

Engineering Tools

Function Manual

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Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

! DANGER
indicates that death or severe personal injury will result if proper precautions are not taken.

! WARNING
indicates that death or severe personal injury may result if proper precautions are not taken.

! CAUTION
indicates that minor personal injury can result if proper precautions are not taken.

NOTICE
indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

! WARNING
Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

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Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Preface

Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit (<http://www.siemens.com/industrialsecurity>).

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customers' exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under (<http://www.siemens.com/industrialsecurity>).

Purpose of this manual

This manual provides a complete overview of the "S7-Technology" options package. It explains the programming model, the individual technology objects and the individual function blocks according to PLCopen.

It is aimed at programmers of STEP 7 programs and at people who work in the areas of configuring, commissioning and servicing automation systems with motion control applications.

Required basic knowledge

General knowledge in the fields of automation engineering and motion control is required to understand this manual.

It is also essential to be familiar with the use of computers or programming devices under the Windows operating system. As the optional package "S7 Technology" is based on the STEP 7 basic software, you should also know how to work with the STEP 7 basic software. This is described in the "Programming with STEP 7" manual.

Scope of this manual

This manual is valid for the optional package "S7 Technology" as of V 4.2 SP1.

Further support

If you have any questions relating to the products described in this manual, and do not find the answers in this documentation, please contact your Siemens partner at our local offices.

You will find information on who to contact at:

<http://www.siemens.com/automation/partner> (<http://www.siemens.com/automation/partner>)

A signpost to the documentation of the various SIMATIC products and systems is available at:

<http://www.siemens.de/simatic-tech-doku-portal> (<http://www.siemens.com/simatic-tech-doku-portal>)

You will find the online catalog and order system at:

<http://mall.ad.siemens.com/> (<http://www.automation.siemens.com/infocenter>)

Training center

We offer a range of courses to help get you started with the S7 programmable controller. Please contact your regional training center or the central Training center (<http://support.automation.siemens.com/WW/view/en/24486113>).

See also

Internet (<http://www.siemens.com/automation/service&support>)

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What's new in S7-Technology V4.2 SP5

The following subject areas have been updated:

New STARTER functionality

The STARTER functionality integrated in S7-Technology V4.2 SP5 corresponds to the STARTER version V4.5.1.

To find out which firmware versions of the SINAMICS drives are supported with the new STARTER functionality, refer to chapter "Supported components and systems (Page 26)".

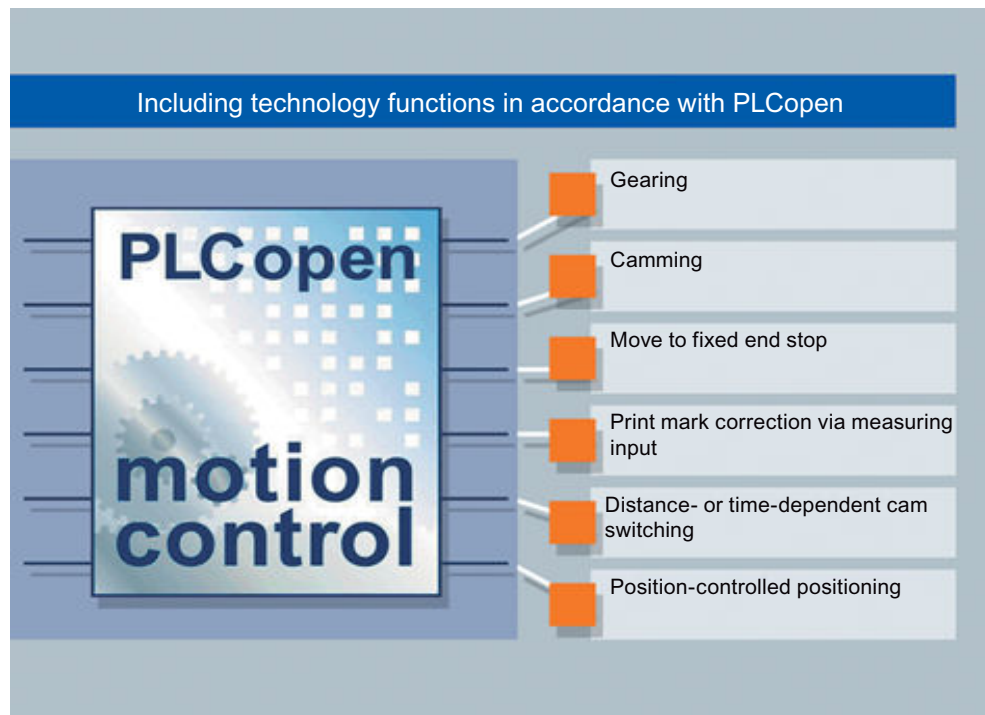
See also

Configuring TF-CPU in HW Config (Page 126)

Application and benefits

2.1 Compact and integrated

The Technology CPU integrates Motion Control functions in a SIMATIC CPU in order to combine the functionality of a SIMATIC CPU S7-300 with PLCopen-compliant Motion Control functions.



The Technology CPU is integrated to 100 % into the SIMATIC and TIA world and demonstrates its high performance when used in coupled motion sequences.

2.2 The world of "SIMATIC"

The Technology CPU is a standard SIMATIC CPU with integrated Motion Control functionality. This feature allows users to simply copy S7-300 programs from existing projects to new projects.

The Technology CPU is programmed based on the SIMATIC programming languages LAD, FBD or STL. PLC and Motion Control functions are edited in a single application program. It is not required to learn any additional programming language. You can always fall back on your SIMATIC S7 knowledge.

The Technology can be configured comfortably in STEP 7. There you can set all necessary parameters such as the mechanical data, drive selection data, controller settings, defaults, monitoring functions, output cams, measuring inputs, cam disks etc.

2.3 Integration of the PLCopen-compliant motion control functions in STEP 7

The PLCopen-compliant Motion Control functions of your Technology CPU let you directly utilize your Motion Control knowledge. Motion Control features functions which are compliant with PLCopen specifications in terms of interfaces, functionality and sequences, and which facilitate engineering, commissioning and service.

Thanks to the standardized interface, you can almost seamlessly implement the function blocks required to initiate your Motion Control commands in the application program.

2.4 Supported components and systems

Valid for integrated technology firmware version
V4.1.5.4

This section describes applications with firmware versions V3.0.x, V3.1.x, V3.2.x, V4.1.1.

SIMATIC Technology CPU / software

Function	Product	Article number
SIMATIC Technology CPU	CPU 315T-2DP (working memory 256 KB)	6ES7315-6TH13-0AB0
	CPU 315T-3 PN/DP (working memory 384 KB)	6ES7315-7TJ10-0AB0
	CPU 317T-2DP (working memory 1024 KB)	6ES7317-6TK13-0AB0
	CPU 317T-3 PN/DP (working memory 1024 KB)	6ES7317-7TK10-0AB0
SIMATIC Technology CPU with Safety Functionality	CPU 317TF-2 DP (work memory 1536 kB)	6ES7317-6TF14-0AB0
	CPU 317TF-3 PN/DP (working memory 1536 KB)	6ES7317-7UL10-0B0
Micro Memory Card	MMC 8 MB	6ES7953-8LP20-0AA0
S7 Technology option package V4.2	S7-Technology V4.2 SP5	6ES7864-1CC42-0YA5
STEP 7	STEP 7 V5.6 (or newer)	6ES7810-4CCxx-xxxx
S7 Distributed Safety options package (for use of the SIMATIC Technology CPU with safety functionality)	S7 Distributed Safety V5.4 SP5 UD2 (or newer)	6ES7833-1FC02-0Yxx
S7 F ConfigurationPack (for use of the SIMATIC Technology CPU with safety functionality)	S7 F ConfigurationPack V5.5 SP13	Available as download

The following software product can be used in addition to the "S7-Technology" options package:

Function	Product	Article number
SCOUT CamTool	SCOUT CamTool V3.0 SP1	6AU1810-0FA30-1XA0

Components on PROFIBUS DP(DRIVE)

The Technology CPU supports the components listed below for technological tasks in isochronous mode on DP(DRIVE) (status at the time this manual was released for printing):

Product	Article number
SIMODRIVE	
SIMODRIVE 611U universal	6SN1118-xNH00-0AAx
SIMODRIVE 611U universal HR	6SN1114-0NB0x-0AAx
Option module Motion Control with PROFIBUS DP (for SIMODRIVE 611U)	6SN1114-0NB01-0AA0
SIMODRIVE POSMO CA	6SN2703-3AAx
SIMODRIVE POSMO CD	6SN2703-2AAx
SIMODRIVE POSMO SI	6SN24x
SIMODRIVE 611U MC, POSMO SI/CA/CD	6SN1114-0NB0x-0AAx
SIMODRIVE sensor single-turn / synchro-flange	6FX2001-5FP12
SIMODRIVE sensor single-turn / clamping flange	6FX2001-5QP12
SIMODRIVE sensor multiturn / synchro-flange	6FX2001-5FP24
SIMODRIVE sensor multiturn / clamping flange	6FX2001-5QP24
MICROMASTER 4	
COMBIMASTER 411	6SE6401-0PB00-0AA0
MICROMASTER 420	6SE6400-1PB00-0AA0
MICROMASTER 430	6SE6400-1PB00-0AA0
MICROMASTER 440	6SE6400-1PB00-0AA0
MASTERDRIVES with communications module CBP2	
Motion Control	6SE7090-0xx84-0FF5
Motion Control Plus	6SE7090-0xx84-0FF5
Vector Control CUVC	6SE7090-0xx84-0FF5
Vector Control Plus	6SE7090-0xx84-0FF5
Note the order supplement "Gxx" when ordering communications module CBP2.	
SINAMICS	
SINAMICS DCM Advanced-CUD	6RA80xx-xxxxx-xxxx
SINAMICS DCM Advanced-CUD right	6RY1803-0AAx5-xxxx
SINAMICS DCM Standard-CUD	6RA80xx-xxxxx-xxxx
SINAMICS DCM Standard-CUD right	6RY1803-0AAx0-xxxx
SINAMICS G120 CU230P-2DP (firmware up to and including V4.7)	6SL3243-xxxx0-xPxx

2.4 Supported components and systems

Product	Article number
SINAMICS G120 CU240B-2 DP (firmware up to and including V4.7)	6SL3244-xxxx0-xPxx
SINAMICS G120 CU240E-2 DP (firmware up to and including V4.7)	6SL3244-xxxx2-xPxx
SINAMICS G120 CU240E-2 DP (firmware up to and including V4.7)	6SL3244-xxxx3-xPxx
SINAMICS G120 CU240S DP (firmware up to and including V3.2.x)	6SL324x-0BAxx-xPAx
SINAMICS G120 CU240S DP F (firmware up to and including V3.2.x)	6SL3244-0BA21-1PA0
SINAMICS G120 CU250S-2 DP Vector (firmware up to and including V4.7)	6SL3246-xxxx2-xPxx
SINAMICS G120C (firmware up to and including V4.7)	6SL3210-1KExx-xxPx
SINAMICS G120D CU240D DP (firmware up to and including V3.2.x)	6SL3544-0FA20-1PA0
SINAMICS G120D CU240D DP F (firmware up to and including V3.2.x)	6SL3544-0FA21-1PA0
SINAMICS G120D CU240D-2 DP (firmware up to and including V4.7)	6SL3544-xxxx0-xPxx
SINAMICS G120D CU240D-2 DP-F (firmware up to and including V4.7)	6SL3544-xxxx1-xPxx
SINAMICS G120D CU250D-2 DP-F (firmware up to and including V4.7)	6SL3546-xxxx1-xPxx
SINAMICS G130 CU320 (firmware up to and including V2.6.2)	6SL3040-0xA00-0xxx
SINAMICS G130 CU320-2 DP (firmware up to and including V4.8)	6SL3040-1MA00-0xxx
SINAMICS G150 CU320 (firmware up to and including V2.6.2)	6SL3040-0xA00-0xxx
SINAMICS G150 CU320-2 DP (firmware up to and including V4.8)	6SL3040-1MA00-0xxx
SINAMICS GL150 CU320 (firmware up to and including V2.6.2)	6SL3040-0xA00-0xxx
SINAMICS GL150 CU320-2 DP (firmware up to and including V4.5)	6SL3040-1MA00-0xxx
SINAMICS GM150 CU320 (firmware up to and including V2.6.2)	6SL3040-0xA00-0xxx
SINAMICS GM150 CU320-2 DP (firmware up to and including V4.5)	6SL3040-1MA00-0xxx
SINAMICS S110 CU305 DP (firmware up to and including V4.4)	6SL3040-0JA00-0AAx
SINAMICS S120 CU310 DP (firmware up to and including V2.6.2)	6SL3040-0xA00-0xxx
SINAMICS S120 CU320 (firmware up to and including V2.6.2)	6SL3040-0xA00-0xxx
SINAMICS S120 CU320-2 DP (firmware up to and including V4.8)	6SL3040-1MA00-0xxx

Product	Article number
SINAMICS S150 CU320 (firmware up to and including V2.6.2)	6SL3040-0xA00-0xxx
SINAMICS S150 CU320-2 DP (firmware up to and including V4.8)	6SL3040-1MA00-0xxx
SINAMICS SL150 CU320-2 DP (firmware up to and including V4.5)	6SL3040-1MA00-0xxx
Terminal Module TM15 *	6SL3055-0AA00-3FA0
Terminal Module TM17 High Feature *	6SL3055-0AA00-3HA0
SINUMERIK	
ADI4	6FC5211-0BA01-0AAx
SIMATIC IM	
PROFIBUS module IM 174	6ES7174-0AAx0-0AA0
SIMATIC ET 200M **	
IM 153-2	6ES7153-2AA01-0xB0
IM 153-2	6ES7153-2AA02-0xB0
IM 153-2	6ES7153-2BA00-0xB0
IM 153-2	6ES7153-2BA01-0xB0
IM 153-2	6ES7153-2BA02-0xB0
SM 331 AI8x14Bit	6ES7331-7HF00-0AB0
SM 331 AI8x14Bit	6ES7331-7HF01-0AB0
SM 332 AO4x16Bit	6ES7332-7ND01-0AB0
SM 332 AO4x16Bit	6ES7332-7ND02-0AB0
SM 321 DI16xDC24V	6ES7321-1BH10-0AA0
SM 321 DI16xDC24V, Alarm	6ES7321-7BH01-0AB0
SM 322 DO16xDC24V/0.5A	6ES7322-1BH10-0AA0
SIMATIC ET 200S **	
IM 151-1 High Feature	6ES7151-1BA00-0AB0
IM 151-1 High Feature	6ES7151-1BA01-0AB0
IM 151-1 High Feature	6ES7151-1BA02-0AB0
2AI I 2/4WIRE HF	6ES7134-4MB02-0AB0
2AI I 2WIRE HS	6ES7134-4GB51-0AB0
2AI I 2WIRE HS (only with IM 151-1 High Feature 6ES7151-1BA01-0AB0 and 6ES7151-1BA02-0AB0)	6ES7134-4GB52-0AB0
2AI I 4WIRE HS	6ES7134-4GB61-0AB0
2AI I 4WIRE HS (only with IM 151-1 High Feature 6ES7151-1BA01-0AB0 and 6ES7151-1BA02-0AB0)	6ES7134-4GB62-0AB0
2AI U HF	6ES7134-4LB02-0AB0
2AI U HS	6ES7134-4FB51-0AB0
2AI U HS (only with IM 151-1 High Feature 6ES7151-1BA01-0AB0 and 6ES7151-1BA02-0AB0)	6ES7134-4FB52-0AB0
2AO I HF	6ES7135-4MB01-0AB0
2AO I HF	6ES7135-4MB02-0AB0

2.4 Supported components and systems

Product	Article number
2AO I HS (only with IM 151-1 High Feature 6ES7151-1BA01-0AB0 and 6ES7151-1BA02-0AB0)	6ES7135-4GB52-0AB0
2AO U HF	6ES7135-4LB01-0AB0
2AO U HF	6ES7135-4LB02-0AB0
2AO U HS (only with IM 151-1 High Feature 6ES7151-1BA01-0AB0 and 6ES7151-1BA02-0AB0)	6ES7135-4FB52-0AB0
2DI DC24V HF	6ES7131-4BB00-0AB0
2DI DC24V HF	6ES7131-4BB01-0AB0
4DI UC24..48V	6ES7131-4CD00-0AB0
4DI DC24V HF	6ES7131-4BD00-0AB0
4DI DC24V HF	6ES7131-4BD01-0AB0
8DI DC24V	6ES7131-4BF00-0AA0
8DI DC24V/SRC ST	6ES7131-4BF50-0AA0
2DO DC24V/0.5A HF	6ES7132-4BB00-0AB0
2DO DC24V/0.5A HF	6ES7132-4BB01-0AB0
2DO DC24V/2A HF	6ES7132-4BB30-0AB0
2DO DC24V/2A HF	6ES7132-4BB31-0AB0
4DO DC24V/0.5A SINK OUT	6ES7132-4BD50-0AA0
4DO DC24V/0.5A ST	6ES7132-4BD00-0AA0
4DO DC24V/0.5A ST	6ES7132-4BD01-0AA0
4DO DC24V/0.5A ST	6ES7132-4BD02-0AA0
4DO DC24V/2A ST	6ES7132-4BD30-0AA0
4DO DC24V/2A ST	6ES7132-4BD31-0AA0
4DO DC24V/2A ST	6ES7132-4BD32-0AA0
8DO DC24V 0.5A	6ES7132-4BF00-0AA0
8DO DC24V/0.5A SINK OUT	6ES7132-4BF50-0AA0
PM-E DC24..48V	6ES7138-4CA50-0AB0
PM-E DC24..48V/AC24..230V	6ES7138-4CB00-0AB0
PM-E DC24..48V/AC24..230V	6ES7138-4CB10-0AB0
PM-E DC24..48V/AC24..230V	6ES7138-4CB11-0AB0
PM-E DC24..48V	6ES7138-4CA00-0AA0
PM-E DC24..48V	6ES7138-4CA01-0AA0
* For additional high-velocity output cams, hardware limit switches and measuring inputs	
** For analog absolute encoders, analog outputs for hydraulic axes, additional output cams and hardware limit switches	

The components listed in this chapter can also be found in a hardware profile of HW Config. Select the "SIMATIC Technology CPU" profile in HW Config for this purpose.

You must have installed the most recent version of S7 Technology in order to obtain a complete selection list in the profile.

You can call up additional information from the Internet pages of Siemens AG, Automation and Drives, Service & Support:

- To find out which encoders can be used with SINAMICS, SIMOVERT-MASTERDRIVES and SIMODRIVE 611, refer to Entry ID: 18769911 (<http://support.automation.siemens.com/WW/view/en/18769911>).
- To find out which I/O modules can be used on the DP(Drive), refer to Entry ID: 11886029 (<http://support.automation.siemens.com/WW/view/en/11886029>).

DP-V0 slaves on DP(DRIVE)

In addition to ET 200M and ET 200S, the system supports the operation of additional I/O as DP-V0 slave on DP(DRIVE), however, with certain restraints:

- Alarms are not possible
- DP-V0 slaves cannot be operated consistently in isochronous mode on DP(DRIVE)
- Higher response times are to be expected

POSMO A positioning drive

The POSMO A positioning drive can be operated on the DP/MPI segment of CPU 317T-2 DP. You can integrate the positioning drive using the special function blocks of the "Posmo A Library". The Posmo A Library does not support DP(DRIVE).

Product	Article number
SIMODRIVE POSMO A	6SN21x

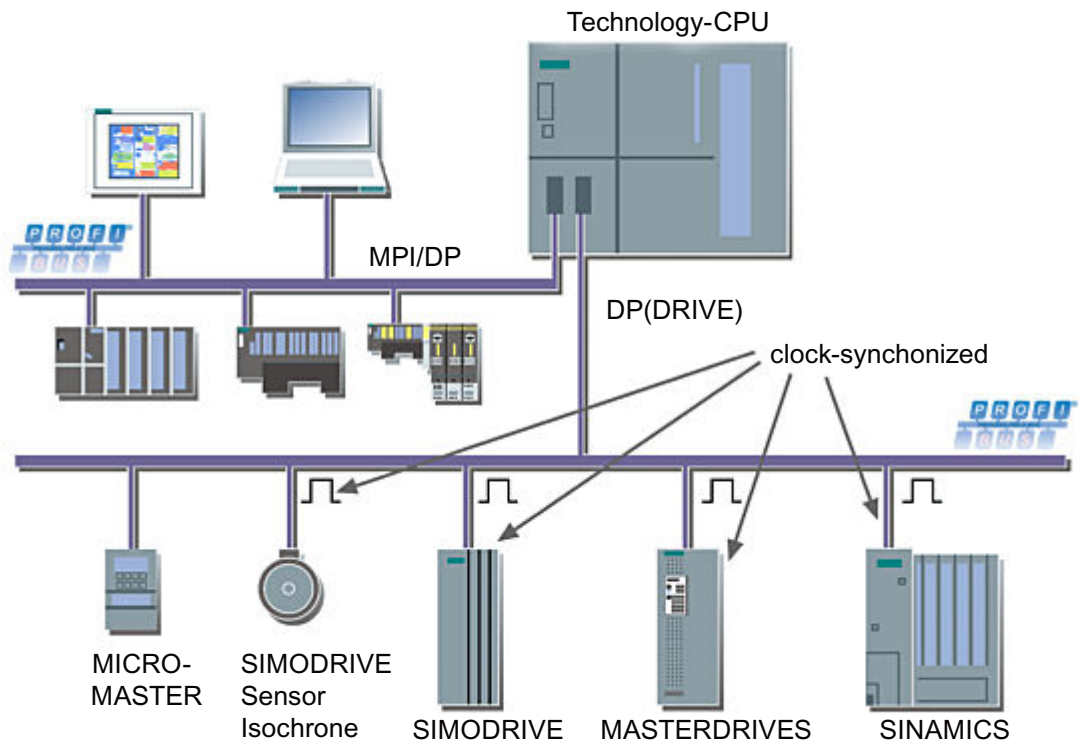
Hardware and software requirements

For information on hardware and software requirements for implementation of the "S7-Technology" add-on package, refer to the readme.pdf file on the DVD of this product.

2.5 Components and what they are used for

2.5.1 Hardware components

The diagram below shows the hardware components of a Motion Control solution with Technology CPU:



Technology CPU

The control unit of the Technology CPU performs the tasks known from a standard CPU of the S7-300 family. The integrated technology controls, evaluates and monitors all hardware components at DP(DRIVE) which are required by the Motion Control tasks. The CPU 31xT has 4 integrated digital inputs and 8 integrated digital outputs.

MPI/DP

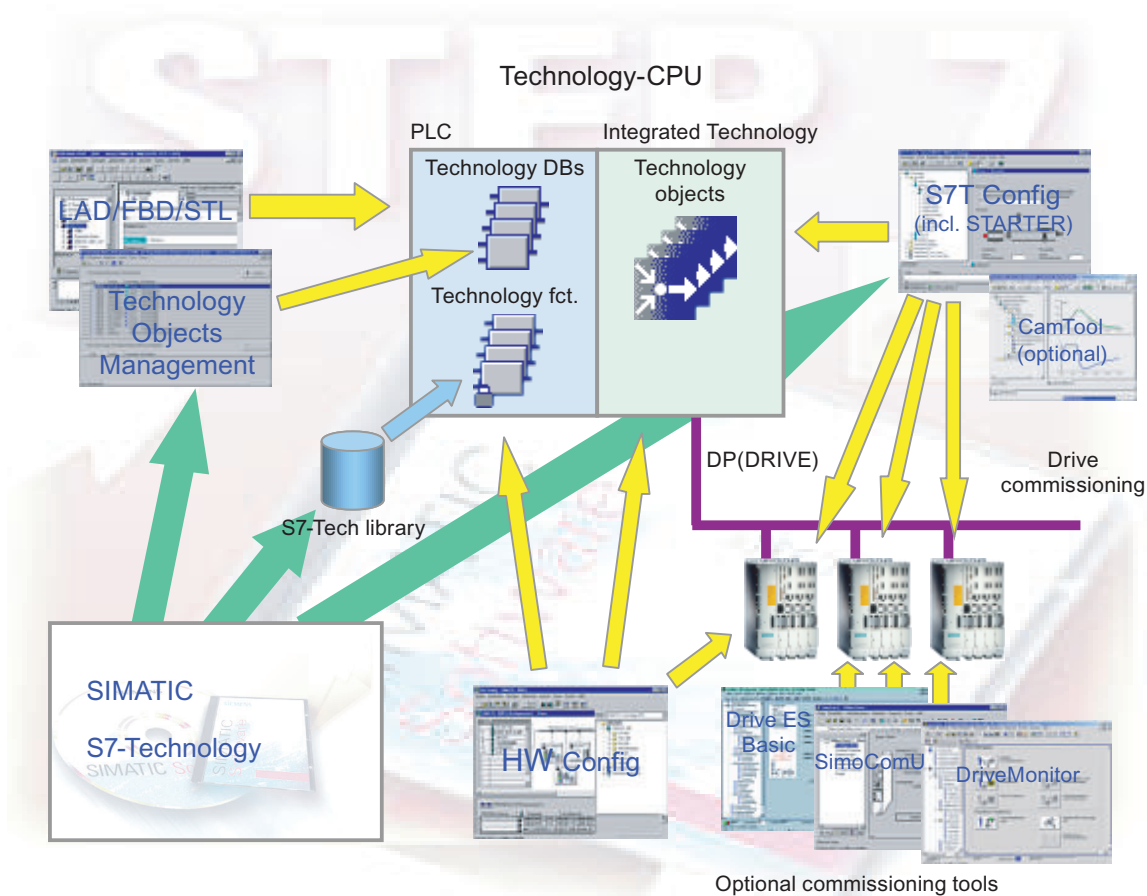
The MPI/DP interface is used to connect additional SIMATIC components, such as a PG, OP, S7 controllers and distributed I/O. Its operation as DP interface allows the configuration of large, extended networks.

DP(DRIVE)

The Technology CPU operates the DP(DRIVE) PROFIBUS interface in isochronous mode. All hardware components addressed by the integrated technology must be available at the DP(DRIVE). That includes components of the MICROMASTER, SIMODRIVE, MASTERDRIVES, SINAMICS, and SIMODRIVE Sensor family.

2.5.2 Configuration tools

All Motion Control applications are configured and programmed in STEP 7. The figure below shows the tools used to configure your MC application.



SIMATIC STEP 7

STEP 7 represents the global platform for configuring and programming the Technology CPU. All configuration tools required are called in SIMATIC Manager of STEP 7. When using a SIMATIC Technology-CPU with Safety Functionality the option package S7 Distributed Safety is required.

SIMATIC S7-Technology

SIMATIC S7-Technology is an options package used to configure Motion Control functionality of your Technology CPU. SIMATIC S7-Technology is fully integrated in STEP 7 after installation. Tools included in its installation:

- Technology Objects Management
- S7-Tech Library
- S7T Config, including STARTER

LAD/FBD/STL

You program your application and Motion Control jobs in the LAD/FBD/STL block editor. You read the actual values of your Motion Control application from the user program to analyze information and errors.

Technology Objects Management

The "Technology Objects Management" tool is used to create and delete the Technology DBs, and to set their parameters. You also call the "Technology Objects Management" tool to rename Technology DBs or to assign different block numbers.

S7-Tech Library

The S7-Tech Library is compliant with technology functions to PLCopen standard and is called in your user program as function block. You use these to control your Motion Control commands.

S7T Config

You configure the technology technology objects required to implement your motion control task in S7T Config.

The STARTER functionality for the drives from the MICROMASTER and SINAMICS families is integrated in S7T Config.

STARTER functionality in S7T Config

Parameterize the COMBIMASTER, MICROMASTER and SINAMICS drives with the STARTER functionality that is integrated in S7T Config. The parameterization of these drives can be called up in the SIMATIC Manager and in the Navigator of S7T Config.

The drives mentioned above can also be parameterized as stand-alone drives. Insert the desired drive as a "single drive device" in S7T Config to this purpose. The parameterization is carried out by means of PROFIBUS or the serial interface COM1, depending on the available communication interface.

CamTool (optional)

You can purchase the optional SCOUT CamTool which provides an easy-to-use graphical interface for creating cam disks.

HW Config

HW Config is used to configure the hardware of your Technology CPU and the subnets at the DP/MPI and DP(DRIVE) interfaces.

Drive ES Basic / SimoCom U / DriveMonitor

The optional tool packages Drive ES Basic and/or the stand-alone tools SimoCom U (SIMODRIVE) or DriveMonitor (MASTERDRIVE) are available to support drive commissioning.

Technology data blocks

Technology DBs can be called in the user program to read the actual data of technology objects, that is the actual values and states of an axis, or error information.

Technology functions

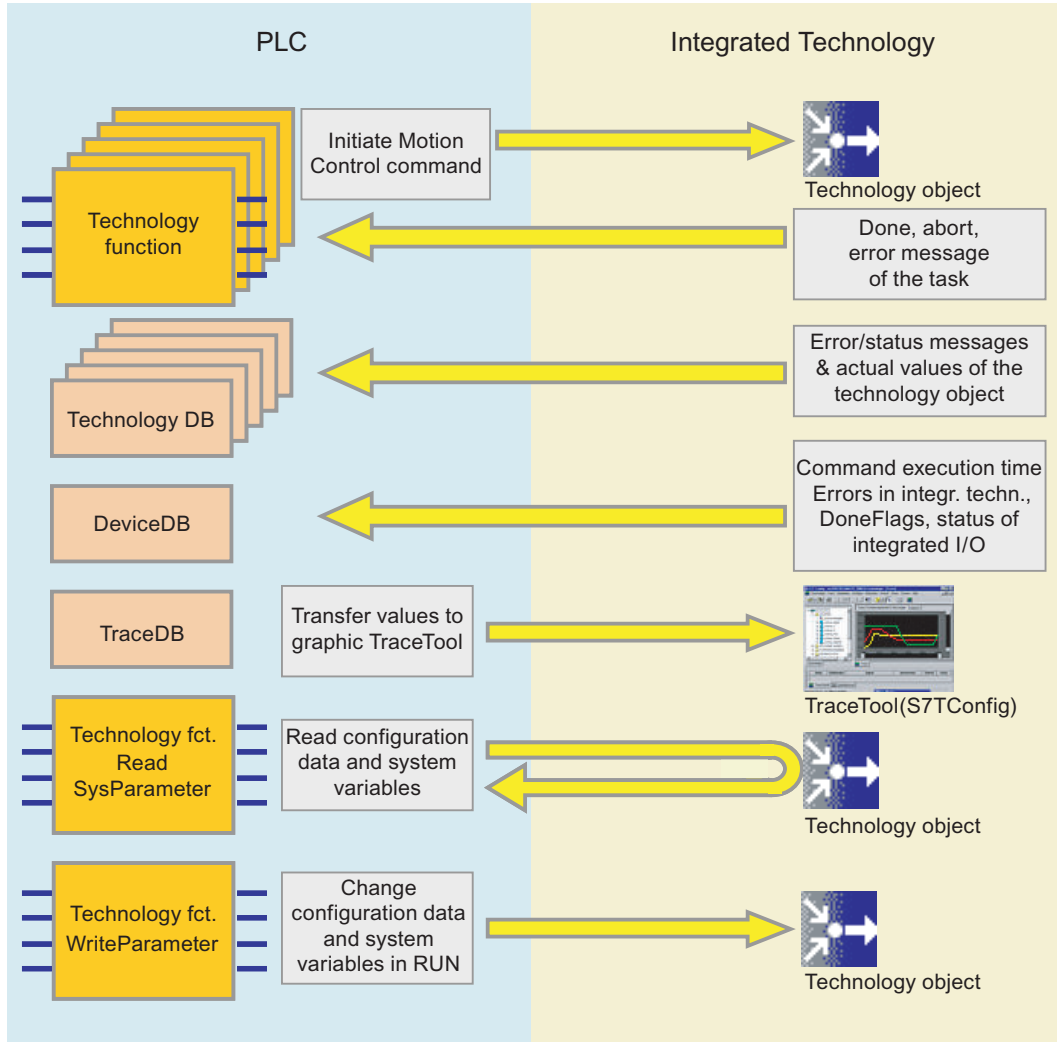
The PLCopen-compliant technology functions are called in the user program of the controller. Technology functions form the command interface to the technology objects. The user program can monitor the status of Motion Control commands by evaluating the output parameters of the technology function.

Technology Objects

The physical drives are mapped to technology objects and their properties parameterized at the technology objects. Each technology object is mapped to the STEP 7 user program as Technology DB to indicate its status. Technology objects may be interconnected and be logically linked to hardware components. All technology objects such as axes, cam disks, output cams, measuring inputs or external encoders are configured in S7T Config.

2.5.3 Technology functions and Technology DBs

Technology functions and Technology DBs form the user interface to the integrated Technology. The figure below shows the corresponding tasks handled by these components:



Technology functions

All Motion Control jobs are initiated in the Technology CPU by means of technology functions. The integrated technology processes the jobs according to the sequence initiated by the control system.

Motion Control commands address the technology objects you configured in S7T Config. The technology objects are addressed by setting the number of the corresponding Technology DB.

The command is initiated by a signal transition (positive edge) at input parameter *Execute* or *Enable*. The output parameters of the technology functions return information about job done and job cancel messages, and error messages if job initiation failed.

Technology DB

The integrated technology writes the actual values of the technology object to the allocated technology DB. Status and error messages generated in the course of job processing will also be written to the technology DB.

The technology DBs are always **non-retentive** and are write protected in the AS, irrespective of any object properties set at the DBs.

DB - MCDevice

The status of integrated technology is mapped to the Technology DB "MCDevice". "MCDevice" contains information about the maximum and average job processing time of Motion Control commands, and about any errors of integrated technology.

In addition, the "MCDevice" technology DB makes it possible to display the status of the integrated I/O and 32 completed messages (*DoneFlag*) of some Technology functions. Which completed messages are displayed you can choose with the input parameter *DoneFlag* of the Technology function.

DB - Trace

S7T Config features the graphical TraceTool which can be used to analyze system parameters and actual values.

In addition to the system parameters of integrated technology, the tool supports logging of up to 8 variables of the S7 user program, (two DINT values, two DWORD values, and four REAL values). The Trace Technology DB interfaces the control system with the integrated technology.

Technology functions ReadSysParameter / WriteParameter

It may be necessary in runtime to temporarily modify the configuration data and system variables of integrated technology. Using the Technology function "MC_ReadSysParameter" you can read the configuration data and the system variables, using "MC_WriteParameter" you can overwrite. Changes made in the parameters are **not retentive**.

Technology Objects

3.1 Axes - Basics

3.1.1 Axis technologies

Configure the "Axis" technology object as "speed-controlled axis", "position axis", "following axis" or "path axis". The various axis technologies differ in terms of axis functionality.

Function	Speed-controlled axis	Position axis, Path axis with positioning technology	Following axis Path axis with synchronization technology
Change axis data set	X	X	X
Speed or velocity preset	X	X	X
Motion with torque reduction	X	X	X
Positioning	-	X	X
Move to fixed end stop	-	X	X
Homing	-	X	X
Force/pressure limit	Hydraulic speed-controlled axis	X	X
Force/pressure control	Hydraulic speed-controlled axis	X	X
Advanced functions			
Measuring inputs	-	X	X
Output cams	-	X	X
Synchronous operation (gear, cam)	-	-	X
Superimposing synchronization (gear / cam)	-	-	X

3.1.2 Special modes of operation

Following mode with disabled power unit

The position and speed controllers are inactive in following mode with disabled power unit. The axis can neither initiate a motion, nor dynamic braking. The actual position and speed values will be updated. The axis position can also be monitored in following mode with disabled power unit if external functions are active. This mode is only supported for real axes.

Following mode with enabled power unit

The position control is inactive, and speed control is active in following mode with enabled power unit. The actual position and speed values will be updated. The axis position can also be monitored in following mode with enabled power unit if external functions are active at the axis. This mode is only supported for real axes.

Simulation mode

Simulation mode is used to test the programmed sequences in the controller and the interaction between different axes based on trace recordings without moving the axis. This mode is only supported for real axes.

During simulation mode all drives must be connected and be operating without faults. An axis is simulated internally by setting the actual values equal to the setpoint values. The following error in simulation mode always equals zero.

3.1.3 Axis types

Distinguishing different types of axes

You can select two different types of axes for your configuration. The axis type (linear or rotary, each also as modulo axis) is in essence determined by mechanical conditions, and by the physical units used to calculate axis-specific variables such as the position or speed.

- **Linear axes**

Linear axes are usually configured where the axis traversing range is mechanically limited. The position profile is linear within the traversing range. Basic physical units of the motions are length units such as millimeter.

- **Rotary axes**

Rotary axes are usually configured for the rotary motion range. Their motion range is not limited mechanically. Basic units for these motions are rotational units such as degrees. Usually, rotary axes are also configured for operation as modulo axes.

Linear and rotary axes can be configured for operation as modulo axes. The position of such a modulo axis is defined (setpoint and actual value) within a range which is derived from the modulo start value as the low limit, and by the modulo start value plus the modulo length as the high limit.

A rotary axis with a motion range from 0° to 360° has a modulo start value of 0° and a modulo length of 360°.

The axis position is reset to 0° when the high limit (360°) is reached. When the low limit (0°) is undershot, the axis position is set to the modulo start value plus the modulo length (360°). The position profile is linear within the modulo length.

Note

If linear or rotary axes are not configured for operation as unidirectional modulo axes, the position value increments continuously.

The variables representing the setpoint and actual position are of the data type REAL, with a resolution of 23 binary digits (mantissa). Positioning precision of the axis therefore deteriorates proportionally to the increase of the position value. For this reason you should preferably use modulo axes for infinite axes, or reset the position to zero at appropriate times.

3.1.4 Hydraulic axes

Valid for Integrated Technology with firmware V3.2.x or higher

From firmware version V3.2.x of the integral technology, hydraulic axes can be activated by means of a 4/3 proportional directional valve (Q-valve).

The Technology CPU supports the control of hydraulic drives / hydraulic valves by way of +/-10 V analog signals. The axis returns a manipulated motion variable as percentage, that is, -100% is equivalent to -10 V, and +100% is equivalent to +10 V.

From firmware version V4.1.5 of the integral technology, the force limitation of hydraulic axes is supported by a force limitation valve (P-valve).

Hydraulic axes can be configured for operation as speed-controlled axis, position axis, following axis or path axis. The configuration and programming is similar to that of electrical axes.

Special features of a hydraulic axis

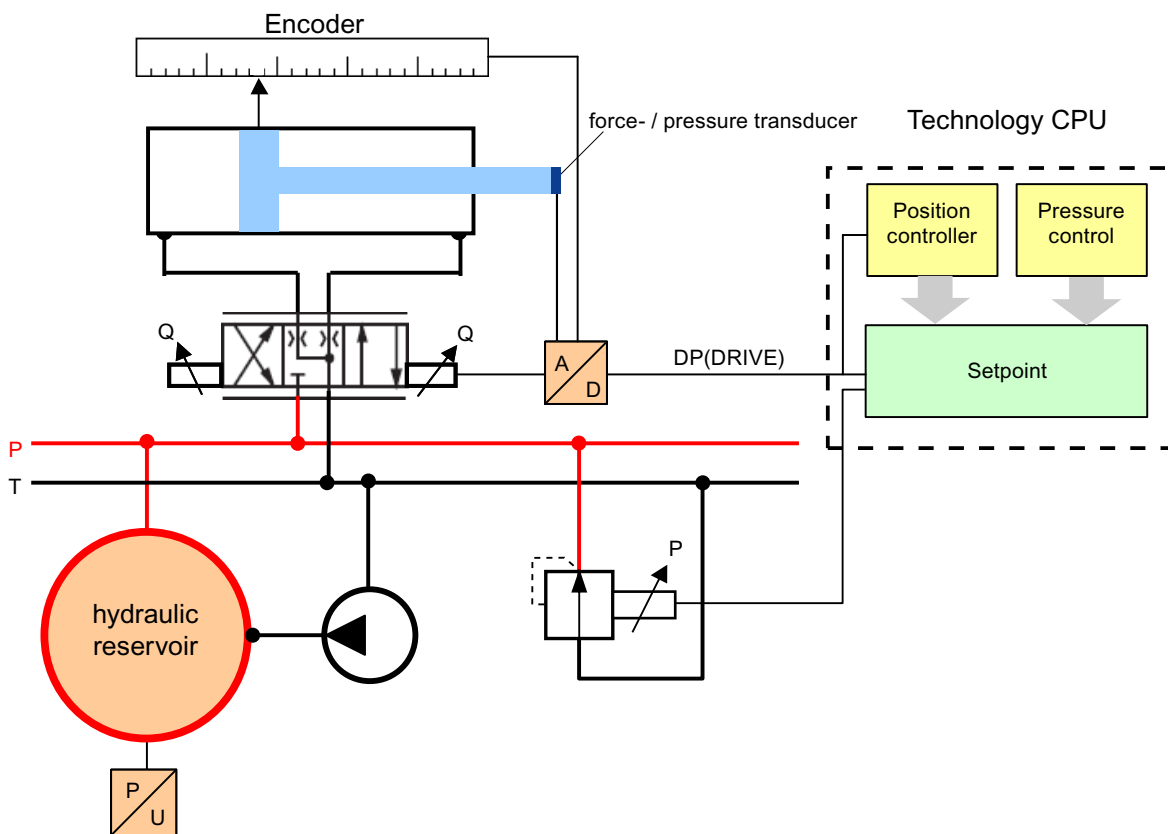
- To compensate for nonlinearities between the actuating signal and the hydraulic drive, a valve characteristic curve is included in the calculation.
- An "Axis" technology can be used to control several hydraulic drives / valves.
- The hydraulic axis does not support closed-loop speed control in the hydraulic drive.
- In addition, a dynamic friction compensation with offset stabilization can be defined for a hydraulic axis.
- Several "axis" technology objects can use the same hardware interface. This allows one hydraulic drive to be controlled by several "axis" technology objects.

I/O supported for operation on DP(DRIVE)

- Drive interface IM 174/ADI4
- Analog output module of ET 200M or ET 200S for controlling the hydraulic drive
- Incremental encoders / rectangular TTL
- Absolute encoders / SSI
- Analog absolute encoders / sensor analog

Control variants supported by the Technology CPU:

Example for the activation of a hydraulic positioning axis with a proportional directional valve and a force limitation valve



A hydraulic pump charges a pressure-regulated hydraulic reservoir. The hydraulic pump must be controlled by the user program.

In this example a 4/3 proportional directional valve (Q-valve) controls the cylinder or the hydraulic drive. The Technology CPU controls the flow volume (Q) of the proportional directional valve by setting an analog output at DP(DRIVE). An encoder can be used to log the cylinder position.

The force limitation valve (P-valve) limits the force and the pressure of the hydraulic positioning axis. Activate / deactivate force limitation for the axis using the technology function "MC_ForceLimiting".

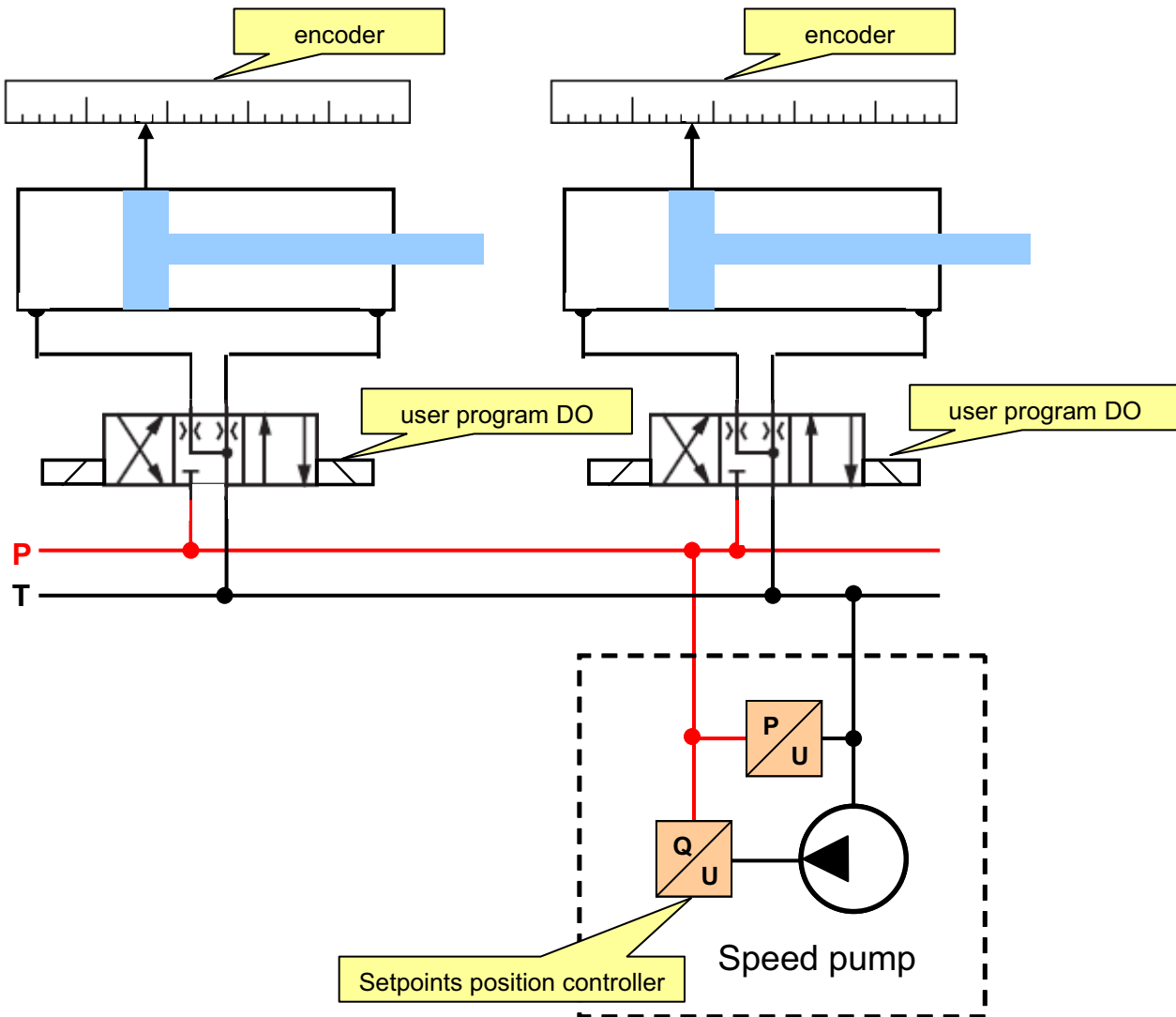
Note

For hydraulic axes with Q+P valves, activating the standstill and following error monitoring does **not** lead to deactivation of the axis.

The status of the monitoring can be read using the technology parameters 5110 and 5111. Alternatively the status can be checked in the system variables *servomonitoring.dynamicfollowingerror* and *servomonitoring.dynamicfollowingwarning* in the expert list of the S7T-Config.

Example of the control of a variable speed pump using switching directional valves

Example of the control of switching directional valves and of a variable speed pump



A variable speed pump controls the flow volume (Q) for cylinder movement. The Technology CPU handles the control of the variable speed pump by setting an analog output at DP(DRIVE). The control of 4/3 switching directional valves must be handled in the user program by setting digital outputs. An encoder can be used to log the cylinder position.

This variable speed pump control only allows unidirectional control of the hydraulic by the Technology CPU, that is, as speed-controlled, position-controlled, or synchronization axis. The reversal of direction must be handled in the user program by setting the 4/3 switching directional valves and activating separate valve profiles.

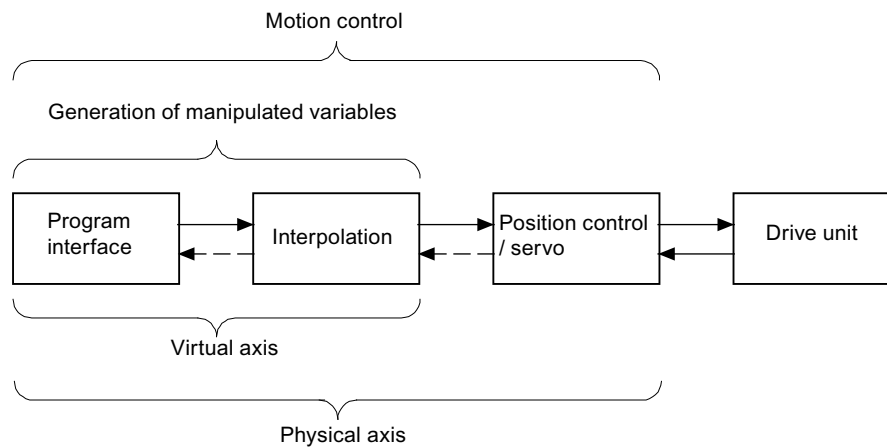
The example shows that a single hydraulic axis (variable speed pump) can be used alternatively to control several cylinders or hydraulic drives. In this case, use a separate pair of valve profiles for each hydraulic drive of the shared axis.

3.1.5 Real and virtual axes

This documentation uses the term "Axes" for both real and virtual axes.

- **Real axis**
This axis features motion control functions and a drive and encoder interface.
- **Virtual axis**
This axis type supports the generation of control variables, however, it has neither a closed-loop control, nor a drive interface, nor an encoder interface. The setpoints and actual values are always equivalent. A virtual axis is usually implemented as an auxiliary axis, for example, to generate the master setpoints for several real axes when operated as leading axis in a synchronized group.

Difference between a real and a virtual axis, based on the example of a position axis:



Note

Hydraulic axes are real axes with valve profile.

3.1.6 Difference between "Axis" and "Drive"

The "Axis" technology object interfaces the user program with the actual drive. It receives, executes and monitors Motion Control commands requested by the user program of the PLC.

The axis communicates via PROFIBUS with the drive which contains the speed and current controls.

Drives are configured and commissioned separately from the axis.

Function interface to the drive

The Technology CPU supports operation of digital drives (SIMODRIVE 611 universal, MASTERDRIVES MC, for example) by way of DP(DRIVE) interface, or of analog drives by way of IM 174 / ADI4, or of stepper drives by way of IM 174. A defined message frame interfaces the technology object and the drive component and must be selected and configured separately for each component according to the functionality required.

These message frames are used to transfer data such as control words, status signals or encoder information between the control system (technology object) and the drive component (drive, for example.)

Note

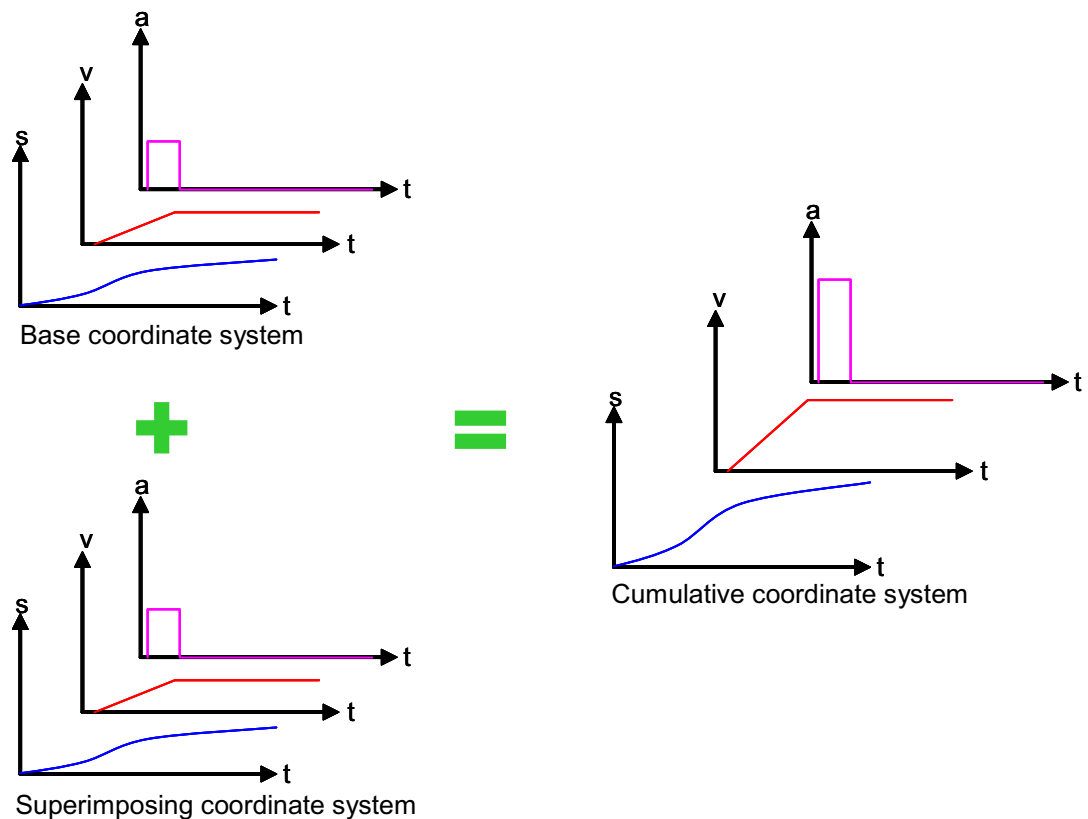
An axis can only execute functions which the connected drive actually supports. The supported functions such as operation with SIMODRIVE 611U or MASTERDRIVES MC are described in the drive documentation (for further information please also refer to the corresponding product descriptions.)

3.1.7 Base coordinate system - superimposing coordinate system

We distinguish between two different types of motion in the Technology CPU in terms of their effect:

- Basic motion
- Superimposed motion

To calculate the motion, the technology CPU deploys a basic coordinate system and a superimposed coordinate system. Superimposing motions return the following scenario:



All coordinates (time/distance, time/velocity and time/acceleration) are added at a given time to return the cumulative coordinate system.

Basic motion commands:

- "MC_MoveAbsolute"
- "MC_MoveRelative"
- "MC_MoveAdditive"
- "MC_MoveVelocity"
- "MC_MoveToEndPos"
- "MC_GearIn"
- "MC_GearOut"
- "MC_CamIn"
- "MC_CamOut"
- "MC_Phasing"

These commands affect the base coordinate system.

Commands for superimposing motions:

- "MC_MoveSuperImposed"
- "MC_GearInSuperImposed"
- "MC_GearOutSuperImposed"

3.1 Axes - Basics

- "MC_CamInSuperImposed"
- "MC_CamOutSuperImposed"
- "MC_PhasingSuperImposed"

These commands affect the superimposing coordinate system.

The "MC_Home" command may have an effect on both coordinate systems, depending on the value at input parameter *Mode*.

The vectors of the coordinate systems are indicated as system variables at the axis.

Values of the base coordinate system at the axis:

- *basicmotion.positionbasicmotion.velocitybasicmotion.acceleration*

Values of the superimposing coordinate system at the axis:

- *superimposedmotion.positionsuperimposedmotion.velocity*
- *superimposedmotion.acceleration*

Cumulative coordinates:

- *positioningstate.commandposition*: Position setpoint (total)
- *motionstatedata.commandvelocity*: Velocity setpoint (total)
- *motionstatedata.commandacceleration*: Acceleration setpoint (total)

Only one basic motion and one superimposing motion may be active at the axis at any given time. A superimposing motion may also be active without active basic motion.

For a detailed overview of the variables, please refer to the following diagram:

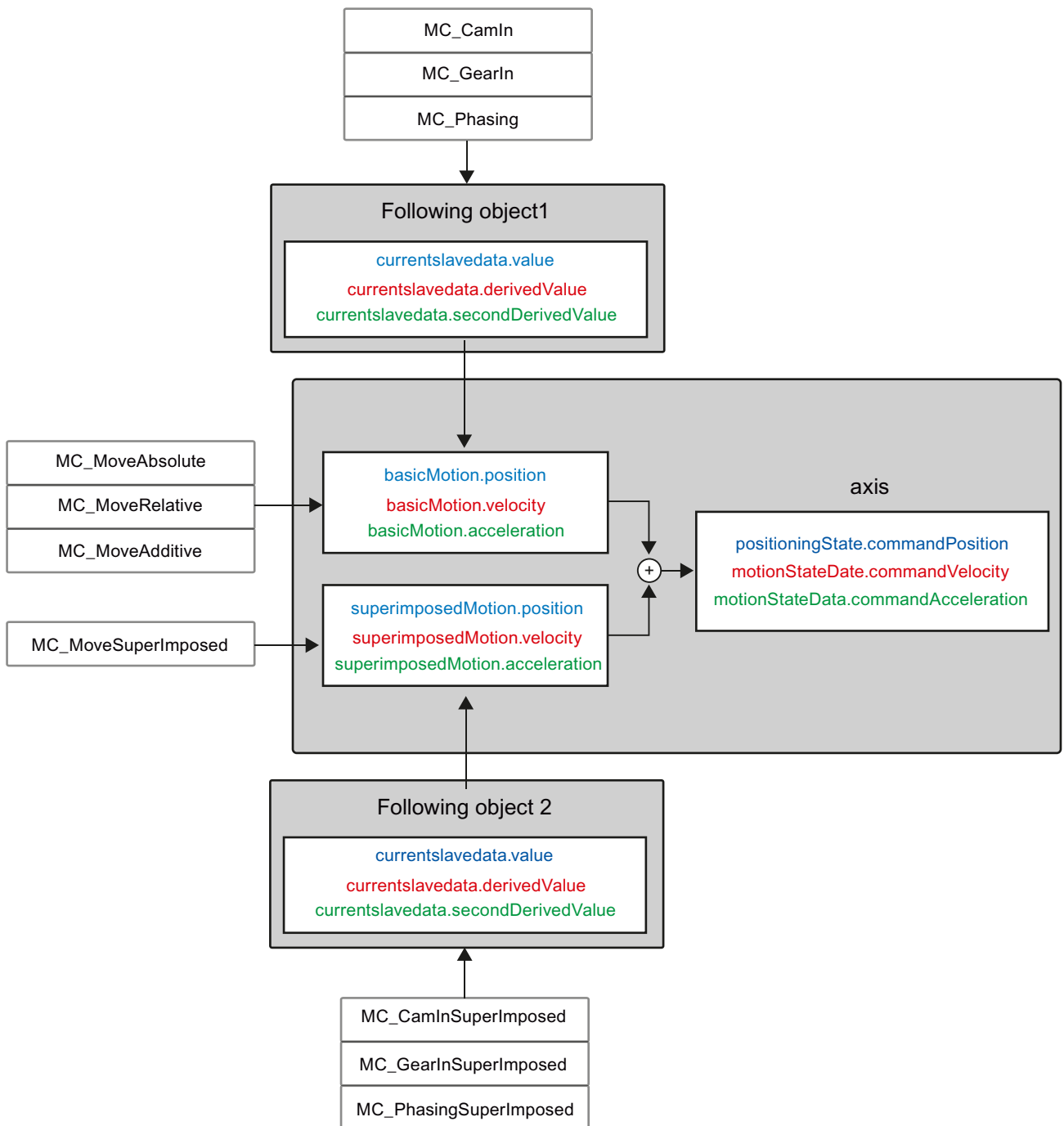


Figure 3-1 Synchronous diagram

3.1.8 Homing

The position entries and displays for position-controlled axes refer to the axis coordinate system. The axis coordinate system must be synchronized with the real, physical position of the axis.

Note

Note the following:

- Absolute encoders must be adjusted **only once**.
 - The homing position of axes with incremental is retained when the CPU goes into STOP, and is lost after POWER OFF
 - A homed axis must be homed again after its initialization (*Restart*) when operated with incremental measuring system.
 - Motion commands with relative position definitions ("MC_MoveRelative", for example) can be executed both in homed / non-homed state.
 - Motion commands with absolute positioning at a non-homed axis:
 - Executable if "no" was selected from the drop-down list in S7T Config, **Axis > Homing** dialog box, "Active homing" tab
 - Not executable if "yes" was selected from the drop-down list in S7T Config, **Axis > Homing** dialog box, "Active homing" tab
-

Incremental encoders are synchronized using the MC_Home technology function. In active homing, either the reference point coordinate, or the reference point coordinate minus the reference point offset will be set at a defined mechanical position of the axis.

Homing modes

- **Active homing**

In active homing mode, the "MC_Home" technology function performs the required reference point approach. Any active motions will be canceled for this operation. Homing modes available in S7T Config:

 - Reference cam and encoder zero mark
 - Encoder zero mark only
 - External zero mark only
- **Passive homing**

In passive homing mode, the "MC_Home" technology function does **not** technology function does execute a reference point approach. Active motion commands will not be affected. The "reference point approach" required must be implemented by means of external functions or in the user program.
Homing modes available for configuration in S7T Config:

 - Reference cam and encoder zero mark
 - Encoder zero mark only
 - External zero mark only
 - Default setting

- **Direct homing**
The axis position is set without making allowances for reference cams or zero marks. The axis must be at a standstill in order to allow precise assignment of the reference point to a mechanical position.
- **Correct position value**
An offset value is subtracted from the current axis position. Current motions and homing operations are not affected.
- **Correct the internal axes coordinate system**
An offset value is subtracted from the current position of the base or superimposed coordinate system. Current motions and homing operations are not affected.

Note

Device-specific properties

The reference cam can be connected either to the integrated inputs of the CPU or to a slave on DP(DRIVE) for homing with reference cam and encoder zero mark.

In homing mode with "external zero mark only", the external zero mark must be connected to the input device where the encoder is also registered, for example, at the drive or at IM 174/ADI4.

For further information on device-specific conditions and additional parameter settings, refer to the supplementary information on SIMODRIVE 611U, MASTERDRIVE-MC, SINAMICS S120 or IM 174/ADI4 on your product CD-ROM and to the manuals.

3.1.9 Absolute encoder adjustment

The "MC_Home" (*Mode* = 5) and "" (*MC_ExternalEncoder= Mode@MC_ExternalEncoder*) technology functions are used to activate the absolute encoder offset in the calculation for axes and external encoders.

The actual position of an axis with absolute encoder is set to the required value. This shifts the absolute phase of the absolute encoder by an offset value. This offset is stored permanently and remains active until the next time the absolute encoder is adjusted. This function must be executed **once** in the controller commissioning phase.

The offset is deleted if the Technology CPU changes from STOP to RUN and the technology object is invalid. This is, for example, the case if the technology CPU is started without an MMC or Compact flash card.

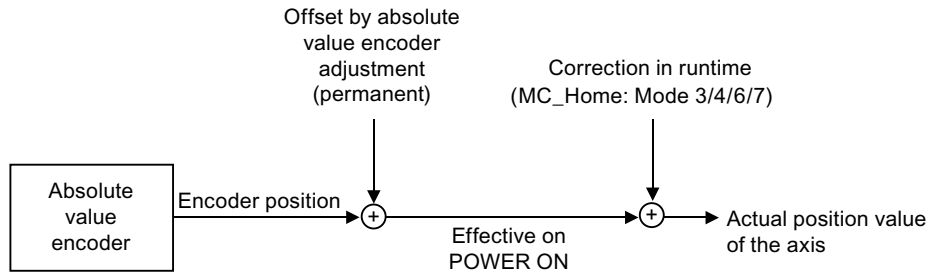
To adjust the absolute encoder:

1. Disable the software limit switches, as you can not adjust the absolute encoder while these are active.
2. Move the axis to the relevant reference position, and then adjust the absolute encoder ("MC_Home" or "MC_ExternalEncoder" technology function).
3. Enable the software limit switches again (if necessary).

Note that the result of absolute encoder adjustment only offsets the encoder value. The offset of absolute encoder adjustment and the absolute encoder value are decisive for the position after POWER OFF or restart ("MC_Reset", *Restart* = *TRUE*). The current actual position is

3.2 "Speed-controlled axis" technology object

also affected during operation by the modulo settings of the axis and by positioning or position correction commands.



3.1.10 Axis data switching

Introduction

You can create several axis data sets for an axis in order to change controller parameters or to toggle from a motor encoder to a machine encoder during operation, for example.

The axes listed below support multiple axis data sets:

- Speed-controlled axes
- Positioning axes
- Synchronization axes
- Path axes


Note

Virtual axes always have only one axis data set.

Configuration

Create additional data records and configure these in the axis configuration in S7T Config. Call the "MC_ChangeDataset" technology function to change the axis data set during operation.

3.2 "Speed-controlled axis" technology object

	<p>Use the "Speed-controlled axis" technology object if you only want to preset, control and monitor the speed of an axis when the position is irrelevant.</p>
---	--

Operating modes supported by speed-controlled axes: Technology object - Speed-controlled axis
Speed-controlled axis - Technology object

- Speed control (can be set using technology function "MC_Power")
- Following mode (can be set using technology function "MC_Power")
- Simulation mode (can be set using technology function "MC_Power")

Functions supported for use with speed-controlled axes:

- Speed preset
- Motion with torque reduction

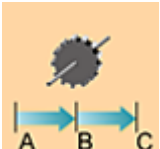
Technology functions

Technology functions supported by the technology object:

MC_Power	MC_Reset	MC_Stop
MC_Halt	MC_MoveVelocity	MC_ReadSysParameter
MC_WriteParameter	MC_SetTorqueLimit	MC_ChangeDataset

3.3 "Positioning axis" technology object

3.3.1 "Positioning axis" technology object

	<p>Use this technology object to move the axis to a defined position and to control and monitor that position.</p> <p>The positioning axis contains all functions of the speed-controlled axis.</p>
---	---

Operating modes supported by positioning axes: Technology object - Positioning axis
Positioning axis - Technology object

- Speed-controlled (can be set using technology function "MC_MoveVelocity")
- Position-controlled (can be set using technology function "MC_Power")
- Following mode (can be set using technology function "MC_Power")
- Simulation mode (can be set using technology function "MC_Power")

Functions supported for use with positioning axes:

- Traversing at preset speed
- Motion with torque reduction

3.3 "Positioning axis" technology object

- Positioning
- Move to fixed end stop
- Homing

Technology functions

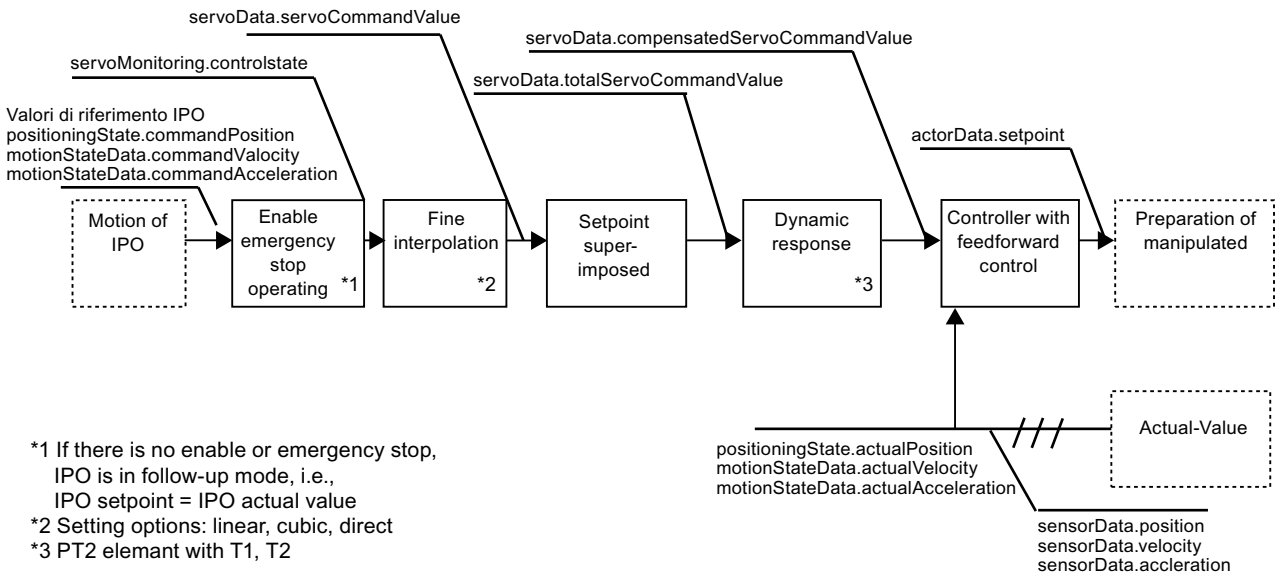
Technology functions supported by the technology object:

MC_Power	MC_Reset	MC_Home
MC_Stop	MC_Halt	MC_MoveAbsolute
MC_MoveRelative	MC_MoveAdditive	MC_MoveSuperImposed
MC_MoveVelocity	MC_MoveToEndPos	MC_ReadSysParameter
MC_WriteParameter	MC_SetTorqueLimit	MC_ChangeDataset

3.3.2 Position Control

3.3.2.1 Position Control

The following figure shows the block diagram of the positioning axis with position control.



When position control is **active**, controllers, monitoring, and compensation are active. The monitoring functions are disabled in certain modes, for example, the position-related monitoring functions for torque or pressure limiting.

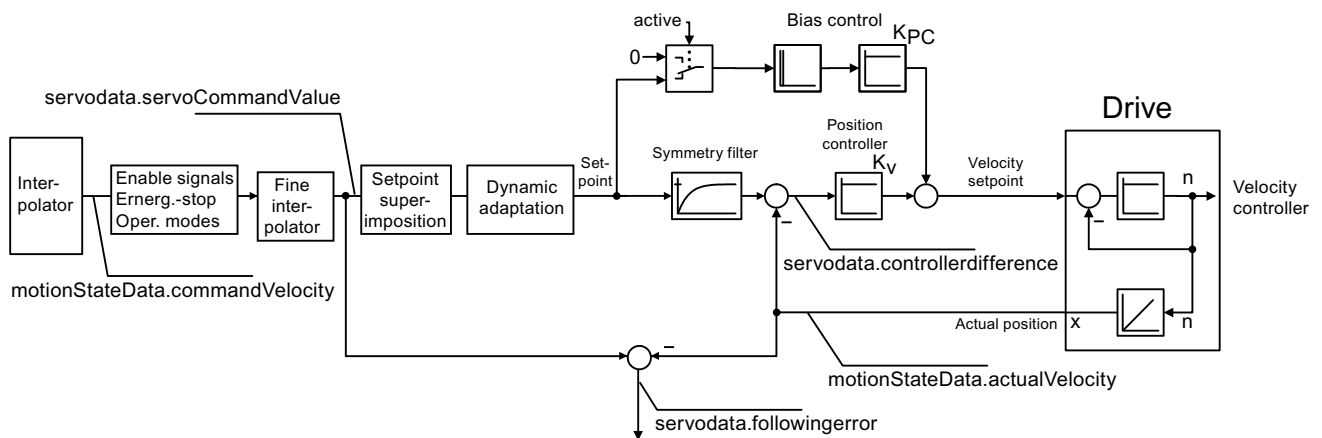
All compensation functions can be enabled/disabled.

Encoder systems, actual value calculation, and monitoring functions are active on the actual value side when position control is not activated. Compensation functions are not taken into account.

The *servomonitoring.controlstate* system variable indicates whether the position controller is active.

Control loop structures

S7T Config provides a P-action controller with or without pre-control function, and a PID controller.

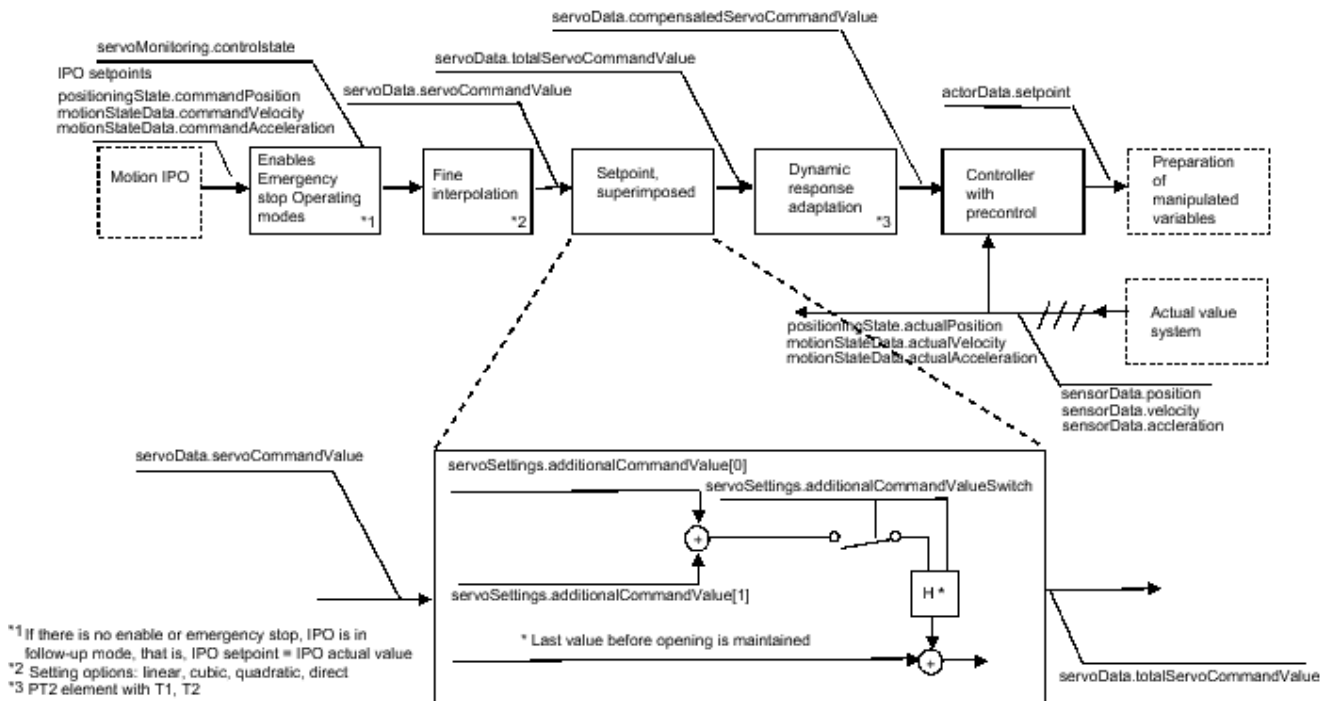


When the mode is changed from speed-controlled to position-controlled mode while the axis is in motion, the equivalent time of the position controller is required to set the setpoint. The equivalent time is set during configuration in *dynamicData.positionTimeConstant* (electrical axis) or in *dynamicQFDData.positionTimeConstant* (hydraulic functionality).

Quantization of the controller error

You use the *commandValueQuantizationFilter* configuration data element to quantize the controller error.

Controllers with precontrol



Note

Controllers featuring a precontrol function should be used as shown below:

- P-action controller with precontrol for the electric axis
- DSC to improve the control quality with greater kv values for digitally coupled drives (only with P-action controllers with precontrol)
- PID controller at hydraulic axes. The actual value can optionally be set directly at the D-action element)

Balancing filters

Balancing filters are used to delay setpoints by the value of the process transition time, before these are compared with the actual value and multiplied by the position control gain, and are then set again at the process.

When precontrol is active, allowance can be made in the balancing filter for the process response prior to formation of the system deviation from the position setpoint and actual position.

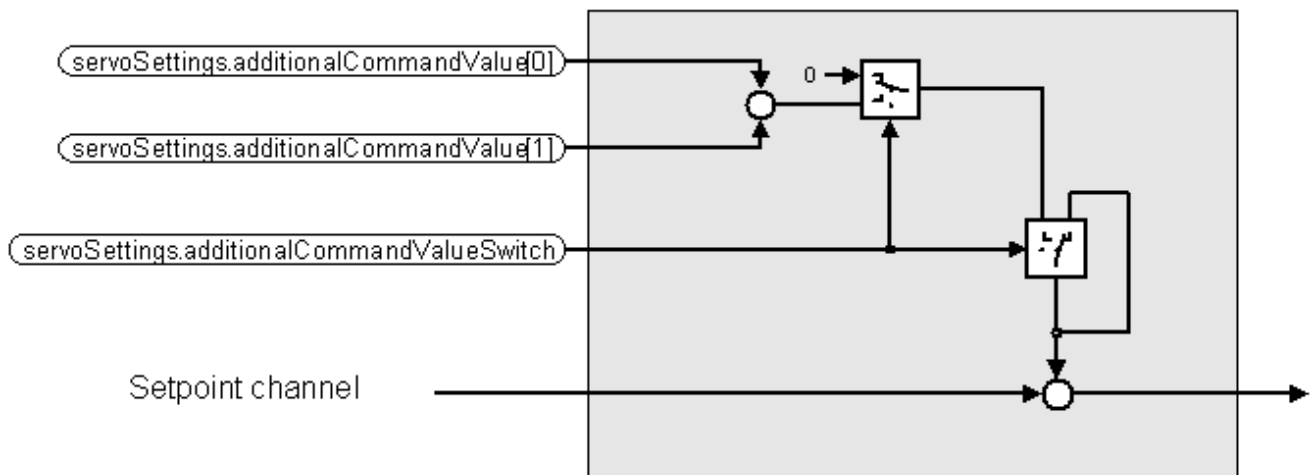
- A PT1 filter is used as a balancing filter with the configuration data element setting *balanceFilterMode = MODE_1*. Its time constant is set in *dynamicData.velocityTimeConstant* for an electrical axis and in *dynamicQFdata.qOutputTimeConstant* for a hydraulic axis.
- The following parameters are taken into consideration when the configuration data *balanceFilterMode = MODE_2* (V3.1 and higher) is set in the balancing filter:
 - The equivalent time of the speed control loop
 - The dead time determined by the system for the drive
 - A dead time that can be input in additive increments by the user
- The equivalent time of the speed control loop, including the dead time determined by the system with respect to the drive, plus an additive dead time that can be entered by the user are taken into account in the balance filter with the configuration data element *balanceFilterMode = MODE_2* (V3.1 or later).
- The equivalent time of the speed-control loop is included in settings with DSC .

We recommend you use the setting *balanceFilterMode = MODE_2* for the balancing filter.

3.3.2.2 Setpoint superimposition

Setpoint superimposition allows you to set additive setpoints at the setpoint channel.

You can tune the controller by setting additional signals of the function generator at this channel.



Note

An axis operated with setpoint superimposition cannot be switched back directly to normal position-controlled mode. You first have to reset the setpoint superimpositions to zero.

Superimposition has an effect on the position of the positioning axis. The superimposition also applies to the active position control and interpolator in following mode.

3.3.2.3 Dynamic response adaptation

The setpoint circuit of the control loop contains a configurable, dynamic PT2 filter with the time constants T1 and T2. This filter can be used to tune axis synchronization. This feature allows you to adapt the dynamic response of faster axes to the response of the slowest axis.

The equivalent time constant T_{LR} of the axis with the poorest dynamic response is selected as the resulting total time constant T_{Res} .

The dynamic response of the axis is derived from the equation:

$$T_{Res} = T_1 + T_2 + T_{LR}$$

or the value of both time constants is derived from:

$$T_1 + T_2 = T_{Res} - T_{LR}$$

T_1 Additive time constant 1

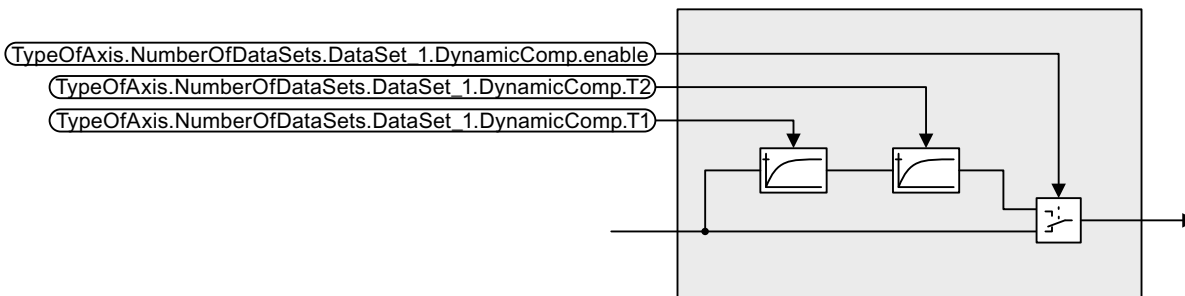
T_2 Additive time constant 2

T_{Res} (desired) resulting overall time constant of the axis

T_{LR} Equivalent time constant of the closed position control loop

The time constants are set in the *NumberOfDataSets.DataSet_1.DynamicComp* configuration data element.

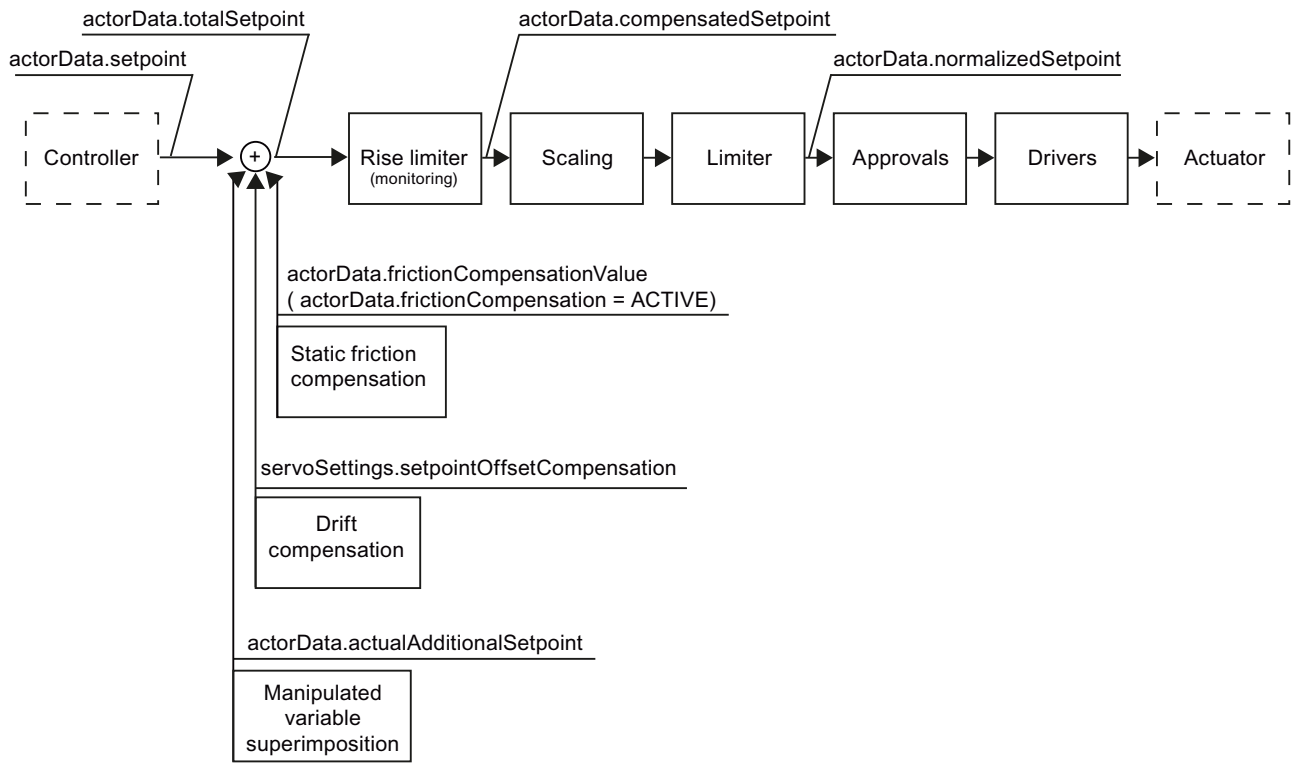
You can set PT2 response and thus prevent overshoot by wiring two PT1 elements in series.



Note

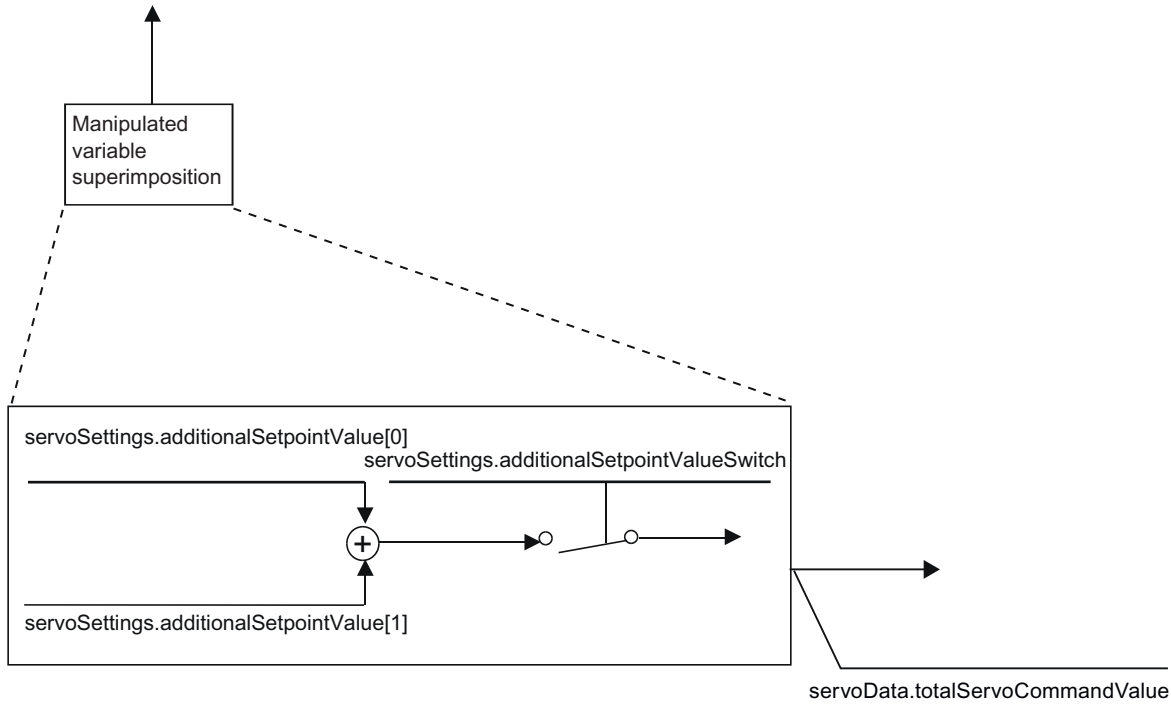
Set T_1 unequal to T_2 .

3.3.2.4 Preparation of manipulated variables for the electric axis



3.3.2.5 Manipulated variable superimposition

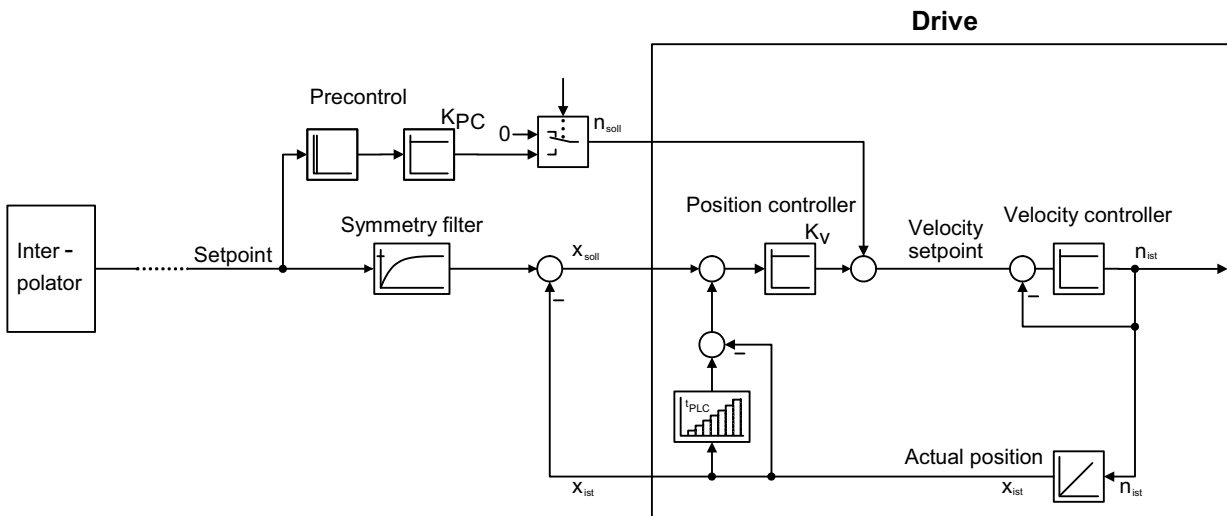
actorData.actualAdditionalSetpoint



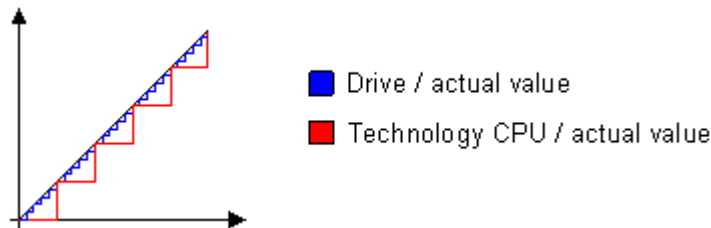
Superimposition of manipulated variables is set using the switch.

3.3.2.6 Dynamic Servo Control (DSC)

The position of position-controlled axes (positioning and synchronization axes) can be controlled either in the CPU or in the drive, provided the drive **supports dynamic Servo Control (DSC)**.



For position control with DSC (Dynamic Servo Control), the system calculates both the position controller and the speed controller in the drive. This allows you to set significantly higher gain factors (K_v) for the position controller. The position and speed control parameters are calculated within the same cycle. Hence, the position control and its subordinate control loop, meaning the speed controller, are calculated at precisely the same speed.



The actual values changes are smaller compared to the clock than the actual value in the Technology CPU. The position controller can be corrected more exactly by having a more exact actual value.

This allows tuning of the controller's low-signal response, so that you can set significantly higher gain factors.

DSC allows you to set a higher K_v ratio for the sampling times. This increases the dynamics in the reference variable sequence and of disturbance response at highly dynamic drives. DSC is supported by all drives which support message frame 5, 6, or 105 and 106.

DSC is only useful for P-action position controllers.

Note

The position controller requires tuning. For further information please refer to "Optimizing the position controller - Overview (Page 1175)."

3.3.2.7 Speed-controlled operation of a position-controlled axis

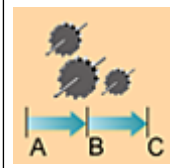
The transition from position-controlled motion to speed-controlled motion and vice versa can be set both when the axis is at a standstill and when it is moving.

The dynamic response parameters and the maximum values for speed specification are derived from the settings for position-controlled axis operation.

The position-related monitoring functions are deactivated. The encoder limit frequency can be exceeded.

3.4 "Synchronization axis" technology object

3.4.1 "Synchronization axis" technology object



A following axis is a "following axis" which follows a "leading axis". Use the "following axis" technology object to use the motion and position values of a leading axis as a master setpoint. The following axis contains all functions of the speed-controlled and positioning axes.

Modes of operation supported by synchronization axes:

- Speed-controlled (can be set using technology function "MC_MoveVelocity")
- Position-controlled (can be set using technology function "MC_Power")
- Following mode (can be set using technology function "MC_Power")
- Simulation mode (can be set using technology function "MC_Power")

Functions supported for use with synchronization axes:

- Traversing at preset speed
- Motion with torque reduction
- Positioning
- Move to fixed end stop
- Homing
- Synchronous operation (gearing / camming)
- Superimposed synchronism (gearing / camming)

Technology functions

Technology functions supported by the technology object:

MC_Power	MC_Reset	MC_Home
MC_Stop	MC_Halt	MC_MoveAbsolute
MC_MoveRelative	MC_MoveAdditive	MC_MoveSuperImposed
MC_MoveVelocity	MC_MoveToEndPos	MC_GearIn
MC_CamIn	MC_GearOut	MC_CamOut
MC_Phasing	MC_ReadSysParameter	MC_WriteParameter
MC_SetTorqueLimit	MC_ChangeDataset	MC_GearInSuperimposed
MC_GearOutSuperimposed	MC_CamInSuperimposed	MC_CamOutSuperimposed
MC_PhasingSuperimposed		

3.4.2 Structure of the "Synchronization axis" technology object

The axis and synchronization object are separate objects. Both objects form a synchronization axis.

The "Axis" and synchronization objects are interactive in terms of their relevant operating states and effectiveness of commands.

If an active error is only pending at the synchronization object, the following axis is still capable of positioning, but not of synchronous operation. You can always avoid this effect by acknowledging all errors. Errors at the "Axis" object have an immediate effect on synchronization functionality.

When the axis reacts with a stop, the synchronous motion is stopped as well.

3.4.3 Synchronized group

The "Synchronization" technology object can be used to interconnect axes so that these form a synchronized group.

Example

A leading axis (master) generates a master setpoint. The synchronization object processes this value based on defined criteria, meaning that the gear ratio, scaling, offset, and the cam disk, and assigns it to the following axis as a control variable.

Note

The master setpoints and slave values are coupled without physical conversion in the relevant programmed unit. If, for example, the system operates with a linear leading axis (in mm units) and a slave rotary axis (in degree units), then one millimeter corresponds to one degree at a conversion ratio of 1:1.

Example of mechanical synchronism

Gear synchronism is given, for example, when two mechanically coupled rollers are driven by the same motor.

The camming model can be interpreted as a cam gear consisting of a mechanical cam disk and a sensing mechanism.

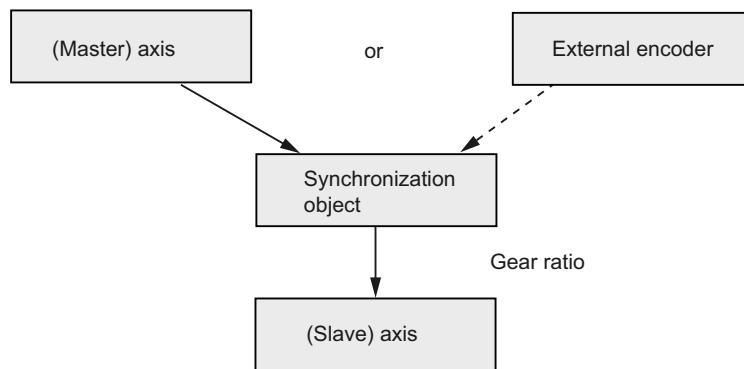
The technology functions used to synchronize and desynchronize components of a synchronized system correspond with the function of a mechanical coupling.

Synchronized group

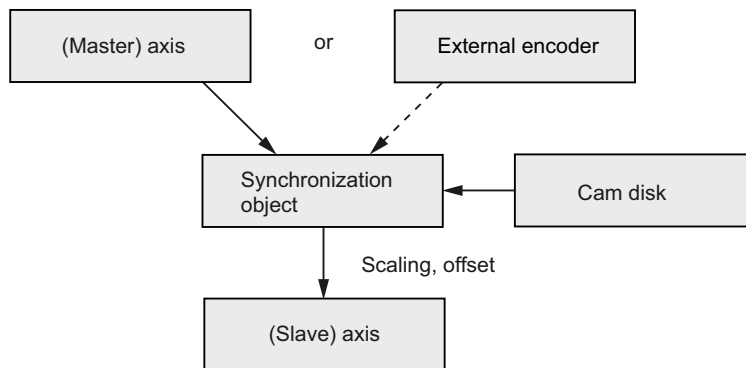
A synchronized group consists at least of these elements:

- A leading axis that returns the master setpoint
Leading axes can be formed by real and virtual positioning and synchronization axes, or by external encoders.
- A synchronous object
- A following axis

Objects in gearing mode



Objects in camming mode

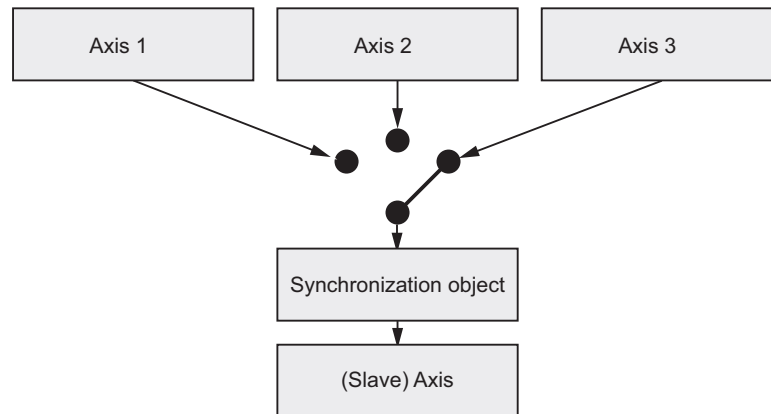


Master setpoint coupling

A following axis can be interconnected with multiple master setpoints using the synchronization object. However, only one master setpoint can be evaluated actively at any time. The master setpoint can be returned by positioning axes, by a synchronization axes (real or virtual), or by external encoders.

In order to change over to a different master setpoint, call the "MC_GearIn" (gearing) or "MC_CamIn" (camming) technology function again in the user program. Use the "MC_GearInSuperimposed" and "MC_CamInSuperimposed" technology functions for superimposing synchronization commands.

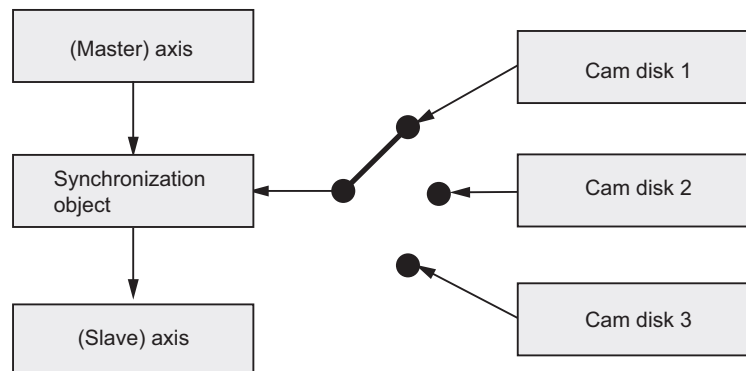
Example of a synchronization object with several master setpoints



Cam coupling

In the same way, you can use several cams disk for camming. You can use the "MC_CamIn" or "MC_CamInSuperimposed" technology functions in the user program for dynamic changeover of the cam disks.

Example of camming with several cam disks:

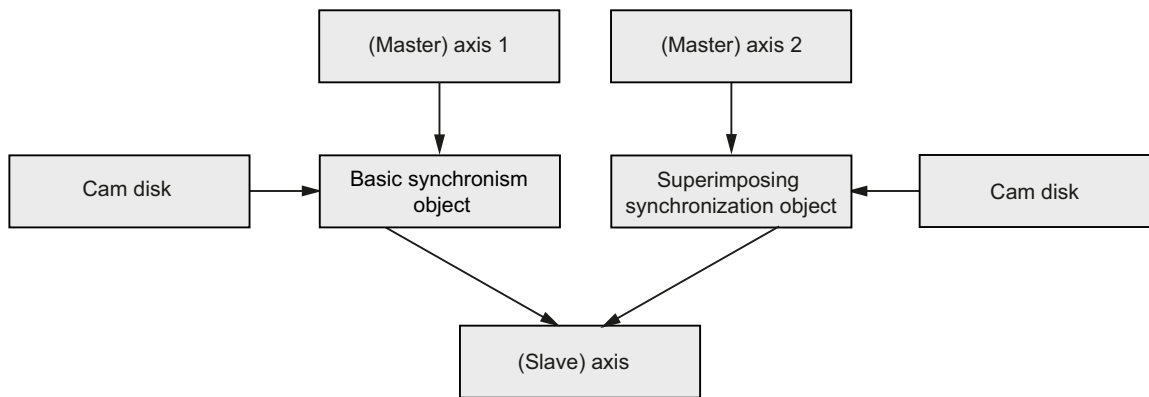


Superimposing synchronism

Superimposing synchronism responds similar to superimposed positioning motions with regard to the basic motion on the axis (motion or synchronism).

The interconnection conditions for superimposing synchronism and basic synchronism are identical. Same as a basic synchronization object, you can logically link a superimposing synchronization object with several leading axes or cam disks.

3.4 "Synchronization axis" technology object



Rules

The following rules apply to the interconnection:

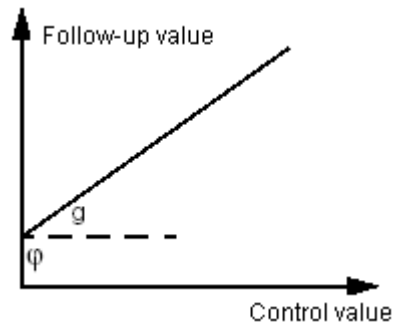
- Control values can be used at multiple instances A leading axis can output the master setpoint to several following axes Positioning axes, synchronization axes, path axes, virtual axes or external encoders can determine master setpoints.
- The synchronization object can be interconnected with several master setpoints and cam disks. Allowances must be made in the configuration of the synchronization object for all combinations required for operation.
- An axis may feature up to two synchronization objects (basic synchronism and superimposing synchronism.)

3.4.4 Gearing

Define the transformation ratio and gear ratio as a function of the ratio between two integers and an offset at the "MC_GearIn" and "MC_GearInSuperImposed" technology functions. You can modify the offset at later time using the "MC_Phasing" and "MC_PhasingSuperImposed" technology functions.

Response characteristic

The response characteristic of gearing can be expressed as a linear correlation between the master setpoint and the slave value.



Following value = $g \cdot \text{master setpoint} + \varphi$

g = gear ratio (transmission ratio)

φ = offset

Direction

The gear ratio can be defined by a positive or negative value. Resultant response:

- **Positive gear ratio:**
The leading and following axes move in the same direction.
- **Negative gear ratio:**
The leading and following axes move in opposite direction.

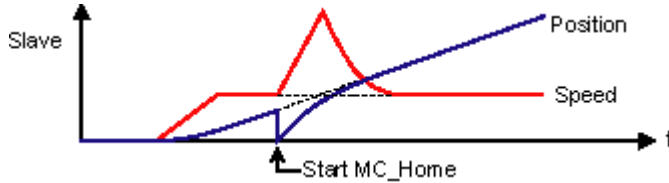
Absolute or relative gearing

Absolute or relative gearing can be set at input parameter *Absolute*.

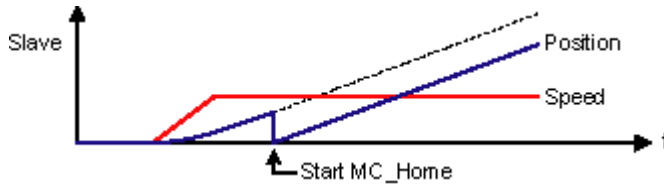
- **Absolute synchronism** establishes an absolute correlation between the leading and following axes.
An offset between the leading and following axes is compensated for during synchronization based on the offset defined at the technology function.
- **Relative synchronism** establishes a relative correlation between the leading and following axes
The system does **not** compensate for any offset which may develop between the axes after the start of synchronization. The offset between the positions of the axes is set at random and is determined by the time of their synchronization.

Resetting axis positions during synchronous operation

Absolute coupling results in a compensating motion that eliminates the difference of position setpoints:



Relative coupling does not result in a compensating motion, meaning the offset changes:



You reset the axis position at the technology function "MC_Home" (*Mode = 3 or 4*).

3.4.5 Camming

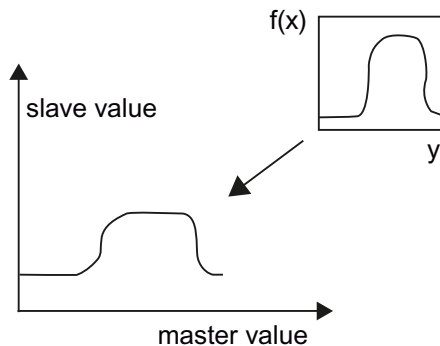
Camming is characterized by a **dynamic transmission ratio** between the leading and following axes, and by an offset. The transmission ratio is described by a **cam disk** (transfer function.)

Scaling and offset of the cam disk used is possible both at the leading axis and at the following axis. This enables individual adaptation of a cam disk in terms of its definition range and range of values.

Synchronization of the following axis to a position within the cam disk is also possible, as is a cam disk changeover at the end of a currently active cam disk.

Response characteristic

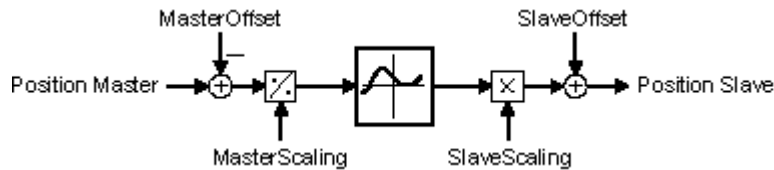
The response characteristics of camming are defined by a cam disk ($y = f(x)$).



Scaling and offset

The scaling and offset of the camming function can be set both at the leading axis and at the following axis using the camming technology function. The configured cam disk is not modified by the call of the "MC_CamIn" technology function.

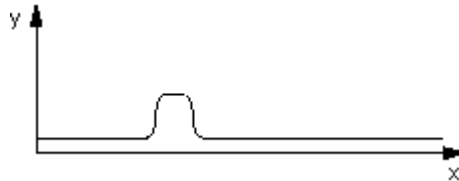
Transfer steps for camming



Non-cyclic or cyclic cam disk operation

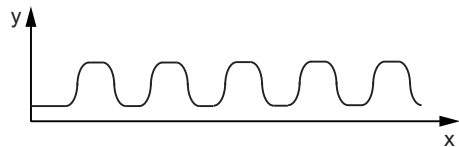
You can use input parameter *CyclicMode* of the camming technology function to set non-cyclic (*CyclicMode* = 0) or cyclic (*CyclicMode* = 1) camming mode.

- "Non-cyclic" mode means that the cam disk is only executed once. Camming is terminated when the end or start point of the cam is reached Example:



(x = master setpoint; y = slave value)

- In cyclic cam disk mode, the leading axis are calculated as modulo function of the cam disk length. As with gearing, the coupling can be terminated by a programmed cancellation command Example:



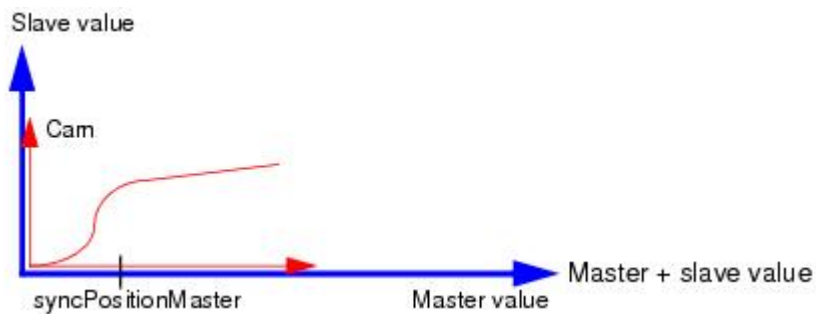
(x = master setpoint; y = slave value)

Absolute and relative camming

Absolute and relative camming mode can be set at the *MasterAbsolute* and *SlaveAbsolute* input parameters of the "MC_CamIn" technology function.

- If **absolute camming** is set, the master setpoints based on the cam disk definition range, and the slave values based on the range of values of the cam disk are interpreted as being absolute values.
In absolute camming mode, the start and end values of modulo axes should be identical, because otherwise unwanted step jumps may occur.
- The cam disk is offset beginning at the start value of camming when operated in **relative camming** mode.
The possible settings for absolute and relative synchronism are shown below.

Absolute synchronism with the leading axis and following axis

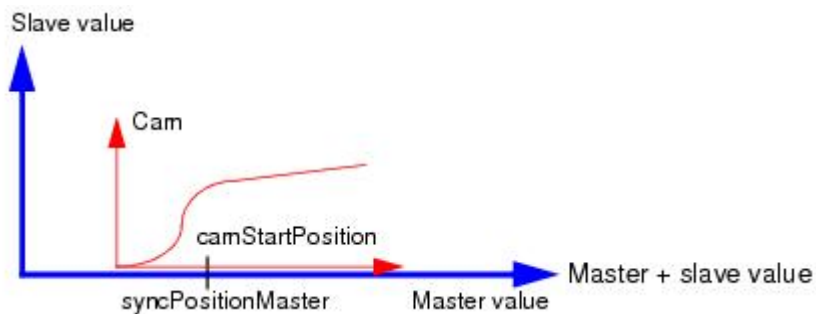


MasterAbsolute = 1; SlaveAbsolute = 1

In absolute synchronous operation, the effective cam disk precisely represents the configured cam disk. The cam disk is not shifted in the coordinate system "Slave value = f(master setpoint)."

During synchronization, the system approaches the cam disk point which is assigned to the actual master position. A synchronization motion is not initiated if the following axis is already positioned on a cam disk point at the start of camming.

Relative synchronism with the leading axis, and absolute with the following axis



MasterAbsolute = 0, SlaveAbsolute = 1

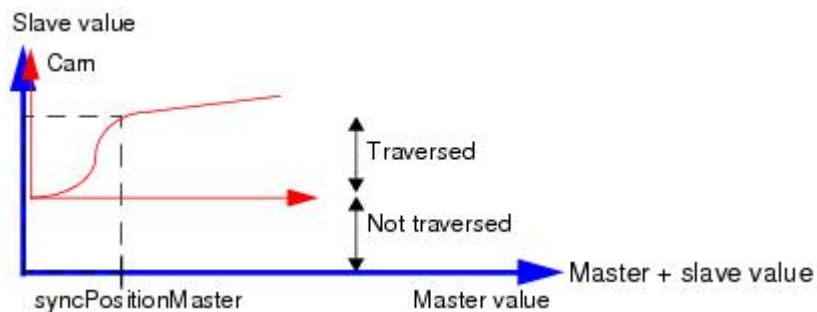
When operating with camming relative to the leading axis, the system evaluates `userdefault.cammingsettings.camstartpositionmaster` the system variable and sets this value as start position for camming.

You obtain the effective cam disk by shifting the configured cam disk along the abscissa in the "following value = f(master setpoint)" coordinate system, so that `userdefault.cammingsettings.camstartpositionmaster` coincides with the actual position of the following axis at the start of camming. As synchronism is absolute to the following axis, the axis is not shifted along the ordinate of the coordinate system.

During synchronization the following axis approaches the following value on the cam disk which is assigned to `userdefault.cammingsettings.camstartpositionmaster`.

A synchronization motion is not initiated if the following axis has already reached this position.

Absolute synchronism with the leading axis, and relative with the following axis



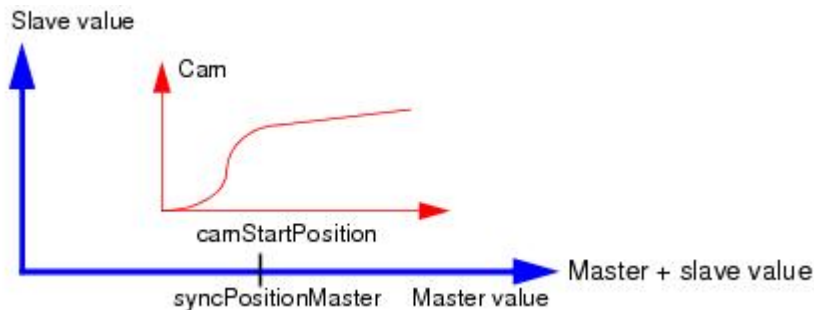
$MasterAbsolute = 1; SlaveAbsolute = 0$

You obtain the effective cam disk by shifting the configured cam disk along the ordinate in the "slave value = f(master setpoint)" coordinate, so that its start position coincides with the actual following axis position. As synchronism is absolute to the leading axis, the axis will not be shifted along the abscissa of the coordinate system.

During synchronization, the following axis moves by a distance defined by the difference between the slave value at the actual position of the leading axis set in the cam disk definition and the start position of the cam disk. The following axis is positioned on the point of the effective cam disk assigned to the actual position of the leading axis.

If the leading axis has reached the start position, or a certain cam disk point of which the slave value corresponds with that of the start position, the axis will not perform a synchronizing motion.

Relative synchronism with the leading axis and following axis



$MasterAbsolute = 0, SlaveAbsolute = 0$

When operating with camming relative to the master, the system evaluates system variable `userdefault.cammingsettings.camstartpositionmaster` and sets this value as start position for camming.

You obtain the effective cam disk by shifting the configured cam disk along the abscissa in the "slave value=f(master value)" coordinate system in order to shift `userdefault.cammingsettings.camstartpositionmaster` and the actual leading axis position. The start position of the cam disk must coincide with the start position of the active following axis.

During synchronization the following axis approaches the following value on the cam disk which is assigned to the `userdefault.cammingsettings.camstartpositionmaster`.

During synchronization, the following axis travels by the distance defined by the difference between the following values at `userdefault.cammingsettings.camstartpositionmaster` and at the cam disk start position. The following axis is positioned on the point of the effective cam disk assigned to the actual position of the leading axis.

A synchronization motion is not initiated if the following axis has already reached this position.

Correction of synchronous motions

Synchronous motions can be corrected by switching over the scaling and offset of the master setpoint and slave value.

Other options include:

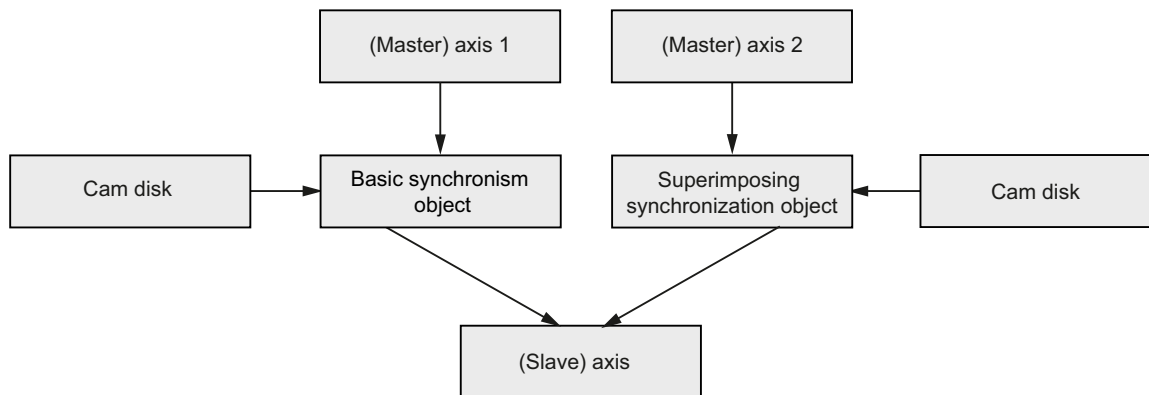
- Offset and scaling directly on the cam disk
- On-the-fly setting of the reference point on the master value source and the slave axis
- Superimposed positioning

Note

Any point of the cam disk can be set as the starting point for camming. This can be the starting point, the end point, or any point within the cam disk.

3.4.6 Superimposing synchronism

You can configure superimposing synchronism for camming and gearing. This is done by configuring an additional superimposing synchronization object at the synchronization axis. Cross-referencing synchronization objects is impossible.



Configuring axes with superimposed synchronism

A superimposing synchronization object is configured similar to a synchronization object.

Superimposed motion

Superimposing synchronism responds similar to superimposed positioning motions with regard to the basic motion on the axis (motion or synchronism).

Several simultaneous superimposing movements are not possible at the axis:

- Superimposing positioning motion
- Superimposing synchronism

Superimposing synchronism can be active without concurrently active basic motion or basic synchronism.

For further information on superimposing motions at an axis, refer to the corresponding descriptions of the technological functions.

Coordinates

The basic synchronization object is referenced to the base coordinates when the axis operates in absolute synchronism and the slave position is defined.

The superimposing synchronization object is referenced to the superimposing coordinates when the axis operates in absolute synchronism and the slave position is defined.

Synchronism with reference to base coordinates and superimposing synchronism with reference to superimposing coordinates do not influence each other.

The cumulative coordinate is derived from the base and superimposing coordinates.

Absolute and relative synchronism

You can program and execute relative or absolute superimposing synchronism in the synchronization function (with absolute reference to the superimposing coordinates!)

Monitoring

The output values of a synchronization object (and thus the motion element of superimposing axis synchronism) can be read from system variable *currentslavedata* at the synchronization object.

Synchronization monitoring / status

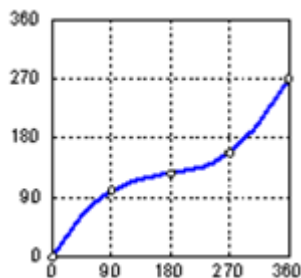
The variables and monitoring functions at the axis refer to the resultant synchronism.

Error messages (synchronization error at the synchronization axis) are reported to all interconnected synchronization objects.

3.4.7 Relative / absolute synchronism

The next examples show you the differences between relative and absolute synchronism.

In camming mode, the dependency of the following axis position (XF) on the position of the leading axis (XL) is described by a cam. The next examples always use the basic cam shown below:



The examples refer to "immediate synchronization." The actual positions of the participating axes are relevant to this use. For position-dependent synchronization, evaluate the "Synchronization position" instead of the "actual position."

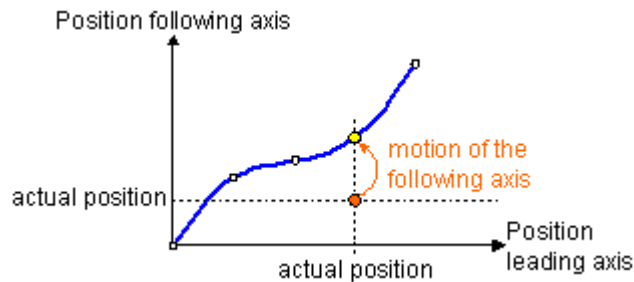
Absolute synchronism

Configure "absolute synchronism" at the "MC_CamIn" technology function using the following input parameters:

- *MasterAbsolute* = TRUE
- *SlaveAbsolute* = TRUE

Absolute synchronism is the simplest use case, as it uses the basic cam. The assignment is thus defined permanently by the cam. The following axis position is derived from a certain leading axis position precisely as you can read it from the cam.

During activation of synchronous operation, the following axis is moved from its current position to the position derived from the cam.



Relative synchronism

A cam with an offset to the basic cam is applied in relative synchronism. We distinguish the following variants:

- The cam is shifted along the abscissa (*MasterAbsolute = FALSE; SlaveAbsolute = TRUE*)
- The cam is shifted along the ordinate (*MasterAbsolute = TRUE; SlaveAbsolute = FALSE*)
- The cam is shifted in any direction (*MasterAbsolute = FALSE; SlaveAbsolute = FALSE*)

Example 1 - Cam is shifted along the abscissa

Settings:

- *MasterAbsolute = FALSE*
- *SlaveAbsolute = TRUE*

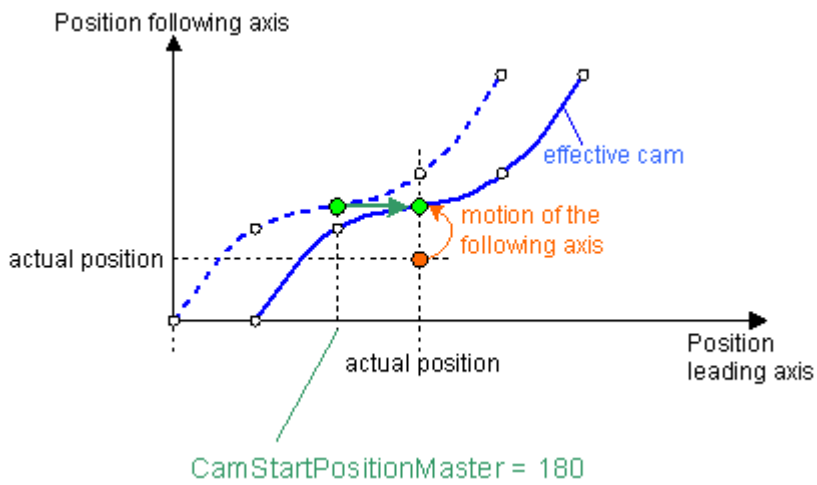
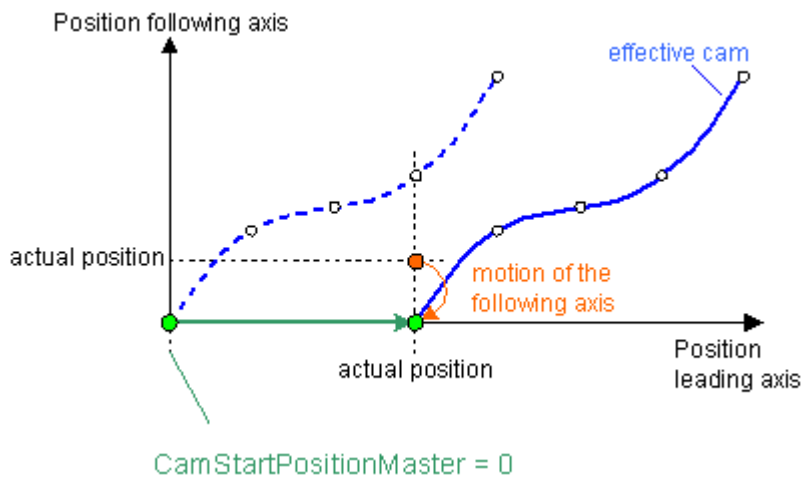
With these settings you produce an effective cam by shifting the basic cam along the abscissa.

The amount by which the cam is shifted along the abscissa depends on the position the leading axis had at the time camming was activated, and on the *userdefault.cammingsettings.camstartpositionmaster* system variable of the synchronization object. The cam is shifted so that the point of the basic cam on the leading axis coordinate *userdefault.cammingsettings.camstartpositionmaster* coincides with the actual leading axis position.

The first diagram applies to *userdefault.cammingsettings.camstartpositionmaster = 0*, and the second applies to *userdefault.cammingsettings.camstartpositionmaster = 180*.

The following axis moves from its current position to the position of the shifted cam.

3.4 "Synchronization axis" technology object

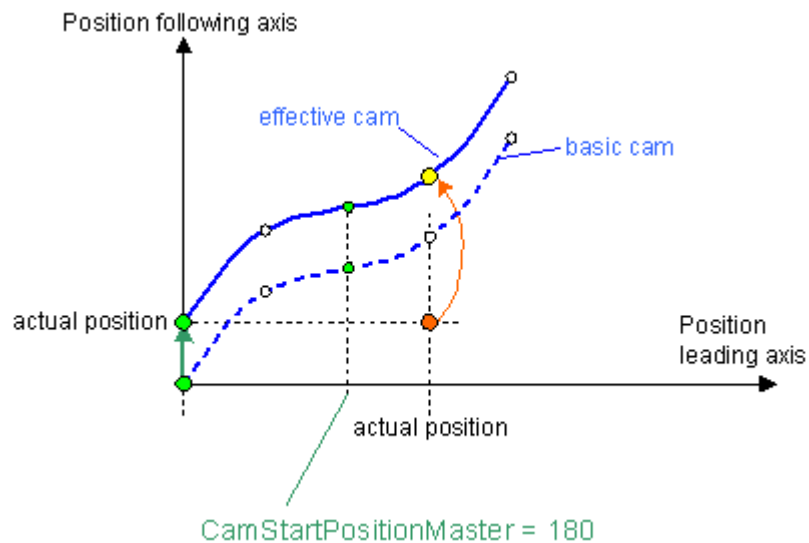
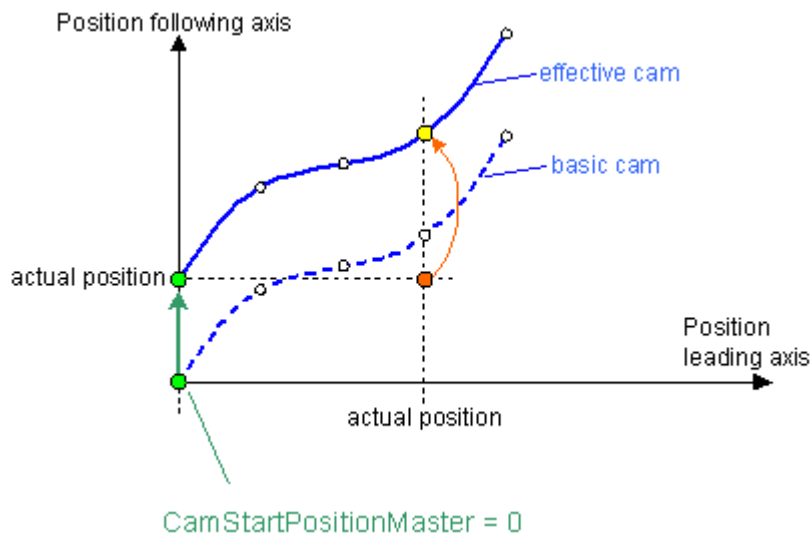


Example 2 - Cam shift along the ordinate

Settings:

- *MasterAbsolute = TRUE*
- *SlaveAbsolute = FALSE*

These settings produce an effective cam by shifting the basic cam along the ordinate.



The cam start position (smallest X value) is relevant instead of system variable *userdefault.cammingsettings.camstartpositionmaster* in this context. The cam is shifted so that its start point is shifted to the actual position of the following axis.

Example 3 - The cam is shifted along the ordinate and abscissa

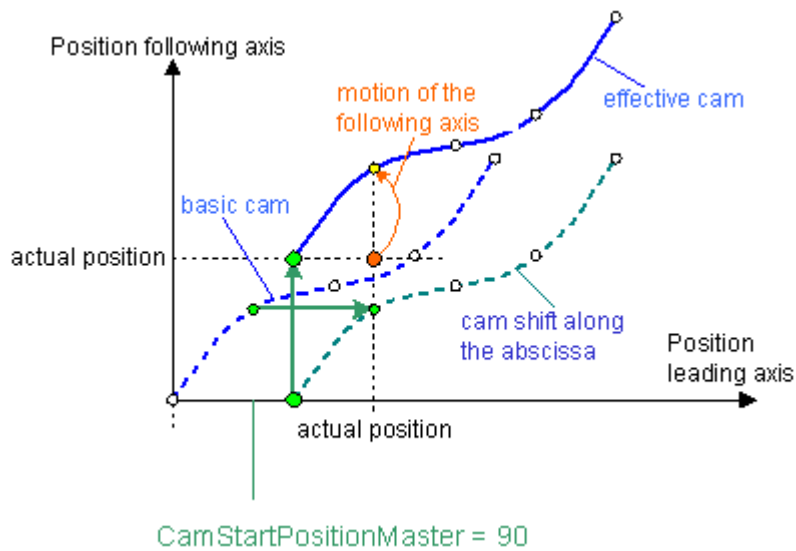
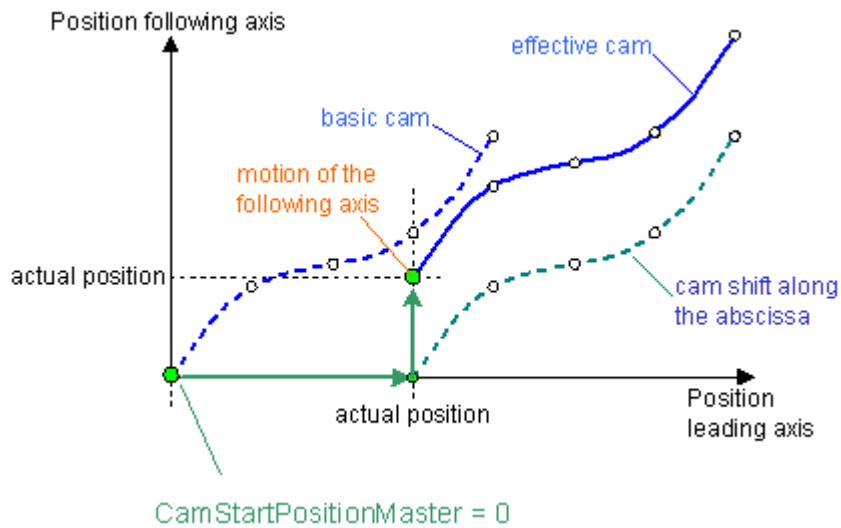
Settings:

- *MasterAbsolute* = FALSE
- *SlaveAbsolute* = FALSE

These settings produce an effective cam by superimposing both of the previously described functions.

To illustrate the effect the basic cam can be shifted along the abscissa in an interim step. Subsequently the cam start point along the ordinate to the actual value of the following axis is shifted.

3.5 Technology object "Path axis"




The following axis usually has to perform a compensating motion at the start of synchronism in order to reach the cam point which is assigned to the current leading axis position. The drawings show this as "motion of the following axis."

3.5 Technology object "Path axis"

	<p>Create an axis with the "Path axis" technology, if the axis is to be used within a path object. Path axes can be created as axes with positioning or synchronization technology. Path axes can be used as normal positioning axes or synchronization axes outside the grouping of a path object. The statements made in the documentation about positioning and synchronization axes also apply to path axes of the corresponding technology.</p>
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3.6 "Path object" technology object

3.6.1 "Path object" technology object

	<p>Use the "Path object" technology object if you want to control multiple single axes associated with kinematics.</p> <p>By specifying a start and end point, a path description and the desired velocity, the path object or the kinematics end point can be moved along a path on a plane or in space, depending on the kinematics used.</p> <p>The motion of the path object can also be synchronized with the belt position of a conveyor belt axis.</p>
---	---

To control a path motion of a motion, the single axes of the kinematics must be controlled in coordination according to their mechanism. This is only possible with very high programming costs employing user control via a single axis.

Use instead the "Path object" technology object. The "Path object" technology object takes over the control and coordination of the single axes associated with the kinematics. The individual axes belonging to the kinematics are designated in S7 technology as path axes.

The kinematics can be use with the path object:

- Cartesian (two and three-dimensional)
- Roll picker
- Scara
- Articulated-arm
- Delta2D picker
- Delta3D picker

You can use the following motion functions with a path object:

- Absolute positioning of a path object along a linear path
- Relative positioning of a path object along a linear path
- Absolute positioning of a path object along a circular path
- Relative positioning of a path object along a circular path
- Moving a path object along circular paths
- Absolute positioning of a path object along a polynomial path
- Relative positioning of a path object along a polynomial path
- Move path object along an interpolation point table
- Synchronizing a path object on a conveyor belt
- Stop path motion

3.6 "Path object" technology object

- Interrupt path motion
- Continue path motion

Technology functions

Technology functions supported by the technology object:

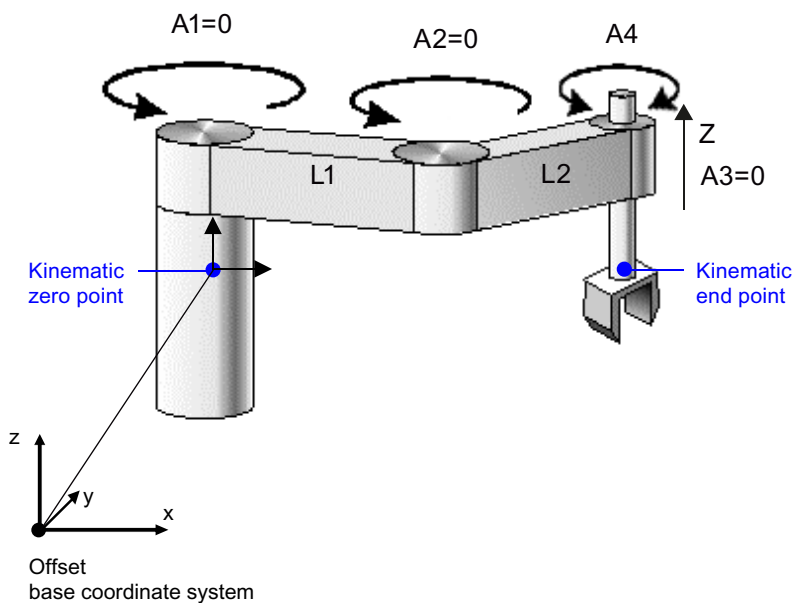
MC_MoveLinearAbsolute	MC_MoveLinearRelative	MC_MoveCircularAbsolute
MC_MoveCircularRelative	MC_MoveCircles	MC_MovePolynomAbsolute
MC_MovePolynomRelative	MC_MovePath	MC_GroupSyncConveyorBelt
MC_SetCartesianTransform	MC_RedefineTrackingPos	MC_PathSelect
MC_GroupStop	MC_GroupInterrupt	MC_GroupContinue
MC_ZoneCheck		

3.6.2 Coordinate systems of the path object

Points and positions of the path object can be defined in various views using three coordinate systems. Refer to the following figures and descriptions for a definition and the relationship of the coordinate systems:

Basic coordinate system (BCS)

The basic coordinate system describes the view of the installation of the kinematics in space. Positions of the path object and of the kinematics end point, are defined as coordinates of the basic coordinate system.



The kinematics zero reference point lies at the origin of the basic coordinate system. The position of the basic coordinate system can be displaced relative to the kinematics zero reference point.

Object coordinate system (OCS)

The object coordinate system describes a local view of the object or workpiece to be processed. Depending on the position of the processing the object coordinate system can be freely displaced in space relative to the origin of the basic coordinate system and can be rotated about its X, Y and Z axes. In the local view of the object to be processed, the positions of the path object and the kinematics end point are defined as coordinates of the object coordinate system.

The position of the object coordinate system in the object coordinate system can be defined with the "MC_SetCartesianTransform" technology function.

Position information for movement commands of the path object can refer either to the object or the basic coordinate system.

Tracked object coordinate system

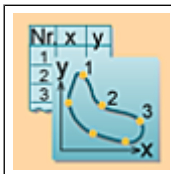
If the product or the workpiece to be processed is on a conveyor belt, the object coordinate system can be synchronized to the movement of a conveyor belt axis. The conveyor belt must move in the X direction of the object coordinate system. The object coordinate system and the kinematics end point follow after the synchronization of the movement of the conveyor belt axis.

Machine coordinate system (MCS)

The machine coordinate system describes a view of the positions of the path axes. The positions of the individual path axes can be monitored in the technology DB of the path object in the variables MCS.xxx.

3.7 "Cam disk" technology object

3.7.1 "Cam disk" technology object



Use the "Cam disk" technology object to implement complex motion sequences. A "cam disk" defines the dependency of a following axis position on the leading axis position. A cam disk can also be used to define a valve profile for a hydraulic axis.

You configure the "Cam disk" technology object in S7T Config.

The cam profile can be defined either in S7T Config, or in the user program.

Definition of the cam in S7T Config

Use the CamEdit or Scout CamTool programs to define a cam based on interpolation points or polynomials.

Cam definition in the user program

1. Create the cam disk in S7T Config.
2. Delete and reset the cam disk using the "MC_CamClear" technology function.
3. Use technology function "MC_CamSectorAdd" to define the cam by setting interpolation points or polynomials.
4. Interpolate the cam disk using the "MC_CamInterpolate" technology function before you prepare the cam for operation.

Technology functions

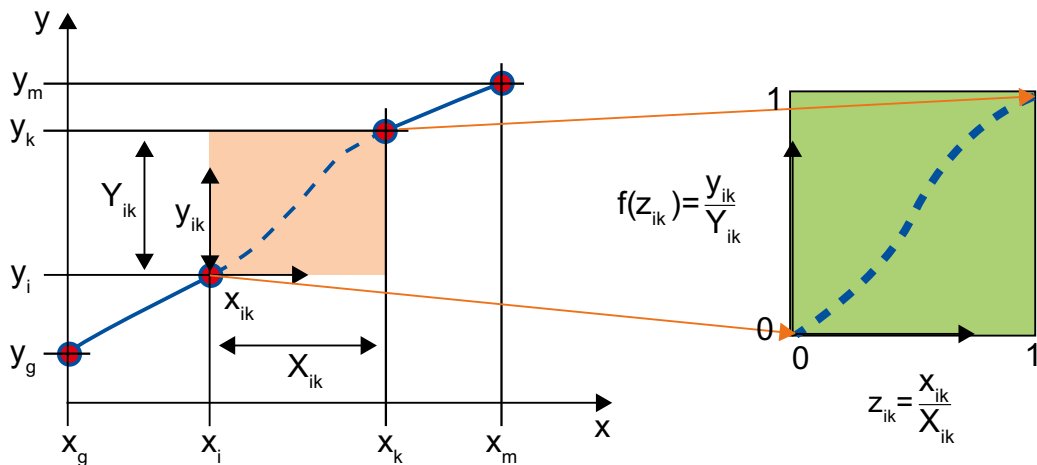
Technology functions supported by the technology object:

MC_Reset	MC_ReadSysParameter	MC_WriteParameter
MC_CamClear	MC_CamSectorAdd	MC_CamInterpolate
MC_GetCamPoint		

3.7.2 Scaling

When a cam disk is defined in S7T Config based on segments, the various cam segments can be provided in a standard form scaled factor 1, meaning that the range of values and the defined range corresponds with the completed interval [0,1].

Mapping of a real cam disk segment to the scaled range:



The segments can also be entered in the real range.

Advantages of scaling

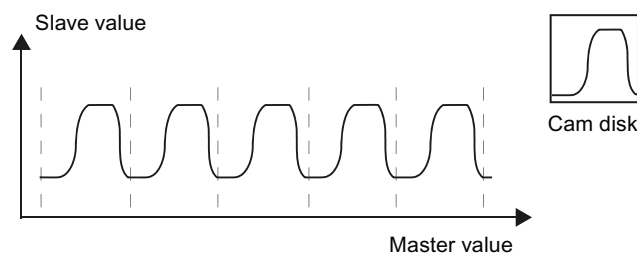
- Definite description of the motion for similar tasks
- Independence of real units and ranges of the leading and following axes

3.7.3 Cam disk applications

A cam disk can be configured for operation in non-cyclic (single operation), cyclic relative (continuous) or cyclic absolute (return to interpolation point) mode.

Example of a cam disk operating in absolute cyclic mode

(x = master setpoint; y = slave value)

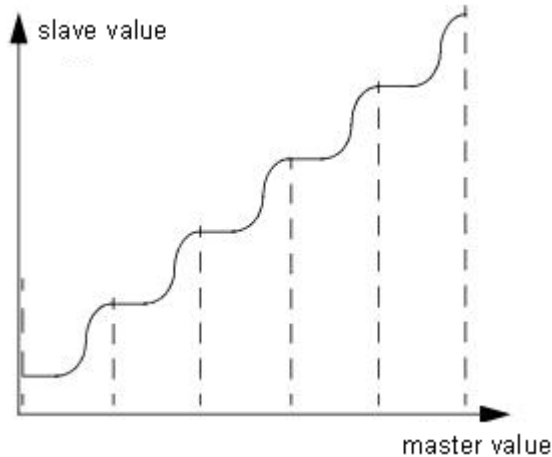


If the cam disk is operated in cyclic mode and absolute to the following axis, all successive start and end point values of the cam disk should match.

Any mismatch will cause a step response at the cam disk transition, and thus trigger synchronization monitoring.

Example of cam disk operation in relative cyclic mode

(x = master setpoint; y = slave value)

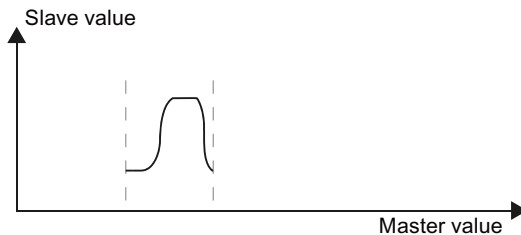


If the cam disk is operated in cyclic mode and relative to the following axis, the successive start and end point values of the cam disk do not have to match.

The system automatically sets the start point value at the end point at the cam disk transition. This results in no jumps occurring in the cam disk transition.

Example of cam disk operation in non-cyclic mode

(x = master setpoint; y = slave value)



Non-cyclic mode means that the cam disk is only executed once. Camming is terminated when the end or start point of the cam is reached

3.7.4 Interpolation of cams

Interpolation of a cam disk is a basic requirement for using it in synchronous operation or as valve profile.

Interpolation of the cam disk:

- In S7T Config - alongside with the download of the cam disk to the target system.
- By calling the "MC_CamInterpolate" technology function the user program.

During interpolation the system performs the following checks and corrections:

- The continuity in the definition range (range of leading axis values) and in the range of values (of the following axis) is checked. This check prevents redundant assignment of values to a definition value.
- Gaps between the interpolation points and segments are padded. These areas are padded according to the interpolation mode.
- Missing edge areas are padded. These areas are padded according to the interpolation mode and cam disk type.

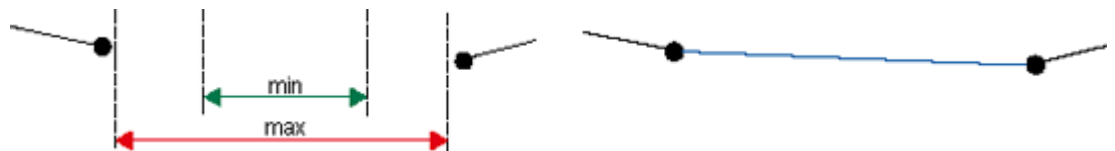
When interpolation is completed, the definition range of the cam disk is assigned an unambiguous range of values.

Continuity check

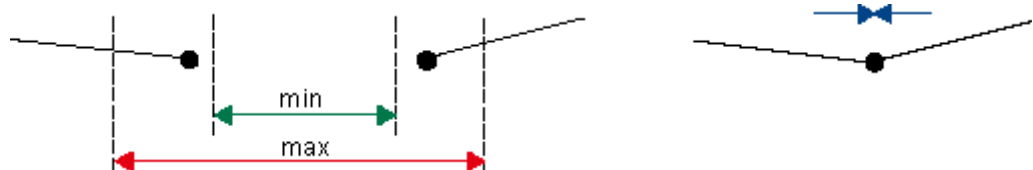
The system checks the continuity of a cam disk in the definition and value ranges, and corrects any discontinuity found.

During this process, the points of discontinuity are examined separately for the definition range / range of values, and are rated for one of the following corrective actions:

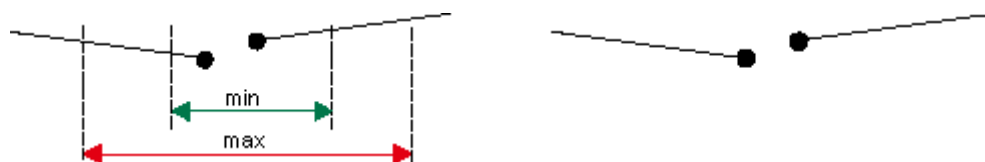
- If the absolute value of the gap between segments exceeds a maximum, a correction is made by interpolation between the two segments. This inserts a new segment according to the defined interpolation mode. The cam disk type is included in this action if a segment is inserted in the edge area.



- If the absolute value of the gap between segments is greater than the minimum and less than the maximum, a correction is made by joining the segment end points. The mean value of the spacing of the function is used for the correction. The shape of the segments is affected as a result.



- If the absolute value of the spacing between segments or interpolation points is less than the minimum value, a correction is not made. The discontinuity point is retained. When this discontinuity point is accessed, the right-hand edge point is output.



3.7 "Cam disk" technology object

The maximum value can be set in the "Interpolation" tab when you interpolate using CamEdit. The "minimum value" corresponds with the entry "ignore gaps", and the "maximum" with the entry "join points".

In the case of an interpolation with the "MC_CamInterpolate" technology function, the minimum and maximum values amount to $1e-004$. each. Segment end points can therefore only be joined by interpolation using CamEdit..

The point of discontinuity is corrected according to the rating of the definition range /range of values.

Condition	Result
Deviation < minimum	Discontinuity retained
Minimum < deviation < maximum	Joins segment points
Deviation > maximum	Interpolation (new segment)

The correction is controlled for the definition range and the range of values each by the definition of the minimum and the maximum shape deviation.

- Function continuity can be achieved by linear interpolation
- Continuity in the derivatives can be achieved by spline interpolation

If the continuity condition can not be adhered to due to the selected interpolation method or the programmed geometry, a message is output to that effect.

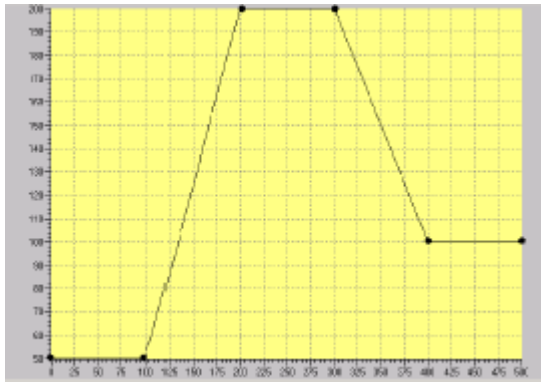
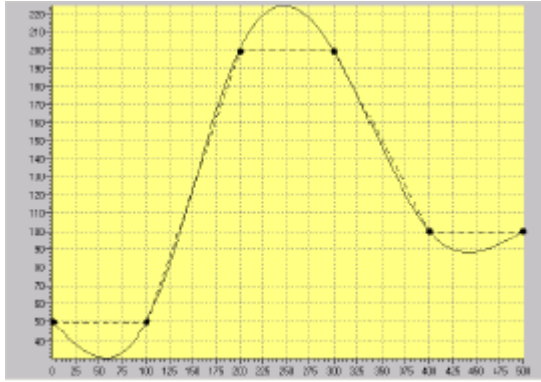
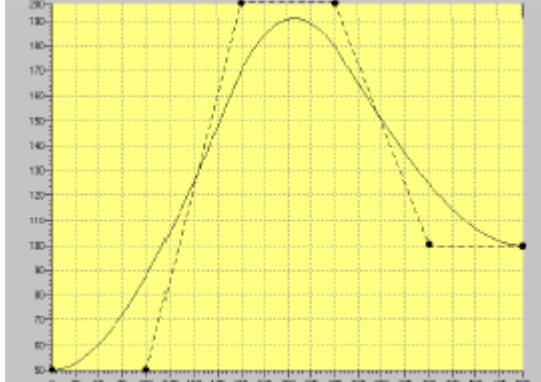
If an interpolation edge point lies within the programmed geometry, all geometry elements up to the edge points are rejected. If an interpolation edge point lies outside the programmed geometry, an end point is extrapolated according to the interpolation method used and taking into account the geometry characteristic.

Note

After interpolation, new polynomials or interpolation points can only be inserted after resetting the cam with ("MC_CamClear").

3.7.5 Interpolation types

The interpolation type determines the rules of the interpolation of gaps. Interpolation types which can be used:

Interpolation type	Description	Example
Linear	Linear interpolation: Gaps in the cam profile are closed by a "linear" operation, meaning by means of a straight line.	
Cubic splines	Interpolation with cubic splines: The interpolated cam profile runs through the cam interpolation points or through the defined cam segments. The range of values at the cam disk may be (Y-min to Y-max) higher than the value at the start of interpolation when interpolation is completed.	
Bezier splines	Interpolation with Bezier splines: The interpolated cam profile runs along the cam interpolation points or cam segments. Interpolation does not change the range of cam disk values (Y-min to Y-max).	

You can select the interpolation type using the "MC_CamInterpolate" technology function and CamEdit:

Interpolation type	"MC_CamInterpolate"	CamEdit - "Interpolation" tab
Linear	<i>Mode = 0</i>	"linear"
Cubic splines	<i>Mode = 1</i>	"cubic splines"
Bezier splines	<i>Mode = 2</i>	"Bezier splines"

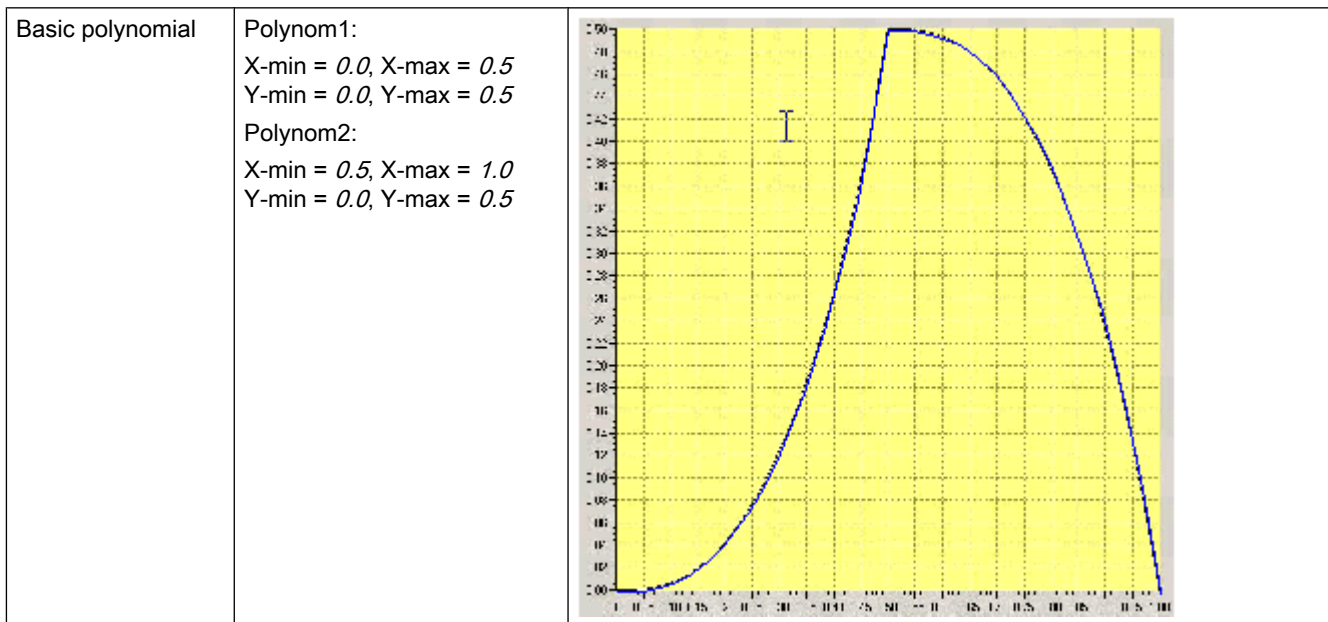
Cam type

The cam disk type describes its application and the resultant interpolation of the points of discontinuity at the edges of the cam disk:

- non-cyclic** (not constant at the cam edge points)
 The Technology CPU uses the cam disk as specified, including all points of discontinuity, also in the case of cyclic applications. However, the acceleration limits and inertia of the mechanical system and drive play a decisive role.
- cyclic absolute** (constant position and speed at the cam edge points)
 The cam disk is interpolated so that it maintains a constant position and speed at the cam edges in cyclic mode. The following axis values and velocities (cam gradients) are identical at the cam edge points.
- cyclic relative** (constant speed at the cam edge points)
 The Technology CPU converts the cam disk so that there is a constant speed at the cam edges in cyclic mode. The values and velocities (cam gradients) at the cam edges are identical. The following axis values are not be calibrated.

In "cyclic absolute" or "cyclic relative" mode, the Technology CPU can only calculate the cam disk if a sufficient distance lies between the first defined position of the cam disk and the end of the definition range. The same applies to the first defined position and the start of the definition range.

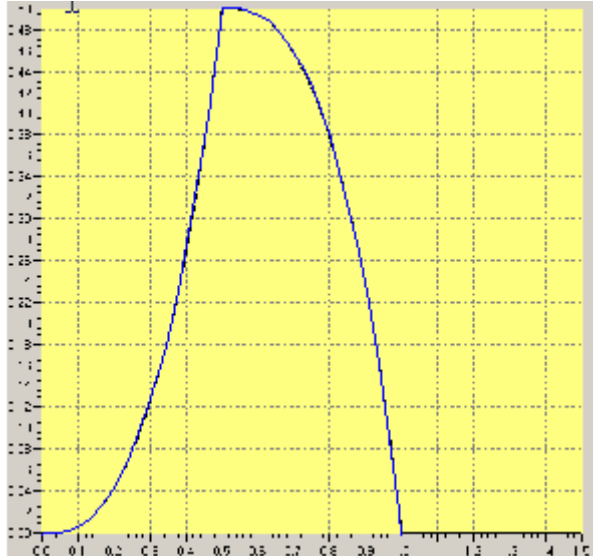
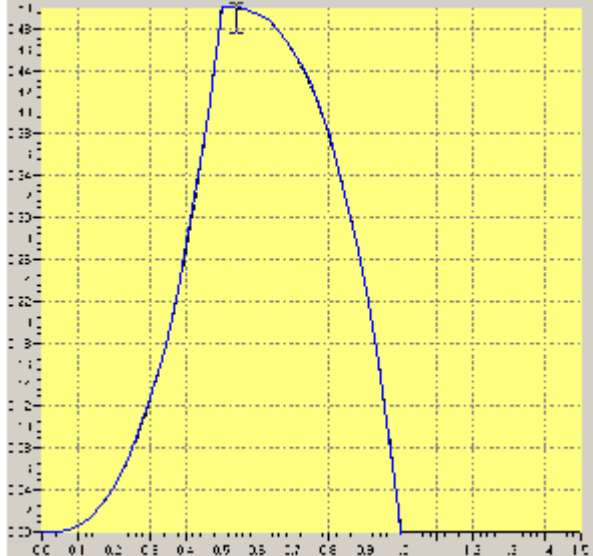
Example of the various interpolation modes based on a basic cam profile:

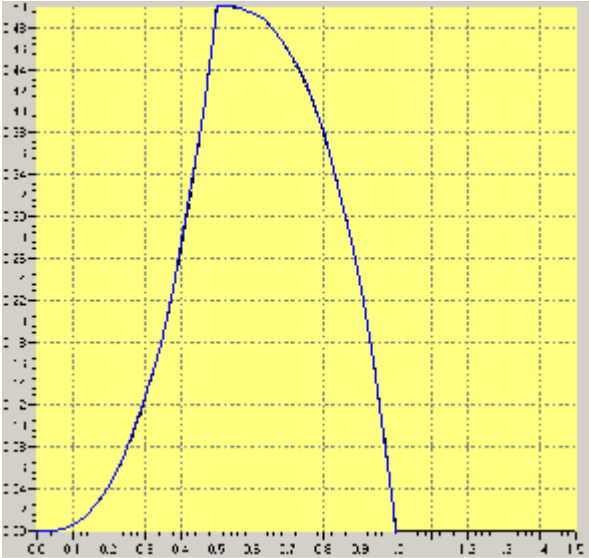


The basic cam consists of two polynomials. In order to be able to interpolate the cam according to its given interpolation mode (non-cyclic, absolute and relative cyclic mode), the end of the definition range (range of leading axis values) is extended from 1.00 to 1.50 in the examples

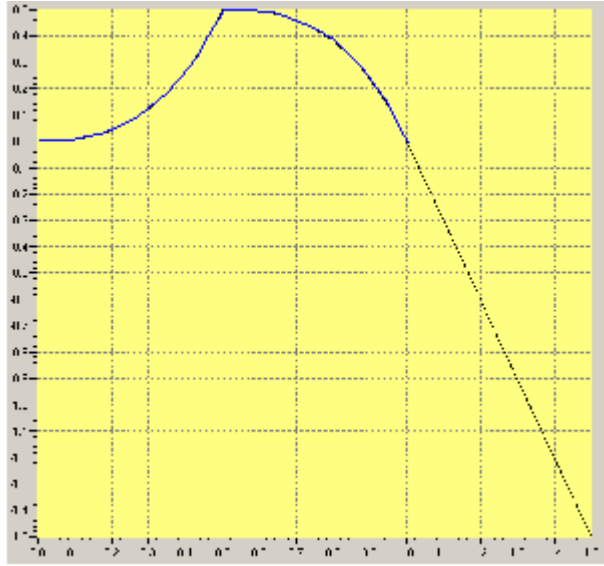
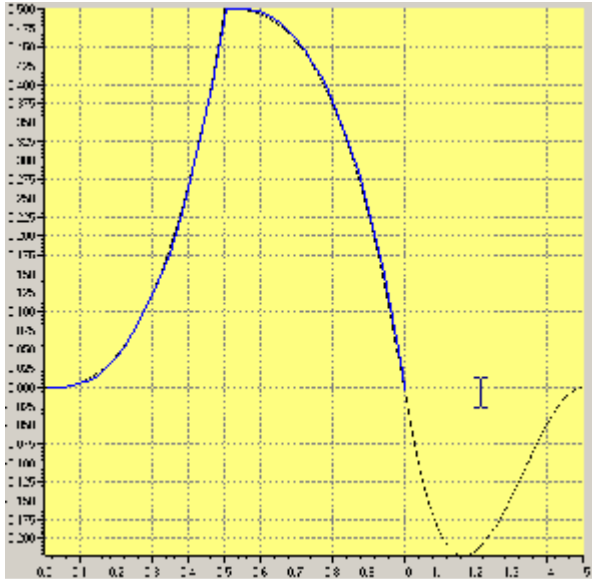
shown in the next section. Within this extended range, the cam is interpolated according to the interpolation mode set.

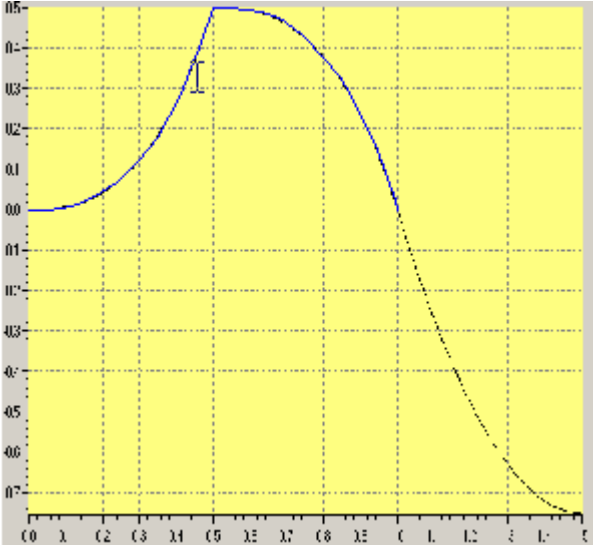
3.7 "Cam disk" technology object

Interpolation type	Description	Interpolation result
Linear	<p>Interpolation: linear, non-cyclic</p> <p>Input parameter "MC_CamInterpolate": <i>Mode = 0</i> <i>CamMode = 2</i> <i>StartPoint = 0.0</i> <i>EndPoint = 1.5</i></p> <p>Result: The basic cam remains unchanged. Its end point is extended by "linear" interpolation along the abscissa.</p>	 <p>The graph displays a cam profile on a grid. The x-axis represents the cam angle from 0.0 to 1.5, and the y-axis represents the cam displacement from 0.0 to 4.8. The profile starts at (0.0, 0.0), rises to a peak of approximately 4.7 at an angle of 0.5, and then descends to 0.0 at an angle of 1.5. A linear interpolation is shown extending the profile from the end point (1.5, 0.0) back to the start point (0.0, 0.0), creating a closed loop.</p>
Linear	<p>Interpolation: linear, cyclic absolute</p> <p>Input parameter "MC_CamInterpolate": <i>Mode = 0</i> <i>CamMode = 1</i> <i>StartPoint = 0.0</i> <i>EndPoint = 1.5</i></p> <p>Result: The basic cam remains unchanged; its end point is extended relative to its start point by "linear" interpolation</p>	 <p>The graph displays a cam profile on a grid. The x-axis represents the cam angle from 0.0 to 1.5, and the y-axis represents the cam displacement from 0.0 to 4.8. The profile starts at (0.0, 0.0), rises to a peak of approximately 4.7 at an angle of 0.5, and then descends to 0.0 at an angle of 1.5. A linear interpolation is shown extending the profile from the end point (1.5, 0.0) to a point further to the left, relative to the start point (0.0, 0.0), creating a closed loop.</p>

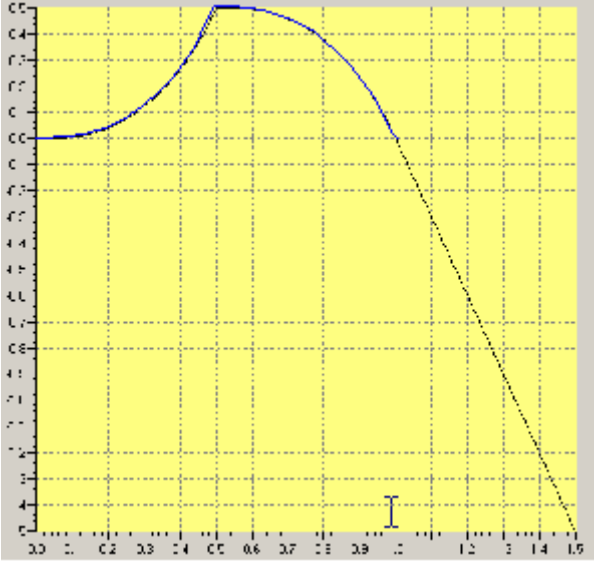
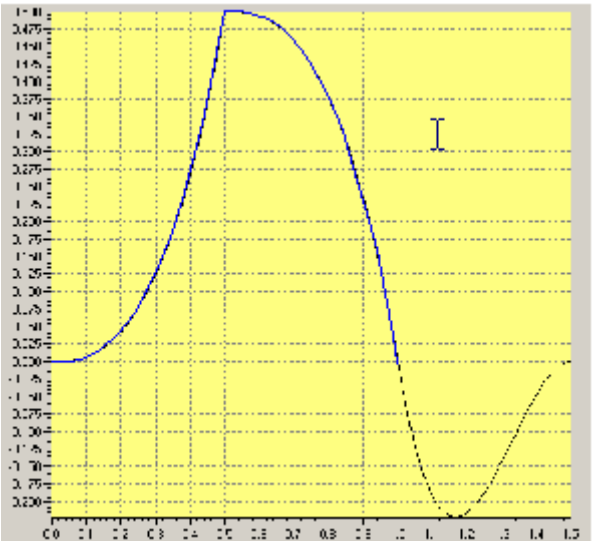
Interpolation type	Description	Interpolation result
	<p>Interpolation: linear, cyclic relative</p> <p>Input parameter "MC_CamInterpolate": <i>Mode = 0</i> <i>CamMode = 0</i> <i>StartPoint = 0.0</i> <i>EndPoint = 1.5</i></p> <p>Result: The basic cam remains un- changed; it is extended along a linear coordinate, based on its initial gradient.</p>	

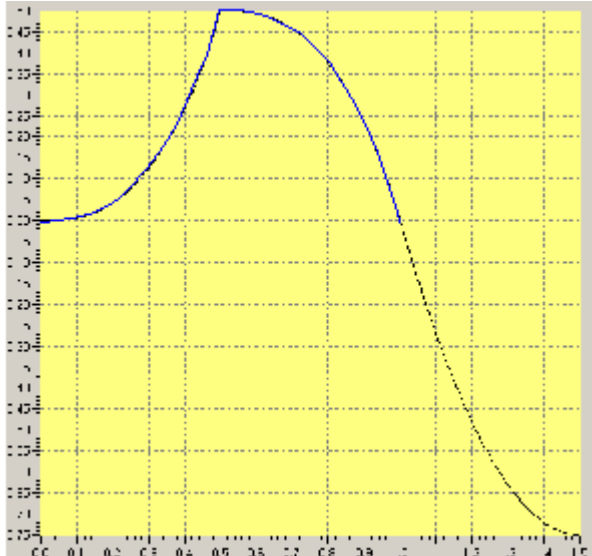
3.7 "Cam disk" technology object

Interpolation type	Description	Interpolation result
Cubic splines	<p>Interpolation: cubic splines, non-cyclic</p> <p>Input parameter "MC_CamInterpolate": <i>Mode = 1</i> <i>CamMode = 2</i> <i>StartPoint = 0.0</i> <i>EndPoint = 1.5</i></p> <p>Result: The basic cam remains un- changed. The cam is exten- ded within the extended definition range according to the interpolation mode</p>	
Cubic splines	<p>Interpolation: cubic splines, cyclic absolute</p> <p>Input parameter "MC_CamInterpolate": <i>Mode = 1Cam-</i> <i>Mode = 1Start-</i> <i>Point = 0.0EndPoint = 1.5</i></p> <p>Result: The basic cam remains un- changed. The cam is exten- ded within the extended definition range according to the interpolation mode; the interpolated cam oper- ates at constant position and velocity</p>	

Interpolation type	Description	Interpolation result
	<p>Interpolation: cubic splines, cyclic relative</p> <p>Input parameter "MC_CamInterpolate":</p> <p><i>Mode = 1Cam-</i> <i>Mode = 0Start-</i> <i>Point = 0.0EndPoint = 1.5</i></p> <p>Result: The basic cam remains un- changed. The cam is exten- ded within the definition range according to the in- terpolation mode; the inter- polated cam operates at constant velocity</p>	

3.7 "Cam disk" technology object

Interpolation type	Description	Interpolation result
Bezier splines	<p>Interpolation: Bezier splines, non-cyclic</p> <p>Input parameter "MC_CamInterpolate": <i>Mode = 2</i> <i>Cam-Mode = 2</i> <i>Start-Point = 0.0</i> <i>EndPoint = 1.5</i></p> <p>Result: The basic cam remains un- changed. The cam is exten- ded within the extended definition range according to the interpolation mode</p>	
Bezier splines	<p>Interpolation: Bezier splines, cyclic absolute</p> <p>Input parameter "MC_CamInterpolate": <i>Mode = 2</i> <i>Cam-Mode = 1</i> <i>Start-Point = 0.0</i> <i>EndPoint = 1.5</i></p> <p>Result: The basic cam remains un- changed. The cam is exten- ded within the extended definition range according to the interpolation mode; the interpolated cam opera- tes at constant position and velocity</p>	

Interpolation type	Description	Interpolation result
	<p>Interpolation: Bezier splines, cyclic relative</p> <p>Input parameter "MC_CamInterpolate": <i>Mode = 2</i>Cam- <i>Mode = 0</i>Start- <i>Point = 0.0</i><i>EndPoint = 1.5</i></p> <p>Result: The basic cam remains un- changed. The cam is exten- ded within the definition range according to the in- terpolation mode; the inter- polated cam operates at constant velocity</p>	

Conditions:

- Any different values defined at the "MC_CamInterpolate" technology function for *StartPoint* and *EndPoint* determine the range of the master values. Any interpolation points or segments set outside the defined range will be truncated. The limits of the interpolation cams are not maintained if the value *0.0* is set at *StartPoint* and *EndPoint*.
- In order to to interpolate the cam disk if *CamMode = 0* or *CamMode = 1*, you should always set values at *StartPoint* or *EndPoint* that cover a range greater than the range of the interpolated cam. Interpolation according to default parameters is not possible if this condition is not met. The technology function "MC_CamInterpolate" outputs the warning *0027*. S7T Config outputs an alarm if the cam was interpolated in CamEdit.

Example:

The "MC_CamSectorAdd" technology function is used to define a polynomial in the definition range from *0* to *0.9*. In order to be able to interpolate the cam disk in the edge area according to given interpolation rules, you should at least define the range *0* to *1.0* at "MC_CamInterpolate".

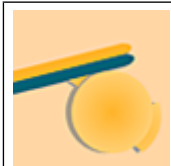
- "Linear interpolation" (*Mode = 0*) does not make any sense if the cam disk is to be interpolated in "cyclic relative" (*CamMode = 0*) or "cyclic absolute" (*CamMode = 1*) mode. Instead, select "cubic splines" (*Mode = 1*) or "Bezier splines" (*Mode = 2*).
- If you define several segments by polynomials at technology function "MC_CamSectorAdd" you should always make sure that the start point of a polynomial matches the end point of the partner polynomial, or that a sufficient definition gap exists between the various polynomials. Interpolation will fail otherwise. The cam disk may show any step response after its interpolation. Any input of partially overlapping segments prevents compliance with interpolation rules and warning *0027* will be output at the "MC_CamInterpolate" technology function. The cam disk may produce a step at this position.

3.8 "Output cam" technology object

- If the cam disk is to be interpolated in "non-cyclic" mode (*CamMode = 2*) the definition range of the "MC_CamSectorAdd" (X-min to X-max) should correspond with the definition range of the "MC_CamInterpolate" technology function (*StartPoint* to *EndPoint*).
- Rule for cyclic relative interpolation:
The velocity remains constant at the cam transition
 $V(X\text{-min}) = V(X\text{-max})$
- Rule for cyclic absolute interpolation:
The velocity and position remain constant the cam transition
 $V(X\text{-min}) = V(X\text{-max})$,
 $Y(X\text{-min}) = Y(X\text{-max})$

3.8 "Output cam" technology object

3.8.1 "Output cam" technology object



Use the "Output cam" technology object to generate control signals based on the axis position. You can evaluate the control signals in the user program, or set these at digital outputs. I/O supported:

- Digital outputs of integrated technology
- Digital outputs of a standard slave on DP(DRIVE)
- Digital outputs of SINAMICS Terminal Modules TM15 or TM17

The Technology CPU distinguishes between the output cams listed below:

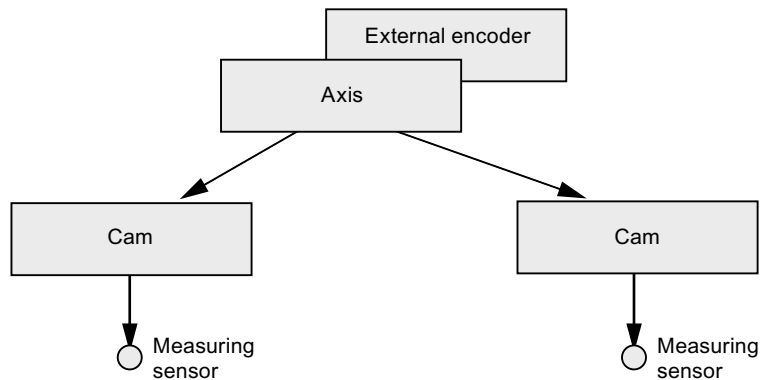
- Position-based cam (Page 97)
Position-based cams are activated between the starting position and the end position. The position-based cam is deactivated outside this range.
- Switching output cam (Page 99)
Switching cams are set when the starting position is reached, and must be reset by the user program.
- Time-based cam (Page 99)
Time-based cams are set for a defined period when the starting position is reached.

Interconnections

The "Output cam" technology object can be interconnected with the technology objects listed below:

- Positioning axes
- Synchronization axes

- Path axes
- External encoders



Reference to the actual or setpoint position

The switching positions of output cams can be referenced to the setpoint or actual value (setpoint output cam, actual value output cam).

In order to enhance switching accuracy, you can compute the output cams within the position controller cycle, or use the integrated outputs of the Technology CPU for high-speed output cam operation.

Technology functions

Technology functions supported by the technology object:

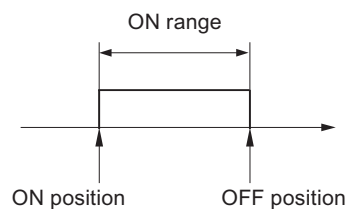
MC_Reset	MC_CamSwitch	MC_CamSwitchTime
MC_ReadSysParameter	MC_WriteParameter	

3.8.2 Position-based cam

Cam activation range

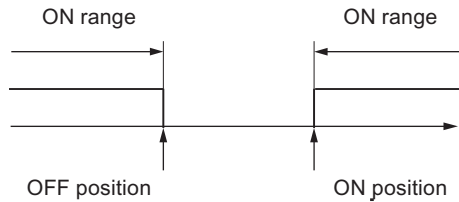
The cam activation range of position-based cams is defined by the distance between the starting and end positions in **positive** count direction.

Starting position smaller than the end position:



3.8 "Output cam" technology object

Starting position greater than the end position:



The cam output is inverted when the starting position is greater than the end position.

Switching action

The switching action of position-based cams is determined by the starting and end positions.

At the "Output cam" technology object an "effective direction" can be defined additionally at the technology object.

Switching action based on	Active position-based cam	Inactive position-based cam
Starting position, end position	<ul style="list-style-type: none"> • If the output cam was enabled with "MC_CamSwitch", or the cam track with "MC_CamTrack" • If the position is within the cam activation range • if the position value is shifted into the output cam activation range 	<ul style="list-style-type: none"> • If the axis position is outside the starting or end area • when the position value is shifted out of the cam activation range *
Effective direction (not active at the cam track)	<ul style="list-style-type: none"> • when the position lies within the cam activation range and the effective direction = motion direction 	<ul style="list-style-type: none"> • If the axis position is outside the starting or end area • if the motion direction does not match the configured effective direction • when the position value is shifted out of the cam activation range *
Hysteresis	when the cam moves out of the hysteresis range	when the cam moves out of the hysteresis range

* The position value of the interconnected object may change abruptly, for example, as a result of its referencing, or due to the shift of its coordinate system.

Inverted output

The inverted output function interchanges the cam activation range and the cam deactivation range.

3.8.3 Switching output cam

Switching action

The switching action of switching output cams is determined by the starting position and by the direction of movement.

Action:	Condition:
Switching output cam activation	<ul style="list-style-type: none"> The output cam is enabled by calling the "MC_CamSwitch" technology function (positive edge at input parameter <i>Execute</i>) The direction of motion corresponds with the effective direction (input parameter <i>Direction</i>) The starting position (input parameter <i>OnPosition</i>) is passed
Switching output cam deactivation	The output cam is deactivated by calling the "MC_CamSwitch" technology function (input parameter <i>Mode = 1</i>)

Note

The switching output cam is not activated if the cam starting position is not passed, for example, as a result of actual value settings.

Inverted switching action

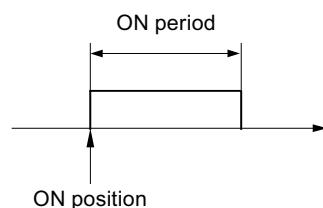
The output cam is **activated** if it is disabled by the "MC_CamSwitch" technology function.

Note

The output cam is **deactivated** at the cam starting position if the motion direction = effective direction or if the output cam was activated by the "MC_CamSwitch" technology function.

3.8.4 Time-based cam

Switching action



The switching action of time-based cams is determined by the starting position and the cam activation time.

3.8 "Output cam" technology object

At the "Output cam" technology object an effective direction can be defined additionally at the technology object.

Switching action based on	Time-based cam is activated	Time-based cam is deactivated
Starting position	At the starting position	-
Cam activation time	-	on expiration of the programmed time
Effective direction (not active at the cam track)	At the starting position, if the motion direction = effective direction	on expiration of the programmed time

Note

Time-based cams can not be retrigged.

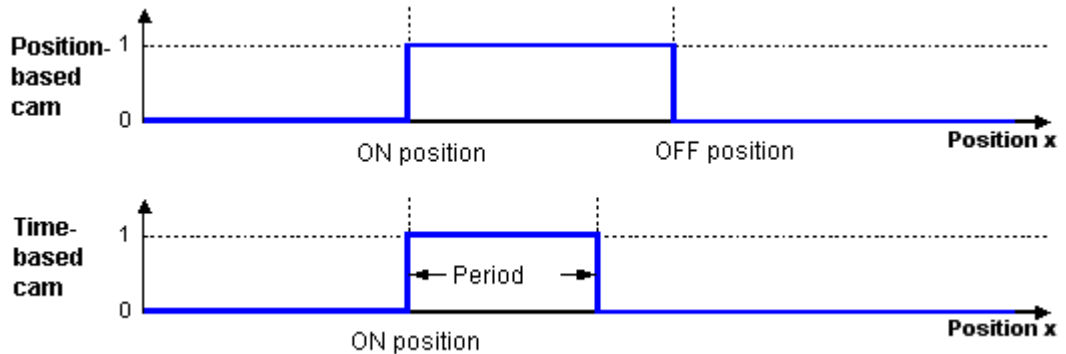
Inverted output

The time-based cam is activated for inverted output, and is deactivated at the cam deactivation position for the duration of a specified time.

3.8.5 Effective direction and behavior

Reaction

The diagram below shows the ON and OFF switching action of output cams, without hysteresis, derivative time, and without cam deactivation time.



The switching action depends only on the position (position setpoint or actual position).

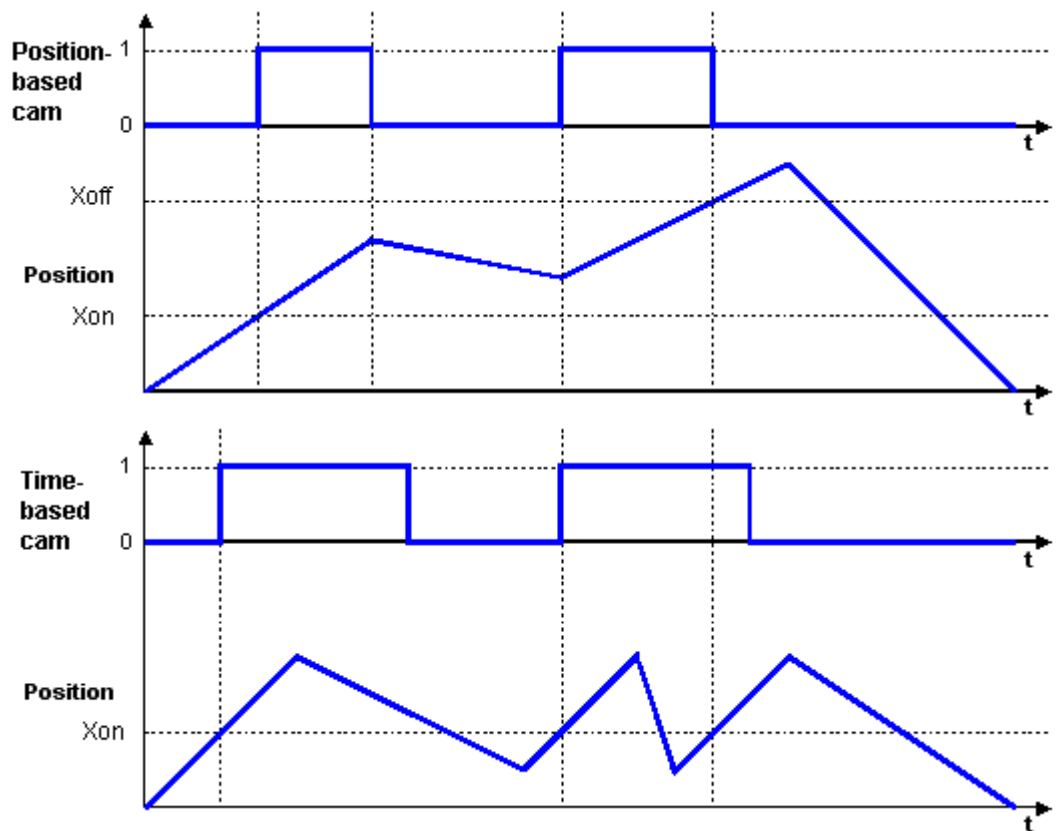
Effective direction

You can define a default effective direction when you activate output cams. The output cam is only activated if the motion corresponds with the set effective direction.

There are two options:

Effective direction	Reaction
Positive	The output cam is activated only in positive direction of movement.
Positive and negative	The output cam is activated independent of the direction of movement.
Negative	The output cam is activated only in negative direction of movement.
Current rotational direction	With this setting, the output cam is only activated in the currently set rotational direction. Standstill is a positive direction of rotation.

The diagram below shows the effects of the effective direction (= *Positiv*):



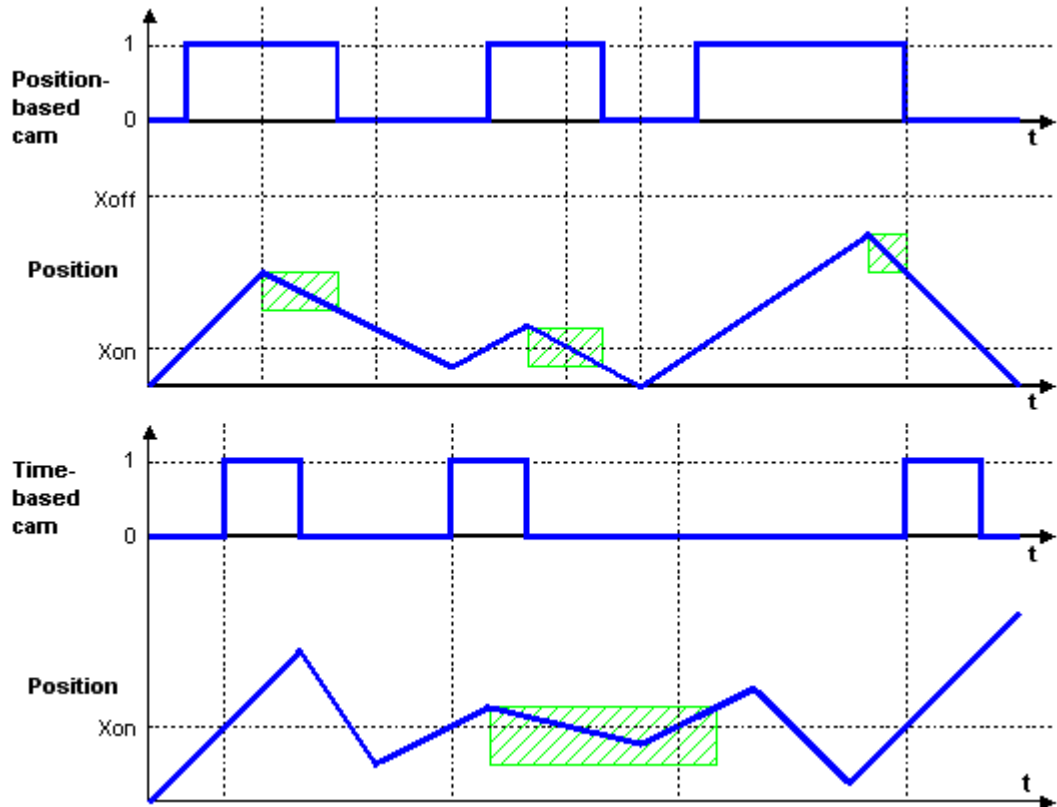
3.8.6 Hysteresis

Mechanical backlash may cause fluctuation of the actual position value which may lead to unwanted transitions of the output cam's switching state. This effect can be prevented by setting a hysteresis.

Hysteresis conditions

- The hysteresis is always active when the axis reverses its direction.
- The direction of motion is not redefined within the hysteresis.
- Within the hysteresis, the switching state of position-based cams is not changed.
- This current switching state will be set if modified output cam switching conditions are detected after the cam has moved out of the hysteresis window.

The diagram below shows the results of the effective direction (= positive)



The height of the green hatched area corresponds with the hysteresis.

Hysteresis range

The high limit of the hysteresis is set to a quarter of a modulo axis range and a quarter of a non-modulo axis range. The working range is defined by the software limit switches. The working range cannot be limited if a SW limit switch does not exist. You receive an error message if this maximum setting is exceeded.

- **Hysteresis of position-based cams**
The hysteresis is enabled immediately after a reversal is detected. Position-based cams are switched off when they move out of the hysteresis window.
- **Hysteresis of time-based cams**
The deactivation response of a time-based cam is determined by the cam activation time and not by the hysteresis.

The function is set at the *Hysteresis* input parameter of the "MC_CamSwitch" or "MC_CamSwitchTime" technology functions.

3.8.7 Time-based offset of cam switching points

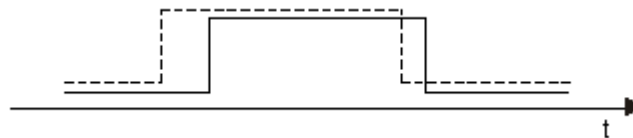
You can define a time-based offset, meaning a derivative action time, in order to compensate for mechanical reaction times, the rise times at digital outputs, the reaction time of connected switchgear, and communication times on DP(DRIVE). The time-based offset represents the cumulative delay times.

The time-based offset can be defined by setting positive and negative values. A negative cam activation time must be entered if the output cam is to be switched before it has reached its programmed start position.

The derivative action time is set at input parameter *Delay* of the "MC_CamSwitch" or "MC_CamSwitchTime" technology functions. To maximize switching accuracy:

1. Determine the system delay time, based on several measurements at constant speed.
2. Define the derived mean value as time-based offset at input parameter *Delay*.

If suitable compensation times are used, the result is a switching accuracy of +/- 70 μ s for high-speed output cams interconnected with the integrated outputs of the Technology CPU. The absolute switching accuracy (distance or angle) is derived from the set switching accuracy and current velocity.



_____ Output cam activation at input parameter *Delay* = 0 (no time-based offset)
 - - - - - Output cam activation at input parameter *Delay* < 0

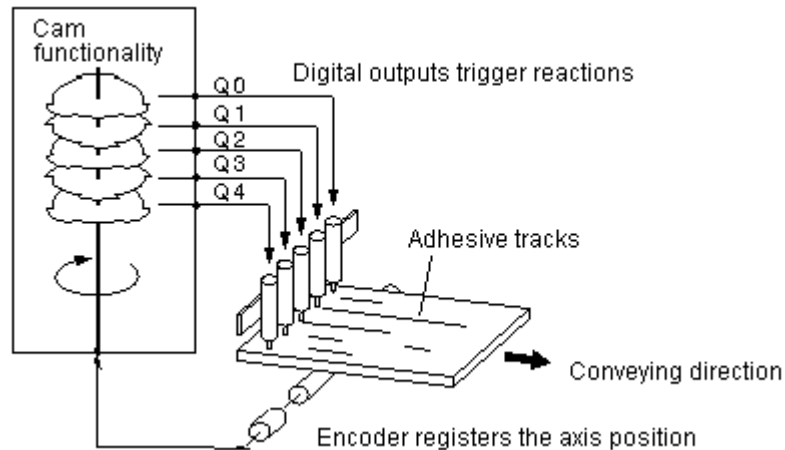
Note

Note:

- The integrated technology calculates the dynamic switching position as a function of the axis velocity and defined time-based offset. The reference velocity is derived from the axis velocity at the time of activation of the output cam. Subsequent velocity changes are ignored in the calculation of output cam switching points.
- The offset of the calculated switching position may exceed the length of modulo axes.
- Long derivative action times exceeding one modulo cycle may lead to heavy fluctuation of the switching position of actual value output cams (actual value profile). Use setpoint output cams if required.
- The dynamic derivative action of modulo axes can be greater than one modulo length. The system, however, does not **collect** switching operations. One switching operation is active in the system at any given point in time. A switching operation is completed when the output cam is switched off.

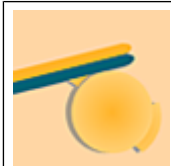
3.8.8 Example of an electronic cam control

Lines of glue are applied to a wooden board. The output cams are assigned to an external encoder. The output cams assigned to defined outputs are switched on and off at defined positions.



3.9 "Cam track" technology object

3.9.1 "Cam track" technology object



Use the "Cam track" technology object if you want to use several output cams of the same type on one axis or an external encoder. Up to 32 individual output cams can be used in a cam track. The switching signals of the individual output cams can be evaluated in the user program. The switching states of all the individual output cams can be switched as a total result to digital outputs. I/O supported:

- Digital outputs of integrated technology
- Digital outputs of a standard slave on DP(DRIVE)
- Digital outputs of SINAMICS Terminal Modules TM15 or TM17

The following output cam types can be selected for a cam track:

- Position-based cam (Page 107)
Position-based cams are activated between the starting position and the end position. The position-based cam is deactivated outside this range.
- Time-based cam (Page 108)
Time-based cams are set for a defined period when the starting position is reached.
- Time-based output cam with maximum ON length
In the case of time-based output cams with maximum ON length, the ON period of the output cam is limited by the maximum ON length in addition to the duration. The output cam is switched off when the ON period or the maximum ON length is exceeded.

The selected cam type applies to all the output cams of a cam track. Position-based cams and time-based cams have the same switching action in the cam track as that of the "Output cam" technology object.

Interconnections

The "Cam track" technology object can be interconnected with the technology objects listed below:

- Positioning axes
- Synchronization axes
- Path axes
- External encoders

Reference to the actual or setpoint position

The switching positions of output cams can be referenced to the setpoint or actual value (setpoint output cam, actual value output cam).

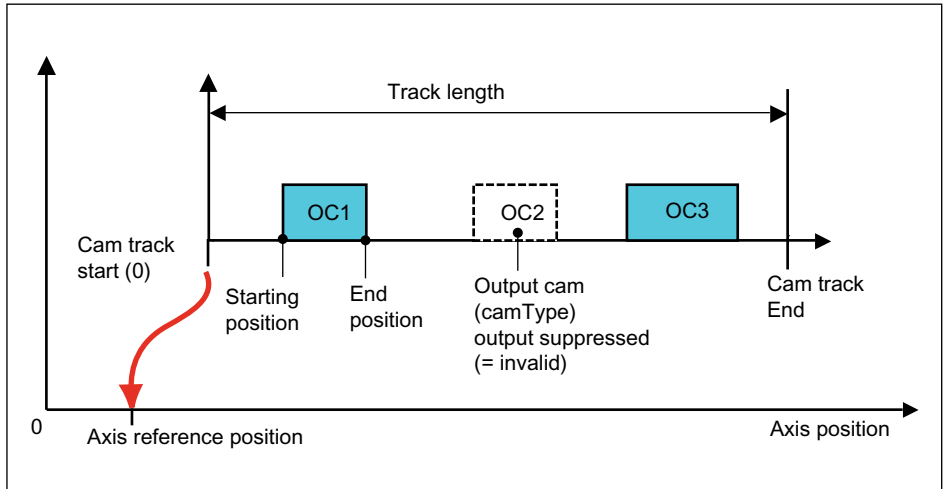
In order to enhance switching accuracy, you can compute the output cams within the position controller cycle, or use the integrated outputs of the Technology CPU for high-speed output cam operation.

Table 3-1 Comparison of the "Output cam" and "Cam track" technology objects

Feature	Output cams	Cam track
Supported cam types		
Position-based cam	X	X
Time-based cam	X	X
Time-based output cam with maximum ON length	-	X
Switching output cam	X	-
Interconnection of cam outputs		
Several output cams of the same cam type to one digital output	Via AND / OR in S7T Config	X
Several output cams of different cam types to one digital output	Via AND / OR in S7T Config	-
Output cam properties		
Hysteresis	X	X
Effective direction	X	-
Type of activation / deactivation	Immediately	Adjustable
Derivative times (one time for switching ON / OFF)	X	X
Use	Cyclic	Cyclic or non-cyclic
Status of the output cam or of the individual output cam mapped in the technology DB	X	X
Enable output cam by using the technology function	MC_CamSwitch MC_CamSwitchTime	MC_CamTrack

Feature	Output cams	Cam track
Performance comparison		
Performance	Performance depending on the number of output cams	From 5 individual output cams higher performance

Reference quantities of the cam track

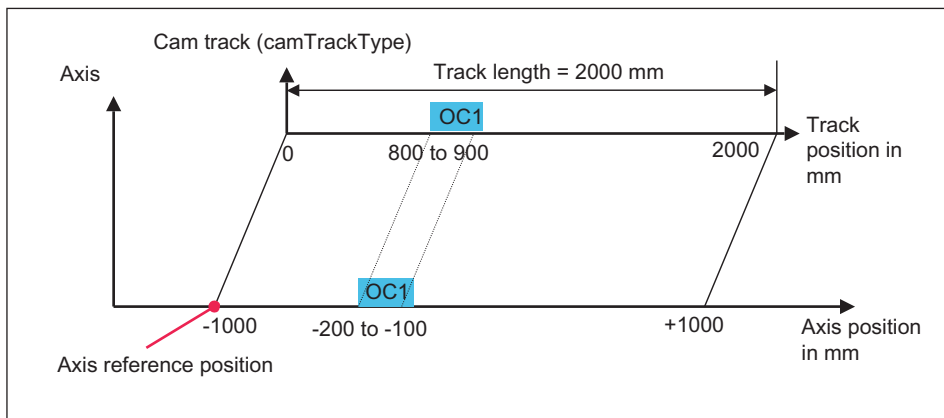


The cam track used as an example is defined with three individual output cams ($N1 \dots N3$).

The starting and end positions of the individual output cams are specified in the pre-assignment in S7T Config. The positions of the individual refer to the respective cam track beginning.

In the example the output cam $N2$ is parameterized as invalid. The output cam $N2$ is not taken into account as either a hardware output cam or as a software output cam. The validity of an output cam can be parameterized in S7T Config in the pre-assignment.

The track length determines the part of the cam track to be used. The cam track is applied and used at the axis reference position. The track length to be used is determined when calling up the "MC_CamTrack" technology function.



The cam track is always created in the positive direction on the axis reference position in accordance with your track length.

Technology functions

Technology functions supported by the technology object:

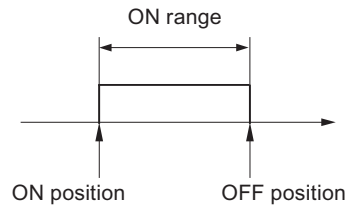
MC_Reset	MC_CamTrack	MC_ReadCamTrackData
MC_WriteCamTrackData	MC_ReadSysParameter	MC_WriteParameter

3.9.2 Position-based cam

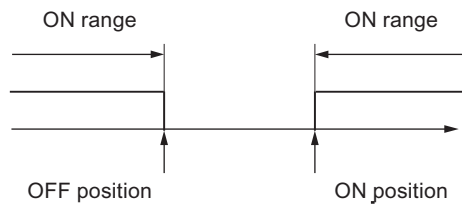
Cam activation range

The cam activation range of position-based cams is defined by the distance between the starting and end positions in **positive** count direction.

Starting position smaller than the end position:



Starting position greater than the end position:



The cam output is inverted when the starting position is greater than the end position.

Switching action

The switching action of position-based cams is determined by the starting and end positions.

3.9 "Cam track" technology object

At the "Output cam" technology object an "effective direction" can be defined additionally at the technology object.

Switching action based on	Active position-based cam	Inactive position-based cam
Starting position, end position	<ul style="list-style-type: none"> • If the output cam was enabled with "MC_CamSwitch", or the cam track with "MC_CamTrack" • If the position is within the cam activation range • if the position value is shifted into the output cam activation range 	<ul style="list-style-type: none"> • If the axis position is outside the starting or end area • when the position value is shifted out of the cam activation range *
Effective direction (not active at the cam track)	<ul style="list-style-type: none"> • when the position lies within the cam activation range and the effective direction = motion direction 	<ul style="list-style-type: none"> • If the axis position is outside the starting or end area • if the motion direction does not match the configured effective direction • when the position value is shifted out of the cam activation range *
Hysteresis	when the cam moves out of the hysteresis range	when the cam moves out of the hysteresis range

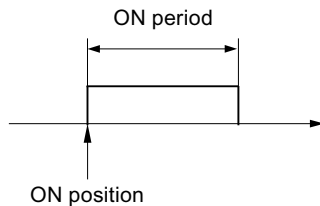
* The position value of the interconnected object may change abruptly, for example, as a result of its referencing, or due to the shift of its coordinate system.

Inverted output

The inverted output function interchanges the cam activation range and the cam deactivation range.

3.9.3 Time-based cam

Switching action



The switching action of time-based cams is determined by the starting position and the cam activation time.

At the "Output cam" technology object an effective direction can be defined additionally at the technology object.

Switching action based on	Time-based cam is activated	Time-based cam is deactivated
Starting position	At the starting position	-
Cam activation time	-	on expiration of the programmed time
Effective direction (not active at the cam track)	At the starting position, if the motion direction = effective direction	on expiration of the programmed time

Note

Time-based cams can not be retriggered.

Inverted output

The time-based cam is activated for inverted output, and is deactivated at the cam deactivation position for the duration of a specified time.

3.9.4 Time-based output cam with maximum ON length

Switching characteristics

In the case of time-based cams with a maximum ON length, a maximum ON length is taken into consideration in addition to the time-based cam function.

The maximum ON length is defined in S7T Config in the pre-assignment of the cam track.

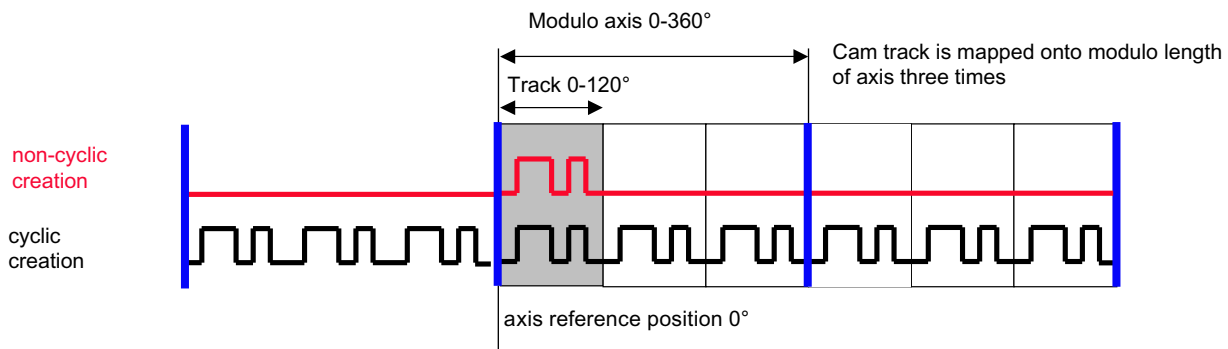
A time-based cam with a maximum ON length switches off when the configured time has expired, or the maximum ON length has been exceeded (depending on which event occurs first).

The maximum ON length is effective in both traversing directions of the axis, and the cam track's switch-on position is the reference position.

3.9.5 Cyclic and non-cyclic creation of the cam track

You can create a cam track in cyclic or non-cyclic mode on the axis reference position. To do so, use the input parameter *CyclicMode* of the technology function "MC_CamTrack".

The following example shows the different effect during cyclic and non-cyclic creation of the cam track on the axis reference position. A modulo axis (0-360°) with a cam track (cam track length 120°) is used in the example. The cam track is created at the axis reference position 0°.



Non-cyclic creation of the cam track at the axis reference position

The cam track is created once at the axis reference position.

The cam track becomes active when the cam track is entered for the first time in the positive or negative direction. In the case of modulo axes, the creation and activation can take place depending on the axis position and driving direction in the neighboring modulo cycle.

The selection in the drop-down list box "Activate non-cyclic activated cam track outside the track range" in the cam track configuration of S7T Config defines the deactivation of the cam track.

- **Selection "Yes" (default setting)**

The cam track remains active even after the cam track is left (cam track length). When the cam track is entered again, the output cams switch again. Use *Mode = 1* the technology function "MC_CamTrack", to deactivate the cam track.

- **Selection "No"**

The cam track is deactivated when the cam track length is left.

Cyclic creation of the cam track at the axis reference position

The cam track is repeatedly created at the axis reference position according to its track length. The cam track is active in all axis ranges. Use *Mode = 1* the technology function "MC_CamTrack", to deactivate the cam track.

Note

An unfavorable selection of the cam track length and the modulo length can lead to undesired acyclic overrides. **Avoid** the following constellations:

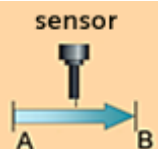
- Cam track projects beyond the modulo length, or cam track length > modulo length (with cyclic and non-cyclic creation of the cam track)
 - Modulo length and cam track length are not in an integer relation to each other (with cyclic creation of the cam track)
-

Note

With cyclic creation of the cam track, select a cam track length that is twice as large as the modulo length if you want to switch the output cams only in every second modulo cycle.

3.10 "Measuring input" technology object

3.10.1 "Measuring input" technology object

	<p>Use the "Measuring input" technology object for precise and fast logging of actual position values.</p>
---	--

A measuring input can be assigned in S7T Config to an axis or to an individual external encoder. The sensor is connected to a digital input of the drive component, or to a TM15/TM17 High Feature module.

The measurement of actual position values is initiated by calling the Motion Control command "MC_MeasuringInput" in the user program of the CPU. The operating range of the measuring input can be limited accordingly by setting a start and end value.

The actual position value is recorded and saved at the positive or negative edge of the measuring input signal. The measuring function can be triggered at both edges, provided the component used supports this mode.

Technology functions

Technology functions supported by the technology object:

MC_Reset	MC_MeasuringInput	MC_ReadSysParameter
MC_WriteParameter		

3.10.2 Interconnection and connection of a measuring input

- In S7T Config, the "Measuring input" technology object can only be inserted for the "Axis" and "External encoder" technology objects.
- Each "Measuring input" technology object is only assigned to a single axis or to a single external encoder

3.10 "Measuring input" technology object

- The measuring input must be located either at the corresponding drive component, or at a TM15/TM17 High Feature module. The measuring inputs are indicated specifically at the corresponding hardware, or have to be configured there as measuring inputs. The number of available measuring inputs depends on the hardware used.
Other digital inputs at DP(DRIVE) can **not** be used as measuring inputs.
The digital measuring input used for the "Measuring input" technology object at the TM15/TM17 High Feature module is configured in S7T Config
- Several "Measuring input" technology objects can be configured for a position axis, following axis, path axis or an external encoder.
The "Measuring input" technology objects may **not** be active simultaneously.
- Measuring inputs can not be configured for operation with speed-controlled axes.

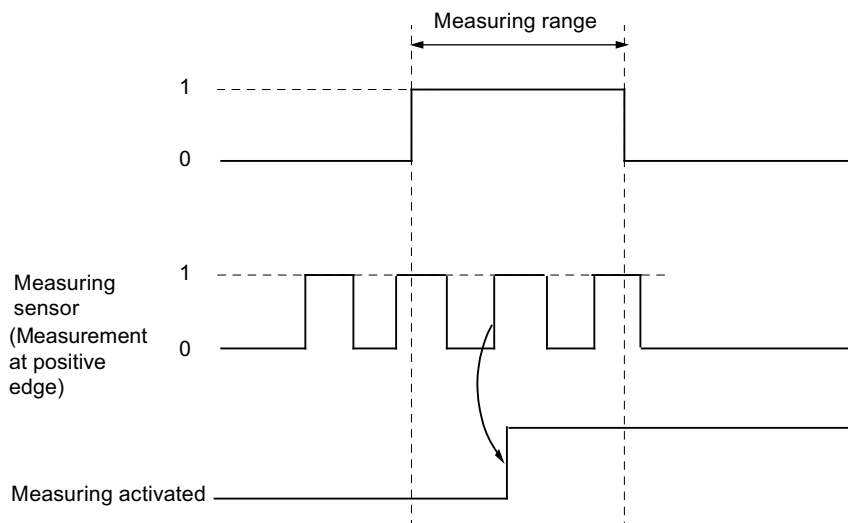
Activation / deactivation

Measuring inputs are activated / deactivated by calling the "MC_MeasuringInput" technology function.

3.10.3 Measuring range

The measuring command may apply to the entire range, or be limited to a start and end position (active range).

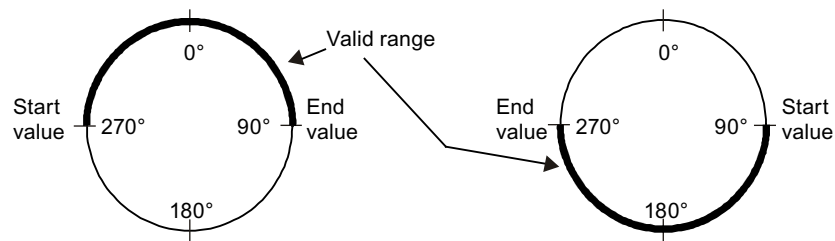
The measurement can be restricted to a defined range. The measurement is only triggered when the position lies within the measuring range.



The measuring command is canceled and an error is indicated at the technology function and at the technology DB if a trigger signal is not recognized within the measuring range.

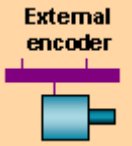
The order by which the start and end values are specified is irrelevant to non-modulo axes. If the initial value is greater than the end value, the values are interchanged.

If the start value is greater than the end value at a modulo axis, the valid range is extended from the start value beyond the modulo transition of the axis to the end value.



3.11 "External encoder" technology object

3.11.1 "External encoder" technology object

	<p>Use the "External encoder" technology object to return the position or angle of a mechanical component as a master setpoint to the Technology CPU.</p>
---	---

The "External encoder" technology object returns the actual position and velocity values of a distance measuring system. The technology object does not control the effective drive component.

Technology functions

Technology functions supported by the technology object:

MC_Reset	MC_ExternalEncoder	MC_ReadSysParameter
MC_WriteParameter		

3.11.2 Interconnection and connection of an external encoder

Interconnection

The "External encoder" technology object can be interconnected with the following technology objects:

- "Synchronization axis" technology object as leading axis
- "Path axis" technology object as conveyor belt axis
- "Output cam" technology object as actual position value
- "Measuring input" technology object as actual position value

Wiring

Encoders supported by the "External encoders" technology object:

- Analog absolute encoder (sensor analog) wired to an analog input module of ET 200M or ET 200S
- Incremental encoder (rectangular TTL) wired to analog drive interface IM 174/ADI4
- Absolute encoder (SSI) wired to analog drive interface IM 174/ADI4
- Incremental or absolute encoders wired to the encoder input of a DP drive
- Absolute encoder SIMODRIVE Sensor Isochron (message frame 81)

Examples

- You can use the second encoder interface of a double-axis module can be used to wire an external encoder to SIMODRIVE 611U
- A second encoder can be wired to MASTERDRIVES MC using an encoder module
- Isochronous PROFIBUS encoders can be operated directly on DP(DRIVE)
- SINAMICS S120 supports the connection of a second encoder via SMC 30, SME 20, SME 25

3.11.3 Synchronization of the external encoder

The Technology CPU supports various homing modes. The reference position of the external encoder can be set at the input parameter *Mode* of the "MC_ExternalEncoder" technology function.

Homing with incremental encoders

- **Direct homing** (*Mode* = 2 and 4)
Setting the reference point. The value of the reference point coordinate is assigned to the current encoder position
- **Passive homing / On-the-fly homing** (*Mode* = 3 and 5)
The value of the reference point coordinate is assigned to the current encoder position as the encoder is moving:
 - after the encoder zero mark is reached (default setting)
 - on reaching the external zero mark (set in the expert list)
 - When the next encoder zero marker after the reference cam is reached (set in the expert list)

The distance between the reference cam and the encoder zero mark can be monitored using the encoder zero mark monitoring function.

Synchronization with incremental encoders can be set in the expert list.

Configuring

4.1 Fundamental procedure for configuration

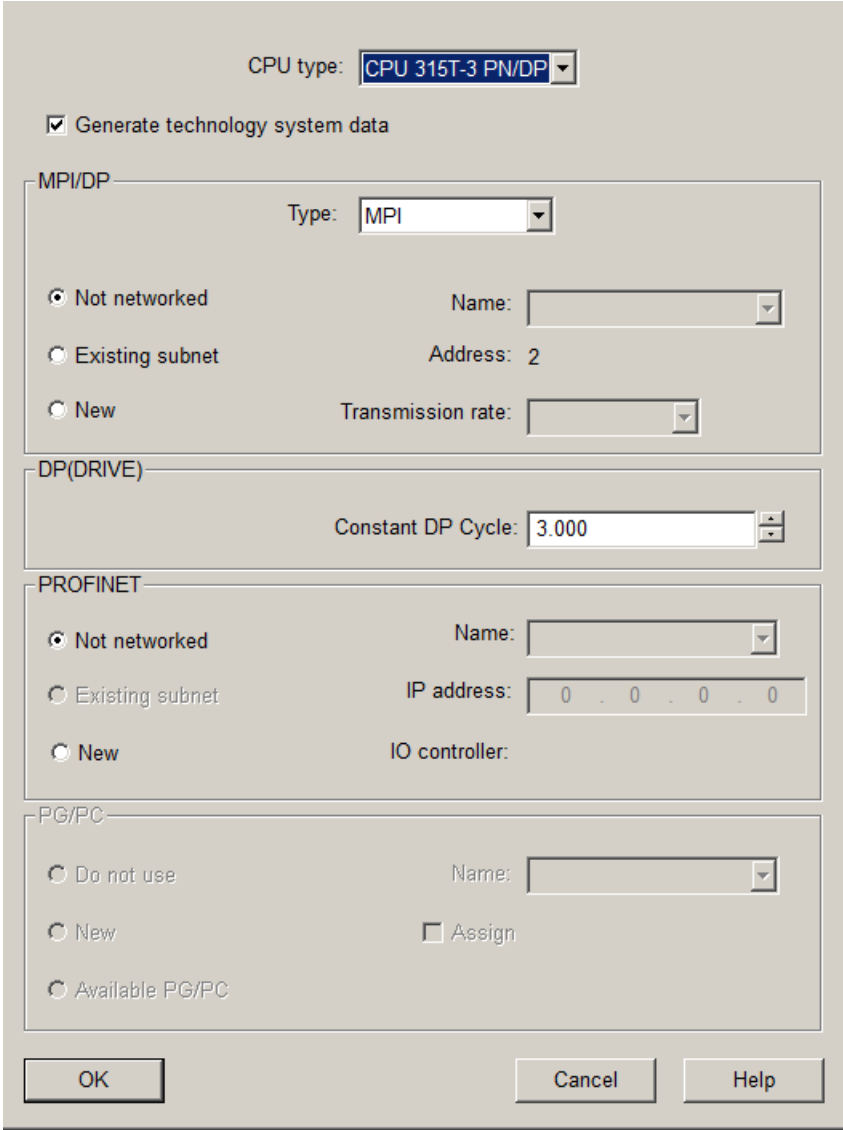
Steps to perform in order to implement motion control commands:

Step	Action	Tool
1.	Create project	STEP 7 - SIMATIC Manager
2.	Configure the Technology CPU (Page 116)	HW Config
	Configure the drives (Page 117)	
	Station > Save and compile menu command	
3.	Configure axes (Page 138)	S7T Config
	Configure technology objects	
	Project > Save and compile all menu command	
4.	Creating and managing technology DBs (Page 135)	Technology Objects Management
5.	Programming function blocks	LAD/FBD/STL
6.	PLC > Download user program to Memory Card menu command (including system data)	STEP 7 - SIMATIC Manager

4.2 Configuring the technology CPU and drives in HW Config

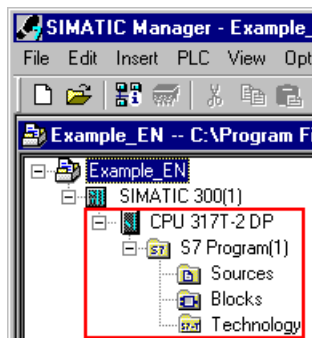
4.2.1 Configuring the Technology CPU in HW Config

To configure the Technology CPU:

Step	Description
1.	Create a new project in the SIMATIC Manager. Select the Insert > Station > SIMATIC T Station menu command. The wizard is opened.
2.	 <p>Detailed help on the setting options of the wizard is available in the online help of the wizard. Confirm the entries with "OK".</p>

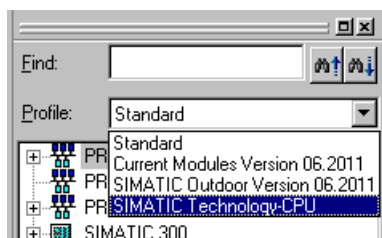
Result

The Technology CPU was configured in HW Config and is visible in the SIMATIC Manager. The default settings of the Technology CPU and of the PROFIBUS interface DP(DRIVE) can be adapted correspondingly to your requirements in HW Config.



Note

You can also insert the Technology CPU conventionally in HW Config. To this purpose select the "SIMATIC Technology CPU" hardware profile from the "Profile" drop-down list In the "Hardware catalog" view to select the hardware.



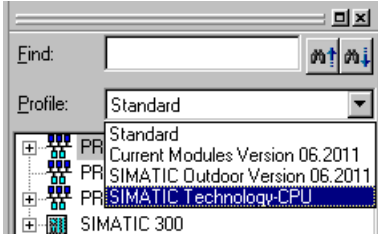
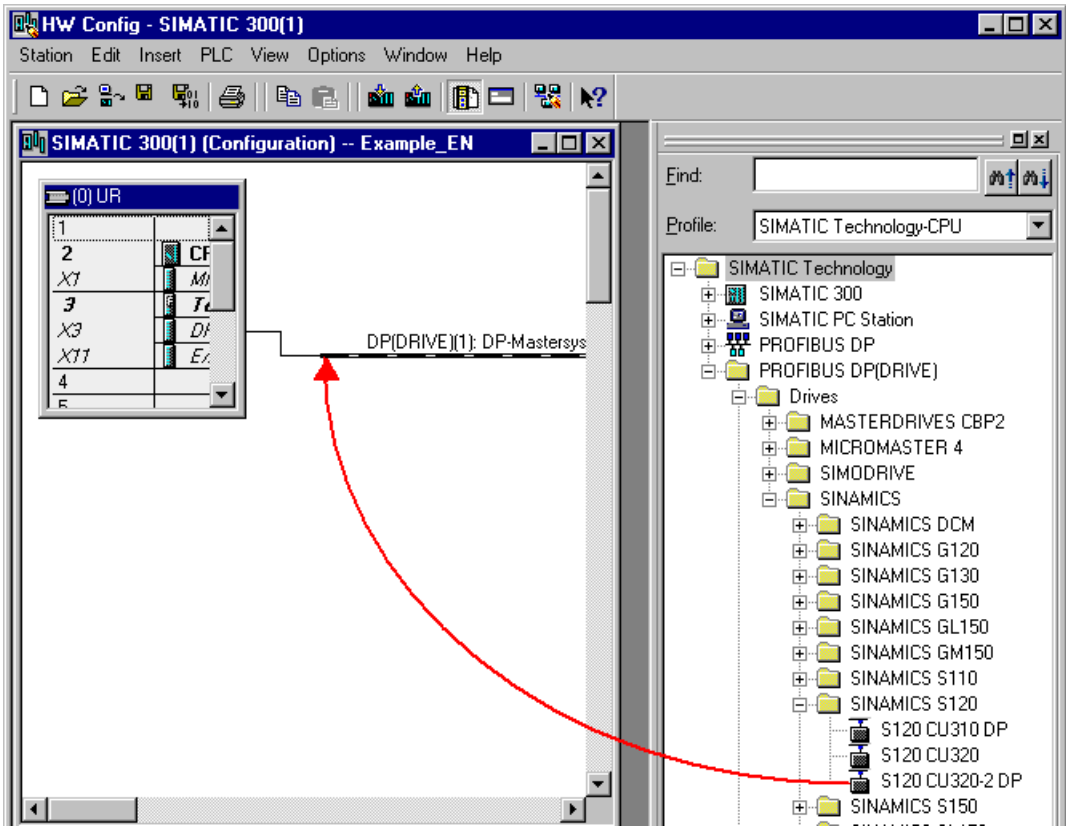
4.2.2 Configuring drives in HW Config

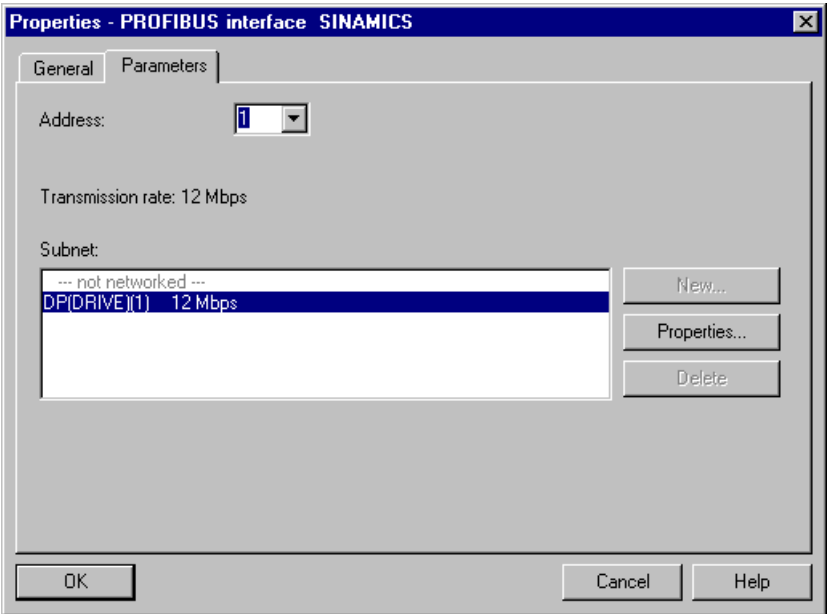
Basic procedure

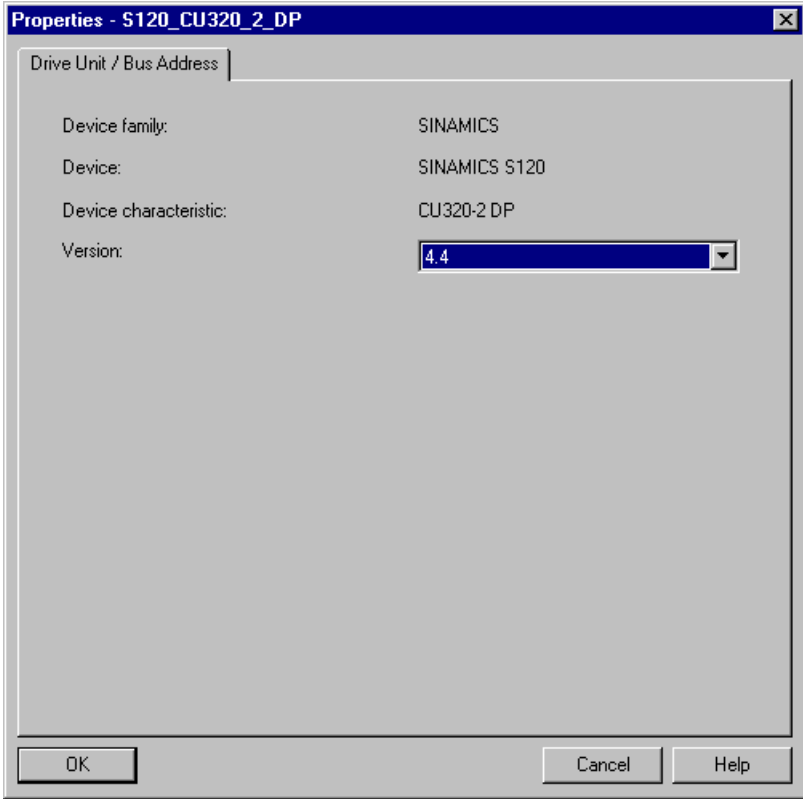
The next steps below describe the basic procedure of configuring the drives based on the example of a SINAMICS S120.

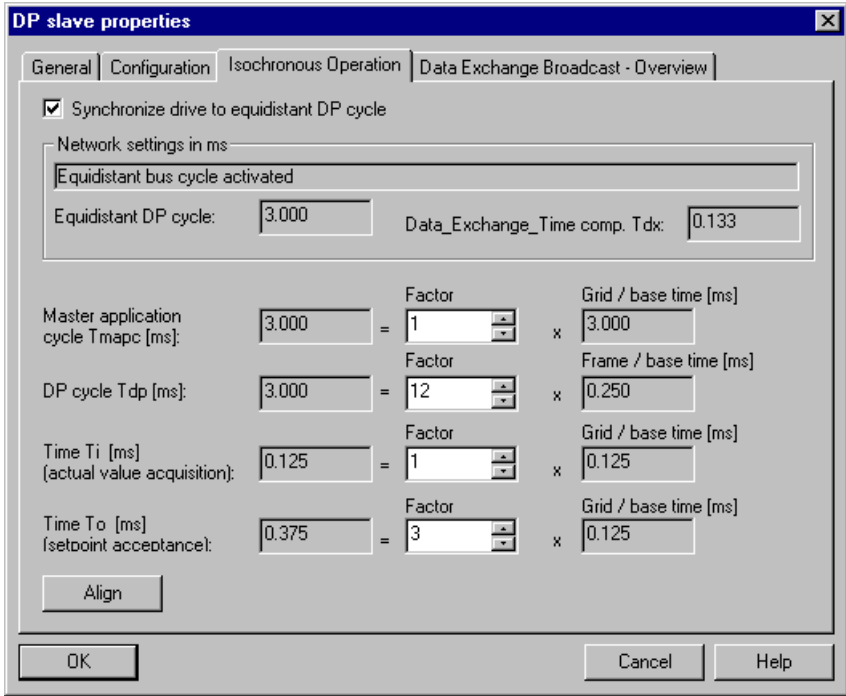
4.2 Configuring the technology CPU and drives in HW Config

For detailed information on the HW configuration of drives, refer to the product information and to the relevant drive documentations.

Step	Description
1.	In SIMATIC Manager mark the station of your Technology CPU. Open HW Config by double-clicking "Hardware".
2.	<p>In the "Hardware catalog" view, select the "SIMATIC Technology CPU" hardware profile from the "Profile" drop-down list to select the drive.</p> 
3.	<p>Open the folder of the "SINAMICS S120" and drag-and-drop, for example, the drive "S120 CU320-2 DP" onto the DP(DRIVE)".</p>  <p>The SINAMICS S120 is positioned at the DP(DRIVE).</p>

Step	Description
4.	<p>The properties dialog of the PROFIBUS interface is opened. Confirm the connection of the SINAMICS to the suggested DP(DRIVE) with "OK".</p>  <p>The screenshot shows a dialog box titled "Properties - PROFIBUS interface SINAMICS". It has two tabs: "General" and "Parameters". The "General" tab is selected. The "Address" field is set to "1". The "Transmission rate" is set to "12 Mbps". The "Subnet" list contains two entries: "--- not networked ---" and "DP(DRIVE)[1] 12 Mbps", with the latter selected. There are three buttons on the right: "New...", "Properties...", and "Delete". At the bottom of the dialog are "OK", "Cancel", and "Help" buttons.</p>

Step	Description
5.	<p>The properties dialog of the SINAMICS is opened. Select the version of your SINAMICS and confirm the selection with "OK".</p>  <p>The selection in the properties dialog has to agree with the version of the SINAMICS. Carry out any upgrading desired after completion of the configuration.</p>

Step	Description
6.	<p>The properties dialog for the DP Slave properties opens in the "Configuration" tab (the message frame is selected later on).</p> <p>Change to the "Synchronous operation" tab and activate "Synchronize drive with equidistant DP cycle". Click the "OK" button to accept the setting.</p> <p>Click the "Synchronize" button if you have changed the factor of the dialog or if drives of the same family already exist at DP(DRIVE). When the "Synchronize" button is activated, the settings of these drives are compared with each other.</p> 
7.	<p>Finalize your hardware configuration by calling the menu command Station > Save or Station > Save and compile.</p>

See also

Message frame types and their functions (Page 124)

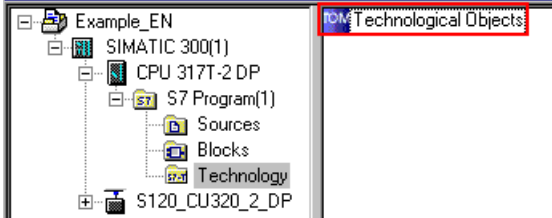
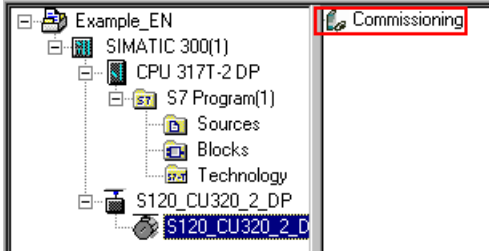
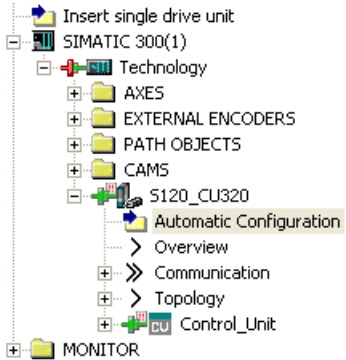
4.2.3 Configuring drives in S7T Config

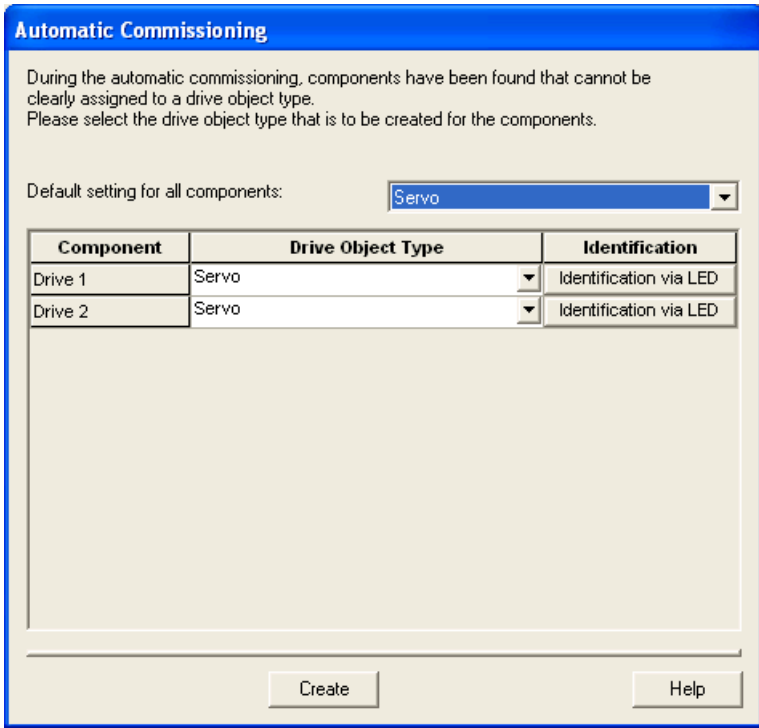
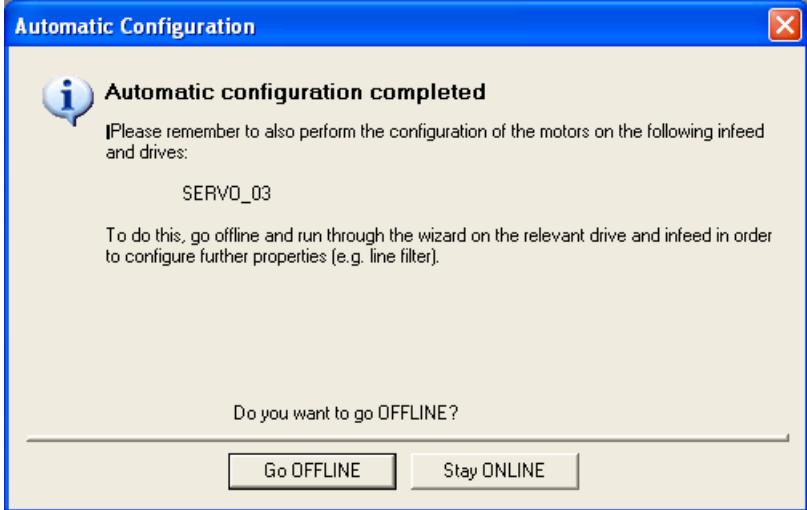
Basic procedure

The next steps below describe the basic procedure of configuring SINAMICS, MICROMASTER and COMBIMASTER drives with safety functions in S7T Config based on the example of a SINAMICS S120. The STARTER functionality of S7T Config is used to configure the drives.

4.2 Configuring the technology CPU and drives in HW Config

An online connection has to be configured in order to carry out the steps described below. Carrying out the configuration of online connections with NetPro is describe in the online help of STEP 7 or the Getting Started document, "Controlling a SINAMICS S120".

Step	Description
1.	<p>Open S7T Config to configure the SINAMICS. The following alternatives are available in the SIMATIC Manager:</p> <p>Opening using the "Technological objects" object To this purpose mark the object and right-click it to select the shortcut menu command Configure technology.</p>  <p>Opening using the "Commissioning" object Double-click the "Commissioning" object.</p>  <p>S7T Config opens.</p>
2.	Switch to online mode by selecting the Project > Connect to selected target system menu command.
3.	<p>In the project navigator, open the tree structure SIMATIC 300(1) > Technology > S120_CU320. Double-click the "Automatic configuration" object.</p> 
4.	In the "Automatic configuration" dialog box, click "Configure".

Step	Description
5.	<p>Select the type "Servo" in the "Drive object type" for both drives and confirm with "Create".</p>  <p>The two drive objects will be created and preconfigured automatically. The configuration data are loaded to the programming device.</p>
6.	<p>Click "Go OFFLINE?" to change to offline mode.</p> 

4.2.4 Message frame types and their functions

The message frame used to communicate with the drive must be defined in HW Config. The message frame to be selected is determined by the axis function required, for example, torque limiting or DSC, or by the functionality of the drive used.

Note

When changing the message frame type of a drive component in HW Config, you also need to adapt the selection of the message frame in the interface configuration of the corresponding technology object in S7T Config.

Communication with digital drives via PROFIBUS DP is handled in accordance with PROFIdrive Version 3 specifications.

Technologies and message frame types supported

Table 4-1 Message frame types and functionality:

Message frame type	Short description / functionality
1	n-setpoint interface 16 bits
2	n-setpoint interface 32 bits, without encoder
3	n-setpoint interface 32 bits, with encoder 1
4	n-setpoint interface 32 bits, with encoder 1 and encoder 2
5	n-setpoint interface 32 bits, with DSC and encoder 1
6	n-setpoint interface 32 bits, with DSC, encoder 1 and encoder 2
101	n-setpoint interface with torque reduction
102	n-setpoint interface with encoder 1 and torque reduction
103	n-setpoint interface with encoder 1, encoder 2 and torque reduction
105	n-setpoint interface with DSC, encoder 1 and torque reduction
106	n-setpoint interface with DSC, encoder 1, encoder 2 and torque reduction

Table 4-2 Drives and message frame types:

Drive component	Technology Objects	Interface	Programmable standard message frame types
SIMODRIVE			
SIMODRIVE 611U universal	Speed-controlled axis, positioning axis, synchronization axis, external encoder, measuring input, output cam	Digital	1 ... 6, 101, 102, 103, 105, 106 **
SIMODRIVE 611U universal HR	Speed-controlled axis, positioning axis, synchronization axis, external encoder, measuring input, output cam	Digital	1 ... 6, 101, 102, 103, 105, 106 **

Drive component	Technology Objects	Interface	Programmable standard message frame types
SIMODRIVE POSMO CA/CD	Speed-controlled axis, positioning axis, synchronization axis, external encoder, measuring input, output cam	Digital	1 ... 6, 101, 102, 103, 105, 106
SIMODRIVE POSMO SI	Speed-controlled axis, positioning axis, synchronization axis, measuring input, output cam	Digital	1, 2, 3, 5, 101, 102, 105
SIMODRIVE sensor isochronous	External encoder	Digital	81
MICROMASTER 4			
COMBIMASTER 411	Speed-controlled axis	Digital *	1
MICROMASTER 420	Speed-controlled axis	Digital *	1
MICROMASTER 430	Speed-controlled axis	Digital *	1
MICROMASTER 440	Speed-controlled axis	Digital *	1
MASTERDRIVES			
Motion Control	Speed-controlled axis, positioning axis, synchronization axis, external encoder, measuring input, output cam	Digital	1 ... 6
Motion Control Plus	Speed-controlled axis, positioning axis, synchronization axis, external encoder, measuring input, output cam	Digital	1 ... 6
Vector Control CUVC	Speed-controlled axis	Digital *	1, 2
Vector Control Plus	Speed-controlled axis	Digital *	1, 2
SINAMICS			
SINAMICS S120	Speed-controlled axis, positioning axis, synchronization axis, external encoder, measuring input, output cam	Digital	1 ... 6, 102, 103, 105, 106
TM15 terminal module	Measuring inputs Output cams	Digital	-
TM17 High Feature Terminal Module	Measuring inputs Output cams	Digital	-
SINUMERIK			
ADI4	Speed-controlled axis, positioning axis, synchronization axis, external encoder, measuring input, output cam	Digital	3
SIMATIC Distributed I/O			
PROFIBUS module IM 174	Speed-controlled axis, positioning axis, synchronization axis, external encoder, measuring input, output cam	Digital	3

Drive component	Technology Objects	Interface	Programmable standard message frame types
ET 200M, ET 200S	Output cams	Digital	-
* The drive does not support isochronous operation on PROFIBUS. ** For further details refer to the supplementary descriptions of 611U			

4.2.5 Configuring TF-CPU in HW Config

4.2.5.1 Configuring the TF-CPU - basic procedures

Integrated technology for CPU 317TF-2 DP

CPU 317TF-2 DP is a failsafe CPU with Integrated Technology (TF-CPU). On the TF-CPU, the technology is integrated as intelligent DP slave. The TF-CPU is illustrated with two additional internal DP interfaces in HW Config. For PROFIsafe communication between the TF-CPU and the drives with safety features, you need to configure an internal master-slave connection in HW Config.

Basic procedure

To configure the CPU, take the following steps:

Step	Action	Tool
1.	Create project	STEP 7 - SIMATIC Manager
2.	Create and configure a SIMATIC station with TF-CPU. You have two ways to do this:	
	<ul style="list-style-type: none"> Using the Technology Station Wizard, menu command Insert > Station > SIMATIC T-Station Select the CPU type 317TF-2 DP. 	STEP 7 - SIMATIC Manager
	<ul style="list-style-type: none"> Configure TF-CPU, as with CPU 31xT Select CPU 317TF-2 DP. 	HW Config
3.	Configure drives with safety functionality	HW Config S7T Config
4.	Optional: configure additional fail-safe and non-fail-safe hardware	HW Config
5.	Configuring safety-related communication between the TF-CPU and drives with safety functions	HW Config
6.	Menu command Station > Save and Compile	HW Config
7.	Configure axes	S7T Config
8.	Configure technology objects	S7T Config
9.	Write and test safety program	STEP 7 S7 Distributed Safety

The next chapters describe the steps which differ compared to standard procedures.

Comprehensive information

Information relating to the topic...	Is available in...
CPU 317TF-2 DP - Operation and Technical Specifications	Product Information CPU 317TF-2 DP
Controlling SINAMICS S120 with Safety Functions	Getting Started "CPU 317T-2 DP..." Product Information "Connection of the SINAMICS S120 to the Technology CPU"
S7 Distributed Safety	Getting Started "S7 Distributed Safety" System Manual "Safety Engineering in SIMATIC S7" Manual "S7 Distributed Safety - Configuring and Programming"

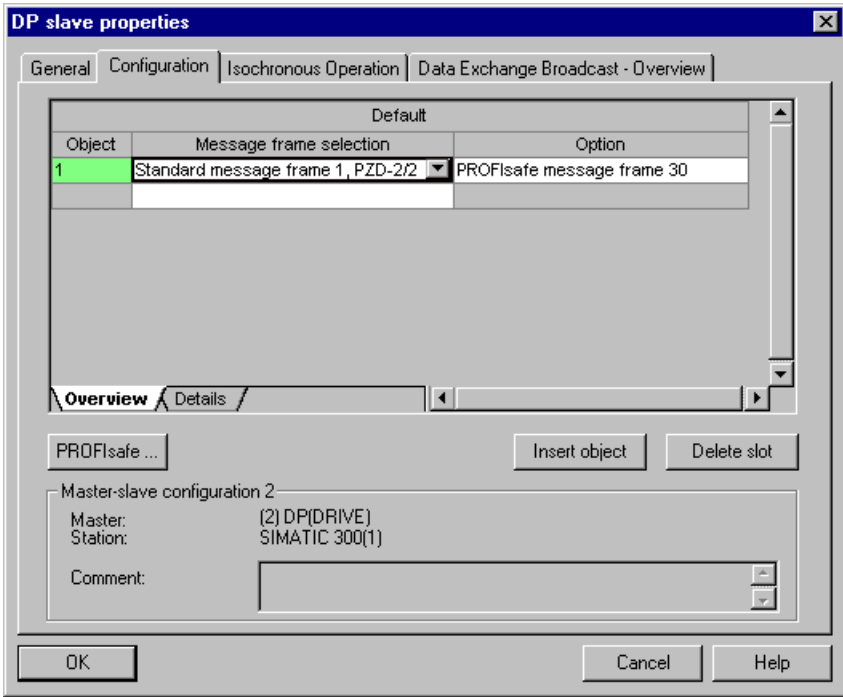
4.2.5.2 Configure drives with safety functionality in HW Config

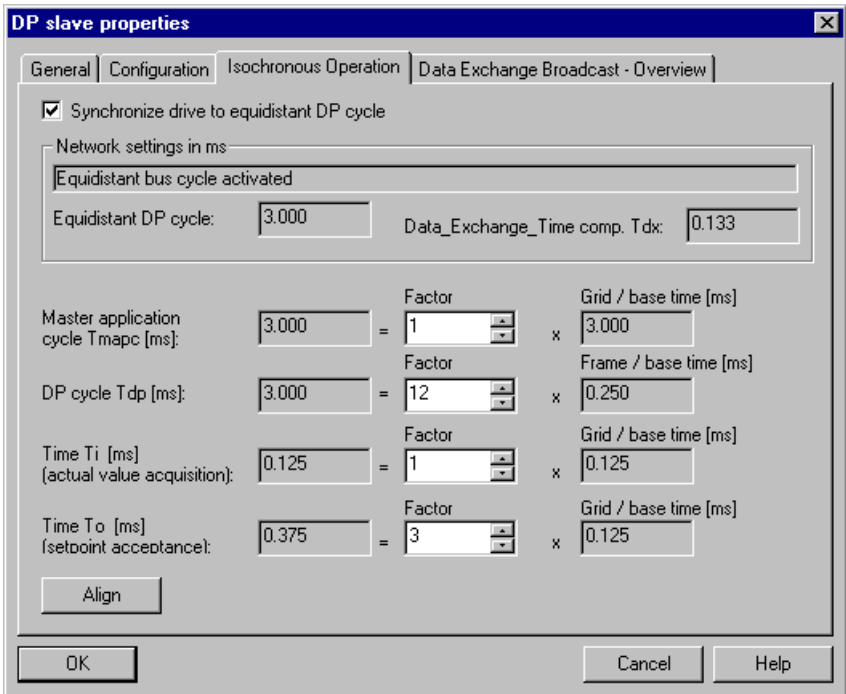
Basic procedure

The next steps below describe the basic procedure of configuring the drives with safety functions based on the example of a SINAMICS S120. The procedure is the same as for the configuration of drives to the CPU 31xT, with the exception of Step 4.

For detailed information on the HW configuration of drives, refer to the product information and to the relevant drive documentation.

Step	Description
1.	Open the HW catalog, and then open the folder "SIMATIC Technology > PROFIBUS DP(DRIVE) > Drives > SINAMICS".
2.	Select the required drive component (example: SINAMICS S120 CU320). Drag-and-drop this component to the DP master system (DRIVE). The "Properties – PROFIBUS interface SINAMICS" dialog box opens.
3.	Set the relevant PROFIBUS address 8, for example. Confirm your entry with "OK". The "Properties - SINAMICS" dialog box opens. Close the dialog box with "OK".

Step	Description
4.	<p>Select the "Configuration" tab on the "DP Slave Properties" dialog box and select the required message frame. In the "Option" column, select "PROFIsafe Telegram 30".</p>  <p>Close the properties with "OK".</p> <p>For details on selecting message frames and supported functions, refer to "Message frame types and their functions".</p>

Step	Description
5.	<p>Select the "Synchronous operation" tab and set the "Synchronize drive with equidistant DP cycle" check box.</p>  <p>As a result of the settings made in the PROFIBUS network configuration, the DP cycle time is activated and displayed on this dialog box. The DP cycle coefficient is adapted accordingly.</p> <p>If you do not configure the cycle time in the network properties the coefficients must be adapted in this dialog box in order to obtain the relevant cycle time (example: 16 for a DP cycle of 2.00 ms).</p> <p>The DP cycle of the DP(DRIVE) interface is always an integer multiple of 0.5 ms and is mainly determined by the number and type of components to be operated on the network.</p> <p>Also observe the drive-specific help available in this dialog box when you define the DP cycle.</p>
6.	For this example, set the "To" time coefficient to obtain a time of 0.5 ms. Do not change the default value of the "Ti" coefficient.
7.	<p>Click "Alignment".</p> <p>This triggers the following settings:</p> <ul style="list-style-type: none"> • The constant bus cycle is activated • The DP cycle of the master system will be adapted to the drive properties • All drive components of the same family receive the same parameter configuration
8.	Close the dialog box with "OK".
9.	<p>Save and compile the hardware configuration data and download these to the target system.</p> <p>If you have set the "Generate technology system data" check box in the technology properties, the system will generate the system data for the HW configuration and for the technology firmware.</p>

Note

Drive components of different families must be calibrated manually. To do so, note down the set values and then transfer these to the corresponding dialog boxes.

4.2.5.3 Configuring safety-related communication between the TF-CPU and drives with safety functions

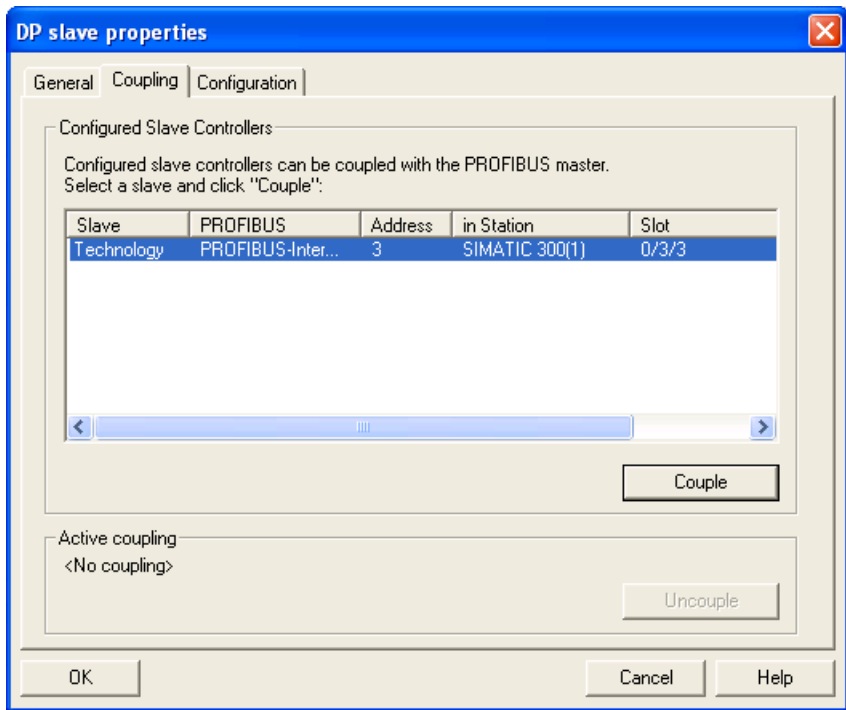
To enable safety-related communication on PROFIBUS DP(DRIVE) between the TF-CPU and drives with safety functions, you must configure a master-slave data link in HW Config.

Requirement

- The TF-CPU is configured in HW Config.
- The drives with safety functions are configured on the DP(DRIVE).

Procedure

To configure the master-slave data link in HW Config, proceed as follows:

Step	Description
1.	<p>In HW Config, double-click the technology (slot 3), and then select the "F-Configuration" tab. Click "Configure". The "Properties - DP Slave" dialog box opens.</p> 
2.	<p>Select the "Technology" line in the "Coupling" tab and click "Connect". The ID of the technology as an internal DP slave appears in the "Active Connection" box. Confirm with "OK".</p>
3.	<p>Click "Configure" again. The "F-Configuration" tab is now visible in the "Properties - DP Slave" dialog box.</p>
4.	<p>Open the "F-Configuration" tab and click "New" to configure a safety-related communication link between the TF-CPU and a drive, PROFIsafe module on DP(DRIVE).</p>

Step	Description
5	<p>In the "DP Slave - F-Configuration" properties dialog:</p> <ul style="list-style-type: none"> • Accept the preset values or select the desired DP partner. • The "F target address" start address of the drive is displayed in the "DP partner (F-I/O)" folder. IMPORTANT: Note down the F target address. You need this address when configuring the drive safety functions in S7T Config.. • In the "Local" folder: Accept the proposed local start address in the I-slave, or enter a free address > 63. • In the "Master (Safety Program)" folder, enter the "Address (LADDR)" start address that the safety program for the F-CPU of the DP master has to use to access the drive. The address must be in the range of the process image, for example, 100.
6	<p>You can also consult the instructions in the Online Help system.</p> <p>Confirm your entries with OK.</p> <p>Result</p> <p>The configured safety-related communication link between the Integrated Technology (I-slave) and the drive (PROFIsafe module) is displayed.</p>
7	Click OK to close all dialogs.

4.3 Technology Objects Management

4.3.1 Starting Technology Objects Management

Use S7T Config to configure the technology objects for your motion control task.

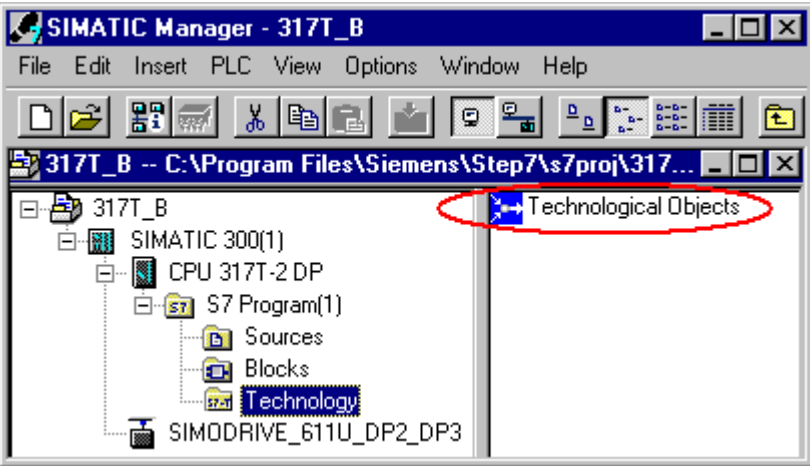
The technology DBs form the interface between the user program and the technology objects. Technology DBs are managed in "Technology Objects Management" (TOM).

"Technology Objects Management" can be used in parallel with SIMATIC Manager.

Requirements

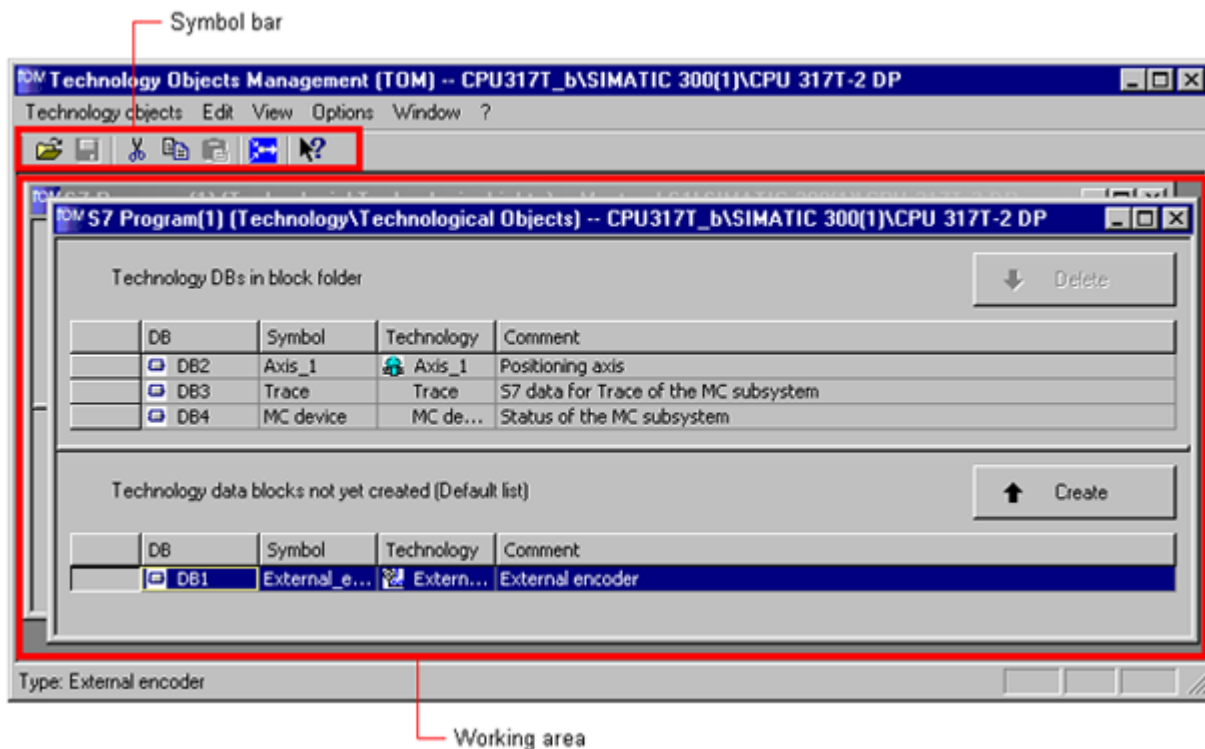
- SIMATIC Manager is open.
- The Technology CPU was configured in HW Config, and the configuration data were saved.

Starting Technology Objects Management

Step	Description
1.	In SIMATIC Manager, select "Technology objects" from the "Technology" folder to run "Technology Objects Management".
2.	 <p>The screenshot shows the SIMATIC Manager interface for project '317T_B'. The project tree on the left includes SIMATIC 300(1), CPU 317T-2 DP, S7 Program(1) with sub-items Sources, Blocks, and Technology, and SIMODRIVE_611U_DP2_DP3. The 'Technological Objects' folder under 'Technology' is highlighted with a red oval.</p> <p>Select "Technology Objects", and then select the Edit > Open object command in SIMATIC Manager. You can also start S7T Config without running "Technology Objects Management".</p>
3.	<p>Select "Technology objects" from the "Technology" folder in SIMATIC Manager, and then select Options > Configure technology.</p> <p>Using the menu command in SIMATIC Manager to start it is useful if you do want not create any new technology objects, and therefore do not have to create any new technology DBs.</p>

4.3.2 User interface of Technology Objects Management

Layout of "Technology Objects Management":



Toolbar

The toolbar contains the essential menu commands.

Working area

Each STEP 7 project is opened in a separate working window on your working area. Each window shows all existing technology DBs:

- The upper area of the window shows the technology DBs you already created.
- The bottom section of the working area lists the technology objects for which you have not yet generated any technology data blocks.

4.3.3 Using Technology Objects Management

"Technology Objects Management" is used to manage the technology DBs of a STEP 7 project.

You can open a separate window for each configured station containing a Technology CPU on the working area of "Technology Objects Management".

On the active window, you can:

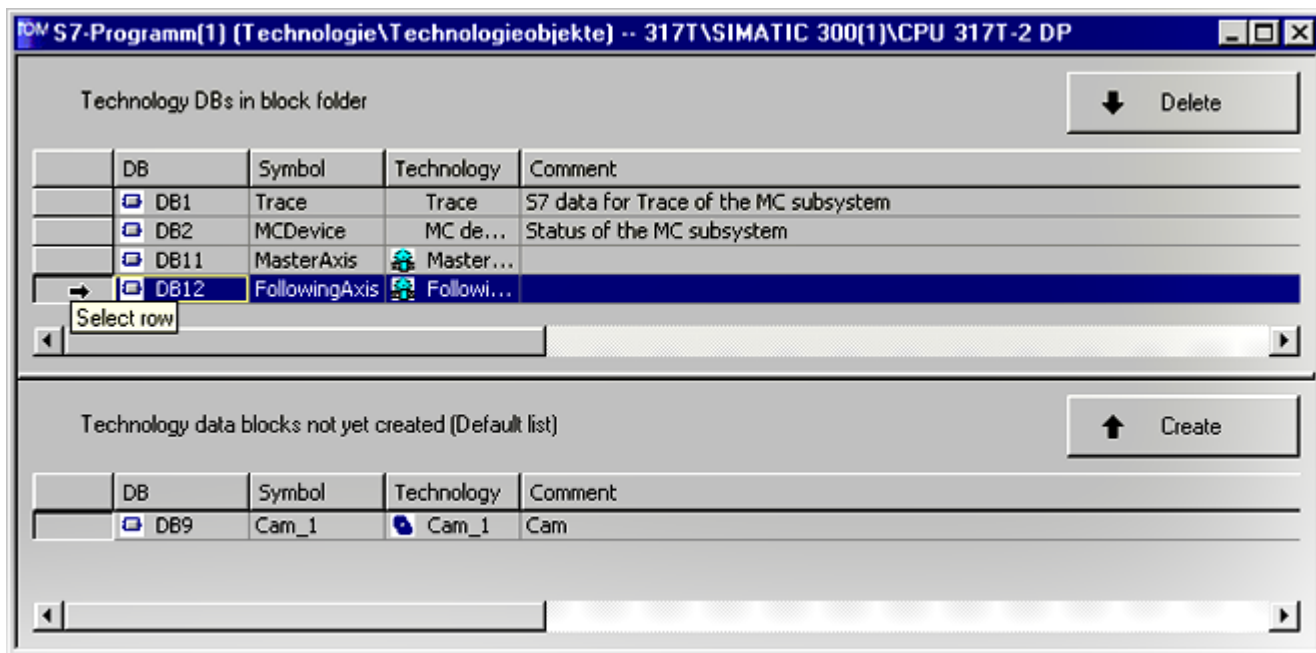
- Create, program or delete technology DBs
- Set IPO synchronous mode at the axis (**View > Expert mode** menu command)
- Define update cycles of the technology DBs (expert mode)
- Configure the start parameters of axis commands (properties "IPO synchronous" in expert mode)
- Starting S7T Config

Prerequisite

- The configuration of the Technology CPU in S7T Config is completed, saved and compiled.

Creating or deleting technology DBs

Select one or several technology DBs you want to create or delete:



Next, click "Create" or "Delete".

Note

For further information on using "Technology Objects Management", refer to the corresponding Online Help system.

Starting S7T Config

Start S7T Config by selecting the **Options > Configure technology** command.

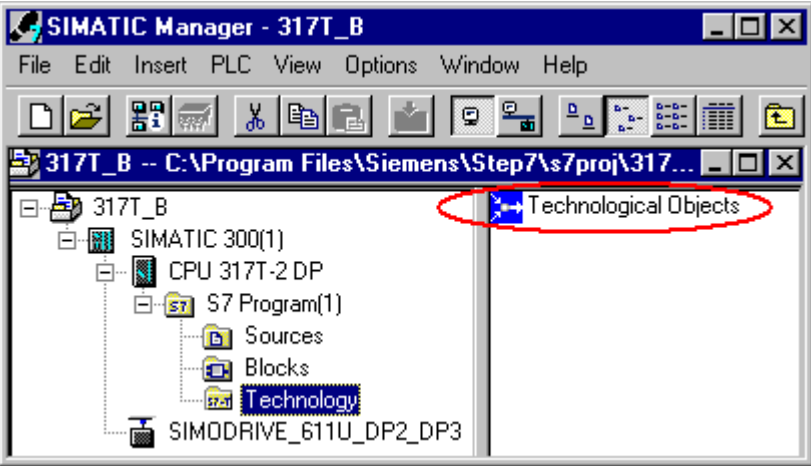
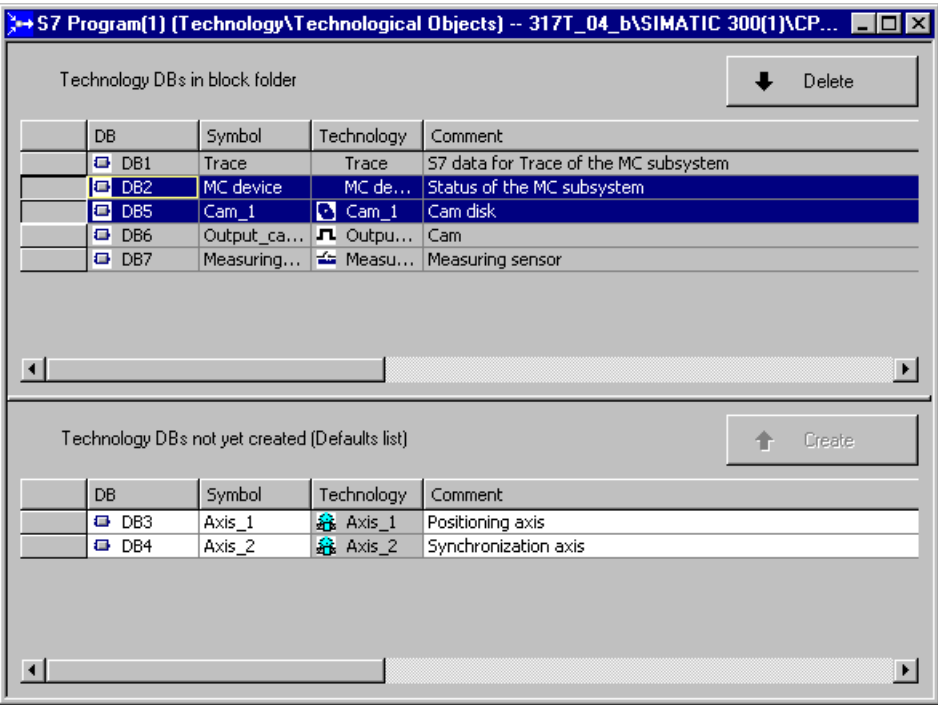
4.3.4 Creating and managing technology DBs

Technology objects (TOs) are accessed by means of technology DBs. You should therefore generate the technology DBs using the "Technology Objects Management" tool before you create the user program.

Requirement

- You concluded the configuration of the Technology CPU and drives in HW Config by executing the **Station > Save and compile** command.
- The configuration of the Technology CPU is successfully completed in S7T Config and saved.

Example: To rename a technology DB

Step	Description																																				
1.	<p>In SIMATIC manager, double-click "Technological objects".</p>  <p>The "Technology Objects Management" dialog opens. (Example):</p>  <p>The dialog box contains two sections:</p> <ul style="list-style-type: none"> Technology DBs in block folder: <table border="1"> <thead> <tr> <th>DB</th> <th>Symbol</th> <th>Technology</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>DB1</td> <td>Trace</td> <td>Trace</td> <td>S7 data for Trace of the MC subsystem</td> </tr> <tr> <td>DB2</td> <td>MC device</td> <td>MC de...</td> <td>Status of the MC subsystem</td> </tr> <tr> <td>DB5</td> <td>Cam_1</td> <td>Cam_1</td> <td>Cam disk</td> </tr> <tr> <td>DB6</td> <td>Output_ca...</td> <td>Outpu...</td> <td>Cam</td> </tr> <tr> <td>DB7</td> <td>Measuring...</td> <td>Measu...</td> <td>Measuring sensor</td> </tr> </tbody> </table> Technology DBs not yet created (Defaults list): <table border="1"> <thead> <tr> <th>DB</th> <th>Symbol</th> <th>Technology</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>DB3</td> <td>Axis_1</td> <td>Axis_1</td> <td>Positioning axis</td> </tr> <tr> <td>DB4</td> <td>Axis_2</td> <td>Axis_2</td> <td>Synchronization axis</td> </tr> </tbody> </table> 	DB	Symbol	Technology	Comment	DB1	Trace	Trace	S7 data for Trace of the MC subsystem	DB2	MC device	MC de...	Status of the MC subsystem	DB5	Cam_1	Cam_1	Cam disk	DB6	Output_ca...	Outpu...	Cam	DB7	Measuring...	Measu...	Measuring sensor	DB	Symbol	Technology	Comment	DB3	Axis_1	Axis_1	Positioning axis	DB4	Axis_2	Axis_2	Synchronization axis
DB	Symbol	Technology	Comment																																		
DB1	Trace	Trace	S7 data for Trace of the MC subsystem																																		
DB2	MC device	MC de...	Status of the MC subsystem																																		
DB5	Cam_1	Cam_1	Cam disk																																		
DB6	Output_ca...	Outpu...	Cam																																		
DB7	Measuring...	Measu...	Measuring sensor																																		
DB	Symbol	Technology	Comment																																		
DB3	Axis_1	Axis_1	Positioning axis																																		
DB4	Axis_2	Axis_2	Synchronization axis																																		
	<p>You selected the DBs you want to create.</p>																																				
2.	From the "Technology DBs in block folder" area, select the relevant line to rename its DB.																																				
3.	Click "Delete".																																				
4.	Edit the block number in the "Technology DBs not created yet" area.																																				
5.	Select the line showing the DB you want to create.																																				
6.	Click "Create".																																				

Note

Delete any previously downloaded technology DB of this name from the CPU. You can then download the renamed technology DB with the new DB number to the CPU.

Note

Technology DBs copied in the block folder of SIMATIC Manager must be verified. The corresponding DBs are not valid as technology DBs under the following conditions:

- If marked in red in the dialog box mentioned above
In this case, select "Technology DBs in block folder," and then click "Delete".
 - If not listed in the previously mentioned dialog box
In this case, delete the block from the block folder of the SIMATIC Manager.
-

4.4 Starting S7T Config

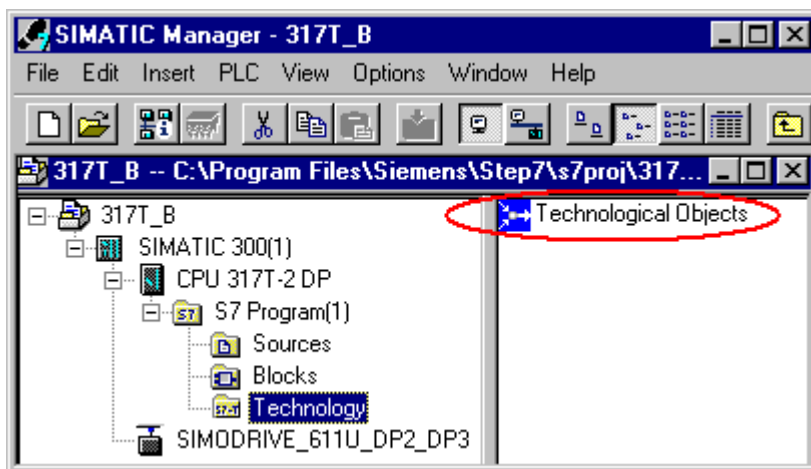
Prerequisites

- SIMATIC Manager is open
- The Technology CPU was configured in HW Config, and the configuration data were saved

Starting S7T Config

S7T Config included in your S7-Technology option package provides comfortable features for programming the technology objects of your motion control task.

Start S7T Config by selecting "Technological objects" from the "Technology" folder in SIMATIC Manager. The object is only visible if the Technology CPU is configured in HW Config and if all configuration data were compiled. The drives and external encoders will be renamed at the start of S7T Config if their names contain any white spaces. These white spaces will be replaced with underscore characters.



Select "Technology objects", and then select **Edit > Open Object** in order to run "Technology Objects Management".

Select the **Options > Configure technology** in "Technology Objects Management" in order to open S7T Config and to configure the technology objects. S7T Config starts automatically if you have not yet created any technology objects.

You can also start S7T Config without running "Technology Objects Management". Select "Technology objects" from the "Technology" folder in SIMATIC Manager, and then select **Options > Configure technology**. Using the menu command in SIMATIC Manager to start it is useful if you do not want to create any new technology objects, and therefore do not have to create any new technology DBs.

4.5 Configuring electrical axes

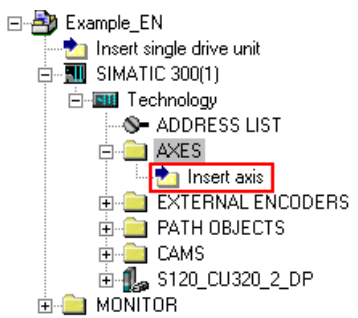
4.5.1 Inserting and configuring a new electrical axis

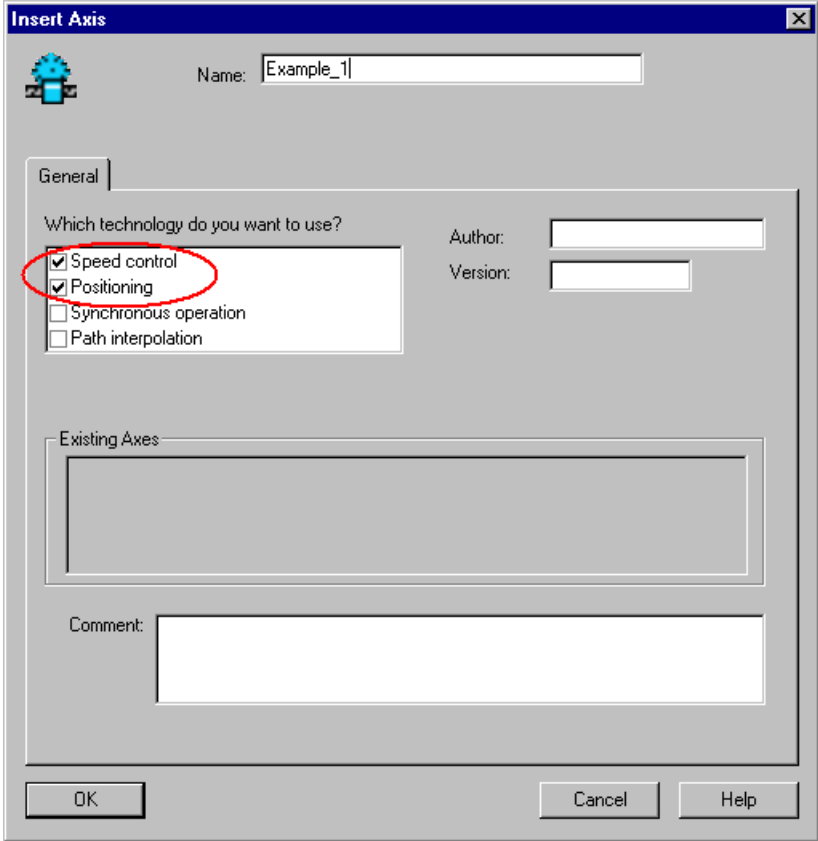
Requirement

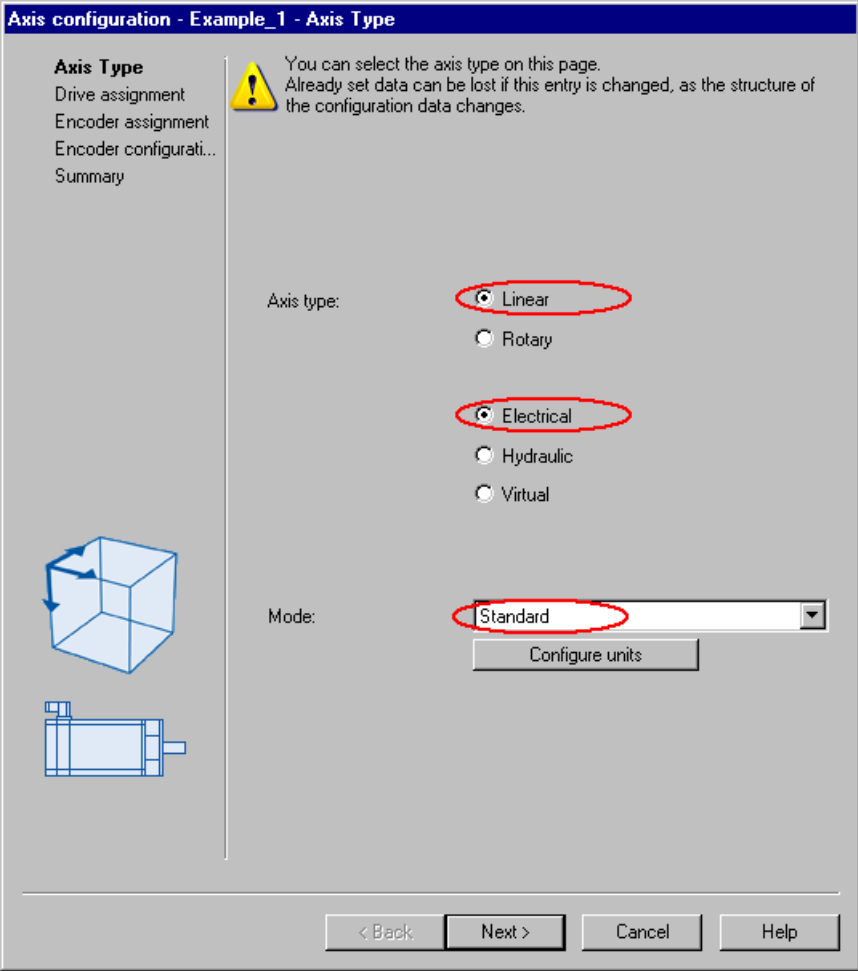
- The Technology CPU was configured in HW Config and configuration data were compiled.
- An at least one drive was configured in HW Config.


Inserting a new electrical axis in S7T Config

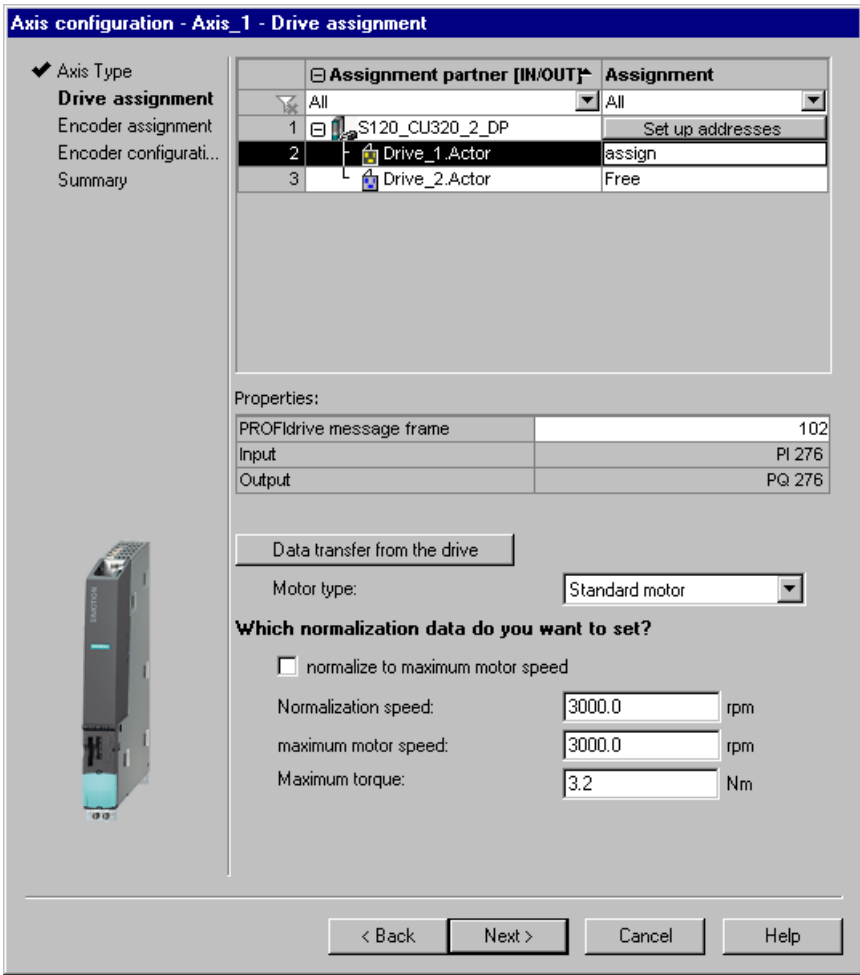
The steps below describe the basic procedure of inserting and configuring an axis, based on the example of a positioning axis.

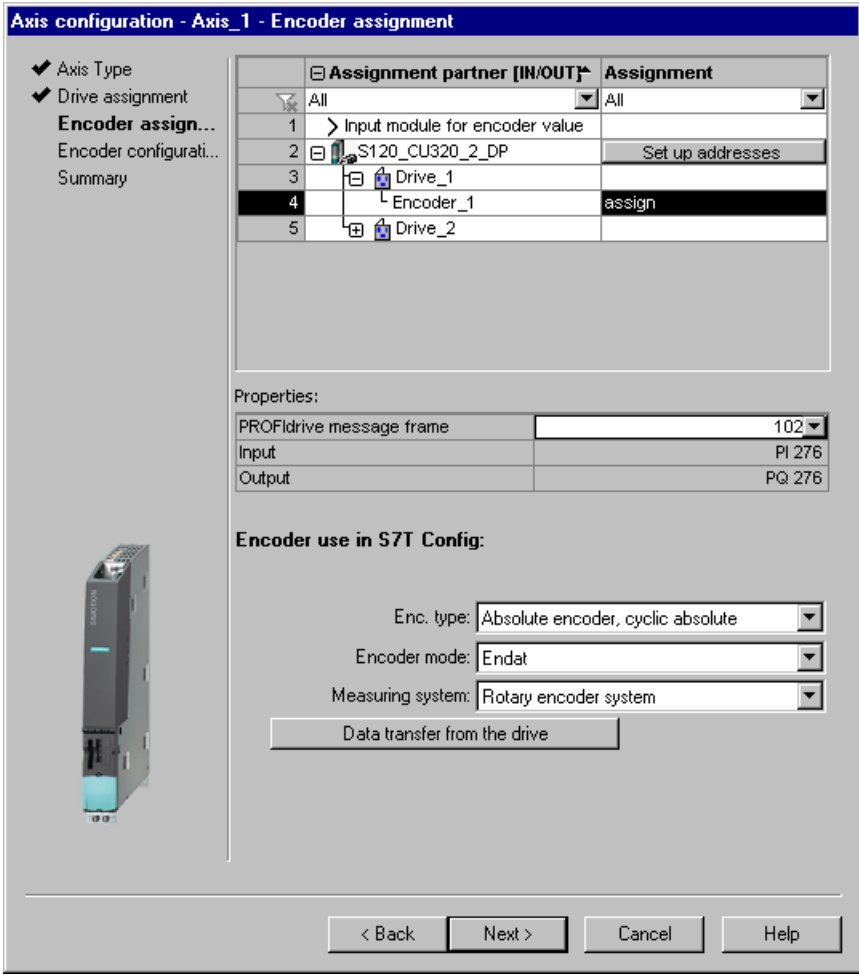
Step	Description
1.	<p>In the S7T Config navigator, double-click "Insert axis".</p>  <p>The screenshot shows a tree view of the S7T Config navigator. The root node is 'Example_EN'. Under it are 'Insert single drive unit' and 'SIMATIC 300(1)'. Under 'SIMATIC 300(1)' are 'Technology', 'ADDRESS LIST', 'AXES', 'EXTERNAL ENCODERS', 'PATH OBJECTS', 'CAMS', 'S120_CU320_2_DP', and 'MONITOR'. The 'AXES' folder is expanded, and the 'Insert axis' option is highlighted with a red box.</p>


Step	Description
2.	<p>To configure a positioning axis, select the "Positioning" technology.</p> <p>If you want to configure a variable-speed axis, disable the "Positioning" technology. Enable "Path interpolation", if you want to use the axis as the path axis of a path object.</p>  <p>You can optionally edit the name, enter an author, define a version designation, and enter a comment. "Technology Objects Management" applies the name of the technology object as symbolic name to the technology DB of the object in STEP 7.</p> <p>Click on the "OK" button.</p> <p>Result: The Axis Wizard appears.</p>


Step	Description
3.	<p>Select the axis type and the mode from the next dialog box.</p>  <p>Click the "Configure units" button to check/edit the units used for the axis.</p> <p>Note: The physical unit settings only apply to this axis. The list may also show physical units which are irrelevant to this axis due to the axis configuration.</p> <p>Example: The value "1000.0" with positioning unit in [mm] set at input parameter <i>Position</i> of the MC_MoveAbsolute" technology function is equivalent to a position value of 1000.0 mm.</p> <p>Caution: Numerical values set in the user programs (for motion commands, for example) are not converted into the new units if you change the unit settings. They always refer to the configured units!</p>

Step	Description																																						
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #000080; color: white; padding: 2px;">Units ✕</div> <div style="padding: 5px;">  <p>If you change the unit system, the configuration and system variables are recalculated (rounding errors possible), but specifications in programs are not taken into account.</p> <table border="1"> <thead> <tr> <th>Physical quantity</th> <th>Unit</th> </tr> </thead> <tbody> <tr><td>Position</td><td>mm</td></tr> <tr><td>Increments/position</td><td>1000/unit</td></tr> <tr><td>Velocity</td><td>mm/s</td></tr> <tr><td>Acceleration</td><td>mm/s²</td></tr> <tr><td>Jerk</td><td>mm/s³</td></tr> <tr><td>Ratio</td><td>%</td></tr> <tr><td>Time</td><td>s</td></tr> <tr><td>Speed</td><td>1/s</td></tr> <tr><td>Leadscrew pitch</td><td>mm/rot</td></tr> <tr><td>Angle</td><td>°</td></tr> <tr><td>Angular velocity</td><td>°/s</td></tr> <tr><td>Angular acceleration</td><td>°/s²</td></tr> <tr><td>Angular jerk</td><td>°/s³</td></tr> <tr><td>Voltage</td><td>V</td></tr> <tr><td>Frequency</td><td>Hz</td></tr> <tr><td>Loop gain</td><td>1/s</td></tr> <tr><td>Torque</td><td>Nm</td></tr> <tr><td>Force</td><td>N</td></tr> </tbody> </table> <div style="text-align: right; margin-top: 10px;"> <input type="button" value="Close"/> <input type="button" value="Help"/> </div> </div> </div> <p>Click "Close". In the "Axis type" dialog, click the "Next" button.</p>	Physical quantity	Unit	Position	mm	Increments/position	1000/unit	Velocity	mm/s	Acceleration	mm/s ²	Jerk	mm/s ³	Ratio	%	Time	s	Speed	1/s	Leadscrew pitch	mm/rot	Angle	°	Angular velocity	°/s	Angular acceleration	°/s ²	Angular jerk	°/s ³	Voltage	V	Frequency	Hz	Loop gain	1/s	Torque	Nm	Force	N
Physical quantity	Unit																																						
Position	mm																																						
Increments/position	1000/unit																																						
Velocity	mm/s																																						
Acceleration	mm/s ²																																						
Jerk	mm/s ³																																						
Ratio	%																																						
Time	s																																						
Speed	1/s																																						
Leadscrew pitch	mm/rot																																						
Angle	°																																						
Angular velocity	°/s																																						
Angular acceleration	°/s ²																																						
Angular jerk	°/s ³																																						
Voltage	V																																						
Frequency	Hz																																						
Loop gain	1/s																																						
Torque	Nm																																						
Force	N																																						

Step	Description
4.	<p>In the subsequent dialog box, select the drive device that you want to assign to the axis.</p>  <p>In the line with the filter symbol you can limit the number of displayed drives by selecting in the drop-down list or by entering filter terms. Assign the required drive to the axis by clicking in the "Assign" column.</p> <p>Properties</p> <p>The selected PROFIdrive frame of the technology object and its associated input and output addresses are displayed in the "Properties" section. Ensure that, if necessary, you adapt HW Config or the drive configuration if you change the PROFIdrive message frame of the technology object.</p> <p>"Data transfer from drive" button</p> <p>Click the "Data transfer from drive" button to transfer the data from the drive configuration.</p> <p>Motor type</p> <p>From the "Motor type" drop-down list, select the Motor type "Standard motor" or "Linear motor".</p> <p>Normalization data</p> <p>Enable the "Normalize to maximum motor speed" check box if you want to set the maximum motor speed and the normalization speed to the same value.</p> <p>The normalization speed is the speed that is to apply for the reference variable 100% (also called rated speed and dimensioning speed or reference speed elsewhere).</p> <p>If the data were not transferred from the drive or if the "Normalized speed", "Maximum motor speed" or "Maximum torque" values have been modified, always ensure that the same values are configured in the drive.</p>

Step	Description
	Click the "Next" button.
5.	<p>Assign the encoder of the drive to the axis in the subsequent dialog box.</p>  <p>Select a default encoder which is to return its values to the CPU in the message frame configured in HW Config (usually the encoder directly connected to the drive). If you want to use a different encoder for axis position detection, select the encoder from the list of configured encoders and assign it by clicking on the "Assignment" column.</p> <p>Properties</p> <p>The selected PROFdrive frame of the technology object and its associated input and output addresses are displayed in the "Properties" section. Ensure that, if necessary, you adapt HW Config or the drive configuration if you change the PROFdrive message frame of the technology object.</p> <p>"Data transfer from drive" button</p> <p>Click the "Data transfer from the drive" button to accept the data from the drive configuration.</p> <p>Encoder use in S7T Config</p> <p>If the data were not transferred from the drive or if the "Encoder type", "Encoder mode " or "Measuring system" values have been modified, always ensure that the same values are configured in the drive.</p> <p>Click the "Next" button.</p>

Step	Description
6.	<p>Configure the encoder of the axis in the following dialog box. Depending on the encoder type used the dialog box can require other entries.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Axis configuration - Axis_1 - Encoder configuration</p> <div style="display: flex;"> <div style="flex: 1;"> <ul style="list-style-type: none"> ✓ Axis Type ✓ Drive assignment ✓ Encoder assignment Encoder config... Summary  </div> <div style="flex: 2;"> <p>Reference variables</p> <p>Encoder pulses per rev.: <input type="text" value="512"/></p> <p>Fine resolution: <input type="text" value="2048"/></p> <p>Fine resolution of absolute value in Gn_X1ST2: <input type="text" value="512"/></p> <p>Data width of absolute value without fine resolution: <input type="text" value="21"/></p> <p>Additional settings</p> <p><input type="checkbox"/> Tolerate the encoder failure when it is not involved in the closed-loop control</p> <p><input checked="" type="checkbox"/> Activate encoder monitoring</p> </div> </div> <div style="text-align: right; margin-top: 10px;"> <input type="button" value=" < Back"/> <input type="button" value=" Next > "/> <input type="button" value=" Cancel"/> <input type="button" value=" Help"/> </div> </div> <p>For encoder PPR and fine resolution, please refer to the documentation supplied with the encoder. Click the "Next" button.</p>

Step	Description
7.	<p>When completing the axis configuration, check the summary of your entries.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Axis configuration - Axis_1 - Summary</p> <ul style="list-style-type: none"> ✓ Axis Type ✓ Drive assignment ✓ Encoder assignment ✓ Encoder configurati... Summary <div style="border: 1px solid gray; padding: 5px; margin-top: 10px;"> <p>All the necessary data for configuration has been entered:</p> <p>Name: - Axis_1</p> <p>Technology: - Position axis</p> <p>Axis type: - Linear axis - Electric</p> <p>Axis mode: - Standard</p> <p>Drive: - Drive_1.Actor (S120_CU320_2_DP)</p> <p>Encoder: - Drive_1.Encoder_1 (S120_CU320_2_DP)</p> <p>Encoder type: - Cyclic absolute</p> </div>  <div style="text-align: right; margin-top: 10px;"> <input style="border: 1px solid gray;" type="button" value=" < Back "/> <input style="border: 1px solid gray;" type="button" value=" Finish "/> <input style="border: 1px solid gray;" type="button" value=" Cancel "/> <input style="border: 1px solid gray;" type="button" value=" Help "/> </div> </div>

See also

Message frame types and their functions (Page 124)

<http://www.automation.siemens.com/support> (<http://support.automation.siemens.com/WWW/llisapi.dll?func=cslib.csinfo&lang=en&objid=19968954>)

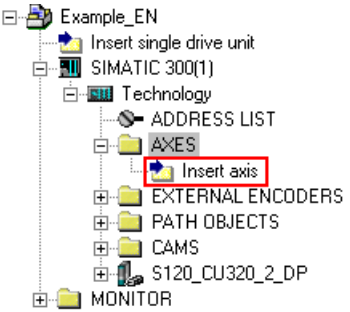
4.5.2 Inserting and configuring a new electrical axis with force limitation or control

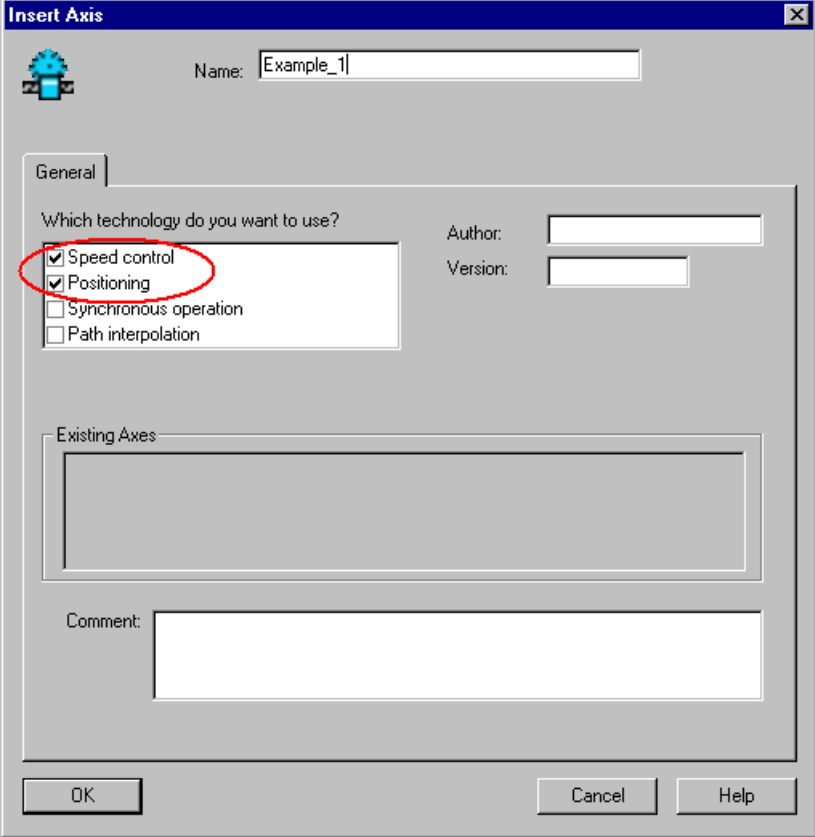
Requirement

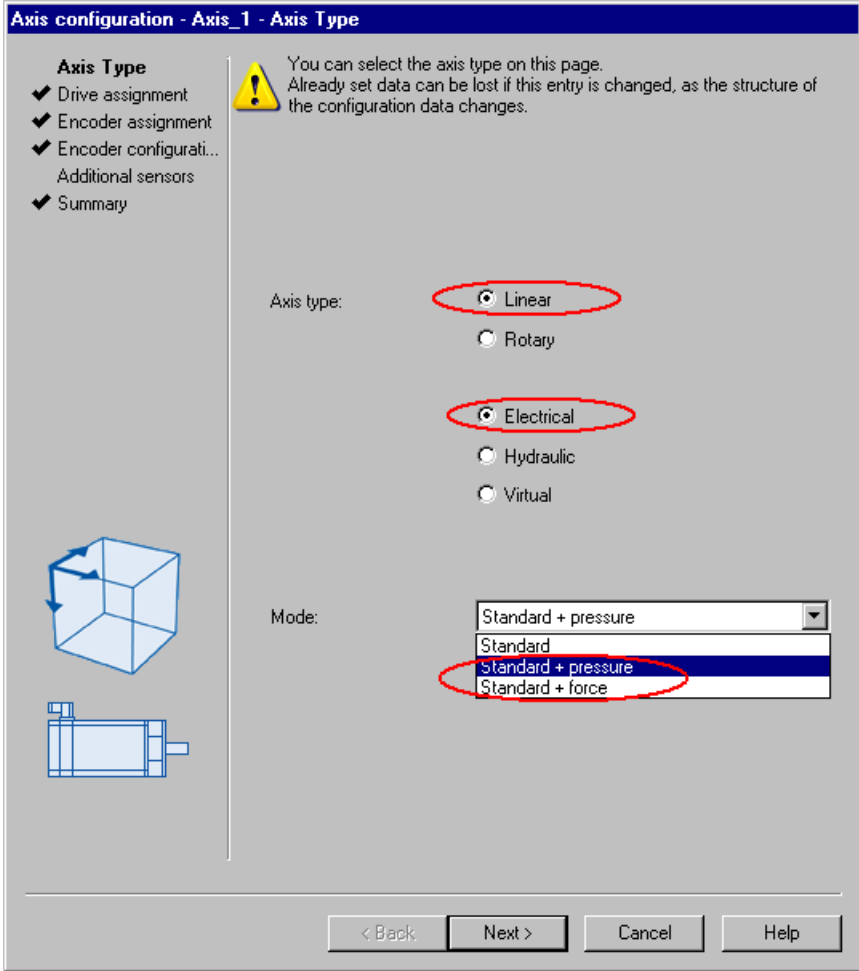
- The Technology CPU was configured in HW Config and configuration data were compiled.
- An least one drive was configured in HW Config.


Inserting a new electrical axis with force limitation or control in S7T Config

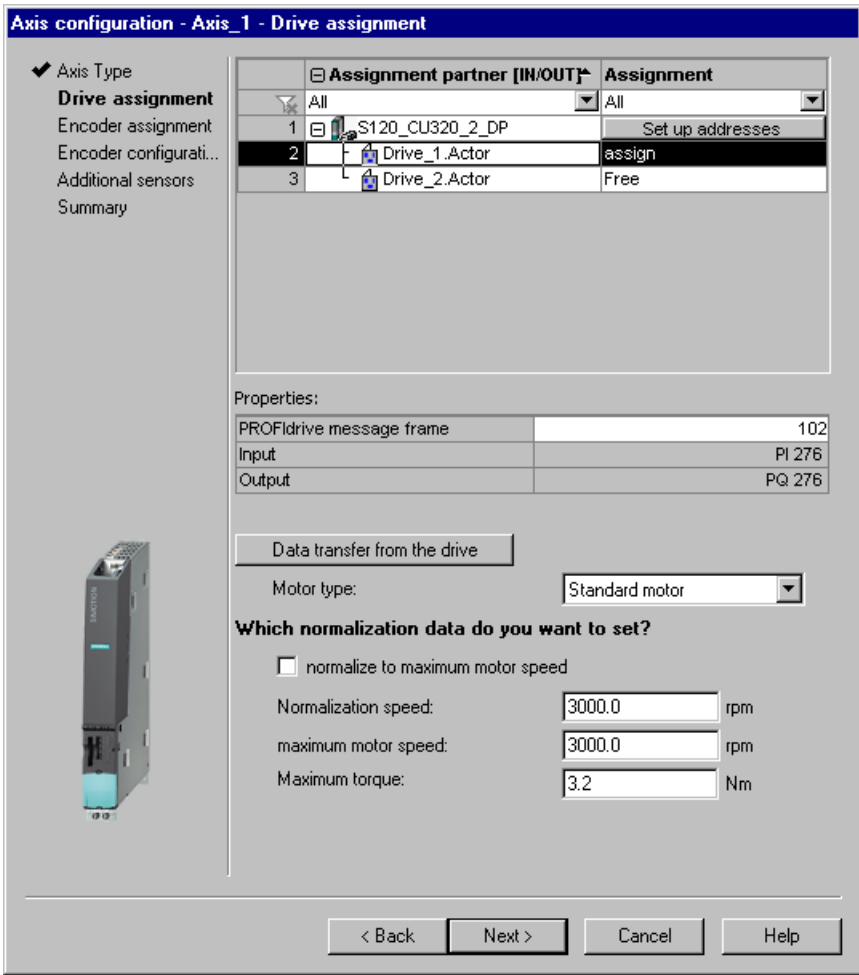
The steps below describe the basic procedure of inserting and configuring an axis, based on the example of a positioning axis.

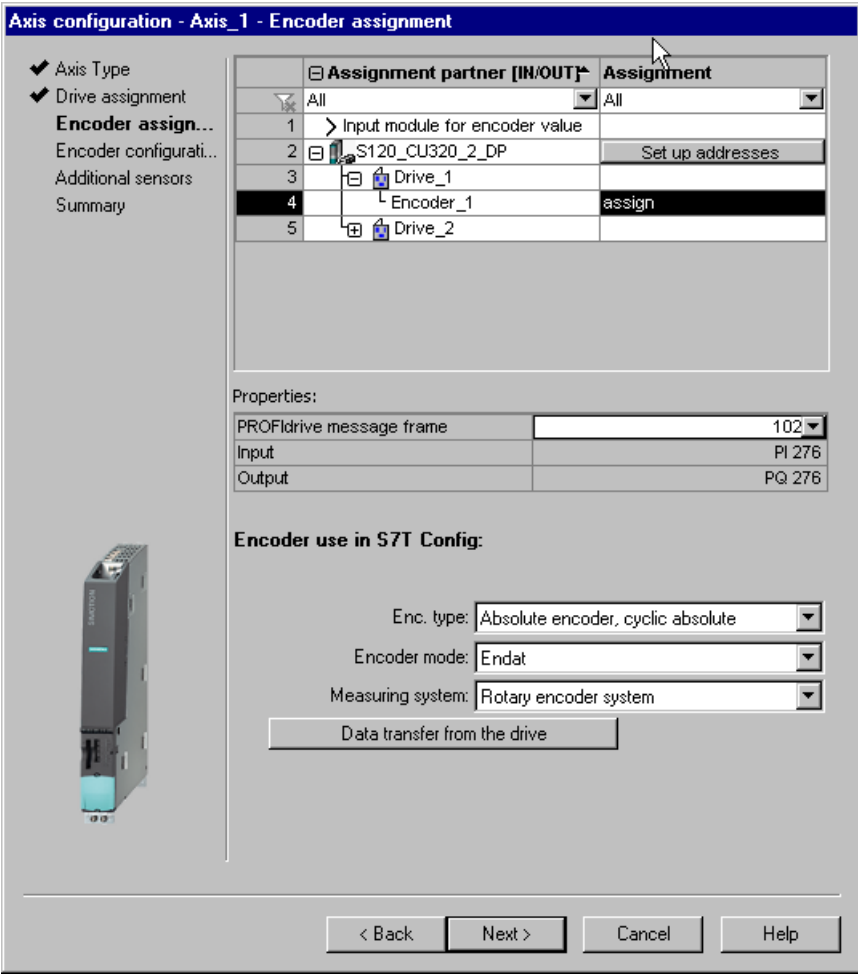
Step	Description
1.	<p>In the S7T Config navigator, double-click "Insert axis".</p>  <p>The screenshot shows a tree view in the S7T Config navigator. The root node is 'Example_EN'. Under it are 'Insert single drive unit' and 'SIMATIC 300(1)'. Under 'SIMATIC 300(1)' is 'Technology'. Under 'Technology' is 'ADDRESS LIST'. Under 'ADDRESS LIST' is 'AXES'. Under 'AXES' is 'Insert axis', which is highlighted with a red box. Other nodes under 'AXES' include 'EXTERNAL ENCODERS', 'PATH OBJECTS', 'CAMS', 'S120_CU320_2_DP', and 'MONITOR'.</p>


Step	Description
2.	<p>To configure a positioning axis, select the "Positioning" technology. If you want to configure a variable-speed axis, disable the "Positioning" technology. Enable "Path interpolation", if you want to use the axis as the path axis of a path object.</p>  <p>You can optionally edit the name, enter an author, define a version designation, and enter a comment. "Technology Objects Management" applies the name of the technology object as symbolic name to the technology DB of the object in STEP 7.</p> <p>Click on the "OK" button.</p> <p>Result: The Axis Wizard appears.</p>

Step	Description
3.	<p>Select the axis type and the mode from the next dialog box.</p> <p>Under "Mode", select "Standard + Pressure", or "Standard + Force" to specify if you want the axis to be pressure or force-controlled/limited.</p>  <p>Note: The physical unit settings only apply to this axis. The list may also show physical units which are irrelevant to this axis due to the axis configuration.</p> <p>Example: The value "1000.0" with positioning unit in [mm] set at input parameter <i>Position</i> of the MC_MoveAbsolute" technology function is equivalent to a position value of 1000.0 mm.</p> <p>Caution: Numerical values set in the user programs (for motion commands, for example) are not converted into the new units if you change the unit settings. They always refer to the configured units!</p>

Step	Description																																						
	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #000080; color: white; padding: 2px;">Units ✕</div> <div style="padding: 5px;">  <p style="font-size: small;">If you change the unit system, the configuration and system variables are recalculated (rounding errors possible), but specifications in programs are not taken into account.</p> <table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr> <th style="text-align: left;">Physical quantity</th> <th style="text-align: left;">Unit</th> </tr> </thead> <tbody> <tr><td>Position</td><td>mm</td></tr> <tr><td>Increments/position</td><td>1000/unit</td></tr> <tr><td>Velocity</td><td>mm/s</td></tr> <tr><td>Acceleration</td><td>mm/s²</td></tr> <tr><td>Jerk</td><td>mm/s³</td></tr> <tr><td>Ratio</td><td>%</td></tr> <tr><td>Time</td><td>s</td></tr> <tr><td>Speed</td><td>1/s</td></tr> <tr><td>Leadscrew pitch</td><td>mm/rot</td></tr> <tr><td>Angle</td><td>°</td></tr> <tr><td>Angular velocity</td><td>°/s</td></tr> <tr><td>Angular acceleration</td><td>°/s²</td></tr> <tr><td>Angular jerk</td><td>°/s³</td></tr> <tr><td>Voltage</td><td>V</td></tr> <tr><td>Frequency</td><td>Hz</td></tr> <tr><td>Loop gain</td><td>1/s</td></tr> <tr><td>Torque</td><td>Nm</td></tr> <tr><td>Force</td><td>N</td></tr> </tbody> </table> <div style="text-align: right; margin-top: 10px;"> <input type="button" value="Close"/> <input type="button" value="Help"/> </div> </div> </div> <p>Click the "Close" button. In the "Axis type" dialog, click the "Next" button.</p>	Physical quantity	Unit	Position	mm	Increments/position	1000/unit	Velocity	mm/s	Acceleration	mm/s ²	Jerk	mm/s ³	Ratio	%	Time	s	Speed	1/s	Leadscrew pitch	mm/rot	Angle	°	Angular velocity	°/s	Angular acceleration	°/s ²	Angular jerk	°/s ³	Voltage	V	Frequency	Hz	Loop gain	1/s	Torque	Nm	Force	N
Physical quantity	Unit																																						
Position	mm																																						
Increments/position	1000/unit																																						
Velocity	mm/s																																						
Acceleration	mm/s ²																																						
Jerk	mm/s ³																																						
Ratio	%																																						
Time	s																																						
Speed	1/s																																						
Leadscrew pitch	mm/rot																																						
Angle	°																																						
Angular velocity	°/s																																						
Angular acceleration	°/s ²																																						
Angular jerk	°/s ³																																						
Voltage	V																																						
Frequency	Hz																																						
Loop gain	1/s																																						
Torque	Nm																																						
Force	N																																						

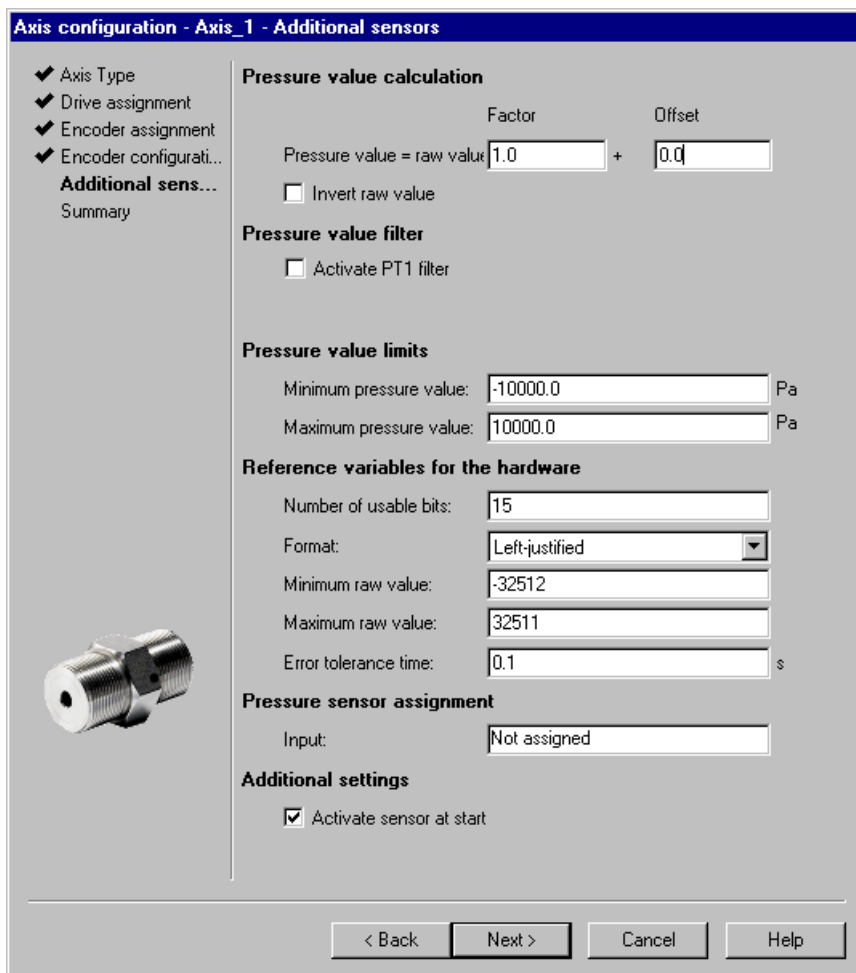
Step	Description
4.	<p>In the subsequent dialog box, select the drive device that you want to assign to the axis.</p>  <p>In the line with the filter symbol you can limit the number of displayed drives by selecting in the drop-down list or by entering filter terms. Assign the required drive to the axis by clicking in the "Assign" column.</p> <p>Properties</p> <p>The selected PROFIdrive frame of the technology object and its associated input and output addresses are displayed in the "Properties" section. Ensure that, if necessary, you adapt HW Config or the drive configuration if you change the PROFIdrive message frame of the technology object.</p> <p>"Data transfer from drive" button</p> <p>Click the "Data transfer from drive" button to transfer the data from the drive configuration.</p> <p>Motor type</p> <p>From the "Motor type" drop-down list, select "Standard motor" or "Linear motor".</p> <p>Normalization data</p> <p>Enable the "Normalize to maximum motor speed" check box if you want to set the maximum motor speed and the normalization speed to the same value.</p> <p>The normalization speed is the speed that is to apply for the reference variable 100% (also called rated speed and dimensioning speed or reference speed elsewhere).</p> <p>If the data were not transferred from the drive or if the "Normalized speed", "Maximum motor speed" or "Maximum torque" values have been modified, always ensure that the same values are configured in the drive.</p>

Step	Description
	Click the "Next" button.
5.	<p>Assign the encoder of the drive to the axis in the subsequent dialog box.</p>  <p>Select a default encoder which is to return its values to the CPU in the message frame configured in HW Config (usually the encoder directly connected to the drive). If you want to use a different encoder for position detection, select the encoder from the list of configured encoders and assign it by clicking in the "Assign" column.</p> <p>Properties</p> <p>The selected PROFdrive frame of the technology object and its associated input and output addresses are displayed in the "Properties" section. Ensure that, if necessary, you adapt HW Config or the drive configuration if you change the PROFdrive message frame of the technology object.</p> <p>"Data transfer from drive" button</p> <p>Click the "Data transfer from drive" button to transfer the data from the drive configuration.</p> <p>Encoder use in S7T Config</p> <p>If the data were not transferred from the drive or if the "Encoder type", "Encoder mode " or "Measuring system" values have been modified, always ensure that the same values are configured in the drive.</p> <p>Click the "Next" button.</p>


Step	Description
6.	<p>Configure the encoder of the axis in the following dialog box. Depending on the encoder type used the dialog box can require other entries.</p> <div><p>Axis configuration - Axis_1 - Encoder configuration</p><ul style="list-style-type: none">✓ Axis Type✓ Drive assignment✓ Encoder assignmentEncoder config...Additional sensorsSummary<p>Reference variables</p><p>Encoder pulses per rev.: <input type="text" value="512"/></p><p>Fine resolution: <input type="text" value="2048"/></p><p>Fine resolution of absolute value in Gr_X1ST2: <input type="text" value="512"/></p><p>Data width of absolute value without fine resolution: <input type="text" value="21"/></p><p>Additional settings</p><p><input type="checkbox"/> Tolerate the encoder failure when it is not involved in the closed-loop control</p><p><input checked="" type="checkbox"/> Activate encoder monitoring</p><p>< Back Next > Cancel Help</p></div> <p>For encoder PPR and fine resolution, please refer to the documentation supplied with the encoder. Click the "Next" button to continue configuring the axis.</p>

Step	Description
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7. If the electrical axis was configured with "Standard + Pressure", or "Standard + Force" mode in step 4, a pressure sensor needs to be configured in the dialog box.



Factor / Offset	Set the <i>Factor</i> to define the gradient of the pressure value, and set the <i>Offset</i> to define the shift.
Invert raw value	Activate this check box if the raw value of the pressure sensor is to be inverted.
Activating the PT1 filter	Set the check box to apply a PT1 filter to the analog value of the position.
Maximum pressure value	Enter the maximum permissible pressure value. In the limit is overshoot then the axis is disabled with <i>ErrorID 8031</i> . Alarm <i>50013</i> is displayed in S7T Config.
Minimum pressure value	Enter the minimum permissible pressure value. In the limit is undershoot then the axis is disabled with <i>ErrorID 8031</i> . Alarm <i>50013</i> is displayed in S7T Config.
Number of usable bits	Enter the number of utilizable data bits of the analog module.
Format	Select "Left aligned" for the analog modules of ET 200M and ET 200S.
Minimum raw value	Enter the minimum raw value of the analog module.
Maximum raw value	Enter the maximum raw value of the analog module.
Fault tolerance time	Enter an error tolerance time.

Step	Description				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">Input</td> <td style="padding: 2px;">Enter the address of the pressure sensor in the input box.</td> </tr> <tr> <td style="padding: 2px;">Activate sensor on start</td> <td style="padding: 2px;">Activate this check box if the pressure sensor is to be activated on starting the CPU. The pressure sensor can be activated in the user program.</td> </tr> </table> <p>Click the "Next" button when you have finished your settings.</p>	Input	Enter the address of the pressure sensor in the input box.	Activate sensor on start	Activate this check box if the pressure sensor is to be activated on starting the CPU. The pressure sensor can be activated in the user program.
Input	Enter the address of the pressure sensor in the input box.				
Activate sensor on start	Activate this check box if the pressure sensor is to be activated on starting the CPU. The pressure sensor can be activated in the user program.				
8.	<p>When completing the axis configuration, check the summary of your entries.</p> <div style="border: 1px solid gray; padding: 10px; margin: 10px 0;"> <p>Axis configuration - Axis_1 - Summary</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <ul style="list-style-type: none"> ✓ Axis Type ✓ Drive assignment ✓ Encoder assignment ✓ Encoder configurati... ✓ Additional sensors <p>Summary</p> </div> <div style="width: 65%;"> <p>All the necessary data for configuration has been entered:</p> <pre style="font-family: monospace; font-size: 0.9em;"> Name: - Axis_1 Technology: - Position axis Axis type: - Linear axis - Electric Axis mode: - Standard pressure Drive: - Drive_1.Actor (S120_CU320_2_DP) Encoder: - Drive_1.Encoder_1 (S120_CU320_2_DP) Encoder type: - Cyclic absolute AdditionalSensor_1: - </pre> </div> </div> <div style="text-align: right; margin-top: 10px;"> <input style="border: 1px solid gray;" type="button" value=" < Back "/> <input style="border: 1px solid gray;" type="button" value=" Finish "/> <input style="border: 1px solid gray;" type="button" value=" Cancel "/> <input style="border: 1px solid gray;" type="button" value=" Help "/> </div> </div>  <p>Finish the axis configuration by clicking the "Finish" button. Result: You have successfully completed a positioning axis configuration with the help of the Axis Wizard.</p>				

4.5.3 Fine resolution

Encoder pulses can be evaluated in the drive at a higher resolution, depending on the encoder registration and type. The configuration of signal evaluation in the drive must be interconnected with the "Multiplication factor of the cyclic actual value" parameter in the axis configuration in S7T Config.

Axis configuration - Axis_1 - Encoder configuration

- ✓ Axis Type
- ✓ Drive assignment
- ✓ Encoder assignment
- Encoder config...**
- Summary

Reference variables

Encoder pulses per rev.: 512

Fine resolution: 2048

Fine resolution of absolute value in Gn_X1ST2: 512

Data width of absolute value without fine resolution: 21

Additional settings

Tolerate the encoder failure when it is not involved in the closed-loop control

Activate encoder monitoring

< Back Next > Cancel Help

Example

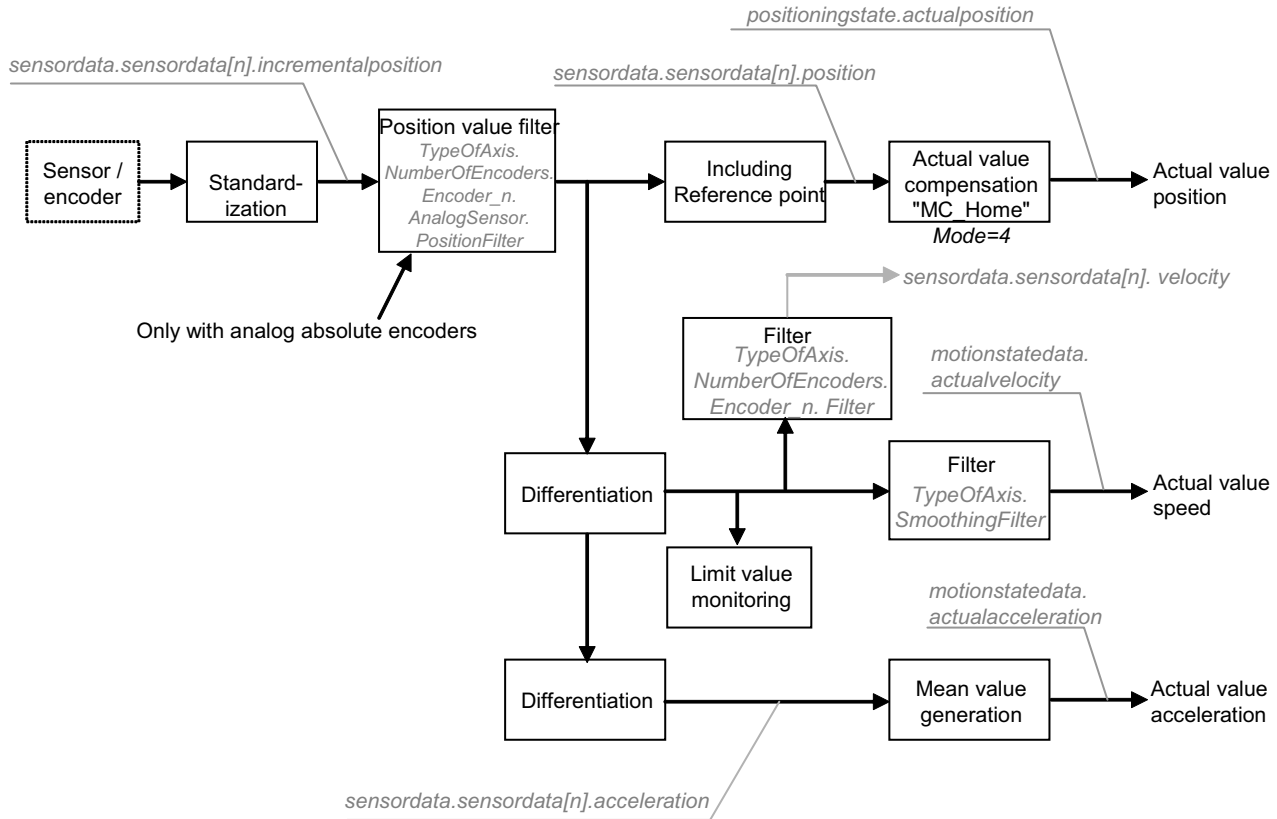
An incremental encoder is connected to SIMODRIVE 611U and returns 2048 p/rev (encoder resolution). By default, the drive multiplies this number of pulses by the factor of 2048 (2 to the power of 11). This factor must be entered at the "Multiplication factor of the cyclic actual value" parameter.

Default

The "Multiplication factor of the cyclic actual value" is set to 0 by default. The system automatically uses multiplication factor 2048 ($2^{\exp 11}$).

4.5.4 Actual value logging

The diagram below shows the preparation of the actual value of an axis or external encoder in the Technology CPU.



Data are logged within the position control cycle. These data can be used to calculate further variables such as velocity and acceleration.

The system variables *sensordata.sensordata[n].incrementalposition* and *sensordata.sensordata[n].position* are calculated in the position control cycle clock. All other system variables are calculated in the corresponding execution cycle clock of the axis or external encoder. For external encoders, the system variables *sensordata.sensordata[n]....* are called *sensordata...*

You use the *TypeOfAxis.NumberOfEncoders.Encoder_n.AnalogSensor.PositionFilter* configuration data element to activate or deactivate the actual position value. The filter is only available for analog absolute encoders:

Configuration data element	Meaning	
<i>TypeOfAxis.NumberOfEncoders.Encoder_n.AnalogSensor.PositionFilter.enable</i>	YES	Actual position value activated
	NO	Actual position value deactivated
<i>TypeOfAxis.NumberOfEncoders.Encoder_n.AnalogSensor.PositionFilter.timeConstant</i>	Time constant for PT1 smoothing.	

The "sensor" velocity filter can be activated/deactivated by means of the *TypeOfAxis.NumberOfEncoders.Encoder_n.Filter* configuration data element:

Configuration data element	Meaning	
<i>TypeOfAxis.NumberOfEncoders.Encoder_n.Filter.enable</i>	YES	Actual value filter activated
	NO	Actual value filter deactivated
<i>TypeOfAxis.NumberOfEncoders.Encoder_n.Filter.timeConstant</i>	Time constant for PT1 smoothing.	

(For external encoders, the configuration data element is called *TypeOfAxis.Encoder_1.Filter...*

The actual velocity value filter can be activated/deactivated by means of the *TypeOfAxis.SmoothingFilter* configuration data element:

Configuration data element	Meaning	
<i>TypeOfAxis.SmoothingFilter.enable</i>	YES	Actual value filter activated
	NO	Actual value filter deactivated
<i>TypeOfAxis.SmoothingFilter.mode</i>	You can set the filter calculation method at this configuration parameter:	
	DEFAULT_MODE	Averaging as a function of the ratio: Execution cycle of the axis / external encoder to the position control cycle Example: A 3 : 1 ratio is set between the execution cycle and the position control cycle. In this case, the mean value is formed in three position controller cycles.
	AVERAGING	Averaging using a time constant
	PT	PT1 smoothing using a time constant
<i>TypeOfAxis.SmoothingFilter.timeConstant</i>	Time constant for PT1 smoothing or "AVERAGING".	

Accept actual speed from the drive

You have the option of using the setting *typeOfAxis.numberOfEncoders.encoder_n.encoderValueType=POSITION_AND_PROFIDRIVE_NIST_B* to convert the rotational speed transferred in PROFIdrive NIST_B into a speed which can then be accepted as the actual speed of the encoder/sensor. Differentiation of the actual position of the sensor to derive the actual speed is not required in this case.

Using setting *typeOfAxis.numberOfEncoders.encoder_n.encoderValueType=POSITION_AND_DIRECT_NIST*, a speed transferred in the I/O area and standardized as NIST_B can be accepted as the actual value and converted into an actual speed. 4000H thereby corresponds to 100%. The address is set in *typeOfAxis.numberOfEncoders.encoder_n.sensorNist.logAddress*, and the reference value is set in *typeOfAxis.numberOfEncoders.encoder_n.sensorNist.referenceValue*.

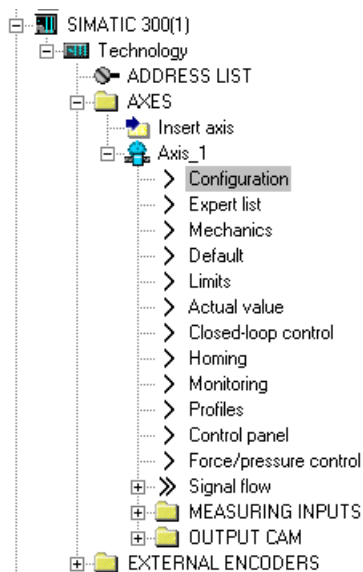
With encoders with NIST evaluation, the speed determined by the encoder and the resulting velocity can be accepted by the encoder. Differentiation of the actual position of the sensor to derive the actual speed is not required in this case.

Two methods of transmission are available:

- Transfer in a PROFIdrive telegram
- Transfer in the I/O area

4.5.5 Configuration - Axis

You can change and supplement the configuration of the axis in the **Axis > Configuration** dialog.



The configuration dialog contains the following tabs:

"Configuration" tab

The following setting options are available in the "Configuration" tab:

- Select the processing cycle of the axis.
- Change the axis type selected in the axis wizard.
- Change the assignment of the drive.

The configuration parameters listed under "Functions" are generally irrelevant for S7 technology.

Configuration	Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Technology					
Name:	Axis_1				
Technology:	Position axis				
Proc. cycle clock:	iPO				
Axis Type					
Axis type:	Linear, Electrical				Change...
Control:	Standard (PV controller) + Pressure (PID controller)				
Drive assignment					
Drive:	Drive_1.Actor (S120_CU320_2_DP)				...
Drive interface:	Interface via PROFIdrive message frame				
Functions					
					Change...
Response to alarm:	Remove all enables (default)				
SINAMICS Safety Integrated:	No				
Encoder assignment					
Encoder:	Drive_1.Encoder_1 (S120_CU320_2_DP)				
Encoder interface:	Interface via PROFIdrive message frame				
Enc. type:	Absolute encoder, cyclic absolute				
Encoder resolution:	512				
Pressure sensor assignmen					
Input:	Not assigned				
Sensor type:	Pressure measurement				

If several axis data sets were configured for the axis, the axis data set to be changed must be selected in the lower area of the view.

	ADS: 2	ENC: 1	FPS: 1
--	--------	--------	--------

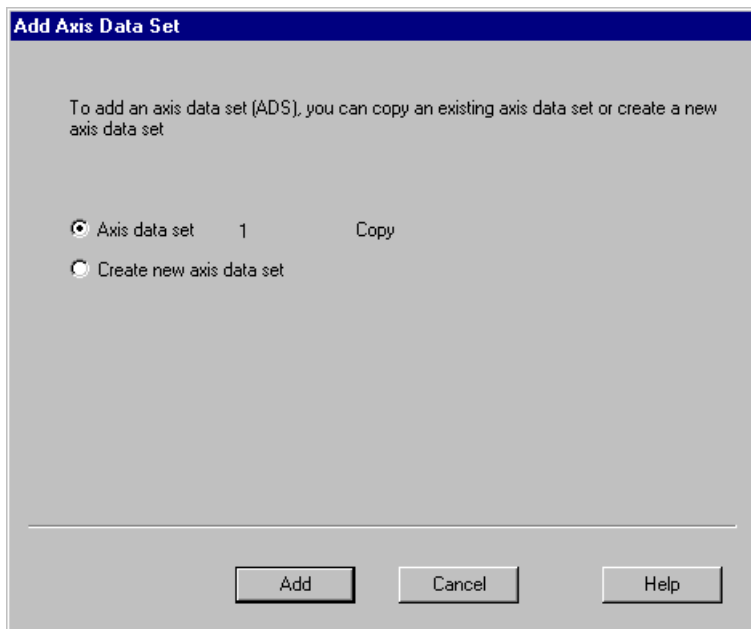
If additional encoders and pressure transducers were also configured for the axis, the encoders and pressure transducers used in the selected axis data set are shown in the fields ENC and FPS.

"Axis data sets" tab (ADS)

In the "Axis data sets" tab, you can add or delete axis data sets and configure these in a similar manner to the expert list.

	Parameter	Parameter text	ADS 1	Unit
1	AdditionalSensorNumber	Assignment of a force/pressure trans...		-
2	ClampingMonitoring	Clamping monitoring		-
3	ControllerDynamic	Reference model monitoring		-
4	ControllerStruct	Controller parameters		-
5	DynamicComp	Dynamic response compensation		-
6	DynamicData	Dynamic characteristic values of the c...		-
7	DynamicFollowing	Dynamic following error monitoring		-
8	EncoderNumber	Assignment of an encoder to this data...		-
9	ForceControllerData	Force/pressure controller		-
10	ForceControllerDifference	Control deviation monitoring of the forc...		-
11	Gear	Ratio of the load gear		-
12	ProcessModel	Process model		-

Click the "Add" button and then select whether the displayed axis data set is to be copied or a new axis data set with default values is to be added.



If more than one axis data set has been configured, go to the "Active axis data set after startup" drop-down list and select the axis data set that you want to use when the Technology CPU is restarted.

If several encoders or pressure transducers were configured, you can use the ADS X column to specify the encoders and pressure transducers to be used in the axis data set.

Configuration					Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Active axis data set after ramp-up:					ADS 1		Add...		Delete ADS
	Parameter	Parameter text	ADS 1	Unit					
1	AdditionalSensorNumber	Assignment of a force/pressure trans...		-					
2	ClampingMonitoring	Clamping monitoring		-					
3	ControllerDynamic	Reference model monitoring		-					
4	ControllerStruct	Controller parameters		-					
5	DynamicComp	Dynamic response compensation		-					
6	DynamicData	Dynamic characteristic values of the c...		-					
7	DynamicFollowing	Dynamic following error monitoring		-					
8	EncoderNumber	Assignment of an encoder to this data...		-					
9	ForceControllerData	Force/pressure controller		-					
10	ForceControllerDifference	Control deviation monitoring of the forc...		-					
11	Gear	Ratio of the load gear		-					
12	ProcessModel	Process model		-					

"Configure encoder" tab

The "Configure encoder" tab lets you modify the configuration of the encoder and add/delete encoders. The "Use in ADS" line indicates the axis data sets in which the encoder is used.

Configuration		Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Encoder use in S7T Config		Change...		Add...	Delete encoder	
		Encoder 1				
1	Assignment partner	Drive...Encoder_1 (S120_CU320_2_DP)				
2	Encoder interface	Interface via PROFIdrive message frame				
3	Encoder type	Absolute encoder, cyclic absolute				
4	Encoder mode	Endat				
5	Measuring system	Rotary encoder system				
6	Used in the ADS	1				
Encoder data from encoder 1						
Reference variables						
	Encoder pulses per rev.:	<input type="text" value="512"/>				
	Fine resolution:	<input type="text" value="2048"/>				
	Fine resolution of absolute value in Gn_XIST2:	<input type="text" value="512"/>				
	Data width of absolute value without fine resolution:	<input type="text" value="21"/>				
Additional settings						
	<input type="checkbox"/> Tolerate the encoder failure when it is not involved in the closed-loop control					
	<input checked="" type="checkbox"/> Activate encoder monitoring					

"Pressure sensors" tab (only if the axis mode "Standard + Pressure" or "Standard + Power" is selected)

The "Pressure sensors" tab lets you modify the configuration of the pressure sensor and add/delete pressure sensors. The "Use in ADS" line indicates the axis data sets in which the pressure sensor is used.

Configuration	Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
---------------	----------------	------------------------	------------------	-------	---------------------

Pressure sensors Add... Delete sensor

Sensor 1	
1	Sensor type: Pressure measurement
2	Activation at start: <input checked="" type="checkbox"/>
3	Used in the ADS: 1

Sensor data from pressure sensor 1

Pressure value calculation

Pressure value = raw value Factor + Offset

Invert raw value

Pressure value filter

Activate PT1 filter

Pressure value limits

Minimum pressure value: Pa

Maximum pressure value: Pa

Reference variables for the hardware

Number of usable bits:

Format:

Minimum raw value:

Maximum raw value:

Error tolerance time: s

Pressure sensor assignment

Input:

Digital inputs for conditional switchover Add Delete input


Input	Assignment partner

Click the "Digital inputs for conditional switching" button and "Add" if you want to define digital inputs for switching conditions.

"Units" tab

The "Units" tab lets you change the units of the axis.

Configuration | Axis data sets | Encoder configurations | Pressure sensors | **Units** | Reference variables

 If you change the unit system, the configuration and system variables are recalculated (rounding errors possible), but specifications in programs are not taken into account.

Physical quantity	Unit
Position	mm
Increments/position	1000/Unit
Velocity	mm/s
Acceleration	mm/s ²
Jerk	mm/s ³
Ratio	%
Time	s
Speed	1/s
Leadscrew pitch	mm/rot
Angle	°
Angular velocity	°/s
Angular acceleration	°/s ²
Angular jerk	°/s ³
Voltage	V
Frequency	Hz
Loop gain	1/s
Torque	Nm
Force	N
Pressure	Pa
Pressure change	Pa/s
Force change	N/s
Integrator gain	1/s ²
Percentage change	%/s
Force controller P gain	mm/(N*s)
Pressure controller P gain	mm/(Pa*s)
Force controller I gain	mm/(N*s ²)
Pressure controller I gain	mm/(Pa*s ²)
Force controller D gain	mm/N
Pressure controller D gain	mm/Pa
Force controller P gain	°/(N*s)
Pressure controller P gain	°/(Pa*s)
Force controller I gain	°/(N*s ²)
Pressure controller I gain	°/(Pa*s ²)
Force controller D gain	°/N
Pressure controller D gain	°/Pa

"Reference variables" tab

The "Reference variables" tab lets you modify the normalization data of the motor.

Configuration | Axis data sets | Encoder configurations | Pressure sensors | Units | **Reference variables**

General reference data

Data transfer from the drive

	Parameter	Parameter text	Value	Unit
1	maxSpeed	Specification of the maximum s...	3000.0	rpm
2	nominalSpeed	Specification of the reference ...	3000.0	rpm
3	maxTorque	Maximum torque of the drive	100.0	Nm

If the values are changed, you have to ensure that the same values are configured in the drive.

4.5.6 Mechanics - Electrical axis

The **Axis > Mechanics** dialog box is used to configure the mechanical parameters of the axis and of the encoder.

- Settings for the sense of direction of the measuring system
- Settings for the encoder mounting type
- Load gear settings
- Measuring gear settings
- Leadscrew pitch of a linear axis
- Modulo settings
- Backlash compensation settings

- Measuring gear settings
- Backlash compensation

Mechanics

Measuring system:

Meas. system in opposite sense (invert act. pos. value)

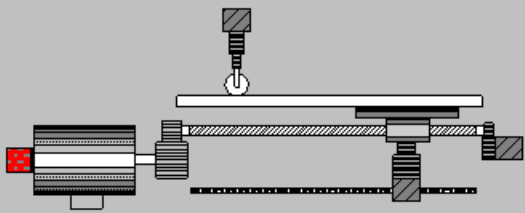
Invert manipulated variable

Rotary encoder system

An inversion of both values corresponds to an inversion of the drive direction.

Encoder parameter...

Mechanics:



Mounting of encoder: Motor side

Check gear ratio?

Load gear

Number of motor revolutions: 1

Number of load revolutions: 1

Measuring gear

Number of motor revolutions: 1

Number of encoder revolutions: 1

Leadscrew pitch

Dist. per spindle rev.: 10.0 mm/rot

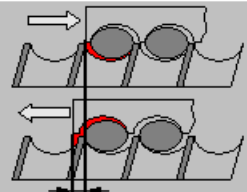
Modulo axis Modulo start value: 0.0 mm Modulo length: 1000.0 mm

Backlash on reversal compensation:

Preferred position of the slide at the START: Positive

Backlash on reversal: 0.0 mm

Velocity: 0.0 mm/s



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

ADS: 1

Boundary conditions for mechanics settings for modulo axes (long-term stability)

With modulo axes, a check is performed to determine whether the long-term stability is guaranteed. Long-term stability ensures that the positions measured by the encoder and the internal representation of the actual values are always synchronous. This enables positions to be approached exactly, even after any number of modulo overflows. If long-term stability cannot be guaranteed, one of the following error messages is output in the engineering system during the consistency check:

- Configured gear ratio cannot be represented
- Configured modulo length cannot be represented

A test of the long-term stability is also performed on the target device during runtime. If this is not ensured due to the configuration, the following alarm is issued in S7T Config: *Alarm 20006 Configuration error, reason 3041*.

The reason for this error is inappropriate selection of values in the configuration data. These values must satisfy the following conditions:

Calculating f_1 for a modulo rotary axis

$$f_1 = \text{measuring gear numerator} \times 360 \times \text{internal resolution} \times \text{load revolutions} \quad 1)$$

Calculating f_1 for a modulo linear axis

$$f_0 = \text{TRUNC}(\text{leadscrew pitch} \times \text{internal resolution}) \quad 2)$$

The decimal places of f_0 are truncated. The leadscrew pitch must be specified in the base unit of mm.

$$f_1 = \text{measuring gear numerator} \times f_0 \times \text{load revolutions} \quad 1)$$

Calculating f_2

$$f_2 = \text{measuring gear denominator} \times \text{encoder resolution} \times \text{actual value factor} \times \text{motor revolutions} \quad 1)$$

Calculating f_{11} and f_{22}

From f_1 and f_2 , the greatest common divisor k must be determined and used in the following formula:

$$f_{11} = (f_1 / k) < 2^{31}$$

$$f_{22} = (f_2 / k) < 2^{31}$$

The results of f_{11} and f_{22} must be less than 2^{31} . If this is not the case, check whether an appropriate modification of the parameters in the f_1 and f_2 formulas will produce values for f_{11} and f_{22} that do not exceed the maximum permissible value.

Calculating f_{31}

If f_{11} and f_{22} meet the requirements described above, and the download operation is still aborted with the S7T Config message *Configuration error 20006 reason 3041* message, you can perform the following tests:

$$f_3 = \text{TRUNC}(\text{modulo length} \cdot \text{internal resolution})$$

The decimal places of f_3 are truncated. The modulo length must be specified in mm for linear axes and degrees for rotary axes.

Now you can calculate the greatest common divisor k_2 of f_3 and f_{11} and insert it in the following formula:

$$f_{31} = (f_3 \times f_{22} \times f_{11}) / (k_2 \times k_2) < 2^{62}$$

At this point you have to check whether f_{31} is less than 2^{62} . If not, check whether you can reduce modulo length. You can also make changes in the parameters in the f_1 and f_2 formulas, as long as you ensure that the requirements for f_{11} and f_{22} are still met.

1)	For load-side or external encoder mounting, insert 1 in the formula for motor revolutions and load revolutions.
2)	For external encoder mounting, insert the configured distance per revolution in place of leadscrew pitch.

Description of parameters

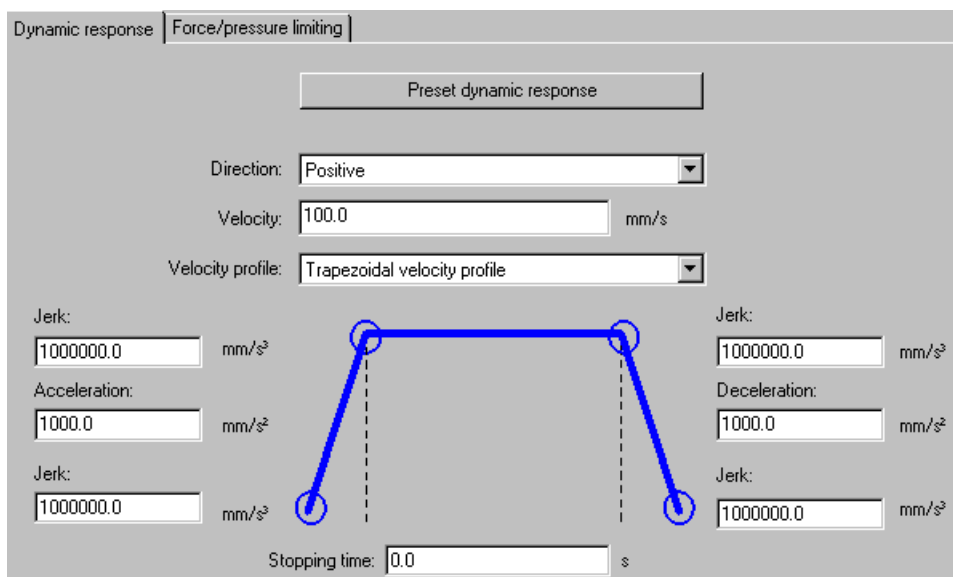
Parameters	Comment / configuration data element on the axis
Measuring gear numerator	Numerator of the measuring gear ratio <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptDrive.numFactor</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptExtern.numFactor</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptLoad.numFactor</i>
Measuring gear denominator	Denominator of the measuring gear ratio <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptDrive.denFactor</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptExtern.denFactor</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptLoad.denFactor</i>
Motor revolutions	Numerator for motor revolutions <i>TypeOfAxis.NumberOfDataSets.DataSet_1.Gear.numFactor</i>
Load revolutions	Numerator for load revolutions <i>TypeOfAxis.NumberOfDataSets.DataSet_1.Gear.denFactor</i>
Internal resolution	Internal increments / position unit Defined in the configuration using the axis wizard.
Encoder resolution	Encoder pulses per revolution (specified on the encoder) <i>TypeOfAxis.NumberOfEncoders.Encoder_1.IncEncoder.incResolution</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AbsEncoder.absResolution</i>
Multiplication factor, actual value (actual value factor)	= X ¹⁾ <i>IncEncoder.incResolution MultiplierCyclic</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.IncEncoder.incResolution MultiplierCyclic</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AbsEncoder.absResolution MultiplierCyclic</i>
Modulo length	<i>Modulo.length</i>
Leadscrew pitch for each revolution of the axis	<i>LeadScrew.pitchVal</i>
Path per revolution	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.pathPerResolution.length</i>

1)	X=0	For the fine resolution, take into account the default value according to table default settings for fine resolution in SIMATIC S7-Technology in section Encoder interface using the PROFIdrive message frame (encoder in PROFIdrive axis message frame/fine resolution (Gn_XIST1)). (In this case, the test of long-term stability is performed only on the target device. It is not checked during the consistency test in the engineering system.)
	X<>0	Use the configured value for the fine resolution.

4.5.7 Default

4.5.7.1 Default - "Dynamics" tab

The **Axis > Default** dialog in the "Dynamics" tab lets you set default dynamic values for the axis. The default values are activated if a negative dynamic value is set at a technology function.



Default values supported:

- Direction
- Velocity
- Acceleration
- Deceleration
- Jerk
- Velocity profile

Click the "Preset dynamics" button to simplify the setting of the dynamic values. For more information, refer to the S7T Config Online Help.

Stop time

The time set under Stop time is effective when a moving axis is blocked and at "MC_Power" the *Stopmode = 2* is configured.

Velocity profile

The velocity profile defines the response of the axis during startup, braking and velocity changes.

The technology functions do not use the default value. To change the velocity profile, use input parameter *Jerk*.

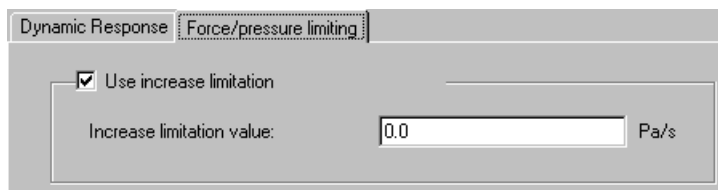
You can choose between the following profiles:

- **Trapezoidal**
The trapezoidal profile is used for linear acceleration in positive and negative direction of the motion (jerk = 0).
- **Constant**
The profile shows a constant acceleration, the jerk profile is controllable (jerk \neq 0).

4.5.7.2 Default - "Force/pressure limitation" tab

The **Axis > Default** dialog in the "Force/Pressure limitation" tab lets you activate and configure the rise limitation for the force/pressure limitation.

This tab is only visible if the "Standard + Pressure" or "Standard + Force" mode has been selected in the axis configuration.



Using increase limitation

Select the check box if you would like to activate increase limitation.

Value for increase limitation

Enter the required limit value in this input box.

4.5.8 Limits

4.5.8.1 Limits - "Position and velocity" tab

The **Axis > Limits** dialog in the "Position and velocity" tab lets you

- Configure and enable monitoring of the hardware limit switches (Page 172)
- Configure and enable monitoring of the software limit switches (Page 174)
- Set velocity limits

The screenshot shows the 'Position and velocity' tab of the 'Axis > Limits' dialog. It is divided into several sections:

- Hardware limit switch:** Includes a checkbox for 'Active' (unchecked), 'Log. address' (65535), 'Bit number' (0), and 'Positive end position' (65535). A diagram shows a mechanical axis with limit switches at both ends.
- Software limit switch:** Includes a checked 'Active' checkbox, 'Behavior for travel to software limit switch' (with position-controlled traversing), 'Negative end position' (-1000000000000.0 mm), 'Positive end position' (1000000000000.0 mm), and 'Tolerance window for the retraction' (0.0 mm). A diagram shows a mechanical axis with software limits.
- Velocity limits:** Includes 'Max. velocity' (500.0 mm/s), 'Pos. prog. velocity' (> 1000000000000.0 mm/s), and a checkbox for 'Direction-dependent dyn. response' (unchecked). A graph shows velocity (V) vs. time (t) with a blue curve for acceleration/deceleration and a red horizontal line for constant velocity.

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



4.5.8.2 Hardware limit switches

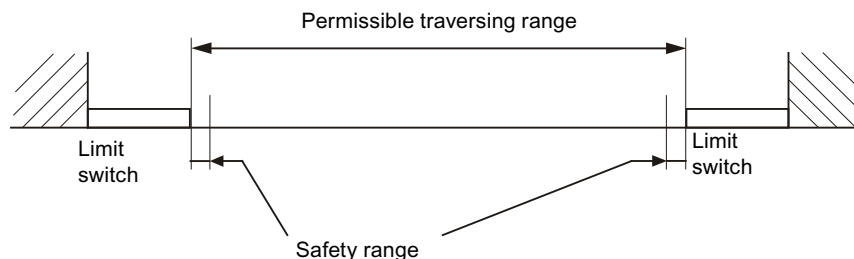
You enable hardware limit switch monitoring in the **Axis > Limits** dialog box, "Position and Velocity (Page 172)" tab. Hardware limit switch monitoring is used to limit the operating range of an axis, or to protect the machine.

Wiring

The HW limit switches can be wired to the four integrated digital inputs of the Technology CPU, or to I/O modules such ET 200 or SINAMICS S120 with TM15/TM17 which are operated on DP(DRIVE).

Traversing range

The permitted traversing range is monitored at the digital inputs of the hardware limit switches.



Note

The hardware limit switch must be implemented as an NC contact.

The hardware limit switches must remain active after the axis has passed the permissible traversing range until the mechanical end position is reached.

Retraction

An axis triggering a HW limit switch is stopped with error messages *8013* and *804B*. It is retracted from the HW limit switch (release motion) as described below:

- **Manual retraction**
The axis is returned manually to the permissible traversing range. The error **at the technology DB** can only be acknowledged after it has been returned to this range.
- **Retraction with drive**
The error at the technology DB of the axis is acknowledged, but the error message and the *LimitSwitchActive* bit remain active. The axis can now be returned to the permitted traversing range. A reverse motion command once again triggers an axis error. The error messages and the *LimitSwitchActive* status can be acknowledged after the axis has moved out of the range of the limit switch.

The current position of the axis is saved upon reaching the HW limit switch is saved. Only after this position, plus a safety range, has been passed is the axis considered to have left the limit switch.

Note

The controller may **not** be switched off after the axis has passed the HW limit switch in order to avoid a conflict between polarity monitoring of the hardware limit switches and the overrun monitoring of the hardware limit switches in direction of the valid range. In this case, the axis is moved into the valid range without hardware limit switch monitoring, and is then re-enabled.

When the controller is **switched on**, the axis must be positioned within the valid traversing range.

Internal states are lost and the configuration is reloaded when the axis passes the hardware limit switch. Reloading without loss of the approach information is only possible within the valid range.

Exception: Deactivation of position limit monitoring after a polarity reversal error

Safety range

The safety range of the HW limit switches is calculated based on the configured resolution of the system of units of the axis.

Safety range = $1000 / (\text{increments} / \text{position})$

Example: A linear axis is assigned the position unit "mm" and a resolution (increments / position) of "1000/unit" in the "Configure units" dialog box, meaning that the axis position is calculated to an accuracy of 0.001 mm. The safety range in this example is a multiple of 1000 of the accuracy: 1 mm.

4.5.8.3 Software limit switch

You can configure the software limits switches and enable the monitoring function in the **Axis > limits** dialog box, "Position and Velocity (Page 172)" tab. If the software limit switches are activated, the traversing distance of the axis is limited with the software limit switches.

Software limit switches should lie within the range of the HW limit switches with reference to the traversing range in order to limit the working range of an axis, for example.

Response on contact with software limit switch

- **For position-controlled traversing:**
The axis traverses until the software limit switch is reached. After the software limit switch has been reached, the respectively active position controlled or speed-controlled mode remains.
- **In all operating modes:**
The axis traverses until the software limit switch is reached. After the software limit switch has been reached, an active position controlled mode remains. In speed-controlled mode the axis changes to position-controlled mode.

Negative / positive end positions

Enter the positions for the negative and the positive end positions of the software limit switches in these input fields.

Tolerance window for retraction

Enter a suitable value in this input field in order to prevent renewed triggering of the software limit switch error during retraction.

Note

The response of software limit switches is determined by the axis configuration in terms of the homing function. The limit switches of a configuration requiring a homed axis for the execution of absolute motion commands ("Homing required: Yes" in the **Axis > homing dialog box**) are not monitored if the axis is not homed. By contrast, if the execution of absolute motion commands is allowed when the axis is not homed ("Homing required: No" in the **Axis > Homing dialog box**) the software limit switches are monitored, regardless of the homing state of the axis.

Monitoring of software limit switches during motion start

The monitoring of software limit switches during motion start is disabled by default. The configuration data element *monitoringAtMotionStart* can be used to enable/disable monitoring during motion start.

When activated, the controller checks for violation of the end positions prior to the start of motion. When the software limit switch is violated, the motion is limited to the software limit switch position and alarm *40105* is output.

When alarm *40105* is active, motion commands are no longer applied and the axis travels to the limit switch at the programmed dynamic values. The error must first be acknowledged, for example, to stop the axis or move it in the opposite direction via the user program before the limit switch is reached.

For example, if a second motion is superimposed and acts in the opposite direction, the software limit monitoring may signal an alarm when the first motion is activated even though the software limit switch is not reached.

Note

The cyclic check of the software limit monitoring during motion is always performed.

4.5.8.4 Limits - "Dynamic response" tab

The **Axis > Limits** dialog in the "Dynamic response" tab lets you set the hardware (mechanical) and software limit values.

The set deceleration limit is activated when a moving axis is disabled and *FastStop = 1* is set at the "MC_Power" parameter.

4.5 Configuring electrical axes

The **status-dependent** acceleration model is enabled (default) by setting the "Absolute values" check box.

The **direction-dependent** acceleration model is enabled by resetting the "Absolute values" check box. Additional parameters are displayed in this case.

Position and velocity
Dynamic response
Fixed endstop

Hardware limits (limits that must not be exceeded for mechanical reasons):

Acceleration: mm/s² Jerk: mm/s³

Software limits (limits that can be modified by programs):

Acceleration:
In positive dir. of travel:
 mm/s²

Positive jerk:
In positive dir. of travel:
 mm/s³

Absolute values

Deceleration:
In positive dir. of travel:
 mm/s²

Negative jerk:
In positive dir. of travel:
 mm/s³

Local stop reaction with jerk

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

ADS:

1

Status-dependent acceleration

- **Acceleration**
Axis acceleration, independent of the direction of movement
- **Deceleration**
Axis deceleration, independent of the direction of movement

Direction-dependent acceleration

- **Acceleration**
Acceleration in the positive motion direction and deceleration in the negative motion direction
- **Deceleration**
Acceleration in the negative motion direction and deceleration in the positive motion direction

Parameter settings with dynamic direction vector are useful, for example, for suspended axes.

Local stop reaction with jerk

Enable the "Local stop reaction with jerk" check box if you want the stop reaction at the axis triggered by alarm reactions to be executed with jerk limitation and rounding.

Hold with pre-parameterized brake ramp (input field only visible with real axes)

Enter the deceleration of the ramp settings in this input box.

Time constant for smoothing manipulated variable changes following a controller switch (input field only visible with real axes)

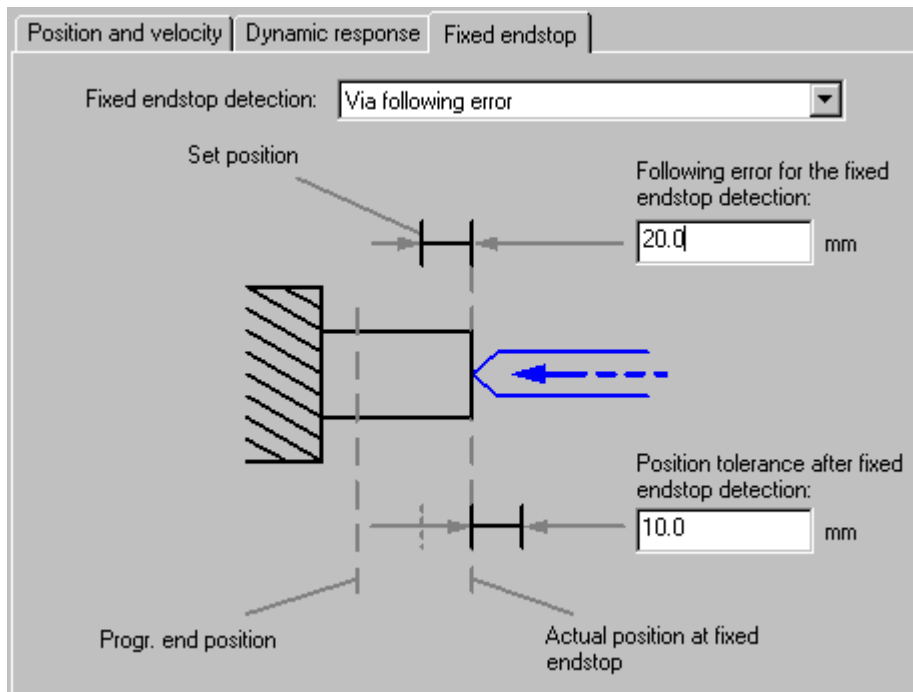
Here, you enter the time constant for smoothing the manipulated variable changes resulting from controller switchover. This switchover smoothing filter is active for all status transitions/switchovers in which an offset in the manipulated variable can occur due to the switchover.

4.5.8.5 Limits - "Fixed end stop" tab

The **Axis > Limits** dialog in the "Fixed stop" tab lets you enable the fixed stop detection and specify how the fixed stop is to be recognized:

- Use following error
- Using the force/torque

Once the selected criterion is met, the "Fixed stop" status is achieved. Following error monitoring is disabled if "Move to fixed end stop" is enabled.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Use following error

Note

If approaching the fixed stop with fixed stop detection "Use following error", the entry for the "Position tolerance after fixed stop detection" should be configured so that it is significantly smaller than the entry for the "Following error for fixed stop detection".

Use torque value

The fixed stop detection function "Use torque value" assumes that the digital drive to which the axis is assigned supports the torque reduction function and that a corresponding message is set for communication with the drive, for example, *Message 102* or *Message 105*.

Move to fixed end stop

The "MC_MoveToEndPos function activates the "Move to end stop" function and sets the clamping torque after the end stop is reached. This operation is also known as "clamping".

The motion is stopped when the axis reaches the fixed end stop and the control remains active. The setpoint value at the position controller input is held constant. New motion commands in direction of the clamping position are canceled; new motion control commands in retraction direction are executed to reduce torque. The position setpoint of the axis is used as the start position for the new motion command in retraction direction.

The position setpoint of the axis results from one of the following equations, depending on the fixed end stop detection function:

- "Use following error"
Position in the fixed stop + following error
- "Use torque value"
Position in the fixed stop + clamping tolerance

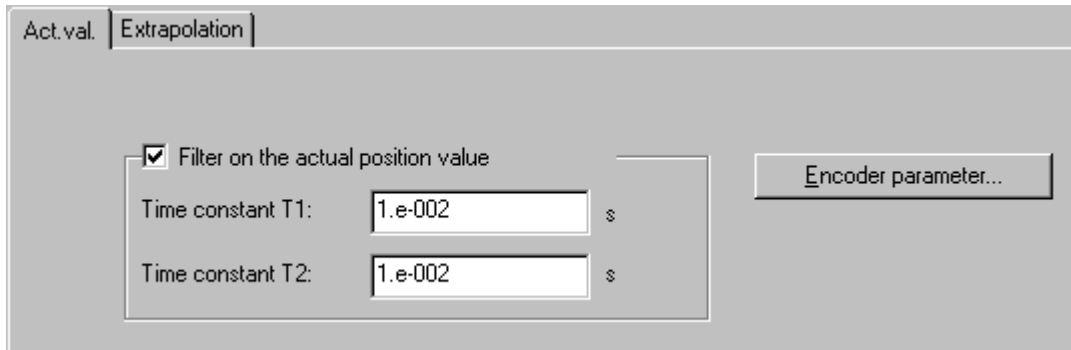
Conditions for the "Fixed end stop detection" function

- The "Move to fixed end stop" function is reset when the axis moves out of the clamping tolerance window.
- A new command can also be output to toggle the direction of torque when clamping is active.
- Non-stepped torque transitions and torque retention over a defined time period can be implemented in the user program, as can definitions of torque profiles.
- Moving to the fixed end stop (clamping) can be disabled by setting a reverse positioning command.
- A reversal command MC_MoveToEndPos is not permitted and is ignored.
- A mechanical break of the end stop is monitored by means of the actual value of the axis (clamping tolerance window monitoring).
- The torque limit of the drive is set in [N/m] at the *Torque* parameter of the MC_MoveToEndPos technology function.
- If the command is active and the fixed end stop is not detected, the system reacts as with active torque limiting.

4.5.9 Actual value

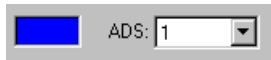
4.5.9.1 Actual value - "Actual value" tab

Activate actual value filtering in the dialog **Axis / External encoder > Actual value** on the "Actual value" tab and set the appropriate time constants.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Filter on the actual position value

Activate the check box if you would like to activate the filtering of the actual position value.

Time constant T1

This lets you set the time constant T1 of the PT2 position filter in the actual value system.

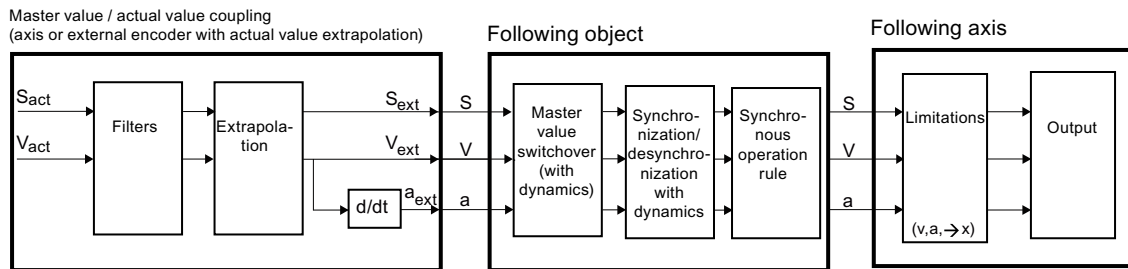
Time constant T2

This lets you set the time constant T2 of the PT2 position filter in the actual value system.

"Encoder parameters" button

Opens a dialog box in which the encoder data are displayed.

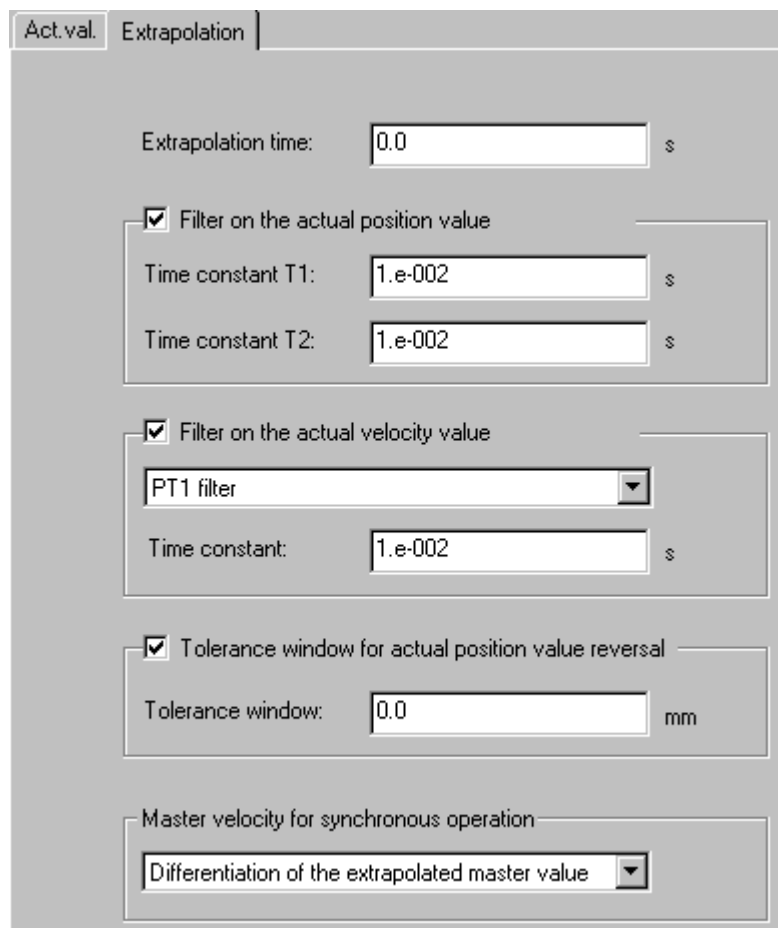
4.5.9.2 Actual value - "Extrapolation" tab



If there is a synchronous operation interconnection within a control, the synchronous operation takes into account the position, velocity, and acceleration of the master value position.

If an actual encoder value is used as the master value, it is useful to extrapolate the measured actual value for the synchronous operation in order to compensate for dead times. Dead times result within the system when measuring actual values, e.g. due to the bus communication and the system processing times.

The extrapolation is set in S7T Config at the leading axis or at the external encoder in the **Axis / External encoder > Actual value** dialog in the "Extrapolation" tab.



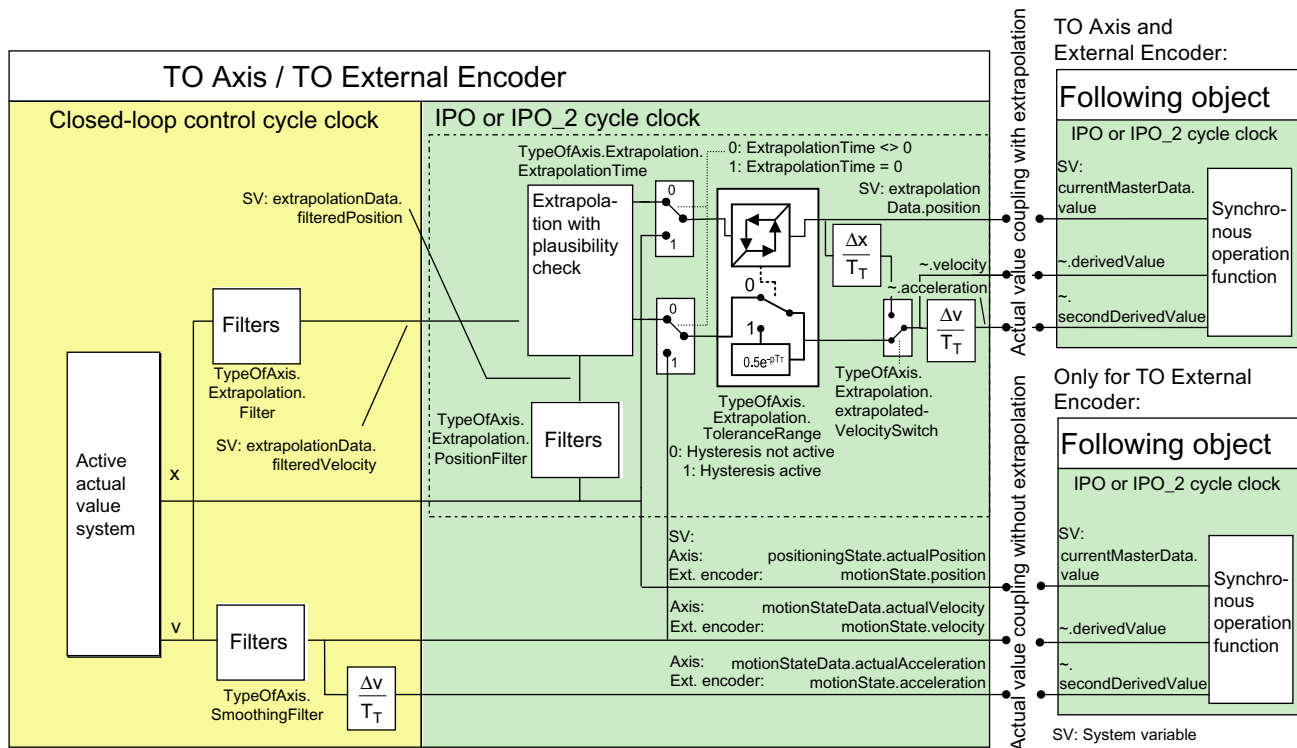
Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The parameters of this dialog can also be read from or written to the user program via technology parameters.

Actual value coupling using Extrapolation (axis and external encoder)



Extrapolation time

(Parameter 1110; configuration data *TypeOfAxis.Extrapolation.ExtrapolationTime*)

Here, you set the time for the extrapolation. No extrapolation if the value entered is 0.0.

Filter on the actual position value

(Parameter 1130 configuration data

TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.enable)

Activate the check box if you would like to extrapolate the actual position value.

Time constant T1

(Parameter 1131 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T1*)

Here, you set time constant T1 of the PT2 filter for the extrapolation in the actual value system.

Time constant T2

(Parameter 1132 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T2*)

Here, you set time constant T2 of the PT2 position filter in the actual value system.

The filter acts on the actual position for the Extrapolation. The velocity for the extrapolation is accepted from the actual value system of the axis/external encoder prior to running the smoothing filter (*TypeOfAxis.smoothingFilter*).

Filter on the actual velocity value

(Parameter 1112 configuration data *TypeOfAxis.Extrapolation.Filter.enable*)

Activate the check box if you would like to extrapolate the actual velocity value.

Here, you select the filter for the extrapolation velocity in the drop-down list.

(Parameter 1111 configuration data *TypeOfAxis.Extrapolation.Filter.Mode*)

Time constant

(Parameter 1113 configuration data *TypeOfAxis.Extrapolation.Filter.timeConstant*)

Enter the time constant for the filter here.

The extrapolation of the position is based on the filtered or determined actual velocity value. The mean value generation is based on the "time constant".

Tolerance window for actual position value inversion

(Parameter 1114 configuration data *TypeOfAxis.Extrapolation.ToleranceRange.enable*)

Activate a tolerance window for actual position value inversion here.

Tolerance window

(Parameter 1115 configuration data *TypeOfAxis.Extrapolation.ToleranceRange.Value*)

Enter the size of the tolerance window here.

If the master value is superimposed with high-frequency noise signals that the synchronous operation cannot follow, this can cause the dynamic response limits to be exceeded or the master value to briefly change directions during synchronization.

In this case, define a tolerance window to prevent the dynamic response limits from being exceeded on the following axis or to prevent direction changes during synchronization.

Master velocity for synchronous operation

(Parameter 1116 configuration data *TypeOfAxis.Extrapolation.extrapolatedVelocitySwitch*)

The drop-down list lets you specify whether you want the velocity for the extrapolation to be activated or the extrapolated master position value is to be differentiated.

Checking the extrapolated and filtered values

The extrapolated and filtered values can be checked in the following system variables:

- *extrapolationdata.position*
- *extrapolationdata.velocity*
- *extrapolationdata.filteredposition*
- *extrapolationdata.filteredvelocity*
- *extrapolationdata.acceleration*

Support of encoders with NIST evaluation

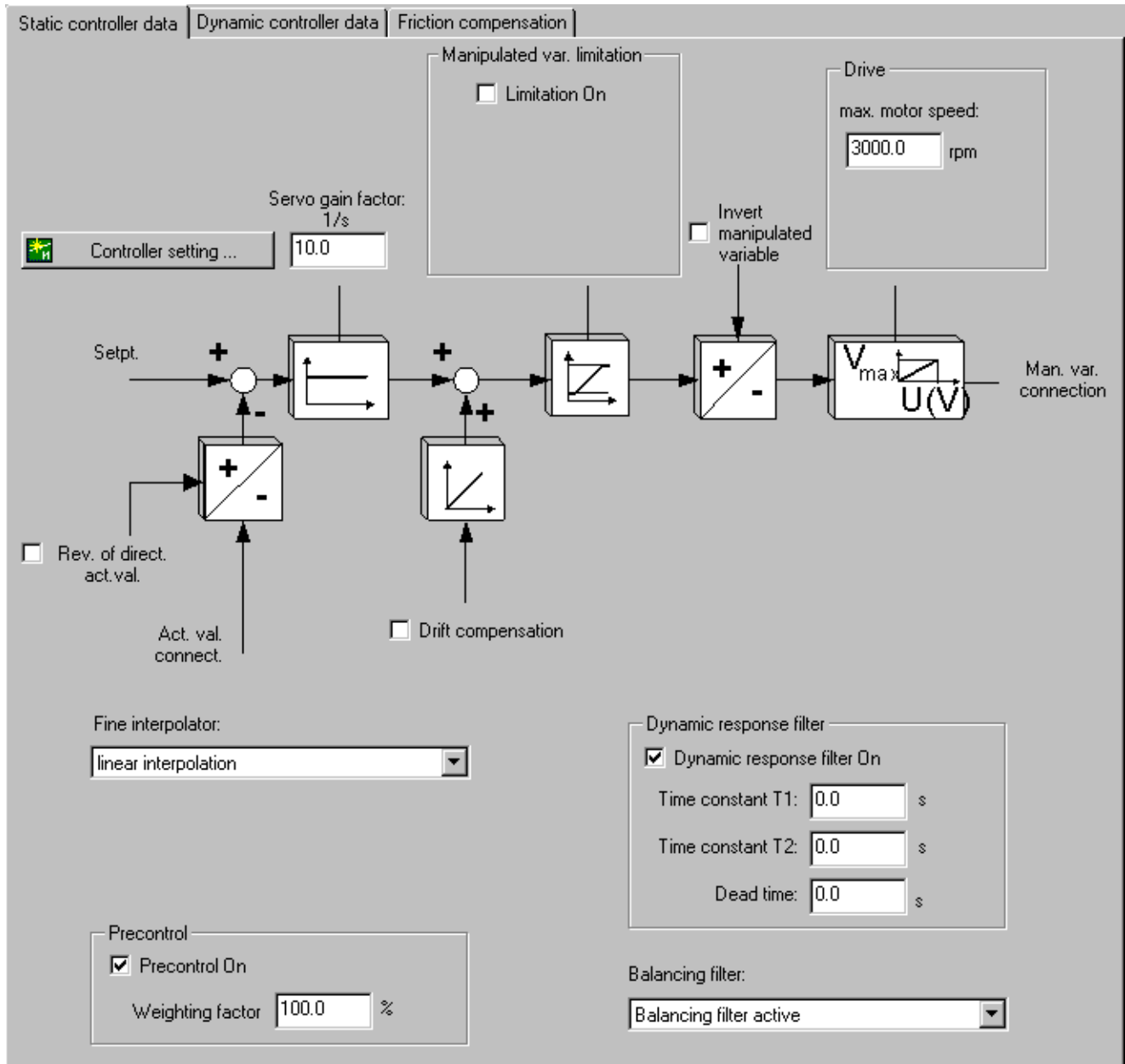
With encoders with NIST evaluation, the speed determined by the encoder and the resulting velocity can be accepted by the encoder. A calculation of the speed and velocity by the integrated technology is not necessary in this case. Two methods of transmission are available:

- **Transmission in the PROFIdrive message frame**
Setting via the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.EncoderValueType = POSITION_AND_PROFIDRIVE_NIST_
- **Transmission in the I/O area**
Setting via the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.EncoderValueType = POSITION_AND_DIRECT_NIST
In this case, 4000H corresponds to 100%. The address is set in the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.nistConfig.logAdress, and the reference value in the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.nistConfig.referenceValue.

4.5.10 Control

4.5.10.1 Control - "Static controller data" tab

The **Axis > Control** dialog in the "Static controller data" tab lets you set the position control of the axis.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Manipulated variable limit

The manipulated variable limit represents an absolute upper and lower limitation of the actuating area. This limitation is applied prior to inversion.

Note

When the Dynamic Servo Control (position controller in the drive) function is active, backlash locking (limiting of manipulated variable for the drive) is not effective. Therefore, when DSC is active, the backstop must be generated in the drive.

Drive

Use this input box to enter the maximum speed of the drive.

"Set controller" button

This button can be used to implement a simple controller optimization without precontrol and balancing filters with SINAMICS drives.

Follow the instructions in the "Optimizing the position controller - overview (Page 1175)" chapter if you want to achieve an optimized position control system.

Controller parameters

For further details on the individual controller parameters and their optimal setting, please refer to the chapter "Optimizing the position controller - overview (Page 1175)".

Fine Interpolator

The fine interpolator function is used is to generate interim setpoints when the interpolator and controller have a different duty factor. Optional interpolation mode settings at the fine interpolator:

- No interpolation
- Linear interpolation (constant position for positioning axis)
- Interpolation with constant acceleration (constant acceleration at positioning axis)
- Interpolation with constant velocity (constant velocity at positioning axis)

When set for positioning axes, the position setpoint is interpolated.

When set as speed-controlled axis, the velocity setpoint is interpolated.

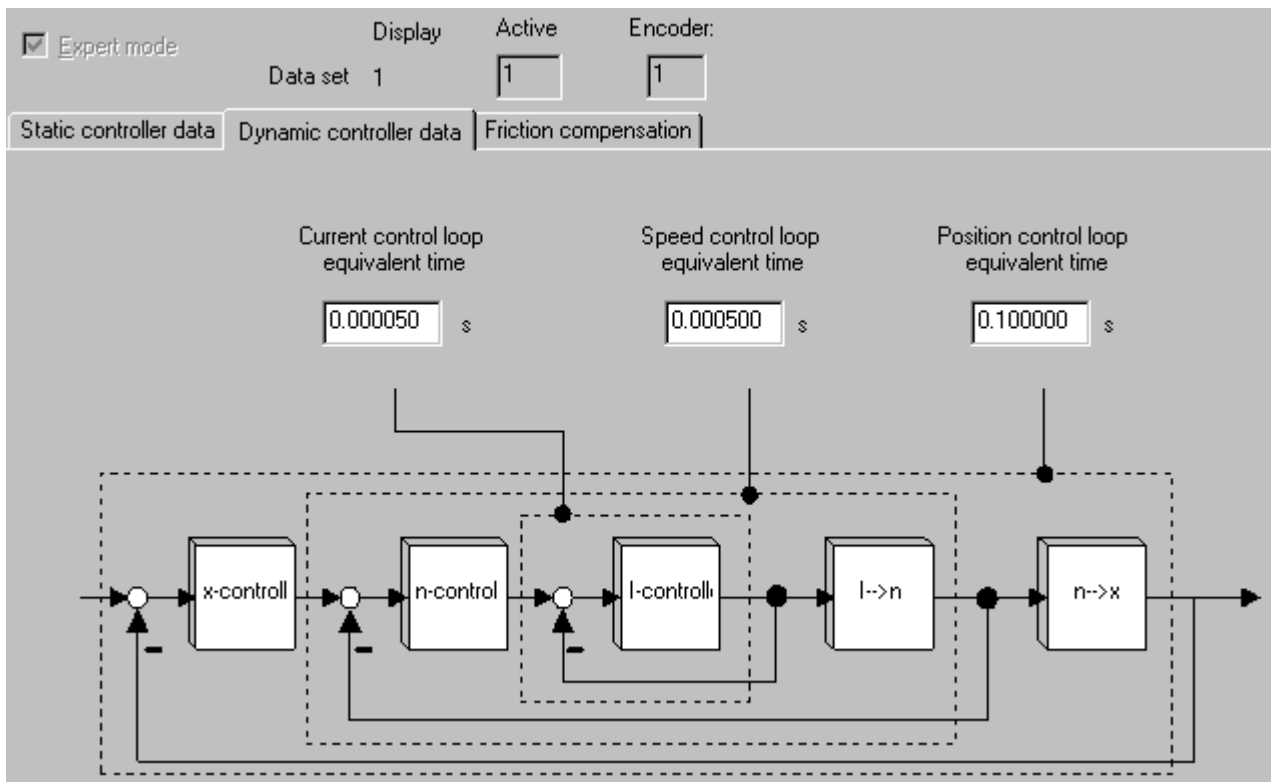
Dynamic filter, Precontrol, Symmetry filter

For further details on the settings please refer to the chapter "Optimizing the position controller - overview (Page 1175)".

4.5.10.2 Control - "Dynamic controller data" tab

The **Axis > Control** dialog in the "Dynamic controller data" tab lets you adjust the dynamic response of the axes, for example, same response of axes during synchronous operation. The "Dynamic controller data" tab is available when you set expert mode in the "Static controller data" tab.

The setpoint branch of the control loop contains a configurable dynamic filter which you can use to adjust the dynamic response of the axes.



Note

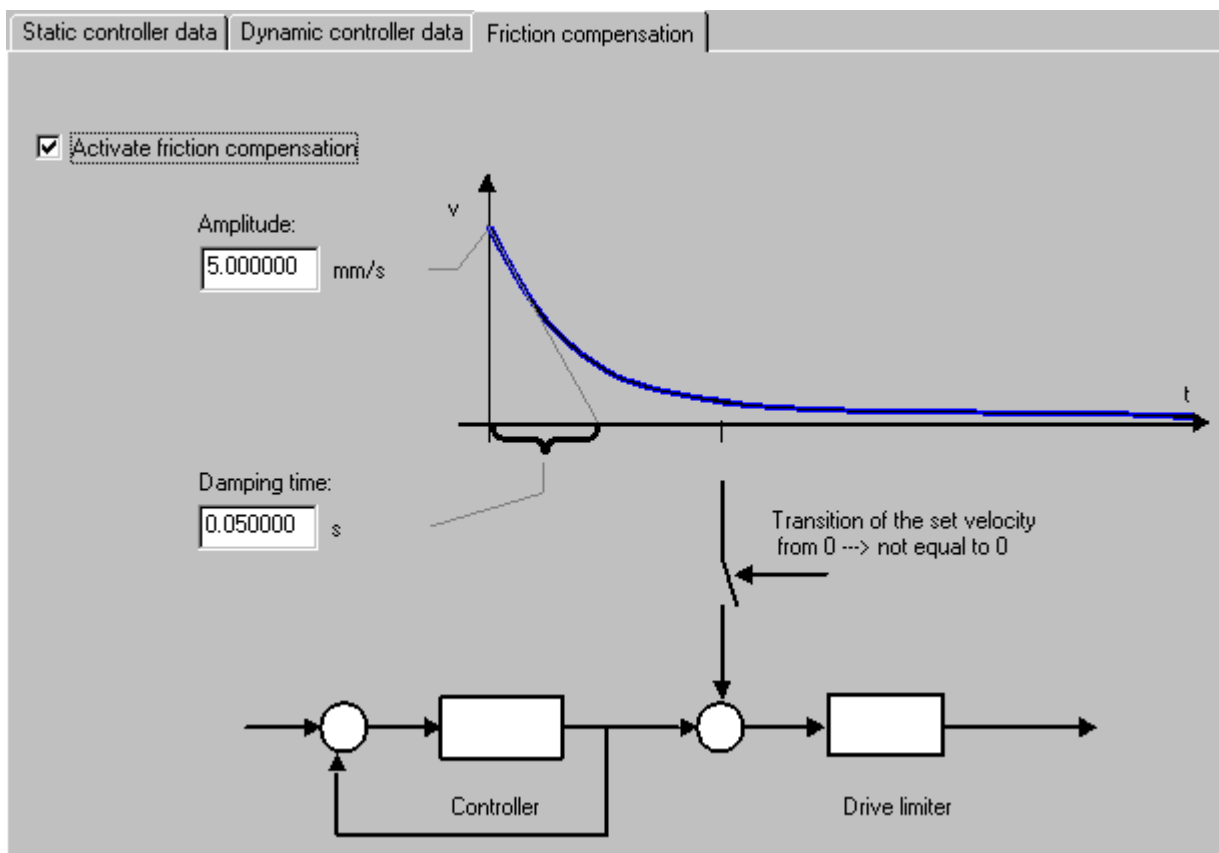
If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



- **Equivalent time current control loop**
The equivalent time current control loop is not used in this version.
- **Equivalent time speed control loop**
The "Equivalent time speed control loop" parameter can be used to set time constant vT_c (velocity Time constant) of the balancing filter.
- **Equivalent time position control loop**
The equivalent time of the position control loop is required to toggle from speed-controlled mode to position-controlled mode and to start the emergency stop ramp.

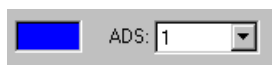
4.5.10.3 Control - "Friction compensation" tab

The **Axis > Control** dialog in the "Friction compensation" tab lets you activate the friction compensation. The "Friction compensation" tab is available if you have activated Expert mode in the "Static controller data" tab.

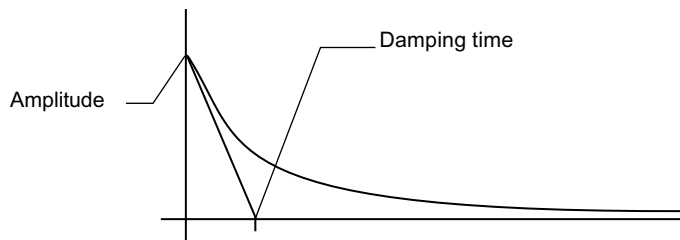


Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The system provides a simple method compensating for the forces of static friction. During startup from a standstill, a DT1 element adds a static friction compensation signal to the manipulated variable.



The friction compensation is added relative to the velocity setpoint. It is only active when motion commands are executed.

The standstill identification for static friction compensation can be set separately, as is the case for the amplitude and the decay response. The amplitude and decay response are set in the configuration.

4.5.11 Homing

4.5.11.1 Introduction

Position-controlled axes equipped with incremental motor measuring systems must be referenced to the position of the mechanical system of the machine each time power is switched on. The axis is synchronized during homing, based on the activation of a certain position value at a defined position of the axis mechanism.

Axes can be homed in:

- Active mode (reference point approach)
- Passive mode (flying referencing)
- Direct mode (with position setpoint)

Detailed settings depend on the measuring systems available for measuring the reference point and on the motion an axis may perform for homing.

4.5.11.2 Homing - "Active homing" tab

Active homing

You can set the active homing function in the **Axis > Homing** dialog in the "Active homing" tab of S7T Config.

4.5 Configuring electrical axes

The "Active homing" function offers three homing modes:

- Reference cam and encoder zero mark
- Encoder zero mark only
- External zero mark only

Start of the homing function:

MC_Home	Mode = 0	Determination of the reference point based on the axis configuration
	Mode = 1	Determination of the reference point based on the axis configuration
	Position = x	The reference point is assigned the value of the <i>Position</i> input parameter.

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone = TRUE*.

Active homing in "Reference cam and encoder zero mark" homing mode

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

After homing is started with the "MC_Home" technology function, the axis moves to the reference cam and then approaches the referencing encoder zero mark, according to the axis configuration. The lower section of the diagram shows the resultant motion sequence.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case "Homing output cam and encoder zero mark"
Encoder zero mark	Before reference cam	The axis is homed to the encoder zero mark which lies before the reference cam with reference to the direction of reference point approach.
	After reference cam	The axis is homed to the encoder zero mark which lies after the reference cam with reference to the direction of the reference point approach.
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Logical address of reference cam	[byte address]	Logical byte address of the reference cam You can connect the reference cam to the integrated inputs of the Technology CPU, or to the IO on DP(DRIVE).
Bit number	[Number of the bit]	Bit address of the signal used for the reference cam
Approach velocity	-	Velocity at which the axis approaches the reference cam
Entry velocity	-	Velocity at which the axis approaches the (shifted) reference point after detection of the encoder zero mark
Shutdown velocity	-	Velocity at which the axis approaches the encoder zero mark after detection of the reference cam.
Home position coordinate (Reference cam and encoder zero mark, External zero mark only, Encoder zero mark only)	-	Here, you enter the actual position value of the home position (relative to the coordinate system of the axis)
Homing position offset	-	The "Home position offset" shifts the reference point by a configured distance. The axis travels along this configured distance at a velocity defined in "Entry velocity", starting at the synchronization position with encoder zero mark. Modulo axes always take the shortest distance.
Maximum distance to homing output cam	Deactivated	The distance to reference cam detection is not monitored
	Activated	Monitoring of the distance between the start of reference point approach and detection of the reference cam. If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The reference point approach is canceled.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance an axis travels between the reference cam and the encoder zero mark. If the difference in this distance exceeds the configured distance. the corresponding axis technology DB indicates error <i>801D</i> . The reference point approach is canceled.

4.5 Configuring electrical axes

Parameters	Value	Explanation
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the reference cam was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach on the reversing cam is reversed if the reference cam was not detected during this approach. The reference cam is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the reference cam was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the reference cam was not detected during this approach. The reference cam is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Sequence of the reference point approach

- **Phase 1: Reference cam approach**

The axis starts its reference point approach at the configured approach velocity and towards the direction set in "Start of reference point approach". The reference cam approach ends after the reference cam (Phase 1) is reached.

You can also monitor the distance an axis travels between the start of reference point approach and detection of the reference cam by setting the "Max. distance to homing output cam" check box. The reference point approach is canceled with error if the reference cam is not detected between the start and end of the configured distance.
- **Phase 2: Synchronization with encoder zero mark**

After having reached the reference cam, the axis accelerates / decelerates to shutdown velocity, and approaches the encoder zero mark. The encoder zero mark is derived from the combined settings of "Encoder zero mark" (after or before the reference cam) and "Start of reference point approach" (positive or negative direction).

After the reference cam is detected, the PLC synchronizes the axis to the first encoder zero mark detected in accordance with the configuration. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position (Mode = 1)*.

You can also monitor the distance an axis travels between the reference cam and the encoder zero mark by setting the "Max. distance to encoder zero mark" check box. The reference point approach is canceled with error if the encoder zero mark is not found within the specified distance after the reference cam is detected.
- **Phase 3: Reference point approach**

After the encoder zero mark is detected, the axis accelerates / decelerates to approach velocity to approach the reference point.

If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the encoder zero mark is detected, provided that the reference point lies within the deceleration ramp.

Active homing in "Only external zero mark" homing mode

Homing required:

Homing mode:

Homing with
Signal transition: High -> Low (negative)

On the external zero mark side: Right

Homing procedure:

Approach velocity: mm/s

Entry velocity: mm/s

Max. distance to ext. zero mark: mm

Use neg. reversing cam
 Use neg. HW limit switch as reversing cam

Log. address of reversing cam:
Bit number:

Home position coordinate: mm

Home position offset: mm

Use pos. reversing cam
 Use pos. HW limit switch as reversing cam

Log. address of reversing cam:
Bit number:

If homing is started by calling the "MC_Home" technology function the axis approaches the referencing external zero mark in accordance with the configuration. The lower section of the diagram shows the resultant motion sequence.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "External zero mark only"
Signal transition	Low -> High (positive)	The motion is referenced to the positive edge of the external zero mark (setting according to edge evaluation in the drive component).
	High -> Low (negative)	The motion is referenced to the negative edge of the external zero mark (setting according to edge evaluation in the drive component).
On the side of the external zero mark	left	The signal transition is measured viewed from the left side of the external zero mark, in the selected direction of reference point approach.
	right	The signal transition is measured viewed from the right side of the external zero mark, in the selected direction of reference point approach.
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Approach velocity	-	Velocity at which the axis approaches the external zero mark

Parameters	Value	Explanation
Entry velocity	-	Velocity at which the axis approaches the (shifted) homing position after detection of the external zero mark
Shutdown velocity	-	Velocity at which the axis approaches the reference point coordinate after detection of the external zero mark
Homing position offset	-	The "Home position offset" shifts the reference point by a configured distance. The axis moves by a configured distance at the "Homing velocity", after its synchronization at the external zero mark edge. Modulo axes always take the shortest distance.
Max. distance to external zero mark	Deactivated	The distance to external zero mark detection is not monitored.
	Activated	Monitoring of the distance between the start of the reference point approach and detection of the external zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The reference point approach is canceled.
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the external zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed if the external zero mark was not detected during this approach. The external zero mark is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the external zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the external zero mark was not detected during this approach. The external zero mark is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Note

For homing with "external zero mark", connect the external zero mark as digital measuring input to the drive component.

In order to execute a reference point approach in "external zero mark" homing mode, select "Signal transition" and "on the side of the external zero mark" values which correspond with the drive's configuration or functionality. Instead of being used to configure the measuring function in the drive, the "Signal transition" and "on external zero mark side" parameters merely reflect their functionality in order to control the axis motion according to the configuration.

For information on the configuration of external zero mark detection, refer to the relevant product information or to the drive manuals.

Sequence of the reference point approach

- Phase 1: Synchronization to external zero mark
 The axis starts its reference point approach at the configured approach velocity and towards the direction set in "Start of reference point approach". Synchronization ends at the external zero mark (phase 1) when the configured signal transition (configured at the drive component) is detected at external zero mark. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position* (*Mode = 1*).
 You can also monitor the distance an axis travels between the start of reference point approach and detection of the signal edge by setting the "Max. distance to external zero mark" check box. Homing is canceled with error if the edge is not detected between the start of reference point approach and the end of the configured distance.
- Phase 2: Reference point approach
 After the configured signal edge is detected, the axis accelerates / decelerates to approach the reference point coordinate at shutdown velocity.
 If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the external zero mark is detected, provided that the reference point lies within the deceleration ramp.

Active homing in "Only encoder zero mark" homing mode

Homing required: Yes

Homing mode: Encoder zero mark only

Homing with

Homing procedure: Start in negative direction

Entry velocity: 20.0 mm/s

Reduced velocity: 10.0 mm/s

Max. dist. to encoder zero mark: 0.0 mm

Home position coordinate: 0.0 mm

Home position offset: 0.0 mm

Use neg. reversing cam:

Use pos. reversing cam:

Use neg. HW limit switch as reversing cam:

Use pos. HW limit switch as reversing cam:

Log. address of reversing cam: 65535

Bit number: 0

Homing to encoder zero mark is used, for example, at axes for which the encoder can only set one encoder zero mark in the entire traversing range of the axis. The homing command initiates axis approach to the encoder zero mark. After the encoder zero mark is detected, the axis approaches the shifted reference point at homing velocity. The axis position now has the

value defined in the reference point coordinate. The graphic in the figure shows the resultant motion sequence. Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Encoder zero mark only"
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Entry velocity	-	Velocity at which the axis approaches the (shifted) reference point after detection of the encoder zero mark
Shutdown velocity	-	Velocity at which the axis starts the reference point approach and approaches the encoder zero mark
Homing position offset	-	The homing position offset function shifts the homing position by a configured distance, meaning that the axis moves along a configured distance behind the encoder zero mark detection position at a "Homing velocity". Modulo axes always take the shortest distance.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance between the start of the reference point approach and detection of the encoder zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The reference point approach is canceled.
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the encoder zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed if the encoder zero mark was not detected during this approach. The encoder zero mark is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the encoder zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the encoder zero mark was not detected during this approach. The encoder zero mark is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Sequence of the reference point approach

- Phase 1: Synchronization to encoder zero mark
 The axis starts its reference point approach towards the direction set in "Start of reference point approach" at the configured shutdown velocity. Synchronization with encoder zero mark (phase 1) ends with the detection of the encoder zero mark. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position* (*Mode = 1*).
 You can also monitor the distance an axis travels between the start of reference point approach and encoder zero mark detection by setting the "Max. distance to zero mark" check box. Homing is canceled with error if the encoder zero mark is not detected between the start of reference point approach and the end of the configured distance.
- Phase 2: Reference point approach
 After the encoder zero mark is detected, the axis accelerates / decelerates to approach the reference point coordinate at entry velocity.
 If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the encoder zero mark is detected, provided that the reference point lies within the deceleration ramp.

4.5.11.3 Homing - "Passive homing" tab

You can set the passive homing function in the **Axis > Homing** dialog in the "Passive homing" tab of S7T Config. The difference compared to active homing is that the required homing motion is not initiated by a homing command.

Three homing modes are available for "Passive homing":

- Reference cam and encoder zero mark
- External zero mark only
- Encoder zero mark only

Start of the homing function:

MC_Home	<i>Mode = 2</i> <i>Position = x</i>	The current position is assigned the value of the <i>Position</i> input parameter at the reference point.
---------	--	---

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone= TRUE*.

Note

Note that not all drive components support all homing mode or measured signal evaluation functions. For details, refer to the documentation of the drive components used.

Triggering of encoder zero marks or reference cam monitoring during passive homing operations is indicated by a corresponding error message at the technology DB. The current axis motion is terminated in this case.

Passive homing in "Reference cam and encoder zero mark" homing mode

Homing required: Yes

Homing mode: Homing output cam and encoder zero mark

Log. address of homing cam: 64

Direction of motion: Current direction

Bit number: 0

Max. distance to homing output cam: 0.0 mm

Max. dist. to encoder zero mark: 0.0 mm

Home position coordinate

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

ADS: 1

After the axis has passed the reference cam, the next encoder zero mark triggers axis homing. The axis position is set in the reference point to the value defined at the *Position* input parameter of the "MC_Home" technology function.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Reference cam and encoder zero mark"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the encoder zero mark.
	Negative direction	The axis is only homed with negative approach direction to the encoder zero mark.
	Current direction	The axis is homed when it reaches the next encoder zero mark.

4.5 Configuring electrical axes

Parameters	Value	Explanation
Logical address of reference cam	[byte address]	Logical byte address of the reference cam You can connect the reference cam to the integrated inputs of the Technology CPU, or to the IO on DP(DRIVE).
Bit number	[Number of the bit]	Bit address of the signal used for the reference cam
Maximum distance to homing output cam	Deactivated	The distance to reference cam detection is not monitored
	Activated	Monitoring of the distance between the start of the homing function and detection of the reference cam. If the difference in this distance exceeds the configured value, the corresponding technology DB returns error 801D. The homing function is canceled.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance an axis travels between the reference cam and the encoder zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error 801D. The homing function is canceled.

Passive homing in "Only external zero mark" homing mode

Homing required:

Homing mode:

On the external zero mark side:

Direction of motion:

Max. distance to ext. zero mark
0.0 mm

Home position coordinate

Axis homing starts with the detection of the external zero mark. The axis is set to the value of the *Position* input parameter of the "MC_Home" technology function.

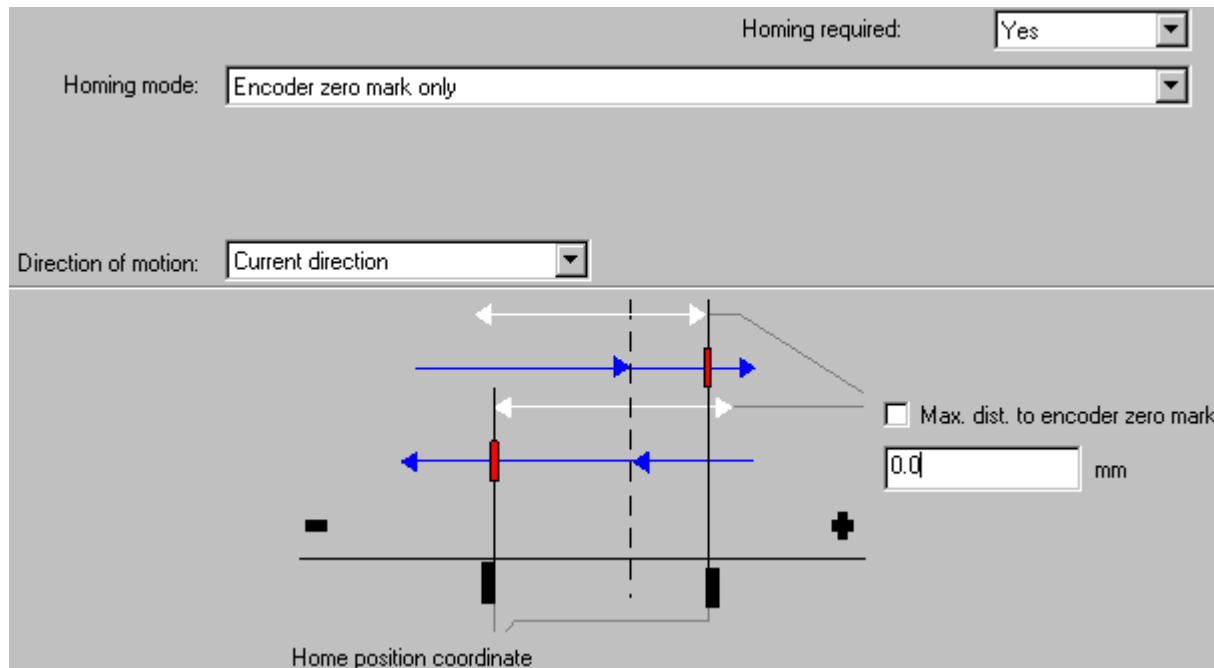
Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "External zero mark only"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the external zero mark.
	Negative direction	The axis is only homed with negative approach to the external zero mark.
	Current direction	The axis is homed when it reaches the next external zero mark.
On the side of the external zero mark	left	Direction of movement: Positive direction Axis homing is triggered at the positive edge. Direction of movement: Negative direction Axis homing is triggered at the negative edge.
	right	Direction of movement: Positive direction Axis homing is triggered at the negative edge. Direction of movement: Negative direction Axis homing is triggered at the positive edge.
Max. distance to external zero mark	Deactivated	Distance to go to the external zero mark is not monitored
	Activated	The function monitors the distance an axis travels between the start of its homing function and detection of the external zero mark If the difference in this distance exceeds the configured distance the corresponding axis technology DB indicates error <i>801D</i> . The homing function is canceled.

Note

- For homing with "external zero mark", connect the external zero mark as digital measuring input to the drive component.
- In order to be able to execute the reference point approach in "external zero mark" homing mode as required, you should always set values at "Direction of movement" and "on the side of the external zero mark" which are compatible with drive configuration or functionality. The "on the side of the external zero mark" and "Direction of movement" parameters are not used to configure the measuring function in the drive and only reflect their functionality.
- For information on the configuration of external zero mark detection, refer to the relevant product information or to the drive manuals.

Passive homing in "Only encoder zero mark" homing mode



Homing in "Only encoder zero mark" homing mode can be used for axes whose encoder only have one encoder zero mark in their entire travel range

Axis homing starts with the detection of the encoder zero mark. The position value of the axis is set to the value of the *Position* input parameter of the "MC_Home" technology function after the encoder zero mark is detected.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Encoder zero mark only"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the encoder zero mark.
	Negative direction	The axis is only homed with negative approach direction to the encoder zero mark.
	Current direction	The axis is homed when it reaches the next encoder zero mark.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	The function monitors the distance an axis travels between the start of its homing function and detection of the encoder zero mark If the difference in this distance exceeds the configured distance the corresponding axis technology DB indicates error 801D. The homing function is canceled.

Passive homing mode with "Default"

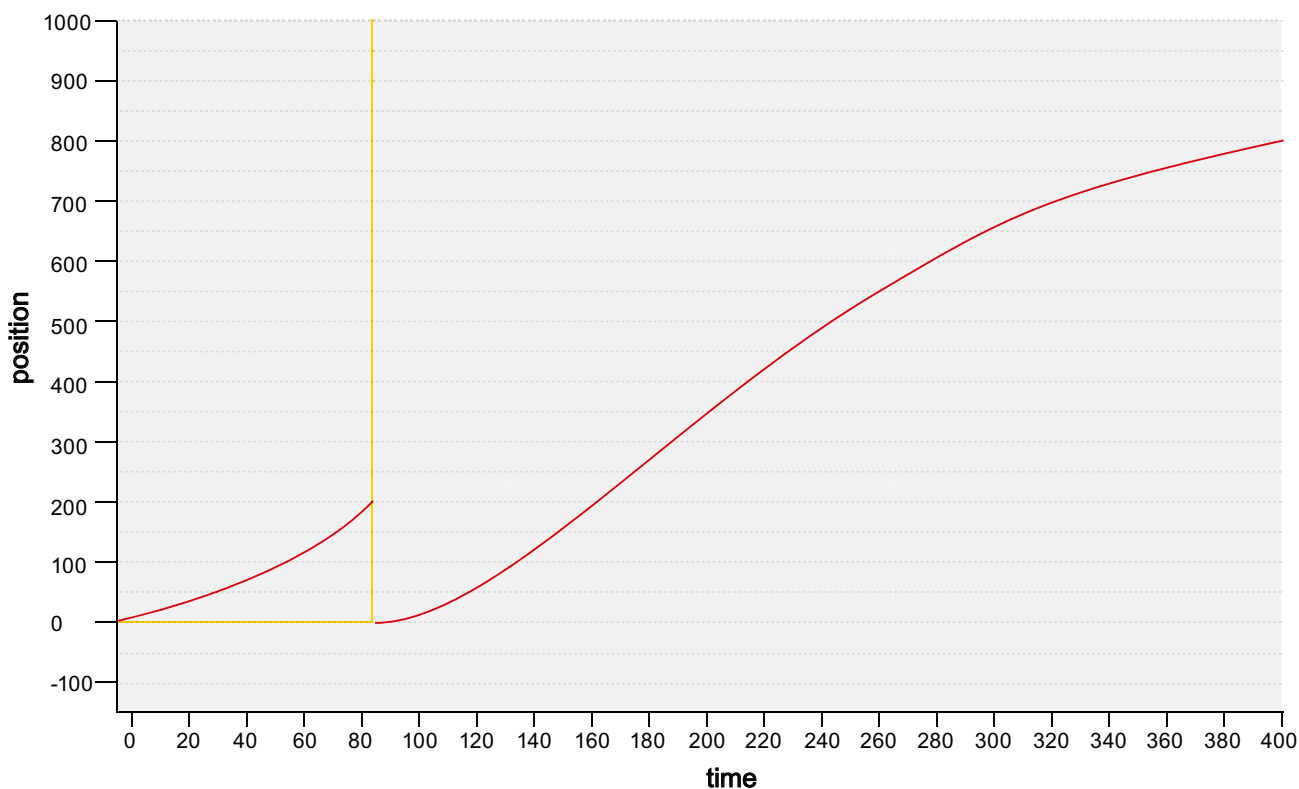
When a new axis is created in S7T Config, the *Default* homing mode is preset.

Homing mode with *encoder zero mark only* is used if the configured encoder provides a zero mark. Homing mode external zero mark only is used if the encoder does not provide a zero mark.

4.5.11.4 Positioning behavior with passive homing

The following examples show the response of the end position with passive homing with the motion commands "MC_MoveRelative" and "MC_MoveAbsolute":

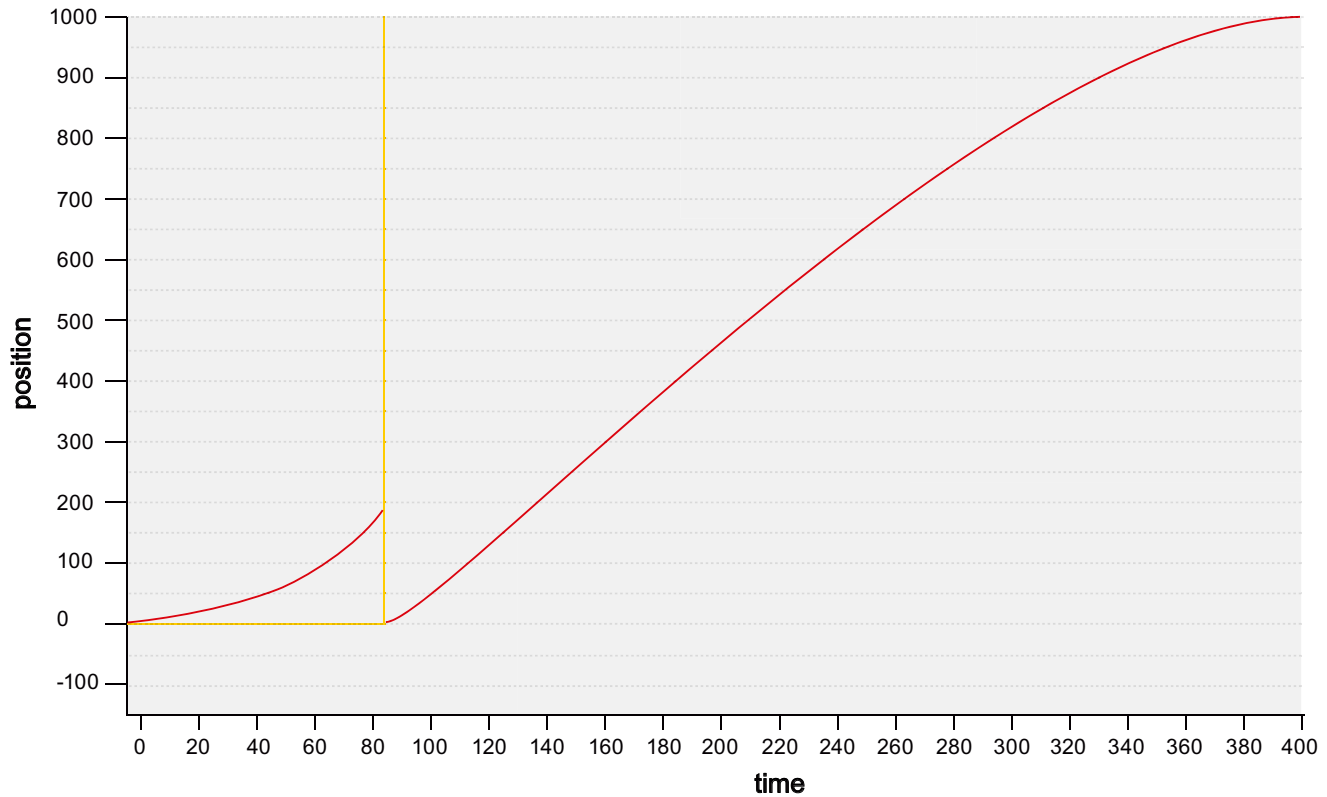
Positioning behavior with passive homing with "MC_MoveRelative"



An MC_MoveRelative command *1000* is started for passive homing.

1. The MC_MoveRelative command and passive homing start at the same time.
2. When the yellow marked homing position *200* is reached, the axis is homed and the position of the axis is set to position *0*.
3. The axis moves by the remaining relative distance to position *800* ($1000-200$).

Positioning behavior with passive homing with "MC_MoveAbsolute"



An MC_MoveAbsolute to position 1000 command is started for passive homing.

1. The MC_MoveAbsolute command and passive homing start at the same time.
2. When the yellow marked homing position 200 is reached, the axis is homed and the position of the axis is set to position 0.
3. The axis moves to position 1000 in accordance with the new homing point.

4.5.11.5 Direct homing

The actual axis position is set to the value defined at the MC_Home technology function. No reference point shift settings are active. The function does not execute a motion. The axis is homed when the command is executed.

Start of the homing function

MC_Home	Mode = 3 Position = x	Direct homing: The current position is assigned the value of the Position input parameter.
---------	--------------------------	---

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone= TRUE*.

4.5.11.6 Position correction

A correction value is deducted from the actual position value of the axis. By contrast to other homing modes, the axis maintains its homed state (homed / not homed) in this case.

The position correction function can also be used to manipulate the setpoints of the various coordinate systems (base coordinate system, superimposing coordinate system). This is of significance for superimposing camming in order to be able to generate a reference within a cam disk.

Start of the homing function:

MC_Home	<i>Mode = 4</i>	Actual value correction:
	<i>Position = x</i>	Position value = (current position) - (parameter position).
	<i>Mode = 6</i>	Setpoint correction in the base coordinate system:
	<i>Position = x</i>	Position value = (current position) - (parameter position).
	<i>Mode = 7</i>	Setpoint correction in the superimposing coordinate system:
	<i>Position = x</i>	Position value = (current position) - (parameter position).

Position correction does not influence the *Statusword.HomingDone* status in the axis technology DB.

4.5.11.7 Motions with non-homed axes

You determine whether absolute positioning is to be available for a non-homed axis in the **Axis > Homing** dialog box.

Optional settings for "Homing required":

- No: Relative and absolute motions are possible. The Software limit switches (Page 174) are monitored.
- Yes: Relative motion only. The software limit switches are not monitored as long as the axis is not homed.

4.5.12 Monitoring functions

4.5.12.1 Monitoring functions - Overview

Axis monitoring functions you can configure in S7T Config:

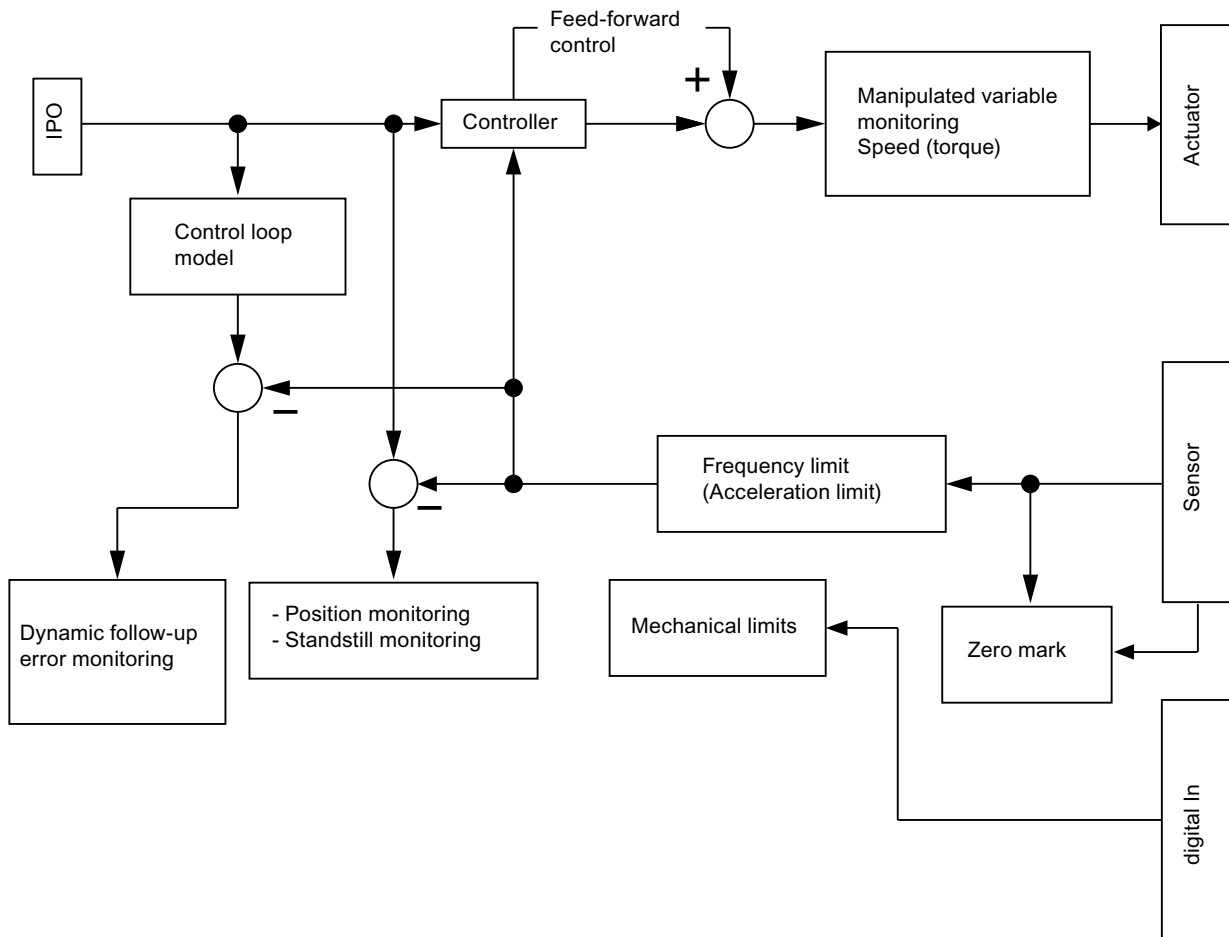
Monitoring functions	Speed-controlled axes	Positioning axis *)	Following axis *)
Velocity error monitoring (Page 211)	X	-	-
Positioning monitoring (Page 207)	-	X	X
Following error monitoring (Page 208)	-	X	X
Standstill signal (Page 209)	X	X	X
Software limit switch (Page 322)	-	X	X
Hardware limit switch (Page 320)	X	X	X
Synchronization monitoring (Page 353)	-	-	X

Monitoring functions	Speed-controlled axes	Positioning axis *)	Following axis *)
Manipulated variable monitoring (Page 212) (always active)	X	X	X
Encoder limit frequency monitoring (Page 1241)	X (only with encoder)	X	X

*) Also applies to path axes with corresponding technology.

Positioning axis monitoring

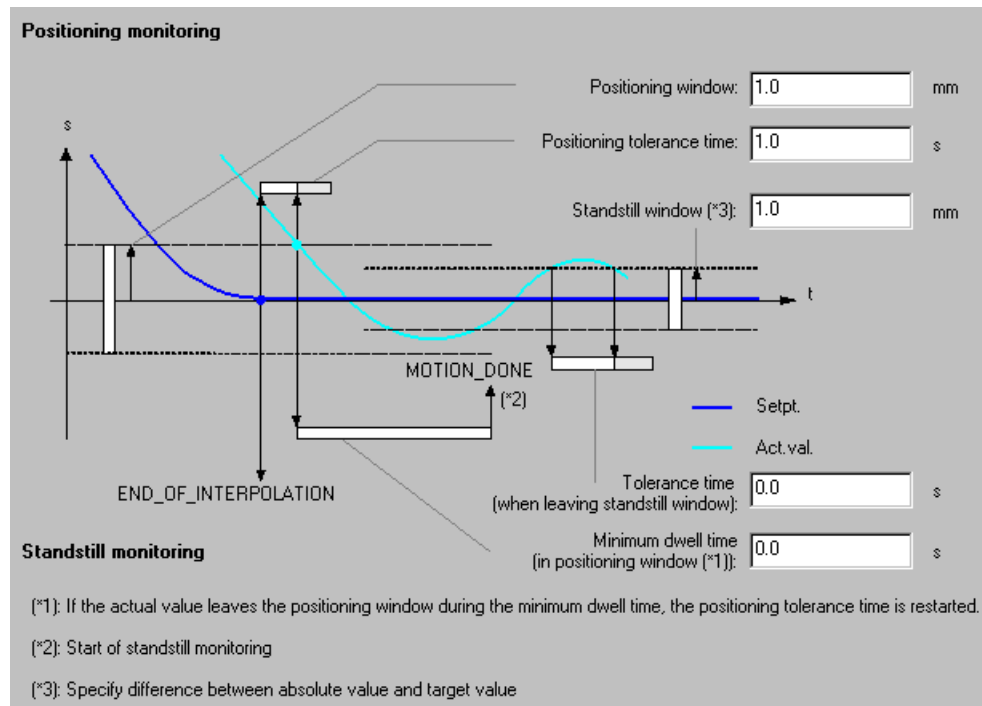
The figure below shows an example of positioning axis monitoring:



Errors are reported in the *ErrorStatus* parameter of the technology DB.

4.5.12.2 Monitoring functions - "Positioning and standstill monitoring" tab

The **Axes > Monitoring** dialog in the "Positioning and standstill" tab lets you specify the limit values for the monitoring of the positioning motion of a positioning and synchronous axis.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The "Positioning and standstill" tab is displayed if you have specified the technology **positioning** or **synchronous operation** for the axis.

Positioning monitoring

At the end of a positioning motion, the entry to the target position is monitored. For this purpose, a positioning window and a time tolerance within which the end position must be reached are specified. Monitoring is activated at the end of setpoint interpolation.

In the positioning window, you can also set a minimum dwell time until the positive feedback of the positioning command is activated. This time can be used for oscillating processes and control loops for which the tolerance window should be less than the overshoot amplitude.

A positive feedback for the positioning command is output when the actual value reaches the positioning window.

The axis technology data block returns error *8019* if the positioning monitoring function is triggered.

Standstill monitoring

Standstill monitoring is enabled when the position setpoint of a positioning command is equal to the target position, and the delay until the activation of standstill monitoring activation has expired.

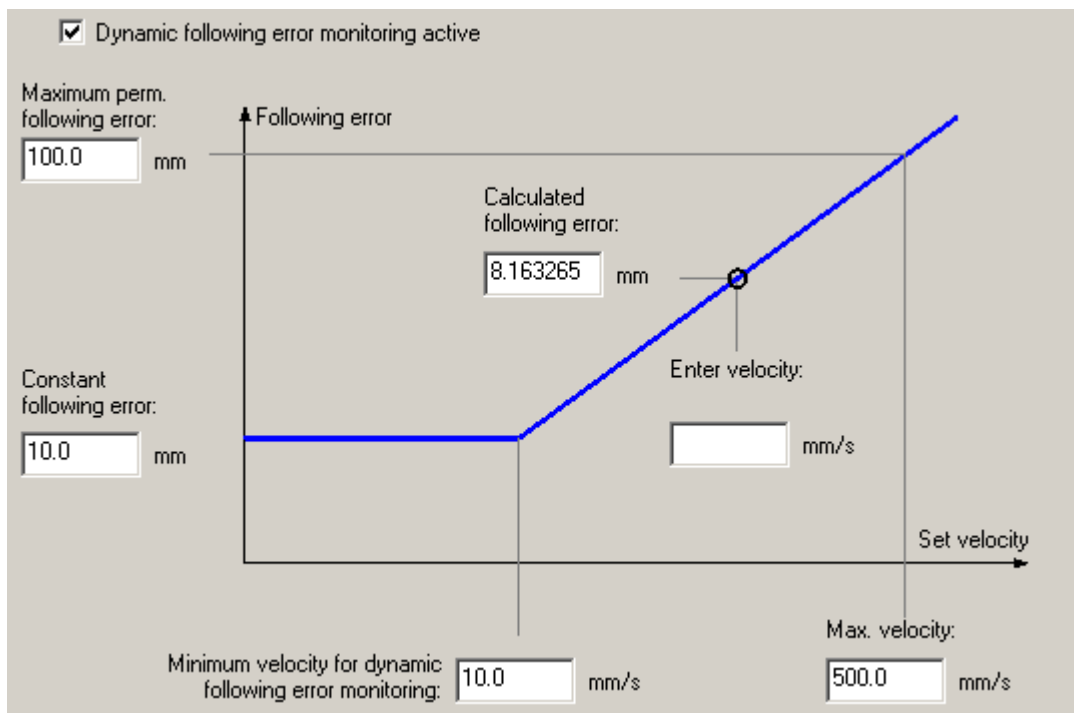
Standstill monitoring is triggered if the axis moves out of the configured standstill tolerance window for any time longer than the configured period. The axis technology data block returns error *8018* if standstill monitoring is triggered.

4.5.12.3 Monitoring functions - "Following error" tab

The **Axis > Monitoring** dialog in the "Following error" tab lets you activate the dynamic following error monitoring.

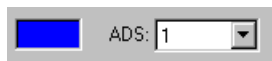
The following error on the position-controlled axis is monitored on the basis of the calculated following error. The axis technology DB returns error *8016* if the offset between the actual position value and the position setpoint exceeds the programmed following error limit. The permitted following error depends on the velocity setpoint of the axis.

In the case of velocities slower than the configurable minimum velocity, the permissible following error is constant and is parameterized using the "Constant following error" parameter. Above this limit, the permissible following error increases linear up to a maximum value, which is configured using the "Maximum permissible following error" at maximum velocity. The permissible maximum following error is reached at maximum velocity.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



If you enter a value in the "Enter velocity" input box, the "Calculated following error" field displays the corresponding function value. This allows you to control how large the following error may be at the entered speed.

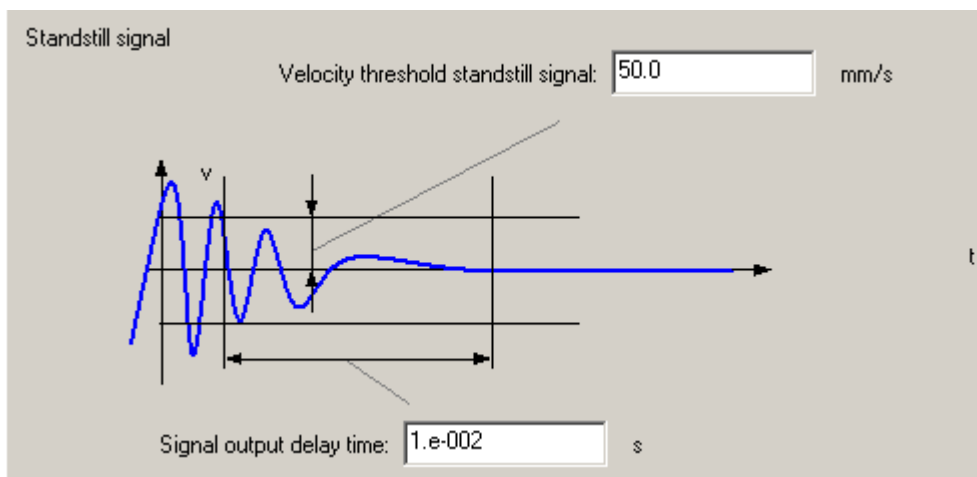
The "Following error" tab is displayed for position-controlled real axes.

4.5.12.4 Monitoring functions - "Standstill signal" tab

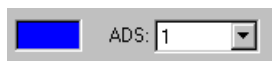
The **Axis > Monitoring** dialog in the "Standstill signal" tab lets you adjust the velocity threshold and the "Time delay signal output".

The standstill signal sets the *standstill* bit in the status word of the technology DB if the current velocity is below the configured velocity threshold at least for the duration of the set delay time.

At speed-controlled and positioning axes the override is activated in speed-controlled mode. At the positioning axis, the override is activated when the positioning window is reached.

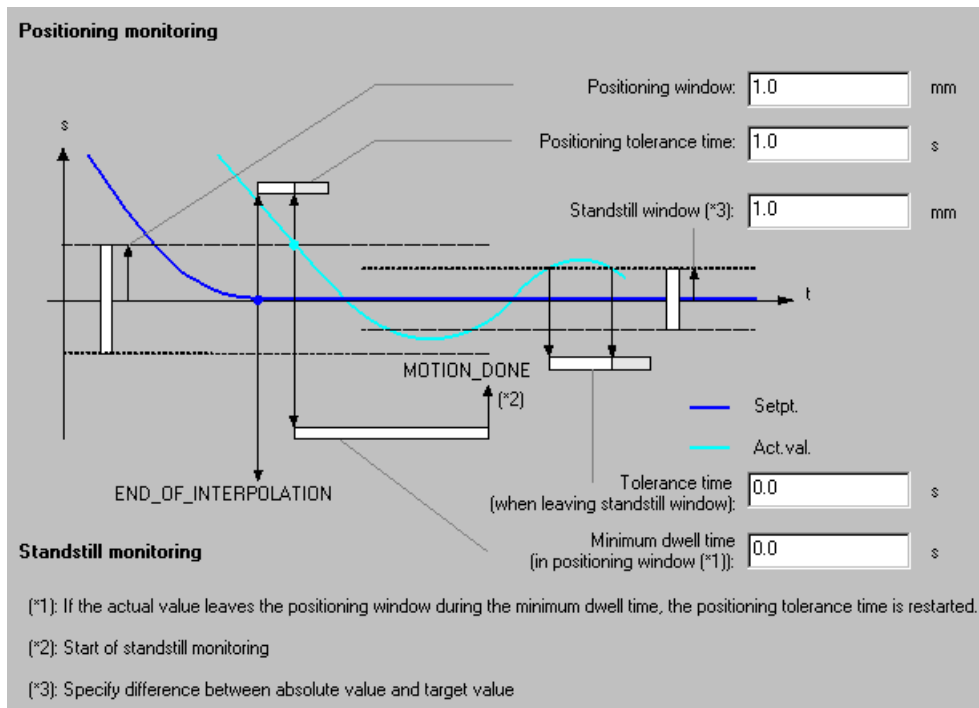
**Note**

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



4.5.12.5 Monitoring functions - "Force / Pressure" tab

The **Axes > Monitoring** dialog in the "Force / pressure" tab lets you specify the limit values for the monitoring of the positioning motion of a positioning and synchronous axis.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The "Positioning and standstill" tab is displayed if you have set the **Positioning** or **Synchronous operation** technology for the axis.

Positioning monitoring

At the end of a positioning motion, the entry to the target position is monitored. For this purpose, a positioning window and a time tolerance within which the end position must be reached are specified. Monitoring is activated at the end of setpoint interpolation.

In the positioning window, you can also set a minimum dwell time until the positive feedback of the positioning command is activated. This time can be used for oscillating processes and control loops for which the tolerance window should be less than the overshoot amplitude.

A positive feedback for the positioning command is output when the actual value reaches the positioning window.

The axis technology data block returns error *8019* if the positioning monitoring function is triggered.

Standstill monitoring

Standstill monitoring is enabled when the position setpoint of a positioning command is equal to the target position, and the delay until the activation of standstill monitoring activation has expired.

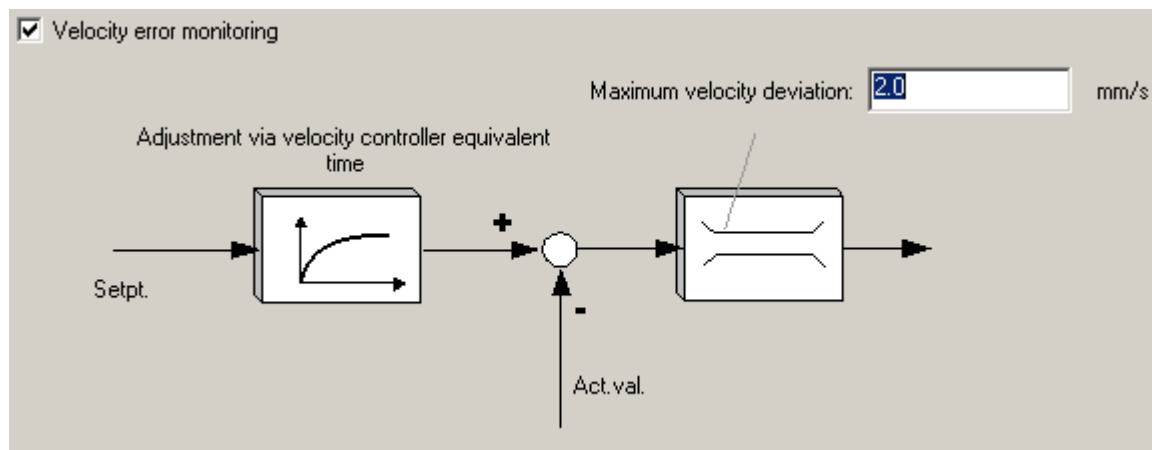
Standstill monitoring is triggered if the axis moves out of the configured standstill tolerance window for any time longer than the configured period. The axis technology data block returns error *8018* if standstill monitoring is triggered.

4.5.12.6 Monitoring functions - "Velocity error" tab

The **Axis > Monitoring** dialog in the "Velocity error" tab lets you activate the monitoring of a velocity error.

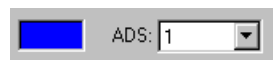
Velocity error monitoring is only relevant for the following axes:

- Speed-controlled axis with encoder
- Positioning axes operating in speed-controlled mode ("MC_MoveVelocity" - input parameter *PositionControl = FALSE*)



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Velocity error monitoring

Activate the velocity error monitoring here.

Maximum velocity deviation

This input box is only visible if the velocity error monitoring function is activated.

Enter the maximum velocity error in this dialog.

4.5.12.7 Manipulated variable monitoring

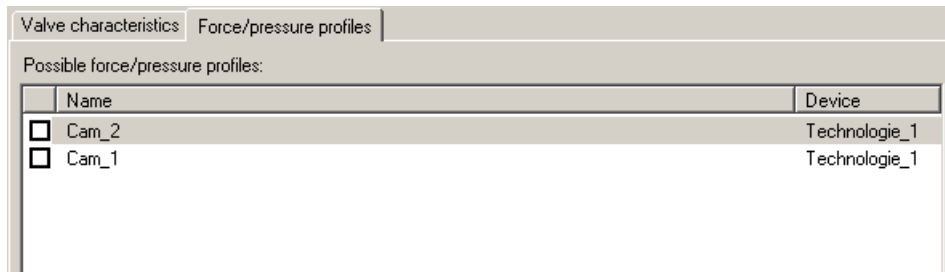
The maximum values of the manipulated variables are limited for monitoring configured speed limits. The technology DB returns a warning if the values of manipulated variables exceed a configurable maximum.

The maximum possible acceleration and maximum torque are monitored by monitoring the gradient of the manipulated variable.

You can specify the maximum values of the axis in the **Axis > Limits** dialog in the "Position and velocity" tab.

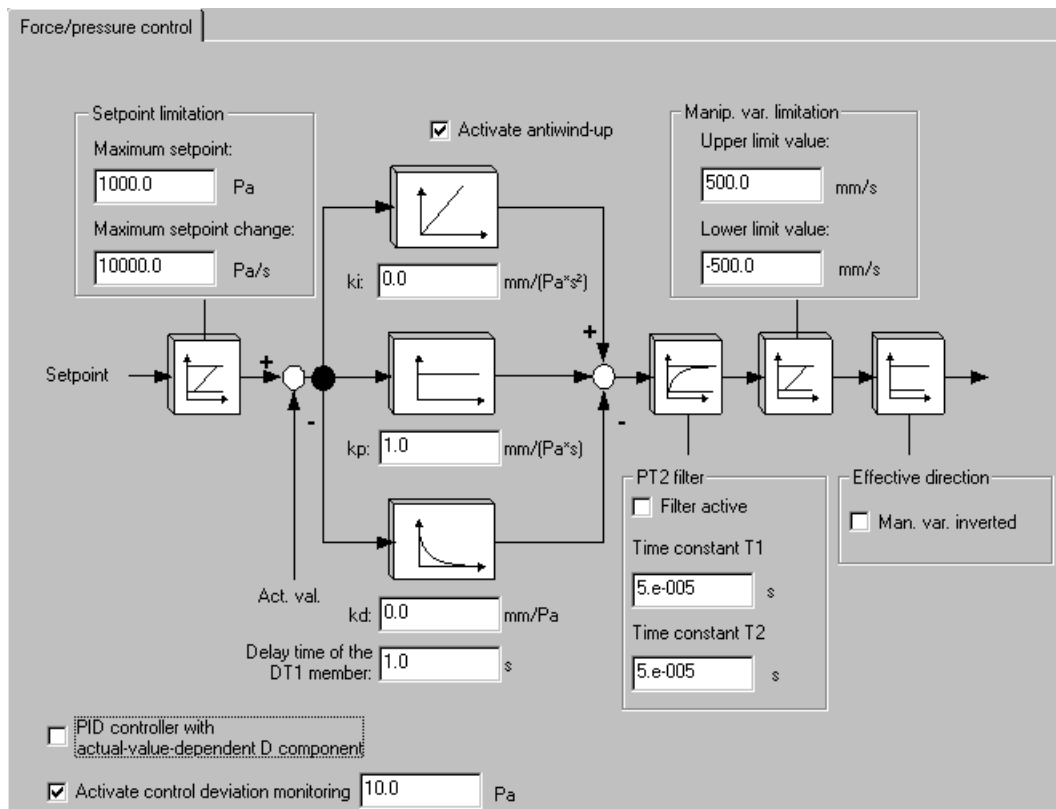
4.5.13 Profiles tab "Force / pressure profiles"

The **Axis > Profiles** dialog in the "Force / Pressure profiles" tab lets you define which cam disks can be used as force / pressure profiles for the axis.



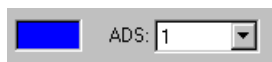
4.5.14 Force/pressure control

The **Axis > Force / Pressure control** dialog lets you define the settings for the pressure sensors for force / pressure limiting or force / pressure control.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



4.6 Configuring hydraulic axes

4.6.1 Inserting and configuring a new hydraulic axis

Requirements in HW Config

- A Technology CPU was configured
- An analog control output (analog output module, or analog drive interface IM 174/ADI4) is configured
- An encoder is configured (analog encoder, incremental or absolute encoder)
- The configuration was saved in HW Config

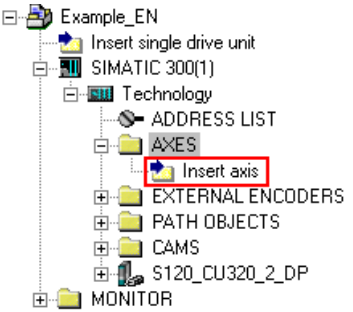
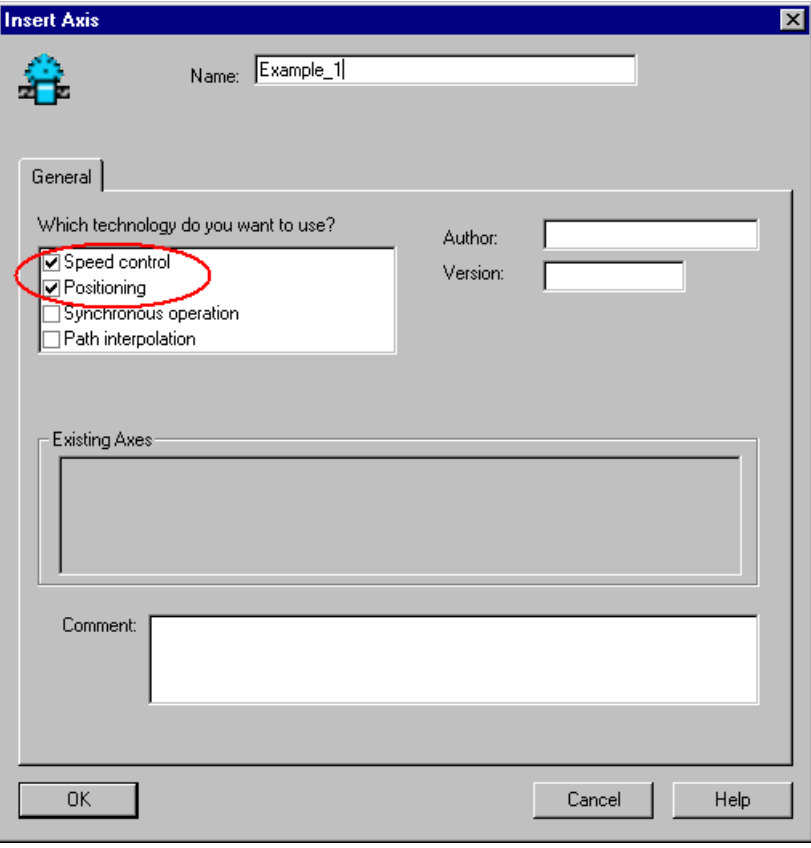
Note

Set "Standard message frame 3" in HW Config when using analog drive interface IM 174/ADI4.

Call "DP Slave properties" in HW Config by double-clicking the IM 174/ADI4 object. Select the "Standard message frame 3" from the "Default" drop-down list in the "Configuration" tab.

Inserting a new axis in S7T Config

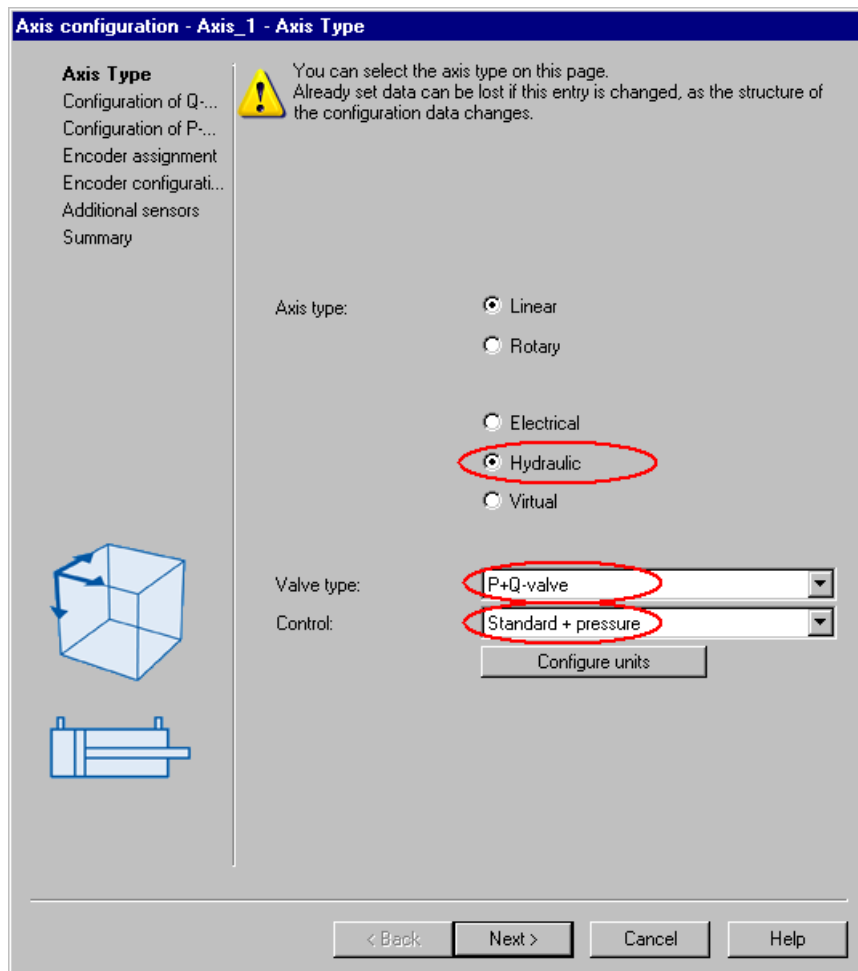
The next steps show the basic procedure of inserting and configuring an axis, based on the example of a hydraulic positioning axis. A hydraulic axis can only be inserted as real axis.

Step	Description
1.	<p>In the S7T Config navigator, double-click "Insert axis".</p> 
2.	<p>The "General" tab lets you select the "Velocity control" and "Positioning" technologies.</p>  <p>You can edit the name, enter an author, define a version name, and enter a comment. "Technology Objects Management" applies the name of the technology object as symbolic name to the technology DB of the object in STEP 7.</p>
3.	<p>Click "OK" - this opens the axis wizard.</p>

Note

You define the axis technology (speed, positioning, synchronous operation) once when you configure a new axis. In order to change the axis technology at a later time, you must delete and recreate the axis.

4. In the next dialog, select the Axis type "linear", "rotatory" or "hydraulic".



Select the valve type "Q - valve" or "P+Q - valve". And for the control, select "Standard", "Standard + Pressure" or "Standard + Force".

Click the "Configure units" button in order to check the units used for the axis or to change them.

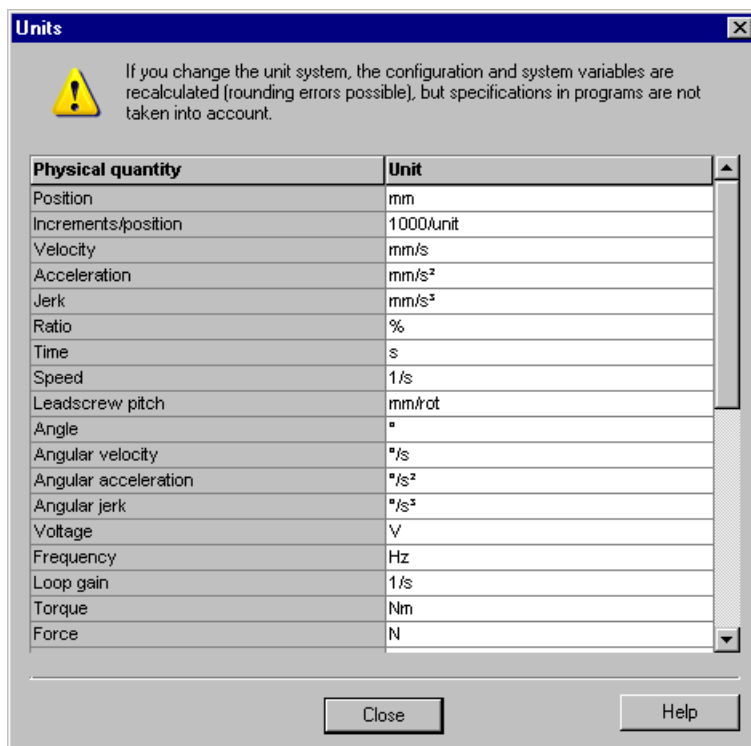
Note:

The physical unit settings only apply to this axis. The list may also show physical units which are irrelevant to this axis due to the axis configuration.

Example: The value "1000.0" with positioning unit in [mm] set at input parameter *Position* of the MC_MoveAbsolute" technology function is equivalent to a position value of 1000.0 mm.

Caution:

Numerical values set in the user programs (for motion commands, for example) are **not** converted into the new units if you change the unit settings. The values always refer to the configured unit!



Click "Close".

In the "Axis type" dialog box, click the "Next" button.

For further information about the procedure, refer to the sections listed below:

- Configuring hydraulic axes - Q output via IM 174/ADI4 (Page 219)
- Configuring hydraulic axes - Q output via analog output module (Page 227)

4.6.2 Configuring hydraulic axes - Q output via IM 174/ADI4

Configuring the Q and P outputs for the drive interface IM 174/ADI4

The following description is based on the chapter "Configuring hydraulic axes - insert axis (Page 214)" if valve type "P+Q - Valve" and control "Standard + Pressure " or "Standard + Force" were selected during configuration.

1. In the subsequent dialog box select the IM174 interface that you want to assign to the Q output.

Axis configuration - Axis_1 - Configuration of Q-output

Axis Type
 Configuration o...
 Configuration of P...
 Encoder assignment
 Encoder configurati...
 Additional sensors
 Summary

	Assignment partner [IN/OUT]	Assignment
	All	All
1	> analog module	
2	IM174	
3	Drive_1.Actor	assign
4	Drive_2.Actor	Free
5	Drive_3.Actor	Free
6	Drive_4.Actor	Free
7	S120_CU320_2_DP	Set up addresses

Properties:

PROFIdrive message frame	3
Input	PI 296
Output	PQ 296

Valve settings

Output inverted value

In the line with the filter symbol you can limit the number of displayed drives by selecting in the drop down list box or by entering filter terms. Assign the required IM174 interface to the Q output by clicking in the "Assign" column.

Properties

The selected PROFIdrive message frame of the technology object and the associated input and output addresses are displayed in the "Properties" section.

Valve settings

Activate the "Output inverted value" check box if the hydraulic drive is to be inversely controlled.

2. In the subsequent dialog box select the IM174 interface that you want to assign to the P output.

Axis configuration - Axis_1 - Configuration of P-output

	Assignment partner [IH/OUT]	Assignment
1	> analog module	
2	IM174	
3	- Drive_1.Actor	Axis_1.qOutput
4	- Drive_2.Actor	assign
5	- Drive_3.Actor	Free
6	- Drive_4.Actor	Free
7	S120_CU320_2_DP	Set up addresses

Properties:

PROFdrive message frame	3
Input	PI 314
Output	PQ 314

Valve settings

Output inverted value

Additional settings

Sensor available

< Back Next > Cancel Help

Assign the required IM174 interface to the P output by clicking in the "Assign" column.

Properties

The selected PROFdrive frame of the technology object and its associated input and output addresses are displayed in the "Properties" section.

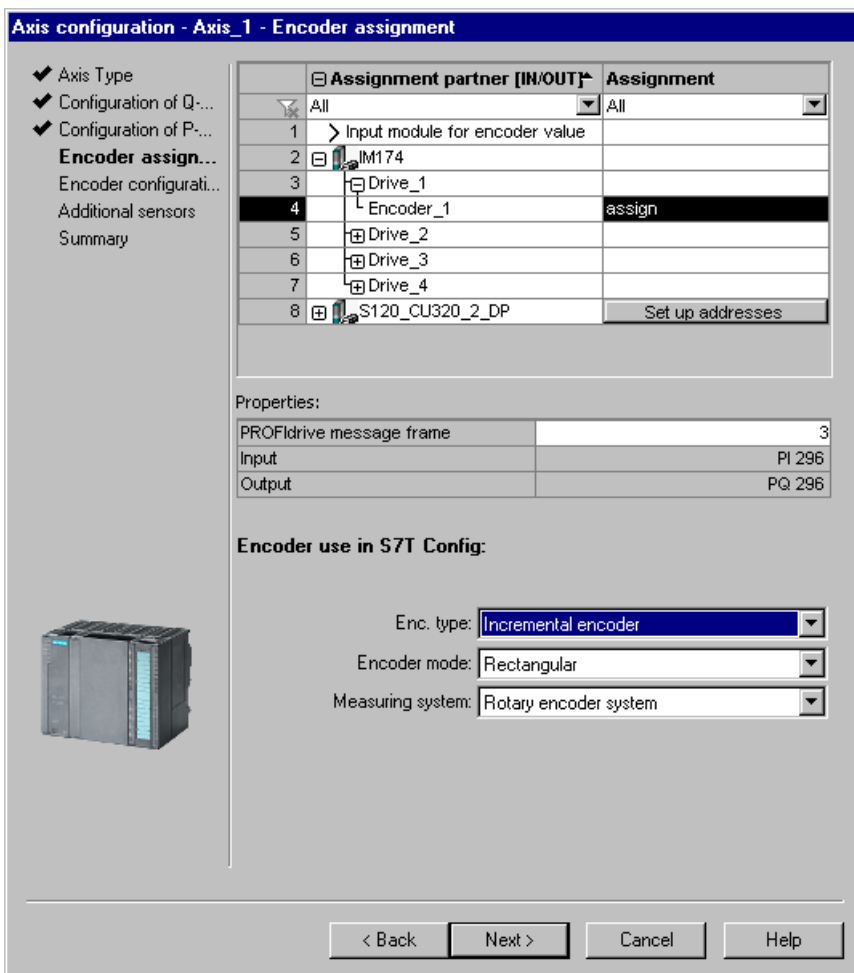
Valve settings

Activate the "Output inverted value" check box if the hydraulic drive is to be inversely controlled.

The following steps 3 and 4 differ depending on the encoder that is used:

- Steps 3a and 4a for incremental encoders
- Steps 3b and 4b for absolute value encoders

- 3a.** Assign an incremental sensor to the hydraulic axis in the subsequent dialog box. The encoder must support "rectangular TTL" mode.
 Chapter Configuring hydraulic axes - Q output via analog output module (Page 227) contains details on how to use an absolute encoder.
 If you are using an absolute encoder, continue at step 3b.



Assign the required IM174 encoder interface by clicking in the "Assign" column.

Properties

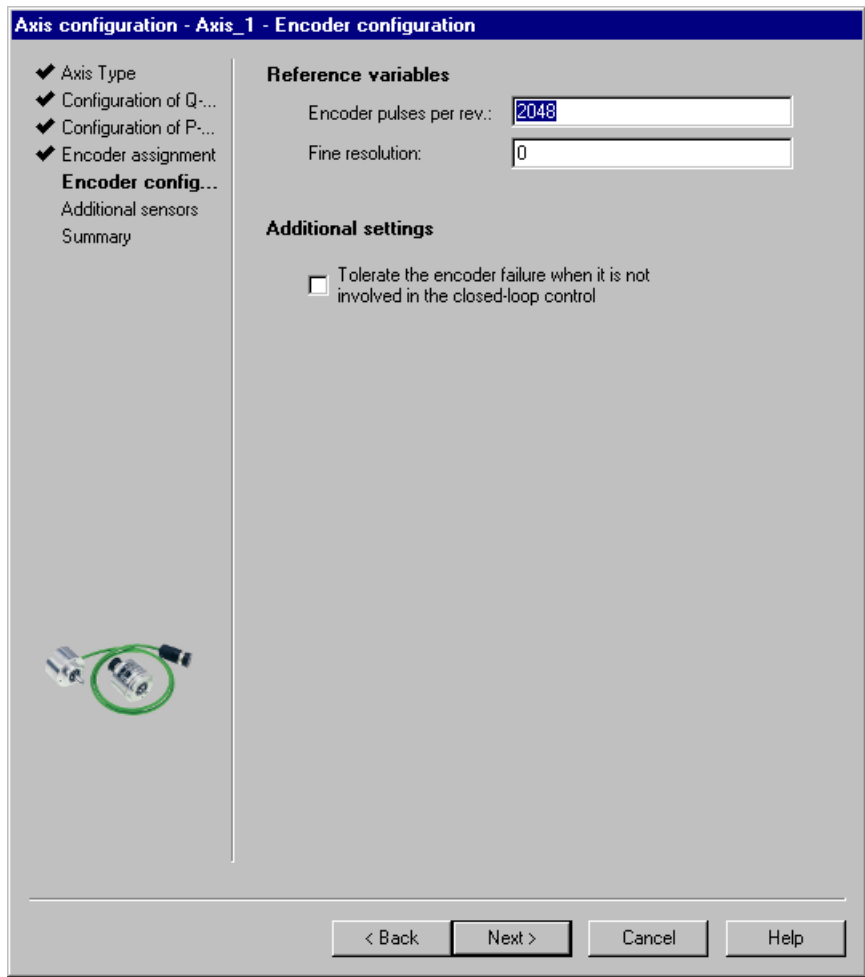
The selected PROFdrive message frame of the technology object and the associated input and output addresses are displayed in the "Properties" section.

Encoder use in S7T Config

Encoder type	Select "Incremental encoder" in the drop-down list.
Encoder mode	In the "Encoder mode" drop-down list, select "Rectangle" mode.
Measuring system	Depending on the encoder used, select "Linear encoder system " or "Rotary encoder system".

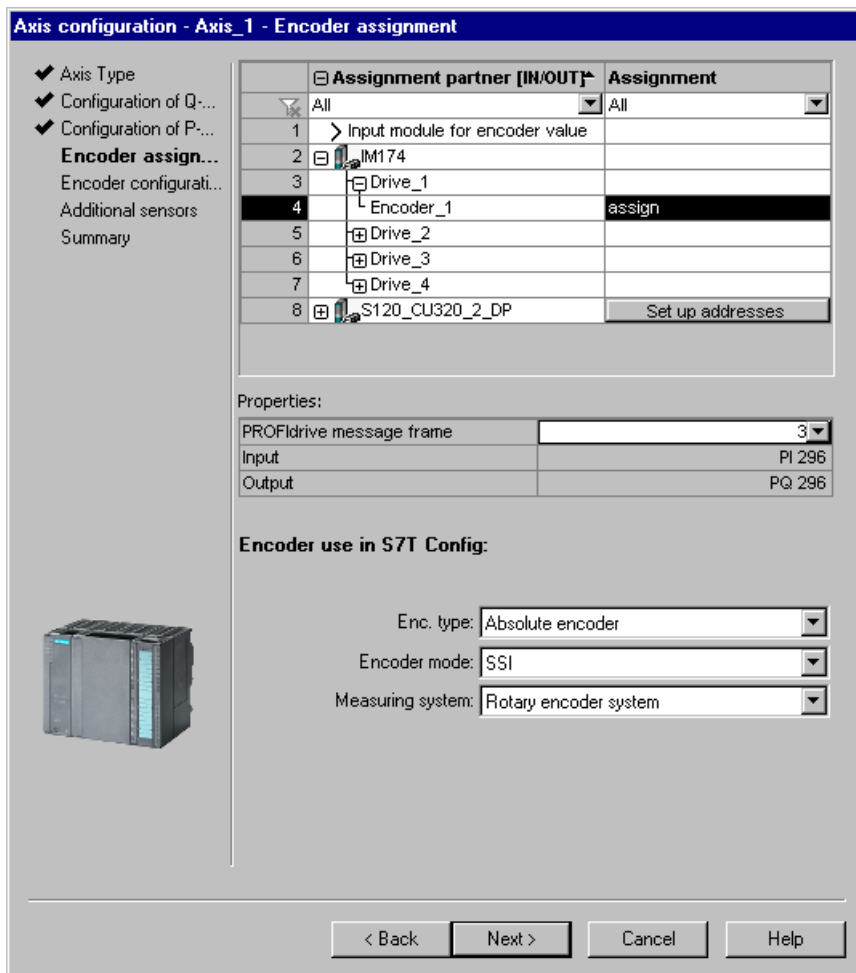
Click "Next" when you have completed your settings.

4a. Configure the encoder data of the incremental encoder in the following dialog box.



Encoder PPR / Fine resolution	For information on the encoder resolution and the fine resolution, refer to the encoder documentation.
Tolerate failure of encoder when not involved in control	Activate this check box when failure of the encoder should not result in deactivation of the axis.
Click "Next" when you have completed your settings. Continue with step 5.	

3b. Assign an absolute encoder to the hydraulic axis in the subsequent dialog box. The encoder must support "SSI" mode.



Assign the required IM174 encoder interface by clicking in the "Assign" column.

Properties

The selected PROFdrive frame of the technology object and its associated input and output addresses are displayed in the "Properties" section.

Encoder use in S7T Config

Encoder type	Select "Absolute encoder" or "Absolute encoder cyclic absolute" from the drop-down list.
Measuring system	Depending on the encoder used, select "Linear encoder system " or "Rotary encoder system".

Click "Next" when you have completed your settings.

4b. Configure the encoder data of the absolute encoder in the following dialog box.

Encoder resolution	For information on the encoder resolution, refer to the encoder documentation.
Fine resolution / Fine resolution absolute value in Gn_XIST2	Leave the values for the standard applications at zero. The following sources contain information on deviating requirements: <ul style="list-style-type: none"> • IM174 documentation • FAQ with the user ID: 18769911. You can call up the user from the Siemens AG, Automation and Drives, Service & Support Internet pages at http://www.automation.siemens.com/support (http://support.automation.siemens.com/WW/view/en/18769911).
Absolute value of data width without fine resolution	details on the data width for your encoder are contained in the FAQ with the user ID: 18769911. You can call up the user from the Siemens AG, Automation and Drives, Service & Support Internet pages at http://www.automation.siemens.com/support (http://support.automation.siemens.com/WW/view/en/18769911).
Tolerate failure of encoder when not involved in control	Activate this check box when failure of the encoder should not result in deactivation of the axis.
Activate encoder monitoring	Activate this check box if you want to check the actual position values for plausibility.
Click "Next" when you have completed your settings.	

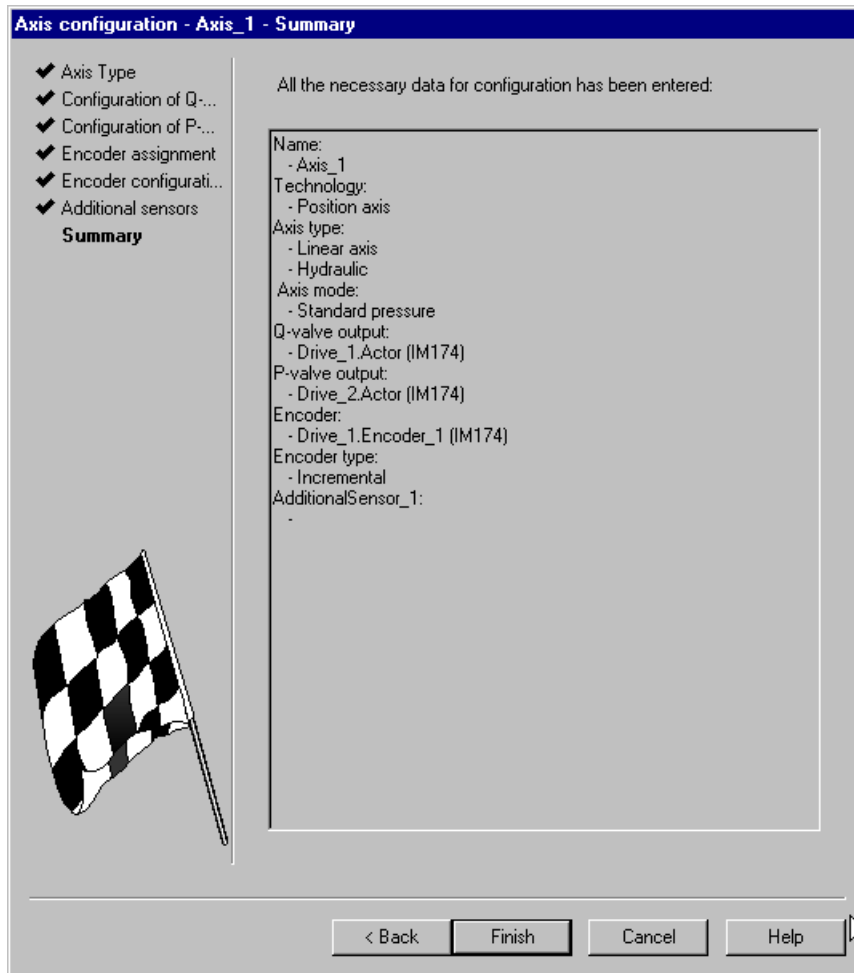
5. Configure the pressure sensor in the following dialog box.

Factor / Offset	Set the <i>Factor</i> to define the gradient of the pressure value, and set the <i>Offset</i> to define the shift.
Invert raw value	Activate this check box if the raw value of the pressure sensor is to be inverted.
Activating the PT1 filter	Set the check box to apply a PT1 filter to the analog value of the position.
Minimum pressure value	Enter the minimum permissible pressure value. If the limit is undershot, the axis is disabled with <i>ErrorID 8031</i> . Alarm <i>50013</i> is displayed in S7T Config.
Maximum pressure value	Enter the maximum permissible pressure value. If the limit is overshoot, the axis is disabled with <i>ErrorID 8031</i> . Alarm <i>50013</i> is displayed in S7T Config.
Number of utilizable bits:	Enter the number of utilizable data bits of the analog module.
Format:	Select "Left aligned" for the analog modules of ET 200M and ET 200S.
minimum raw value:	Enter the minimum raw value of the analog module.
maximum raw value:	Enter the maximum raw value of the analog module.
Error tolerance time:	Enter an error tolerance time.
Input	Enter the address of the pressure sensor in the input box.
Activate sensor on start:	Activate this check box if the pressure sensor is to be activated on starting the CPU. The pressure sensor can be activated in the user program.

Click "Next" when you have completed your settings.

End

You have successfully completed the axis configuration.



Finish the axis configuration by clicking the "Finish" button.

Note

Conditions of enabling the hydraulic axis with position control using technology function "MC_Power":

- The hydraulic axis must be assigned a cam disk as valve profile in S7T Config.
- The valve profile must be activated by the "MC_SetCharacteristic" technology function.

4.6.3 Configuring hydraulic axes - Q output via analog output module

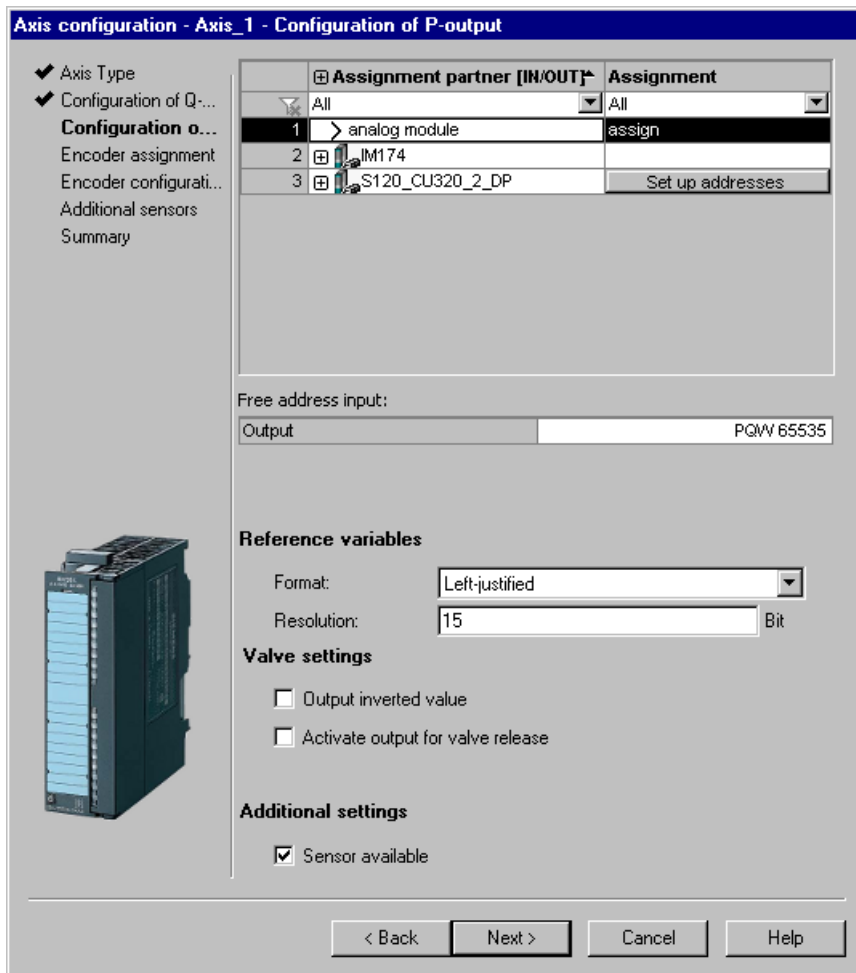
Configuring the Q-P output for an analog output module of ET 200M or ET 200S

The following description is based on the chapter " Inserting and configuring a new hydraulic axis (Page 214) " if valve type "P+Q - valve" and control "Standard + Pressure " or "Standard + Force" were selected during configuration.

1. In the next dialog box, select the "Analog module" entry to assign the Q output.

Output	Enter the HW address of the analog output module of ET 200M or ET 200S.
Format	Select the "Left aligned" format for the analog output modules of ET 200M and ET 200S.
Resolution	For information on the resolution, refer to the hardware catalog of "HW Config" (unsigned resolution).
Output of the inverted value	Set this check box if the analog value is reciprocal to the flow.
Activate valve enable output	Set this check box to use the enable status of technology function "MC_Power" as control signal.
Logical address	If the "Valve enable output" check box is activated, you can set the logical address of the enable output signal here.
Click "Next" when you have completed your settings.	

2. In the next dialog box, select the "Analog module" entry to assign the P output.



Output	Enter the HW address of the analog output module of ET 200M or ET 200S.
Format	You need to select the format "Left-justified" for the analog output modules of ET 200M and ET 200S.
Resolution	For information on the resolution, refer to the hardware catalog of "HW Config" (unsigned resolution).
Output of the inverted value	Set this check box if the analog value is reciprocal to the flow.
Activate valve enable output	Set this check box to use the enable status of technology function "MC_Power" as control signal.
Logical address	If you have activated the "Activate valve enable output" check box, you can define the logical address for the enable output signal here.
Sensor available	Activate the "Sensor available" check box.
Click "Next" when you have completed your settings.	

3. Parameterize an analog absolute encoder for the hydraulic axis in the subsequent dialog boxes. For information on using incremental encoders (rectangular TTL) and absolute encoders (SSI), refer to the chapter " Configuring hydraulic axes - Q output via IM 174/ADI4 (Page 219) ".

Axis configuration - Axis_1 - Encoder assignment

- ✓ Axis Type
- ✓ Configuration of Q-...
- ✓ Configuration of P-...
- Encoder assign...**
- Encoder configurati...
- Additional sensors
- Summary

	Assignment partner [IN/OUT]	Assignment
	All	All
1	Input module for encoder value	assign
2	IM174	
3	S120_CU320_2_DP	Set up addresses

Free address input:
 Input

Encoder use in S7T Config:

Enc. type: Absolute encoder
 Encoder mode: Analog encoder
 Measuring system: Linear encoder system (linear scale)

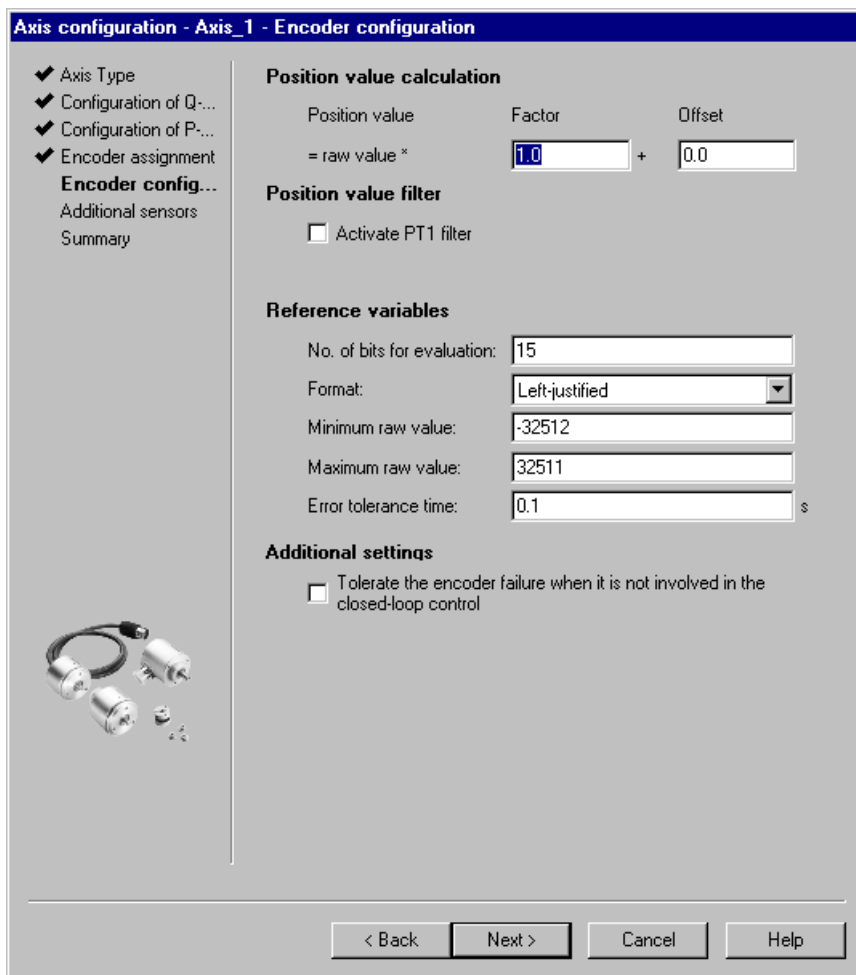
< Back Next > Cancel Help

Select the "Analog module" entry to assign the absolute encoder.

Input Enter the HW address of the analog input module of ET 200M or ET 200S.

Click "Next" when you have completed your settings.

4. Parameterize the position value in the subsequent dialog box.



Factor / Offset	Set the <i>Factor</i> to define the gradient of the position value, and set the <i>Offset</i> to define the shift.
Invert raw value	Activate this check box if the raw value of the pressure sensor is to be inverted.
Activating the PT1 filter	Set the check box to apply a PT1 filter to the analog value of the position.
Number of utilizable bits	Enter the number of utilizable data bits of the analog module.
Format	Select "Left aligned" for the analog modules of ET 200M and ET 200S.
Minimum raw value	Enter the minimum raw value of the analog module.
Maximum raw value	Enter the maximum raw value of the analog module.
Error tolerance time	Enter an error tolerance time.
Tolerate failure of encoder when not involved in control	Activate the check box if you want to tolerate the failure of the encoder.

Click "Next" when you have completed your settings.

5. Configure the pressure sensor in the following dialog box.

Factor / Offset	Set the <i>Factor</i> to define the gradient of the pressure value, and set the <i>Offset</i> to define the shift.
Invert raw value	Activate this check box if the raw value of the pressure sensor is to be evaluated inverted.
Activating the PT1 filter	Set the check box to apply a PT1 filter to the analog value of the position.
Minimum pressure value	Enter the minimum permissible pressure value. If the limit is undershot, the axis is disabled with <i>ErrorID 8031</i> . Alarm <i>50013</i> is displayed in S7T Config.
Maximum pressure value	Enter the maximum permissible pressure value. If the limit is overshot, the axis is disabled with <i>ErrorID 8031</i> . Alarm <i>50013</i> is displayed in S7T Config.
Number of utilizable bits	Enter the number of utilizable data bits of the analog module.
Format	Select "Left aligned" for the analog modules of ET 200M and ET 200S.
Minimum raw value	Enter the minimum raw value of the analog module.
Maximum raw value	Enter the maximum raw value of the analog module.
Error tolerance time	Enter an error tolerance time.
Input	Enter the address of the pressure sensor in the input box.
Activate sensor on start	Activate this check box if the pressure sensor is to be activated on starting the CPU. The pressure sensor can be activated in the user program.
Click "Next" when you have completed your settings.	

End You have successfully completed the axis configuration.

Axis configuration - Axis_1 - Summary

- ✓ Axis Type
- ✓ Configuration of Q-...
- ✓ Configuration of P-...
- ✓ Encoder assignment
- ✓ Encoder configurati...
- ✓ Additional sensors
- Summary**

All the necessary data for configuration has been entered:

Name:
- Axis_1

Technology:
- Position axis

Axis type:
- Linear axis
- Hydraulic

Axis mode:
- Standard pressure

Q-valve output:
- Not assigned

P-valve output:
- Not assigned

Encoder:
- Not assigned

Encoder type:
- Absolute

AdditionalSensor_1:
-

< Back Finish Cancel Help

Finish the axis configuration by clicking the "Finish" button.

Note

Conditions of enabling the hydraulic axis with position control using technology function "MC_Power":

- The hydraulic axis must be assigned a cam disk as valve profile in S7T Config.
- The valve profile must be activated by the "MC_SetCharacteristic" technology function.

4.6.4 Determining and adding a valve profile

The non-linearity between the valve's manipulated variable (-10 V to +10 V, for example) and the velocity of the hydraulic axis is mapped using the valve profile. The "cam disk" technology object is used as valve profile. The valve profile is formed by pairs of values which map the valve position relative to the velocity reached.

Determining a valve profile using the Symbol Browser and the Trace tool

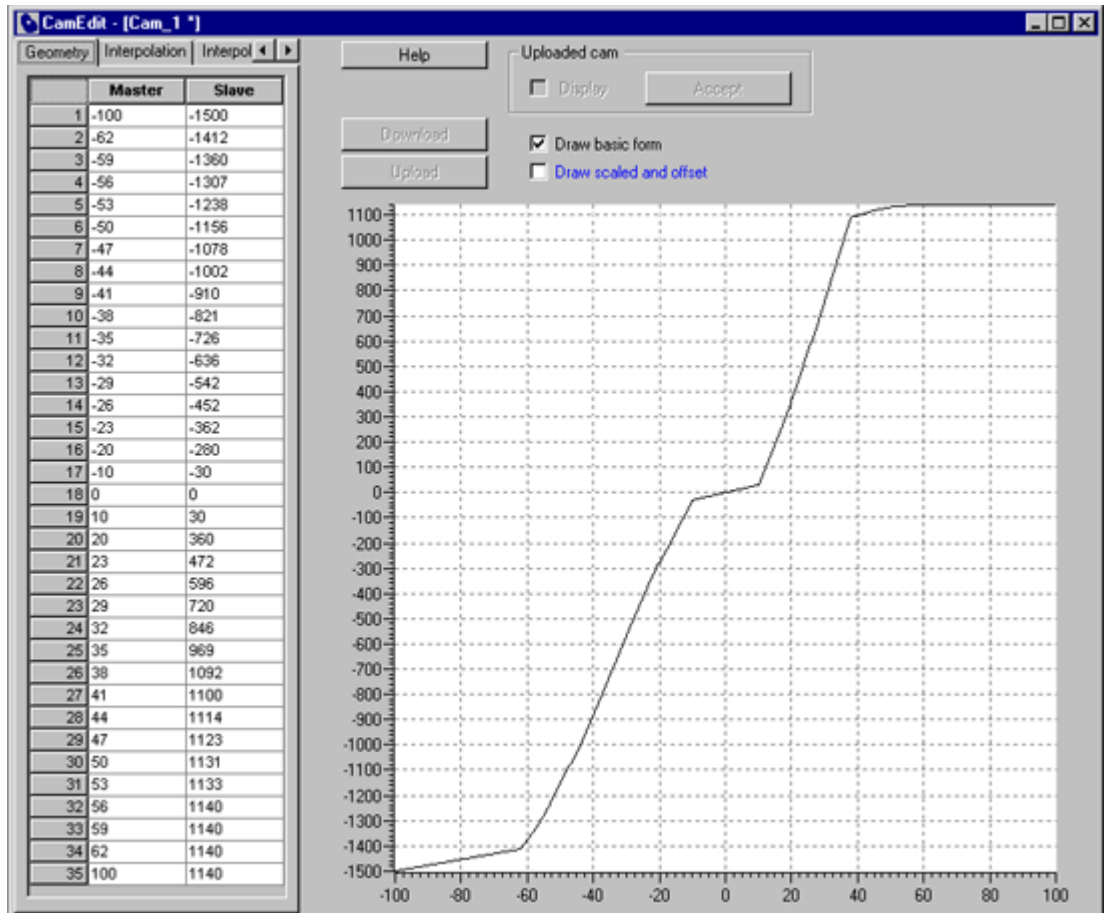
1.	Verify that the hydraulic axis can be moved (hydraulic pressure present, valve ready, etc.).
2.	Verify that the hydraulic axis was not assigned a valve profile ("Profiles" setting in the Navigator of S7T Config).
3.	Enable the hydraulic axis by calling the "MC_Power" technology function in <i>Mode = 2</i> .
4.	Program the following variables in S7T Config for the recording in Trace: <ul style="list-style-type: none"> • <i>actordata.qoutputvalue</i> - Manipulated variable as percentage relative to the Q output • <i>sensordata.sensordata[n].velocity</i> - Velocity of the hydraulic axis
5.	Set system variable <i>servosettings.additionalqoutputvalueswitch</i> to <i>YES</i> in the symbol browser of S7T Config.
6.	Start Trace.
7.	Enter a small percentage at system variable <i>servosettings.additionalqoutputvalue</i> in the symbol browser to move the axis. Enter value <i>0</i> to stop the axis.
8.	Enter values between 0 % and 100 % in succession in order to obtain a sufficient number of interpolation points for the valve profile.
9.	In S7T Config, transfer the recorded values to the cam disk of the valve profile using CamEdit. Transfer the manipulated variable to the "Master" column and the velocity value to the "Slave" column.

Determining a valve profile using a STEP 7 program and Trace

1.	Verify that the hydraulic axis can be moved (hydraulic pressure present, valve ready, etc.).
2.	Verify that the hydraulic axis was not assigned a valve profile ("Profiles" setting in the Navigator of S7T Config).
3.	Enable the hydraulic axis by calling the "MC_Power" technology function in <i>Mode = 0</i> .
4.	Program the following variables in S7T Config for the recording in Trace: <ul style="list-style-type: none"> • <i>actordata.qoutputvalue</i> - Manipulated variable as percentage relative to the Q output • <i>sensordata.sensordata[n].velocity</i> - Velocity of the hydraulic axis
5.	Start Trace.
6.	Move the axis at different velocities using the "MC_MoveVelocity" technology function with <i>PositionControl = FALSE</i> . Caution: The velocity displayed in <i>sensordata.sensordata[n].velocity</i> does not necessarily coincide with the default velocity set at "MC_MoveVelocity" as you have not yet activated a valve profile. You can stop the axis at a defined position in order to prevent the drive from moving to a fixed end stop. Use technology function "MC_Stop" to set this position.
7.	Set several velocity values up to maximum in succession in order to obtain a sufficient number of interpolation points for the valve profile.
8.	In S7T Config, transfer the recorded values to the cam disk of the valve profile using CamEdit. Transfer the manipulated variable to the "Master" column and the velocity value to the "Slave" column.

Instead of using CamEdit to create the cam disk you can also use the "MC_CamClear", "MC_CamSectorAdd" and "MC_CamInterpolate" technology functions.

Example - Profile of a proportional directional valve

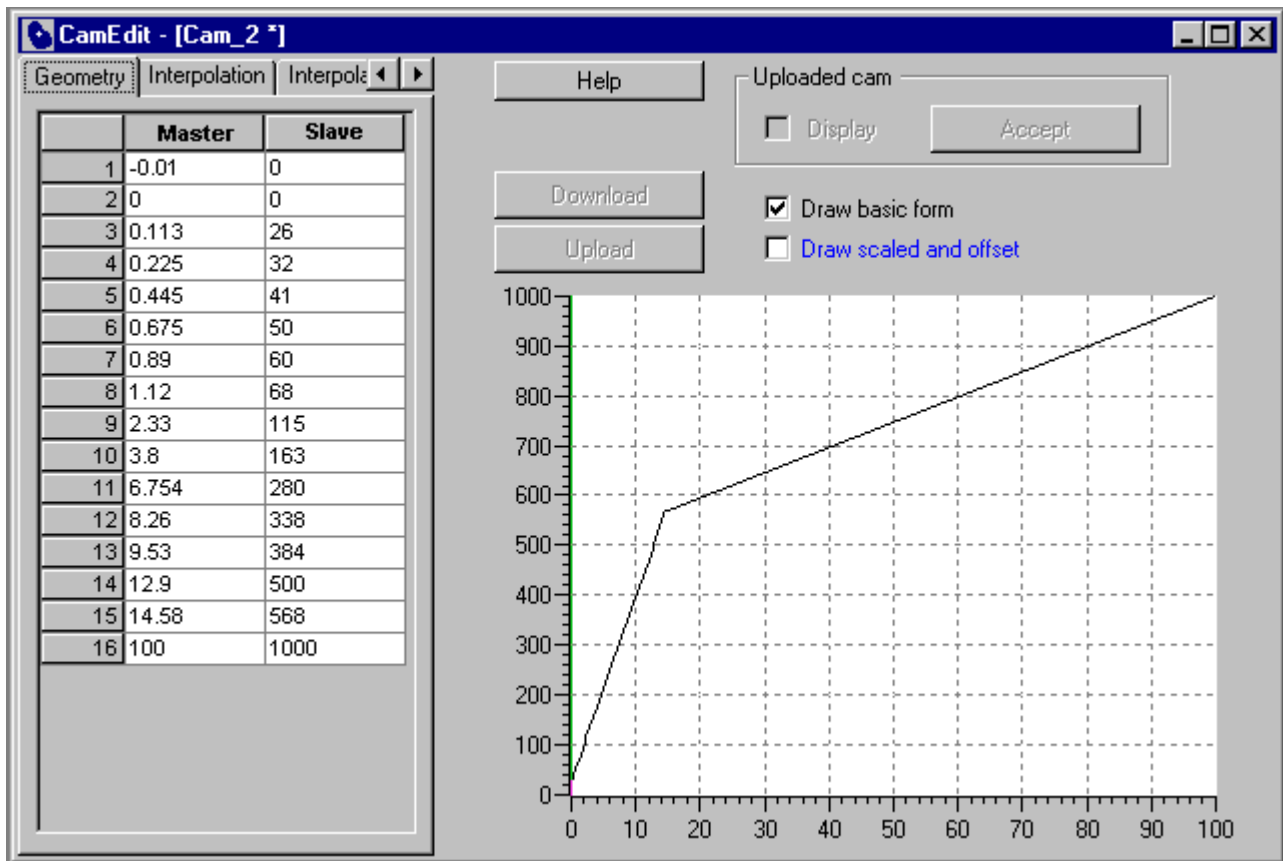


The valve manipulated variable is entered in "%" in the "Master" column; the "Slave" column contains the corresponding velocity values of the hydraulic axis.

Example - Valve profiles for a variable speed pump with switching directional valve

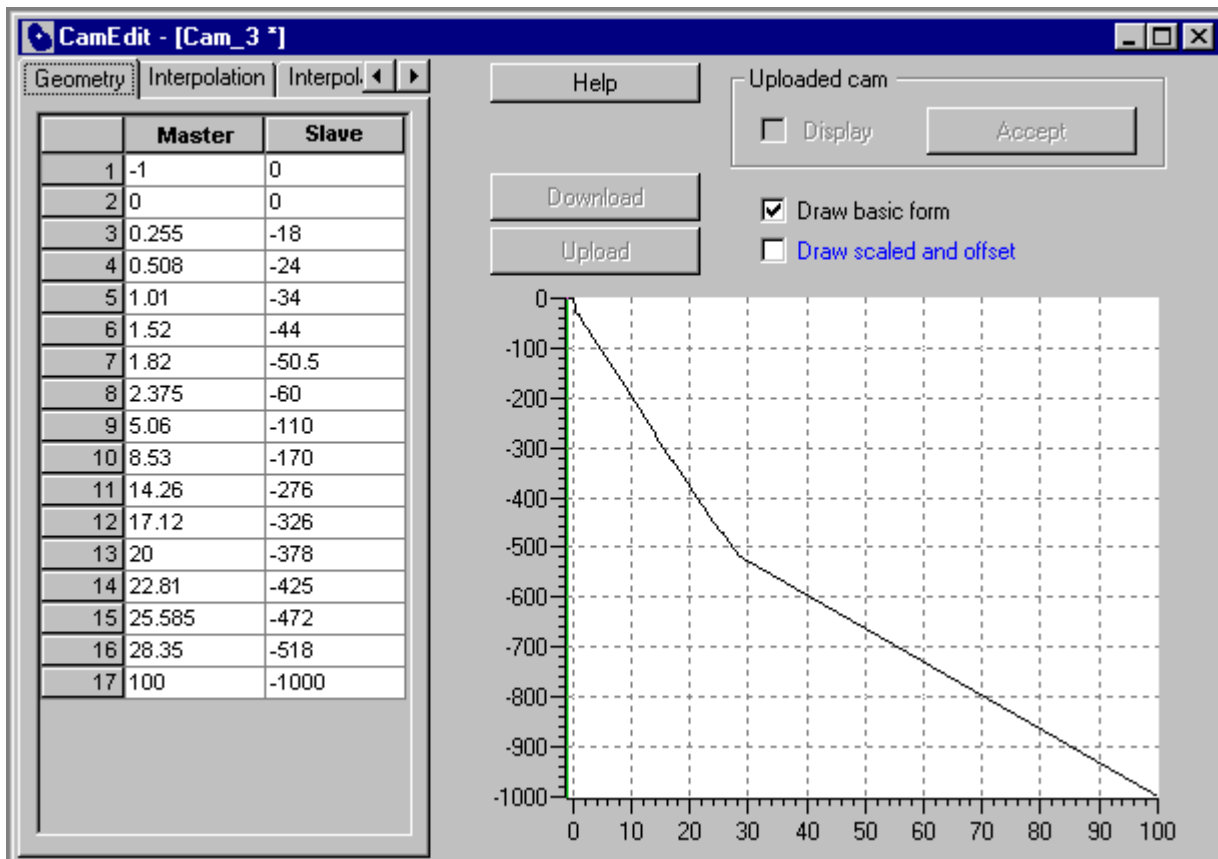
In a system containing a variable speed pump with switching directional valve, negative motion directions are achieved by controlling the switching directional valve. Use separate valve profiles for the positive and negative direction of movement.

Example of a valve profile for positive direction of movement:



The valve manipulated variable is entered in "%" in the "Master" column; the "Slave" column contains the corresponding velocity values of the hydraulic axis. Any negative control values which may briefly develop due to control functions are limited to 0 in row 1.

Example of a valve profile for negative direction of movement:



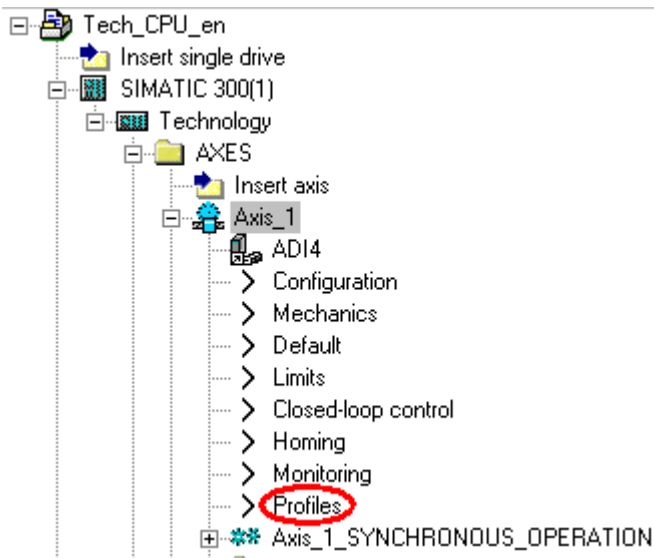
The structure of the valve profile for negative direction of movement corresponds to that of the positive direction of movement. The first value pair also limits negative manipulated variables to 0.

Activate the relevant valve profile in the user program by calling the "MC_SetCharacteristic" technology function, depending on the direction of movement.

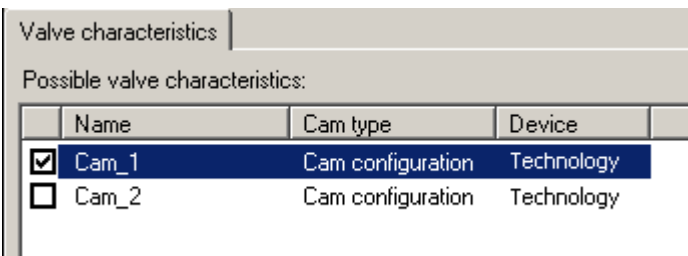
4.6.5 Assigning the valve profile

Assign the corresponding cam disk to the hydraulic axis as possible valve profile in order to let you activate a valve profile by calling the "MC_SetCharacteristic" technology function.

1. To do this, double-click the "Profiles" entry in S7T Config.

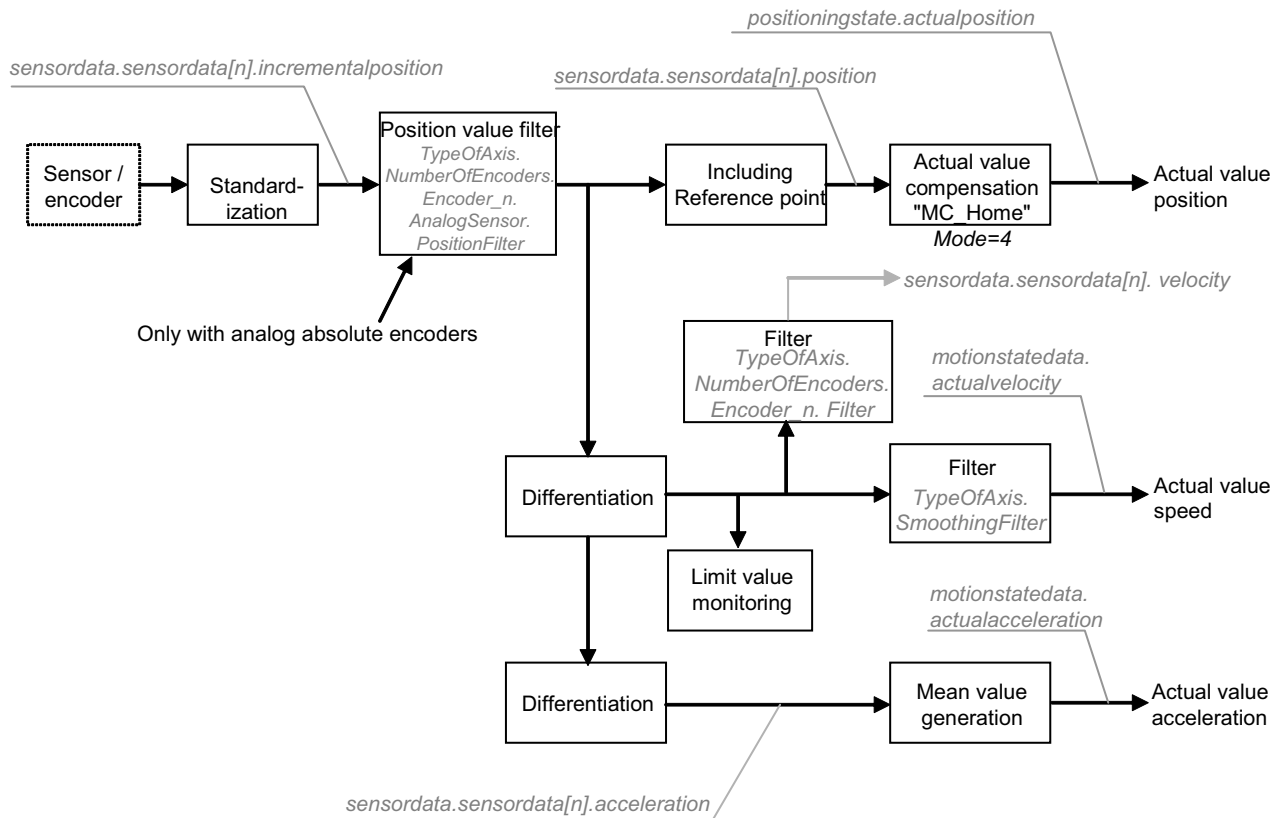


2. In the next dialog box, select the cam disks to use as valve profile for this hydraulic axis.



4.6.6 Actual value logging

The diagram below shows the preparation of the actual value of an axis or external encoder in the Technology CPU.



Data are logged within the position control cycle. These data can be used to calculate further variables such as velocity and acceleration.

The system variables *sensordata.sensordata[n].incrementalposition* and *sensordata.sensordata[n].position* are calculated in the position control cycle clock. All other system variables are calculated in the corresponding execution cycle clock of the axis or external encoder. For external encoders, the system variables *sensordata.sensordata[n]....* are called *sensordata...*

You use the *TypeOfAxis.NumberOfEncoders.Encoder_n.AnalogSensor.PositionFilter* configuration data element to activate or deactivate the actual position value. The filter is only available for analog absolute encoders:

Configuration data element	Meaning	
<i>TypeOfAxis.NumberOfEncoders.Encoder_n.AnalogSensor.PositionFilter.enable</i>	YES	Actual position value activated
	NO	Actual position value deactivated
<i>TypeOfAxis.NumberOfEncoders.Encoder_n.AnalogSensor.PositionFilter.timeConstant</i>	Time constant for PT1 smoothing.	

4.6 Configuring hydraulic axes

The "sensor" velocity filter can be activated/deactivated by means of the *TypeOfAxis.NumberOfEncoders.Encoder_n.Filter* configuration data element:

Configuration data element	Meaning	
<i>TypeOfAxis.NumberOfEncoders.Encoder_n.Filter.enable</i>	YES	Actual value filter activated
	NO	Actual value filter deactivated
<i>TypeOfAxis.NumberOfEncoders.Encoder_n.Filter.timeConstant</i>	Time constant for PT1 smoothing.	

(For external encoders, the configuration data element is called *TypeOfAxis.Encoder_1.Filter...*

The actual velocity value filter can be activated/deactivated by means of the *TypeOfAxis.SmoothingFilter* configuration data element:

Configuration data element	Meaning	
<i>TypeOfAxis.SmoothingFilter.enable</i>	YES	Actual value filter activated
	NO	Actual value filter deactivated
<i>TypeOfAxis.SmoothingFilter.mode</i>	You can set the filter calculation method at this configuration parameter:	
	DEFAULT_MODE	Averaging as a function of the ratio: Execution cycle of the axis / external encoder to the position control cycle Example: A 3 : 1 ratio is set between the execution cycle and the position control cycle. In this case, the mean value is formed in three position controller cycles.
	AVERAGING	Averaging using a time constant
	PT	PT1 smoothing using a time constant
<i>TypeOfAxis.SmoothingFilter.timeConstant</i>	Time constant for PT1 smoothing or "AVERAGING".	

Accept actual speed from the drive

You have the option of using the setting *typeOfAxis.numberOfEncoders.encoder_n.encoderValueType=POSITION_AND_PROFIDRIVE_NIST_B* to convert the rotational speed transferred in PROFIdrive NIST_B into a speed which can then be accepted as the actual speed of the encoder/sensor. Differentiation of the actual position of the sensor to derive the actual speed is not required in this case.

Using setting *typeofAxis.numberOfEncoders.encoder_n.encoderValueType=POSITION_AND_DIRECT_NIST*, a speed transferred in the I/O area and standardized as NIST_B can be accepted as the actual value and converted into an actual speed. 4000H thereby corresponds to 100%. The address is set in *typeofAxis.numberOfEncoders.encoder_n.sensorNist.logAddress*, and the reference value is set in *typeofAxis.numberOfEncoders.encoder_n.sensorNist.referenceValue*.

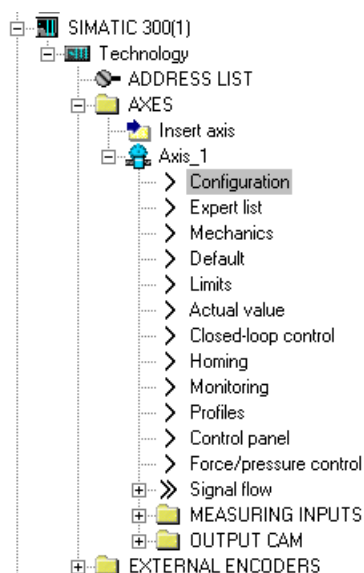
With encoders with NIST evaluation, the speed determined by the encoder and the resulting velocity can be accepted by the encoder. Differentiation of the actual position of the sensor to derive the actual speed is not required in this case.

Two methods of transmission are available:

- Transfer in a PROFIdrive telegram
- Transfer in the I/O area

4.6.7 Configuration - Axis

You can change and supplement the configuration of the axis in the **Axis > Configuration** dialog.



The configuration dialog contains the following tabs:

"Configuration" tab


The following setting options are available in the "Configuration" tab:

- Select the processing cycle of the axis.
- Change the axis type selected in the axis wizard.
- Change the assignment of the drive.

The configuration parameters listed under "Functions" are generally irrelevant for S7 technology.

Configuration	Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Technology					
Name:	Axis_1				
Technology:	Position axis				
Proc. cycle clock:	IPO				
Axis Type					
Axis type:	Linear, Electrical				Change...
Control:	Standard (PV controller) + Pressure (PID controller)				
Drive assignment					
Drive:	Drive_1.Actor (S120_CU320_2_DP)				...
Drive interface:	Interface via PROFIdrive message frame				
Functions					
Change...					
Response to alarm:	Remove all enables (default)				
SINAMICS Safety Integrated:	No				
Encoder assignment					
Encoder:	Drive_1.Encoder_1 (S120_CU320_2_DP)				
Encoder interface:	Interface via PROFIdrive message frame				
Enc. type:	Absolute encoder, cyclic absolute				
Encoder resolution:	512				
Pressure sensor assignmen					
Input:	Not assigned				
Sensor type:	Pressure measurement				

If several axis data sets were configured for the axis, the axis data set to be changed must be selected in the lower area of the view.

	ADS: 2	ENC: 1	FPS: 1
---	--------	--------	--------

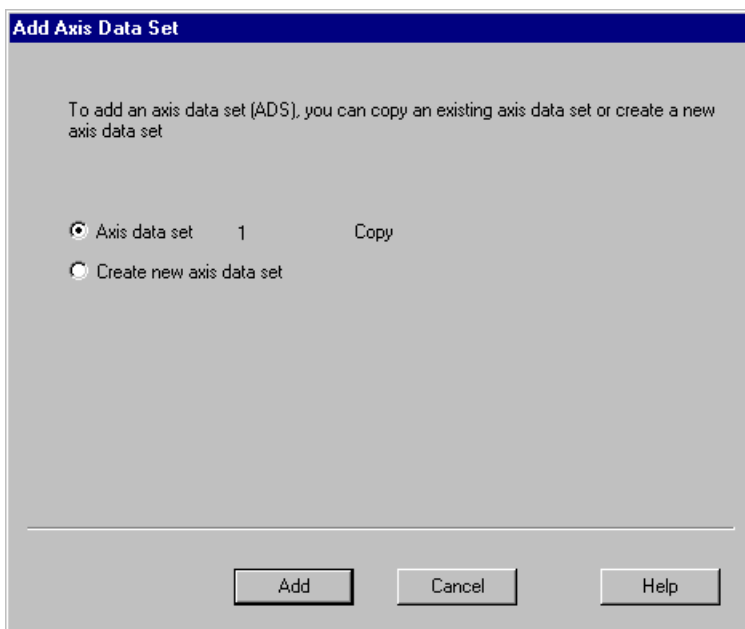
If additional encoders and pressure transducers were also configured for the axis, the encoders and pressure transducers used in the selected axis data set are shown in the fields ENC and FPS.

"Axis data sets" tab (ADS)

In the "Axis data sets" tab, you can add or delete axis data sets and configure these in a similar manner to the expert list.

Configuration Axis data sets Encoder configurations Pressure sensors Units Reference variables				
Active axis data set after ramp-up:		ADS 1	Add...	Delete ADS
	Parameter	Parameter text	ADS 1	Unit
1	AdditionalSensorNumber	Assignment of a force/pressure trans...		-
2	ClampingMonitoring	Clamping monitoring		-
3	ControllerDynamic	Reference model monitoring		-
4	ControllerStruct	Controller parameters		-
5	DynamicComp	Dynamic response compensation		-
6	DynamicData	Dynamic characteristic values of the c...		-
7	DynamicFollowing	Dynamic following error monitoring		-
8	EncoderNumber	Assignment of an encoder to this data...		-
9	ForceControllerData	Force/pressure controller		-
10	ForceControllerDifference	Control deviation monitoring of the forc...		-
11	Gear	Ratio of the load gear		-
12	ProcessModel	Process model		-

Click the "Add" button and then select whether the displayed axis data set is to be copied or a new axis data set with default values is to be added.



If more than one axis data set has been configured, go to the "Active axis data set after startup" drop-down list and select the axis data set that you want to use when the Technology CPU is restarted.

If several encoders or pressure transducers were configured, you can use the ADS X column to specify the encoders and pressure transducers to be used in the axis data set.

Configuration	Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Active axis data set after ramp-up:		ADS 1	Add...	Delete ADS	
	Parameter	Parameter text	ADS 1	Unit	
1	AdditionalSensorNumber	Assignment of a force/pressure trans...		-	
2	ClampingMonitoring	Clamping monitoring		-	
3	ControllerDynamic	Reference model monitoring		-	
4	ControllerStruct	Controller parameters		-	
5	DynamicComp	Dynamic response compensation		-	
6	DynamicData	Dynamic characteristic values of the c...		-	
7	DynamicFollowing	Dynamic following error monitoring		-	
8	EncoderNumber	Assignment of an encoder to this data...		-	
9	ForceControllerData	Force/pressure controller		-	
10	ForceControllerDifference	Control deviation monitoring of the forc...		-	
11	Gear	Ratio of the load gear		-	
12	ProcessModel	Process model		-	

"Configure encoder" tab

The "Configure encoder" tab lets you modify the configuration of the encoder and add/delete encoders. The "Use in ADS" line indicates the axis data sets in which the encoder is used.

Configuration	Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Encoder use in S7T Config		Change...	Add...	Delete encoder	
		Encoder 1			
1	Assignment partner	Drive...Encoder_1 (S120_CU320_2_DP)			
2	Encoder interface	Interface via PROFIdrive message frame			
3	Encoder type	Absolute encoder, cyclic absolute			
4	Encoder mode	Endat			
5	Measuring system	Rotary encoder system			
6	Used in the ADS	1			
Encoder data from encoder 1					
Reference variables					
	Encoder pulses per rev.:	<input type="text" value="512"/>			
	Fine resolution:	<input type="text" value="2048"/>			
	Fine resolution of absolute value in Gn_X1ST2:	<input type="text" value="512"/>			
	Data width of absolute value without fine resolution:	<input type="text" value="21"/>			
Additional settings					
	<input type="checkbox"/> Tolerate the encoder failure when it is not involved in the closed-loop control				
	<input checked="" type="checkbox"/> Activate encoder monitoring				

"Pressure sensors" tab (only if the axis mode "Standard + Pressure" or "Standard + Power" is selected)

The "Pressure sensors" tab lets you modify the configuration of the pressure sensor and add/delete pressure sensors. The "Use in ADS" line indicates the axis data sets in which the pressure sensor is used.

Configuration	Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
---------------	----------------	------------------------	------------------	-------	---------------------

Pressure sensors Add... Delete sensor

		Sensor 1
1	Sensor type	Pressure measurement
2	Activation at start	<input checked="" type="checkbox"/>
3	Used in the ADS	1

Sensor data from pressure sensor 1

Pressure value calculation

Factor Offset

Pressure value = raw value +

Invert raw value

Pressure value filter

Activate PT1 filter

Pressure value limits

Minimum pressure value: Pa

Maximum pressure value: Pa

Reference variables for the hardware

Number of usable bits:

Format:

Minimum raw value:

Maximum raw value:

Error tolerance time: s

Pressure sensor assignment

Input:

Digital inputs for conditional switchover Add Delete input


Input	Assignment partner

Click the "Digital inputs for conditional switching" button and "Add" if you want to define digital inputs for switching conditions.

"Units" tab

The "Units" tab lets you change the units of the axis.

Configuration | Axis data sets | Encoder configurations | Pressure sensors | **Units** | Reference variables

 If you change the unit system, the configuration and system variables are recalculated (rounding errors possible), but specifications in programs are not taken into account.

Physical quantity	Unit
Position	mm
Increments/position	1000/unit
Velocity	mm/s
Acceleration	mm/s ²
Jerk	mm/s ³
Ratio	%
Time	s
Speed	1/s
Leadscrew pitch	mm/rot
Angle	°
Angular velocity	°/s
Angular acceleration	°/s ²
Angular jerk	°/s ³
Voltage	V
Frequency	Hz
Loop gain	1/s
Torque	Nm
Force	N
Pressure	Pa
Pressure change	Pa/s
Force change	N/s
Integrator gain	1/s ²
Percentage change	%/s
Force controller P gain	mm/(N*s)
Pressure controller P gain	mm/(Pa*s)
Force controller I gain	mm/(N*s ²)
Pressure controller I gain	mm/(Pa*s ²)
Force controller D gain	mm/N
Pressure controller D gain	mm/Pa
Force controller P gain	°/(N*s)
Pressure controller P gain	°/(Pa*s)
Force controller I gain	°/(N*s ²)
Pressure controller I gain	°/(Pa*s ²)
Force controller D gain	°/N
Pressure controller D gain	°/Pa

"Reference variables" tab

The "Reference variables" tab lets you modify the normalization data of the motor.

Configuration | Axis data sets | Encoder configurations | Pressure sensors | Units | **Reference variables**

General reference data

Data transfer from the drive

	Parameter	Parameter text	Value	Unit
1	maxSpeed	Specification of the maximum s...	3000.0	rpm
2	nominalSpeed	Specification of the reference ...	3000.0	rpm
3	maxTorque	Maximum torque of the drive	100.0	Nm

If the values are changed, you have to ensure that the same values are configured in the drive.

4.6.8 Mechanics - Hydraulic axis

The **Axis > Mechanics** lets you adjust the mechanical settings of the axis and the encoder.

Mechanics

Measuring system:

Meas. system in opposite sense (invert act. pos. value)

Invert manipulated variable after characteristic

Linear encoder system (linear scale)

An inversion of both values corresponds to an inversion of the drive direction.

Encoder parameter...

Modulo axis

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

Settings for the axis:

- Drive direction settings
- Leadscrew pitch of a linear axis
- Modulo settings
- Backlash compensation settings

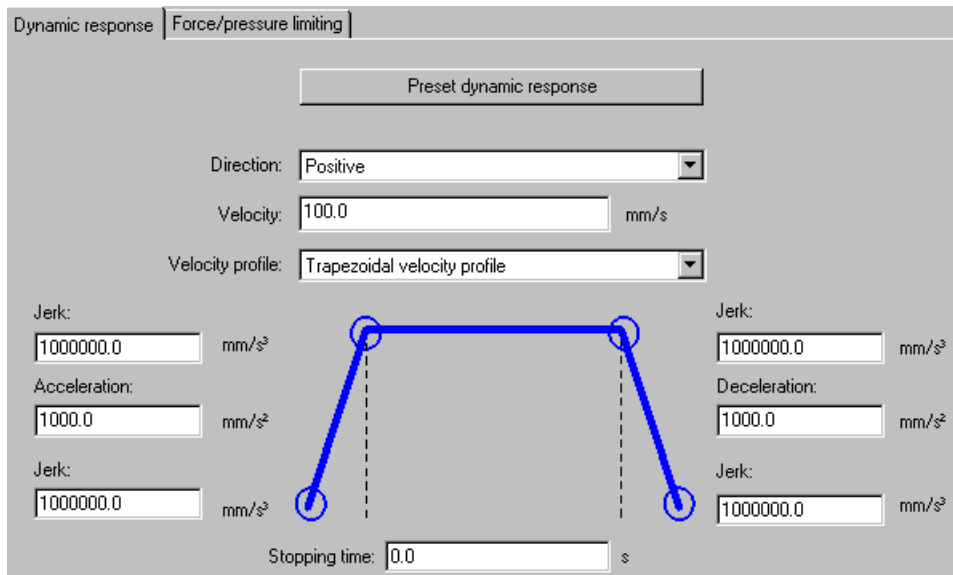
Settings for the encoder:

- Backlash compensation
- Encoder mounting type

4.6.9 Default

4.6.9.1 Default - "Dynamics" tab

The **Axis > Default** dialog in the "Dynamics" tab lets you set default dynamic values for the axis. The default values are activated if a negative dynamic value is set at a technology function.



Default values supported:

- Direction
- Velocity
- Acceleration
- Deceleration
- Jerk
- Velocity profile

Click the "Preset dynamics" button to simplify the setting of the dynamic values. For more information, refer to the S7T Config Online Help.

Stop time

The time set under Stop time is effective when a moving axis is blocked and at "MC_Power" the *Stopmode = 2* is configured.

Velocity profile

The velocity profile defines the response of the axis during startup, braking and velocity changes.

The technology functions do not use the default value. To change the velocity profile, use input parameter *Jerk*.

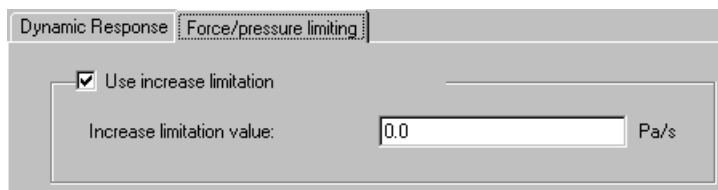
You can choose between the following profiles:

- **Trapezoidal**
The trapezoidal profile is used for linear acceleration in positive and negative direction of the motion (jerk = 0).
- **Constant**
The profile shows a constant acceleration, the jerk profile is controllable (jerk \neq 0).

4.6.9.2 Default - "Force/pressure limitation" tab

The **Axis > Default** dialog in the "Force/Pressure limitation" tab lets you activate and configure the rise limitation for the force/pressure limitation.

This tab is only visible if the "Standard + Pressure" or "Standard + Force" mode has been selected in the axis configuration.



Using increase limitation

Select the check box if you would like to activate increase limitation.

Value for increase limitation

Enter the required limit value in this input box.

4.6.10 Limits

4.6.10.1 Limits - "Position and velocity" tab

The **Axis > Limits** dialog in the "Position and velocity" tab lets you

- Configure and enable monitoring of the hardware limit switches (Page 172)
- Configure and enable monitoring of the software limit switches (Page 252)
- Set velocity limits

The screenshot shows the 'Position and velocity' tab of the 'Axis > Limits' dialog. It is divided into several sections:

- Hardware limit switch:** Includes a checkbox for 'Active' (unchecked), 'Log. address' (65535), 'Bit number' (0), and 'Positive end position' (65535). A diagram shows a horizontal axis with a central origin and two limit switches on either side.
- Software limit switch:** Includes a checked 'Active' checkbox, a dropdown for 'Behavior for travel to software limit switch' (set to 'with position-controlled traversing'), 'Negative end position' (-1000000000000.0 mm), 'Positive end position' (1000000000000.0 mm), and 'Tolerance window for the retraction' (0.0 mm). A diagram shows a horizontal axis with a central origin and two limit switches, with arrows indicating the retraction tolerance.
- Velocity limits:** Includes 'Max. velocity' (500.0 mm/s) and 'Pos. prog. velocity' (> 1000000000000.0 mm/s). A checkbox for 'Direction-dependent dyn. response' is present. Below this is a graph of velocity (V) vs. time (t) showing a trapezoidal profile with a red horizontal segment at the maximum velocity.

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



4.6.10.2 Hardware limit switches

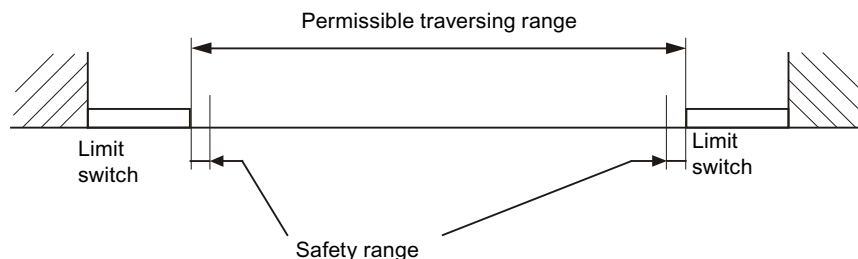
You enable hardware limit switch monitoring in the **Axis > Limits** dialog box, "Position and Velocity (Page 172)" tab. Hardware limit switch monitoring is used to limit the operating range of an axis, or to protect the machine.

Wiring

The HW limit switches can be wired to the four integrated digital inputs of the Technology CPU, or to I/O modules such ET 200 or SINAMICS S120 with TM15/TM17 which are operated on DP(DRIVE).

Traversing range

The permitted traversing range is monitored at the digital inputs of the hardware limit switches.



Note

The hardware limit switch must be implemented as an NC contact.

The hardware limit switches must remain active after the axis has passed the permissible traversing range until the mechanical end position is reached.

Retraction

An axis triggering a HW limit switch is stopped with error messages *8013* and *804B*. It is retracted from the HW limit switch (release motion) as described below:

- **Manual retraction**
The axis is returned manually to the permissible traversing range. The error **at the technology DB** can only be acknowledged after it has been returned to this range.
- **Retraction with drive**
The error at the technology DB of the axis is acknowledged, but the error message and the *LimitSwitchActive* bit remain active. The axis can now be returned to the permitted traversing range. A reverse motion command once again triggers an axis error. The error messages and the *LimitSwitchActive* status can be acknowledged after the axis has moved out of the range of the limit switch.

The current position of the axis is saved upon reaching the HW limit switch is saved. Only after this position, plus a safety range, has been passed is the axis considered to have left the limit switch.

Note

The controller may **not** be switched off after the axis has passed the HW limit switch in order to avoid a conflict between polarity monitoring of the hardware limit switches and the overrun monitoring of the hardware limit switches in direction of the valid range. In this case, the axis is moved into the valid range without hardware limit switch monitoring, and is then re-enabled.

When the controller is **switched on**, the axis must be positioned within the valid traversing range.

Internal states are lost and the configuration is reloaded when the axis passes the hardware limit switch. Reloading without loss of the approach information is only possible within the valid range.

Exception: Deactivation of position limit monitoring after a polarity reversal error

Safety range

The safety range of the HW limit switches is calculated based on the configured resolution of the system of units of the axis.

Safety range = $1000 / (\text{increments} / \text{position})$

Example: A linear axis is assigned the position unit "mm" and a resolution (increments / position) of "1000/unit" in the "Configure units" dialog box, meaning that the axis position is calculated to an accuracy of 0.001 mm. The safety range in this example is a multiple of 1000 of the accuracy: 1 mm.

4.6.10.3 Software limit switch

You can configure the software limits switches and enable the monitoring function in the **Axis > limits** dialog box, "Position and Velocity (Page 172)" tab. If the software limit switches are activated, the traversing distance of the axis is limited with the software limit switches.

Software limit switches should lie within the range of the HW limit switches with reference to the traversing range in order to limit the working range of an axis, for example.

Response on contact with software limit switch

- **For position-controlled traversing:**
The axis traverses until the software limit switch is reached. After the software limit switch has been reached, the respectively active position controlled or speed-controlled mode remains.
- **In all operating modes:**
The axis traverses until the software limit switch is reached. After the software limit switch has been reached, an active position controlled mode remains. In speed-controlled mode the axis changes to position-controlled mode.

Negative / positive end positions

Enter the positions for the negative and the positive end positions of the software limit switches in these input fields.

Tolerance window for retraction

Enter a suitable value in this input field in order to prevent renewed triggering of the software limit switch error during retraction.

Note

The response of software limit switches is determined by the axis configuration in terms of the homing function. The limit switches of a configuration requiring a homed axis for the execution of absolute motion commands ("Homing required: Yes" in the **Axis > homing dialog box**) are not monitored if the axis is not homed. By contrast, if the execution of absolute motion commands is allowed when the axis is not homed ("Homing required: No" in the **Axis > Homing dialog box**) the software limit switches are monitored, regardless of the homing state of the axis.

Monitoring of software limit switches during motion start

The monitoring of software limit switches during motion start is disabled by default. The configuration data element *monitoringAtMotionStart* can be used to enable/disable monitoring during motion start.

When activated, the controller checks for violation of the end positions prior to the start of motion. When the software limit switch is violated, the motion is limited to the software limit switch position and alarm *40105* is output.

When alarm *40105* is active, motion commands are no longer applied and the axis travels to the limit switch at the programmed dynamic values. The error must first be acknowledged, for example, to stop the axis or move it in the opposite direction via the user program before the limit switch is reached.

For example, if a second motion is superimposed and acts in the opposite direction, the software limit monitoring may signal an alarm when the first motion is activated even though the software limit switch is not reached.

Note

The cyclic check of the software limit monitoring during motion is always performed.

4.6.10.4 Limits - "Dynamic response" tab

The **Axis > Limits** dialog in the "Dynamic response" tab lets you set the hardware (mechanical) and software limit values.

The set deceleration limit is activated when a moving axis is disabled and *FastStop = 1* is set at the "MC_Power" parameter.

4.6 Configuring hydraulic axes

The **status-dependent** acceleration model is enabled (default) by setting the "Absolute values" check box.

The **direction-dependent** acceleration model is enabled by resetting the "Absolute values" check box. Additional parameters are displayed in this case.

Position and velocity | Dynamic response | Fixed endstop

Hardware limits (limits that must not be exceeded for mechanical reasons):

Acceleration: mm/s² Jerk: mm/s³

Software limits (limits that can be modified by programs):

Acceleration:
In positive dir. of travel: mm/s²

Deceleration:
In positive dir. of travel: mm/s²

Positive jerk:
In positive dir. of travel: mm/s³

Negative jerk:
In positive dir. of travel: mm/s³

Absolute values

Local stop reaction with jerk

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

ADS:

Status-dependent acceleration

- **Acceleration**
Axis acceleration, independent of the direction of movement
- **Deceleration**
Axis deceleration, independent of the direction of movement

Direction-dependent acceleration

- **Acceleration**
Acceleration in the positive motion direction and deceleration in the negative motion direction
- **Deceleration**
Acceleration in the negative motion direction and deceleration in the positive motion direction

Parameter settings with dynamic direction vector are useful, for example, for suspended axes.

Local stop reaction with jerk

Enable the "Local stop reaction with jerk" check box if you want the stop reaction at the axis triggered by alarm reactions to be executed with jerk limitation and rounding.

Hold with pre-parameterized brake ramp (input field only visible with real axes)

Enter the deceleration of the ramp settings in this input box.

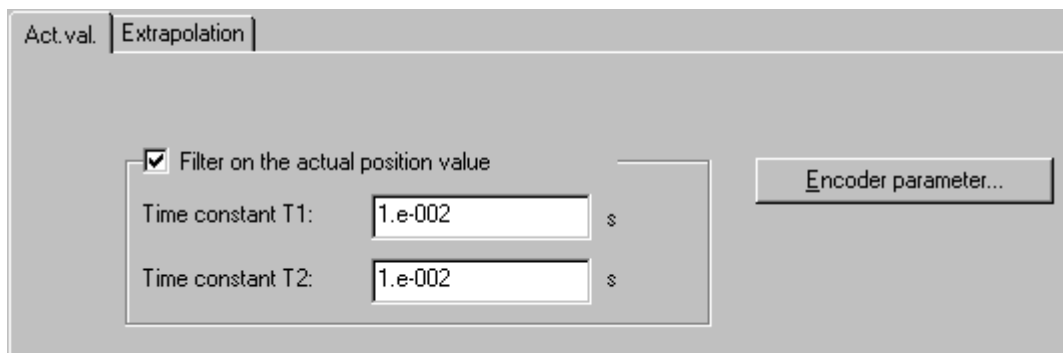
Time constant for smoothing manipulated variable changes following a controller switch (input field only visible with real axes)

Here, you enter the time constant for smoothing the manipulated variable changes resulting from controller switchover. This switchover smoothing filter is active for all status transitions/switchovers in which an offset in the manipulated variable can occur due to the switchover.

4.6.11 actual value

4.6.11.1 Actual value - "Actual value" tab

Activate actual value filtering in the dialog **Axis / External encoder > Actual value** on the "Actual value" tab and set the appropriate time constants.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Filter on the actual position value

Activate the check box if you would like to activate the filtering of the actual position value.

Time constant T1

This lets you set the time constant T1 of the PT2 position filter in the actual value system.

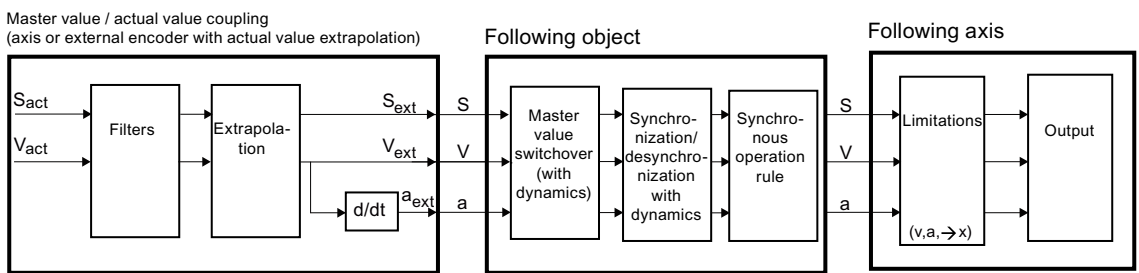
Time constant T2

This lets you set the time constant T2 of the PT2 position filter in the actual value system.

"Encoder parameters" button

Opens a dialog box in which the encoder data are displayed.

4.6.11.2 Actual value - "Extrapolation" tab



If there is a synchronous operation interconnection within a control, the synchronous operation takes into account the position, velocity, and acceleration of the master value position.

If an actual encoder value is used as the master value, it is useful to extrapolate the measured actual value for the synchronous operation in order to compensate for dead times. Dead times result within the system when measuring actual values, e.g. due to the bus communication and the system processing times.

The extrapolation is set in S7T Config at the leading axis or at the external encoder in the **Axis / External encoder > Actual value** dialog in the "Extrapolation" tab.

Act.val.	Extrapolation
Extrapolation time: <input type="text" value="0.0"/> s	
<input checked="" type="checkbox"/> Filter on the actual position value	
Time constant T1: <input type="text" value="1.e-002"/> s	
Time constant T2: <input type="text" value="1.e-002"/> s	
<input checked="" type="checkbox"/> Filter on the actual velocity value	
PT1 filter: <input type="text" value="PT1 filter"/>	
Time constant: <input type="text" value="1.e-002"/> s	
<input checked="" type="checkbox"/> Tolerance window for actual position value reversal	
Tolerance window: <input type="text" value="0.0"/> mm	
Master velocity for synchronous operation	
<input type="text" value="Differentiation of the extrapolated master value"/>	

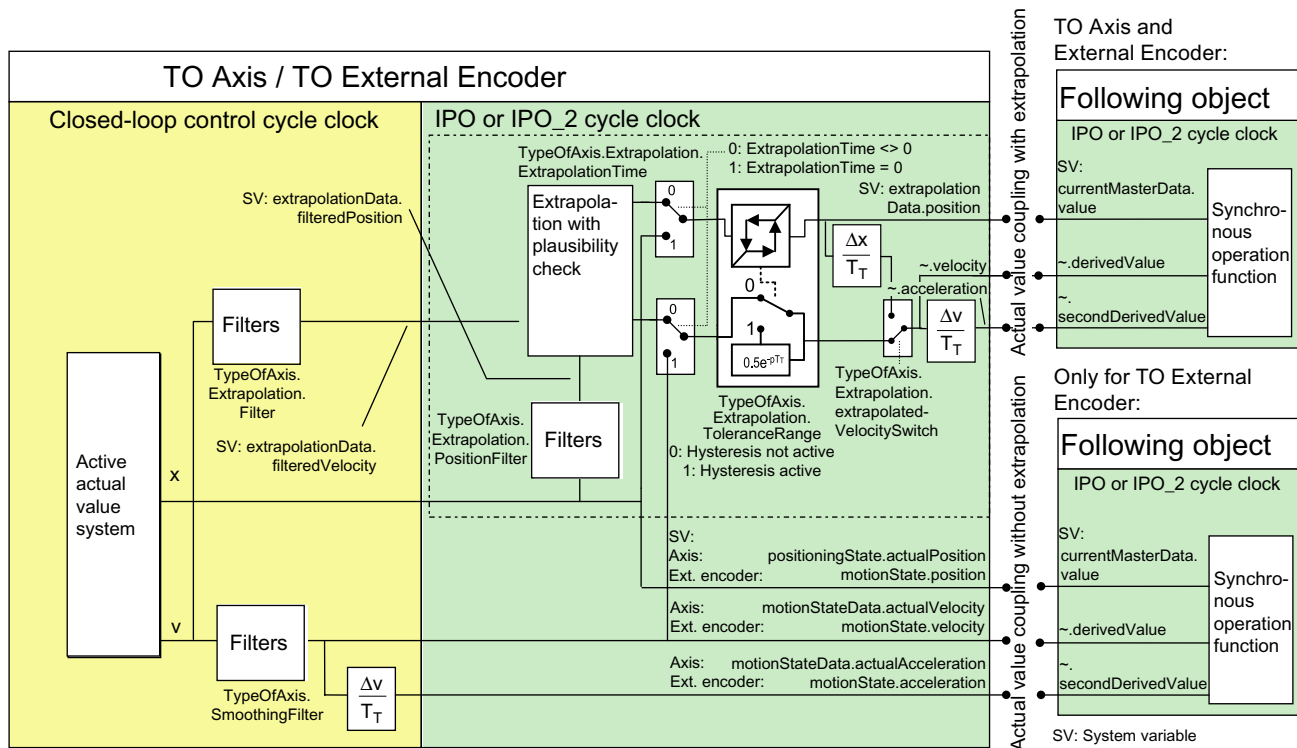
Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

<input type="checkbox"/>	ADS: <input type="text" value="1"/>
--------------------------	-------------------------------------

The parameters of this dialog can also be read from or written to the user program via technology parameters.

Actual value coupling using Extrapolation (axis and external encoder)



Extrapolation time

(Parameter 1110; configuration data *TypeOfAxis.Extrapolation.ExtrapolationTime*)

Here, you set the time for the extrapolation. No extrapolation if the value entered is 0.0.

Filter on the actual position value

(Parameter 1130 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.enable*)

Activate the check box if you would like to extrapolate the actual position value.

Time constant T1

(Parameter 1131 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T1*)

Here, you set time constant T1 of the PT2 filter for the extrapolation in the actual value system.

Time constant T2

(Parameter 1132 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T2*)

Here, you set time constant T2 of the PT2 position filter in the actual value system.

The filter acts on the actual position for the Extrapolation. The velocity for the extrapolation is accepted from the actual value system of the axis/external encoder prior to running the smoothing filter (*TypeOfAxis.smoothingFilter*).

Filter on the actual velocity value

(Parameter 1112 configuration data *TypeOfAxis.Extrapolation.Filter.enable*)

Activate the check box if you would like to extrapolate the actual velocity value.

Here, you select the filter for the extrapolation velocity in the drop-down list.

(Parameter 1111 configuration data *TypeOfAxis.Extrapolation.Filter.Mode*)

Time constant

(Parameter 1113 configuration data *TypeOfAxis.Extrapolation.Filter.timeConstant*)

Enter the time constant for the filter here.

The extrapolation of the position is based on the filtered or determined actual velocity value. The mean value generation is based on the "time constant".

Tolerance window for actual position value inversion

(Parameter 1114 configuration data *TypeOfAxis.Extrapolation.ToleranceRange.enable*)

Activate a tolerance window for actual position value inversion here.

Tolerance window

(Parameter 1115 configuration data *TypeOfAxis.Extrapolation.ToleranceRange.Value*)

Enter the size of the tolerance window here.

If the master value is superimposed with high-frequency noise signals that the synchronous operation cannot follow, this can cause the dynamic response limits to be exceeded or the master value to briefly change directions during synchronization.

In this case, define a tolerance window to prevent the dynamic response limits from being exceeded on the following axis or to prevent direction changes during synchronization.

Master velocity for synchronous operation

(Parameter 1116 configuration data *TypeOfAxis.Extrapolation.extrapolatedVelocitySwitch*)

The drop-down list lets you specify whether you want the velocity for the extrapolation to be activated or the extrapolated master position value is to be differentiated.

Checking the extrapolated and filtered values

The extrapolated and filtered values can be checked in the following system variables:

- *extrapolationdata.position*
- *extrapolationdata.velocity*
- *extrapolationdata.filteredposition*
- *extrapolationdata.filteredvelocity*
- *extrapolationdata.acceleration*

Support of encoders with NIST evaluation

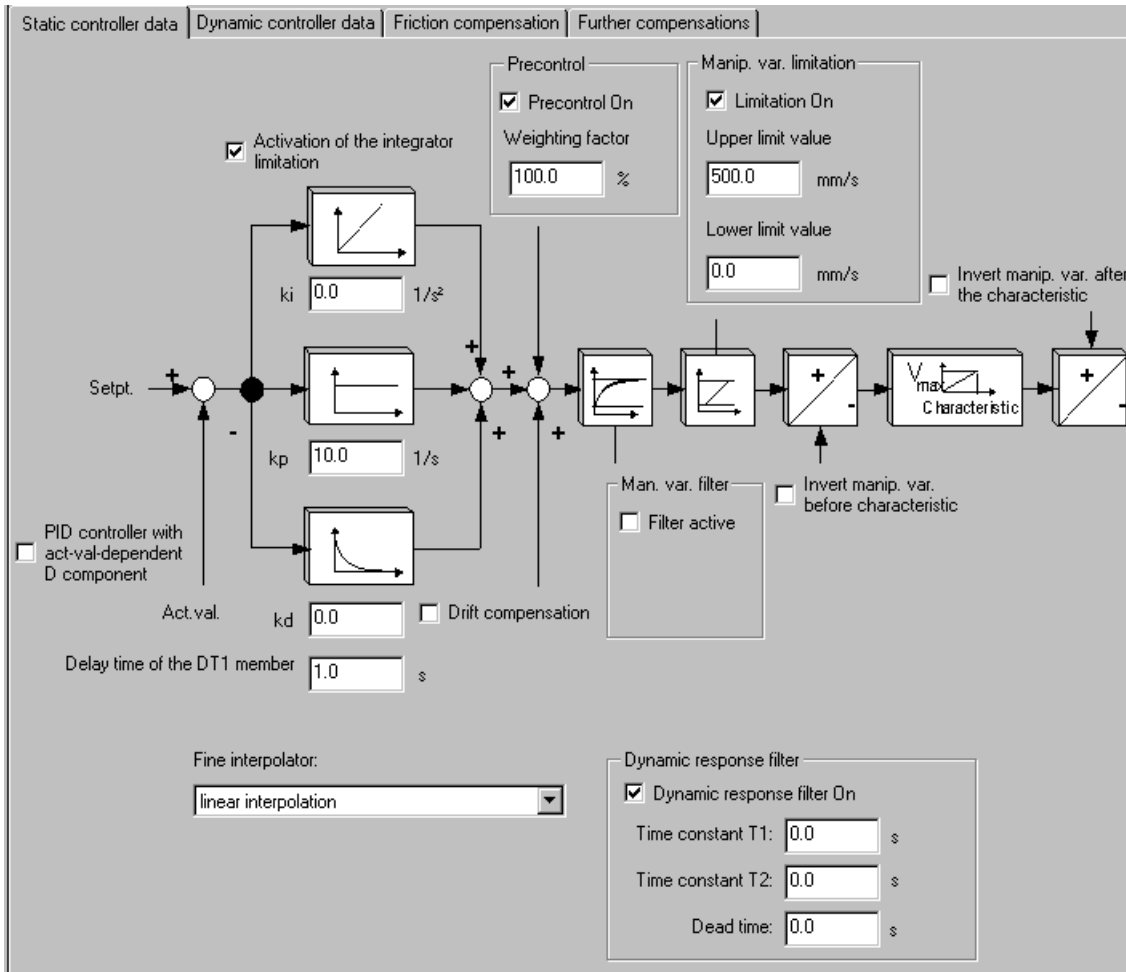
With encoders with NIST evaluation, the speed determined by the encoder and the resulting velocity can be accepted by the encoder. A calculation of the speed and velocity by the integrated technology is not necessary in this case. Two methods of transmission are available:

- **Transmission in the PROFIdrive message frame**
Setting via the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.EncoderValueType = POSITION_AND_PROFIDRIVE_NIST_
- **Transmission in the I/O area**
Setting via the configuration data element
*TypeOfAxis.NumberOfEncoders.Encoder_n.EncoderValueType = POSITION_AND_DIRECT_NIST_*In this case, 4000H corresponds to 100%. The address is set in the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.nistConfig.logAdress, and the reference value in the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.nistConfig.referenceValue.

4.6.12 Control

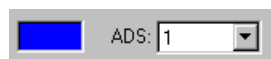
4.6.12.1 Control - "Static controller data" tab

Set the position control of the axis in the **Axis > Control** dialog in the "Static controller data" tab.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Manipulated variable limit

The manipulated variable limit represents an absolute upper and lower limitation of the actuating area. This limitation is applied prior to inversion.

Fine Interpolator

The fine interpolator function is used to generate interim setpoints when the interpolator and controller have a different duty factor. The following interpolation types can be applied at the Fine interpolator:

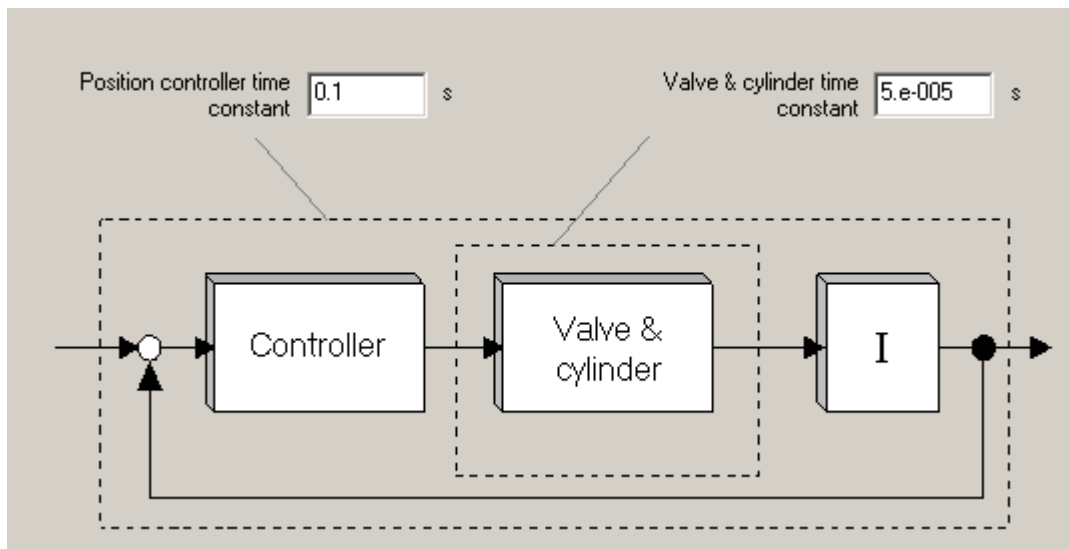
- No interpolation
- Linear interpolation (constant position at positioning axis)
- Constant acceleration interpolation (constant acceleration at positioning axis)
- Constant velocity interpolation (constant velocity at positioning axis)

When set for positioning axes, the position setpoint is interpolated.

When set as speed-controlled axis, the velocity setpoint is interpolated.

4.6.12.2 Control - "Dynamic controller data" tab

Set the dynamic controller data of the axis in the **Axis > Control** dialog in the "Dynamic controller data" tab.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Position controller time constant

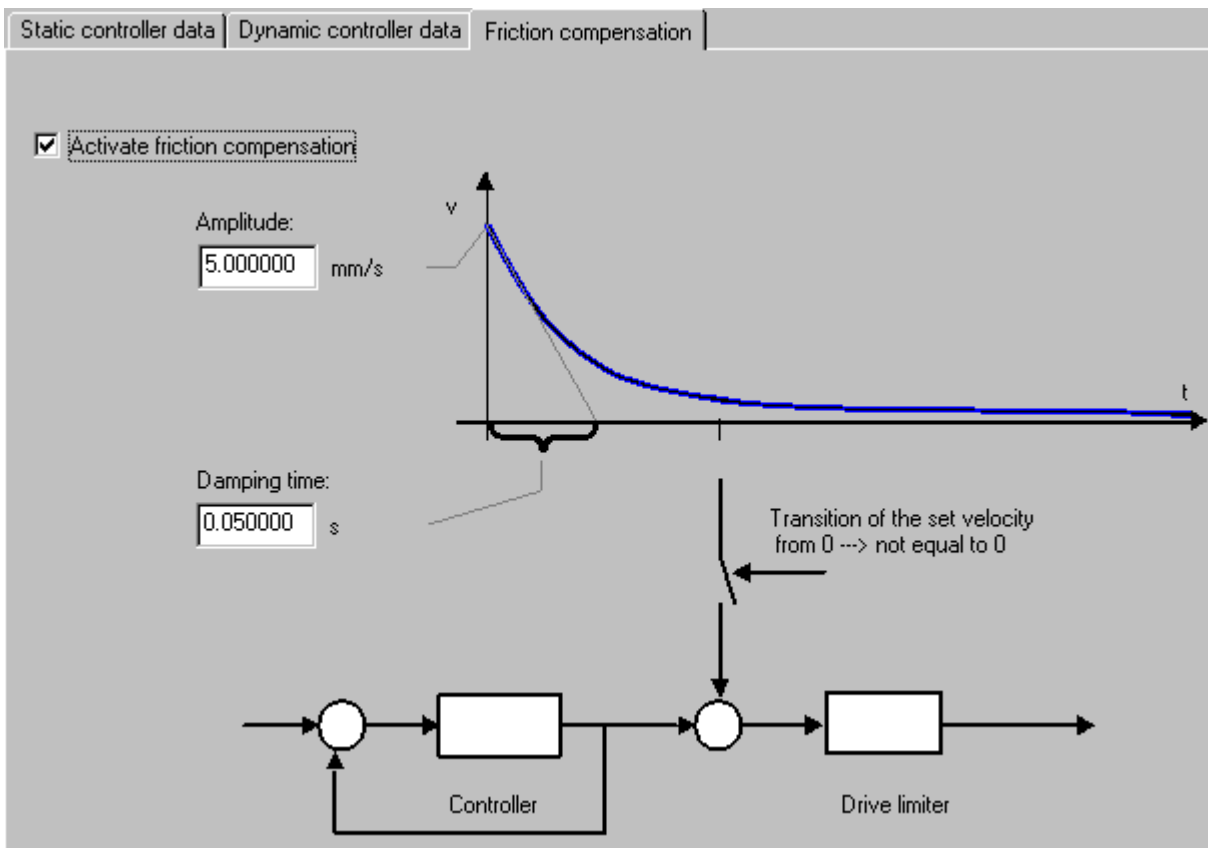
Enter the equivalent time constant for the position controller of the axis.

Valve & cylinder time constant

Enter the equivalent time constant for the hydraulic control loop at this parameter.

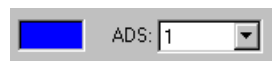
4.6.12.3 Control - "Friction compensation" tab

The **Axis > Control** dialog in the "Friction compensation" tab lets you activate the friction compensation. The "Friction compensation" tab is available if you have activated Expert mode in the "Static controller data" tab.



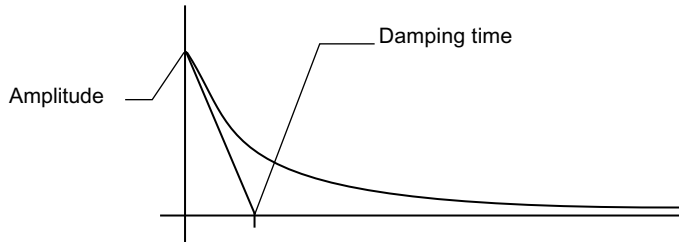
Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



4.6 Configuring hydraulic axes

The system provides a simple method compensating for the forces of static friction. During startup from a standstill, a DT1 element adds a static friction compensation signal to the manipulated variable.

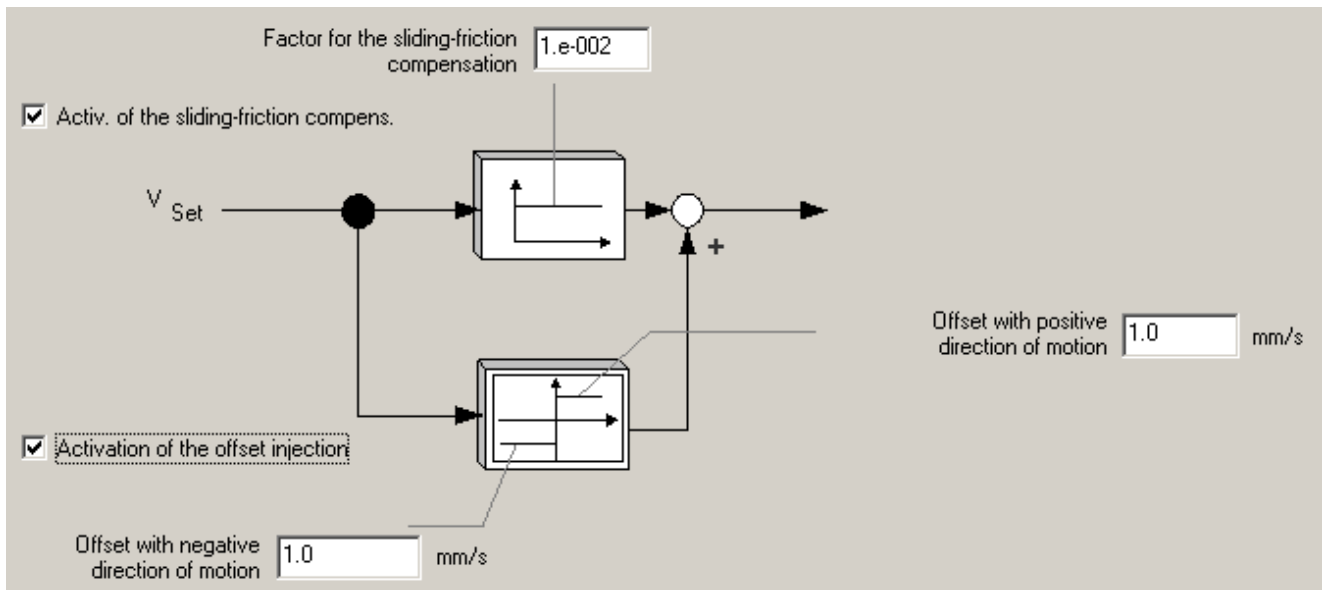


The friction compensation is added relative to the velocity setpoint. It is only active when motion commands are executed.

The standstill identification for static friction compensation can be set separately, as is the case for the amplitude and the decay response. The amplitude and decay response are set in the configuration.

4.6.12.4 Control - "Additional compensation functions" tab

In the **Axis > Control** dialog in the "Additional compensation functions" tab, set a static compensation percentage (additive sliding friction) and a compensation percentage proportional to the velocity (sliding friction) for the position control of the hydraulic axis.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



- **Factor for sliding friction compensation** (sliding friction compensation activated)
Enter the factor value for the sliding friction compensation here.
- **Activate sliding friction compensation**
Activate the sliding friction compensation here.
- **Offset for positive direction of travel** (offset injection activated)
Enter the offset for positive direction of travel here.
- **Activation of the offset injection**
Activate the offset injection here.
- **Offset for negative direction of travel** (offset injection activated)
Enter the offset for negative direction of travel here.

4.6.13 Homing

4.6.13.1 Introduction

Position-controlled axes equipped with incremental motor measuring systems must be referenced to the position of the mechanical system of the machine each time power is switched on. The axis is synchronized during homing, based on the activation of a certain position value at a defined position of the axis mechanism.

Axes can be homed in:

- Active mode (reference point approach)
- Passive mode (flying referencing)
- Direct mode (with position setpoint)

Detailed settings depend on the measuring systems available for measuring the reference point and on the motion an axis may perform for homing.

4.6.13.2 Homing - "Active homing" tab

Active homing

You can set the active homing function in the **Axis > Homing** dialog in the "Active homing" tab of S7T Config.

The "Active homing" function offers three homing modes:

- Reference cam and encoder zero mark
- Encoder zero mark only
- External zero mark only

Start of the homing function:

MC_Home	Mode = 0	Determination of the reference point based on the axis configuration
	Mode = 1	Determination of the reference point based on the axis configuration
	Position = x	The reference point is assigned the value of the <i>Position</i> input parameter.

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone = TRUE*.

Active homing in "Reference cam and encoder zero mark" homing mode

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



After homing is started with the "MC_Home" technology function, the axis moves to the reference cam and then approaches the referencing encoder zero mark, according to the axis configuration. The lower section of the diagram shows the resultant motion sequence.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case "Homing output cam and encoder zero mark"
Encoder zero mark	Before reference cam	The axis is homed to the encoder zero mark which lies before the reference cam with reference to the direction of reference point approach.
	After reference cam	The axis is homed to the encoder zero mark which lies after the reference cam with reference to the direction of the reference point approach.
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Logical address of reference cam	[byte address]	Logical byte address of the reference cam You can connect the reference cam to the integrated inputs of the Technology CPU, or to the IO on DP(DRIVE).
Bit number	[Number of the bit]	Bit address of the signal used for the reference cam
Approach velocity	-	Velocity at which the axis approaches the reference cam
Entry velocity	-	Velocity at which the axis approaches the (shifted) reference point after detection of the encoder zero mark
Shutdown velocity	-	Velocity at which the axis approaches the encoder zero mark after detection of the reference cam.
Home position coordinate (Reference cam and encoder zero mark, External zero mark only, Encoder zero mark only)	-	Here, you enter the actual position value of the home position (relative to the coordinate system of the axis)
Homing position offset	-	The "Home position offset" shifts the reference point by a configured distance. The axis travels along this configured distance at a velocity defined in "Entry velocity", starting at the synchronization position with encoder zero mark. Modulo axes always take the shortest distance.
Maximum distance to homing output cam	Deactivated	The distance to reference cam detection is not monitored
	Activated	Monitoring of the distance between the start of reference point approach and detection of the reference cam. If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The reference point approach is canceled.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance an axis travels between the reference cam and the encoder zero mark. If the difference in this distance exceeds the configured distance. the corresponding axis technology DB indicates error <i>801D</i> . The reference point approach is canceled.

4.6 Configuring hydraulic axes

Parameters	Value	Explanation
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the reference cam was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach on the reversing cam is reversed if the reference cam was not detected during this approach. The reference cam is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the reference cam was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the reference cam was not detected during this approach. The reference cam is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Sequence of the reference point approach

- **Phase 1: Reference cam approach**

The axis starts its reference point approach at the configured approach velocity and towards the direction set in "Start of reference point approach". The reference cam approach ends after the reference cam (Phase 1) is reached.

You can also monitor the distance an axis travels between the start of reference point approach and detection of the reference cam by setting the "Max. distance to homing output cam" check box. The reference point approach is canceled with error if the reference cam is not detected between the start and end of the configured distance.
- **Phase 2: Synchronization with encoder zero mark**

After having reached the reference cam, the axis accelerates / decelerates to shutdown velocity, and approaches the encoder zero mark. The encoder zero mark is derived from the combined settings of "Encoder zero mark" (after or before the reference cam) and "Start of reference point approach" (positive or negative direction).

After the reference cam is detected, the PLC synchronizes the axis to the first encoder zero mark detected in accordance with the configuration. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position (Mode = 1)*.

You can also monitor the distance an axis travels between the reference cam and the encoder zero mark by setting the "Max. distance to encoder zero mark" check box. The reference point approach is canceled with error if the encoder zero mark is not found within the specified distance after the reference cam is detected.
- **Phase 3: Reference point approach**

After the encoder zero mark is detected, the axis accelerates / decelerates to approach velocity to approach the reference point.

If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the encoder zero mark is detected, provided that the reference point lies within the deceleration ramp.

Active homing in "Only external zero mark" homing mode

Homing required:

Homing mode:

Homing with
Signal transition: High -> Low (negative)

On the external zero mark side: Right

Homing procedure:

Approach velocity: mm/s

Entry velocity: mm/s

Max. distance to ext. zero mark: mm

Use neg. reversing cam
 Use neg. HW limit switch as reversing cam

Log. address of reversing cam:
Bit number:

Home position coordinate: mm
Home position offset: mm

Use pos. reversing cam
 Use pos. HW limit switch as reversing cam

Log. address of reversing cam:
Bit number:

If homing is started by calling the "MC_Home" technology function the axis approaches the referencing external zero mark in accordance with the configuration. The lower section of the diagram shows the resultant motion sequence.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "External zero mark only"
Signal transition	Low -> High (positive)	The motion is referenced to the positive edge of the external zero mark (setting according to edge evaluation in the drive component).
	High -> Low (negative)	The motion is referenced to the negative edge of the external zero mark (setting according to edge evaluation in the drive component).
On the side of the external zero mark	left	The signal transition is measured viewed from the left side of the external zero mark, in the selected direction of reference point approach.
	right	The signal transition is measured viewed from the right side of the external zero mark, in the selected direction of reference point approach.
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Approach velocity	-	Velocity at which the axis approaches the external zero mark

Parameters	Value	Explanation
Entry velocity	-	Velocity at which the axis approaches the (shifted) homing position after detection of the external zero mark
Shutdown velocity	-	Velocity at which the axis approaches the reference point coordinate after detection of the external zero mark
Homing position offset	-	The "Home position offset" shifts the reference point by a configured distance. The axis moves by a configured distance at the "Homing velocity", after its synchronization at the external zero mark edge. Modulo axes always take the shortest distance.
Max. distance to external zero mark	Deactivated	The distance to external zero mark detection is not monitored.
	Activated	Monitoring of the distance between the start of the reference point approach and detection of the external zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The reference point approach is canceled.
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the external zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed if the external zero mark was not detected during this approach. The external zero mark is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the external zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the external zero mark was not detected during this approach. The external zero mark is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Note

For homing with "external zero mark", connect the external zero mark as digital measuring input to the drive component.

In order to execute a reference point approach in "external zero mark" homing mode, select "Signal transition" and "on the side of the external zero mark" values which correspond with the drive's configuration or functionality. Instead of being used to configure the measuring function in the drive, the "Signal transition" and "on external zero mark side" parameters merely reflect their functionality in order to control the axis motion according to the configuration.

For information on the configuration of external zero mark detection, refer to the relevant product information or to the drive manuals.

Sequence of the reference point approach

- Phase 1: Synchronization to external zero mark**
 The axis starts its reference point approach at the configured approach velocity and towards the direction set in "Start of reference point approach". Synchronization ends at the external zero mark (phase 1) when the configured signal transition (configured at the drive component) is detected at external zero mark. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position* (*Mode = 1*).
 You can also monitor the distance an axis travels between the start of reference point approach and detection of the signal edge by setting the "Max. distance to external zero mark" check box. Homing is canceled with error if the edge is not detected between the start of reference point approach and the end of the configured distance.
- Phase 2: Reference point approach**
 After the configured signal edge is detected, the axis accelerates / decelerates to approach the reference point coordinate at shutdown velocity.
 If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the external zero mark is detected, provided that the reference point lies within the deceleration ramp.

Active homing in "Only encoder zero mark" homing mode

Homing required: Yes

Homing mode: Encoder zero mark only

Homing with

Homing procedure: Start in negative direction

Entry velocity: 20.0 mm/s

Reduced velocity: 10.0 mm/s

Max. dist. to encoder zero mark: 0.0 mm

Home position coordinate: 0.0 mm

Home position offset: 0.0 mm

Use neg. reversing cam:

Use neg. HW limit switch as reversing cam:

Log. address of reversing cam: 65535

Bit number: 0

Use pos. reversing cam:

Use pos. HW limit switch as reversing cam:

Log. address of reversing cam: 65535

Bit number: 0

Homing to encoder zero mark is used, for example, at axes for which the encoder can only set one encoder zero mark in the entire traversing range of the axis. The homing command initiates axis approach to the encoder zero mark. After the encoder zero mark is detected, the axis approaches the shifted reference point at homing velocity. The axis position now has the

value defined in the reference point coordinate. The graphic in the figure shows the resultant motion sequence. Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Encoder zero mark only"
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Entry velocity	-	Velocity at which the axis approaches the (shifted) reference point after detection of the encoder zero mark
Shutdown velocity	-	Velocity at which the axis starts the reference point approach and approaches the encoder zero mark
Homing position offset	-	The homing position offset function shifts the homing position by a configured distance, meaning that the axis moves along a configured distance behind the encoder zero mark detection position at a "Homing velocity". Modulo axes always take the shortest distance.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance between the start of the reference point approach and detection of the encoder zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The reference point approach is canceled.
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the encoder zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed if the encoder zero mark was not detected during this approach. The encoder zero mark is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the encoder zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the encoder zero mark was not detected during this approach. The encoder zero mark is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Sequence of the reference point approach

- Phase 1: Synchronization to encoder zero mark
 The axis starts its reference point approach towards the direction set in "Start of reference point approach" at the configured shutdown velocity. Synchronization with encoder zero mark (phase 1) ends with the detection of the encoder zero mark. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position* (*Mode = 1*).
 You can also monitor the distance an axis travels between the start of reference point approach and encoder zero mark detection by setting the "Max. distance to zero mark" check box. Homing is canceled with error if the encoder zero mark is not detected between the start of reference point approach and the end of the configured distance.
- Phase 2: Reference point approach
 After the encoder zero mark is detected, the axis accelerates / decelerates to approach the reference point coordinate at entry velocity.
 If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the encoder zero mark is detected, provided that the reference point lies within the deceleration ramp.

4.6.13.3 Homing - "Passive homing" tab

You can set the passive homing function in the **Axis > Homing** dialog in the "Passive homing" tab of S7T Config. The difference compared to active homing is that the required homing motion is not initiated by a homing command.

Three homing modes are available for "Passive homing":

- Reference cam and encoder zero mark
- External zero mark only
- Encoder zero mark only

Start of the homing function:

MC_Home	Mode = 2 Position = x	The current position is assigned the value of the <i>Position</i> input parameter at the reference point.
---------	--------------------------	---

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone= TRUE*.

Note

Note that not all drive components support all homing mode or measured signal evaluation functions. For details, refer to the documentation of the drive components used.

Triggering of encoder zero marks or reference cam monitoring during passive homing operations is indicated by a corresponding error message at the technology DB. The current axis motion is terminated in this case.

Passive homing in "Reference cam and encoder zero mark" homing mode

Homing required:

Homing mode:

Log. address of homing cam:

Direction of motion:

Bit number:

Max. distance to homing output cam
 mm
 Max. dist. to encoder zero mark
 mm

Home position coordinate

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

After the axis has passed the reference cam, the next encoder zero mark triggers axis homing. The axis position is set in the reference point to the value defined at the *Position* input parameter of the "MC_Home" technology function.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Reference cam and encoder zero mark"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the encoder zero mark.
	Negative direction	The axis is only homed with negative approach direction to the encoder zero mark.
	Current direction	The axis is homed when it reaches the next encoder zero mark.

4.6 Configuring hydraulic axes

Parameters	Value	Explanation
Logical address of reference cam	[byte address]	Logical byte address of the reference cam You can connect the reference cam to the integrated inputs of the Technology CPU, or to the IO on DP(DRIVE).
Bit number	[Number of the bit]	Bit address of the signal used for the reference cam
Maximum distance to homing output cam	Deactivated	The distance to reference cam detection is not monitored
	Activated	Monitoring of the distance between the start of the homing function and detection of the reference cam. If the difference in this distance exceeds the configured value, the corresponding technology DB returns error 801D. The homing function is canceled.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance an axis travels between the reference cam and the encoder zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error 801D. The homing function is canceled.

Passive homing in "Only external zero mark" homing mode

Homing required:

Homing mode:

On the external zero mark side:

Direction of motion:

Max. distance to ext. zero mark
0.0 mm

Home position coordinate

Axis homing starts with the detection of the external zero mark. The axis is set to the value of the *Position* input parameter of the "MC_Home" technology function.

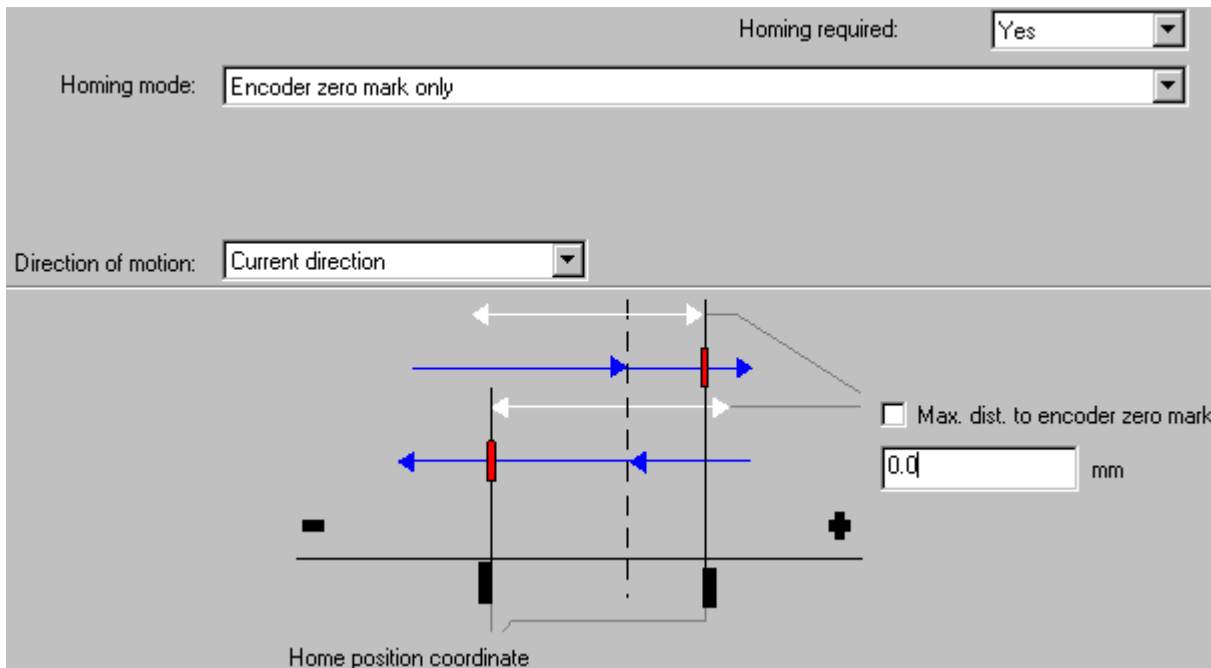
Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "External zero mark only"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the external zero mark.
	Negative direction	The axis is only homed with negative approach to the external zero mark.
	Current direction	The axis is homed when it reaches the next external zero mark.
On the side of the external zero mark	left	Direction of movement: Positive direction Axis homing is triggered at the positive edge. Direction of movement: Negative direction Axis homing is triggered at the negative edge.
	right	Direction of movement: Positive direction Axis homing is triggered at the negative edge. Direction of movement: Negative direction Axis homing is triggered at the positive edge.
Max. distance to external zero mark	Deactivated	Distance to go to the external zero mark is not monitored
	Activated	The function monitors the distance an axis travels between the start of its homing function and detection of the external zero mark If the difference in this distance exceeds the configured distance the corresponding axis technology DB indicates error <i>801D</i> . The homing function is canceled.

Note

- For homing with "external zero mark", connect the external zero mark as digital measuring input to the drive component.
- In order to be able to execute the reference point approach in "external zero mark" homing mode as required, you should always set values at "Direction of movement" and "on the side of the external zero mark" which are compatible with drive configuration or functionality. The "on the side of the external zero mark" and "Direction of movement" parameters are not used to configure the measuring function in the drive and only reflect their functionality.
- For information on the configuration of external zero mark detection, refer to the relevant product information or to the drive manuals.

Passive homing in "Only encoder zero mark" homing mode



Homing in "Only encoder zero mark" homing mode can be used for axes whose encoder only have one encoder zero mark in their entire travel range

Axis homing starts with the detection of the encoder zero mark. The position value of the axis is set to the value of the *Position* input parameter of the "MC_Home" technology function after the encoder zero mark is detected.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Encoder zero mark only"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the encoder zero mark.
	Negative direction	The axis is only homed with negative approach direction to the encoder zero mark.
	Current direction	The axis is homed when it reaches the next encoder zero mark.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	The function monitors the distance an axis travels between the start of its homing function and detection of the encoder zero mark If the difference in this distance exceeds the configured distance the corresponding axis technology DB indicates error 801D. The homing function is canceled.

Passive homing mode with "Default"

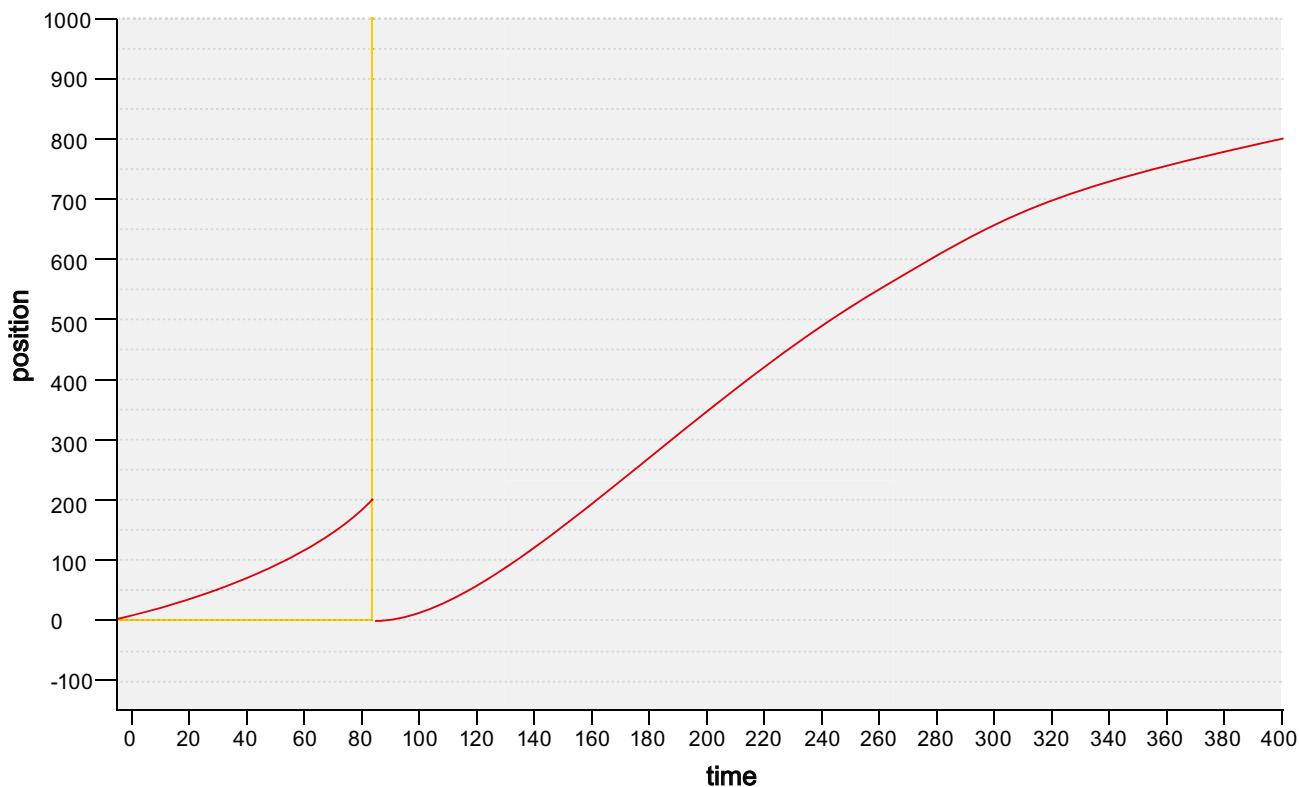
When a new axis is created in S7T Config, the *Default* homing mode is preset.

Homing mode with *encoder zero mark only* is used if the configured encoder provides a zero mark. Homing mode external zero mark only is used if the encoder does not provide a zero mark.

4.6.13.4 Positioning behavior with passive homing

The following examples show the response of the end position with passive homing with the motion commands "MC_MoveRelative" and "MC_MoveAbsolute":

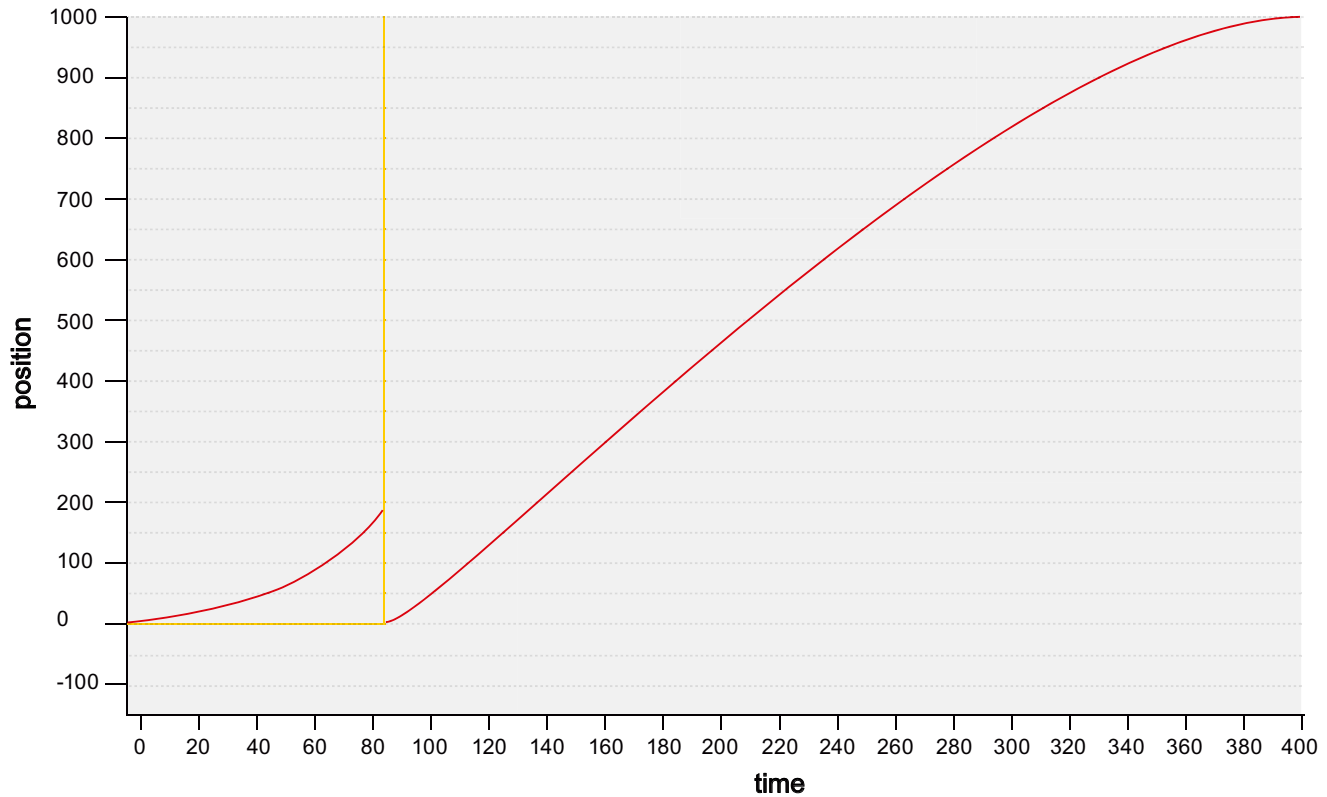
Positioning behavior with passive homing with "MC_MoveRelative"



An MC_MoveRelative command *1000* is started for passive homing.

1. The MC_MoveRelative command and passive homing start at the same time.
2. When the yellow marked homing position *200* is reached, the axis is homed and the position of the axis is set to position *0*.
3. The axis moves by the remaining relative distance to position *800* ($1000-200$).

Positioning behavior with passive homing with "MC_MoveAbsolute"



An MC_MoveAbsolute to position 1000 command is started for passive homing.

1. The MC_MoveAbsolute command and passive homing start at the same time.
2. When the yellow marked homing position 200 is reached, the axis is homed and the position of the axis is set to position 0.
3. The axis moves to position 1000 in accordance with the new homing point.

4.6.13.5 Direct homing

The actual axis position is set to the value defined at the MC_Home technology function. No reference point shift settings are active. The function does not execute a motion. The axis is homed when the command is executed.

Start of the homing function

MC_Home	Mode = 3 Position = x	Direct homing: The current position is assigned the value of the Position input parameter.
---------	--------------------------	---

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone= TRUE*.

4.6.13.6 Position correction

A correction value is deducted from the actual position value of the axis. By contrast to other homing modes, the axis maintains its homed state (homed / not homed) in this case.

The position correction function can also be used to manipulate the setpoints of the various coordinate systems (base coordinate system, superimposing coordinate system). This is of significance for superimposing camming in order to be able to generate a reference within a cam disk.

Start of the homing function:

MC_Home	<i>Mode = 4</i>	Actual value correction:
	<i>Position = x</i>	Position value = (current position) - (parameter position).
	<i>Mode = 6</i>	Setpoint correction in the base coordinate system:
	<i>Position = x</i>	Position value = (current position) - (parameter position).
	<i>Mode = 7</i>	Setpoint correction in the superimposing coordinate system:
	<i>Position = x</i>	Position value = (current position) - (parameter position).

Position correction does not influence the *Statusword.HomingDone* status in the axis technology DB.

4.6.13.7 Motions with non-homed axes

You determine whether absolute positioning is to be available for a non-homed axis in the **Axis > Homing** dialog box.

Optional settings for "Homing required":

- No: Relative and absolute motions are possible. The Software limit switches (Page 174) are monitored.
- Yes: Relative motion only. The software limit switches are not monitored as long as the axis is not homed.

4.6.14 Monitoring functions

4.6.14.1 Monitoring functions - Overview

Axis monitoring functions you can configure in S7T Config:

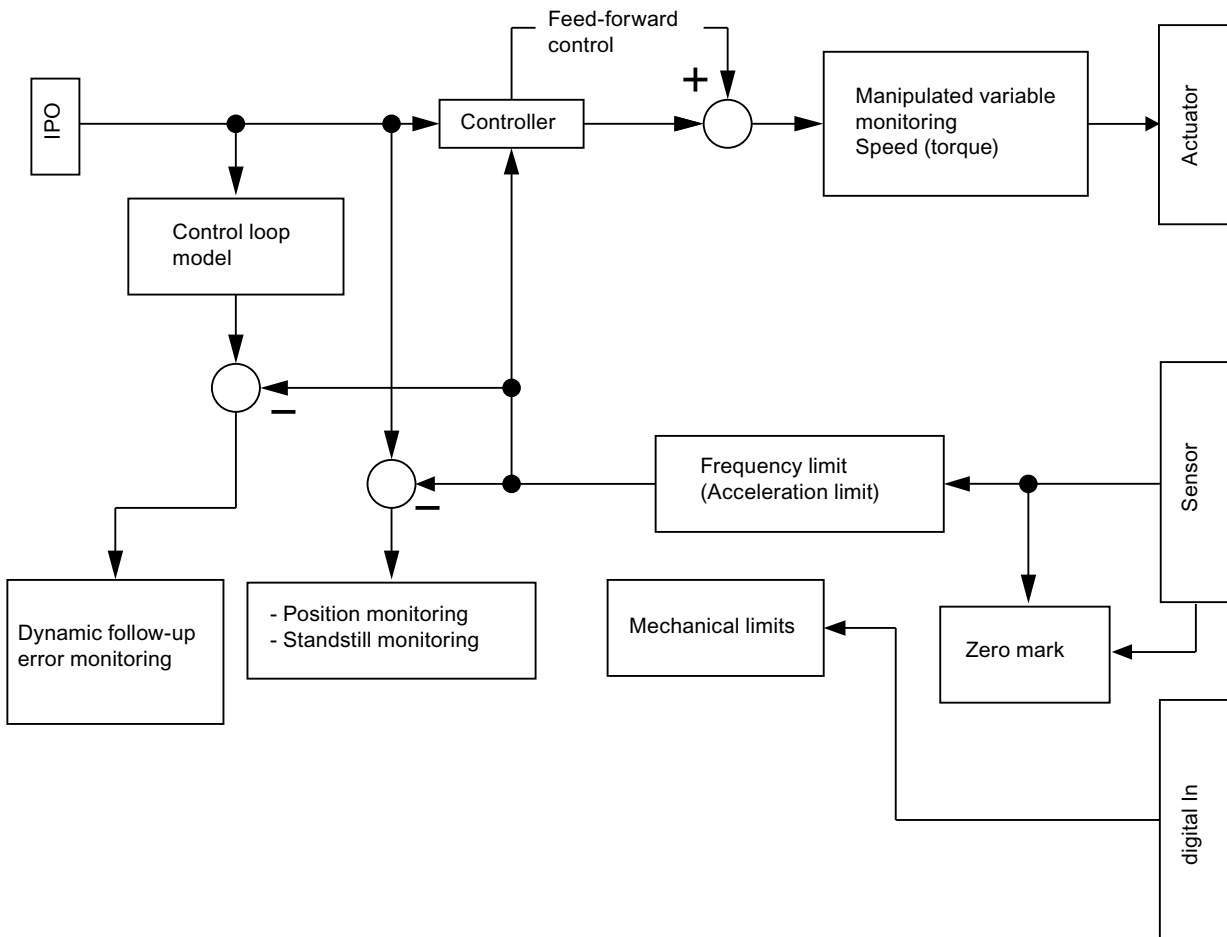
Monitoring functions	Speed-controlled axes	Positioning axis *)	Following axis *)
Velocity error monitoring (Page 211)	X	-	-
Positioning monitoring (Page 207)	-	X	X
Following error monitoring (Page 208)	-	X	X
Standstill signal (Page 209)	X	X	X
Software limit switch (Page 174)	-	X	X
Hardware limit switch (Page 172)	X	X	X
Synchronization monitoring (Page 353)	-	-	X

Monitoring functions	Speed-controlled axes	Positioning axis *)	Following axis *)
Manipulated variable monitoring (Page 212) (always active)	X	X	X
Encoder limit frequency monitoring (Page 1241)	X (only with encoder)	X	X

*) Also applies to path axes with corresponding technology.

Positioning axis monitoring

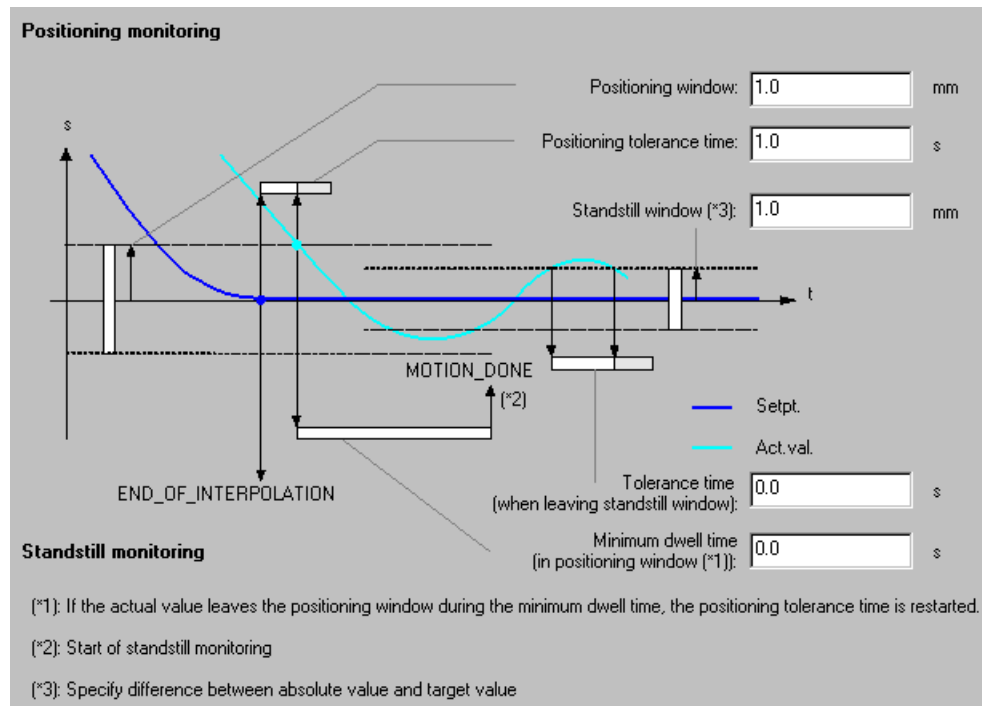
The figure below shows an example of positioning axis monitoring:



Errors are reported in the *ErrorStatus* parameter of the technology DB.

4.6.14.2 Monitoring functions - "Positioning and standstill monitoring" tab

The **Axes > Monitoring** dialog in the "Positioning and standstill" tab lets you specify the limit values for the monitoring of the positioning motion of a positioning and synchronous axis.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The "Positioning and standstill" tab is displayed if you have specified the technology **positioning** or **synchronous operation** for the axis.

Positioning monitoring

At the end of a positioning motion, the entry to the target position is monitored. For this purpose, a positioning window and a time tolerance within which the end position must be reached are specified. Monitoring is activated at the end of setpoint interpolation.

In the positioning window, you can also set a minimum dwell time until the positive feedback of the positioning command is activated. This time can be used for oscillating processes and control loops for which the tolerance window should be less than the overshoot amplitude.

A positive feedback for the positioning command is output when the actual value reaches the positioning window.

The axis technology data block returns error 8019 if the positioning monitoring function is triggered.

Standstill monitoring

Standstill monitoring is enabled when the position setpoint of a positioning command is equal to the target position, and the delay until the activation of standstill monitoring activation has expired.

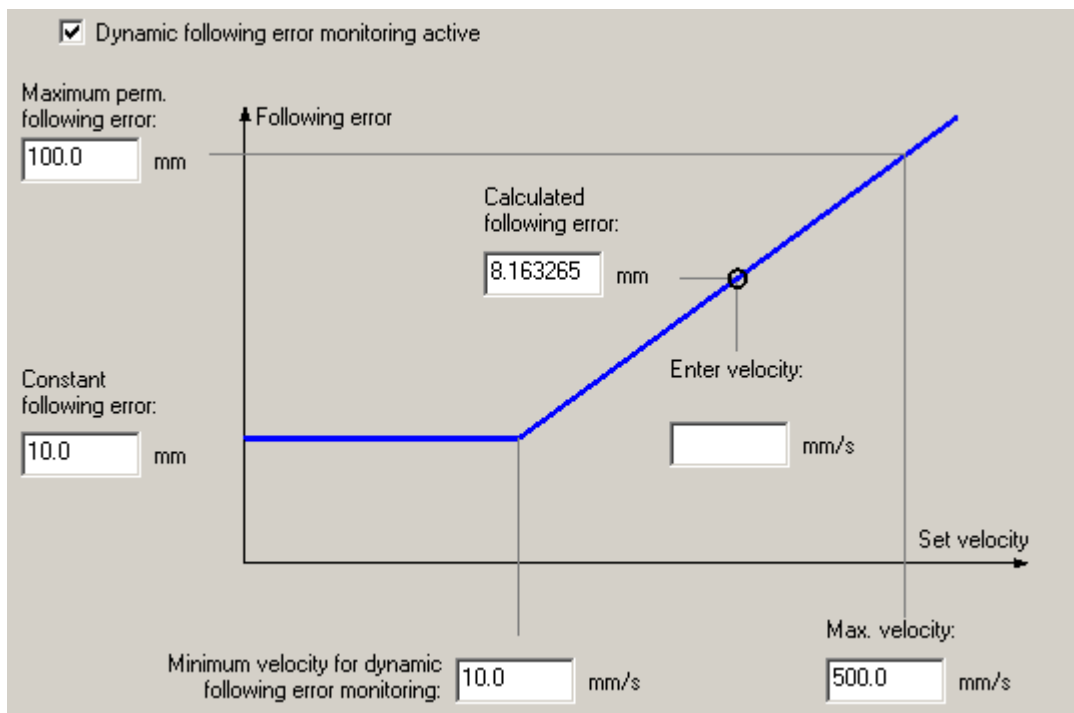
Standstill monitoring is triggered if the axis moves out of the configured standstill tolerance window for any time longer than the configured period. The axis technology data block returns error 8018 if standstill monitoring is triggered.

4.6.14.3 Monitoring functions - "Following error" tab

The **Axis > Monitoring** dialog in the "Following error" tab lets you activate the dynamic following error monitoring.

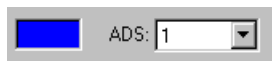
The following error on the position-controlled axis is monitored on the basis of the calculated following error. The axis technology DB returns error 8016 if the offset between the actual position value and the position setpoint exceeds the programmed following error limit. The permitted following error depends on the velocity setpoint of the axis.

In the case of velocities slower than the configurable minimum velocity, the permissible following error is constant and is parameterized using the "Constant following error" parameter. Above this limit, the permissible following error increases linear up to a maximum value, which is configured using the "Maximum permissible following error" at maximum velocity. The permissible maximum following error is reached at maximum velocity.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



If you enter a value in the "Enter velocity" input box, the "Calculated following error" field displays the corresponding function value. This allows you to control how large the following error may be at the entered speed.

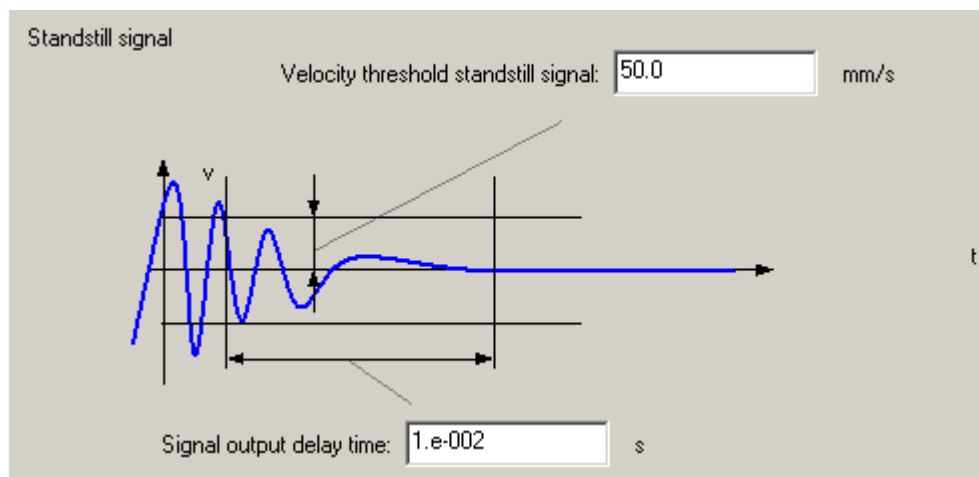
The "Following error" tab is displayed for position-controlled real axes.

4.6.14.4 Monitoring functions - "Standstill signal" tab

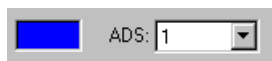
The **Axis > Monitoring** dialog in the "Standstill signal" tab lets you adjust the velocity threshold and the "Time delay signal output".

The standstill signal sets the *standstill* bit in the status word of the technology DB if the current velocity is below the configured velocity threshold at least for the duration of the set delay time.

At speed-controlled and positioning axes the override is activated in speed-controlled mode. At the positioning axis, the override is activated when the positioning window is reached.

**Note**

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

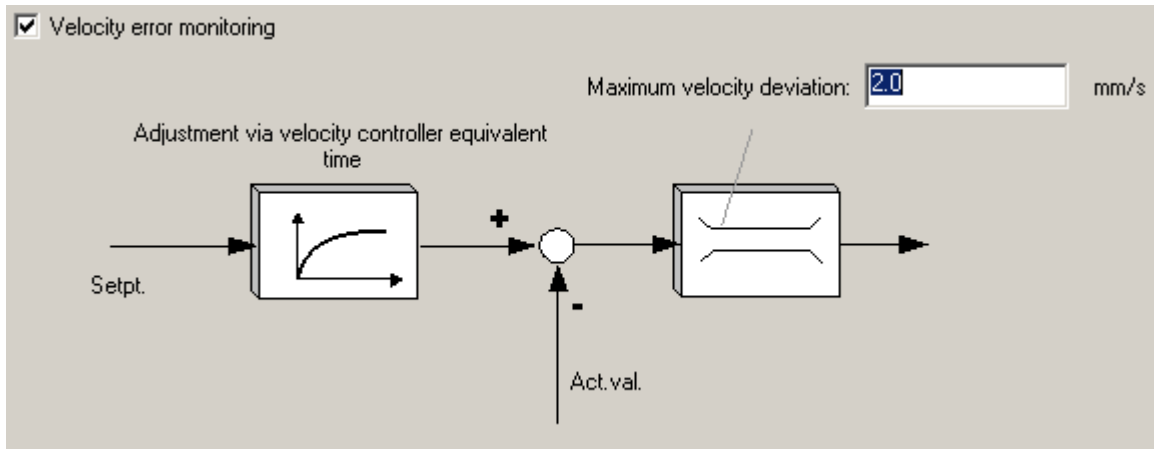


4.6.14.5 Monitoring functions - "Velocity error" tab

The **Axis > Monitoring** dialog in the "Velocity error" tab lets you activate the monitoring of a velocity error.

Velocity error monitoring is only relevant for the following axes:

- Speed-controlled axis with encoder
- Positioning axes operating in speed-controlled mode ("MC_MoveVelocity" - input parameter *PositionControl = FALSE*)



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Velocity error monitoring

Activate the velocity error monitoring here.

Maximum velocity deviation

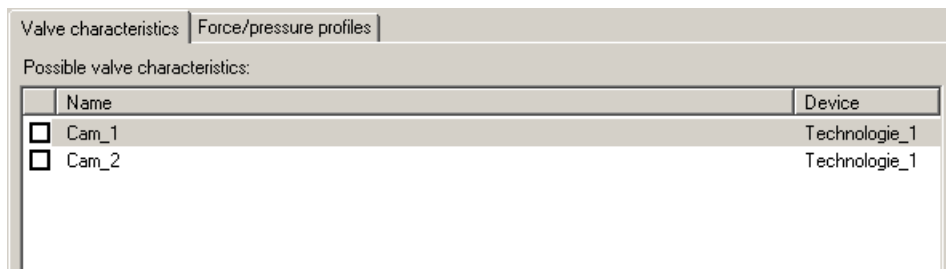
This input box is only visible if the velocity error monitoring function is activated.

Enter the maximum velocity error in this dialog.

4.6.15 Profiles

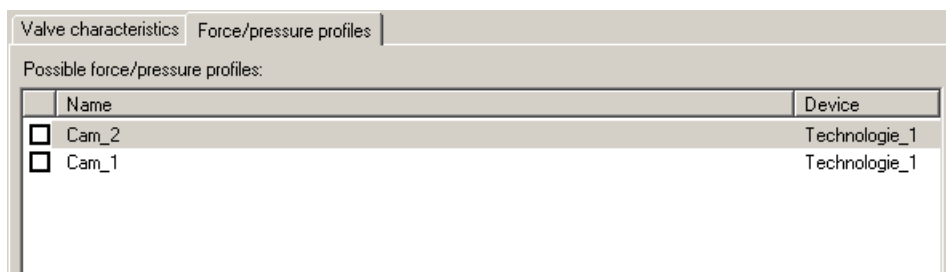
4.6.15.1 Profiles tab "Valve characteristic curves"

In the **Axis > Profiles** dialog, define in the "Valve characteristic curves" tab the cams that may be used as the valve characteristic curve for the hydraulic axis.



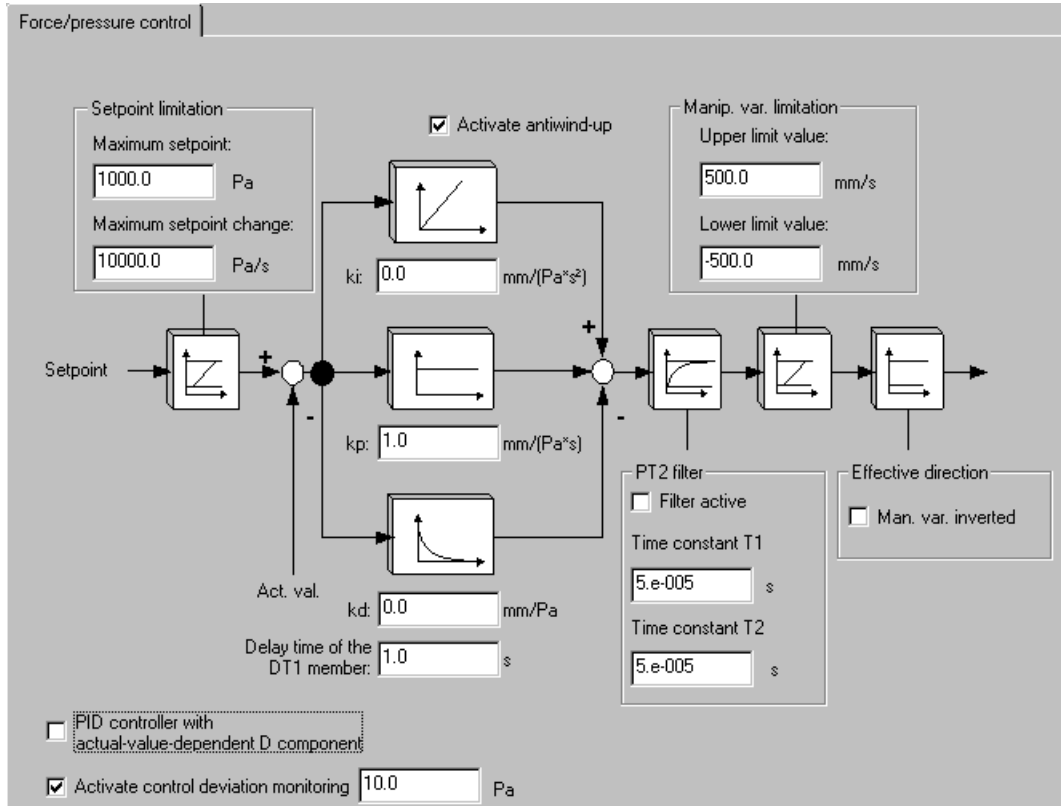
4.6.15.2 Profiles tab "Force / pressure profiles"

The **Axis > Profiles** dialog in the "Force / Pressure profiles" tab lets you define which cam disks can be used as force / pressure profiles for the axis.



4.6.16 Force/pressure control

The **Axis > Force / Pressure control** dialog lets you define the settings for the pressure sensors for force / pressure limiting or force / pressure control.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



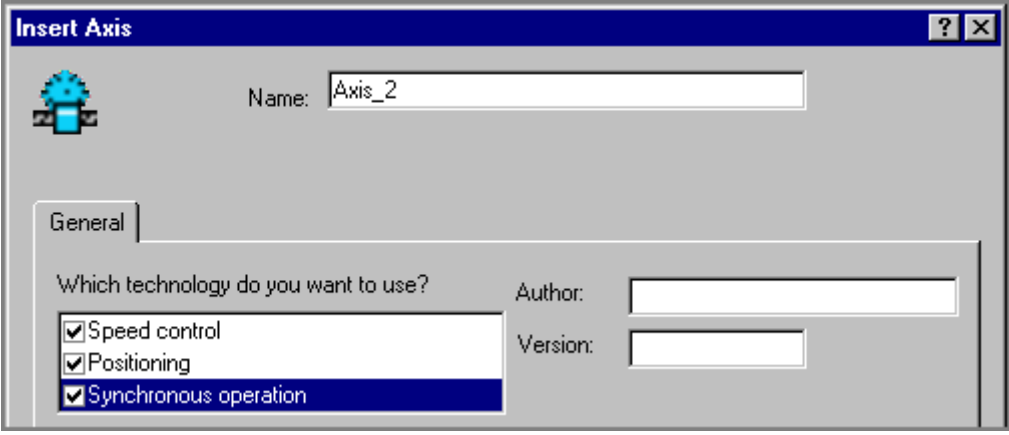
4.7 Configuring synchronization axes

4.7.1 Inserting and configuring following axes

Prerequisite

- The Technology CPU was configured in HW Config and configuration data were compiled.

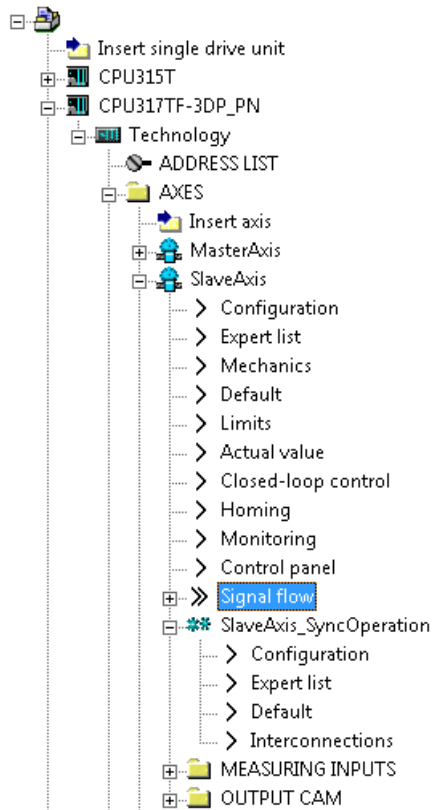
How to insert a synchronization axis in S7T Config

Step	Description
1.	In the Navigator of S7T Config, double-click "Insert axis".
2.	<p>Activate the synchronous operation technology when you configure the axis.</p>  <p>The "synchronous operation" technology assumes that the "Positioning" and "Velocity control" are configured. You can not for this reason disable these technologies.</p>
3.	Go through the steps as described in the chapter "Configuring axes (Page 138)".
	<p>Result: The synchronization axis appears in the Navigator of S7T Config, and its corresponding synchronization object will be created automatically. The object is automatically given the name of the axis with _SYNCHRO-NOUS_OPERATION ending.</p>

Representation in the Navigator

The leading axes and cam disks assigned to the synchronization axis are symbolized by means of logic links:

- Below the synchronous operation object
- Below the cams used
- Below the leading axes (axes, external encoders)



Further procedures

For synchronous operation, assign the synchronization axis the corresponding leading axes and / or cam disks.

4.7.2 Assigning leading axes and cam disks

In order to implement gearing you must assign the following axis an available leading axis. In order to implement camming, you must assign the following axis an additionally available cam disk.

Prerequisite

- A following axis with the "Synchronism" technology was inserted in S7T Config.
- A leading axis or cam disk was inserted in S7T Config.

How to assign leading axes and cam disks to a following axis

Step	Description
1.	In Navigator of S7T Config, double-click "Configuration" in the synchronous object (child object of the synchronization axis).
2.	<p>In the next dialog box, assign the following axis one or several available leading axes. To do so, set the check box in the left column, and then select the relevant coupling mode. Possible coupling modes:</p> <p>Leading axis is a real axis:</p> <ul style="list-style-type: none"> • Setpoint coupling • Actual value coupling with extrapolation <p>Leading axis is a virtual axis:</p> <ul style="list-style-type: none"> • Setpoint coupling <p>Leading axis is an external encoder:</p> <ul style="list-style-type: none"> • Actual value coupling with extrapolation • Actual value coupling without extrapolation <p>Which one of the axes is to provide the master setpoints to the following axis is determined in runtime by calling the relevant technology function, for example, "MC_GearIn" or "MC_CamIn".</p>
3.	<p>From the bottom section of the dialog box, select the optional cam disks for the implementation of camming.</p>
4.	Click "Close".

4.7.3 Configuring superimposing synchronism

A synchronization axis consists of an axis object and of a synchronization object. Both objects are generated when you create the axis. You configure superimposing synchronism by assigning the synchronization axis an additional synchronization object which coordinates the superimposing motions.

A synchronization axis may contain up to two synchronization objects:

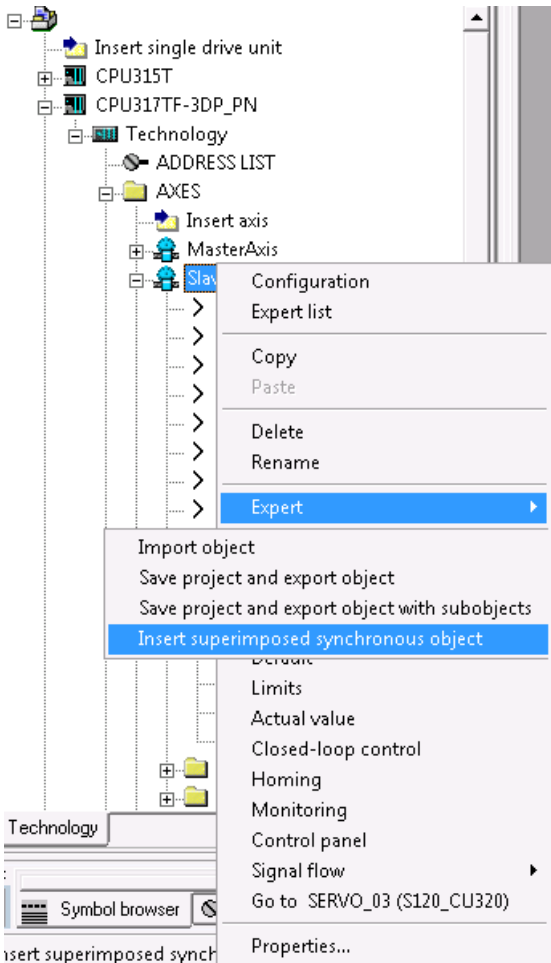
- One synchronization object for base synchronism
- One synchronization object for superimposing synchronism

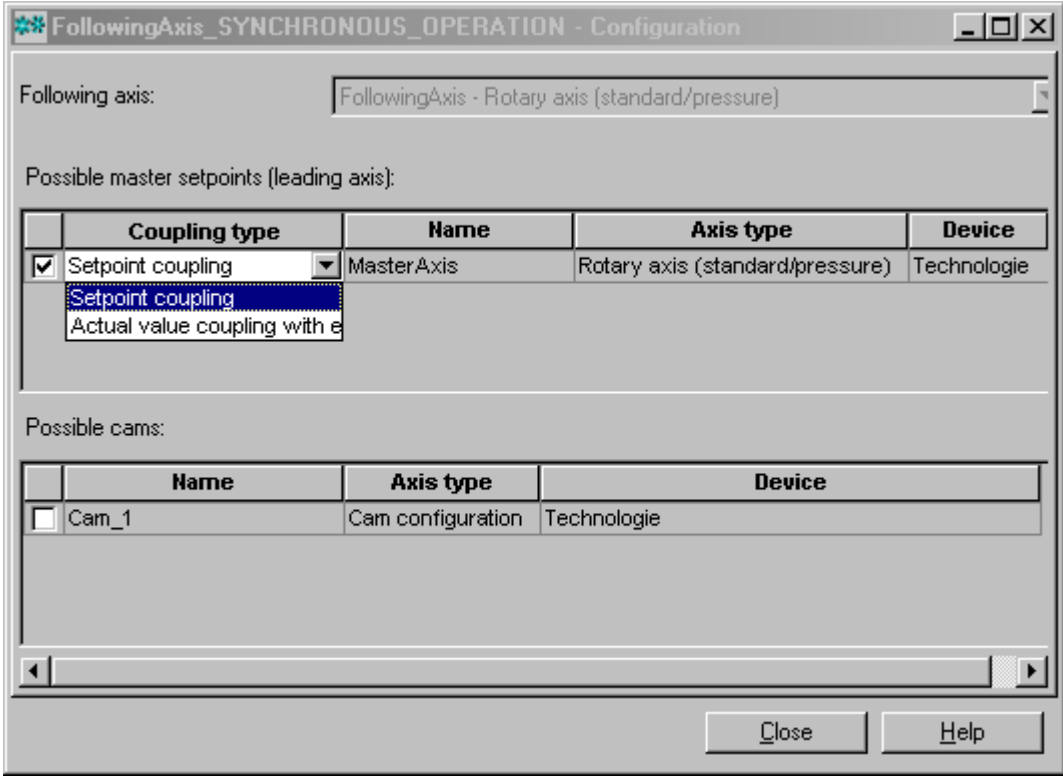
Prerequisites

- A synchronization axis was configured in S7T Config.
- A superimposing synchronization object was not configured for the axis

Configuring a superimposing synchronization object

The next steps show you the basic procedures of configuring a superimposing synchronization object.

Step	Description
1.	<p>In S7T Config Navigator, select the synchronization axis at which you want to configure superimposing synchronization. Select the context menu command Expert > Insert superimposed synchronous operation object.</p>  <p>The screenshot shows the S7T Config Navigator interface. The tree view on the left displays the project hierarchy: Insert single drive unit, CPU315T, CPU317TF-3DP_PN, Technology, ADDRESS LIST, AXES, Insert axis, MasterAxis, and Slav. The 'Slav' axis is selected, and a context menu is open over it. The 'Expert' menu item is highlighted, and its sub-menu is also open, with 'Insert superimposed synchronous object' selected. Other options in the 'Expert' sub-menu include Import object, Save project and export object, Save project and export object with subobjects, Create, Limits, Actual value, Closed-loop control, Homing, Monitoring, Control panel, Signal flow, Go to SERVO_03 (S120_CU320), and Properties...</p> <p>Result: The Navigator shows a second synchronization object under synchronization axis.</p>
2.	Double-click the Configuration entry of the second synchronization object to open the configuration dialog box.

Step	Description
3.	<p>Finalize the synchronous group of the superimposing synchronism by assigning it a leading axis (including cam disks as required). Set the corresponding check boxes, and then select the coupling type at the leading axes.</p>  <p>The synchronization-specific parameters of the superimposing synchronization object are configured and assigned values as for basic synchronous operation.</p>

Distinguishing between synchronization objects

Whether the synchronization object at a synchronization axis represents a basic synchronism or superimposing synchronism is defined at the *SyncingMotion.motionImpact* configuration parameter in the expert list of the synchronization object.

<i>SyncingMotion.motionImpact</i>	STANDARD (0)	Basic synchronous operation
	SUPERIMPOSED_MOTION (1)	Superimposing synchronism

4.7.4 Synchronization

Coupling to the master setpoint during synchronization or desynchronization can be defined differently according to the application.

It is determined by:

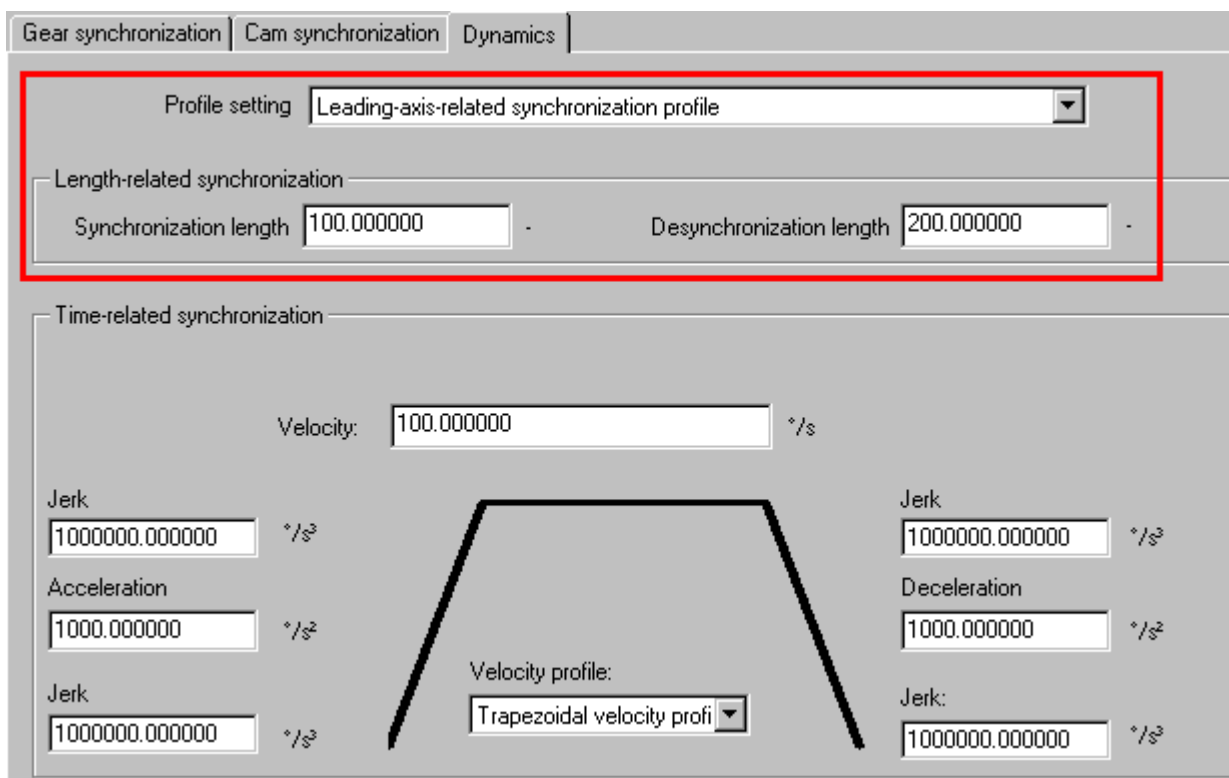
- The synchronization mode
- The synchronization point

- The position of the synchronization point
- The synchronization criterion
- The direction of synchronization (modulo axes only)

The **Synchronous operation > Default** dialog in the "Dynamics" tab lets you set the following synchronization types:

- **Leading-axis-related synchronization profile:** Synchronization and desynchronization with master value reference
- **Time-related synchronization profile:** Synchronization and desynchronization on the basis of specified dynamic values

Synchronization based on a leading axis-related synchronization profile



The leading-axis-related synchronization profile is defined using the "Sync. length" and "Desync. length" parameters.

Sync. length	Synchronization length
Desync. length	Desynchronization length

For leading axis-related synchronization, a start or end value relative to the master setpoint is defined for synchronization, including a synchronization length ("Sync. length" or "Desync. length").

A synchronization profile is determined, that is, a dynamic transition is calculated independent of the dynamic profile of the master setpoint.

4.7 Configuring synchronization axes

The velocities at the edges of the synchronization operation are constant.

The synchronization length defined in the dialog forms the basis for the definition of the synchronization range with reference to the master setpoint. Synchronization is handled using the "MC_GearIn" (gearing), or "MC_CamIn" (camming), or "MC_GearInSuperImposed" (superimposed gearing) or "MC_CamInSuperImposed" (superimposed camming) technology functions.

Input parameter *Mode* at the technology function determines whether to activate the values set in S7T Config (*Mode* = 0) for the synchronization profile, or whether to activate dynamic defaults at the technology function (*Mode* = 1).

Note

The synchronization profile depends on the velocity of the leading axis and on the set synchronization length. Any dynamic definitions at the synchronization object will be ignored. For this reason, dynamic response is limited only at the slave axis.

Synchronization based on a time-related synchronization profile

Based on dynamic parameters set in S7T Config or at the block input, time-based synchronization is performed after the start of the synchronization function.

Input parameter *Mode* at the technology function determines whether to activate the values set in S7T Config (*Mode* = 0) for the synchronization profile, or whether to activate dynamic defaults at the technology function (*Mode* = 1):

The screenshot shows a configuration window with three tabs: "Gear synchronization", "Cam synchronization", and "Dynamics". The "Profile setting" dropdown menu is set to "Time-related synchronization profile". Below this, the "Length-related synchronization" section contains two input fields: "Synchronization length" with the value "100.000000" and "Desynchronization length" with the value "200.000000". The "Time-related synchronization" section features a central graph showing a trapezoidal velocity profile. To the left of the graph, there are three input fields: "Velocity" (100.000000 */s), "Jerk" (1000000.000000 */s³), and "Acceleration" (1000.000000 */s²). To the right, there are three more input fields: "Jerk" (1000000.000000 */s³), "Deceleration" (1000.000000 */s²), and "Jerk" (36000000.000000 */s³). A dropdown menu labeled "Velocity profile:" is set to "Trapezoidal velocity profi".

The time-related synchronization profile is defined using the "Jerk", "Acceleration", "Velocity", "Delay" and "Velocity profile" parameters.

Jerk	Jerk settings supported for the velocity transitions listed below: <ul style="list-style-type: none"> • Jerk at the start of acceleration • Jerk at the end of acceleration • Jerk at the start of deceleration • Jerk at the end of deceleration
Acceleration	Acceleration of the axis during synchronization
Deceleration	Deceleration of the axis during synchronization
Velocity	Maximum velocity of the axis during synchronization Whether the velocity can be reached depends on the synchronization conditions
Velocity profile	The following velocity profiles are available: <ul style="list-style-type: none"> • Trapezoidal velocity profile • Constant velocity profile

Retarded and advanced synchronization

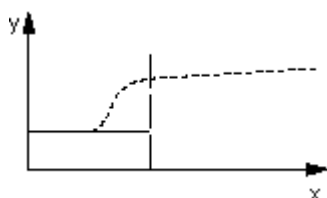
In time-based synchronization mode **advanced synchronization** and **retarded synchronization** can be differentiated.

	Synchronization start point...	Synchronization end point...
Advanced synchronization	Calculated by the system based on default dynamic values and master setpoint characteristic	Defined implicitly based on the following axis position, or directly
Retarded synchronization	Defined implicitly based on the following axis position, or directly	Derived from the dynamic values and master setpoint characteristic

Note

When synchronizing a synchronization axis with default dynamic values for which the start point of synchronization is defined, the following axis accelerates to its target velocity along a hyperbolic ramp.

Advanced synchronization (synchronize before synchronization position)



For advanced synchronization, the synchronization motion starts.

- At the start point of synchronization, based on default dynamic response parameters and constant master setpoint value, if this synchronization can be performed within an optimal time (dynamic master setpoint)
- Immediately, if an optimal synchronization time can not be calculated and the synchronization position can be reached (for example, with static master setpoint)

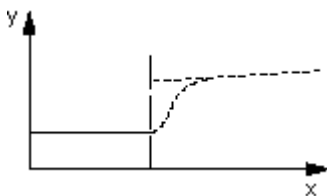
Note

If synchronization cannot be performed optimally a reversal of the motion may be generated.

Any change of the velocity master setpoint is also applied correspondingly to the dynamic values of the synchronization operation. A warning message is output if the configured tolerance is exceeded.

The synchronization is canceled with error if the master setpoint is inverted while synchronization is active.

Retarded synchronization (start symmetrically to synchronization position)



In retarded synchronization mode

- The synchronization motion starts when the start criterion is reached
- Only a trapezoidal velocity profile is supported.
If a velocity profile with constant acceleration is set, a "Dynamic response of motion profiles... cannot be maintained" alarm is generated, and the system automatically toggles to a trapezoidal velocity profile.

Synchronization direction

You can set the synchronization direction in the following dialog boxes:

- **Gearing**
dialog **Axis_SYNCHRONOUS OPERATION > Default**, "Gearing ", "Synchronization direction" tab
- **Camming**
dialog **Axis_SYNCHRONOUS OPERATION > Default**, "Cam synchronization ", "Synchronization direction" tab

The settings described below are valid for synchronization and desynchronization.

You can also program the settings at the *userdefault.gearingsettings.synchronizingdirection* or *userdefault.cammingsettings.synchronizingdirection* system variables.

- **Compatibility mode (*SYSTEM_DEFINED*)**
The following axis is synchronized within the shortest possible distance. The direction will be retained if synchronization of the moving following axis is possible in the currently set direction. The direction is reversed if the current direction of motion has to be changed for synchronization. The system calculates the motion sequences required for synchronization.

- **Shortest path (*SHORTEST_WAY*)**
The following axis is synchronized within the shortest possible distance.

- **Negative synchronization direction (*NEGATIVE_DIRECTION*)**

Only synchronization in negative direction is allowed, that is, transitions from negative to positive velocities during synchronization must be avoided. If synchronization fails, S7T Config outputs error message "50007 Error when activating/deactivating synchronous operation".

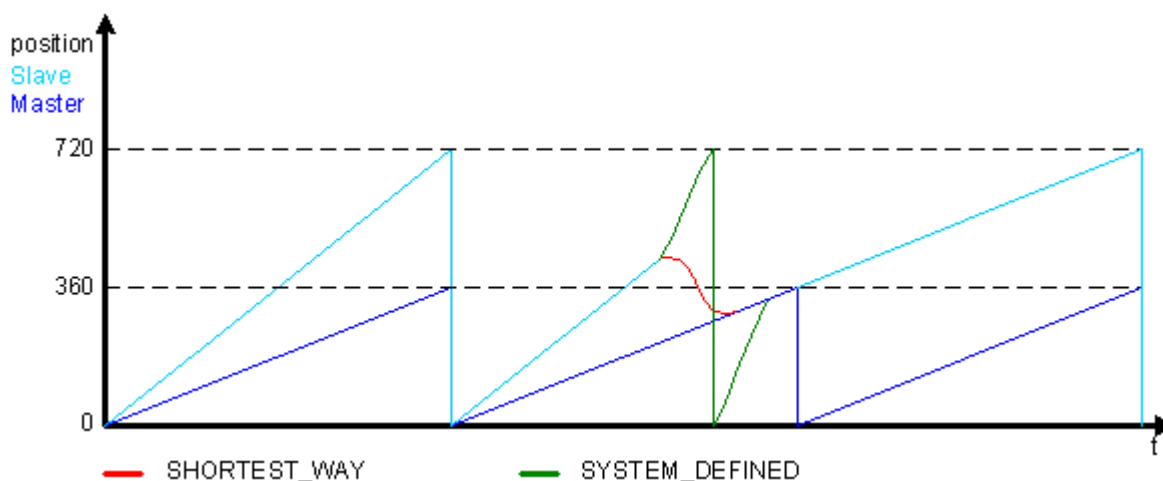
- **Positive synchronization direction (*POSITIVE_DIRECTION*)**

Only synchronization in positive direction is allowed, that is, transitions from positive to negative velocities during synchronization must be avoided. If synchronization fails, S7T Config outputs error message "50007 Error when activating/deactivating synchronous operation".

Compatibility mode is always used if *Mode = 1* at "MC_CamIn" or "MC_GearIn".

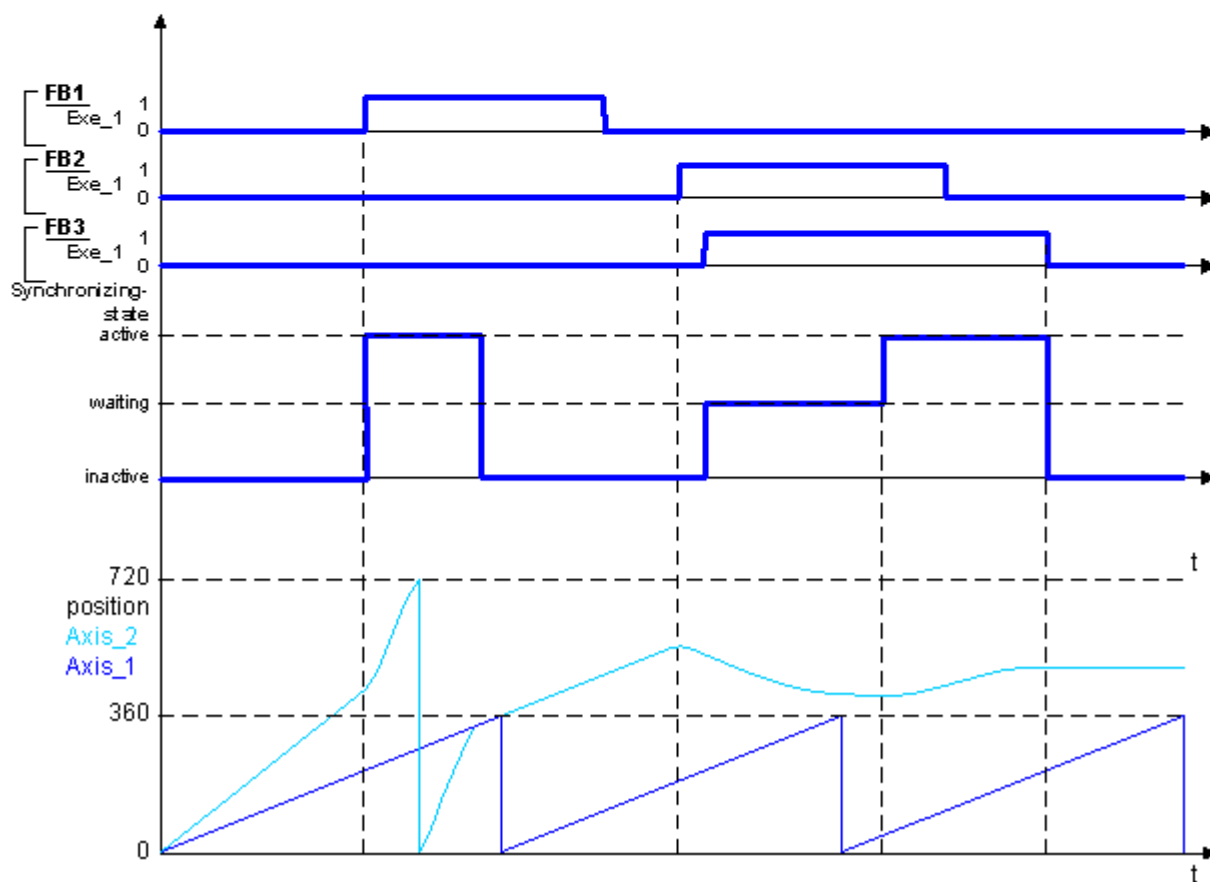
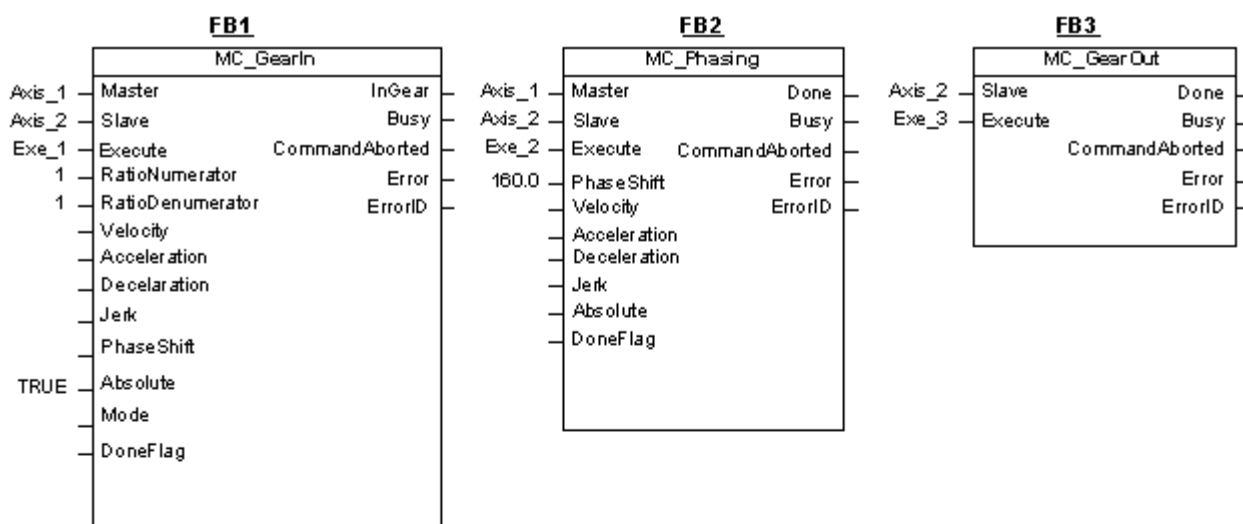
Difference between "SHORTEST_WAY" and "SYSTEM_DEFINED"

Both axes move, for example, with positive velocity. Absolute gearing with a ratio of 1:1 and immediate synchronization are initiated. The green curve shows the course when the current direction of motion of the following axis is retained. The red curve, on the other hand, shows synchronization with a reversal of direction.



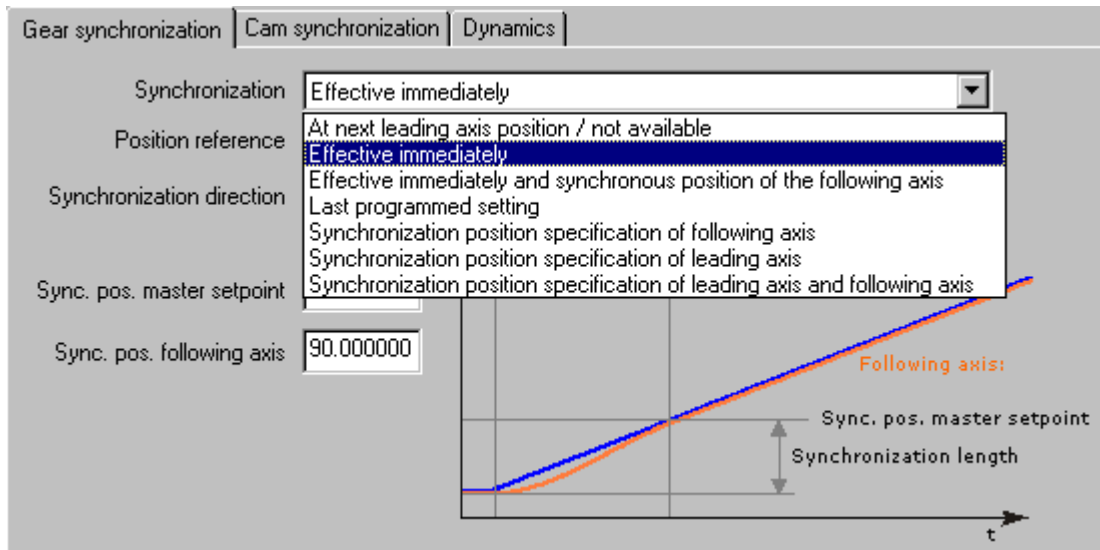
Example of "Positive synchronization direction" (Gearingsettings.synchronizingdirection = POSITIVE_DIRECTION)

The next example shows a default setting which only allows synchronization / desynchronization motions in positive direction of movement. The default settings for synchronization / desynchronization are "Effective immediately". Synchronization starts immediately with *Exe_1*. The slave is now to be moved by a phase shift with *Exe_2*. This motion is carried out in negative direction. If the "immediately" active "MC_CamOut" is started in negative direction with *Exe_3*, the axis waits until it is moving in positive direction before it is desynchronized.



4.7.5 Synchronization

In the "Gear synchronization" and "Cam synchronization" tabs of the **Synchronous operation > Default** dialog box, you can define the synchronization settings.



The "Synchronization" drop-down list lets you set the synchronization criterion:

Setting	Meaning
Effective immediately	Synchronization is performed immediately after the start of the function. The settings in "Sync. pos. master setpoint", "Sync. pos. following axis" and "Position reference" are not evaluated.
Default synchronization position of the leading axis	The synchronization criterion depends on the position of the leading axis. The synchronization position is defined in "Sync. pos. master setpoint". The setting in "Sync. pos. following axis" is ignored.
Synchronization position specification of the following axis (only with gearing)	The synchronization criterion depends on the position of the following axis. The synchronization position is defined in "Sync. pos. following axis". The setting in "Sync. pos. master setpoint" is ignored.
Transition at the end of the active cam disk (only with camming)	This can only be set with relative leading axis reference. The synchronization criterion is the master setpoint position at the end of the current cam disk cycle. The setting in "Sync. pos. following axis" is ignored.

Setting	Meaning
Default synchronization position of the leading axis and following axis	<p>The synchronization criterion depends on the position of the leading axis. The synchronization position is defined in "Sync. pos. master setpoint".</p> <p>In addition, an offset is generated at the following axis as a result of the setting in "Sync. Pos. following axis", that is, instead of being synchronized with the programmed (for example, via cam disk) following position but, the following axis is synchronized with the "Sync. Pos. following axis" position plus the absolute position value of the following axis from the cam disk.</p> <p>Example: The following axis is coupled to the master axis by way of cam disk. The cam disk was created so that the following axis is set to position 70 when the leading axis is at position 50. If parameter "SyncPos following axis" = 80 the following axis is synchronized at position 150 (70 + 80) when the leading axis is at position 50. Coupling by way of the cam disk is still active (scaling remains the same), however, with an offset of 80.</p>
Effective immediately and synchronous position of the slave axis	<p>Synchronization is performed immediately after the start of the function. The resulting phase shift between the leading and following slave axes results is derived from the position of the following axis when the function was started. This compensates for offset caused by the acceleration ramp of the following axis. The synchronization motion is based on dynamic response defaults.</p> <p>The setting in "Sync. pos. master setpoint" is ignored.</p>
Last programmed setting	Not usable

Position reference

Gear synchronization | **Cam synchronization** | Dynamics

Synchronization: Effective immediately

Position reference: Synchronize from synchronization position

Synchronization direction:

- Last programmed setting
- Synchronize before synchronization position
- Synchronize from synchronization position**
- Synchronize symmetrically to synchronization position

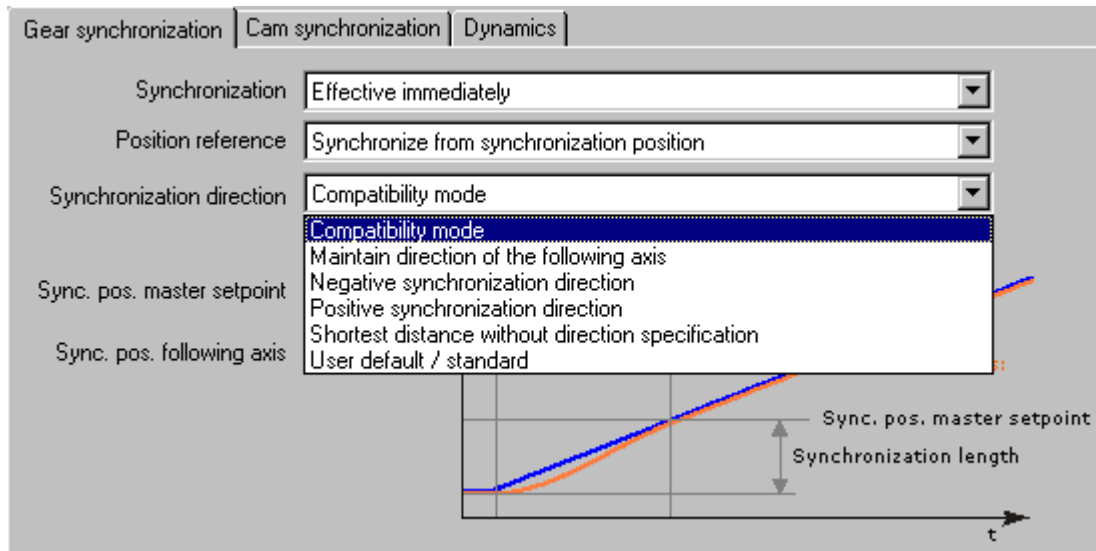
Sync. pos. master setpoint: 0.000000

Sync. pos. following axis: 90.000000

The "Position reference" drop-down list lets you set how the synchronization is to be executed:

Setting	Meaning
Synchronize from synchronization position	Synchronization starts at the synchronization position. The synchronization length is derived from the time-related synchronization profile in dynamic data, and for a leading axis-related synchronization profile from the "Synchronization length" parameter. The following axis is synchronized when this length has been passed.
Synchronize before synchronization position	In this synchronization mode, the following axis is in synchronism with the leading axis when it reaches the synchronization position. The start position of the synchronization with time-related synchronization profile is determined by the dynamic data, and with leading axis-related synchronization profile by the "Synchronization length" parameter.
Synchronize symmetrically to synchronization position	In this mode, synchronism is reached at the middle of the synchronization length. The synchronization movement starts before the synchronization position is reached and is stopped after the position has been passed. The synchronization is performed depending on the profile in relation to the synchronization length or dynamic defaults.
Last programmed setting	Not usable

Synchronization direction



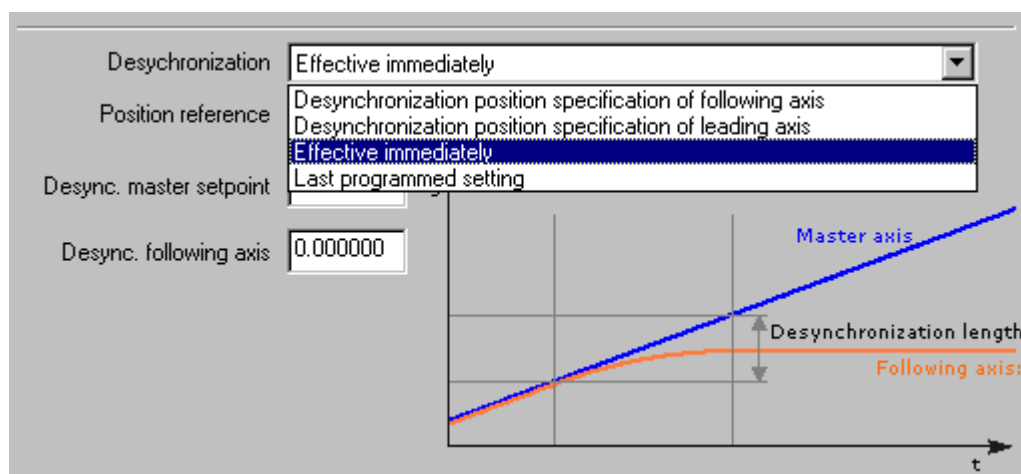
The "Synchronization direction" drop-down list lets you set in which direction the synchronization is to be executed. This setting is only available for modulo axes.

Setting	Meaning
Same direction as master	Synchronization always takes place in the direction of motion of the following axis.
Compatibility mode	Gearing: The following axis is synchronized in positive direction. Camming: The following axis is synchronized within the shortest distance.
Shortest path without direction preset	The slave axis is synchronized over the shortest path.

Setting	Meaning
Negative synchronization direction	The axis is always synchronized in negative direction.
Positive synchronization direction	The axis is always synchronized in positive direction.

4.7.6 Desynchronization

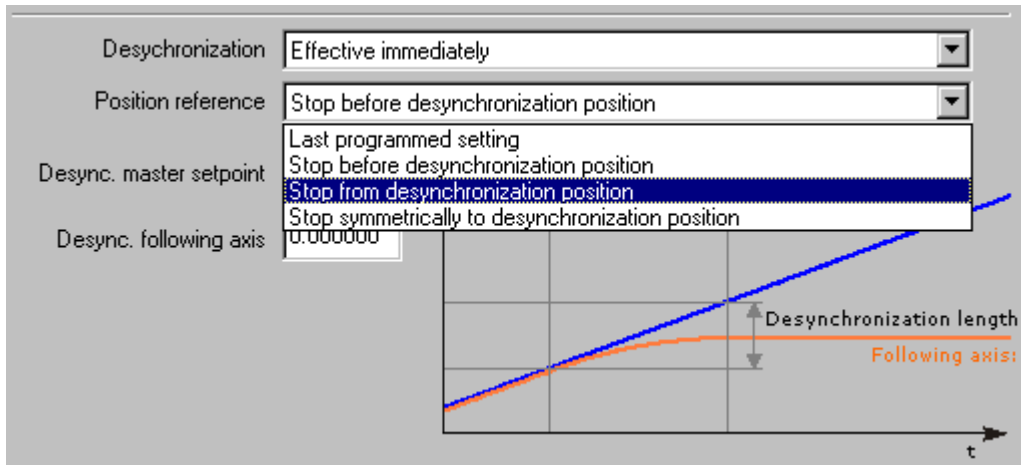
In the "Gear synchronization" and "Cam synchronization" tabs of the **Synchronous operation > Default** dialog, you can define the desynchronization settings.



The "Desynchronization" drop-down list lets you select the desynchronization criterion.

Setting	Meaning
Effective immediately	Desynchronization starts immediately after the start of the function. The settings in "DeSync. master setpoint", "Desync. following axis" and "Position reference" are ignored.
Default desynchronization position of the following axis	Desynchronization starts based on the following axis position set in "DeSync following axis". The settings in "DeSync. leading axis" are ignored.
Specified by the desynchronization position of the leading axis	Desynchronization starts based on the leading axis position set in "Desync. master setpoint". The settings in "DeSync. following axis" are ignored.
End of cam disk cycle (only with camming)	The desynchronization is performed at the end of the current cam disk cycle.
Last programmed setting	Not usable

Position reference



The "Position reference" drop-down list lets you set how the desynchronization is to be executed:

Setting	Meaning
Stop after desynchronization position	Starts desynchronization at the desynchronization position. The desynchronization length is derived from dynamic data for a time-based synchronization profile, and from the "Desynchronization length" parameter for a leading axis-related synchronization profile. Desynchronization starts after this length has been passed.
Stop symmetrically to desynchronization position	In this mode, desynchronization starts when the axis reaches the middle of the desynchronization length. The desynchronization motion is started in advance of the desynchronization position, and stopped when the position is passed. Desynchronization is performed based on the profile in relation to the desynchronization length or dynamic defaults.
Stop before desynchronization position	In this mode, desynchronization starts when the axis reaches the desynchronization position. The start position of the desynchronization with time-related synchronization profile is determined by the dynamic data, and with leading axis-related synchronization profile by the "Synchronization length" parameter.
Last programmed setting	Not usable

4.7.7 Synchronization status

The section below shows system variables of S7T Config that can be used to view the synchronization status:

System variable at the synchronization object:

- **enablecommand**

The system variable indicates whether a "MC_GearIn" or "MC_CamIn" command was started at the synchronization object. The following states are indicated:

 - *ACTIVE* - Command active
 - *NONE* - No command active
 - *WAITING_TO_START* - Command waiting for the synchronization criterion
- **disablecommand**

The system variable indicates whether a "MC_GearOut" or "MC_CamOut" command was started at the synchronization object. The following states are indicated:

 - *ACTIVE* - Command active, following axis is being desynchronized
 - *NONE* - No command active
 - *WAITING_TO_START* - Command waiting for the desynchronization criterion
- **syncstate**

This system variable returns the synchronization status. The following states are indicated:

 - *NO* - The synchronous operation has not been synchronized yet.
 - *YES* - The synchronous operation is synchronized.
- **state**

This system variable indicates the active synchronization mode at the synchronization object. The following states are indicated:

 - *CAMMING* - A curve synchronization is active
 - *INACTIVE* - No synchronous operation active

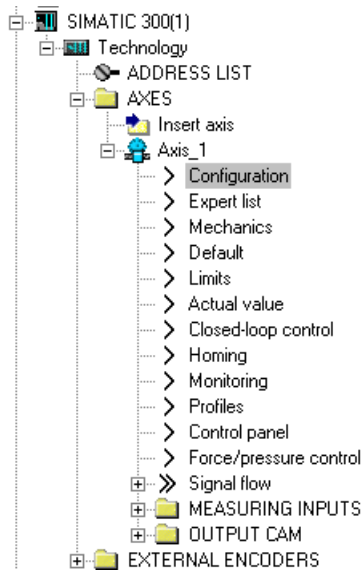
System variable at the following axis:

- **syncmonitoring.differencecommandvalue**

This system variable indicates the master setpoint difference between the leading axis and the following axis.

4.7.8 Configuration - Axis

You can change and supplement the configuration of the axis in the **Axis > Configuration** dialog.



The configuration dialog contains the following tabs:

"Configuration" tab


The following setting options are available in the "Configuration" tab:

- Select the processing cycle of the axis.
- Change the axis type selected in the axis wizard.
- Change the assignment of the drive.

The configuration parameters listed under "Functions" are generally irrelevant for S7 technology.

Configuration	Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Technology					
Name:	Axis_1				
Technology:	Position axis				
Proc. cycle clock:	iPO				
Axis Type					
Axis type:	Linear, Electrical				Change...
Control:	Standard (PV controller) + Pressure (PID controller)				
Drive assignment					
Drive:	Drive_1.Actor (S120_CU320_2_DP)				...
Drive interface:	Interface via PROFIdrive message frame				
Functions					
Change...					
Response to alarm:	Remove all enables (default)				
SINAMICS Safety Integrated:	No				
Encoder assignment					
Encoder:	Drive_1.Encoder_1 (S120_CU320_2_DP)				
Encoder interface:	Interface via PROFIdrive message frame				
Enc. type:	Absolute encoder, cyclic absolute				
Encoder resolution:	512				
Pressure sensor assignmen					
Input:	Not assigned				
Sensor type:	Pressure measurement				

If several axis data sets were configured for the axis, the axis data set to be changed must be selected in the lower area of the view.

	ADS: 2	ENC: 1	FPS: 1
---	--------	--------	--------

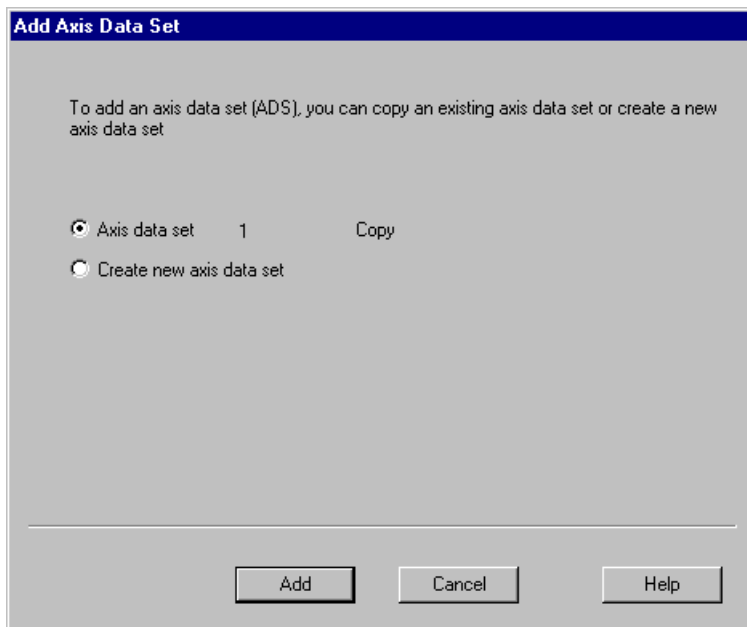
If additional encoders and pressure transducers were also configured for the axis, the encoders and pressure transducers used in the selected axis data set are shown in the fields ENC and FPS.

"Axis data sets" tab (ADS)

In the "Axis data sets" tab, you can add or delete axis data sets and configure these in a similar manner to the expert list.

Configuration					Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Active axis data set after ramp-up:					ADS 1		Add...		Delete ADS
	Parameter	Parameter text	ADS 1	Unit					
1	AdditionalSensorNumber	Assignment of a force/pressure trans...		-					
2	ClampingMonitoring	Clamping monitoring		-					
3	ControllerDynamic	Reference model monitoring		-					
4	ControllerStruct	Controller parameters		-					
5	DynamicComp	Dynamic response compensation		-					
6	DynamicData	Dynamic characteristic values of the c...		-					
7	DynamicFollowing	Dynamic following error monitoring		-					
8	EncoderNumber	Assignment of an encoder to this data...		-					
9	ForceControllerData	Force/pressure controller		-					
10	ForceControllerDifference	Control deviation monitoring of the forc...		-					
11	Gear	Ratio of the load gear		-					
12	ProcessModel	Process model		-					

Click the "Add" button and then select whether the displayed axis data set is to be copied or a new axis data set with default values is to be added.



If more than one axis data set has been configured, go to the "Active axis data set after startup" drop-down list and select the axis data set that you want to use when the Technology CPU is restarted.

If several encoders or pressure transducers were configured, you can use the ADS X column to specify the encoders and pressure transducers to be used in the axis data set.

Configuration					Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Active axis data set after ramp-up:					ADS 1		Add...		Delete ADS
	Parameter	Parameter text	ADS 1	Unit					
1	AdditionalSensorNumber	Assignment of a force/pressure trans...		-					
2	ClampingMonitoring	Clamping monitoring		-					
3	ControllerDynamic	Reference model monitoring		-					
4	ControllerStruct	Controller parameters		-					
5	DynamicComp	Dynamic response compensation		-					
6	DynamicData	Dynamic characteristic values of the c...		-					
7	DynamicFollowing	Dynamic following error monitoring		-					
8	EncoderNumber	Assignment of an encoder to this data...		-					
9	ForceControllerData	Force/pressure controller		-					
10	ForceControllerDifference	Control deviation monitoring of the forc...		-					
11	Gear	Ratio of the load gear		-					
12	ProcessModel	Process model		-					

"Configure encoder" tab

The "Configure encoder" tab lets you modify the configuration of the encoder and add/delete encoders. The "Use in ADS" line indicates the axis data sets in which the encoder is used.

Configuration		Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
Encoder use in S7T Config		Change...		Add...	Delete encoder	
		Encoder 1				
1	Assignment partner	Drive...Encoder_1 (S120_CU320_2_DP)				
2	Encoder interface	Interface via PROFIdrive message frame				
3	Encoder type	Absolute encoder, cyclic absolute				
4	Encoder mode	Endat				
5	Measuring system	Rotary encoder system				
6	Used in the ADS	1				
Encoder data from encoder 1						
Reference variables						
	Encoder pulses per rev.:	<input type="text" value="512"/>				
	Fine resolution:	<input type="text" value="2048"/>				
	Fine resolution of absolute value in Gn_XIST2:	<input type="text" value="512"/>				
	Data width of absolute value without fine resolution:	<input type="text" value="21"/>				
Additional settings						
	<input type="checkbox"/> Tolerate the encoder failure when it is not involved in the closed-loop control					
	<input checked="" type="checkbox"/> Activate encoder monitoring					

"Pressure sensors" tab (only if the axis mode "Standard + Pressure" or "Standard + Power" is selected)

The "Pressure sensors" tab lets you modify the configuration of the pressure sensor and add/delete pressure sensors. The "Use in ADS" line indicates the axis data sets in which the pressure sensor is used.

Configuration	Axis data sets	Encoder configurations	Pressure sensors	Units	Reference variables
---------------	----------------	------------------------	------------------	-------	---------------------

Pressure sensors Add... Delete sensor

Sensor 1	
1	Sensor type: Pressure measurement
2	Activation at start: <input checked="" type="checkbox"/>
3	Used in the ADS: 1

Sensor data from pressure sensor 1

Pressure value calculation

Pressure value = raw value Factor + Offset

Invert raw value

Pressure value filter

Activate PT1 filter

Pressure value limits

Minimum pressure value: Pa

Maximum pressure value: Pa

Reference variables for the hardware

Number of usable bits:

Format:

Minimum raw value:

Maximum raw value:

Error tolerance time: s

Pressure sensor assignment

Input:

Digital inputs for conditional switchover Add Delete input


Input	Assignment partner

Click the "Digital inputs for conditional switching" button and "Add" if you want to define digital inputs for switching conditions.

"Units" tab

The "Units" tab lets you change the units of the axis.

Configuration | Axis data sets | Encoder configurations | Pressure sensors | **Units** | Reference variables

 If you change the unit system, the configuration and system variables are recalculated (rounding errors possible), but specifications in programs are not taken into account.

Physical quantity	Unit
Position	mm
Increments/position	1000/unit
Velocity	mm/s
Acceleration	mm/s ²
Jerk	mm/s ³
Ratio	%
Time	s
Speed	1/s
Leadscrew pitch	mm/rot
Angle	°
Angular velocity	°/s
Angular acceleration	°/s ²
Angular jerk	°/s ³
Voltage	V
Frequency	Hz
Loop gain	1/s
Torque	Nm
Force	N
Pressure	Pa
Pressure change	Pa/s
Force change	N/s
Integrator gain	1/s ²
Percentage change	%/s
Force controller P gain	mm/(N*s)
Pressure controller P gain	mm/(Pa*s)
Force controller I gain	mm/(N*s ²)
Pressure controller I gain	mm/(Pa*s ²)
Force controller D gain	mm/N
Pressure controller D gain	mm/Pa
Force controller P gain	°/(N*s)
Pressure controller P gain	°/(Pa*s)
Force controller I gain	°/(N*s ²)
Pressure controller I gain	°/(Pa*s ²)
Force controller D gain	°/N
Pressure controller D gain	°/Pa

"Reference variables" tab

The "Reference variables" tab lets you modify the normalization data of the motor.

Configuration | Axis data sets | Encoder configurations | Pressure sensors | Units | **Reference variables**

General reference data

Data transfer from the drive

	Parameter	Parameter text	Value	Unit
1	maxSpeed	Specification of the maximum s...	3000.0	rpm
2	nominalSpeed	Specification of the reference ...	3000.0	rpm
3	maxTorque	Maximum torque of the drive	100.0	Nm

If the values are changed, you have to ensure that the same values are configured in the drive.

4.7.9 Mechanics - Electrical axis

The **Axis > Mechanics** dialog box is used to configure the mechanical parameters of the axis and of the encoder.

- Settings for the sense of direction of the measuring system
- Settings for the encoder mounting type
- Load gear settings
- Measuring gear settings
- Leadscrew pitch of a linear axis
- Modulo settings
- Backlash compensation settings

- Measuring gear settings
- Backlash compensation

Meas. system in opposite sense (invert act. pos. value)
 Invert manipulated variable
 Rotary encoder system

An inversion of both values corresponds to an inversion of the drive direction.
 Encoder parameter...

Mounting of encoder: Motor side
 Check gear ratio?

Load gear

Number of motor revolutions: 1

Number of load revolutions: 1

Measuring gear

Number of motor revolutions: 1

Number of encoder revolutions: 1

Leadscrew pitch

Dist. per spindle rev.: 10.0 mm/rot

Modulo axis
 Modulo start value: 0.0 mm
 Modulo length: 1000.0 mm

Backlash on reversal compensation:

Preferred position of the slide at the START: Positive

Backlash on reversal: 0.0 mm

Velocity: 0.0 mm/s

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

ADS: 1

Boundary conditions for mechanics settings for modulo axes (long-term stability)

With modulo axes, a check is performed to determine whether the long-term stability is guaranteed. Long-term stability ensures that the positions measured by the encoder and the internal representation of the actual values are always synchronous. This enables positions to be approached exactly, even after any number of modulo overflows. If long-term stability cannot be guaranteed, one of the following error messages is output in the engineering system during the consistency check:

- Configured gear ratio cannot be represented
- Configured modulo length cannot be represented

A test of the long-term stability is also performed on the target device during runtime. If this is not ensured due to the configuration, the following alarm is issued in S7T Config: *Alarm 20006 Configuration error, reason 3041*.

The reason for this error is inappropriate selection of values in the configuration data. These values must satisfy the following conditions:

Calculating f_1 for a modulo rotary axis

$$f_1 = \text{measuring gear numerator} \times 360 \times \text{internal resolution} \times \text{load revolutions} \quad 1)$$

Calculating f_1 for a modulo linear axis

$$f_0 = \text{TRUNC}(\text{leadscrew pitch} \times \text{internal resolution}) \quad 2)$$

The decimal places of f_0 are truncated. The leadscrew pitch must be specified in the base unit of mm.

$$f_1 = \text{measuring gear numerator} \times f_0 \times \text{load revolutions} \quad 1)$$

Calculating f_2

$$f_2 = \text{measuring gear denominator} \times \text{encoder resolution} \times \text{actual value factor} \times \text{motor revolutions} \quad 1)$$

Calculating f_{11} and f_{22}

From f_1 and f_2 , the greatest common divisor k must be determined and used in the following formula:

$$f_{11} = (f_1 / k) < 2^{31}$$

$$f_{22} = (f_2 / k) < 2^{31}$$

The results of f_{11} and f_{22} must be less than 2^{31} . If this is not the case, check whether an appropriate modification of the parameters in the f_1 and f_2 formulas will produce values for f_{11} and f_{22} that do not exceed the maximum permissible value.

Calculating f_{31}

If f_{11} and f_{22} meet the requirements described above, and the download operation is still aborted with the S7T Config message *Configuration error 20006 reason 3041* message, you can perform the following tests:

$$f_3 = \text{TRUNC}(\text{modulo length} \cdot \text{internal resolution})$$

The decimal places of f_3 are truncated. The modulo length must be specified in mm for linear axes and degrees for rotary axes.

Now you can calculate the greatest common divisor k_2 of f_3 and f_{11} and insert it in the following formula:

$$f_{31} = (f_3 \times f_{22} \times f_{11}) / (k_2 \times k_2) < 2^{62}$$

At this point you have to check whether f_{31} is less than 2^{62} . If not, check whether you can reduce modulo length. You can also make changes in the parameters in the f_1 and f_2 formulas, as long as you ensure that the requirements for f_{11} and f_{22} are still met.

1)	For load-side or external encoder mounting, insert 1 in the formula for motor revolutions and load revolutions.
2)	For external encoder mounting, insert the configured distance per revolution in place of leadscrew pitch.

Description of parameters

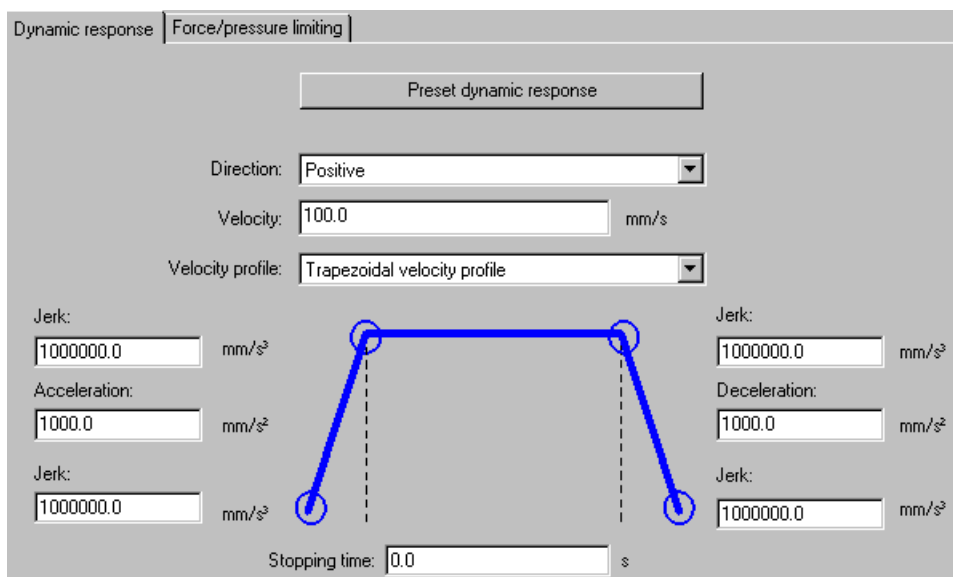
Parameters	Comment / configuration data element on the axis
Measuring gear numerator	Numerator of the measuring gear ratio <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptDrive.numFactor</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptExtern.numFactor</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptLoad.numFactor</i>
Measuring gear denominator	Denominator of the measuring gear ratio <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptDrive.denFactor</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptExtern.denFactor</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptLoad.denFactor</i>
Motor revolutions	Numerator for motor revolutions <i>TypeOfAxis.NumberOfDataSets.DataSet_1.Gear.numFactor</i>
Load revolutions	Numerator for load revolutions <i>TypeOfAxis.NumberOfDataSets.DataSet_1.Gear.denFactor</i>
Internal resolution	Internal increments / position unit Defined in the configuration using the axis wizard.
Encoder resolution	Encoder pulses per revolution (specified on the encoder) <i>TypeOfAxis.NumberOfEncoders.Encoder_1.IncEncoder.incResolution</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AbsEncoder.absResolution</i>
Multiplication factor, actual value (actual value factor)	= X ¹⁾ <i>IncEncoder.incResolution MultiplierCyclic</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.IncEncoder.incResolution MultiplierCyclic</i> <i>TypeOfAxis.NumberOfEncoders.Encoder_1.AbsEncoder.absResolution MultiplierCyclic</i>
Modulo length	<i>Modulo.length</i>
Leadscrew pitch for each revolution of the axis	<i>LeadScrew.pitchVal</i>
Path per revolution	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.pathPerResolution.length</i>

1)	X=0	For the fine resolution, take into account the default value according to table default settings for fine resolution in SIMATIC S7-Technology in section Encoder interface using the PROFIdrive message frame (encoder in PROFIdrive axis message frame/fine resolution (Gn_XIST1)). (In this case, the test of long-term stability is performed only on the target device. It is not checked during the consistency test in the engineering system.)
	X<>0	Use the configured value for the fine resolution.

4.7.10 Default

4.7.10.1 Default - "Dynamics" tab

The **Axis > Default** dialog in the "Dynamics" tab lets you set default dynamic values for the axis. The default values are activated if a negative dynamic value is set at a technology function.



Default values supported:

- Direction
- Velocity
- Acceleration
- Deceleration
- Jerk
- Velocity profile

Click the "Preset dynamics" button to simplify the setting of the dynamic values. For more information, refer to the S7T Config Online Help.

Stop time

The time set under Stop time is effective when a moving axis is blocked and at "MC_Power" the *Stopmode = 2* is configured.

Velocity profile

The velocity profile defines the response of the axis during startup, braking and velocity changes.

The technology functions do not use the default value. To change the velocity profile, use input parameter *Jerk*.

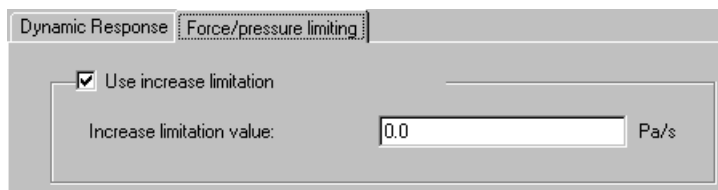
You can choose between the following profiles:

- **Trapezoidal**
The trapezoidal profile is used for linear acceleration in positive and negative direction of the motion (jerk = 0).
- **Constant**
The profile shows a constant acceleration, the jerk profile is controllable (jerk \neq 0).

4.7.10.2 Default - "Force/pressure limitation" tab

The **Axis > Default** dialog in the "Force/Pressure limitation" tab lets you activate and configure the rise limitation for the force/pressure limitation.

This tab is only visible if the "Standard + Pressure" or "Standard + Force" mode has been selected in the axis configuration.



Using increase limitation

Select the check box if you would like to activate increase limitation.

Value for increase limitation

Enter the required limit value in this input box.

4.7.11 Limits

4.7.11.1 Limits - "Position and velocity" tab

The **Axis > Limits** dialog in the "Position and velocity" tab lets you

- Configure and enable monitoring of the hardware limit switches (Page 172)
- Configure and enable monitoring of the software limit switches (Page 174)
- Set velocity limits

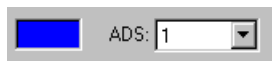
The screenshot shows the 'Position and velocity' tab of the 'Axis > Limits' dialog. It is divided into several sections:

- Hardware limit switch:** Includes a checkbox for 'Active' (unchecked), a 'Log. address' field with '65535', a 'Bit number' dropdown with '0', and input fields for 'Negative end position' and 'Positive end position', both with '65535'. A diagram shows a coordinate system with limit switches at the ends.
- Software limit switch:** Includes a checked 'Active' checkbox, a dropdown for 'Behavior for travel to software limit switch' set to 'with position-controlled traversing', and input fields for 'Negative end position' (-1000000000000.0 mm) and 'Positive end position' (1000000000000.0 mm). A 'Tolerance window for the retraction' is set to 0.0 mm. A diagram shows a coordinate system with software limit switches.
- Velocity limits:** Includes 'Max. velocity' (500.0 mm/s) and 'Pos. prog. velocity' (> 1000000000000.0 mm/s). A checkbox for 'Direction-dependent dyn. response' is unchecked. A graph shows velocity (V) vs. time (t) with a blue curve for acceleration/deceleration and a red horizontal line for constant velocity.

Below the dialog, there is a note and a small control element.

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



4.7.11.2 Hardware limit switches

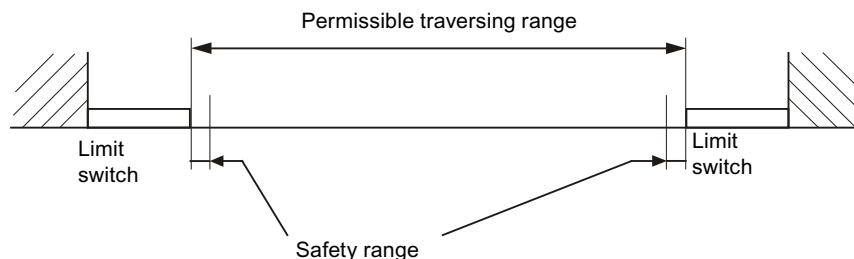
You enable hardware limit switch monitoring in the **Axis > Limits** dialog box, "Position and Velocity (Page 172)" tab. Hardware limit switch monitoring is used to limit the operating range of an axis, or to protect the machine.

Wiring

The HW limit switches can be wired to the four integrated digital inputs of the Technology CPU, or to I/O modules such ET 200 or SINAMICS S120 with TM15/TM17 which are operated on DP(DRIVE).

Traversing range

The permitted traversing range is monitored at the digital inputs of the hardware limit switches.



Note

The hardware limit switch must be implemented as an NC contact.

The hardware limit switches must remain active after the axis has passed the permissible traversing range until the mechanical end position is reached.

Retraction

An axis triggering a HW limit switch is stopped with error messages *8013* and *804B*. It is retracted from the HW limit switch (release motion) as described below:

- **Manual retraction**
The axis is returned manually to the permissible traversing range. The error **at the technology DB** can only be acknowledged after it has been returned to this range.
- **Retraction with drive**
The error at the technology DB of the axis is acknowledged, but the error message and the *LimitSwitchActive* bit remain active. The axis can now be returned to the permitted traversing range. A reverse motion command once again triggers an axis error. The error messages and the *LimitSwitchActive* status can be acknowledged after the axis has moved out of the range of the limit switch.

The current position of the axis is saved upon reaching the HW limit switch is saved. Only after this position, plus a safety range, has been passed is the axis considered to have left the limit switch.

Note

The controller may **not** be switched off after the axis has passed the HW limit switch in order to avoid a conflict between polarity monitoring of the hardware limit switches and the overrun monitoring of the hardware limit switches in direction of the valid range. In this case, the axis is moved into the valid range without hardware limit switch monitoring, and is then re-enabled.

When the controller is **switched on**, the axis must be positioned within the valid traversing range.

Internal states are lost and the configuration is reloaded when the axis passes the hardware limit switch. Reloading without loss of the approach information is only possible within the valid range.

Exception: Deactivation of position limit monitoring after a polarity reversal error

Safety range

The safety range of the HW limit switches is calculated based on the configured resolution of the system of units of the axis.

Safety range = $1000 / (\text{increments} / \text{position})$

Example: A linear axis is assigned the position unit "mm" and a resolution (increments / position) of "1000/unit" in the "Configure units" dialog box, meaning that the axis position is calculated to an accuracy of 0.001 mm. The safety range in this example is a multiple of 1000 of the accuracy: 1 mm.

4.7.11.3 Software limit switch

You can configure the software limits switches and enable the monitoring function in the **Axis > limits** dialog box, "Position and Velocity (Page 172)" tab. If the software limit switches are activated, the traversing distance of the axis is limited with the software limit switches.

Software limit switches should lie within the range of the HW limit switches with reference to the traversing range in order to limit the working range of an axis, for example.

Response on contact with software limit switch

- **For position-controlled traversing:**
The axis traverses until the software limit switch is reached. After the software limit switch has been reached, the respectively active position controlled or speed-controlled mode remains.
- **In all operating modes:**
The axis traverses until the software limit switch is reached. After the software limit switch has been reached, an active position controlled mode remains. In speed-controlled mode the axis changes to position-controlled mode.

Negative / positive end positions

Enter the positions for the negative and the positive end positions of the software limit switches in these input fields.

Tolerance window for retraction

Enter a suitable value in this input field in order to prevent renewed triggering of the software limit switch error during retraction.

Note

The response of software limit switches is determined by the axis configuration in terms of the homing function. The limit switches of a configuration requiring a homed axis for the execution of absolute motion commands ("Homing required: Yes" in the **Axis > homing dialog box**) are not monitored if the axis is not homed. By contrast, if the execution of absolute motion commands is allowed when the axis is not homed ("Homing required: No" in the **Axis > Homing dialog box**) the software limit switches are monitored, regardless of the homing state of the axis.

Monitoring of software limit switches during motion start

The monitoring of software limit switches during motion start is disabled by default. The configuration data element *monitoringAtMotionStart* can be used to enable/disable monitoring during motion start.

When activated, the controller checks for violation of the end positions prior to the start of motion. When the software limit switch is violated, the motion is limited to the software limit switch position and alarm *40105* is output.

When alarm *40105* is active, motion commands are no longer applied and the axis travels to the limit switch at the programmed dynamic values. The error must first be acknowledged, for example, to stop the axis or move it in the opposite direction via the user program before the limit switch is reached.

For example, if a second motion is superimposed and acts in the opposite direction, the software limit monitoring may signal an alarm when the first motion is activated even though the software limit switch is not reached.

Note

The cyclic check of the software limit monitoring during motion is always performed.

4.7.11.4 Limits - "Dynamic response" tab

The **Axis > Limits** dialog in the "Dynamic response" tab lets you set the hardware (mechanical) and software limit values.

The set deceleration limit is activated when a moving axis is disabled and *FastStop = 1* is set at the "MC_Power" parameter.

4.7 Configuring synchronization axes

The **status-dependent** acceleration model is enabled (default) by setting the "Absolute values" check box.

The **direction-dependent** acceleration model is enabled by resetting the "Absolute values" check box. Additional parameters are displayed in this case.

Position and velocity
Dynamic response
Fixed endstop

Hardware limits (limits that must not be exceeded for mechanical reasons):

Acceleration: mm/s² Jerk: mm/s³

Software limits (limits that can be modified by programs):

Acceleration:
In positive dir. of travel:
 mm/s²

Positive jerk:
In positive dir. of travel:
 mm/s³

Absolute values

Deceleration:
In positive dir. of travel:
 mm/s²

Negative jerk:
In positive dir. of travel:
 mm/s³

Local stop reaction with jerk

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

ADS:

Status-dependent acceleration

- **Acceleration**
Axis acceleration, independent of the direction of movement
- **Deceleration**
Axis deceleration, independent of the direction of movement

Direction-dependent acceleration

- **Acceleration**
Acceleration in the positive motion direction and deceleration in the negative motion direction
- **Deceleration**
Acceleration in the negative motion direction and deceleration in the positive motion direction

Parameter settings with dynamic direction vector are useful, for example, for suspended axes.

Local stop reaction with jerk

Enable the "Local stop reaction with jerk" check box if you want the stop reaction at the axis triggered by alarm reactions to be executed with jerk limitation and rounding.

Hold with pre-parameterized brake ramp (input field only visible with real axes)

Enter the deceleration of the ramp settings in this input box.

Time constant for smoothing manipulated variable changes following a controller switch (input field only visible with real axes)

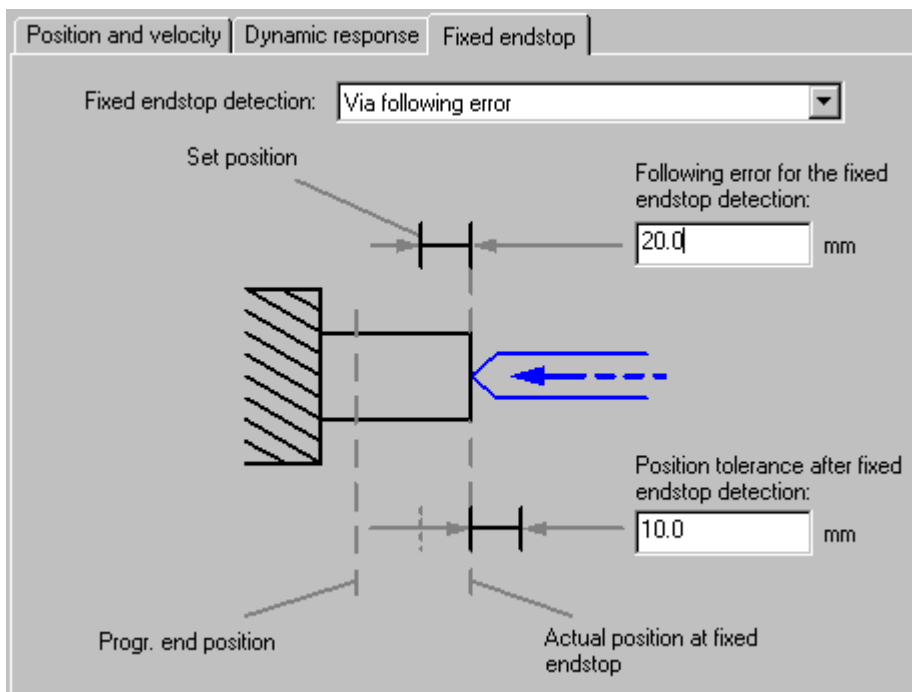
Here, you enter the time constant for smoothing the manipulated variable changes resulting from controller switchover. This switchover smoothing filter is active for all status transitions/switchovers in which an offset in the manipulated variable can occur due to the switchover.

4.7.11.5 Limits - "Fixed end stop" tab

The **Axis > Limits** dialog in the "Fixed stop" tab lets you enable the fixed stop detection and specify how the fixed stop is to be recognized:

- Use following error
- Using the force/torque

Once the selected criterion is met, the "Fixed stop" status is achieved. Following error monitoring is disabled if "Move to fixed end stop" is enabled.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Use following error

Note

If approaching the fixed stop with fixed stop detection "Use following error", the entry for the "Position tolerance after fixed stop detection" should be configured so that it is significantly smaller than the entry for the "Following error for fixed stop detection".

Use torque value

The fixed stop detection function "Use torque value" assumes that the digital drive to which the axis is assigned supports the torque reduction function and that a corresponding message is set for communication with the drive, for example, *Message 102* or *Message 105*.

Move to fixed end stop

The "MC_MoveToEndPos function activates the "Move to end stop" function and sets the clamping torque after the end stop is reached. This operation is also known as "clamping".

The motion is stopped when the axis reaches the fixed end stop and the control remains active. The setpoint value at the position controller input is held constant. New motion commands in direction of the clamping position are canceled; new motion control commands in retraction direction are executed to reduce torque. The position setpoint of the axis is used as the start position for the new motion command in retraction direction.

The position setpoint of the axis results from one of the following equations, depending on the fixed end stop detection function:

- "Use following error"
Position in the fixed stop + following error
- "Use torque value"
Position in the fixed stop + clamping tolerance

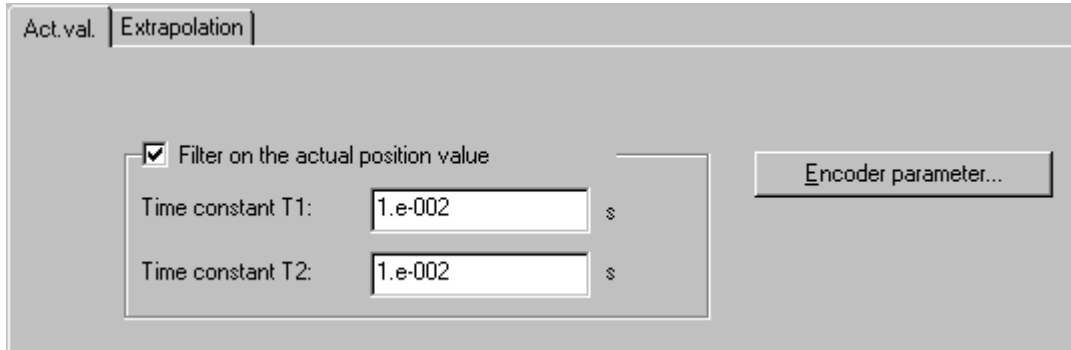
Conditions for the "Fixed end stop detection" function

- The "Move to fixed end stop" function is reset when the axis moves out of the clamping tolerance window.
- A new command can also be output to toggle the direction of torque when clamping is active.
- Non-stepped torque transitions and torque retention over a defined time period can be implemented in the user program, as can definitions of torque profiles.
- Moving to the fixed end stop (clamping) can be disabled by setting a reverse positioning command.
- A reversal command MC_MoveToEndPos is not permitted and is ignored.
- A mechanical break of the end stop is monitored by means of the actual value of the axis (clamping tolerance window monitoring).
- The torque limit of the drive is set in [N/m] at the *Torque* parameter of the MC_MoveToEndPos technology function.
- If the command is active and the fixed end stop is not detected, the system reacts as with active torque limiting.

4.7.12 actual value

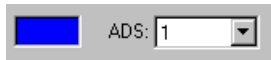
4.7.12.1 Actual value - "Actual value" tab

Activate actual value filtering in the dialog **Axis / External encoder > Actual value** on the "Actual value" tab and set the appropriate time constants.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Filter on the actual position value

Activate the check box if you would like to activate the filtering of the actual position value.

Time constant T1

This lets you set the time constant T1 of the PT2 position filter in the actual value system.

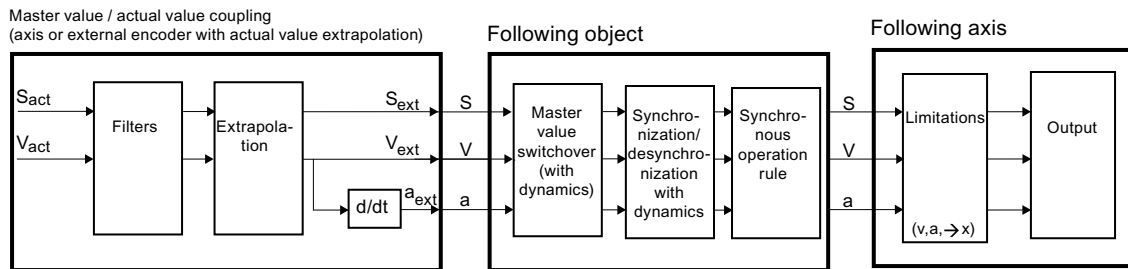
Time constant T2

This lets you set the time constant T2 of the PT2 position filter in the actual value system.

"Encoder parameters" button

Opens a dialog box in which the encoder data are displayed.

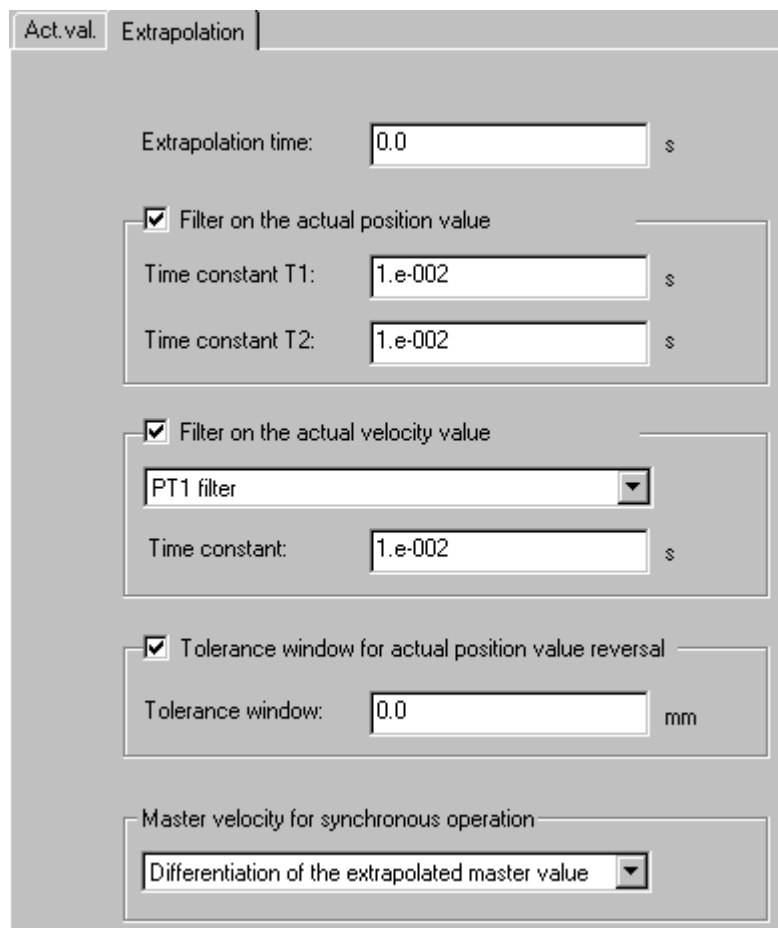
4.7.12.2 Actual value - "Extrapolation" tab



If there is a synchronous operation interconnection within a control, the synchronous operation takes into account the position, velocity, and acceleration of the master value position.

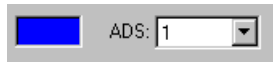
If an actual encoder value is used as the master value, it is useful to extrapolate the measured actual value for the synchronous operation in order to compensate for dead times. Dead times result within the system when measuring actual values, e.g. due to the bus communication and the system processing times.

The extrapolation is set in S7T Config at the leading axis or at the external encoder in the **Axis / External encoder > Actual value** dialog in the "Extrapolation" tab.



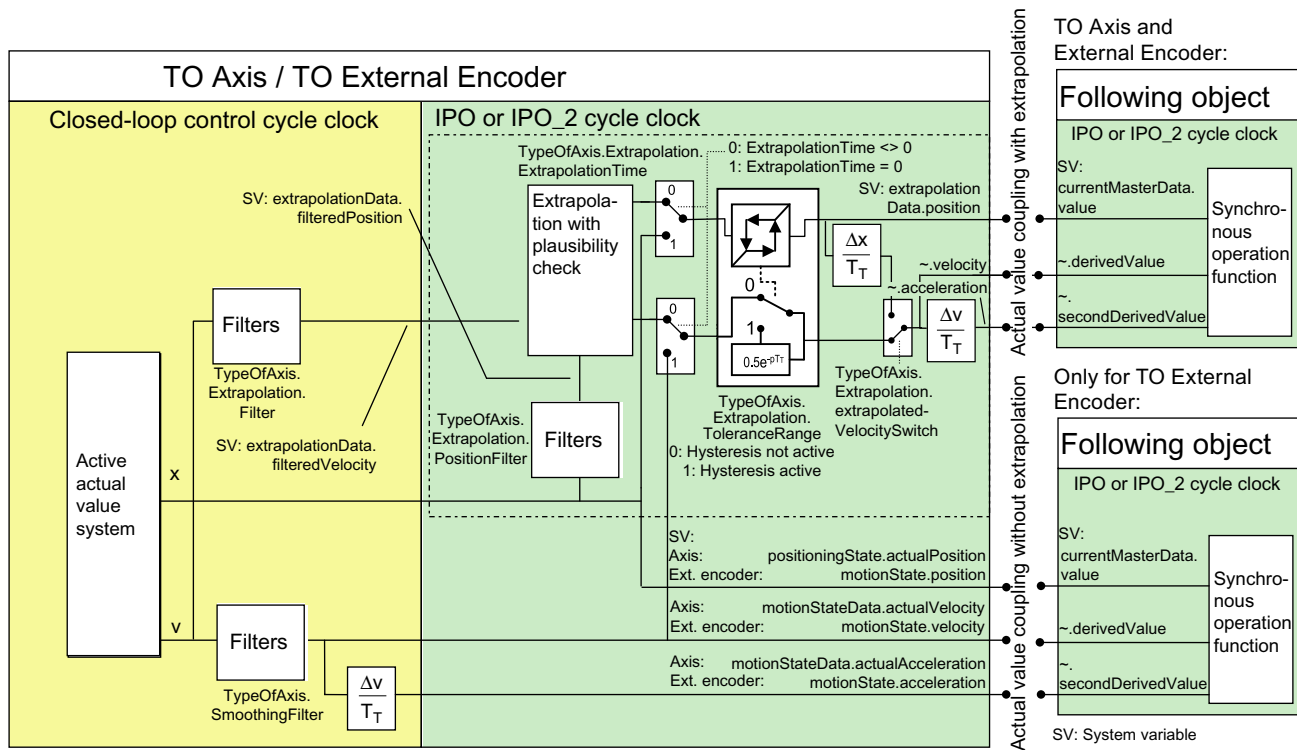
Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The parameters of this dialog can also be read from or written to the user program via technology parameters.

Actual value coupling using Extrapolation (axis and external encoder)



Extrapolation time

(Parameter 1110; configuration data *TypeOfAxis.Extrapolation.ExtrapolationTime*)

Here, you set the time for the extrapolation. No extrapolation if the value entered is 0.0.

Filter on the actual position value

(Parameter 1130 configuration data

TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.enable)

Activate the check box if you would like to extrapolate the actual position value.

Time constant T1

(Parameter 1131 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T1*)

Here, you set time constant T1 of the PT2 filter for the extrapolation in the actual value system.

Time constant T2

(Parameter 1132 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T2*)

Here, you set time constant T2 of the PT2 position filter in the actual value system.

The filter acts on the actual position for the Extrapolation. The velocity for the extrapolation is accepted from the actual value system of the axis/external encoder prior to running the smoothing filter (*TypeOfAxis.smoothingFilter*).

Filter on the actual velocity value

(Parameter 1112 configuration data *TypeOfAxis.Extrapolation.Filter.enable*)

Activate the check box if you would like to extrapolate the actual velocity value.

Here, you select the filter for the extrapolation velocity in the drop-down list.

(Parameter 1111 configuration data *TypeOfAxis.Extrapolation.Filter.Mode*)

Time constant

(Parameter 1113 configuration data *TypeOfAxis.Extrapolation.Filter.timeConstant*)

Enter the time constant for the filter here.

The extrapolation of the position is based on the filtered or determined actual velocity value. The mean value generation is based on the "time constant".

Tolerance window for actual position value inversion

(Parameter 1114 configuration data *TypeOfAxis.Extrapolation.ToleranceRange.enable*)

Activate a tolerance window for actual position value inversion here.

Tolerance window

(Parameter 1115 configuration data *TypeOfAxis.Extrapolation.ToleranceRange.Value*)

Enter the size of the tolerance window here.

If the master value is superimposed with high-frequency noise signals that the synchronous operation cannot follow, this can cause the dynamic response limits to be exceeded or the master value to briefly change directions during synchronization.

In this case, define a tolerance window to prevent the dynamic response limits from being exceeded on the following axis or to prevent direction changes during synchronization.

Master velocity for synchronous operation

(Parameter 1116 configuration data *TypeOfAxis.Extrapolation.extrapolatedVelocitySwitch*)

The drop-down list lets you specify whether you want the velocity for the extrapolation to be activated or the extrapolated master position value is to be differentiated.

Checking the extrapolated and filtered values

The extrapolated and filtered values can be checked in the following system variables:

- *extrapolationdata.position*
- *extrapolationdata.velocity*
- *extrapolationdata.filteredposition*
- *extrapolationdata.filteredvelocity*
- *extrapolationdata.acceleration*

Support of encoders with NIST evaluation

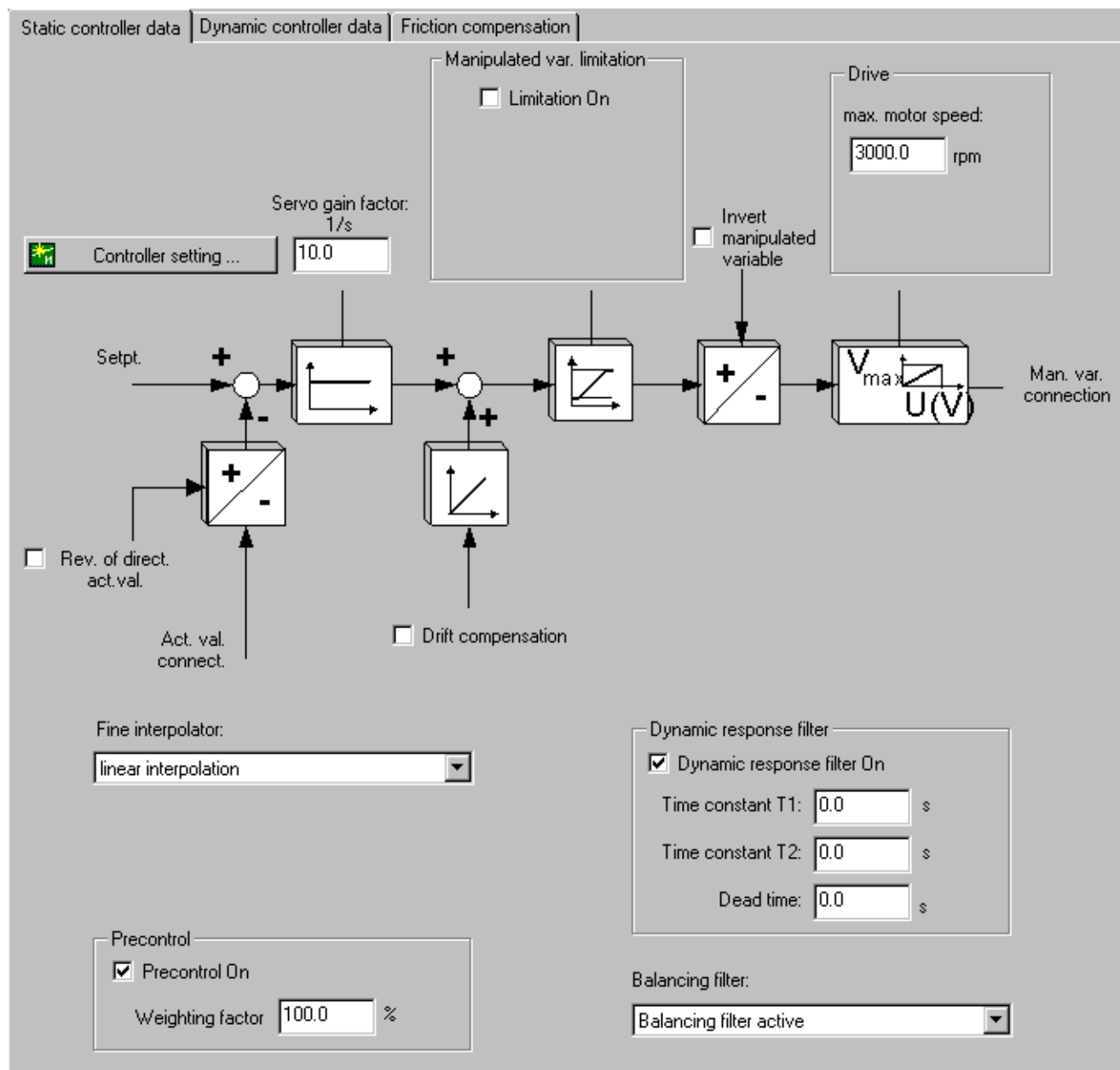
With encoders with NIST evaluation, the speed determined by the encoder and the resulting velocity can be accepted by the encoder. A calculation of the speed and velocity by the integrated technology is not necessary in this case. Two methods of transmission are available:

- **Transmission in the PROFIdrive message frame**
Setting via the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.EncoderValueType = POSITION_AND_PROFIDRIVE_NIST_
- **Transmission in the I/O area**
Setting via the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.EncoderValueType = POSITION_AND_DIRECT_NIST
In this case, 4000H corresponds to 100%. The address is set in the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.nistConfig.logAdress, and the reference value in the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.nistConfig.referenceValue.

4.7.13 Control

4.7.13.1 Control - "Static controller data" tab

The **Axis > Control** dialog in the "Static controller data" tab lets you set the position control of the axis.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Manipulated variable limit

The manipulated variable limit represents an absolute upper and lower limitation of the actuating area. This limitation is applied prior to inversion.

Note

When the Dynamic Servo Control (position controller in the drive) function is active, backlash locking (limiting of manipulated variable for the drive) is not effective. Therefore, when DSC is active, the backstop must be generated in the drive.

Drive

Use this input box to enter the maximum speed of the drive.

"Set controller" button

This button can be used to implement a simple controller optimization without precontrol and balancing filters with SINAMICS drives.

Follow the instructions in the "Optimizing the position controller - overview (Page 1175)" chapter if you want to achieve an optimized position control system.

Controller parameters

For further details on the individual controller parameters and their optimal setting, please refer to the chapter "Optimizing the position controller - overview (Page 1175)".

Fine Interpolator

The fine interpolator function is used to generate interim setpoints when the interpolator and controller have a different duty factor. Optional interpolation mode settings at the fine interpolator:

- No interpolation
- Linear interpolation (constant position for positioning axis)
- Interpolation with constant acceleration (constant acceleration at positioning axis)
- Interpolation with constant velocity (constant velocity at positioning axis)

When set for positioning axes, the position setpoint is interpolated.

When set as speed-controlled axis, the velocity setpoint is interpolated.

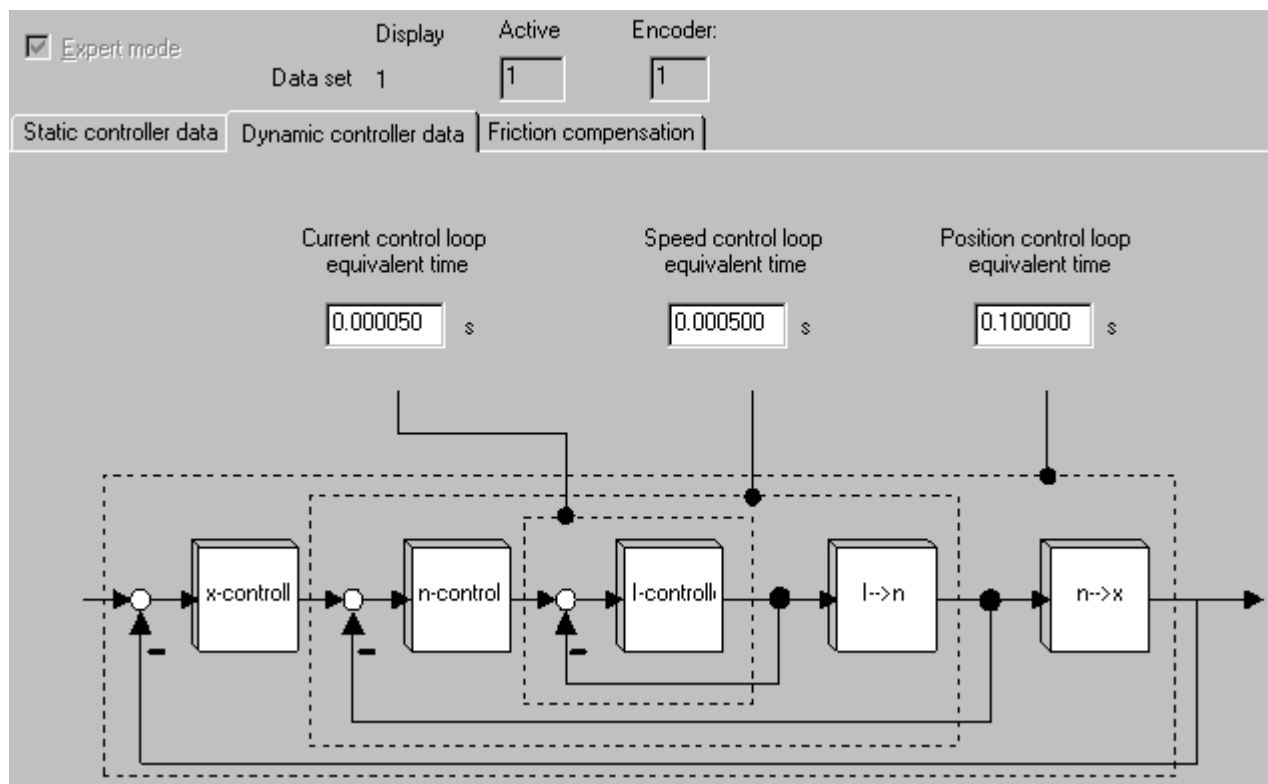
Dynamic filter, Precontrol, Symmetry filter

For further details on the settings please refer to the chapter "Optimizing the position controller - overview (Page 1175)".

4.7.13.2 Control - "Dynamic controller data" tab

The **Axis > Control** dialog in the "Dynamic controller data" tab lets you adjust the dynamic response of the axes, for example, same response of axes during synchronous operation. The "Dynamic controller data" tab is available when you set expert mode in the "Static controller data" tab.

The setpoint branch of the control loop contains a configurable dynamic filter which you can use to adjust the dynamic response of the axes.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



- **Equivalent time current control loop**
The equivalent time current control loop is not used in this version.
- **Equivalent time speed control loop**
The "Equivalent time speed control loop" parameter can be used to set time constant vTc (velocity Time constant) of the balancing filter.
- **Equivalent time position control loop**
The equivalent time of the position control loop is required to toggle from speed-controlled mode to position-controlled mode and to start the emergency stop ramp.

4.7.13.3 Control - "Friction compensation" tab

The **Axis > Control** dialog in the "Friction compensation" tab lets you activate the friction compensation. The "Friction compensation" tab is available if you have activated Expert mode in the "Static controller data" tab.

Static controller data | Dynamic controller data | **Friction compensation**

Activate friction compensation

Amplitude: 5.000000 mm/s

Damping time: 0.050000 s

Transition of the set velocity from 0 --> not equal to 0

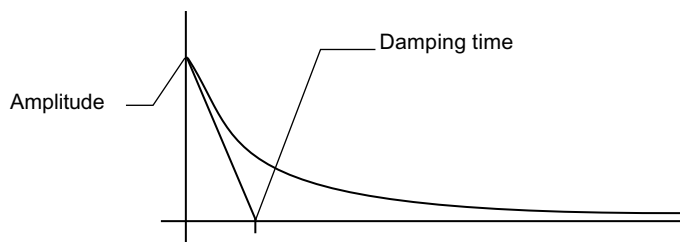
Controller Drive limiter

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The system provides a simple method compensating for the forces of static friction. During startup from a standstill, a DT1 element adds a static friction compensation signal to the manipulated variable.



The friction compensation is added relative to the velocity setpoint. It is only active when motion commands are executed.

The standstill identification for static friction compensation can be set separately, as is the case for the amplitude and the decay response. The amplitude and decay response are set in the configuration.

4.7.14 Homing

4.7.14.1 Introduction

Position-controlled axes equipped with incremental motor measuring systems must be referenced to the position of the mechanical system of the machine each time power is switched on. The axis is synchronized during homing, based on the activation of a certain position value at a defined position of the axis mechanism.

Axes can be homed in:

- Active mode (reference point approach)
- Passive mode (flying referencing)
- Direct mode (with position setpoint)

Detailed settings depend on the measuring systems available for measuring the reference point and on the motion an axis may perform for homing.

4.7.14.2 Homing - "Active homing" tab

Active homing

You can set the active homing function in the **Axis > Homing** dialog in the "Active homing" tab of S7T Config.

4.7 Configuring synchronization axes

The "Active homing" function offers three homing modes:

- Reference cam and encoder zero mark
- Encoder zero mark only
- External zero mark only

Start of the homing function:

MC_Home	Mode = 0	Determination of the reference point based on the axis configuration
	Mode = 1	Determination of the reference point based on the axis configuration
	Position = x	The reference point is assigned the value of the <i>Position</i> input parameter.

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone = TRUE*.

Active homing in "Reference cam and encoder zero mark" homing mode

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

After homing is started with the "MC_Home" technology function, the axis moves to the reference cam and then approaches the referencing encoder zero mark, according to the axis configuration. The lower section of the diagram shows the resultant motion sequence.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case "Homing output cam and encoder zero mark"
Encoder zero mark	Before reference cam	The axis is homed to the encoder zero mark which lies before the reference cam with reference to the direction of reference point approach.
	After reference cam	The axis is homed to the encoder zero mark which lies after the reference cam with reference to the direction of the reference point approach.
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Logical address of reference cam	[byte address]	Logical byte address of the reference cam You can connect the reference cam to the integrated inputs of the Technology CPU, or to the IO on DP(DRIVE).
Bit number	[Number of the bit]	Bit address of the signal used for the reference cam
Approach velocity	-	Velocity at which the axis approaches the reference cam
Entry velocity	-	Velocity at which the axis approaches the (shifted) reference point after detection of the encoder zero mark
Shutdown velocity	-	Velocity at which the axis approaches the encoder zero mark after detection of the reference cam.
Home position coordinate (Reference cam and encoder zero mark, External zero mark only, Encoder zero mark only)	-	Here, you enter the actual position value of the home position (relative to the coordinate system of the axis)
Homing position offset	-	The "Home position offset" shifts the reference point by a configured distance. The axis travels along this configured distance at a velocity defined in "Entry velocity", starting at the synchronization position with encoder zero mark. Modulo axes always take the shortest distance.
Maximum distance to homing output cam	Deactivated	The distance to reference cam detection is not monitored
	Activated	Monitoring of the distance between the start of reference point approach and detection of the reference cam. If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The reference point approach is canceled.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance an axis travels between the reference cam and the encoder zero mark. If the difference in this distance exceeds the configured distance. the corresponding axis technology DB indicates error <i>801D</i> . The reference point approach is canceled.

4.7 Configuring synchronization axes

Parameters	Value	Explanation
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the reference cam was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach on the reversing cam is reversed if the reference cam was not detected during this approach. The reference cam is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the reference cam was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the reference cam was not detected during this approach. The reference cam is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Sequence of the reference point approach

- **Phase 1: Reference cam approach**

The axis starts its reference point approach at the configured approach velocity and towards the direction set in "Start of reference point approach". The reference cam approach ends after the reference cam (Phase 1) is reached.

You can also monitor the distance an axis travels between the start of reference point approach and detection of the reference cam by setting the "Max. distance to homing output cam" check box. The reference point approach is canceled with error if the reference cam is not detected between the start and end of the configured distance.
- **Phase 2: Synchronization with encoder zero mark**

After having reached the reference cam, the axis accelerates / decelerates to shutdown velocity, and approaches the encoder zero mark. The encoder zero mark is derived from the combined settings of "Encoder zero mark" (after or before the reference cam) and "Start of reference point approach" (positive or negative direction).

After the reference cam is detected, the PLC synchronizes the axis to the first encoder zero mark detected in accordance with the configuration. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position (Mode = 1)*.

You can also monitor the distance an axis travels between the reference cam and the encoder zero mark by setting the "Max. distance to encoder zero mark" check box. The reference point approach is canceled with error if the encoder zero mark is not found within the specified distance after the reference cam is detected.
- **Phase 3: Reference point approach**

After the encoder zero mark is detected, the axis accelerates / decelerates to approach velocity to approach the reference point.

If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the encoder zero mark is detected, provided that the reference point lies within the deceleration ramp.

Active homing in "Only external zero mark" homing mode

Homing required:

Homing mode:

Homing with
Signal transition: High -> Low (negative)

On the external zero mark side: Right

Homing procedure:

Approach velocity: mm/s

Entry velocity: mm/s

Max. distance to ext. zero mark: mm

Use neg. reversing cam
 Use neg. HW limit switch as reversing cam

Home position coordinate: mm

Home position offset: mm

Use pos. reversing cam
 Use pos. HW limit switch as reversing cam

Log. address of reversing cam:

Bit number:

Log. address of reversing cam:

Bit number:

If homing is started by calling the "MC_Home" technology function the axis approaches the referencing external zero mark in accordance with the configuration. The lower section of the diagram shows the resultant motion sequence.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "External zero mark only"
Signal transition	Low -> High (positive)	The motion is referenced to the positive edge of the external zero mark (setting according to edge evaluation in the drive component).
	High -> Low (negative)	The motion is referenced to the negative edge of the external zero mark (setting according to edge evaluation in the drive component).
On the side of the external zero mark	left	The signal transition is measured viewed from the left side of the external zero mark, in the selected direction of reference point approach.
	right	The signal transition is measured viewed from the right side of the external zero mark, in the selected direction of reference point approach.
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Approach velocity	-	Velocity at which the axis approaches the external zero mark

Parameters	Value	Explanation
Entry velocity	-	Velocity at which the axis approaches the (shifted) homing position after detection of the external zero mark
Shutdown velocity	-	Velocity at which the axis approaches the reference point coordinate after detection of the external zero mark
Homing position offset	-	The "Home position offset" shifts the reference point by a configured distance. The axis moves by a configured distance at the "Homing velocity", after its synchronization at the external zero mark edge. Modulo axes always take the shortest distance.
Max. distance to external zero mark	Deactivated	The distance to external zero mark detection is not monitored.
	Activated	Monitoring of the distance between the start of the reference point approach and detection of the external zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error 801D. The reference point approach is canceled.
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the external zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed if the external zero mark was not detected during this approach. The external zero mark is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the external zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the external zero mark was not detected during this approach. The external zero mark is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Note

For homing with "external zero mark", connect the external zero mark as digital measuring input to the drive component.

In order to execute a reference point approach in "external zero mark" homing mode, select "Signal transition" and "on the side of the external zero mark" values which correspond with the drive's configuration or functionality. Instead of being used to configure the measuring function in the drive, the "Signal transition" and "on external zero mark side" parameters merely reflect their functionality in order to control the axis motion according to the configuration.

For information on the configuration of external zero mark detection, refer to the relevant product information or to the drive manuals.

Sequence of the reference point approach

- Phase 1: Synchronization to external zero mark

The axis starts its reference point approach at the configured approach velocity and towards the direction set in "Start of reference point approach". Synchronization ends at the external zero mark (phase 1) when the configured signal transition (configured at the drive component) is detected at external zero mark. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position* (*Mode = 1*).

You can also monitor the distance an axis travels between the start of reference point approach and detection of the signal edge by setting the "Max. distance to external zero mark" check box. Homing is canceled with error if the edge is not detected between the start of reference point approach and the end of the configured distance.
- Phase 2: Reference point approach

After the configured signal edge is detected, the axis accelerates / decelerates to approach the reference point coordinate at shutdown velocity.

If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the external zero mark is detected, provided that the reference point lies within the deceleration ramp.

Active homing in "Only encoder zero mark" homing mode

Homing required: Yes

Homing mode: Encoder zero mark only

Homing procedure: Start in negative direction

Entry velocity: 20.0 mm/s

Reduced velocity: 10.0 mm/s

Max. dist. to encoder zero mark: 0.0 mm

Home position coordinate: 0.0 mm

Home position offset: 0.0 mm

Use neg. reversing cam:

Use neg. HW limit switch as reversing cam:

Log. address of reversing cam: 65535

Bit number: 0

Use pos. reversing cam:

Use pos. HW limit switch as reversing cam:

Log. address of reversing cam: 65535

Bit number: 0

Homing to encoder zero mark is used, for example, at axes for which the encoder can only set one encoder zero mark in the entire traversing range of the axis. The homing command initiates axis approach to the encoder zero mark. After the encoder zero mark is detected, the axis approaches the shifted reference point at homing velocity. The axis position now has the

value defined in the reference point coordinate. The graphic in the figure shows the resultant motion sequence. Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Encoder zero mark only"
Start reference point approach	Positive direction	Reference point approach in positive direction.
	Negative direction	Reference point approach in negative direction.
Entry velocity	-	Velocity at which the axis approaches the (shifted) reference point after detection of the encoder zero mark
Shutdown velocity	-	Velocity at which the axis starts the reference point approach and approaches the encoder zero mark
Homing position offset	-	The homing position offset function shifts the homing position by a configured distance, meaning that the axis moves along a configured distance behind the encoder zero mark detection position at a "Homing velocity". Modulo axes always take the shortest distance.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance between the start of the reference point approach and detection of the encoder zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The reference point approach is canceled.
Use negative/positive reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the encoder zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed if the encoder zero mark was not detected during this approach. The encoder zero mark is then approached in reverse direction.
Use negative / positive HW limit switch as reversing cam	Deactivated	The reference point approach continues up to the HW limit switch if the encoder zero mark was not detected during this approach. The axis is stopped with error.
	Activated	The reference point approach is reversed at the HW limit switch if the encoder zero mark was not detected during this approach. The encoder zero mark is then approached in reverse direction.
Logical address of the reversing cam	-	Here, you enter the logical address of the input to which the reversing cam is connected.
Bit number	-	Here, you enter the bit number of the input to which the reversing cam is connected.

Sequence of the reference point approach

- Phase 1: Synchronization to encoder zero mark
 The axis starts its reference point approach towards the direction set in "Start of reference point approach" at the configured shutdown velocity. Synchronization with encoder zero mark (phase 1) ends with the detection of the encoder zero mark. The axis position is set to the default value minus the reference point shift defined in "Home position coordinate" (*Mode = 0*) or at input parameter *Position* (*Mode = 1*).
 You can also monitor the distance an axis travels between the start of reference point approach and encoder zero mark detection by setting the "Max. distance to zero mark" check box. Homing is canceled with error if the encoder zero mark is not detected between the start of reference point approach and the end of the configured distance.
- Phase 2: Reference point approach
 After the encoder zero mark is detected, the axis accelerates / decelerates to approach the reference point coordinate at entry velocity.
 If a reference point shift was configured, the axis approaches this reference point by the corresponding distance starting at the synchronization position. The direction of motion is determined by the sign of the reference point shift and by the length of the deceleration ramp after the encoder zero mark is detected, provided that the reference point lies within the deceleration ramp.

4.7.14.3 Homing - "Passive homing" tab

You can set the passive homing function in the **Axis > Homing** dialog in the "Passive homing" tab of S7T Config. The difference compared to active homing is that the required homing motion is not initiated by a homing command.

Three homing modes are available for "Passive homing":

- Reference cam and encoder zero mark
- External zero mark only
- Encoder zero mark only

Start of the homing function:

MC_Home	<i>Mode = 2</i> <i>Position = x</i>	The current position is assigned the value of the <i>Position</i> input parameter at the reference point.
---------	--	---

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone= TRUE*.

Note

Note that not all drive components support all homing mode or measured signal evaluation functions. For details, refer to the documentation of the drive components used.

Triggering of encoder zero marks or reference cam monitoring during passive homing operations is indicated by a corresponding error message at the technology DB. The current axis motion is terminated in this case.

Passive homing in "Reference cam and encoder zero mark" homing mode

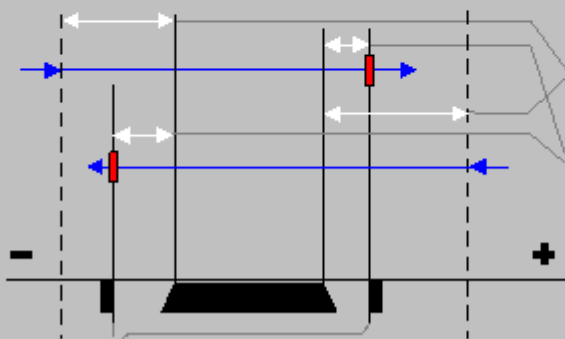
Homing required:

Homing mode:

Log. address of homing cam:

Direction of motion:

Bit number:



Max. distance to homing output cam
 mm

Max. dist. to encoder zero mark
 mm

Home position coordinate

Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

After the axis has passed the reference cam, the next encoder zero mark triggers axis homing. The axis position is set in the reference point to the value defined at the *Position* input parameter of the "MC_Home" technology function.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Reference cam and encoder zero mark"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the encoder zero mark.
	Negative direction	The axis is only homed with negative approach direction to the encoder zero mark.
	Current direction	The axis is homed when it reaches the next encoder zero mark.

4.7 Configuring synchronization axes

Parameters	Value	Explanation
Logical address of reference cam	[byte address]	Logical byte address of the reference cam You can connect the reference cam to the integrated inputs of the Technology CPU, or to the IO on DP(DRIVE).
Bit number	[Number of the bit]	Bit address of the signal used for the reference cam
Maximum distance to homing output cam	Deactivated	The distance to reference cam detection is not monitored
	Activated	Monitoring of the distance between the start of the homing function and detection of the reference cam. If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The homing function is canceled.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	Monitoring of the distance an axis travels between the reference cam and the encoder zero mark If the difference in this distance exceeds the configured value, the corresponding technology DB returns error <i>801D</i> . The homing function is canceled.

Passive homing in "Only external zero mark" homing mode

Homing required:

Homing mode:

On the external zero mark side:

Direction of motion:

Max. distance to ext. zero mark
0.0 mm

Home position coordinate

Axis homing starts with the detection of the external zero mark. The axis is set to the value of the *Position* input parameter of the "MC_Home" technology function.

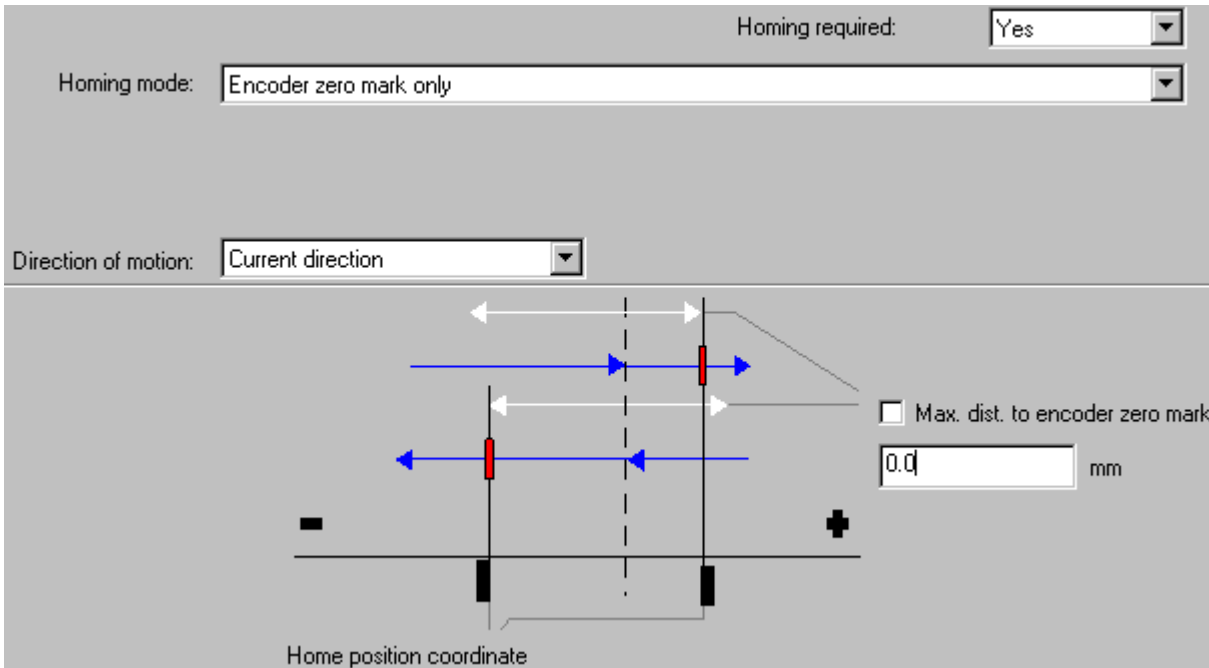
Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "External zero mark only"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the external zero mark.
	Negative direction	The axis is only homed with negative approach to the external zero mark.
	Current direction	The axis is homed when it reaches the next external zero mark.
On the side of the external zero mark	left	Direction of movement: Positive direction Axis homing is triggered at the positive edge. Direction of movement: Negative direction Axis homing is triggered at the negative edge.
	right	Direction of movement: Positive direction Axis homing is triggered at the negative edge. Direction of movement: Negative direction Axis homing is triggered at the positive edge.
Max. distance to external zero mark	Deactivated	Distance to go to the external zero mark is not monitored
	Activated	The function monitors the distance an axis travels between the start of its homing function and detection of the external zero mark If the difference in this distance exceeds the configured distance the corresponding axis technology DB indicates error <i>801D</i> . The homing function is canceled.

Note

- For homing with "external zero mark", connect the external zero mark as digital measuring input to the drive component.
- In order to be able to execute the reference point approach in "external zero mark" homing mode as required, you should always set values at "Direction of movement" and "on the side of the external zero mark" which are compatible with drive configuration or functionality. The "on the side of the external zero mark" and "Direction of movement" parameters are not used to configure the measuring function in the drive and only reflect their functionality.
- For information on the configuration of external zero mark detection, refer to the relevant product information or to the drive manuals.

Passive homing in "Only encoder zero mark" homing mode



Homing in "Only encoder zero mark" homing mode can be used for axes whose encoder only have one encoder zero mark in their entire travel range

Axis homing starts with the detection of the encoder zero mark. The position value of the axis is set to the value of the *Position* input parameter of the "MC_Home" technology function after the encoder zero mark is detected.

Meaning of the various parameters:

Parameters	Value	Explanation
Homing required	Yes	The axis must be homed in order to execute absolute motion commands.
	No	The axis does not have to be homed in order to execute absolute motion commands.
Homing mode	-	In this case: "Encoder zero mark only"
Direction of motion	Positive direction	The axis is only homed with positive approach direction to the encoder zero mark.
	Negative direction	The axis is only homed with negative approach direction to the encoder zero mark.
	Current direction	The axis is homed when it reaches the next encoder zero mark.
Maximum distance to encoder zero mark	Deactivated	Distance to go to the encoder zero mark is not monitored
	Activated	The function monitors the distance an axis travels between the start of its homing function and detection of the encoder zero mark If the difference in this distance exceeds the configured distance the corresponding axis technology DB indicates error 801D. The homing function is canceled.

Passive homing mode with "Default"

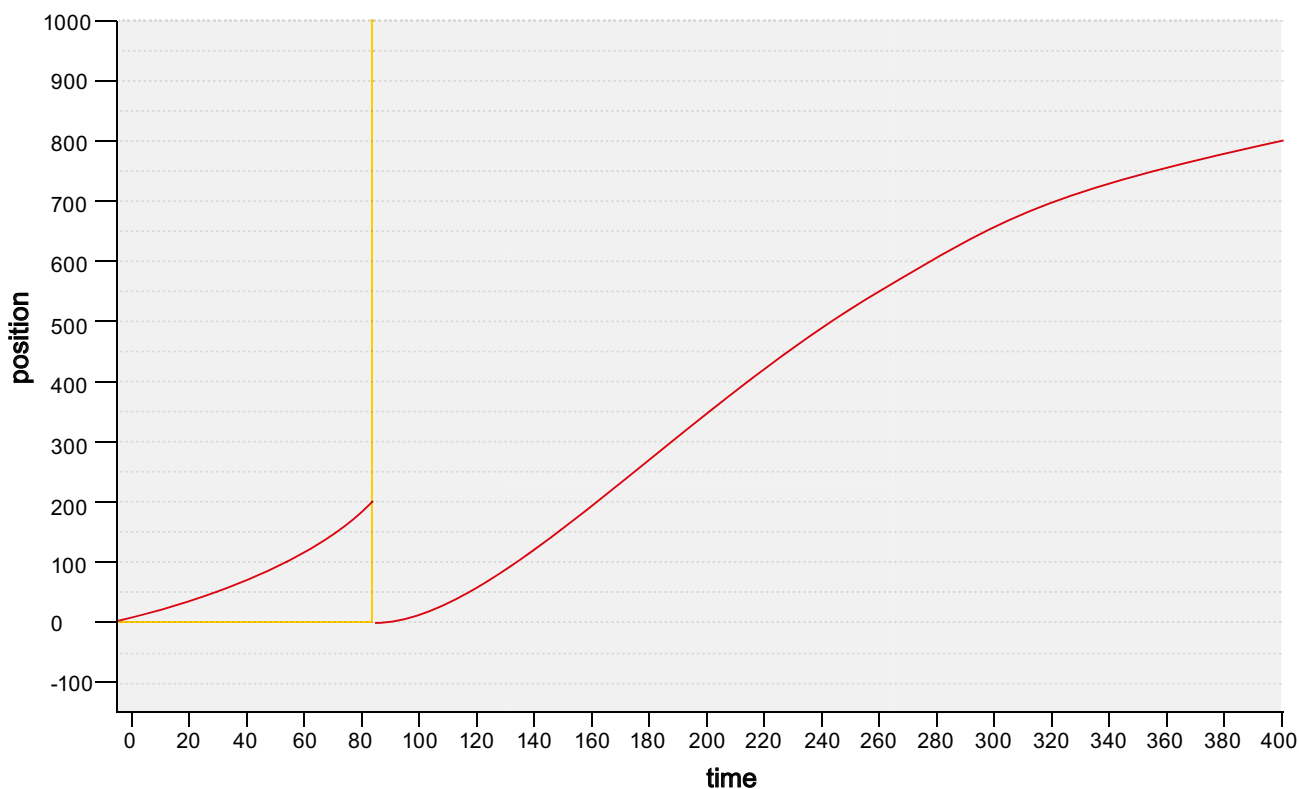
When a new axis is created in S7T Config, the *Default* homing mode is preset.

Homing mode with *encoder zero mark only* is used if the configured encoder provides a zero mark. Homing mode external zero mark only is used if the encoder does not provide a zero mark.

4.7.14.4 Positioning behavior with passive homing

The following examples show the response of the end position with passive homing with the motion commands "MC_MoveRelative" and "MC_MoveAbsolute":

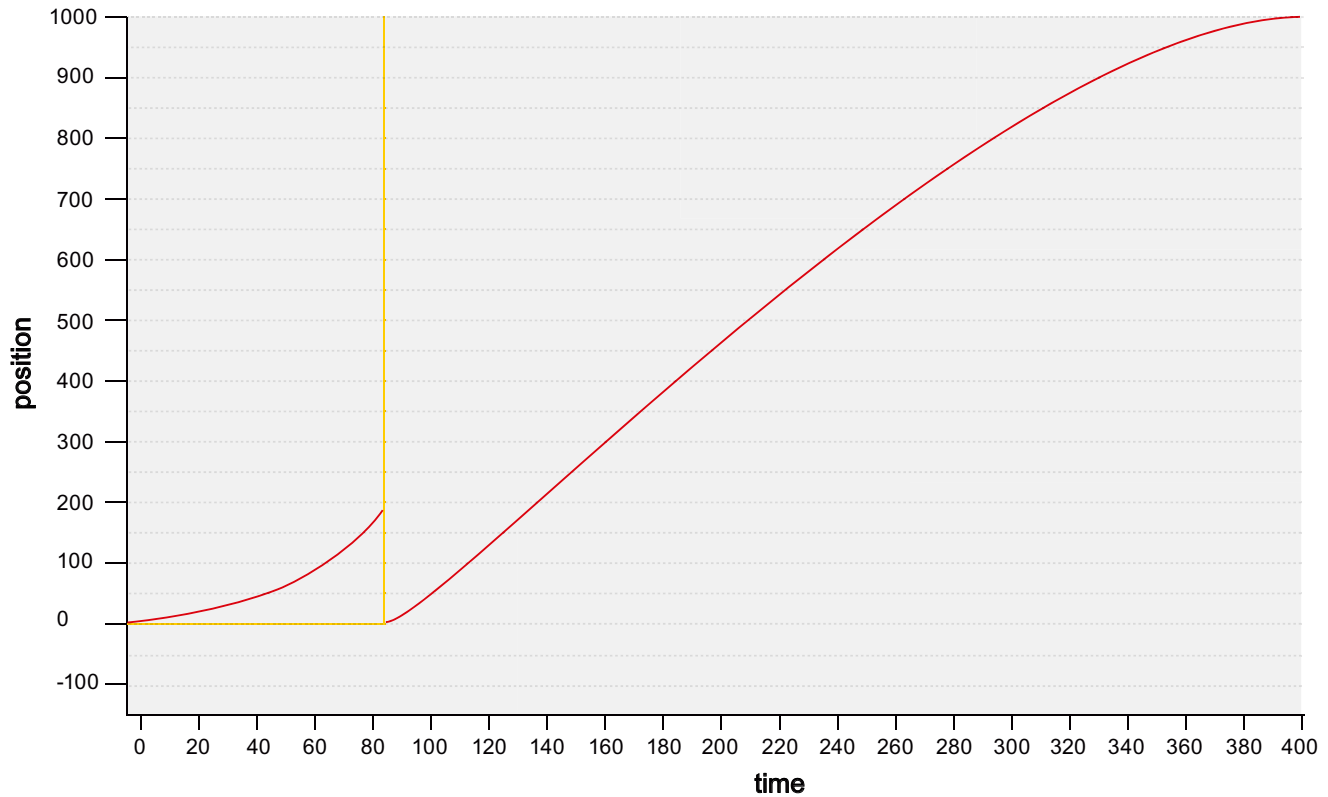
Positioning behavior with passive homing with "MC_MoveRelative"



An MC_MoveRelative command *1000* is started for passive homing.

1. The MC_MoveRelative command and passive homing start at the same time.
2. When the yellow marked homing position *200* is reached, the axis is homed and the position of the axis is set to position *0*.
3. The axis moves by the remaining relative distance to position *800* ($1000-200$).

Positioning behavior with passive homing with "MC_MoveAbsolute"



An MC_MoveAbsolute to position 1000 command is started for passive homing.

1. The MC_MoveAbsolute command and passive homing start at the same time.
2. When the yellow marked homing position 200 is reached, the axis is homed and the position of the axis is set to position 0.
3. The axis moves to position 1000 in accordance with the new homing point.

4.7.14.5 Direct homing

The actual axis position is set to the value defined at the MC_Home technology function. No reference point shift settings are active. The function does not execute a motion. The axis is homed when the command is executed.

Start of the homing function

MC_Home	Mode = 3 Position = x	Direct homing: The current position is assigned the value of the Position input parameter.
---------	--------------------------	---

After homing is successfully completed, the axis technology DB returns the status *Statusword.HomingDone= TRUE*.

4.7.14.6 Position correction

A correction value is deducted from the actual position value of the axis. By contrast to other homing modes, the axis maintains its homed state (homed / not homed) in this case.

The position correction function can also be used to manipulate the setpoints of the various coordinate systems (base coordinate system, superimposing coordinate system). This is of significance for superimposing camming in order to be able to generate a reference within a cam disk.

Start of the homing function:

MC_Home	<i>Mode = 4</i>	Actual value correction:
	<i>Position = x</i>	Position value = (current position) - (parameter position).
	<i>Mode = 6</i>	Setpoint correction in the base coordinate system:
	<i>Position = x</i>	Position value = (current position) - (parameter position).
	<i>Mode = 7</i>	Setpoint correction in the superimposing coordinate system:
	<i>Position = x</i>	Position value = (current position) - (parameter position).

Position correction does not influence the *Statusword.HomingDone* status in the axis technology DB.

4.7.14.7 Motions with non-homed axes

You determine whether absolute positioning is to be available for a non-homed axis in the **Axis > Homing** dialog box.

Optional settings for "Homing required":

- No: Relative and absolute motions are possible. The Software limit switches (Page 174) are monitored.
- Yes: Relative motion only. The software limit switches are not monitored as long as the axis is not homed.

4.7.15 Monitoring functions

4.7.15.1 Monitoring functions

The slave values calculated by the synchronization object and the compensation functions on the following axis are monitored in terms of their dynamic activation at the following axis. If a dynamic activation is not possible, corresponding adjusting movements are generated.

The currently set high limits of velocity and acceleration (including jerk) are active at the axis.

If a motion can not be carried out, an attempt is made to follow the values as closely as possible by initiating a compensation motion which is determined by the maximum dynamic values of the axis. The result is a setpoint error.

4.7.15.2 Monitoring functions - Overview

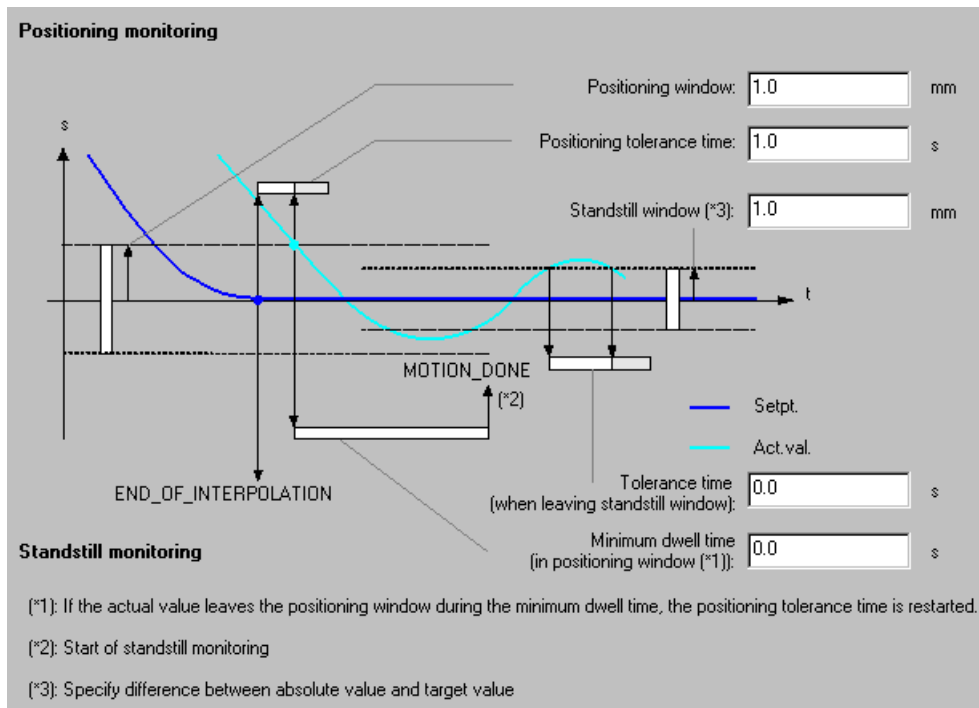
Axis monitoring functions you can configure in S7T Config:

Monitoring functions	Speed-controlled axes	Positioning axis *)	Following axis *)
Velocity error monitoring (Page 211)	X	-	-
Positioning monitoring (Page 207)	-	X	X
Following error monitoring (Page 208)	-	X	X
Standstill signal (Page 209)	X	X	X
Software limit switch (Page 174)	-	X	X
Hardware limit switch (Page 172)	X	X	X
Synchronization monitoring (Page 353)	-	-	X
Manipulated variable monitoring (Page 212) (always active)	X	X	X
Encoder limit frequency monitoring (Page 1241)	X (only with encoder)	X	X

*) Also applies to path axes with corresponding technology.

4.7.15.3 Monitoring functions - "Positioning and standstill monitoring" tab

The **Axes > Monitoring** dialog in the "Positioning and standstill" tab lets you specify the limit values for the monitoring of the positioning motion of a positioning and synchronous axis.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The "Positioning and standstill" tab is displayed if you have specified the technology **positioning** or **synchronous operation** for the axis.

Positioning monitoring

At the end of a positioning motion, the entry to the target position is monitored. For this purpose, a positioning window and a time tolerance within which the end position must be reached are specified. Monitoring is activated at the end of setpoint interpolation.

In the positioning window, you can also set a minimum dwell time until the positive feedback of the positioning command is activated. This time can be used for oscillating processes and control loops for which the tolerance window should be less than the overshoot amplitude.

A positive feedback for the positioning command is output when the actual value reaches the positioning window.

The axis technology data block returns error *8019* if the positioning monitoring function is triggered.

Standstill monitoring

Standstill monitoring is enabled when the position setpoint of a positioning command is equal to the target position, and the delay until the activation of standstill monitoring activation has expired.

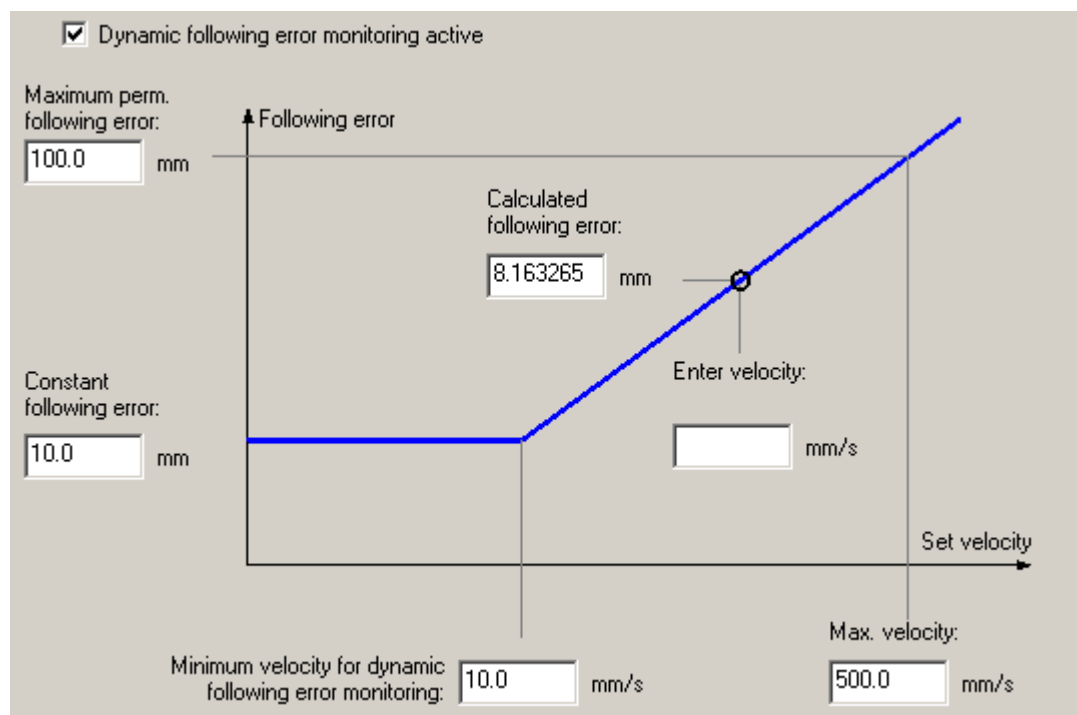
Standstill monitoring is triggered if the axis moves out of the configured standstill tolerance window for any time longer than the configured period. The axis technology data block returns error *8018* if standstill monitoring is triggered.

4.7.15.4 Monitoring functions - "Following error" tab

The **Axis > Monitoring** dialog in the "Following error" tab lets you activate the dynamic following error monitoring.

The following error on the position-controlled axis is monitored on the basis of the calculated following error. The axis technology DB returns error *8016* if the offset between the actual position value and the position setpoint exceeds the programmed following error limit. The permitted following error depends on the velocity setpoint of the axis.

In the case of velocities slower than the configurable minimum velocity, the permissible following error is constant and is parameterized using the "Constant following error" parameter. Above this limit, the permissible following error increases linear up to a maximum value, which is configured using the "Maximum permissible following error" at maximum velocity. The permissible maximum following error is reached at maximum velocity.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



If you enter a value in the "Enter velocity" input box, the "Calculated following error" field displays the corresponding function value. This allows you to control how large the following error may be at the entered speed.

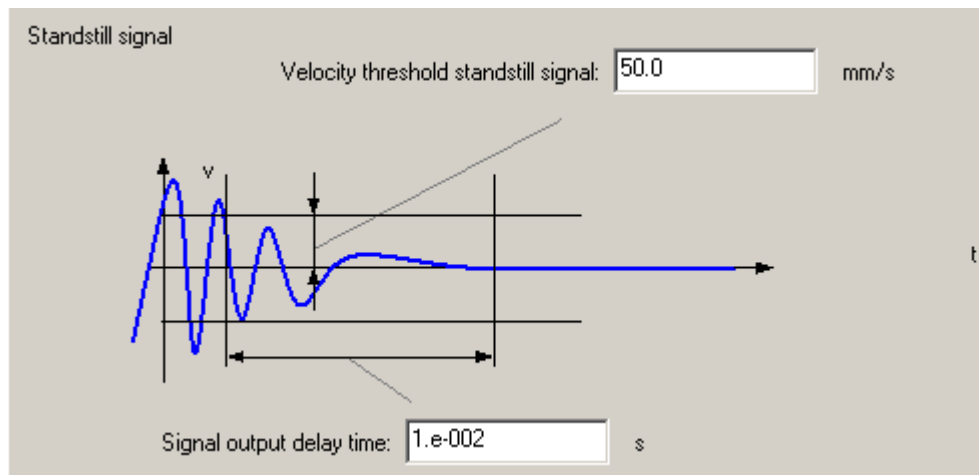
The "Following error" tab is displayed for position-controlled real axes.

4.7.15.5 Monitoring functions - "Standstill signal" tab

The **Axis > Monitoring** dialog in the "Standstill signal" tab lets you adjust the velocity threshold and the "Time delay signal output".

The standstill signal sets the *standstill* bit in the status word of the technology DB if the current velocity is below the configured velocity threshold at least for the duration of the set delay time.

At speed-controlled and positioning axes the override is activated in speed-controlled mode. At the positioning axis, the override is activated when the positioning window is reached.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



4.7.15.6 Monitoring functions - "Synchronous operation monitoring" tab

The **Axis > Monitoring** dialog in the "Synchronous operation monitoring" tab lets you activate the monitoring of synchronization errors at the following axis. The "Synchronization monitoring" tab is displayed if you have specified the technology **Synchronous operation** for the axis.

The following settings are possible:

Activate setpoint monitoring

Deviations may develop between the setpoint of the synchronization correlation and the following axis setpoint which is limited by dynamic values. You can react to setpoint deviations by taking the following measures:

- "no"

Select "no" if you want to discard monitoring.

- "without jerk"/"with jerk"

Select one of these settings to activate monitoring (it is not possible to make allowances for the jerk in this version).

A setpoint error at the following axis stops the axis: the following axis technology DB returns error *801A*.

Setpoint tolerance

Enter a value for the maximum permissible setpoint tolerance here.

Activate actual value monitoring

The actual value monitoring function monitors the difference between the setpoint and actual value of the following axis. Actual value monitoring can be enabled and disabled.

An actual value error at the following axis stops the axis: the following axis technology DB returns error *801A*.

Actual value tolerance

Enter a value for the maximum permissible actual value tolerance here.

Signal errors of the master axis

Deviations may develop between the setpoint of the synchronization correlation and the setpoint which is limited by dynamic values. You can react to setpoint deviations by taking the following measures:

- "no"

The leading axis is not stopped when a setpoint or actual value error is detected at the following axis.

- "Setpoints"

A setpoint error at the following axis also stops the leading axis; the leading axis technology DB returns error *801A*.

- "Actual values"

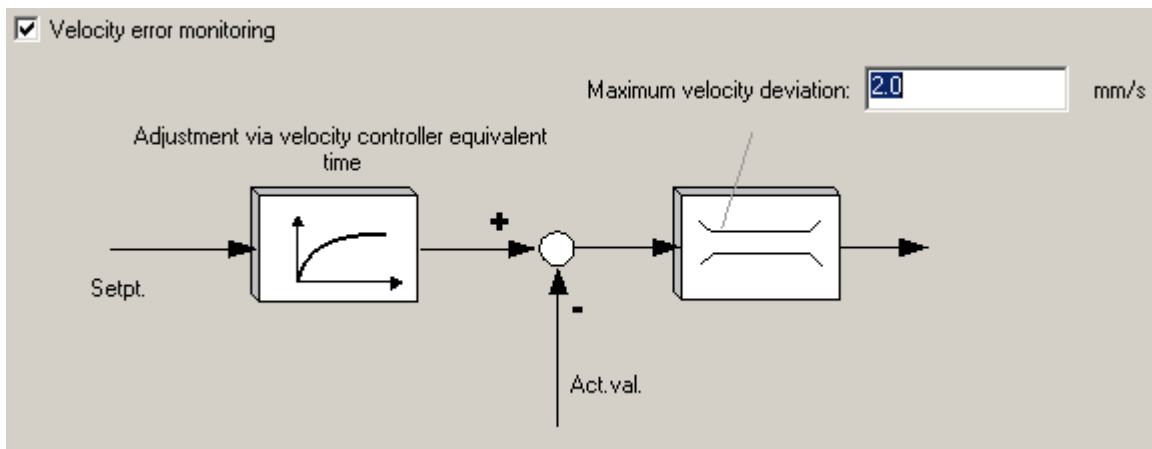
An actual value error at the following axis also stops the leading axis; the leading axis technology DB returns error *801A*.

4.7.15.7 Monitoring functions - "Velocity error" tab

The **Axis > Monitoring** dialog in the "Velocity error" tab lets you activate the monitoring of a velocity error.

Velocity error monitoring is only relevant for the following axes:

- Speed-controlled axis with encoder
- Positioning axes operating in speed-controlled mode ("MC_MoveVelocity" - input parameter *PositionControl = FALSE*)



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.

**Velocity error monitoring**

Activate the velocity error monitoring here.

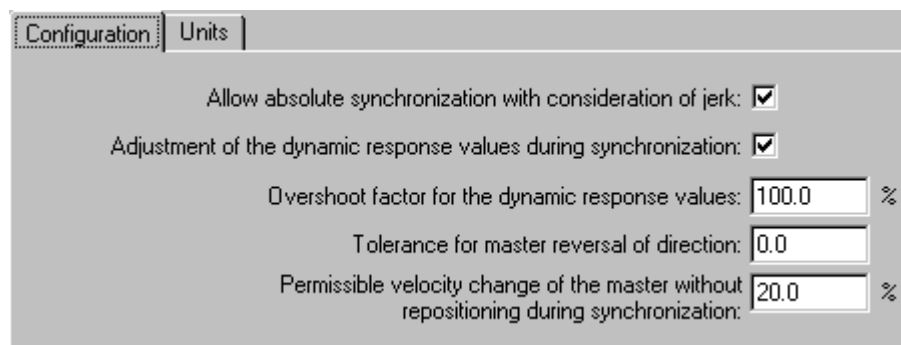
Maximum velocity deviation

This input box is only visible if the velocity error monitoring function is activated.

Enter the maximum velocity error in this dialog.

4.7.16 Following object**4.7.16.1 Configuration - Synchronous input**

In the dialog **Settings - Synchronous object** define some parameters for the synchronization.

**"Configuration" tab****Permit absolute synchronization with provision for jerk**

Activate this check box if the jerk is to be taken into account for absolute synchronization. This setting is effective only for trailing synchronization.

Adapt the dynamic response values for the synchronization

Activate the check box if the dynamic response values are to be adapted in the synchronous position.

Magnification factor for the dynamic response values

(The field is only visible if the check box "Adapt the dynamic response values for the synchronization" is activated)

Specify the overdrive factor for the adapted dynamic response values here to compensate for a remaining path difference. Enter the value as a percentage (%) in relation to the current master value velocity for the synchronization start.

Tolerance for master direction reversal

Specify a tolerance window for canceling the synchronization for direction reversal of the master values.

Permitted velocity change of the master without restarting for synchronization


In this field enter the maximum permitted change of the master value velocity during synchronization. The value refers to the current master value velocity for the synchronization start.

If during synchronization the leading axis accelerates more than the specified value, the following axis cannot synchronize. In this case increase the value for the permitted velocity change of the master.

"Units" tab

You can change the units of the synchronous object in the "Units" tab.

Configuration | **Units**

 If you change the unit system, the configuration and system variables are recalculated (rounding errors possible), but specifications in programs are not taken into account.

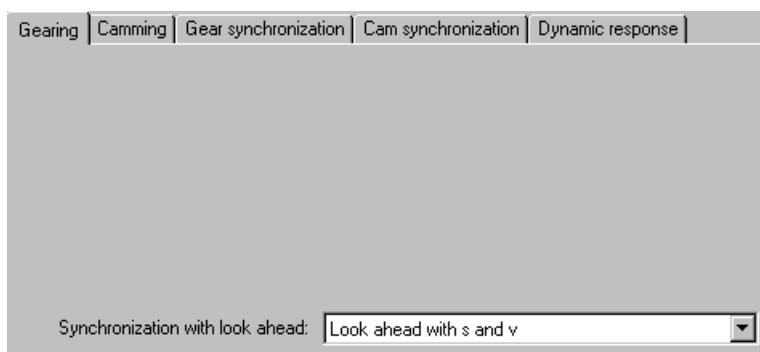
Physical quantity	Unit
Position	mm
Increments/position	1000/unit
Velocity	mm/s
Acceleration	mm/s ²
Jerk	mm/s ³
Ratio	%
Time	s
Angle	°
Angular velocity	°/s
Angular acceleration	°/s ²
Angular jerk	°/s ³

4.7.16.2 Default setting

Synchronous object defaults - "Gearing" tab

Set the synchronization and desynchronization defaults in the "Gearing" tab of the **Axis_SYNCHRONOUS OPERATION > Default** tab. The following technology functions use this default setting by means of their input parameter *Mode = 0*:

- MC_GearIn
- MC_GearOut
- MC_GearInSuperImposed
- MC_GearOutSuperImposed



Synchronization with Look Ahead:

here you can define the mode of look-ahead synchronization:

- **Look ahead with s and v**
Look-ahead synchronization based on the path and velocity.
- **Look ahead with s, v and a**
Look-ahead synchronization based on the path, velocity, and acceleration.

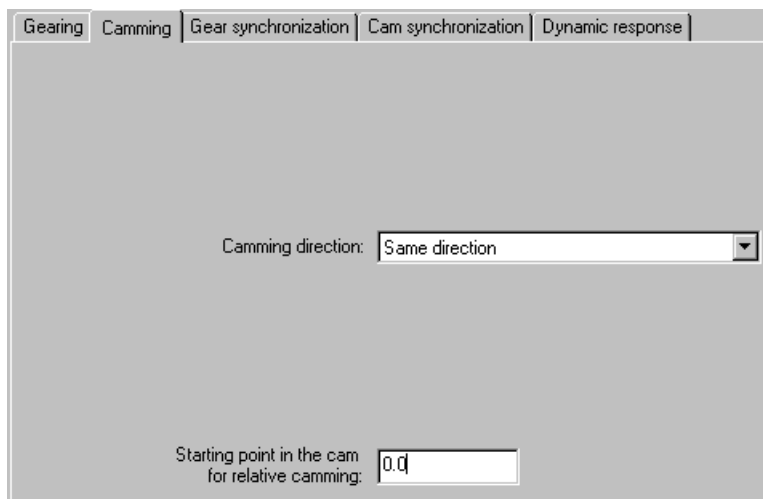
Synchronization object defaults - "Cam synchronization" tab

In the **Axis_SYNCHRONOUS OPERATION > Default** dialog in the "Cam synchronization" tab, set the properties of the synchronous object for synchronization of the cam.

The settings in this dialog box are only active if *Mode = 2* is set at the "MC_CamIn" or "MC_CamInSuperImposed" technology functions.

A camming is identified by a variable coupling between the master setpoint source and the following axes. The coupling is described by a cam disk (transfer function).

Scaling and shift (offset) of camming is possible on both the master setpoint source side and on the following axes side. This enables individual adaptation of a cam disk in terms of its definition range and range of values.



Camming direction

Specify the direction in which the cam disk is executed.

Start point in the cam disk for relative camming

Define the start point in the cam disk for relative camming as of which the leading axis passes the cam disk.

Synchronization object defaults - "Gear synchronization" tab

In the **Axis_SYNCHRONOUS OPERATION > Default** dialog in the "Gear synchronization" tab, set the parameters for synchronization and desynchronization. These settings are only relevant in gearing mode. You can set the following parameters:

Gearing | Camming | Gear synchronization | Cam synchronization | Dynamic response

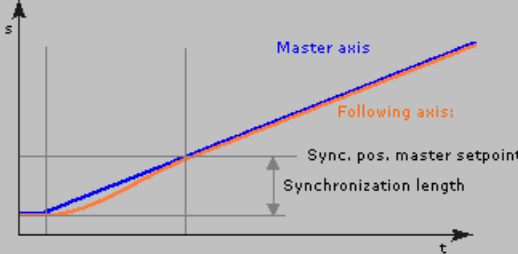
Synchronization: Effective immediately

Position reference: Synchronize before synchronization position

Synchronization direction: Compatibility mode

Master value SyncPos: 0.0

Following axis SyncPos: 0.0

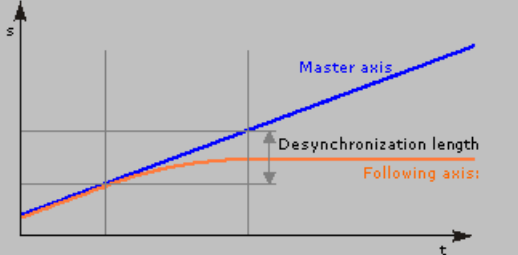


Desynchronization: Effective immediately

Position reference: Stop before desynchronization position

Master value desync.: 0.0

Following axis desync.: 0.0



Synchronization

- **Synchronization**
Specify when the following axis is to be synchronized with the leading axis.
- **Position reference**
Specify the position of the synchronization profile in relation to the position of the synchronization point here.
- **Synchronization direction** (only with Modulo axes)
Specify the direction of synchronization here.
- **Master value SyncPos**
Enter the position of the synchronization point for the leading axis here.
- **Following axis SyncPos**
Enter the position of the synchronization point for the following axis here.

Desynchronization

- Desynchronization**
 Specify when the following axis is to be desynchronized from the leading axis here.
- Position reference**
 Specify the position of the desynchronization profile in relation to the position of the desynchronization point here.
- Desync. master value**
 Enter the position of the desynchronization point for the leading axis here.
- Desync. following axis**
 Enter the position of the desynchronization point for the following axis here.

Synchronization object defaults - "Cam synchronization" tab

In the **Axis_SYNCHRONOUS OPERATION > Default** dialog in the "Cam synchronization" tab, set the parameters for synchronization and desynchronization. These settings are only relevant to camming mode. You can set the following parameters:

The screenshot displays the 'Cam synchronization' tab with the following settings:

- Synchronization:** Synchronization position specification of leading axis
- Position reference:** Synchronize before synchronization position
- Synchronization direction:** Compatibility mode
- Master value SyncPos:** 0.0
- Following axis SyncPos:** 0.0

The top graph shows the synchronization profile. The Master axis (blue line) is a straight line. The Following axis (orange line) starts lower and synchronizes with the Master axis. Labels include 'Master axis', 'Following axis: Sync. pos. master setpoint', and 'Synchronization length'.

- Desynchronization:** Desynchronization position specification of leading axis
- Position reference:** Stop before desynchronization position
- Master value desync.:** 0.0
- Following axis desync.:** 0.0

The bottom graph shows the desynchronization profile. The Master axis (blue line) is a straight line. The Following axis (orange line) starts to drop below the Master axis. Labels include 'Desynchronization length', 'Master axis', 'Master value desync.', and 'Following axis:'.

Synchronization

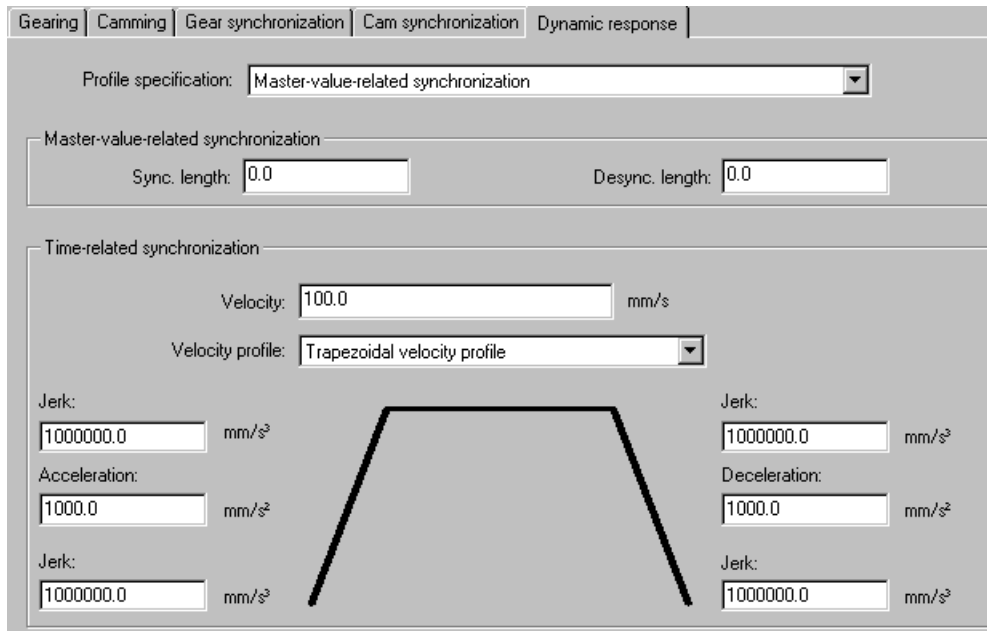
- **Synchronization**
Specify when the following axis is to be synchronized with the leading axis.
- **Position reference**
Specify the position of the synchronization profile in relation to the position of the synchronization point here.
- **Synchronization direction** (only with Modulo axes)
Specify the direction of synchronization here.
- **Master value SyncPos**
Enter the position of the synchronization point for the leading axis here.
- **Following axis SyncPos**
Enter the position of the synchronization point for the following axis here.

Desynchronization

- **Desynchronization**
Specify when the following axis is to be desynchronized from the leading axis here.
- **Position reference**
Specify the position of the desynchronization profile in relation to the position of the desynchronization point here.
- **Desync. master value**
Enter the position of the desynchronization point for the leading axis here.
- **Desync. following axis**
Enter the position of the desynchronization point for the following axis here.

Synchronization object defaults - "Dynamics" tab

In the **Axis_SYNCHRONOUS OPERATION > Default** dialog in the "Dynamics" tab, set the default values for synchronization and desynchronization.



Profile setting

Here you define the reference for the synchronization profile.

- Leading axis-related synchronization
- Time-related synchronization profile
- Last programmed setting

The default "last programmed setting" profile is not available in this version.

Leading axis-related synchronization

- **Sync. length**
Enter the path length for synchronization here.
- **Desync. length**
Enter the path length for desynchronization here.

The synchronization / desynchronization length is only evaluated for a synchronization profile related to the leading axis.

Time-related synchronization

- **Velocity**
Enter the maximum velocity here.
- **Velocity profile**
Select the velocity profile here.
- **Acceleration**
Enter the maximum acceleration here.
- **Deceleration**
Enter the maximum deceleration here.
- **Jerk**
Enter the maximum jerk here.

Velocity profile, velocity, acceleration, deceleration and jerk are only evaluated when a time-related synchronization profile is set.

4.7.16.3 Interconnections - Synchronous object

In the **Synchronous object > Interconnections** dialog assign the synchronized axis (following axis) master setpoints and cam disks.

Following axis:

Interconnections to the master value interface:

	T0 name	Coupling type	Device
<input checked="" type="checkbox"/>	Axis_1	Setpoint	Technology
<input checked="" type="checkbox"/>	Axis_2	Setpoint	Technology
<input type="checkbox"/>	Axis_3		Technology
<input type="checkbox"/>	Axis_4		Technology

Interconnections with cams:

	T0 name
<input type="checkbox"/>	Cam_1
<input type="checkbox"/>	Cam_2

Following axis

The name of the following axis (synchronized axis) is displayed in this field.

Interconnections to the master value interface

The master values available in the project, which you can assign to the following axis, are found in this list. The master value can be specified by the following technology objects:

- Axis (real or virtual axis)
- External encoder

In this dialog, take into account all the combinations of leading axis/following axis which you will use in the user program with the technology functions such as "MC_GearIn" or "MC_CamIn".

Activate the relevant master values and select the coupling mode:

- "Setpoint" or "Actual value coupling with extrapolation" for axes
- For external encoders, "Actual value coupling without extrapolation", or "Actual value coupling with extrapolation"

Interconnections with cams

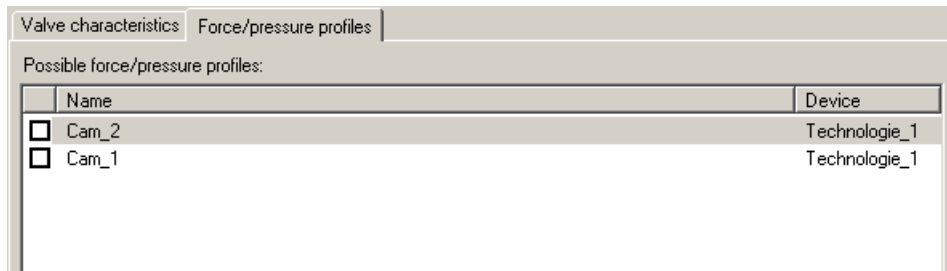
The list includes all configured cams. You can assign cams to the synchronous object for camming.

In this dialog, take into account all the cams which you will use in the user program with the associated synchronization axis.

4.7.17 Profiles

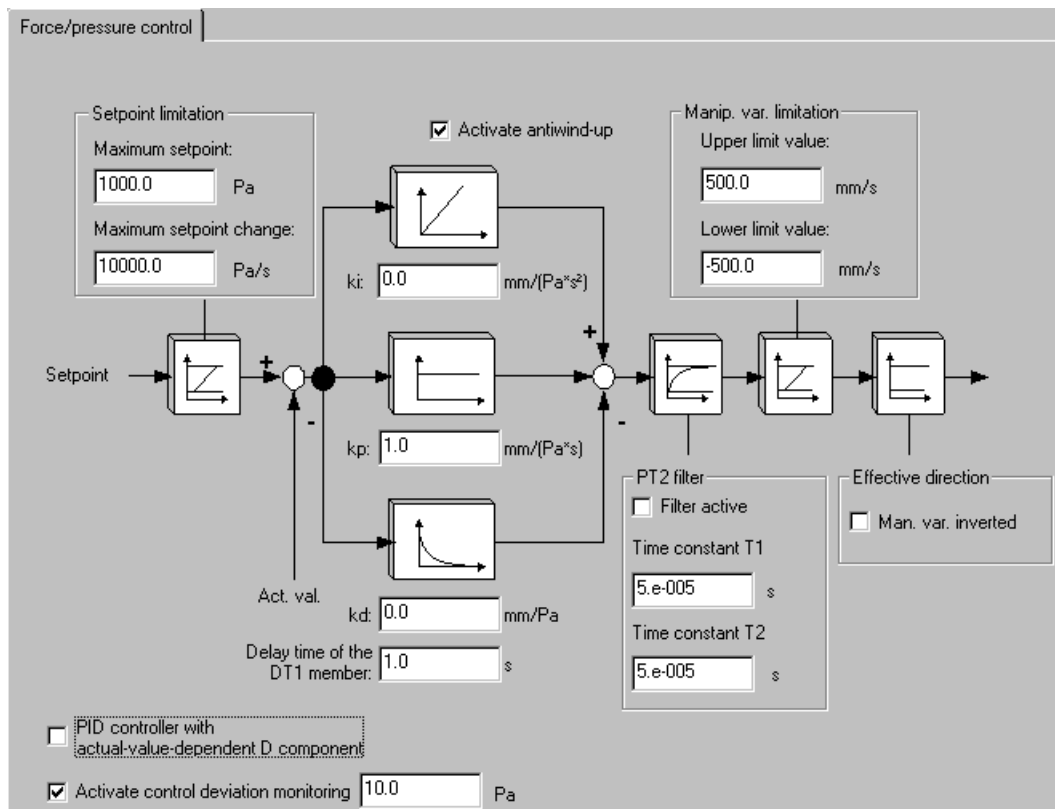
4.7.17.1 Profiles tab "Force / pressure profiles"

The **Axis > Profiles** dialog in the "Force / Pressure profiles" tab lets you define which cam disks can be used as force / pressure profiles for the axis.



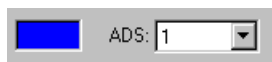
4.7.18 Force/pressure control

The **Axis > Force / Pressure control** dialog lets you define the settings for the pressure sensors for force / pressure limiting or force / pressure control.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



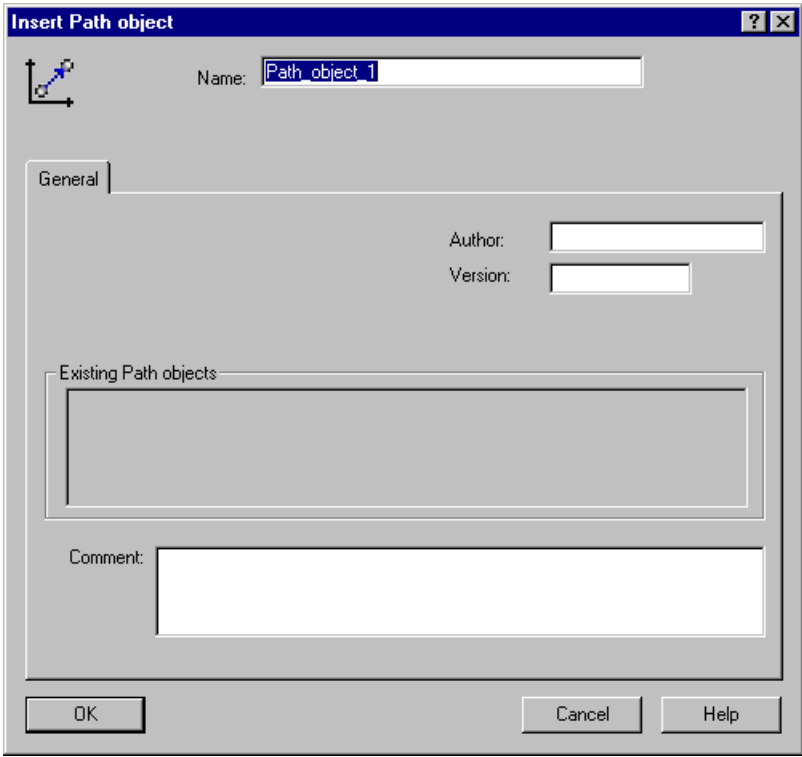
4.8 Configuring a path object

4.8.1 Inserting and configuring a path object

Requirement

- The Technology CPU was configured in HW Config and configuration data were compiled.

How to insert a path object in S7T Config

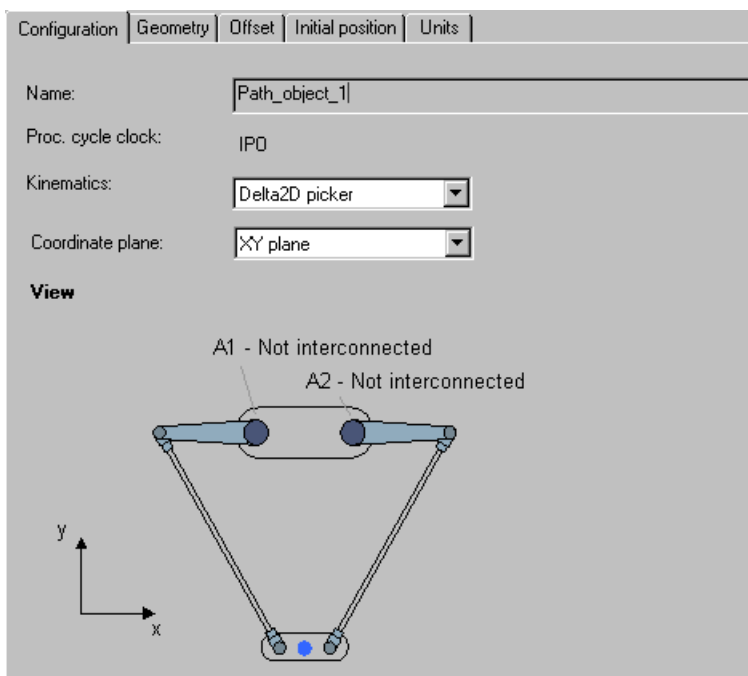
Step	Description
1.	In the S7T Config navigator, double-click "Insert path object".
2.	<p>Result: The "Insert path object" dialog opens.</p> <div></div> <p>Enter the name of the technology object in the "Insert Path Object" dialog box. Text boxes are also available for author, version and a comment.</p>
3.	<p>Click "OK" to confirm your entries.</p> <p>Result: The technology object has been inserted and the dialog for configuring the path object opens.</p>

4.8.2 Configuration - Path object

4.8.2.1 Delta2D picker

Delta2D-Picker - "Configuration" tab

In the **Path object > Configuration** dialog carry out the following settings in the "Configuration" tab:



Kinematics

Select the kinematics "Delta2D-Picker".

Coordinate plane

Select the "Coordinate plane (Page 409) of the kinematics "Coordinate plane" drop down list box.

See also

Delta2D-Picker - "Geometry" tab (Page 374)

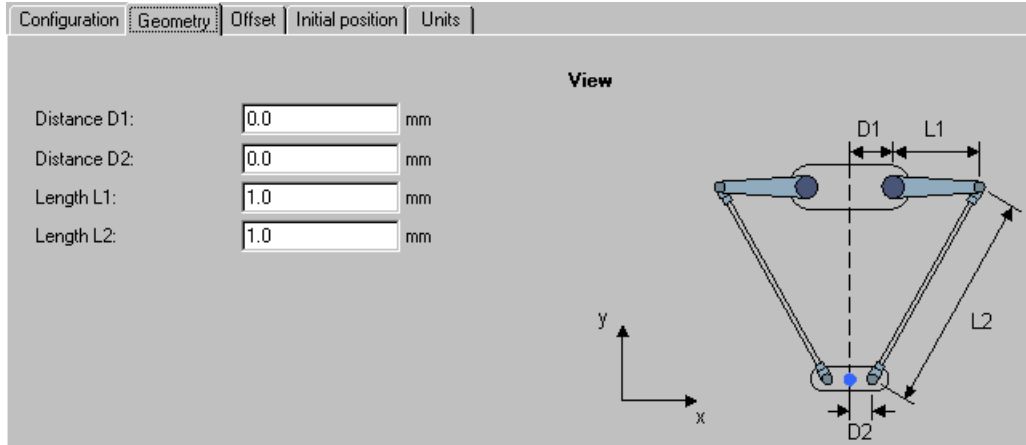
Delta2D-Picker - "Offset" tab (Page 375)

Delta2D-Picker - "Basic position" tab (Page 376)

Delta2D-Picker - "Units" tab (Page 377)

Delta2D-Picker - "Geometry" tab

In the **Path object > Configuration** dialog, go to the "Geometry" tab and carry out the following settings:



Distance D1, D2

In the text boxes, enter the distances to the kinematics zero point or kinematics end point as indicated in the representation.

Length L1, L2

Enter the length of the respective articulated arms in the text boxes.

See also

[Delta2D-Picker - "Configuration" tab \(Page 373\)](#)

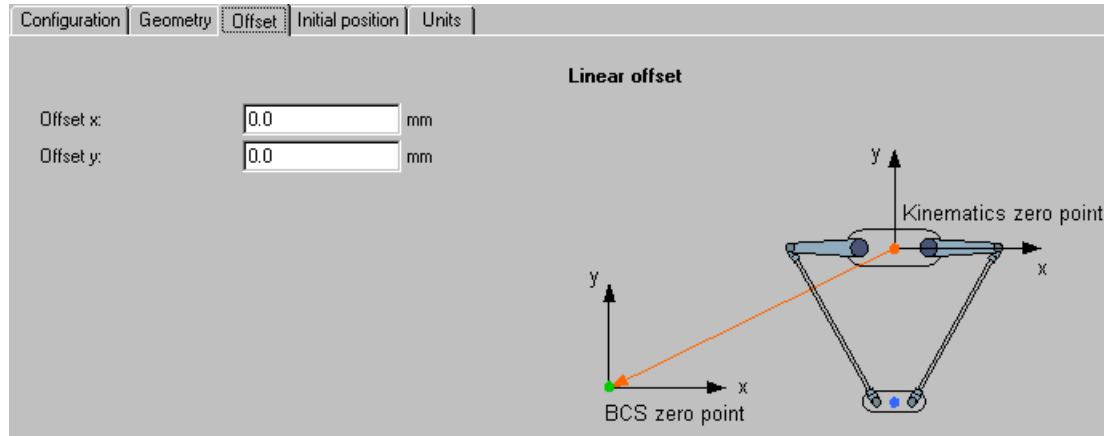
[Delta2D-Picker - "Offset" tab \(Page 375\)](#)

[Delta2D-Picker - "Basic position" tab \(Page 376\)](#)

[Delta2D-Picker - "Units" tab \(Page 377\)](#)

Delta2D-Picker - "Offset" tab

In the **Path object > Configuration** dialog, go to the "Offset" tab and adjust the following settings:



Offset x, y:

In the text boxes, specify the offset between the kinematics end point and the origin of the basic coordinate system.

See also

Delta2D-Picker - "Configuration" tab (Page 373)

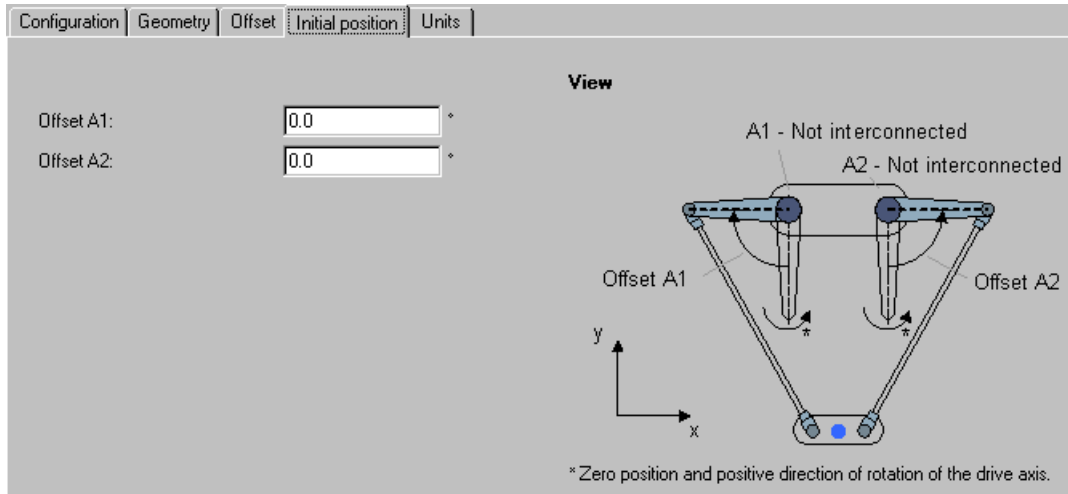
Delta2D-Picker - "Geometry" tab (Page 374)

Delta2D-Picker - "Basic position" tab (Page 376)

Delta2D-Picker - "Units" tab (Page 377)

Delta2D-Picker - "Basic position" tab

In the **Path object > Configuration** dialog, go to the "Basic setting" tab and carry out the following settings:



Offset A1, A2:

"Delta2D picker" kinematics are based on the following "ideal" zero position:

- Articulated arms L1 and L2 are extended
- The articulated arms L1 and L2 are on the coordinate plane (main plane)


Deviations from the "ideal" zero position must be corrected with the offset A1 and A2. In these text boxes, enter the angular deviation of the articulated arms' real zero position from the "ideal" zero position. The angle is expressed as indicated in the diagram.

See also

- Delta2D-Picker - "Configuration" tab (Page 373)
- Delta2D-Picker - "Geometry" tab (Page 374)
- Delta2D-Picker - "Offset" tab (Page 375)
- Delta2D-Picker - "Units" tab (Page 377)

Delta2D-Picker - "Units" tab

In the **Path object > Configuration** dialog you can change the units of the path object in the "Units" tab:

Configuration	Geometry	Offset	Initial position	Units
 If you change the unit system, the configuration and system variables are recalculated (rounding errors possible), but specifications in programs are not taken into account.				
Physical quantity	Unit			
Position	mm			
Increments/position	1000/unit			
Velocity	mm/s			
Acceleration	mm/s ²			
Jerk	mm/s ³			
Ratio	%			
Time	s			
Angle	°			

See also

Delta2D-Picker - "Configuration" tab (Page 373)

Delta2D-Picker - "Geometry" tab (Page 374)

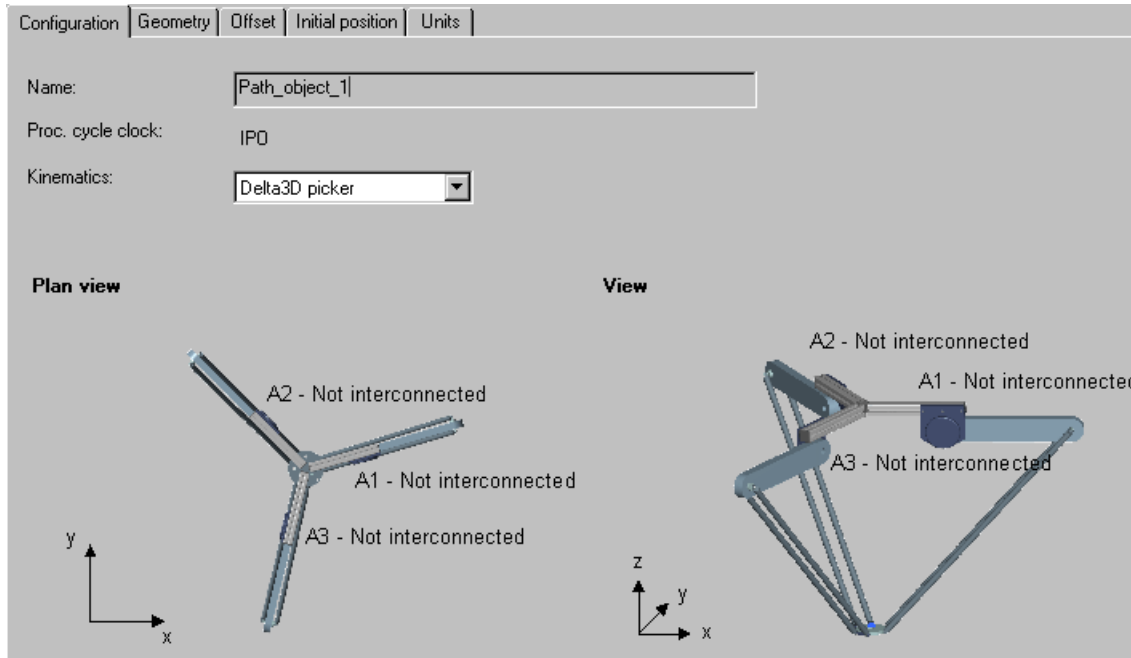
Delta2D-Picker - "Offset" tab (Page 375)

Delta2D-Picker - "Basic position" tab (Page 376)

4.8.2.2 Delta3D picker

Delta3D-Picker - "Configuration" tab

In the **Path object > Configuration** dialog carry out the following setting in the "Configuration" tab:



Kinematics

Select the kinematics "Delta3D-Picker".

See also

Delta3D-Picker - "Geometry" tab (Page 379)

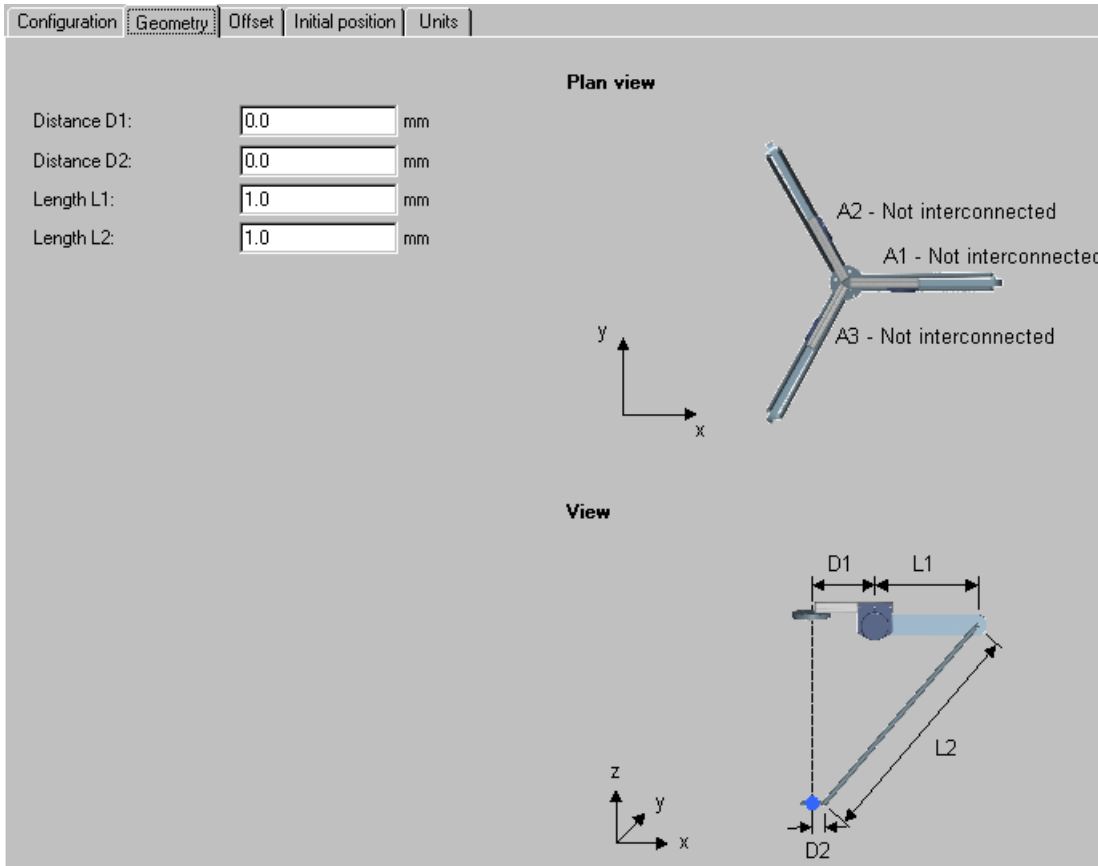
Delta3D-Picker - "Offset" tab (Page 380)

Delta3D-Picker - "Basic position" tab (Page 381)

Delta3D-Picker - "Units" tab (Page 382)

Delta3D-Picker - "Geometry" tab

In the **Path object > Configuration** dialog, go to the "Geometry" tab and carry out the following settings:



Distance D1, D2:

In the text boxes, enter the distances to the kinematics zero point or kinematics end point as indicated in the representation.

Length L1, L2:

Enter the length of the respective articulated arms in the text boxes.

See also

[Delta3D-Picker - "Configuration" tab \(Page 378\)](#)

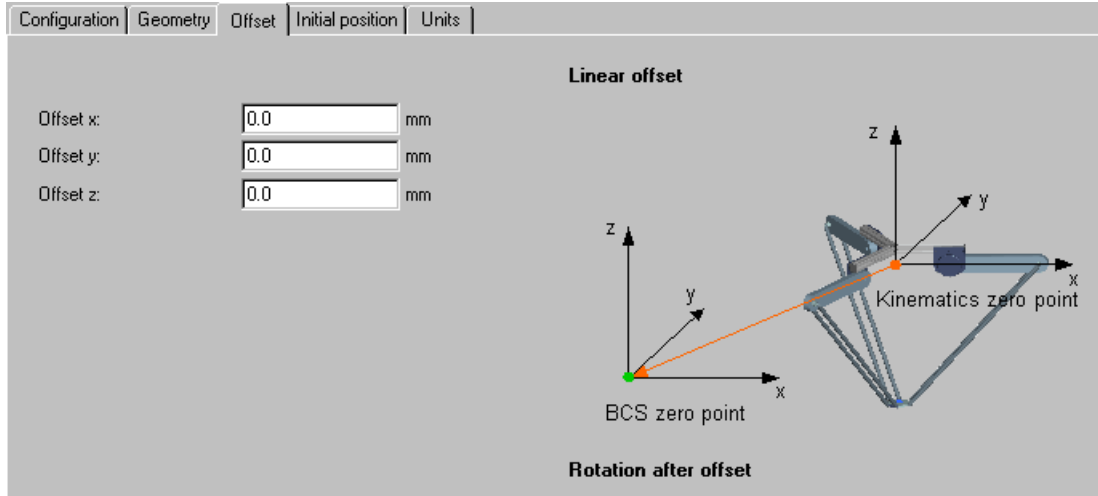
[Delta3D-Picker - "Offset" tab \(Page 380\)](#)

[Delta3D-Picker - "Basic position" tab \(Page 381\)](#)

[Delta3D-Picker - "Units" tab \(Page 382\)](#)

Delta3D-Picker - "Offset" tab

In the **Path object > Configuration** dialog, go to the "Offset" tab and adjust the following settings:



Offset x, y, z:

In the text boxes, specify the offset between the kinematics end point and the origin of the basic coordinate system.

See also

- Delta3D-Picker - "Configuration" tab (Page 378)
- Delta3D-Picker - "Geometry" tab (Page 379)
- Delta3D-Picker - "Basic position" tab (Page 381)
- Delta3D-Picker - "Units" tab (Page 382)

Delta3D-Picker - "Basic position" tab

In the **Path object > Configuration** dialog, go to the "Basic setting" tab and carry out the following settings:

Configuration | **Geometry** | **Offset** | **Initial position** | **Units**

Angle A1 to X: °

Angle A2 to A1: °

Angle A3 to A1: °

Offset A1: °

Offset A2: °

Offset A3: °

Plan view

A2 - Not interconnected

Angle A2 to A1

A1 - Not interconnected

Angle A1 to X

Angle A3 to A1

A3 - Not interconnected

View

Offset A1

* Zero position and positive direction of rotation of the drive axis.

Angle A1 to X

If the articulated arms L1 and L2 of axis 1 are not located on the X-axis of the basic coordinate system, use this value to correct the deviation. The angle should be expressed counter-clockwise as seen from above.

Angle A2 to A1

Use this value to specify the position of the articulated arms from axis 1 to axis 2. The angle is expressed as counter-clockwise.

Angle A3 to A1

Use this value to specify the position of the articulated arms from axis 1 to axis 3. The angle is expressed as counter-clockwise.

Offset A1, A2, A3

If articulated arms L1 and L2 are not extended in their zero position, the deviation from the "ideal" zero position must be corrected. Specify the deviation in offset A1, A2 and A3 for Axes 1 to 3 as indicated in the side view. The angle should be expressed counter-clockwise as shown in the view.

See also

Delta3D-Picker - "Configuration" tab (Page 378)

Delta3D-Picker - "Geometry" tab (Page 379)

Delta3D-Picker - "Offset" tab (Page 380)

Delta3D-Picker - "Units" tab (Page 382)

Delta3D-Picker - "Units" tab

In the **Path object > Configuration** dialog you can change the units of the path object in the "Units" tab:

Physical quantity	Unit
Position	mm
Increments/position	1000/unit
Velocity	mm/s
Acceleration	mm/s ²
Jerk	mm/s ³
Ratio	%
Time	s
Angle	°

See also

Delta3D-Picker - "Configuration" tab (Page 378)

Delta3D-Picker - "Geometry" tab (Page 379)

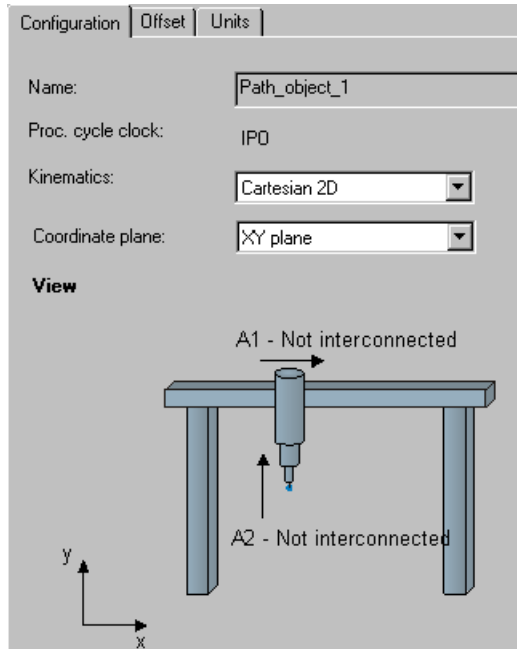
Delta3D-Picker - "Offset" tab (Page 380)

Delta3D-Picker - "Basic position" tab (Page 381)

4.8.2.3 Cartesian 2D

Cartesian 2D - "Configuration" tab

In the **Path object > Configuration** dialog carry out the following settings in the "Configuration" tab:



Kinematics

Select the kinematics "Cartesian 2D".

Coordinate plane

Select the "Coordinate plane (Page 409) of the kinematics in the "Coordinate plane" drop down list.

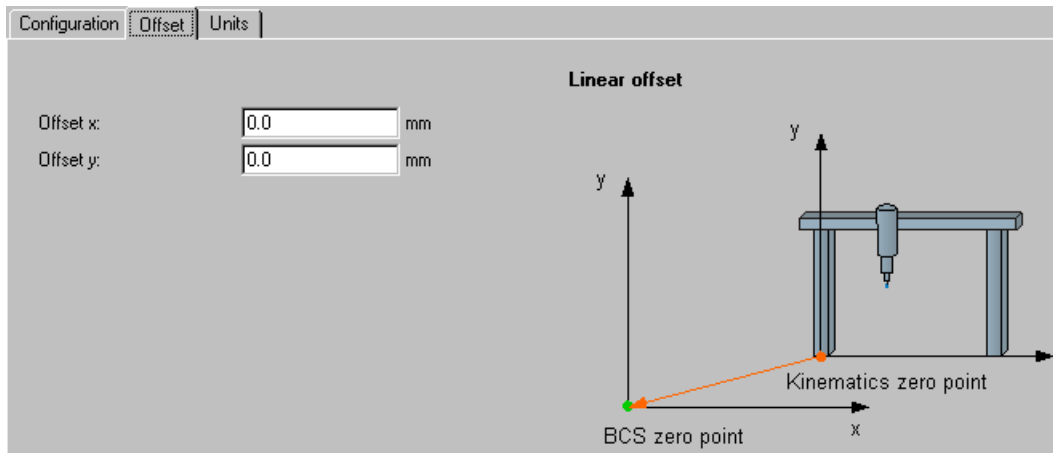
See also

Cartesian 2D - "Offset" tab (Page 384)

Cartesian 2D - "Units" tab (Page 384)

Cartesian 2D - "Offset" tab

In the **Path object > Configuration** dialog, go to the "Offset" tab and adjust the following settings:



Offset x, y:

In the text boxes, specify the offset between the kinematics end point and the origin of the basic coordinate system. The A1 and A2 axes must be located at their origin.

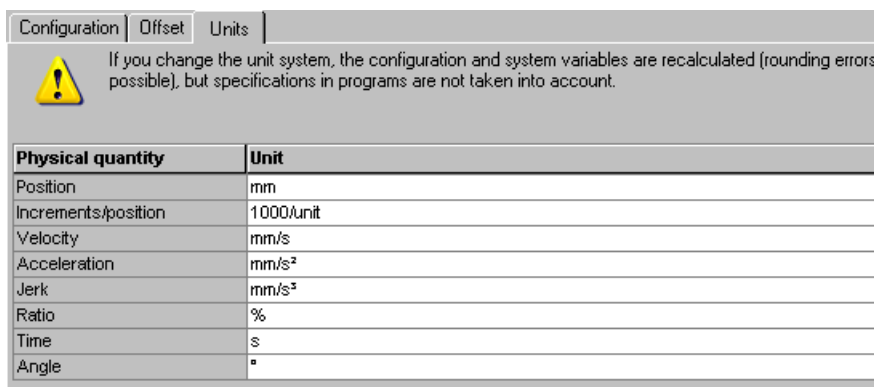
See also

Cartesian 2D - "Configuration" tab (Page 383)

Cartesian 2D - "Units" tab (Page 384)

Cartesian 2D - "Units" tab

In the **Path object > Configuration** dialog you can change the units of the path object in the "Units" tab:



See also

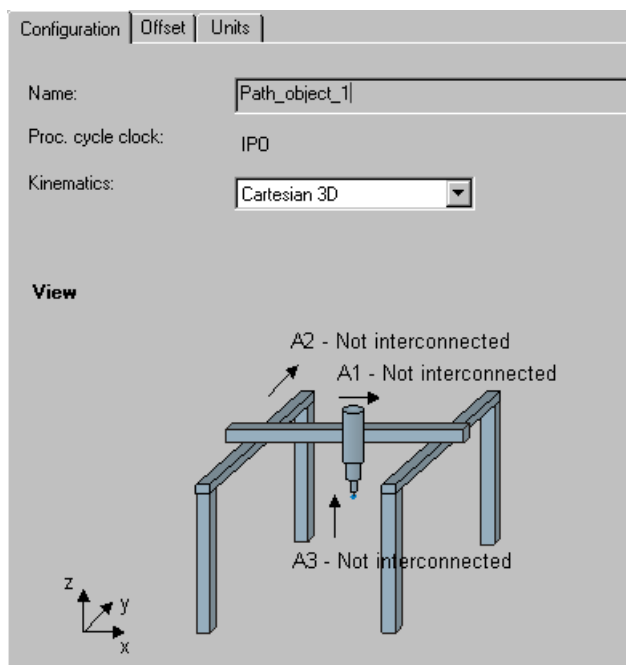
Cartesian 2D - "Configuration" tab (Page 383)

Cartesian 2D - "Offset" tab (Page 384)

4.8.2.4 Cartesian 3D

Cartesian 3D - "Configuration" tab

In the **Path object > Configuration** dialog, go to the "Configuration" tab and carry out the following setting:



Kinematics

Select kinematics "Cartesian 3D".

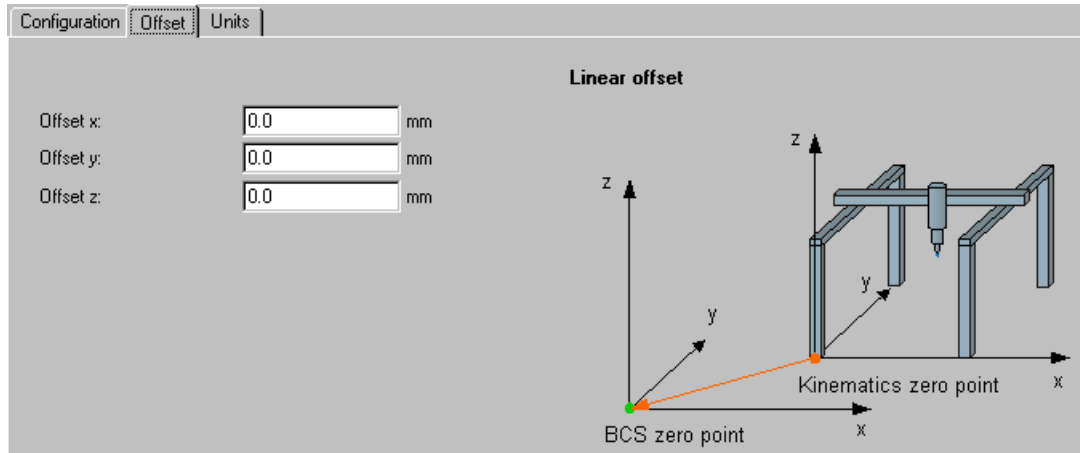
See also

Cartesian 3D - "Offset" tab (Page 386)

Cartesian 3D - "Offset" tab (Page 386)

Cartesian 3D - "Offset" tab

In the **Path object > Configuration** dialog, go to the "Offset" tab and adjust the following settings:



Offset x, y, z:

In the text boxes, specify the offset between the kinematics end point and the origin of the basic coordinate system. The A1, A2, or A3 axes must be located at their origin.

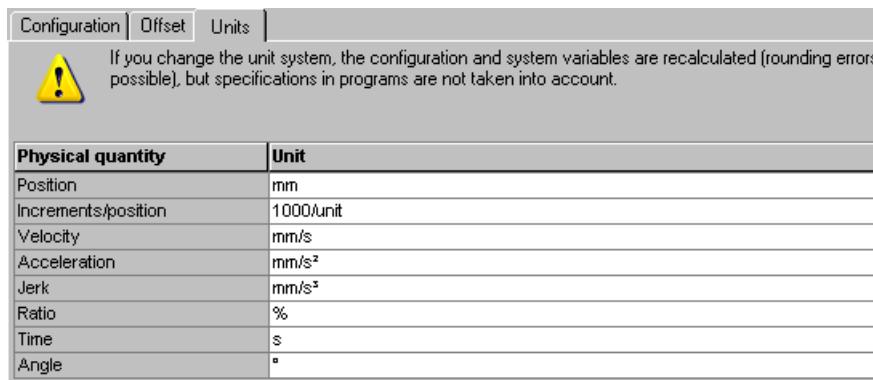
See also

Cartesian 3D - "Configuration" tab (Page 385)

Cartesian 3D - "Offset" tab (Page 386)

Cartesian 3D - "Offset" tab

In the **Path object > Configuration** dialog you can change the units of the path object in the "Units" tab:



See also

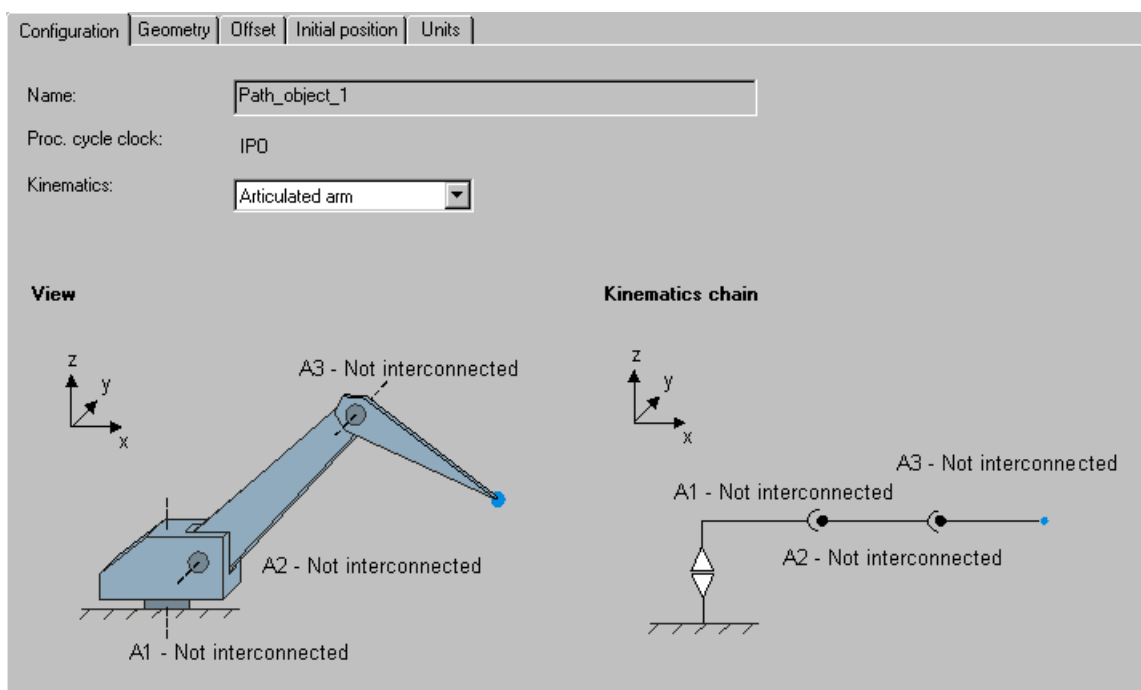
Cartesian 3D - "Configuration" tab (Page 385)

Cartesian 3D - "Offset" tab (Page 386)

4.8.2.5 Articulated-arm

Articulated arm - "Configuration" tab

In the **Path object > Configuration** dialog, go to the "Configuration" tab and carry out the following setting:



Kinematics

Select kinematics "Articulated arm".

See also

Articulated arm - "Geometry" tab (Page 388)

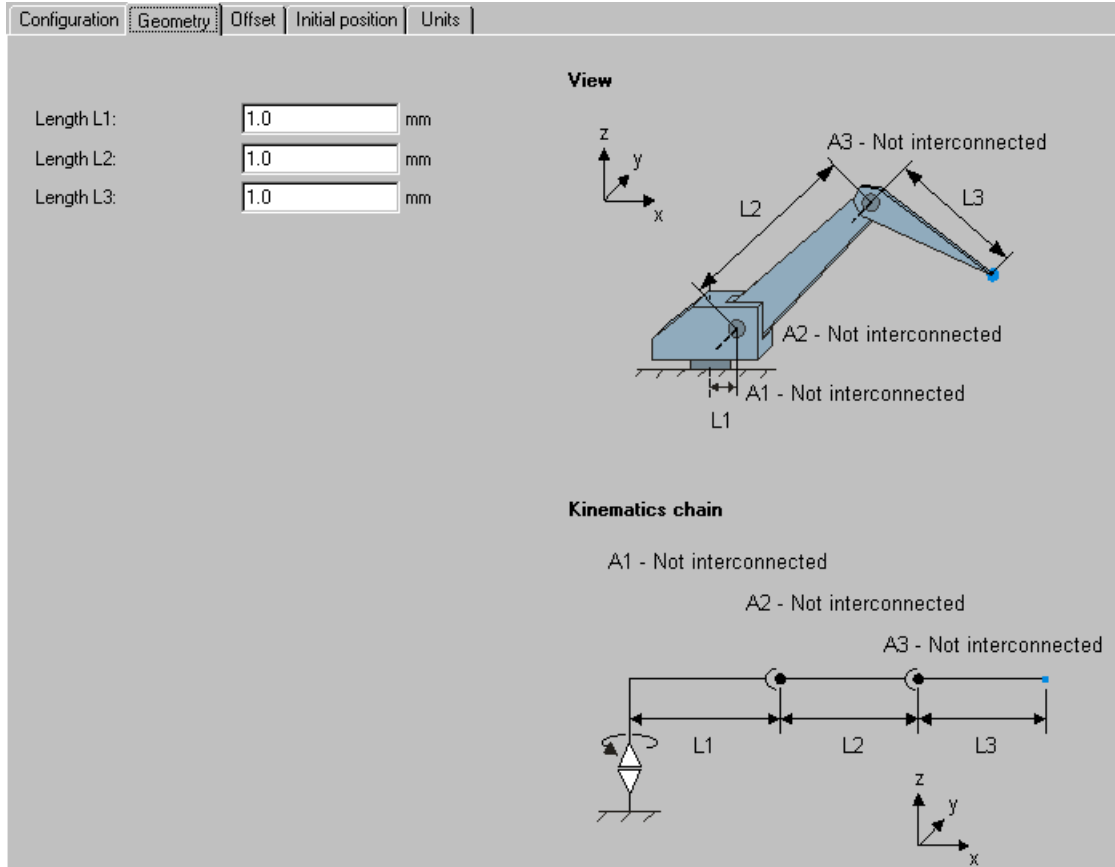
Articulated arm - "Offset" tab (Page 389)

Articulated arm - "Basic setting" tab (Page 390)

Articulated arm - "Units" tab (Page 391)

Articulated arm - "Geometry" tab

In the **Path object > Configuration** dialog, go to the "Geometry" tab and carry out the following settings:



Length L1, L2, L3

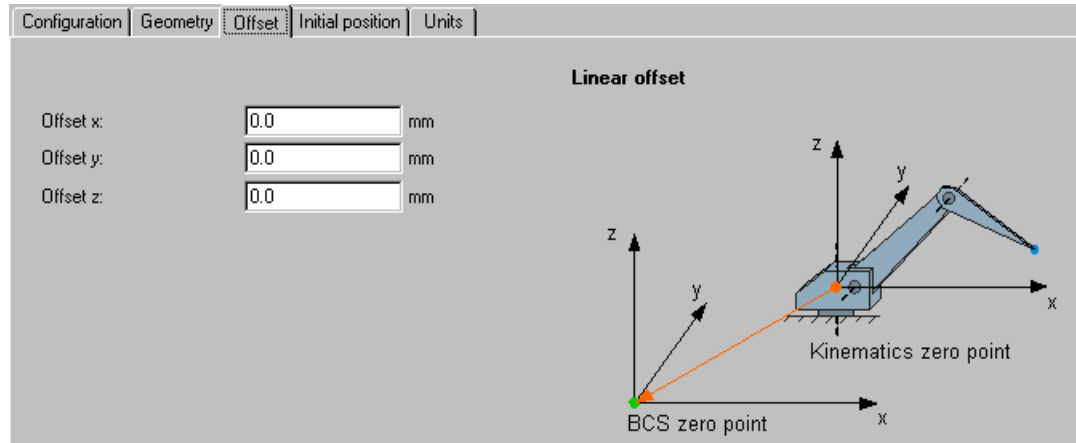
Enter the length of the respective articulated arms in the text boxes.

See also

- Articulated arm - "Configuration" tab (Page 387)
- Articulated arm - "Offset" tab (Page 389)
- Articulated arm - "Basic setting" tab (Page 390)
- Articulated arm - "Units" tab (Page 391)

Articulated arm - "Offset" tab

In the **Path object > Configuration** dialog, go to the "Offset" tab and adjust the following settings:



Offset x, y, z:

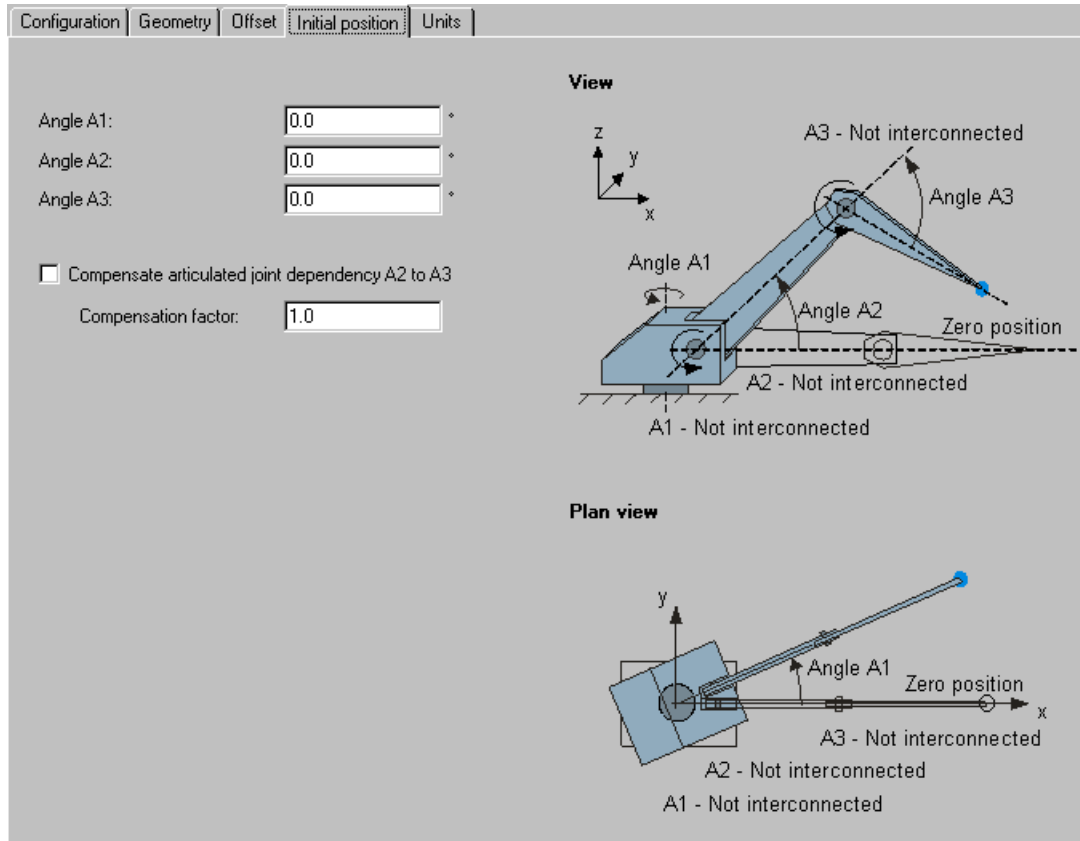
In the text boxes, specify the offset between the kinematics end point and the origin of the basic coordinate system.

See also

- Articulated arm - "Configuration" tab (Page 387)
- Articulated arm - "Geometry" tab (Page 388)
- Articulated arm - "Basic setting" tab (Page 390)
- Articulated arm - "Units" tab (Page 391)

Articulated arm - "Basic setting" tab

In the **Path object > Configuration** dialog, go to the "Basic setting" tab and carry out the following settings:



Angle A1, A2, A3

The kinematics "Articulated arm" assumes the following "ideal" zero position:

- The articulated arms are extended
- The articulated arms lie in the X-axis

Deviations from the "ideal" zero position have to be corrected in accordance with the representation with the angles A1, A2 and A3. Observe the direction of rotation in accordance with the view and the plan view.

Compensate A2 articulated joint positioning dependence to A3

Select the check box if axis 2 and axis 3 are linked via a joint mechanism.

The following dependencies apply to the factor:

- **Positive value**
A positive rotation of axis 2 (counter-clockwise rotation) causes a negative rotation of axis 3 through the joint mechanics.
A negative rotation of axis 2 (clockwise rotation) causes a positive rotation of axis 3 through the joint mechanics.
- **Value 0**
Joint mechanics has no effect on axes 2 and 3.
- **Negative value**
A positive rotation of axis 2 (counter-clockwise rotation) causes the same positive rotation of axis 3 through the joint mechanics.
A negative rotation of axis 2 (clockwise rotation) causes the same negative rotation of axis 3 through the joint mechanics.

See also

Articulated arm - "Configuration" tab (Page 387)

Articulated arm - "Geometry" tab (Page 388)

Articulated arm - "Offset" tab (Page 389)

Articulated arm - "Units" tab (Page 391)

Articulated arm - "Units" tab

In the **Path object > Configuration** dialog you can change the units of the path object in the "Units" tab:

Physical quantity	Unit
Position	mm
Increments/position	1000/unit
Velocity	mm/s
Acceleration	mm/s ²
Jerk	mm/s ³
Ratio	%
Time	s
Angle	°

See also

Articulated arm - "Configuration" tab (Page 387)

Articulated arm - "Geometry" tab (Page 388)

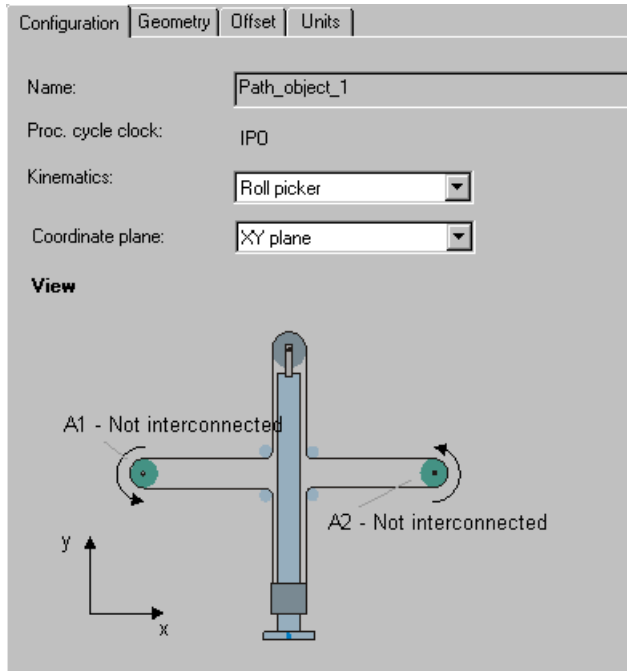
Articulated arm - "Offset" tab (Page 389)

Articulated arm - "Basic setting" tab (Page 390)

4.8.2.6 Roll picker

Roll picker - "Configuration" tab

In the **Path object > Configuration** dialog, go to the "Configuration" tab and carry out the following settings:



Kinematics

Select kinematics "Roll picker".

Coordinate plane

Select the "Coordinate plane (Page 409) of the kinematics "Coordinate plane" drop down list box.

See also

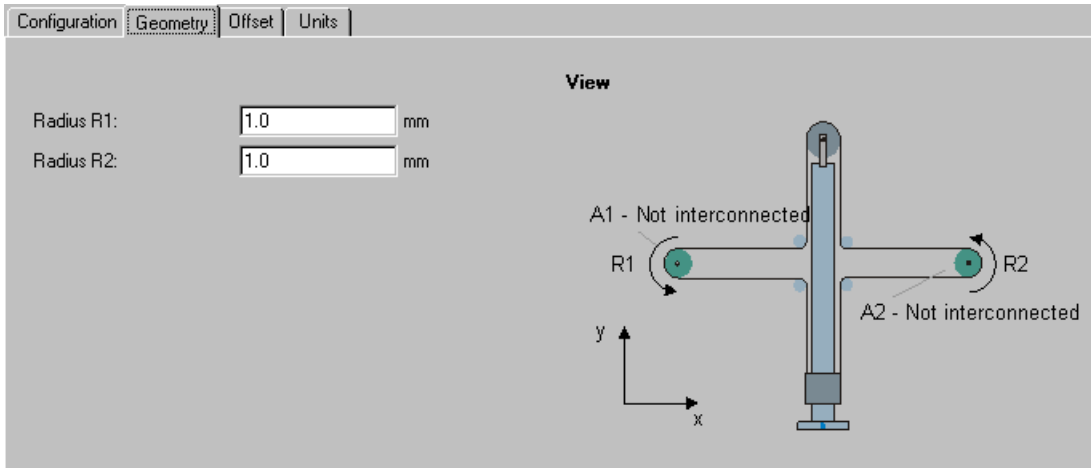
Roll picker - "Geometry" tab (Page 393)

Roll picker - "Offset" tab (Page 393)

Roll picker - "Units" tab (Page 394)

Roll picker - "Geometry" tab

In the **Path object > Configuration** dialog, go to the "Geometry" tab and carry out the following settings:



Radius R1, R2:

Enter the respective roll-off radii of the A1 and A2 axes in the text boxes.

See also

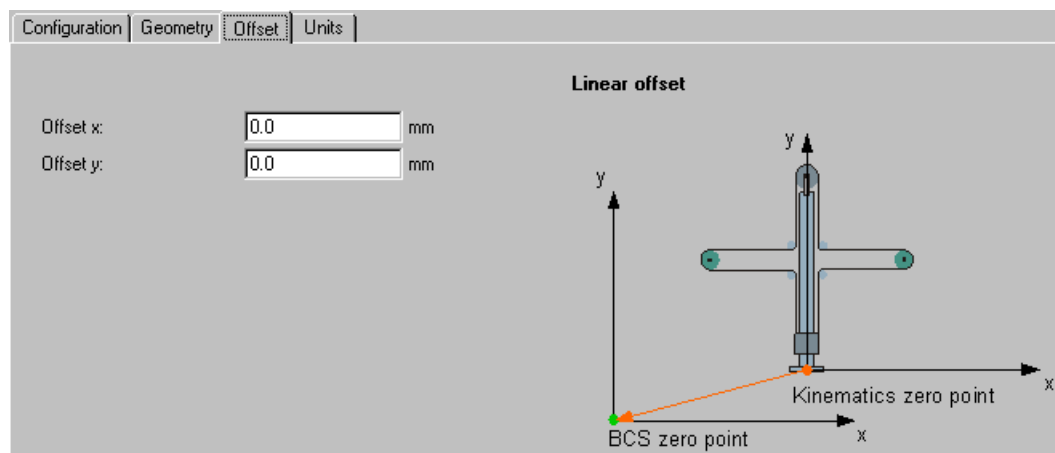
Roll picker - "Configuration" tab (Page 392)

Roll picker - "Offset" tab (Page 393)

Roll picker - "Units" tab (Page 394)

Roll picker - "Offset" tab

In the **Path object > Configuration** dialog, go to the "Offset" tab and adjust the following settings:



Offset x, y:

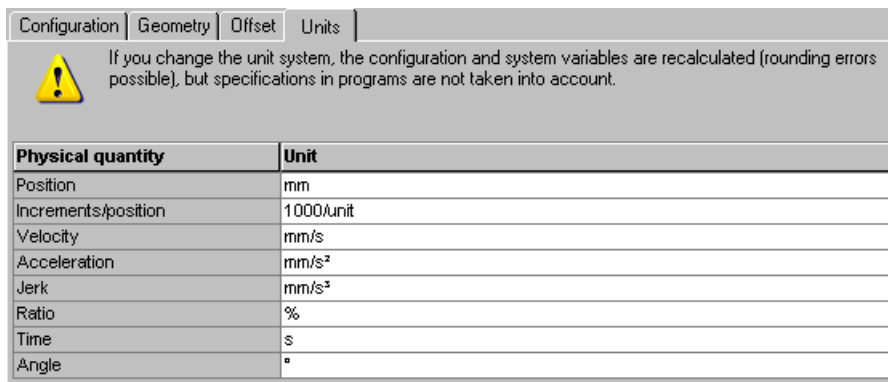
In the text boxes, specify the offset between the kinematics end point and the origin of the basic coordinate system. The A1 and A2 axes must be located at their origin.

See also

- Roll picker - "Configuration" tab (Page 392)
- Roll picker - "Geometry" tab (Page 393)
- Roll picker - "Units" tab (Page 394)

Roll picker - "Units" tab

In the **Path object > Configuration** dialog you can change the units of the path object in the "Units" tab:



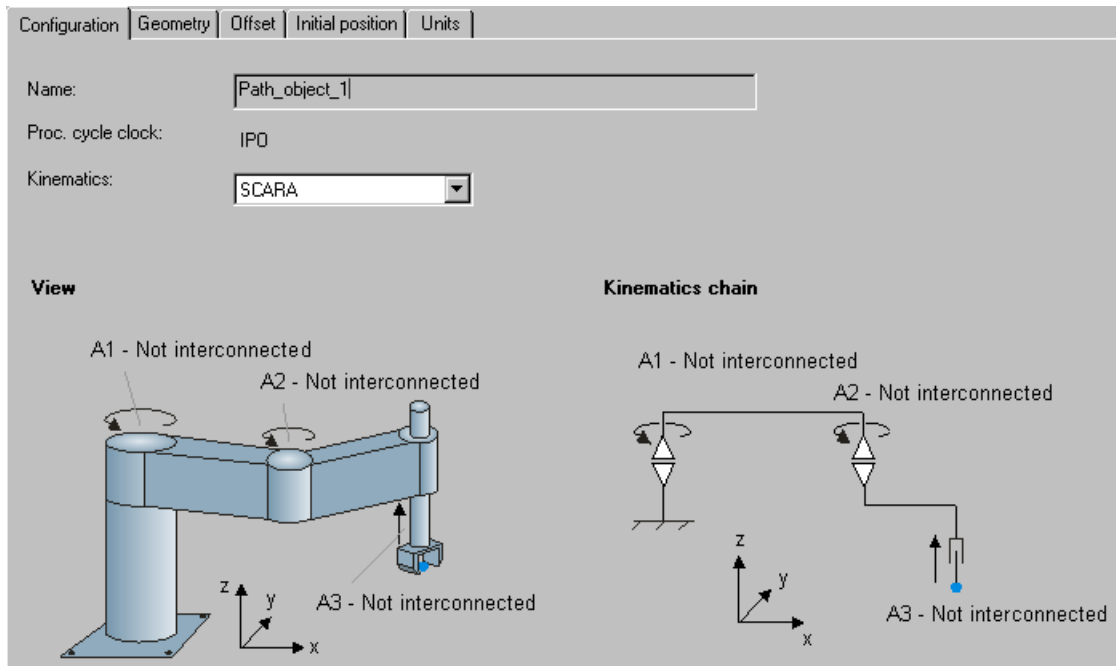
See also

- Roll picker - "Configuration" tab (Page 392)
- Roll picker - "Geometry" tab (Page 393)
- Roll picker - "Offset" tab (Page 393)

4.8.2.7 Scara

Scara - "Configuration" tab

In the **Path object > Configuration** dialog, go to the "Configuration" tab and carry out the following setting:



Kinematics

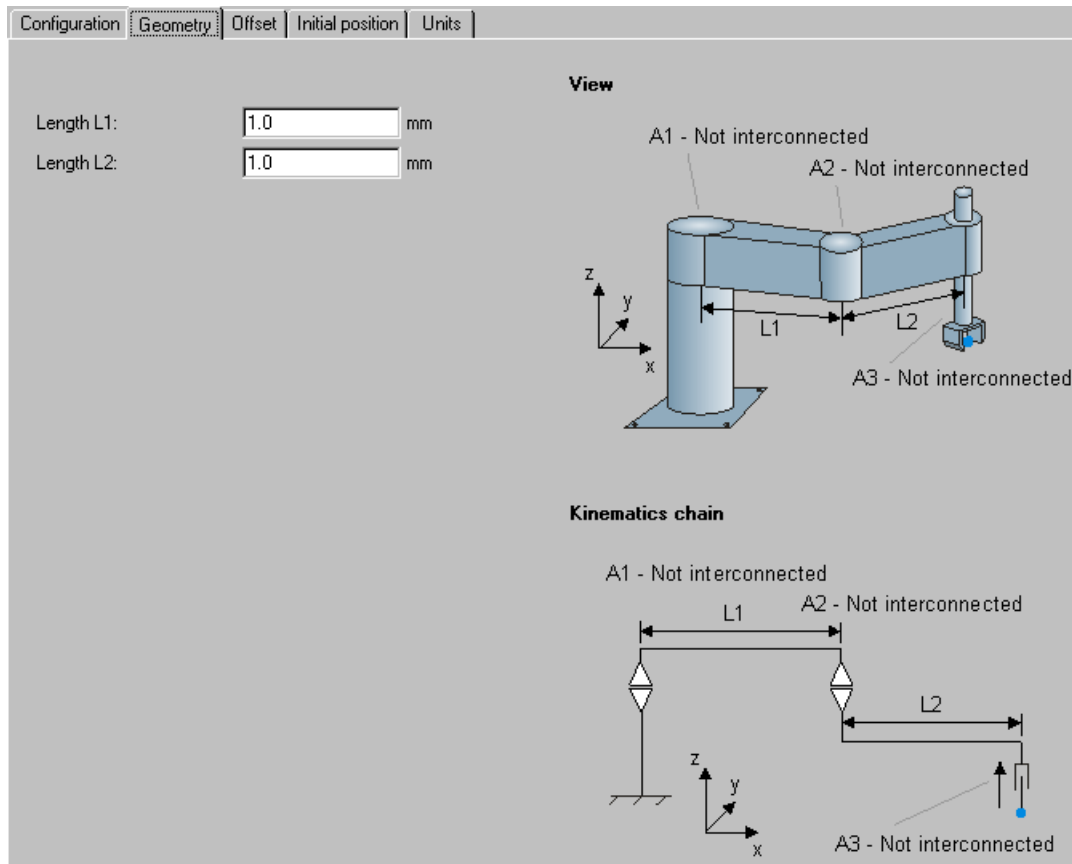
Select kinematics "Scara".

See also

- Scara - "Geometry" tab (Page 396)
- Scara - "Offset" tab (Page 397)
- Scara - "Basic setting" tab (Page 398)
- Scara - "Units" tab (Page 400)

Scara - "Geometry" tab

In the **Path object > Configuration** dialog, go to the "Geometry" tab and carry out the following settings:



Length L1, L2

Enter the length of the respective articulated arms in the text boxes.

See also

Scara - "Configuration" tab (Page 395)

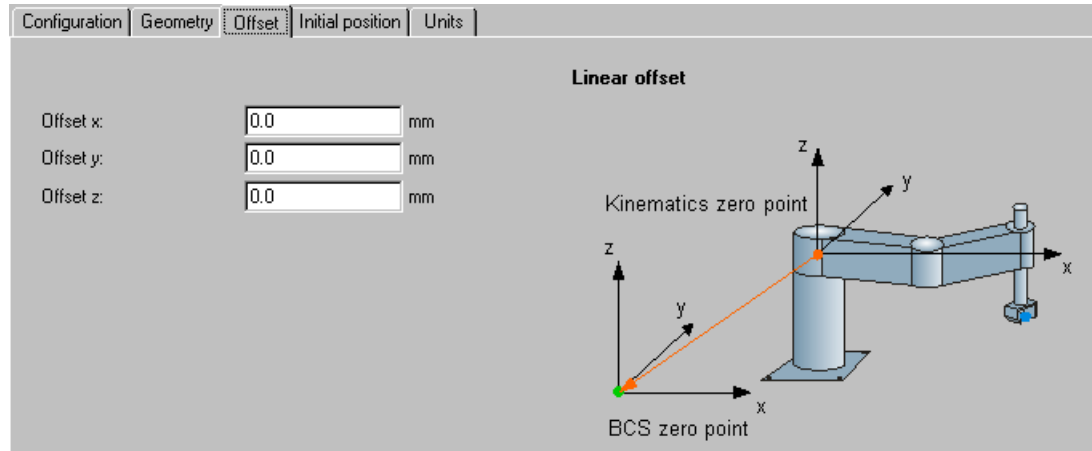
Scara - "Offset" tab (Page 397)

Scara - "Basic setting" tab (Page 398)

Scara - "Units" tab (Page 400)

Scara - "Offset" tab

In the **Path object > Configuration** dialog, go to the "Offset" tab and adjust the following settings:



Offset x, y, z:

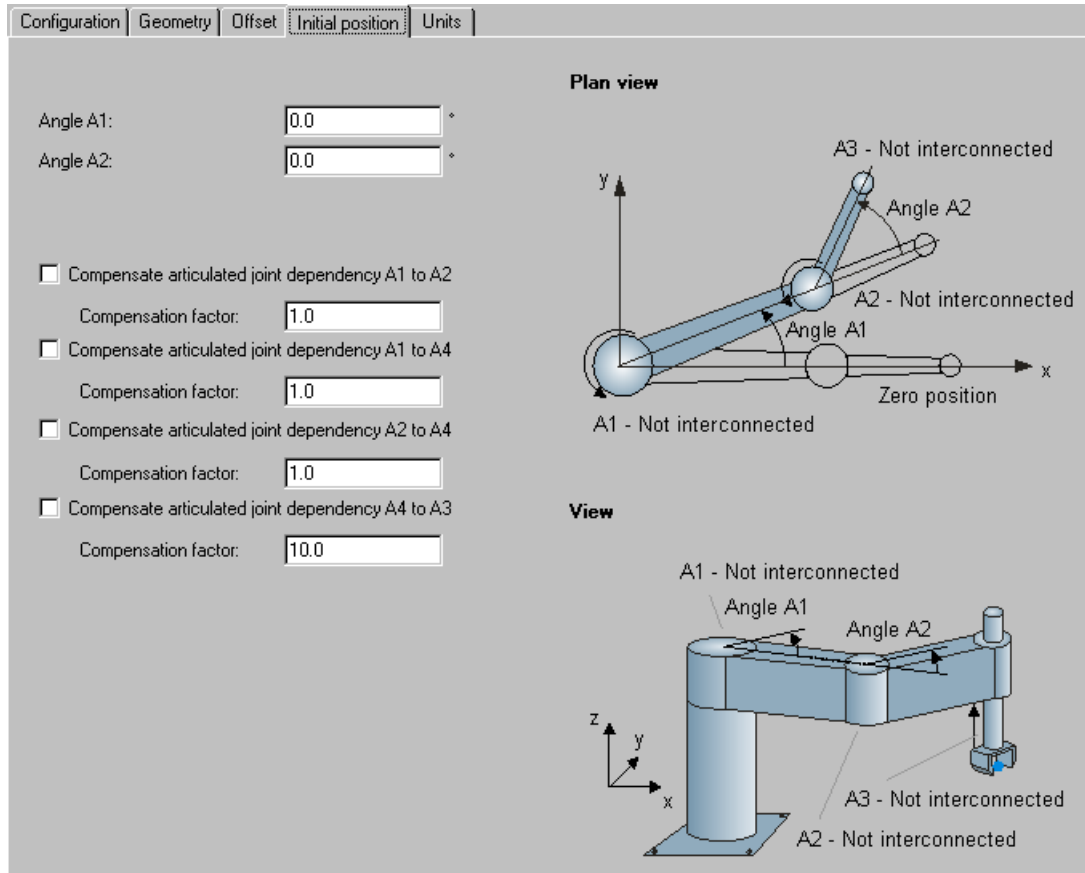
In the text boxes, specify the offset between the kinematics end point and the origin of the basic coordinate system.

See also

- Scara - "Configuration" tab (Page 395)
- Scara - "Geometry" tab (Page 396)
- Scara - "Basic setting" tab (Page 398)
- Scara - "Units" tab (Page 400)

Scara - "Basic setting" tab

In the **Path object > Configuration** dialog, go to the "Basic setting" tab and carry out the following settings:



Angle A1, A2

The kinematics "Scara" assumes the following "ideal" zero position:

- The articulated arms are extended
- The articulated arms lie in the X-axis

Deviations from the "ideal" zero position must be corrected with the angles A1 and A2. In these text boxes, enter the angular deviation of the articulated arms' real zero position from the "ideal" zero position. The angle is expressed as indicated in the diagram.

The domain of the single A1 and A2 axes is limited to [-180°; 180°).

Compensate A1 articulated joint positioning dependence to A2

Select the check box if axis 1 and axis 2 are linked via a joint mechanism.

The following dependencies apply to the factor:

- **Positive value**
A positive rotation of axis 1 (counter-clockwise rotation) causes a negative rotation of axis 2 through the joint mechanics.
A negative rotation of axis 1 (clockwise rotation) causes a positive rotation of axis 2 through the joint mechanics.
- **Value 0**
Joint mechanics has no effect on axes 1 and 2.
- **Negative value**
A positive rotation of axis 1 (counter-clockwise rotation) causes the same positive rotation of axis 2 through the joint mechanics.
A negative rotation of axis 1 (clockwise rotation) causes the same negative rotation of axis 2 through the joint mechanics.

Compensate articulated joint positioning dependence A1 to A4 / A2 to A4

These articulated arm dependencies can be used when aligning the gripper arm.

Activate the articulated arm dependencies "A1 on A4" and "A2 on A4" and set the factor *1.0*, to maintain the orientation of the gripper arm during motion of the path object. The position of the gripper arm axis is tracked during each motion command of the path object. Use single-axis commands to bring the gripper arm into the desired normal position.

Preconditions for operation of a gripper arm axis:

- In the **Path object > interconnections** dialog, the axis for the gripper arm alignment is selected as "Positioning axis for path-synchronous motion (Page 402)".
- Use the Technology parameter (Page 1366) *5710* of the path object to set the use as a gripper arm axis.

Compensate A4 articulated joint positioning dependence to A3

This articulated arm dependencies should be used only in special cases.

See also

Scara - "Configuration" tab (Page 395)

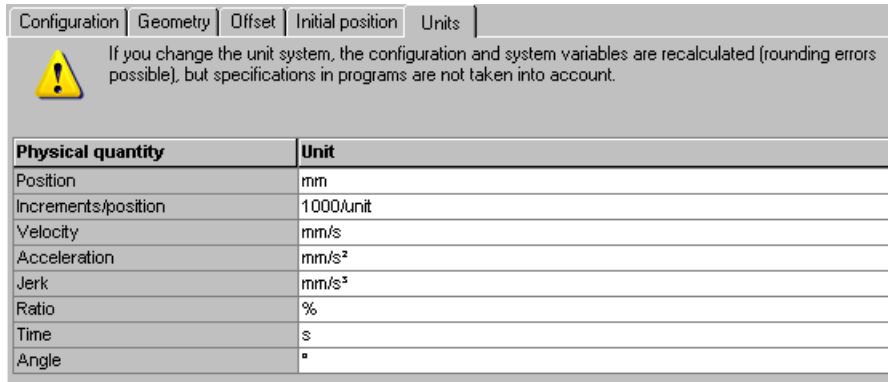
Scara - "Geometry" tab (Page 396)

Scara - "Offset" tab (Page 397)

Scara - "Units" tab (Page 400)

Scara - "Units" tab

In the **Path object > Configuration** dialog you can change the units of the path object in the "Units" tab:

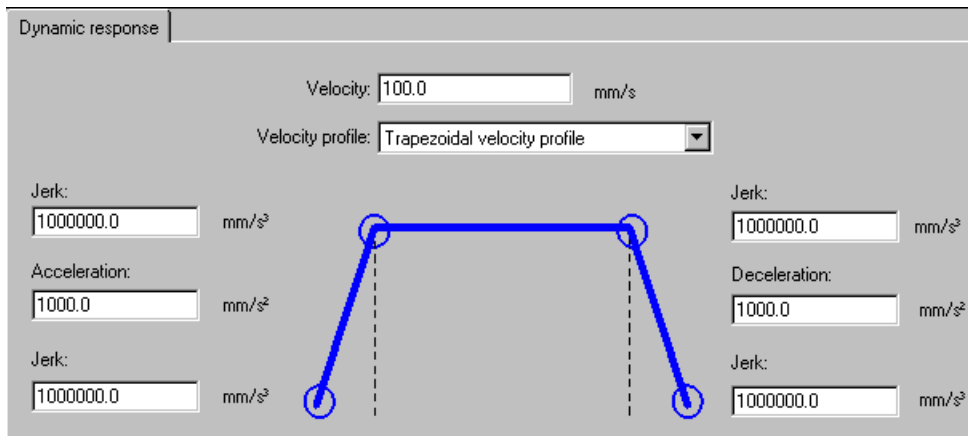


See also

- Scara - "Configuration" tab (Page 395)
- Scara - "Geometry" tab (Page 396)
- Scara - "Offset" tab (Page 397)
- Scara - "Basic setting" tab (Page 398)

4.8.3 Configuration - path object

The **Path object > Default** dialog in the "Dynamics" tab lets you set default dynamic values for the path object.



You can make default settings for the following values:

- Velocity
- Velocity profile
- Acceleration / Deceleration
- Jerk

Velocity profile

The velocity profile defines the behavior of the path object when travelling, braking and for changes of velocity.

The default value is not used by technology functions. If you want to change the velocity profile, use the input parameter *Jerk*.

You can choose from the following profiles:

- **Trapezoidal velocity profile**
The trapezoidal profile is used for linear acceleration in the positive and negative direction of movement (jerk = 0).
- **Constant acceleration profile**
The profile shows a constant acceleration curve, the jerk is controllable (Jerk \neq 0).

4.8.4 Limits - path object

You can set the maximum dynamic values of the path object in the **Path Object > Limits** dialog box.

All dynamic values apply to the motion of the path object along the path vector.

Velocity:	<input type="text" value="1000000000000.0"/>	mm/s
Acceleration:	<input type="text" value="1000000000000.0"/>	mm/s ²
Deceleration:	<input type="text" value="1000000000000.0"/>	mm/s ²
Positive jerk:	<input type="text" value="1000000000000.0"/>	mm/s ³
Negative jerk:	<input type="text" value="1000000000000.0"/>	mm/s ³

Velocity

Here, you enter the maximum velocity of the path object.

Acceleration/deceleration

Here, you enter the maximum acceleration/deceleration of the path object.

Positive jerk / negative jerk

Here, you enter the maximum jerk in obtaining acceleration of the path object.

Note

Configure the dynamic values of the path axes large enough so that the maximum dynamic values of the path object can be observed.

Otherwise, you may experience deviations along the path.

4.8.5 Interconnections - path object

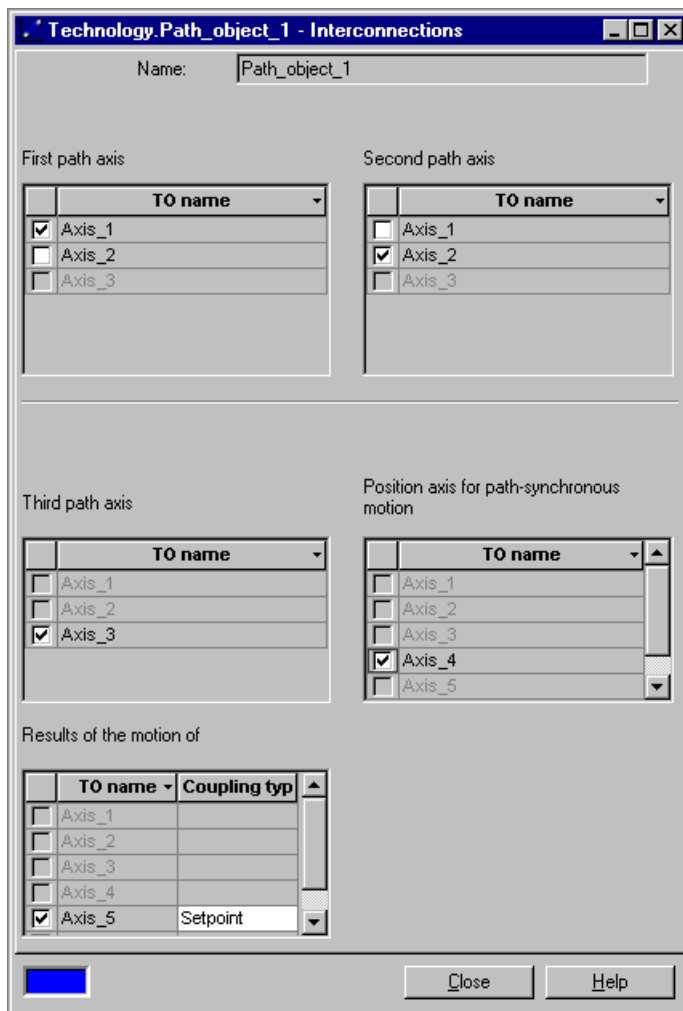
Select the **Path object > Interconnections** dialog to interconnect the "Path object" technology object.

Requirements:

To interconnect axes to a path object as path axes, you need to configure them in the configuration as path axes. To do this, select the "Path interpolation" technology in the axis configuration.

Interconnection

The following axes can be interconnected with the path object:



1. Path axis

In this area, select one of the listed path axes for "Path axis 1" of the configured kinematics. "Path axis 1" is identified by the "A1" entry in the **Path Object > Interconnections** dialog.

2. Path axis

In this area, select one of the listed path axes for "Path axis 2" of the configured kinematics. "Path axis 2" is identified by the "A2" entry in the **Path Object > Interconnections** dialog.

3. Path axis

Path axis 3 is required for 3D kinematics only. If necessary, proceed as specified under "Path axis 1" or "Path axis 2".

Position axis for path-synchronized motion

Interconnect this axis for the following functions:

- As auxiliary axis for measuring inputs, output cams, and cam tracks (Page 407) at the path object
- For gripper arm alignment (supported only for Scara kinematics (Page 398)). This axis is identified by the "A4" entry in the **Path Object > Configuration** dialog.

The operating mode of the position axis can be specified at technology parameter (Page 1366) 5710 of the path object. It is not possible to use both functions simultaneously.

Results of the motion of

Select the potential conveyor belt axes here.

The conveyor axis must be geometrically aligned to the X-axis of the object coordinate system.

4.8.6 Dynamic response - Path object / Path axes

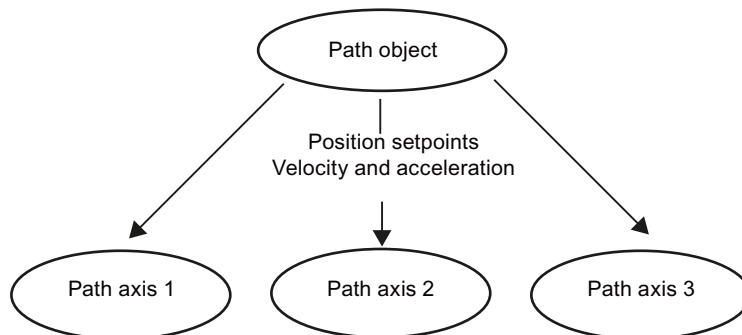
In many cases, kinematic motions are derived from several interrupting or overriding single motions of the path object. In order to achieve high cycle rates, you have to make allowances for the following conditions:

- The path tolerance between the programmed and actually traversed path should be kept as low as possible.
- Mechanical load should be limited if discontinuous motion transitions develop.

In common practice, a compromise must be found between path precision and low mechanical load.

Correlation between path object dynamics and path axis dynamics

The path object generates the setpoints for the interconnected path axes based on the specified dynamic response and geometry of the path.



The default maximum velocity and acceleration values configured for the path axes remain effective. The path axes limit the setpoints received from the path object which cannot be realized due to the dynamic response configured for the path axis. A path tolerance develops between the programmed and actually traversed path. The traversed path of the path object deviates from the programmed path depending on the tolerance variable.

Note

Adjust the dynamic response of the path object commands to suit the dynamic values of the path axes. Avoid discontinuous motion transitions.

If this is not possible for any reason, you can adjust the response of the path axes at configuration parameter `<Axis>.TypeOfAxis.PathAxisPosTolerance.enableCommandValue`

in the in the Expert List of S7T Config. You can also use the "MC_WriteParameter" technology function to adjust the response by means of parameter number 5703.

- **Value = NO_ACTIVATE**

- The maximum velocity and acceleration values configured for the path axis are effective. Limiting of the path object setpoints by the path object is indicated in the technology data block of the path object with ErrorID 801C.
- The configured maximum jerk of the path axis is **not taken into account**.
- The valid maximum deviation of setpoints (setpoints of the path object / path axis) is **not monitored**.

Setpoint limiting at the path axis can lead to severe path deviations.

The missing jerk limitation can lead to severe mechanical stress.

Unfavorable tuning of the dynamic response values and discontinuous motion transitions prevent the path motion from being stopped.

- **Value = WITHOUT_JERK (default)**

- The maximum velocity and acceleration values configured for the path axis are effective. Limiting of the path object setpoints by the path object is indicated in the technology data block of the path object with ErrorID 801C.
- The configured maximum jerk of the path axis is **not taken into account**.
- The valid maximum deviation of setpoints (setpoints of the path object / path axis) is monitored. If the valid maximum deviation is exceeded, the axis stops with ErrorID 801A.

Path deviation is within the configured tolerance range.

The allowance made for maximum jerk keeps mechanical load to a low level.

With unfavorable tuning of the dynamic response values and discontinuous motion transitions, the path motion can be stopped at the path axis with ErrorID 801A.

- **Value = WITH_JERK**

- The maximum velocity, acceleration, **and jerk** values configured for the path axis are effective. Limiting of the path object setpoints by the path object is indicated in the technology data block of the path object with ErrorID 801C.
- The valid maximum deviation of setpoints (setpoints of the path object / path axis) is monitored.

Path deviation is within the configured tolerance range.

The allowance made for maximum jerk keeps mechanical load to a low level.

With unfavorable tuning of the dynamic response values and discontinuous motion transitions, the path motion can be stopped at the path axis with ErrorID 801A.

Note

The valid maximum deviation of setpoints (setpoint of the path object / path axis) can be adjusted at configuration parameter `<axis>.TypeOfAxis.PathAxisPosTolerance.commandValueTolerance` in the Expert List of S7T Config. You can also use the "MC_WriteParameter" technology function to adjust the value by means of parameter number 5702.

The maximum acceleration and jerk values configured for the path axis could be exceeded in extreme situations. The ErrorID 801C is displayed in the technology data block if limits are exceeded. Example of a limit violation:

- You programmed overriding motions with greatly differing dynamic parameters which would add a reversing motion of the path axis to the current deceleration ramp.

4.8.7 Using measuring inputs, output cams and cam tracks with path objects

Measuring inputs, output cams, and cam tracks can be operated on a path object by means of auxiliary axis.

In the S7T Config configuration of the path object, select an appropriate axis in the **Interconnections > Positioning axis for path-synchronous motion** dialog. Since the auxiliary axis will not have to execute a real motion, it is quite sufficient to use a virtual axis to emulate an axis. The "Positioning" property must have been configured for the axis. Simultaneous operation of the auxiliary axis as gripper arm axis (Scara kinematics) is not possible.

The selected auxiliary axis follows the path object in accordance with the traversed distance. All path motions have a cumulative effect on the position of the auxiliary axis. The position of the auxiliary axis increases continuously, regardless of whether the path object has reversed its motion on an identical path.

Add the measuring inputs, output cams, and cam tracks to the configuration of the auxiliary axis. This setup allows you to switch output cams and run measuring input commands along the path track.

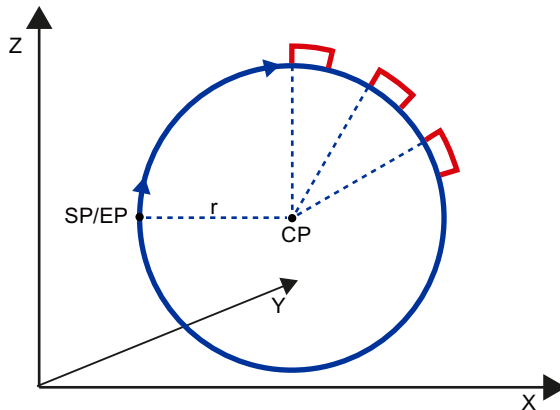
After the CPU restart, the auxiliary axis is linked by default to the path motion. The restart response can be modified in the system variables of the path object. In the Expert List of the path object, open system variable *userdefault.w.mode*. Select one of the following values:

- *relativ* - if you want to **disable** following of the axis
- *output_path_length_additive* if you want to **enable** following of the axis

You can also edit these values at CPU runtime by means of the MC_WriteParameter technology function, technology parameter (Page 1366) *5710* of the path object. This modification is activated at the start of the next motion command for the path object.

Example: Switching outputs cams along a circular path

The following example shows a solution for the application of an adhesive on a circular path, with switching output cams acting as trigger. On completion of a 90°, 120° and 150° circular motion, the output cams which can be used to apply the adhesive will be activated over the time or distance.

**Definition of the circular motion:**

The circular motion is executed using the MC_MoveCircles technology function. The circular path is defined by the following parameters:

- Position of the start point "SP"
- Center point "CP" (input parameter *CenterPoint*)
- Angle of the circular segment (input parameter *Arc*); in this case, 360° (so that end point "EP" coincides with start point "SP")
- Position of the circular path in the coordinate system; in this case, Z / X plane (input parameter *PathPlane*)
- Specified direction of rotation; in this case, negative (input parameter *Direction*)

Definition of the output cam position:

Rule for the output cams to enable:

- Position output cam 1 = $90 * 2 * r * \pi / 360$
- Position output cam 2 = $120 * 2 * r * \pi / 360$
- Position output cam 3 = $150 * 2 * r * \pi / 360$

Sequence:

The motion along the circular path can be executed in the following step sequence:

1. At start point "SP", technology function MC_Home sets the auxiliary axis to position 0 (input parameters *Mode = 3* and *Position = 0*)
2. Output cams 1 to 3 are activated using the MC_CamSwitch or MC_CamSwitchTime technology function.
3. The circular motion is started using the MC_MoveCircles technology function. The auxiliary axis follows the traversing distance of the path object. The active output cams switch at the 90°, 120° and 150° positions. The circular motion ends at the 360° position, end point "EP".

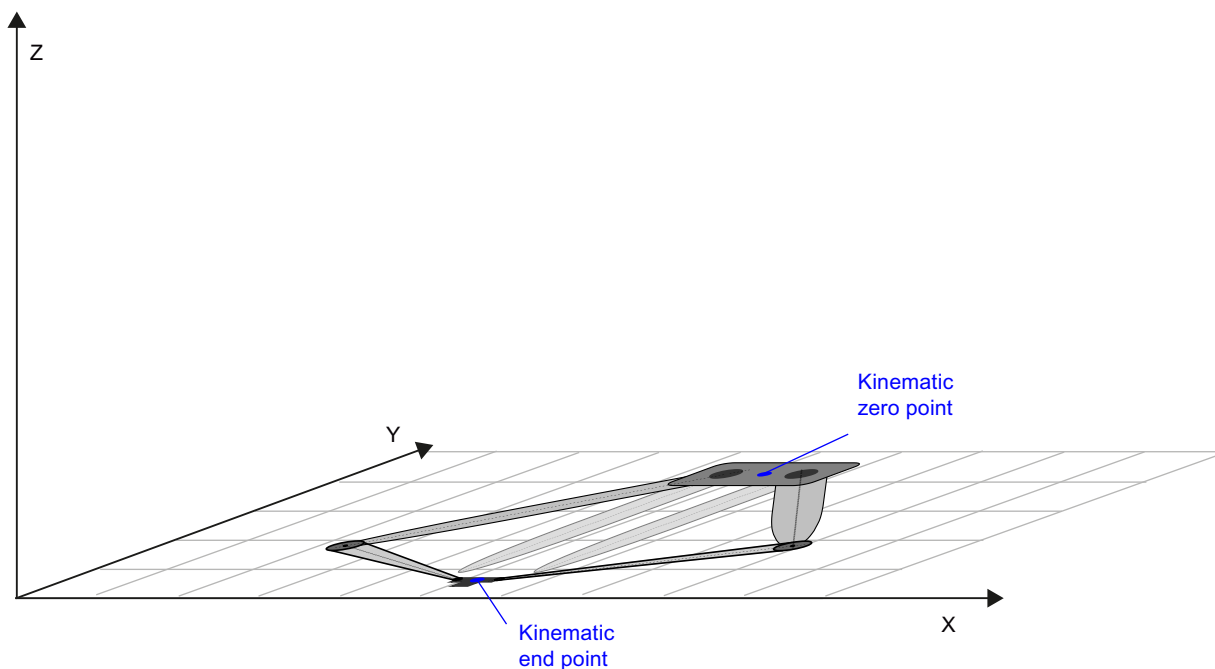
The motion for adhesive application can now be repeated.

4.8.8 Coordinate plane of 2D kinematics

Select the coordinate plane to specify in which plane of the basic coordinate system you want to arrange two-dimensional kinematics. The Delta2D picker is shown as an example in the following graphics. The orientation shown similarly applies to other two-dimensional kinematics. Select one of the following coordinate planes:

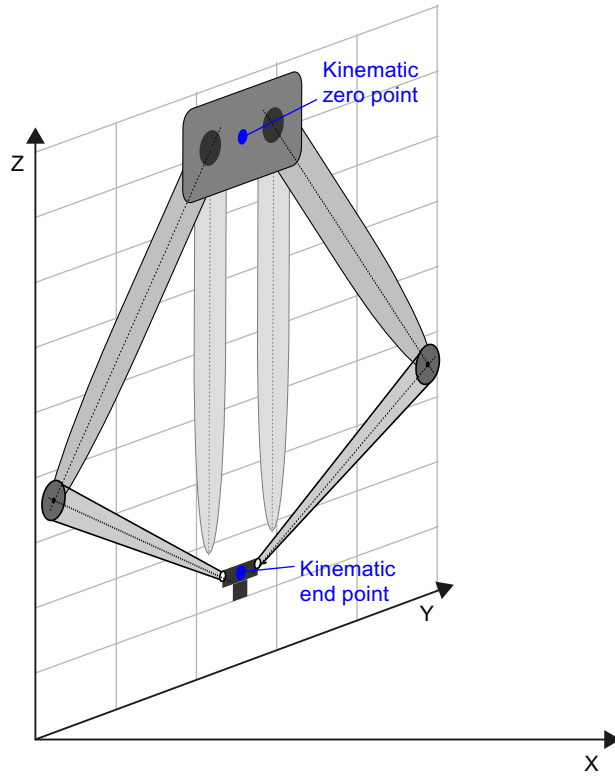
XY plane:

In the "Coordinate plane" drop down list box, select the "XY plane" if the two-dimensional kinematics are arranged according to the graphic shown below.



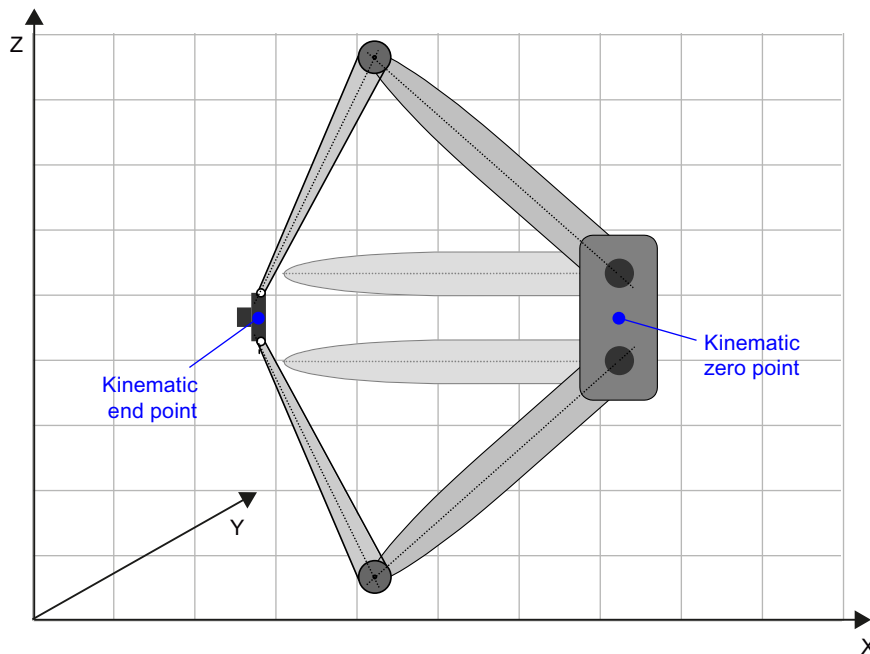
YZ plane:

In the "Coordinate plane" drop down list box, select the "YZ plane" if the two-dimensional kinematics are arranged according to the graphic shown below.



ZX plane:

In the "Coordinate plane" drop down list box, select the "ZX plane" if the two-dimensional kinematics are arranged according to the graphic shown below.

**Note****Selecting the coordinate plane when using a conveyor axis**

When using the kinematics in combination with a conveyor axis, it is not possible to use the YZ plane as the coordinate plane.

4.9 Cam Configuration

4.9.1 Cam Configuration

Any cam disk applied in the user program must have been inserted in S7T Config as "Cam disk" technology object.

Cam disks within the user program are defined by the "MC_CamClear", "MC_CamSectorAdd" and "MC_CamInterpolate" technology functions. You can call technology function "MC_GetCamPoint" to read in the position values of an interpolated cam disk.

The reference to the cam disk created in S7T Config is defined by using the *CamTable* input parameter. The number of the technology data block that was created for the cam disk has to be entered in *CamTable*.

4.9 Cam Configuration

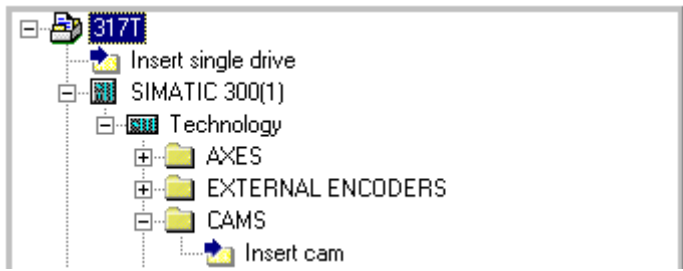
A cam disk application is defined in the user program by programming the "MC_CamIn" and "MC_CamInSuperimposed" technology functions. The cam disk is selected by means of the *CamTable* input parameter. Prerequisite for use is the assignment to a corresponding synchronization configuration.

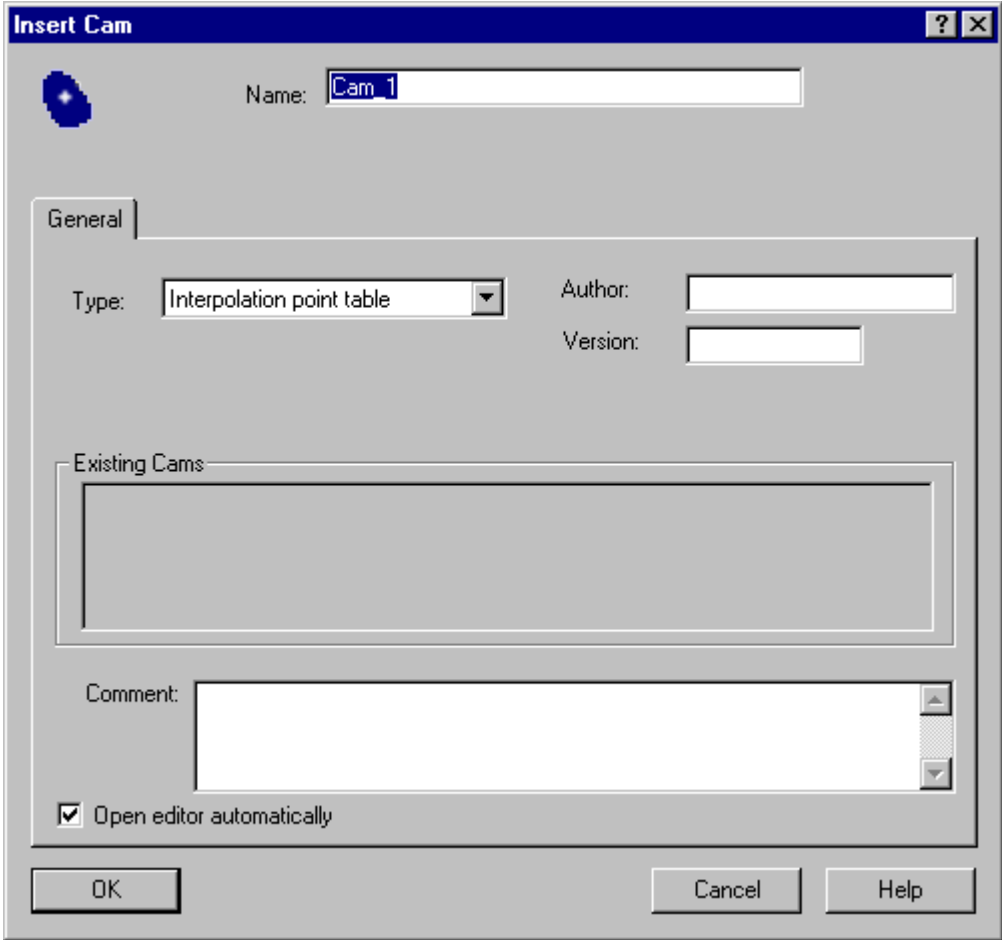
4.9.2 Inserting cams

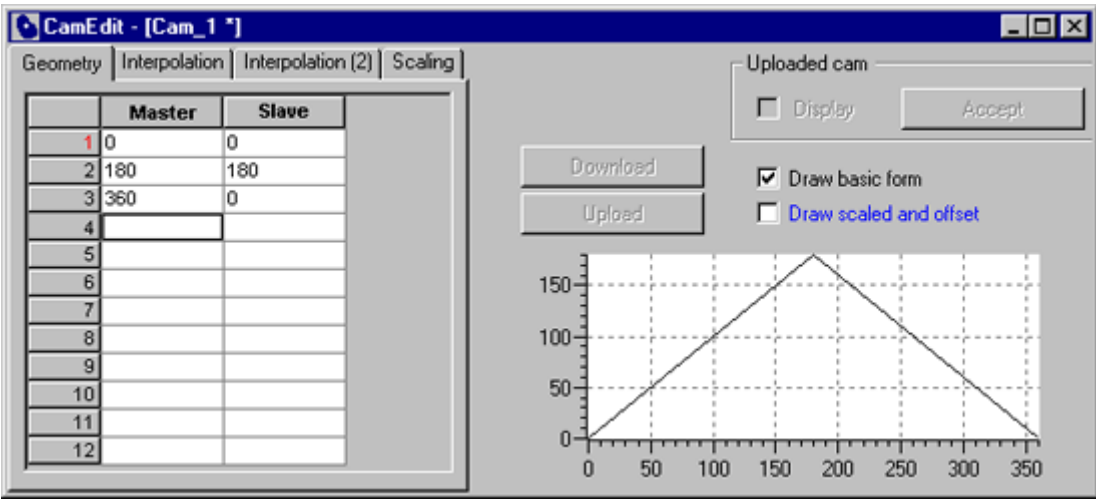
Requirement

- The data of the Technology CPU were configured in HW Config and compiled.

How to insert a cam disk in S7T Config

Step	Description
1.	<p>To create a new cam disk in S7T Config using the CamEdit tool, double-click "Insert cam disk" in the Navigator of S7T Config.</p> <div><p>The screenshot shows a tree view in the S7T Config Navigator. The root node is 'S7T Config'. Under it is 'SIMATIC 300(1)'. Under 'SIMATIC 300(1)' is 'Technology'. Under 'Technology' are three folders: 'AXES', 'EXTERNAL ENCODERS', and 'CAMS'. Under 'CAMS' is a folder named 'Insert cam'.</p></div> <p>To create the cam disk using the optional SW package SCOUT CamTool, double-click "Insert cam disk with CamTool". The entry is only visible if the optional package is installed.</p> <p>In the next phases of this example we shall only refer to CamEdit. For a detailed description of the functions and handling of SCOUT CamTool, refer to the "SIMOTION CamTool" manual.</p>

Step	Description
2.	<p>Enter the name of the technology object in the "Insert cam disk" dialog box. Fields for the author, the version number and a comment are additionally available.</p> <p>Select whether the cam is to be defined using an interpolation point table or polynomials. Set the "Open editor automatically" check box in order to automatically open the cam disk configuration dialog box:</p>  <p>Click "OK."</p> <p>Result: The CamEdit dialog box opens.</p>

Step	Description
3.	<p>Define the cam disk by means of the interpolation table or polynomials, depending on the type. Change the scaling (Page 419) and the interpolation mode (Page 417) of the cam disk if necessary.</p> 
4.	Close CamEdit.
	Result: The technology object is inserted.

Note

If you want to insert new polynomials or interpolation points after the interpolation, the cam disk has to be deleted beforehand.

The properties of leading and following axes are ignored during interpolation and in the continuity check.

4.9.3 Defining cams

Defining cam disks

In the **Insert Cam** dialog box, you can choose to define the cam based on interpolation points or on polynomials.

- Definition based on interpolation points**
 Interpolation points are represented in an interpolation point table in the form $P = P(x,y)$. The order in which the value pairs are entered is irrelevant. They are automatically sorted in ascending order in the domain.
 S7T Config interpolates the cams according to the configured interpolation type.
- Definition based on polynomials/segments**
 The various polynomials are described in accordance with VDI Directive 2143 (Page 429), "Motion Laws for Cam Mechanisms". The maximum degree of the polynomial is 6. A polynomial can also contain a trigonometric function.

Methods for defining cams

Both definition methods, i.e., based on interpolation points or on polynomials, have their advantages and disadvantages. Your application determines which one of these methods will suit the requirements.

A combination of both methods in one cam is only possible in runtime using the MC_CamSectorAdd technology function.

	Definition based on interpolation points	Definition based on polynomials
Advantage	<ul style="list-style-type: none"> • Simple definition • Any algorithms can be mapped by interpolation points • Plotting by Teach-In • Simple interface to HMI 	<ul style="list-style-type: none"> • Low data volume for the definition • Standard transitions in accordance with VDI... • Extremely precise contour, continuous transitions
Disadvantages	<ul style="list-style-type: none"> • Large number of interpolation points required for smooth contour 	<ul style="list-style-type: none"> • Requires complex calculation of coefficients

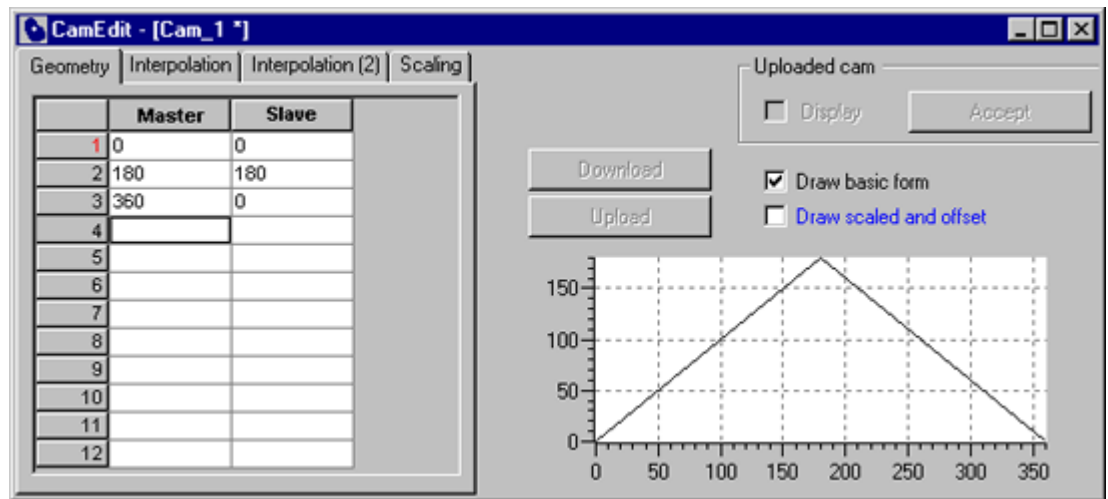
4.9.4 Creating cams using CamEdit

4.9.4.1 Creating Cams with CamEdit

The **CamEdit** dialog box can be used to perform the following tasks:

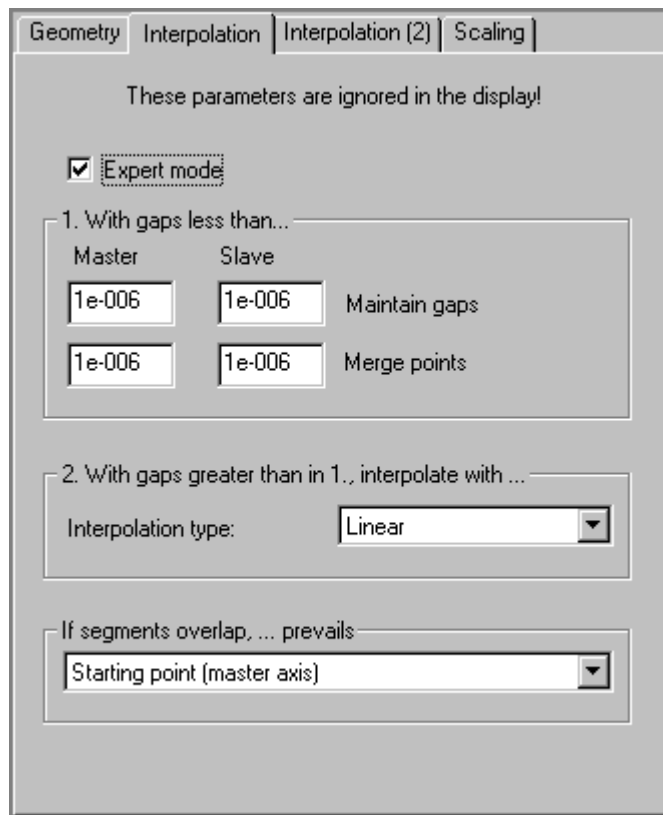
- Define the cam disk by entering their segments or interpolation points
- Create cam disks with defined motion transitions using the VDI wizard.
- Edit the cams of the cam disk
- Download the cams of a cam disk to the PLC (only possible if the cam disk is not in use)
- Read the cams from the PLC
- View the cam's geometry. Compare the cam on the programming device / PC with the cam in the target device (scaled / non-scaled display).

The interpolation settings in CamEdit will be ignored if made in technology function "MC_CamInterpolate". The cam can not be scaled and shifted in the user program.



4.9.4.2 Interpolation

Select the "Interpolation" tab of the **CamEdit** dialog box to define whether to retain gaps between the segments of the cam disk, or whether to interpolate the cam between the end points of particular segments. Gaps are inconsistencies in the curve characteristic. They occur whenever cam segments do not overlap. If the individual segments overlap, you can choose which cam segment is to have priority.



The settings shown can be made by setting the "Expert mode" check box:

With gaps up to a length of...

This function is only available if you are in expert mode.

- **Retain gaps**
Select the "Retain gaps" row of the "Master" or "Slave" fields to define the length of gaps to be retained between the cam disk segments of the "master axis" and "slave axis".
- **Merge points**
Select the "Merge points" row of the "Master" or "Slave" fields to define the maximum gap length between the "master axis" and "slave axis" segments you want to join at their end points.

For gaps greater than 1, interpolate with ..

At "Interpolation mode", you can select the mode of interpolation between gaps with a length greater than the previously defined maximum.

- **Linear**(linear interpolation)
Continuous joining of gaps by inserting a linear segment between the interpolation points.
- **Cubic splines** (interpolation with cubic splines)
Continuous differentiable joining of gaps. The curve runs through the specified interpolation points.
- **Bezier splines** (Interpolation with Bezier splines)
The proximity curve runs along the specified interpolation points.

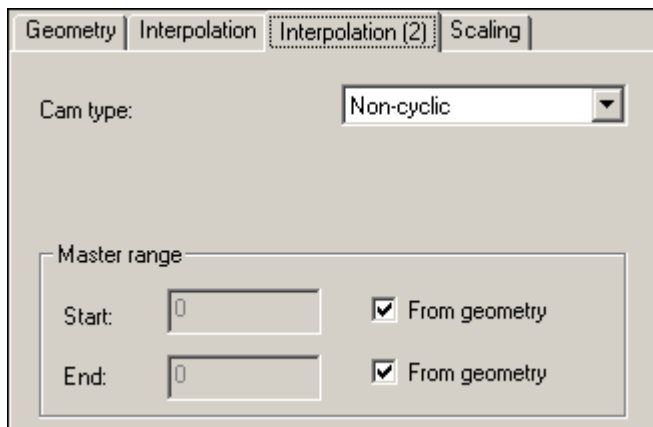
If segments overlap, priority is taken by ...

Select which of the overlapping cam disk segments should take priority. This function is only available if you are in expert mode.

- **Start point (master axis)**
The cam profile continues at the start point of the next segment.
- **End point (master axis)**
The cam profile of the next segment starts at the end point of the current segment.
- **Chronological sequence**
The cam profile is determined by the chronological order of the insertion of segments. The last segment inserted takes highest priority, and the first segment inserted takes lowest priority.

4.9.4.3 Interpolation(2)

Set the type and range of the leading axis values of the cam disk in the "Interpolation(2)" tab of CamEdit. These settings form the interpolation conditions. The settings are ineffective if the cam disk in the user program is interpolated by the "MC_CamInterpolate" technology function.



Cam type

Set the mode of operation of the cam disk in the drop-down list box:

- **Non-cyclic**
Cam disk should not be used in cyclic mode
- **cyclic absolute**
The cam disk is to be operated in cyclic camming mode, absolute to the following axis
- **Cyclic relative**
The cam disk is to be operated in cyclic camming mode, relative to the following axis

Master range (Definition range for leading axis values)

Here you set the definition range of leading axis values:

- **Start / End**
Specify the required start point or end point of the cam disk.
- **From geometry**
The starting point or the end point is derived from the geometry of the cam disk.

4.9.4.4 Scaling and shift

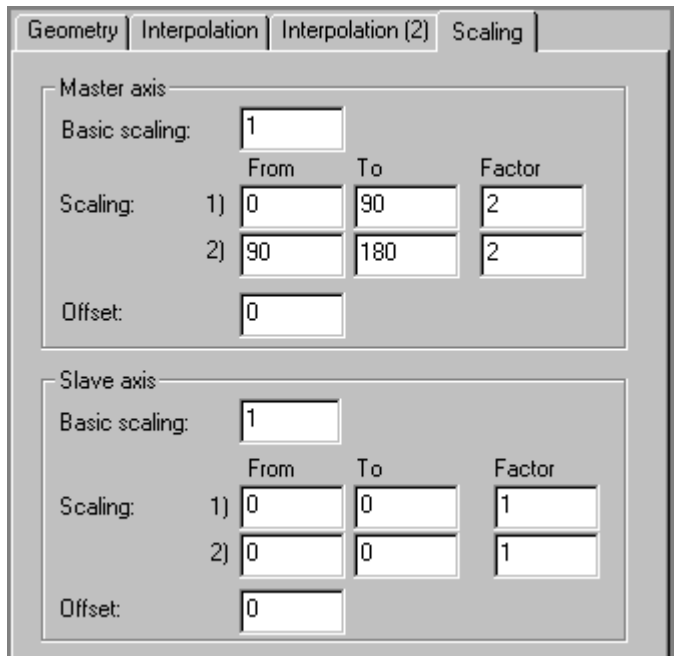
In CamEdit, you can scale (stretch or compressing) and shift the cam disk profile. The scaling and shift can be applied to the values of the leading and following axes.

You can scale either the entire cam disk, or a range defined by the start and end points:

- During basic scaling the entire cam disk can be scaled and shifted.
- The range scaling lets you scale and shift selected cam segments Define the range by means of a start and end point.

The scaling and offset of the cam disk can not be modified by the user program.

The **CamEdit** dialog in the "Scaling" tab lets you define the scaling and shifting of the leading axis and the following axis.



Settings scaling and shift within the range of leading axis values (master axis):

- **Basic scaling**
Enter the scaling coefficient for the leading axis in the "Basic scaling of the master axis". The coordinate origin always forms the center of scaling. Do not use any scaling values greater than 5. Greater values cause a roughness in the cam profile.
- **Scaling 1) and Scaling 2)**
These scaling options enable free scaling of up to two areas of the "master axis" (ranges of leading axis values). Use "from" and "to" to specify the range that you want to scale. Enter the scaling factor under factor. You may not overlap two scaled ranges. The center of scaling forms the start point of the scaling range.
- **Shift**
Under "Shift", you can enter a shift coefficient for the master axis (leading axis values). The shift refers to the already scaled cam or to the basic form if you have not scaled the range.

Settings scaling and shift within the range of following axis values (slave axis):

- **Basic scaling**
Enter the scaling coefficient for the following axis in the "Basic scaling of the slave axis". The coordinate origin always forms the center of scaling. Do not use any scaling values greater than 5. Greater values cause a roughness in the cam profile.
- **Scaling 1) and Scaling 2)**
These scaling options enable free scaling of up to two areas of the "slave axis" (ranges of following axis values). Use "from" and "to" to specify the range that you want to scale. Enter the scaling factor under factor. You may not overlap two scaled ranges. The center of scaling forms the start point of the scaling range.
- **Shift**
Under "Shift" you can enter a shift coefficient for the "slave axis" (following axis values). The shift refers to the already scaled cam or, if you have not scaled the range, to the basic form.

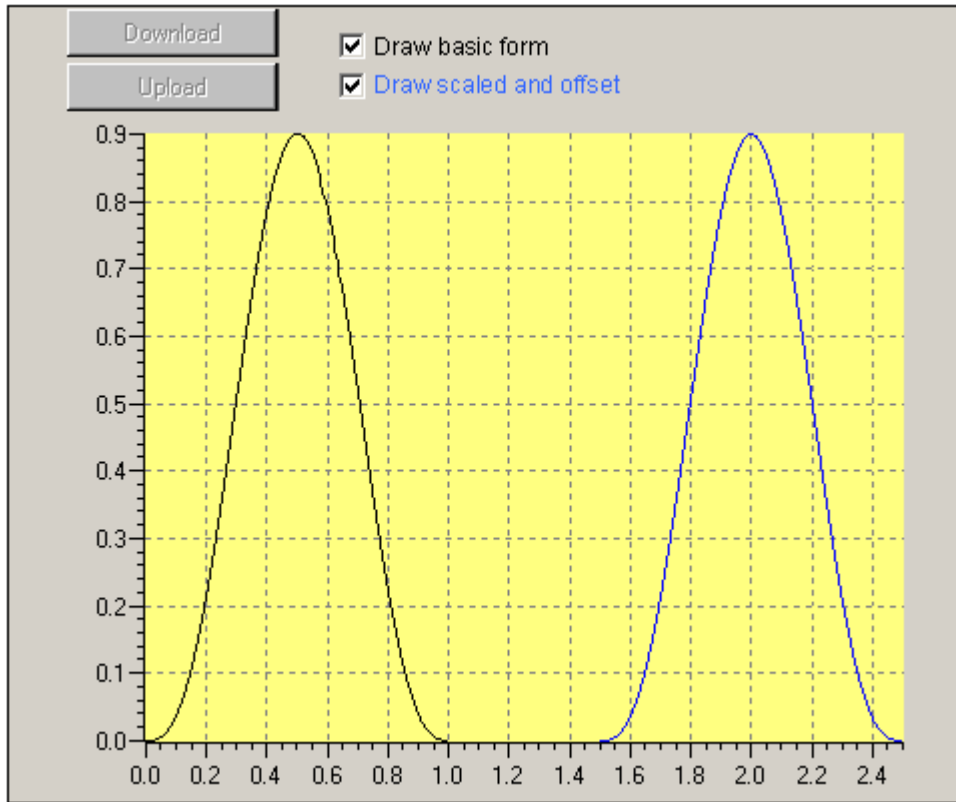
Note

If a scaled and/or shifted cam disk is used in more than one object, the scaling and shift settings affect all relevant objects.

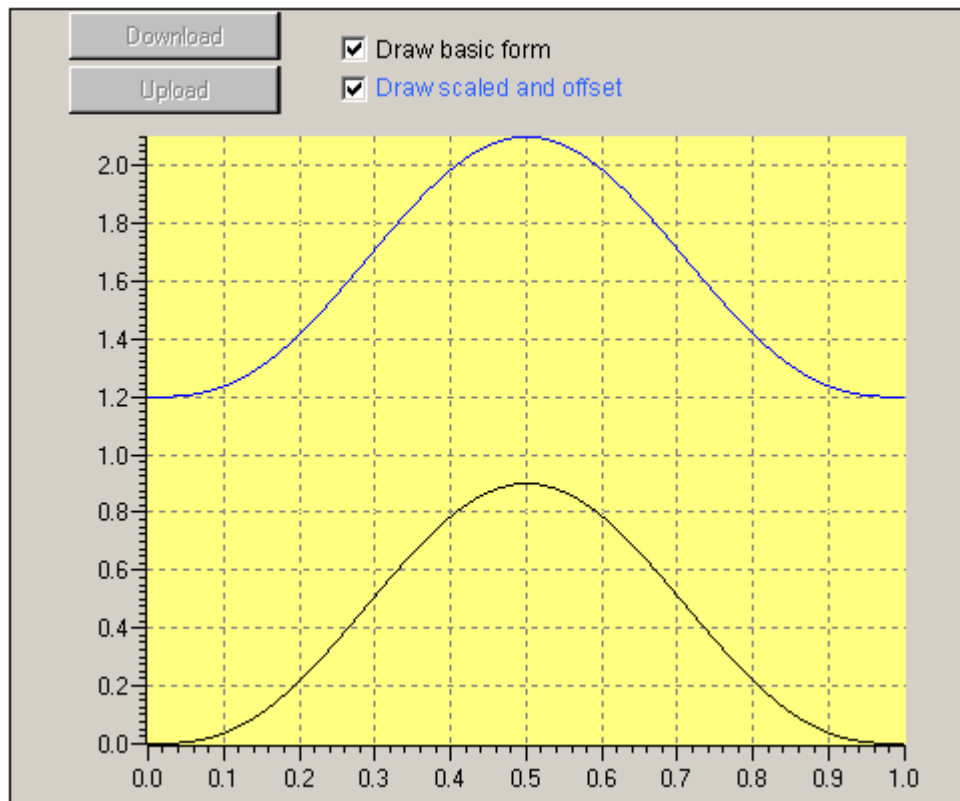
Examples of cam scaling and shift

The examples below demonstrate the effects of scaling and shift on the cams. The original cam is represented by a black line. The blue line represents a scaled or shifted cam.

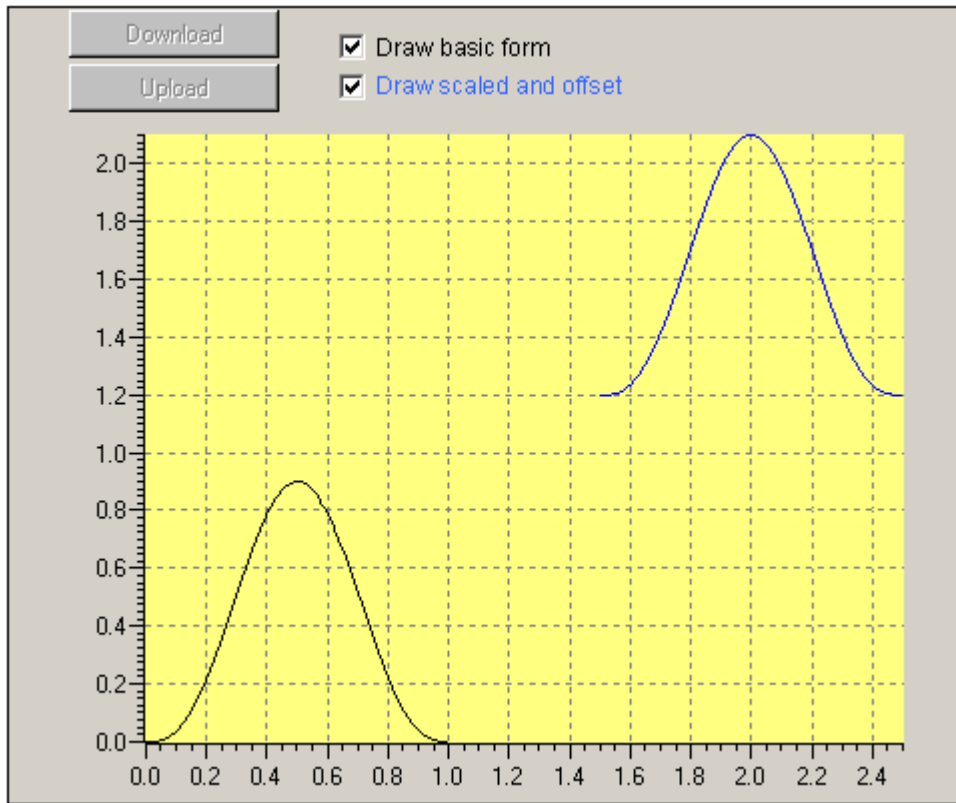
Shift of the leading axis values:



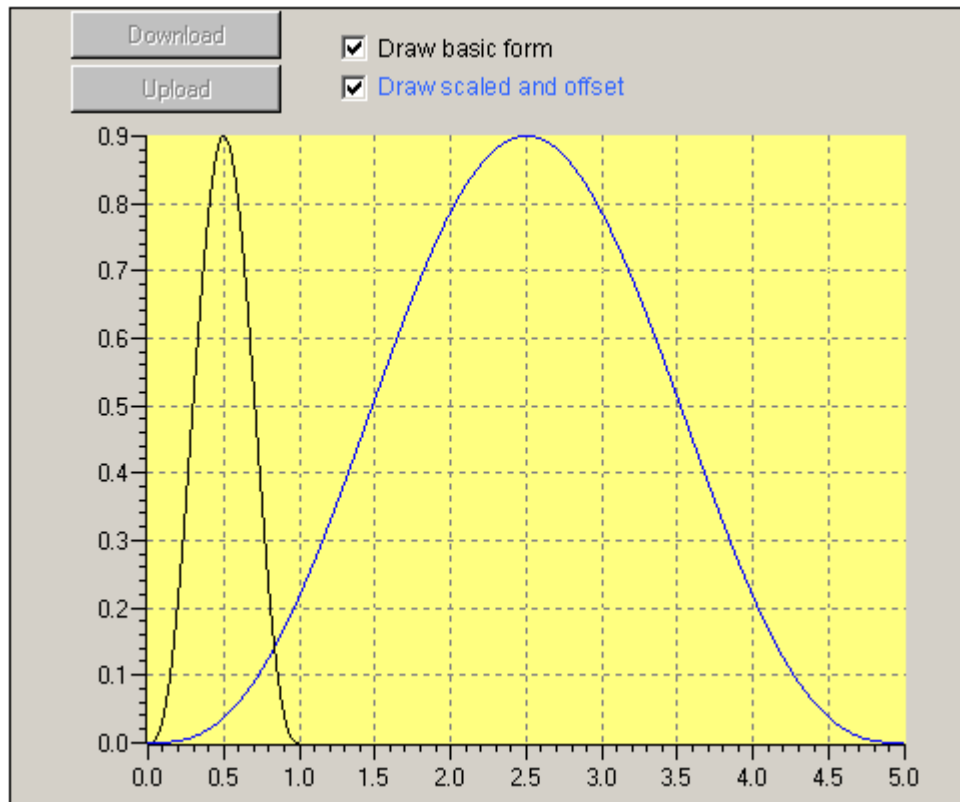
Shift of the following axis values:



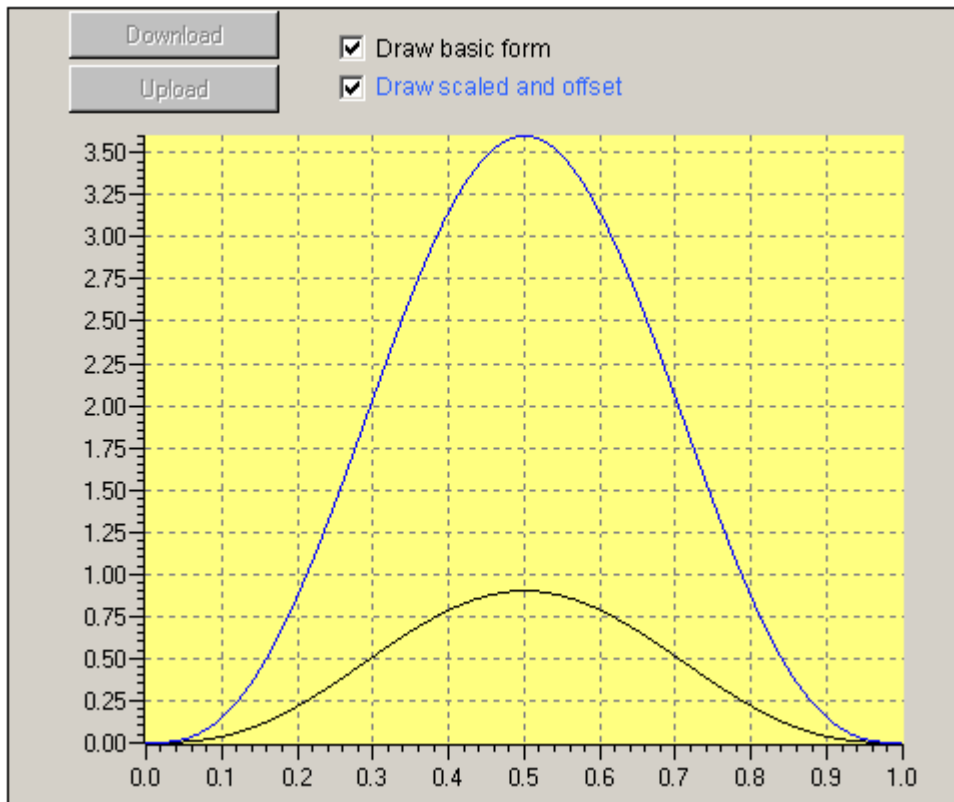
Shift of the leading axis and following axis values:



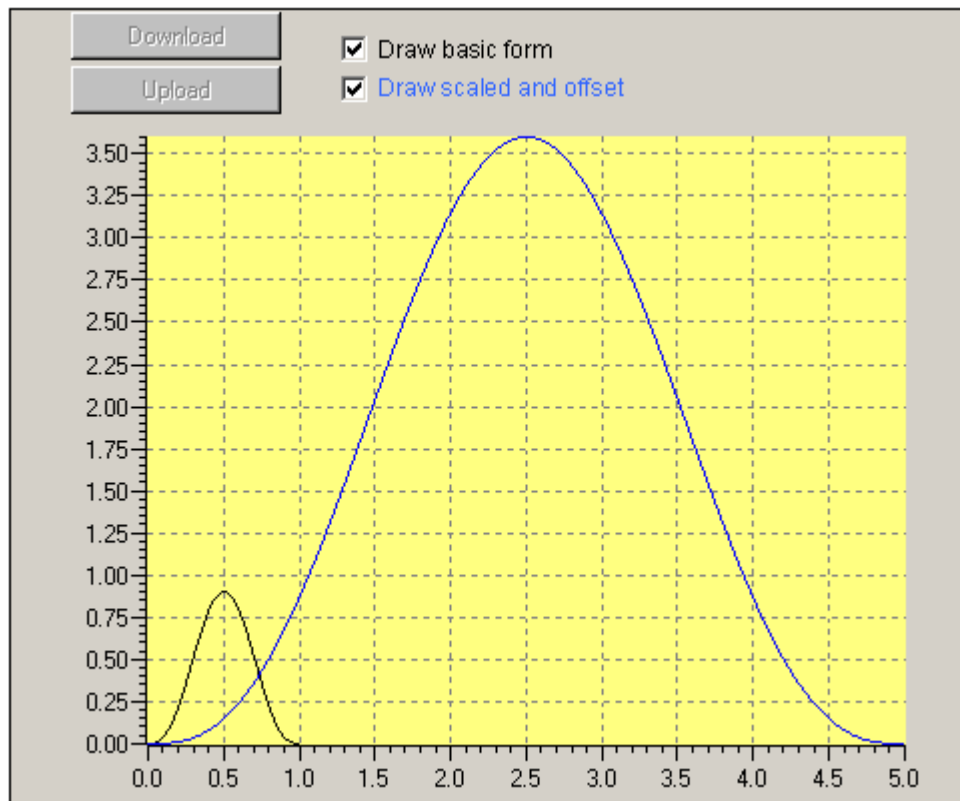
Scaling of the leading axis values:



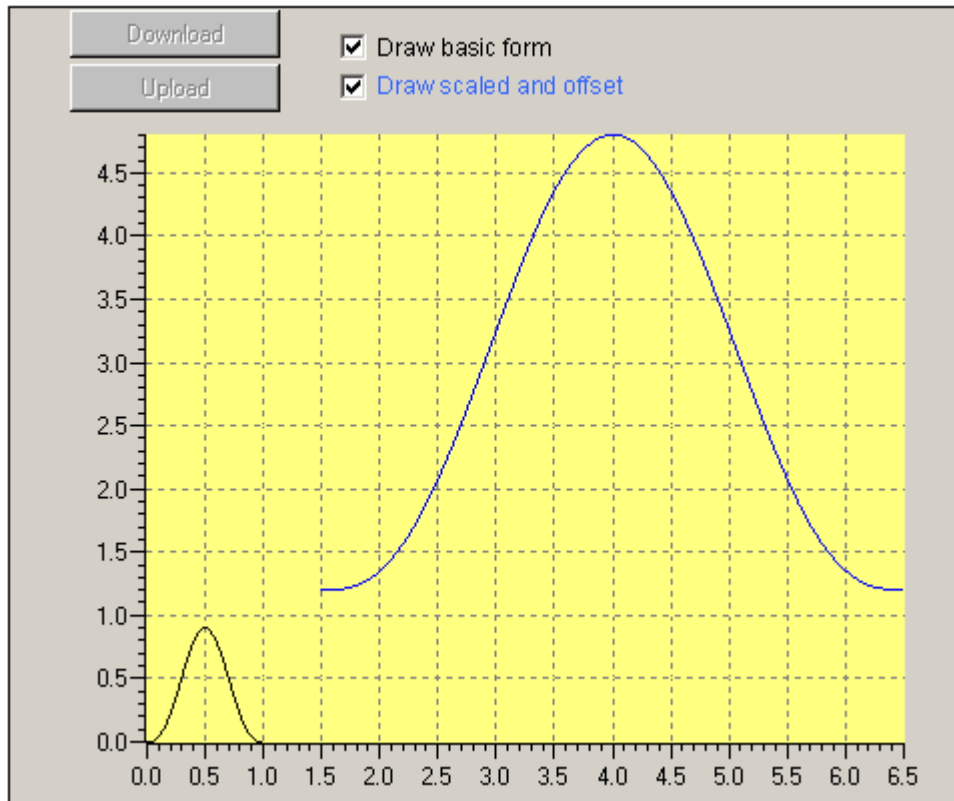
Scaling of the following axis values:



Scaling of the leading axis and following axis values:



Shift of the leading axis and following axis values
Scaling of the leading axis and following axis values:



4.9.5 Creating cams using CamTool

You can also use the SCOUTCamTool to create and edit cam disks. This tool must be purchased separately. The SCOUTCamTool has the following benefits:

- Precise, graphic visualization of the cam
- Quick and easy cam definition by means of drag-and-drop of cam elements
- Quick and easy cam tuning by means of "dragging at the profile"
- Simultaneous visualization of the position, velocity, acceleration and jerk profile has an immediate effect on maximum velocity, the motor torque required and on mechanical load.
- Tuning the velocity, acceleration or jerk parameters of the cam

The SCOUTCamTool can be totally integrated in the user interface of S7T Config.

For detailed information on the functions and handling of this SW, refer to the "SIMOTIONCamTool" manual.

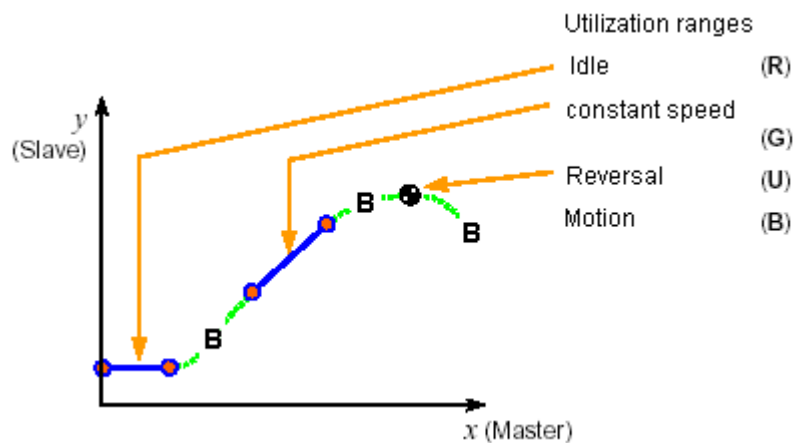
4.9.6 Motion laws in accordance with VDI

4.9.6.1 Working ranges and motion transitions

The VDI concept distinguishes between **working ranges** and **motion transitions**:

- Working ranges correspond to sequences in a process. The VDI concept distinguishes between four working ranges:
- Motion transitions represent transitions between working ranges. Although these are not directly relevant to the process, they must satisfy certain conditions such as constant velocity and acceleration.

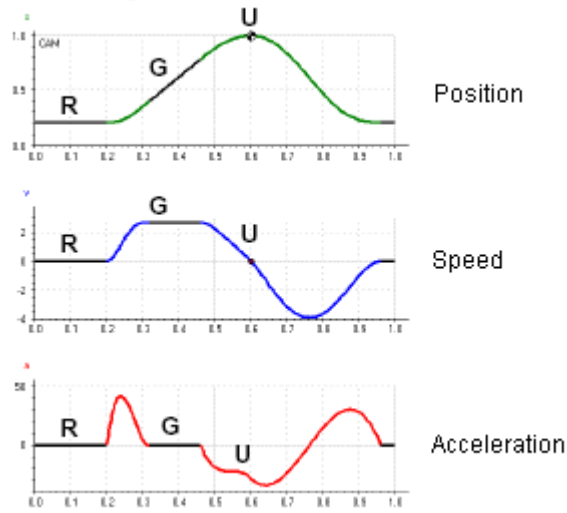
Working ranges



The VDI concept distinguishes between the following working ranges:

	Working range	Velocity (v)	Acceleration (a)
R	Dwell	= 0	= 0
G	Constant velocity	≠ 0	= 0
U	Reversal	= 0	≠ 0
B	Motion	≠ 0	≠ 0

Example of a cam disk with three working ranges



Motion transitions

Possible motion transitions in the various working ranges:

	R	G	U	B
R	$v=0$ $a=0$	$v=0$ $a=0$	$v=0$ $a=0$	$v=0$ $a=0$
G	$v \neq 0$ $a \neq 0$	$v \neq 0$ $a=0$	$v=0$ $a \neq 0$	$v \neq 0$ $a \neq 0$
U	$v=0$ $a=0$	$v \neq 0$ $a=0$	$v=0$ $a \neq 0$	$v \neq 0$ $a \neq 0$
B	$v \neq 0$ $a \neq 0$	$v \neq 0$ $a=0$	$v=0$ $a \neq 0$	$v \neq 0$ $a \neq 0$

Note

The **VDI Wizard** supports the creation of cam disks in S7T Config. You can open it in the **CamEdit** dialog box.

4.9.6.2 Defining a cam disk with segments

Definition of working ranges

The **working ranges** of a motion task are usually specified by the process.

Example:

1. A tool waits on a production line for a part to pass by (dwell state).
2. The tool is synchronized to the part and performs a task on the work piece (constant velocity).
3. The tool then returns to the waiting position (reversal).

The process restarts from the beginning.

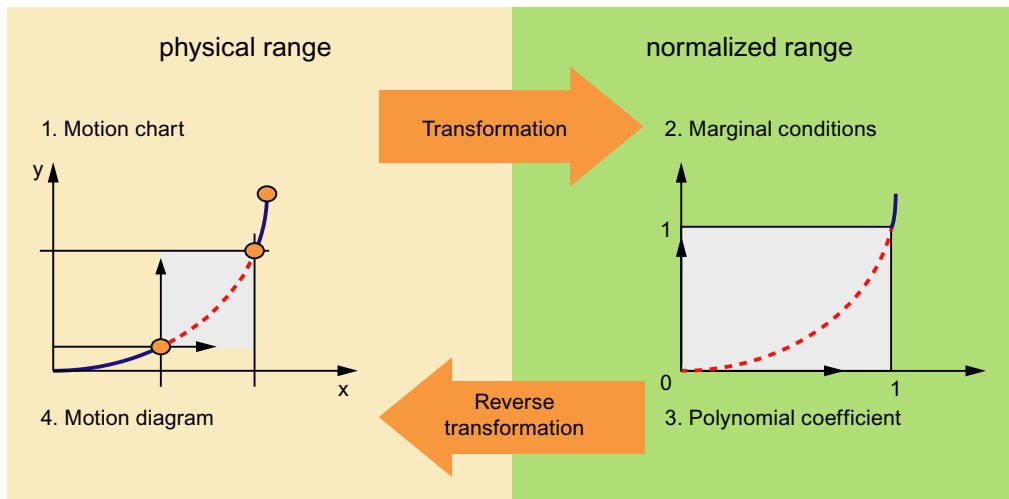
In order to implement this sequence, the cam disk must be segmented in the first step according to the working ranges.

Creating a motion transition

In the next step you define the motion transitions which meet certain conditions, for example, jerk-free motion.

- Start by transforming the motion transition to the normalized range.
- Make allowances for conditions such as the position, velocity, and acceleration at the segment limits.
- In order to apply the polynomial defined in this way, it must be transformed back into the real range.

Creating motion transitions to VDI:



References

- VDI Guideline 2143, Bl. 1: Motion Laws for Cam Mechanisms - Basic Theory Düsseldorf: VDI-Verlag, 1980
- Volmer, J. (edited.): Mechanism Design - Cam Mechanisms, 2. Printed in Berlin Published by Technik Verlag, 1989

4.10 Configuring output cams

4.10.1 Configuring output cams

Any output cam to be used in the user program must have been inserted in S7T Config as "Output cam" technology object.

You program the object within the user program using the MC_CamSwitch (position-based/ switching output cam) or MC_CamSwitchTime technology function (time-based output cam). The assignment to the output cam created in S7T Config is defined by setting the corresponding Technology DB number at input *CamSwitch*.

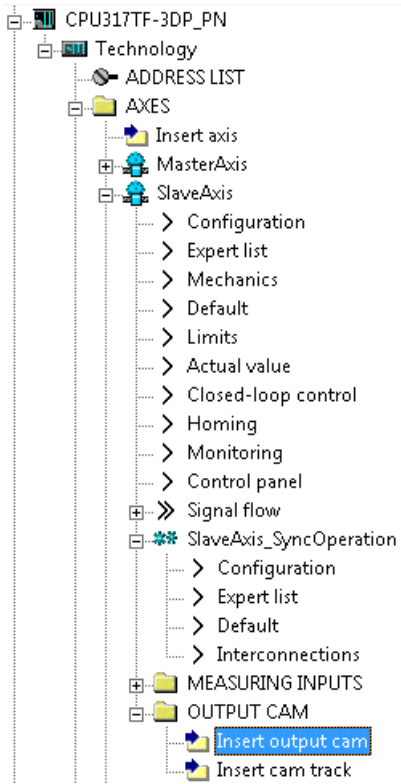
The ON / OFF conditions are configured directly at the block.

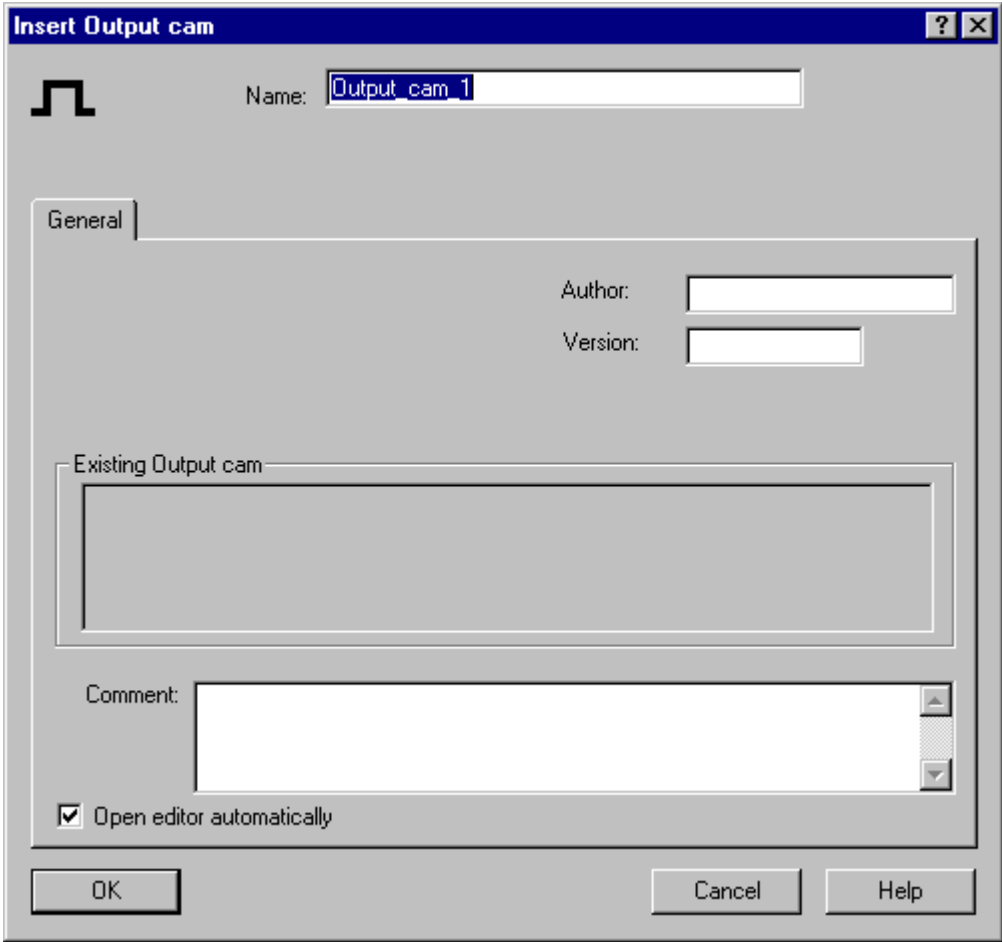
4.10.2 Inserting output cams

Prerequisite

- The data of the Technology CPU were configured in HW Config and compiled.
- An axis or external encoder was created in S7T Config.

How to insert an output cam in S7T Config

Step	Description
1.	<p>In S7T Config Navigator, double-click "Insert output cam".</p>  <p>The screenshot shows a hierarchical tree view in S7T Config Navigator. The root node is 'CPU317TF-3DP_PN'. Underneath it is 'Technology', followed by 'ADDRESS LIST'. The 'AXES' folder is expanded, showing 'Insert axis', 'MasterAxis', and 'SlaveAxis'. Under 'SlaveAxis', there are several sub-items: 'Configuration', 'Expert list', 'Mechanics', 'Default', 'Limits', 'Actual value', 'Closed-loop control', 'Homing', 'Monitoring', 'Control panel', 'Signal flow', and 'SlaveAxis_SyncOperation'. Below these are 'MEASURING INPUTS' and 'OUTPUT CAM'. Under 'OUTPUT CAM', there are two items: 'Insert output cam' (highlighted with a blue selection box) and 'Insert cam track'.</p>

Step	Description
2.	<p>Enter the name of the technology object in the "Insert output cam" dialog box. Fields for the author, the version number and a comment are additionally available.</p> <p>Activate the "Open editor automatically" check box in order to automatically open the output cam configuration dialog box:</p> 
3.	<p>Click "OK" to confirm your entries.</p> <p>Result: The technology object is inserted.</p>

Further procedures

Configure the output cam in the **Output cam > Configuration**.

4.10.3 Configuration - Output cam

You can set the following parameters for the "Output Cam" technology object in the **Output cam > Configuration** dialog box:

- Output cam type: Position-based cam, time-based cam, or switching cam
- The system cycle in which the cam is calculated

- Reference value of the output cam: Setpoints or actual values
Rule for the setpoint reference:
If the cam is not being processed within the position control cycle, it must be run within the same cycle as the axis.
- Operating the output cam as high-speed output cam (Page 436)

Output_cam_1 - Configuration

Name:

Output cam type:

Processing cycle clock:

Type of output cam values:

High-speed output cam onboard High-speed output cam on the TM15/TM17 module

Output

Activate output

Logical operation:

HW address: Bit number:

Note

Output cams also take effect at non-homed axes.

Output

Set the "Enable output" check box to assign a HW address and a logic operation to the "Output Cam" technology object. If the output is disabled the output cam can only be evaluated in the software.

HW address

The output cam is assigned only to one output. This may be an integrated digital output of the Technology CPU, a digital output on DP(DRIVE), for example, at an ET200 station, or the output of a TM15 or TM17 High-Feature module.

Several output cams can be connected to the same output.

The switching accuracy of the output cam is determined by:

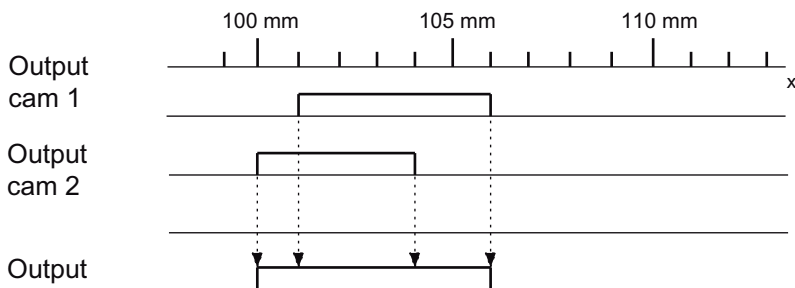
- Output accuracy of the I/O
- Priority of the output cam in the system cycles
- Compensation for constant delay times

Logical operation

You can determine whether to interconnect the output cam with the output by means of logical AND operation or by logical OR operation at the **Output cam > Configuration** dialog box.

That is, all ORed output cams will be grouped and then logically linked at the output with the output cams linked by AND logic.

OR logic with two output cams



4.10.4 High-speed output cams

You can activate the "High-speed output cams" function in the **Output cam > Configuration** dialog box.

Only the integrated outputs of the Technology CPU or the outputs of a TM15 or TM17 High Feature modules support high-speed output cams. Only these are supported by internal hardware functions.

Note

High-speed and normal output cams may not share the same hardware address and bit number. Always use separate addresses

Output cam output is performed independent of the processing cycle via interrupt.

The status of output cams are calculated based on the IPO cycle or on the position controller cycle. When using integrated outputs, select the position controller cycle as the processing cycle in the dialog **Output cam > Configuration** if you require up-to-date status displays. When

TM15 and TM17 output cams are used, the processing cycle does not affect the status calculations.

4.11 Configuring cam tracks

4.11.1 Configuring cam tracks

Before a cam track can be used in the user program, the cam track first has to be inserted in S7T Config as a "Cam track" technology object at an axis or at an external encoder.

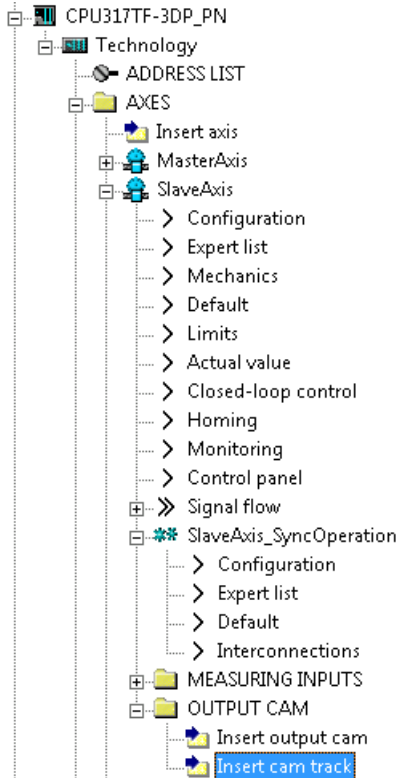
By calling the technology function "MC_CamTrack" in the user program, you can use the cam track configured in S7T Config. The assignment to the cam track created in S7T Config is defined by entering the technology DB number at the *CamTrack* input parameter.

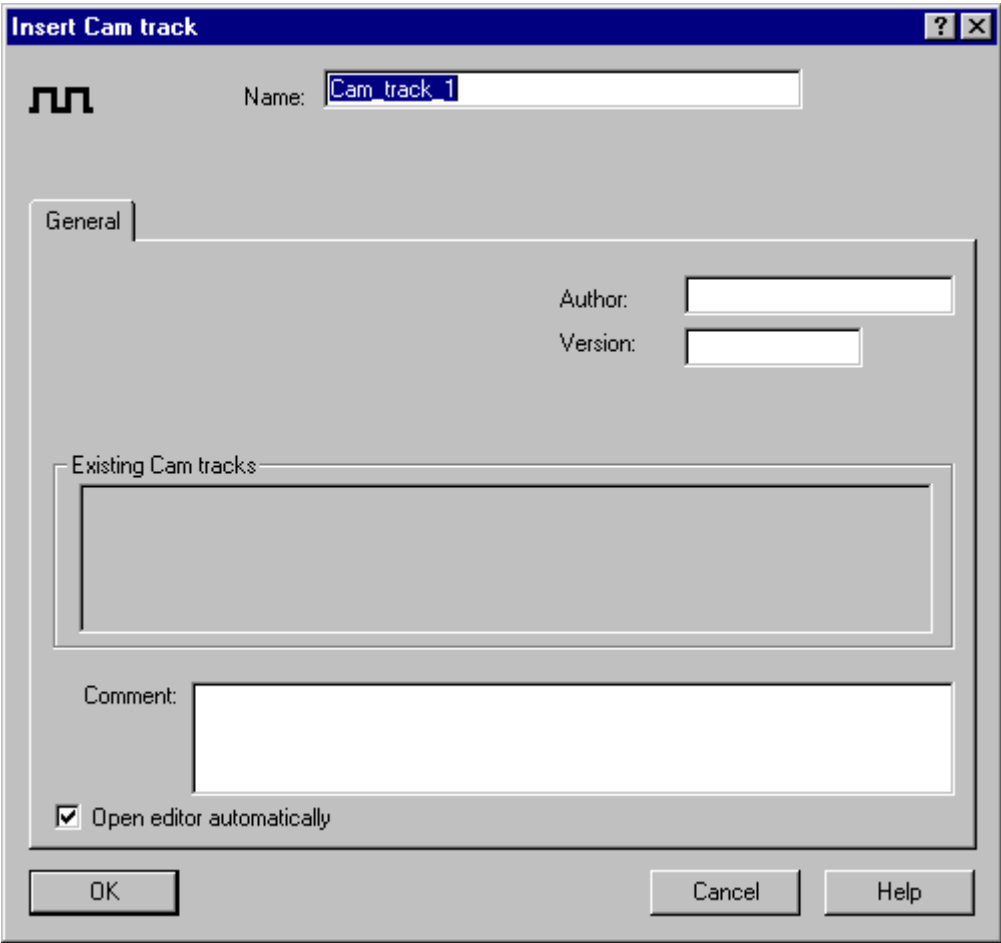
4.11.2 Inserting cam tracks

Requirement

- The data of the Technology CPU were configured in HW Config and compiled.
- An axis or external encoder was inserted in S7T Config.

How to insert a cam track in S7T Config

Step	Description
1.	<p>In S7T Config Navigator, double-click "Insert cam track".</p>  <p>The screenshot shows a tree view in S7T Config Navigator. The root node is 'CPU317TF-3DP_PN'. Underneath it is 'Technology', followed by 'ADDRESS LIST'. The 'AXES' folder is expanded, showing 'Insert axis', 'MasterAxis', and 'SlaveAxis'. Under 'SlaveAxis', there are several sub-items: 'Configuration', 'Expert list', 'Mechanics', 'Default', 'Limits', 'Actual value', 'Closed-loop control', 'Homing', 'Monitoring', and 'Control panel'. Below these is 'Signal flow'. Then 'SlaveAxis_SyncOperation' is shown with sub-items: 'Configuration', 'Expert list', 'Default', and 'Interconnections'. Below that are 'MEASURING INPUTS' and 'OUTPUT CAM'. Under 'OUTPUT CAM', there are 'Insert output cam' and 'Insert cam track', with the latter highlighted in blue.</p>

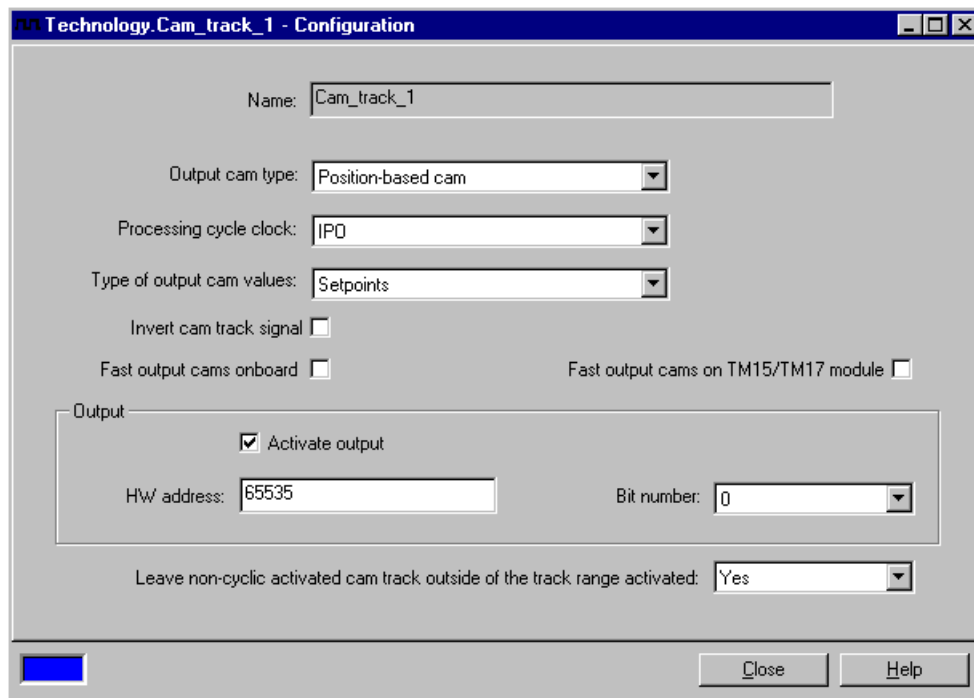
Step	Description
2.	<p>Enter the name of the technology object in the "Insert output cam" dialog box. Fields for the author, the version number and a comment are additionally available.</p>  <p>Activate the "Open editor automatically" check box in order to automatically open the cam track configuration dialog box:</p>
3.	<p>Click "OK" to confirm your entries. Result: The technology object is inserted.</p>

Further procedures

Configure the cam track in the **Cam track > Configuration** dialog box.

4.11.3 Configuration - cam track

The **Cam track > Configuration** dialog box can be used to set the following parameters for the "Cam track" technology object:



Name:

Shows the name of the technology object defined in the S7T Config Navigator.

Output cam type:

Specify the type of the individual output cam here (position-based cam, time-based cam or time-based cam with maximum ON length). The set cam type applies to all the individual output cams of the cam track.

Execution cycle:

The execution cycle is used to specify the cycle in which the cam track is to be executed (IPO, IPO2 or servo clock / position controller cycle).

Type of output cam values:

Specify whether the setpoints or the actual values of the axis or of the external encoders are to be used for the current output cam switching points.

Rule for the setpoint reference: If the cam track is not being processed within the position control cycle, it must be run within the same cycle as the axis.

Invert cam track:

Select this check box if the switching state of the cam track is to be output in inverted form to a hardware output. This setting does not affect the switching state of the individual output cams.

Fast output cams onboard / Fast output cams on the TM15/TM17 module

Select one of the two check boxes if you want to switch the output of the cam track as high-speed output cams (Page 436). You can select between high-speed output cams of the integrated I/Os of the technology CPU and high-speed output cams of a TM15/TM17-Modul.

Activate output:

Select this check box to assign the switching state of the cam track to an output. If the check box is selected, additional functions are available

HW address / Bit number

Enter the hardware address and the bit number of the hardware output of the cam track in these fields. A single output is assigned to a cam track. This may be an integrated digital output of the Technology CPU, a digital output on DP(DRIVE), for example, at an ET200 station, or the output of a TM15 or TM17 High-Feature module.

Non-cyclic activated cam track can be activated outside the track range.

Choose one of the following selection options:

- **Drop-down list box "Yes"**
The cam track remains active if the axis or the external encoder travels beyond the cam track. If the axis or the external encoder then travels back into the range of the cam track, the configured cams switch again. Use the technology function "MC_CamTrack" in the *Mode = 1*, to lock and/or deactivate the cam track.
- **Drop-down list box "No"**
The cam track is deactivated if the axis or the external encoder travels beyond the cam track. A re-entry into the cam track range does not trigger any switch processes of the cam track.

Note

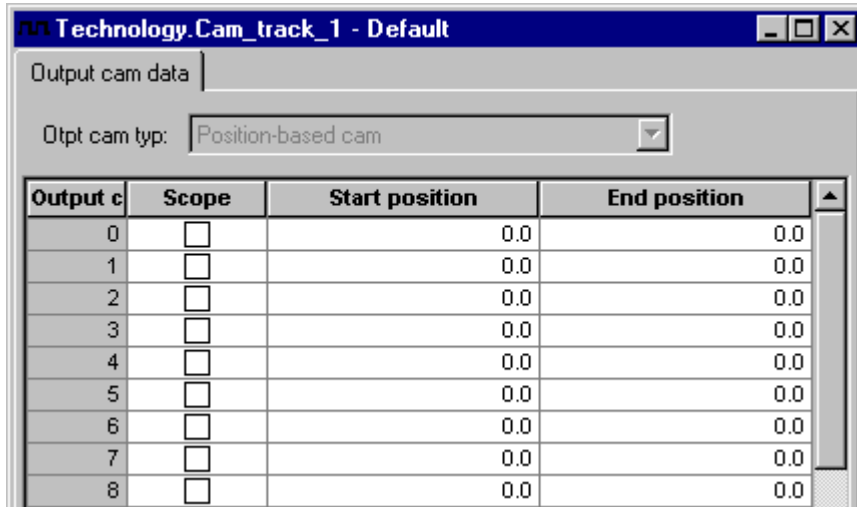
Cam tracks also take effect on axes which are not homed.

4.11.4 Default - cam track

Specify the output cam data of the individual output cams of your cam track in the **Cam track > Default** dialog box.

Depending on the cam type different input fields are available for the individual output cams 0 to 31:

Position-based cam



- Validity**
 If the check box is activated, the individual output cam is taken into consideration when editing the cam track. Set individual output cams to invalid if the individual output cam is not required or lies outside the track length.
- Start position**
 Define the start position of the individual output cam, referenced to the cam track beginning, in this input box.
- End position**
 Define the end position of the individual output cam, referenced to the cam track beginning, in this input box. If the direction of movement is positive, the individual output cam switches on when the start position is reached and off again at the end position. If the direction of movement is negative, the individual output cam switches on when the end position is reached and off again at the start position.

Time-based cam

Output cam data

Output cam typ: Time-based cam

Output c	Scope	Start position	ON duration
0	<input type="checkbox"/>	0.0	0.0
1	<input type="checkbox"/>	0.0	0.0
2	<input type="checkbox"/>	0.0	0.0
3	<input type="checkbox"/>	0.0	0.0
4	<input type="checkbox"/>	0.0	0.0
5	<input type="checkbox"/>	0.0	0.0
6	<input type="checkbox"/>	0.0	0.0
7	<input type="checkbox"/>	0.0	0.0
8	<input type="checkbox"/>	0.0	0.0

- Validity**
 If the check box is activated, the individual output cam is taken into consideration when editing the cam track. Set individual output cams to invalid if the individual output cam is not required or lies outside the track length.
- Start position**
 Define the start position of the individual output cam, referenced to the cam track beginning, in this input box.
- ON duration**
 Define the ON time of the individual output cam in this input box. The individual output cam is switched on when the start position is reached switched off again when the ON time expires.

Time-based output cam with maximum ON length

Output cam data

Output cam typ: Time-based cam with max. ON length

Output c	Scope	Start position	ON duration	Max. ON length
0	<input type="checkbox"/>	0.0	0.0	0.0
1	<input type="checkbox"/>	0.0	0.0	0.0
2	<input type="checkbox"/>	0.0	0.0	0.0
3	<input type="checkbox"/>	0.0	0.0	0.0
4	<input type="checkbox"/>	0.0	0.0	0.0
5	<input type="checkbox"/>	0.0	0.0	0.0
6	<input type="checkbox"/>	0.0	0.0	0.0
7	<input type="checkbox"/>	0.0	0.0	0.0
8	<input type="checkbox"/>	0.0	0.0	0.0

- **Validity**
If the check box is activated, the individual output cam is taken into consideration when editing the cam track. Set individual output cams to invalid if the individual output cam is not required or lies outside the track length.
- **Start position**
Define the start position of the individual output cam, referenced to the cam track beginning, in this input box.
- **ON duration**
Define the ON time of the individual output cam in this input box.
- **Max. ON length**
Specify a maximum ON length for the individual output cam in this input box. The individual output cam switches on when the start position is reached. After the ON time has expired, or after the ON length has been exceeded, the individual output cam switches off again.

Note

To read out the cam data of the cam track, use the technology function "MC_ReadCamTrackData" in the user program. The technology function "MC_WriteCamTrackData" can be used to write the modified cam data back to the cam track.

4.12 Configuring measuring inputs

4.12.1 Configuring measuring inputs

Any measuring input deployed in the user program must be inserted in S7T Config as a "Measuring input" technology object.

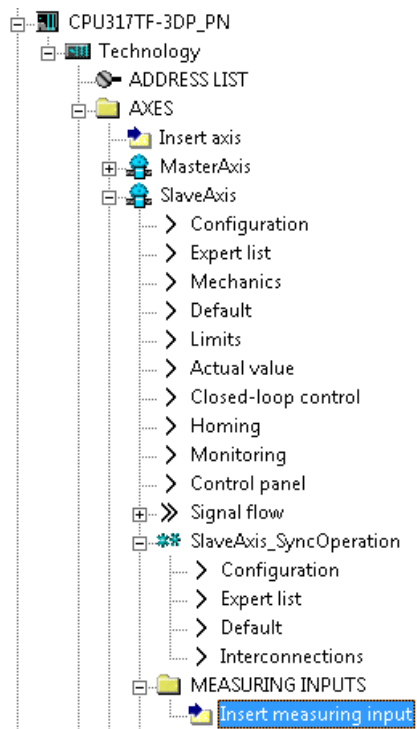
You program the measuring inputs within the user program using the "MC_MeasuringInput" technology function. These functions are used to enable and disable the measuring input according to the various operating mode settings, and define its measurement range. The assignment to the measuring input created in S7T Config is defined by entering the technology DB number at the *MeasuringInput* input parameter.

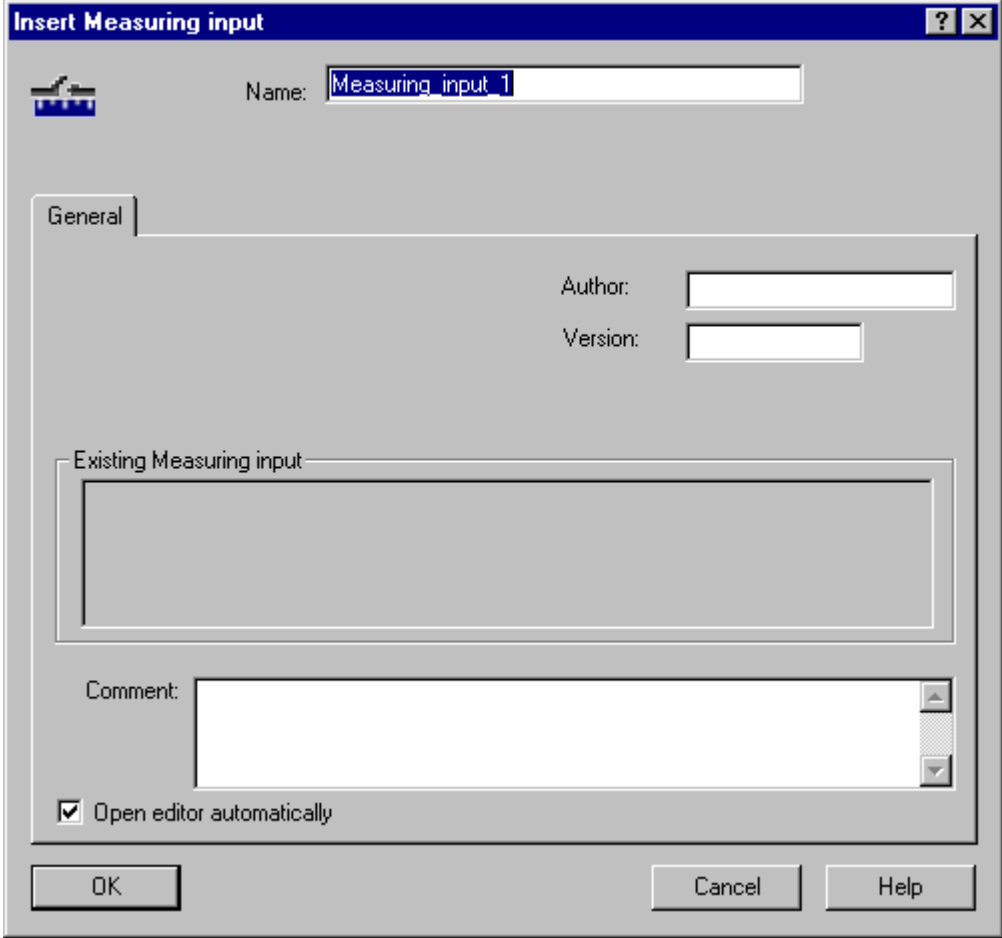
4.12.2 Inserting a measuring input

Prerequisite

- The data of the Technology CPU were configured in HW Config and compiled.
- An axis or external encoder was inserted in S7T Config.

How to insert a measuring input in S7T Config

Step	Description
1.	<p>In the S7T Config navigator, double-click "Insert measuring input".</p>  <p>The screenshot shows a tree view in the S7T Config navigator. The root node is CPU317TF-3DP_PN. It has a sub-node Technology, which contains ADDRESS LIST and AXES. AXES contains Insert axis, MasterAxis, and SlaveAxis. SlaveAxis has a list of sub-items: Configuration, Expert list, Mechanics, Default, Limits, Actual value, Closed-loop control, Homing, Monitoring, Control panel, Signal flow, SlaveAxis_SyncOperation, and MEASURING INPUTS. The MEASURING INPUTS folder is expanded, and the 'Insert measuring input' option is highlighted with a blue selection box.</p>

Step	Description
2.	<p>Enter the name of the technology object in the "Insert cam measuring input" dialog box. Fields for the author, the version number and a comment are additionally available. Set the "Open editor automatically" check box in order to automatically open the measuring input configuration dialog box:</p> 
3.	<p>Click "OK" to confirm your entries. Result: The technology object is inserted.</p>

Further procedures

Configure the measuring input in the **Measuring Input> Configuration** dialog box.

4.12.3 Configuration - Measuring input

Set the following properties of the "Measuring input" technology object in the **Measuring input > Configuration** dialog box:



Name:

Shows the name of the technology object defined in the S7T Config Navigator.

Measuring input clock:

Use the drop-down list box to select the system cycle during which the measurement result is interpolated and processed.

Axis measuring system no.:

Enter the number of the used encoder system in this input box. "Encoder system 1" is used by default. An encoder system can be assigned to several measuring inputs.

Monitor current status:

If the check box is activated, short pulses (shorter than the position control cycle) will be suppressed at the measuring input.

If *Mode = 1* (measuring with positive edge) is selected at the "MC_MeasuringInput" technology function, the measuring input is not activated until the input of the measuring input has had the signal state *0* for at least one position control cycle.

Activation time of the measuring range at the measuring input:

Enter an activation time for the activation and deactivation of the active range here in seconds. This time can be used, for example, to compensate the runtimes during activation at the DP(DRIVE) and at the drive. The accuracy of the activation depends on the position control cycle clock.

A calculation tool for determining the activation time can be found in the S7 Technology DVD in the directory \Accessories\Utilities\measuringTimeCalculation. You can also call up the calculation tool on the Siemens AG, Automation and Drives, Service & Support (<http://www.automation.siemens.com/support>) Internet pages under the user ID: 14053725.

local measurement at the drive:

Select the "Local measuring" option if the encoder system and the input of the measuring input are located at the same drive or the same system.

- **Probe number:** (Input box is visible when "Global measuring" is used)
Enter the number of the measuring input at the drive or at the system here.

global measurement on TM15/TM17:

Select the option if the probe input is located on a Terminal Module TM15/TM17. When you have activated the option, the dialog field changes:

The screenshot shows a configuration window titled "Technology.Measuring_input_1 - Configuration". The window contains the following fields and options:

- Name: Measuring_input_1
- Measuring probe clock: IPD
- Axis measuring system no.: 1
- Monitor current status:
- Activation time of the measuring range on the measuring input: 0.0 s
- Correction value for time stamp: 0.0 s
- Local measuring on drive:
- Global measuring on TM15/TM17:
- HW address: 65535
- Bit number: 0

Buttons: Close, Help

Correction value for the timestamp:

In this input field correct any delays between the axis actual values and the hardware input.

HW address:

Enter here the hardware address of the terminal module TM15/TM17.

Bit number:

In the drop down list box, select the bit number of the probe input to be used.

Note

The probe input must be located either on the drive component used, or on a TM15/TM17 High Feature Module. No other digital inputs can be used as probe inputs. The measuring input can only be connected to the drive component containing the encoder input. If the encoder input is connected to SIMODRIVE, for example, you can only connect the probe input to the IM 174/ADI4 if the IM 174/ADI4 is also connected to the SIMODRIVE.

4.13 Configuring external encoders

4.13.1 Configuring external encoders

Encoders supported by the "External encoders" technology object:

- Analog absolute encoder (sensor analog) wired to an analog input module of ET 200M or ET 200S
- Incremental encoder (rectangular TTL) wired to analog drive interface IM 174/ADI4
- Absolute encoder (SSI) wired to analog drive interface IM 174/ADI4
- Incremental or absolute encoders wired to the encoder input of a DP drive
- Absolute encoder SIMODRIVE Sensor Isochron (message frame 81)

The hardware of any external encoders applied in the user program must be configured in HW Config, and the external encoder must be inserted as "External encoder" technology object in S7T Config. For information on configuring the encoder system in HW Config, refer to the description of the drive or of the SIMODRIVE sensor.

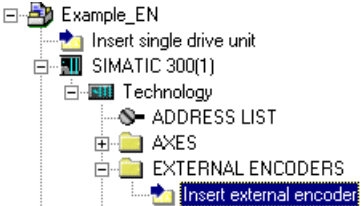
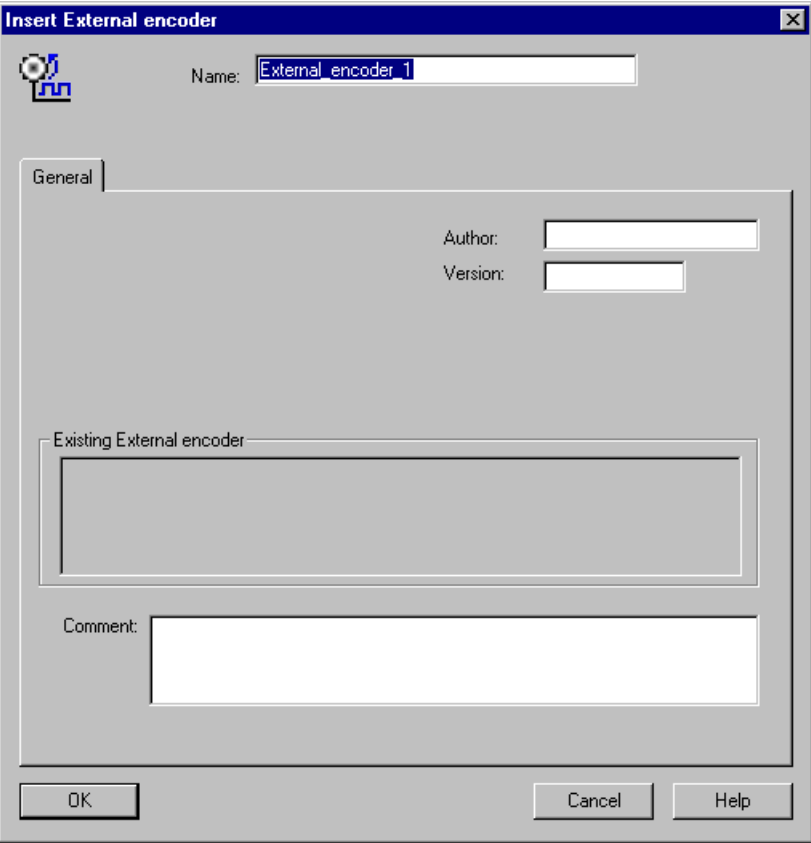
You program the measuring inputs within the user program using the "MC_ExternalEncoder" technology function. This function allows you to enable and disable the external encoder and the homing settings. You define the reference to the external encoder created in S7T Config by setting the technology DB number at the *Axis* input.

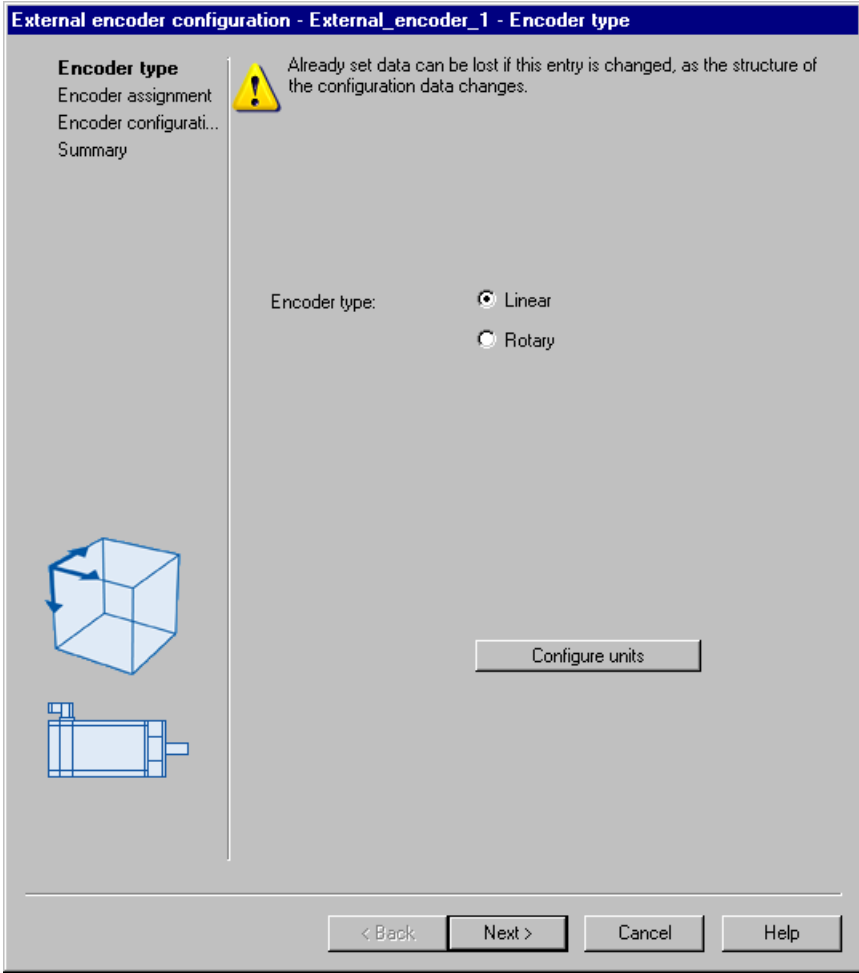
4.13.2 Inserting external encoders

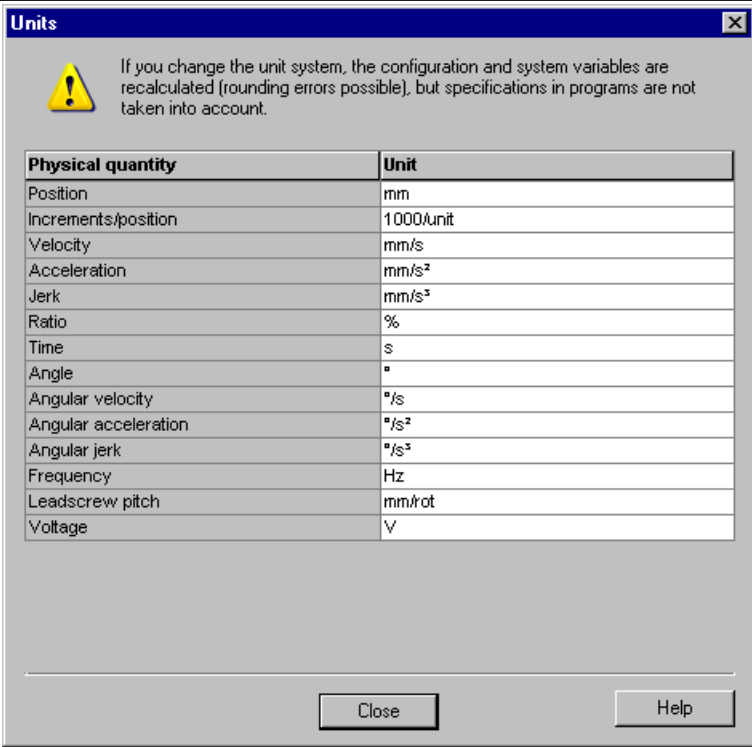

Requirement

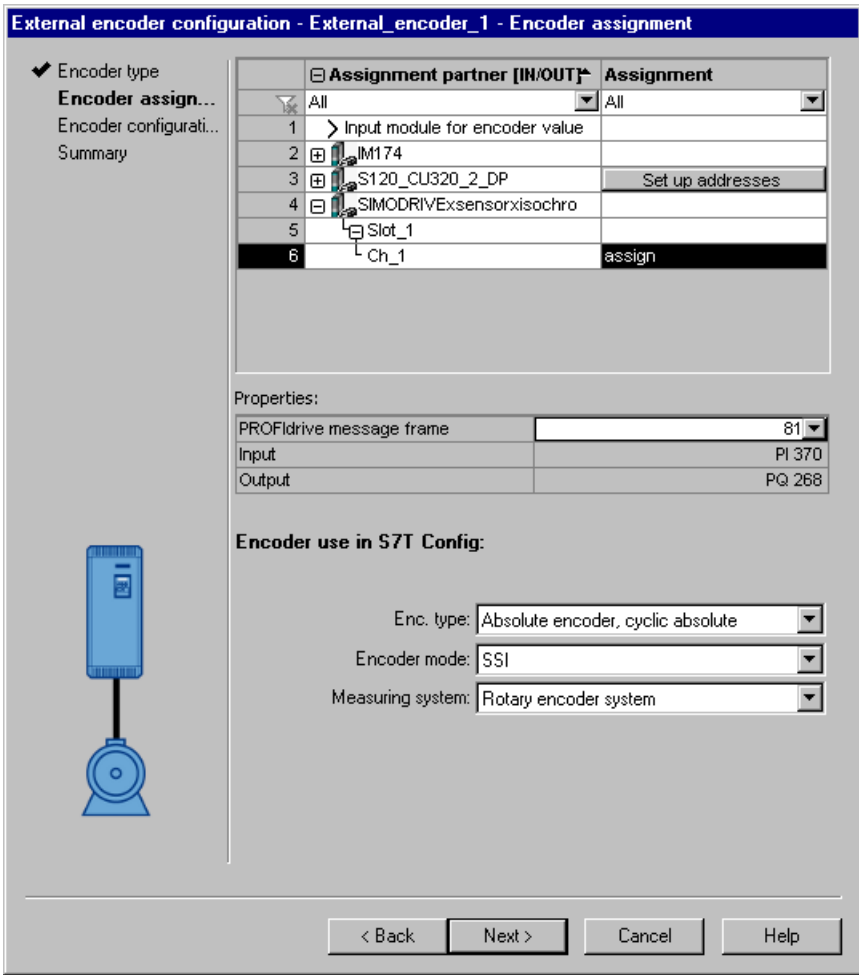
- The Technology CPU was configured in HW Config
- You configured a drive component with a free encoder system, or a PROFIBUS encoder SIMODRIVE sensor in HW Config. A PROFIBUS encoder SIMODRIVE sensor must be operated in "isochronous mode". For details, refer to the product information, or to the encoder documentation.
- The hardware configuration was compiled in HW Config and saved.

How to insert an external encoder in S7T Config

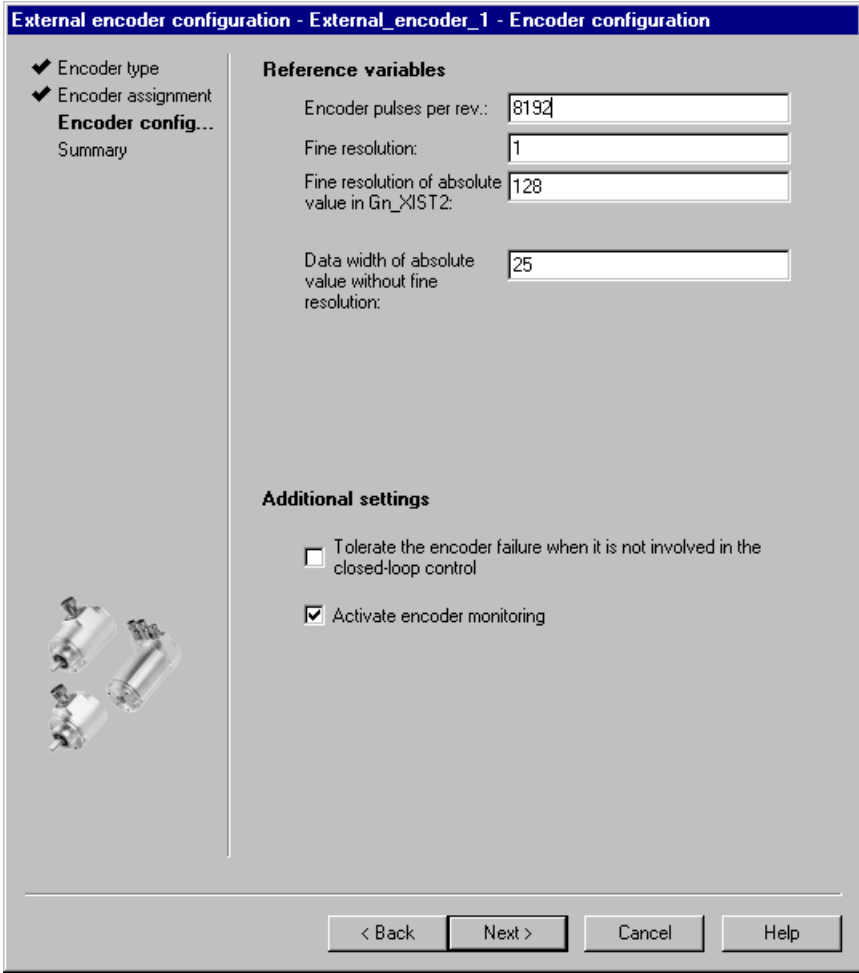
Step	Description
1.	<p>In the S7T Config navigator, double-click the entry "Paste external encoder".</p> 
2.	<p>On the next dialog box, type in the technology object name, and optionally include the name of the author, the version number and a comment.</p>  <p>Click "OK" to confirm your entries.</p>

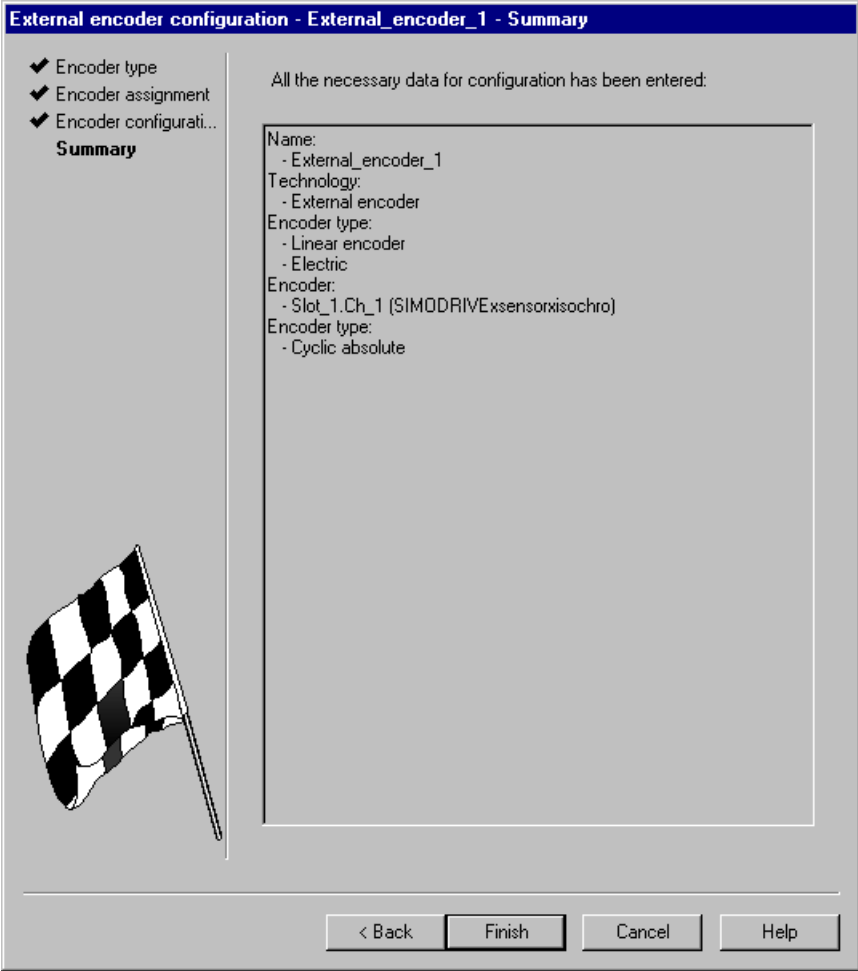
Step	Description
3.	<p>The "External encoder configuration" wizard opens. Select the encoder type "Linear" or "Rotary".</p>  <p>Click the "Configure units" button to check/edit the units used for the external encoder.</p> <p>Note: The physical unit settings only apply to this external encoder. The list may also show physical values which are irrelevant to this external encoder.</p>

Step	Description																														
	<div>  <p>Units</p> <p> If you change the unit system, the configuration and system variables are recalculated (rounding errors possible), but specifications in programs are not taken into account.</p> <table border="1"> <thead> <tr> <th>Physical quantity</th> <th>Unit</th> </tr> </thead> <tbody> <tr><td>Position</td><td>mm</td></tr> <tr><td>Increments/position</td><td>1000/unit</td></tr> <tr><td>Velocity</td><td>mm/s</td></tr> <tr><td>Acceleration</td><td>mm/s²</td></tr> <tr><td>Jerk</td><td>mm/s³</td></tr> <tr><td>Ratio</td><td>%</td></tr> <tr><td>Time</td><td>s</td></tr> <tr><td>Angle</td><td>°</td></tr> <tr><td>Angular velocity</td><td>°/s</td></tr> <tr><td>Angular acceleration</td><td>°/s²</td></tr> <tr><td>Angular jerk</td><td>°/s³</td></tr> <tr><td>Frequency</td><td>Hz</td></tr> <tr><td>Leadscrew pitch</td><td>mm/rot</td></tr> <tr><td>Voltage</td><td>V</td></tr> </tbody> </table> <p>Close Help</p> </div> <p>Click the "Close" button. Confirm your input by clicking the "Next" button.</p>	Physical quantity	Unit	Position	mm	Increments/position	1000/unit	Velocity	mm/s	Acceleration	mm/s ²	Jerk	mm/s ³	Ratio	%	Time	s	Angle	°	Angular velocity	°/s	Angular acceleration	°/s ²	Angular jerk	°/s ³	Frequency	Hz	Leadscrew pitch	mm/rot	Voltage	V
Physical quantity	Unit																														
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Acceleration	mm/s ²																														
Jerk	mm/s ³																														
Ratio	%																														
Time	s																														
Angle	°																														
Angular velocity	°/s																														
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Angular jerk	°/s ³																														
Frequency	Hz																														
Leadscrew pitch	mm/rot																														
Voltage	V																														

Step	Description																														
4.	<p>In the subsequent dialog box, select the encoder that you want to assign to the external encoder.</p>  <p>External encoder configuration - External_encoder_1 - Encoder assignment</p> <p> <input checked="" type="checkbox"/> Encoder type <input type="checkbox"/> Encoder assign... <input type="checkbox"/> Encoder configurati... <input type="checkbox"/> Summary </p> <table border="1"> <thead> <tr> <th colspan="2">Assignment partner [IN/OUT]</th> <th>Assignment</th> </tr> </thead> <tbody> <tr> <td>All</td> <td></td> <td>All</td> </tr> <tr> <td>1</td> <td>> Input module for encoder value</td> <td></td> </tr> <tr> <td>2</td> <td>IM174</td> <td></td> </tr> <tr> <td>3</td> <td>S120_CU320_2_DP</td> <td>Set up addresses</td> </tr> <tr> <td>4</td> <td>SIMODRIVEExsensorxisochro</td> <td></td> </tr> <tr> <td>5</td> <td>Slot_1</td> <td></td> </tr> <tr> <td>6</td> <td>Ch_1</td> <td>assign</td> </tr> </tbody> </table> <p>Properties:</p> <table border="1"> <tr> <td>PROFdrive message frame</td> <td>81</td> </tr> <tr> <td>Input</td> <td>PI 370</td> </tr> <tr> <td>Output</td> <td>PQ 268</td> </tr> </table> <p>Encoder use in S7T Config:</p> <p>Enc. type: Absolute encoder, cyclic absolute</p> <p>Encoder mode: SSI</p> <p>Measuring system: Rotary encoder system</p> <p>< Back Next > Cancel Help</p> <p>Message frame type:</p> <p>The message frame type selected for the encoder system of the drives must correspond with the setting in HW Config (see also Selecting the message frame type (Page 124)).</p> <ul style="list-style-type: none"> SIMODRIVE sensor settings When using the PROFIBUS encoder SIMODRIVE sensor, always select "Standard message frame 81" as the message frame type. IM 174/ADI4 settings Always select the "Standard message frame 3" type for IM 174/ADI4. 	Assignment partner [IN/OUT]		Assignment	All		All	1	> Input module for encoder value		2	IM174		3	S120_CU320_2_DP	Set up addresses	4	SIMODRIVEExsensorxisochro		5	Slot_1		6	Ch_1	assign	PROFdrive message frame	81	Input	PI 370	Output	PQ 268
Assignment partner [IN/OUT]		Assignment																													
All		All																													
1	> Input module for encoder value																														
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5	Slot_1																														
6	Ch_1	assign																													
PROFdrive message frame	81																														
Input	PI 370																														
Output	PQ 268																														

Step	Description
	<p>The "Encoder number" parameter is displayed in a drop-down list box in the selection dialog for IM 174/ADI4. Select the encoder number you programmed for this encoder at IM 174/ADI4 from this drop-down list box.</p> <p>Encoder type / mode and measuring system:</p> <p>In the "Encoder type", "Encoder mode" and "Measuring system" drop-down lists, select the settings used for the configuration of the drive components or the encoder. For details, refer to the supplementary descriptions of SIMODRIVE 611 universal, MASTERDRIVES MC, IM 174/ADI4 and SIMODRIVE Sensor, or to the device manuals.</p> <p>Example of settings at the SIMODRIVE Sensor:</p> <ul style="list-style-type: none">• Encoder type: "Absolute encoder, cyclic absolute"• Encoder mode: "SSI"• Measuring system: "Rotary encoder system" <p>Confirm your input by clicking the "Next" button.</p>

Step	Description																	
5.	<p>This opens the "Encoder configuration" dialog. The content of this dialog box depends on the selected encoder type. The diagram shows the dialog box, for example, for the SIMODRIVE Sensor encoder.</p>  <ul style="list-style-type: none"> • IM 174/ADI4 settings Enter the encoder data at IM 174/ADI4 which you configured in HW Config. • Settings of the encoder systems on SIMODRIVE, MASTERDRIVES, etc. Enter the same encoder data you set in the drive configuration. • SIMODRIVE sensor settings Enter the following values for the SIMODRIVE sensor: <table border="1"> <thead> <tr> <th colspan="2"></th> <th>Single-turn encoder</th> <th>Multiturn encoder</th> </tr> </thead> <tbody> <tr> <td rowspan="4">Parameters</td> <td>Encoder lines</td> <td>8192</td> <td>8192</td> </tr> <tr> <td>Fine resolution</td> <td>1</td> <td>1</td> </tr> <tr> <td>Fine resolution for absolute value in GN_XIST2</td> <td>524288</td> <td>128</td> </tr> <tr> <td>Number of data bits</td> <td>13</td> <td>25</td> </tr> </tbody> </table> <p>Confirm your entry by clicking "Next".</p>			Single-turn encoder	Multiturn encoder	Parameters	Encoder lines	8192	8192	Fine resolution	1	1	Fine resolution for absolute value in GN_XIST2	524288	128	Number of data bits	13	25
		Single-turn encoder	Multiturn encoder															
Parameters	Encoder lines	8192	8192															
	Fine resolution	1	1															
	Fine resolution for absolute value in GN_XIST2	524288	128															
	Number of data bits	13	25															

Step	Description
6.	<p>The next dialog box below shows a summary of the configuration.</p>  <p>Finish the wizard by clicking the "Finish" button. Result: The technology object will be inserted.</p>

4.13.3 External encoder - Synchronization with incremental encoders

The Technology CPU supports various synchronization modes for external incremental encoders. You can set the reference position of the external encoder in the Expert List of S7T Config.

During synchronizing of the encoder the value of the reference point coordinate is assigned to the current encoder position:

- After the encoder zero mark is reached (default setting)
- On reaching the external zero mark (set in the expert list)

The homing mode of the external encoder can be programmed in the expert list at the *TypeOfAxis.Encoder_1.IncHomingEncoder.passiveHomingMode* parameter.

4.13 Configuring external encoders

Options:

- *CAM_AND_ZM_PASSIVE(1)*
Passive homing mode, with reference cam and next encoder zero mark
- *ZM_PASSIVE(2)*
Passive homing mode, with next encoder zero mark
- *CAM_PASSIVE(3)*
Passive homing mode, with external zero mark
- *DEFAULT_PASSIVE(4)*
Either the *ZM_PASSIVE(2)* (with encoder zero mark) or the *CAM_PASSIVE(3)* (without encoder mark) homing modes are used, depending on the encoder type.

In addition, set the expected reference point approach direction at configuration parameter *TypeOfAxis.Encoder_1.IncHomingEncoder.passiveApproachDirection*.

Options available:

- *APPROACH_NEGATIVE_PASSIVE(0)*
Homing with approach to encoder zero mark in negative direction of movement.
- *APPROACH_POSITIVE_PASSIVE(1)*
Homing with approach to encoder zero mark in positive direction of movement.
- *EDGE_POS_SIDE_NEG_PASSIVE(2)*
Homing with approach to external zero mark in positive direction of movement.
- *EDGE_POS_SIDE_POS_PASSIVE(3)*
Homing with approach to external zero mark in negative direction of movement.
- *EDGE_NEG_SIDE_NEG_PASSIVE(4)*
Homing start after the external zero mark was passed in positive direction of movement.
- *EDGE_NEG_SIDE_POS_PASSIVE(5)*
Homing start after the external zero mark was passed in negative direction of movement
- *ACTUAL_DIRECTION_PASSIVE(6)*
Homing at the next edge of the external zero mark or encoder zero mark

The selected approach direction depends on the homing mode. The table below shows the relationship between the approach direction and homing mode:

Approach direction	Homing mode			
	<i>CAM_AND_ZM_PASSIVE(1)</i>	<i>ZM_PASSIVE(2)</i>	<i>CAM_PASSIVE(3)</i>	<i>DEFAULT_PASSIVE(4)</i>
<i>APPROACH_NEGATIVE_PASSIVE(0)</i>	X	X	F	Gx
<i>APPROACH_POSITIVE_PASSIVE(1)</i>	X	X	F	Gx
<i>EDGE_POS_SIDE_NEG_PASSIVE(2)</i>	F	F	X	Gy
<i>EDGE_POS_SIDE_POS_PASSIVE(3)</i>	F	F	X	Gy
<i>EDGE_NEG_SIDE_NEG_PASSIVE(4)</i>	F	F	X	Gy
<i>EDGE_NEG_SIDE_POS_PASSIVE(5)</i>	F	F	X	Gy

Approach direction	Homing mode			
	<i>CAM_AND_ZM_PASSIVE(1)</i>	<i>ZM_PASSIVE(2)</i>	<i>CAM_PASSIVE(3)</i>	<i>DEFAULT_PASSIVE(4)</i>
<i>ACTUAL_DIRECTION_PASSIVE(6)</i>	X	X	N	Gx
X - Valid configuration F - Invalid configuration N - Function not supported Gx - Encoder with zero mark (TTL, sine/cosine) Gy - Encoder without zero mark (Endat)				

Note

Note that certain drive components do not support the reference point modes listed above. For further details refer to the corresponding documentation.

Homing mode *DEFAULT_PASSIVE(4)* supports the selection of the approach direction according to the encoder mode setting in configuration data. You can only select approach directions *0, 1, 6* if you define an encoder with zero mark in your configuration. You can only select the approach directions *2, 3, 4 and 5* if you define an encoder without zero mark. Any other combination will lead to configuration errors.

If homing mode *CAM_AND_ZM_PASSIVE(1)* is selected, the reference cam can be wired directly to a hardware input of the Technology CPU (for example, at address *66*), or to an input of the distributed I/O on DP(DRIVE). The address is set at the following configuration data:

- Bit address
TypeOfAxis.Encoder_1.IncHomingEncoder.passiveBitNumberBero
- Byte address
TypeOfAxis.Encoder_1.IncHomingEncoder.passiveLogAdressBero

If the *CAM_PASSIVE(3)* homing mode is selected, the external zero mark must be wired to the relevant drive component of the corresponding axis.

4.13.4 Setting the standstill signal

The standstill signal for the external encoder can be set in the configuration data in the Expert List of S7T Config:

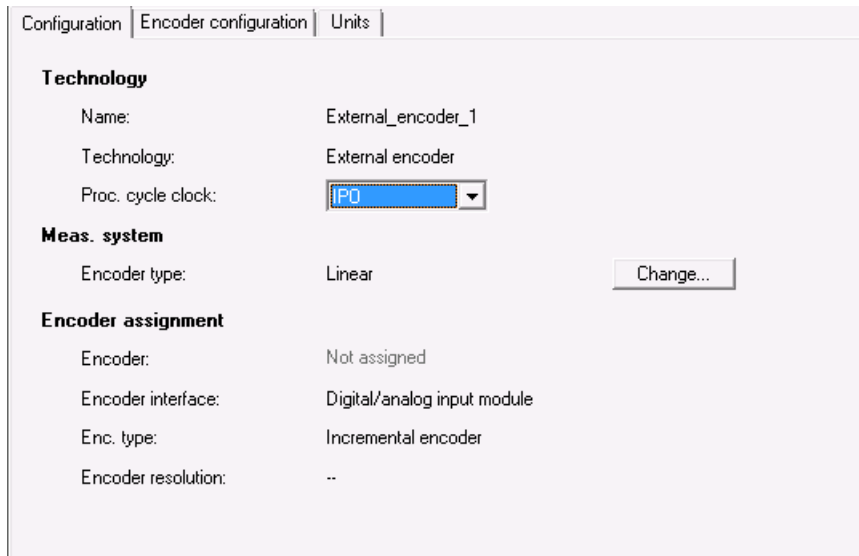
- The "Velocity threshold standstill signal" is defined in configuration parameter
TypeOfAxis.StandStillSignal.maxVeloStandStill
- The "Signal output delay" is defined in configuration parameter
TypeOfAxis.StandStillSignal.delayTimeToActivate

4.13.5 Configuration - External encoder

The **External encoder > Configuration** dialog box shows the external encoder settings.

"Configuration" tab

You perform the basic configuration of the external encoder in the "Configuration" tab.



Technology

The name of the technology object and the name of the technology used is shown in this area.

The execution cycle can be selected and modified.

Measuring system

The selected encoder type (linear or rotary) is shown in this area.

The "Change" button can be used to change the setting.

Encoder assignment

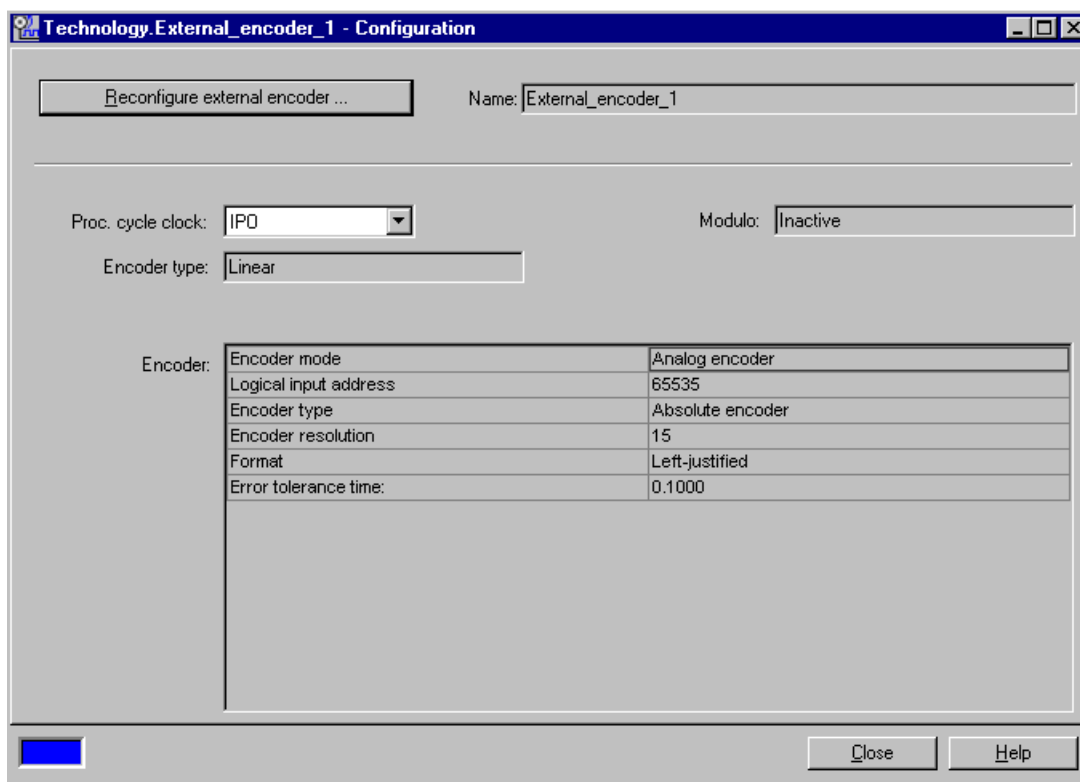
This area gives information about the connection of the external encoder.

"Encoder configuration" tab

The "Encoder configuration" tab shows the type, assignment, and use of the encoder.

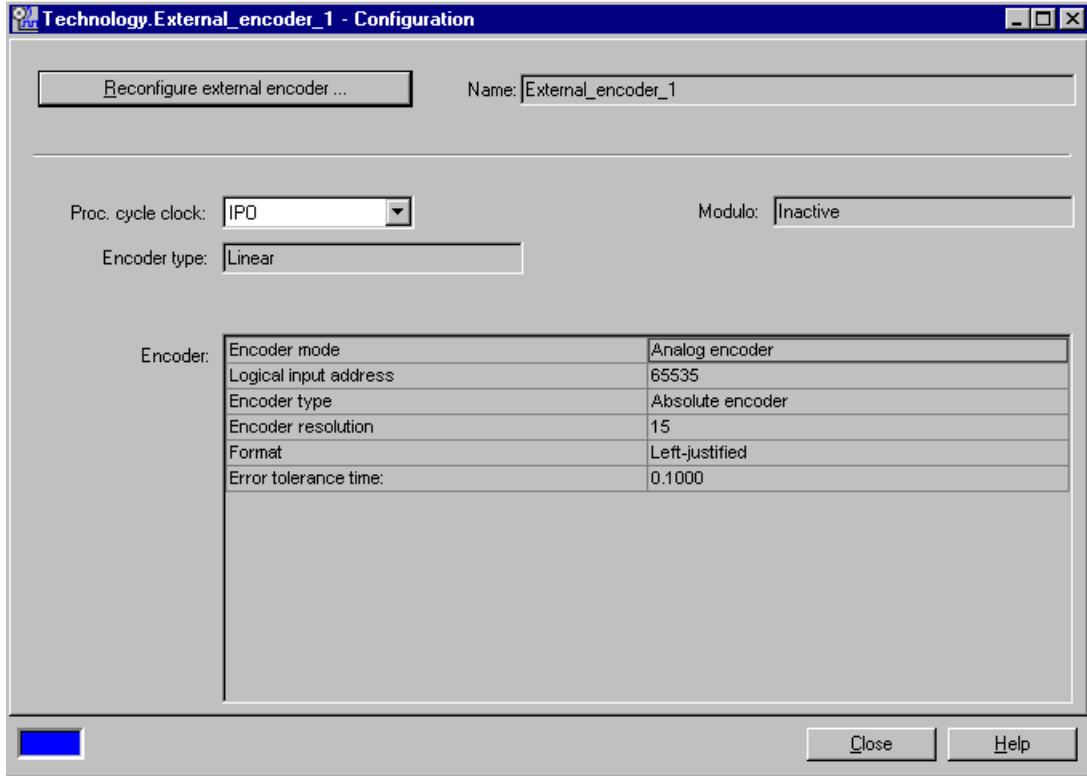
The "Change" button can be used to change the setting.

The reference variables for encoder evaluation can be configured in the Reference variables section.



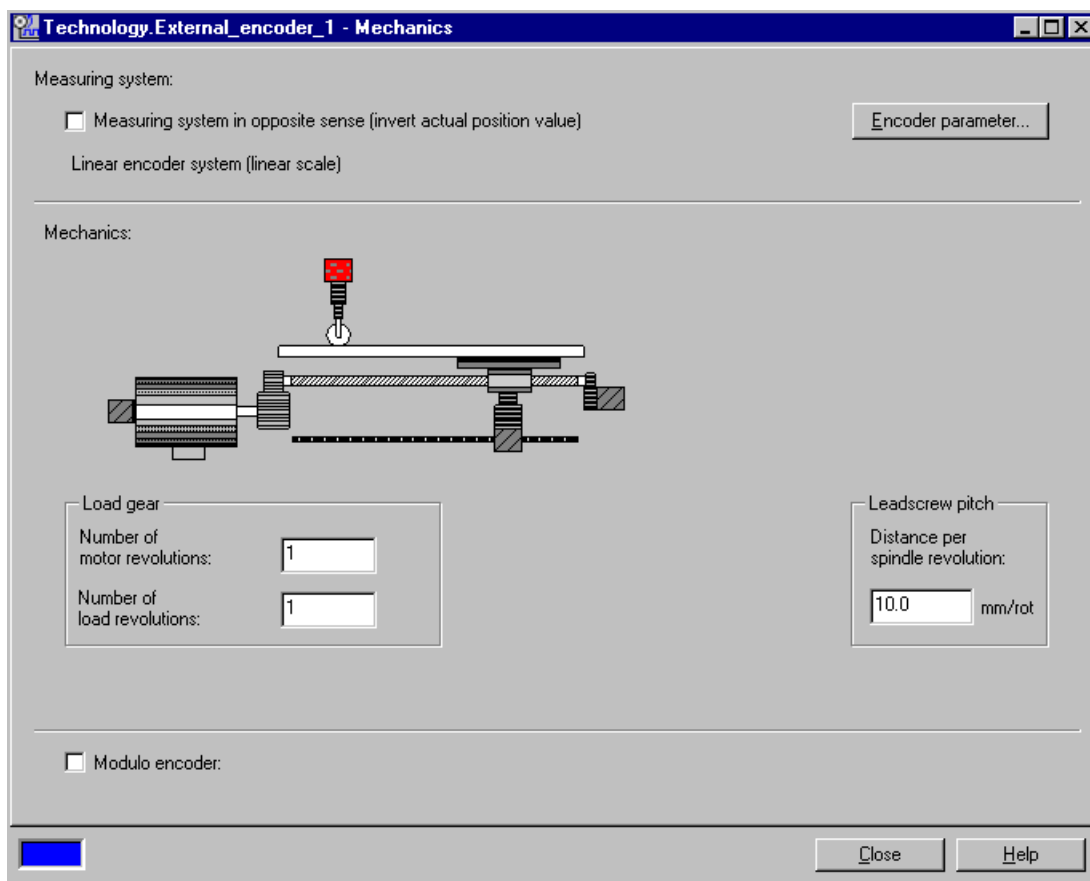
"Units" tab

You change the units of the external encoder in the "Units" tab.



4.13.6 Mechanics - External encoder

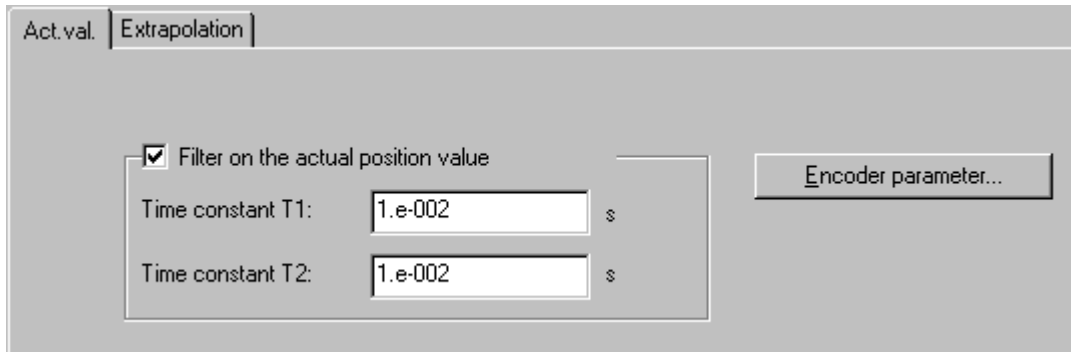
You define the mechanical parameters of the external encoder in the **External encoder > Mechanics** dialog box.



4.13.7 actual value

4.13.7.1 Actual value - "Actual value" tab

Activate actual value filtering in the dialog **Axis / External encoder > Actual value** on the "Actual value" tab and set the appropriate time constants.



Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



Filter on the actual position value

Activate the check box if you would like to activate the filtering of the actual position value.

Time constant T1

This lets you set the time constant T1 of the PT2 position filter in the actual value system.

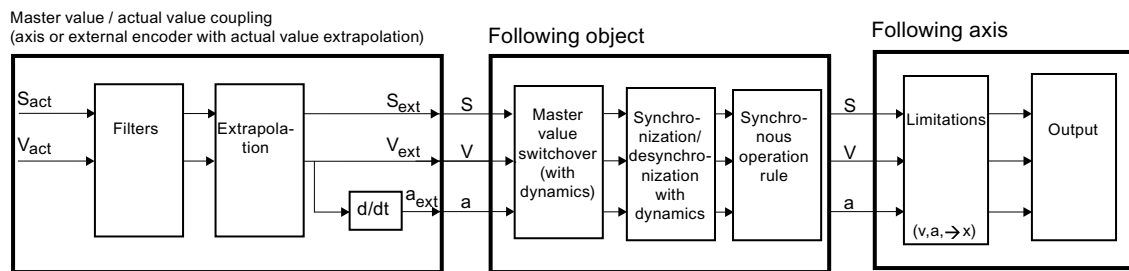
Time constant T2

This lets you set the time constant T2 of the PT2 position filter in the actual value system.

"Encoder parameters" button

Opens a dialog box in which the encoder data are displayed.

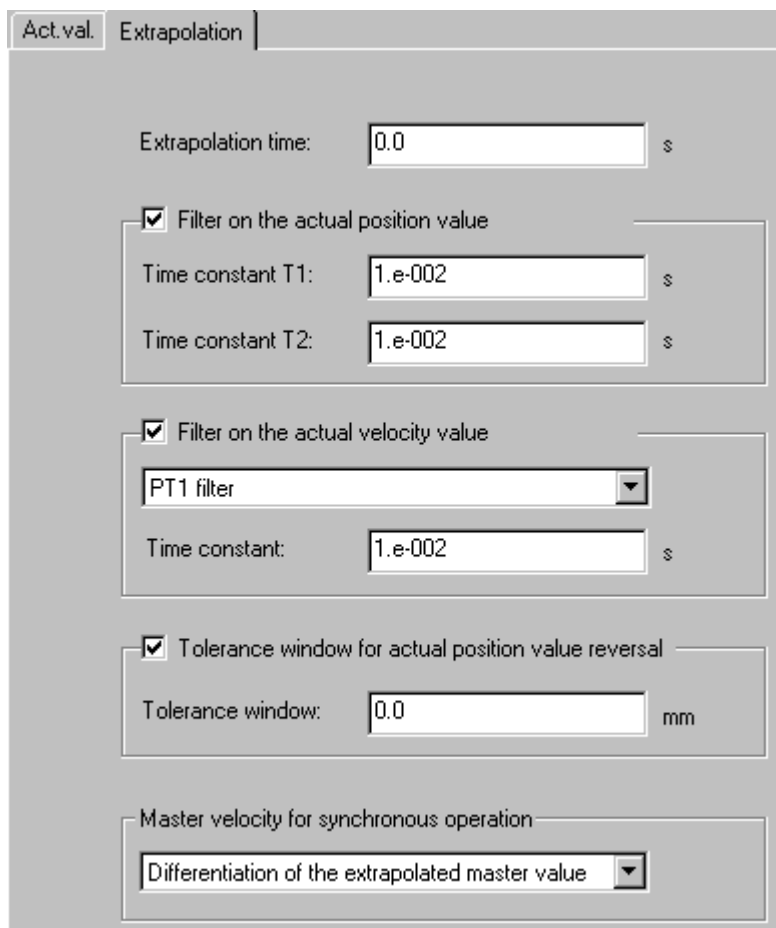
4.13.7.2 Actual value - "Extrapolation" tab



If there is a synchronous operation interconnection within a control, the synchronous operation takes into account the position, velocity, and acceleration of the master value position.

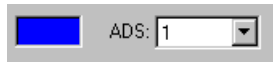
If an actual encoder value is used as the master value, it is useful to extrapolate the measured actual value for the synchronous operation in order to compensate for dead times. Dead times result within the system when measuring actual values, e.g. due to the bus communication and the system processing times.

The extrapolation is set in S7T Config at the leading axis or at the external encoder in the **Axis / External encoder > Actual value** dialog in the "Extrapolation" tab.



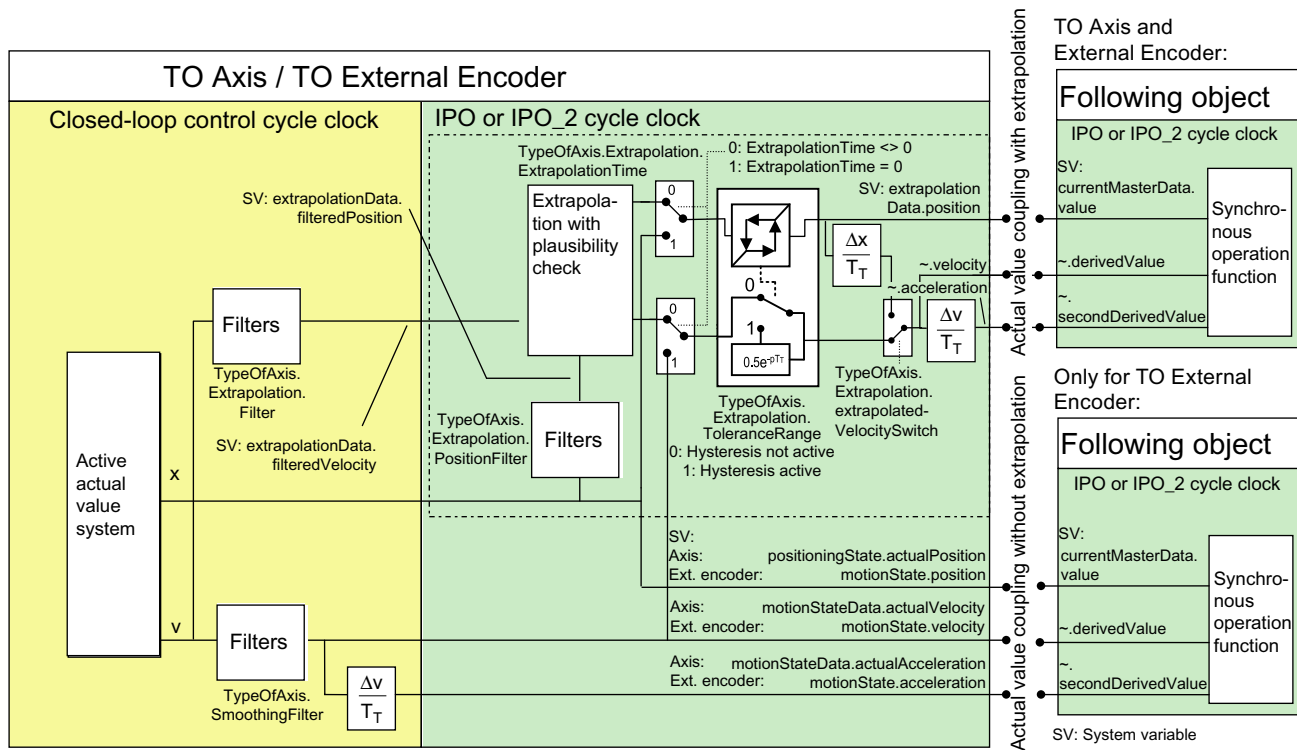
Note

If there are several axis data sets, make sure that the required axis data set is selected in the lower part of the view.



The parameters of this dialog can also be read from or written to the user program via technology parameters.

Actual value coupling using Extrapolation (axis and external encoder)



Extrapolation time

(Parameter 1110; configuration data *TypeOfAxis.Extrapolation.ExtrapolationTime*)

Here, you set the time for the extrapolation. No extrapolation if the value entered is 0.0.

Filter on the actual position value

(Parameter 1130 configuration data

TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.enable)

Activate the check box if you would like to extrapolate the actual position value.

Time constant T1

(Parameter 1131 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T1*)

Here, you set time constant T1 of the PT2 filter for the extrapolation in the actual value system.

Time constant T2

(Parameter 1132 configuration data *TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T2*)

Here, you set time constant T2 of the PT2 position filter in the actual value system.

The filter acts on the actual position for the Extrapolation. The velocity for the extrapolation is accepted from the actual value system of the axis/external encoder prior to running the smoothing filter (*TypeOfAxis.smoothingFilter*).

Filter on the actual velocity value

(Parameter 1112 configuration data *TypeOfAxis.Extrapolation.Filter.enable*)

Activate the check box if you would like to extrapolate the actual velocity value.

Here, you select the filter for the extrapolation velocity in the drop-down list.

(Parameter 1111 configuration data *TypeOfAxis.Extrapolation.Filter.Mode*)

Time constant

(Parameter 1113 configuration data *TypeOfAxis.Extrapolation.Filter.timeConstant*)

Enter the time constant for the filter here.

The extrapolation of the position is based on the filtered or determined actual velocity value. The mean value generation is based on the "time constant".

Tolerance window for actual position value inversion

(Parameter 1114 configuration data *TypeOfAxis.Extrapolation.ToleranceRange.enable*)

Activate a tolerance window for actual position value inversion here.

Tolerance window

(Parameter 1115 configuration data *TypeOfAxis.Extrapolation.ToleranceRange.Value*)

Enter the size of the tolerance window here.

If the master value is superimposed with high-frequency noise signals that the synchronous operation cannot follow, this can cause the dynamic response limits to be exceeded or the master value to briefly change directions during synchronization.

In this case, define a tolerance window to prevent the dynamic response limits from being exceeded on the following axis or to prevent direction changes during synchronization.

Master velocity for synchronous operation

(Parameter 1116 configuration data *TypeOfAxis.Extrapolation.extrapolatedVelocitySwitch*)

The drop-down list lets you specify whether you want the velocity for the extrapolation to be activated or the extrapolated master position value is to be differentiated.

Checking the extrapolated and filtered values

The extrapolated and filtered values can be checked in the following system variables:

- *extrapolationdata.position*
- *extrapolationdata.velocity*
- *extrapolationdata.filteredposition*
- *extrapolationdata.filteredvelocity*
- *extrapolationdata.acceleration*

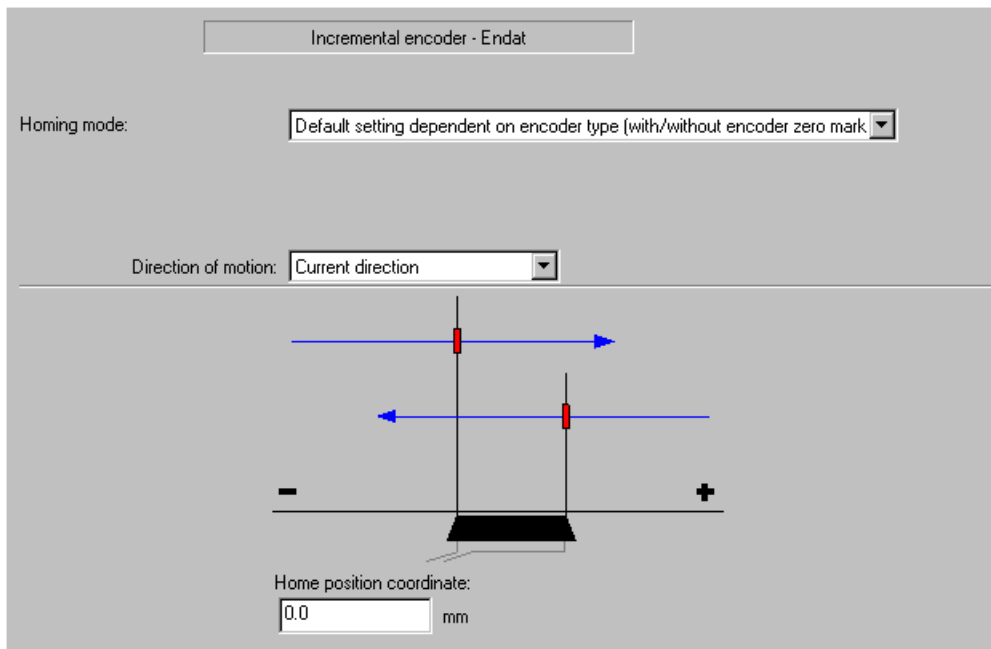
Support of encoders with NIST evaluation

With encoders with NIST evaluation, the speed determined by the encoder and the resulting velocity can be accepted by the encoder. A calculation of the speed and velocity by the integrated technology is not necessary in this case. Two methods of transmission are available:

- **Transmission in the PROFIdrive message frame**
Setting via the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.EncoderValueType = POSITION_AND_PROFIDRIVE_NIST_
- **Transmission in the I/O area**
Setting via the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.EncoderValueType = POSITION_AND_DIRECT_NIST
In this case, 4000H corresponds to 100%. The address is set in the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.nistConfig.logAdress, and the reference value in the configuration data element
TypeOfAxis.NumberOfEncoders.Encoder_n.nistConfig.referenceValue.

4.13.8 Homing

Set the parameters that you need for homing of the external encoder in the **External encoder > Homing** dialog.



The dialog settings are activated when input parameter *Mode* = 3, 4, and 5 at the "*MC_ExternalEncoder*" technology function.

Homing mode: (*Mode* = 3, 4, 5)

From the drop-down list box, select the signals to use for setting the home position.

Motion direction: (*Mode* = 3, 4, 5)

From the drop-down list box, select the direction of motion of the external encoder at which the home position is to be set.

Reference point coordinate: (*Mode* = 4, 5)

In this text box, enter the position that the external encoder should have at the home position.

4.14 Copying the configuration data from another station

The next steps show how you can reuse the HW and technology configuration data and the user program in a second station of the same project.

4.14 Copying the configuration data from another station

Conditions for the next actions:

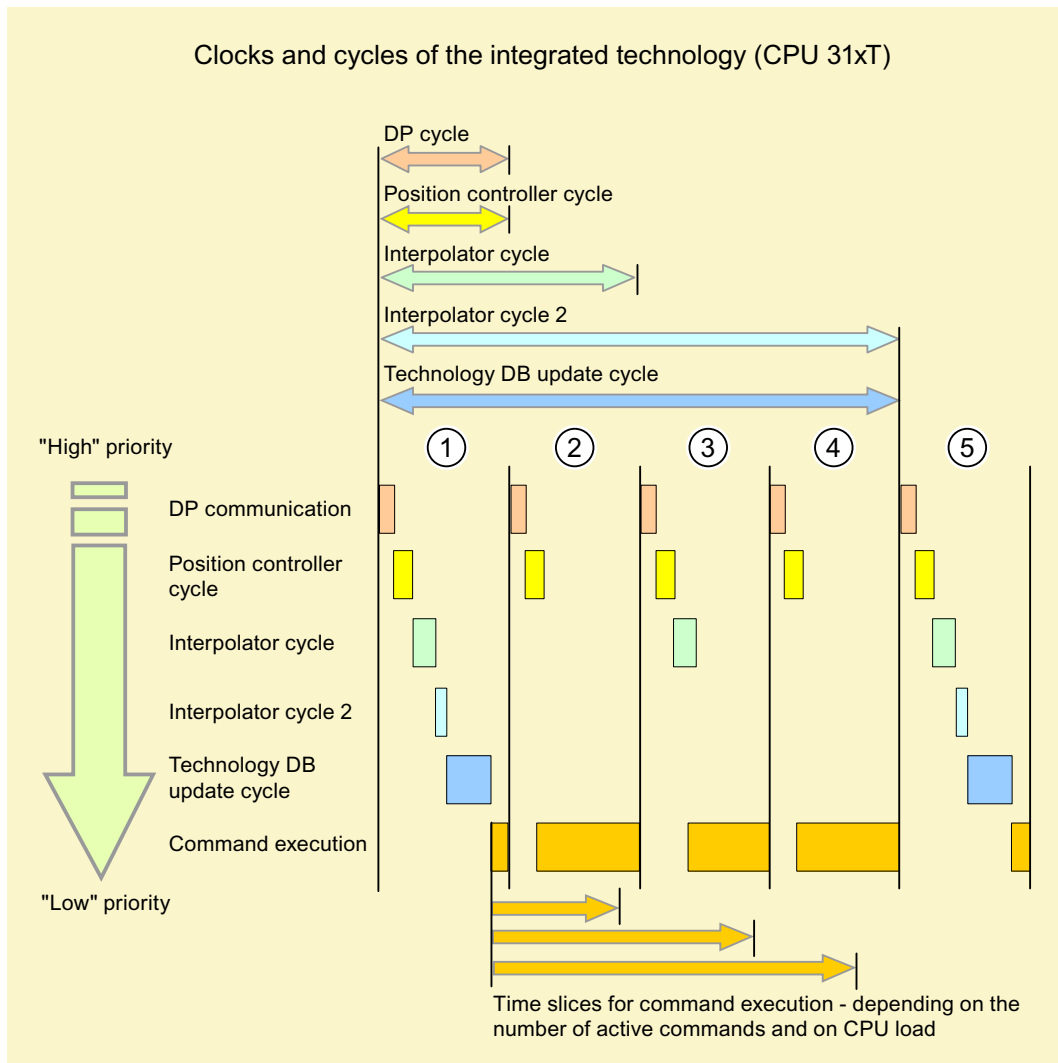
- The HW configuration of the source station is successfully compiled and saved
- The configuration data of the technology in S7T Config are compiled and saved in the source project
- SIMATIC Manager is open (S7T Config, HW Config, etc. are closed)

Step	Description
1.	Select the source station in SIMATIC Manager and then select Edit > Copy .
2.	Select the destination project, and then select the Edit > Paste command. After insertion, a new station with an unambiguous name is shown in the project. All STEP 7 components were copied to this new station.
3.	Open the hardware configuration of the new station. Add it to the configuration of the DP(DRIVE) interface, and of the MPI/DP interface as required, because the logical network links or the networks are not included in the copy operation. You should therefore create new network objects, and then adapt the settings for isochronous operation of the configured drive component.
4.	Save and compile the HW configuration. Close HW Config.
5.	Select "Technology objects" in SIMATIC Manager, and then run "Technology Objects Management" by selecting the Edit > Open object command. Adapt the technology DBs you generated as required.

You have now created a new station which contains the data of the source station (save for the difference in names.)

5.1 Time pattern of CPU 31xT

The diagram below shows the cycles of integrated technology, and their influences on job processing of the technology objects for CPU 31xT. The practical example shows a sequence covering several position control cycles.



The diagram represents time requirements of the various cycles in time slice units. The time slice requirements vary, depending on the number of technology objects configured. The time slices of the interpolator cycle, of interpolator cycle 2 and of the update cycle of the technology DBs are not processed in all position control cycles.

DP communication, the position control cycle, the interpolator cycle, interpolator cycle 2 and the Technology DB update cycle are executed with descending priority.

Command execution utilizes the interval between the position control cycles. The smaller this interval, the more time is required for command execution.

Cycles selected in the example shown:

- Position control cycle = 1
Corresponds with a 1:1 ratio between the DP cycle and the position control cycle
- Interpolator cycle = 2
Corresponds with a 1:2 ratio between the DP cycle and the position control cycle
- Interpolator cycle 2 = 2
Corresponds with a 1:2 ratio between the interpolator cycle and interpolator cycle 2
- Update cycle of the technology DBs = multiple of the interpolator cycle
Factor 2 in the example shown

The cycles shown are synchronized with the DP cycle, or with DP communication.

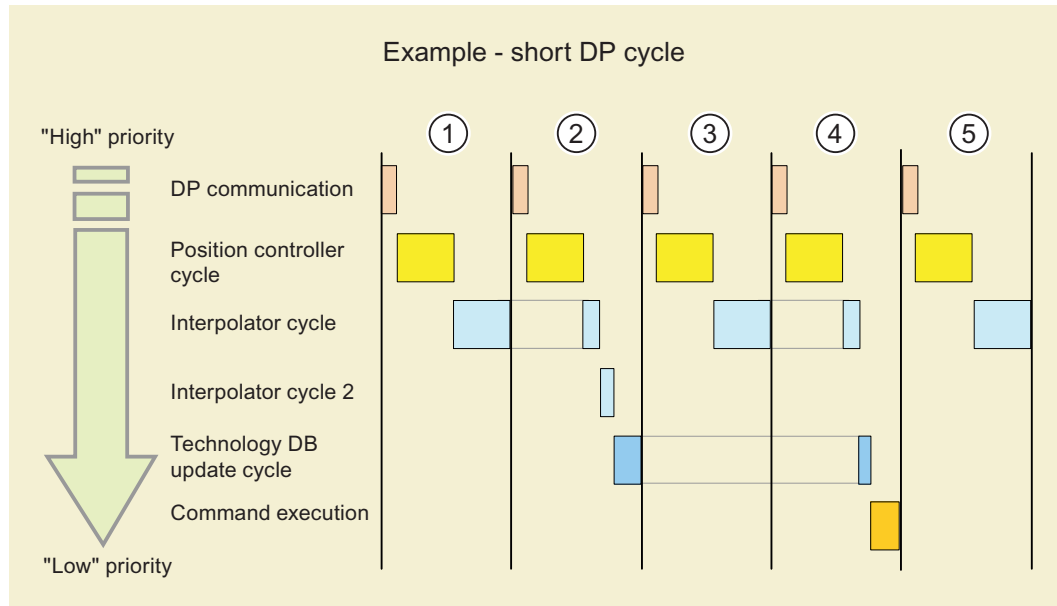
- **DP cycle**
The DP cycle determines the intervals for data exchange with the DP I/O on DP(DRIVE). Data are exchanged within the DP communication time slice. The constant bus cycle time at the DP(DRIVE) must be activated at the corresponding parameters in HW Config. The integrated technology in combination with the isochronous components on DP(DRIVE) form the basis of isochronous operation.
- **Position control cycle**
The system also computes the axis position control within the time slice of the position control cycle. The time requirements of this time slice remain near constant while the Technology CPU is in operation.
The position control cycle clock determines the interval between the position control cycles. The value of the position control cycle clock can be set to a multiple of the DP cycle in S7T Config. A clock ratio of 1:1 in order to enhance performance in terms of technology object processing is advisable.
- **Interpolator cycle**
The time slice of the interpolator cycle is also used to compute the control variables. The interpolator cycle clock determines the interval between two interpolator cycles. Time slice requirements may increase briefly at the start of one or several commands.
- **Interpolator cycle 2**
Interpolator cycle 2 handles the same tasks as the interpolator cycle and can be used for technology objects of lower priority classes.
- **Updating technology DBs**
The technology DBs are updated within the time slice. Integrated technology with firmware version V3.2.x or higher supports the distribution of technology DB updates to different cycles. For further information refer to "Updating the technology data blocks (Page 1085)". At firmware versions before V3.2.x all the technology DBs are updated within this same time slice.
The update cycle of the technology DBs can be set to a multiple of the interpolator cycle in S7T Config. The technology synchronization interrupt OB is called after each update of the Technology DBs.

Command processing

The commands of integrated technology are processed and monitored at indefinite cycles. The time required to process current commands depends on the number of active commands and on CPU load. Both the average and maximum command processing times can be read

from the *CmdLoopDuration* and *MaxLoopDuration* tags of the MCDevice technology DB. Integrated technology with firmware version V3.2.x or higher supports the start of axis commands within the interpolator cycle. Subsequent command monitoring operations are again handled by means of the command processing functions of the integrated technology.

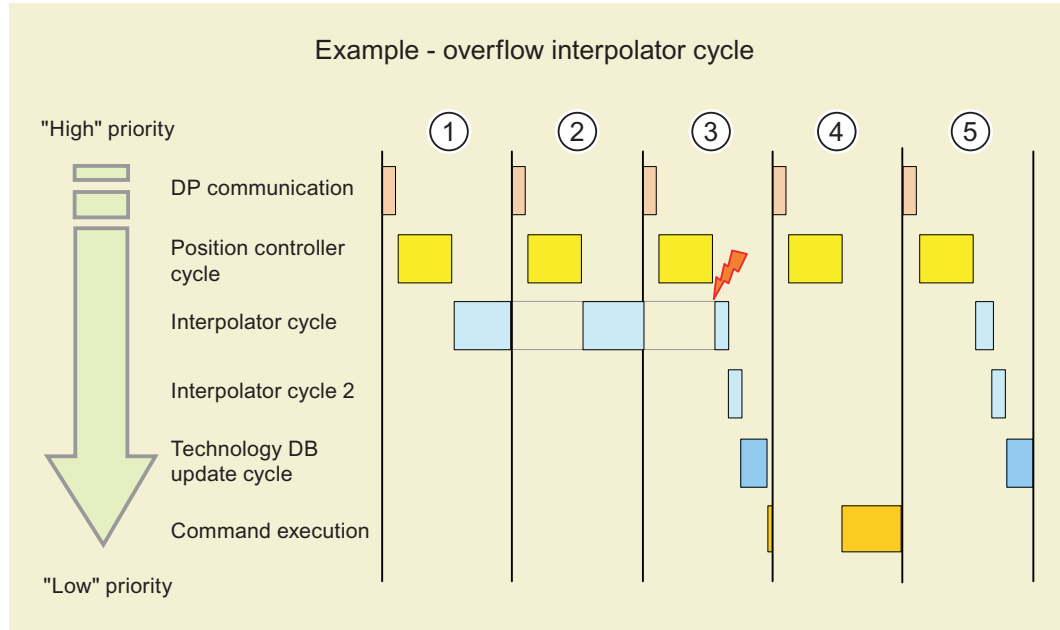
The example above shows that cycle 1 only provides a small time slice for command processing. In addition to DP communication and the position control cycle, the system also processes the interpolator cycle and interpolator cycle 2, and the update of the Technology DBs. This method provides additional time for command processing in the next cycles.



The example shows the time profiles with insufficient DP cycle length. The clock ratios as shown in the previous example apply:

- **Cycle 1**
The time required for the interpolator cycle exceeds the time available in cycle 1. Interpolator cycle 2, including the update of Technology DBs, cannot be started within this cycle. The start will be postponed to the next cycle.
- **Cycle 2**
DP communication and the position control cycle interrupt the interpolator cycle. The time slice of the interpolator cycle resumes after the interrupt is cleared. Next, the system executes interpolator cycle clock 2, and initiates the technology DB update.
- **Cycle 3**
The Technology DB update is interrupted in order to execute tasks of higher priority (DP communication, position control cycle / interpolator cycle). Same as in cycle 1, the interpolator cycle cannot be terminated within this cycle.

- Cycle 4**
 The time slice of the interpolator cycle is resumed and concluded on completion of the position control cycle. Next, the system executes the time slice of interpolator cycle 2 and completes the update of the Technology DBs. This leaves only a narrow time slice for command processing.
- Cycle 5**
 The sequence restarts at Cycle 5 as explained in Cycles 1 to 4.



The command start may briefly increase time requirements of the interpolator cycle. The diagram shows a state which may lead to an "overflow" of the interpolator cycle. The same clock ratios apply as in the previous examples:

- Cycle 1**
 The time required for the interpolator cycle exceeds the time available in cycle 1. Interpolator cycle 2, including the update of Technology DBs, cannot be started within this cycle. The start will be postponed to a later cycle.
- Cycle 2**
 DP communication and the position control cycle interrupt the interpolator cycle. The time slice of the interpolator cycle resumes after the interrupt is cleared.
- Cycle 3**
 The time slice of the interpolator cycle is interrupted again in order to execute DP communication and the position control cycle. The system is still busy executing the current interpolator cycle, and calls a new interpolator cycle. This action leads to an "overflow" of the interpolator cycle. The Technology CPU goes into stop or tolerates this overflow, depending on the system clock settings in S7T Config. In this example, at least one overflow will be tolerated and processing is continued, meaning that the interpolator cycle will be completed. Next, the system executes interpolator cycle 2 and updates the Technology DBs. This leaves only a narrow time slice for command processing.

- **Cycle 4**
The interpolator cycle which should have been started in cycle 3 is skipped in this cycle, that is, the system executes the time slice for command processing after the position control cycle is completed.
- **Cycle 5**
Again, time requirements of the interpolator cycle are slight. The interpolator cycle, interpolator cycle 2 and the Technology DB update can be processed in cycle 5.

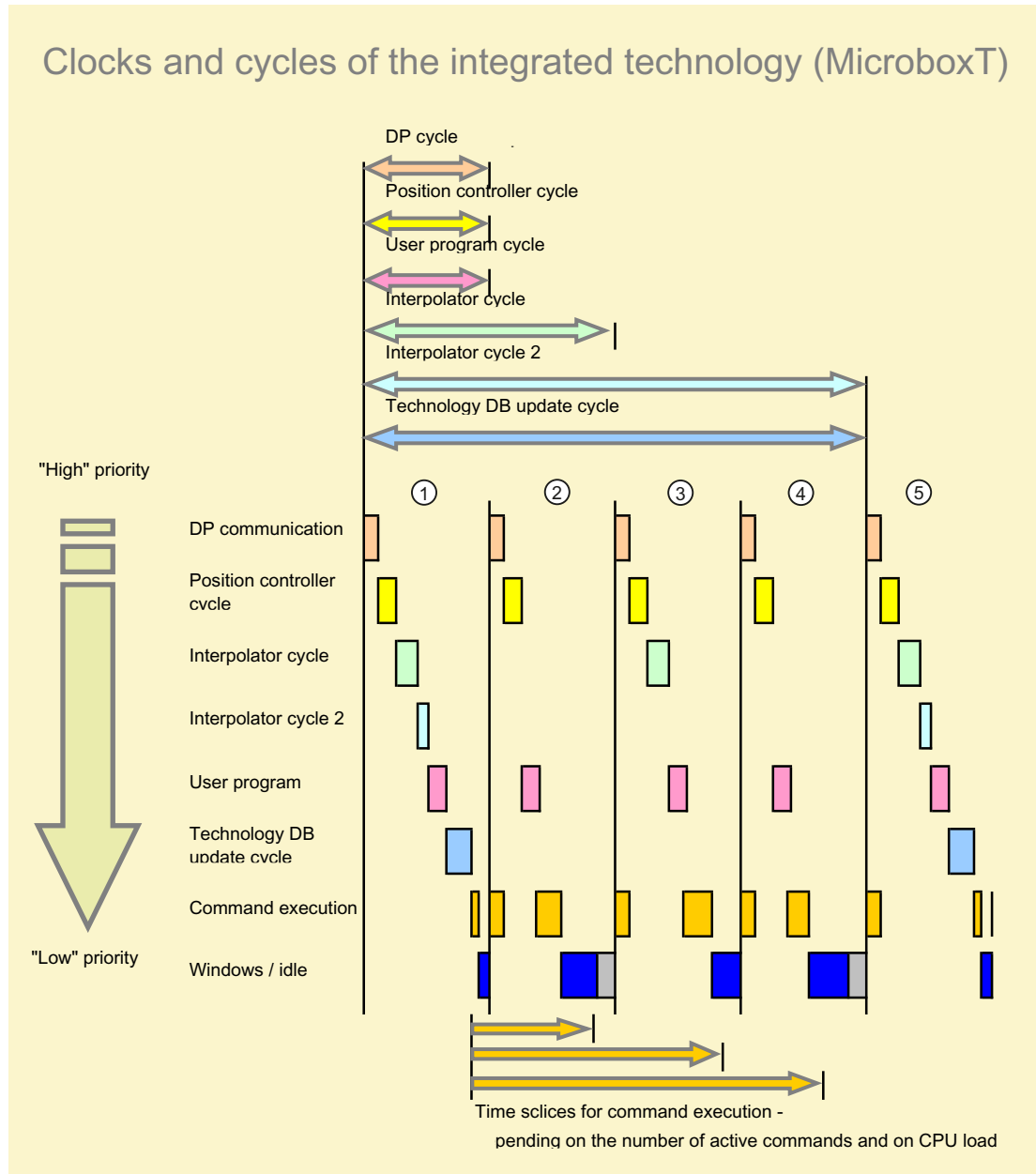
Note

A narrow margin in the cycle time settings may lead to an overflow of interpolator cycle 2.

The number of tolerated overflows can be set interpolator cycle and interpolator cycle 2 in the "System clock cycles" dialog of S7T Config (**Target system > Set System Clock Cycles** command). The Technology CPU goes into STOP if the tolerated number of overflow events is exceeded.

5.2 Time pattern of WinLC T (MICROBOX T)

The diagram below shows the cycles of integrated technology and their influences on the execution of technology object commands for MICROBOX T. The practical example shows a sequence covering several position control cycles.



The diagram represents time requirements of the various cycles in time slice units. The time slice requirements vary, depending on the number of technology objects configured. The time slices of the interpolator cycle, of interpolator cycle 2 and of the update cycle of the technology DBs are not processed in all position control cycles.

DP communication, the position control cycle, the interpolator cycle, interpolator cycle 2 and the Technology DB update cycle are executed with descending priority. At the MICROBOX T,

the time for DP communication is also available for integrated technology cycles, with the exception of the position control cycle.

Command execution utilizes the interval between the position control cycles. The smaller this interval, the more time is required for command execution.

Cycles selected in the example shown:

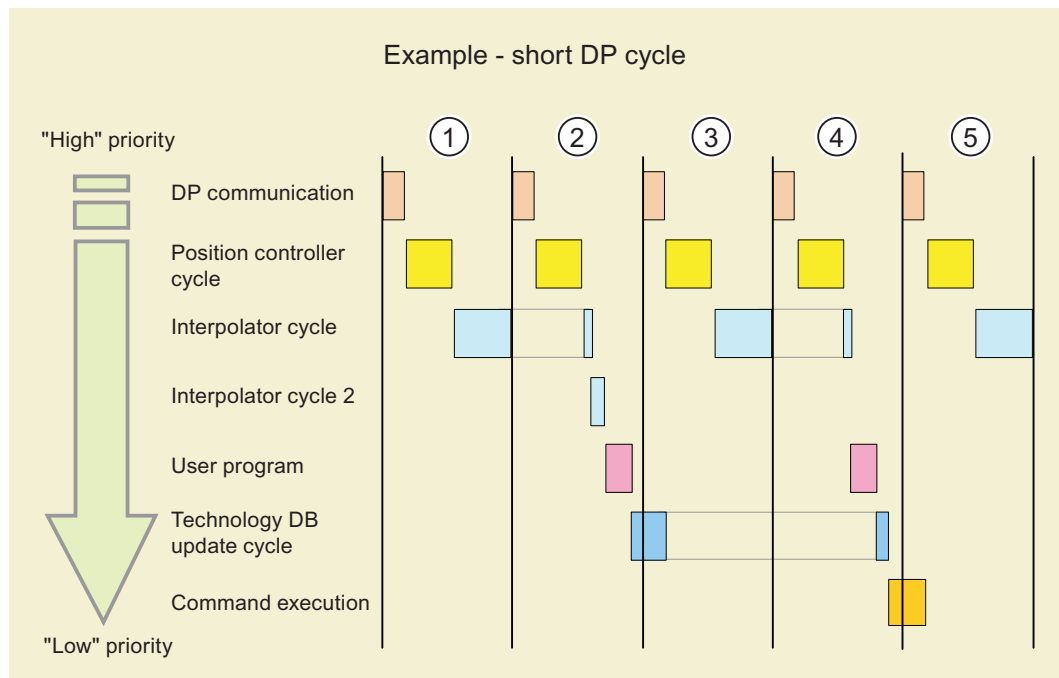
- Position control cycle = 1
Corresponds with a 1:1 ratio between the DP cycle and the position control cycle
- Interpolator cycle = 2
Corresponds with a 1:2 ratio between the DP cycle and the position control cycle
- Interpolator cycle 2 = 2
Corresponds with a 1:2 ratio between the interpolator cycle and interpolator cycle 2
- Update cycle of the technology DBs = multiple of the interpolator cycle
Interpolator cycle 2 in the example shown

The cycles shown are synchronized with the DP cycle, or with DP communication.

- **DP cycle**
The DP cycle determines the intervals for data exchange with the DP I/O on DP(DRIVE). Data are exchanged within the DP communication time slice. The constant bus cycle time at the DP(DRIVE) must be activated at the corresponding parameters in HW Config. The integrated technology in combination with the isochronous components on DP(DRIVE) form the basis of isochronous operation.
- **Position control cycle**
The system also computes the axis position control within the time slice of the position control cycle. The time requirements of this time slice remain near constant while the Technology CPU is in operation.
The position control cycle clock determines the interval between the position control cycles. The value of the position control cycle clock can be set to a multiple of the DP cycle in S7T Config. A clock ratio of 1:1 in order to enhance performance in terms of technology object processing is recommended.
- **Interpolator cycle**
The time slice of the interpolator cycle is also used to compute the control variables. The interpolator cycle clock determines the interval between two interpolator cycles. Time slice requirements may increase briefly at the start of one or several commands.
- **Interpolator cycle 2**
Interpolator cycle 2 handles the same tasks as the interpolator cycle and can be used for technology objects of lower priority classes.
- **User Program**
The user program and all interrupt OBs from WinLC T (MICROBOX T) are executed within the time slice shown. The length of the time slice can be set on the WinLC T panel to a percentage of the DP cycle time. You can set values between 10 % and 50 %.
The OB 1 cycle is executed within this time slice. However, it is not started synchronously with the DP cycle. Once the time slice of the user program has ended, current program execution will be interrupted, and is resumed at the start of the next time slice.
The time slice of the user program is called at each cycle clock of the DP cycle. The WinLC T status changes to STOP if the time slice cannot be executed three times in succession.

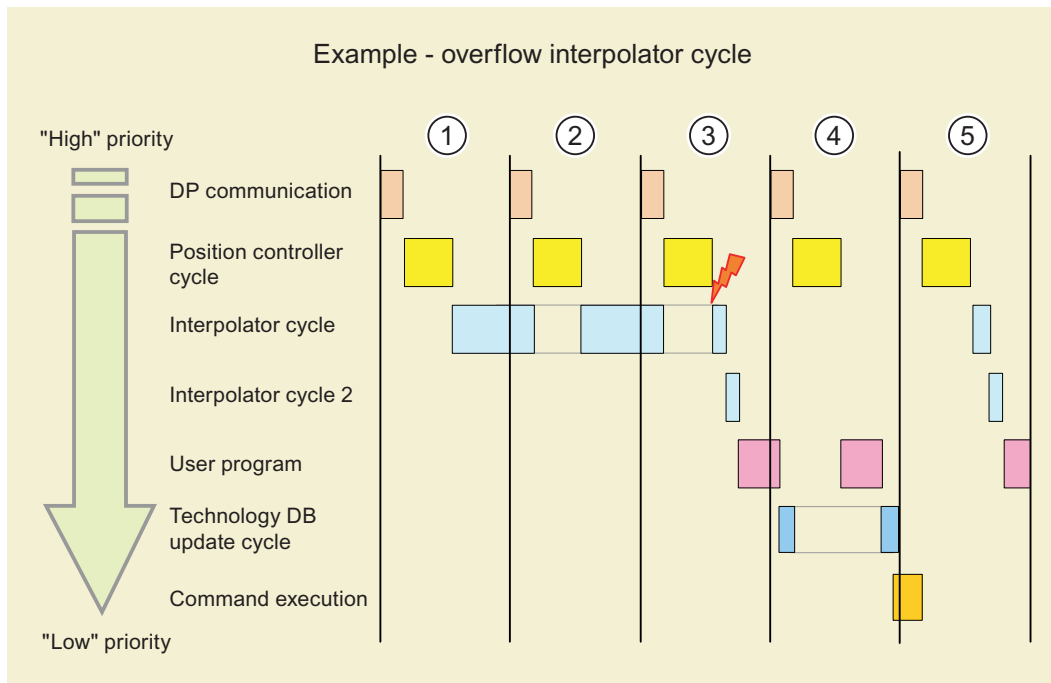
- Updating technology DBs**
 The technology DBs are updated within the time slice. Integrated technology with firmware version V3.2.x or higher supports the distribution of technology DB updates to different cycles (see also "Updating the technology DBs"). At firmware versions before V3.2.x all the technology DBs are updated within this same time slice.
 The update cycle of the technology DBs can be set to a multiple of the interpolator cycle in S7T Config. The technology synchronization interrupt OB is called after each update of the Technology DBs.
- Command processing**
 The commands of integrated technology are processed and monitored at indefinite cycles. The time required to process current commands depends on the number of active commands and on CPU load. Both the average and maximum command processing times can be read from the *CmdLoopDuration* and *MaxLoopDuration* tags of the MCDevice technology DB. Integrated technology with firmware version V3.2.x or higher supports the start of axis commands within the interpolator cycle. Subsequent command monitoring operations are again handled by means of the command processing functions of the integrated technology.
- Windows / Idling cycle**
 The displayed time slice is available to Windows application. If this time slice is not further used by Windows applications, a idling slice is inserted up until the next DP communication.

The example above shows that cycle 1 only provides a small time slice for command processing. In addition to DP communication and the position control cycle, the system also processes the interpolator cycle and interpolator cycle 2, and the update of the Technology DBs. This method provides additional time for command processing in the next cycles.



The example shows the time profiles with insufficient DP cycle length. The clock ratios as shown in the previous example apply:

- **Cycle 1**
The time required for the interpolator cycle exceeds the time available in Cycle 1. Interpolator cycle 2, including the update of Technology DBs, cannot be started within this cycle. The start will be postponed to the next cycle.
- **Cycle 2**
DP communication and the position control cycle interrupt the interpolator cycle. The time slice of the interpolator cycle resumes after the interrupt is cleared. Next, the system executes interpolator cycle clock 2, and initiates the technology DB update.
- **Cycle 3**
The Technology DB update is interrupted in order to execute tasks of higher priority (DP communication, position control cycle / interpolator cycle). Same as in cycle 1, the interpolator cycle cannot be terminated within this cycle.
- **Cycle 4**
The time slice of the interpolator cycle is resumed and concluded on completion of the position control cycle. Next, the system executes the time slice of interpolator cycle 2 and completes the update of the Technology DBs. This leaves only a narrow time slice for command processing.
- **Cycle 5**
The sequence restarts at Cycle 5 as explained in Cycles 1 to 4.



The command start may briefly increase time requirements of the interpolator cycle. The diagram shows a state which may lead to an "overflow" of the interpolator cycle. The same clock ratios apply as in the previous examples:

- **Cycle 1**
The time required for the interpolator cycle exceeds the time available in cycle 1. Interpolator cycle 2, including the update of Technology DBs, cannot be started within this cycle. The start will be postponed to a later cycle.
- **Cycle 2**
DP communication and the position control cycle interrupt the interpolator cycle. The time slice of the interpolator cycle resumes after the interrupt is cleared.
- **Cycle 3**
The time slice of the interpolator cycle is interrupted again in order to execute DP communication and the position control cycle. The system is still busy executing the current interpolator cycle, and calls a new interpolator cycle. This action leads to an "overflow" of the interpolator cycle. The Technology CPU goes into stop or tolerates this overflow, depending on the system clock settings in S7T Config. In this example, at least one overflow will be tolerated and processing is continued, meaning that the interpolator cycle will be completed. Next, the system executes interpolator cycle 2 and updates the Technology DBs. This leaves only a narrow time slice for command processing.
- **Cycle 4**
The interpolator cycle which should have been started in Cycle 3 is not applicable in this cycle, that is, the system executes the time slice for command processing after the position control cycle is completed.
- **Cycle 5**
Again, time requirements of the interpolator cycle are slight. The interpolator cycle, interpolator cycle 2 and the Technology DB update can be processed in cycle 5.

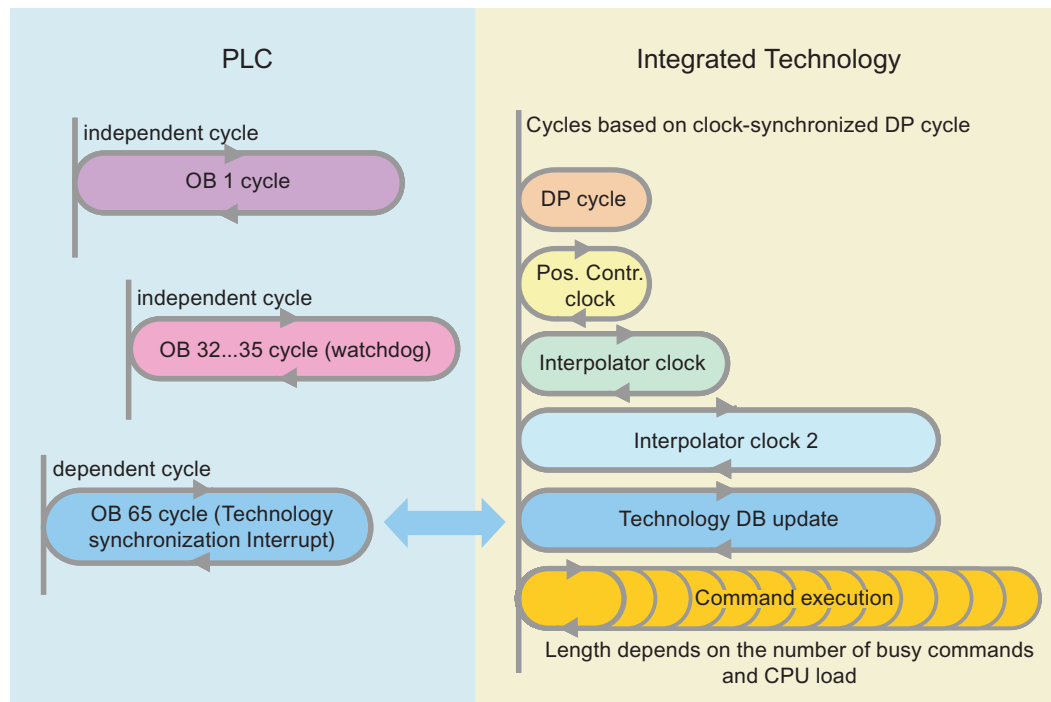
Note

A narrow margin in the cycle time settings may lead to an overflow of interpolator cycle 2.

The number of tolerated overflows can be set interpolator cycle and interpolator cycle 2 in the "System clock cycles" dialog of S7T Config (**Target system > Set System Clock Cycles** command). The Technology CPU goes into STOP if the tolerated number of overflow events is exceeded.

5.3 Cycles of the Technology CPU

The diagram below shows the correlation between the various cycles and clocks of the Technology CPU:



Controller cycles

- OB1 cycle**
 The length of the OB1 cycle is determined by the number of instructions to be executed. The OB1 cycle operates independent of the cycles of integrated technology.
- OB32 to OB35 cycle**
 The watchdog interrupt OBs are called within a time pattern of 1 s to 60 s. The watchdog interrupts are called independent of the clocks and cycles of the integrated technology.
- OB65 cycle**
 The technology synchronization interrupt OB is called after each update of the Technology DBs. The technology synchronization interrupt is coupled to the integrated technology.

Cycles of the integrated technology

The cycles of the integrated technology are synchronized with the DP cycle and DP communication.

- DP cycle**
 Data are exchanged with the DP I/O on DP(DRIVE) within the DP cycle.
- Position control cycle**
 The system also computes the axis position control within the time slice of the position control cycle.

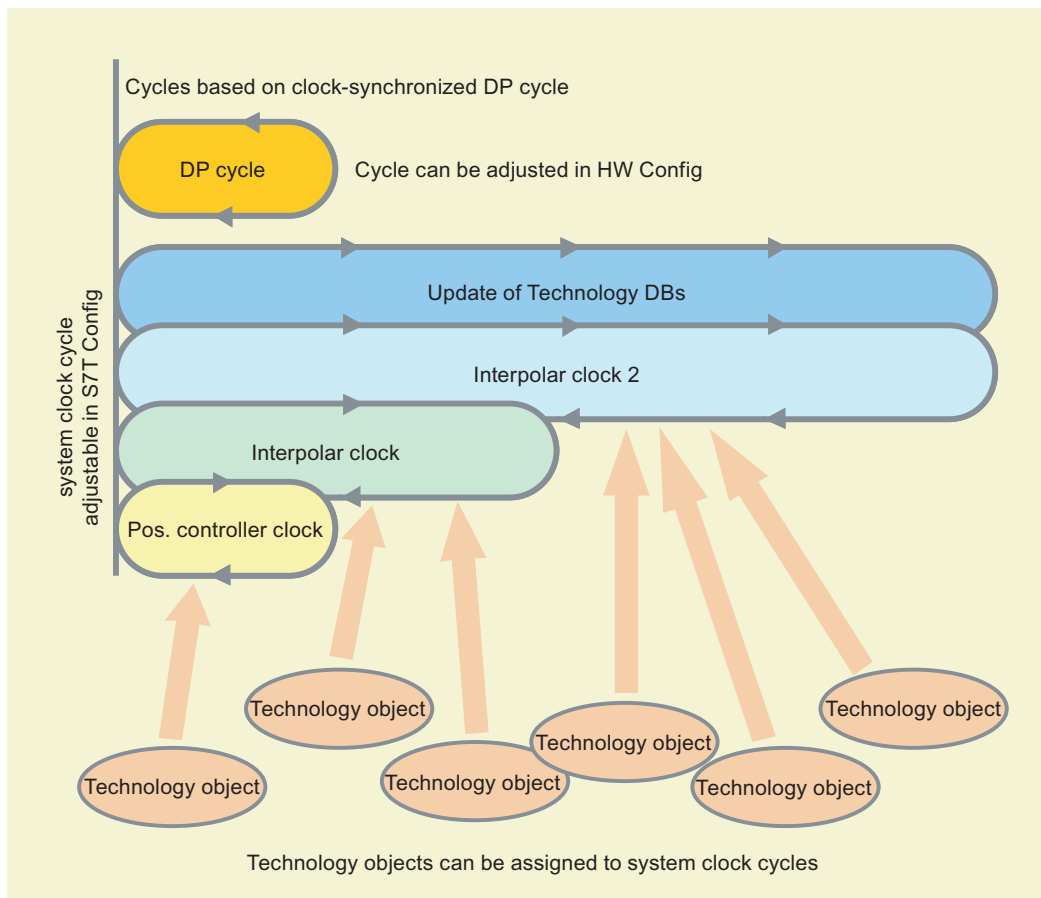
- **Interpolator cycle**
The interpolator cycle is primarily used to calculate control variables.
- **Interpolator cycle 2**
Interpolator cycle 2 handles the same tasks as the interpolator cycle and can be used for technology objects of lower priority classes.
- **Technology DB update cycle**
The technology DBs are updated within this cycle.

Command processing

The commands of integrated technology are processed and monitored at indefinite cycles. The time required to process current commands depends on the number of active commands and on CPU load.

5.4 Assigning system clocks

You can improve utilization of system resources by assigning system clocks to the technology objects.



You can assign the following clocks to the technology objects:

Motion control task	High priority	...	Low priority
Technology object	Position control cycle	Interpolator cycle	Interpolator cycle 2
Speed-controlled axis (path axis)	-	Standard	X
Positioning axis (path axis)	-	Standard	X
Synchronous axis (path axis)	-	Standard	X
External encoder	-	Standard	X
Path object	-	Standard	-
Output cams	X	X	X
Measuring inputs	X	X	X
"X" = allowed "." = not allowed			

You can set the basic clock for Technology DB updates to a multiple of the interpolator cycle.

Note

The following combinations are possible when selecting different execution cycles for an output cam and the associated axis:

- Axis and output cam in the same cycle clock (interpolator cycle clock or interpolator cycle clock 2)
- Axis in the interpolator cycle clock or interpolator cycle clock 2 and output cam in the position control cycle.
- Axis in the interpolator cycle clock and actual value output cam in interpolator cycle clock 2.

The technology system clock of axes, external encoders, output cams and measuring inputs are set in the **Configuration** dialog box of S7T Config.

The synchronization axis and the corresponding synchronization object must be operated within the same execution cycle. Any change of the processing cycle of a synchronization axis also has to be applied to the synchronization object:

1. In Navigator of S7T Config, select the synchronization object of the corresponding synchronization axis.
2. Select the shortcut menu command **Expert > Expert list**
3. You can change the processing cycle clock in the *Execution.executionlevel* configuration data element.

Change the default setting:

- if you detect command processing times of excess length
The execution times are available in the *MaxLoopDuration* and *CmdLoopDuration* variables of the MCDevice technology DB.
- If you detect excess load on the Technology CPU
The load on the Technology CPU can be determined in online mode by selecting the **Target system > Device diagnostics > System load** menu command.

5.4 Assigning system clocks

Assign the "axis" and "external encoder" technology objects with low-priority tasks to "interpolator cycle 2", and the "output cam" and "measuring input" technology objects to the "interpolator cycle" or "interpolator cycle 2". Assign the "interpolator cycle" or the "position control cycle" to the "Output cam" and "Measuring input" technology objects with high-priority tasks.

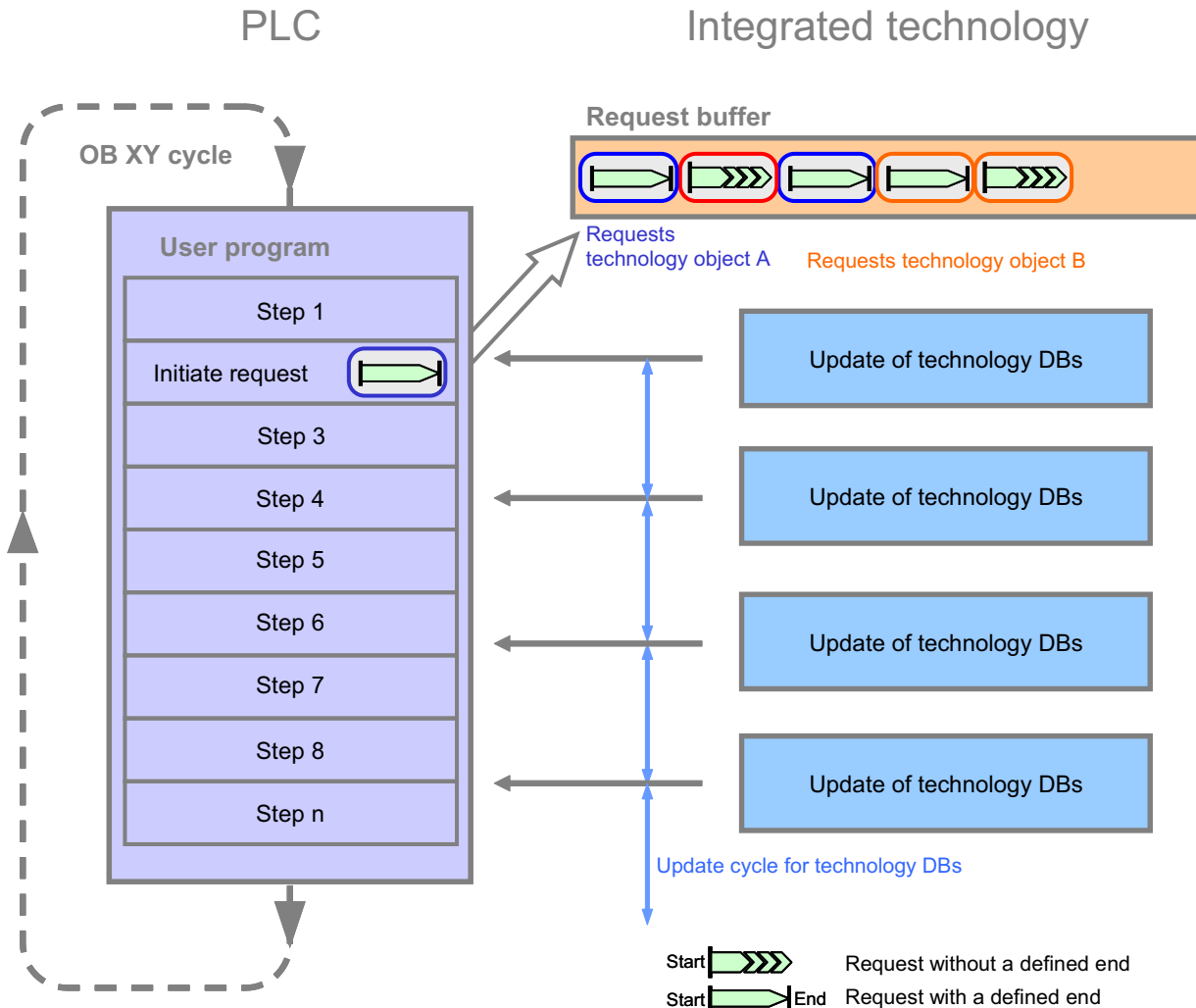
If the command monitoring time is exceeded you can reduce command execution time by taking the following measures:

- Set a longer DP cycle or position control cycle.
- Extend the technology DB update cycle, or distribute the update of individual technology DBs to different cycles (for further information refer to "Updating the technology DBs (Page 1085)".)
- Assign interpolator cycle 2 to the low-priority technology objects. This reduces load on the interpolator cycle and increases the time slices for command execution.
- Select the expert mode in Technology Objects Management and set "IPO synchronous" command start for specific technology objects This setting forces the command to be started within the time slice of the interpolator cycle in order to reduce load on the time slice for command execution

5.5 Sequence and programming model

Sequence model

The diagram below shows the command interface for the PLC and integrated technology.



The sequential user program (OB 1 or the watchdog interrupt OBs) initiates a command and enters this in the command buffer of integrated technology. "I/O synchronous" and "non-I/O synchronous" commands are saved to separate input buffers. Each technology object is capable of handling several commands in parallel without having to wait for discrete commands to be processed.

Both the status and error messages, including the actual values of the technology object, are updated alongside with the Technology DBs in the PLC. Updates run asynchronously to the

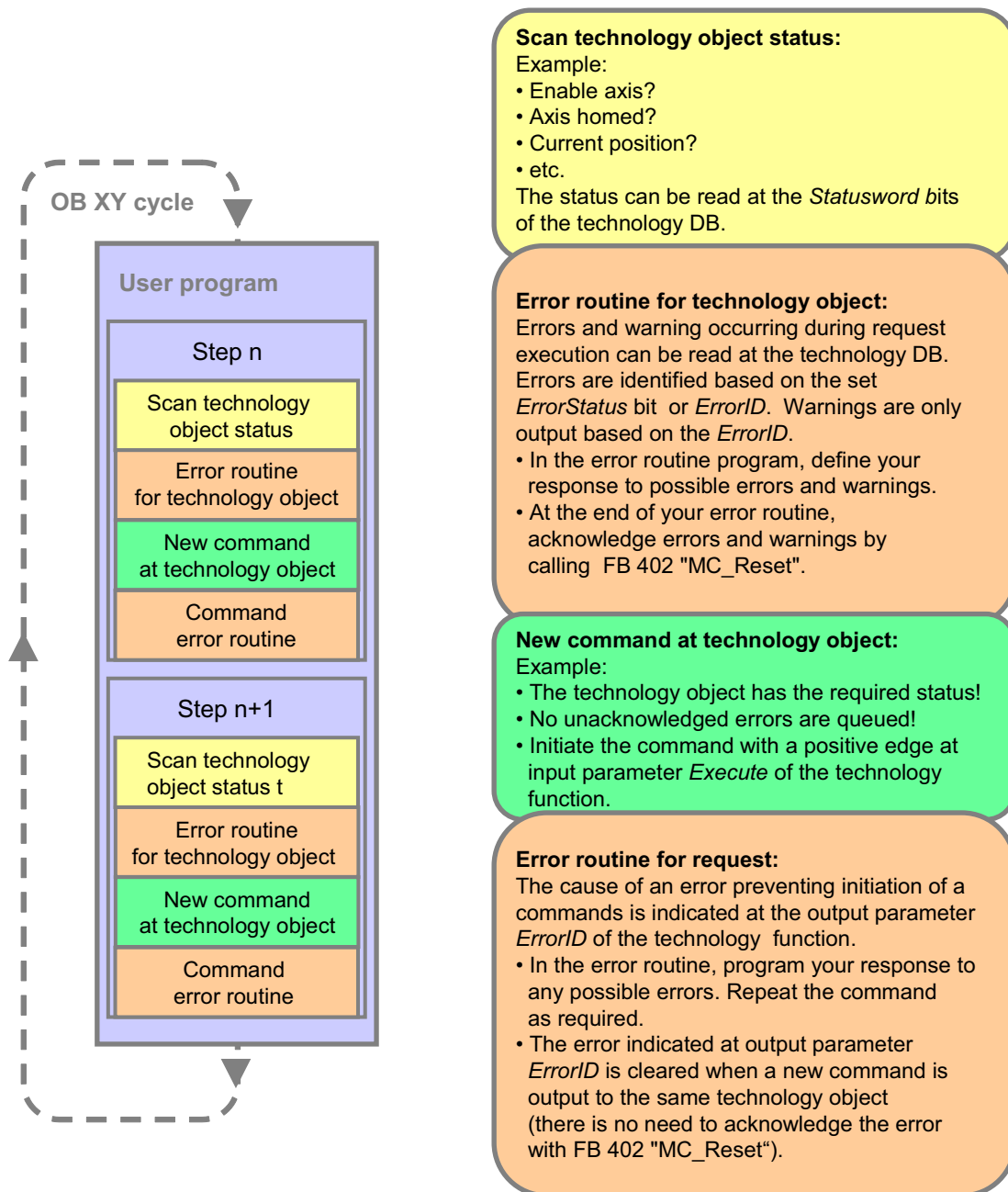
OB XY cycle, meaning that a new actual value is returned in each scan cycle of the user program.

Note

Do not call up technology functions in the restart OBs. The integrated technology can neither accept nor execute commands in the restart phase.

Programming model

The diagram below shows the structure of a user program. The step sequence is independent of processing in OB 1 or in a watchdog interrupt cycle (OB 32 to OB 35).



Each command step consists of these subroutines:

- Request of the technology object status
- Evaluation of technology object errors

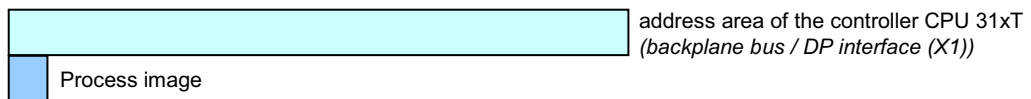
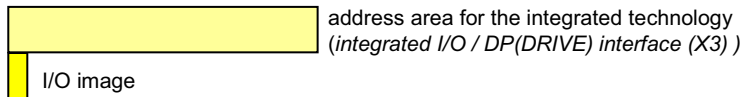
5.6 Accessing address spaces of CPU 31xT

- Initiation of a new command for the technology object
- Evaluation of command errors

The programming model shown serves as a guideline. The programming model can be customized to suit user requirements, taking into account the time patterns and sequence models shown earlier.

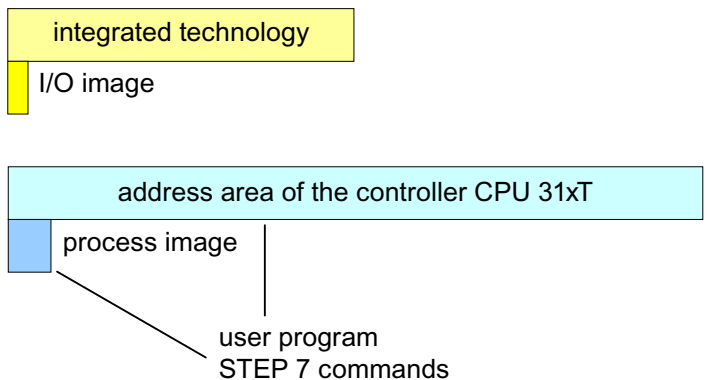
5.6 Accessing address spaces of CPU 31xT

CPU 31xT features separate address areas for the PLC and for integrated technology.



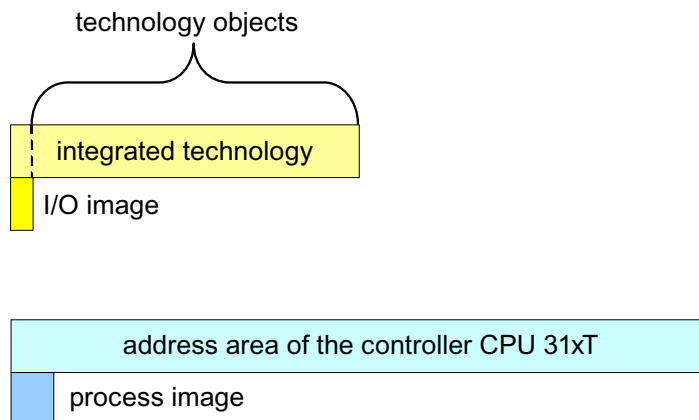
Address areas	Addresses	
	CPU 315T-2DP	CPU 317T-2 DP
CPU 31xT PLC	0 to 2047	0 to 8191
Process image	0 to 127	0 to 255
Integrated Technology	0 to 1023	0 to 1023
I/O image	0 to 63	0 to 63

Access via the PLC



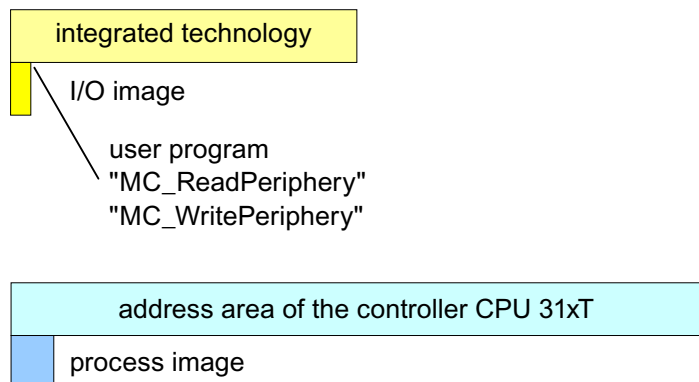
The user program can be used to access the entire address space of the PLC using STEP 7 commands.

Access by means of technology objects



Assign the addresses to be accessed by means of the technology objects to address space 64 to 1023. Technology objects cannot access addresses outside this space.

Access via the "MC_ReadPeriphery" and "MC_WritePeriphery" technology functions.



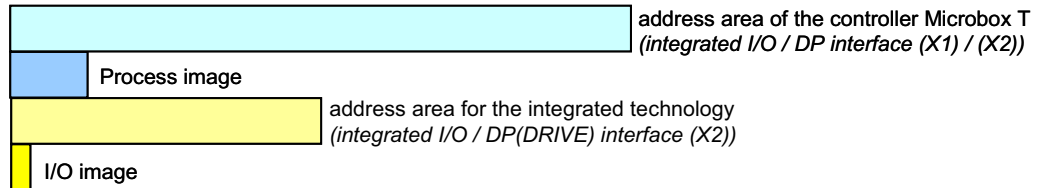
You can use the "MC_ReadPeriphery" and "MC_WritePeriphery" technology functions to access the I/O image of the integrated technology (address area 0 to 63).

Place the addresses that you would like to access with the "MC_ReadPeriphery" and "MC_WritePeriphery" technology functions completely in this address area. These technology functions cannot access addresses outside this space.

Addresses of the DP(DRIVE) interface (X3) or the integrated I/O can be assigned to the I/O image.

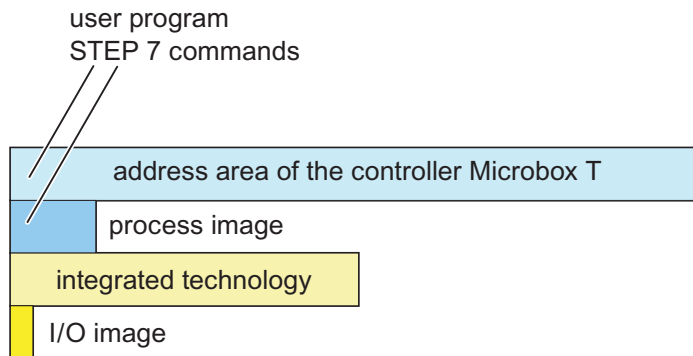
5.7 Accessing address spaces of MICROBOX T

MICROBOX T provides an address space which is shared by the controller and integrated technology. This address space can be assigned addresses of the DP interface (X1) and DP(DRIVE) interface (X2), and addresses of integrated I/O.



Address areas	MICROBOX 420-T addresses
MICROBOX T PLC	0 to 2047
Process image (default setting *)	0 to 511
Integrated technology	0 to 2047
I/O image	0 to 63
*) The size of the process image can be set in HW Config.	

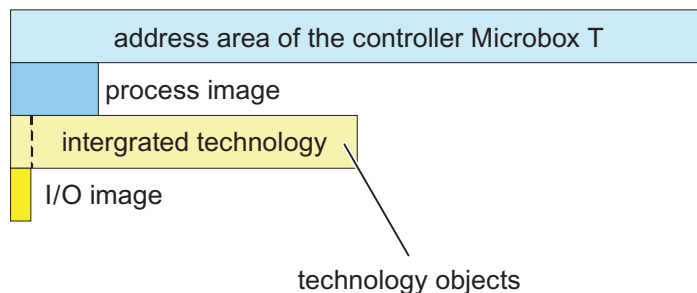
Access via the PLC



The user program can always access the entire address space of MICROBOX T by means of STEP 7 commands. These addresses, however, must be assigned to the DP interface (X1) in HW Config.

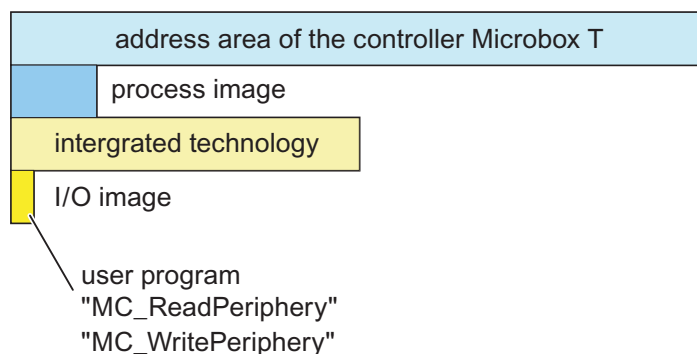
Direct access to addresses of the integrated I/O or addresses that have been assigned to the DP(DRIVE) interface (X2), is not possible. If these addresses are accessed in the user program the controller reacts as though these addresses were not in use physically.

Access by means of technology objects



Assign the addresses to be accessed by means of the technology objects to address space 64 to 1023. Technology objects cannot access addresses outside this space. The technology objects can only access addresses that were assigned in HW Config to the DP(DRIVE) interface (X2) or to the integrated I/O.

Access via the "MC_ReadPeriphery" and "MC_WritePeriphery" technology functions.



You can use the "MC_ReadPeriphery" and "MC_WritePeriphery" technology functions to access the I/O image of the integrated technology (address area 0 to 63).

Place the addresses that you would like to access with the "MC_ReadPeriphery" and "MC_WritePeriphery" technology functions completely in this address area. These technology functions cannot access addresses outside this space.

Addresses of the DP(DRIVE) interface (X2) or the integrated I/O can be assigned to the I/O image.

Note

- "MC_ReadPeriphery"
If the "MC_ReadPeriphery" technology function is used to access address areas or subareas that have been assigned to the DP interface (X1), invalid values are read for these addresses.
- "MC_WritePeriphery"
If the "MC_WritePeriphery" technology function is used to access address areas or subareas that have been assigned to the DP interface (X1), writing for these addresses is not performed.

5.8 Monitoring active commands

You can monitor active commands by reading the output parameters of the technology functions. The output parameters (status outputs) of the technology functions indicate the command state.

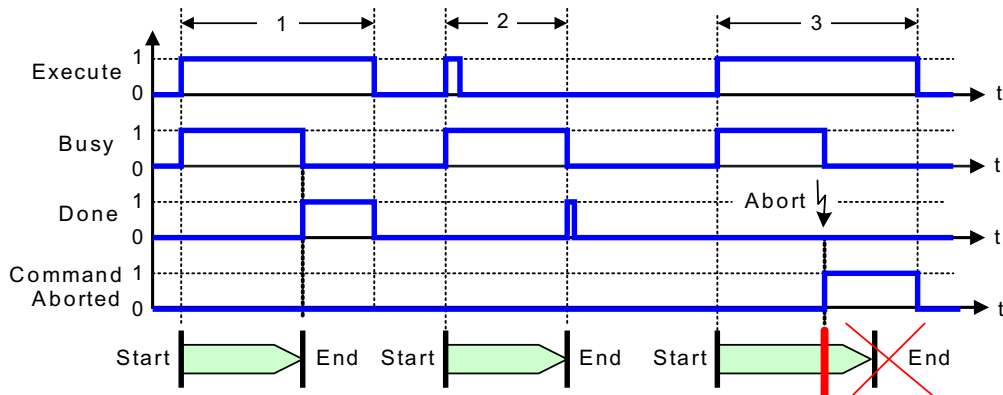
The value at output parameter *Busy* is *TRUE* as long as a command is active; parameter *Busy* returns the value *FALSE* after the command has been completed.

The remaining output parameters indicate the status at least for the duration of one cycle. These status messages are displayed and saved as long as input parameter *Execute* = *TRUE* (see also Applications 1 and 3 in the figure below).

Technology functions with output parameter *Done*

Commands assigned output parameter *Done* have a defined termination. Output parameter *Done* returns the value *TRUE* to signal successful completion of the command (see application 1).

Output parameter *CommandAborted* is set if the command is canceled prematurely; output parameter *Done* is not set (also refer to Application 3). The cancellation may be triggered if a new command is output to the same technology object, or by an error event.



Technology functions without output parameter *Done*

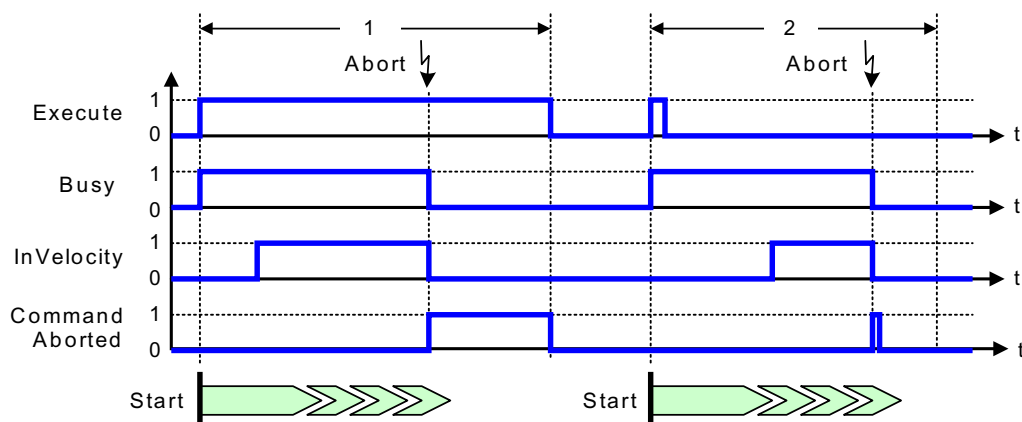
Commands which do not feature the output parameter *Done* do not have a defined termination. The action or motion continues until a cancel command is received or an error is detected.

These technology functions return a status message which indicates the initial reaching of the required operating state (*InVelocity*, *InSync*, *InGear*, *DataValid* etc.)

Example - Technology function "MC_MoveVelocity" (also refer to the diagram below)

Each command is started with input parameter *Execute* = 1. Output parameter *Busy* indicates the active state of the command. The status at output parameter *InVelocity* changes to *TRUE* after the required velocity has been reached for the first time. The command would be permanently active if not canceled (*Busy* = *TRUE*)

The active command is canceled (*Busy* = *FALSE*, *InVelocity* = *FALSE* and *CommandAborted* = *TRUE*) if a new command is initiated at the same technology object or if an error is detected.



Cancellation of commands by the same technology function

It may be necessary to override an active command with a new command of the same type (for example, replacing Approach to position 100 by Approach to position 200), depending on the application.

Note

Use different instance DBs in this case. You can no longer monitor the active command at the output parameters of the technology function if you are using the same instance DB. Start of the new command was prevented due to an error, for example. You can avoid this problem by using different instance DBs.

Different instance DBs are mandatory for path object commands.

Each one of the instance DBs is assigned a separate command buffer. A rapid sequence of commands with the same instance DB may lead to consistency problems at the command buffer. New commands are thus rejected with *ErrorID = 804C* as long as the command buffer is being processed. This also prevents command monitoring at the output parameters of the technology function.

5.9 Start of axis commands in IPO synchronous mode

Valid for Integrated Technology with firmware V3.2.x or higher

The integrated technology executes commands by default within the time gaps after the interpolator cycles and before the next position control cycle. Short cycle times may lead to the distribution of command processing, and therefore of the command start, to several position control cycles.

Integrated technology V3.2.x or higher supports the "IPO synchronous" start of single axis commands. The "IPO synchronous" property can be set for the corresponding "Axis" technology object in "Technology Objects Management". Start by selecting the **View > Expert mode** command.

Technology DBs not yet created (Defaults list)

	IPO synchronous	Reduction ratio	[ms]	Offset	[ms]	DB	Symbol
	<input type="checkbox"/>	1	18.000	0	0.000	DB3	Axis_1
	<input type="checkbox"/>	1	18.000	0	0.000	DB4	Axis_2
	<input type="checkbox"/>	1	18.000	0	0.000	DB5	Axis_3
	<input type="checkbox"/>	1	18.000	0	0.000	DB6	Axis_4
		1	18.000	0	0.000	DB7	Cam_1
		1	18.000	0	0.000	DB8	Cam_2
		1	18.000	0	0.000	DB9	Cam_3

The "IPO synchronous" property allows the deterministic, faster on average start of axis commands.

Axis commands which can be started "IPO synchronously":

MC_Power	MC_Home (not with absolute value encoder adjustment)	MC_Stop
MC_Halt	MC_ChangeDataset	MC_MoveAbsolute
MC_MoveRelative	MC_MoveAdditive	MC_MoveSuperImposed
MC_MoveVelocity	MC_MoveToEndPos (the commands are monitored in "IP synchronous" mode until the end stop is reached)	MC_GearIn
MC_CamIn	MC_GearOut	MC_CamOut
MC_Phasing	MC_SetTorqueLimit	MC_SetCharacteristic
MC_GearInSuperImposed	MC_CamInSuperImposed	MC_GearOutSuperImposed
MC_CamOutSuperImposed	MC_PhasingSuperImposed	

Unless otherwise specified in the table, only the command start is carried out in "IPO synchronous" mode. Commands continue to be tracked during standard command processing.

Note

Every "IPO synchronous" command start extends the processing of the interpolator cycle by approx. 300 µs. Avoid a large number of concurrent "IPO synchronous" commands to prevent an IPO overflow.

Sequence of "IPO synchronous" and "non-IPO synchronous" commands

Not all commands for the "Axis" technology object can be executed in "IPO synchronous" mode. "IPO synchronous" and "non-IPO synchronous" commands are saved to separate input buffers. Conditions of mixing "IPO synchronous" and "non-IPO synchronous" commands:

- All "IPO synchronous" commands of an axis are processed in the order of their startup.
- All the "non-IPO synchronous" commands for an axis are processed in the order of their startup.

Note that the order of start and processing sequences may differ when you mix "IPO synchronous" and "non-IPO synchronous" commands.

Note

To define a fixed order of command processing:

Analyze the *Done*, *InGear*, *InSync* or *InClamping* output parameters of the commands before you transfer a new command to the TO.

5.10 Errors and warnings at the technology function

The technology functions indicate any errors at the output parameters *Error*, *ErrorID* or *CommandAborted*. If the program fails to correctly update all output parameters due to insufficient length of an instance DB you can evaluate this error by reading the BIE-Bit bit.

Warnings and errors at output parameter *Error* or *ErrorID*

Output parameter *Error* = *TRUE* indicates that the technology function was unable to initiate the command. The cause of error is indicated by the value at output parameter *ErrorID* (*ErrorID* = *8xxx*).

Warnings are also relevant to command initiation. Output parameter *ErrorID* returns a *00xx* to indicate the cause of a warning. Output parameter *Error* shows *FALSE*.

If the technology function reports an error, you need to call it either with the correct parameters or at a different time, provided that function is allowed.

It is neither required, nor is it possible to acknowledge the errors or warnings. The error remains active until the parameters *Enable* and *Execute* have been reset.

Output parameter *CommandAborted*

Output parameter *CommandAborted* reports the cancellation of an active command which was triggered during command execution by a new command or by an error. If *ErrorStatus* of the technology DB does not report an error, the command was canceled by a subsequent command. An error reported at *ErrorStatus* indicates that an error in integrated technology during command execution has canceled the command.

Error analysis with the BIE-Bit

BIE-Bit (binary result bit) has the value *0* when an active error exists or the output parameters of the technology function could not be updated correctly.

Failure of the update of the output parameters is caused by an instance DB of insufficient length in the controller.

The example below shows how you can evaluate the BRB bit in the user program:

```

CALL "MC_Power" , DB401
  Axis      :=1
  Enable    :=E5.0
  Mode      :=0
  StopMode:=0
  Status    :=M100.0
  Busy      :=M100.1
  Error     :=M100.2
  ErrorID   :=MW102

```

UN	BIE	
=	A	16.0

The BIE-Bit is toggled from 1 to 0 if an error is detected. Output *Q16.0* is assigned the value *TRUE*.

Note

In order to validate the output parameters, you should always evaluate the BIE-Bit immediately after the call of the technology function.

In the next step, check the *Error* and *ErrorID* parameters.

5.11 Errors at the technology DB - MCDevice, Trace

Invalid "MCDevice" or "Trace" technology DBs are reported with *ErrorID 8008* at the corresponding Technology DB. An error message is also output if the technology DB was replaced with a new instance (*ErrorID 8009*).

Error indications defined at technology DB "MCDevice" and "Trace":

- *ErrorID* variable
The *ErrorID* variable returns the ErrorID of the most recently detected error (*ErrorID = 8xxx*).
The value of this variable is cleared by acknowledging it with "MC_Reset" (*Restart = FALSE*).
- *ErrorBuffer[0..2]* variable (not available for the "Trace" technology DB)
The first three errors are saved to the variable array *ErrorBuffer[0..2]*. The first error is written to ARRAY element 1, the second to ARRAY element 2, and so forth.
The value of this variable is cleared by acknowledging it with "MC_Reset" (*Restart = FALSE*).

Acknowledging errors

Eliminate the cause of any error detected in the *ErrorID* variable (*ErrorID = 8xxx*). Errors indicated at the "MCDevice" and "Trace" technology DB cannot be acknowledged.

Siemens on the Internet (www.siemens.com)

5.12 Errors and warnings at the technology DB – Axes, external encoders

Any errors and warnings occurring at the technology object during command execution are reported at the technology DB. This also applies to the transfer of inconsistent or contradictory dynamic values.

Error indications defined at the Technology DB for axes and external encoders:

- *Statusword.Error* variable
The value at this variable is *TRUE* if at least one error has occurred. The error can be analyzed at the *ErrorID* or *ErrorBuffer[0..2]* variable by means of the *ErrorID*.
- *Statusword.Errorstop* variable
The axis is/was stopped due to an error event; the technology object may be disabled. If the value at the *Statusword.Errorstop* and *Statusword.Error* variables is *TRUE* you can analyze the error by reading the *ErrorID* or *ErrorBuffer[0..2]*.
- *ErrorID* variable
The *ErrorID* variable displays the ErrorID of the most recently detected error (*ErrorID = 8xxx*) or warning (*ErrorID = 00xx*) returned by the technology object. The value of this variable is cleared by acknowledging it with "MC_Reset" (*Restart = FALSE*).
- *ErrorBuffer[0..2]* variable
The first three error or warning events (since last acknowledgment) are saved to the *ErrorBuffer[0..2]* variable array. The first error is written to ARRAY element 1, the second to ARRAY element 2, and so forth. The value of this variable is cleared by acknowledging it with "MC_Reset" (*Restart = FALSE*).
- *ErrorStatus.xxx* variable
The *ErrorStatus.xxx* variable is used to indicate specific axis error information in bit format (note the comments in the technology DB).

Acknowledging warnings

Warnings at the (*ErrorID = 00xx*) technology DB may, but do not necessarily have to be acknowledged by calling "MC_Reset".

However, observe the data volume at the *ErrorBuffer[0..2]* variable. You can keep the *ErrorBuffer[0..2]* variable clear for any incoming error messages by acknowledging the warnings in due time.

Acknowledging errors

In order to acknowledge all errors, you first eliminate their cause and then acknowledge the errors by executing "MC_Reset" (*Restart = FALSE*). You can then re-enable the technology object by calling the "MC_Power" technology function.



CAUTION

Several unacknowledged errors may cause the CPU to go into STOP.

5.13 Errors and warnings at the technology DB - Cam disk, measuring input, output cam

Any errors and warnings occurring at the technology object during command execution are reported at the technology DB. This also applies to the transfer of inconsistent or contradictory data.

Error indications defined at the technology DB for cam disks, measuring inputs and output cams:

- *ErrorID* variable
The *ErrorID* variable displays the ErrorID of the most recently detected error (*ErrorID = 8xxx*) or warning (*ErrorID = 00xx*) of the technology object. The value of this variable is cleared by acknowledging it with "MC_Reset" (*Restart = FALSE*).
- *ErrorBuffer[0..2]* variable
The first three error or warning events (since last acknowledgment) are saved to the *ErrorBuffer[0..2]* variable array. The first error is written to ARRAY element 1, the second to ARRAY element 2, and so forth. The value of this variable is cleared by acknowledging it with "MC_Reset" (*Restart = FALSE*).

Acknowledging warnings

Warnings at the technology DB (*ErrorID = 00xx*) may, but do not necessarily have to be acknowledged by calling "MC_Reset".

However, observe the data volume at the *ErrorBuffer[0..2]* variable. You can keep the *ErrorBuffer[0..2]* variable clear for any incoming error messages by acknowledging the warnings in due time.

Acknowledging errors

In order to acknowledge all errors, you first eliminate their cause and then acknowledge the errors by executing "MC_Reset" (*Restart = FALSE*).

 CAUTION
--

Several unacknowledged errors may cause the CPU to go into STOP.
--

5.14 Response of virtual axes

Although virtual axes feature a control variable, they neither feature a position control system, nor a drive, nor an encoder interface. The actual value of the virtual axis is always set equal to the setpoint. The absence of the position control system, and of the drive and encoder interface, leads to certain particularities during command processing which are described below.

Particular response of the variable *Statusword.DriveEnabled*

The status of the *Statusword.DriveEnabled* variables of the corresponding technology DB remains *TRUE* if the enable status of a virtual axis is reset at the input parameter *Enable* of the "MC_Power".

The *Statusword.DriveEnabled* variable for a virtual axis is always *TRUE*.

Editing parameters when the Technology CPU is in RUN

- **Restart**
As virtual axis do not feature a position control and drive and encoder interfaces, it is often not required to perform a restart in order to activate parameter changes, regardless of technical specifications in the help systems of the dialog boxes or in the list of technology parameters.
The *Statusword.RequestRestart* variable of the corresponding technology DBs shows whether or not a restart is required.
- **Parameter changes**
All axis parameters are listed both in the list of technology parameters and in the dialog boxes of the DB-Param.
Take into account that it is not possible to read or edit all the parameters of virtual axes.

5.15 Symbolic programming with FC 400 "DB2INT"

Use FC 400 "DB2INT" of the "S7-Tech" library if you want to use the symbolic name of the technology block to call the technology functions.

The example below shows an application with FC 400 "DB2INT":

```
CALL "DB2Int"
  DBref := "Achse_1_"
  RET_VAL:=#TECH_DB

CALL "MC_Power" , DB401
  Axis :=#TECH_DB
  Enable :=
  Mode :=
  StopMode:=
  Status :=
  Busy :=
  Error :=
  ErrorID :=
```

1. Define a variable of the type INT (variable "TECH_DB" in this case).
2. Call FC 400 "DB2INT" by executing the "CALL" command.
3. Set the symbolic name of the technology DB at input parameter *Dbref*.
4. Set the defined variable value at output parameter *RET_VAL*.

5. Next, call the technology function by executing the "CALL" command (here, FB401 technology function "MC_Power").
6. Set the defined variable at input parameter *Axis* (for other technology functions, at input parameter *Master*, *Slave*, *CamSwitch*, *MeasureInput* or *CamTable*).

5.16 Programming axis-specific parameter changes

The parameters of the technology objects set in S7T Config can be changed in the user program by calling technology function "MC_WriteParameter" while the Technology CPU is in RUN. These changes are active until the next POWER OFF or CPU memory reset.

Certain parameters are not activated unless the addressed technology object has been initialized (restart). This is only possible when the technology object is disabled. The parameters set in S7T Config are valid again after power is cycled OFF and ON at the Technology CPU.

You basically have two options of editing parameters:

- By editing the corresponding input parameter data.
- The parameter changes are made at the instance DB of the technology function. You can select different instance DBs to edit different parameters.

Creating a new instance DB for technology function "MC_WriteParameter"

1. Select the block folder in SIMATIC Manager.
2. Select Insert **Insert > S7 block > Data block** to insert a new data block.
3. Assign the required name, and then select the "Instance DB" type and the corresponding FB 407.
4. You can also define a symbolic name and enter a symbol comment.
5. Close DB creation by clicking "OK".

Changing parameters by editing input parameter data

In order to change a technology object parameter you require its parameter number, and information about the type, the access mode, and the permitted range of values. This information is available in the parameter list. However, it is advisable to use the configuration view of the instance DB, because there you can also search for specific parameters.

1. Open the instance DB in SIMATIC Manager.
The "DB-Param" tool opens and shows the content of the instance DB in the configuration view.
2. Select the technology object from the drop-down list in order to edit its parameters.
3. Select the relevant group and the parameter from the tree view.
4. Position the mouse cursor on this parameter. The tooltip shows you the parameter number, the type, and the access mode ("read, write"). Note down these values for setting the input parameters of the technology function. You can also output the list of technology parameters from the Online Help to a printer.

5. You can view the permitted parameter values in the "Value" field of the drop-down list or in the tooltip.
6. Close the configuration view. Confirm or reject your changes in the subsequent dialog box. The configured content of the instance DB is irrelevant when data are set at the input parameters of the technology function.
7. Call the "MC_WriteParameter" technology function in the user program using the instance DB and then set the input parameter values you have noted down. The parameter assignment command is initiated by a positive edge at the *Execute* input.

The advantage of this procedure is that you only need one instance DB. However, the drawback is that you can only edit one parameter at a time, and that you have to wait for the response of the MC_WriteParameter technology function before you can edit the next parameter.

Editing parameter using different instance DBs

Each parameter change requires the creation and configuration of a new instance DB.

1. Open the instance DB in SIMATIC Manager.
The "DB-Param" tool opens and shows the content of the instance DB in the configuration view.
2. From the drop-down list, select the technology object which contains the parameter you want to edit using this instance DB.
3. Select the relevant group and the parameter from the tree view.
4. Select the required value from the "Value" drop-down list, or type in the value.
5. Close the dialog box and confirm your changes in the next dialog box.
6. Call the "MC_WriteParameter" technology function in the user program using the relevant instance DB.
7. Set **only** the *Execute* input parameter. A positive at input parameter *Execute* initiates the command to activate the parameters with the values of the instance DB.

Repeat this procedure for all parameter changes.

The positive aspect of this procedure is that you can comfortably set the parameters using DB-Param. It is also of advantage that you can edit several parameters in immediate succession. However, the negative aspect is that you always require several DBs or a multiple instance DB.

Technology functions

6.1 Overview

6.1.1 Overview - Programming

Valid for integrated technology with firmware version V4.1.5

This section describes applications with firmware versions V3.0.x, V3.1.x, V3.2.x, V4.1.1.

Requirements

Motion control commands can be programmed with the help of function blocks, if:

- The station configuration in HW Config was saved and compiled
- The technology objects were inserted and configured in S7T Config
- The technology DBs were generated in the "Technology Objects Management" dialog box of S7T Config

Define the reference to the technology object by means of the relevant technology DB number.

Function blocks

Programmable function blocks:

Function	No.	Name	Description
Single axis	FB 401	MC_Power (Page 511)	Enable/disable axis
	FB 403	MC_Home (Page 524)	Home/set axis
	FB 404	MC_Stop (Page 536)	Stop axis and prevent new motion commands
	FB 405	MC_Halt (Page 542)	Normal stop
	FB 464	MC_HaltSuperImposed (Page 548)	Superimposed normal stop
	FB 409	MC_ChangeDataset (Page 552)	Change axis data set
	FB 410	MC_MoveAbsolute (Page 558)	Absolute positioning
	FB 411	MC_MoveRelative (Page 571)	Relative positioning
	FB 412	MC_MoveAdditive (Page 583)	Relative positioning to the current target position
	FB 413	MC_MoveSuperImposed (Page 589)	Superimposed positioning
	FB 414	MC_MoveVelocity (Page 595)	Motion with speed preset
	FB 415	MC_MoveToEndPos (Page 604)	Move to fixed endstop / terminals
	FB 437	MC_SetTorqueLimit (Page 611)	Activate/deactivate torque limiting
	FB 439	MC_SetCharacteristic (Page 616)	Activate valve characteristic
	FB 470	MC_ForceLimiting (Page 620)	Force/pressure limit
FB 471	MC_ForceControl (Page 634)	Force/pressure control	
Synchronous operation	FB 420	MC_GearIn (Page 648)	Start gearing
	FB 440	MC_GearInSuperImposed (Page 664)	Start superimposed gearing
	FB 422	MC_GearOut (Page 659)	End gearing
	FB 442	MC_GearOutSuperImposed (Page 676)	End superimposed gearing
	FB 421	MC_CamIn (Page 681)	Start camming
	FB 441	MC_CamInSuperImposed (Page 699)	Start superimposed camming
	FB 423	MC_CamOut (Page 695)	End camming
	FB 443	MC_CamOutSuperImposed (Page 708)	End superimposed camming
	FB 424	MC_Phasing (Page 713)	Change phase shift between the leading axis and following axis
FB 444	MC_PhasingSuperImposed (Page 719)	Change superimposed phase shift	

Function	No.	Name	Description
Path objects	FB 484	MC_MoveLinearAbsolute (Page 727)	Absolute positioning of a path object along a linear path
	FB 485	MC_MoveLinearRelative (Page 740)	Relative positioning of a path object along a linear path
	FB 486	MC_MoveCircularAbsolute (Page 753)	Absolute positioning of a path object along a circular path
	FB 487	MC_MoveCircularRelative (Page 764)	Relative positioning of a path object along a circular path
	FB 496	MC_MoveCircles (Page 775)	Moving a path object along circular paths
	FB 490	MC_MovePolynomAbsolute (Page 783)	Absolute positioning of a path object along a polynomial path
	FB 491	MC_MovePolynomRelative (Page 793)	Relative positioning of a path object along a polynomial path
	FB 488	MC_MovePath (Page 806)	Move path object along an interpolation point table
	FB 494	MC_GroupSyncConveyorBelt (Page 819)	Synchronizing a path object on a conveyor belt
	FB 480	MC_SetCartesianTransform (Page 831)	Transforming between base and object coordinate systems
	FB 495	MC_RedefineTrackingPos (Page 837)	Redefine object coordinate system to a new conveyor belt position
	FB 489	MC_PathSelect (Page 841)	Preparing and loading interpolation point data for path segments
	FB 481	MC_GroupStop (Page 854)	Stop path motion
	FB 482	MC_GroupInterrupt (Page 858)	Interrupt path motion
	FB 483	MC_GroupContinue (Page 866)	Continue path motion
	FB 492	MC_ZoneCheck (Page 873)	Monitoring zones
Advanced functions	FB 430	MC_CamSwitch (Page 909)	Position-based cam / uni-directional output cam
	FB 431	MC_CamSwitchTime (Page 916)	Time-based cam
	FB 461	MC_CamTrack (Page 922)	Activate cam track
	FB 462	MC_ReadCamTrackData (Page 930)	Read out cam track
	FB 463	MC_WriteCamTrackData (Page 935)	Write cam track
	FB 432	MC_ExternalEncoder (Page 945)	External encoders
	FB 433	MC_MeasuringInput (Page 939)	Measuring inputs
Cam disc	FB 434	MC_CamClear (Page 884)	Clear cam
	FB 435	MC_CamSectorAdd (Page 887)	Add cam sector
	FB 436	MC_CamInterpolate (Page 896)	Interpolate cam
	FB 438	MC_GetCamPoint (Page 903)	Read points from cam

6.1 Overview

Function	No.	Name	Description
Basic function	FB 402	MC_Reset (Page 950)	Acknowledge errors/interrupts
	FB 460	MC_ActivateTO (Page 955)	Activate / deactivate technology object
	FB 457	MC_ActivateDP Slave (Page 961)	Activate / deactivate DP slave
	FB 406	MC_ReadSysParameter (Page 964)	Read parameter
	FB 407	MC_WriteParameter (Page 969)	Change parameter
	FB 450	MC_ReadPeriphery (Page 978)	Read technology I/O
	FB 451	MC_WritePeriphery (Page 984)	Write technology I/O
	FB 453	MC_ReadRecord (Page 989)	Read a data record
	FB 454	MC_WriteRecord (Page 994)	Write data record
	FB 455	MC_ReadDriveParameter (Page 999)	Read drive parameter
	FB 456	MC_WriteDriveParameter (Page 1004)	Write drive parameter

See also

List of technology functions, sorted by numbers (Page 506)

List of technology functions, sorted alphabetically (Page 509)

6.1.2 List of technology functions, sorted by numbers

Valid for integrated technology with firmware version V4.1.5

This section describes applications with firmware versions V3.0.x, V3.1.x, V3.2.x, V4.1.1.

No.	Name	Function	Description
FB 401	MC_Power (Page 511)	Single axis	Enable/disable axis
FB 402	MC_Reset (Page 950)	Basic function	Acknowledge errors/interrupts
FB 403	MC_Home (Page 524)	Single axis	Home/set axis
FB 404	MC_Stop (Page 536)	Single axis	Stop axis and prevent new motion commands
FB 405	MC_Halt (Page 542)	Single axis	Normal stop
FB 406	MC_ReadSysParameter (Page 964)	Basic function	Read parameter
FB 407	MC_WriteParameter (Page 969)	Basic function	Change parameter
FB 409	MC_ChangeDataset (Page 552)	Single axis	Change axis data set
FB 410	MC_MoveAbsolute (Page 558)	Single axis	Absolute positioning
FB 411	MC_MoveRelative (Page 571)	Single axis	relative positioning
FB 412	MC_MoveAdditive (Page 583)	Single axis	Relative positioning to current target position
FB 413	MC_MoveSuperImposed (Page 589)	Single axis	Superimposed positioning
FB 414	MC_MoveVelocity (Page 595)	Single axis	Motion with speed preset

No.	Name	Function	Description
FB 415	MC_MoveToEndPos (Page 604)	Single axis	Move to fixed endstop / terminals
FB 420	MC_GearIn (Page 648)	Synchronous operation	Start gearing
FB 421	MC_CamIn (Page 681)	Synchronous operation	Start camming
FB 422	MC_GearOut (Page 659)	Synchronous operation	End gearing
FB 423	MC_CamOut (Page 695)	Synchronous operation	End camming
FB 424	MC_Phasing (Page 713)	Synchronous operation	Change phase shift between the leading axis and following axis
FB 430	MC_CamSwitch (Page 909)	Extended function	Position-based cam / uni-directional output cam
FB 431	MC_CamSwitchTime (Page 916)	Extended function	Time-based cam
FB 432	MC_ExternalEncoder (Page 945)	Extended function	External encoders
FB 433	MC_MeasuringInput (Page 939)	Extended function	Measuring inputs
FB 434	MC_CamClear (Page 884)	Cam disc	Clear cam
FB 435	MC_CamSectorAdd (Page 887)	Cam disc	Add cam sector
FB 436	MC_CamInterpolate (Page 896)	Cam disc	Interpolate cam
FB 437	MC_SetTorqueLimit (Page 611)	Single axis	Activate/deactivate torque limiting
FB 438	MC_GetCamPoint (Page 903)	Cam disc	Read points from cam
FB 439	MC_SetCharacteristic (Page 616)	Single axis	Activate valve characteristic
FB 440	MC_GearInSuperImposed (Page 664)	Synchronous operation	Start superimposed gearing
FB 441	MC_CamInSuperImposed (Page 699)	Synchronous operation	Start superimposed camming
FB 442	MC_GearOutSuperImposed (Page 676)	Synchronous operation	End superimposed gearing
FB 443	MC_CamOutSuperImposed (Page 708)	Synchronous operation	End superimposed camming
FB 444	MC_PhasingSuperImposed (Page 719)	Synchronous operation	Change superimposed phase shift
FB 450	MC_ReadPeriphery (Page 978)	Basic function	Read technology I/O
FB 451	MC_WritePeriphery (Page 984)	Basic function	Write technology I/O
FB 453	MC_ReadRecord (Page 989)	Basic function	Read a data record
FB 454	MC_WriteRecord (Page 994)	Basic function	Write data record
FB 455	MC_ReadDriveParameter (Page 999)	Basic function	Read drive parameter
FB 456	MC_WriteDriveParameter (Page 1004)	Basic function	Write drive parameter
FB 457	MC_ActivateDPSlave (Page 961)	Basic function	Activate / deactivate technology object
FB 460	MC_ActivateTO (Page 955)	Basic function	Activate / deactivate DP slave
FB 461	MC_CamTrack (Page 922)	Extended function	Activate cam track
FB 462	MC_ReadCamTrackData (Page 930)	Extended function	Read out cam track
FB 463	MC_WriteCamTrackData (Page 935)	Extended function	Write cam track

No.	Name	Function	Description
FB 464	MC_HaltSuperImposed (Page 548)	Single axes	Superimposed normal stop
FB 470	MC_ForceLimiting (Page 620)	Single axes	Force/pressure limit
FB 471	MC_ForceControl (Page 634)	Single axes	Force/pressure control
FB 480	MC_SetCartesianTransform (Page 831)	Path objects	Transforming between base and object coordinate systems
FB 481	MC_GroupStop (Page 854)	Path objects	Stop path motion
FB 482	MC_GroupInterrupt (Page 858)	Path objects	Interrupt path motion
FB 483	MC_GroupContinue (Page 866)	Path objects	Continue path motion
FB 484	MC_MoveLinearAbsolute (Page 727)	Path objects	Absolute positioning of a path object along a linear path
FB 485	MC_MoveLinearRelative (Page 740)	Path objects	Relative positioning of a path object along a linear path
FB 486	MC_MoveCircularAbsolute (Page 753)	Path objects	Absolute positioning of a path object along a circular path
FB 487	MC_MoveCircularRelative (Page 764)	Path objects	Relative positioning of a path object along a circular path
FB 488	MC_MovePath (Page 806)	Path objects	Move path object along an interpolation point table
FB 489	MC_PathSelect (Page 841)	Path objects	Preparing and loading interpolation point data for path segments
FB 490	MC_MovePolynomAbsolute (Page 783)	Path objects	Absolute positioning of a path object along a polynomial path
FB 491	MC_MovePolynomRelative (Page 793)	Path objects	Relative positioning of a path object along a polynomial path
FB 492	MC_ZoneCheck (Page 873)	Path objects	Monitoring zones
FB 494	MC_GroupSyncConveyorBelt (Page 819)	Path objects	Synchronizing a path object on a conveyor belt
FB 495	MC_RedefineTrackingPos (Page 837)	Path objects	Redefine object coordinate system to a new conveyor belt position
FB 496	MC_MoveCircles (Page 775)	Path objects	Moving a path object along circular paths

Note

If you want to use existing FBs from other projects, you can rename the FBs in SIMATIC Manager. Note that the documentation refers to the default FB numbers.

See also

Overview - Programming (Page 503)

List of technology functions, sorted alphabetically (Page 509)

6.1.3 List of technology functions, sorted alphabetically

Valid for integrated technology with firmware version V4.1.5

This section describes applications with firmware versions V3.0.x, V3.1.x, V3.2.x, V4.1.1.

Name	No.	Function	Description
MC_ActivateDPSlave (Page 961)	FB 457	Basic functions	Activate / deactivate DP slave
MC_ActivateTO (Page 955)	FB 460	Basic functions	Activate / deactivate technology object
MC_CamClear (Page 884)	FB 434	Cams	Clear cam
MC_CamIn (Page 681)	FB 421	Synchronous operation	Start camming
MC_CamInSuperImposed (Page 699)	FB 441	Synchronous operation	Start superimposed camming
MC_CamInterpolate (Page 896)	FB 436	Cams	Interpolate cam
MC_CamOut (Page 695)	FB 423	Synchronous operation	End camming
MC_CamOutSuperImposed (Page 708)	FB 443	Synchronous operation	End superimposed camming
MC_CamSectorAdd (Page 887)	FB 435	Cams	Add cam sector
MC_CamSwitch (Page 909)	FB 430	Advanced functions	Position-based cam / uni-directional output cam
MC_CamSwitchTime (Page 916)	FB 431	Advanced functions	Time-based cam
MC_CamTrack (Page 922)	FB 460	Advanced functions	Activate cam track
MC_ChangeDataset (Page 552)	FB 409	Single axes	Change axis data set
MC_ExternalEncoder (Page 945)	FB 432	Advanced functions	External encoders
MC_ForceControl (Page 634)	FB 471	Single axes	Force/pressure control
MC_ForceLimiting (Page 620)	FB 470	Single axes	Force/pressure limit
MC_GearIn (Page 648)	FB 420	Synchronous operation	Start gearing
MC_GearInSuperImposed (Page 664)	FB 440	Synchronous operation	Start superimposed gearing
MC_GearOut (Page 659)	FB 422	Synchronous operation	End gearing
MC_GearOutSuperImposed (Page 676)	FB 442	Synchronous operation	End superimposed gearing
MC_GetCamPoint (Page 903)	FB 438	Cams	Read points from cams
MC_GroupContinue (Page 866)	FB 483	Path objects	Continue path motion
MC_GroupInterrupt (Page 858)	FB 482	Path objects	Interrupt path motion
MC_GroupStop (Page 854)	FB 481	Path objects	Stop path motion
MC_GroupSyncConveyorBelt (Page 819)	FB 494	Path objects	Synchronizing a path object on a conveyor belt
MC_Halt (Page 542)	FB 405	Single axes	Normal stop
MC_HaltSuperImposed (Page 548)	FB 464	Single axes	Superimposed normal stop

6.1 Overview

Name	No.	Function	Description
MC_Home (Page 524)	FB 403	Single axes	Home/set axis
MC_MeasuringInput (Page 939)	FB 433	Advanced functions	Measuring inputs
MC_MoveAbsolute (Page 558)	FB 410	Single axes	Absolute positioning
MC_MoveAdditive (Page 583)	FB 412	Single axes	Relative positioning to current target position
MC_MoveCircles (Page 775)	FB 496	Path objects	Moving a path object along circular paths
MC_MoveCircularAbsolute (Page 753)	FB 486	Path objects	Absolute positioning of a path object along a circular path
MC_MoveCircularRelative (Page 764)	FB 487	Path objects	Relative positioning of a path object along a circular path
MC_MoveLinearAbsolute (Page 727)	FB 484	Path objects	Absolute positioning of a path object along a linear path
MC_MoveLinearRelative (Page 740)	FB 485	Path objects	Relative positioning of a path object along a linear path
MC_MovePolynomAbsolute (Page 783)	FB 490	Path objects	Absolute positioning of a path object along a polynomial path
MC_MovePolynomRelativ (Page 793)	FB 491	Path objects	Relative positioning of a path object along a polynomial path
MC_MovePath (Page 806)	FB 488	Path objects	Move path object along an interpolation point table
MC_MoveRelative (Page 571)	FB 411	Single axes	relative positioning
MC_MoveSuperImposed (Page 589)	FB 413	Single axes	Superimposed positioning
MC_MoveToEndPos (Page 604)	FB 415	Single axes	Move to fixed endstop / terminals
MC_MoveVelocity (Page 595)	FB 414	Single axes	Motion with speed preset
MC_PathSelect (Page 841)	FB 489	Path objects	Preparing and loading interpolation point data for path segments
MC_Phasing (Page 713)	FB 424	Synchronous operation	Change phase shift between the leading axis and following axis
MC_PhasingSuperImposed (Page 719)	FB 444	Synchronous operation	Change superimposed phase shift
MC_Power (Page 511)	FB 401	Single axes	Enable/disable axis
MC_ReadCamTrackData (Page 930)	FB 462	Advanced functions	Read out cam track
MC_ReadDriveParameter (Page 999)	FB 455	Basic functions	Read drive parameter
MC_ReadPeriphery (Page 978)	FB 450	Basic functions	Read technology I/O
MC_ReadRecord (Page 989)	FB 453	Basic functions	Read a data record
MC_ReadSysParameter (Page 964)	FB 406	Basic functions	Read parameter
MC_RedefineTrackingPos (Page 837)	FB 495	Path objects	Redefine object coordinate system to a new conveyor belt position
MC_Reset (Page 950)	FB 402	Basic functions	Acknowledge error
MC_SetCartesianTransform (Page 831)	FB 480	Path objects	Transforming between base and object coordinate systems
MC_SetCharacteristic (Page 616)	FB 439	Single axes	Activate valve characteristic
MC_SetTorqueLimit (Page 611)	FB 437	Single axes	Activate/deactivate torque limiting
MC_Stop (Page 536)	FB 404	Single axes	Stop axis and prevent new motion commands

Name	No.	Function	Description
MC_WriteCamTrackData (Page 935)	FB 463	Advanced functions	Write cam track
MC_WriteDriveParameter (Page 1004)	FB 456	Basic functions	Write drive parameter
MC_WriteParameter (Page 969)	FB 407	Basic functions	Change technology object parameters
MC_WritePeriphery (Page 984)	FB 451	Basic functions	Write technology I/O
MC_WriteRecord (Page 994)	FB 454	Basic functions	Write data record
MC_ZoneCheck (Page 873)	FB 492	Path objects	Monitoring zones

See also

Overview - Programming (Page 503)

List of technology functions, sorted by numbers (Page 506)

6.2 Technology functions - Single axes**6.2.1 FB401 MC_Power - Disable/enable axis****6.2.1.1 Enabling / disabling an axis with FB401 "MC_Power"****Enabling / disabling an axis with FB401 "MC_Power"**

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware up to and including V3.1.x, V3.2.x

Purpose

- Use the "MC_Power" technology function to enable or disable an axis.
- Use the technology function to specify the operating mode of the axis.
- Use the technology function to define the axis stop behavior if the axis is blocked or the CPU switches to STOP.
- Use the technology function to control the integrated brake control of the drivers (for example when operating "hanging axes"). The brake control of the following drives is supported:
 - SIMODRIVE 611U universal
 - SINAMICS S120
 - MASTERDRIVES Motion Control Plus

Supported for

- Speed-controlled axes
- Positioning axes
- Synchronization axes

Requirements

- There may be no active errors at the technology DB which prevent enabling of the axis.
- The technology function may only be active once per axis.

Overriding commands

MC_Power commands can not be canceled by any other command.

An MC_Power command does not cancel any other commands with *Enable = TRUE*.

An MC_Power command cancels all other commands to this technology object with *Enable = FALSE*.

New command - active single command (3)

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	0	Number of the technology DB
<i>Enable</i>	BOOL	<i>FALSE</i>	<p>The system attempts to enable the axis as long as <i>Enable = TRUE</i>. The axis is enabled if there are no errors preventing that.</p> <p>If both the <i>Statusword.Error</i> and <i>Statusword.Errorstop</i> variables are <i>TRUE</i> in the corresponding technology DB, this means that a pending error is preventing the axis enable.</p> <p>All active commands are canceled if <i>Enable = FALSE</i>. A torque limit set with the "MC_SetTorqueLimit" technology function is maintained after removal of the enable.</p>

Parameters	Data type	Initial value	Description	
<i>Mode</i>	INT	0	Axis mode	
			Value = 0	Default mode the first time the axis is enabled after restarting the CPU. When it is enabled again, the axis is enabled in the last enabled mode. (see also <i>Mode</i> = 1, <i>Mode</i> = 5 and "MC_MoveVelocity" input parameter <i>PositionControl</i>)
				Speed-controlled axis A speed-controlled axis with encoder is enabled by closed-loop speed control. A speed-controlled axis without encoder is activated by speed feed control.
				Positioning axis and synchronous axis The axis is enabled position-controlled.
			Value = 1	Activate velocity control mode for the axis
				Speed-controlled axis A speed-controlled axis with encoder is enabled by closed-loop speed control. A speed-controlled axis without encoder is activated by speed feed control.
				Positioning axis and synchronous axis The axis is enabled with closed-loop speed control. The enable is saved (see <i>Mode</i> = 0).
			Value = 2	Following mode with enabled power unit
			Value = 3	Following mode with disabled power unit
			Value = 4	Simulation mode
Value = 5	Enable axis for position-controlled operation (for positioning and synchronous axes only) The enable is saved (see <i>Mode</i> = 0).			
Value = 6	Enable axis force/pressure control The force/pressure control is activated with pressure setpoint = current pressure actual value. If force/pressure control is terminated by a motion command, the axis switches to the position-controlled mode. (From Integrated Technology with firmware version V4.1.5. For this the axis must be in configured to "Standard + Pressure" or "Standard + Force" mode in S7T Config.)			

Parameters	Data type	Initial value	Description
<i>StopMode</i>	INT	0	Value = 0 <i>DefaultStop</i> (Stop with the braking ramp parameterized in Limit values > Dynamic behavior)
			Value = 1 <i>FastStop</i> (hardware limit of acceleration)
			Value = 2 <i>TimeStop</i> Axis stop within the configured stopping time
			Value = 3 <i>OFF2Stop</i> (only for hydraulic axes) The control signal of the axis is decelerated to the parameterized control signal substitute value (input parameters <i>QOutputValue</i> and <i>FOutputValue</i>) via adjustable ramps and halted. When the CPU comes to STOP and is terminated, the value "0" is output as control signal. Motion commands are interrupted with the error "Enable not set". An digital enable outputs that may be configured are reset. The ramps can be set with the technology function "MC_WriteParameter" and in the S7T Config Expert list: Q-valve <ul style="list-style-type: none"> Technology parameter: 5009 S7T Config system variable: <i>userdefaultqfaxis.maxderivative.qoutput</i> P- / F-valve <ul style="list-style-type: none"> Technology parameter: 5109 S7T Config system variable: <i>userdefaultqfaxis.maxderivative.foutput</i>
			Value = 4 <i>GearStop</i> The synchronous axis maintains synchronous operation until the leading axis has reached a standstill.
			Value = 5 Ramp stop (only with real electrical axes) Stopping the axis using the ramp function generator
			Value = 6 Fast stop (only with real electrical axes) Stop the axis using the fast stop ramp
<i>QOutputValue</i>	REAL	0.0	Control signal replacement value for Q valve. The replacement value of the control signal is defined as a percentage of the maximum setpoint voltage output for the valve (corresponds with the percentage of the valve opening). The values can be set within the range from -100.0 % to +100.0 %.
<i>FOutputValue</i>	REAL	0.0	Control signal replacement value for P valve / F output. (From Integrated Technology with firmware version V4.1.5) The replacement value of the control signal is defined as a percentage of the maximum setpoint voltage output for the valve (corresponds with the percentage of the valve opening). The values can be set within the range from -100.0 % to +100.0 %.

QOutputValue / FOutputValue

The actuating signal substitute value is activated if the axis is disabled by setting input parameter *Enable* = *FALSE* and *StopMode* = 3 is selected. Set the substitution values of the control signals to prevent motion of the hydraulic drive when the axis is disabled.

A modified value for *QOutputValue* and *FOutputValue* is activated at the positive and negative edges at the *Enable* input parameter. If an invalid value is detected at the negative edge of *Enable* at the input parameter *QOutputValue* or *FOutputValue* the "MC_Power" technology function outputs *ErrorID 808B* for the duration of one cycle. "In this case, "MC_Power" uses values for *QOutputValue* and *FOutputValue* which were valid at the time at the positive edge at *Enable*.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Status</i>	BOOL	<i>FALSE</i>	Axis enable status	
			<i>FALSE</i>	No enable signal. Axis disabled The axis neither existing, nor accepts new motion commands. The drive power unit is disabled. If the axis is locked the <i>Status</i> can change with delay to <i>FALSE</i> .
			<i>TRUE</i>	Enabled The axis is only enabled if cyclic communication between the control and drive is active and the actual position value of the active encoder is valid. Check <i>Statusword.CyclicInterface</i> and <i>Statusword.EncoderValid</i> at the technology DB. The enable signal is reset if an error preventing enabling occurs (indicated by <i>Statusword.Error</i> = <i>TRUE</i> and <i>Statusword.Errorstop</i> = <i>TRUE</i> at the relevant technology DB.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>FALSE</i> Command initiation without error .	
			<i>TRUE</i> Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .	
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>	

Note

An axis switched off due to an error is re-enabled with *Enable* = *TRUE* after the error has been eliminated and acknowledged.

Note

The "MC_Power" technology function influences the following status bits of the *Statusword* variable of the technology DB.

- *DriveEnable*
- *FollowUpControl*
- *Simulation*

Recommended procedure for disabling an axis

To disable an axis:

1. Stop the drive.
2. Disable the axis after the drive has stopped (*Enable = FALSE*).

Parameter *Mode* - Mode of operation

The drive is enabled with a positive edge at input *Enable*.

Axis technology	Modes of operation supported	
Real axes	Virtual axes	
Speed-controlled axis	<i>Mode = 0</i> velocity-controlled <i>Mode = 3</i> following mode <i>Mode = 4</i> simulation	<i>Mode = 0</i> velocity-controlled
Positioning axis	<i>Mode = 0</i> position-controlled <i>Mode = 3</i> following mode <i>Mode = 4</i> simulation	<i>Mode = 0</i> position-controlled
Synchronous axis	<i>Mode = 0</i> position-controlled <i>Mode = 3</i> following mode <i>Mode = 4</i> simulation	<i>Mode = 0</i> position-controlled

Parameters *StopMode*

The *StopMode* parameter becomes effective if an axis is disabled while the drive is in RUN (negative edge at MC_Power) or when the CPU goes into STOP. You can specify axis behavior at the *StopMode* input. The *StopMode* is determined at the negative or positive edge at input parameter *Enable*.

Parameter *StopMode* is disabled if torque reduction is active. In this case, the axis is disabled immediately. The drive is brought to a standstill based on its internal deceleration ramp settings.

If the axis is stopped after the CPU goes into STOP, this must happen within the "maximum shutdown time". The CPU goes into STOP on expiration of the "maximum shutdown time". Instead of stopping according to the selected *StopMode*, the drives will stop as defined in the drive configuration.

The "maximum shutdown time" can be configured in the "System clocks" dialog box of S7T Config (**Target system > Set System Clocks** menu command).

All errors must be acknowledged before the restart by calling the "MC_Reset" technology function.

StopMode	Reaction of the axis
Value = 0 <i>DefaultStop</i>	The axis is stopped by activating the braking ramp function. The braking ramp function can be defined in the S7T Config in the Axis > Limits dialog box, "Dynamic response" tab, in the "Stop with preprogrammed braking ramp" input box. This input box is not available for virtual axes. In this case the velocity setpoint is immediately set to zero.
Value = 1 <i>FastStop</i>	The axis is ramped down with maximum deceleration (S7T Config > Limits > "Dynamic response" tab > Hardware limits).
Value = 2 <i>TimeStop</i>	The axis is stopped within the "Stopping time" configured (S7T Config > Default > "Dynamics" tab > Stopping time).
Value = 3 <i>OFF2Stop</i>	The drive is disabled by a pulse inhibit signal and trails to standstill (OFF2). The missing enable signal is indicated by <i>8040</i> in the technology DB of the axis.
Value = 4 <i>GearStop</i>	Synchronized axes maintain their status until the leading axis has reached a standstill. The axis is then disabled. In any other case, the axis is ramped down based on the default axis configuration (for speed-controlled axes for example).
Value = 5 <i>Ramp stop</i>	Stop the axis by using the ramp function generator
Value = 6 <i>Fast stop</i>	Stop the axis by using the fast stop ramp

Note

The selected *StopMode* is irrelevant if an axis is operating in following mode, as the axis can not be decelerated dynamically! A rotating axis will therefore trail to a standstill within an indefinite time.

Note

When *StopMode* = 4 and camming is set, the following axis may restart before the leading axis has reached a standstill!

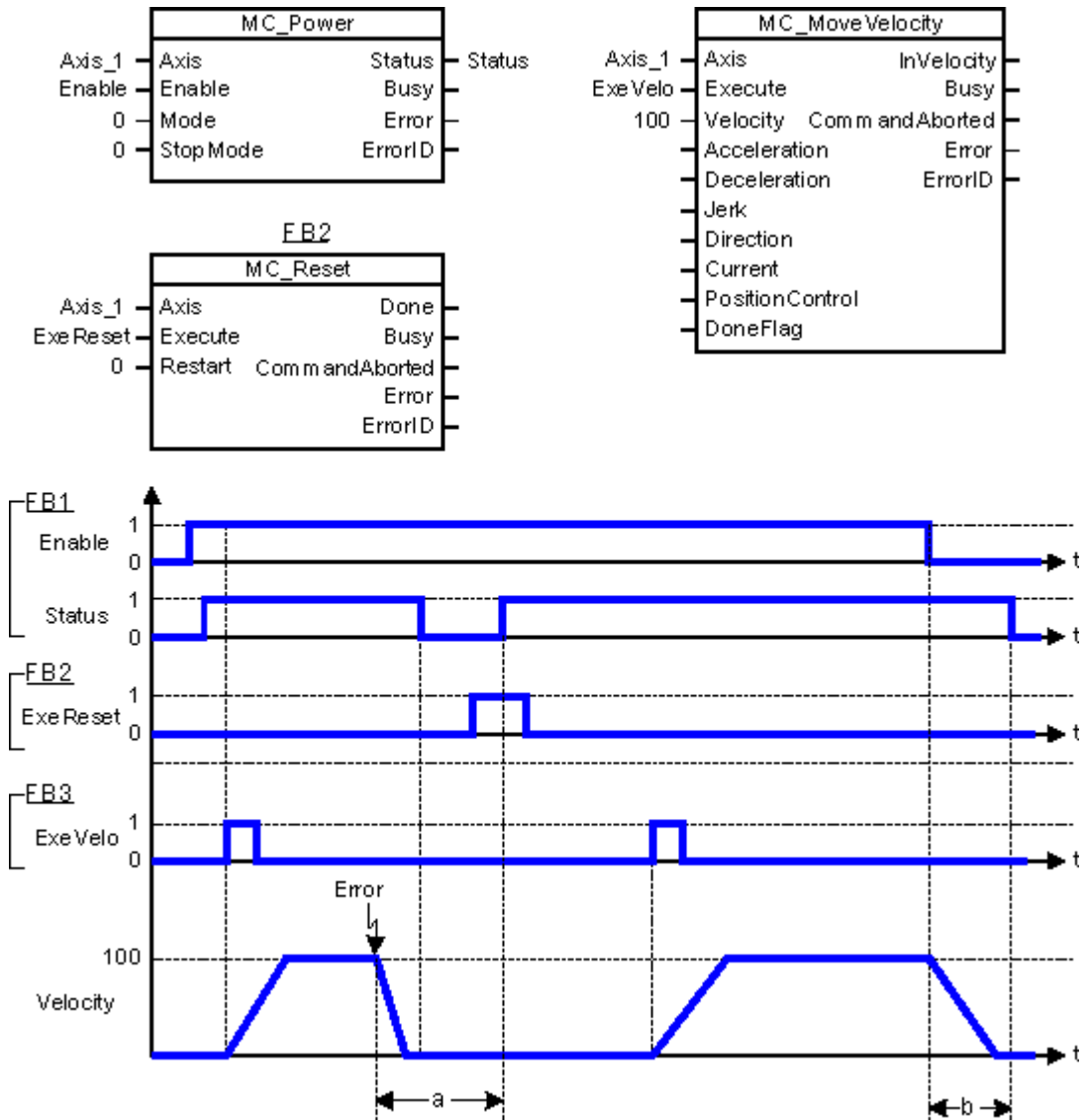
6.2.1.2 MC_Power, MC_Reset - example

MC_Power, MC_Reset - example

The example shows the interaction between the technology functions "MC_Power" (axis enable), "MC_Reset" (error acknowledgment) and a technology function for axis motion (here "MC_MoveVelocity").

a) The axis was enabled and accelerated to a speed of 100. An error resets the axis enable signal. The error is eliminated and acknowledged with "MC_Reset". The axis is enabled again.

b) The axis was accelerated to a speed of 100. The *Enable* signal is cleared from technology function "MC_Power". The axis now ramps down at a defined deceleration rate and is then disabled.



6.2.1.3 MC_Power - Example - "Hydraulic axis"

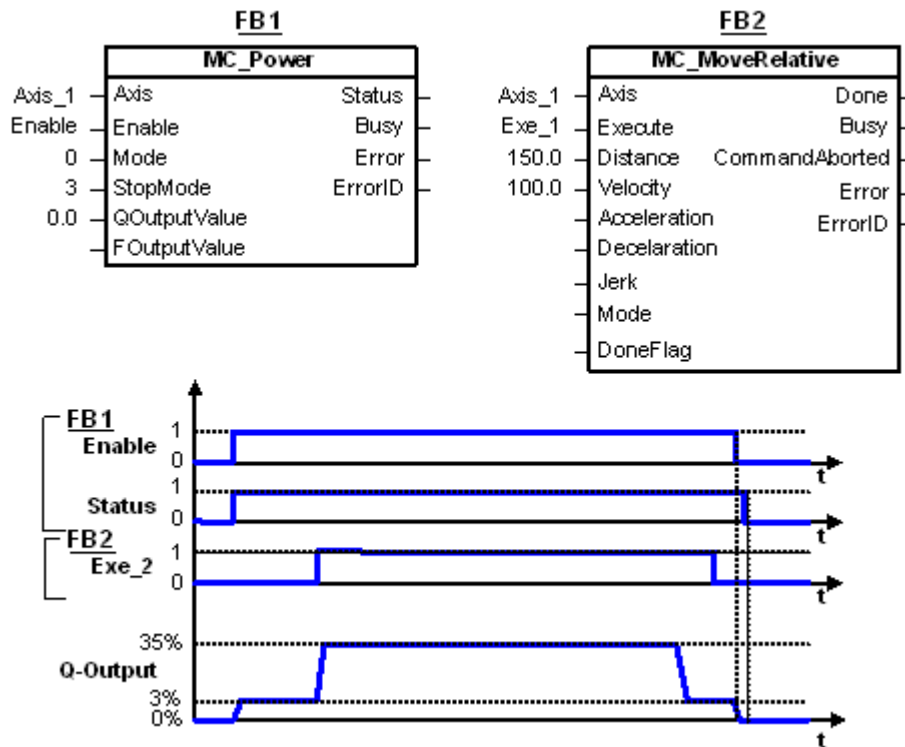
MC_Power - Example - "Hydraulic axis"

A proportional valve is to be used to run two axes. Both axes have different valve profiles. Velocity $v = 0$ at "axis 1" is proportional to valve position 3 %. Velocity $v = 0$ at "axis 2" is proportional to valve position 0 %.

In this example, "Axis 1" is enabled for position control. A master signal of 3 % is therefore output to hold the axis at its position. "Axis 1" is positioned relative by a small value. At the end of positioning, the axis is again "held" at its position with $v = 0$. When "Axis 1" is disabled, the

value of the manipulated variable is ramped down to the programmed substitute value $QOutputValue = 0\%$.

The manipulated variable will have the correct value after "Axis 2" is enabled by the call of MC_Power.



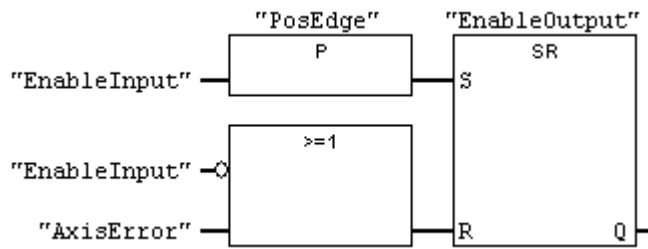
6.2.1.4 Edge-triggered drive enable function

Edge-triggered drive enable function

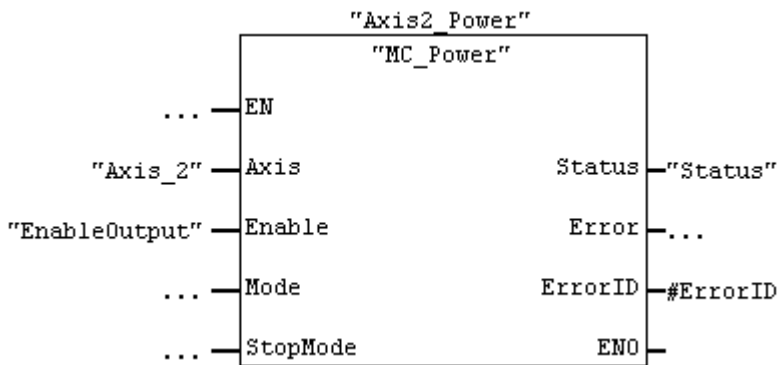
Technology function "MC_Power" enables the drive, based on the logical status at input *Enable*. Logic operations you can use in order to enable the drive only at the positive edge of a control signal:

Network 1 - Control logic for edge evaluation

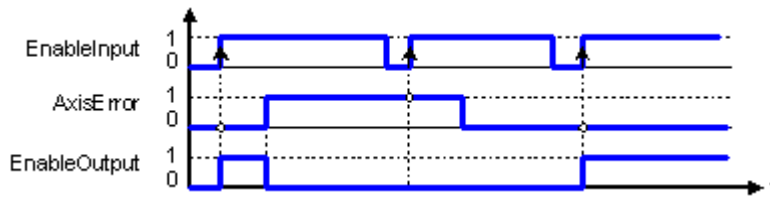
<i>EnableInput</i>	Control input for the axis enable signal
<i>AxisError</i>	0 No error 1 An error is active at the axis
<i>EnableOutput</i>	Output signal (to "MC_Power"; input <i>Enable</i>)



Network 2 - Axis enable with "MC_Power"



Corresponding signal diagram



6.2.1.5 MC_Power - ErrorIDs

MC_Power - ErrorIDs

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware up to V3.1.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project / software

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process.	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> The number of active commands has exceeded limits. Too many active commands at these technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> is <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	<p>Concerns all input parameters of data type REAL, and the input parameters <i>Mode</i> or <i>StopMode</i>.</p> <p>Example: An invalid value was entered at <i>Mode</i> or <i>Stopmode</i>, for example, <i>Mode = 129</i>.</p>
8044	Command not supported by the technology object.	For example, using the "MC_Power" at an output cam.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> The axis was deactivated in S7T Config or by using the "MC_ActivateTO" technology function.
804C	Command output rate too high.	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
804E	Only one instance allowed per axis	<p>The technology function may only be active at one instance per axis. Another "MC_Power" (<i>Busy = TRUE</i>) command is already active at the specified axis.</p> <p>Use only one instance, or terminate the active command.</p>
804F	Change of the axis at "MC_Power" is not allowed.	An axis was disabled (Enable 1->0) while an axis other than the one set at the enable parameter was set at input parameter <i>Axis</i> . You can only disable an axis which was actually enabled by this instance of "MC_Power".
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology. <p>Caution: Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8063	Cam is not interpolated	The valve profile of the hydraulic axis is not interpolated.
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i> . Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>.. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.2 FB403 MC_Home - Home/set axis

6.2.2.1 Homing / setting axes with FB403 "MC_Home"

Homing / setting axes with FB 403 "MC_Home"

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware up to V3.2.x

Purpose

- The "MC_Home" technology function establishes a position-based correlation between the control and the mechanical system by means of a measuring system.
- Active and passive homing of an axis
The homing mode is always defined at the technology function. The homing mode and direction parameters must be set in S7T Config.
- Setting a position value
The assigned position value is an absolute value which allows absolute and relative motions.
- Relative correction / offset of the actual value
- Correction of the setpoint in the base coordinate system and superimposed coordinate system. Only relative offset is supported
- Absolute encoder adjustment

Supported for

- Positioning axes
- Synchronization axes

Note

Virtual axes only support *Mode = 3, 4, 6* and *7*.

Axes with incremental encoder only support *Mode = 0, 1, 2, 3, 4, 6* and *7*.

Axes with absolute encoder only support *Mode = 3, 4, 5, 6* and *7*.

You can only set *Mode = 3, 4, 6* and *7* if "no mode" was selected in the homing configuration of the axis.

The axis status remains unchanged (homed/not homed) in *Mode = 4, 6* and *7*.

Mode = 2, 3 and *5* can only be used if the axis is **not** operating in "speed-controlled mode". Variable *Statusword.SpeedMode* of the Technology DB must have value *FALSE*.

Requirements

- The axis must be enabled for position-controlled operation for *Mode = 0, 1* and *2*.
- No MC_Stop command may be active when the axis is operated in *Mode = 0* and *1*.
- The drive interface IM 174/ADI4 does not support the simultaneous execution of MC_MeasuringInput and MC_Home commands.

Interaction of commands

New command - active single command (2)

New command – active commands (2)

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	<i>0</i>	Number of the technology DB
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge
<i>Position</i>	REAL	<i>0.0</i>	Absolute position when reaching the home position, or position setpoint or position correction value

Parameters	Data type	Initial value	Description	
<i>Mode</i>	INT	0	Homing mode	
			Value = 0	Active homing Reference point approach in accordance with the axis configuration
			Value = 1	Active homing Reference point approach in accordance with the axis configuration The value of input parameter <i>Position</i> is used as reference point coordinate.
			Value = 2	Passive homing Homing according to the configuration in S7T Config. The value of input parameter <i>Position</i> is used as reference point coordinate.
			Value = 3	Direct homing The current position is assigned the value of the <i>Position</i> input parameter.
			Value = 4	Correction of the actual position: (New actual position = Current actual position - <i>Position</i> parameter).
			Value = 5	Absolute encoder adjustment The current position is assigned the value of the <i>Position</i> input parameter. The position shift which results from the absolute encoder adjustment is retained in case of power failure. The axis must be at a standstill in order to allow precise adjustment. Any correction of the position when operating in <i>Mode</i> = 3, 4, 6 or 7 will be retained after absolute encoder adjustment. The axis must be operated in position-controlled mode for absolute encoder adjustment. For details, refer to the description of input parameter <i>Position-Control</i> for "MC_MoveVelocity".
			Value = 6	Setpoint correction in the base coordinate system: Any active superimposed motion is based on the corrected position setpoint. (new position setpoint = current base position – input parameter <i>Position</i>)
			Value = 7	Setpoint correction in the superimposing coordinate system (new position setpoint = current superimposing position – <i>Position</i> input parameter) Note that any position corrections (<i>Mode</i> = 3, 4, 6 or 7) are activated in addition to the absolute encoder adjustment. Only the absolute encoder adjustment is activated after POWER OFF or restart ("MC_Reset", <i>Restart</i> = TRUE).
Value = 8	Cancel passive homing A started passive homing command (<i>Mode</i> = 2) is canceled.			

Parameters	Data type	Initial value	Description
			"MC_Home" can also be executed in <i>Mode = 2</i> to <i>7</i> without enabled axis. If operating an axis with absolute encoder, the value at the <i>Statusword.EncoderValid</i> parameter of the technology DB must be <i>TRUE</i> (this signal is set with delay after axis restart) before the MC_Home command is initiated.
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB

Notes on *Mode = 7*.

The superimposing coordinate system can be modified by superimposing motions or homing commands ("MC_Home" *Mode = 7*). The coordinates of the superimposed coordinate system are transferred to the basic coordinate system according to the settings at *TypeOfAxis.DecodingConfig.transferSuperimposed* configuration parameter. The superimposing coordinate system is reset in this operation.

Set this configuration parameter to determine the time at which the coordinates of the superimposing coordinate system should be activated at the base coordinate system.

Settings at the *TypeOfAxis.DecodingConfig.transferSuperimposed* configuration parameter:

- *TRANSFER_STANDSTILL* (default):
 - Activation after the axis is at a standstill - the axis must be desynchronized
 - Activation when the axis changes to following mode ("MC_Power" *Mode = 2* or *3*)
 - Activation at axis restart ("MC_Reset" with *Restart = TRUE*)
 - Activation when commands are output to override the basic motion
- *TRANSFER_MERGE*:
 - Activation when the axis changes to following mode ("MC_Power" *Mode = 2* or *3*)
 - Activation at axis restart ("MC_Reset" with *Restart = TRUE*)
 - Activation when commands are output to override the basic motion
- *TRANSFER_RESET*:
 - Activation when the axis changes to following mode ("MC_Power" *Mode = 2* or *3*)
 - Activation at axis restart ("MC_Reset" with *Restart = TRUE*)

Note

Caution: In *Mode = 7*, the override response of the modules will differ. Superimposing motions are no longer canceled by basic motions (exceptions).

Mode = 7 is always executed in the base coordinate system for axes operating in following mode.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command completed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is displayed in the <i>ErrorStatus</i> variable of the technology DB, an error at the technology object resulted in the command being canceled during command processing.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiation without error .
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

You will find further information in chapter AUTOHOTSPOT

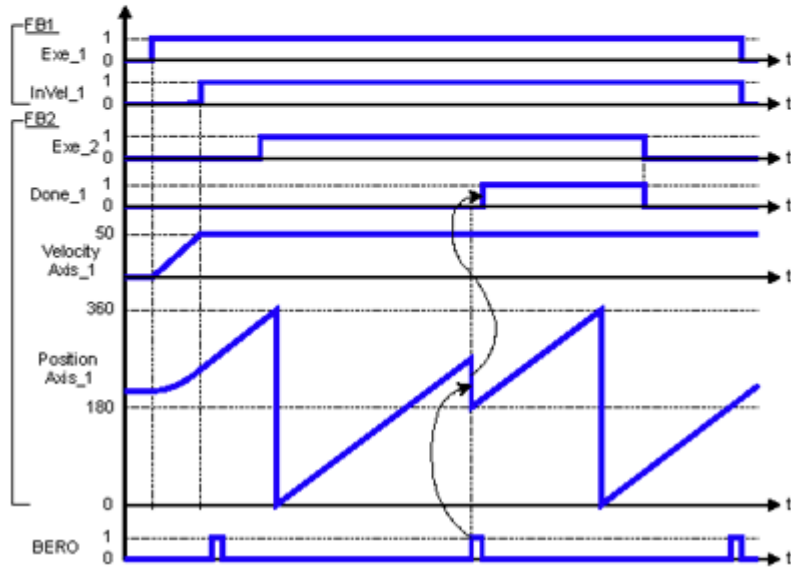
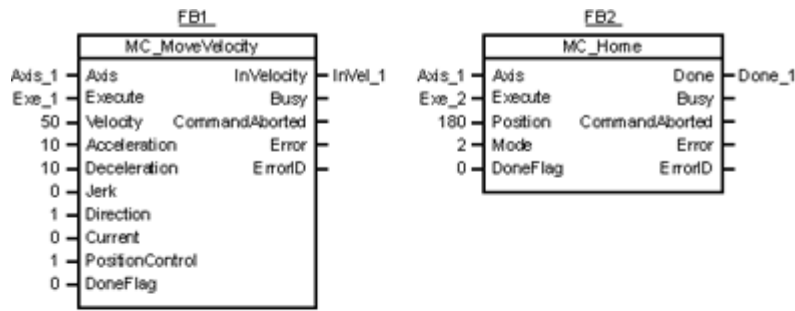
6.2.2.2 MC_Home - Example - "Passive homing"

MC_Home - Example - "Passive homing"

The example demonstrates the reaction to passive (on-the-fly) homing.

"Axis_1" is started by calling "MC_MoveVelocity". Passive homing is enabled ("MC_Home"; *Mode* = 2). At the next synchronization event (in this case: edge at the external zero mark) the actual axis position is set to *180°*.

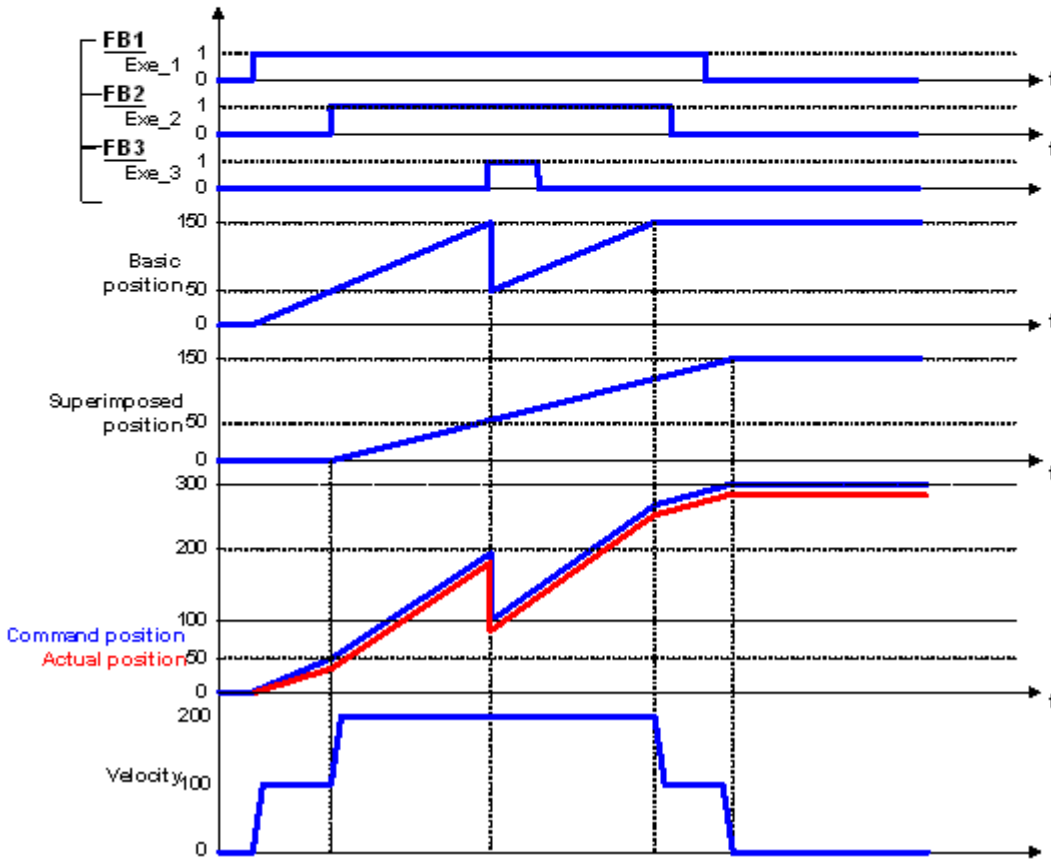
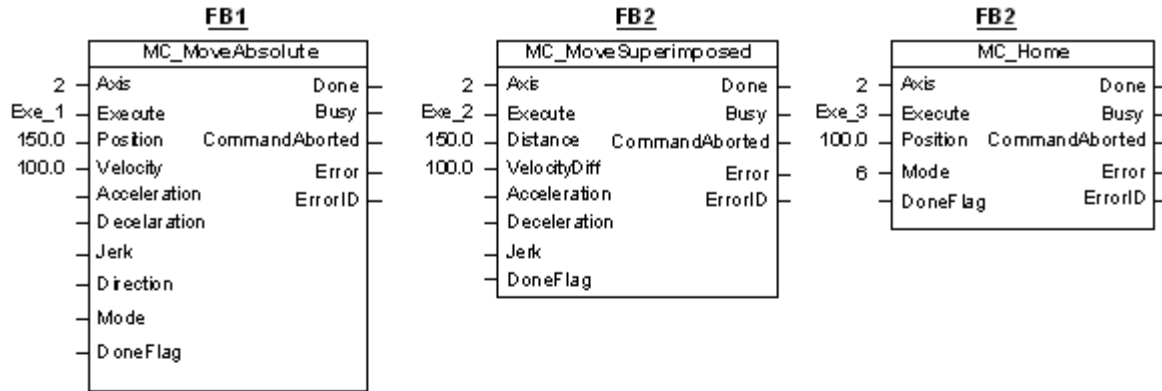
6.2 Technology functions - Single axes



6.2.2.3 MC_Home - Example "Mode 6"

MC_Home - Example "Mode 6"

A position setpoint correction only affects the base coordinate system, meaning that superimposed synchronism is not affected by this change. The example shows the start of "MC_MoveAbsolute" with the successive, briefly delayed start of "MC_MoveSuperImposed". The position in the base coordinate system is corrected by 100 while the axis is in motion.



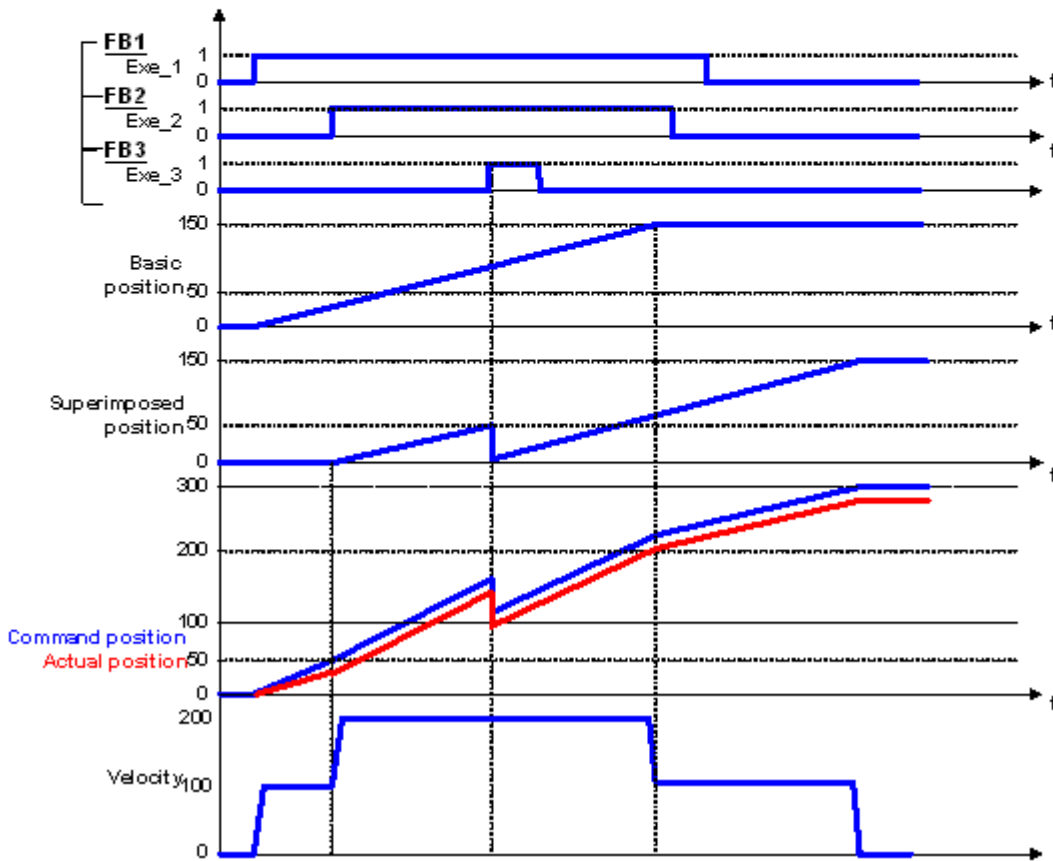
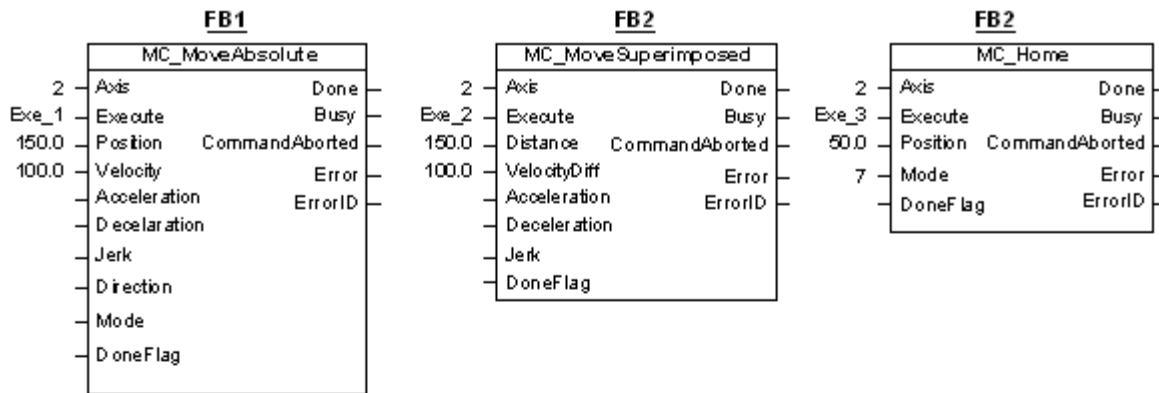
6.2.2.4 MC_Home - Example "Mode 7"

MC_Home - Example "Mode 7"

The position change initiated by a superimposing command is transferred by default from the superimposing to the base coordinate system after the axis has reached a standstill. This response can be configured at the axis configuration parameter *TypeOfAxis.DecodingConfig.transferSuperimposed*. *Transfer_Reset* is set instead of the default setting in the next example. The superimposing coordinate system is therefore only transferred to the base coordinate system after the axis enable signals are canceled.

The example shows the start of "MC_MoveAbsolute" with the successive, briefly delayed start of "MC_MoveSuperImposed". Superimposing positioning is to be corrected by 50.

Mode 6 or 7 corrections adjust the position setpoint of the relevant coordinate system. The actual position is followed based on the evaluation of the actual following error.



6.2.2.5 MC_Home - ErrorIDs

MC_Home - ErrorIDs

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware up to V3.2.x

Table 6-1

ErrorID	Error message	Description / Remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at these next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8022	No actual value at the axis / external encoder	Encoder or data bus not ready, for example
8040	The axis / external encoder are disabled, or the wrong mode is set	The enable required for a motion command is missing. Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).
8043	Illegal parameter value	Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>DoneFlag</i> input parameters.
8044	Command not supported by the technology object	Sending a homing command to a speed-controlled axis or to an output cam.

ErrorID	Error message	Description / Remedy
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • MC_Stop command active • The axis is not operated in position-controlled mode during absolute encoder adjustment. For details, refer to the description of input parameter <i>PositionControl</i> for "MC_MoveVelocity". • Active homing is requested (<i>Mode = 0, 1</i>) and an MC_MoveToEndPos command is active. • The selected axis is in speed-controlled mode. Variable <i>Statusword.SpeedMode</i> of the Technology DB has value <i>TRUE</i>. • Power is disabled with servo interlocking (for example due to an emergency stop). • A parameter of the technology object was changed. This change to the parameter requires a restart, but the restart has not yet been carried out. • The "Collect changes" button is active in the expert list for the technology object (value of system variable <i>activationmodechangedconfigdata = collect_changed_config_data</i>). • A command for canceling passive homing (<i>Mode = 8</i>) was started although no passive homing command is active; or the passive homing command was already completed.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
804D	Invalid axis type	This is a virtual axis. Virtual axes do not support Modes <i>0, 1, 2</i> and <i>5</i> .
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / Remedy
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Caution:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB.	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8178	Command cannot be executed	The technology object responds with an error and is not ready to accept the command.

6.2.3 FB404 MC_Stop - Stopping an axis and preventing new motion commands

6.2.3.1 Stopping an axis with FB404 "MC_Stop"

Stopping an axis with FB 404 "MC_Stop"

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware up and including V3.1.x

Purpose

- The "MC_Stop" technology function stops all motions and brings the axis to a standstill. The standstill position is not defined.
- The command is completed (*Done = TRUE*) after the axis has stopped and *Execute = FALSE* is set. That is, startup of the axis is prevented as long as *Execute = TRUE*. This also applies if the axis was disabled and re-enabled in the meantime with the "MC_Power" technology function.
- Define the dynamic response of the axis to stop commands at the input parameters *Jerk* and *Deceleration*.

Supported for

- Speed-controlled axes
- Positioning axes
- Synchronization axes

Requirements

Dynamic stopping requires that the axis is enabled for position-/velocity-controlled operation. The axis cannot be ramped down dynamically if operated in following mode or if it is in disabled state!

Interaction of commands

New command - active single command (2)

New command – active commands (2)

Hotspot text

Note

You should not disable the axis by means of "MC_Power" as long as the "MC_STOP" command is active. However, if this does happen, the STOP condition at "MC_Power" cancels the STOP motion you programmed at "MC_Stop". Dynamic axis motions are locked as long as *Execute = TRUE* at "MC_Stop", irrespective of its activation with "MC_Power".

Input parameters

Parameters	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Deceleration</i>	REAL	-1.0	Deceleration (decreasing energy in the motor)	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use default
<i>Jerk</i>	REAL	-1.0	Jerk	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use default
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	

Note

Observe the following information when setting the deceleration delay and jerk:

- If *Deceleration* > +1E+12 is set, the axis is with maximum deceleration.
- If *Jerk* > +1E+12 is set, the axis is stopped with maximum jerk.
- If force, pressure or torque limits are exceeded at the start of the MC_Stop command, the values are reduced to the corresponding limit before the axis is brought to a stop.

In this case, the axis is not stopped with the dynamic values specified at the deceleration and jerk input parameters. Compensating motions can be expected.

If limits are exceeded, the technology DB of the axis provides corresponding information:

- *StatuswordForceControl.ForceLimitActive* variable
- *Statusword.TorqueLimiting* variable

**WARNING**

"MC_Stop" is **not** executed if a numerical value which cannot be represented as REAL value is set at the *Deceleration* or *Jerk* input parameters.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Zero velocity reached and input <i>Execute</i> = FALSE (set for the duration of one cycle)
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was cancelled by another MC_Stop command

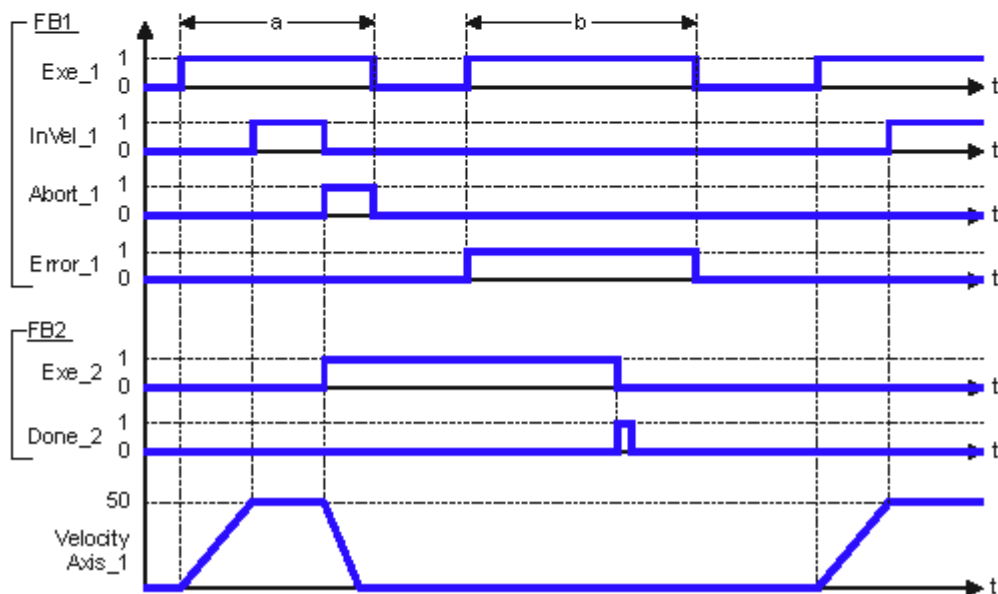
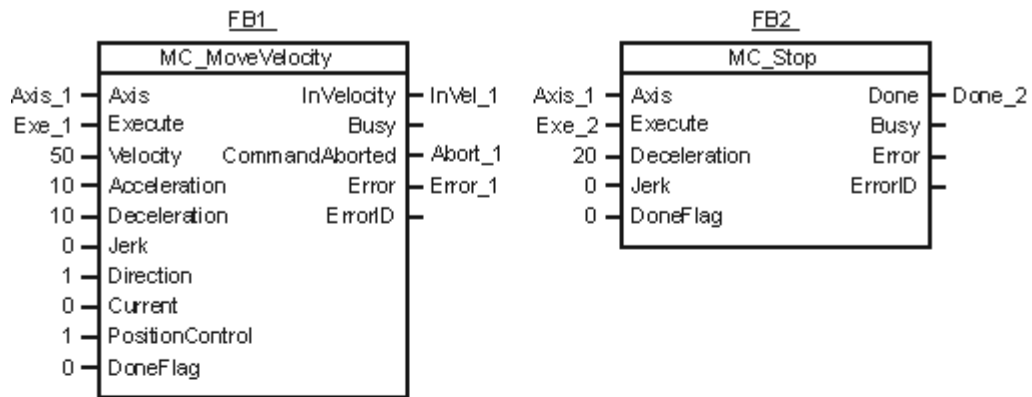
Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiation without error .
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

See also

New command - active single command (3) (Page 1015)

6.2.3.2 MC_Stop - example**MC_Stop - example**

- a) A rotary axis is ramped down by the call of technology function "MC_Stop".
- b) The axis rejects motion commands as long as the *Execute = TRUE* parameter is set at the "MC_Stop" technology function.. The "MC_MoveVelocity" technology function reports an error to indicate the active MC_Stop command.



6.2.3.3 MC_Stop - ErrorIDs

MC_Stop - ErrorIDs

Valid for Integrated Technology with firmware V3.2.x

This section describes applications with firmware up to V3.1.x

ErrorID	Warning message	Description / to correct or avoid errors
0000	No error	-
0021	Dynamic response values are limited	Warning: The dynamic values of the command (<i>Deceleration</i> or <i>Jerk</i>) are limited because they exceed configured limits
0028	Illegal parameter value was ignored	Invalid value at an input parameter. The value is ignored and the default is used instead. Check the input parameter values and correct the invalid value.

ErrorID	Error message	Description / to correct or avoid errors
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at these next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	Concerns all input parameters of the data type REAL, or the <i>Done-Flag</i> input parameter.
8044	Command not supported by the technology object	"MC_Stop" command to an output cam, for example.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Caution:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.4 FB405 MC_Halt - Normal stop

6.2.4.1 Normal stop with FB 405 "MC_Halt"

Normal stop with FB 405 "MC_Halt"

Purpose

- The "MC_Halt" technology function stops all motions and brings the axis to a standstill. The standstill position is not defined.
- Define the dynamic response of the moving axis at the input parameters *Jerk* and *Deceleration*.
- The command is completed after the axis has reached a standstill, or if it is canceled by a new motion command.

Supported for

- Speed-controlled axes
- Positioning axes
- Synchronous axes

Requirements

- The axis is enabled for speed- or position-controlled operation
- No active MC_Stop command

Interaction of commands

New command - active single command (2)

New command – active commands (2)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Command start at the rising edge	
<i>Deceleration</i>	REAL	-1.0	Deceleration (decreasing energy in the motor)	
			Value > 0	Use the specified value
			Value = 0	Invalid (with the exception of an axis in stop state)
			Value < 0	Use default

Parameters	Data type	Initial value	Description	
<i>Jerk</i>	REAL	-1.0	Jerk	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use default
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	

Note

If force, pressure or torque limits are exceeded at the start of the MC_Halt command, the values are reduced to the corresponding limit before the axis is stopped.

In this case, the axis is not decelerated with the dynamic values specified at the deceleration and jerk input parameters. Compensating motions can be expected.

If limits are exceeded, the technology DB of the axis provides corresponding information:

- *StatuswordForceControl.ForceLimitActive* variable
 - *Statusword.TorqueLimiting* variable
-

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Zero velocity reached If a new superimposed command is initiated while the MC_Halt command is being executed, the active MC_Halt command can be terminated with <i>Done = TRUE</i> , even though a superimposed motion is still active. Further information is available in New command - active single command (2).
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is displayed in the <i>ErrorStatus</i> variable of the technology DB, an error at the technology object resulted in the command being canceled during command processing.

Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without errors .
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

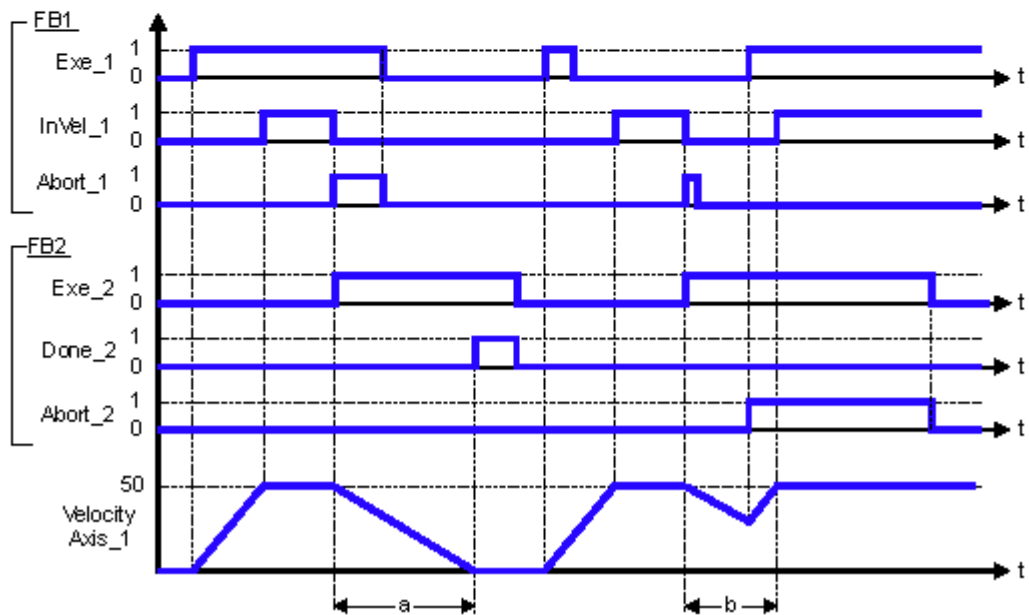
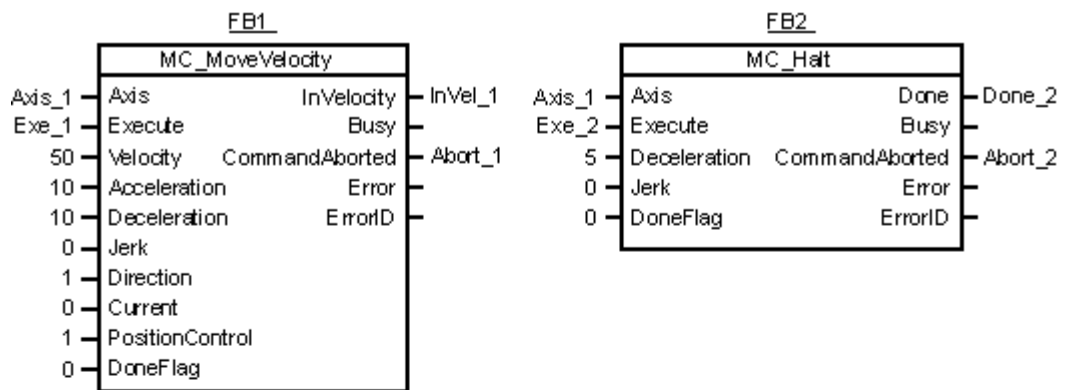
Note

Note that the Technology CPU reduces any active acceleration, based on dynamic parameter settings (*Jerk*). The axis velocity may still increase for this reason after the MC_Halt command has been initiated.

6.2.4.2 MC_Halt - example

MC_Halt - example

- a) A rotary axis is halted by the call of the "MC_Halt" technology function.
- b) Another motion command overrides the active MC_Halt command. By contrast to "MC_Stop", this action is supported for the "MC_Halt" command.



6.2.4.3 MC_Halt - ErrorIDs

MC_Halt - ErrorIDs

Table 6-2

ErrorID	Error message	Description / Remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description / Remedy
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at these next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface	Due to an internal problem, no commands can be accepted. Check your project for consistency and download all system data again to the module.
8040	The axis / external encoder are disabled, or the wrong mode is set	The enable required for a motion command is missing. Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).
8043	Illegal parameter value	Concerns all input parameters of the data type REAL, or the <i>Done-Flag</i> input parameter.
8044	Command not supported by the technology object	<p>Possible causes:</p> <ul style="list-style-type: none"> • The command was transmitted to an output cam, for example.
8045	Command not allowed in current state	MC_Stop command active.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
804D	Invalid axis type	<p>Possible causes:</p> <ul style="list-style-type: none"> • The hydraulic axis was configured with a P valve only
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / Remedy
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Caution: Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.5 FB 464 MC_HaltSuperImposed - Superimposed normal stop

6.2.5.1 Superimposed normal stop with FB 464 "MC_HaltSuperImposed"

Superimposed normal stop with FB 464 "MC_HaltSuperImposed"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The "MC_HaltSuperImposed" technology function cancels all superimposing motions of the MC_MoveSuperimposed", "MC_GearInSuperimposed", "MC_CamInSuperimposed", "MC_GearOutSuperimposed", and "MC_CamOutSuperimposed" technology functions.
- Define the dynamic response of the moving axis at the input parameters *Jerk* and *Deceleration*.

Supported for

- Positioning axes
- Synchronization axes

Prerequisites

- Axis is enabled for position-controlled operation
- No active MC_Stop command

Interaction of commands

New command - active single command (2) (Page 1013)

New command – active commands (2) (Page 1018)

Input parameters

Parameters	Data Type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Deceleration</i>	REAL	-1.0	Deceleration (decreasing energy in the motor)	
			Value > 0	Use the specified value
			Value = 0	Invalid (with the exception of an axis in stop state)
			Value < 0	Use default

Parameters	Data Type	Initial value	Description	
<i>Jerk</i>	REAL	-1.0	Jerk	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use default

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Superimposed motion terminated.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is displayed in the <i>ErrorStatus</i> variable of the technology DB, an error at the technology object resulted in the command being canceled during command processing.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiation without error .
<i>ErrorID</i>	WORD	0	ErrorID (Page 550) for output parameter <i>Error</i>

Note

Note that the Technology CPU reduces any active acceleration, based on dynamic parameter settings (*Jerk*). The axis velocity may still increase for this reason after the *MC_HaltSuperImposed* command has been initiated.

See also

ErrorIDs - Technology DB Speed-controlled axis, Position axis, Path axis (Page 1090)

ErrorIDs - Technology DB Following axis, Path axis (Page 1105)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.2.5.2 MC_HaltSuperImposed - ErrorIDs

MC_HaltSuperImposed - ErrorIDs

Table 6-3

ErrorID	Error message	Description / Remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at these next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface	Due to an internal problem, no commands can be accepted. Check your project for consistency and download all system data again to the module.
8040	Axis / external encoder disabled, or enabled with incorrect mode	The enable required for a motion command is missing. Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).
8043	Illegal parameter value	Relates to input parameters of the data type REAL.
8044	Command not supported by the technology object	Send "MC_HaltSuperImposed" to an external encoder, for example.
8045	Command not allowed in current state	MC_Stop command active.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / Remedy
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Caution:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

See also

Superimposed normal stop with FB 464 "MC_HaltSuperImposed" (Page 547)

6.2.6 FB 409 MC_ChangeDataset - Axis data set changeover

6.2.6.1 Axis data set changeover with FB 409 "MC_ChangeDataset"

Axis data set changeover with FB 409 "MC_ChangeDataset"

Supported by Integrated Technology with firmware V3.1.x or higher

Purpose

- The technology function can be used to change between the axis data sets of an axis.
- Several axis data sets can be used, for example to:
 - Change over controller data while the system is running.
 - changeover the encoder used while the system is in run (motor encoder, machine encoder, ...).

Supported for

- Speed-controlled axes
- Positioning axes
- Synchronization axes

Requirements

- The corresponding axis data sets must have been configured at the relevant technology object.
- The encoders must be interconnected with the technology object in order to allow the changeover. The encoders must return valid values at the time of changeover. You can verify this by calling the "MC_ReadSysParameter" technology function with parameter number *4050*.

Interaction of commands

New command - active single command (3)

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	<i>0</i>	Number of the axis technology DB
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge

Parameters	Data type	Initial value	Description
<i>SyncEncoder</i>	BOOL	<i>FALSE</i>	<i>FALSE</i> without encoder synchronization
			<i>TRUE</i> With encoder synchronization
			The input parameter <i>SyncEncoder</i> is only activated if different encoders were defined in the axis data sets.
<i>Dataset</i>	INT	<i>1</i>	Number of the axis data set to be enabled
<i>DoneFlag</i>	INT	<i>0</i>	DoneFlag generation in the MCDevice DB

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The axis data set was changed The technology function immediately returns <i>Done = TRUE</i> if there is no difference between the defined and the active axis data sets.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiated with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error .
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

Changeover time of the axis data set changeover

The time at which the axis data set is changed is defined by the configuration variable *TypeOfAxis.NumberOfDataSets.changeMode*. The variable can assume the following values:

- **NEVER:**
Axis data set changeover is not allowed. An "MC_ChangeDataset" command was terminated due to an error (*ErrorID = 8045*).
- **IN_POSITION:** (default setting in S7T Config after an axis was inserted)
The axis data set is changed after the active motion has reached the programmed positioning window. The axis must be enabled for position-controlled operation. The axis data set is changed immediately after a blocked axis is released again.
The axis data set is not changed for following axes in synchronous operation (*InSync = TRUE* or *InGear = TRUE*). Set the *IN_STANDSTILL* or *IMMEDIATELY* value for following axes.

- **IN_STANDSTILL:**
The axis data set is changed after the relevant axis has returned the standstill signal. The axis data set is changed immediately after the axis has stopped.
- **IMMEDIATELY:**
The axis data set is changed immediately.

You can modify this response in the expert list of S7T Config. You could also modify the configuration variable by means of the "MC_WriteParameter" technology function.

Note

Differences in the axis data sets in terms of parameters which have an influence on the generation of output variables may also cause a step response of the axis in standstill state. This status has an impact on gear ratio parameters or on all controller parameters, for example.

Encoder synchronization

If the current encoder does not match the encoder of the new axis data set, the encoders are synchronized according to the settings at input parameter *SyncEncoder*. The encoder synchronization sets the actual position value of the current encoder at the new encoder. The axis data set is changed over when synchronization is successfully completed.

Both encoders must rotate at the same speed in order to ensure precise synchronization. Slip between the encoders or one of the encoders being in idle state will prevent the precise interconnection of the encoder with the active process. Synchronization of the encoders therefore fails, due to the difference between encoder values which develops in the period between encoder synchronization and axis data set changeover.

The encoder synchronization is repeated cyclically if the axis data set cannot be changed over immediately.

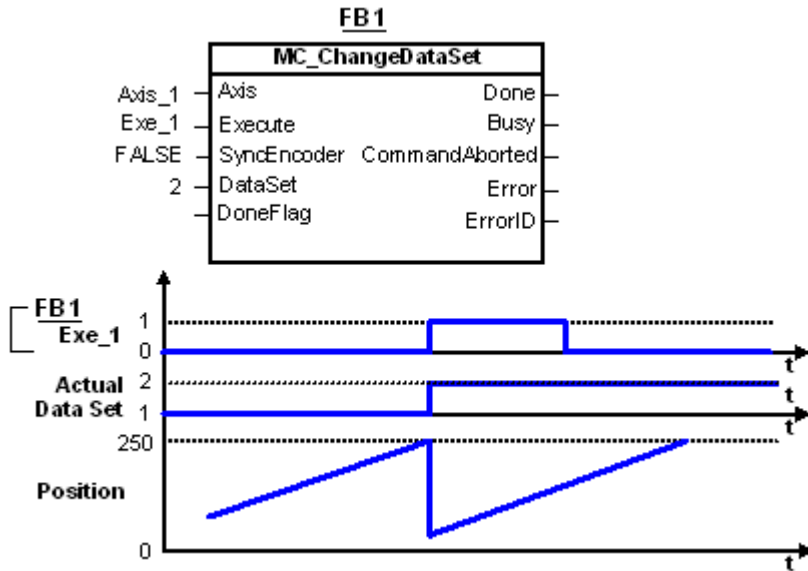
Note

If you change over the encoder alongside the axis data set without synchronizing the encoders, the axis may perform a compensating movement as a result of the different encoder positions.

6.2.6.2 MC_ChangeDataSet - Example - "Encoder changeover"

MC_ChangeDataSet - Example - "Encoder changeover"

In the example below, we change over the axis data set of the axis. The position value of the second measurement system is then used without encoder synchronization.



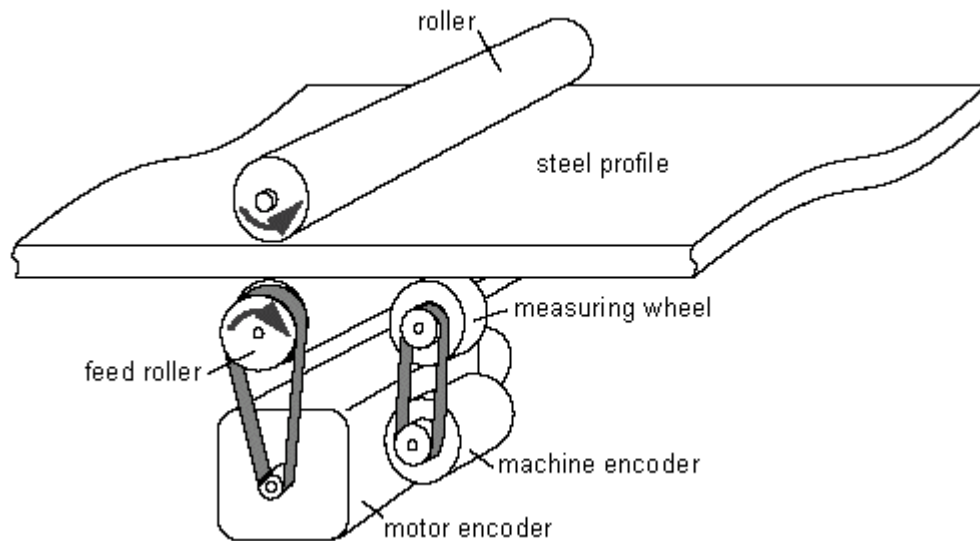
6.2.6.3 MC_ChangeDataSet - Example - "Application"

MC_ChangeDataSet - Example - "Application"

The diagram below shows the encoder changeover as a typical application of technology function "MC_ChangeDataSet".

Continuous steel strip is to be cut to equal length in a processing machine. An additional machine encoder with measuring wheel is integrated in order to eliminate any measuring errors caused by slip of the feed rollers.

The measuring wheel does not return a position value when a new steel strip is fed into the machine, positioning must therefore rely on the motor encoder. A sensor registers the position when the measuring wheel detects the position of the steel strip. When the sensor signal is detected, "MC_ChangeDataSet" toggles from motor encoder to machine encoder mode (while the system is in operation and with encoder synchronization). After the encoder changeover, the steel strip can be fed precisely for further processing in position-controlled mode.



6.2.6.4 MC_ChangeDataset - ErrorIDs

MC_ChangeDataset - ErrorIDs

Supported by Integrated Technology with firmware V3.1.x or higher

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> The number of active commands has exceeded limits. Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	Concerns input parameter <i>Dataset</i> or <i>DoneFlag</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example

ErrorID	Error message	Description/error correction
8045	Command not allowed in current state	<p>Example:</p> <ul style="list-style-type: none"> The value at configuration variable <i>TypeOfAxis.NumberOfDataSets.changeMode</i> = <i>NEVER</i>. Axis data set changeover is not possible. The technology object is currently performing a restart initiated by "MC_Reset". The encoder of the new axis data set does not return valid values. Such an error may occur immediately after a STOP to RUN transition, axis restart, or hardware failure.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
804D	Invalid axis type	This is a virtual axis. Virtual axes do not support this function.
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).

ErrorID	Error message	Description/error correction
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

6.2.7 FB410 MC_MoveAbsolute - Absolute positioning

6.2.7.1 Absolute positioning with FB410 "MC_MoveAbsolute"

Absolute positioning with FB410 "MC_MoveAbsolute"

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

Purpose

- The "MC_MoveAbsolute" technological function starts the positioning motion of an axis to an absolute position.
- You define the dynamic response of the axis motion with the input parameters *Velocity*, *Jerk*, *Acceleration*, and *Deceleration*.
- The function is terminated when the target position is reached.
- You can preset the direction of rotation of modulo axes.
- With the *Mode* input parameter, you can specify whether an active motion is replaced, whether the motion is appended or whether the motion is blended.

Supported for

- Positioning axes
- Synchronization axes

Requirements

- Axis is enabled for position-controlled operation
- The axis is homed if "Homing required" was selected in the configuration

6.2 Technology functions - Single axes

- No active MC_Stop command
- Valid for appended and superimposing motions (*Mode = 1, 2*), the following applies:
 - Neither "MC_CamIn", nor "MC_GearIn" were started.
 - No active basic synchronism

Interaction of commands

New command - active single command (2)

New command – active commands (2)

Input parameters

Parameter	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Position</i>	REAL	0.0	Target position (negative or positive)	
<i>Velocity</i>	REAL	-1.0	Maximum velocity (not always reached):	
			Value > 0	Use the defined value
			Value = 0	Invalid
			Value < 0	Use default
<i>Acceleration</i>	REAL	-1.0	Acceleration (increasing energy in the motor):	
			Value > 0	Use the defined value
			Value = 0	Invalid
			Value < 0	Use default
<i>Deceleration</i>	REAL	-1.0	Deceleration (decreasing energy in the motor)	
			Value > 0	Use the defined value
			Value = 0	Invalid
			Value < 0	Use default
<i>Jerk</i>	REAL	-1.0	Jerk	
			Value > 0	Use the defined value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use default
<i>Direction</i>	INT	0	Direction preset for modulo axes	
			Value = 0	Default in S7T Config *)
			Value = 1	Positive direction of rotation
			Value = 2	Shortest path
			Value = 3	Negative direction of rotation
			Value = 4	Current direction of rotation (last used direction of rotation)

Parameter	Data type	Initial value	Description	
<i>Mode</i>	INT	0	Override mode	
			Value = 0	Override motion The current motion is canceled
			Value = 1	Append motion The motion command is written to the command buffer. The axis stops at the motion transition.
			Value = 2	Blending motion The motion command is written to the command buffer. The motion transition is overlaid.
			The "Blending motion" override mode is not available for modulo axes if the following conditions are met: Input parameter <i>Direction</i> = 4 or Input parameter <i>Direction</i> = 0 and if "Direction = last programmed set direction" was set in the Axis > Dynamic response dialog box of S7T Config.	
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	
*) It is not advisable to select the direction by setting "Determine based on sign of velocity setpoint" in the defaults of S7T Config, because input parameter <i>Velocity</i> does not support negative velocity setpoints.				

Output parameters (status outputs)

Parameter	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Target position reached
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	FALSE	TRUE Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE Command initiation without error .
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

6.2.7.2 MC_MoveAbsolute - Example -"Override motion"

MC_MoveAbsolute - Example -"Override motion"

The signal profile below shows the overriding characteristic of (*Mode = 0*) technology function "MC_MoveAbsolute".

Phase "a"

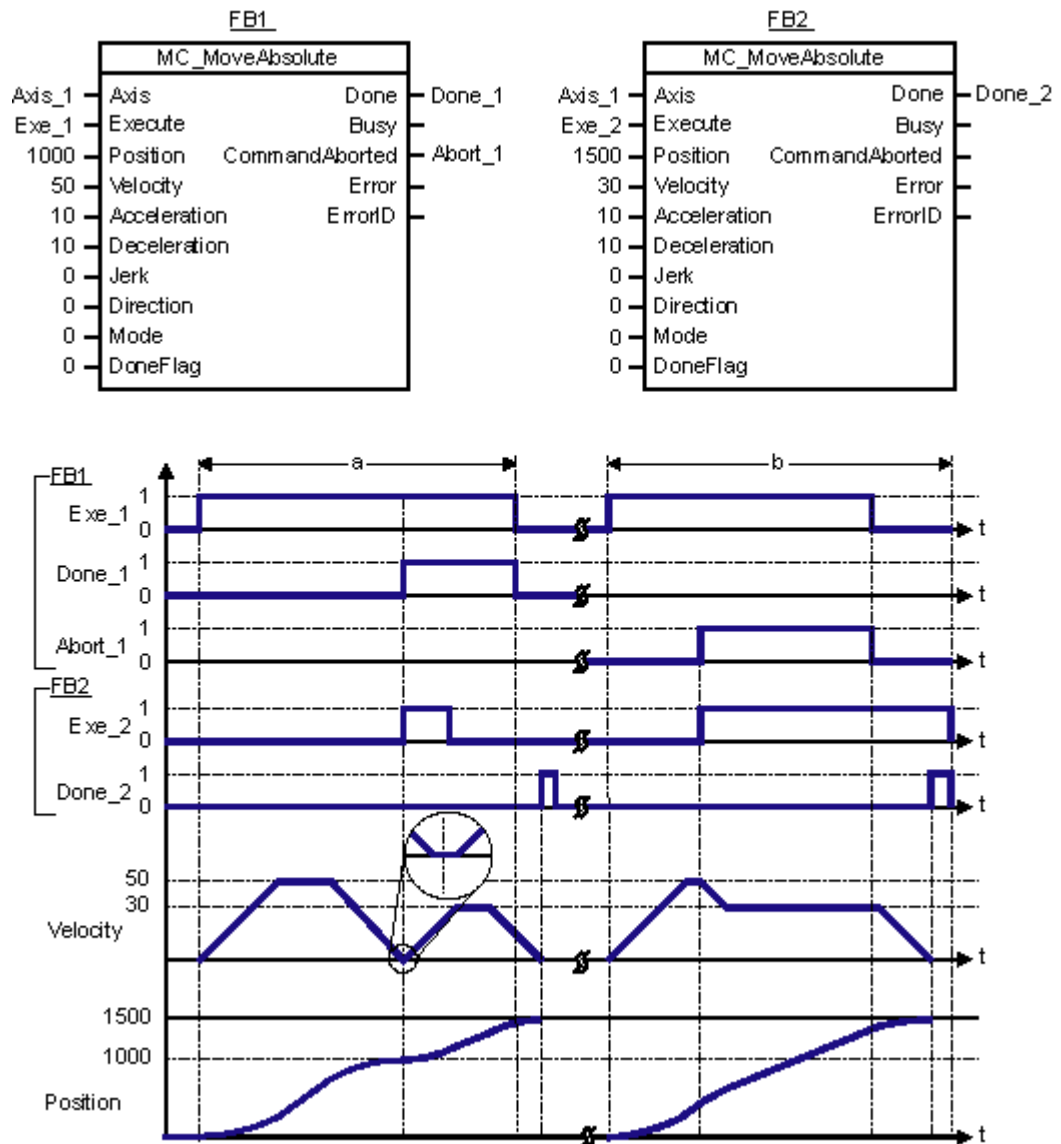
The first rising edge at input parameter *Execute (Exe_1)* of FB1 starts absolute positioning of the axis (*Axis_1*). *Done_1* signals that the absolute target position of *1000* has been reached.

Another positioning command is started on FB2 simultaneously with *Done_1 = TRUE* (input parameter *Execute (Exe_2)*). Reaction times associated with command execution will cause a brief standstill of the axis. Refer to the zoomed view. After this brief standstill, the axis (*Axis_1*) moves to absolute position *1500*. *Done_2* reports that the axis has reached the target position

Phase "b"

A second positive edge at input parameter *Execute (Exe_1)* of FB1 starts absolute positioning of the axis (*Axis_1*).

A further positioning command is started at FB2 before the axis has reached target position *1000* (input parameter *Execute (Exe_2)*). *Abort_1* reports cancellation of the active positioning command at FB1. The axis (*Axis_1*) moves at the defined *Deceleration = 10* to velocity *Velocity = 30*. *Done_2* at FB2 reports the axis at target position *1500*.



6.2.7.3 MC_MoveAbsolute - Example - "Append motion"

MC_MoveAbsolute - Example - "Append motion"

The signal profile below shows the "appending" characteristic of technology function "MC_MoveAbsolute" (*Mode = 1*).

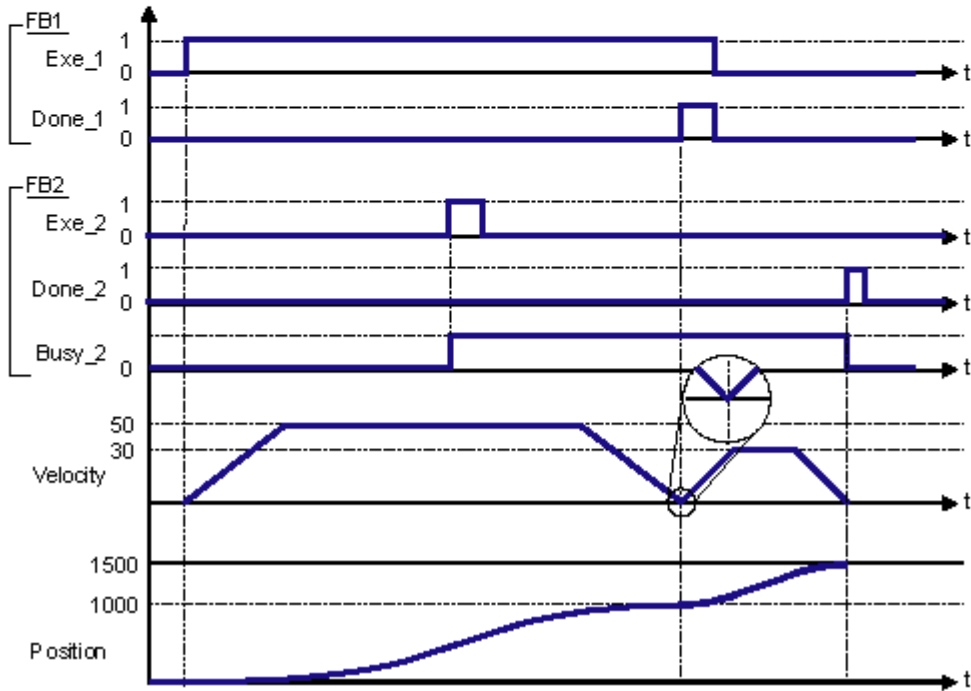
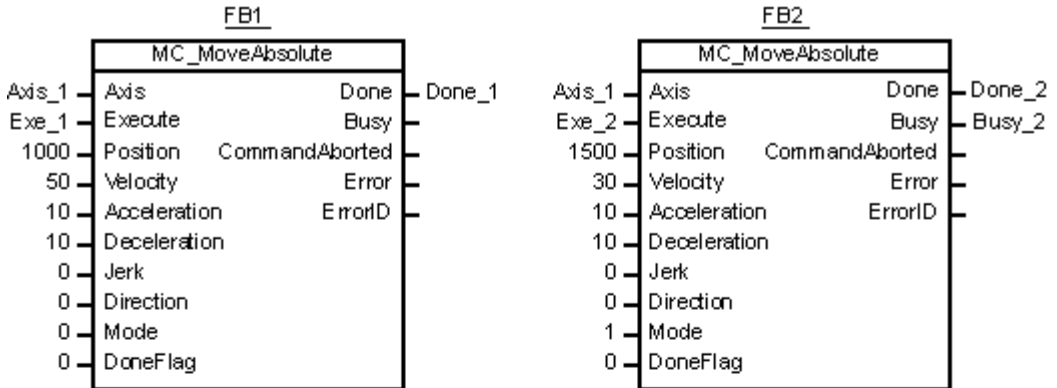
Relative positioning is started with a positive edge at input parameter *Execute* (*Exe_1*) of FB1. The axis (*Axis_1*) accelerates to its final velocity 50 at the defined *Acceleration = 10*. Before the axis has reached its target position (*Position = 1000*) a further MC_MoveAbsolute command is output (positive edge *Exe_2* at FB2). *Busy_2* reports that the new command is active.

Instead of being canceled, the current positioning command is "appended" by setting *Mode = 1* at FB2. "MC_MoveAbsolute" decelerates the axis with *Deceleration = 10* and then

6.2 Technology functions - Single axes

approaches target position 1000 according to the initiated command. Completion of the command is reported with *Done_1*.

After target position 1000 is reached, the system appends the second MC_MoveAbsolute command without time gap for immediate execution (see the zoom view). The axis (*Axis_1*) accelerates to its final velocity along the set acceleration ramp (= 1500). *Done_2* reports that the axis has reached the target position; *Busy_2* changes to *FALSE*.



6.2.7.4 MC_MoveAbsolute - Example - "Overlay motion 1"

MC_MoveAbsolute - Example - "Overlay motion 1"

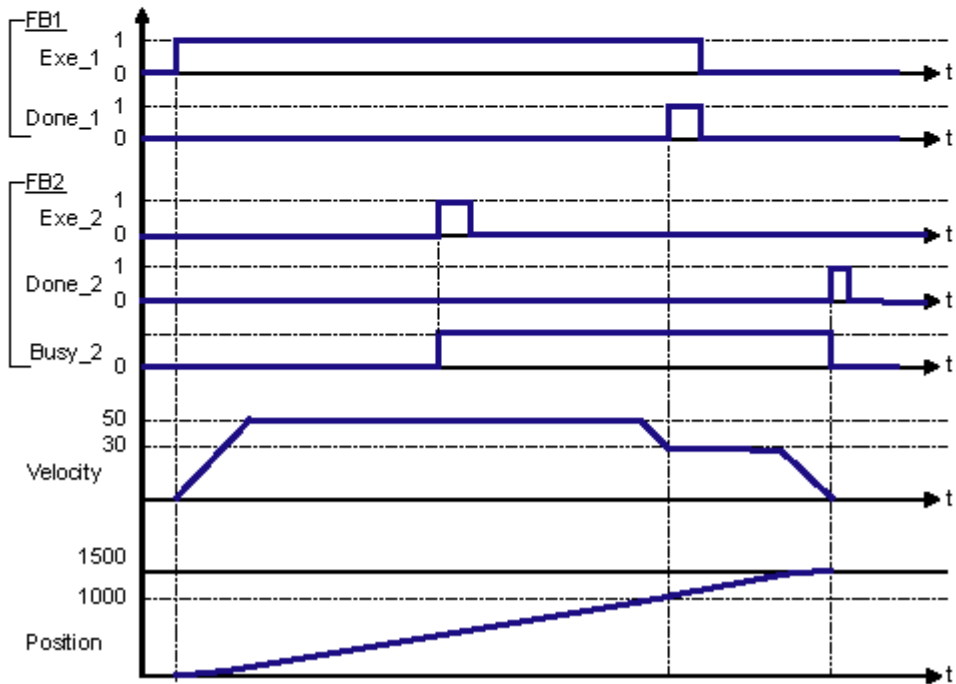
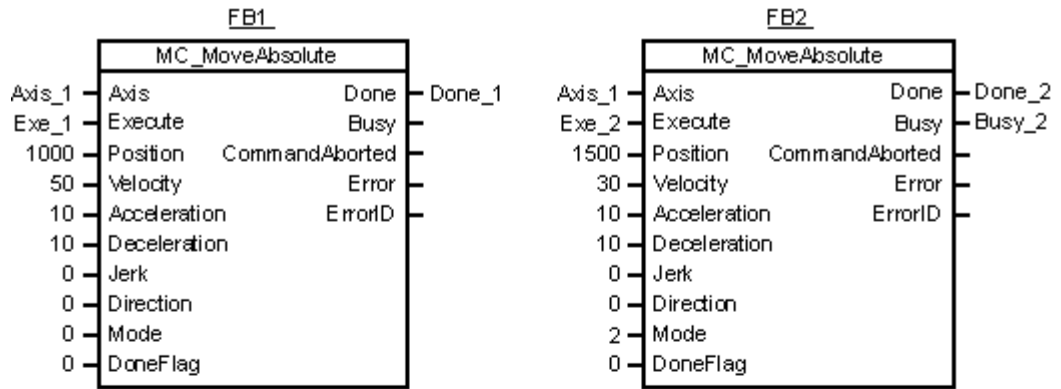
The signal profile shown below shows the "overlay" characteristic of technology function "MC_MoveAbsolute" (*Mode = 2*) in situations where the current velocity exceeds the new velocity.

Current velocity > new velocity

Relative positioning is started with a positive edge at input parameter *Execute (Exe_1)* of FB1. The axis (*Axis_1*) accelerates to its final velocity *50* at the defined *Acceleration = 10*. Before the axis has reached its target position (*Position = 1000*) a further MC_MoveAbsolute command is output (positive edge *Exe_2* at FB2). *Busy_2* reports that the new command is active.

Instead of being canceled, the current positioning command is "overlaid" by setting *Mode = 2* at FB2. "MC_MoveAbsolute" decelerates the axis with *Deceleration = 10* so that the axis has reached its final velocity *30* set by the overlaying MC_MoveAbsolute command at target position *1000*. Completion of the command is reported with at FB1 with *Done_1*.

After having reached target position *1000*, the axis (*Axis_1*) continues its approach to target position *1500* at velocity *30* and *Deceleration = 10*. *Done_2* reports at FB2 that the axis has reached the target position; *Busy_2* changes to *FALSE*.



6.2.7.5 MC_MoveAbsolute - Example - "Overlay motion 2"

MC_MoveAbsolute - Example - "Overlay motion 2"

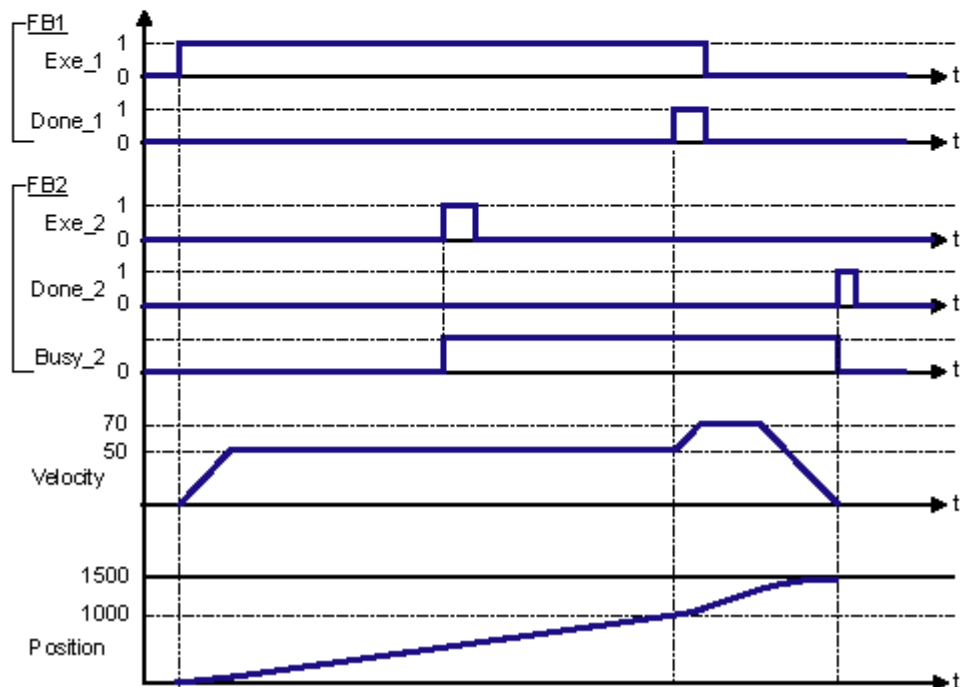
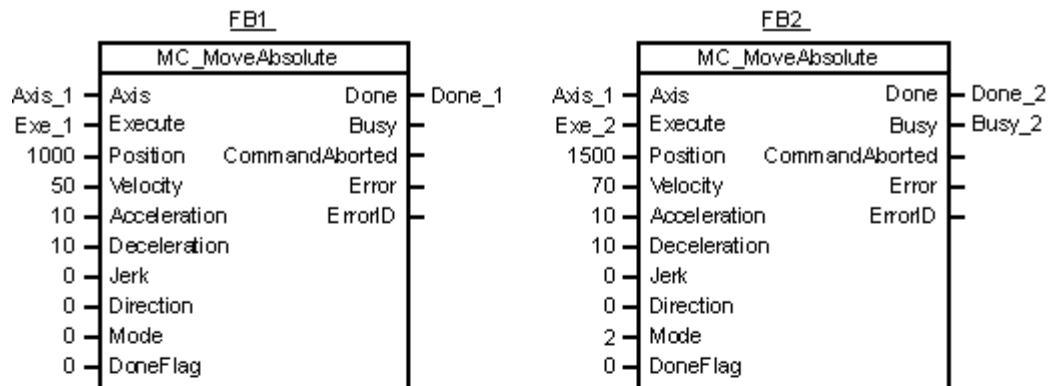
The signal profile shown below shows the "overlay" characteristic of technology function "MC_MoveAbsolute" (*Mode* = 2) in situations where the current velocity is less than the new velocity.

Current velocity < new velocity

Relative positioning is started with a positive edge at input parameter *Execute* (*Exe_1*) of FB1. The axis (*Axis_1*) accelerates to its final velocity *50* at the defined *Acceleration = 10*. Before the axis has reached its target position (*Position = 1000*) a further MC_MoveAbsolute command is output (positive edge *Exe_2* at FB2). *Busy_2* reports that the new command is active.

Instead of being canceled, the current positioning command is "overlaid" by setting *Mode = 2* at FB2. "MC_MoveAbsolute" approaches target position *1000* at the velocity *50* set by the first command. Completion of the command is reported with at FB1 with *Done_1*.

After having reached target position *1000*, the axis accelerates (*Axis_1*) with *Acceleration = 10* to the final speed *70* set by the second command. The axis approaches target position *1500* with *Deceleration = 10*. *Done_2* reports at FB2 that the axis has reached the target position; *Busy_2* changes to *FALSE*.



6.2.7.6 MC_MoveAbsolute - Example - "Overlay motion 3"

MC_MoveAbsolute - Example - "Overlay motion 3"

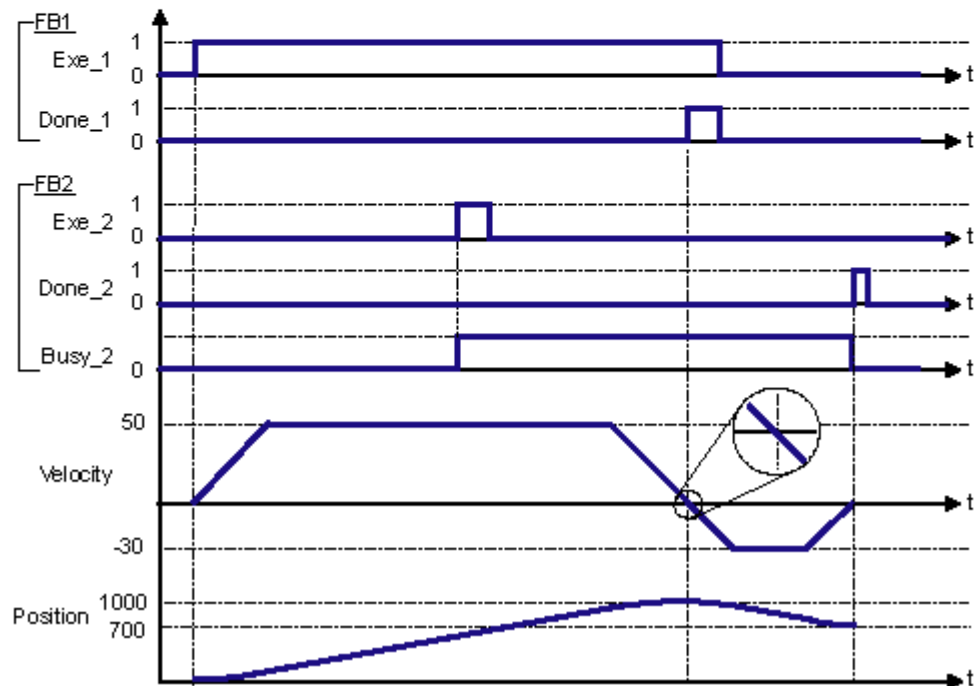
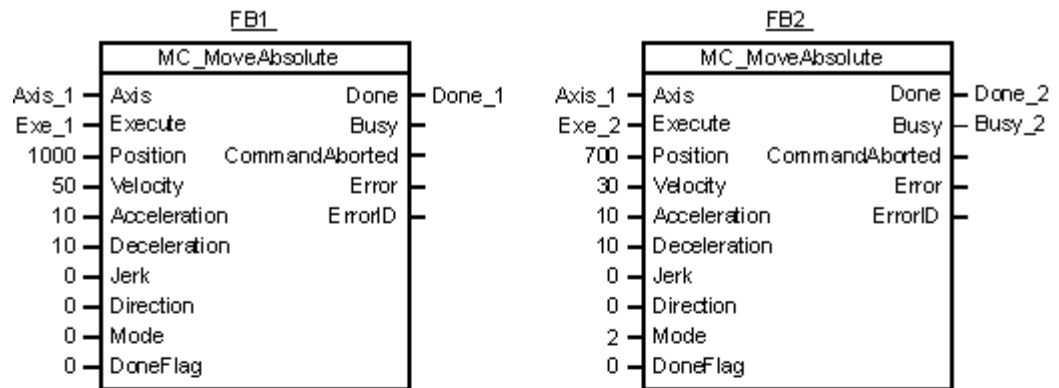
The signal profile below shows the "overlying" characteristic of technology function "MC_MoveAbsolute" (*Mode = 2*) with direction reversal.

Direction reversed

Relative positioning is started with a positive edge at input parameter *Execute (Exe_1)* of FB1. The axis (*Axis_1*) accelerates to its final velocity *50* at the defined *Acceleration = 10*. Before the axis has reached its target position (*Position = 1000*) a further MC_MoveAbsolute command is output (positive edge *Exe_2* at FB2). *Busy_2* reports that the new command is active.

Instead of being canceled, the current positioning command is "overlaid" by setting *Mode = 2* at FB2. The value of target position *1000* of the currently active MC_MoveAbsolute command is higher than target position *700* of the next MC_MoveAbsolute command. You therefore have to reverse the direction. "MC_MoveAbsolute" decelerates the axis with *Deceleration = 10* so that the axis has reached velocity *0* at target position *1000*. Completion of the command is reported with at FB1 with *Done_1*.

After having reached target position *1000*, the axis decelerates (*Axis_1*) with *Acceleration = 10* to velocity *-30*. The zoom view shows that there are no gaps at the transition. The axis approaches target position *700* with *Deceleration = 10*. *Done_2* reports at FB2 that the axis has reached the target position; *Busy_2* changes to *FALSE*.



6.2.7.7 MC_MoveAbsolute - ErrorIDs

MC_MoveAbsolute - ErrorIDs

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable signal required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).</p>
8043	Illegal parameter value	<p>Concerns all input parameters of data type REAL, or the input parameters <i>Mode</i>, <i>Direction</i> or <i>DoneFlag</i>.</p> <p>Example: <i>Mode</i> =2 and <i>Direction</i> = 4.</p>
8044	Command not supported by the technology object	<p>Sending a command to an output cam, for example.</p>
8045	Command not allowed in current state	<p>"MC_Stop" is active</p>
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8055	Latching motion not allowed in current state	<p>A latching command cannot be accepted in the current axis state. Reasons:</p> <ul style="list-style-type: none"> • A basic synchronization or superimposing synchronization command is being executed at the axis • "MC_Halt" is active
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.8 FB411 MC_MoveRelative - Relative positioning

6.2.8.1 Relative positioning with FB 411 "MC_MoveRelative"

Relative positioning with FB 411 "MC_MoveRelative"

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

Purpose

- The "MC_MoveRelative" technology function starts the positioning motion of an axis at a position relative to the start position.
If the axis was already in motion at the start of command execution and a "motion override" was set with *Mode* = 0, the system uses the start position which is available internally at the start of command execution. Allowances must be made for the reaction time between the execution of a technology function and of a command, based on the load and cycle time.
- You define the dynamic response of the axis motion with the input parameters *Velocity*, *Jerk*, *Acceleration*, and *Deceleration*.
- Define whether to trigger an active motion, or whether to append or overlay the motion at input parameter *Mode*.

Supported for

- Positioning axes
- Synchronization axes

Requirements

- Axis is enabled for position-controlled operation
- No active MC_Stop command
- Rule for saving and overlaying motions (*Mode* = 1, 2):
 - Neither "MC_CamIn", nor "MC_GearIn" were started.
 - No active basic synchronism

Interaction of commands

New command - active single command (2)

New command – active commands (2)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Distance</i>	REAL	0.0	Positioning distance (negative or positive)	
<i>Velocity</i>	REAL	-1.0	Maximum velocity (not always reached):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration (increasing motor power):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	-1.0	Deceleration (decreasing motor power)	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>Mode</i>	INT	0	Override mode	
			Value = 0	Override motion The current motion is canceled
			Value = 1	Append motion The motion command is written to the command buffer. The axis stops at the motion transition.
			Value = 2	Overlay motion The motion command is written to the command buffer. The motion transition is overlaid.
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Target position reached
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed

Parameters	Data type	Initial value	Description	
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

6.2.8.2 MC_MoveRelative - Example - "Override motion"

MC_MoveRelative - Example - "Override motion"

The signal profile below shows the overriding characteristic of (*Mode = 0*) technology function "MC_MoveRelative".

Phase "a"

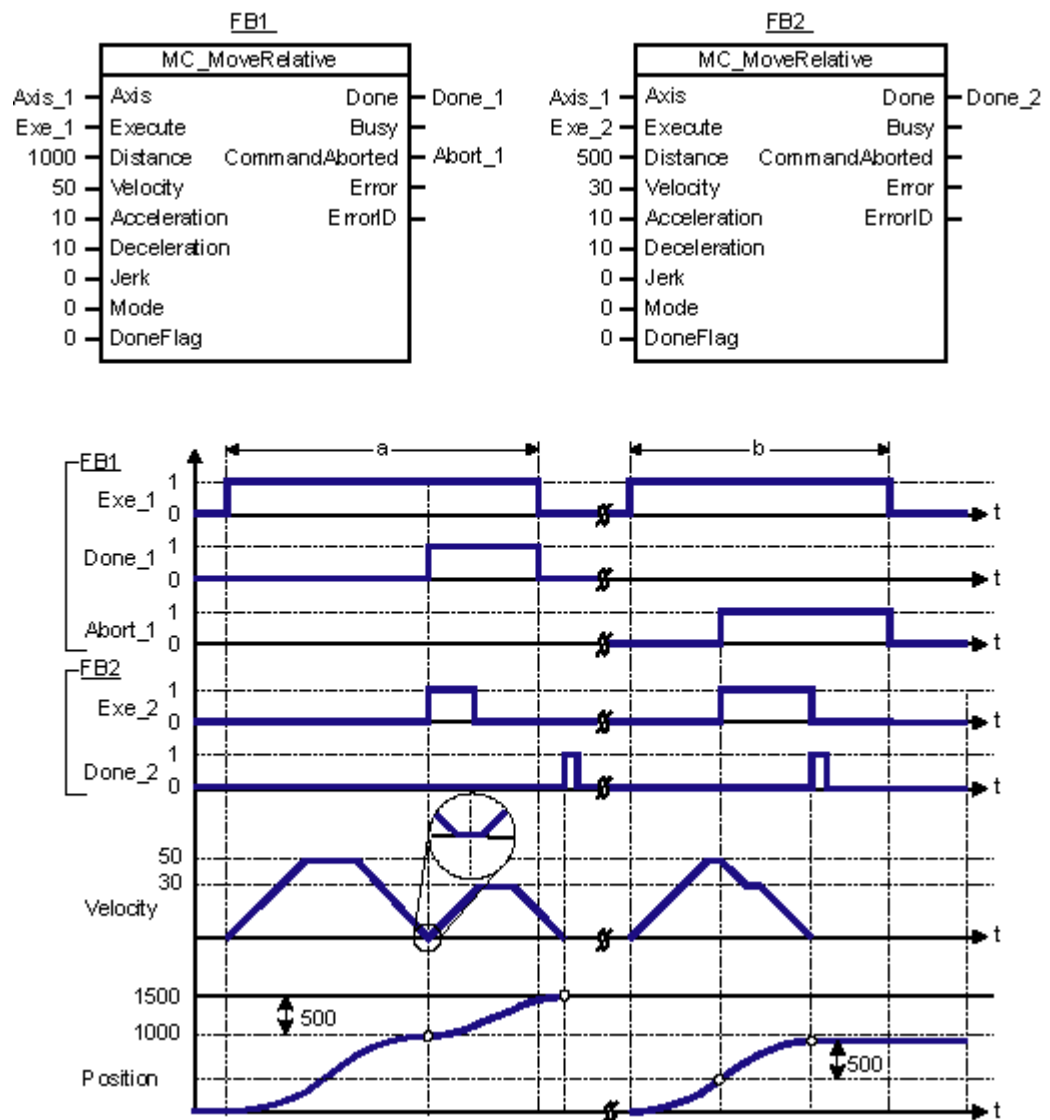
The first positive edge at input parameter *Execute (Exe_1)* of FB1 starts relative positioning of the axis (*Axis_1*). *Done_1* changes to *TRUE* after the axis has reached *Distance = 1000*.

A second relative positioning command is started at FB2 in time with *Done_1 = TRUE* (input parameter *Execute (Exe_2)*). Reaction times during command execution will cause a brief standstill of the axis. Refer to the zoomed view. After a brief stop, the axis (*Axis_1*) continues to move by a distance of *500*. *Done_2* reports completion of the command.

Phase "b"

A further positive edge at input parameter *Execute (Exe_1)* of FB1 starts relative positioning of the axis (*Axis_1*).

A further positioning command is started at FB2 before the axis has reached target position *1000* (input parameter *Execute (Exe_2)*). *Abort_1* reports cancellation of the active positioning command at FB1. The axis (*Axis_1*) moves at the defined *Deceleration = 10* to velocity *Velocity = 30*. *Done_2* at FB2 reports that the axis has travelled the *Distance = 500*.



6.2.8.3 MC_MoveRelative - Example - "Append motion"

MC_MoveRelative - Example - "Append motion"

The signal profile below shows the "appending" characteristic of technology function "MC_MoveRelative" (*Mode = 1*).

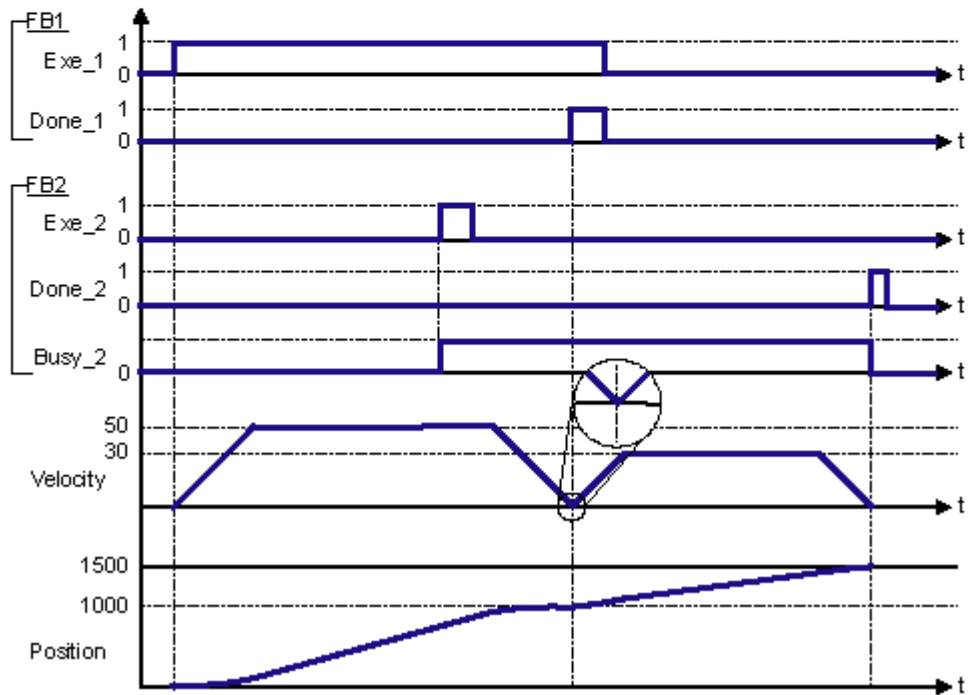
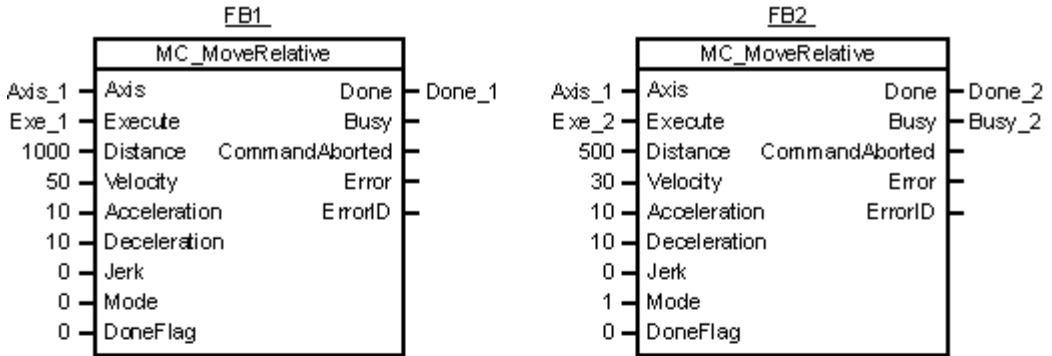
Relative positioning is started with a positive edge at input parameter *Execute* (*Exe_1*) of FB1. The axis (*Axis_1*) accelerates to its final velocity 50 at the defined *Acceleration = 10*. A further MC_MoveRelative command is started (positive edge *Exe_2* at FB2) before the axis has travelled the defined distance (*Distance = 1000*). *Busy_2* reports that the new command is active.

Instead of being canceled, the current positioning command is "appended" by setting *Mode = 1* at FB2. "MC_MoveRelative" decelerates the axis with *Deceleration = 10* and travels by the

6.2 Technology functions - Single axes

distance 1000 according to the initiated command. Completion of the command is reported with *Done_1*.

After the axis has traversed the distance 1000, the motion of the second MC_MoveRelative command is appended immediately without time gap. Refer to the zoomed view. The axis (*Axis_1*) moves by the distance = 500 along the set acceleration and deceleration ramps. *Done_2* changes to *TRUE* and *Busy_2* changes to *FALSE* after the axis has covered the *Distance = 500*.



6.2.8.4 MC_MoveRelative - Example - "Overlay motion 1"

MC_MoveRelative - Example - "Overlay motion 1"

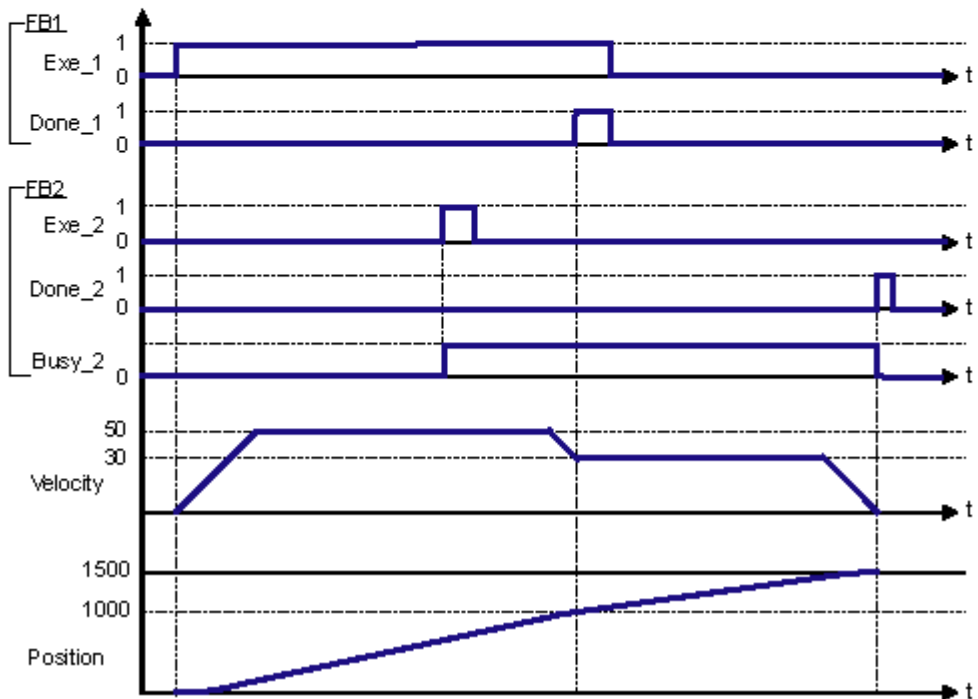
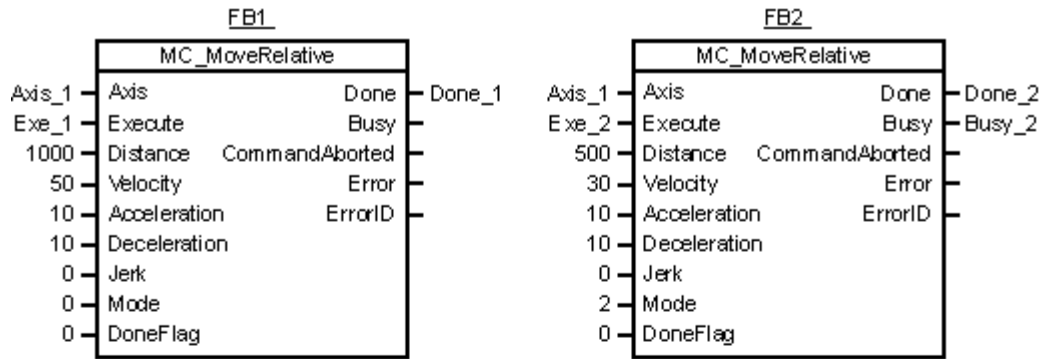
The signal profile shown below shows the "overlay" characteristic of technology function "MC_MoveRelative" (*Mode = 2*) in situations where the current velocity exceeds the new velocity.

Current velocity > new velocity

Relative positioning is started with a positive edge at input parameter *Execute (Exe_1)* of FB1. The axis (*Axis_1*) accelerates to its final velocity *50* at the defined *Acceleration = 10*. A further MC_MoveRelative command is started (positive edge *Exe_2* at FB2) before the axis has travelled the defined distance (*Distance = 1000*). *Busy_2* reports that the new command is active.

Instead of being canceled, the current positioning command is "overlaid" by setting *Mode = 2* at FB2. "MC_MoveRelative" decelerates the axis with *Deceleration = 10* so that the axis has reached its final velocity *30* set by the overlaying MC_MoveRelative command after it has travelled the distance *1000*. Completion of the command is reported with at FB1 with *Done_1*.

After having covered the distance *1000*, the axis (*Axis_1*) continues to move at velocity *30*. The axis (*Axis_1*) moves by the distance *= 500* along the set speed and deceleration ramps. *Done_2* changes to *TRUE* and *Busy_2* changes to *FALSE* after the axis has covered the *Distance = 500*.



6.2.8.5 MC_MoveRelative - Example - "Overlay motion 2"

MC_MoveRelative - Example - "Overlay motion 2"

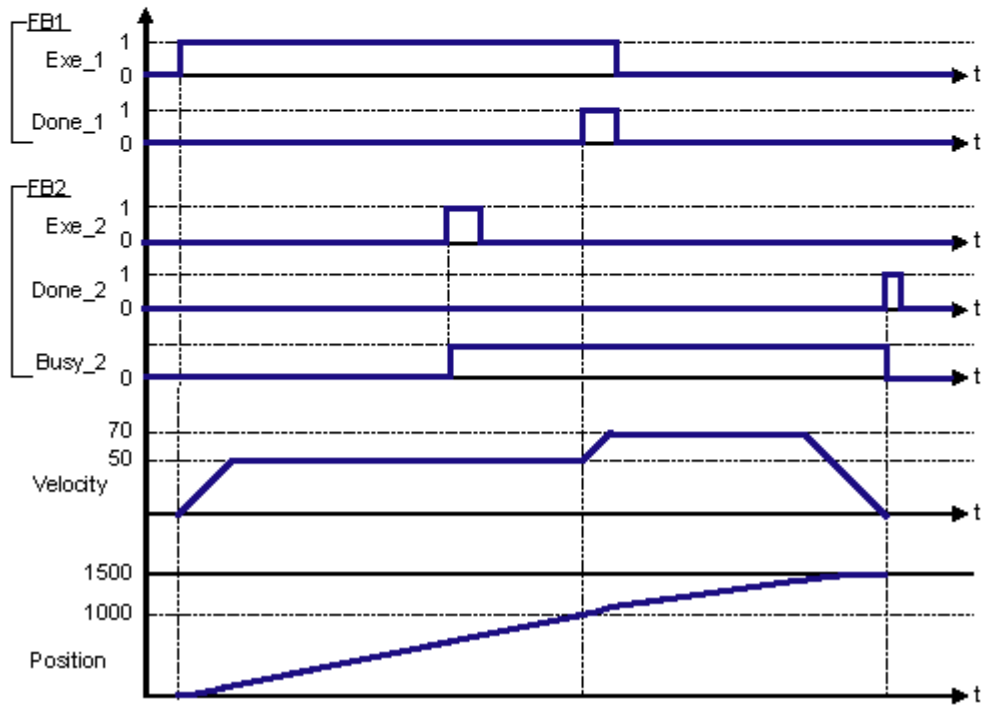
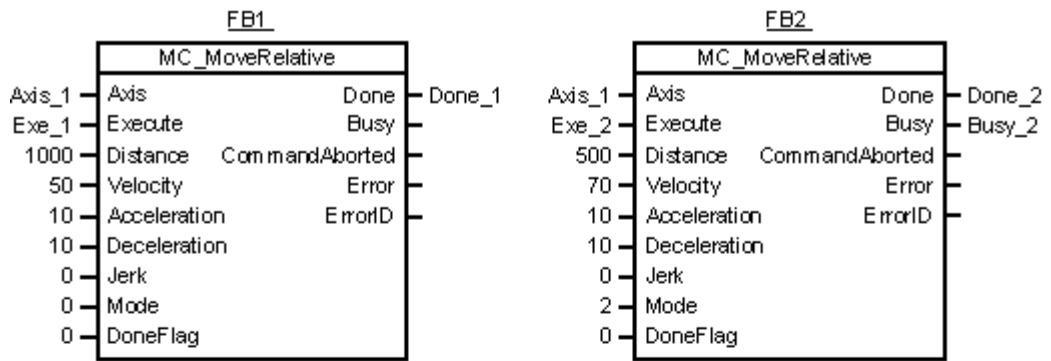
The signal chart shown below shows the "blending" characteristic of technology function "MC_MoveRelative" (*Mode = 2*) in situations where the current velocity is less than the new velocity.

Current velocity < new velocity

Relative positioning is started on a rising edge at FB1 input parameter *Execute* (*Exe_1*). The axis (*Axis_1*) accelerates at the specified rate (*Acceleration = 10*) to its final velocity *50*. An additional MC_MoveRelative command is started (rising edge *Exe_2* at FB2) before the axis has traveled the defined distance (*Distance = 1000*). *Busy_2* signals that the new command is active.

Instead of being canceled, the current positioning command is "blended" by setting *Mode = 2* at FB2. "MC_MoveRelative" moves the axis over the remaining distance at final velocity *50*. Completion of the command at FB1 is reported with *Done_1*.

After having traversed the distance *1000*, the axis accelerates (*Axis_1*) with *Acceleration = 10* to final velocity *70* set by the second command. The axis (*Axis_1*) traverses with the set velocity and deceleration for the remaining distance. *Done_2* switches to *TRUE* and *Busy_2* switches to *FALSE*, when the distance *Distance = 500* has been covered.



6.2.8.6 MC_MoveRelative - Example - "Overlay motion 3"

MC_MoveRelative - Example - "Overlay motion 3"

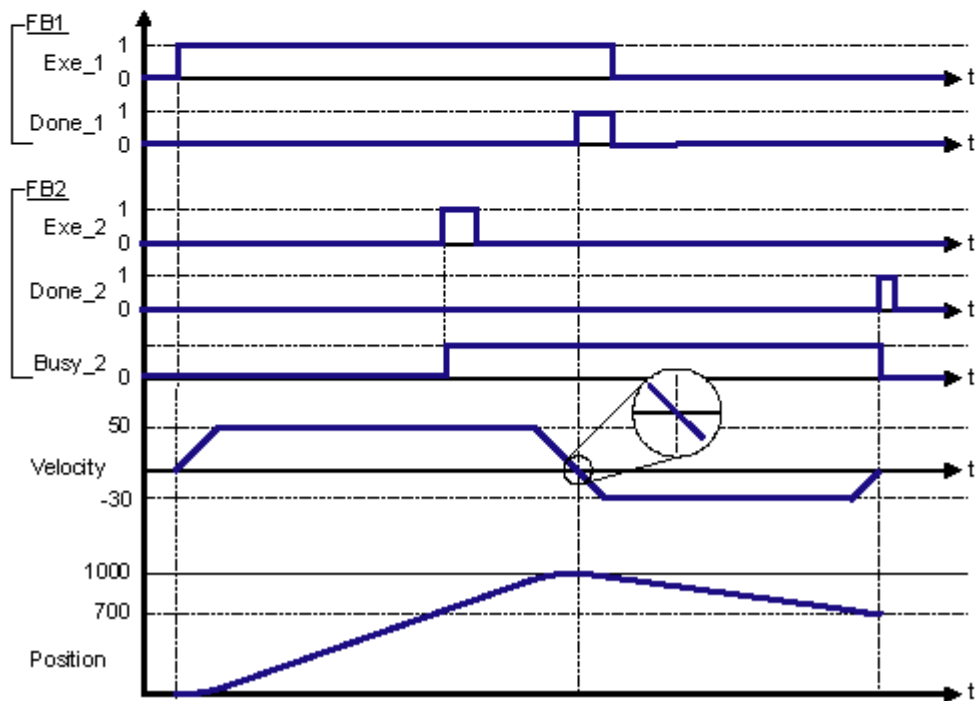
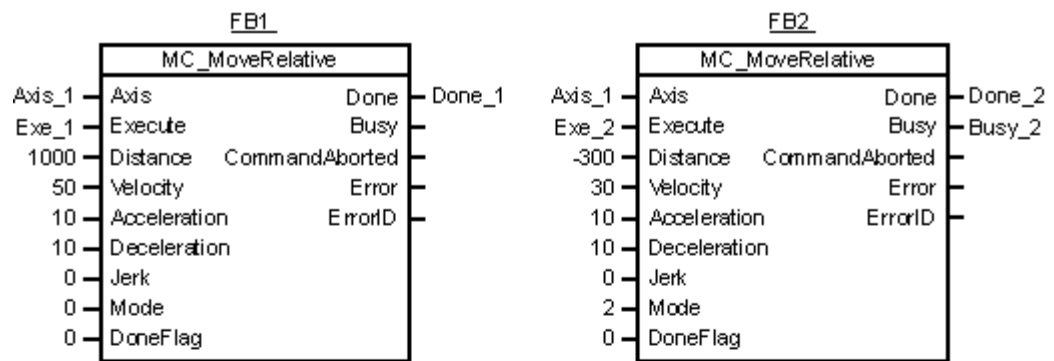
The signal profile below shows the "overlapping" characteristic of technology function "MC_MoveRelative" (*Mode = 2*) with direction reversal.

Direction reversed

Relative positioning is started with a positive edge at input parameter *Execute (Exe_1)* of FB1. The axis (*Axis_1*) accelerates to its final velocity *50* at the defined *Acceleration = 10*. A further MC_MoveRelative command is started (positive edge *Exe_2* at FB2) before the axis has travelled the defined distance (*Distance = 1000*). *Busy_2* reports that the new command is active.

Instead of being canceled, the current positioning command is "overlaid" by setting *Mode = 2* at FB2. The direction is reversed, because a negative distance was set at FB2 (*Distance = -300*). "MC_MoveRelative" decelerates the axis with *Deceleration = 10* so that the axis has reached *0* velocity after having traversed the distance *1000*. Completion of the command is reported with at FB1 with *Done_1*.

After having traversed the distance *1000*, the axis accelerates (*Axis_1*) with *Acceleration = 10* to velocity *-30*. The zoom view shows that there are no gaps at the transition. The axis (*Axis_1*) covers the remaining distance at the set velocity and deceleration. *Done_2* changes to *TRUE* and *Busy_2* changes to *FALSE* after the axis has covered the *Distance = -300*.



6.2.8.7 MC_MoveRelative - ErrorIDs

MC_MoveRelative - ErrorIDs

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable signal required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).</p>
8043	Illegal parameter value	Relates to all input parameters of data type REAL, or the <i>DoneFlag</i> or <i>Mode</i> input parameters.
8044	Command not supported by the technology object	Sending a command to an output cam, for example
8045	Command not allowed in current state	The MC_Stop command is active, for example
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8055	Latching motion not allowed in current state	<p>A latching command cannot be accepted in the current axis state. Reasons:</p> <ul style="list-style-type: none"> • A basic synchronization or superimposing synchronization command is being executed at the axis • "MC_Halt" is active
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.9 FB412 MC_MoveAdditive - Relative positioning to current target position

6.2.9.1 Positioning relative to current target position with FB 412 "MC_MoveAdditive"

Positioning relative to current target position with FB 412 "MC_MoveAdditive"

Purpose

- The "MC_MoveAdditive" technology function starts axis positioning with user-definable dynamic values to a position which is relative to the target position of the current positioning command. This method allows the correction of a previously commanded target position by a defined distance.
- Define the dynamic response of the motion at the input parameters *Velocity*, *Jerk*, *Acceleration*, *Deceleration*.
- The axis stops at the target position
- An MC_MoveAdditive command overrides the active command

Supported for

- Positioning axes
- Synchronization axes

Requirements

- The axis must be enabled for position-controlled operation.
- The axis must be homed if "Homing required" was set in the configuration
 - and if the axis is in motion
 - or if "MC_MoveAdditive" overrides an active motion command (exception "MC_MoveVelocity").

- Axis does not have to be homed
 - if the axis is at a standstill
 - if an active MC_MoveVelocity command is overridden
- An MC_Stop command is not being executed.

Note

When one of the following requirements applies, "MC_MoveAdditive" behaves like "MC_MoveRelative":

- The axis is at a standstill at the start of the command
 - A **continuous function** is overridden, that is, if the target position is not defined. In this case, the target position depends on the override position and is derived from the *Distance* and the position at the start of the operation.
-

Restraints for modulo axes

The application of this function to modulo axes is restricted and only possible for small distances (in terms of modulo length) which may not exceed the current modulo length:

New target position = (old target position + distance) modulo length

- *Distance* must be less than one modulo length.
- The distance to go must be less than one modulo length.
- *Distance* plus the distance to go of the overriding command must be less than one modulo length.

Interaction of commands

New command - active single command (2)

New command – active commands (2)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Distance</i>	REAL	0.0	Positioning distance (negative or positive)	
<i>Velocity</i>	REAL	-1.0	Maximum velocity (not always reached):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration (increasing motor power):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default

Parameters	Data type	Initial value	Description	
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration (decreasing motor power)	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>DoneFlag</i>	INT	<i>0</i>	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Target position reached
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

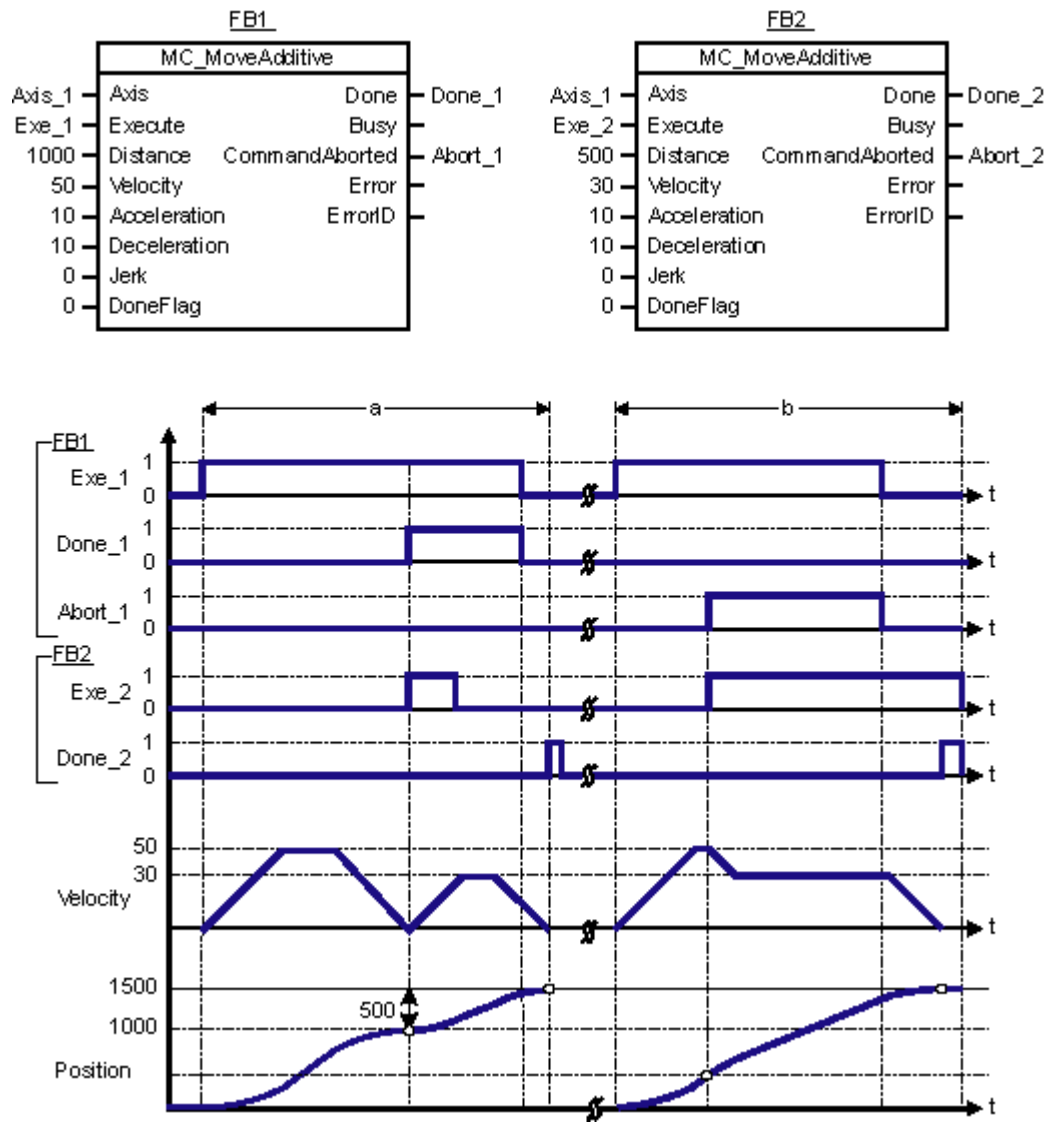
6.2.9.2 MC_MoveAdditive - example

MC_MoveAdditive - example

Signal profile

Case a: Two MC_MoveAdditive commands are started in succession.

Case b: The second MC_MoveAdditive (FB 2) is started before the first is completed. This action cancels the first command (FB 1). The target position is derived from the target position of the first command, corrected by the distance of the second command.



6.2.9.3 MC_MoveAdditive - ErrorIDs

MC_MoveAdditive - ErrorIDs

Table 6-4

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable signal required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).</p>
8043	Illegal parameter value	Concerns all input parameters of the data type REAL, or the <i>Done-Flag</i> input parameter.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	MC_Stop- command active.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.10 FB413 MC_MoveSuperImposed - Superimposed positioning

6.2.10.1 Superimposed positioning with FB413 "MC_MoveSuperImposed"

Superimposed positioning with FB413 "MC_MoveSuperImposed"

Purpose

- The "MC_MoveSuperImposed" technology function allows superimposed positioning of an axis, for example, for pressure mark adjustment.
- Define the dynamic response of the motion at the input parameters *VelocityDiff*, *Jerk*, *Acceleration*, *Deceleration*.
- The dynamic values of technology function "MC_MoveSuperImposed" add up to form the dynamic values of the basic motion. If the dynamic values derived from this addition exceed the dynamic value configured in S7T Config (Dialog **Default > Dynamic response** dialog box) the actual dynamic values are limited to the value configured in S7T Config. The axis technology DB returns warning *0021* in this case.
- Active positioning or synchronization operations are not canceled.
- An active MC_MoveSuperImposed command is overridden by a new MC_MoveSuperImposed command. The distance-to-go value of the canceled MC_MoveSuperImposed is lost!

Supported for

- Positioning axes
- Synchronization axes

Requirements

- Axis is enabled for position-controlled operation
- No active MC_Stop command
- The axis velocity usually needs to be increased for superimposed positioning. For this reason, the basic velocity of the axis may not have reached its maximum when this positioning function is set.

Interaction of commands

New command - active single command (2)

New command – active commands (2)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Distance</i>	REAL	0.0	Additional distance for superimposed positioning	
<i>VelocityDiff</i>	REAL	-1.0	Maximum velocity deviation compared to current motion	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration (increasing motor power):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	-1.0	Deceleration (decreasing motor power)	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

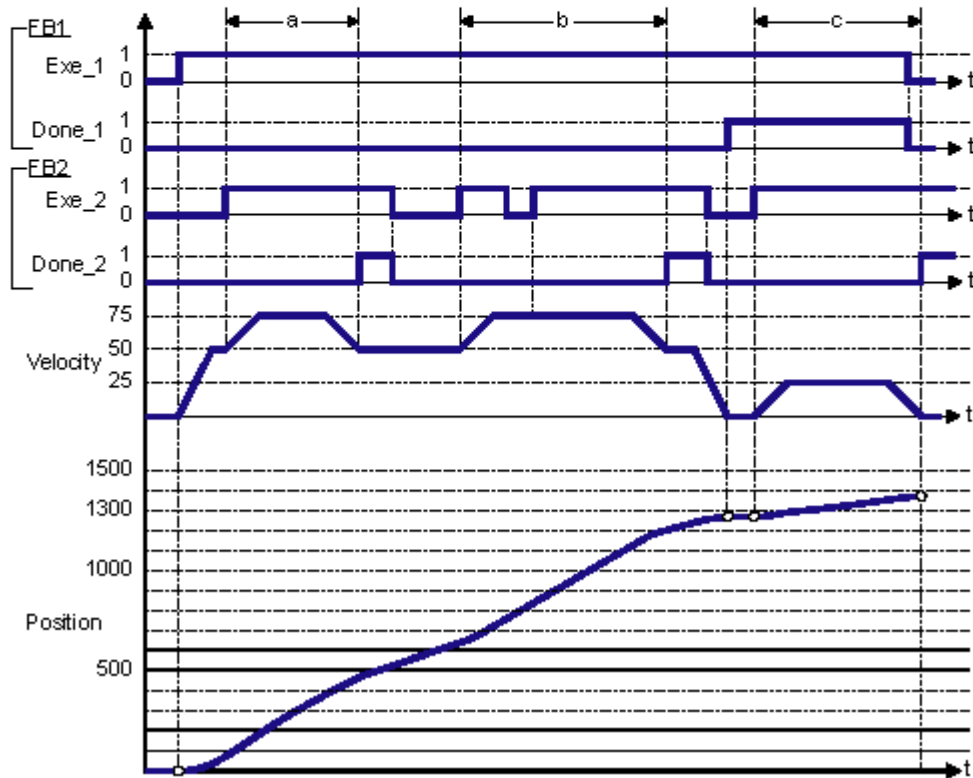
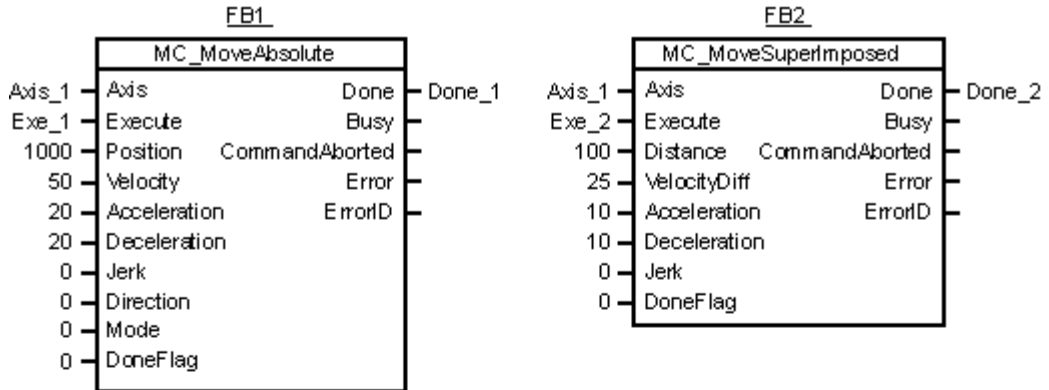
Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Superimposed positioning completed
<i>Busy</i>	BOOL	FALSE	TRUE Superimposed positioning is active
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
			FALSE Command initiated without error.
<i>Error</i>	BOOL	FALSE	TRUE Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

6.2.10.2 MC_MoveSuperImposed - Example - "Absolute positioning"

MC_MoveSuperImposed - Example - "Absolute positioning"

Signal profile: Effect of superimposed positioning

- a) "MC_MoveSuperImposed" is started in the course of absolute positioning.
- b) "MC_MoveSuperImposed" is restarted before "MC_MoveSuperImposed" is done.
- c) Start "MC_MoveSuperImposed" when the axis is at a standstill.

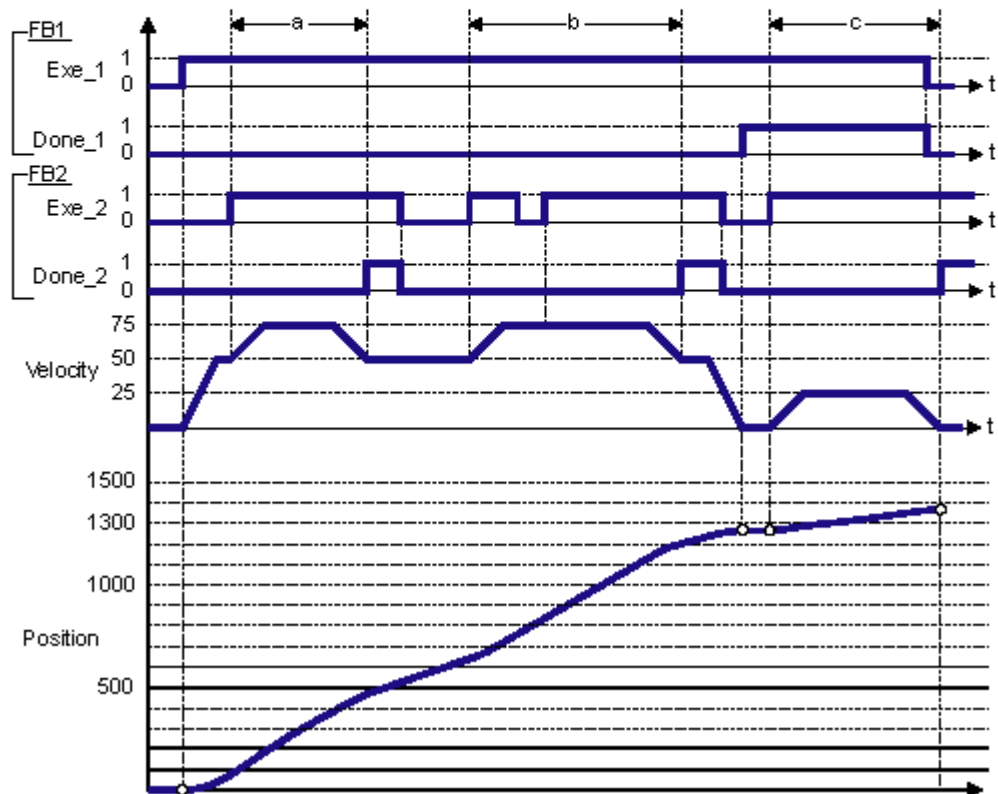
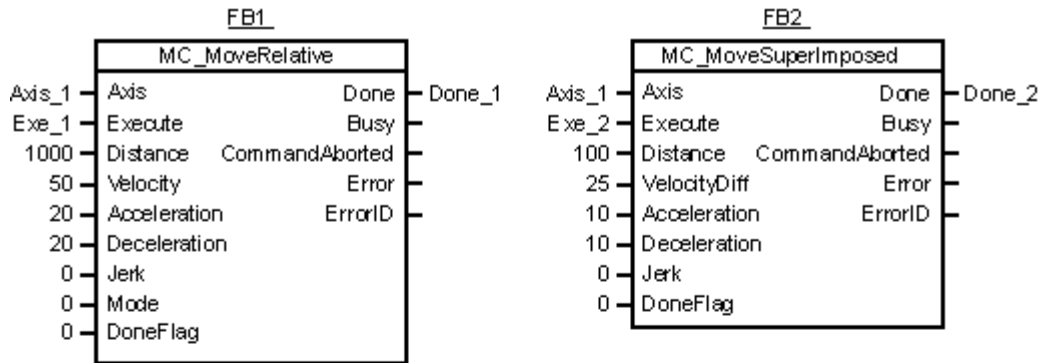


6.2.10.3 MC_MoveSuperImposed - Example - "Relative positioning"

MC_MoveSuperImposed - Example - "Relative positioning"

Signal profile: Effect of superimposed positioning

- a) "MC_MoveSuperImposed" is started in the course of relative positioning.
- b) "MC_MoveSuperImposed" is restarted before "MC_MoveSuperImposed" is done.
- c) Start "MC_MoveSuperImposed" when the axis is at a standstill.



6.2.10.4 MC_MoveSuperImposed - ErrorIDs

MC_MoveSuperImposed - ErrorIDs

Table 6-5

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable signal required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).</p>
8043	Illegal parameter value	Concerns all input parameters of the data type REAL, or the <i>Done-Flag</i> input parameter.
8044	Command not supported by the technology object	Command request to a speed-controlled axis, for example.
8045	Command not allowed in current state	MC_Stop command active.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.11 FB 414 MC_MoveVelocity - Motion with speed preset

6.2.11.1 Moving the axis with speed preset using FB 414 "MC_MoveVelocity"

Moving the axis with speed preset using FB 414 "MC_MoveVelocity"

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

Purpose

- The "MC_MoveVelocity" technology function initiates acceleration of the axis to the preset velocity.
- Define motion dynamic response of the motion at the input parameters *Jerk*, *Acceleration*, *Deceleration*.
- Allowances are made for any active velocity override function in the calculation of the final velocity (*InVelocity* output parameter). Make allowances for this reaction in the user program.
- You can use input parameter *PositionControl* to set position- or speed-controlled mode at position-controlled axes.
- Use input parameter *Mode* to specify whether to trigger an active motion, to override the current motion or to append the motion.

Supported for

- Speed-controlled axes
- Positioning axes
- Synchronization axes

Requirements

- The axis is enabled for speed- or position-controlled operation
- No active MC_Stop command
- Rule for appending motions (*Mode = 1*):
 - Neither "MC_CamIn", nor "MC_GearIn" were started.
 - No active basic synchronism
 - "MC_MoveVelocity" cannot be saved and appended to an already active "MC_MoveVelocity"

Interaction of commands

New command - active single command (2)

New command – active commands (2)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Velocity</i>	REAL	-1.0	Final velocity	
			Value < 0	Use the default
			Value = 0	supported
			Value > 0	Final velocity
<i>Acceleration</i>	REAL	-1.0	Acceleration (increasing motor power):	
			Value > 0	Use the specified value
			Value = 0	Only permitted if the axis does not have to be accelerated in order to reach final velocity.
			Value < 0	Use the default
<i>Deceleration</i>	REAL	-1.0	Deceleration (decreasing motor power)	
			Value > 0	Use the specified value
			Value = 0	Only permitted if the axis does not have to be decelerated in order to reach final velocity.
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>Direction</i>	INT	0	Direction command	
			Value = 0	Default in S7T Config *
			Value = 1	Positive direction of rotation
			Value = 2	Invalid
			Value = 3	Negative direction of rotation
			Value = 4	Current direction of rotation (last used direction of rotation)
<i>Current</i>	BOOL	FALSE	Maintain current velocity:	
			FALSE	"Maintain current velocity" is disabled
			TRUE	The current velocity and direction are maintained. Used to terminate synchronous operation, for example. Input parameter <i>Velocity</i> is ignored. When the drive resumes operation at the current velocity, the <i>InVelocity</i> output returns the value <i>TRUE</i> .

Parameters	Data type	Initial value	Description	
<i>PositionControl</i>	BOOL	<i>TRUE</i>	<i>TRUE</i>	Position-controlled mode
			<i>FALSE</i>	Speed-controlled mode
			<p>Use input parameter <i>PositionControl</i> to toggle position-controlled / speed-controlled mode at the axis. Input parameter <i>PositionControl</i> is ignored at speed-controlled axes.</p> <p>To allow its use as leading axis, the axis must be set to operate in position-controlled mode.</p> <p>You can read the currently active mode from <i>Statusword.Speed-Mode</i> of the technology DB.</p> <p>The changeover to speed-controlled mode is retentive.</p> <p>Speed-controlled mode can be terminated by a new MC_MoveVelocity command with <i>PositionControl = TRUE</i> and by any other motion command (with the exception of MC_Halt" and "MC_Stop".) You can stop speed-controlled mode without active motion with the MC_MoveRelative command by setting input parameter <i>Distance = 0.0</i>.</p>	
<i>Mode</i>	INT	<i>0</i>	Override mode	
			Value = <i>0</i>	Override motion The current motion is canceled
			Value = <i>1</i>	Append motion The motion command is written to the command buffer. The axis stops at the motion transition
<i>DoneFlag</i>	INT	<i>0</i>	<p>DoneFlag generation in the MCDevice DB</p> <p>The DoneFlag value is inverted when the final velocity is reached.</p>	
<p>* It is not advisable to select the direction by setting "Determine based on sign of velocity setpoint" in the defaults of S7T Config, because input parameter <i>Velocity</i> does not support negative velocity setpoints. The axis always moves in positive direction if the configuration in S7T Config is faulty.</p>				

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>InVelocity</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The velocity defined at the <i>Velocity</i> input parameter was reached or is retained.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	<p>The command was canceled by another command, or as a result of error during its execution.</p> <p>If no error is displayed in the <i>ErrorStatus</i> of the technology DB, the command was canceled by a subsequent command.</p> <p>If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.</p> <p>Observe the following information.</p>

Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

Note

At speed setpoint **zero** (*Velocity = 0.0*):

InVelocity is set when the axis has reached a standstill, and remains set as long as *Execute = 1*. Command execution is completed when *InVelocity* is set, that is, *Busy = FALSE*, and the technological function can neither report *CommandAborted*, nor *Error*.

Speed-controlled operation of a position-controlled axis

The transition from "position-controlled motion" to "speed-controlled motion" and vice versa can be set both when the axis is at a standstill and when it is moving.

You can use input parameter *PositionControl* to set position- or speed-controlled mode at position-controlled axes.

In speed-controlled mode with velocity preset *0*, the axes can be ramped down immediately, regardless whether a greater following error has developed at the axis as a result of torque limiting, for example.

Software limit switch monitoring stays active.

Note

Speed-controlled operation is maintained until one of the following positioning commands is started:

- "MC_MoveAbsolute"
- "MC_MoveRelative"
- "MC_MoveAdditive"
- "MC_MoveVelocity" (when *PositionControl = TRUE*)
- "MC_MoveToEndPos"
- "MC_GearIn"
- "MC_CamIn"

Restrictions when speed control is active:

- Homing not possible ("MC_Home")
- The axis must operate position-controlled to be used as a leading axis with setpoint coupling! When *PositionControl = FALSE*, the setpoint position of the axis is held constant.

Note

The effect of the software limit switch in speed-controlled mode depends on the settings in S7T Config **Axis >Limitations**, "Position and velocity" tab, "Effect of the software limit switches" drop-down list.

- Setting "Stop at software limit switch only when moving in position-controlled mode"**
 With this setting, the user program can command an axis operating in speed-controlled mode to pass the software limit switch. Subsequent retraction is only possible if the software limit switch is deactivated.
 If the user program does not allow this deactivation you can only return the axis to position-controlled mode by cycling POWER OFF / ON. You can then retract the axis.
 - Setting "Stop at software limit switch in all modes of operation and force position-controlled mode"**
 This setting allows you to stop the axis at the software limit switch if operated in speed-controlled mode. The axis changes to position-controlled mode in the first step. Retraction is not required.
-

6.2.11.2 MC_MoveVelocity - Example - "Override motion"

MC_MoveVelocity - Example - "Override motion"

Valid for Integrated Technology with firmware V3.1.x or higher

The signal profile below shows the overriding characteristic of (*Mode = 0*) technology function "MC_MoveVelocity".

Phase "a"

The first positive edge at input parameter *Execute (Exe_1)* of FB1 initiates axis motion (*Axis_1*) at a velocity *50*. The final velocity is reported at *InVel_1*.

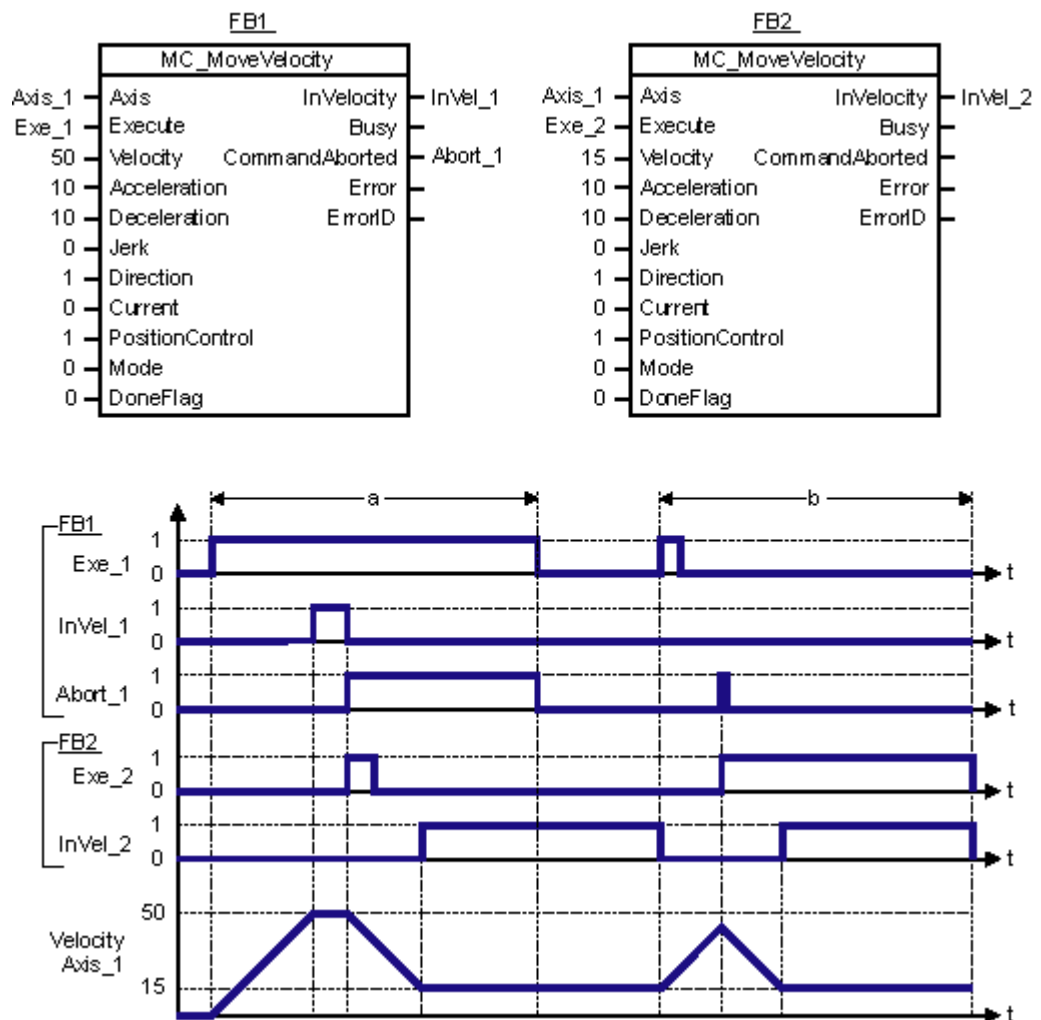
A positive edge at input parameter *Execute (Exe_2)* of FB 2 overrides the current motion. The override operation is reported to *Abort_1*. *Abort_1* remains set as long *Exe_1* is set at FB1. After the override, the axis moves (*Axis_1*) at velocity *15*.

Phase "b"

A further positive edge at input parameter *Execute (Exe_1)* overrides the current motion and resets velocity *50*.

A further command at FB2 (positive edge at *Exe_2*) overrides the motion before the axis has reached a velocity *50*. After the override, the axis moves (*Axis_1*) at velocity *15*. The final velocity is reported at *InVel_2*.

Parameter *Exe_1* is only set briefly in phase "b"; *Abort_1* is therefore returned only for the duration of one cycle.



6.2.11.3 MC_MoveVelocity - Example - "Append motion"

MC_MoveVelocity - Example - "Append motion"

Valid for Integrated Technology with firmware V3.1.x or higher

The signal profile below shows the "appending" characteristic of technology function "MC_MoveVelocity" (*Mode = 1*).

Phase - relative positioning

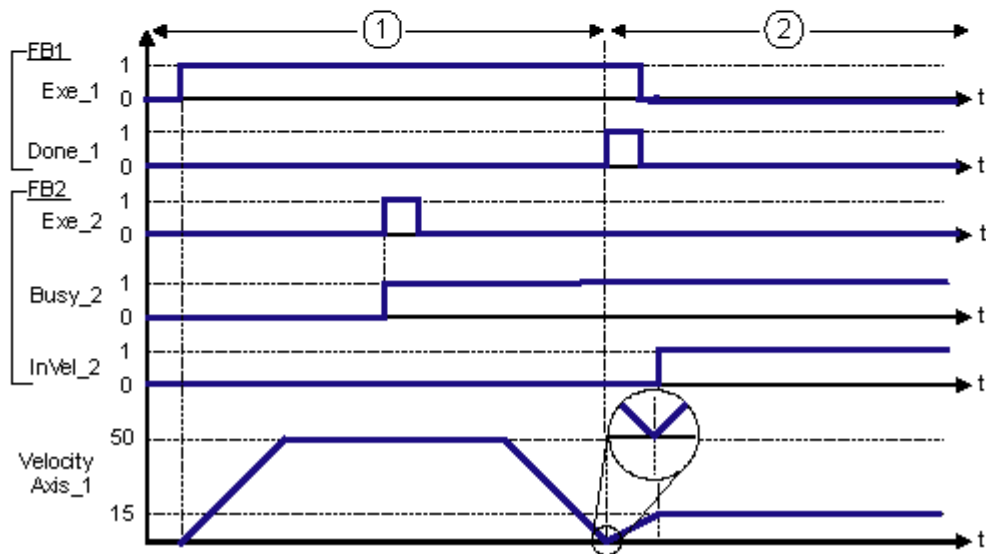
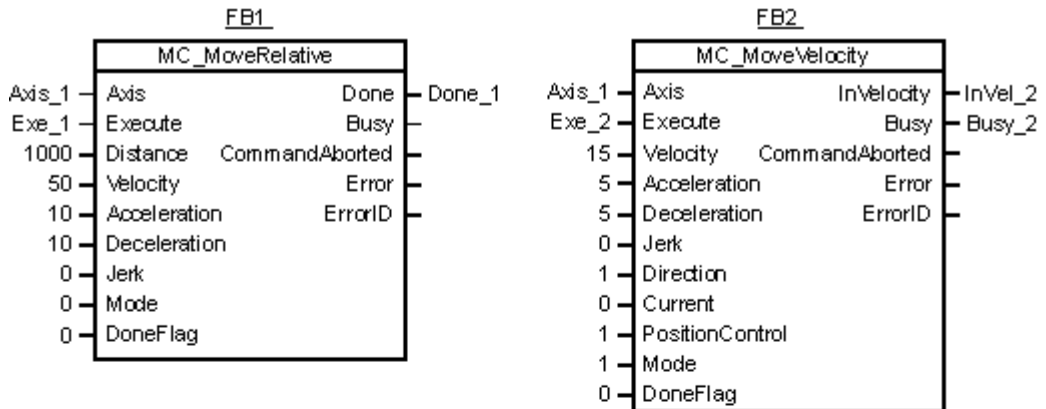
Relative positioning is started with a positive edge at input parameter *Execute* (*Exe_1*) of FB1. The axis (*Axis_1*) accelerates to its final velocity along the set acceleration ramp (*Acceleration = 10*). Before the axis has reached its target position (*Distance = 1000*), the MC_MoveVelocity command is output (positive edge *Exe_2* at FB2).

The current positioning command is not canceled if *Mode = 1* is set at "MC_MoveVelocity". "MC_MoveRelative" decelerates the axis with *Deceleration = 10* and then approaches the

target position according to the initiated command. Completion of the command is reported with *Done_1*.

Phase - Motion with velocity preset

As soon as the axis has reached the target position defined by the MC_MoveRelative command the MC_MoveVelocity motion is appended immediately. Parameter *InVel_2* reports the final velocity with short delay; the axis (*Axis_1*) moves at the set velocity *15*.



6.2.11.4 MC_MoveVelocity - ErrorIDs

MC_MoveVelocity - ErrorIDs

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

ErrorID	Error message	Description / Remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable required for a motion command is missing.</p> <p>Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).</p>
8043	Illegal parameter value	Concerns all input parameters of data type REAL, or the input parameters <i>Direction</i> , <i>Mode</i> or <i>DoneFlag</i> .
8044	Command not supported by the technology object	<p>Possible causes:</p> <ul style="list-style-type: none"> • The command was transmitted to an output cam, for example.
8045	Command not allowed in current state	MC_Stop command active
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
804D	Invalid axis type	<p>Possible causes:</p> <ul style="list-style-type: none"> • The hydraulic axis was configured with a P valve only
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / Remedy
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Caution: Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8055	Latching motion not allowed in current state	<p>A latching command cannot be accepted in the current axis state. Reasons:</p> <ul style="list-style-type: none"> • A basic synchronization or superimposing synchronization command is being executed at the axis • "MC_Halt" is active
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>).</p> <ul style="list-style-type: none"> • New position-controlled MC_MoveVelocity command (<i>PositionControl = TRUE</i>) is heading in the direction of the fixed stop • New MC_MoveVelocity command is enabled speed-controlled (<i>PositionControl = TRUE</i>) <p>New commands are only accepted if these enable a position-controlled release of the axis from the fixed stop.</p>
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.

ErrorID	Error message	Description / Remedy
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.12 FB 415 MC_MoveToEndPos - Move to end stop/clamping

6.2.12.1 Moving to fixed end stop / clamping by calling FB415 "MC_MoveToEndPos"

Moving to fixed stop / clamping by calling FB 415 "MC_MoveToEndPos"

Purpose

- The "MC_MoveToEndPos" technology function moves the axis into contact with an obstruction and holds it in this position, for example, at the end of the distance traversed.
- Define the dynamic response of the motion at the input parameters *Velocity*, *Jerk*, *Acceleration*, *Deceleration*.
- The method and criteria for detecting the end position can be defined axis configuration of S7T Config, for example, following error or torque.
- If drive torque can be limited, torque limiting at the technology function also influences the fixed stop detection setting "use following error" (in S7T Config)

Supported for

- Positioning axes (only electrical real axes)
- Synchronization axes (only electrical real axes)

Prerequisites

- Axis is enabled for position-controlled operation
- No active MC_Stop command
- Fixed stop detection must be enabled for the axis.
Set the fixed stop detection criteria "use following error" or "use torque value" in the **Axis > Limiting > Fixed stop** dialog box of S7T Config.

Interaction of commands

- Other motion commands can override the current command before the fixed stop is reached.
- If the axis is clamped at the fixed stop (*InClamping = TRUE*) the system only accepts position-controlled motion commands which move the axis away from this position. The MC_MoveToEndPos remains active until the drive has left the clamping tolerance window. New motion commands in direction of the fixed stop can now be input. Any synchronization command which is executed within the clamping tolerance window to initiate reversal in direction of the fixed stop will be canceled.
- The MC_MoveToEndPos command can only override another active MC_MoveToEndPos command if both set the same effective direction.

New command - active single command (2)

New command – active commands (2)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Direction</i>	INT	0	Direction command	
			Value = 0	Default setting
			Value = 1	Positive direction of rotation
			Value = 2	Invalid
			Value = 3	Negative direction of rotation
			Value = 4	Current direction of rotation (last used direction of rotation)
<i>Torque</i>	REAL	1.0	Drive torque limit in [N/m]. Condition: The drive supports and uses telegrams 101 to 106, or the maximum torque of the drive is entered.	
			Value > 0	Use the specified value
			Value <= 0	Invalid
<i>Velocity</i>	REAL	0.0	Maximum velocity (not always reached):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default

Parameters	Data type	Initial value	Description	
<i>Acceleration</i>	REAL	<i>-1.0</i>	Acceleration (increasing motor power):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration (decreasing motor power)	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>DoneFlag</i>	INT	<i>0</i>	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>InClamping</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The axis has reached the fixed stop and is now within the "position tolerance after fixed stop detection". Position tolerance setting in S7T ConfigLimits > "Fixed stop" tab > "Position tolerance after fixed stop detection" parameter
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is displayed in the <i>ErrorStatus</i> variable of the technology DB, an error at the technology object resulted in the command being canceled during command processing.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

Note

If an axis error occurs during traveling to fixed stop, traveling to fixed stop is not completed. This avoids a torque increase during the shutdown ramp.

In this case first deactivate the axis by using the "MC_Power" technology function and acknowledge the error afterwards by using the "MC_Reset" technology function.

Fine resolution of the torque reduction

For firmware versions V4.1.x or higher of the integrated technology, the fine resolution of the torque reduction can be used for SINAMICS and SIMODRIVE drives. You can use the technology function "MC_WriteParameter" to set the fine resolution of torque reduction using parameter 4502, or configuration parameter *TypeOfAxis.SetPointDriverInfo.DriveData.torqueReductionGranularity* in S7T Config. The drive parameters must be adjusted according to the following table: fine granular torque reduction

Resolution	ENUM value (technology parameter 4502)	SIMODRIVE	SINAMICS
1/100	BASIC	<i>P0881 = 4000h</i> (16384) (default)	<i>P1544 = 4000h</i> (16384)
1/16384	STANDARD (default)	<i>P0881 = 64h</i> (100)	<i>P1544 = 64h</i> (100) (default)

Note

If "use following error" is set at the "Fixed stop" tab of the " **Axis > Limits** " dialog box in the S7T Config axis configuration, following error monitoring is disabled if the technology function is used.

If the fixed stop breaks, the following error is reduced according to limits configured at the drive. Neither dynamic values defined at the input parameters, nor limits set in the technology object influence this operation.

Always reduce the following error before you stop the axis with "MC_Stop" or "MC_Halt."

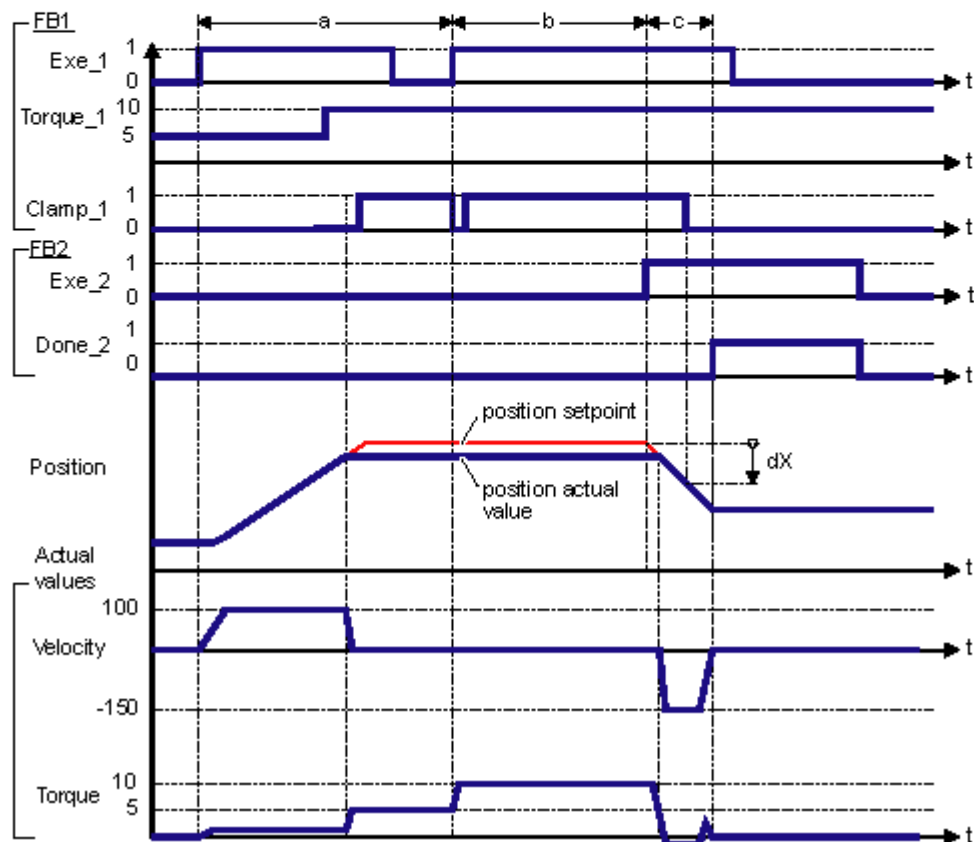
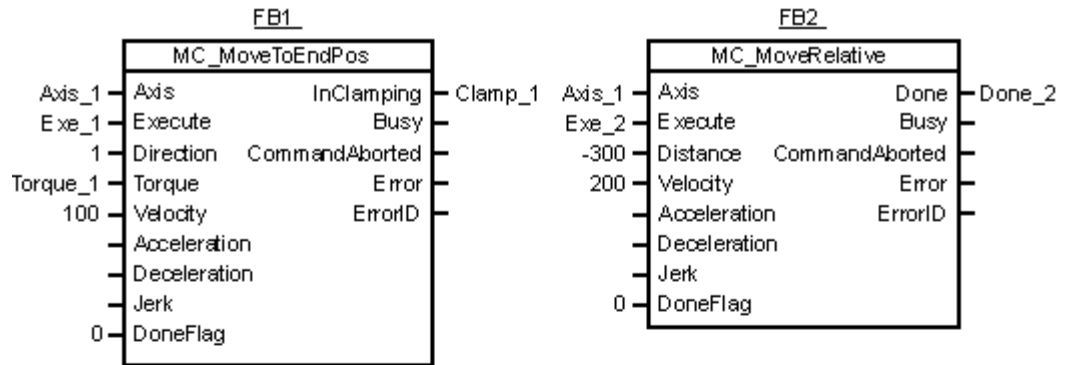
Dynamic parameter *Velocity***Note**

The initial velocity value is set to 0.0 for reasons of safety. This value is invalid in actual fact and will lead to an error. Define a suitable value.

6.2.12.2 MC_MoveToEndPos - example**MC_MoveToEndPos - Example**

- a) An axis is moved to the end stop with reduced torque. To maintain the torque, a following error forms (position setpoint > actual position).
- b) The clamping torque is doubled by a new command in the same direction of motion with a higher torque.

c) To stop the clamping operation, an "MC_MoveRelative" command in the direction opposite the clamping direction is started. As soon as the actual position is outside the range of the clamping tolerance window dX , the clamping operation is stopped.



6.2.12.3 MC_MoveToEndPos - ErrorIDs

MC_MoveToEndPos - ErrorIDs

Table 6-6

ErrorID	Warning message	Description / to correct or avoid errors
0000	No error	-
0029	"MC_MoveToEndPos" ignored in reverse direction	A new MC_MoveToEndPos command for reversing the direction was started in order to override the active MC_MoveToEndPos command. This is not allowed. For information on valid commands and conditions for terminating an active MC_MoveToEndPos command, refer to the "MC_MoveToEndPos" documentation.

ErrorID	Error message	Description / to correct or avoid errors
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at these next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> is <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8040	The axis / external encoder are disabled, or the wrong mode is set	The enable signal required for a motion command is missing. Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).
8043	Illegal parameter value	<ul style="list-style-type: none"> • Relates to all input parameters of data type REAL, or the <i>Direction</i> or <i>DoneFlag</i> input parameters. • Fixed end stop detection is not enabled for the axis in S7T Config • Either the message frame used is unequal 101 to 106, or the value at the <i>Torque</i> input parameter does not correspond with the maximum drive torque.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.

ErrorID	Error message	Description / to correct or avoid errors
8045	Command not allowed in current state	<ul style="list-style-type: none"> MC_Stop command active The MC_MoveToEndPos command and clamping are active, and a new instance of "MC_MoveToEndPos" is started to reverse the direction of movement. This is not allowed.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
804D	Invalid axis type	<p>The "MC_MoveToEndPos" technology function is not supported for this axis type.</p> <ul style="list-style-type: none"> The axis is a virtual axis The axis is a hydraulic axis
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>

ErrorID	Error message	Description / to correct or avoid errors
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology <i>Objects</i> Management" and then recreate it.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.13 FB437 MC_SetTorqueLimit - Enable / disable torque limiting

6.2.13.1 Torque limiting with FB437 "MC_SetTorqueLimit"

Torque limiting with FB 437 "MC_SetTorqueLimit"

Purpose

- The "MC_SetTorqueLimit" technology function enables/disables torque limiting.
- From firmware of the integrated technology V4.1.x and higher, the torque limit is maintained even after removal of the enable by the "MC_Power" technology function.

Supported for

- Speed-controlled axes
- Positioning axes
- Synchronization axes

Prerequisites

- No active MC_Stop command
- The axis is enabled for speed- or position-controlled operation

- The torque reference for the axis must be set correctly in order to maintain the specified torque. The default value of the torque reference is 100 N/m.
- The drive must support torque reduction, and must be operated by one of the telegrams 101 to 106.

Interaction of commands

New command - active single command (3)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Axis</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>EnableLimit</i>	BOOL	TRUE	Enable / disable limits	
<i>MaxTorque</i>	REAL	-1.0	Effective max. torque at motor. Enter the torque in [Nm].	
			Value ≥ 0	Use the specified value
			Value < 0	Use configured value *

* Always set the "Max. drive torque" parameter in your axis configuration (in the Expert list: *TypeOfAxis.SetPointDriverInfo.DriveData.maxTorque*).

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Command successfully executed
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed
<i>CommandAborted</i>	BOOL	FALSE	TRUE	The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
			FALSE	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
<i>Error</i>	BOOL	FALSE	TRUE	Command initiated without error.
			FALSE	Command initiated with error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>	

Fine resolution of the torque reduction

For firmware versions V4.1.x or higher of the integrated technology, the fine resolution of the torque reduction can be used for SINAMICS and SIMODRIVE drives. You can use the

6.2 Technology functions - Single axes

technology function "MC_WriteParameter" to set the fine resolution of torque reduction using parameter 4502, or configuration parameter *TypeOfAxis.SetPointDriverInfo.DriveData.torqueReductionGranularity* in S7T Config. The drive parameters must be adjusted according to the following table: fine granular torque reduction

Resolution	ENUM value (technology parameter 4502)	SIMODRIVE	SINAMICS
1/100	BASIC	<i>P0881 = 4000h (16384)</i> (default)	<i>P1544 = 4000h (16384)</i>
1/16384	STANDARD (default)	<i>P0881 = 64h (100)</i>	<i>P1544 = 64h (100)</i> (default)

Note

Following error monitoring is disabled when the technology function is being used. Any developed following error is eliminated based on the configured drive limits when torque is increased or countering torque is reduced. Neither dynamic values defined at the input parameters, nor limits set in the technology object influence this operation.

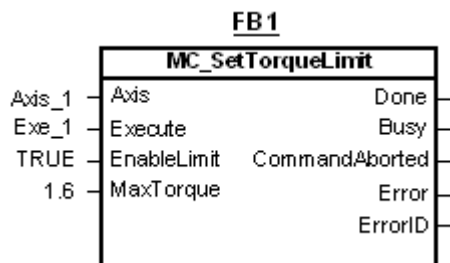
Always reduce the following error before you stop the axis with "MC_Stop" or "MC_Halt." You should preferably stop the axis without position control using technology function "MC_MoveVelocity" with *PositionControl = FALSE* and *Velocity = 0.0* setting.

6.2.13.2 MC_SetTorqueLimit - example

MC_SetTorqueLimit - example

Using the start value -1.0 of the parameter *MaxTorque*, the torque is limited to the configured value "Max. torque of drive" (configuration date *TypeOfAxis.SetPointDriverInfo.DriveData.maxTorque*).

In the example below torque limiting is reduced to 1.6 N/m.



6.2.13.3 MC_SetTorqueLimit - ErrorIDs

MC_SetTorqueLimit - ErrorIDs

Table 6-7

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at these next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	Concerns <i>MaxTorque</i> input parameter (value must be greater than or equal zero)
8044	Command not supported by the technology object	Sending a command to an output cam, for example
8045	Command not allowed in current state	MC_Stop command active
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
804D	Invalid axis type	<p>The "MC_SetTorqueLimit" technology function is not supported for this axis type.</p> <ul style="list-style-type: none"> • The axis is a virtual axis • The axis is a hydraulic axis
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	A MC_MoveToEndPos command is active.
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.2.14 FB439 MC_SetCharacteristic - Activate valve profile

6.2.14.1 Activating a valve profile by calling FB 439 "MC_SetCharacteristic"

Activating a valve profile by calling FB 439 "MC_SetCharacteristic"

Supported for Integrated Technology with firmware V3.2.x or higher; as of V4.1.5 with P/F valve

Purpose

- Activation of a Q valve profile (velocity control valve), or P valve (pressure control valve).
- The valve profile can also be changed while the hydraulic axis is in motion. The optional control signal compensation is limited.
- A repeated call of the technology function with a positive edge at input parameter *Execute* cancels the previous command.

Supported for

- Hydraulic speed-controlled axes
- Hydraulic positioning axes
- Hydraulic synchronization axes

Prerequisites

- The selected axis must be configured for operation as hydraulic axis
- The profile is mapped to a cam disk and configured in S7T Config as optional valve profile.

Interaction of commands

New command - active single command (3)

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	0	Number of the axis technology DB
<i>CamTable</i>	INT	0	Number of the cam technology disk DB
<i>Execute</i>	BOOL	FALSE	Activate profile at the positive edge
<i>Mode</i>	INT	0	Profile type value = 0 Q-valve profile Value = 1 P valve profile
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Profile activated
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

Limitation of control signal compensation

Actuating signal compensation for changeover of the valve profile is based on ramp settings. The ramp is limited by default to $100\%/s$, i.e., a step of the actuating signal of 100% is compensated for within one second.

The maximum ramp can be adjusted by means of "MC_WriteParameter" technology function, and in the Expert list of hydraulic axes:

- **Maximum ramp for a Q valve**
 - Technology parameter: *5009*
 - System variable: *userdefaultqfaxis.maxderivate.qoutput*
- **Maximum ramp for a P/F valve**
 - Technology parameter: *5109*
 - System variable: *userdefaultqfaxis.maxderivate.foutput*

Note

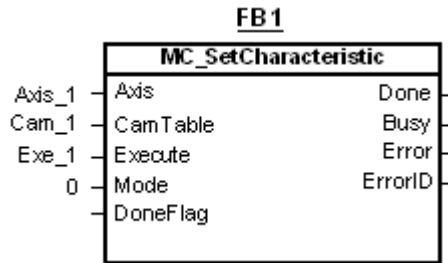
Conditions to be met before you enable the hydraulic axis by calling technology function "MC_Power":

- The hydraulic axis must be assigned a cam disk as valve profile.
- The valve profile must be activated by the "MC_SetCharacteristic" technology function.

6.2.14.2 MC_SetCharacteristic - example

MC_SetCharacteristic - example

The characteristic valve profile is stored in the cam (*Cam_1*). By calling the technology function, the valve characteristic is used at the hydraulic axis to determine the actuating signal for motion commands (Q valve). To use the cam at the hydraulic axis for force/pressure commands (P valve), you must set *Mode = 1*.



6.2.14.3 MC_SetCharacteristic - ErrorIDs

MC_SetCharacteristic - ErrorIDs

Supported by Integrated Technology with firmware V3.2.x

ErrorID	Error message	Description / Remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project / software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> The number of active commands has exceeded limits. Too many active commands at the next technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Invalid parameter value	Relates to input parameters <i>Mode</i> and <i>DoneFlag</i> .
8044	Command not supported by the technology object	<p>Relates to input parameters <i>Axis</i> and <i>CamTable</i>.</p> <ul style="list-style-type: none"> <i>Axis</i> is not an axis or is not a hydraulic axis <i>CamTable</i> is not a cam disk
804A	Required object connection is missing	<ul style="list-style-type: none"> The configured cam disk was not assigned to the axis as a valve profile in S7T Config. (Axis > Profile dialog box) The technology object of the axis is deactivated.

ErrorID	Error message	Description / Remedy
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
804D	Invalid axis type	<ul style="list-style-type: none"> • The technology function can only be applied to a hydraulic axis. • An attempt was made to activate a Q valve characteristic with only one P valve while <i>Mode = 0</i> was set. • An attempt was made to activate a P valve characteristic with only one Q valve while <i>Mode = 1</i> was set.
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is not executed. • The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneously occurring conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again and executed in the higher execution level • The same instance DB was used in all execution levels involved <p>Example:</p> <p>Technology function x is called with the instance data block DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>You should anticipate the following error responses:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not sent to the integrated technology. • The command started first can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Instance DB of the technology function is faulty. for example wrong length.
8063	Cam was not interpolated	The specified valve profile is not interpolated.

ErrorID	Error message	Description / Remedy
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

6.2.15 FB 470 MC_ForceLimiting - Force/pressure limiting

6.2.15.1 Force/pressure limiting with FB 470 MC_ForceLimiting

Force/pressure limiting with FB 470 MC_ForceLimiting

Valid for integrated technology with firmware V4.1.5 or higher

Purpose

- Use the "MC_ForceLimiting" technology function to activate/deactivate the force/pressure limiting of your axis.
- When force limitation is activated, the force or pressure is controlled so that the specified limiting value is not exceeded.
The technology function exhibits the same behavior for force limiting and pressure limiting.
- Use a profile to define force/pressure limiting values that vary with respect to time or that are dependent on the axis position. The profile is provided by means of a cam. The profiles can be activated via conditions.

Supported for

- Electrical positioning, synchronous or path axes (*Mode = 1, 2, 3, 4, 5*)
- Hydraulic speed-controlled axes (*Mode = 1, 2*)
- Hydraulic positioning, synchronous or path axes (*Mode = 1, 2, 3, 4, 5*)

Prerequisites

- The axis is configured in the axis configuration of S7T Config for "Standard + Pressure" or "Standard + Force" mode.
- The force/pressure sensor required for force/pressure control has been configured in the axis configuration of S7T Config . If multiple force/pressure sensors were defined, the sensor required for the force/pressure control can be selected in the "Force/pressure sensors" view.
- The axis is enabled and there is no MC_Stop command pending.
- For *Mode* = 2, 4, or 5, the following conditions apply:
 - The force/pressure limiting profile must be created as a cam in S7T Config.
 - The cam must be assigned as a "Force/pressure profile" under **<Axis name> > Profiles** in S7T Config.
 - The cam must be interpolated prior to its use.
 - The "master" values of the cam must contain the time values for the force/pressure limiting profile for *Mode* = 2 and 4. The time values must begin with 0.0. For *Mode* = 5, the absolute position values must be specified.
 - The "Slave" values of the cam must contain the corresponding force/pressure values.
- For *Mode* = 4, a "digital input" must be added and configured under **<Axis name> > Force/pressure sensors** in S7T Config. The number of the digital input must be specified in input parameter *InputNumber* of the technology function.

Interaction of commands

New command - active single command (3) (Page 1015)

Input parameters

Parameter	Data type	Initial value	Description
<i>Axis</i>	INT	0	Number of the technology DB
<i>ForceLimitingProfile</i>	INT	0	Number of the technology DB of a cam that defines the force/pressure limiting profile. Input parameter is only evaluated in <i>Mode</i> = 2, 4, and 5.
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge

Parameter	Data type	Initial value	Description	
<i>Mode</i>	INT	0	Operating mode:	
			Value = 0	Deactivate force/pressure limiting
			Value = 1	Activate force/pressure limiting immediately The force/pressure limiting value must be specified with input parameter <i>ForceValue</i> .
			Value = 2	Activate force/pressure limiting profile as a function of time immediately. The force/pressure limiting profile must be specified in input parameter <i>ForceLimitingProfile</i> .
			Value = 3	Activate force/pressure limiting starting from the time a condition is met. The force/pressure limiting value must be specified with input parameter <i>ForceValue</i> . The condition must be specified with input parameter <i>ConditionMode</i> .
			Value = 4	Activate force/pressure limiting profile as a function of time starting from when a condition is met. The force/pressure limiting profile must be specified in input parameter <i>ForceLimitingProfile</i> . The condition must be specified with input parameter <i>ConditionMode</i> .
			Value = 5	Activate force/pressure limiting profile as a function of position starting from when a condition is met. The force/pressure limiting profile must be specified in input parameter <i>ForceLimitingProfile</i> . The condition must be specified with input parameter <i>ConditionMode</i> .

Parameter	Data type	Initial value	Description	
<i>ConditionMode</i>	INT	0	Specifies the condition that when met will start the pressure limiting command	
			Value = 0	Default values used for the system variables in S7T Config. Default setting: Condition_1 and Condition_2 can be user-defined with system variables. The same applies to the type of logic operation (see Input parameter <i>ConditionMode</i> = 0 (Page 626))
			Value = 1	Activate force/pressure limiting after a time delay. The time delay must be specified with input parameter <i>ConditionValue</i> .
			Value = 2	Activate force/pressure limiting based on the axis position. Specify the absolute actual axis position to be compared at input parameter <i>ConditionValue</i> . The axis position is evaluated according to the comparison condition in input parameter <i>CompareMode</i> .
			Value = 3	Activate force/pressure limiting based on the pressure sensor value. You specify the force/pressure value to be compared with input parameter <i>ConditionValue</i> . You evaluate the force/pressure value according to the comparison condition in input parameter <i>CompareMode</i> .
Value = 4	Activate force/pressure limiting based on a digital input edge. You specify the number of the digital with input parameter <i>InputNumber</i> . You specify the edge to be evaluated with input parameter <i>CompareMode</i> .			
<i>InputNumber</i>	INT	1	Number of the comparison pressure sensor or digital input whose pressure or status is to be monitored for starting the command. (see Input parameter <i>InputNumber</i> (Page 626)). The input parameter is only evaluated for <i>ConditionMode</i> 3 and 4.	
<i>CompareMode</i>	INT	1	Comparison condition (<i>Mode</i> = 3, 4, 5)	
			Value = 1	Value greater than or equal to <i>ConditionValue</i> or Logic state 1 at the digital input
			Value = 2	Value less than <i>ConditionValue</i> or Logic state 0 at the digital input
<i>ConditionValue</i>	REAL	0.0	Comparison value for switching condition (used only if <i>Mode</i> = 3, 4, 5)	
<i>ForceValue</i>	REAL	0.0	Force/pressure limiting value (used only if <i>Mode</i> = 1, 3)	

Parameter	Data type	Initial value	Description	
<i>ForceDerivedValue</i>	REAL	<i>-1.0</i>	Rate-of-change limiting for the pressure limiting signal. When this command is activated, the pressure limiting value changes from the current actual pressure value to the preassigned pressure limiting value following this slope. When pressure limiting is active, the current pressure limiting value is the starting point.	
			Value > <i>0.0</i>	Use the specified value maximum value <i>+1E+10</i>
			Value <= <i>0.0</i>	Use the default

Output parameters (status outputs)

Parameter	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The axis has executed the pressure limiting profile or the pressure limit has been set
<i>ForceLimited</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> <ul style="list-style-type: none"> • If pressure limiting is activated conditionally: the condition has been met. • If pressure limiting is activated immediately: the command has been issued.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of an error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiated with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID (Page 631) for output parameter <i>Error</i>

Possible behavior when positioning with pressure limiting

- Reaching the target position within the positioning window
The target point is reached with cyclic recovery to the setpoint. The axis is positioned within the positioning window. The motion command is completed without errors.
- Reaching the target position outside the positioning window.
The target point is reached with cyclic recovery to the setpoint. The axis is not positioned within the positioning window. The motion command is canceled. The alarm for standstill monitoring is output. The alarm for positioning monitoring is suppressed due to active pressure limiting.
- As a result of pressure limiting, the target position is not reached even through cyclic recovery.
The target point is not reached even with cyclic recovery to the setpoint. An alarm is not output. The command is not exited.

Note

If at the start time of an MC_Stop- / or MC_Halt command the limit values for the force limitation are exceeded, the values are reduced to the applicable limit value before the axis stop is executed.

In this case the axis is not braked with the stated dynamic values. Compensating motions may arise.

Note

Following error monitoring is disabled when the technology function is being used. Any developed following error is eliminated based on the configured drive limits when force limitation is switched off or countering torque is reduced. Neither dynamic values defined at the input parameters, nor limits set in the technology object influence this operation.

Always reduce the following error before you stop the axis with "MC_Stop" or "MC_Halt". You should preferably stop the axis without position control using technology function "MC_MoveVelocity" with *PositionControl = FALSE* and *Velocity = 0.0* setting.

See also

MC_ForceLimiting - Example (Page 628)

ErrorIDs - Technology DB Speed-controlled axis, Position axis, Path axis (Page 1090)

ErrorIDs - Technology DB Following axis, Path axis (Page 1105)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.2.15.2 Input parameter ConditionMode = 0

Input parameter ConditionMode = 0

If the input parameter is selected as *ConditionMode = 0*, so the following S7T Config system variables are used:

System variable	Technology parameter	Values / Enum values
<i>userdefaultforcecontrol. forcecomparemode</i>	5032	EnumAxisCompareMode (Page 1419)
<i>userdefaultforcecontrol. forcesensornumber</i>	5033	Force sensor number INT value 1 to 8
<i>userdefaultforcecontrol. positioncomparemode</i>	5034	EnumAxisCompareMode (Page 1419)
<i>userdefaultforcecontrol. switchingcondition</i>	5035	EnumAxisSwitchingCondition (Page 1422)
<i>userdefaultforcecontrol. switchingcondition_1</i>	5036	EnumAxisSwitchingCondition_1 (Page 1423)
<i>userdefaultforcecontrol. switchingcondition_2</i>	5037	EnumAxisSwitchingCondition_2 (Page 1423)
<i>userdefaultforcecontrol. switchingforce</i>	5038	Changeover force REAL value -1.0E+12 to 1.0E+12
<i>userdefaultforcecontrol. switchinginput</i>	5039	Switchover input DINT value 1 to 8
<i>userdefaultforcecontrol. switchinginputmode</i>	5040	EnumAxisUserDefaultHighLow (Page 1424)
<i>userdefaultforcecontrol. switchingposition</i>	5041	Switchover position REAL value -1.0E+12 to 1.0E+12
<i>userdefaultforcecontrol. switchingtime</i>	5042	Switchover time instant REAL value -1.0E+12 to 1.0E+12

See also

EnumAxisSwitchingCondition_2 (Page 1423)

Force/pressure limiting with FB 470 MC_ForceLimiting (Page 619)

Input parameter InputNumber (Page 626)

MC_ForceLimiting - Example (Page 628)

MC_ForceLimiting - ErrorIDs (Page 631)

6.2.15.3 Input parameter InputNumber

Input parameter *InputNumber*

Here, you can specify the number of the sensor or digital input you want to use for conditional activation of force/pressure limiting or force/pressure control. The force/pressure sensors and the available digital inputs must be configured in S7T Config.

Digital inputs

Force/pressure limiting or force/pressure control can be activated with the signal level (high/low) at a digital input. Specify the number of inputs to be defined in configuration parameter *TypeOfAxis.ControllerSwitchData.NumberOfDigitalInputs.number*. Based on these settings, a corresponding number of structures will be generated for configuration parameter *TypeOfAxis.ControllerSwitchData.NumberOfDigitalInputs.DigitalInput_X*.

The corresponding input can be addressed in the following structure elements:

- *TypeOfAxis.ControllerSwitchData.NumberOfDigitalInputs.DigitalInput_X.BitNumber*
- *TypeOfAxis.ControllerSwitchData.NumberOfDigitalInputs.DigitalInput_X.logAddress*

Force/pressure sensors

The option exists to activate force/pressure limiting or force/pressure control when a value exceeds or falls below the actual value at a sensor. The data is saved to the *TypeOfAxis.NumberOfAdditionalSensors.number* and *TypeOfAxis.NumberOfAdditionalSensors.AdditionalSensor_X* configuration parameters in S7T Config.

The following table shows the assignment of the configuration data to the *InputNumber* parameter:

Sensor/input	InputNumber
DigitalInput_1; AdditionalSensor_1	1
...	
DigitalInput_8; AdditionalSensor_8	8

See also

Force/pressure limiting with FB 470 MC_ForceLimiting (Page 619)

Input parameter ConditionMode = 0 (Page 625)

MC_ForceLimiting - Example (Page 628)

MC_ForceLimiting - ErrorIDs (Page 631)

6.2.15.4 Positioning with active force control

Positioning with active force/pressure limiting

Positioning with active force control depends on the *TypeOfAxis.DecodingConfig.cyclicSetUpInForceLimiting* setting of the configuration data element. The setting of the configuration data element generates the following properties:

- **NONE**
In the NONE setting, the motion profile of the positioning job is processed without taking active pressure limiting into consideration.
After activating pressure limiting, the target position of the positioning job can no longer be reached, also after overcoming the hindering cause of the pressure.
- **POSITION_BASED (standard setting)**
In the POSITION_BASED setting, the motion profile of the positioning job is adjusted cyclically when pressure limiting is activated in such a way that the target position can be reached.
If the cause of the pressure is overcome when activating pressure limitation, then the target position of the positioning job is reached.
- **POSITION_AND_DYNAMIC_BASED**
This setting functions in a similar way to "POSITION_BASED". In this setting, however, the current dynamic values are also taken into consideration, which, amongst other things, can lead to the swinging of the axes. In this case, use the "POSITION_BASED" setting.

Note

Influence on performance-optimized systems

Depending on the setting of the configuration data element, the performance of the system can be influenced. Please note the following details on the computing power required for the settings:

- NONE - less intensive
 - POSITION_BASED - intensive
 - POSITION_AND_DYNAMIC_BASED - very intensive
-

6.2.15.5 MC_ForceLimiting - Example

MC_ForceLimiting - Example

The following example demonstrates the effect of the "MC_ForceLimiting" technology function with "Activate force/pressure limiting profile as a function of time immediately" setting. The command is started while an MC_MoveAbsolute command is busy.

Setup of the "MC_MoveAbsolute" input parameters:

- *Axis_1* = Axis technology DB
- *Exe_1* = Command start at the rising edge
- *Pos_1* = Target position of the absolute motion In this example, the target position is outside the visible range.

6.2 Technology functions - Single axes

The unused input parameters are not relevant for this example.

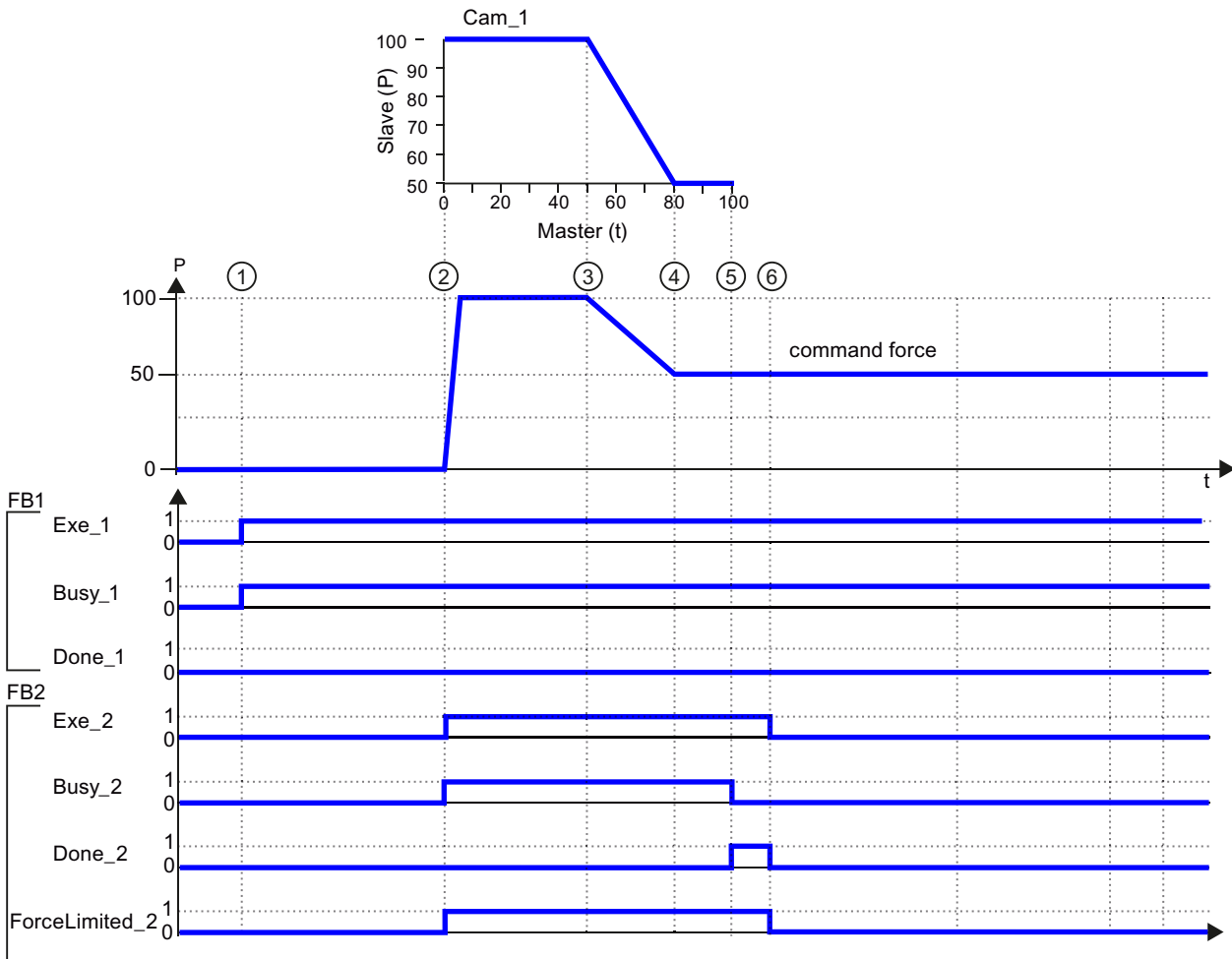
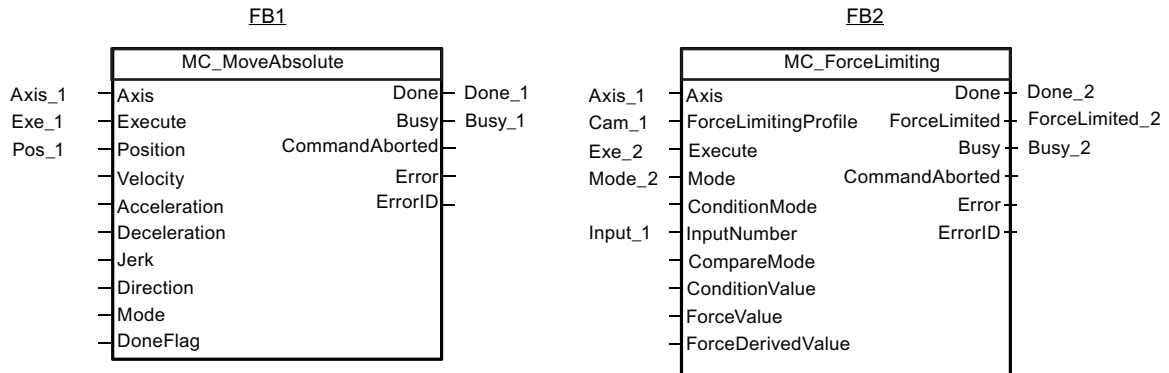
Setup of the "MC_ForceLimiting" input parameters:

- *Axis_1* = Axis technology DB
- *Cam_1* = Cam technology DB
- *Exe_2* = Command start at the rising edge
- *Mode_2* = 2 (Activate force/pressure limiting profile as a function of time immediately)

The unused input parameters are not relevant for this example.

Cam:

Enter the profile time in the master values and the force or pressure in the slave values. The time entered in the cam must begin at zero.



- | | |
|---|---|
| ① | Input parameter <i>Exe_1</i> (FB1) starts the absolute positioning command of the axis. At the same time, <i>Busy_1</i> changes to 1. |
| ② | At the time (2), input parameter <i>Exe_2</i> starts the MC_ForceLimiting command. At the same time, <i>Busy_2</i> changes to 1. The setpoint of force/pressure limiting rises along a ramp to the first cam value 100. |

6.2 Technology functions - Single axes

③	At cam time 50, the force/pressure limiting setpoint is reduced along the ramp to output cam value 50.
④	At cam time 80, force/pressure limiting setpoint has reached the value 50.
⑤	The cam ends at the time 100. <i>Busy_2</i> changes to 0 and <i>Done_2</i> changes to 1. The MC_ForceLimiting command has ended; force/pressure limiting stays active.
⑥	At time (6), <i>Exe_2</i> changes to 0 and <i>Done_2</i> also changes to 0. The status display <i>ForceLimited_2</i> changes to 0. Force/pressure limiting stays active.

See also

Force/pressure limiting with FB 470 MC_ForceLimiting (Page 619)

Input parameter ConditionMode = 0 (Page 625)

Input parameter InputNumber (Page 625)

MC_ForceLimiting - ErrorIDs (Page 631)

6.2.15.6 MC_ForceLimiting - ErrorIDs

MC_ForceLimiting - ErrorIDs

ErrorID	Error message	Description/remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many commands of the following technology functions are active: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Open the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable signal required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).</p>

ErrorID	Error message	Description/remedy
8043	Illegal parameter value	Applies to all input parameters of data type REAL, or the input parameters <i>Mode</i> , <i>ConditionMode</i> , <i>CompareMode</i> ; <i>InputNumber</i> , <i>ForceLimitingProfile</i> . For example: <ul style="list-style-type: none"> The <i>InputNumber</i> stated as the input parameter for the digital input or pressure sensor is not configured in S7T Config.
8044	Command not supported by the technology object	Possible causes: <ul style="list-style-type: none"> The command was sent to an output cam, for instance. The command was transmitted to a speed-controlled axis with <i>Mode3,4</i> or <i>5</i>.
8045	Command not allowed in current status	Possible causes: <ul style="list-style-type: none"> An MC_Stop command is active. The force/pressure axis was deactivated. The force/pressure axis is in Restart mode.
804A	Required object connection is missing	Possible causes: <ul style="list-style-type: none"> The pressure limiting profile (cam) was not configured as a possible pressure profile for the axis. The pressure limiting profile (cam) is in Restart mode. The technology object of the pressure limiting profile (cam) was deactivated in S7T Config or with the "MC_ActivateTO" technology function.
804C	Command output rate too high	The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command. For high command output rates, always use a separate instance DB or resend the command. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.
804D	Invalid axis type	Possible causes: <ul style="list-style-type: none"> The electrical axis was not configured for force control. The hydraulic axis was configured with the following properties: <ul style="list-style-type: none"> Valve type: Q-valve Closed-loop control: Standard (closed loop position control)
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is not executed. The command was output in a restart OB.

ErrorID	Error message	Description/remedy
8052	Block call in different execution levels	<p>The error occurs under the following simultaneously occurring conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its processing by a higher execution level. • The technology function is called again and processed in the higher execution level. • The same instance DB was used in all execution levels involved. <p>Example:</p> <p>Technology function x is called with instance data block DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1 and is interrupted by its call in OB 35. Based on the shared use of the instance data block, the error is indicated in output parameter <i>ErrorID</i> of both calls.</p> <p>You should anticipate the following error responses:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not sent to the integrated technology. • The command started first cannot be monitored further at the output parameters of the technology function. However, the command may still be active in the integrated technology. <p>Notice:</p> <p>Use different instance data blocks for different execution levels, or lock out the call of the technology function.</p>
8053	Invalid instance DB	Instance DB of the technology function is faulty (e.g., wrong length).
8063	Curve was not interpolated	The cam of the force/pressure limiting profile was not interpolated.
8083	DB is not a technology DB	The DB specified in input parameter <i>Axis</i> or <i>ForceLimitingProfile</i> was not found or is not a technology DB.
8084	Invalid technology DB	<p>A technology object does not exist in the controller for the technology DB specified in input parameter <i>Axis</i> or <i>ForceLimitingProfile</i>.</p> <p>Download the current technology to the target system, or change the DB number in the input parameters.</p>
808B	Parameter value with invalid REAL format	<p>The value of data type REAL in an input parameter does not correspond to the valid floating point formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented as a floating-point number. They are shown as a hexadecimal number (DW16# ...).</p>
8123	Axis is not subject to pressure limitation.	When <i>Mode</i> = 3, 4 or 5, the axis must be already in pressure-limited mode.
8124	Pressure control active	The axis already has an active pressure control command. This command must first be ended by a positioning command before you can activate pressure limiting.
8125	Command is only permitted when axis is at standstill	When <i>Mode</i> = 1 and 2, the axis must be at a standstill.

See also

Force/pressure limiting with FB 470 MC_ForceLimiting (Page 619)

Input parameter ConditionMode = 0 (Page 625)

Input parameter InputNumber (Page 625)

MC_ForceLimiting - Example (Page 627)

6.2.16 FB 471 MC_ForceControl - Force/pressure control

6.2.16.1 Force/pressure control with FB 471 "MC_ForceControl"

Force/pressure control with FB 471 "MC_ForceControl"

Valid for Integrated Technology with firmware V4.1.5 or higher

This technology function exhibits the same behavior for force control and pressure control. The only difference lies in the selection of the unit of measurement during configuration in S7T Config.

Purpose

- Use the "MC_ForceControl" technology function to activate and deactivate pressure control mode for an axis. In addition, you can specify the conditions under which pressure control becomes active.

Supported for

- Electrical positioning and synchronous axes with force or pressure control
- Hydraulic speed-controlled, positioning or synchronous axes with force or pressure control

Prerequisites

- The axis is configured in the axis configuration of S7T Config for "Standard + Pressure" or "Standard + Force" mode.
- The force/pressure sensor required for force/pressure control has been configured in the axis configuration of S7T Config . If multiple force/pressure sensors were defined, the sensor required for the force/pressure control can be selected in the "Force/pressure sensors" view.
- The axis is enabled and there is no MC_Stop command pending.

- For *Mode* = 2, 4, or 5, the following conditions apply:
 - The force/pressure control profile must be created as a cam in S7T Config.
 - The cam must be assigned as a "Force/pressure profile" under **<Axis name> > Profiles** in S7T Config.
 - The cam must be interpolated prior to its use.
 - The "master" values of the cam must contain the time values for the force/pressure control profile for *Mode* = 2 and 4. The time values must begin with 0.0. For *Mode* = 5, the absolute position values must be specified.
 - The "Slave" values of the cam must contain the corresponding force/pressure values.
- For *Mode* = 3, 4, 5, the force/pressure limiting must be activated for the axis with a MC_ForceLimiting command.
- For *Mode* = 1, 2, the axis must be at a standstill.
Before you start the command, check the variable *Statusword.Standstill* of the technology data block to verify that the axis is at a standstill. Otherwise, the current motion command will be canceled.
- For *Mode* = 4, a "digital input" must be added and configured under **<Axis name> > Force/pressure sensors** in S7T Config. The number of the digital input must be specified in input parameter *InputNumber* of the technology function.

Interaction of commands

A MC_ForceControl command cancels the following commands:

- MC_ForceLimiting
- All active motion commands
- MC_Home
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveSuperImposed
- MC_MoveVelocity
- MC_MoveToEndPos
- MC_GearIn / MC_GearOut
- MC_CamIn / MC_CamOut
- MC_Phasing
- MC_GearInSuperImposed / MC_GearOutSuperImposed
- MC_CamInSuperImposed / MC_CamOutSuperImposed
- MC_PhasingSuperImposed
- MC_ForceControl

In general, the pressure control mode of the axis is exited in the event of motion commands. A MC_ForceControl command is canceled by the following commands:

- MC_Power Enable = FALSE
- MC_Home
- MC_Stop
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveSuperImposed
- MC_MoveVelocity
- MC_MoveToEndPos
- MC_GearIn
- MC_CamIn
- MC_Phasing
- MC_GearInSuperImposed
- MC_CamInSuperImposed
- MC_PhasingSuperImposed
- MC_ForceControl

New command - active single command (3) (Page 1015)

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	0	Number of the technology DB
<i>ForceControlProfile</i>	INT	0	Number of the technology DB of a cam that defines the force/pressure control profile. Input parameter is only evaluated in <i>Mode = 2, 4, and 5</i> .
<i>Execute</i>	BOOL	FALSE	Operating mode change on a rising edge

Parameters	Data type	Initial value	Description	
<i>Mode</i>	INT	1	Operating mode:	
			Value = 1	Activate force/pressure control immediately. The force/pressure value must be specified in input parameter <i>ForceValue</i> .
			Value = 2	Activate force/pressure control profile as a function of time immediately. Specify the force/pressure control profile at input parameter <i>ForceControlProfile</i> .
			Value = 3	Activate force/pressure control from time when a condition is met. The force/pressure control must be specified with input parameter <i>ForceValue</i> . The condition must be specified with input parameter <i>ConditionMode</i> .
			Value = 4	Activate force/pressure control profile as a function of time starting from when a condition is met. Specify the force/pressure control profile at input parameter <i>ForceControlProfile</i> . The condition must be specified with input parameter <i>ConditionMode</i> .
			Value = 5	Activate force/pressure control profile as a function of position starting from when a condition is met. Specify the force/pressure control profile at input parameter <i>ForceControlProfile</i> . The condition must be specified with input parameter <i>ConditionMode</i> .

Parameters	Data type	Initial value	Description	
<i>ConditionMode</i>	INT	0	Specify the condition to be met for execution of the pressure control command.	
			Value = 0	Use the default settings of the system variable in S7T Config. Default setting: Condition_1 and Condition_2 can be user-defined using system variables. The same applies to the type of logic operation (see Input parameter <i>ConditionMode</i> = 0 (Page 640)).
			Value = 1	Activate force/pressure control based on time. The time must be specified in input parameter <i>ConditionValue</i> .
			Value = 2	Activate force/pressure control based on the axis position. Specify the absolute actual axis position to be compared at input parameter <i>ConditionValue</i> . The axis position is evaluated according to the comparison condition in input parameter <i>CompareMode</i> .
			Value = 3	Activate force/pressure control based on the pressure sensor value. The force/pressure value must be specified with input parameter <i>ConditionValue</i> . The force/pressure is evaluated according to the comparison condition in input parameter <i>CompareMode</i> .
Value = 4	Activate force/pressure control at a corresponding edge at a digital input. You specify the number of the digital with input parameter <i>InputNumber</i> . You specify the edge to be evaluated with input parameter <i>CompareMode</i> .			
<i>InputNumber</i>	INT	1	Number of the pressure sensor or digital input whose pressure or state is to be monitored for starting the command (see Input parameter <i>InputNumber</i> (Page 641)). The input parameter is only evaluated for <i>ConditionMode</i> 3 and 4.	
<i>CompareMode</i>	INT	1	Comparison condition (<i>Mode</i> = 3, 4, 5)	
			Value = 1	Value greater than or equal to <i>ConditionValue</i> or Logic state 1 at the digital input
			Value = 2	Value less than <i>ConditionValue</i> or Logic state 0 at the digital input
<i>ConditionValue</i>	REAL	0.0	Comparison value for switching condition (used only if <i>Mode</i> = 3 to 5)	
<i>ForceValue</i>	REAL	0.0	Force/pressure control value (used only if <i>Mode</i> = 1, 3)	

6.2 Technology functions - Single axes

Parameters	Data type	Initial value	Description	
<i>ForceDerivedValue</i>	REAL	-1.0	Rate-of-change limiting for the pressure setpoint. When this command is activated, the pressure setpoint changes from the current actual value to the preassigned pressure setpoint following this slope. When pressure control is active, the current pressure setpoint is the starting point.	
			Value > 0.0	Use the specified value maximum value +1E+10
			Value <= 0.0	Use the default
<i>VelocityLimitingValue</i>	REAL	-1.0	Rate limiting value. Active only for mode 3 to 5 and as long as the command is active. During pressure control, the dynamic response of the pressure controller can be limited to this rate.	
			Value > 0.0	Use the specified value
			Value = 0.0	no limiting
			Value <= 0.0	Use the default

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE The axis completed execution of the pressure setpoint profile, or the pressure setpoint has been set. The command is terminated.
<i>InForceControl</i>	BOOL	FALSE	TRUE Pressure control is activated. <ul style="list-style-type: none"> If the pressure control is activated conditionally: the condition has been met. If the pressure control is activated immediately: the command has been issued. On completion of the MC_ForceControl command, you can monitor the pressure control status at variable <i>StatuswordForceControl.ForceControlled</i> in the technology data block.
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of an error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	FALSE	TRUE Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID (Page 645) for output parameter <i>Error</i>

Note

Following error monitoring is disabled when the technology function is being used. Any developed following error is eliminated based on the configured drive limits when force limitation is switched off or countering torque is reduced. Neither dynamic values defined at the input parameters, nor limits set in the technology object influence this operation.

Always reduce the following error before you stop the axis with "MC_Stop" or "MC_Halt." You should preferably stop the axis without position control using technology function "MC_MoveVelocity" with *PositionControl = FALSE* and *Velocity = 0.0* setting.

See also

MC_ForceControl - Example (Page 642)

ErrorIDs - Technology DB Speed-controlled axis, Position axis, Path axis (Page 1090)

ErrorIDs - Technology DB Following axis, Path axis (Page 1105)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.2.16.2 Input parameter ConditionMode = 0**Input parameter ConditionMode = 0**

If the input parameter is selected as *ConditionMode = 0*, so the following S7T Config system variables are used:

System variable	Technology parameter	Values / Enum values
<i>userdefaultforcecontrol. forcecomparemode</i>	5032	EnumAxisCompareMode (Page 1419)
<i>userdefaultforcecontrol. forcesensornumber</i>	5033	Force sensor number INT value 1 to 8
<i>userdefaultforcecontrol. positioncomparemode</i>	5034	EnumAxisCompareMode (Page 1419)
<i>userdefaultforcecontrol. switchingcondition</i>	5035	EnumAxisSwitchingCondition (Page 1422)
<i>userdefaultforcecontrol. switchingcondition_1</i>	5036	EnumAxisSwitchingCondition_1 (Page 1423)
<i>userdefaultforcecontrol. switchingcondition_2</i>	5037	EnumAxisSwitchingCondition_2 (Page 1423)
<i>userdefaultforcecontrol. switchingforce</i>	5038	Changeover force REAL value -1.0E+12 to 1.0E+12
<i>userdefaultforcecontrol. switchinginput</i>	5039	Switchover input DINT value 1 to 8
<i>userdefaultforcecontrol. switchinginputmode</i>	5040	EnumAxisUserDefaultHighLow (Page 1424)

System variable	Technology parameter	Values / Enum values
<i>userdefaultforcecontrol.switchingposition</i>	5041	Switchover position REAL value -1.0E+12 to 1.0E+12
<i>userdefaultforcecontrol.switchingtime</i>	5042	Switchover time instant REAL value -1.0E+12 to 1.0E+12

See also

Force/pressure control with FB 471 "MC_ForceControl" (Page 633)

Force/pressure limiting with FB 470 MC_ForceLimiting (Page 619)

Input parameter InputNumber (Page 641)

Input parameter InputNumber (Page 625)

MC_ForceControl - Example (Page 642)

MC_ForceControl - ErrorIDs (Page 645)

MC_ForceLimiting - Example (Page 627)

MC_ForceLimiting - ErrorIDs (Page 630)

6.2.16.3 Input parameter InputNumber**Input parameter *InputNumber***

Here, you can specify the number of the sensor or digital input you want to use for conditional activation of force/pressure limiting or force/pressure control. The force/pressure sensors and the available digital inputs must be configured in S7T Config.

Digital inputs

Force/pressure limiting or force/pressure control can be activated with the signal level (high/low) at a digital input. Specify the number of inputs to be defined in configuration parameter *TypeOfAxis.ControllerSwitchData.NumberOfDigitalInputs.number*. Based on these settings, a corresponding number of structures will be generated for configuration parameter *TypeOfAxis.ControllerSwitchData.NumberOfDigitalInputs.DigitalInput_X*.

The corresponding input can be addressed in the following structure elements:

- *TypeOfAxis.ControllerSwitchData.NumberOfDigitalInputs.DigitalInput_X.BitNumber*
- *TypeOfAxis.ControllerSwitchData.NumberOfDigitalInputs.DigitalInput_X.logAddress*

Force/pressure sensors

The option exists to activate force/pressure limiting or force/pressure control when a value exceeds or falls below the actual value at a sensor. The data is saved to the *TypeOfAxis.NumberOfAdditionalSensors.number* and *TypeOfAxis.NumberOfAdditionalSensors.AdditionalSensor_X* configuration parameters in S7T Config.

The following table shows the assignment of the configuration data to the *InputNumber* parameter:

Sensor/input	InputNumber
DigitalInput_1; AdditionalSensor_1	1
...	
DigitalInput_8; AdditionalSensor_8	8

See also

Force/pressure control with FB 471 "MC_ForceControl" (Page 633)

Input parameter ConditionMode = 0 (Page 639)

MC_ForceControl - Example (Page 642)

MC_ForceControl - ErrorIDs (Page 645)

6.2.16.4 MC_ForceControl - Example

MC_ForceControl - Example

The following example demonstrates the effect of the "MC_ForceControl" technology function with "Activate force/pressure control profile conditionally" setting.

The command is started while an MC_MoveAbsolute command is busy.

The actual force of pressure sequence depends on the type of resistance. The sequence (*actualforce*) shown in the example represents the fictitious pressure sequence of an extruder.

Requirements

An MC_ForceLimiting command was started for the axis.

Setup of the "MC_MoveAbsolute" input parameters:

- *Axis_1* = Axis technology DB
- *Exe_1* = Command start at the rising edge
- *Pos_1* = Target position of the absolute motion In this example, the target position is outside the visible range.

The unused input parameters are not relevant for this example.

Setup of the "MC_ForceControl" input parameters:

- *Axis_1* = Axis technology DB
- *Cam_1* = Cam technology DB

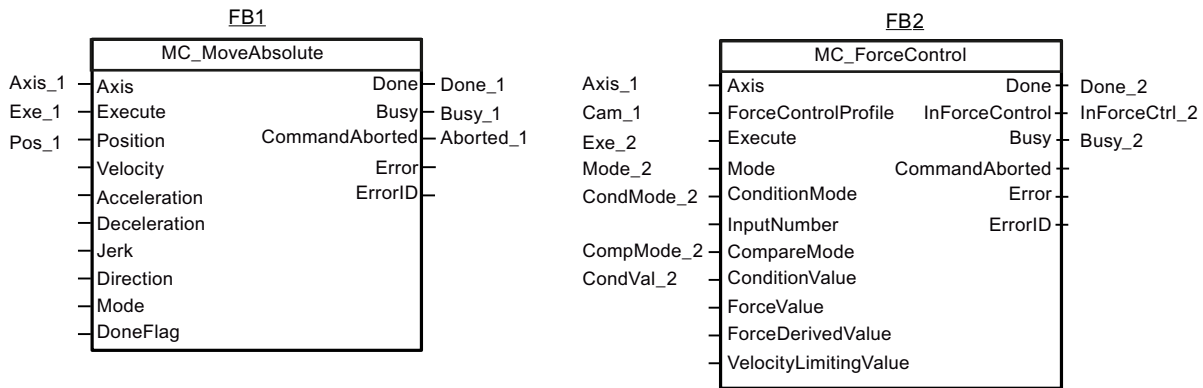
6.2 Technology functions - Single axes

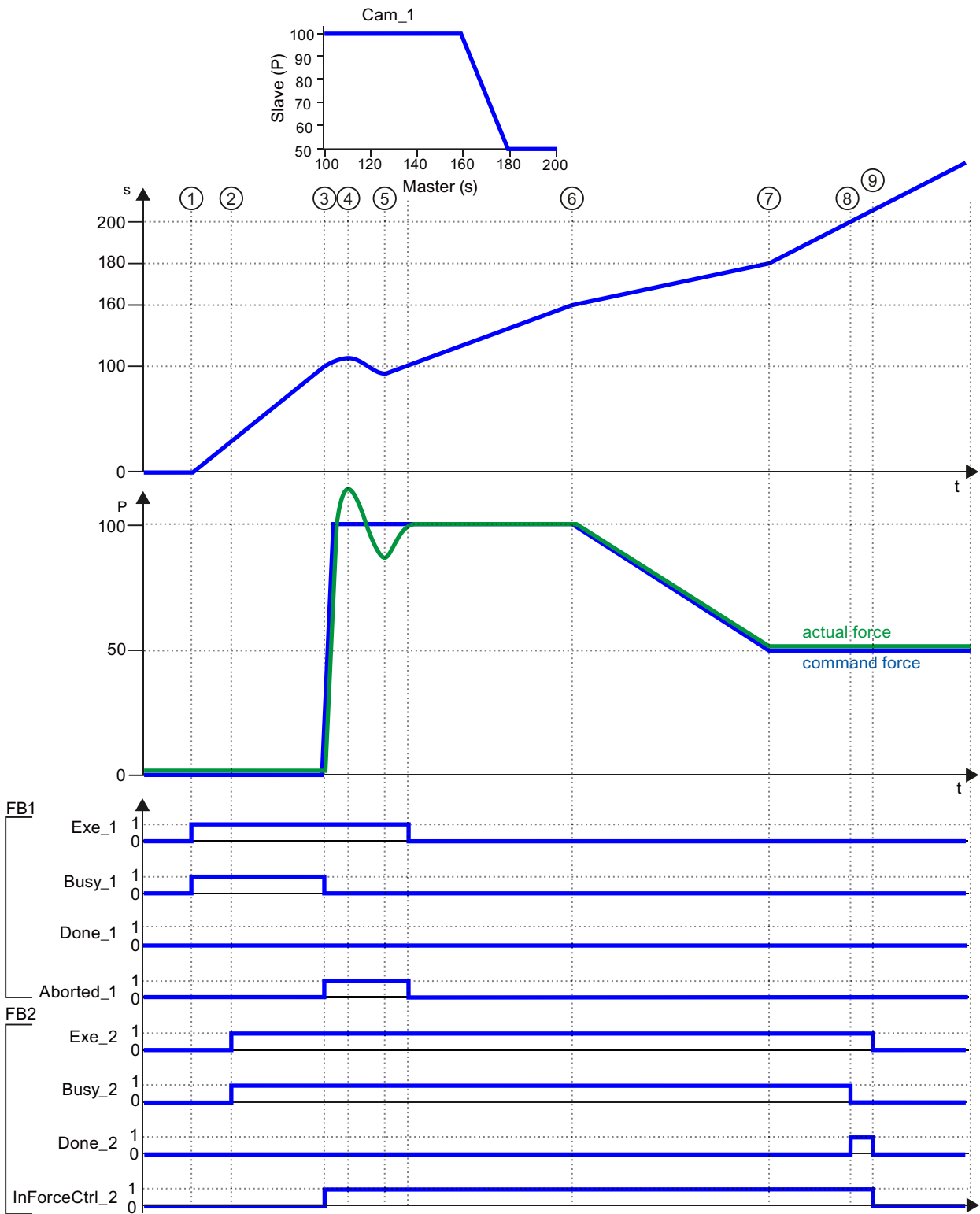
- *Exe_2* = Command start at the rising edge
- *Mode_2* = 5 (Activate force/pressure control profile as a function of position starting from when a condition is met)
- *CondMode_2* = 2 (condition = "Activate force/pressure control based on the axis position")
- *CompMode_2* = 1 (axis position = "Value greater than or equal to *CondVal_2*")
- *CondVal_2* = 100 (start force/pressure control at position 100)

The unused input parameters are not relevant for this example.

Cam:

Enter the absolute positions of the profile in the master values and the force or pressure in the slave values.





①	Input parameter <i>Exe_1</i> (FB1) starts the absolute positioning command of the axis. At the same time, <i>Busy_1</i> changes to 1.
②	At the time (2), input parameter <i>Exe_2</i> starts the MC_ForceControl command. At the same time, <i>Busy_2</i> changes to 1. The parameters of the MC_ForceControl command are set for activation of the force/pressure control starting at position 100.
③	Position (3) was reached; the cam profile is being processed. <i>InForceCtrl_2</i> changes 1. The force or pressure setpoint (<i>command force</i>) rises along a ramp to the value 100. The actual force or pressure (<i>actual force</i>) follows with slight lag. The absolute positioning command (FB1) is canceled.
④	A fictitious agglomeration in the extruder causes an overshoot of the force/pressure profile. The MC_ForceControl relieves the "overpressure" by means of a slight reversal of the axis.
⑤	Once an undershoot has developed, the axis resumes its forward motion. The actual force or pressure value is approaching the setpoint. The axis approaches the next cam position at a slightly reduced velocity.
⑥	Cam position 160 is reached. The force/pressure setpoint is reduced to 50 along the ramp. Axis motion is reduced in order to relief pressure.
⑦	Cam position 180 is reached. The force or pressure setpoint has reached the value 50.
⑧	Cam position 200 is reached. Cam processing is completed. <i>Busy_2</i> changes to 0 and <i>Done_2</i> changes to 1. The force/pressure control stays active with the last cam value.
⑨	<i>Exe_2</i> changes to 0; therefore, <i>Done_2</i> and <i>InForceCtrl_2</i> also change to 0. Force/pressure control stays active.

See also

Force/pressure control with FB 471 "MC_ForceControl" (Page 633)

Input parameter ConditionMode = 0 (Page 639)

Input parameter InputNumber (Page 640)

MC_ForceControl - ErrorIDs (Page 645)

6.2.16.5 MC_ForceControl - ErrorIDs**MC_ForceControl - ErrorIDs**

ErrorID	Error message	Description/remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description/remedy
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many commands of the following technology functions are active: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> is <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable signal required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).</p>
8043	Illegal parameter value	<p>Concerns all input parameters of data type REAL or input parameters <i>Mode</i>, <i>ConditionMode</i>, <i>CompareMode</i>, <i>InputNumber</i>, <i>ForceControlProfile</i>.</p> <p>For example:</p> <p>The <i>InputNumber</i> stated as the input parameter for the digital input or pressure sensor is not configured in S7T Config.</p>
8044	Command not supported by the technology object	<p>Possible causes:</p> <ul style="list-style-type: none"> • The command was sent to an output cam, for instance.
8045	Command not allowed in current status	<p>Possible causes:</p> <ul style="list-style-type: none"> • An MC_Stop command is active. • The force/pressure axis was deactivated. • The force/pressure axis is in Restart mode.
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • The pressure setpoint profile (cam) was not configured as a possible pressure profile for the axis. The force/pressure control is enabled with the current pressure actual value. • The pressure setpoint profile (cam) is in Restart mode. Force/pressure control is disabled. • The technology object of the pressure setpoint profile (cam) was deactivated in S7T Config or with the "MC_ActivateTO" technology function. Force/pressure control is disabled.

ErrorID	Error message	Description/remedy
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB or resend the command. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>
804D	Invalid axis type	<p>Possible causes:</p> <ul style="list-style-type: none"> • The axis was not configured for force control.
8050	Technology not ready	<p>Possible causes:</p> <ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is not executed. • The command was output in a restart OB.
8052	Block call in different execution levels	<p>The error occurs under the following simultaneously occurring conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its processing by a higher execution level. • The technology function is called again and processed in the higher execution level. • The same instance DB was used in all execution levels involved. <p>Example:</p> <p>Technology function x is called with instance data block DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1 and is interrupted by its call in OB 35. Based on the shared use of the instance data block, the error is indicated in output parameter <i>ErrorID</i> of both calls.</p> <p>You should anticipate the following error responses:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not sent to the integrated technology. • The command started first cannot be monitored further at the output parameters of the technology function. However, the command may still be active in the integrated technology. <p>Notice:</p> <p>Use different instance data blocks for different execution levels, or lock out the call of the technology function.</p>
8053	Invalid instance DB	Instance DB of the technology function is faulty (e.g., wrong length).
8063	Curve was not interpolated	The cam of the force/pressure limiting profile was not interpolated.
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> or <i>ForceControlProfile</i> was not found or is not a technology DB.

ErrorID	Error message	Description/remedy
8084	Invalid technology DB	<ul style="list-style-type: none"> A technology object does not exist in the controller for the technology DB specified in input parameter <i>Axis</i> or ForceControlProfile . Download the current technology to the target system, or change the DB number in the input parameters. The user has entered invalid data for the technology DB specified in input parameter <i>Axis</i> or ForceControlProfile. Delete the technology DB in "Technology <i>Objects</i> " and then create a new one.
808B	Parameter value with invalid REAL format	<p>The value of data type REAL in an input parameter does not correspond to the valid floating point formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented as a floating-point number. They are shown as a hexadecimal number (DW16# ...).</p>
8123	Axis is not undergoing pressure limiting.	When this command is activated with Mode 3, 4 or 5, pressure limiting must be activated in advance.
8125	Command only permitted when axis is at a standstill	MC_ForceControl with Mode 1 and 2, if axis is traveling faster than the standstill velocity

See also

Force/pressure control with FB 471 "MC_ForceControl" (Page 633)

Input parameter ConditionMode = 0 (Page 639)

Input parameter InputNumber (Page 640)

MC_ForceControl - Example (Page 641)

6.3 Technology functions - Gearing/camming**6.3.1 FB420 MC_GearIn - Start gearing****6.3.1.1 Starting gearing with FB 420 "MC_GearIn"****Starting gearing with FB 420 "MC_GearIn"**

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware V3.0.x and V3.1.x.

Purpose

- The "MC_GearIn" technology function starts basic gearing between the leading (master) and following (slave) axes
- You define the dynamic response during synchronization of the following axis at the dynamic parameters *Velocity, Jerk, Acceleration, Deceleration* .
- The gear ratio is defined as a function of the ratio between two integer numbers at the input parameter (numerator / denominator)
- Synchronism can be relative to the start position (random position values upon reaching synchronism) or absolute
- The gear ratio can be changed while the system is in RUN by requesting a new MC_GearIn command. This operation does not require a stop of the leading or following axis Transitions are executed according to specified acceleration or deceleration values
- The function can be started when the leading axis is at a standstill, or when it is in motion.

Supported for

- Synchronization axes

Prerequisites

- The leading axis is configured for operation as external encoder, or as positioning axis, or as synchronization axis
- The following axis is configured for operation as synchronization axis
- The leading axis is set for use as master value at the base synchronous object of the following axis
- The following axis is enabled for position-controlled operation
- No MC_Stop command is being executed at the following axis.

Interaction of commands

New command - active single command (1)

New command – active commands (1)

Input parameters

Parameters	Data type	Initial value	Description
<i>Master</i>	INT	0	Number of the leading axis technology DB
<i>Slave</i>	INT	0	Number of the following axis technology DB
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge
<i>RatioNumerator</i>	DINT	1	Gear ratio numerator (value 0 is not allowed)
<i>RatioDenominator</i>	DINT	1	Gear ratio denominator (value 0 is not allowed)

Parameters	Data type	Initial value	Description	
<i>Velocity</i>	REAL	<i>-1.0</i>	Maximum velocity at the transition to gearing (not valid if <i>Mode = 0</i>):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	<i>-1.0</i>	Acceleration at the transition to geared synchronous motion (only if <i>Mode = 0</i>):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration at the transition to geared synchronous motion (does not apply to <i>Mode = 0</i>):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk at the transition to geared synchronous motion (does not apply to <i>Mode = 0</i>):	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>PhaseShift</i>	REAL	<i>0.0</i>	Phase offset after reaching synchronism The phase offset effect is absolute when synchronous operation is reached if <i>Absolute = TRUE</i> . The specified phase offset is added to the phase offset determined by the relative relationship if <i>Absolute = FALSE</i> .	
			Value > 0	Use the specified value
			Value = 0	No phase offset
			Value < 0	Use the specified value
<i>Absolute</i>	BOOL	<i>TRUE</i>	<i>TRUE</i>	Absolute gearing Valid for integrated technology with firmware up to and including V3.2.x: <ul style="list-style-type: none"> Parameter preset at <i>Jerk</i> is ignored; the trapezoidal motion profile is always used (unlimited jerk)
			<i>FALSE</i>	Relative gearing

Parameters	Data type	Initial value	Description	
<i>Mode</i>	INT	0	Synchronization mode/coupling mode:	
			Value = 0	Use the default values of the corresponding synchronous object
			Value = 1	Time-based synchronization: Immediate synchronization according to the input parameters <i>Velocity</i> , <i>Jerk</i> , <i>Acceleration</i> , <i>Deceleration</i> (<i>Mode</i> = 1 should not be used, use <i>Mode</i> = 2 instead.)
			Value = 2	Time-based synchronization: Instant synchronization according to the input parameters <i>Velocity</i> , <i>Jerk</i> , <i>Acceleration</i> , <i>Deceleration</i> In addition, the system variable <i>userdefault.gearingsetting.synchronizingdirection</i> is evaluated. The system variable can be set in the expert list of S7T Config or with the technology function "MC_WriteParameter".
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB The DoneFlag value is inverted when gearing is reached.	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>InGear</i>	BOOL	FALSE	TRUE Basic gearing reached
<i>Busy</i>	BOOL	FALSE	TRUE Command is being executed
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	FALSE	TRUE Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

Input parameter *Mode* = 1

Synchronization (compensating) starts immediately when operating with **relative** synchronism. When synchronism is reached, a random offset is set between the leading and following axes.

Synchronization may start with delay when operating with **absolute** synchronism. When synchronism is reached, the actual position value of the leading axis is equivalent to that of the following axis (offset = 0).

At a gear ratio of 1:1 and equal modulo length, or with infinite axes, the offset value stays at zero during synchronous operation.

See also

Synchronous object defaults - "Gearing" tab (Page 363)

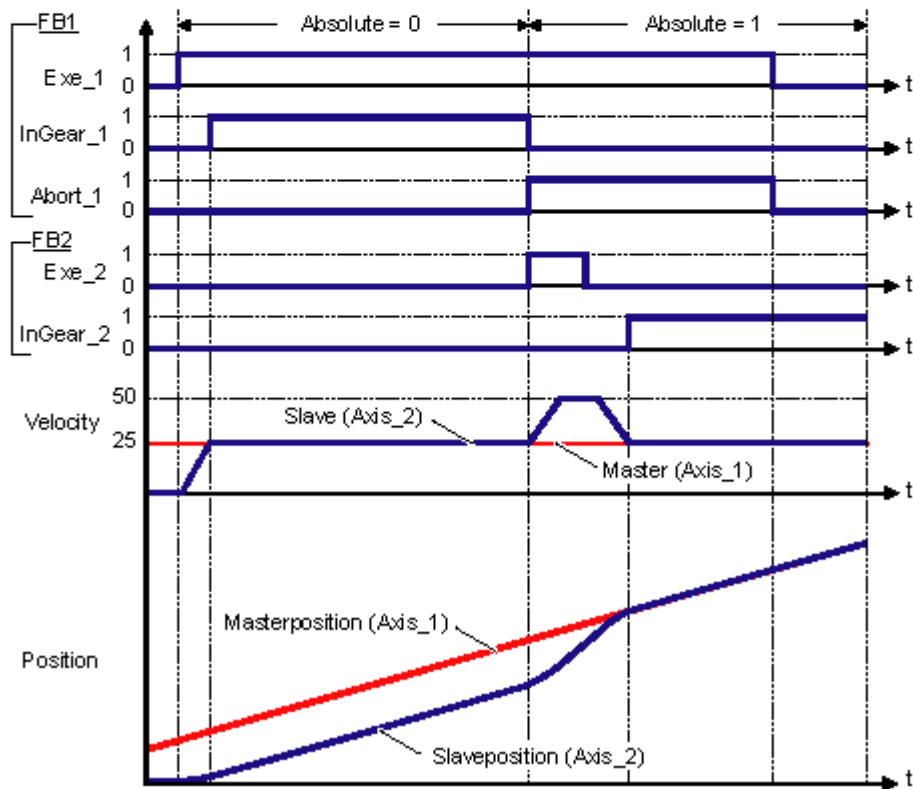
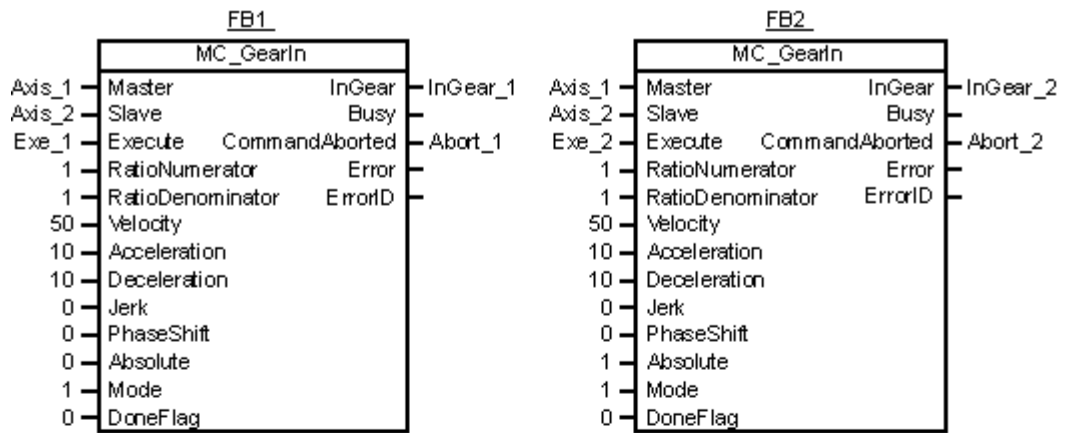
Monitoring active commands (Page 492)

6.3.1.2 MC_GearIn - Example - "Relative/absolute synchronism"**MC_GearIn - Example - "Relative/absolute synchronism"**

Absolute / relative base synchronism after synchronization based on preset dynamic parameters

In the first step, Axis_2 is synchronized to Axis_1 when relative synchronism is active (*Absolute = FALSE*). A random offset develops between both axes. Synchronization is restarted with *Absolute = TRUE*. This eliminates any offset between the axes.

6.3 Technology functions - Gearing/camming



6.3.1.3 MC_GearIn - Example - "Synchronization based on configuration data"

MC_GearIn - Example - "Synchronization based on configuration data"

If *Mode* = 0, the axes are synchronized based on axis configuration data. In this example, we have configured:

Synchronization: "Default synchronization position of the leading axis"

Position reference: "Synchronize from synchronization position"

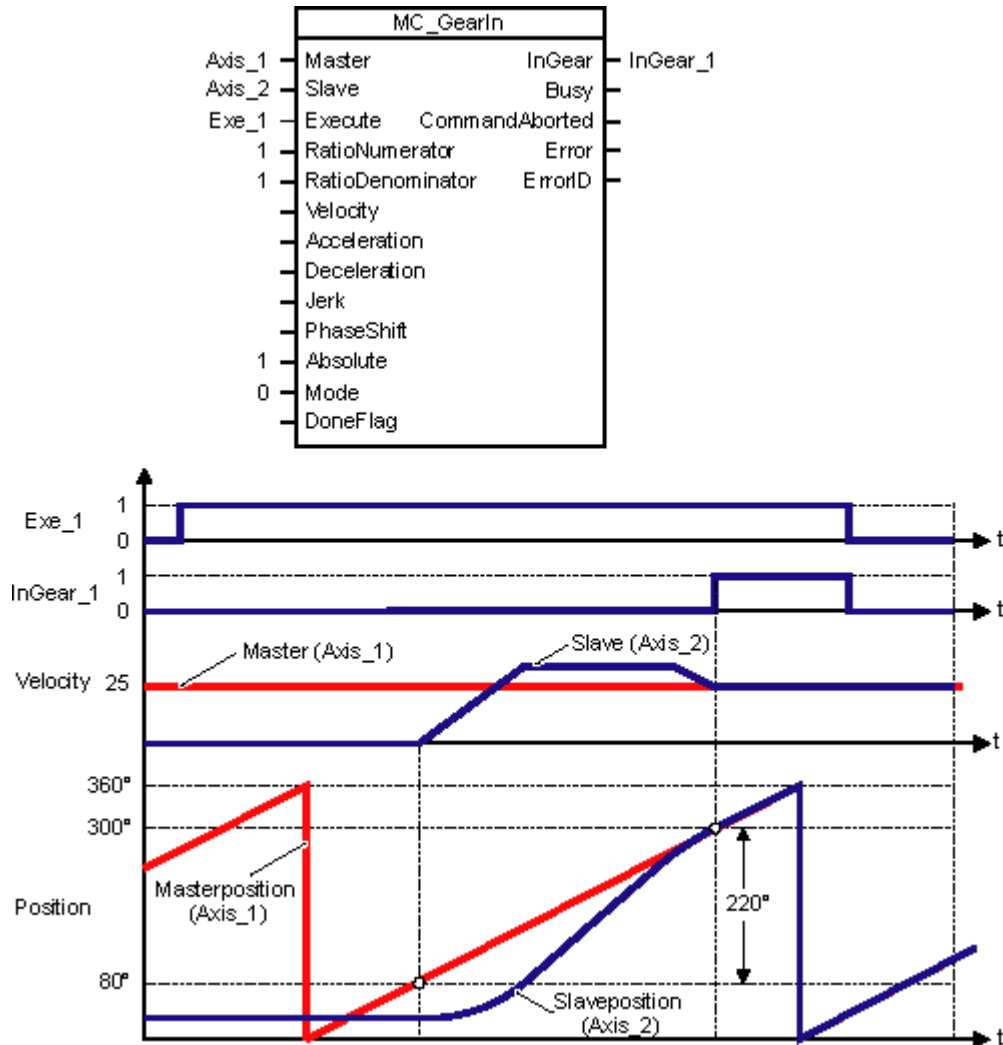
Sync. pos. master setpoint: 80.0

Profile setting: "Synchronization profile specific to the leading axis"

Sync. Length: 220.0

Synchronization starts when the leading axis has passed the synchronization position at 80° .
The operation ends when the leading axis reaches 220° .

The dynamic parameters *Velocity*, *Acceleration*, *Deceleration*, *Jerk* are irrelevant.



6.3.1.4 MC_GearIn - Example - "Phase shift"

MC_GearIn - Example - "Phase shift"

The example below shows the differences based on the signal profile between absolute synchronism with and without phase shift.

Absolute synchronism without phase shift

Start positions of the signal profile:

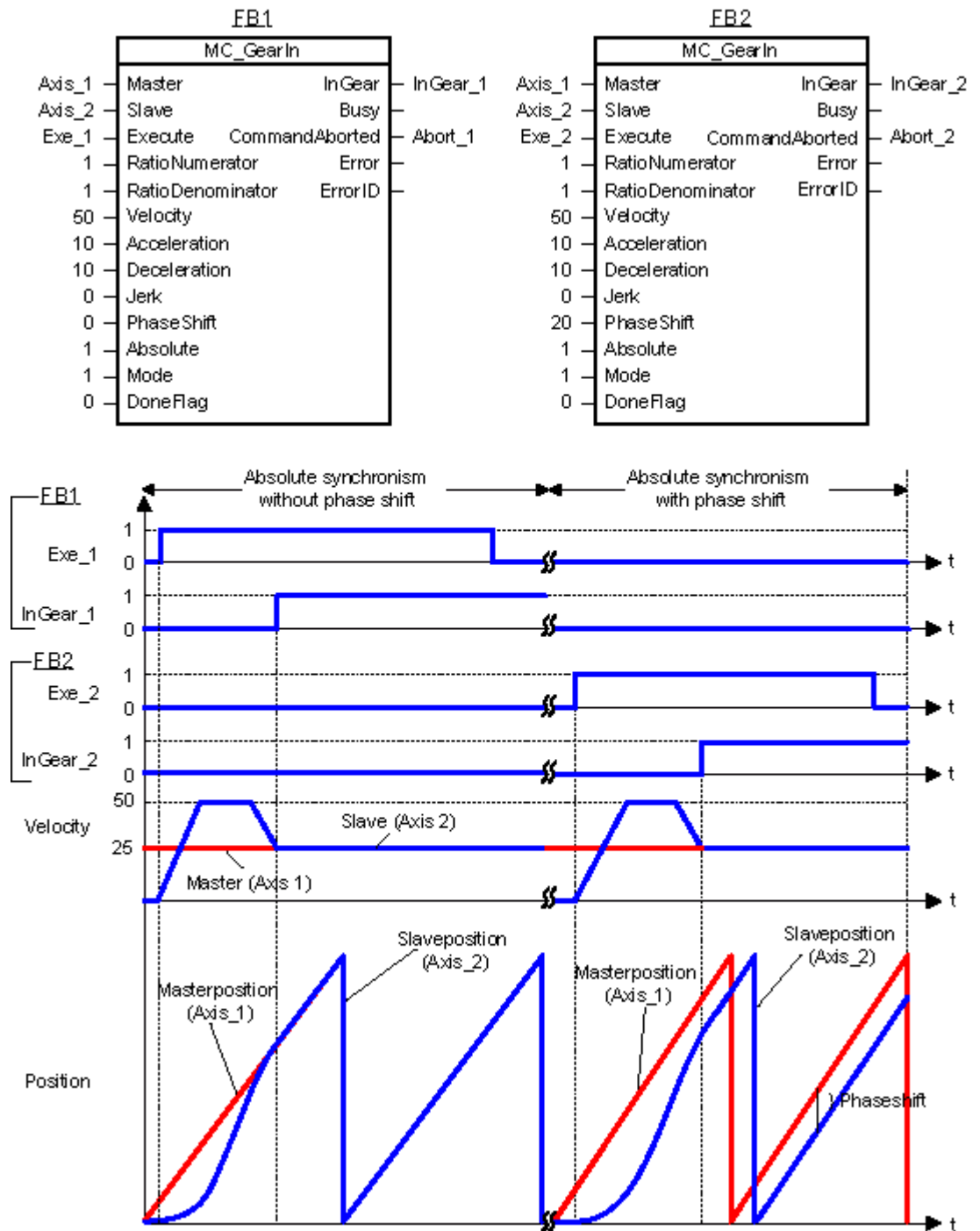
- Master position ($Axis_1$) = 0
- Slave position ($Axis_2$) = 0

A positive edge at Exe_1 starts absolute synchronism without phase shift. After a short delay, $InGear_1$ reports that absolute synchronism is reached. Absolute synchronism is reached between the leading axis position ($Axis_1$) and the following axis position ($Axis_2$), that is, their positions are identical.

Absolute synchronism with phase shift

The signal profile shown applies to the start positions same as to the signal profile without phase shift.

A positive edge at Exe_2 starts absolute synchronism with phase shift ($PhaseShift = 20$). After a short delay, $InGear_2$ reports that absolute synchronism is reached. The specified phase shift between the leading axis position and the following axis position is applied.



6.3.1.5 MC_GearIn - ErrorIDs

MC_GearIn - ErrorIDs

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware V3.0.x and V3.1.x.

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8022	No actual value at the axis / external encoder	Encoder or data bus not ready, for example
8040	The axis / external encoder are disabled, or the wrong mode is set	The signal required for a command to enable the following axis is missing.
8043	Invalid parameter value or default value	<p>Relates to input parameters of data type REAL, or the input parameters <i>RatioNumerator</i>, <i>RatioDenominator</i>, <i>Mode</i> or <i>DoneFlag</i>.</p> <p>There may be a configuration error in S7T Config, typical for a configuration with synchronization length 0.</p>
8044	Command not supported by the technology object	<p>The technology DB specified at input parameter <i>Master</i> must be of the type "positioning axis", "synchronization axis" or external encoder".</p> <p>The technology DB specified at input parameter <i>Slave</i> must be of the type "synchronization axis."</p>
8045	Command not allowed in current state	MC_Stop command active
804A	Required object connection is missing	<ul style="list-style-type: none"> • The leading axis specified at input parameter <i>Master</i> is not selected in the configuration of the basic synchronous object. • The technology object of the leading axis is deactivated.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>

ErrorID	Error message	Description / to correct or avoid errors
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
807A	Invalid master setpoint	Invalid actual value of the leading axis.
807B	Recursive interconnection of technology objects	The leading axis defined at the input parameter is already active as following axis in synchronous operation, and the master setpoint is derived directly or indirectly from the following axis defined at the input parameter.
8083	DB is not a technology DB	The DB specified at input parameter <i>Master</i> or <i>Slave</i> was not found or is not a technology DB.

ErrorID	Error message	Description / to correct or avoid errors
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Master</i> or <i>Slave</i>. Download the current technology to the target system or change the DB number at input parameter <i>Master</i> or <i>Slave</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Master</i> or <i>Slave</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.3.2 FB422 MC_GearOut - End gearing

6.3.2.1 Stopping gearing with FB 422 "MC_GearOut"

Stopping gearing with FB 422 "MC_GearOut"

Purpose

- The "MC_GearOut" technology function ends basic gearing. Superimposing motions or superimposed synchronism are not affected by this operation.
- Synchronous operation is stopped according to the default setting of the synchronous object in S7T Config .
- The technology function is terminated after basic gearing of the following axis was stopped.

Note

Use the technology function when the shutdown process should depend on the position of the leading axis and/or of the following axis.

You can also use the following technology functions to exclude the following axis from synchronous operation: "MC_Halt", "MC_Stop", "MC_MoveRelative", "MC_MoveAdditive", "MC_MoveAbsolute", "MC_MoveVelocity" and "MC_MoveToEndPos".

Supported for

- Synchronization axes

Prerequisites

- The axis must be operated as following axis (slave) for basic gearing. The command is ignored if no basic gearing is active and the technology function reports *Done = TRUE*.
- No MC_Stop command in process at the following axis.

Interaction of commands

New command - active single command (1)

New command – active commands (1)

Input parameters

Parameters	Data type	Initial value	Description
<i>Slave</i>	INT	0	Number of the following axis technology DB
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	<i>TRUE</i> Basic gear synchronism stopped Output parameter <i>Done</i> also reports <i>TRUE</i> if no basic gearing command was active.
<i>Busy</i>	BOOL	FALSE	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	FALSE	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	FALSE	<i>TRUE</i> Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiation without error .
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

Note

Simultaneous output of MC_GearIn and MC_GearOut to the same technology object may cancel the MC_GearIn command (*CommandAborted = TRUE*). The "MC_GearOut" technology function therefore reports *Done = TRUE*.

Do not start the MC_GearOut command unless the MC_GearIn has reported the synchronized state (*InGear = TRUE*).

See also

Synchronous object defaults - "Gearing" tab (Page 363)

6.3.2.2 MC_GearOut - example

MC_GearOut - example

The "MC_GearOut" technology function is called to stop basic gearing and to stop the axis according to the configured mode. In this example we have a relative basic gearing with an offset between the leading and following axes which has developed during synchronization. The gear ratio is 1:1. The following axis should come to a stop at position 180°. Corresponding settings:

Desynchronization: "Desynchronization position specification of following axis"

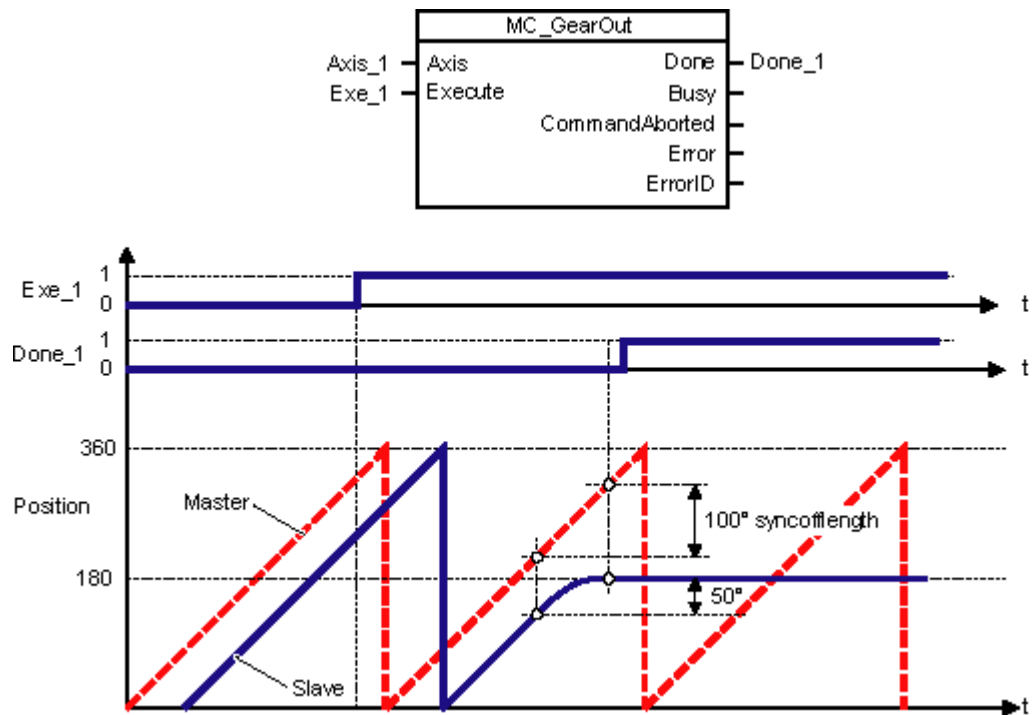
Position reference: "Stop before desynchronization position"

Desynch. following axis: 180°

The desynchronization occurs as a function of the leading axis position. The following axis becomes desynchronized while the leading axis is passing through an angular range of 100°. In doing so, the following axis covers half the distance of the leading axis (50°).

Profile setting: "Leading axis-related synchronization profile"

Desynchronization length: 100°



6.3.2.3 MC_GearOut - ErrorIDs

MC_GearOut - ErrorIDs

Table 6-8

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	The signal required for a command to enable the following axis is missing.
8043	Invalid parameter value or default value	There may be a configuration error in S7T Config, typically a de-synchronization length of θ is configured.
8044	Command not supported by the technology object	The technology DB specified at input parameter <i>Slave</i> must be at least of the type "synchronization axis."
8045	Command not allowed in current state	"MC_Stop" is still active, for example
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Slave</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Slave</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Slave</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Slave</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

6.3.3 FB440 MC_GearInSuperImposed - Start superimposed gearing

6.3.3.1 Starting superimposed gearing with FB440 "MC_GearInSuperImposed"

Starting superimposed gearing with FB 440 "MC_GearInSuperImposed"

Supported by Integrated Technology with firmware version V3.2.x or higher

This section describes applications with firmware V3.1.x

Purpose

- The "MC_GearInSuperImposed" technology function starts superimposed gearing between a leading axis and a following axis.
- Define the dynamic response during synchronization of the following axis at the dynamic parameters *Velocity*, *Jerk*, *Acceleration*, *Deceleration* .
- The gear ratio is defined as a function of the ratio between two integer numbers at the input parameter (numerator / denominator)
- Synchronism can be relative to the start position (random position values upon reaching synchronism) or absolute
- The gear ratio can be changed while the system is in RUN by requesting a new MC_GearInSuperImposed command. This operation does not require a stop of the leading or following axis. Transitions are executed according to specified acceleration or deceleration values
- The function can be started when the leading axis is at a standstill, or when it is in motion.

Supported for

- Synchronous axes with a superimposing synchronous object

Prerequisites

- The leading axis is configured for operation as external encoder, or as positioning axis, or as synchronous axis
- The following axis is configured as synchronous axis with superimposing synchronous object
- The leading axis is set as possible superimposing synchronous object of the following axis
- The following axis is enabled for position-controlled operation
- No MC_Stop command is being executed at the following axis.

Interaction of commands

New command - active single command (1)

New command – active commands (1)

Input parameters

Parameters	Data type	Initial value	Description
<i>Master</i>	INT	0	Number of the leading axis technology DB
<i>Slave</i>	INT	0	Number of the following axis technology DB
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge
<i>RatioNumerator</i>	DINT	1	Gear ratio numerator
<i>RatioDenominator</i>	DINT	1	Gear ratio denominator

Parameters	Data type	Initial value	Description	
<i>Velocity</i>	REAL	<i>-1.0</i>	Maximum velocity at the transition to geared synchronous motion (is not valid if <i>Mode = 0</i>):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	<i>-1.0</i>	Acceleration at the transition to geared synchronous motion (only if <i>Mode = 0</i>):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration at the transition to geared synchronous motion (does not apply to <i>Mode = 0</i>):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk at the transition to geared synchronous motion (does not apply to <i>Mode = 0</i>):	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>PhaseShift</i>	REAL	<i>0.0</i>	Phase offset after reaching synchronism. The phase offset effect is absolute when synchronous operation is reached if <i>Absolute = TRUE</i> . The specified phase offset is added to the phase offset determined by the relative relationship if <i>Absolute = FALSE</i> .	
			Value > 0	Use the specified value
			Value = 0	No phase offset
			Value < 0	Use the specified value
<i>Absolute</i>	BOOL	<i>TRUE</i>	<i>TRUE</i>	Absolute superimposed gearing Valid for integrated technology with firmware up to and including V3.2.x: <ul style="list-style-type: none"> Parameter preset at <i>Jerk</i> is ignored. The trapezoidal motion profile is always used (unlimited jerk).
			<i>FALSE</i>	Relative superimposed gearing

Parameters	Data type	Initial value	Description	
<i>Mode</i>	INT	0	Synchronization mode/coupling mode:	
			Value = 0	Use the default values of the corresponding synchronous object
			Value = 1	Time-based synchronization: Immediate synchronization based on the input parameters <i>Velocity</i> , <i>Jerk</i> , <i>Acceleration</i> , <i>Deceleration</i> (<i>Mode</i> = 1 should not be used, use <i>Mode</i> = 2 instead.)
			Value = 2	Time-based synchronization: Immediate synchronization according to the <i>Velocity</i> , <i>Jerk</i> , <i>Acceleration</i> , <i>Deceleration</i> . input parameters. The program also evaluates the <i>userdefault.gearing-setting.synchronizingdirection</i> system variable. You can set this system variable in the expert list of S7T Config or by means of the "MC_WriteParameter" technology function.
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB The DoneFlag value is inverted when gearing state is reached.	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>InGear</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Superimposed gearing reached
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

See also

Synchronous object defaults - "Gearing" tab (Page 363)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.3.3.2 MC_GearInSuperImposed - Example - "Superimposition"

MC_GearInSuperImposed - Example - "Superimposition"

The signal profile in the example below demonstrates the differences between absolute base synchronism and absolute superimposing synchronism.

Phase one - Base synchronism

Exe_1 starts absolute base synchronism. The following axis (*Axis_3*) changes to synchronous operation after a short delay. The technology function reports *InGear_1*.

The position of the basic motion corresponds with the position of the additive motion within the phase of base synchronism, because the position of the superimposing motion starts at 0 by default.

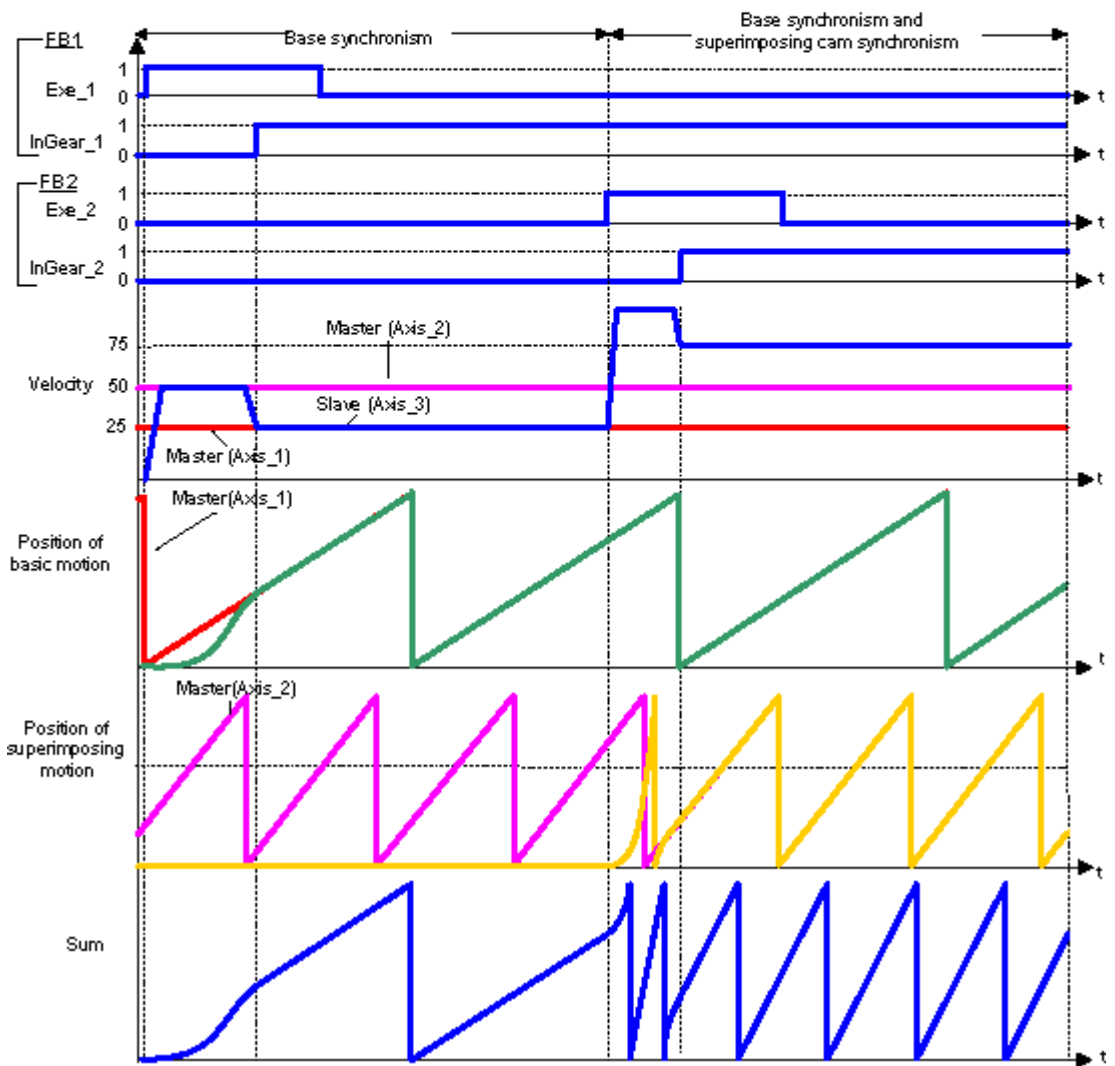
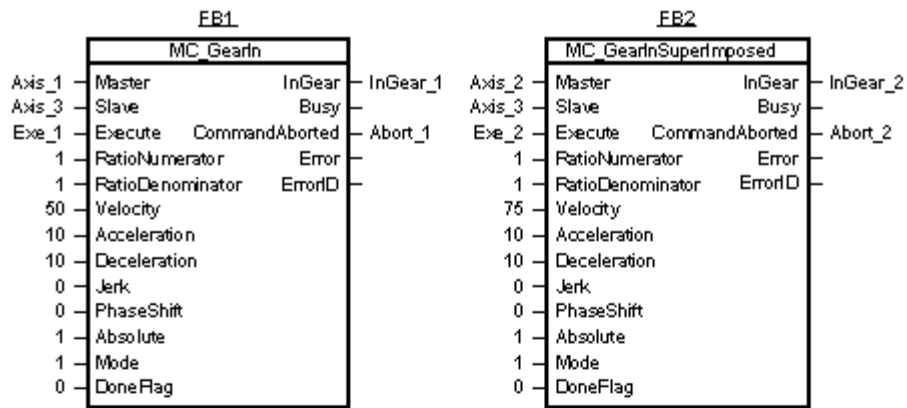
The absolute reference is given as a function of the leading axis position (*Axis_1*) to the position of the basic motion (green signal profile.)

Phase two - Base synchronism and superimposing synchronism

Exe_2 starts absolute superimposing synchronism (orange-colored signal profile.) The absolute reference is given as a function of the leading axis position (*Axis_2*) to the superimposing motion of the following axis. The absolute reference between the leading axis position (*Axis_1*) and the position of the basic motion (green signal profile) is maintained.

The following axis position (*Axis_3*) is derived from the summation of the "position of basic motion" plus the "position of superimposing motion" values. The technology function reports *InGear_2* when superimposed synchronism is reached.

6.3 Technology functions - Gearing/camming



6.3.3.3 MC_GearInSuperImposed - Example - "Relative/absolute superimposing synchronism"

MC_GearInSuperImposed - Example - "Relative/absolute superimposing synchronism"

The signal profile in the example below demonstrates the differences between relative and absolute superimposing synchronism. In order to obtain a better overview, basic synchronism was not carried out in the displayed signal profile.

Phase one - relative superimposing synchronism

The leading axis (*Axis_1*) and following axis (*Axis_2*) start at the same position in the signal profile shown. Relative superimposing synchronism starts with a positive edge at *Exe_1*. After a short delay, *InGear_1* reports that relative superimposing synchronism is reached.

The signal profile in orange color (phase 1) shows the superimposing following axis position (*Axis_2*). The superimposing following axis position starts at 0 by default.

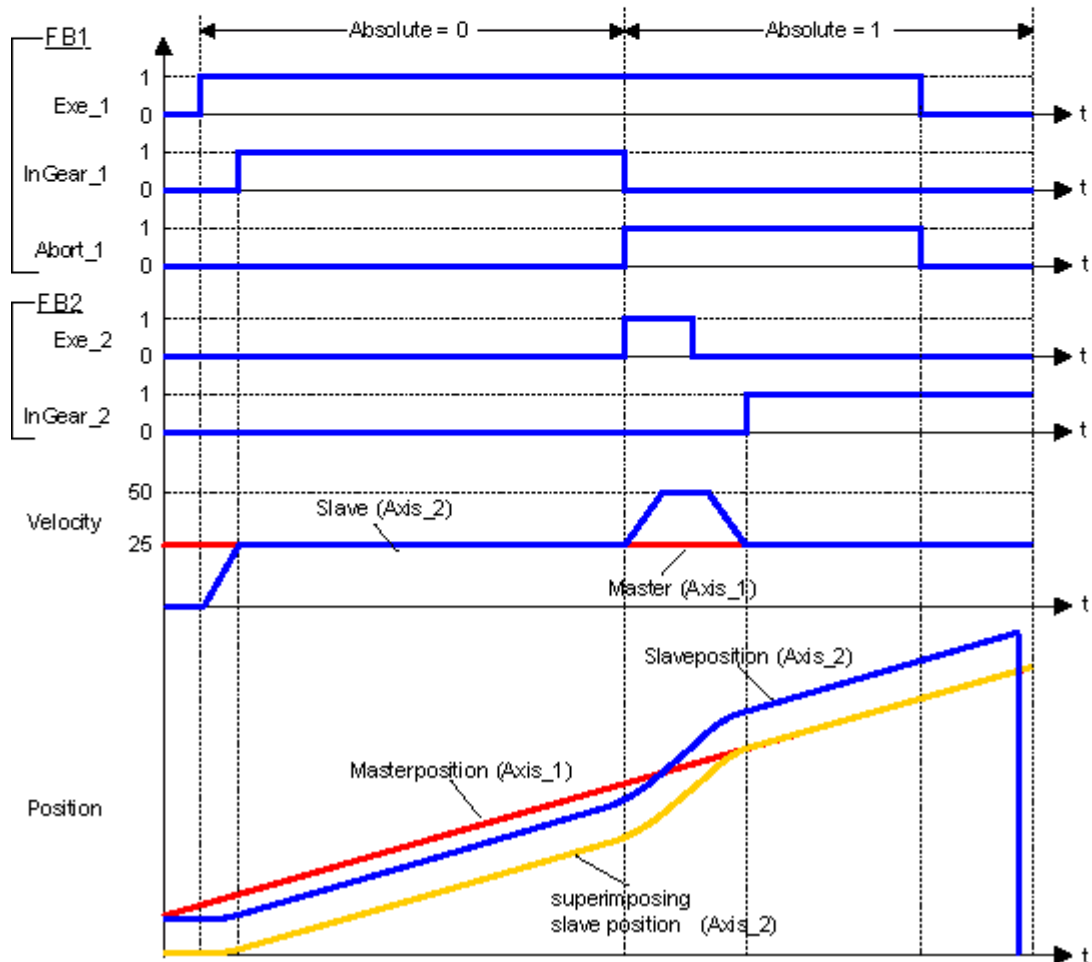
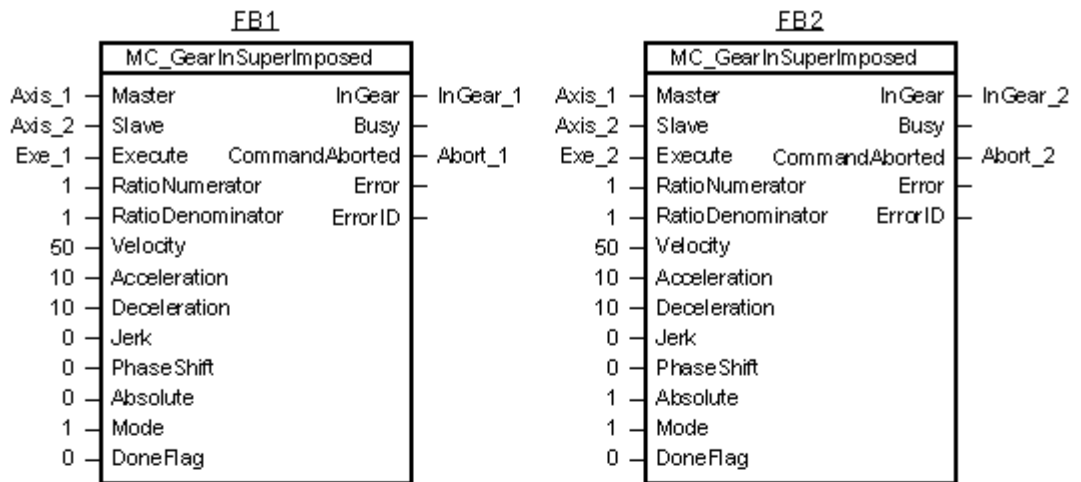
Relative synchronism is established between the leading axis position (*Axis_1*) and the superimposing following axis position (*Axis_2*).

Phase two - absolute superimposing synchronism

Exe_2 cancels current relative superimposing synchronism and starts absolute superimposing synchronism. After a short delay, *InGear_2* reports that absolute superimposing synchronism is reached.

The signal profile in orange color (phase 2) shows the superimposing following axis position (*Axis_2*). Absolute synchronism is established between the leading axis position (*Axis_1*) and the superimposing following axis position (*Axis_2*). The reference to the original superimposing following axis position is retained, including the offset between the superimposing following axis position and the following axis position.

6.3 Technology functions - Gearing/camming



6.3.3.4 MC_GearInSuperImposed - Example - "Phase shift"

MC_GearInSuperImposed - Example - "Phase shift"

The signal profile in the example below shows the differences between absolute superimposing synchronism with and without phase shift. In order to obtain a better overview, basic synchronism was not carried out in the displayed signal profile.

Absolute superimposing synchronism without phase shift

Start positions of the signal profile:

- Leading axis position ($Axis_1$) = 0
- Following axis position ($Axis_2$) = X
- Superimposing following axis position = 0

A positive edge at Exe_1 starts absolute superimposing synchronism without phase shift. After a short delay, $InGear_1$ reports that absolute superimposing synchronism is reached.

The signal profile in orange color indicates the superimposing slave position. The superimposing slave position starts at 0 by default.

Absolute synchronism is established between the leading axis position ($Axis_1$) and the superimposing following axis position ($Axis_2$).

Absolute superimposing synchronism with phase shift

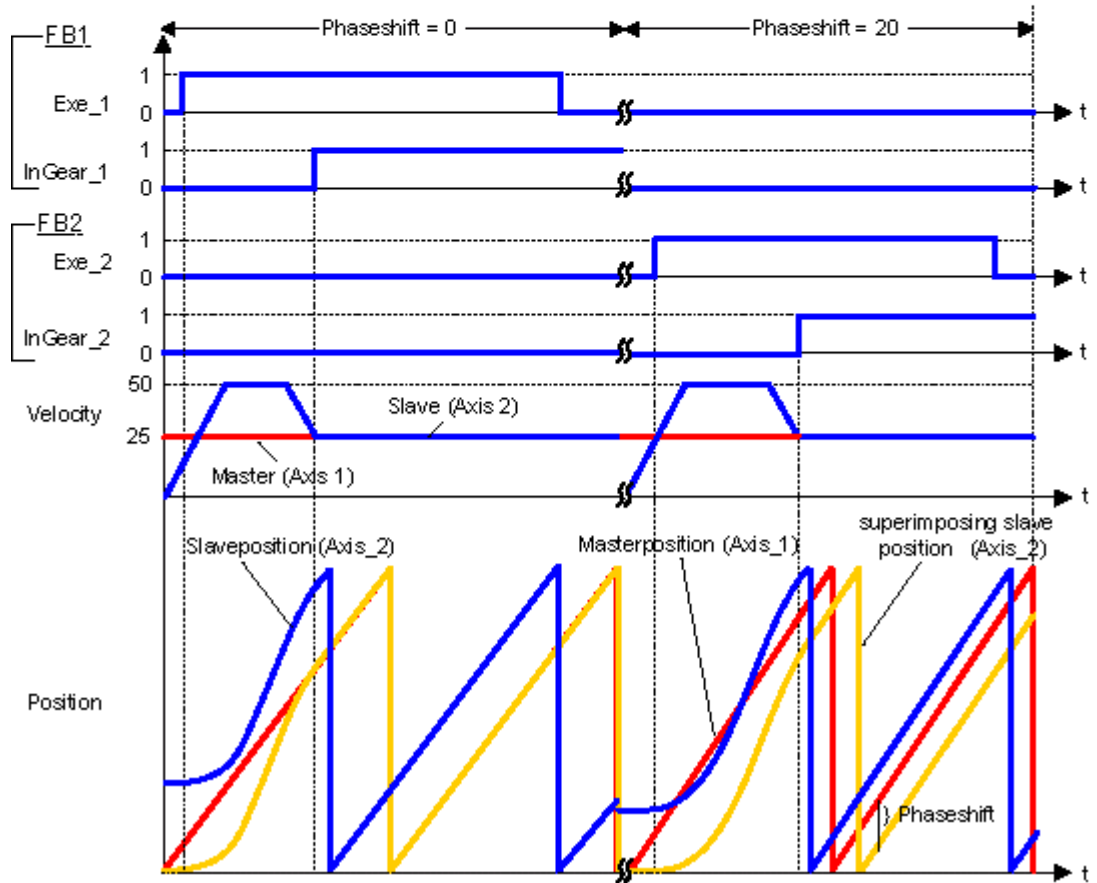
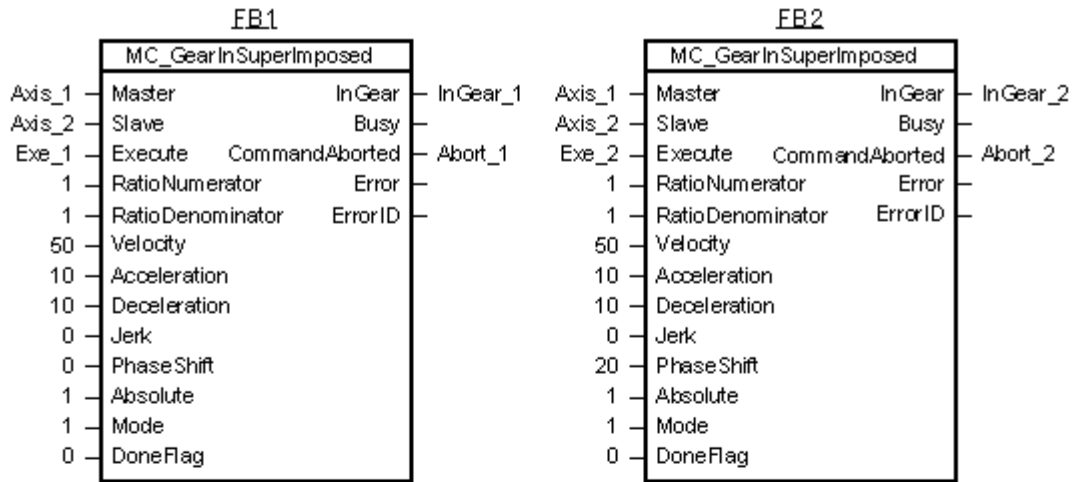
The signal profile applies to the start positions similar to the signal profile without phase shift.

- Leading axis position ($Axis_1$) = 0
- Following axis position ($Axis_2$) = Y
- Superimposing following axis position = 0

A positive edge at Exe_2 starts absolute superimposing synchronism with phase shift. After a short delay, $InGear_2$ reports that absolute superimposing synchronism is reached.

This orange signal profile shows the superimposing following axis position ($Axis_2$), however, with the specified phase shift. Again, the superimposing following axis position starts at 0 by default.

6.3 Technology functions - Gearing/camming



6.3.3.5 MC_GearInSuperImposed - ErrorIDs

MC_GearInSuperImposed - ErrorIDs

Supported by Integrated Technology with firmware V3.2.x

This section describes applications with firmware V3.1.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> The number of active commands has exceeded limits. Too many active commands at the next technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8022	No actual value at the axis / external encoder	Encoder or data bus not ready, for example
8040	The axis / external encoder are disabled, or the wrong mode is set	The enable signal required for a motion command is missing. Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).
8043	Illegal parameter value	Relates to all input parameters of data type REAL, or the <i>RatioNumerator</i> , <i>RatioDenominator</i> , <i>Mode</i> or <i>DoneFlag</i> input parameters. This may be caused by the configuration, as this error also appears when a faulty command parameter is found within the block that forms the default based on the configuration, for example, the synchronization length = 0.
8044	Command not supported by the technology object	<p>The technology DB specified at input parameter <i>Master</i> must be at least of the type "positioning axis."</p> <p>The technology DB specified at input parameter <i>Slave</i> must be at least of the type "synchronous axis."</p>

ErrorID	Error message	Description / to correct or avoid errors
8045	Command not allowed in current state	<p>Examples:</p> <ul style="list-style-type: none"> • MC_Stop command active • The motion of the slave axis is speed-controlled by the technology function "MC_MoveVelocity" if input parameter <i>PositionControl</i> = <i>TRUE</i>. The slave axis must be in position-controlled mode for a superimposed synchronous operation.
804A	Required object connection is missing	<ul style="list-style-type: none"> • The leading axis specified at input parameter <i>Master</i> is not selected in the configuration of the superimposing synchronous object. • The technology object of the leading axis is deactivated.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).

ErrorID	Error message	Description / to correct or avoid errors
8056	Cancellation due to active travel to fixed stop	The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop. The initiated command does not fulfill this condition.
807A	Invalid master setpoint	Invalid actual value of the leading axis.
807B	Recursive interconnection of technology objects	The leading axis defined at the input parameter is already active as the following axis in synchronous operation, and the master setpoint is derived directly or indirectly from the following axis defined at the input parameter.
8083	DB is not a technology DB	One of the DBs defined at the <i>Master</i> or <i>Slave</i> input parameters was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Master</i> or <i>Slave</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Master</i> or <i>Slave</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Master</i> or <i>Slave</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	The value at an input parameter of the data type REAL does not correspond to the valid floating formats. Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).

6.3.4 FB442 MC_GearOutSuperImposed - Stop superimposed gearing

6.3.4.1 Stopping superimposed gearing with FB442 "MC_GearOutSuperImposed"

Stopping superimposed gearing with FB 442 "MC_GearOutSuperImposed"

Supported by Integrated Technology with firmware V3.1.x or higher

Purpose

- The "MC_GearOutSuperImposed" technology function stops superimposed gearing. This does not affect basic motions or basic synchronous operation.
- Superimposed gearing can be stopped immediately in *Mode = 1* using the *Deceleration* and *Jerk* input parameters. You can also desynchronize the axes if *Mode = 0* according to the default settings of the superimposing synchronous object in S7T Config .
- The technology function is terminated after superimposing synchronism of the following axis is terminated.

Supported for

- Synchronous axes with superimposing synchronous object

Prerequisites

- The axis must be configured as following axis (slave) for operation on a system with superimposed synchronization. The command is ignored and the technology function reports *Done = TRUE* if no superimposing gearing is active
- An MC_Stop command is not being executed.

Interaction of commands

New command - active single command (1)

New command – active commands (1)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Slave</i>	INT	0	Number of the following axis technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Deceleration</i>	REAL	-1.0	Deceleration at the end of superimposed gearing (only if <i>Mode = 1</i>)	
			Value > 0	Use the defined value
			Value = 0	Invalid
			Value < 0	Use default
<i>Jerk</i>	REAL	-1.0	Jerk at the end of superimposed gearing (only if <i>Mode = 1</i>)	
			Value > 0	Use the defined value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use default
<i>Mode</i>	INT	0	Desynchronization mode:	
			Value = 0	Use the default values of the corresponding synchronous object
			Value = 1	Desynchronize immediately according to the input parameters <i>Deceleration</i> and <i>Jerk</i>
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Superimposed gearing stopped
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed

Parameters	Data type	Initial value	Description	
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without errors .
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

Note

Simultaneous output of MC_GearInSuperImposed and MC_GearOutSuperImposed to the same technology object may cancel the MC_GearInSuperImposed command (*CommandAborted* = *TRUE*). The "MC_GearOutSuperImposed" technology function therefore reports *Done* = *TRUE*.

Do not start the MC_GearOutSuperImposed command unless the MC_GearInSuperImposed has reported the synchronized state (*InGear* = *TRUE*).

See also

Synchronous object defaults - "Gearing" tab (Page 363)

Reaction of the technology function after POWER OFF and restart (Page 1022)

6.3.4.2 MC_GearOutSuperImposed - ErrorIDs**MC_GearOutSuperImposed - ErrorIDs**

Supported by Integrated Technology with firmware V3.1.x or higher

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable signal required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).</p>
8043	Illegal parameter value	Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>DoneFlag</i> input parameters.
8044	Command not supported by the technology object	Sending a command to a measuring input or to an output cam, for example
8045	Command not allowed in current state	The MC_Stop command is active, for example
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Slave</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>Slave</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Slave</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Slave</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.3.5 FB421 "MC_CamIn" - Starting camming

6.3.5.1 Starting camming with FB421 "MC_CamIn"

Starting camming with FB 421 "MC_CamIn"

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware up to V3.1.x

Purpose

- The "MC_CamIn" technology function starts camming between the leading and following axes (master and slave.)
- You can define the dynamic response during synchronization of the following axis at the dynamic parameters *Velocity, Jerk, Acceleration*.
- You can scale the specified cam, and/or shift its position.
- The specified cam can optionally be run through once or periodically.
- The synchronism can be absolute or relative.

Supported for

- Synchronization axes

Prerequisites

- The leading axis is configured for operation as external encoder, or as positioning axis, or as synchronous axis.
- The following axis is configured for operation as synchronous axis
- In your configuration of the synchronous object of the following axis, you must have selected the required cam disk and leading axis.
- The following axis is enabled for position-controlled operation
- No MC_Stop command is being executed at the following axis.

Interaction of commands

New command - active single command (1)

New command – active commands (1)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Master</i>	INT	0	Number of the leading axis technology DB	
<i>Slave</i>	INT	0	Number of the following axis technology DB	
<i>CamTable</i>	INT	0	Number of the cam technology disk DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>MasterOffset</i>	REAL	0.0	Shifting the cam in the leading axis coordinates (only takes effect if <i>MasterAbsolute</i> = TRUE)	
<i>SlaveOffset</i>	REAL	0.0	Shifting the cam in the following axis coordinates (only takes effect if <i>SlaveAbsolute</i> = TRUE)	
<i>MasterScaling</i>	REAL	1.0	Scaling factor for the cam in coordinates of the leading axis (value 0 not allowed)	
<i>SlaveScaling</i>	REAL	1.0	Scaling factor for the cam in coordinates of the leading axis (value 0 not allowed)	
<i>MasterAbsolute</i>	BOOL	TRUE	Interpret cam disk coordinates absolute or relative to the leading axis:	
			TRUE	Absolute coordinates
			FALSE	Relative coordinates
<i>SlaveAbsolute</i>	BOOL	TRUE	Interpret cam disk absolute or relative to the following axis	
			TRUE	Absolute coordinates
			FALSE	Relative coordinates
<i>CyclicMode</i>	BOOL	TRUE	Executing the cam disk	
			TRUE	Cyclic execution
			FALSE	No cyclic execution
<i>Velocity</i>	REAL	-1.0	Maximum coupling velocity (does not apply if <i>Mode</i> = 0):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration when coupling: (does not apply if <i>Mode</i> = 0):	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk when coupling the following axis (does not apply if <i>Mode</i> = 0):	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default

Parameters	Data type	Initial value	Description	
<i>Mode</i>	INT	0	Synchronization mode/coupling mode:	
			Value = 0	Use the default values of the corresponding synchronous object
			Value = 1	Time-based synchronization: Immediate synchronization according to the input parameters <i>Velocity</i> , <i>Jerk</i> , <i>Acceleration</i> (<i>Mode = 1</i> should not be used, use <i>Mode = 2</i> instead.)
			Value = 2	Time-based synchronization: Immediate synchronization according to the input parameters <i>Velocity</i> , <i>Jerk</i> , <i>Acceleration</i> , <i>Deceleration</i> . The program also makes allowances for settings in the "Camming" tab of the Axis_SYNCHRONOUS OPERATION > Default dialog of the synchronous operation object. It also evaluates system variable <i>userdefault.cammingsetting.synchronizingdirection</i> .
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB The value of DoneFlag is inverted when the command (<i>InSync</i>) is completed	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>InSync</i>	BOOL	FALSE	TRUE Basic camming reached
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	FALSE	TRUE Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

Input parameter *Mode = 1*

Synchronization direction at modulo axes: "Compatibility mode" is active if *Mode = 1*, regardless of the settings in S7T Config:

- Camming:
The following axis is synchronized within the shortest distance.

Recommendation for the start of camming

1. Move the following axis (*Slave*) to position X_S .
2. Move the leading axis (*Master*) to position X_m , whereby $X_S = \text{cam value } (X_m)$
3. Start the "MC_CamIn" technology function.

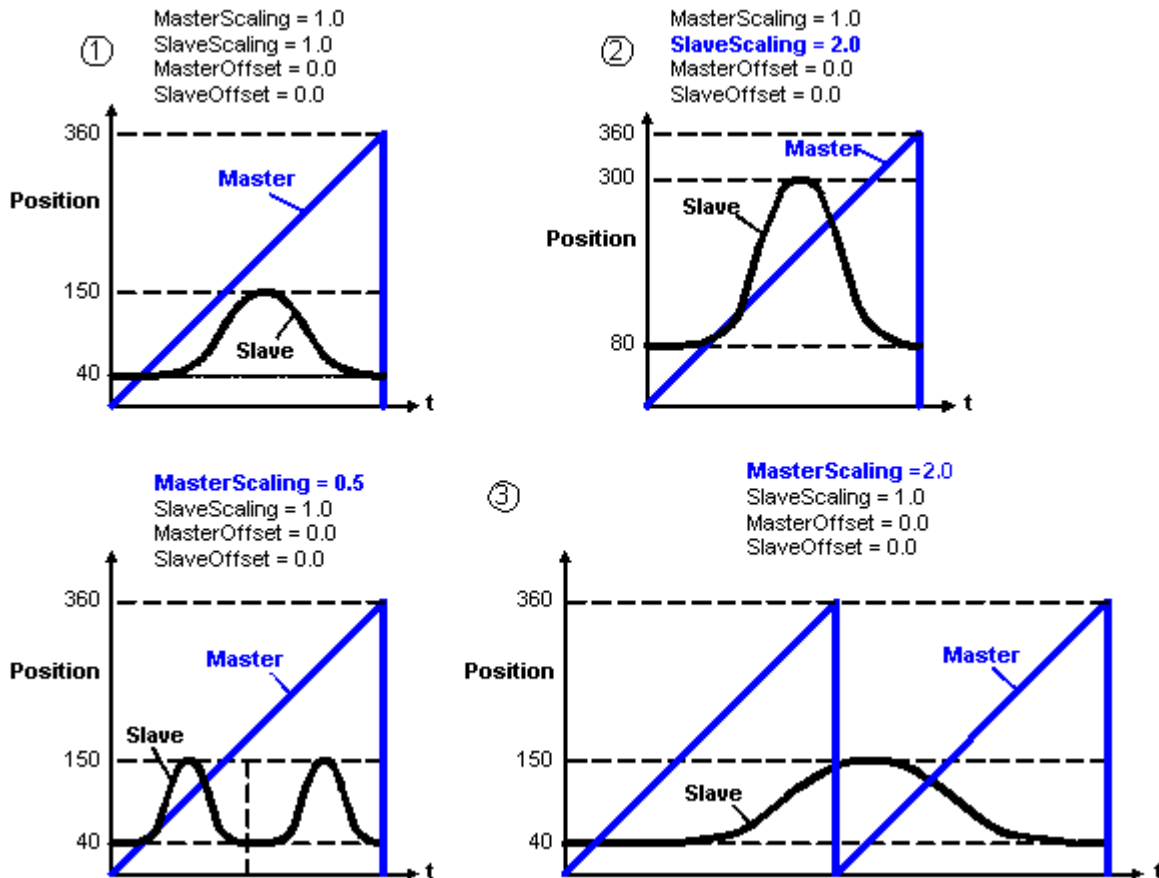
See also

Monitoring active commands (Page 492)

6.3.5.2 MC_CamIn - Example - "Effect of scaling factors and offset values"

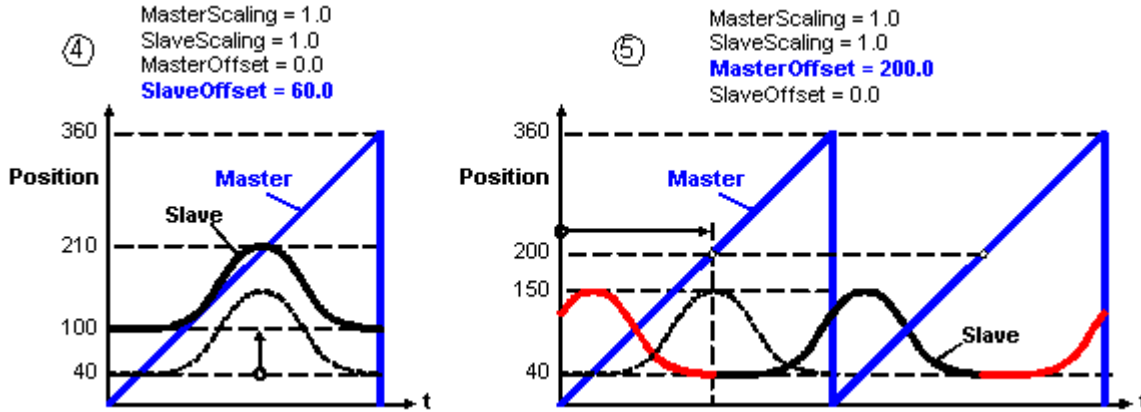
MC_CamIn - Example - "Effect of scaling factors and offset values"

Effect of the scaling factors



- ① Non-scaled output cams (scaling factors 1.0.)
- ② Parameter *SlaveScaling* can be used to expand or compress the cam along the Y coordinate. The following axis is therefore displaced more or less within a leading axis cycle.
- ③ Parameter *MasterScaling* can be used to expand or compress the cam along the X coordinate.

Effect of offset values



- ④ The *SlaveOffset* parameter shifts the entire cam along the Y coordinate.
- ⑤ The *MasterOffset* parameter shifts the cam along the X coordinate to generate a cam with phase shift.

6.3.5.3 MC_CamIn - Example - "Synchronization with the leading axis position (cyclic relative synchronism)"

MC_CamIn - Example - "Synchronization with the leading axis position (cyclic relative synchronism)"

Synchronization mode:

Relative camming, cyclic mode

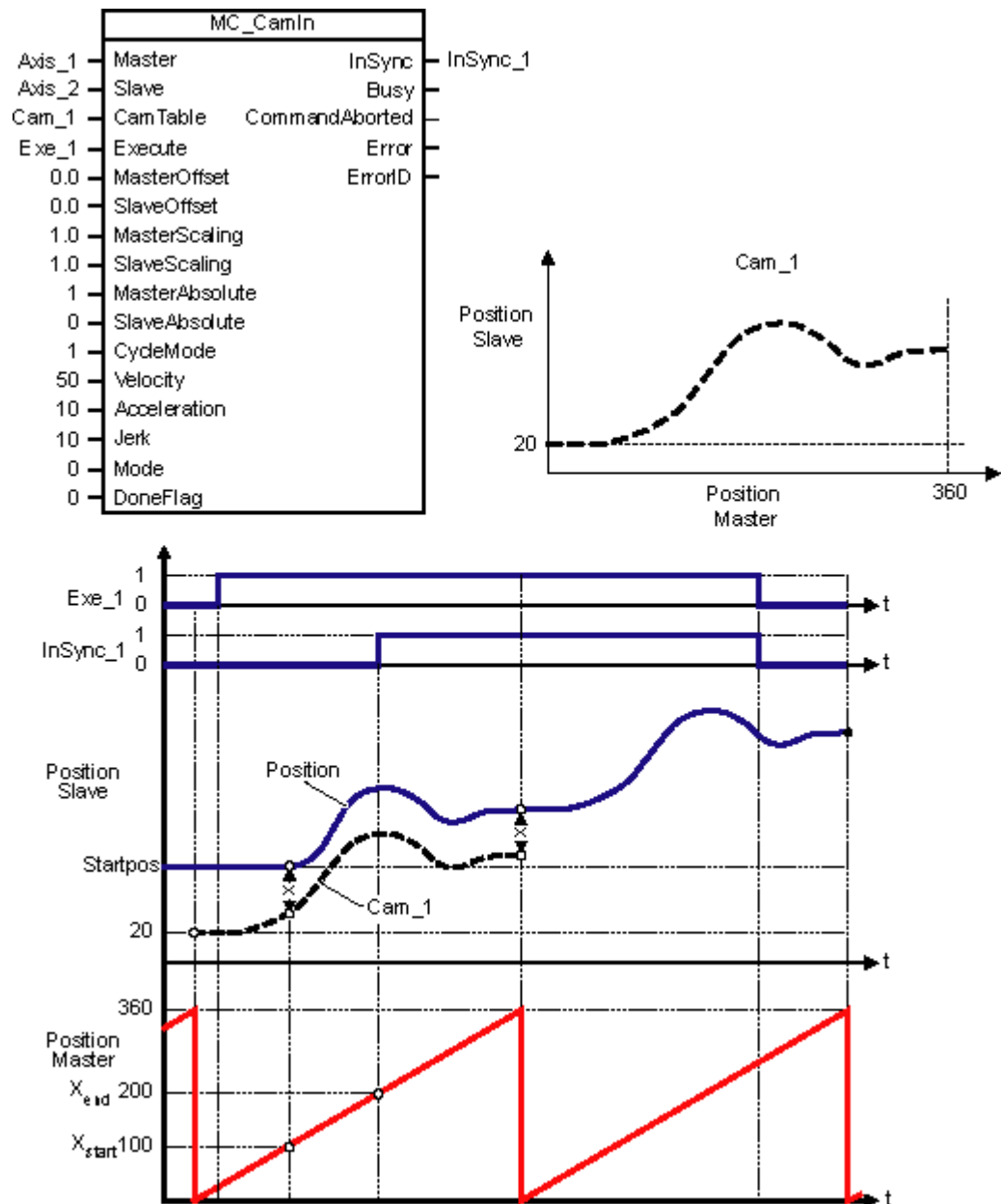
In relative camming mode, the cam start and end values may assume any value along the Y coordinate. At the end of a current cam cycle, the cam is added to the current Y value.

Synchronization condition:

The synchronization condition defined in the axis configuration or by input at the corresponding parameters is active if *Mode = 0*:

- Synchronization: "Default synchronization position of the leading axis"
- Position reference: "Synchronize from synchronization position"
- Sync. pos. master setpoint: 100.0
- Profile setting: "Synchronization profile specific to the leading axis"
- Sync. length: 100.0

This means that synchronization starts as soon as the leading axis exceeds the position 100°. The following axis becomes synchronized while the leading axis is passing through the angular range from 100° to 200° (synchronization length = 100°).



6.3.5.4 MC_CamIn - Example - "Synchronization with the leading axis position (cyclic absolute synchronism)"

MC_CamIn - Example - "Synchronization with the leading axis position (cyclic absolute synchronism)"

Synchronization mode:

Absolute camming, cyclic mode

The Y values and gradients at the cam start and end position are identical. This allows you to join the cams in cyclic mode without causing discontinuity.

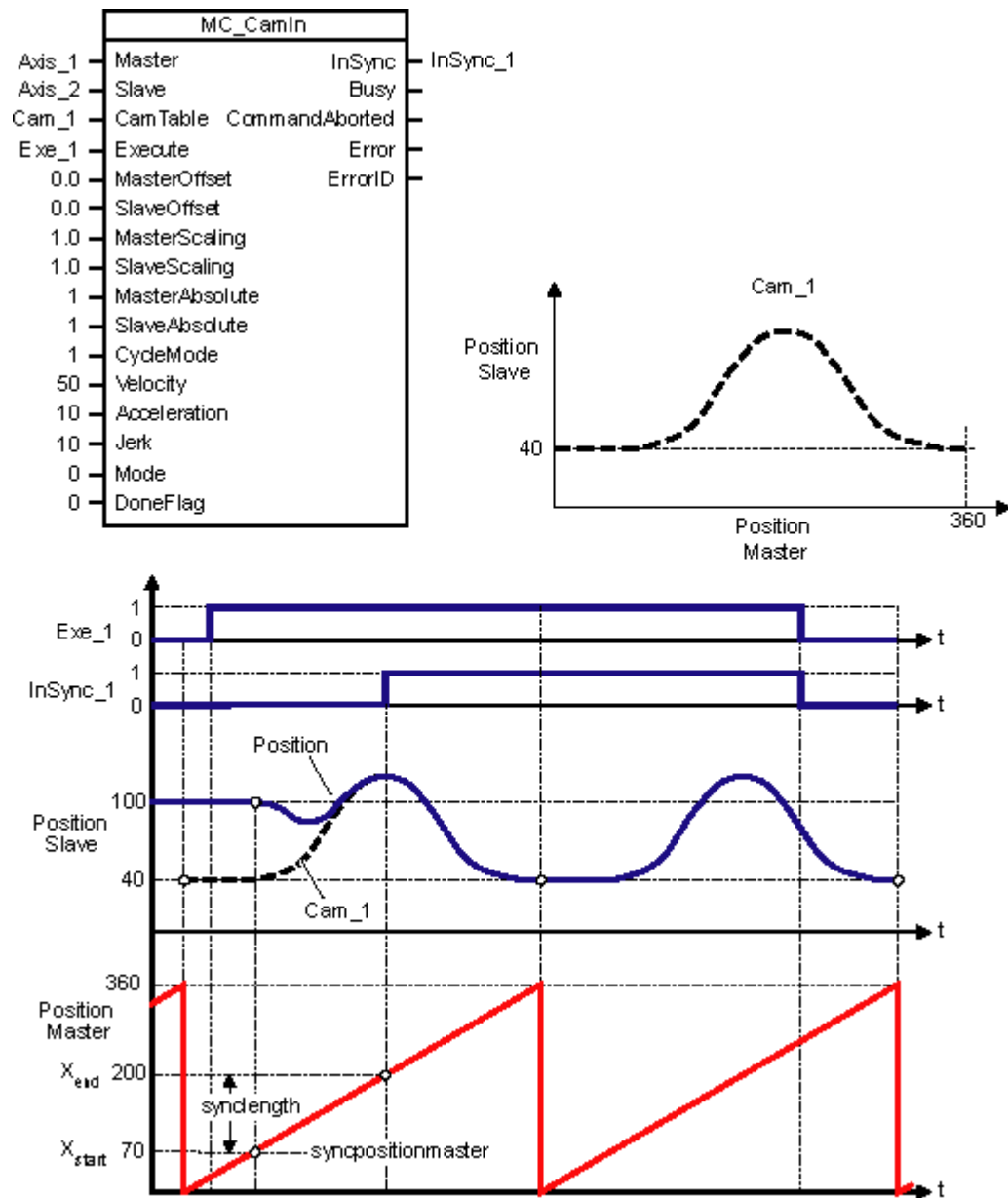
6.3 Technology functions - Gearing/camming

Synchronization condition:

The synchronization condition defined in the axis configuration or by input at the corresponding parameters is active if *Mode* = 0:

Synchronization: "*Default synchronization position of the leading axis*"
Position reference: "*Synchronize from synchronization position*"
Sync. pos. master setpoint: *70.0*
Profile setting: "*Synchronization profile specific to the leading axis*"
Sync. Length: *130.0*

Synchronization starts when the leading axis has passed position 70 °. The following axis is synchronized while the leading axis is moving within the angular range from 70 ° to 200 ° (synchronization length = 130 °).



6.3.5.5 MC_CamIn - "Signal profile with immediate synchronization" example

MC_CamIn - "Signal profile with immediate synchronization" example

Synchronization mode:

Relative camming, cyclic mode

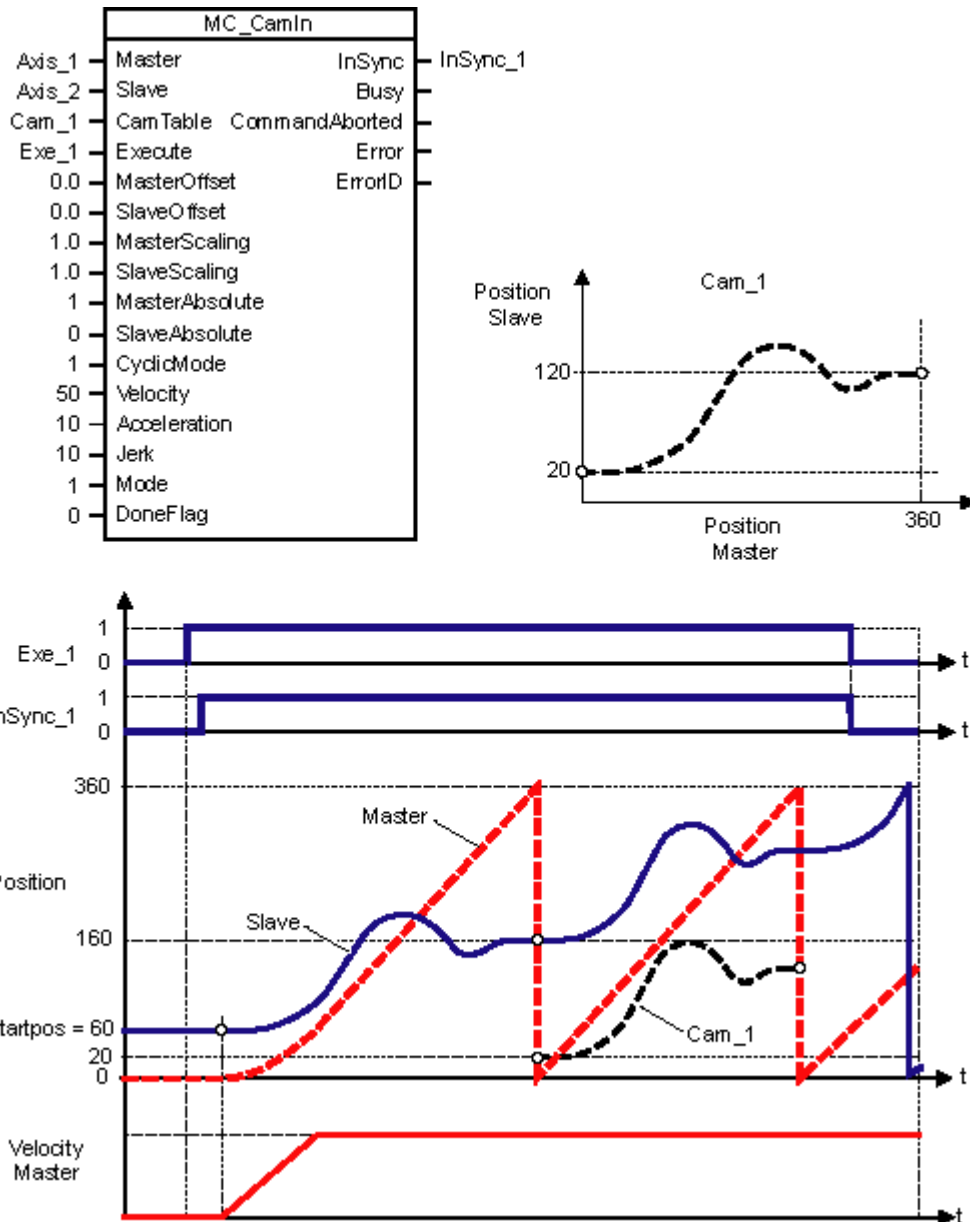
In relative camming mode, the cam start and end values may assume any value along the Y coordinate. At the end of a current cam cycle, the cam is added to the current Y value.

Synchronization condition:

6.3 Technology functions - Gearing/camming

If *Mode* = 1, the cam is synchronized immediately based on the dynamic parameters set at the "MC_CamIn" technology function.

In this example, the leading and following axes are initially moved to their initial positions by means of positioning commands. The "MC_CamIn" technology function is started in the next step. Synchronism comes into effect instantaneously, because both axes are at standstill and relative synchronism is requested. For absolute synchronism, the slave would first have to be moved to the absolute cam interpolation point that is assigned to the leading axis.



6.3.5.6 MC_CamIn - Example - "Cam changeover at the end of a cycle"

MC_CamIn - Example - "Cam changeover at the end of a cycle"

Synchronization mode:

The following axis operates in absolute camming mode. The leading axis must be operated in relative synchronization mode for synchronization "*at the end of active cycle.*"

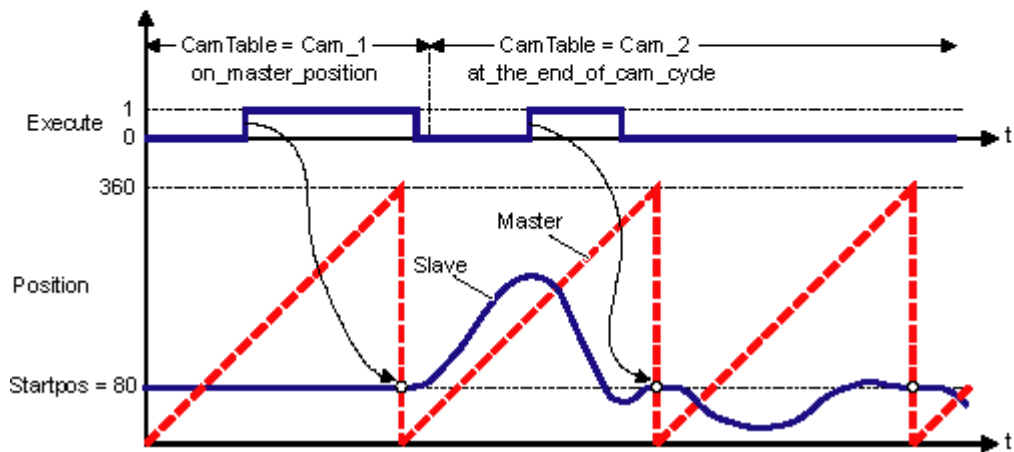
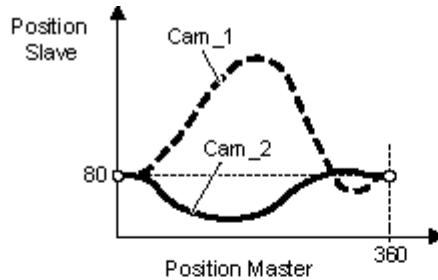
Synchronization condition:

Input parameter *Mode = 0* activates the synchronization condition which is defined in the axis configuration or by entries at the corresponding parameters. In this example, the synchronization condition is changed while the system is in RUN.

Sequence

1. "*Preset synchronization position of the leading axis*" was set in S7T Config as the default synchronization mode of the synchronization axis. The position reference was set to "*Synchronize from synchronization position*", with Sync. Pos. master value *0.0*. *Execute = 1* initiates synchronization with "Cam_1", starting at leading axis value *0.0*.
2. The synchronization position is changed by using the "MC_WriteParameter" technology function. To this purpose Parameter *4266* of the following axis is set to the value "AT_THE_END_OF_CAM_CYCLE".

3. The cam instance of "Cam_2" is set at the *CamTable* input parameter.
4. Synchronization with "Cam_2" starts at the end of the active cams the next time *Execute* = 1.



6.3.5.7 MC_CamIn - Example - "Synchronization condition AT_MASTER_AND_SLAVE_POSITION"

MC_CamIn - Example - "Synchronization condition AT_MASTER_AND_SLAVE_POSITION"

Synchronization mode:

The leading and following axes are operating in absolute camming mode.

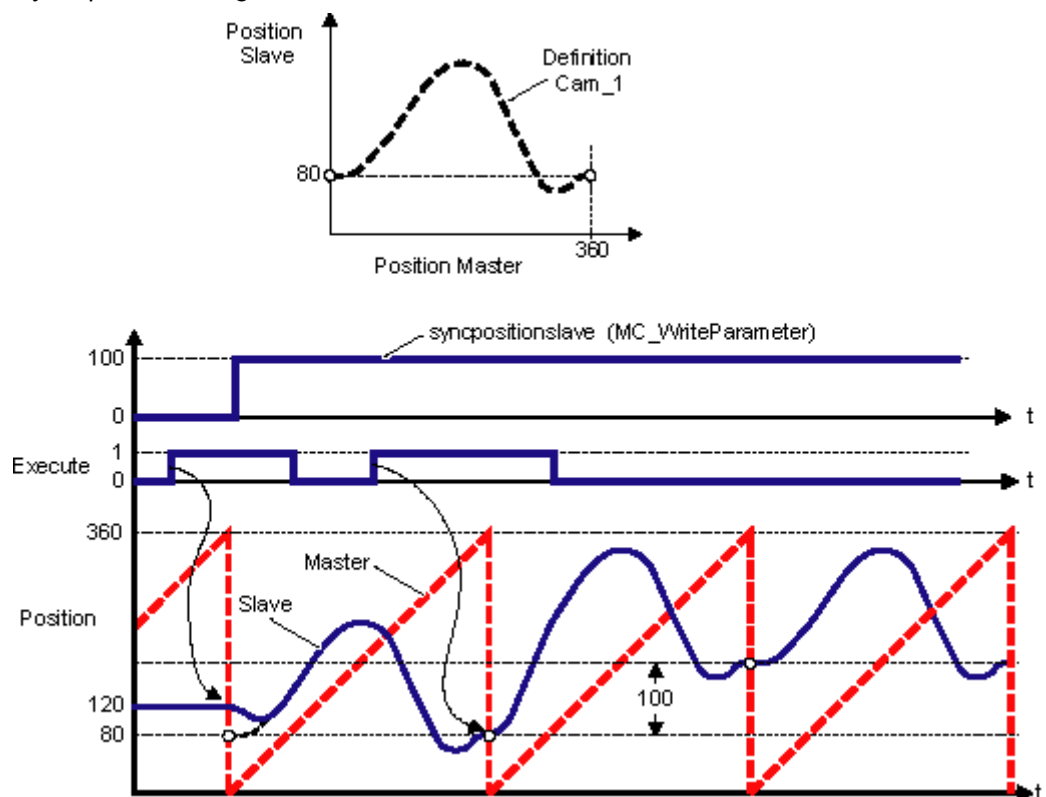
Synchronization condition:

Input parameter *Mode* = 0 activates the synchronization condition which is defined in the axis configuration or by entries at the corresponding parameters.

In this example, the synchronization position (parameter 4269) of the following axis is changed while the system is in RUN.

Sequence

1. Synchronization condition: "Default synchronization position of the leading axis and following axis"
Position reference: "Synchronize from synchronization position"
Sync. Pos. master axis: 0.0
Sync. pos. following axis: 0.0
2. Changing the synchronization position by calling the "MC_WriteParameter" technology function (Parameter 4269)
3. Synchronization condition: "Default synchronization position of the leading axis and following axis"
Position reference: "Synchronize from synchronization position"
Sync. Pos. master axis: 0.0
Sync. pos. following axis: 100.0

**6.3.5.8 MC_CamIn - ErrorIDs****MC_CamIn - ErrorIDs**

Valid for Integrated Technology with firmware V3.2.x

This section describes applications with firmware up to V3.1.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8022	No actual value at the axis / external encoder	Encoder or data bus not ready, for example
8040	The axis / external encoder are disabled, or the wrong mode is set	The signal required for a command to enable the following axis is missing.
8043	Invalid parameter value or default value	<p>Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>DoneFlag</i> input parameters.</p> <p>This could also be a faulty configuration in S7T Config. Typically a synchronization length of 0 has been configured.</p>
8044	Command not supported by the technology object	<p>The technology DB specified at input parameter <i>Master</i> must be at least of the type "positioning axis."</p> <p>The technology DB specified at input parameter <i>Slave</i> must be at least of the type "following axis."</p>
8045	Command not allowed in current state	MC_ Stop command active
804A	Required object connection is missing	<ul style="list-style-type: none"> • Neither the leading axis specified at input parameter <i>Master</i> nor the cam disk specified at input parameter <i>CamTable</i> are selected in the configuration of the basic synchronous object • The technology object of the leading or following axis is disabled.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>

ErrorID	Error message	Description / to correct or avoid errors
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
807A	Invalid master setpoint	Invalid actual value of the leading axis.
807B	Recursive interconnection of technology objects	The leading axis defined at the input parameter is already active as the following axis in synchronous operation, and the master setpoint is derived directly or indirectly from the following axis defined at the input parameter.
8083	DB is not a technology DB	The DB specified at input parameter <i>Master</i> , <i>Slave</i> or <i>CamTable</i> was not found or is not a technology DB.

ErrorID	Error message	Description / to correct or avoid errors
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Master</i>, <i>Slave</i> or <i>CamTable</i>. Download the current technology to the target system or change the DB number at input parameter <i>Master</i>, <i>Slave</i> or <i>CamTable</i>. The user has entered invalid data for the technology DB specified at input parameter <i>Master</i>, <i>Slave</i> or <i>CamTable</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.3.6 FB423 MC_CamOut - Stopping camming

6.3.6.1 Stopping camming with FB 423 "MC_CamOut"

Stopping camming with FB 423 "MC_CamOut"

Purpose

- "MC_CamOut" stops camming and the following axis. You can define the corresponding conditions in the axis configuration

Note

Use the technology function when the shutdown process should depend on the position of the leading axis and/or of the following axis.

You can also use the following technology functions to exclude the following axis from synchronous operation: "MC_Halt", "MC_Stop", "MC_MoveRelative", "MC_MoveAdditive", "MC_MoveAbsolute", "MC_MoveVelocity" and "MC_MoveToEndPos".

Supported for

- Synchronization axes

Prerequisites

- The axis must be configured as following axis (Slave) for camming operations. The command is ignored if no camming is active and the technology function reports *Done = TRUE*.
- No active MC_Stop command

Interaction of commands

New command - active single command (1)

New command – active commands (1)

Input parameters

Parameters	Data type	Initial value	Description
<i>Slave</i>	INT	0	Number of the following axis technology DB
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	<p><i>TRUE</i> Camming stopped</p> <p>Output parameter <i>Done</i> also reports <i>TRUE</i> if no basic camming command was active.</p>
<i>Busy</i>	BOOL	FALSE	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	FALSE	<p><i>TRUE</i> The command was canceled by another command or as a result of error during its execution.</p> <p>If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command.</p> <p>If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.</p>
<i>Error</i>	BOOL	FALSE	<i>TRUE</i> Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without errors .
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

Note

Simultaneous output of MC_CamIn and MC_CamOut to the same technology object may cancel the MC_CamIn command (*CommandAborted* = *TRUE*). The "MC_CamOut" technology function therefore reports *Done* = *TRUE*.

Do not start the MC_CamOut command unless the MC_CamIn has reported the camming state (*InSync* = *TRUE*).

6.3.6.2 MC_CamOut - example

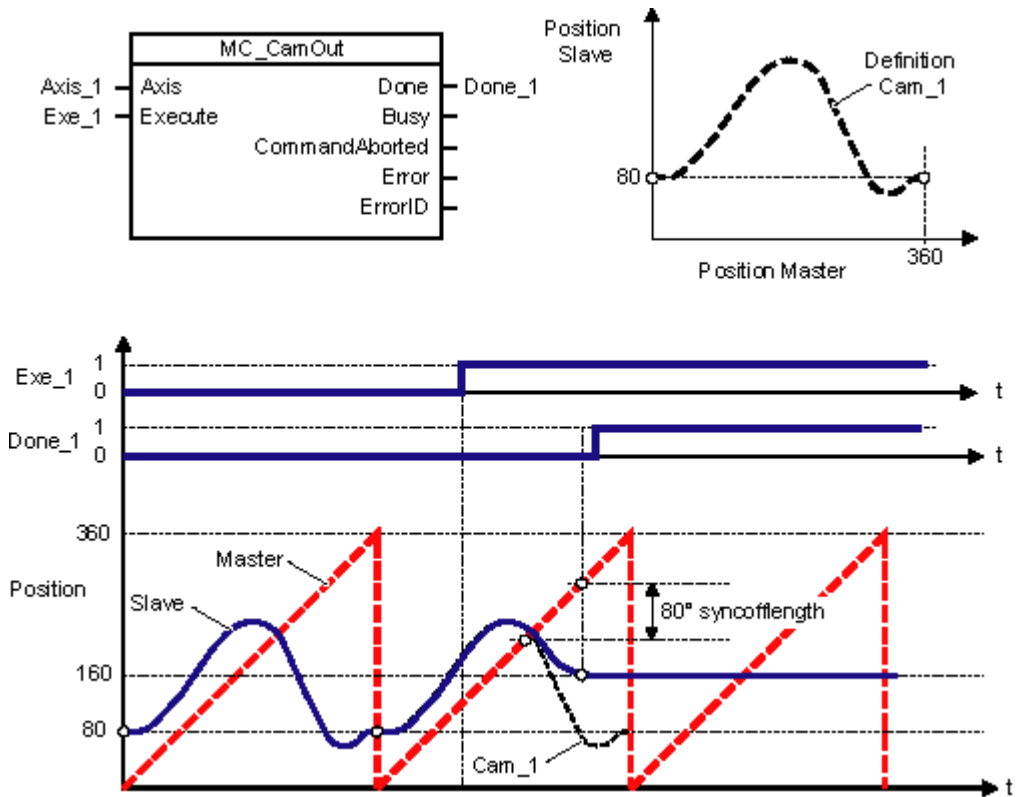
MC_CamOut - example

The "MC_CamOut" technology function is used to stop camming and to stop the axis according to the configured mode. In this example, the following axis should come to a stop at position 160°. Corresponding settings:

- Desynchronization: "at the following axis position"
- Position reference: "Stop before desynchronization position"
- Desynch. following axis: 160°

The desynchronization occurs as a function of the leading axis position. The following axis becomes desynchronized while the leading axis is passing through an angular range of 80°. The time from which desynchronization starts is calculated internally.

- Profile setting: "Leading axis-related synchronization profile"
- Desynchronization length: 80°



6.3.6.3 MC_CamOut - ErrorIDs

MC_CamOut - ErrorIDs

Table 6-9

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	The signal required for a command to enable the following axis is missing.
8043	Invalid parameter value or default value	There could also be an error in the configuration in S7T Config. Typically a desynchronization length of 0 has been configured.
8044	Command not supported by the technology object	The technology DB specified at input parameter <i>Slave</i> must be at least of the type "synchronization axis."
8045	Command not allowed in current state	"MC_Stop" is still active, for example
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Slave</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>Slave</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Slave</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Slave</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

6.3.7 FB 441 MC_CamInSuperImposed - Start superimposed camming

6.3.7.1 Starting superimposed camming with FB 441 "MC_CamInSuperImposed"

Starting superimposed camming with FB 441 "MC_CamInSuperImposed"

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware V3.1.x

Purpose

- The "MC_CamInSuperImposed" technology function starts a superimposing camming between the leading and following axes (master and slave.)
- Define the dynamic response during synchronization of the following axis at the dynamic parameters *Velocity, Jerk, Acceleration*.
- You can scale the specified cam, and/or shift its position.
- The synchronism can be absolute or relative.
- The specified cam disk can be executed once or cyclically.

Supported for

- Synchronous axes with superimposing synchronous object

Prerequisites

- The leading axis is configured for operation as external encoder, or as positioning axis, or as synchronous axis
- The following axis is configured as synchronous axis with superimposing synchronous object
- The leading axis is set as possible superimposing synchronous object of the following axis
- The cam disk is marked available at the superimposing synchronous object.
- The following axis is enabled for position-controlled operation
- No active MC_Stop command at the following axis.

Interaction of commands

New command - active single command (1)

New command – active commands (1)

Input parameters

Parameters	Data type	Initial value	Description
<i>Master</i>	INT	0	Number of the leading axis technology DB
<i>Slave</i>	INT	0	Number of the following axis technology DB
<i>CamTable</i>	INT	0	Number of the cam technology disk DB
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge
<i>MasterOffset</i>	REAL	0.0	Shifting the cam in the leading axis coordinates (only takes effect if <i>MasterAbsolute = TRUE</i>)
<i>SlaveOffset</i>	REAL	0.0	Shifting the cam in the following axis coordinates (only takes effect if <i>SlaveAbsolute = TRUE</i>)
<i>MasterScaling</i>	REAL	1.0	Scaling factor for the cam in coordinates of the leading axis (value 0 not allowed)

6.3 Technology functions - Gearing/camming

Parameters	Data type	Initial value	Description	
<i>SlaveScaling</i>	REAL	1.0	Scaling factor for the cam in coordinates of the leading axis (value 0 not allowed)	
<i>MasterAbsolute</i>	BOOL	TRUE	Interpret cam disk coordinates absolute or relative to the leading axis:	
			TRUE	Absolute coordinates
			FALSE	Relative coordinates
<i>SlaveAbsolute</i>	BOOL	TRUE	Interpret cam disk absolute or relative to the following axis	
			TRUE	Absolute coordinates
			FALSE	Relative coordinates
<i>CyclicMode</i>	BOOL	TRUE	Executing the cam disk	
			TRUE	Cyclic execution
			FALSE	No cyclic execution
<i>Velocity</i>	REAL	-1.0	Maximum velocity while engaging the slave (does not apply if <i>Mode</i> = 0)	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration while engaging the slave (does not apply if <i>Mode</i> = 0)	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk while engaging the slave (does not apply if <i>Mode</i> = 0)	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>Mode</i>	INT	0	Synchronization mode/coupling mode:	
			Value = 0	Use the default values of the corresponding synchronous object
			Value = 1	Time-related synchronization: Immediate synchronization according to the input parameters <i>Velocity</i> , <i>Jerk</i> , <i>Acceleration</i> (<i>Mode</i> = 1 should not be used, use <i>Mode</i> = 2 instead.)
			Value = 2	Time-based synchronization: Immediate synchronization according to the input parameters <i>Velocity</i> , <i>Jerk</i> , <i>Acceleration</i> , <i>Deceleration</i> . The program also makes allowances for settings in the "Camming" tab of the Axis_SYNCHRONOUS OPERATION > Default dialog of the synchronous operation object. It also evaluates system variable <i>userdefault.cammingsetting.synchronizingdirection</i> .
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB The value of DoneFlag is inverted when the command (<i>InSync</i>) is completed.	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>InSync</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Superimposed camming reached
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

Input parameter *Mode = 1*

Synchronization direction at modulo axes: "Compatibility mode" is active if *Mode = 1*, regardless of the settings in S7T Config:

- Camming:
The following axis is synchronized within the shortest distance.

See also

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.3.7.2 MC_CamInSuperImposed - Example: "superimposition"

MC_CamInSuperImposed - Example: "superimposition"

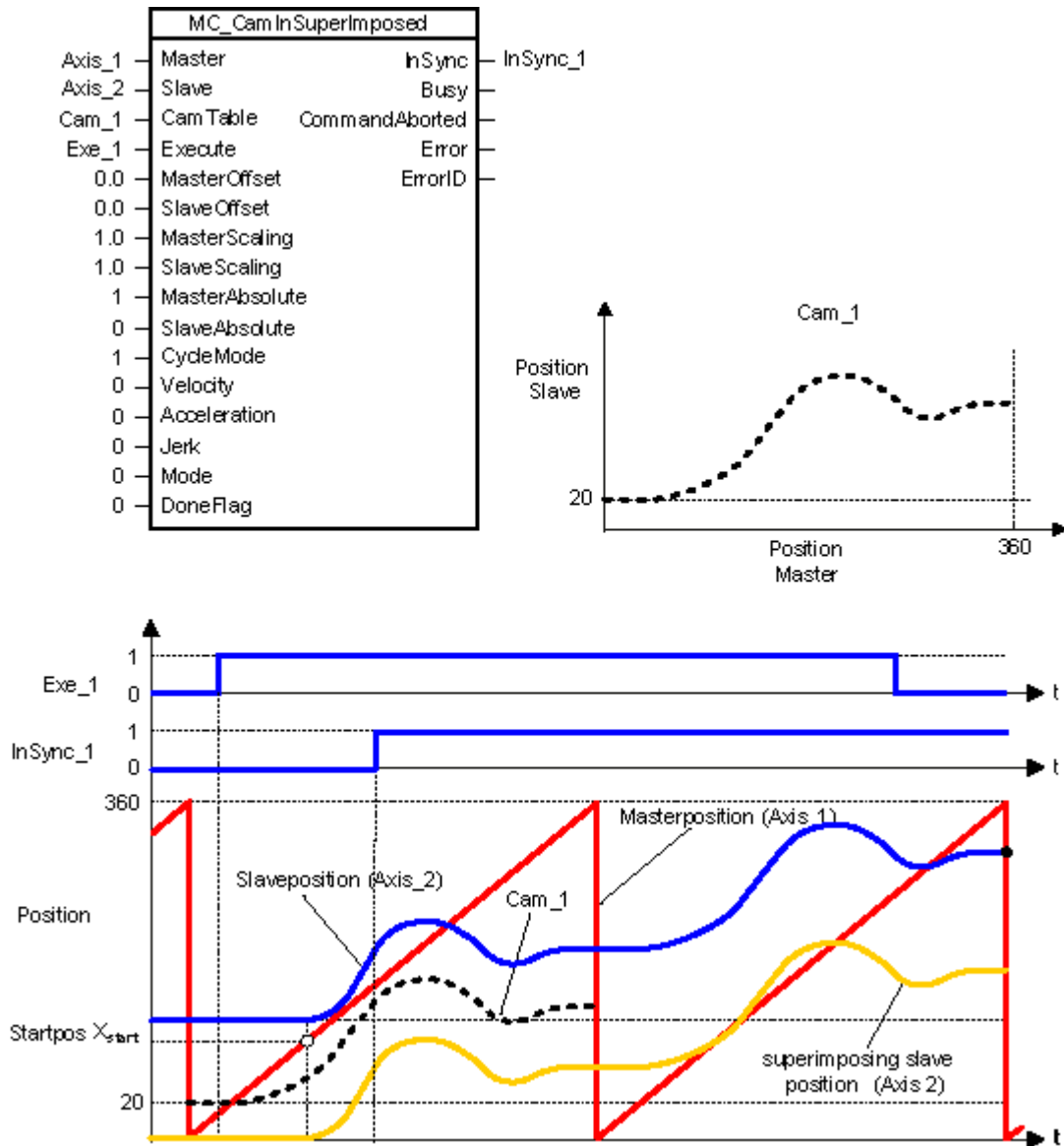
The example below shows the operating principle of a superimposed cam, based on its signal chart. In order to obtain a better overview, basic synchronism was not carried out in the displayed signal profile.

At the start of the signal chart shown, the leading axis (*Axis_1*) and the following axis (*Axis_2*) each have a starting position greater than (>) *0*. The superimposed following axis position starts at *0* by default.

Superimposed camming starts with *Exe_1*. On the basis of *Mode = 0*, synchronization starts in accordance with the default settings in S7T Config (synchronization starting at leading axis position *100* with dynamic response specifications). Synchronization starts when the leading axis (*Axis_1*) reaches position *100*. After a short delay, *InSync_1* signals that camming has been achieved.

6.3 Technology functions - Gearing/camming

The orange signal chart profile indicates the superimposed following axis position. The following axis position follows according to its start position and with constant offset to the superimposed following axis position.



6.3.7.3 MC_CamInSuperImposed - Example: "Basic synchronous operation with superimposed camming"

MC_CamInSuperImposed - Example: "Basic synchronous operation with superimposed camming"

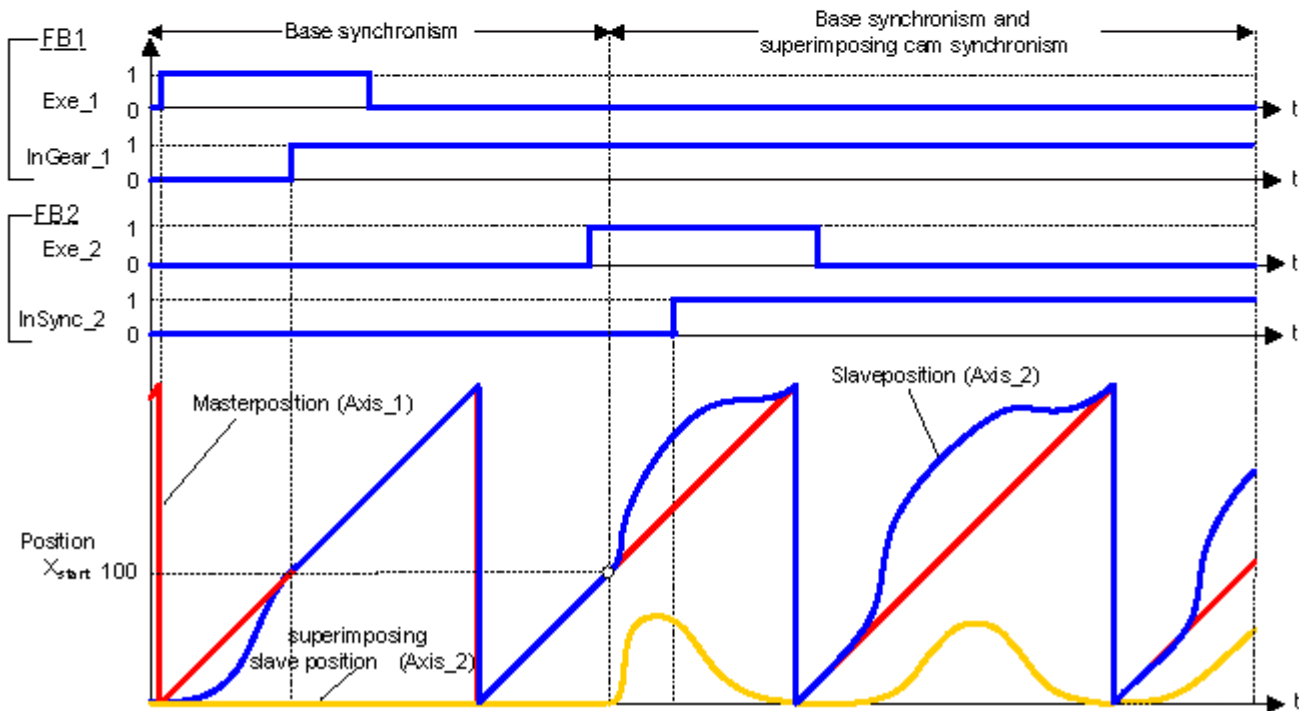
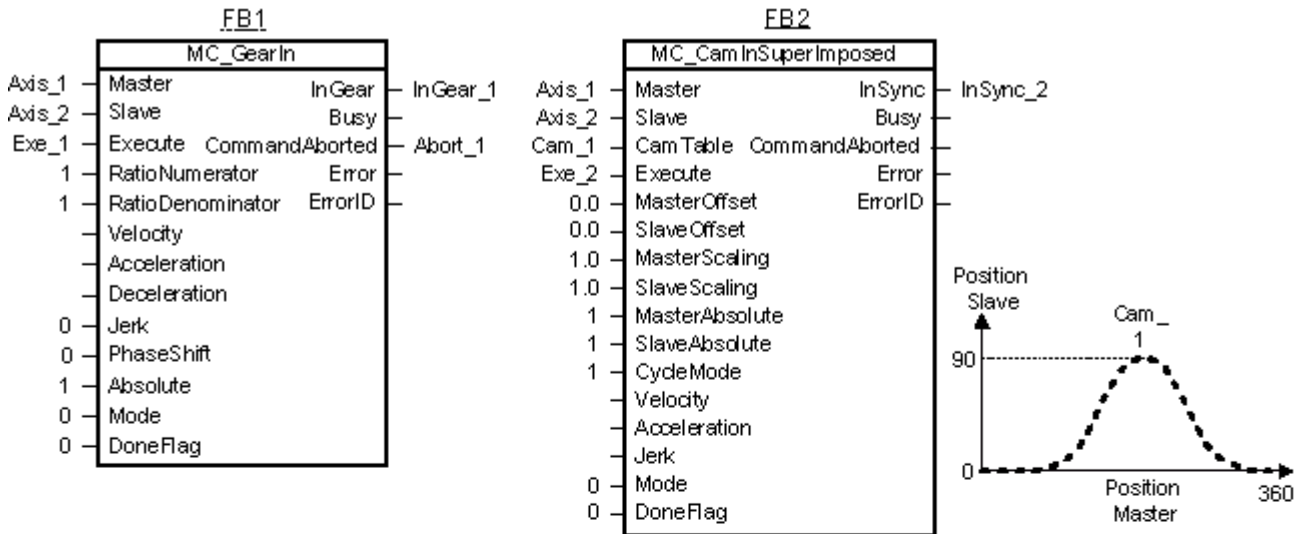
The signal chart in the example below demonstrates the effect of the absolute basic synchronous operation and superimposed camming.

Phase one - basic synchronous operation

The absolute basic synchronous operation starts with *Exe_1*. On the basis of *Mode = 0* at "MC_GearIn", synchronization starts in accordance with the default settings in S7T Config (synchronization starting at leading axis position *100* with dynamic response specifications). Synchronization starts when the leading axis (*Axis_1*) reaches position *100*. After a short delay, *InGear_1* signals that the absolute basic synchronous operation has been achieved.

Phase two - Basic synchronous operation and superimposed camming

Superimposed camming starts with *Exe_2*. The superimposed slave position starts at 0 by default. After a short delay, *InSync_2* signals that superimposed camming has been achieved. The slave position results from the addition of the "basic slave position" (identical to the master position (*Axis_1*)) and the "superimposed slave position."



6.3.7.4 MC_CamInSuperImposed - ErrorIDs

MC_CamInSuperImposed - ErrorIDs

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware V3.1.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8022	No actual value at the axis / external encoder	Encoder or data bus not ready, for example
8040	The axis / external encoder are disabled, or the wrong mode is set	The enable signal required for a motion command is missing. Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).
8043	Illegal parameter value	<p>Relates to all input parameters of data type REAL, or the <i>DoneFlag</i> or <i>Mode</i> input parameters.</p> <p>The source of the error may also be present in the configuration, as this error also appears when the block contains an incorrect command parameter that was accepted as a default setting from configuration. Example: synchronization length = 0.</p> <p>The configuration error could also be generated if, for example, the specified cam is not selected in the configuration of the synchronous object.</p>
8044	Command not supported by the technology object	Sending a command to a measuring input or to an output cam, for example.

ErrorID	Error message	Description / to correct or avoid errors
8045	Command not allowed in current state	<p>Examples:</p> <ul style="list-style-type: none"> • MC_Stop command is active • The specified cam is currently performing a restart. Wait until "MC_Reset" is finished (<i>Restart = TRUE</i>). Then, call "MC_CamInSuperImposed" again. • The motion of the slave axis is speed-controlled by the technology function "MC_MoveVelocity" if input parameter <i>PositionControl = TRUE</i>. The slave axis must be in position-controlled mode for a superimposed synchronous operation.
804A	Required object connection is missing	<ul style="list-style-type: none"> • Neither the leading axis specified at input parameter <i>Master</i> nor the cam specified at input parameter <i>CamTable</i> is selected in the configuration of the superimposed synchronous object. • The technology object of the leading or following axis is disabled.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>

ErrorID	Error message	Description / to correct or avoid errors
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop. The initiated command does not fulfill this condition.
807A	Invalid master setpoint	Invalid actual value of the leading axis.
807B	Recursive interconnection of technology objects	The leading axis defined at the input parameter is already active as the following axis in synchronous operation, and the master setpoint is derived directly or indirectly from the following axis defined at the input parameter.
8083	DB is not a technology DB	The DB specified at input parameter <i>Master</i> , <i>Slave</i> or <i>CamTable</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Master</i>, <i>Slave</i> or <i>CamTable</i>. Download the current technology to the target system or change the DB number at input parameter <i>Master</i>, <i>Slave</i> or <i>CamTable</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Master</i>, <i>Slave</i> or <i>CamTable</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	The value at an input parameter of the data type REAL does not correspond to the valid floating formats. Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).

6.3.8 FB 443 MC_CamOutSuperImposed - End superimposed camming

6.3.8.1 Stopping superimposed camming with FB 443 "MC_CamOutSuperImposed"

Stopping superimposed camming with FB 443 "MC_CamOutSuperImposed"

Valid for Integrated Technology with firmware V3.1.x or higher

Purpose

- The "MC_CamOutSuperImposed" technology function stops superimposed camming. This does not affect basic motions or basic synchronous operation.
- The command is completed when the slave axis is desynchronized according to the axis configuration or to the dynamic response parameters of the technology function.

Supported for

- Synchronous axes with superimposing synchronous object

Prerequisites

- The axis must be operated as a following axis (slave) for a superimposed camming process. If synchronous operation is not active, the command is ignored and the technology function reports that. *Done = TRUE*.
- an MC_Stop command is not being executed.

Interaction of commands

New command - active single command (1)

New command – active commands (1)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Slave</i>	INT	0	Number of the following axis technology DB	
<i>Execute</i>	BOOL	FALSE	Command start at the rising edge	
<i>Deceleration</i>	REAL	-1.0	Deceleration at the end of camming (only when <i>Mode = 1</i>):	
			Value > 0	Use the defined value
			Value = 0	Invalid
			Value < 0	Use default
<i>Jerk</i>	REAL	-1.0	Jerk at the end of camming (only when <i>Mode = 1</i>):	
			Value > 0	Use the defined value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use default
<i>Mode</i>	INT	0	Decoupling mode	
			Value = 0	Default setting
			Value = 1	according to dynamic response specifications
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB. The DoneFlag value is inverted when final velocity is reached.	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE ^t Superimposing camming terminated
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed

Parameters	Data type	Initial value	Description
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiation without error .
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

Note

Simultaneous output of MC_CamInSuperImposed and MC_CamOutSuperImposed to the same technology object may cancel the MC_CamInSuperImposed command (*CommandAborted* = *TRUE*). The "MC_CamOutSuperImposed" technology function therefore reports *Done* = *TRUE*.

Do not start the MC_CamOutSuperImposed command unless the MC_CamInSuperImposed has reported the synchronous state (*InGear* = *TRUE*).

See also

Reaction of the technology function after POWER OFF and restart (Page 1022)

6.3.8.2 MC_CamOutSuperImposed - ErrorIDs**MC_CamOutSuperImposed - ErrorIDs**

Valid for Integrated Technology with firmware V3.1.x or higher

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant axis mode (for example position-controlled).</p>
8043	Illegal parameter value	<p>Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>DoneFlag</i> input parameters.</p> <p>This could also be a faulty configuration in S7T Config.</p>
8044	Command not supported by the technology object	<p>Sending a command to a measuring input or to an output cam, for example</p>
8045	Command not allowed in current state	<p>The MC_Stop command is active, for example</p>
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Slave</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>Slave</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Slave</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Slave</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.3.9 FB 424 MC_Phasing - Changing the phase shift between the leading axis and the following axis

6.3.9.1 Changing the phase shift between the leading and following axes by calling FB424 "MC_Phasing"

Changing the phase shift between the leading and following axes by calling FB 424 "MC_Phasing"

Valid for Integrated Technology with firmware V4.1.5 or higher

This section describes firmware V3.0.x and V4.1.1.

Purpose

- The "MC_Phasing" technology function causes a phase shift of the leading axis relative to the following axis. The actual position of the leading axis is not influenced.
- The effect on a following axis operating in camming mode is the same as a horizontal cam shift.
- The phase reference can be either relative or absolute.
- The function can be started when the leading axis is at a standstill or in motion.
- Define the dynamic response of the motion at the input parameters *Velocity, Jerk, Acceleration, Deceleration*.

Supported for

- Synchronous axes operating in camming or gearing mode

Prerequisites

- No active MC_Stop command at the following axis.
- The axis must be operated as a following axis in camming or gearing modes.

Interaction of commands

New command - active single command (1) (Page 1011)

New command – active commands (1) (Page 1016)

Input parameters

Parameters	Data type	Initial value	Description
<i>Master</i>	INT	0	Number of the leading axis technology DB
<i>Slave</i>	INT	0	Number of the following axis technology DB
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge

Parameters	Data type	Initial value	Description	
<i>PhaseShift</i>	REAL	<i>0.0</i>	Phase shift	
<i>Velocity</i>	REAL	<i>-1.0</i>	Maximum velocity for setting the phase position:	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	<i>-1.0</i>	Acceleration for setting the phase position:	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration for setting the phase position:	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk for setting the phase position:	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>Absolute</i>	BOOL	<i>TRUE</i>	Phase shift:	
			<i>FALSE</i>	Relative to the current phase:
			<i>TRUE</i>	absolute to the current phase (see MC_Phasing - example)
<i>DynamicAbsolute</i>	BOOL	<i>TRUE</i>	Specification of the dynamic values <i>Velocity</i> , <i>Acceleration</i> , <i>Deceleration</i> , and <i>Jerk</i> as:	
			<i>FALSE</i>	Relative dynamic response for the offset movement
			<i>TRUE</i>	Absolute dynamic response for the axis
<i>DoneFlag</i>	INT	<i>0</i>	DoneFlag (Page 1022) generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Required phase angle reached
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.

Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID (Page 716) for output parameter <i>Error</i>	

Note

The dynamic values *Jerk*, *Acceleration* and *Velocity* are absolute values. In order to compensate for a positive offset, the following axis must be capable of moving at a velocity higher than the current. Therefore, select dynamic values of sufficient magnitude.

See also

ErrorIDs - Technology DB Speed-controlled axis, Position axis, Path axis (Page 1090)

ErrorIDs - Technology DB Following axis, Path axis (Page 1105)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

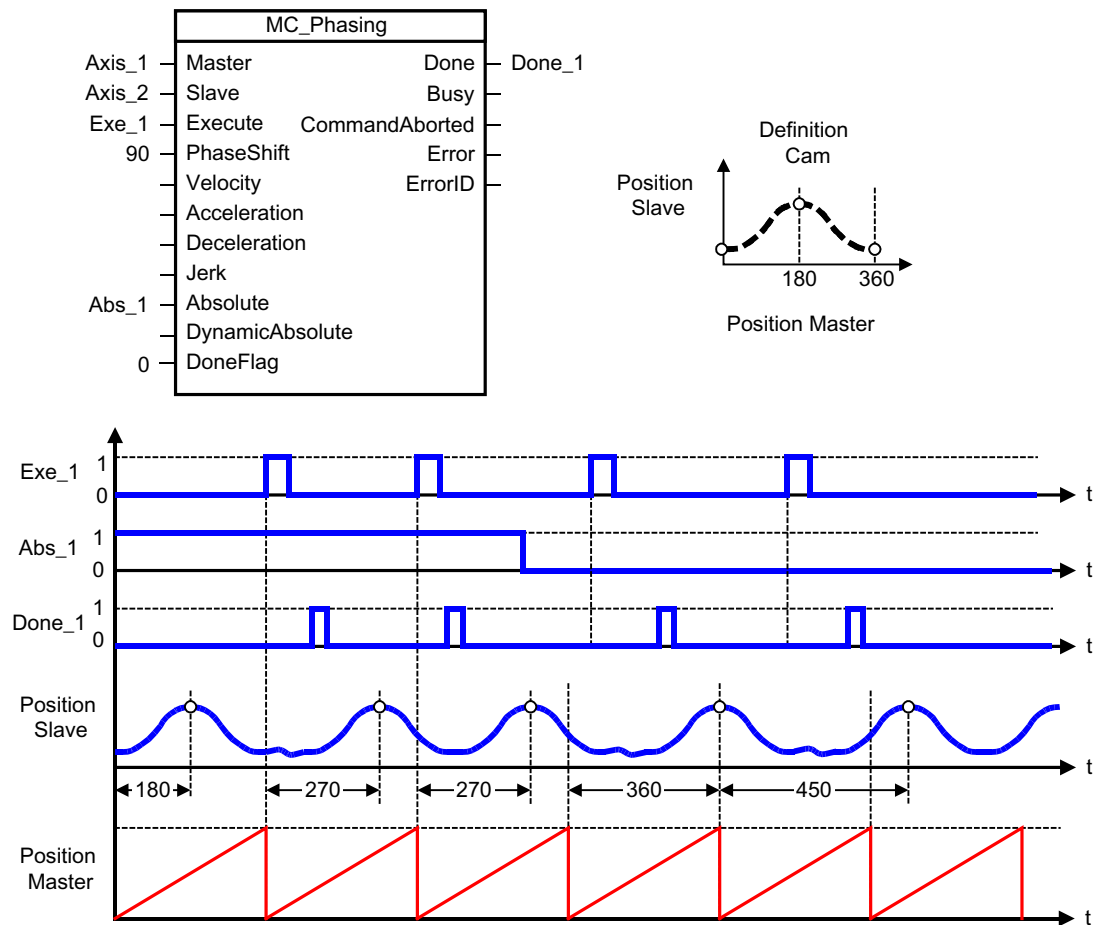
Monitoring active commands (Page 492)

6.3.9.2 MC_Phasing - Example**MC_Phasing - Example**

Use the "MC_Phasing" technology function to shift the phase position of a cam during camming.

The *Absolute = 1* setting defines the cam shift as an absolute value compared to the cam definition. Repeated shifting with the same "PhaseShift" value does not have any effect.

When *Absolute = 0*, the shift change is relative, meaning that each command shifts the phase position by the value defined at *PhaseShift*.



6.3.9.3 MC_Phasing - ErrorIDs

MC_Phasing - ErrorIDs

Valid for Integrated Technology with firmware to V4.1.x

This section describes applications with firmware V3.0.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> is <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	The signal required for a command to enable the following axis is missing.
8043	Illegal parameter value	Relates to input parameters of the data type REAL, or the <i>Done-Flag</i> input parameter.
8044	Command not supported by the technology object	Sending a command to an output cam, for example
8045	Command not allowed in current state	No synchronous operation active
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
8079	No synchronous operation with specified master active	The specified master and slave are not in synchronous operation. Synchronize the relevant axes before you call the function.
8083	DB is not a technology DB	The DB specified at input parameter <i>Master</i> or <i>Slave</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Master</i> or <i>Slave</i>. Download the current technology to the target system or change the DB number at input parameter <i>Master</i> or <i>Slave</i>. • The user has entered invalid data for the technology DB specified at input parameter <i>Master</i> or <i>Slave</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

See also

Changing the phase shift between the leading and following axes by calling FB424 "MC_Phasing" (Page 712)

6.3.10 FB 444 MC_PhasingSuperImposed - Changing superimposed phase shift

6.3.10.1 Changing superimposed phase shift with FB 444 "MC_PhasingSuperImposed"

Changing superimposed phase shift with FB 444 "MC_PhasingSuperImposed"

Supported for Integrated Technology with firmware V4.1.5 or higher

This section describes firmware V4.1.1 or earlier.

Purpose

- The MC_PhasingSuperImposed technology function sets a superimposed phase shift between the leading axis and following axis positions. The phase shift value is defined based on the following axis position. The superimposed phase shift affects the following axis. It does not influence the position of the leading axis.
- The effect on a following axis operating in camming mode is the same as a horizontal cam shift.
- The phase reference can be either relative or absolute.
- The function can be started when the leading axis is at a standstill or in motion.
- Define the dynamic response of the motion at the input parameters *Velocity*, *Jerk*, *Acceleration*, *Deceleration*.

Supported for

- Synchronous axes with a superimposed synchronous object operating in camming and gearing mode

Prerequisites

- No active MC_Stop- command at the following axis
- The axis must be operated as a following axis (slave) in superimposed camming or gearing modes.

Interaction of commands

New command - active single command (1) (Page 1011)

New command – active commands (1) (Page 1016)

Input parameters

Parameters	Data type	Initial value	Description	
<i>Master</i>	INT	0	Number of the leading axis technology DB	
<i>Slave</i>	INT	0	Number of the following axis technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>PhaseShift</i>	REAL	0.0	Phase shift	
<i>Velocity</i>	REAL	-1.0	Maximum velocity for setting the phase position	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Max. acceleration for setting the phase position	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	-1.0	Max. deceleration for setting the phase position	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Max. jerk for setting the phase position	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>Absolute</i>	BOOL	TRUE	Phase shift	
			FALSE	Relative
			TRUE	absolute to the current phase
<i>DynamicAbsolute</i>	BOOL	TRUE	Specification of the dynamic values <i>Velocity</i> , <i>Acceleration</i> , <i>Deceleration</i> , and <i>Jerk</i> as:	
			FALSE	Relative dynamic response for the offset movement
			TRUE	Absolute dynamic response for the axis
<i>DoneFlag</i>	INT	0	DoneFlag (Page 1022) generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Required phase angle reached
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed

Parameters	Data type	Initial value	Description
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID (Page 724) for output parameter <i>Error</i>

Note

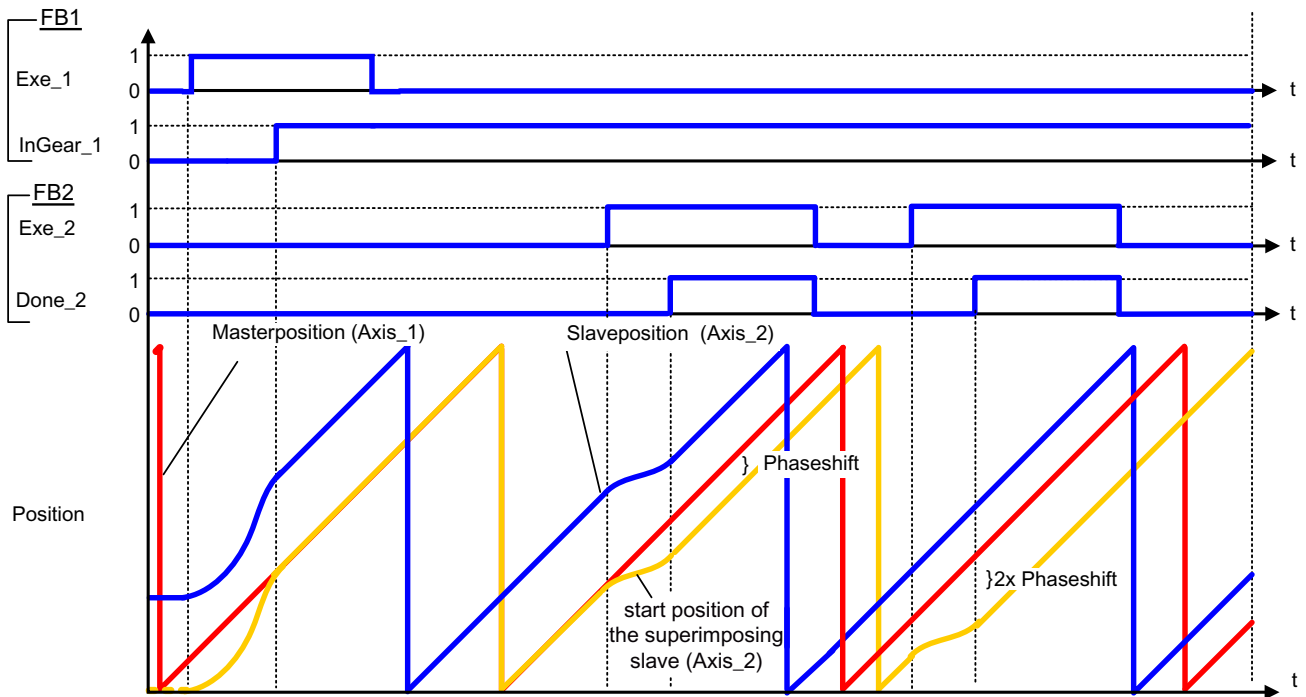
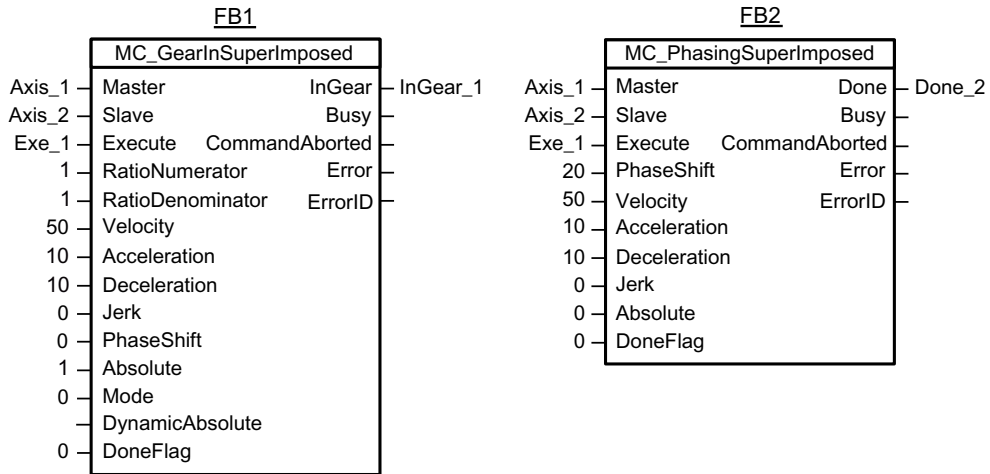
The dynamic values *Jerk*, *Acceleration* and *Velocity* are absolute values. In order to compensate for a positive offset, the following axis must be capable of moving at a velocity higher than the current. Therefore, select dynamic values of sufficient magnitude.

See also

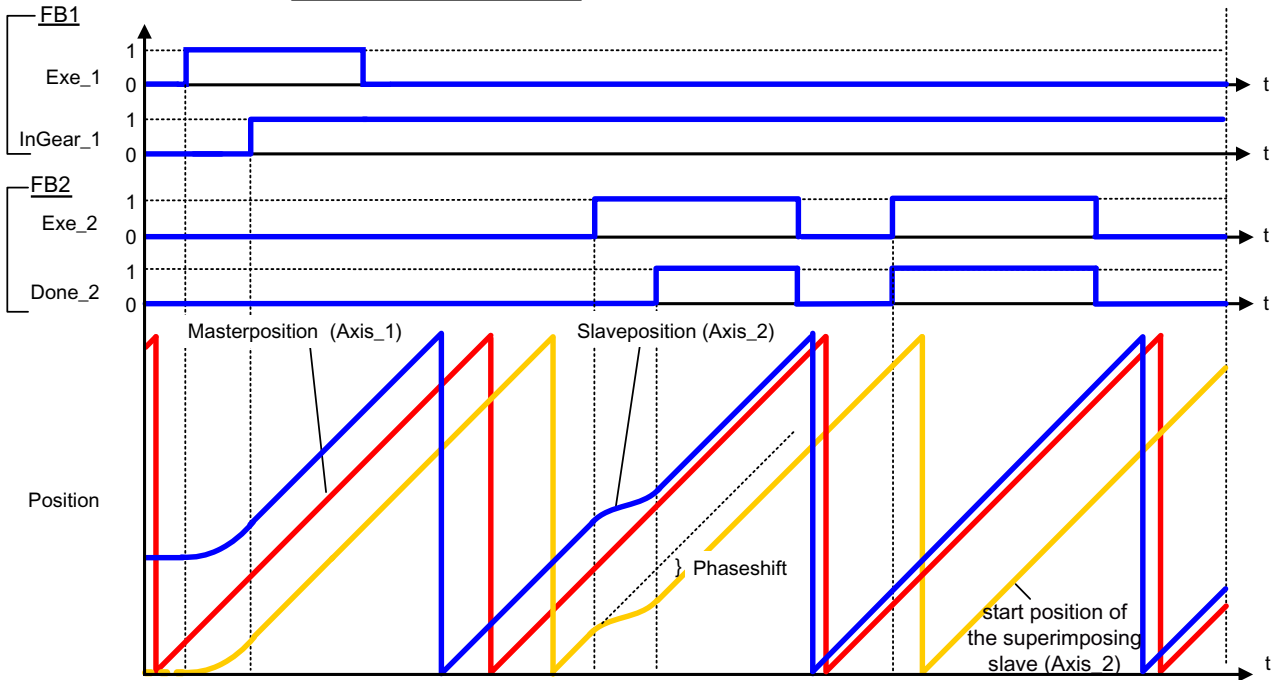
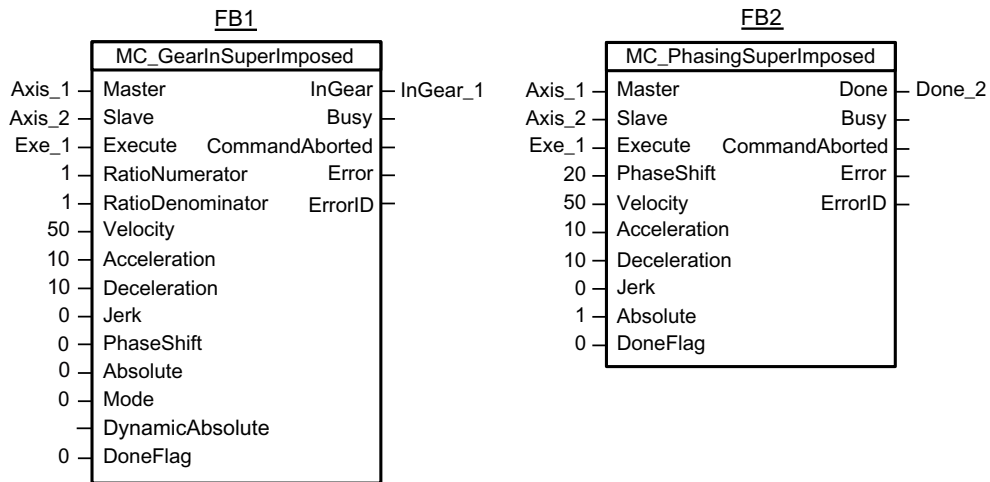
- ErrorIDs - Technology DB Speed-controlled axis, Position axis, Path axis (Page 1090)
- ErrorIDs - Technology DB Following axis, Path axis (Page 1105)
- Ranges of values (Page 1022)
- Reaction of the technology function after POWER OFF and restart (Page 1022)
- Monitoring active commands (Page 492)

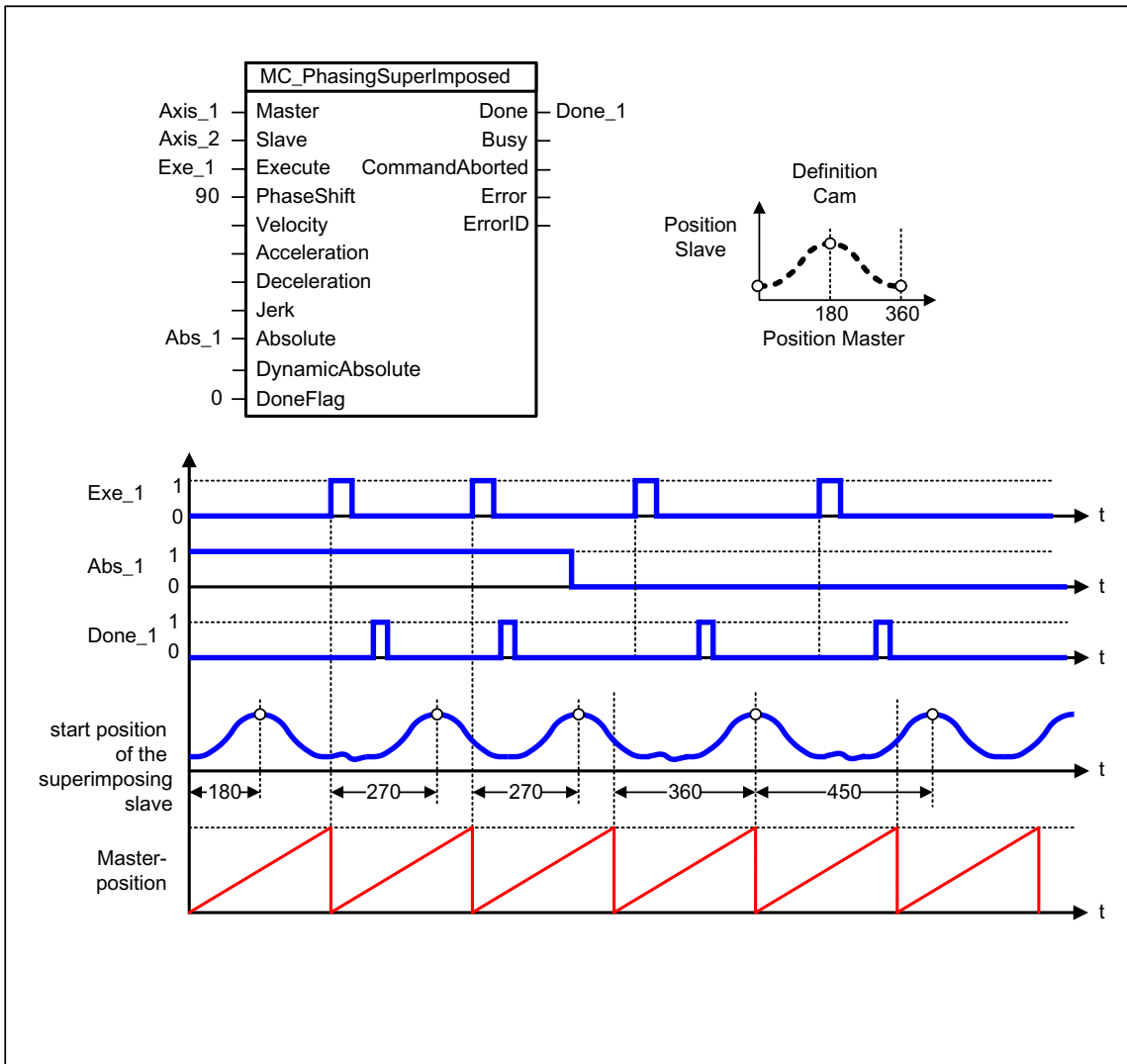
6.3.10.2 MC_PhasingSuperImposed - example

MC_PhasingSuperImposed - example



6.3 Technology functions - Gearing/camming





6.3.10.3 MC_PhasingSuperImposed - ErrorIDs

MC_PhasingSuperImposed - ErrorIDs

Supported by Integrated Technology with firmware versions up to V4.1.x

ErrorID	Error message	Description / solution
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software

ErrorID	Error message	Description / solution
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The enable required for a motion command is missing.</p> <p>Eliminate and acknowledge all queued errors and then enable the relevant mode axis (for example position-controlled mode).</p>
8043	Illegal parameter value	Relates to input parameters of the data type REAL, or the <i>Done-Flag</i> input parameter.
8044	Command not supported by the technology object	For example, sending a command to a measuring sensor or cam
8045	Command not allowed in current state	The MC_Stop command is active, for example
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / solution
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB1 and was interrupted by its call in OB35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (for example wrong length).
8056	Cancellation due to active travel to fixed stop	<p>The axis has moved to the fixed stop (<i>InClamping = TRUE</i>). New commands are only accepted if these release the axis from the fixed stop.</p> <p>The initiated command does not fulfill this condition.</p>
8079	No synchronous operation with specified master active	The specified master and slave are not in synchronous operation. Synchronize the relevant axes before you call the function.
8083	DB is not a technology DB	The DB specified at input parameter <i>Master</i> or <i>Slave</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Master</i> or <i>Slave</i>. Download the current technology to the target system or change the DB number at input parameter <i>Master</i> or <i>Slave</i>. • The user has entered invalid data for the technology DB specified at input parameter <i>Master</i> or <i>Slave</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

See also

Changing superimposed phase shift with FB 444 "MC_PhasingSuperImposed" (Page 718)

6.4 Technology functions - Path objects

6.4.1 FB 484 MC_MoveLinearAbsolute - Position path object absolute along a linear path

6.4.1.1 Position path object absolute along a linear path with FB 484 "MC_MoveLinearAbsolute"

Position absolute linear with FB 484 "MC_MoveLinearAbsolute"...

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The "MC_MoveLinearAbsolute" technology function moves the path object along a linear path to an absolute target position. The target position is specified in three-dimensions.
- The input parameters *Velocity*, *Jerk*, *Acceleration* and *Deceleration* allow you to specify the dynamic values of the path object for the motion command.
- Depending on the input parameter *CoordSystem*, the specified target position refers either to the base coordinate system or the object coordinate system.
- The input parameter *BufferMode* allows you to specify whether an active motion is superseded, whether the motion is appended or whether the motion is appended by blending.
- The input parameter *TransitionMode* allows you to specify the type of blending.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.

Interaction of commands

The "MC_MoveLinearAbsolute" technology function cancels the following commands with *BufferMode* = 0:

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

With *BufferMode* = 1 and 2, the buffered commands are overwritten as long as the motion is not yet active but a positive edge at the *Execute* input has been detected. If the command is already active, the new command is written to the command buffer.

The "MC_MoveLinearAbsolute" technology function is canceled by the following commands:

- Single-axis motions (the command of the path object is always canceled, irrespective of the override mode *Mode* of the single-axis motion)
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt
- MC_GroupStop

Input parameters

Parameters	Data type	Initial value	Description
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge

Parameters	Data type	Initial value	Description
<i>Position</i>	XYZVector	0.0	<p>Absolute target coordinates in the selected coordinate system (see input parameter <i>CoordSystem</i>):</p> <ul style="list-style-type: none"> • X coordinate • Y coordinate • Z coordinate <p>The data structure can be created with the data type UDT42 from the "S7-Tech" library.</p>
<i>Velocity</i>	REAL	-1.0	Maximum speed of the path object in the path direction
			Value > 0 Use the specified value
			Value = 0 Invalid
			Value < 0 Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration of the path object in path direction
			Value > 0 Use the specified value
			Value = 0 Invalid
			Value < 0 Use the default
<i>Deceleration</i>	REAL	-1.0	Deceleration of the path object in path direction
			Value > 0 Use the specified value
			Value = 0 Invalid
			Value < 0 Use the default
<i>Jerk</i>	REAL	-1.0	Jerk of the path object in path direction
			Value > 0 Use the specified value
			Value = 0 Use trapezoidal motion profile
			Value < 0 Use the default
<i>CoordSystem</i>	INT	0	Specifies the coordinate system used
			Value = 0 Basic coordinate system
			Value = 1 Object coordinate system
<i>BufferMode</i>	INT	0	Motion transition
			The motion transition describes the sequence of motions: Current motion --> motion for this command
			Value = 0 The motion command supersedes the current motion The current motion is canceled. The motion of this command is continued. See also <i>TransitionMode</i>
			Value = 1 The motion is appended to the current motion. The current motion is brought to an end. The path object now comes to a standstill and the motion of this command is appended. See also <i>TransitionMode</i>
			Value = 2 The motion is blended into the current motion. At the end of the current motion the motion of this command is appended by blending. See also <i>TransitionMode</i>

Parameters	Data type	Initial value	Description	
<i>TransitionMode</i>	INT	0	Transition mode	
			Value = 0	No transition mode. See "Effect of BufferMode and TransitionMode"
			Value = 3	Corner distance. See "Effect of BufferMode and TransitionMode" The transition mode takes effect under the following conditions: <ul style="list-style-type: none"> • The current motion is linear • <i>BufferMode</i> is 0 or 2 If neither condition is met, the <i>TransitionMode</i> is ignored.
			Value = 10	Immediately See "Effect of BufferMode and TransitionMode" The transition mode affects any current motion of the path object under the following conditions: <ul style="list-style-type: none"> • <i>BufferMode</i> is 0 or 2
			Value = 11	Constant acceleration polynomial See "Effect of BufferMode and TransitionMode" The transition mode takes effect under the following conditions: <ul style="list-style-type: none"> • The current motion is linear • <i>BufferMode</i> is 0 or 2 If neither condition is met, the <i>TransitionMode</i> is ignored.
<i>TransitionParameter</i>	REAL	0.0	Corner distance for the transition into the following linear motion (Only for <i>TransitionMode</i> = 3 and 11)	
<i>DynamicAdaption</i>	INT	0	Dynamic matching to the configured dynamic limit value of the path axes	
			Value = 0	The configured dynamic limit values of the individual path axes are ignored when the setpoint is generated for the path motion
			Value = 1	The dynamics of the path motion is adapted to the configured dynamic limit values of the individual path axes from the next IPO cycle onwards.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Positioning command is completed
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed
<i>Active</i>	BOOL	FALSE	TRUE	The command controls the path object

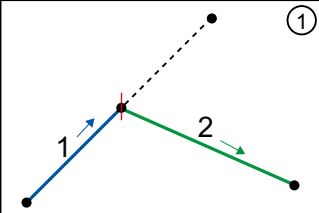
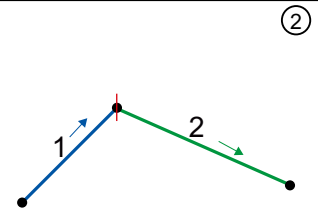
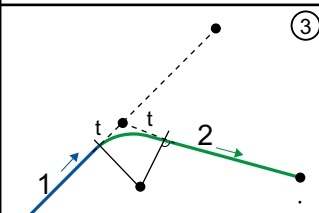
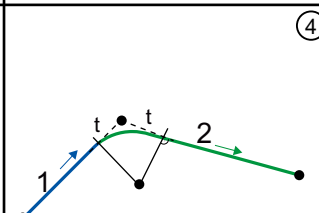
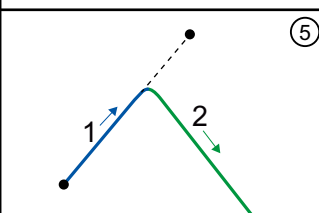
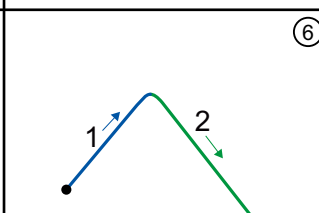
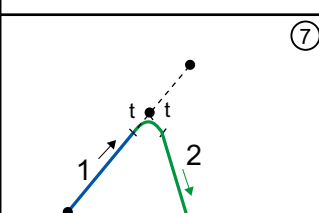
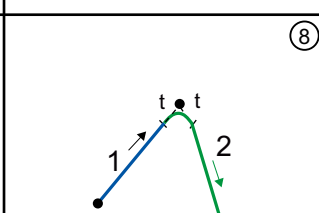
Technology functions

6.4 Technology functions - Path objects

Parameters	Data type	Initial value	Description
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<p><i>TRUE</i> The command was canceled by another command or as a result of error during its execution.</p> <p>If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command.</p> <p>If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.</p>
<i>Error</i>	BOOL	<i>FALSE</i>	<p><i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i>.</p>
			<p><i>FALSE</i> Command initiated without error.</p>
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

Effect of BufferMode and TransitionMode

See the following table for the effect of the transition mode input parameter on the motion sequence of the new command:

	BufferMode 0 Motion command overrides active motion	BufferMode 1 Append motion to the active motion	BufferMode 2 Blend motion with the active motion
TransitionMode 0 No transition mode	 ①	 ②	as shown in the figure ②
TransitionMode 3 Radius	 ③	as shown in the figure ②	 ④
TransitionMode 10 Immediately	 ⑤	as shown in the figure ②	 ⑥
TransitionMode 11 Jerk-limited polynomial	 ⑦	as shown in the figure ②	 ⑧

①	The new motion command cancels the current linear motion. The path object comes to a standstill. The new motion command takes over control of the path object and starts the new linear motion.
②	The current linear motion is brought to an end. The path object comes to a standstill. The new motion command takes over control of the path object and starts the new linear motion.
③	The new motion command cancels the current linear motion. The new motion command takes over control of the path object. The input parameter <i>TransitionParameter</i> specifies a corner distance "t" within which the path object is brought via a circular path to the new linear motion. After this the motion is continued with the new linear motion.

④	The new motion command does not cancel the current linear motion. When the corner distance "t" is reached (input parameter <i>TransitionParameter</i>) the new motion command takes over control of the path object. The path object is smoothly brought via a circular path to the new linear motion. After this the motion is continued with the new linear motion.
⑤	The new motion command cancels the current linear motion. The new motion command takes over control of the path object. The path object is brought on to the new linear motion without a standstill. This transition can lead to a heavy jerk of the path object and the path axes.
⑥	The current linear motion is brought to an end. At the end of the current linear motion the path object is brought on to the new linear motion without a standstill. This transition can lead to a heavy jerk of the path object and the path axis.
⑦	The new motion command cancels the current linear motion. The new motion command takes over control of the path object. The input parameter <i>TransitionParameter</i> specifies a corner distance "t" within which the path object is brought via a polynomial path to the new linear motion. After this the motion is continued with the new linear motion. The polynomial path resembles an elliptical path. The use of the polynomial path reduces the jerk of the individual path axes.
⑧	The new motion command does not cancel the current linear motion. When the corner distance "t" is reached (input parameter <i>TransitionParameter</i>) the new motion command takes over control of the path object. The path object is smoothly brought via a polynomial path on to the new linear motion. After this the motion is continued with the new linear motion. The polynomial path resembles an elliptical path. The use of the polynomial path reduces the jerk of the individual path axes.

Note**Note the following:**

- For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided any data.
- If the new motion command takes over control of the path object at a time when the current motion command is already in its deceleration phase, the motion transition can lead to unsteadiness in the speed profile. Take the following measures if you wish to avoid such unsteadiness:
 - Do not interrupt a current motion command close to its end point.
 - During blending and during canceling, select sufficiently large corner distances.
 - Increase the deceleration value of the "current motion command".

See also

MC_MoveLinearAbsolute - example (Page 734)

ErrorIDs - Technology DB Path object (Page 1124)

"Path object" Technology DB (Page 1062)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

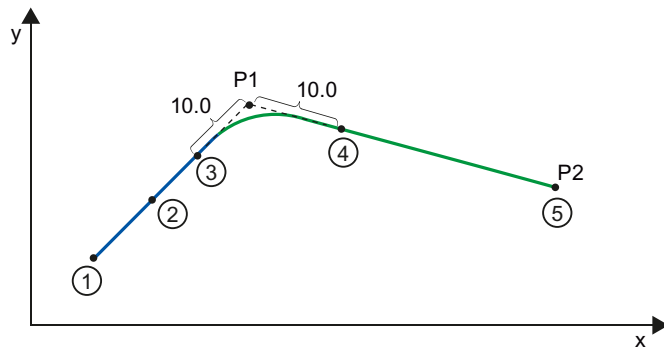
6.4.1.2 MC_MoveLinearAbsolute - example

MC_MoveLinearAbsolute - example

The following example illustrates the blending of two MC_MoveLinearAbsolute commands. The blending motion is achieved by an arc segment. The circular blending is parameterized by the input parameters *BufferMode* = 2 and *TransitionMode* = 3 at FB2. The corner distance 10.0 is parameterized by the input parameter *TransitionParameter* = 10.0 at FB2.

The input parameters *BufferMode*, *TransitionMode* and *TransitionParameter* of FB1 are irrelevant to the motion transition that is described.

6.4 Technology functions - Path objects

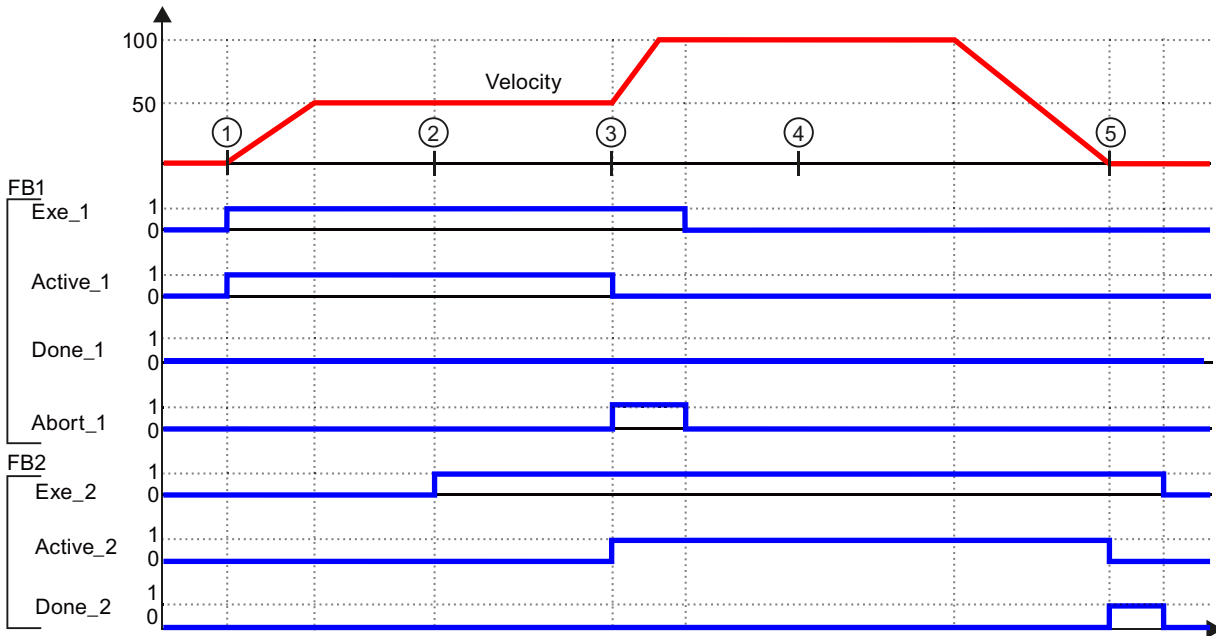


FB1

MC_MoveLinearAbsolute			
Group_1	AxesGroup	Done	Done_1
Exe_1	Execute	Busy	
"P1"	Position	Active	Active_1
50.0	Velocity	CommandAborted	Abort_1
	Acceleration	Error	
	Deceleration	ErrorID	
	Jerk		
	CoordSystem		
0	BufferMode		
0	TransitionMode		
5.0	TransitionParameter		
	DynamicAdaption		

FB2

MC_MoveLinearAbsolute			
Group_1	AxesGroup	Done	Done_2
Exe_2	Execute	Busy	
"P2"	Position	Active	Active_2
100.0	Velocity	CommandAborted	
	Acceleration	Error	
	Deceleration	ErrorID	
	Jerk		
	CoordSystem		
2	BufferMode		
3	TransitionMode		
10.0	TransitionParameter		
	DynamicAdaption		



①	The input parameter <i>Exe_1</i> (FB1) starts the linear motion of the path object. The target of the motion is the absolute target coordinate "P1". At the same time the output parameter <i>Active_1</i> indicates that the motion command is active. The path object accelerates to the speed 50.
②	At the time (2) the input parameter <i>Exe_2</i> starts a second MC_MoveLinearAbsolute command. The target of this motion is the absolute target coordinate "P2".
③	When the corner distance 10.0 (input parameter <i>TransitionParameter</i>) is reached, the second MC_MoveLinearAbsolute command takes over control of the path object: <ul style="list-style-type: none"> • The MC_MoveLinearAbsolute command of the FB1 is exited, <i>Active_1</i> switches to 0, <i>Abort_1</i> switches to 1. <i>Active_2</i> at FB2 switches to 1. • The path object accelerates during the circular segmental blending motion to speed 100.
④	The path object has completed the circular blending motion and switches to linear motion.
⑤	The path object is braked according to the deceleration parameterized by the input parameter <i>Deceleration</i> so that it comes to a halt at the target coordinate "P2": <ul style="list-style-type: none"> • At FB2 <i>Active_2</i> switches to 0 and <i>Done_2</i> switches to 1

See also

Position path object absolute along a linear path with FB 484 "MC_MoveLinearAbsolute" (Page 726)

MC_MoveLinearAbsolute - ErrorIDs (Page 736)

6.4.1.3 MC_MoveLinearAbsolute - ErrorIDs**MC_MoveLinearAbsolute - ErrorIDs**

Valid for integrated technology with firmware from V4.1.5

ErrorID	Warning	Description/error correction
0000	No warning	-
0025	The blending condition cannot be maintained	The motion transition cannot be blended, since a reversal of direction of the path object would be necessary. The new motion command is appended. A reversal of direction is present in the following circumstances: <ul style="list-style-type: none"> • Change of direction with an acute angle less than or equal to 1 degree • Corner distance less than or equal to 0.001
0030	The blending condition cannot be maintained	The remaining distance to the target position of the current command is less than the stated corner distance. The motion transition cannot be blended. The new motion command is appended.

ErrorID	Warning	Description/error correction
0031	The blending condition cannot be maintained	The distance between the target position of the current command and the target position of the new command is less than the stated corner distance. The motion transition cannot be blended. The new motion command is appended.
0032	The blending condition cannot be maintained	The MC_MoveLinear command can blend only a current MC_MoveLinear command. The motion transition cannot be blended. The new motion command is appended.

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> The number of active commands has exceeded limits. Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8040	The axis is disabled, or the wrong mode is set	The enable required for the axis involved in the motion command is missing. Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).
8043	Invalid parameter value or default value	Relates to all input parameters of data type REAL, or the input parameters <i>CoordSystem</i> , <i>BufferMode</i> , <i>TransitionMode</i> or <i>DynamicAdaption</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	Possible causes: <ul style="list-style-type: none"> The path object is currently synchronizing to the object coordinate system. The technology object of the path object has been disabled A restart is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. A MC_GroupStop command is active. A MC_Stop command is active on one of the involved path axes. Only one command per instance is possible. Start commands of the same type at different instances. An error has occurred on the path object. One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).

ErrorID	Error message	Description/error correction
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state. • A MC_Stop command second motion has to be converted.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance data block DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command cannot be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.

ErrorID	Error message	Description/error correction
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value with invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8168	The command is currently not permitted	The object coordinate system is not yet synchronized to the conveyor belt position. The motion command for the path object cannot yet be executed.
8170	Cannot calculate starting point	<p>The starting point of the second motion has to be converted for attached or canceling commands and a change of coordinate systems. This resulted in an error. Possible causes:</p> <ul style="list-style-type: none"> Synchronization active
8177	Defective configuration of the synchronized axis	<p>In the interconnection of the path object an axis was selected as "Positioning axis for path synchronous motion" that is used as an auxiliary axis for probe, output cam and cam track and at the same time as a gripper arm axis (applies only for Scara kinematics).</p> <p>Use the axis either as an auxiliary axis or as a gripper arm axis.</p> <p>See also: Using measuring inputs, output cams and cam tracks with path objects (Page 407)</p>
8180	A single-axis command is active for a path axis	<ul style="list-style-type: none"> A single-axis command is active for one of the path axes. The path object command cannot be executed. Exit the single-axis command and start the canceled command afresh. One of the path axes is controlled by another path object. Exit the command for the other path object and start the canceled command afresh.

See also

Position path object absolute along a linear path with FB 484 "MC_MoveLinearAbsolute" (Page 726)

MC_MoveLinearAbsolute - example (Page 733)

6.4.2 FB 485 MC_MoveLinearAbsolute - Position path object relative along a linear path

6.4.2.1 Position path object relative along a linear path with FB 485 "MC_MoveLinearRelative"

Position relative linear with FB 485 "MC_MoveLinearRelative"...

Valid for integrated technology with firmware from V4.1.5

Purpose

- The "MC_MoveLinearRelative" technology function moves the path object along a linear path relative to a distance. The distance is specified in three-dimensions.
- The input parameters *Velocity*, *Jerk*, *Acceleration* and *Deceleration* allow you to specify the dynamic values of the path object for the motion command.
- Depending on the input parameter *CoordSystem*, the specified distance refers either to the base coordinate system or the object coordinate system.
- The input parameter *BufferMode* allows you to specify whether an active motion is superseded, whether the motion is appended or whether the motion is appended by blending.
- The input parameter *TransitionMode* allows you to specify the type of blending.

Supported for

- Path objects

Requirements

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.

Overriding commands

The "MC_MoveLinearRelative" technology function cancels the following commands with *BufferMode = 0*:

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute

- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

With *BufferMode* = 1 and 2, the buffered commands are overwritten as long as the motion is not yet active but a positive edge at the *Execute* input has been detected. If the command is already active, the new command is written to the command buffer.

The "MC_MoveLinearRelative" technology function is canceled by the following commands:

- Single-axis motions (the command of the path object is always canceled, irrespective of the override mode *Mode* of the single-axis motion)
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt
- MC_GroupStop

Input parameters

Parameters	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Distance</i>	XYZVector	0.0	Distance in the selected coordinate system (see input parameter <i>CoordSystem</i>) <ul style="list-style-type: none"> • X coordinate • Y coordinate • Y coordinate <p>The data structure can be created with the data type UDT42 from the "S7-Tech" library.</p>	
<i>Velocity</i>	REAL	-1.0	Maximum speed of the path object in the path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use default
<i>Acceleration</i>	REAL	-1.0	Acceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use default

Parameters	Data type	Initial value	Description	
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use default
<i>CoordSystem</i>	INT	0	Specifies the coordinate system used	
			Value = 0	Basic coordinate system
			Value = 1	Object coordinate system
<i>BufferMode</i>	INT	0	Motion transition The motion transition describes the sequence of motions: Current motion --> motion for this command	
			Value = 0	The motion command supersedes the current motion The current motion is canceled. The motion of this command is continued. See also <i>TransitionMode</i>
			Value = 1	The motion is appended to the current motion. The current motion is brought to an end. The path object now comes to a standstill and the motion of this command is appended. See also <i>TransitionMode</i>
			Value = 2	The motion is blended into the current motion. At the end of the current motion the motion of this command is appended by blending. See also <i>TransitionMode</i>

Parameters	Data type	Initial value	Description	
<i>TransitionMode</i>	INT	0	Transition mode	
			Value = 0	No transition mode. See "Effect of BufferMode and TransitionMode"
			Value = 3	Corner distance. See "Effect of BufferMode and TransitionMode" The transition mode takes effect under the following conditions: <ul style="list-style-type: none"> • The current motion is linear • <i>BufferMode</i> is 0 or 2 If neither condition is met, the <i>TransitionMode</i> is ignored.
			Value = 10	Immediately See "Effect of BufferMode and TransitionMode" The transition mode affects any current motion of the path object under the following conditions: <ul style="list-style-type: none"> • <i>BufferMode</i> is 0 or 2
			Value = 11	Constant acceleration polynomial See "Effect of BufferMode and TransitionMode" The transition mode takes effect under the following conditions: <ul style="list-style-type: none"> • The current motion is linear • <i>BufferMode</i> is 0 or 2 If neither condition is met, the <i>TransitionMode</i> is ignored.
<i>TransitionParameter</i>	REAL	0.0	Corner distance for the transition into the following linear motion (Only for <i>TransitionMode</i> = 3 and 11)	
<i>DynamicAdaption</i>	INT	0	Dynamic matching to the configured dynamic limit value of the path axes	
			Value = 0	The configured dynamic limit values of the individual path axes are ignored when the setpoint is generated for the path motion
			Value = 1	The dynamics of the path motion is adapted to the configured dynamic limit values of the individual path axes from the next IPO cycle onwards.

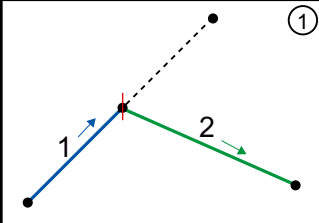
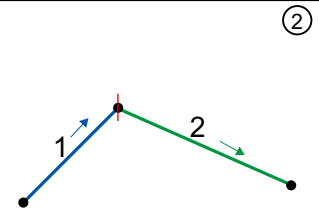
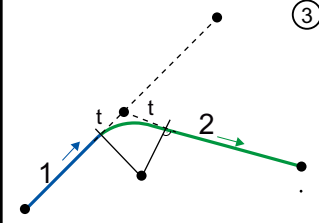
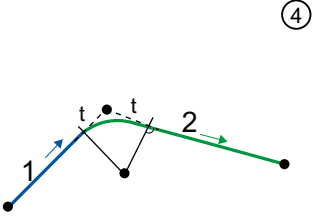
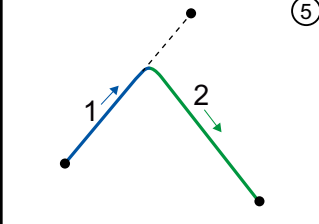
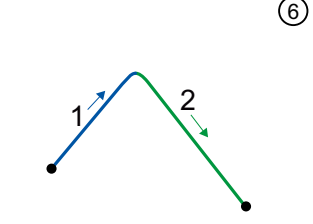
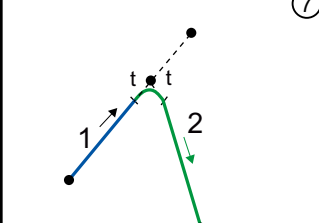
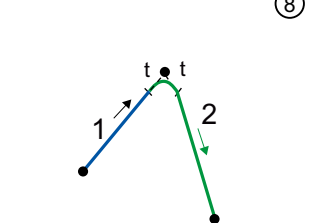
Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Positioning command is completed
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed
<i>Active</i>	BOOL	FALSE	TRUE	The command controls the path object

Parameters	Data type	Initial value	Description
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<p><i>TRUE</i></p> <p>The command was canceled by another command or as a result of error during its execution.</p> <p>If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command.</p> <p>If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.</p>
<i>Error</i>	BOOL	<i>FALSE</i>	<p><i>TRUE</i></p> <p>Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i>.</p>
			<p><i>FALSE</i></p> <p>Command initiated without error.</p>
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

Effect of BufferMode and TransitionMode

See the following table for the effect of the transition mode input parameter on the motion sequence of the new command:

	BufferMode 0 Motion command overrides active motion	BufferMode 1 Append motion to the active motion	BufferMode 2 Blend motion with the active motion
TransitionMode 0 No transition mode			as shown in the figure ②
TransitionMode 3 Radius		as shown in the figure ②	
TransitionMode 10 Immediately		as shown in the figure ②	
TransitionMode 11 Jerk-limited polynomial		as shown in the figure ②	

①	The new motion command cancels the current linear motion. The path object comes to a standstill. The new motion command takes over control of the path object and starts the new linear motion.
②	The current linear motion is brought to an end. The path object comes to a standstill. The new motion command takes over control of the path object and starts the new linear motion.
③	The new motion command cancels the current linear motion. The new motion command takes over control of the path object. The input parameter <i>TransitionParameter</i> specifies a corner distance "t" within which the path object is brought via a circular path to the new linear motion. After this the motion is continued with the new linear motion.

④	The new motion command does not cancel the current linear motion. When the corner distance "t" is reached (input parameter <i>TransitionParameter</i>) the new motion command takes over control of the path object. The path object is smoothly brought via a circular path to the new linear motion. After this the motion is continued with the new linear motion.
⑤	The new motion command cancels the current linear motion. The new motion command takes over control of the path object. The path object is brought on to the new linear motion without a standstill. This transition can lead to a heavy jerk of the path object and the path axes.
⑥	The current linear motion is brought to an end. At the end of the current linear motion the path object is brought on to the new linear motion without a standstill. This transition can lead to a heavy jerk of the path object and the path axis.
⑦	The new motion command cancels the current linear motion. The new motion command takes over control of the path object. The input parameter <i>TransitionParameters</i> specifies a corner distance "t" within which the path object is brought via a polynomial path to the new linear motion. After this the motion is continued with the new linear motion. The polynomial path resembles an elliptical path. The use of the polynomial path reduces the jerk of the individual path axes.
⑧	The new motion command does not cancel the current linear motion. When the corner distance "t" is reached (input parameter <i>TransitionParameter</i>) the new motion command takes over control of the path object. The path object is smoothly brought via a polynomial path on to the new linear motion. After this the motion is continued with the new linear motion. The polynomial path resembles an elliptical path. The use of the polynomial path reduces the jerk of the individual path axes.

Note**Note the following:**

- For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided any data.
- If the new motion command takes over control of the path object at a time when the current motion command is already in its deceleration phase, the motion transition can lead to unsteadiness in the speed profile. Take the following measures if you wish to avoid such unsteadiness:
 - Do not interrupt a current motion command close to its end point.
 - During blending and during canceling, select sufficiently large corner distances.
 - Increase the deceleration value of the "current motion command".

See also

MC_MoveLinearRelative - example (Page 747)

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

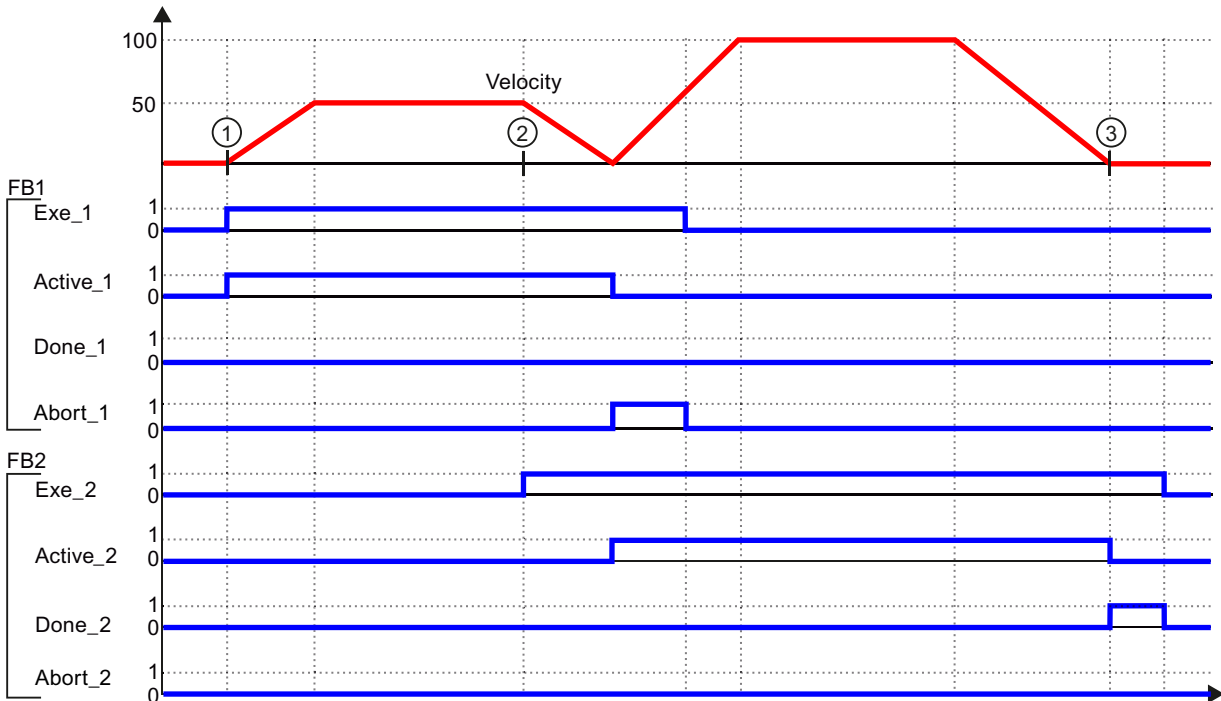
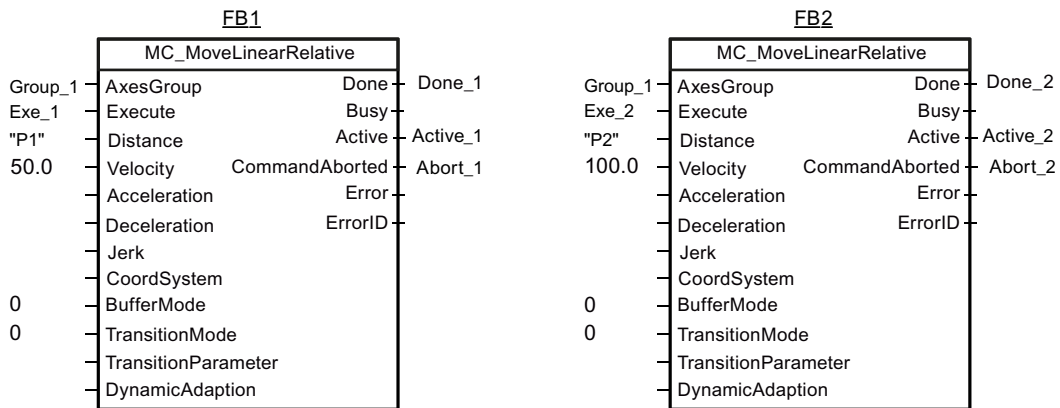
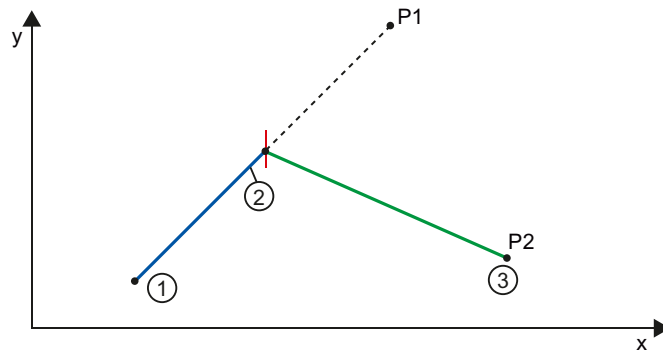
Monitoring active commands (Page 492)

6.4.2.2 MC_MoveLinearRelative - example

MC_MoveLinearRelative - example

The following example illustrates the superseding of two MC_MoveLinearRelative commands. The superseding is performed without a transition mode and is parameterized by the input parameters *BufferMode = 0* and *TransitionMode = 0* at FB2.

The input parameters *BufferMode*, *TransitionMode* and *TransitionParameter* of FB1 are irrelevant to the motion transition that is described.



①	The input parameter <i>Exe_1</i> (FB1) starts the linear motion of the path object. The target of the motion is the relative target coordinate "P1". At the same time the output parameter <i>Active_1</i> indicates that the motion command is active. The path object accelerates to the speed 50.
②	<p>At time (2) a second MC_MoveLinearRelative command starts with the input parameter <i>Exe_2</i>. The target of this motion is the relative target coordinate "P2".</p> <ul style="list-style-type: none"> • The motion started by the FB1 is stopped with the deceleration given at FB1 (input parameter <i>Deceleration</i>). • When the path object has come to a standstill, <i>Active_1</i> switches to 0; and the first command is canceled. The second MC_MoveLinearRelative command takes over control of the path object; <i>Active_2</i> switches to 1. The relative target coordinate "P2" relates to the point at which the path object comes to a standstill. • The path object accelerates with the acceleration given at FB2 (input parameter <i>Acceleration</i>) to the speed 100.
③	<p>The path object is braked according to the deceleration parameterized by the input parameter <i>Deceleration</i> so that it comes to a halt at the target coordinate "P2":</p> <p>At FB2 <i>Active_2</i> switches to 0 and <i>Done_2</i> switches to 1</p>

See also

Position path object relative along a linear path with FB 485 "MC_MoveLinearRelative" (Page 739)

MC_MoveLinearRelative - ErrorIDs (Page 749)

6.4.2.3 MC_MoveLinearRelative - ErrorIDs

MC_MoveLinearRelative - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Warning	Description/error correction
0000	No warning	-
0025	The blending condition cannot be maintained	<p>The motion transition cannot be blended, since a reversal of direction of the path object would be necessary. The new motion command is appended.</p> <p>A reversal of direction is present in the following circumstances:</p> <ul style="list-style-type: none"> • Change of direction with an acute angle less than or equal to 1 degree • Corner distance less than or equal to 0.001
0030	The blending condition cannot be maintained	<p>The remaining distance to the target position of the current command is less than the stated corner distance.</p> <p>The motion transition cannot be blended. The new motion command is appended.</p>

ErrorID	Warning	Description/error correction
0031	The blending condition cannot be maintained	The distance between the target position of the current command and the target position of the new command is less than the stated corner distance. The motion transition cannot be blended. The new motion command is appended.
0032	The blending condition cannot be maintained	The MC_MoveLinear command can blend only a current MC_MoveLinear command. The motion transition cannot be blended. The new motion command is appended.

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> The number of active commands has exceeded limits. Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8040	The axis is disabled, or the wrong mode is set	The enable required for the axis involved in the motion command is missing. Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).
8043	Invalid parameter value or default value	Relates to all input parameters of data type REAL, or the input parameters <i>CoordSystem</i> , <i>BufferMode</i> , <i>TransitionMode</i> or <i>DynamicAdaption</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	Possible causes: <ul style="list-style-type: none"> The path object is currently synchronizing to the object coordinate system. The technology object of the path object has been disabled A restart is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. A MC_GroupStop command is active. A MC_Stop command is active on one of the involved path axes. Only one command per instance is possible. Start commands of the same type at different instances. An error has occurred on the path object. One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).

ErrorID	Error message	Description/error correction
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state. • A MC_Stop command second motion has to be converted.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command cannot be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.

ErrorID	Error message	Description/error correction
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value with invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8168	The command is currently not permitted	The object coordinate system is not yet synchronized to the conveyor belt position. The motion command for the path object cannot yet be executed.
8170	Cannot calculate starting point	<p>The starting point of the second motion has to be converted for attached or canceling commands and a change of coordinate systems. This resulted in an error. Possible causes:</p> <ul style="list-style-type: none"> Synchronization active
8177	Defective configuration of the synchronized axis	<p>In the interconnection of the path object an axis was selected as "Positioning axis for path synchronous motion" that is used as an auxiliary axis for probe, output cam and cam track and at the same time as a gripper arm axis (applies only for Scara kinematics).</p> <p>Use the axis either as an auxiliary axis or as a gripper arm axis.</p> <p>See also: Using measuring inputs, output cams and cam tracks with path objects (Page 407)</p>
8180	A single-axis command is active for a path axis	<ul style="list-style-type: none"> A single-axis command is active for one of the path axes. The path object command cannot be executed. Exit the single-axis command and start the canceled command afresh. One of the path axes is controlled by another path object. Exit the command for the other path object and start the canceled command afresh.

See also

Position path object relative along a linear path with FB 485 "MC_MoveLinearRelative" (Page 739)

MC_MoveLinearRelative - example (Page 746)

6.4.3 FB 486 MC_MoveCircularAbsolute - Position path object absolute along a circular path

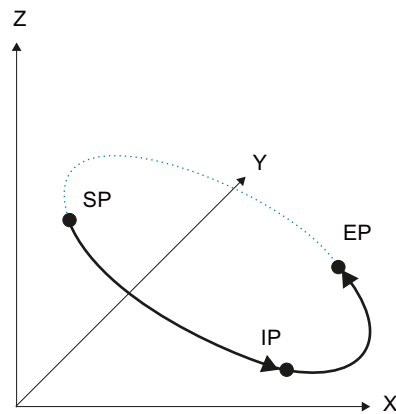
6.4.3.1 Position path object absolute along a circular path with FB 486 "MC_MoveCircularAbsolute"

Position path object absolute along a circular path with FB 486 "MC_MoveCircularAbsolute"

Valid for Integrated Technology with firmware V4.1.5 or higher

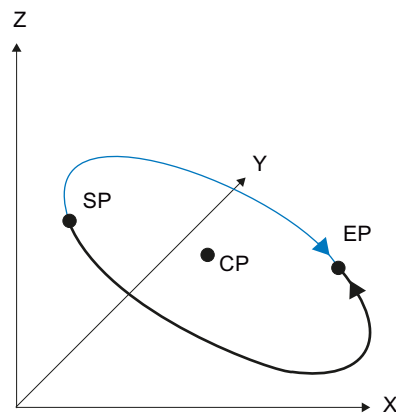
Purpose

- The "MC_MoveCircularAbsolute" technology function moves the path object along a circular path to an absolute target position. The target position is specified in three-dimensions.
- The circular path can be defined with the input parameter *CircMode*. The following options are available for selection:
 - Definition of the circular path using a starting point, intermediate point and end point.



SP: Start point
 IP: Intermediate point
 EP: End point

- Definition of the circular path using a starting point, center point and end point. Select the circle segment to be travel using the input parameter *PathChoice*.



SP: Start point
 CP: Circle center point
 EP: End point

- The input parameters *Velocity*, *Jerk*, *Acceleration* and *Deceleration* allow you to specify the dynamic values of the path object for the motion command.

- Depending on the input parameter *CoordSystem*, the position of the circular path refers either to the basic coordinate system or the object coordinate system.
- The input parameter *BufferMode* allows you to specify whether an active motion is superseded, whether the motion is appended or whether the motion is appended by blending.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.

Interaction with other commands

The "MC_MoveCircularAbsolute" technology function cancels the following commands with *BufferMode = 0*.

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

The "MC_MoveCircularAbsolute" technology function is canceled by the following commands:

- Single-axis motions (the command of the path object is always canceled, irrespective of the override mode *Mode* of the single-axis motion)
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative

- MC_GroupSyncConveyorBelt
- MC_GroupStop

Input parameters

Parameters	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>AuxPoint</i>	XYZVector		Auxiliary coordinate is evaluated depending on <i>CircMode</i> X coordinate Y coordinate Z coordinate	
<i>EndPoint</i>	XYZVector		Cartesian target coordinates, absolute in the selected coordinate system X coordinate Y coordinate Z coordinate	
<i>Velocity</i>	REAL	-1.0	Maximum speed of the path object in the path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	-1.0	Deceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default

Parameters	Data type	Initial value	Description	
<i>CircMode</i>	INT	0	Definition of the circular path:	
			Value = 0	By the starting point, an intermediate point on the circular path (<i>AuxPoint</i>) and the end point (<i>EndPoint</i>). The end point may not coincide with the starting point. Use technology function MC_MoveCircles to travel a circle.
			Value = 1	By the starting point, the center point (<i>AuxPoint</i>) and the end point (<i>EndPoint</i>). Starting point, center point and end point may not lie on a single line. Use <i>CircMode</i> = 0, if you want to travel a semicircle. Tip: Use an appropriate CAD / mathematics program to determine the coordinates.
<i>PathChoice</i>	INT	0	The orientation of the circular path with <i>CircMode</i> = 1.	
			Value = 0	Short circle segment
			Value = 1	Long circle segment
<i>CoordSystem</i>	INT	0	Specifies the coordinate system used	
			Value = 0	Basic coordinate system
			Value = 1	Object coordinate system
<i>BufferMode</i>	INT	0	Override mode	
			Value = 0	The motion command supersedes the current motion The current motion is canceled. The motion of this command is continued.
			Value = 1	The motion is appended to the current motion. The current motion is brought to an end. The path object now comes to a standstill and the motion of this command is appended.
			Value = 2	The motion is blended into the current motion. At the end of the current motion the motion of this command is appended by blending.

Parameters	Data type	Initial value	Description	
<i>DynamicAdaption</i>	INT	0	Dynamic matching to the configured dynamic limit value of the path axes	
			Value = 0	The configured dynamic limit values of the individual path axes are ignored when the setpoint is generated for the path motion
			Value = 1	The dynamics of the path motion is adapted to the configured dynamic limit values of the individual path axes from the next IPO cycle onwards.
<i>Tolerance</i>	INT	10	<p>Permissible deviation of the distances starting point - center point, end point - center point (relates to <i>CircMode</i> = 1)</p> <p>The distance from the starting point and end point to the center point must be identical to travel a circular path.</p> <p>Specify a permissible deviation of the distances using the input parameter <i>Tolerance</i>. Values between 1 and 32767 can be specified.</p> <p>The permissible deviation should be specified with a factor 1000 greater than the deviation used in the unit.</p> <p>When the distance from the starting point and end point to the center point is within the allowed deviation, the position of the center point is adjusted to the mean internally.</p> <p>If the deviation of the distances is greater than the specified <i>Tolerance</i>, the travel command is rejected with <i>ErrorID</i> 8174.</p>	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Positioning command is completed
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>Active</i>	BOOL	FALSE	TRUE The command controls the path object
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	FALSE	TRUE Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

See also

MC_MoveCircularAbsolute - example (Page 759)

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.4.3.2 MC_MoveCircularAbsolute - example

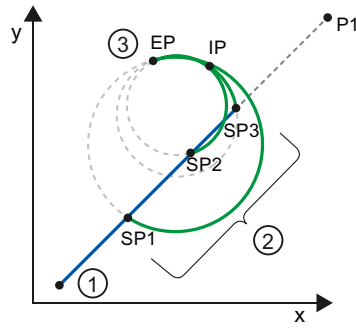
MC_MoveCircularAbsolute - example

The following example illustrates how a MC_MoveLinearAbsolute command is superseded by a MC_MoveCircularAbsolute command. The superseding MC_MoveCircularAbsolute-command performed a circular motion to the end point "EP". The circular motion is specified by the following input parameters at FB2:

- *CircMode = 0*
The arc segment is specified by the current start point "SP", one intermediate point "IP" (input parameter *AuxPoint*) and the end point "EP" (input parameter *EndPoint*).
- *BufferMode = 0*
The MC_MoveCircularAbsolute command supersedes the MC_MoveLinearAbsolute command.

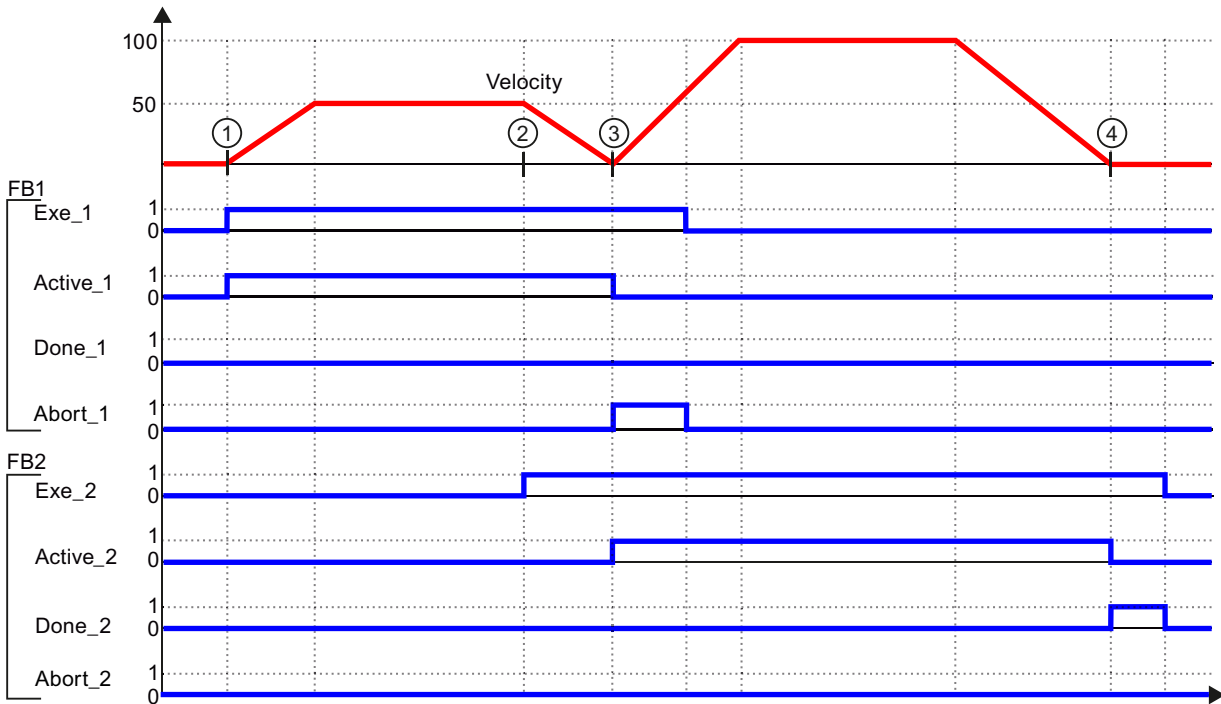
The input parameters *BufferMode*, *TransitionMode* and *TransitionParameter* of FB1 are irrelevant to the motion transition that is described.

The example illustrates with "SP1", "SP2" and "SP3" several possible points for the start of the MC_MoveCircularAbsolute command and the resulting course of the circular motion in each case.



MC_MoveLinearAbsolute	
Group_1	AxesGroup
Exe_1	Execute
"P1"	Position
50.0	Velocity
	Acceleration
	Deceleration
	Jerk
	CoordSystem
	BufferMode
	TransitionMode
	TransitionParameter
	DynamicAdaption

MC_MoveCircularAbsolute	
Group_1	AxesGroup
Exe_2	Execute
"IP"	AuxPoint
"EP"	EndPoint
100.0	Velocity
	Acceleration
	Deceleration
	Jerk
	CircMode
	PathChoice
	CoordSystem
	BufferMode
	DynamicAdaption
	Tolerance



①	The input parameter <i>Exe_1</i> (FB1) starts the linear motion of the path object. The target of the motion is the absolute target coordinate "P1". At the same time the output parameter <i>Active_1</i> indicates that the MC_MoveLinearAbsolute command is controlling the path object. The path object accelerates with the acceleration given at FB2 (input parameter <i>Acceleration</i>) to the speed 50.
②	At one of the times (2) the MC_MoveCircularAbsolute command starts with the input parameter <i>Exe_2</i> . The motion started by the FB1 is stopped with the deceleration given at FB1 (input parameter <i>Deceleration</i>).
③	When the path object has come to a standstill the MC_MoveCircularAbsolute command takes control of the path object. <i>Active_1</i> switches to 0 and <i>Active_2</i> switches to 1. The cancelation of the MC_MoveLinearAbsolute command is shown at <i>Abort_1</i> . The arc segment to be executed is specified by the following coordinates: <ul style="list-style-type: none"> • By the current start point "SP1", "SP2" or "SP3". • By the absolute coordinate of the intermediate point "IP". • By the absolute coordinate of the end point "EP". The path object accelerates with the acceleration given at FB2 (input parameter <i>Acceleration</i>) to the speed 100.
④	The path object is braked according to the deceleration parameterized by the input parameter <i>Deceleration</i> so that it comes to a halt at the target coordinate "P2": At FB2 <i>Active_2</i> switches to 0 and <i>Done_2</i> switches to 1

See also

Position path object absolute along a circular path with FB 486 "MC_MoveCircularAbsolute" (Page 752)

MC_MoveCircularAbsolute - ErrorIDs (Page 761)

6.4.3.3 MC_MoveCircularAbsolute - ErrorIDs**MC_MoveCircularAbsolute - ErrorIDs**

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> • The number of active commands has exceeded limits. Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready

ErrorID	Error message	Description/error correction
8040	The axis is disabled, or the wrong mode is set	The enable required for the axis involved in the motion command is missing. Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).
8043	Invalid parameter value or default value	Relates to all input parameters of data type REAL, or the input parameters <i>CircMode</i> , <i>PathChoice</i> , <i>CoordSystem</i> , <i>Mode</i> , <i>DynamicAdaption</i> or <i>Tolerance</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	Possible causes: <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A restart is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active. • A MC_Stop command is active on one of the involved path axes. • Only one command per instance is possible. Start commands of the same type at different instances. • An error has occurred on the path object. • One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).
804A	Required object connection is missing	Possible causes: <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state. • A MC_Stop command is active on a path axis.
804C	Command output rate too high	The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command. For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description/error correction
8052	Blocks called at different run levels	<p>The error occurs if the following conditions are applicable at the same time:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (positive or negative edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The command initially started cannot be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value with invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8168	The command is currently not permitted	The object coordinate system is not yet synchronized to the conveyor belt position. The motion command for the path object cannot yet be executed.
8170	Cannot calculate starting point	<p>The starting point of the second motion has to be converted for attached or canceling commands and a change of coordinate systems. This resulted in an error. Possible causes:</p> <ul style="list-style-type: none"> • Synchronization active
8171	Circle cannot be calculated	Distance of the start point from the end point $\leq 1/1000$.
8172	Semicircle cannot be calculated	Start point, center point and end point (<i>CircMode</i> = 1) lie in a line.

ErrorID	Error message	Description/error correction
8173	Radius smaller than tolerance	One of the specified radii is smaller than the specified tolerance.
8174	Radius difference is greater than tolerance	The distance from the specified center point to the end point and the distance from the center point to the starting point differs by more than the specified tolerance
8175	Circular path cannot be calculated	The circular path cannot be calculated. Possible causes: <ul style="list-style-type: none"> • Center point the same as the start point • Center point equal to end point
8177	Defective configuration of the synchronized axis	In the interconnection of the path object an axis was selected as "Positioning axis for path synchronous motion" that is used as an auxiliary axis for probe, output cam and cam track and at the same time as a gripper arm axis (applies only for Scara kinematics). Use the axis either as an auxiliary axis or as a gripper arm axis. See also: Using measuring inputs, output cams and cam tracks with path objects (Page 407)
8180	A single-axis command is active for a path axis	<ul style="list-style-type: none"> • A single-axis command is active for one of the path axes. The path object command cannot be executed. Exit the single-axis command and start the canceled command afresh. • One of the path axes is controlled by another path object. Exit the command for the other path object and start the canceled command afresh.

See also

Position path object absolute along a circular path with FB 486 "MC_MoveCircularAbsolute" (Page 752)

MC_MoveCircularAbsolute - example (Page 758)

6.4.4 FB 487 MC_MoveCircularRelative - Position path object relative along a circular path

6.4.4.1 Position path object relative along a circular path with FB 487 "MC_MoveCircularRelative"

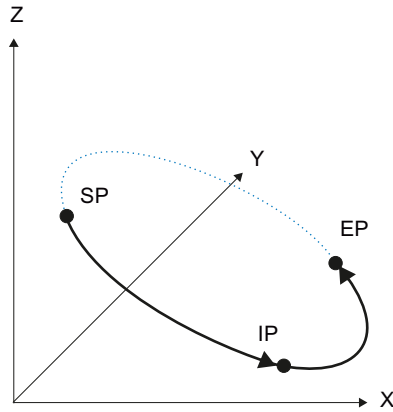
Circle interpolation with relative distance specification with FB 487 "MC_MoveCircularRelative"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The "MC_MoveCircularRelative" technology function moves the path object along a circular path on a target position relative to the starting position. The target position is specified in three-dimensions.
- The circular path can be defined with the input parameter *CircMode*. The following options are available for selection:

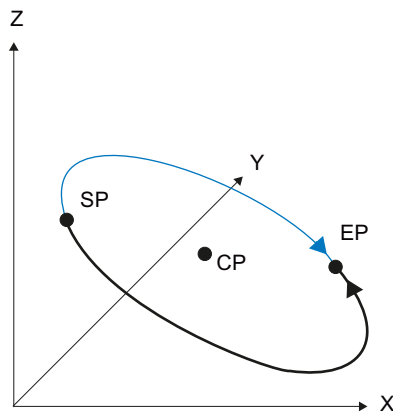
- Definition of the circular path using a starting point, a relative intermediate point and relative end point.



SP: Start point
 IP: Intermediate point
 EP: End point

- Definition of the circular path using a starting point, a relative center point and relative end point.

Select the circle segment to be travel using the input parameter *PathChoice*.



SP: Start point
 CP: Circle center point
 EP: End point

- The input parameters *Velocity*, *Jerk*, *Acceleration* and *Deceleration* allow you to specify the dynamic values of the path object for the motion command.

- Depending on the input parameter *CoordSystem*, the position of the circular path refers either to the basic coordinate system or the object coordinate system.
- Define whether to override an active motion, or whether to append or overlay the motion at input parameter *BufferMode*.

Input parameter *CircMode* for an exact semicircle

Specifying the relative center point (*CircMode* = 1) is insufficient to define an exact semicircle. If the path motion should travel an exact semicircle, you should select *CircMode* = 0 and a suitable end point, or compose the semicircle e.g. out of two quarter circles.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.

Interaction with other commands

The "MC_MoveCircularRelative" technology function cancels the following commands with a positive edge at the *Execute* input (*BufferMode* = 0):

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

With *BufferMode* = 1 and 2, the buffered commands are overwritten as long as the motion is not yet active but a positive edge at the *Execute* input has been detected. If the command is already active, the new command is written to the command buffer.

The "MC_MoveCircularRelative" technology function is canceled by the following commands:

- Single-axis motions (the command of the path object is always canceled, irrespective of the override mode *Mode* of the single-axis motion)
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute

6.4 Technology functions - Path objects

- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt
- MC_GroupStop

Input parameters

Parameters	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>AuxPoint</i>	XYZVector		Auxiliary coordinate relative to the starting point Auxiliary coordinate is evaluated depending on <i>CircMode</i> X coordinate Y coordinate Z coordinate	
<i>Distance</i>	XYZVector		Cartesian distance from starting point to relative end point X coordinate Y coordinate Z coordinate	
<i>Velocity</i>	REAL	-1.0	Maximum speed of the path object in the path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	-1.0	Deceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default

Parameters	Data type	Initial value	Description	
<i>CircMode</i>	INT	0	Definition of the circular path	
			Value = 0	By the starting point, a relative intermediate point on the circular path (<i>AuxPoint</i>) and the relative end point. The relative end point may not coincide with the starting point. Use technology function "MC_MoveCircles" to travel a circle.
			Value = 1	By the starting point, the relative center point (<i>AuxPoint</i>) and the relative end point. Starting point, center point and end point may not lie on a single line. Use <i>CircMode</i> = 0, if you want to travel a semicircle. Tip: Use an appropriate CAD / mathematics program to determine the coordinates.
<i>PathChoice</i>	INT	0	The orientation of the circular path with <i>CircMode</i> = 1	
			Value = 0	Short segment
			Value = 1	Long segment
<i>CoordSystem</i>	INT	0	Specifies the coordinate system used	
			Value = 0	Basic coordinate system
			Value = 1	Object coordinate system
<i>BufferMode</i>	INT	0	Override mode	
			Value = 0	The motion command supersedes the current motion. The current motion is canceled. The motion of this command is continued.
			Value = 1	The motion is appended to the current motion. The current motion is brought to an end. The path object now comes to a standstill and the motion of this command is appended.
			Value = 2	The motion is blended into the current motion. At the end of the current motion the motion of this command is appended by blending.

Parameters	Data type	Initial value	Description	
<i>DynamicAdaption</i>	INT	0	Dynamic matching to the configured dynamic limit value of the path axes	
			Value = 0	The configured dynamic limit values of the individual path axes are ignored when the setpoint is generated for the path motion
			Value = 1	The dynamics of the path motion is adapted to the configured dynamic limit values of the individual path axes from the next IPO cycle onwards.
<i>Tolerance</i>	INT	10	<p>Permissible deviation of the distances starting point - center point, end point - center point (relates to <i>CircMode</i> = 1)</p> <p>The distance from the starting point and relative end point to the relative center point must be identical to travel a circular path.</p> <p>Specify a permissible deviation of the distances using the input parameter <i>Tolerance</i>. Values between 1 and 32767 can be specified.</p> <p>The permissible deviation should be specified with a factor 1000 greater than the deviation used in the unit.</p> <p>When the distance from the starting point and relative end point to the center point is within the allowed deviation, the position of the relative center point is adjusted to the mean internally.</p> <p>If the deviation of the distances is greater than the specified <i>Tolerance</i>, the travel command is rejected with <i>ErrorID</i> 8174.</p>	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Positioning command is completed
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed
<i>Active</i>	BOOL	FALSE	TRUE	The command controls the path object
<i>CommandAborted</i>	BOOL	FALSE	TRUE	<p>The command was canceled by another command or as a result of error during its execution.</p> <p>If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command.</p> <p>If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.</p>
<i>Error</i>	BOOL	FALSE	TRUE	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE	Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>	

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided any data.

See also

- MC_MoveCircularRelative - example (Page 770)
- ErrorIDs - Technology DB Path object (Page 1124)
- Ranges of values (Page 1022)
- Reaction of the technology function after POWER OFF and restart (Page 1022)
- Monitoring active commands (Page 492)

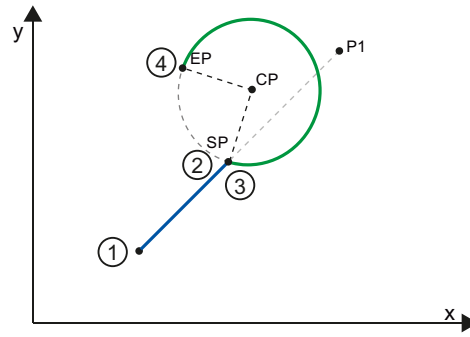
6.4.4.2 MC_MoveCircularRelative - example**"MC_MoveCircularRelative - example**

The following example illustrates how a MC_MoveLinearRelative command is superseded by a MC_MoveCircularRelative command. The superseding MC_MoveCircularRelative command performed a circular motion to the relative end point "EP". The circular motion is specified by the following input parameters at FB2:

- *CircMode = 1*
The arc segment is specified by the current start point "SP", the arc center point "MP" (input parameter *AuxPoint*) and the end point "EP" (input parameter *Distance*). The relative coordinates of the arc center point and the end point relate to the current start point "SP".
- *PathChoice = 1*
For the motion of the path object, the travel length of the defined arc is selected.
- *BufferMode = 0*
The MC_MoveCircularRelative command supersedes the MC_MoveLinearRelative command.

The input parameters *BufferMode*, *TransitionMode* and *TransitionParameter* of FB1 are irrelevant to the motion transition that is described.

6.4 Technology functions - Path objects

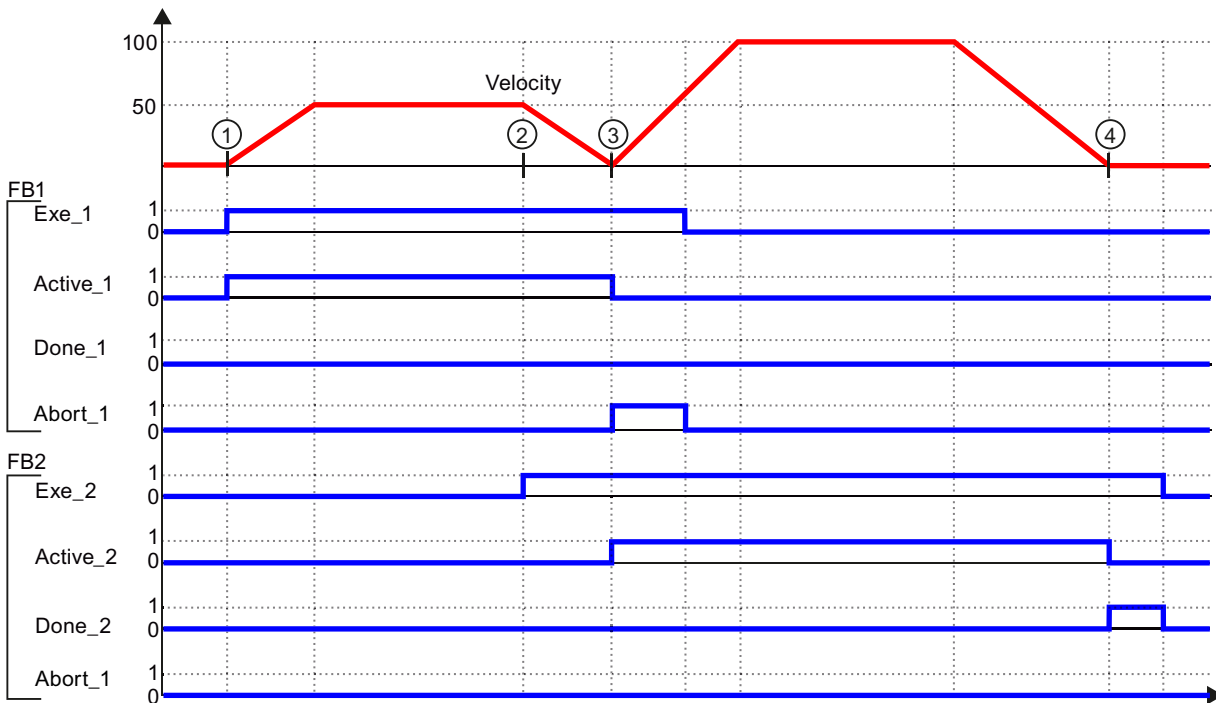


FB1

MC_MoveLinearAbsolute			
Group_1	AxesGroup	Done	Done_1
Exe_1	Execute	Busy	
"P1"	Position	Active	Active_1
50.0	Velocity	CommandAborted	Abort_1
	Acceleration	Error	
	Deceleration	ErrorID	
	Jerk		
	CoordSystem		
0	BufferMode		
0	TransitionMode		
5.0	TransitionParameter		
	DynamicAdaption		

FB2

MC_MoveCircularRelative			
Group_1	AxesGroup	Done	Done_2
Exe_2	Execute	Busy	
"MP"	AuxPoint	Active	Active_2
"EP"	Distance	CommandAborted	Abort_2
100.0	Velocity	Error	
	Acceleration	ErrorID	
	Deceleration		
	Jerk		
1	CircMode		
1	PathChoice		
	CoordSystem		
	BufferMode		
0	DynamicAdaption		



①	The input parameter <i>Exe_1</i> (FB1) starts the linear motion of the path object. The target of the motion is the absolute target coordinate "P1". At the same time the output parameter <i>Active_1</i> indicates that the MC_MoveLinearAbsolute command is controlling the path object. The path object accelerates with the acceleration given at FB2 (input parameter <i>Acceleration</i>) to the speed 50.
②	At time (2) the MC_MoveCircularRelative command starts with the input parameter <i>Exe_2</i> . The motion started by the FB1 is stopped with the deceleration given at FB1 (input parameter <i>Deceleration</i>).
③	When the path object has come to a standstill the MC_MoveCircularRelative command takes control of the path object. <i>Active_1</i> switches to 0 and <i>Active_2</i> switches to 1. The cancelation of the MC_MoveLinearAbsolute command is shown at <i>Abort_1</i> . The arc to be traveled is specified with the current start point "SP", the relative coordinate of the center point "MP" and the relative coordinate of the end point "EP" by selection of the long segment. The target of the motion is the relative target coordinate "P2". The path object accelerates with the acceleration given at FB2 (input parameter <i>Acceleration</i>) to the speed 100.
④	The path object is braked according to the deceleration parameterized by the input parameter <i>Deceleration</i> so that it comes to a halt at the target coordinate "P2": At FB2 <i>Active_2</i> switches to 0 and <i>Done_2</i> switches to 1

See also

Position path object relative along a circular path with FB 487 "MC_MoveCircularRelative" (Page 763)

MC_MoveCircularRelative - ErrorIDs (Page 772)

6.4.4.3 MC_MoveCircularRelative - ErrorIDs**MC_MoveCircularRelative - ErrorIDs**

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> The number of active commands has exceeded limits. Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8040	The axis is disabled, or the wrong mode is set	The enable required for the axis involved in the motion command is missing. Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).

ErrorID	Error message	Description/error correction
8043	Invalid parameter value or default value	Relates to all input parameters of data type REAL, or the input parameters <i>CircMode</i> , <i>PathChoice</i> , <i>CoordSystem</i> , <i>Mode</i> , <i>DynamicAdaption</i> or <i>Tolerance</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A restart is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active. • A MC_Stop command is active on one of the involved path axes. • Only one command per instance is possible. Start commands of the same type at different instances. • An error has occurred on the path object. • One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state. • A MC_Stop command is active on a path axis.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description/error correction
8052	Blocks called at different run levels	<p>The error occurs if the following conditions are applicable at the same time:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (positive or negative edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The command initially started cannot be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value with invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8168	The command is currently not permitted	The object coordinate system is not yet synchronized to the conveyor belt position. The motion command for the path object cannot yet be executed.
8170	Cannot calculate starting point	<p>The starting point of the second motion has to be converted for attached or canceling commands and a change of coordinate systems. This resulted in an error. Possible causes:</p> <ul style="list-style-type: none"> • Synchronization active
8171	Circle cannot be calculated	Distance of the start point from the end point $\leq 1/1000$.
8172	Semicircle cannot be calculated	Start point, center point and end point (<i>CircMode</i> = 1) lie in a line.

ErrorID	Error message	Description/error correction
8173	Radius smaller than tolerance	One of the specified radii is smaller than the specified tolerance.
8174	Radius difference is greater than tolerance	The distance from the specified center point to the end point and the distance from the center point to the starting point differs by more than the specified tolerance
8175	Circular path cannot be calculated	The circular path cannot be calculated. Possible causes: <ul style="list-style-type: none"> • Center point the same as the start point • Center point equal to end point
8177	Defective configuration of the synchronized axis	In the interconnection of the path object an axis was selected as "Positioning axis for path synchronous motion" that is used as an auxiliary axis for probe, output cam and cam track and at the same time as a gripper arm axis (applies only for Scara kinematics). Use the axis either as an auxiliary axis or as a gripper arm axis. See also: Using measuring inputs, output cams and cam tracks with path objects (Page 407)
8180	A single-axis command is active for a path axis	<ul style="list-style-type: none"> • A single-axis command is active for one of the path axes. The path object command cannot be executed. Exit the single-axis command and start the canceled command afresh. • One of the path axes is controlled by another path object. Exit the command for the other path object and start the canceled command afresh.

See also

Position path object relative along a circular path with FB 487 "MC_MoveCircularRelative" (Page 763)

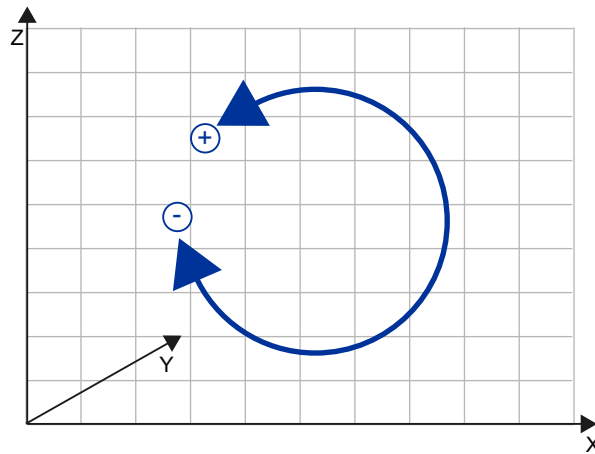
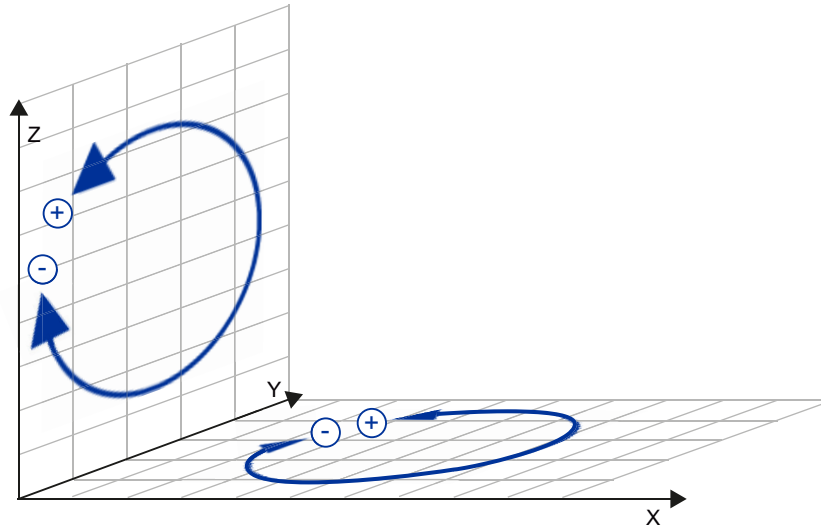
MC_MoveCircularRelative - example (Page 769)

6.4.5 FB 496 MC_MoveCircles - move path object along circular paths**6.4.5.1 Move path object along circular paths with FB 496 "MC_MoveCircles"****Move path object along circular paths with FB 496 "MC_MoveCircles"**

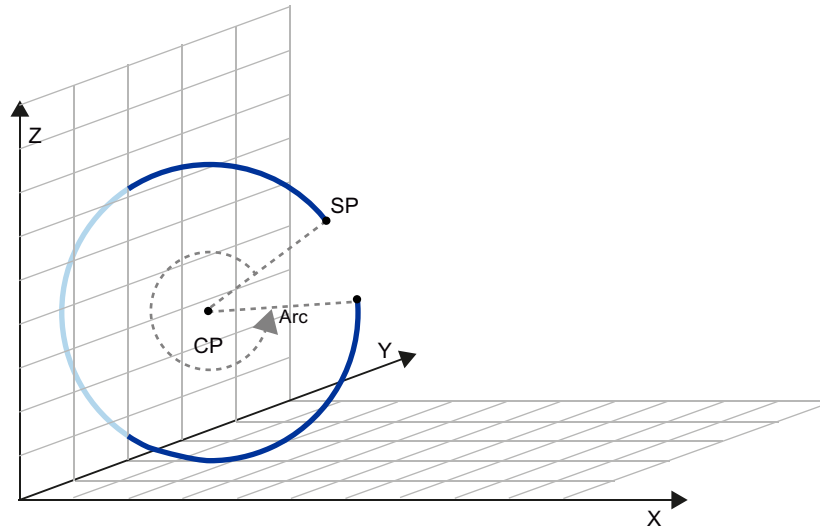
Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The technology function "MC_MoveCircles" moves the path object along a circular path. The technology function allows circular paths $> 360^\circ$ to be executed.
- The input parameter *PathPlane* allows parameterization of whether the circular motion is executed in a X/Y plane, a Y/Z plane or a Z/Y plane.



- The position, length and direction of the circular path are specified in space by the following parameters:
 - Coordinates of the current start point "SP"
 - Selection of the X/Y plane, the Y/Z plane or the Z/Y plane
 - Statement of the arc center point "CP" absolutely or relative to the current start point
 - Statement of the angle of rotation "Arc" (absolute value)
 - Statement of a positive or negative direction of rotation (see also the above diagrams)



- The input parameters *Velocity*, *Acceleration*, *Deceleration* and *Jerk* allow you to specify the dynamic values of the path object for the motion command.
- Depending on the input parameter *CoordSystem*, the position of the circular path refers either to the basic coordinate system or the object coordinate system.
- The input parameter *BufferMode* allows you to specify whether an active motion is superseded, whether the motion is appended or whether the motion is appended by blending.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.

Interaction with other commands

The "MC_MoveCircles" cancels the following commands:

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

The "MC_MoveCircles" technology function is canceled by the following commands:

- Single-axis motions (the command of the path object is always canceled, irrespective of the override mode *Mode* of the single-axis motion)
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt
- MC_GroupStop

Input parameters

Parameters	Data type	Initial value	Description
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge
<i>CenterPoint</i>	XYZVector		Coordinate of the arc center point "CP" (see also input parameter <i>Absolute</i>) X - coordinate (ignored if <i>PathPlane</i> = 1) Y - coordinate (ignored if <i>PathPlane</i> = 2) Z - coordinate (ignored if <i>PathPlane</i> = 0)

Parameters	Data type	Initial value	Description	
<i>Velocity</i>	REAL	<i>-1.0</i>	Maximum speed of the path object in the path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	<i>-1.0</i>	Acceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>Arc</i>	REAL	<i>360.0</i>	Angle of the arc segment; in relation to the current start point	
<i>Absolute</i>	BOOL	<i>FALSE</i>	With reference to the input parameter <i>CenterPoint</i>	
			TRUE	Absolute position of <i>CenterPoint</i> in the selected coordinate system
			FALSE	Position of <i>CenterPoint</i> relative to the current start point
<i>PathPlane</i>	INT	<i>0</i>	Position of the circular motion in the coordinate system	
			Value = 0	parallel to the X/Y plane
			Value = 1	parallel to the Y/Z plane
			Value = 2	parallel to the Y/X plane
<i>Direction</i>	INT	<i>0</i>	Direction of rotation of the circular motion (see above diagrams)	
			Value = 0	positive direction of rotation
			Value = 1	negative direction of rotation
<i>CoordSystem</i>	INT	<i>0</i>	Specifies the coordinate system used	
			Value = 0	Basic coordinate system
			Value = 1	Object coordinate system
<i>BufferMode</i>	INT	<i>0</i>	Override mode	
			Value = 0	The motion command supersedes the current motion The current motion is canceled. The motion of this command is continued.
			Value = 1	The motion is appended to the current motion. The current motion is brought to an end. The path object now comes to a standstill and the motion of this command is appended.
			Value = 2	The motion is blended into the current motion. At the end of the current motion the motion of this command is appended by blending.

Parameters	Data type	Initial value	Description	
<i>DynamicAdaption</i>	INT	0	Dynamic matching to the configured dynamic limit value of the path axes	
			Value = 0	The configured dynamic limit values of the individual path axes are ignored when the setpoint is generated for the path motion
			Value = 1	The dynamics of the path motion is adapted to the configured dynamic limit values of the individual path axes from the next IPO cycle onwards.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Positioning command is completed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>Active</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command controls the path object
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID (Page 780) for output parameter <i>Error</i>

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided any data.

6.4.5.2 MC_MoveCircles - ErrorIDs

MC_MoveCircles - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software

ErrorID	Error message	Description/error correction
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> The number of active commands has exceeded limits. Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8040	The axis is disabled, or the wrong mode is set	The enable required for the axis involved in the motion command is missing. Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).
8043	Invalid parameter value or default value	Relates to all input parameters of data type REAL, or the input parameters <i>PathPlane</i> , <i>Direction</i> , <i>CoordSystem</i> , <i>BufferMode</i> or <i>DynamicAdaption</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	Possible causes: <ul style="list-style-type: none"> The path object is currently synchronizing to the object coordinate system. The technology object of the path object has been disabled A restart is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. A MC_GroupStop command is active. A MC_Stop command is active on one of the involved path axes. Only one command per instance is possible. Start commands of the same type at different instances. An error has occurred on the path object. One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).
804A	Required object connection is missing	Possible causes: <ul style="list-style-type: none"> A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. A technology object linked to the path object is in the Restart state. A MC_Stop command is active on a path axis.
804C	Command output rate too high	The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command. For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.

ErrorID	Error message	Description/error correction
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Blocks called at different run levels	<p>The error occurs if the following conditions are applicable at the same time:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (positive or negative edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The command initially started cannot be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value with invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8168	The command is currently not permitted	<p>The object coordinate system is not yet synchronized to the conveyor belt position. The motion command for the path object cannot yet be executed.</p> <p>Synchronize the object coordinate system with a MC_GroupSync-ConveyorBelt command at the conveyor belt position.</p>

ErrorID	Error message	Description/error correction
8177	Defective configuration of the synchronized axis	In the interconnection of the path object an axis was selected as "Positioning axis for path synchronous motion" that is used as an auxiliary axis for probe, output cam and cam track and at the same time as a gripper arm axis (applies only for Scara kinematics). Use the axis either as an auxiliary axis or as a gripper arm axis. See also: Using measuring inputs, output cams and cam tracks with path objects (Page 407)
8179	Invalid value for <i>PathPlane</i>	The value for <i>PathPlane</i> does not match the value configured in S7T Config for the coordinate plane of the 2D kinematics.
8180	A single-axis command is active for a path axis.	<ul style="list-style-type: none"> A single-axis command is active for one of the path axes. The path object command cannot be executed. Exit the single-axis command and start the canceled command afresh. One of the path axes is controlled by another path object. Exit the command for the other path object and start the canceled command afresh.

See also

Move path object along circular paths with FB 496 "MC_MoveCircles" (Page 774)

6.4.6 FB 490 MC_MovePolynomAbsolute - Position path object absolute along a polynomial path

6.4.6.1 Position path object absolute along a polynomial path with FB 490 "MC_MovePolynomAbsolute"

Position along a polynomial path with FB 490 "MC_MovePolynomAbsolute"

Valid for integrated technology with firmware V4.1.5 or higher

Purpose

- The "MC_MovePolynomAbsolute" technology function moves the path object along a polynomial path to an absolute target position. The target position is specified in three-dimensions.
- You can use the input parameter *PolynomialMode* to define how to interpret the polynomial data of the input parameter *PolynomData* :
 - When *PolynomialMode* = 0, the data of the input parameter *PolynomData* are interpreted as polynomial coefficients up to the 5th power maximum.
 - When *PolynomialMode* = 1, the data of the input parameter *PolynomData* are interpreted as directional vectors in the start and end point. The path object executes a polynomial path between the start point and end point.
 - *PolynomialMode* = 2 has the same effect as *PolynomialMode* = 1. The tangential and curvature vector in the start point are however not stated in the data structure *PolynomData*, instead they are taken from the current motion of the path object. This *PolynomialMode* ensures a steady motion transition.
 - The coordinates are interpreted as absolute in the selected coordinate system.
- The input parameters *Velocity*, *Jerk*, *Acceleration* and *Deceleration* allow you to specify the dynamic values of the path object for the motion command.
- Depending on the input parameter *CoordSystem*, the specified polynomial positions refer either to the basic coordinate system or the object coordinate system.
- The input parameter *BufferMode* allows you to specify whether an active motion is superseded, whether the motion is appended or whether the motion is appended by blending.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.

Interaction with other commands

The "MC_MovePolynomAbsolute" technology function cancels the following commands with a positive edge at the *Execute* input (*BufferMode* = 0):

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles

6.4 Technology functions - Path objects

- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

With *BufferMode* = 1 and 2, the buffered commands are overwritten as long as the motion is not yet active but a positive edge at the *Execute* input has been detected. If the command is already active, the new command is written to the command buffer.

The "MC_MovePolynomAbsolute" technology function is canceled by the following commands:

- Single-axis motions (the command of the path object is always canceled, irrespective of the override mode *Mode* of the single-axis motion)
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt
- MC_GroupStop

Input parameters

Parameter	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Position</i>	XYZVector		Cartesian target coordinates, absolute in the selected coordinate system X coordinate Y coordinate Z coordinate	
<i>Velocity</i>	REAL	-1.0	Maximum speed of the path object in the path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default

Parameter	Data type	Initial value	Description	
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk of the path object in path direction	
			Value > 0	Use the defined value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>PolynomialMode</i>	INT	<i>0</i>	Interpretation of the polynomial data in <i>PolynomData</i>	
			Value = 0	The data of the input parameter <i>PolynomData</i> are interpreted as polynomial coefficients up to the 5th power maximum.
			Value = 1	The data of the input parameter <i>PolynomData</i> are interpreted as tangential and curvature vectors in the start and end point. The path object executes a polynomial path between the start point and end point.
			Value = 2	The polynomial is continually appended to the preceding motion. <i>PolynomialMode = 2</i> has the same effect as <i>PolynomialMode = 1</i> , except that the tangential and curvature vectors at the start point are replaced by the tangential and curvature vectors of the current motion. <i>PolynomialMode = 2</i> is permitted only if a motion of the path object has preceded it.
<i>PolynomData</i>	ANY		ANY pointer to the data structure of the polynomial data The data structure can be created with the data type UDT41 from the "S7-Tech" library.	
<i>CoordSystem</i>	INT	<i>0</i>	Specifies the coordinate system used	
			Value = 0	Basic coordinate system
			Value = 1	Object coordinate system
<i>BufferMode</i>	INT	<i>0</i>	Override mode	
			Value = 0	The motion command supersedes the current motion The current motion is canceled. The motion of this command is continued.
			Value = 1	The motion is appended to the current motion. The current motion is brought to an end. The path object now comes to a standstill and the motion of this command is appended.
			Value = 2	The motion is appended without a standstill to the current motion. At the end of the current motion, the motion of this command is appended without a standstill.

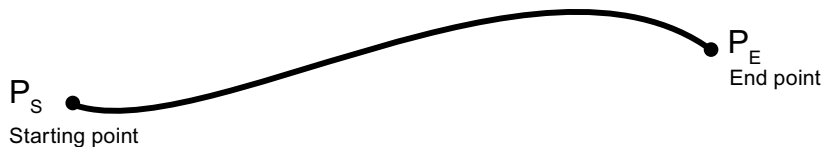
Parameter	Data type	Initial value	Description	
<i>DynamicAdaption</i>	INT	0	Dynamic matching to the configured dynamic limit value of the path axes	
			Value = 0	The configured dynamic limit values of the individual path axes are ignored when the setpoint is generated for the path motion
			Value = 1	The dynamics of the path motion is adapted to the configured dynamic limit values of the individual path axes from the next IPO cycle onwards.

Output parameters (status outputs)

Parameter	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Positioning command is completed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>Active</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command controls the path object
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command.
			If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiated with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

PolynomialMode 0

With *PolynomialMode 0* the polynomial is defined by polynomial coefficients up to the 5th order.



The polynomial is calculated as a function of "q" with the following formula:

$$\begin{pmatrix} p_x(s) \\ p_y(s) \\ p_z(s) \end{pmatrix} = \begin{pmatrix} a_{0X} \\ a_{0Y} \\ a_{0Z} \end{pmatrix} + \begin{pmatrix} a_{1X} \\ a_{1Y} \\ a_{1Z} \end{pmatrix} \cdot q + \begin{pmatrix} a_{2X} \\ a_{2Y} \\ a_{2Z} \end{pmatrix} \cdot q^2 + \begin{pmatrix} a_{3X} \\ a_{3Y} \\ a_{3Z} \end{pmatrix} \cdot q^3 + \begin{pmatrix} a_{4X} \\ a_{4Y} \\ a_{4Z} \end{pmatrix} \cdot q^4 + \begin{pmatrix} a_{5X} \\ a_{5Y} \\ a_{5Z} \end{pmatrix} \cdot q^5$$

The polynomial coefficients a_0 are calculated from the start point:

$$\begin{pmatrix} a_{0X} \\ a_{0Y} \\ a_{0Z} \end{pmatrix} = \begin{pmatrix} p_{SX} \\ p_{SY} \\ p_{SZ} \end{pmatrix}$$

The polynomial coefficients a_1 are calculated from the following formula:

$$\begin{pmatrix} a_{1X} \\ a_{1Y} \\ a_{1Z} \end{pmatrix} = \begin{pmatrix} p_{EX} \\ p_{EY} \\ p_{EZ} \end{pmatrix} - \begin{pmatrix} a_{0X} \\ a_{0Y} \\ a_{0Z} \end{pmatrix} - \begin{pmatrix} a_{2X} \\ a_{2Y} \\ a_{2Z} \end{pmatrix} - \begin{pmatrix} a_{3X} \\ a_{3Y} \\ a_{3Z} \end{pmatrix} - \begin{pmatrix} a_{4X} \\ a_{4Y} \\ a_{4Z} \end{pmatrix} - \begin{pmatrix} a_{5X} \\ a_{5Y} \\ a_{5Z} \end{pmatrix}$$

The polynomial coefficients a_2 to a_5 must be held in the data structure *PolynomData*.

Name	Data type	Description	<i>PolynomialMode</i>
D0	REAL	Polynomial coefficient a_{2X} (X-component)	0
D1	REAL	Polynomial coefficient a_{2Y} (Y-component)	0
D2	REAL	Polynomial coefficient a_{2Z} (Z-component)	0
D3	REAL	Polynomial coefficient a_{3X} (X-component)	0
D4	REAL	Polynomial coefficient a_{3Y} (Y-component)	0
D5	REAL	Polynomial coefficient a_{3Z} (Z-component)	0
D6	REAL	Polynomial coefficient a_{4X} (X-component)	0
D7	REAL	Polynomial coefficient a_{4Y} (Y-component)	0
D8	REAL	Polynomial coefficient a_{4Z} (Z-component)	0
D9	REAL	Polynomial coefficient a_{5X} (X-component)	0
D10	REAL	Polynomial coefficient a_{5Y} (Y-component)	0
D11	REAL	Polynomial coefficient a_{5Z} (Z-component)	0

The function parameter "q" runs from 0 to 1.

The solution of the formula with $q = 0$ yields the start point, with $q = 1$ yields the end point.

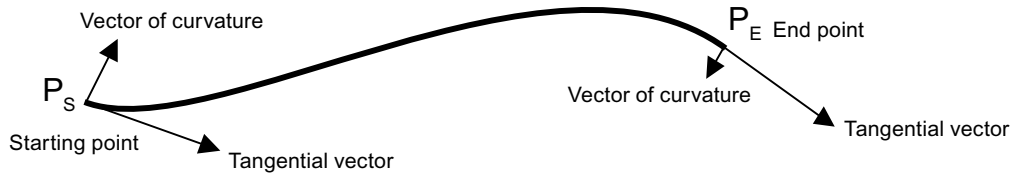
Note

So as to obtain an optimum polynomial curve, the determination of the polynomial coefficients / vectors can be performed using a suitable CAD / mathematical program.

PolynomialMode 1, 2

When *PolynomialMode 1* and *2* the polynomial is defined by a tangential vector and a curvature vector at the start point (p_s) and at the end point (p_e). The length of the tangential vector is immaterial.

As shown in the illustration below, the path object executes a polynomial path between the start point and end point:



When *PolynomialMode 2* the tangential and curvature vectors at the start point are taken from the current motion. The tangential and curvature vectors at the start point need not be provided in the data structure.

The following data should be held in the data structure *PolynomData*:

Name	Data type	Description		<i>PolynomialMode</i>
D0	REAL	Start point	X-component of the tangential vector	1
D1	REAL	Start point	Y-component of the tangential vector	1
D2	REAL	Start point	Z-component of the tangential vector	1
D3	REAL	Start point	X-component of the curvature vector	1
D4	REAL	Start point	Y-component of the curvature vector	1
D5	REAL	Start point	Z-component of the curvature vector	1
D6	REAL	End point	X-component of the tangential vector	1, 2
D7	REAL	End point	Y-component of the tangential vector	1, 2
D8	REAL	End point	Z-component of the tangential vector	1, 2
D9	REAL	End point	X-component of the curvature vector	1, 2
D10	REAL	End point	Y-component of the curvature vector	1, 2
D11	REAL	End point	Z-component of the curvature vector	1, 2

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided with any data.

See also

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.4.6.2 MC_MovePolynomAbsolute - ErrorIDs

MC_MovePolynomAbsolute - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> The number of active commands has exceeded limits. Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8040	The axis is disabled, or the wrong mode is set	The enable required for the axis involved in the motion command is missing. Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).
8043	Invalid parameter value or default value	Relates to all input parameters of data type REAL, or the input parameters <i>PolynomialMode</i> , <i>CoordSystem</i> , <i>Mode</i> or <i>DynamicAdaption</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	Possible causes: <ul style="list-style-type: none"> The path object is currently synchronizing to the object coordinate system. The technology object of the path object has been disabled A restart is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. A MC_GroupStop command is active. A MC_Stop command is active on one of the involved path axes. Only one command per instance is possible. Start commands of the same type at different instances. An error has occurred on the path object. One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).
804A	Required object connection is missing	Possible causes: <ul style="list-style-type: none"> A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. A technology object linked to the path object is in the Restart state. A MC_Stop command is active on a path axis.

ErrorID	Error message	Description/error correction
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Blocks called at different run levels	<p>The error occurs if the following conditions are applicable at the same time:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (positive or negative edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The command initially started cannot be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

ErrorID	Error message	Description/error correction
8088	Invalid DB (ANY pointer)	The ANY pointer refers to an invalid data area: <ul style="list-style-type: none"> • Data block not found • Specified start address does not exist • Data area too short
8089	Invalid data record length (ANY pointer)	The data record length must be 48 bytes.
808A	Invalid REAL values in DB	The DB transferred to the technology contains at least one value that is incompatible with a permissible REAL format specification. Check all DB values and adjust these as required.
808B	Parameter value with invalid REAL format	The value at an input parameter of the data type REAL does not correspond to the valid floating formats. Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).
808C	Pointer format is invalid or not supported	The ANY pointer contains invalid definitions. Accepted areas: <ul style="list-style-type: none"> • I, O, M, DB, DI Accepted data types: <ul style="list-style-type: none"> • BYTE, CHAR, WORD, INT, DWORD, DINT, REAL
8168	The command is currently not permitted	The object coordinate system is not yet synchronized to the conveyor belt position. The motion command for the path object cannot yet be executed.
8170	Cannot calculate starting point	The starting point of the second motion has to be converted for attached or canceling commands and a change of coordinate systems. This resulted in an error. Possible causes: <ul style="list-style-type: none"> • Synchronization active
8177	Defective configuration of the synchronized axis	In the interconnection of the path object an axis was selected as "Positioning axis for path synchronous motion" that is used as an auxiliary axis for probe, output cam and cam track and at the same time as a gripper arm axis (applies only for Scara kinematics). Use the axis either as an auxiliary axis or as a gripper arm axis. See also: Using measuring inputs, output cams and cam tracks with path objects (Page 407)
8180	A single-axis command is active for a path axis	<ul style="list-style-type: none"> • A single-axis command is active for one of the path axes. The path object command cannot be executed. Exit the single-axis command and start the canceled command afresh. • One of the path axes is controlled by another path object. Exit the command for the other path object and start the canceled command afresh.

See also

Position path object absolute along a polynomial path with FB 490
"MC_MovePolynomAbsolute" (Page 782)

6.4.7 FB 491 MC_MovePolynomRelative - Position path object relative along a polynomial path

6.4.7.1 Position path object relative along a polynomial path with FB 491 "MC_MovePolynomRelative"

Travel polynomial path relative with FB 491 "MC_MovePolynomRelative"

Valid for integrated technology with firmware V4.1.5 or higher

Purpose

- The "MC_MovePolynomRelative" technology function moves the path object along a polynomial path to an relative target position. The target position is specified in three-dimensions.
- You can use the input parameter *PolynomialMode* to define how to interpret the polynomial data of the input parameter *PolynomData* :
 - When *PolynomialMode* = 0, the data of the input parameter *PolynomData* are interpreted as polynomial coefficients up to the 5th power maximum.
 - When *PolynomialMode* = 1, the data of the input parameter *PolynomData* are interpreted as directional vectors in the start and end point. The path object executes a polynomial path between the start point and end point.
 - *PolynomialMode* = 2 has the same effect as *PolynomialMode* = 1. The tangential and curvature vector in the start point are however not stated in the data structure *PolynomData*, instead they are taken from the current motion of the path object. This *PolynomialMode* ensures a steady motion transition.
 - The coordinates are interpreted as relative in the selected coordinate system.
- The input parameters *Velocity*, *Jerk*, *Acceleration* and *Deceleration* allow you to specify the dynamic values of the path object for the motion command.
- Depending on the input parameter *CoordSystem*, the polynomial positions refer either to the basic coordinate system or the object coordinate system.
- The input parameter *BufferMode* allows you to specify whether an active motion is superseded, whether the motion is appended or whether the motion is appended by blending.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.

Interaction with other commands

The "MC_MovePolynomRelative" technology function cancels the following commands with a positive edge at the *Execute* input (*BufferMode* = 0):

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

With *BufferMode* = 1 and 2, the buffered commands are overwritten as long as the motion is not yet active but a positive edge at the *Execute* input has been detected. If the command is already active, the new command is written to the command buffer.

The "MC_MovePolynomRelative" technology function is canceled by the following commands:

- Single-axis motions (the command of the path object is always canceled, irrespective of the override mode *Mode* of the single-axis motion)
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt
- MC_GroupStop

Input parameters

Parameter	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Distance</i>	XYZVector		Cartesian target coordinates relative to starting point X coordinate Y coordinate Z coordinate	
<i>Velocity</i>	REAL	-1.0	Maximum speed of the path object in the path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Acceleration</i>	REAL	-1.0	Acceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Deceleration</i>	REAL	-1.0	Deceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk of the path object in path direction	
			Value > 0	Use the defined value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default
<i>PolynomialMode</i>	INT	0	Interpretation of the polynomial data in <i>PolynomData</i>	
			Value = 0	The data of the input parameter <i>PolynomData</i> are interpreted as polynomial coefficients up to the 5th power maximum.
			Value = 1	The data of the input parameter <i>PolynomData</i> are interpreted as tangential and curvature vectors in the start and end point. The path object executes a polynomial path between the start point and end point.
			Value = 2	The polynomial is continually appended to the preceding motion. The <i>PolynomialMode</i> = 2 has the same effect as <i>PolynomialMode</i> = 1, except that the tangential and curvature vectors at the start point are replaced by the tangential and curvature vectors of the current motion. <i>PolynomialMode</i> = 2 is permitted only if a motion of the path object has preceded it.
<i>PolynomData</i>	ANY		ANY pointer to the data structure of the polynomial data The data structure can be created with the data type UDT41 from the "S7-Tech" library.	
<i>CoordSystem</i>	INT	0	Specifies the coordinate system used	
			Value = 0	Basic coordinate system
			Value = 1	Object coordinate system

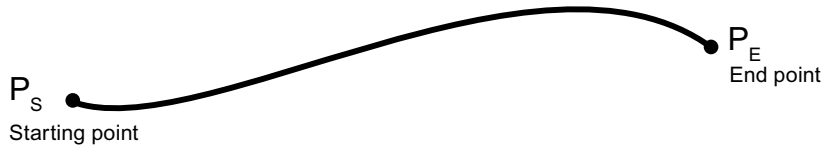
Parameter	Data type	Initial value	Description	
<i>BufferMode</i>	INT	0	Override mode	
			Value = 0	The motion command supersedes the current motion. The current motion is canceled. The motion of this command is continued.
			Value = 1	The motion is appended to the current motion. The current motion is brought to an end. The path object now comes to a standstill and the motion of this command is appended.
			Value = 2	The motion is appended without a standstill to the current motion. At the end of the current motion, the motion of this command is appended without a standstill.
<i>DynamicAdaption</i>	INT	0	Dynamic matching to the configured dynamic limit value of the path axes	
			Value = 0	The configured dynamic limit values of the individual path axes are ignored when the setpoint is generated for the path motion
			Value = 1	The dynamics of the path motion is adapted to the configured dynamic limit values of the individual path axes from the next IPO cycle onwards.

Output parameters (status outputs)

Parameter	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Positioning command is completed
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>Active</i>	BOOL	FALSE	TRUE The command controls the path object
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	FALSE	TRUE Command initiated with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

PolynomialMode 0

With *PolynomialMode 0* the polynomial is defined by polynomial coefficients up to the 5th order.



The polynomial is calculated as a function of "q" with the following formula:

$$\begin{pmatrix} p_X(s) \\ p_Y(s) \\ p_Z(s) \end{pmatrix} = \begin{pmatrix} a_{0X} \\ a_{0Y} \\ a_{0Z} \end{pmatrix} + \begin{pmatrix} a_{1X} \\ a_{1Y} \\ a_{1Z} \end{pmatrix} \cdot q + \begin{pmatrix} a_{2X} \\ a_{2Y} \\ a_{2Z} \end{pmatrix} \cdot q^2 + \begin{pmatrix} a_{3X} \\ a_{3Y} \\ a_{3Z} \end{pmatrix} \cdot q^3 + \begin{pmatrix} a_{4X} \\ a_{4Y} \\ a_{4Z} \end{pmatrix} \cdot q^4 + \begin{pmatrix} a_{5X} \\ a_{5Y} \\ a_{5Z} \end{pmatrix} \cdot q^5$$

The polynomial coefficients a_0 are calculated from the start point:

$$\begin{pmatrix} a_{0X} \\ a_{0Y} \\ a_{0Z} \end{pmatrix} = \begin{pmatrix} p_{SX} \\ p_{SY} \\ p_{SZ} \end{pmatrix}$$

The polynomial coefficients a_1 are calculated from the following formula:

$$\begin{pmatrix} a_{1X} \\ a_{1Y} \\ a_{1Z} \end{pmatrix} = \begin{pmatrix} p_{EX} \\ p_{EY} \\ p_{EZ} \end{pmatrix} - \begin{pmatrix} a_{0X} \\ a_{0Y} \\ a_{0Z} \end{pmatrix} - \begin{pmatrix} a_{2X} \\ a_{2Y} \\ a_{2Z} \end{pmatrix} - \begin{pmatrix} a_{3X} \\ a_{3Y} \\ a_{3Z} \end{pmatrix} - \begin{pmatrix} a_{4X} \\ a_{4Y} \\ a_{4Z} \end{pmatrix} - \begin{pmatrix} a_{5X} \\ a_{5Y} \\ a_{5Z} \end{pmatrix}$$

The polynomial coefficients a_2 to a_5 must be held in the data structure *PolynomData*.

Name	Data type	Description	<i>PolynomialMode</i>
D0	REAL	Polynomial coefficient a_{2X} (X-component)	0
D1	REAL	Polynomial coefficient a_{2Y} (Y-component)	0
D2	REAL	Polynomial coefficient a_{2Z} (Z-component)	0
D3	REAL	Polynomial coefficient a_{3X} (X-component)	0
D4	REAL	Polynomial coefficient a_{3Y} (Y-component)	0
D5	REAL	Polynomial coefficient a_{3Z} (Z-component)	0
D6	REAL	Polynomial coefficient a_{4X} (X-component)	0
D7	REAL	Polynomial coefficient a_{4Y} (Y-component)	0

Name	Data type	Description	<i>PolynomialMode</i>
D8	REAL	Polynomial coefficient a_{4z} (Z-component)	0
D9	REAL	Polynomial coefficient a_{5x} (X-component)	0
D10	REAL	Polynomial coefficient a_{5y} (Y-component)	0
D11	REAL	Polynomial coefficient a_{5z} (Z-component)	0

The function parameter "q" runs from 0 to 1.

The solution of the formula with $q = 0$ yields the start point, with $q = 1$ yields the end point.

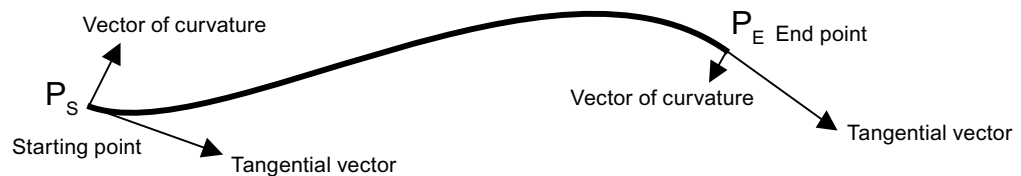
Note

Use a 3D CAD program to create the polynomial and transfer the values of the coefficients into the data structure *PolynomData*.

PolynomialMode 1, 2

When *PolynomialMode 1* and *2* the polynomial is defined by a tangential vector and a curvature vector at the start point (p_s) and at the end point (p_e). The length of the tangential vector is immaterial.

As shown in the illustration below, the path object executes a polynomial path between the start point and end point:



When *PolynomialMode 2* the tangential and curvature vectors at the start point are taken from the current motion. The tangential and curvature vectors at the start point need not be provided in the data structure.

The following data should be held in the data structure *PolynomData*:

Name	Data type	Description	<i>PolynomialMode</i>
D0	REAL	Start point	X-component of the tangential vector
D1	REAL	Start point	Y-component of the tangential vector
D2	REAL	Start point	Z-component of the tangential vector
D3	REAL	Start point	X-component of the curvature vector
D4	REAL	Start point	Y-component of the curvature vector
D5	REAL	Start point	Z-component of the curvature vector
D6	REAL	End point	X-component of the tangential vector
D7	REAL	End point	Y-component of the tangential vector

Name	Data type	Description		<i>PolynomialMode</i>
D8	REAL	End point	Z-component of the tangential vector	1, 2
D9	REAL	End point	X-component of the curvature vector	1, 2
D10	REAL	End point	Y-component of the curvature vector	1, 2
D11	REAL	End point	Z-component of the curvature vector	1, 2

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided with any data.

See also

MC_MovePolynomRelative - example (Page 800)

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

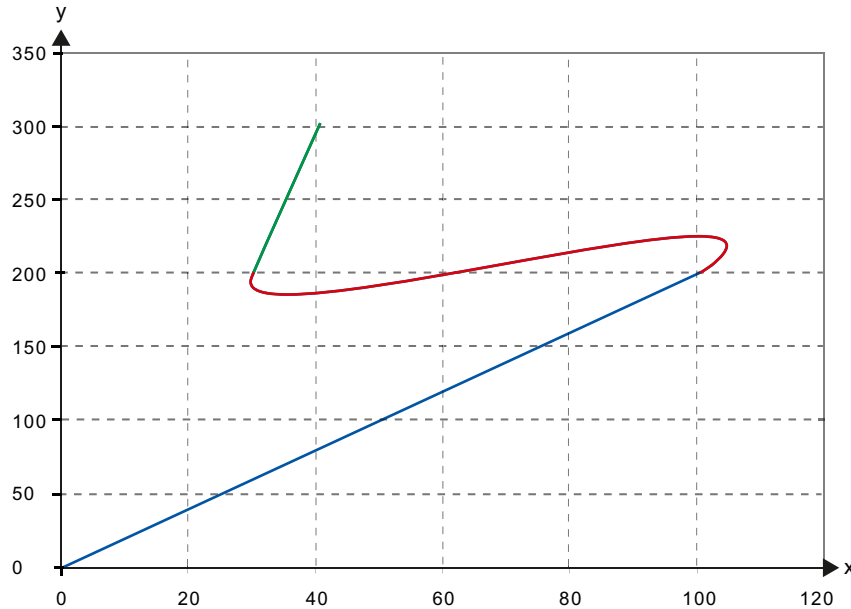
Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.4.7.2 MC_MovePolynomRelative - example

MC_MovePolynomRelative

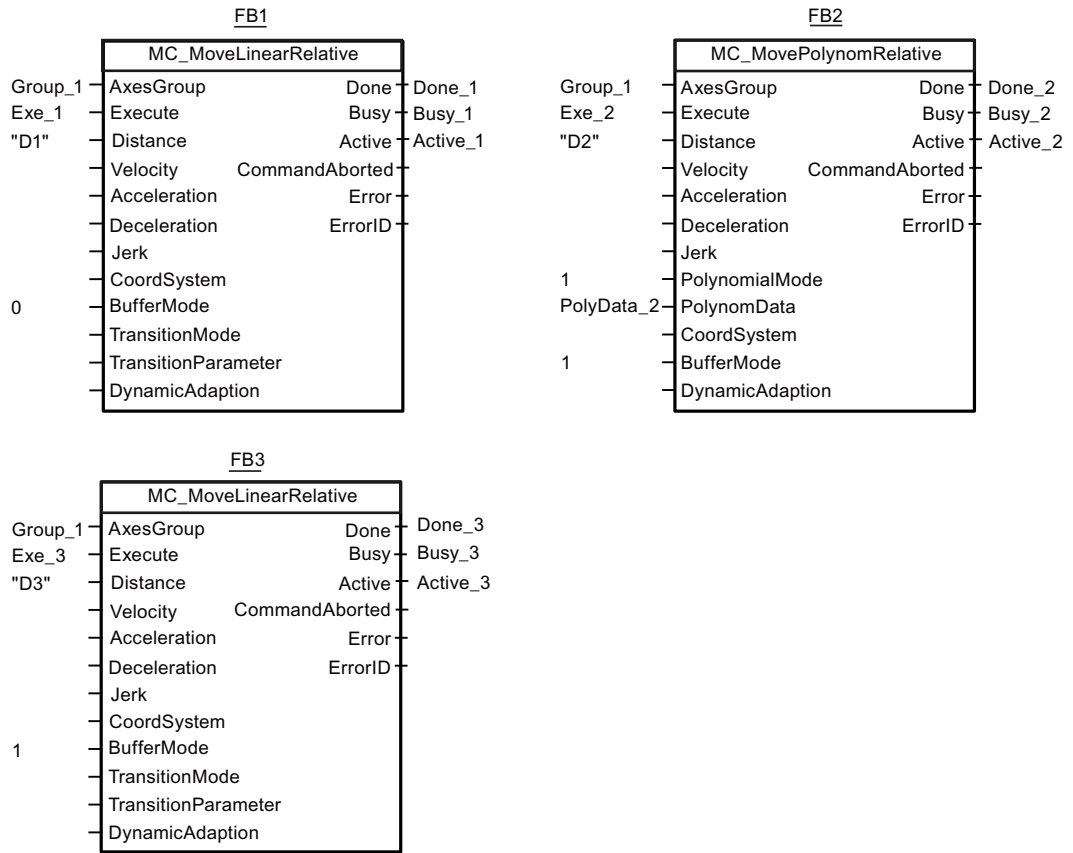
The following example shows how a MC_MovePolynomRelative command links two linear motion commands for the path object (blue and green lines) with a simple polynomial (red line). The polynomial is defined by a tangential vector at the start point and at the end point. For ease of understanding, the motion is executed in two dimensions in the ZX plane:



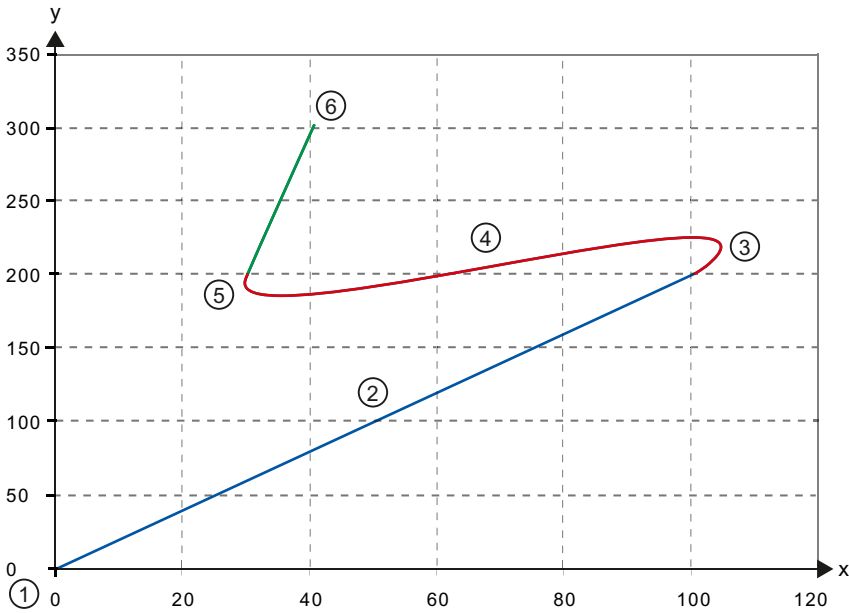
The tangential vectors at the start point and end point of the polynomial are defined by the following data structure *PolyData_2*.

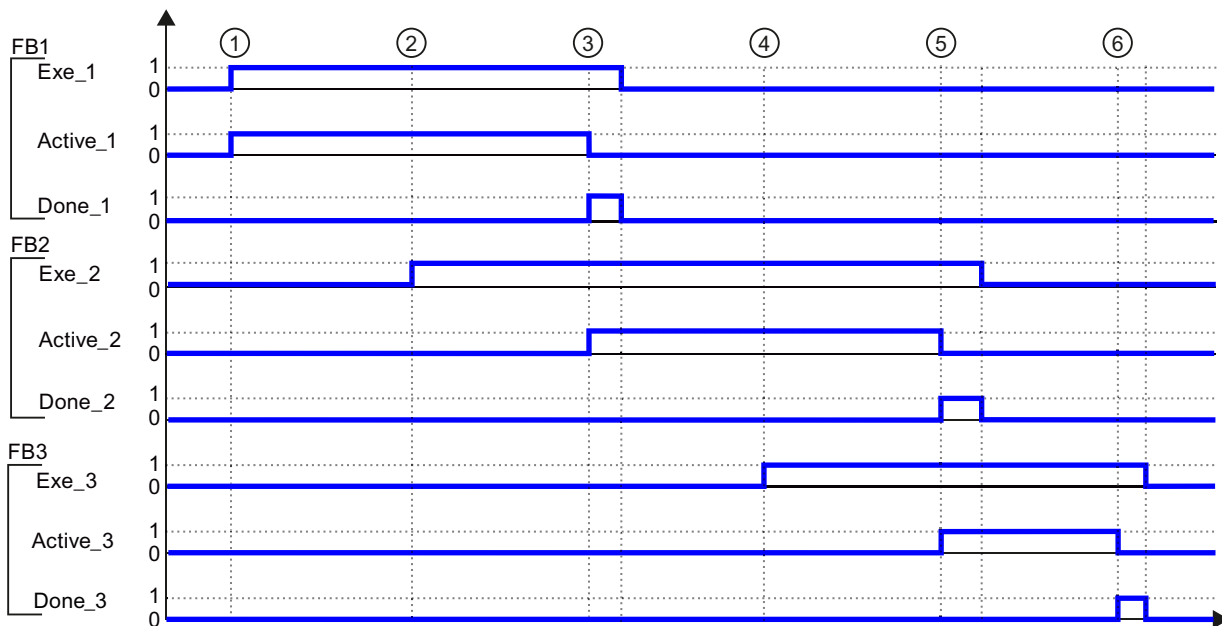
Name	Data type	Value	Description	
D0	REAL	100.0	Start point	X-component of the tangential vector
D1	REAL	0.0	Start point	Y-component of the tangential vector
D2	REAL	200.0	Start point	Z-component of the tangential vector
D3	REAL	0.0	Start point	X-component of the curvature vector
D4	REAL	0.0	Start point	Y-component of the curvature vector
D5	REAL	0.0	Start point	Z-component of the curvature vector
D6	REAL	10.0	End point	X-component of the tangential vector
D7	REAL	0.0	End point	Y-component of the tangential vector
D8	REAL	100.0	End point	Z-component of the tangential vector
D9	REAL	0.0	End point	X-component of the curvature vector
D10	REAL	0.0	End point	Y-component of the curvature vector
D11	REAL	0.0	End point	Z-component of the curvature vector

6.4 Technology functions - Path objects



The input parameters that are not entered are irrelevant to the example.





①	The path object start point is the origin of the coordinate system. An edge at <i>Exe_1</i> starts a MC_MoveLinearRelative command. The target of the motion is the relative position "D1" ($X = 100; Z = 200$). <i>Active_1</i> switches to 1.
②	At time (2), an edge at <i>Exec_2</i> starts a MC_MovePolynomRelative command. The relative end point of the polynomial is given by "D2" ($X = -70; Z = 0$). The tangential vectors at the start point and end point of the polynomial are defined by <i>PolyData_2</i> . If <i>BufferMode = 1</i> this defines that the current motion should be continued to its end.
③	The MC_MoveLinearRelative command is exited, the path object is stopped,. <i>Active_1</i> switches to 0 and <i>Done_1</i> switches to 1. Now the MC_MovePolynomRelative command is appended. <i>Active_2</i> switches to 1. The path object moves along a polynomial path. Shortly after this <i>Exec_1</i> is set to 0, <i>Done_1</i> switches to 0.
④	At time (4), ad edge at <i>Exec_3</i> starts a further MC_MoveLinearRelative command. The target of the motion is the relative position "D3" ($X = 10; Z = 100$). If <i>BufferMode = 1</i> this defines that the current motion should be continued to its end.
⑤	The MC_MovePolynomRelative command is exited, the path object is stopped,. <i>Active_2</i> switches to 0 and <i>Done_2</i> switches to 1. Now the MC_MoveLinearRelative command is appended. The path object moves along a linear path. Shortly after this <i>Exec_2</i> is set to 0, <i>Done_2</i> switches to 0.
⑥	The MC_MoveLinearRelative command is exited, the path object is stopped,. <i>Active_3</i> switches to 0 and <i>Done_3</i> switches to 1. Shortly after this <i>Exec_3</i> is set to 0, <i>Done_2</i> switches to 0.

See also

Position path object relative along a polynomial path with FB 491
"MC_MovePolynomRelative" (Page 792)

MC_MovePolynomRelative - ErrorIDs (Page 803)

6.4.7.3 MC_MovePolynomRelative - ErrorIDs

MC_MovePolynomRelative - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> The number of active commands has exceeded limits. Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8040	The axis is disabled, or the wrong mode is set	The enable required for the axis involved in the motion command is missing. Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).
8043	Invalid parameter value or default value	Relates to all input parameters of data type REAL, or the input parameters <i>PolynomialMode</i> , <i>CoordSystem</i> , <i>Mode</i> or <i>DynamicAdaption</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	Possible causes: <ul style="list-style-type: none"> The path object is currently synchronizing to the object coordinate system. The technology object of the path object has been disabled A restart is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. A MC_GroupStop command is active. A MC_Stop command is active on one of the involved path axes. Only one command per instance is possible. Start commands of the same type at different instances. An error has occurred on the path object. One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).
804A	Required object connection is missing	Possible causes: <ul style="list-style-type: none"> A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. A technology object linked to the path object is in the Restart state. A MC_Stop command is active on a path axis.

ErrorID	Error message	Description/error correction
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance data block DB x both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1 and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command cannot be monitored further at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

ErrorID	Error message	Description/error correction
8088	Invalid DB (ANY pointer)	The ANY pointer refers to an invalid data area: <ul style="list-style-type: none"> • Data block not found • Specified start address does not exist • Data area too short
8089	Invalid data record length (ANY pointer)	The data record length must be 48 bytes.
808A	Invalid REAL values in DB	The DB transferred to the technology contains at least one value that is incompatible with a permissible REAL format specification. Check all DB values and adjust these as required.
808B	Parameter value with invalid REAL format	The value at an input parameter of the data type REAL does not correspond to the valid floating formats. Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).
808C	Pointer format is invalid or not supported	The ANY pointer contains invalid definitions. Accepted areas: <ul style="list-style-type: none"> • I, O, M, DB, DI Accepted data types: <ul style="list-style-type: none"> • BYTE, CHAR, WORD, INT, DWORD, DINT, REAL
8168	The command is currently not permitted	The object coordinate system is not yet synchronized to the conveyor belt position. The motion command for the path object cannot yet be executed.
8170	Cannot calculate starting point	The starting point of the second motion has to be converted for attached or canceling commands and a change of coordinate systems. This resulted in an error. Possible causes: <ul style="list-style-type: none"> • Synchronization active
8177	Defective configuration of the synchronized axis	In the interconnection of the path object an axis was selected as "Positioning axis for path synchronous motion" that is used as an auxiliary axis for probe, output cam and cam track and at the same time as a gripper arm axis (applies only for Scara kinematics). Use the axis either as an auxiliary axis or as a gripper arm axis. See also: Using measuring inputs, output cams and cam tracks with path objects (Page 407)
8180	A single-axis command is active for a path axis	<ul style="list-style-type: none"> • A single-axis command is active for one of the path axes. The path object command cannot be executed. Exit the single-axis command and start the canceled command afresh. • One of the path axes is controlled by another path object. Exit the command for the other path object and start the canceled command afresh.

See also

Position path object relative along a polynomial path with FB 491
"MC_MovePolynomRelative" (Page 792)

MC_MovePolynomRelative - example (Page 799)

6.4.8 FB 488 MC_MovePath - Travel path object along interpolation point table

6.4.8.1 Travel path object along interpolation point table with FB 488 "MC_MovePath"

Travel path object along interpolation point table with FB 488 "MC_MovePath"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

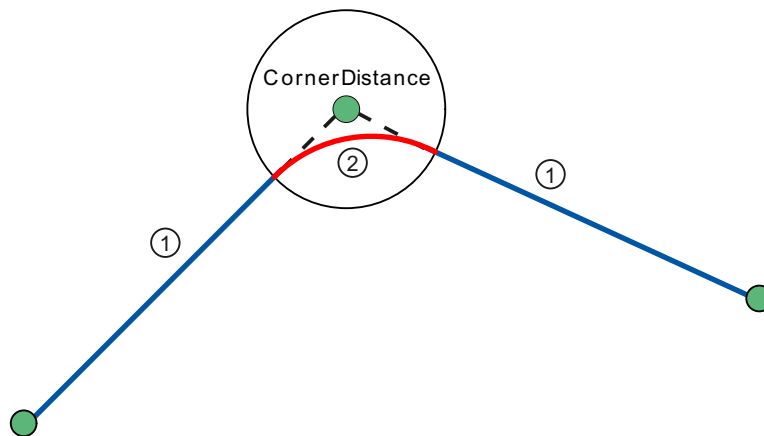
- The "MC_MovePath" technological function starts a path motion along an interpolation point table. The motion is interpolated linearly between the interpolation points.
- The interpolation point data must previously have been processed with the "MC_PathSelect" technological function and then loaded in the technology.
- Up to 5 path segments can be stored using this technology. The technology function "MC_MovePath" allows a path object to be moved along a path segment, at the same time as other path segments are being prepared using the technology function "MC_PathSelect".
- Path segments can be defined with 2 to 240 interpolation points. Each interpolation point comprises the following values (see also the example for the technology function "MC_MovePath"):
 - **X**
X coordinate (REAL)
 - **Y**
Y coordinate (REAL)
 - **Z**
Z coordinate (REAL)
 - **CornerDistance**
Corner distance for the circular transition of the straight lines at the interpolation point, and when using a jerk limited polynomial (REAL).
Values < 0.0 define a stop point in the interpolation point table. The motion can be continued with a MC_GroupContinue command. Neither the first nor the last interpolation point may be defined as a stop point.
 - **Override**
Speed override / speed correction (REAL)
 - **M_Function**
With user-defined sector recognition (INT), [missing] is output during the motion within the sector at the output parameter *Code*.
- The input parameters *Velocity*, *Jerk*, *Acceleration* and *Deceleration* allow you to specify the dynamic values of the path object for the motion command.
- Depending on the input parameter *CoordSystem*, the position of the interpolation points refers either to the basic coordinate system or the object coordinate system.
- Define whether to trigger an active motion, or whether to attach or blend the motion at input parameter *BufferMode*.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.
- The segment data have been prepared by the "MC_PathSelect" technology function.
- At the start point, the path object is located at the coordinate of the first interpolation point to be executed.
- The time until the following path sections ① and ② are overrun must be greater than double the interpolator cycle:



Select the higher path sections, reduce the velocity or shorten the interpolator cycle.

- Select large enough distances between the interpolation points of the path segments so that the path object with the defined velocity and defined dynamic values can be slowed down to creep speed within the path segment. This must be ensured under the following conditions:
 - A stop point follows the path segment.
 - An end point follows the path segment.
 - A point where $CornerDistance = 0$ follows the path segment.
 - After the path segment, the velocity is reduced using an override.

Interaction of commands

The "MC_MovePath" technology function cancels the following commands with a positive edge at the *Execute* input ($BufferMode = 0$):

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative

- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

With *BufferMode* = 1 and 2, the buffered commands are overwritten as long as the motion is not yet active but a positive edge at the *Execute* input has been detected. If the command is already active, the new command is written to the command buffer.

The "MC_MovePath technology function is canceled by the following commands:

- Single-axis motions (the command of the path object is always canceled, irrespective of the override mode *Mode* of the single-axis motion)
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt
- MC_GroupStop

Input parameters

Parameter	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Segment</i>	INT	1	Segment number of the path segment (1 to 5)	
<i>Direction</i>	INT	0	Direction of motion	
			Value = 0	Move forwards along a path segment The interpolation points of the segment are traveled through from the first interpolation point to the last interpolation point.
			Value = 1	Move backwards along a path segment The interpolation points of the segment are traveled through from the last interpolation point to the first interpolation point.
<i>Velocity</i>	REAL	-1.0	Maximum speed of the path object in the path direction	
			Value > 0	Use the defined value
			Value = 0	Invalid
			Value < 0	Use default

Parameter	Data type	Initial value	Description	
<i>Acceleration</i>	REAL	<i>-1.0</i>	Acceleration of the path object in path direction	
			Value > 0	Use the defined value
			Value = 0	Invalid
			Value < 0	Use default
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration of the path object in path direction	
			Value > 0	Use the defined value
			Value = 0	Invalid
			Value < 0	Use default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk of the path object in path direction	
			Value > 0	Use the defined value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use default
<i>CoordSystem</i>	INT	0	Specifies the coordinate system used	
			Value = 0	Basic coordinate system
			Value = 1	Object coordinate system
<i>BufferMode</i>	INT	0	Override mode, when one MC_MovePath command overrides another MC_MovePath command.	
			Value = 0	The motion command supersedes the current motion. The current motion is canceled. The motion of this command is continued. If at the startpoint time the path object is not at the coordinate of the first interpolation point to be executed, the command is aborted and an error message generated. <i>BufferMode</i> = 0 can be used meaningfully when a running MC_MovePath command is to be superseded by a new MC_MovePath command with new coordinates.
			Value = 1	The motion is appended to the current motion. The current motion is brought to an end. The path object now comes to a standstill and the motion of this command is appended.
			Value = 2	The motion is blended into the current motion. At the end of the current motion the motion of this command is appended by blending.
<i>DynamicAdaption</i>	INT	0	Dynamic matching to the configured dynamic limit value of the path axes	
			Value = 0	The configured dynamic limit values of the individual path axes are ignored when the setpoint is generated for the path motion
			Value = 1	The dynamics of the path motion is adapted to the configured dynamic limit values of the individual path axes from the next IPO cycle onwards.

Input parameter *Velocity*

In the default setting $1E+12$ of the *<path object>*. system variable *limitsofpathdynamics.negativeaccel* and *<path object>.limitsofpathdynamics.negativejerk*, the velocity specified can be adhered to when switching between different path segments. If the values are decremented, then the velocity when switching between path segments is also reduced.

Leave the values of the system variables at their default values, or select high enough values so that the path object can traverse with the velocity specified.

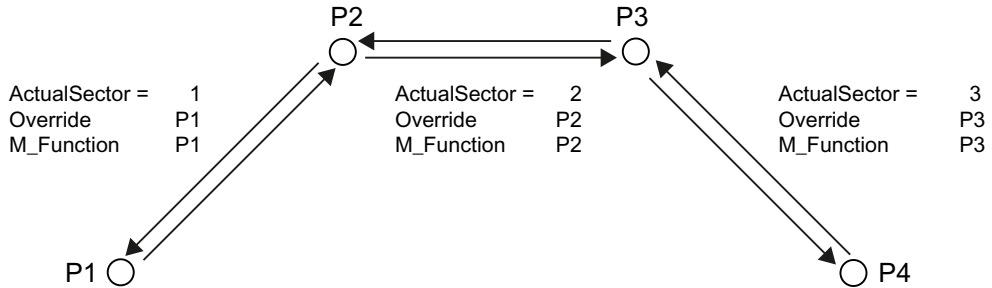
Through *Override*, changes to velocity are executed at the segment transitions with the dynamic values specified at the technology function.

Output parameters (status outputs)

Parameter	Data type	Initial value	Description	
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Positioning command is completed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>Active</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command controls the path object
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiation without error .
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	
<i>Code</i>	INT	<i>0</i>	Output the user-defined sector recognition.	
<i>ActualSector</i>	INT	<i>0</i>	Output of the sector in which the path object is located.	
<i>Stop</i>	BOOL	<i>FALSE</i>	The path object has reached a stop point defined by the user.	

Output parameter *ActualSector*

The following illustration shows the numbers of the sectors during the movement along a interpolation point table:



The sector numbers are applicable to both forwards and backwards movement.

The interpolation point values of *Override* and *M_Function* of the respective sector numbers are applicable to the sector shown (e.g. *Override* and *M_Function* for interpolation point P3 are applicable in sector 3).

This ensures that the same movement profile is ensured for both forwards and backwards movement.

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided any data.

See also

- ErrorIDs - Technology DB Path object (Page 1124)
- Ranges of values (Page 1022)
- Reaction of the technology function after POWER OFF and restart (Page 1022)
- Monitoring active commands (Page 492)

6.4.8.2 MC_MovePath / MC_PathSelect - example

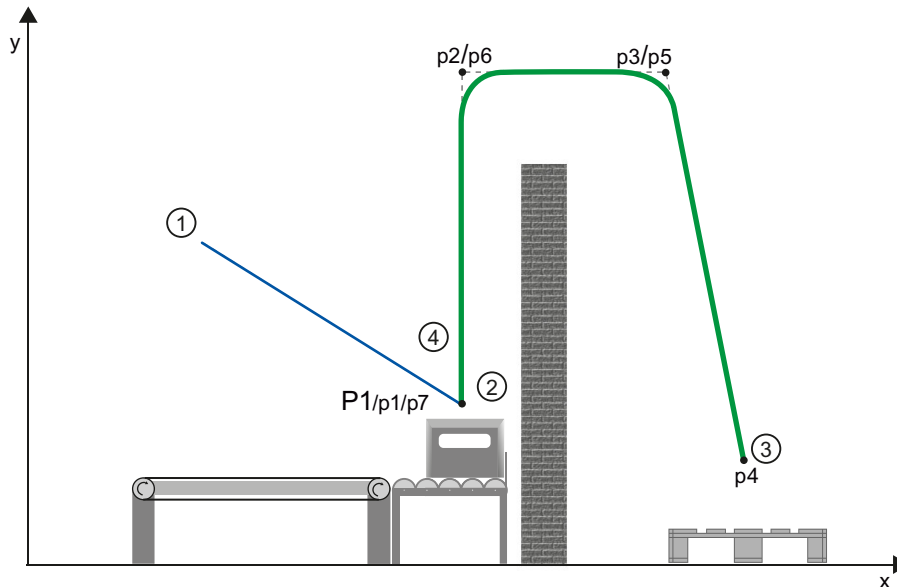
MC_MovePath / MC_PathSelect - example

The following example shows how an obstacle (here a partition wall) can be avoided, using a MC_MovePath command.

A case of drinks is being conveyed on a conveyor belt and comes to a halt on a roller conveyor. The kinematics are positioned in the gripping position by means of a MC_MoveLinearAbsolute command, and the case of drinks is picked up.

The partition wall is avoided using a MC_MovePath command by reference to a interpolation point table. The path segment required must have been prepared in advance using a MC_PathSelect command.

The kinematics moves the case of drinks via interpolation points "p1", "p2" and "p3" to the pallet position "p4". At position "p4" the MC_MovePath command is interrupted and the case of drinks is put down. The interrupted MC_MovePath command is continued with a MC_GroupContinue command. The gripper of the kinematics returns via the interpolation points "p5", "p6" and "p7" back into position at the roller conveyor. It is then ready to pick up a further case of drinks.



Preparing the path segment using the technology function "MC_PathSelect"

For preparation of the path segment "1" the technology function "MC_PathSelect" is called with the following input parameters:

FB1		
MC_PathSelect		
Group_1	AxesGroup	Done
PathData_1	PathData	Busy
1	Segment	Error
Exe_1	Execute	ErrorID
0	Direction	ErrorID2
3	PathDescription	ErrorID3
		PathLength

Input parameters	Value	Description
<i>AxesGroup</i>	<i>Group_1</i>	Number of the path object's technology DB
<i>PathData</i>	<i>PathData_1</i>	ANY pointer to the data structure with the interpolation point values.
<i>Segment</i>	1	Preparation of path segment 1
<i>Execute</i>	0 -> 1	The command is started with an edge 0 -> 1

Input parameters	Value	Description
<i>Direction</i>	0	Move forwards along a path segment The interpolation points of the segment are traveled through from the first interpolation point to the last.
<i>PathDescription</i>	3	The corner distance used for the circular transition of the straight lines at the interpolation point.

The data structure generated using UDT121 is parameterized with the following values:

Name	Description
<i>Point[1].X</i>	X - coordinate of interpolation point p1
<i>Point[1].Y</i>	Y - coordinate of interpolation point p1
<i>Point[1].Z</i>	Z - coordinate of interpolation point p1
<i>Point[1].CornerDistance</i>	The value is disregarded for the first point
<i>Point[1].Override</i>	Value 100.0 = 100%
<i>Point[1].M_Function</i>	No user's sector recognition is used in the example
<i>Point[2].X</i>	X - coordinate of interpolation point p2
<i>Point[2].Y</i>	Y - coordinate of interpolation point p2
<i>Point[2].Z</i>	Z - coordinate of interpolation point p2
<i>Point[2].CornerDistance</i>	Corner distance for the circular transition of the straight lines at point p2.
<i>Point[2].Override</i>	Value 100.0 = 100%
<i>Point[2].M_Function</i>	No user's sector recognition is used in the example
<i>Point[3].X</i>	X - coordinate of interpolation point p3
<i>Point[3].Y</i>	Y - coordinate of interpolation point p3
<i>Point[3].Z</i>	Z - coordinate of interpolation point p3
<i>Point[3].CornerDistance</i>	Corner distance for the circular transition of the straight lines at point p3.
<i>Point[3].Override</i>	Value 100.0 = 100%
<i>Point[3].M_Function</i>	No user's sector recognition is used in the example
<i>Point[4].X</i>	X - coordinate of interpolation point p4
<i>Point[4].Y</i>	Y - coordinate of interpolation point p4
<i>Point[4].Z</i>	Z - coordinate of interpolation point p4
<i>Point[4].CornerDistance</i>	Value -1.0: The interruption of the MC_MovePath command is parameterized with the negative value.
<i>Point[4].Override</i>	Value 200.0 = 200%
<i>Point[4].M_Function</i>	No user's sector recognition is used in the example
<i>Point[5].X</i>	X - coordinate of interpolation point p5
<i>Point[5].Y</i>	Y - coordinate of interpolation point p5
<i>Point[5].Z</i>	Z - coordinate of interpolation point p5
<i>Point[5].CornerDistance</i>	Corner distance for the circular transition of the straight lines at point p5
<i>Point[5].Override</i>	Value 200.0 = 200%
<i>Point[5].M_Function</i>	No user's sector recognition is used in the example
<i>Point[6].X</i>	X - coordinate of interpolation point p6
<i>Point[6].Y</i>	Y - coordinate of interpolation point p6
<i>Point[6].Z</i>	Z - coordinate of interpolation point p6
<i>Point[6].CornerDistance</i>	Corner distance for the circular transition of the straight lines at point p6

Name	Description
<i>Point[6].Override</i>	Value 200.0 = 200%
<i>Point[6].M_Function</i>	No user's sector recognition is used in the example
<i>Point[7].X</i>	X - coordinate of interpolation point p7
<i>Point[7].Y</i>	Y - coordinate of interpolation point p7
<i>Point[7].Z</i>	Z - coordinate of interpolation point p7
<i>Point[7].CornerDistance</i>	The value is disregarded for the last point
<i>Point[7].Override</i>	Value 100.0 (the stated value is ignored by definition)
<i>Point[7].M_Function</i>	No user's sector recognition is used in the example

Moving the path object

For avoiding the obstacle the following technology functions are called:

Table 6-10 FB2 - "MC_MoveLinearAbsolute"

Input parameters	Value	Description
<i>AxesGroup</i>	<i>Group_1</i>	Number of the path object's technology DB
<i>Execute</i>	<i>Exe_2</i>	The command is started with an edge 0 -> 1
<i>Position</i>	"P1"	ANY pointer to the data structure with the coordinates for "P1".
<i>Velocity</i>	<i>100.0</i>	Speed for the MC_MoveLinearAbsolute command.

The input parameters *BufferMode*, *TransitionMode* and *TransitionParameter* of FB2 are irrelevant to the motion transitions in the example.

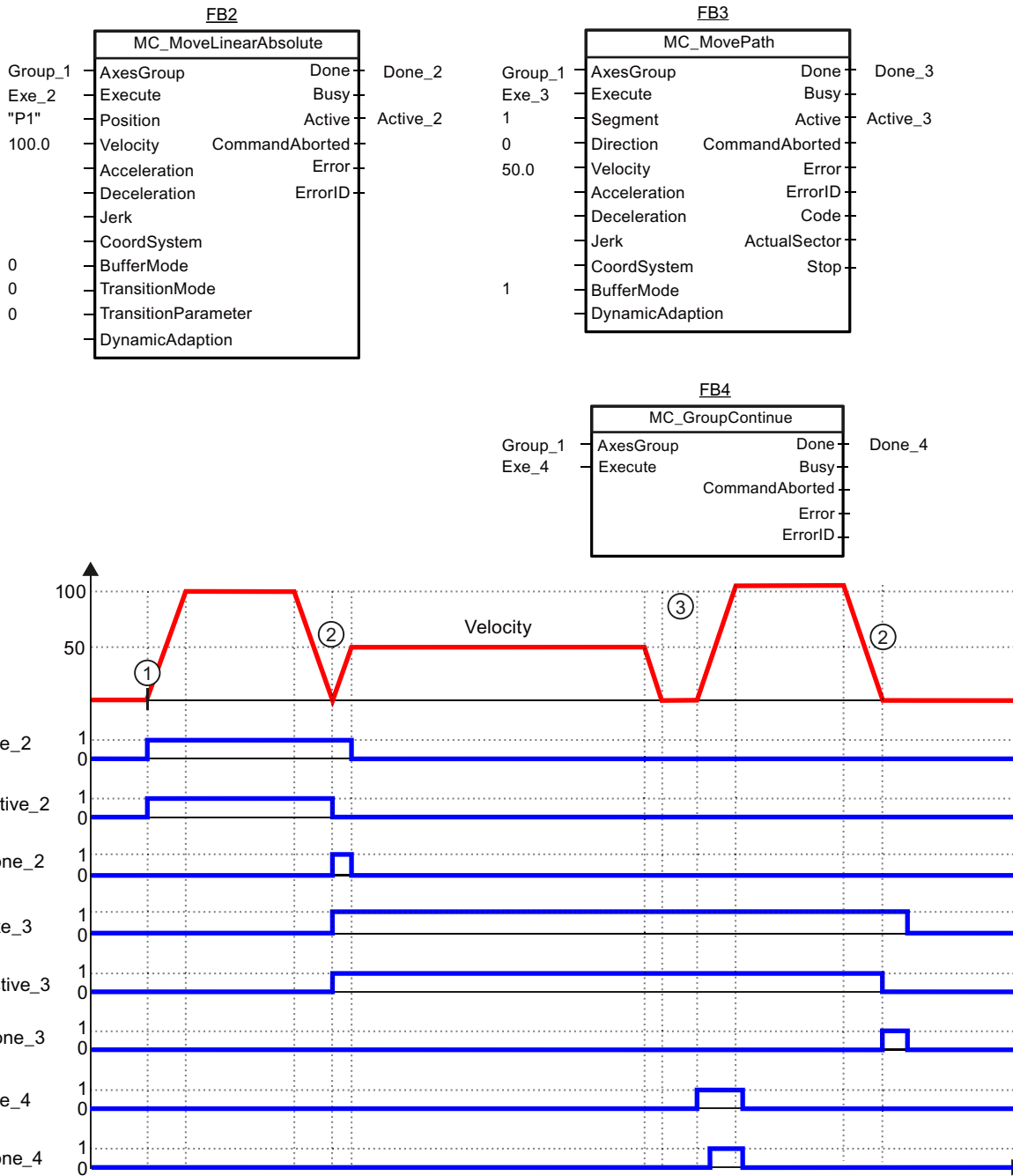
Table 6-11 FB3 - "MC_MovePath"

Input parameters	Value	Description
<i>AxesGroup</i>	<i>Group_1</i>	Number of the path object's technology DB
<i>Execute</i>	<i>Exe_3</i>	The command is started with an edge 0 -> 1
<i>Segment</i>	<i>1</i>	Segment number 1 to be used
<i>Direction</i>	<i>0</i>	Move forwards along a path segment The interpolation points of the segment are traveled through from the first interpolation point to the last.
<i>Velocity</i>	<i>50.0</i>	Speed for the MC_MovePath command. The applicable override value for the interpolation point is used to make corrections: <ul style="list-style-type: none"> • Override <i>100.0</i> => resulting speed <i>50.0</i> • Override <i>200.0</i> => resulting speed <i>100.0</i>
<i>BufferMode</i>	<i>1</i>	In this example this is of no importance

Table 6-12 FB4 - "MC_GroupContinue"

Input parameters	Value	Description
<i>AxesGroup</i>	<i>Group_1</i>	Number of the path object's technology DB
<i>Execute</i>	<i>Exe_4</i>	The command is started with an edge 0 -> 1

6.4 Technology functions - Path objects



- ① An edge at *Exe_2* starts a *MC_MoveLinearAbsolute* command. The target of the motion is "P1". The path object accelerates to the parameterized speed 100. Then the path object decelerates so as to come to a standstill at point "P1". At this point the path object has reached the first interpolation point of the interpolation point table. At the user's side the case of drinks can be picked up.
- ② An edge at *Exe_3* starts a *MC_MovePath* command. The path object accelerates to the speed 50 and travels at constant speed via the interpolation points "p2" and "p3" in direction "p4". The radii parameterized by the transition distances for "p2" and "p3" are traversed at constant speed. The path object decelerates so as to come to a halt at the interpolation point "p4" (see variable *Point[4].CornerDistance*).

③	<p>The MC_MovePath command is interrupted; at the user's side the case of drinks can be put down on the pallet. Then a MC_GroupContinue command can be started with an edge at <i>Exe_4</i>. The interrupted MC_MovePath command is continued. The path object accelerates to the speed 100 (corresponding to 200% of the speed parameterized at the <i>Velocity</i>).</p> <p>At constant speed the path object traverses the interpolation points "p5" and "p6" in the direction "p7". The radii parameterized by the transition distances for "p5" and "p6" are traversed at constant speed. The path object decelerates so as to come to a halt at the interpolation point "p7".</p>
④	When the path object is at a standstill; the MC_MovePath command can be repeated.

6.4.8.3 MC_MovePath - ErrorIDs

MC_MovePath - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface.	No commands can be accepted. Check your project for consistency and download all system data again to the module.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8040	The axis is disabled, or the wrong mode is set	<p>The enable required for the axis involved in the motion command is missing.</p> <p>Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).</p>
8043	Invalid parameter value or default value	Concerns all input parameters of data type REAL, or the input parameters <i>Segment</i> , <i>Direction</i> , <i>CoordSystem</i> , <i>BufferMode</i> or <i>DynamicAdaption</i> .
8044	Command not supported by the technology object	Sending a command to an output cam, for example.

ErrorID	Error message	Description/error correction
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A restart is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active. • A MC_Stop command is active on one of the involved path axes. • Only one command per instance is possible. Start commands of the same type at different instances. • An error has occurred on the path object. • One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state. • A MC_Stop command is active on a path axis.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description/error correction
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command cannot be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value with invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8164	The specified segment has not been correctly processed.	The selected segment was not planned or planned in the wrong direction.
8166	The starting point of the segment does not match the current position	The first point of the calculated segment must correspond with the current position at the start of the function (<i>Execute</i> = TRUE).
8168	The command is currently not permitted	The object coordinate system is not yet synchronized to the conveyor belt position. The motion command for the path object cannot yet be executed.

ErrorID	Error message	Description/error correction
8170	Cannot calculate starting point	The starting point of the second motion has to be converted for attached or canceling commands and a change of coordinate systems. This resulted in an error. Possible causes: <ul style="list-style-type: none"> • Synchronization active
8177	Defective configuration of the synchronized axis	In the interconnection of the path object an axis was selected as "Positioning axis for path synchronous motion" that is used as an auxiliary axis for probe, output cam and cam track and at the same time as a gripper arm axis (applies only for Scara kinematics). Use the axis either as an auxiliary axis or as a gripper arm axis. See also: Using measuring inputs, output cams and cam tracks with path objects (Page 407)
8180	A single-axis command is active for a path axis	<ul style="list-style-type: none"> • A single-axis command is active for one of the path axes. The path object command cannot be executed. Exit the single-axis command and start the canceled command afresh. • One of the path axes is controlled by another path object. Exit the command for the other path object and start the canceled command afresh.
8183	The length of the path segment is too short	The time until the individual path sections are overrun must be greater than double the interpolator cycle time. Take one of the following measures listed: <ul style="list-style-type: none"> • Increase the size of the path sections • Reduce the velocity • Reduce the interpolator cycle For more information, refer to "Requirements (Page 805)".
8184	Slowing down in the path segment is not possible	The length of the path segment is too short to be able to slow the path object down to creep speed within the path segment. Take one of the following measures listed: <ul style="list-style-type: none"> • Increase the size of the path sections • Reduce the velocity For more information, refer to "Requirements" (Page 805).

6.4.9 FB 494 MC_GroupSyncConveyorBelt - Synchronize path object to conveyor belt

6.4.9.1 Synchronize path object to conveyor belt with FB 494 "MC_GroupSyncConveyorBelt"

Synchronize to object coordinate system with FB 494 "MC_GroupSyncConveyorBelt"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The "MC_GroupSyncConveyorBelt" technological function is used to synchronize the object coordinate system to the conveyor belt axis in X direction. This conveyor belt axis corresponds to the conveyor belt and must be assigned beforehand using a MC_SetCartesianTransform command.
The object coordinate system can be shifted and rotated using the "MC_SetCartesianTransform" technological function. The technology object (positioning axis or external encoder) that the object coordinate system should follow is also specified at this block in the input parameter *TrackingAxis*. In other words, the object coordinate system moves at the speed of the belt.
- You have the choice between "immediate synchronization" and "synchronize to defined belt position".
 - With immediate synchronization (*SyncMode = 0*), the X coordinate of the object coordinate system is synchronized according to the dynamic response parameter (*Velocity, Acceleration, Deceleration* and *Jerk*). When the conveyor belt axis is at standstill, the synchronization has no travel motion.
 - If the object coordinate system should synchronize to a specific belt position of the conveyor belt axis, this can be enabled with *SyncMode = 1*. The position at which the object coordinate system is synchronized to the conveyor belt axis, is specified in the input parameter *SyncPosition*. The *SyncPosition* parameter is interpreted relative or absolute depending on the *SyncType* parameter. Upon detection of a positive edge at the input "Execute", the object coordinate system is synchronized according to the dynamic response parameters (*Velocity, Acceleration, Deceleration* and *Jerk*).
- As soon as the object coordinate system is synchronized to the conveyor belt (*InSync = 1*), motion commands can be tracked in the object coordinate system with the conveyor belt. Motion commands in the basic coordinate system lead to desynchronization of the object coordinate system from the conveyor belt.

Supported for

- Object coordinate system of a path object

Prerequisites

- The conveyor belt axis has been defined in S7T Config in the interconnection of a path object under "Follow the motion of" .
- The conveyor belt axis is activated using the "MC_SetCartesianTransform" technology function by means of the input parameter *TrackingAxis*.
- The conveyor belt axis moves in the X direction of the object coordinate system.

Overriding commands

An MC_GroupSyncConveyorBelt command cancels the following commands in *SyncMode = 0*

- MC_GroupSyncConveyorBelt

An MC_GroupSyncConveyorBelt command can be canceled by the following commands:

- Single axis motions
- MC_GroupSyncConveyorBelt
- MC_SetCartesianTransform with *TrackingAxis = 0*
- MC_GroupStop

Input parameters

Parameter	Data type	Initial value	Description
<i>AxesGroup</i>	INT	<i>0</i>	Number of the technology DB for the path object
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge
<i>SyncMode</i>	INT	<i>0</i>	Synchronization mode
			Value = <i>0</i> Immediate synchronization
			Value = <i>1</i> Synchronize to a defined belt position
<i>SyncPosition</i>	REAL	<i>0.0</i>	Synchronized position of the conveyer belt, only relevant with <i>SyncMode = 1</i> .
<i>Velocity</i>	REAL	<i>-1.0</i>	Maximum speed of the path object in the path direction
			Value > <i>0</i> Use the defined value
			Value = <i>0</i> Invalid
			Value < <i>0</i> Use default
<i>Acceleration</i>	REAL	<i>-1.0</i>	Acceleration of the path object in path direction
			Value > <i>0</i> Use the defined value
			Value = <i>0</i> Invalid
			Value < <i>0</i> Use default
<i>Deceleration</i>	REAL	<i>-1.0</i>	Deceleration of the path object in path direction
			Value > <i>0</i> Use the defined value
			Value = <i>0</i> Invalid
			Value < <i>0</i> Use default
<i>Jerk</i>	REAL	<i>-1.0</i>	Jerk of the path object in path direction
			Value > <i>0</i> Use the defined value
			Value = <i>0</i> Use trapezoidal motion profile
			Value < <i>0</i> Use default

Output parameters (status outputs)

Parameter	Data type	Initial value	Description
<i>InSync</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Path object is synchronized to the conveyer belt.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>Active</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command controls the path object

Parameter	Data type	Initial value	Description
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiation without error .
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided any data.

See also

MC_GroupSyncConveyorBelt - example (Page 822)

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

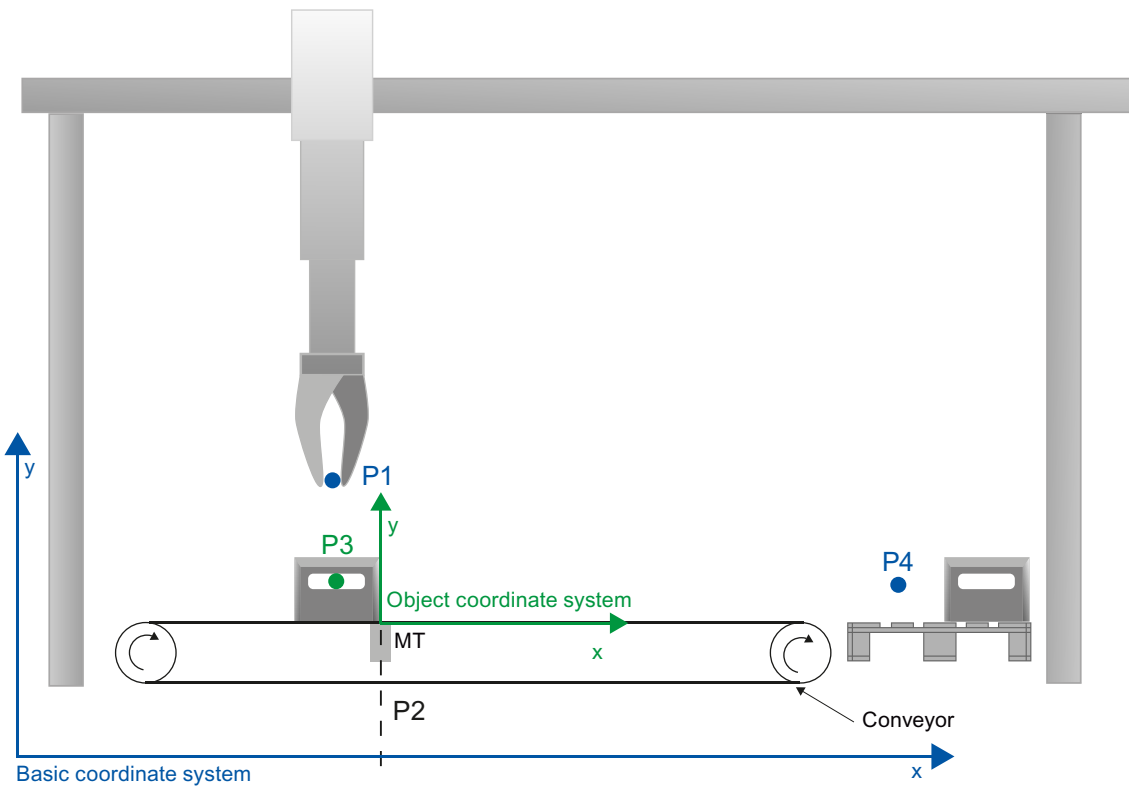
Monitoring active commands (Page 492)

6.4.9.2 MC_GroupSyncConveyorBelt - example**MC_GroupSyncConveyorBelt - example**

The following example shows how a simple pallet stacking system can be implemented using the "MC_GroupSyncConveyorBelt" technology function. Details of the technology functions use can be found in the respective descriptions of the technology functions.

A two-dimensional Cartesian kinematic system picks up a case of drinks from a running conveyor belt using a gripper, and positions it on a Europallet.

After the case of drinks has been put down, the kinematics return to their start position and wait for the next case of drinks.



Name	Description
P1	Wait position for the kinematics (position in the basic coordinate system)
P2	Start position: Position at which the synchronization of the path object to the conveyor belt axis starts.
MT	Probe for detecting a new case of drinks
P3	Gripping position on the case of drinks (position in the object coordinate system)
P4	Placement position of the case of drinks on the Europallet (position in the basic coordinate system)

In the example, the following preconditions must be fulfilled:

- The path object, the kinematics and the probe must have been configured in S7T Config
- The conveyor belt axis must be configured as "Follow the motion of" in S7T Config under "Interconnections".
- The conveyor belt must be aligned along the X-axis of the object coordinate system.

Step 1:**Set up the transform between machine coordinate system and object coordinate system and define the conveyor belt axis**

Call the technology function "MC_SetCartesianTransform" with the following input parameters:

Parameter	Value / description
<i>AxesGroup</i>	Enter here the number of the technology DB for the path object
<i>TrackingAxis</i>	Enter here the number of the technology DB for the conveyor belt axis
<i>Execute</i>	Start the command with a positive edge
<i>TransX</i>	Enter the displacement of the object coordinate system from the basic coordinate system in the X-direction.
<i>TransY</i>	Enter the displacement of the object coordinate system from the basic coordinate system in the Y-direction.
<i>TransZ</i>	The Z coordinate is not used in this example

Switch to step 2 if the output parameter *Done* shows the value *TRUE*.

The offset between the basic coordinate system and the object coordinate system is set up. From this time the object coordinate system moves with the conveyor belt axis.

Step 2:**Start of the conveyor belt**

Start the conveyor belt with the technology function "MC_MoveVelocity".

Use the following input parameters:

Parameter	Value / description
<i>Axis</i>	Enter here the number of the technology DB for the conveyor belt axis
<i>Execute</i>	Start the command with a positive edge
<i>Velocity</i>	Enter here the desired speed of your conveyor belt axis

Switch to step 3 if the output parameter *InVelocity* shows the value *TRUE*.

The conveyor belt axis is moving.

Step 3:**Activating the probe**

Activate the probe using the "MC_MeasuringInput" technology function.

The probe detects whether a case of drinks has arrived at the start point.

Use the following input parameters:

Parameter	Value / description
<i>MeasureInput</i>	Enter here the number of the technology DB for the probe.
<i>Execute</i>	Start the probe function with a positive edge.
<i>Mode</i>	Set the value <i>1</i> if the case of drinks should be detected with a positive edge.

Switch to step 4 if the output parameter *Done* shows the value *TRUE*.

The probe has detected a case of drinks at position P2.

Step 4:

Redefining the object coordinate system to the current conveyor belt position

Use the "MC_RedefineTrackingPos" technology function to set the object coordinate system to the current conveyor belt position.

Use the following input parameters:

Parameter	Value / description
<i>AxesGroup</i>	Enter here the number of the technology DB for the path object.
<i>Execute</i>	Start the command with a positive edge
<i>Distance</i>	Enter here the absolute position of the output parameter <i>MeasuringValue1</i> for the "MC_MeasuringInput" technology function.
<i>Mode</i>	Enter here the value <i>1</i> (set the absolute position).

Switch to step 5 if the output parameter *Done* shows the value *TRUE*.

The object coordinate system is set to the position of the case of drinks.

Step 5:

Synchronizing the kinematics / path object to the object coordinate system

Use the "MC_GroupSyncConveyorBelt" technology function to synchronize the path object and the kinematics to the conveyor belt axis.

Use the following input parameters:

Parameter	Value / description
<i>AxesGroup</i>	Enter here the number of the technology DB for the path object.
<i>Execute</i>	Start the command with a positive edge
<i>SyncMode</i>	Select the value <i>0</i> for immediate synchronization.

Switch to step 6 if the output parameter *InSync* shows the value *TRUE*.

The kinematics are synchronized to the conveyor belt position.

Step 6:

Positioning the kinematics / path object in the gripper position and gripping

Position the kinematics using the "MC_MoveLinearAbsolute" technology function to the gripper position P3. The positioning must be performed in the object coordinate system.

Use the following input parameters:

Parameter	Value / description
<i>AxesGroup</i>	Enter here the number of the technology DB for the path object.
<i>Execute</i>	Start the command with a positive edge

Parameter	Value / description
<i>Position</i>	Enter here the target coordinates for the gripper position P3 in the object coordinate system.
<i>CoordSystem</i>	Enter here the value 1 for the object coordinate system that is being used.
<i>BufferMode</i>	Enter here the value 1 for "appending".

Activate the gripper mechanism if the output parameter *Done* shows the value *TRUE*. After this, switch to step 7.

The kinematics have gripped the case of drinks and are moving with the conveyor belt.

Step 7:

Picking up the case of drinks

Pick up the case of drinks using the "MC_MoveLinearRelative" technology function.

This positioning also must be performed in the object coordinate system.

Use the following input parameters:

Parameter	Value / description
<i>AxesGroup</i>	Enter here the number of the technology DB for the path object.
<i>Execute</i>	Start the command with a positive edge
<i>Position</i>	Enter here the relative target coordinates, at which the case of drinks should be picked up from the conveyor belt and then with a further linear motion can be taken to the pallet position.
<i>CoordSystem</i>	Enter here the value 1 for the object coordinate system that is being used.
<i>BufferMode</i>	Enter here the value 1 for "appending".

Switch to step 8 if the output parameter *Done* shows the value *TRUE*.

The case of drinks is picked up.

Step 8:

Positioning the case of drinks on the pallet

Position the case of drinks on the pallet at the desired position P4 using the "MC_MoveLinearAbsolute" technology function.

The positioning must be performed in the basic coordinate system.

Use the following input parameters:

Parameter	Value / description
<i>AxesGroup</i>	Enter here the number of the technology DB for the path object.
<i>Execute</i>	Start the command with a positive edge
<i>Position</i>	Enter here the absolute coordinates for the put down position P4 on the pallet.
<i>CoordSystem</i>	Enter here the value 0 for the basic coordinate system that is being used.
<i>BufferMode</i>	Enter here the value 1 for "appending".

Release the gripper mechanism if the output parameter *Done* shows the value *TRUE*.

After this, switch to step 9.

The case of drinks has been put down on the pallet.

Step 9:

Move the kinematics / path object to the start position

Position the kinematics using the "MC_MoveLinearAbsolute" technology function to the start position P.

The positioning must be performed in the basic coordinate system.

Use the following input parameters:

Parameter	Value / description
<i>AxesGroup</i>	Enter here the number of the technology DB for the path object.
<i>Execute</i>	Start the command with a positive edge
<i>Position</i>	Enter here the absolute target coordinates for the start point P1.
<i>CoordSystem</i>	Enter here the value 0 for the basic coordinate system that is being used.
<i>BufferMode</i>	Enter here the value 1 for "appending".

Switch to step 3 if the output parameter *Done* shows the value *TRUE*.

The kinematics are positioned once again at the start position and are awaiting the next case of drinks.

See also

Synchronize path object to conveyor belt with FB 494 "MC_GroupSyncConveyorBelt" (Page 818)

MC_GroupSyncConveyorBelt - ErrorIDs (Page 828)

Configure offset between basic coordinate system and object coordinate system with FB 480 "MC_SetCartesianTransform" (Page 831)

Moving the axis with speed preset using FB 414 "MC_MoveVelocity" (Page 594)

Measuring input with FB 433 "MC_MeasuringInput" (Page 939)

Set the object coordinate system to a new conveyor belt position with FB 495 "MC_RedefineTrackingPos" (Page 837)

Position path object absolute along a linear path with FB 484 "MC_MoveLinearAbsolute" (Page 726)

Position path object relative along a linear path with FB 485 "MC_MoveLinearRelative" (Page 739)

6.4.9.3 MC_GroupSyncConveyorBelt - ErrorIDs

MC_GroupSyncConveyorBelt - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Project/software faulty/inconsistent; cannot be rectified by the user
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface	Due to an internal problem, no commands can be accepted. Check your project for consistency and download all system data again to the module.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8040	The axis / external encoder is disabled, or the wrong mode is set	The path axis is disabled, or the wrong mode is set. Correct and acknowledge all pending errors and then enable the axis in the required mode.
8043	Illegal parameter value	Relates to all input parameters of the data type REAL, or the <i>SynMode</i> input parameter.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.

ErrorID	Error message	Description / to correct or avoid errors
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A reset is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active. • Only one command per instance is permissible. Start commands of the same type at different instances. • An error has occurred on the path object. • One of the path axes is in the closed-loop speed control mode ("MC_MoveVelocity", <i>PositionControl = FALSE</i>).
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
807A	Invalid master setpoint	The actual value of the tacking axis is invalid.
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB defined at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8169	Object coordinate system already synchronized to the conveyor belt axis	The object coordinate system is already synchronized to the conveyor belt axis. The command is rejected.

See also

Synchronize path object to conveyor belt with FB 494 "MC_GroupSyncConveyorBelt" (Page 818)

MC_GroupSyncConveyorBelt - example (Page 821)

6.4.10 FB 480 MC_SetCartesianTransform - Configure offset between basic coordinate system and object coordinate system

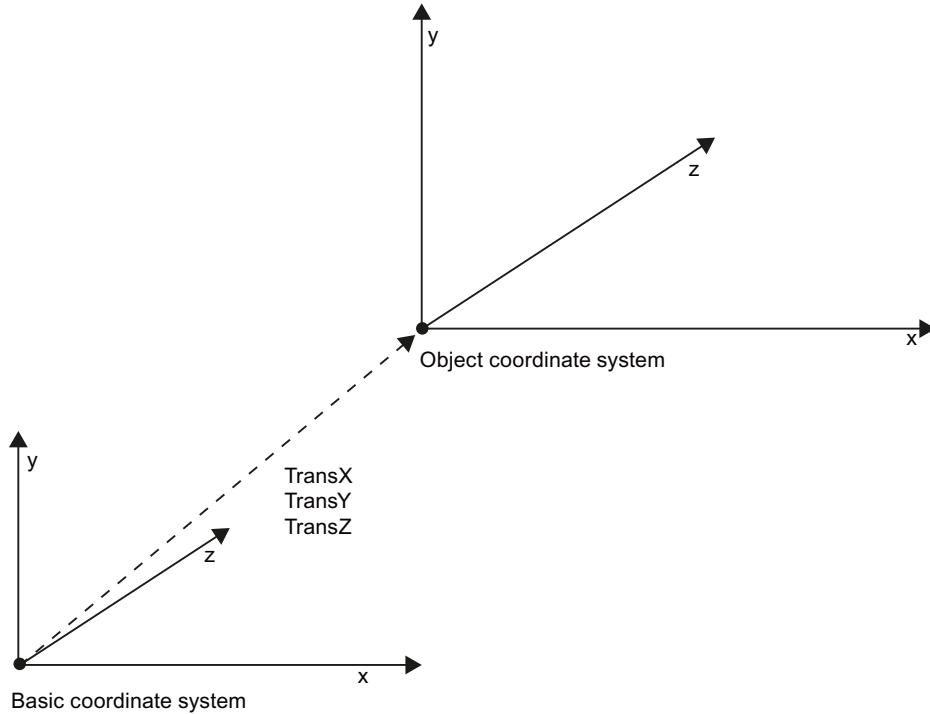
6.4.10.1 Configure offset between basic coordinate system and object coordinate system with FB 480 "MC_SetCartesianTransform"

Configure offset between machine coordinate system and object coordinate systems with FB 480 MC_SetCartesianTransform

Valid for Integrated Technology with firmware V4.1.5 or higher

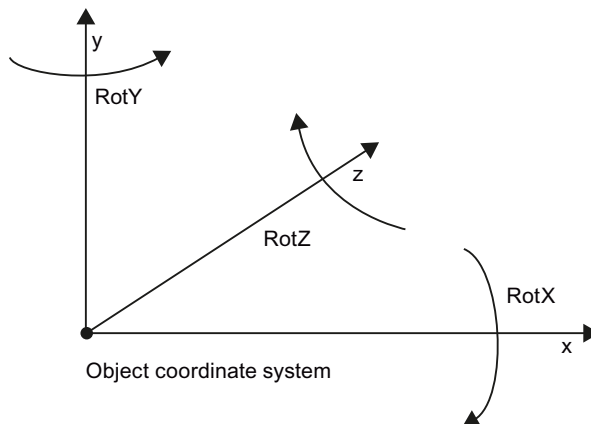
Purpose

- The "MC_SetCartesianTransform" technology function sets up an offset between the basic coordinate system and the object coordinate system.



Use the offset of the object coordinate system, if for instance you wish to traverse a product contour, or perform product-dependant processing.

- The object coordinate system can be rotated in free space, defined by the input parameters *RotX*, *RotY* and *RotZ*. The rotation is performed in the sequence: rotation about the X-axis, rotation about the Y-axis and rotation about the Z-axis.



The following rules apply to the values:

- The values should be stated in the angular units that are configured.

- The values should be stated in an anti-clockwise sense (viewed towards the origin of the coordinates).
- The input parameter *TrackingAxis* allows a conveyor belt axis to be defined. The object coordinate system can be synchronized to the conveyor belt axis using the "MC_GroupSyncConveyorBelt" technology function.

Supported for

- Path objects

Prerequisites

- No motion command should be active in the object coordinate system.
- A synchronization of the object coordinate system to a conveyor belt should have been completed.

Interaction with other commands

The technology function does not abort any other commands and is not itself aborted by any command.

Input parameters

Parameter	Data type	Initial value	Description
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object
<i>TrackingAxis</i>	INT	0	Number of the technology DB for the conveyor belt axis If a value $\neq 0$ is entered, motion commands in the object coordinate system can be performed only if the object coordinate system is synchronized to the conveyor belt axis. (MC_GroupSyncConveyorBelt Output parameter <i>InSync</i> = 1)
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge
<i>TransX</i>	REAL	0.0	Offset of the object coordinate system in the X direction
<i>TransY</i>	REAL	0.0	Offset of the object coordinate system in the Y direction
<i>TransZ</i>	REAL	0.0	Offset of the object coordinate system in the Z direction
<i>RotX</i>	REAL	0.0	Rotation of the object coordinate system about the X axis
<i>RotY</i>	REAL	0.0	Rotation of the object coordinate system about the Y axis
<i>RotZ</i>	REAL	0.0	Rotation of the object coordinate system about the Z axis

Output parameters (status outputs)

Parameter	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE The offset has been set up successfully.
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>Active</i>	BOOL	FALSE	TRUE The command controls the path object

Parameter	Data type	Initial value	Description	
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiated with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided with any data.

See also

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.4.10.2 MC_SetCartesianTransform - ErrorIDs**MC_SetCartesianTransform - ErrorIDs**

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description/remedy
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface	Due to an internal problem, no commands can be accepted. Check your project for consistency and download all system data again to the module.
8043	Invalid parameter value or default value	Relates to input parameters of the data type REAL.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A reset is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active. • Only one command per instance is permissible. Start commands of the same type at different instances.
804A	Required object connection is missing	There is no connection to a technology object
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description/remedy
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
8181	Because of an active command, this command is not permitted	<p>Possible causes:</p> <ul style="list-style-type: none"> • The command cannot be executed because another command is active in the object coordinate system. • The command cannot be executed because the path object is synchronized to a conveyor belt axis. <p>Exit the relevant command and start the original command afresh.</p>

See also

Configure offset between basic coordinate system and object coordinate system with FB 480 "MC_SetCartesianTransform" (Page 830)

6.4.11 FB 495 MC_RedefineTrackingPos - Set object coordinate system to new conveyor belt position

6.4.11.1 Set the object coordinate system to a new conveyor belt position with FB 495 "MC_RedefineTrackingPos"

Set the object coordinate system to a new conveyor belt position with FB 495 "MC_RedefineTrackingPos"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The object coordinate system can be shifted in the X direction using the "MC_RedefineTrackingPosition" technology function. If a transported product reaches a light barrier, for example, the coordinate system can be reset to 0. This allows you to program the positions - e.g. for lifting a product - always the same (without calculating an offset).
- The value at the input parameter *Distance* is calculated relative or absolute depending on the input parameter *Mode*.

Supported for

- Object coordinate system of a path object

Prerequisites

A path axis has been defined using "MC_SetCartesianTransform", input parameter *TrackingAxis*.

Input parameters

Parameters	Data type	Initial value	Description
<i>AxesGroup</i>	INT	0	Number of the path object's technology DB
<i>Execute</i>	BOOL	FALSE	Starts at a positive edge
<i>Distance</i>	REAL	0.0	Offset value

Parameters	Data type	Initial value	Description	
<i>Mode</i>	INT	0	Offset of the object coordinate system. The conveyor position transferred to the path object can be read from the system variable (Pathobject.ocs[1].trackinginposition, parameter 5548). The total offset of the object coordinate system can be read from the following system variable: Pathobject.ocs[1].trackingposition, parameter 5549.	
			Value = 0	The object coordinate system is shifted by the value set at the input parameter <i>Distance</i> In a repeated call of the technology function, the offset relates to the offset values already applied to the path object. The offset values have an additive effect.
			Value = 1	The object coordinate system is shifted by the value set at the input parameter <i>Distance</i> In a repeated call of the technology function, the offset always relates to the original conveyor position. The offset value does not have an additive effect.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Offset carried out.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiation without error .
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided any data.

See also

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.4.11.2 MC_RedefineTrackingPos - ErrorIDs

MC_RedefineTrackingPos - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface	Due to an internal problem, no commands can be accepted. Check your project for consistency and download all system data again to the module.
8022	No actual value at the axis / external encoder	Encoder or data bus not ready, for example
8040	The axis / external encoder are disabled, or the wrong mode is set	The path axis is disabled, or the wrong mode is set. Correct and acknowledge all pending errors and then enable the axis in the required mode.
8043	Invalid parameter value or default value	Relates to all all input parameters of the data type REAL, or the <i>Mode</i> input parameter.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A reset is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active. • Only one command per instance is permissible. Start commands of the same type at different instances.

ErrorID	Error message	Description / to correct or avoid errors
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state. • Only one command per instance is permissible. Start commands of the same type at different instances.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Blocks called at different run levels	<p>The error occurs if the following conditions are applicable at the same time:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (positive or negative edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The command initially started can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.

ErrorID	Error message	Description / to correct or avoid errors
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>AxesGroup</i> . Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

See also

Set the object coordinate system to a new conveyor belt position with FB 495 "MC_RedefineTrackingPos" (Page 836)

6.4.12 FB 489 MC_PathSelect - Prepare and load interpolation point data for path segment

6.4.12.1 Prepare and load interpolation point data for path segment with FB 489 "MC_PathSelect"

Prepare and load interpolation point data for path segment with FB 489 "MC_PathSelect"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The "MC_PathSelect" technology function prepares the data of an interpolation point table for a path segment and load them to the technology. The interpolation points prepared in this way can be traversed with the technology function "MC_MovePath". The path object moves between the interpolation points on a linear path. The transition between the straight lines can be arranged as a circular path by input of a corner distance.
- Up to 5 path segments can be stored using this technology. The technology function "MC_MovePath" allows a path object to be moved along a path segment, at the same time as other path segments are being prepared using the technology function "MC_PathSelect".
- Path segments can be defined with 2 to 240 interpolation points. Each interpolation point consists of the following values:
 - **X**
X coordinate (REAL)
 - **Y**
Y coordinate (REAL)
 - **Z**
Z coordinate (REAL)
 - **CornerDistance**
Corner distance for the circular transition of the straight lines at the interpolation point, and a jerk limited polynomial (REAL).
Values < 0.0 define a stop point in the interpolation point table. The motion can be continued with a MC_GroupContinue command. Neither the first nor the last interpolation point may be defined as a stop point.
 - **Override**
Speed override / speed correction (REAL)
 - **M_Function**
User-defined sector recognition (INT) is output during the motion within the sector at the output parameter *Code* of the "MC_MovePath" technology function.

Supported for

- Path objects

Prerequisites

There are no preconditions that must be fulfilled for execution of the command.

Interaction of commands

The "MC_PathSelect" technology function does not cancel any other commands.

The "MC_PathSelect" technology function can only be cancel by another MC_PathSelect command.

Input parameters

Parameters	Data type	Initial value	Description						
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object						
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge						
<i>PathData</i>	ANY	-	<p>Source data area of the interpolation points.</p> <p>The ANY pointer must refer to a interpolation point table with the following structure:</p> <ul style="list-style-type: none"> • X coordinate (REAL) • Y coordinate (REAL) • Z coordinate (REAL) • Corner distance for the circular transition of the straight lines at the interpolation point, and a jerk limited polynomial (REAL). • Speed override / speed correction (REAL) • User-defined sector recognition (INT) <p>Further details can be found in the section "PathData input parameters".</p> <p>2 to 240 interpolation points can be defined for each segment.</p> <p>A data structure with 240 interpolation points can be created with data type UDT121 from the "S7-Tech" library (UDT120 must be available). Generate a new data block of type UDT121 for this purpose.</p> <p>Edit the data type UDT121 in the data block folder if you want to generate a data structure with fewer interpolation points. To do this, change the ARRAY value to the required number of interpolation points. Then generate the new data block of type UDT121.</p>						
<i>Segment</i>	INT	1	Value = 1 to 5 Segment number						
<i>Direction</i>	INT	0	<p>Define travel direction of the interpolation point table</p> <table border="1"> <tr> <td>Value = 0</td> <td>Preparing a path segment for forwards travel The interpolation points of the segment are prepared for traveling from the first interpolation point to the last.</td> </tr> <tr> <td>Value = 1</td> <td>Preparing a path segment for backwards travel The interpolation points of the segment are prepared for traveling from the last interpolation point to the first.</td> </tr> <tr> <td>Value = 2</td> <td>Prepare segment for both directions (this value results in a longer run time for "MC_PathSelect")</td> </tr> </table>	Value = 0	Preparing a path segment for forwards travel The interpolation points of the segment are prepared for traveling from the first interpolation point to the last.	Value = 1	Preparing a path segment for backwards travel The interpolation points of the segment are prepared for traveling from the last interpolation point to the first.	Value = 2	Prepare segment for both directions (this value results in a longer run time for "MC_PathSelect")
Value = 0	Preparing a path segment for forwards travel The interpolation points of the segment are prepared for traveling from the first interpolation point to the last.								
Value = 1	Preparing a path segment for backwards travel The interpolation points of the segment are prepared for traveling from the last interpolation point to the first.								
Value = 2	Prepare segment for both directions (this value results in a longer run time for "MC_PathSelect")								
<i>PathDescription</i>	INT	3	<p>Mode with which an interpolation point is blended for a change of direction.</p> <table border="1"> <tr> <td>Value = 3</td> <td>The corner distance used for the circular transition of the straight lines at the interpolation point.</td> </tr> <tr> <td>Value = 11</td> <td>POLYNOMIAL In the area of the corner distance, a jerk-limited polynomial is used for the transition to the next straight line.</td> </tr> </table>	Value = 3	The corner distance used for the circular transition of the straight lines at the interpolation point.	Value = 11	POLYNOMIAL In the area of the corner distance, a jerk-limited polynomial is used for the transition to the next straight line.		
Value = 3	The corner distance used for the circular transition of the straight lines at the interpolation point.								
Value = 11	POLYNOMIAL In the area of the corner distance, a jerk-limited polynomial is used for the transition to the next straight line.								

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The prepared segment has been prepared and loaded to the technology.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiated with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error .
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>	
<i>ErrorID2</i>	WORD	0	Start interpolation point number where the error occurred. (relates to <i>ErrorID 8165</i>) Interpolation point number with invalid REAL value. (relates to <i>ErrorID 808A</i>)	
<i>ErrorID3</i>	WORD	0	End number of interpolation point where the error occurred. (relates to <i>ErrorID 8165</i>)	
<i>PathLength</i>	REAL	0.0	Path length of the overall segment	

Input parameter *Pathdata*

The interpolation point data to be prepared must have a data structure such as is generated by the data type UDT121. The following table explains the data structure for a interpolation point:

Name	Type	Initial value	Description
<i>Point[x].X</i>	REAL	0.0	X - coordinate of the interpolation point
<i>Point[x].Y</i>	REAL	0.0	Y - coordinate of the interpolation point
<i>Point[x].Z</i>	REAL	0.0	Z - coordinate of the interpolation point
<i>Point[x].CornerDistance</i>	REAL	0.0	Corner distance for the circular transition of the straight lines at the interpolation point or when using a jerk limited polynomial.
			Interruption recognition for a MC_MovePath command: For values < 0.0 the motion of the path object is interrupted at the relevant interpolation point. The path object is stopped by deceleration at the value given by the input parameter <i>Deceleration</i> . The interrupted motion of the path object can be continued with a MC_GroupContinue command. The interruption can be ignored once if immediately before reaching the interpolation point a MC_GroupContinue command is started (output parameter <i>Active</i> of the technology function "MC_MovePath" must be 1).
			The value of the parameter is ignored for the first and the last point in the interpolation point table.

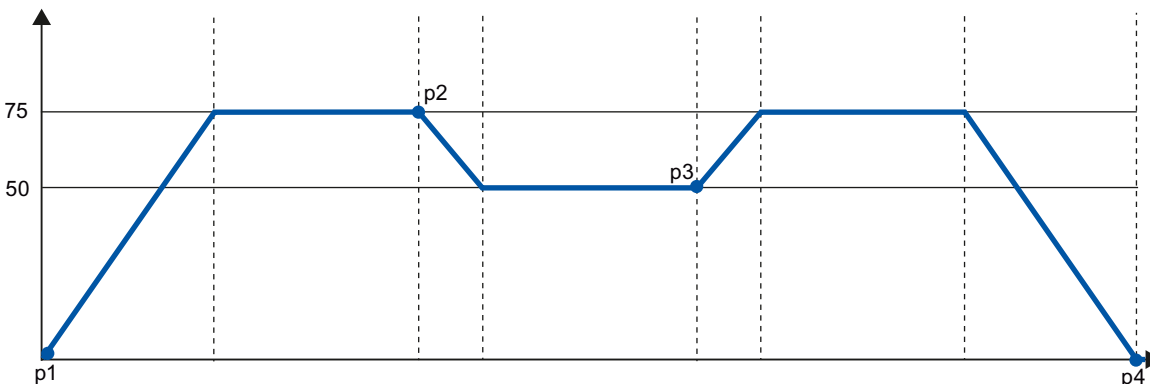
Name	Type	Initial value	Description
<i>Point[x].Override</i>	REAL	100.0	Speed override Values > 0.001% and <= 200.0% are permissible as speed corrections. The speed profiles are identical for both directions of traversing the segment.
<i>Point[x].M_Function</i>	INT	0	User-definable sector recognition. The sector recognition is output during the motion within the sector at the output parameter <i>Code</i> of the "MC_MovePath" technology function

Effect of the override value

The follows an example showing the effect of the override values on the speed profile. The following override values are defined for the interpolation points 1 to 4:

Name	Value	Description
<i>Point[1].Override</i>	150.0	Override 150%; interpolation point "p1"
<i>Point[2].Override</i>	100.0	Override 100%; interpolation point "p2"
<i>Point[3].Override</i>	150.0	Override 150%; interpolation point "p3"
<i>Point[4].Override</i>	100.0	(this value is ignored)

This yields the following speed profile:



The acceleration and deceleration shown result from the input parameters *Acceleration* and *Deceleration* of the MC_MovePath command.

Segment is traversed from the first interpolation point to the last:

"p1"	The motion of the path object starts with a MC_MovePath command (input parameter <i>Velocity</i> = 50.0). Because of the override parameterized for "p1" (150%) the path object accelerates up to a speed of 75. The override is effective until interpolation point "p2" is reached.
"p2"	Because of the override parameterized for "p2" (100%) the path object decelerates down to a speed of 50. The override is effective until interpolation point "p3" is reached.
"p3"	Because of the override parameterized for "p3" (150%) the path object accelerates once again up to a speed of 75. The path object starts the deceleration early, so that it can come to a halt at interpolation point "p4".
"p4"	The path object comes to a halt.

Segment is traversed from the last interpolation point to the first:

"p4"	The motion of the path object starts with a MC_MovePath command (input parameter <i>Velocity = 50.0</i>). Because of the override parameterized for "p3" (150%) the path object accelerates up to a speed of 75. The path object starts the deceleration early, so that from the interpolation point "p3" it can proceed further at the speed parameterized for "p2" (override = 100% corresponds to speed 50).
"p3"	The path object proceeds at speed 50 and accelerates early, so as to achieve by the interpolation point "p2" the speed parameterized for "p1" (override = 150% corresponds to speed 75).
"p2"	The path object proceeds at speed 75 and decelerates early, so as to come to a halt at the interpolation point "p1".
"p1"	The path object comes to a halt.

Note

For 2D kinematics, the unused X, Y, or Z coordinates do not have to be provided any data.

See also

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

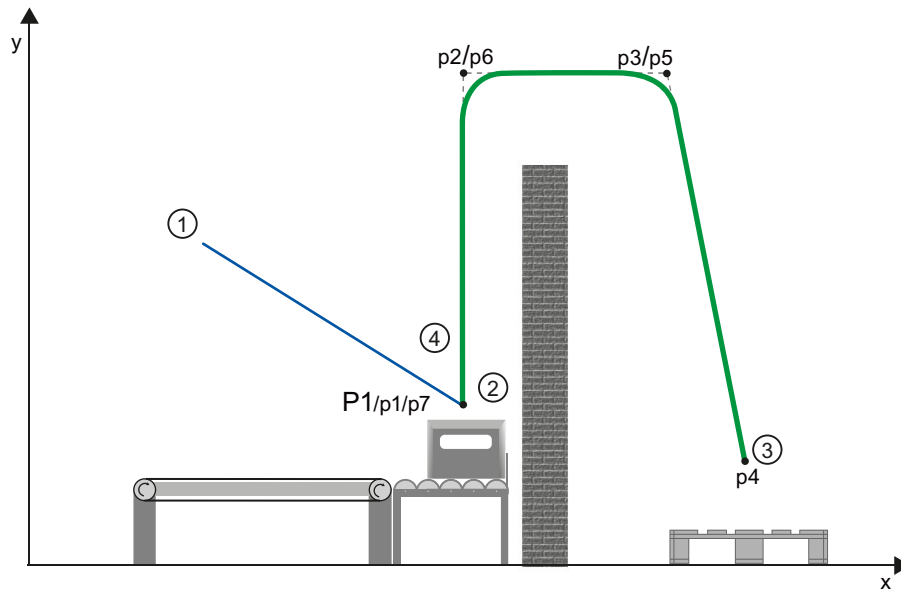
6.4.12.2 MC_MovePath / MC_PathSelect - example**MC_MovePath / MC_PathSelect - example**

The following example shows how an obstacle (here a partition wall) can be avoided, using a MC_MovePath command.

A case of drinks is being conveyed on a conveyor belt and comes to a halt on a roller conveyor. The kinematics are positioned in the gripping position by means of a MC_MoveLinearAbsolute command, and the case of drinks is picked up.

The partition wall is avoided using a MC_MovePath command by reference to a interpolation point table. The path segment required must have been prepared in advance using a MC_PathSelect command.

The kinematics moves the case of drinks via interpolation points "p1", "p2" and "p3" to the pallet position "p4". At position "p4" the MC_MovePath command is interrupted and the case of drinks is put down. The interrupted MC_MovePath command is continued with a MC_GroupContinue command. The gripper of the kinematics returns via the interpolation points "p5", "p6" and "p7" back into position at the roller conveyor. It is then ready to pick up a further case of drinks.



Preparing the path segment using the technology function "MC_PathSelect"

For preparation of the path segment "1" the technology function "MC_PathSelect" is called with the following input parameters:

FB1		
MC_PathSelect		
Group_1	AxesGroup	Done
PathData_1	PathData	Busy
1	Segment	Error
Exe_1	Execute	ErrorID
0	Direction	ErrorID2
3	PathDescription	ErrorID3
		PathLength

Input parameters	Value	Description
<i>AxesGroup</i>	<i>Group_1</i>	Number of the path object's technology DB
<i>PathData</i>	<i>PathData_1</i>	ANY pointer to the data structure with the interpolation point values.
<i>Segment</i>	<i>1</i>	Preparation of path segment 1
<i>Execute</i>	<i>0 -> 1</i>	The command is started with an edge 0 -> 1
<i>Direction</i>	<i>0</i>	Move forwards along a path segment The interpolation points of the segment are traveled through from the first interpolation point to the last.
<i>PathDescription</i>	<i>3</i>	The corner distance used for the circular transition of the straight lines at the interpolation point.

The data structure generated using UDT121 is parameterized with the following values:

Name	Description
<i>Point[1].X</i>	X - coordinate of interpolation point p1
<i>Point[1].Y</i>	Y - coordinate of interpolation point p1
<i>Point[1].Z</i>	Z - coordinate of interpolation point p1
<i>Point[1].CornerDistance</i>	The value is disregarded for the first point
<i>Point[1].Override</i>	Value 100.0 = 100%
<i>Point[1].M_Function</i>	No user's sector recognition is used in the example
<i>Point[2].X</i>	X - coordinate of interpolation point p2
<i>Point[2].Y</i>	Y - coordinate of interpolation point p2
<i>Point[2].Z</i>	Z - coordinate of interpolation point p2
<i>Point[2].CornerDistance</i>	Corner distance for the circular transition of the straight lines at point p2.
<i>Point[2].Override</i>	Value 100.0 = 100%
<i>Point[2].M_Function</i>	No user's sector recognition is used in the example
<i>Point[3].X</i>	X - coordinate of interpolation point p3
<i>Point[3].Y</i>	Y - coordinate of interpolation point p3
<i>Point[3].Z</i>	Z - coordinate of interpolation point p3
<i>Point[3].CornerDistance</i>	Corner distance for the circular transition of the straight lines at point p3.
<i>Point[3].Override</i>	Value 100.0 = 100%
<i>Point[3].M_Function</i>	No user's sector recognition is used in the example
<i>Point[4].X</i>	X - coordinate of interpolation point p4
<i>Point[4].Y</i>	Y - coordinate of interpolation point p4
<i>Point[4].Z</i>	Z - coordinate of interpolation point p4
<i>Point[4].CornerDistance</i>	Value -1.0: The interruption of the MC_MovePath command is parameterized with the negative value.
<i>Point[4].Override</i>	Value 200.0 = 200%
<i>Point[4].M_Function</i>	No user's sector recognition is used in the example
<i>Point[5].X</i>	X - coordinate of interpolation point p5
<i>Point[5].Y</i>	Y - coordinate of interpolation point p5
<i>Point[5].Z</i>	Z - coordinate of interpolation point p5
<i>Point[5].CornerDistance</i>	Corner distance for the circular transition of the straight lines at point p5
<i>Point[5].Override</i>	Value 200.0 = 200%
<i>Point[5].M_Function</i>	No user's sector recognition is used in the example
<i>Point[6].X</i>	X - coordinate of interpolation point p6
<i>Point[6].Y</i>	Y - coordinate of interpolation point p6
<i>Point[6].Z</i>	Z - coordinate of interpolation point p6
<i>Point[6].CornerDistance</i>	Corner distance for the circular transition of the straight lines at point p6
<i>Point[6].Override</i>	Value 200.0 = 200%
<i>Point[6].M_Function</i>	No user's sector recognition is used in the example
<i>Point[7].X</i>	X - coordinate of interpolation point p7
<i>Point[7].Y</i>	Y - coordinate of interpolation point p7
<i>Point[7].Z</i>	Z - coordinate of interpolation point p7
<i>Point[7].CornerDistance</i>	The value is disregarded for the last point

Name	Description
<i>Point[7].Override</i>	Value 100.0 (the stated value is ignored by definition)
<i>Point[7].M_Function</i>	No user's sector recognition is used in the example

Moving the path object

For avoiding the obstacle the following technology functions are called:

Table 6-13 FB2 - "MC_MoveLinearAbsolute"

Input parameters	Value	Description
<i>AxesGroup</i>	<i>Group_1</i>	Number of the path object's technology DB
<i>Execute</i>	<i>Exe_2</i>	The command is started with an edge 0 -> 1
<i>Position</i>	"P1"	ANY pointer to the data structure with the coordinates for "P1".
<i>Velocity</i>	<i>100.0</i>	Speed for the MC_MoveLinearAbsolute command.

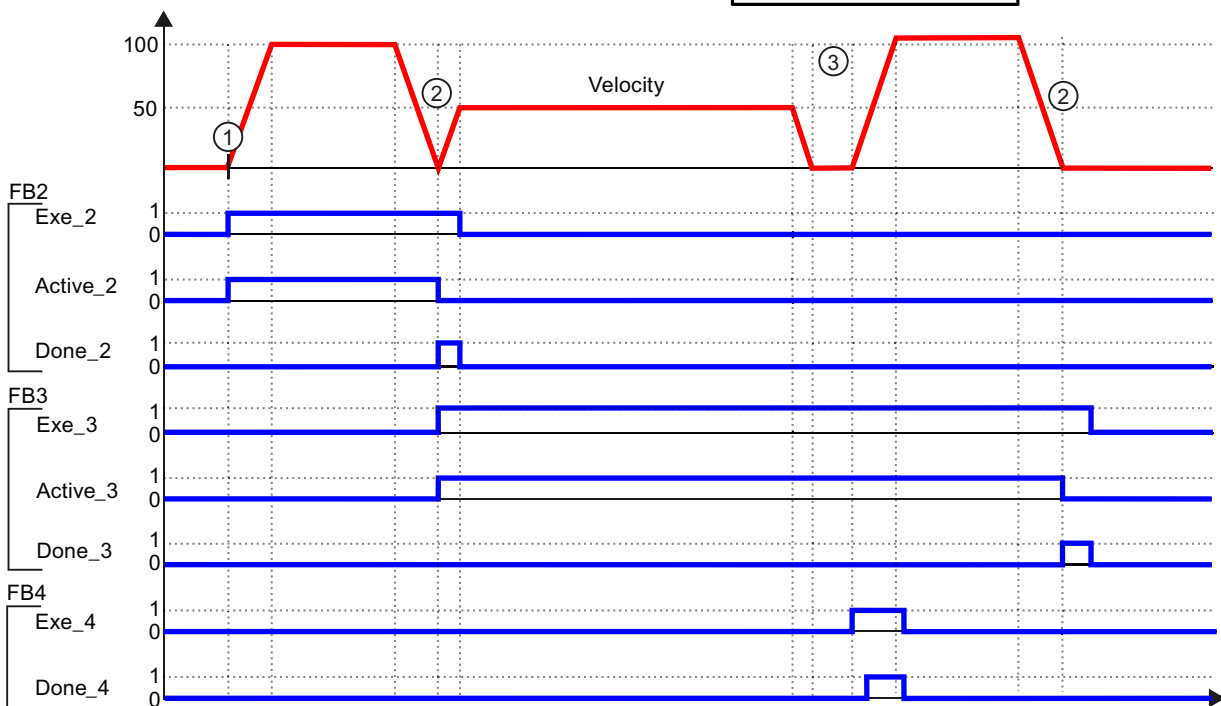
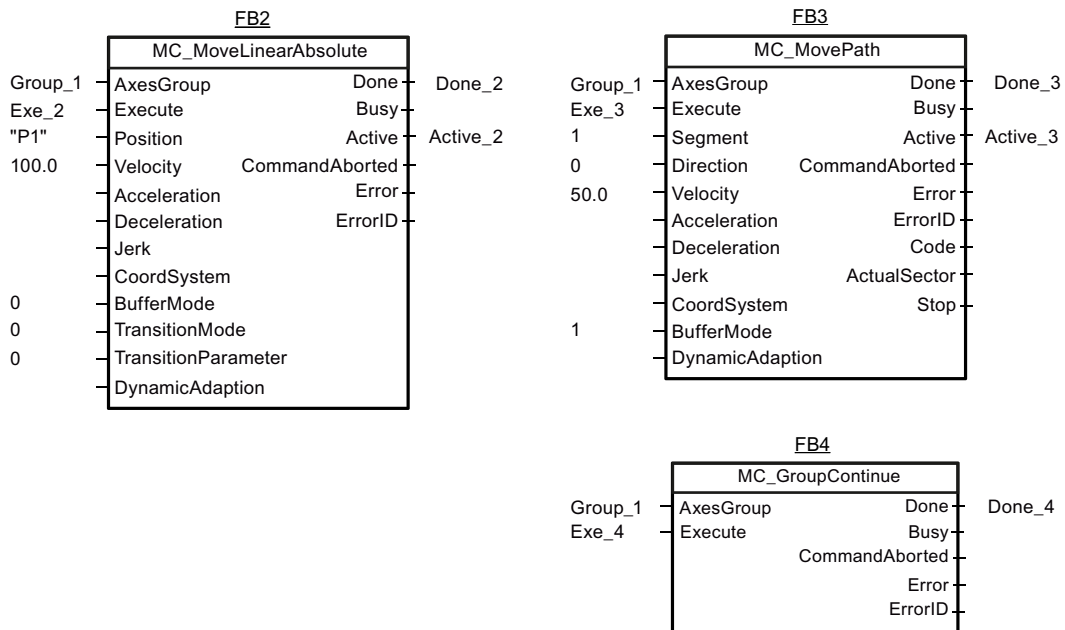
The input parameters *BufferMode*, *TransitionMode* and *TransitionParameter* of FB2 are irrelevant to the motion transitions in the example.

Table 6-14 FB3 - "MC_MovePath"

Input parameters	Value	Description
<i>AxesGroup</i>	<i>Group_1</i>	Number of the path object's technology DB
<i>Execute</i>	<i>Exe_3</i>	The command is started with an edge 0 -> 1
<i>Segment</i>	<i>1</i>	Segment number 1 to be used
<i>Direction</i>	<i>0</i>	Move forwards along a path segment The interpolation points of the segment are traveled through from the first interpolation point to the last.
<i>Velocity</i>	<i>50.0</i>	Speed for the MC_MovePath command. The applicable override value for the interpolation point is used to make corrections: <ul style="list-style-type: none"> • Override <i>100.0</i> => resulting speed <i>50.0</i> • Override <i>200.0</i> => resulting speed <i>100.0</i>
<i>BufferMode</i>	<i>1</i>	In this example this is of no importance

Table 6-15 FB4 - "MC_GroupContinue"

Input parameters	Value	Description
<i>AxesGroup</i>	<i>Group_1</i>	Number of the path object's technology DB
<i>Execute</i>	<i>Exe_4</i>	The command is started with an edge 0 -> 1



- ① An edge at *Exe_2* starts a *MC_MoveLinearAbsolute* command. The target of the motion is "P1". The path object accelerates to the parameterized speed 100. Then the path object decelerates so as to come to a standstill at point "P1". At this point the path object has reached the first interpolation point of the interpolation point table. At the user's side the case of drinks can be picked up.
- ② An edge at *Exe_3* starts a *MC_MovePath* command. The path object accelerates to the speed 50 and travels at constant speed via the interpolation points "p2" and "p3" in direction "p4". The radii parameterized by the transition distances for "p2" and "p3" are traversed at constant speed. The path object decelerates so as to come to a halt at the interpolation point "p4" (see variable *Point[4].CornerDistance*).

③	<p>The MC_MovePath command is interrupted; at the user's side the case of drinks can be put down on the pallet. Then a MC_GroupContinue command can be started with an edge at <i>Exe_4</i>. The interrupted MC_MovePath command is continued. The path object accelerates to the speed 100 (corresponding to 200% of the speed parameterized at the <i>Velocity</i>).</p> <p>At constant speed the path object traverses the interpolation points "p5" and "p6" in the direction "p7". The radii parameterized by the transition distances for "p5" and "p6" are traversed at constant speed. The path object decelerates so as to come to a halt at the interpolation point "p7".</p>
④	When the path object is at a standstill; the MC_MovePath command can be repeated.

6.4.12.3 MC_PathSelect - ErrorIDs

MC_PathSelect - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface.	No commands can be accepted. Check your project for consistency and download all system data again to the module.
800B	Transfer buffer cannot be reserved	The transfer buffer required for the job is insufficient, the maximum number of interpolation points has been significantly exceeded. Reduce the number of interpolation points to a maximum of 240.
8040	The axis is disabled, or the wrong mode is set	One or more axes of the path object cannot be enabled or are in the wrong mode.
8043	Invalid parameter value or default value	<p>Relates to all input parameters of data type REAL, or the input parameters <i>Segment</i>, <i>Direction</i>, or <i>PathDescription</i>.</p> <p>Other possible cause:</p> <ul style="list-style-type: none"> • Speed override outside the specified limits 0.001% to 200.0%.

ErrorID	Error message	Description/remedy
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A reset is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Blocks called at different run levels	<p>The error occurs if the following conditions are applicable at the same time:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (positive or negative edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The command initially started can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.

ErrorID	Error message	Description/remedy
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>AxesGroup</i>. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
8088	Invalid DB (ANY pointer)	<p>The ANY pointer refers to an invalid data area:</p> <ul style="list-style-type: none"> Data block not found Specified start address not found Data area too short
8089	Invalid data record length (ANY pointer)	<p>Possible causes:</p> <ul style="list-style-type: none"> The data record length is not a multiple of 22 bytes. The data record length is smaller than 44 bytes. The data record length is larger than 5280 bytes.
808A	Invalid REAL values in DB	<p>The DB transferred to the technology contains at least one value that is incompatible with a permissible REAL format specification. Check all DB values and adjust these as required.</p>
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions.</p> <p>Accepted areas:</p> <ul style="list-style-type: none"> I, O, M, DB, DI <p>Accepted data types:</p> <ul style="list-style-type: none"> BYTE, CHAR, WORD, INT, DWORD, DINT, REAL
8165	An error occurred in the calculation of the segment between two interpolation points	<p>Possible causes:</p> <ul style="list-style-type: none"> The positions of two neighboring interpolation points are identical The blending radii of two neighboring interpolation points overlap <p>The output parameters <i>ErrorId2</i> and <i>ErrorId3</i> contain the numbers of the affected interpolation points</p>

See also

Prepare and load interpolation point data for path segment with FB 489 "MC_PathSelect" (Page 840)

6.4.13 FB 481 MC_GroupStop - Stop path motion

6.4.13.1 Stop the motion of the path object with FB 481 "MC_GroupStop"

Stopping the path motion with FB 481 "MC_GroupStop"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The "MC_GroupStop" technology function stops an active path motion and brings all axes involved in the path to a standstill.
- As long as the command is being executed (*Execute = TRUE*), no new motion command can be started for the path object.
- The deceleration and the jerk of the path motion are specified at the technology function.
- The standstill position of the path object and the path axes is not defined. The standstill position results from the deceleration ramp, the specified jerk and the kinematics in question.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.
- A path motion is active.

Interaction of commands

The "MC_GroupStop" cancels the following commands:

- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt

6.4 Technology functions - Path objects

The "MC_GroupStop" technology function is canceled by the following commands:

- Single axis motions
- "MC_GroupStop"

Input parameters

Parameters	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge As long as <i>Execute</i> = TRUE, no new motion command can be started for the path object.	
<i>Deceleration</i>	REAL	-1.0	Deceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE The path object is brought to a halt <i>Done</i> ends with <i>Execute</i> = FALSE.
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed <i>Busy</i> ends with <i>Execute</i> = FALSE.
<i>Active</i>	BOOL	FALSE	TRUE The command controls the path object <i>Active</i> ends with <i>Execute</i> = FALSE.
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	FALSE	TRUE Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>

See also

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.4.13.2 MC_GroupStop - ErrorIDs**MC_GroupStop - ErrorIDs**

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
0021	Dynamic response values are limited	Warning: The dynamic values of the command (Deceleration or Jerk) are limited because they exceed configured limits.
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8007	Internal error in the command interface	Due to an internal problem, no commands can be accepted. Check your project for consistency and download all system data again to the module.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8043	Invalid parameter value or default value	Relates to input parameters of the data type REAL.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.

ErrorID	Error message	Description / to correct or avoid errors
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A reset is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • Only one command per instance is permissible. Start commands of the same type at different instances.
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Blocks called at different run levels	<p>The error occurs if the following conditions are applicable at the same time:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (positive or negative edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The command initially started can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>

ErrorID	Error message	Description / to correct or avoid errors
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i> . Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

See also

Stop the motion of the path object with FB 481 "MC_GroupStop" (Page 853)

6.4.14 FB 482 MC_GroupStop - Interrupt path motion**6.4.14.1 Interrupt the motion of the path object with FB 482 "MC_GroupInterrupt"****Stop path motion with FB 482 "MC_GroupInterrupt"**

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The technology function "MC_GroupInterrupt" interrupts current motion commands for the path object. The motion of the path object is interrupted, and the path object is stopped. The standstill position results from the deceleration ramp, the specified jerk and the kinematics in question.
The following commands for the path object can be interrupted with a MC_GroupInterrupt command:
 - MC_MoveLinearAbsolute
 - MC_MoveLinearRelative
 - MC_MoveCircularAbsolute
 - MC_MoveCircularRelative
 - MC_MoveCircles
 - MC_MovePolynomAbsolute
 - MC_MovePolynomRelative
 - MC_MovePathThe commands listed are interrupted, but not terminated.
- A motion interrupted with a MC_GroupInterrupt- command can be continued with a MC_GroupContinue command.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.
- A path motion is active.

Interaction of commands

A current MC_GroupInterrupt command can be interrupted by the following commands:

- Single axis motions
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePolynomAbsolute

- MC_MovePolynomRelative
- MC_MovePath
- MC_GroupStop
- MC_GroupContinue
- MC_GroupSyncConveyorBelt

A MC_GroupInterrupt command does not interrupt any other commands by means of *CommandAborted* = TRUE.

If during the interruption of the motion (after completion of the MC_GroupInterrupt command) a new motion command is started for the path object, the current motion command will be terminated by means of *CommandAborted* = TRUE. After this new motion command of the path object is executed.

Input parameters

Parameters	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Deceleration</i>	REAL	-1.0	Deceleration of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Invalid
			Value < 0	Use the default
<i>Jerk</i>	REAL	-1.0	Jerk of the path object in path direction	
			Value > 0	Use the specified value
			Value = 0	Use trapezoidal motion profile
			Value < 0	Use the default

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE The command of the path object is interrupted, the path object is at a standstill in the coordinate system that is being used
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>Active</i>	BOOL	FALSE	TRUE The command controls the path object (<i>Active</i> ends with the standstill of the path object)
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.

Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

See also

MC_GroupInterrupt / MC_GroupContinue - example (Page 861)

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

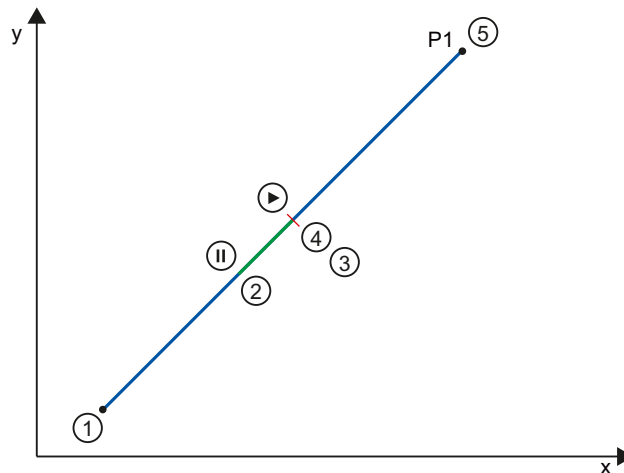
Monitoring active commands (Page 492)

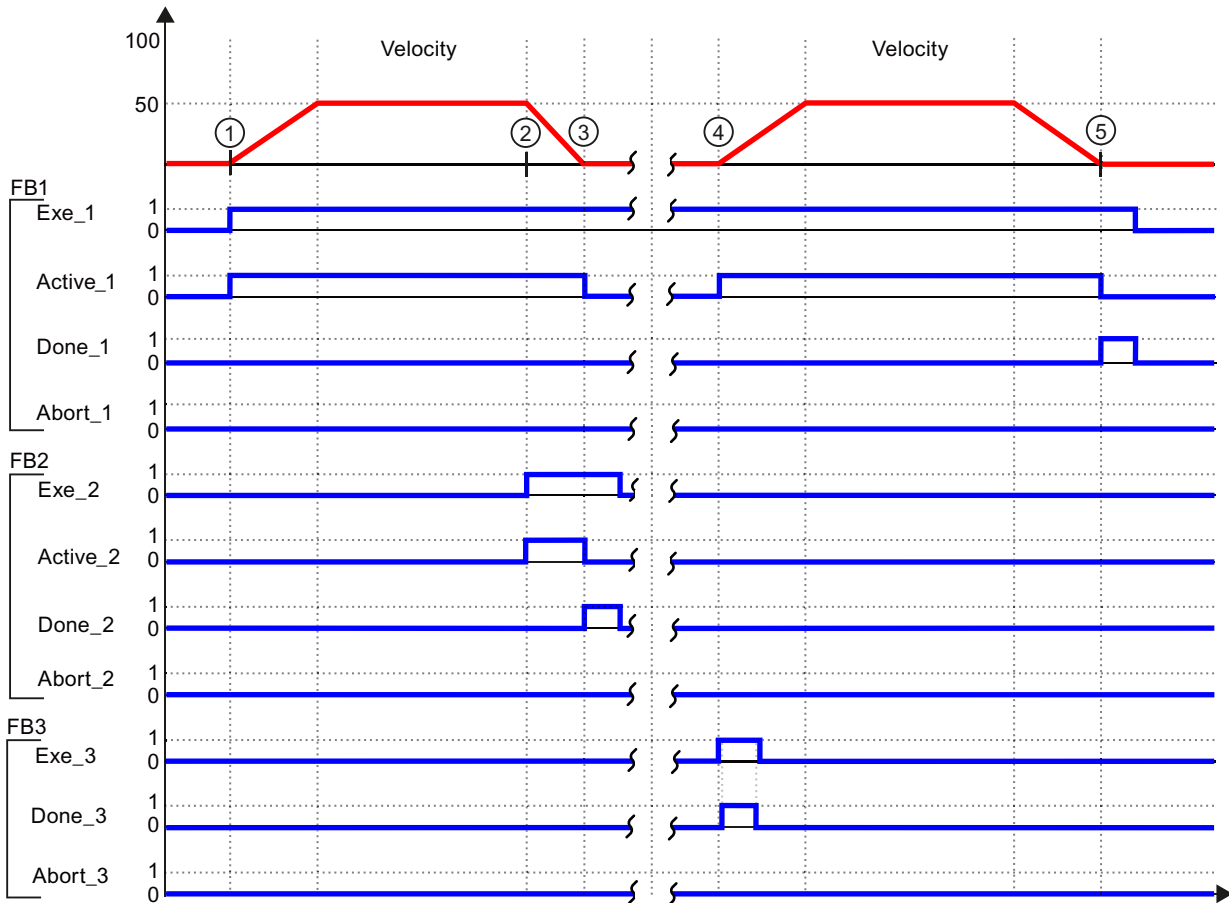
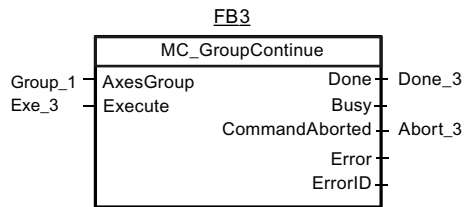
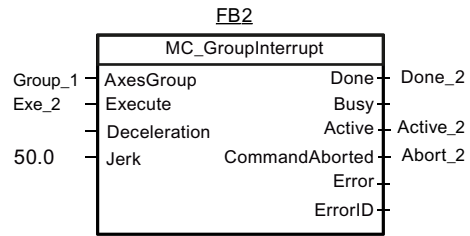
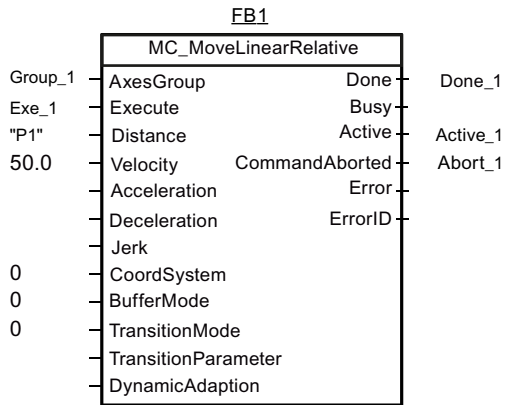
6.4.14.2 MC_GroupInterrupt / MC_GroupContinue - example

MC_GroupInterrupt / MC_GroupContinue - example

The following example illustrates how the interruption of a MC_MoveLinearRelative command is superseded by a MC_GroupInterrupt command.

After a pause of the required length the MC_MoveLinearRelative command is continued with a MC_GroupContinue command.





①	The input parameter <i>Exe_1</i> (FB1) starts the linear motion of the path object. The target of the motion is the relative target coordinate "P1". At the same time the output parameter <i>Active_1</i> indicates that the motion command is active. The path object accelerates to the speed 50.
②	At time (2) a MC_GroupInterrupt command starts with the input parameter <i>Exe_2</i> . The motion of the path object is braked to a standstill. The deceleration applied is defined by the parameterized value of the MC_GroupInterruptinput parameter <i>Deceleration</i> . At the start of the MC_GroupInterrupt command <i>Active_2</i> switches to 1.
③	The path object has come to a standstill. The MC_GroupInterrupt command is completed; <i>Active_2</i> switches to 0. <i>Done_2</i> switches to 1.
④	At the time (4) a MC_GroupContinue command starts. The command is completed in the next cycle; <i>Done_3</i> switches to 1. The motion of the MC_MoveLinearRelative command is continued. The path object accelerates once again to the speed 50.
⑤	The path object is braked according to the deceleration parameterized by the input parameter so that it comes to a halt at the target coordinate "P1": At FB1 <i>Active_1</i> switches to 0 and <i>Done_1</i> switches to 1

See also

Interrupt the motion of the path object with FB 482 "MC_GroupInterrupt" (Page 857)
MC_GroupInterrupt - ErrorIDs (Page 863)

6.4.14.3 MC_GroupInterrupt - ErrorIDs

MC_GroupInterrupt - ErrorIDs

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface	Due to an internal problem, no commands can be accepted. Check your project for consistency and download all system data again to the module.
8022	Axis has no actual value	One of the axes involved has no actual value, or the data bus is not ready
8043	Invalid parameter value or default value	Relates to input parameters of the data type REAL.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A reset is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active. • Only one command per instance is permissible. Start commands of the same type at different instances. • An error has occurred on the path object.
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>

ErrorID	Error message	Description / to correct or avoid errors
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Blocks called at different run levels	<p>The error occurs if the following conditions are applicable at the same time:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (positive or negative edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The command initially started can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

See also

Interrupt the motion of the path object with FB 482 "MC_GroupInterrupt" (Page 857)

MC_GroupInterrupt / MC_GroupContinue - example (Page 860)

6.4.15 FB 483 MC_GroupStop - Continue path motion

6.4.15.1 Continue the motion of the path object with FB 483 "MC_GroupContinue"

Stop path motion with FB 483 "MC_GroupContinue"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

- The "MC_GroupContinue" technology function continues the path motion of an axis network that has been previously interrupted with MC_GroupInterrupt.
- The "MC_GroupContinue" technology function starts immediately after the detection of a rising edge at the input *Execute*.
- The function ends after detecting a standstill of all axes involved in the path. The *Done* output parameter is set.
- The "MC_GroupContinue" technology function can only cancel the MC_GroupInterrupt block and thereby resume the path motion, even if no standstill has been achieved. The output parameter *CommandAborted* = *TRUE* is set in this case.
- The output parameter *Busy* = *TRUE* is set as soon as the active edge is detected at the *Execute* input and is reset when the continued motion command has been fully ended.

Supported for

- Path objects

Prerequisites

- The associated path axes are enabled and referenced by closed loop position control.
- No stop command is active for the path object.
- No single-axis command is active for the path axis.
- A path motion was interrupted by the "MC_GroupInterrupt" technology function. An interruption of the path motion is indicated in the variable *Statusword.Path.Halted* of the technology DB.

Interaction of commands

The "MC_GroupContinue" cancels the following commands:

- MC_GroupInterrupt

The "MC_GroupContinue" technology function is canceled by the following commands:

- Single axis motions
- MC_MoveLinearAbsolute
- MC_MoveLinearRelative
- MC_MoveCircularAbsolute
- MC_MoveCircularRelative
- MC_MoveCircles
- MC_MovePath
- MC_MovePolynomAbsolute
- MC_MovePolynomRelative
- MC_GroupSyncConveyorBelt
- MC_GroupStop
- MC_GroupInterrupt
- MC_GroupContinue

Input parameters

Parameters	Data type	Initial value	Description
<i>AxesGroup</i>	INT	0	Number of the technology DB for the path object
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Target position reached
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed
<i>CommandAborted</i>	BOOL	FALSE	TRUE The command was canceled by another command or as a result of an error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.

Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

See also

MC_GroupInterrupt / MC_GroupContinue - example (Page 868)

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

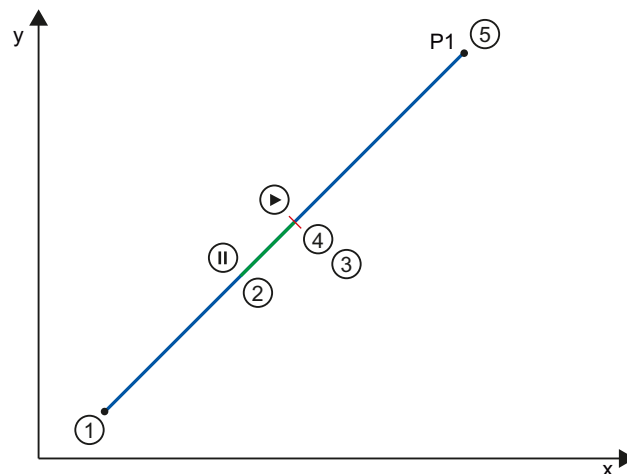
Monitoring active commands (Page 492)

6.4.15.2 MC_GroupInterrupt / MC_GroupContinue - example

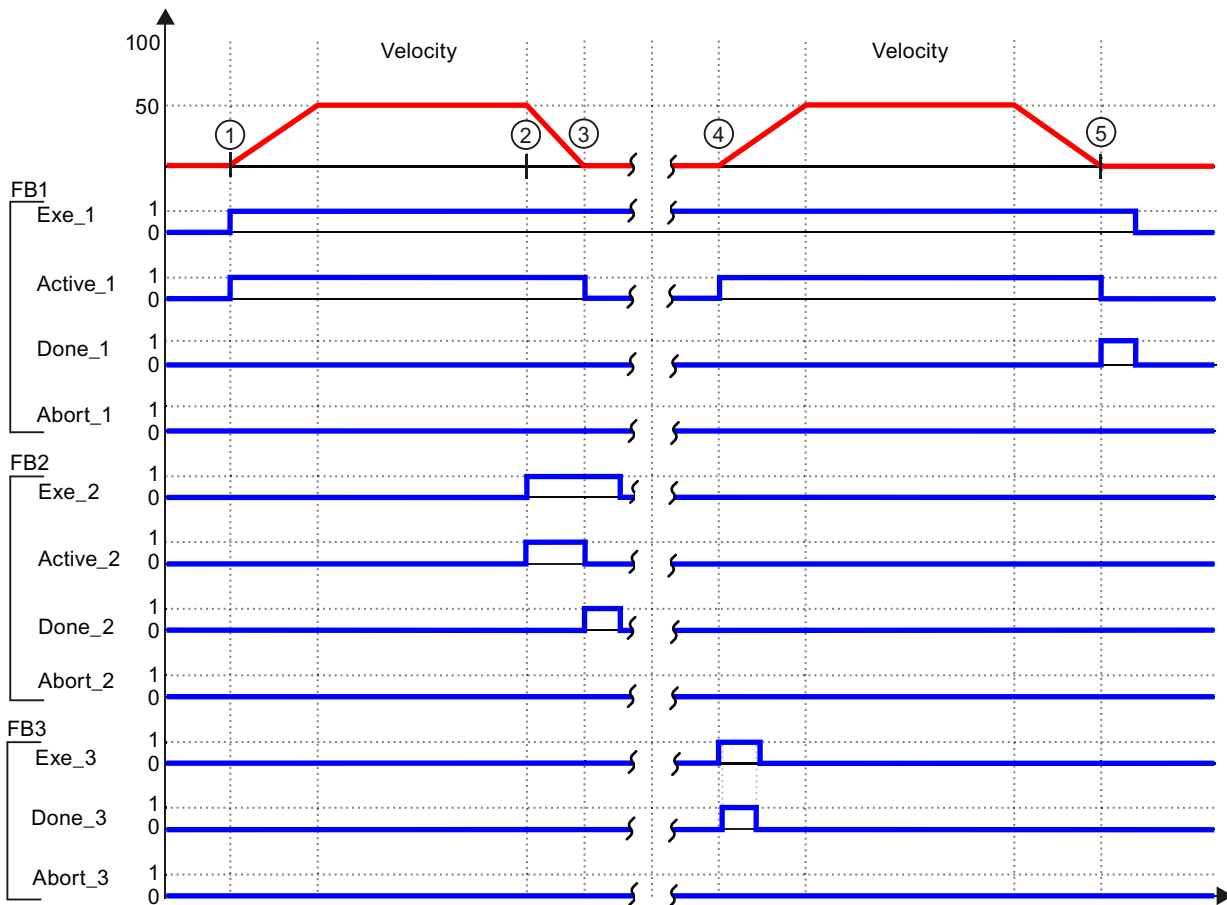
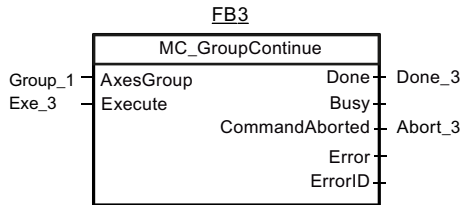
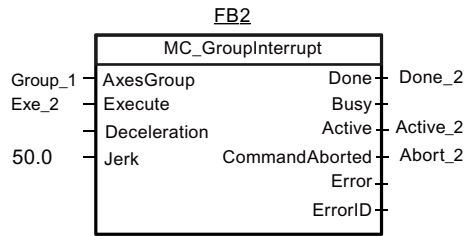
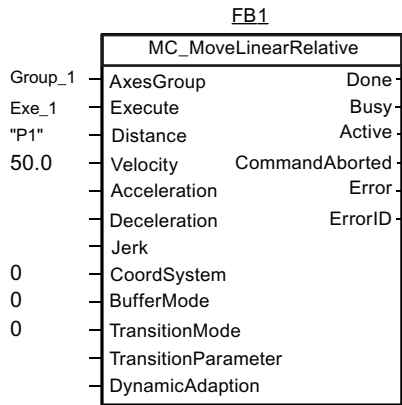
MC_GroupInterrupt / MC_GroupContinue - example

The following example illustrates how the interruption of a MC_MoveLinearRelative command is superseded by a MC_GroupInterrupt command.

After a pause of the required length the MC_MoveLinearRelative command is continued with a MC_GroupContinue command.



6.4 Technology functions - Path objects



①	The input parameter <i>Exe_1</i> (FB1) starts the linear motion of the path object. The target of the motion is the relative target coordinate "P1". At the same time the output parameter <i>Active_1</i> indicates that the motion command is active. The path object accelerates to the speed 50.
②	At time (2) a MC_GroupInterrupt command starts with the input parameter <i>Exe_2</i> . The motion of the path object is braked to a standstill. The deceleration applied is defined by the parameterized value of the MC_GroupInterruptinput parameter <i>Deceleration</i> . At the start of the MC_GroupInterrupt command <i>Active_2</i> switches to 1.
③	The path object has come to a standstill. The MC_GroupInterrupt command is completed; <i>Active_2</i> switches to 0. <i>Done_2</i> switches to 1.
④	At the time (4) a MC_GroupContinue command starts. The command is completed in the next cycle; <i>Done_3</i> switches to 1. The motion of the MC_MoveLinearRelative command is continued. The path object accelerates once again to the speed 50.
⑤	The path object is braked according to the deceleration parameterized by the input parameter so that it comes to a halt at the target coordinate "P1": At FB1 <i>Active_1</i> switches to 0 and <i>Done_1</i> switches to 1

See also

Continue the motion of the path object with FB 483 "MC_GroupContinue" (Page 865)
MC_GroupContinue - ErrorIDs (Page 870)

6.4.15.3 MC_GroupContinue - ErrorIDs**MC_GroupContinue - ErrorIDs**

Valid for Integrated Technology with firmware V4.1.5 or higher

ErrorID	Error message	Description / fault correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software

ErrorID	Error message	Description / fault correction
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface	Due to an internal problem, no commands can be accepted. Check your project for consistency and download all system data again to the module.
8022	Axis has no actual value	One of the participating axes is missing an actual value, or the data bus is not ready
8044	Command not supported by the technology object	For example, transmitting a command to an output cam.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A reset is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • An MC_GroupStop command is active. • You can set only one instance per command. Start commands of the same type using different instances. • Error at the path object.
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • A technology object linked to the path object was disabled in S7T Config or with the "MC_ActivateTO" technology function. • A technology object linked to the path object is in the Restart state.
804C	Command output rate too high	<p>The rate at which several commands with the same instance DB were transmitted exceeded the capacity of the command interface. The second command is rejected in order prevent inconsistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active, you may no longer be able to trace it based on the status outputs.</p>

ErrorID	Error message	Description / fault correction
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function transmitted a new command to the technology. The command is not executed. The command was output in a startup OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is recalled in the higher execution level and processed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x with the instance DB x is called in OB 1 and OB 35. Execution of the technology function starts in OB 1 and is interrupted by the call of the technology function in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transmitted to the integrated technology. The first command started cannot be monitored at the output parameters of the technology function. However, the command could still be active in the Integrated Technology <p>Notice:</p> <p>Use different instance data blocks at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (incorrect length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB. Download the current technology to the target system, or change the DB number at input parameter <i>AxesGroup</i>. The user has entered invalid data at the technology DB specified at input parameter <i>AxesGroup</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

See also

MC_GroupInterrupt / MC_GroupContinue - example (Page 867)

Continue the motion of the path object with FB 483 "MC_GroupContinue" (Page 865)

6.4.16 FB 492 MC_ZoneCheck - monitor zones

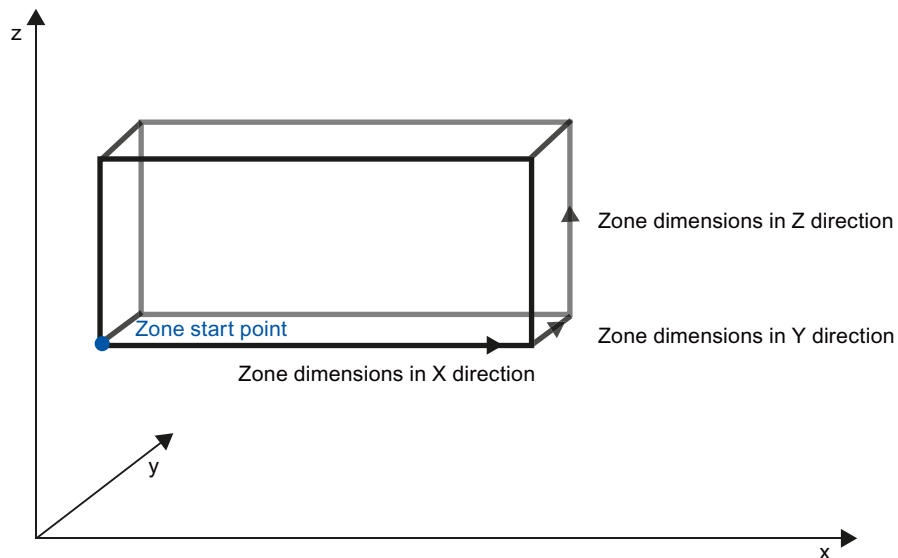
6.4.16.1 Monitor zones with FB 492 "MC_ZoneCheck"

Check zones with FB 492 "MC_ZoneCheck"

Valid for Integrated Technology with firmware V4.1.5 or higher

Purpose

The "MC_ZoneCheck" technology function allows you to monitor the motion of the kinematics within defined zones.



Each zone is described as a cuboid with a zone start point and zone dimensions in the X, Y and Z directions.

- The zone start point defines the position of the zone relative to the applicable origin.
- The zone dimensions in the X, Y and Z directions determine the width, depth and height of the zone.

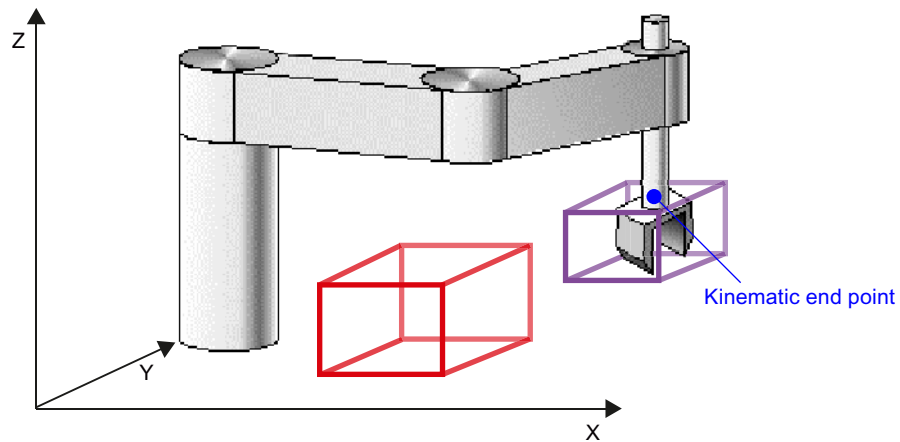
The motion of the kinematics can be monitored through the following zones:

Product zones

Up to 5 product zones can be defined. If no product zones are activated, as a substitute the kinematics end point can be used as an active product zone.

Product zones (violet) have their origin at the kinematics end point and are aligned to the basic coordinate system. Select suitable values for the zone start point, so as to match the position of the product zone (e.g. symmetrical) to your product.

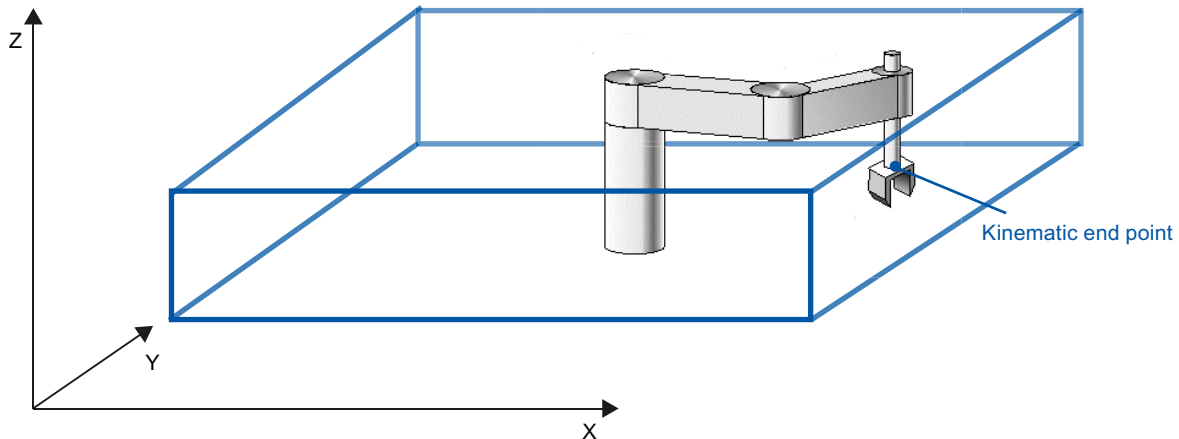
Product zones move in space with the kinematics end point, and provide a spatially enlarged kinematics end point.



Product zones can collide with the work zone, with prohibited zones and reporting zones.

Work zone

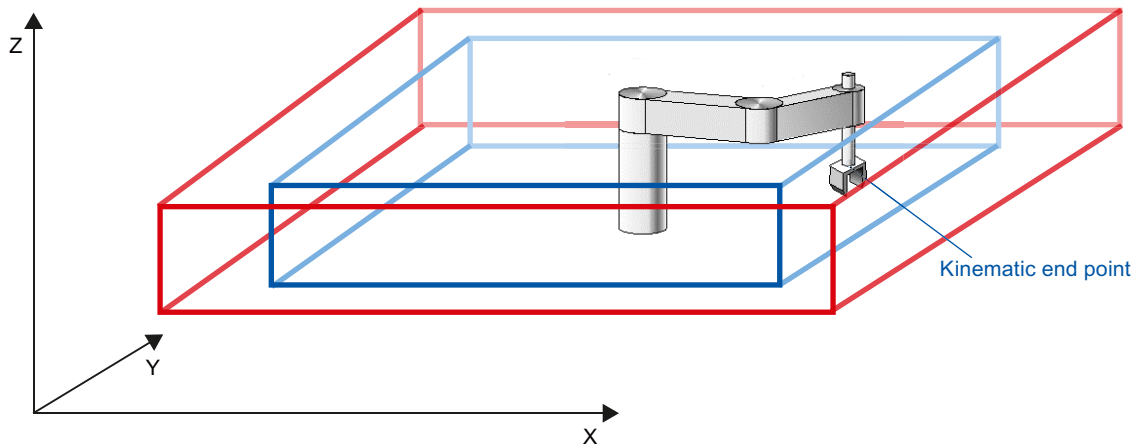
1 work zone can be defined. The work zone has its origin in the basic coordinate system. It defines the working range of the kinematics.



If the kinematics end point or a product zone violates the limits of the working range, a collision is reported. Select the input parameter $Mode = 0$, if you wish to trigger a stop response in the event of a collision.

Kinematic limit zone

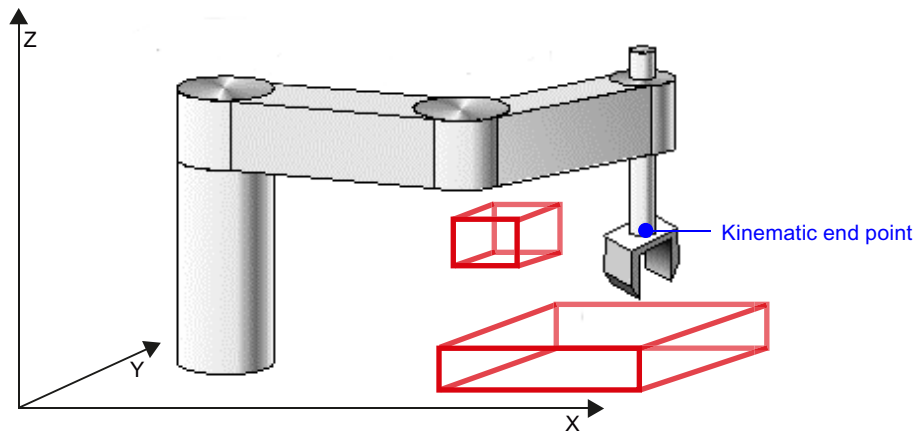
1 kinematics limit zone can be defined. The kinematics limit zone has its origin in the basic coordinate system and defines the outer limits of the range within which the kinematics end point is permitted to move.



If the kinematics end point violates the limits of the kinematics limit zone, a collision is reported. Select the input parameter $Mode = 0$, if you wish to trigger a stop response in the event of a collision.

Prohibited zones

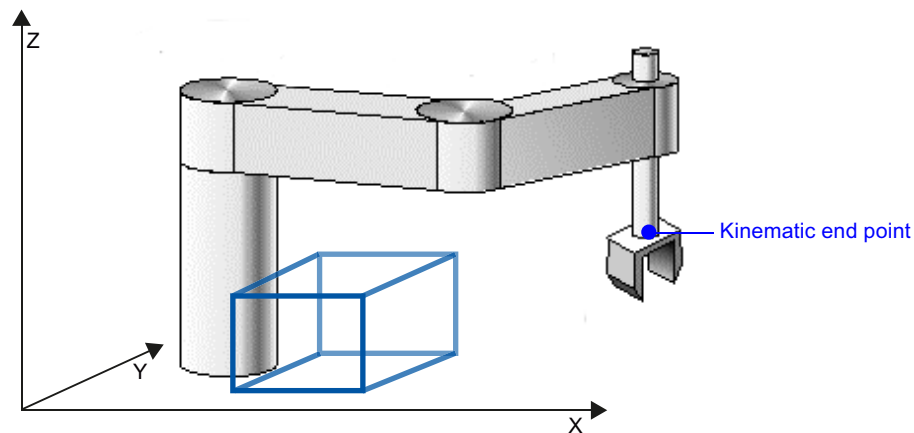
Up to 5 prohibited zones can be defined. Prohibited zones have their origin in the basic coordinate system. Define prohibited zones if you wish to model obstacles in the working range of the kinematics.



If the kinematics end point or a product zone violates the limits of a prohibited zone, a collision is reported. Select the input parameter $Mode = 0$, if you wish to trigger a stop response in the event of a collision.

Reporting zones

Up to 5 reporting zones can be defined. Reporting zones have their origin in the basic coordinate system. Define reporting zones if you wish to report the positions achieved by the path object exclusively within the working range.



If the kinematics end point or a product zone enter a reporting zone, a collision is reported.

Combine prohibited zones, reporting zones and product zones in up to 5 individual zones, to create complex zones. The zones can be individually enabled and disabled.

So as to allow an appropriate response to zone collisions, the integral technology supports a forward-looking dynamic collision recognition.

Supported for

- Path objects

Prerequisite

At the start of a `MC_ZoneCheck` command there are no technical program requirements to be fulfilled.

Interaction of commands

The start of the "`MC_ZoneCheck`" technology function does not interrupt any commands with `CommandAborted = TRUE`. Depending on the `Mode` that is set, the current motion command of the path object can be interrupted on detection of a collision.

The "`MC_ZoneCheck`" technology function is not interrupted by any other command.

Input parameters

Parameters	Data type	Initial value	Description	
<i>AxesGroup</i>	INT	0	Number of the path object's technology DB	
<i>Execute</i>	BOOL	FALSE	At a positive edge the data of the zones are transferred from the specified data structure into the technology and the zone monitoring is activated. At the end of the zone monitoring the technology function must be restarted with a positive edge at the input parameter <i>Execute</i> and with the input parameter <i>Mode</i> = 2.	
<i>Mode</i>	INT	0	Mode for monitoring the kinematics limit zone, the work zone, the prohibited zone and the reporting zones.	
			Value = 0	Monitoring with stop of the path object The path object is stopped with the maximum deceleration and jerk of the individual path axes.
			Value = 1	Monitoring (message only)
			Value = 2	Disable monitoring
<i>ZoneData</i>	ANY	-	ANY pointer to the data structure of the defined zones The data structure can be created with the data type UDT44 from the "S7-Tech" library (the data type UDT43 must also be available in the block folder).	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Collision</i>	BOOL	FALSE	<i>TRUE</i> A collision with a Zone is detected <ul style="list-style-type: none"> <i>Mode</i> = 0 - work zone, kinematics limit zone and prohibited zone: If a collision with one of these zones occurs, the path object is stopped and the command is ended. <i>Mode</i> = 0 - reporting zone: If a collision with a reporting zone occurs, the path object is not stopped; the command remains active. <i>Mode</i> = 1: All that happens is that the collision with the zone is reported; the command remains active.
<i>Busy</i>	BOOL	FALSE	<i>TRUE</i> The command is being executed
<i>Active</i>	BOOL	FALSE	<i>TRUE</i> The transfer of the zone data is completed; the monitoring of the zones is active
<i>CollisionKinLimitZone</i>	BOOL	FALSE	<i>TRUE</i> The kinematics end point has penetrated into the kinematics limit zone
<i>CollisionWorkingZone</i>	BOOL	FALSE	<i>TRUE</i> One of the activated product zones has left the work zone

Parameters	Data type	Initial value	Description	
<i>CollisionBlockZone</i>	WORD	<i>W#16#0</i>	Binary display of the prohibited zone where the collision occurred One of the activated product zones has penetrated into the respective prohibited zone	
<i>CollisionProduktZone</i>	WORD	<i>W#16#0</i>	Binary display of the product zone that was involved in the collision Shows the product zone that triggered the collision	
<i>CollisionWatchZone</i>	WORD	<i>W#16#0</i>	Binary display of the reporting zone where the collision occurred One of the activated product zones has penetrated into the respective reporting zone	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>W#16#0</i>	ErrorID of the <i>Error</i> output parameter. You can find any additional information in <i>ErrorID2</i> .	
<i>ErrorID2</i>	WORD	<i>W#16#0</i>	<p>Statement of the defective zone definition</p> <p>The high byte contains the information on the zone type:</p> <ul style="list-style-type: none"> • High byte = 1 The kinematics limit zone is defective • High byte = 2 The work zone is defective • High byte = 3 A prohibited zone is defective • High byte = 4 A product zone is defective • High byte = 5 A reporting zone is defective <p>The low byte contains the number of the defective zone. Example: value 0304:</p> <ul style="list-style-type: none"> • 03 = a prohibited zone is defective • 04 = zone 4 is defective <p>=> prohibited zone 4 is defective</p> <p>The Zone ranks as defective if one of the following conditions is satisfied:</p> <ul style="list-style-type: none"> • One part of the zone definition has an invalid REAL format • One zone dimension has the value <i>0.0</i> 	

Data structure for the input parameter *ZoneData*

The following general conditions are applicable to the definition of the zones:

- The coordinates of the zones relate to the basic coordinate system
- Each zone is defined as a cuboid with a zone dimension in X, Y and Z directions.
 - Negative values are also permitted
 - Where kinematics are two-dimensional, the missing zone dimension, X, Y or Z, can be 0. The other zone dimensions must be non-zero.
- The zone start point defines the position of the zone in the basic coordinate system. The zone start point defines the cuboid zero point.
- Individual zones can be enabled and disabled by means of the variable *.Active* .

The data structure must be in the following format:

Variable	Data type	Description
<i>KinematicLimit.PosX</i>	REAL	Kinematics limit zone; zone start point X - coordinate
<i>KinematicLimit.PosY</i>	REAL	Kinematics limit zone; zone start point Y - coordinate
<i>KinematicLimit.PosZ</i>	REAL	Kinematics limit zone; zone start point Z - coordinate
<i>KinematicLimit.Width</i>	REAL	Kinematics limit zone; zone dimension in the X - direction
<i>KinematicLimit.Depth</i>	REAL	Kinematics limit zone; zone dimension in the Y - direction
<i>KinematicLimit.Heigh</i>	REAL	Kinematics limit zone; zone dimension in the Z - direction
<i>KinematicLimit.Active</i>	BOOL	Kinematics limit zone, <i>TRUE</i> = activate zone, <i>FALSE</i> = deactivate zone
<i>WorkingLimit.PosX</i>	REAL	Work zone; zone start point X - coordinate
<i>WorkingLimit.PosY</i>	REAL	Work zone; zone start point Y - coordinate
<i>WorkingLimit.PosZ</i>	REAL	Work zone; zone start point Z - coordinate
<i>WorkingLimit.Width</i>	REAL	Work zone; zone dimension in the X - direction
<i>WorkingLimit.Depth</i>	REAL	Work zone; zone dimension in the Y - direction
<i>WorkingLimit.Heigh</i>	REAL	Work zone; zone dimension in the Z - direction
<i>WorkingLimit.Active</i>	BOOL	Work zone; <i>TRUE</i> = activate zone, <i>FALSE</i> = deactivate zone
<i>BlockLimit[1...5].PosX</i>	REAL	Prohibition zone; zone start point X - coordinate
<i>BlockLimit[1...5].PosY</i>	REAL	Prohibition zone; zone start point Y - coordinate
<i>BlockLimit[1...5].PosZ</i>	REAL	Prohibition zone; zone start point Z - coordinate
<i>BlockLimit[1...5].Width</i>	REAL	Prohibition zone; zone dimension in the X - direction
<i>BlockLimit[1...5].Depth</i>	REAL	Prohibition zone; zone dimension in the Y - direction
<i>BlockLimit[1...5].Heigh</i>	REAL	Prohibition zone; zone dimension in the Z - direction
<i>BlockLimit[1...5].Active</i>	BOOL	Prohibition zone; <i>TRUE</i> = activate zone, <i>FALSE</i> = deactivate zone
<i>ProductZone[1...5].PosX</i>	REAL	Product zone; zone start point X - coordinate
<i>ProductZone[1...5].PosY</i>	REAL	Product zone; zone start point Y - coordinate
<i>ProductZone[1...5].PosZ</i>	REAL	Product zone; zone start point Z - coordinate
<i>ProductZone[1...5].Width</i>	REAL	Product zone; zone dimension in the X - direction
<i>ProductZone[1...5].Depth</i>	REAL	Product zone; zone dimension in the Y - direction

Variable	Data type	Description
<i>ProductZone[1...5].Heigh</i>	REAL	Product zone; zone dimension in the Z - direction
<i>ProductZone[1...5].Active</i>	BOOL	Product zone; <i>TRUE</i> = activate zone, <i>FALSE</i> = deactivate zone
<i>WatchZone[1...5].PosX</i>	REAL	Reporting zone; zone start point X - coordinate
<i>WatchZone[1...5].PosY</i>	REAL	Reporting zone; zone start point Y - coordinate
<i>WatchZone[1...5].PosZ</i>	REAL	Reporting zone; zone start point Z - coordinate
<i>WatchZone[1...5].Width</i>	REAL	Reporting zone; zone dimension in the X - direction
<i>WatchZone[1...5].Depth</i>	REAL	Reporting zone; zone dimension in the Y - direction
<i>WatchZone[1...5].Heigh</i>	REAL	Reporting zone; zone dimension in the Z - direction
<i>WatchZone[1...5].Active</i>	BOOL	Reporting zone; <i>TRUE</i> = activate zone, <i>FALSE</i> = deactivate zone

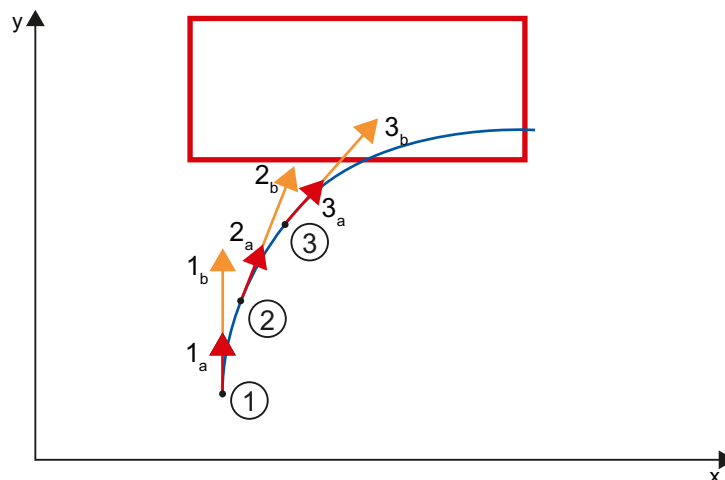
Note

The monitoring of the zones is performed within each interpolator cycle. The accuracy of the monitoring is thus a function of this cycle.

Select the dimensions of the zones to be at least as large as the distance traversed during three interpolator cycles at max. speed.

Forward-looking collision detection

The following illustration shows the operation of the forward-looking collision detection in relation to a prohibition zone:



The collision-checking is performed at every execution cycle of the path object. For a path object this is the interpolator cycle. For the respective interpolator cycle 1, 2, 3, ... a check is made to detect a potential collision of the kinematics end point or a product zone with the prohibition zone (red cuboid).

For collision-checking the integral technology performs the following calculations for each interpolator cycle:

- **Calculation of the deceleration vector (red vector)**
The deceleration vector is calculated based on the instantaneous direction and dynamic values of the motion command. The deceleration vector determines at which point the path object could come to a halt on implementation of a braking process.
- **Calculation of the safety vector (orange vector)**
The safety vector is calculated based on the instantaneous speed and duration of the interpolator cycle. The safety vector determine the distance that the path object would traverse within one interpolator cycle.

For collision-checking, the two vectors are summated. This yields the following example of a check:

Interpolator cycle	Description
①	At time (1) the point 1 _b is calculated by summation of the deceleration and safety vectors (red and orange vectors). Point 1 _b does not violate the prohibition zone, so the motion of the path object is continued.
②	At time (2), point 2 _b is calculated. Point 2 _b does not violate the prohibition zone, so the motion of the path object is continued.
③	At time (3), point 3 _b is calculated. Point 3 _b does violate the prohibition zone The path object is braked with the deceleration of the motion command and comes to a halt at point 3 _a .

 **DANGER**

Hazard for persons and machine by transgressing the zone limits

Under the following general conditions the transgression of the zones cannot reliably be prevented:

- Unfavorable combination of the dynamic values of the motion command with the configuration of the path axes.
- Excessive acceleration of the path object close to the zone limits.
- Traversing the individual path axes by means of individual axis commands (when traversing the individual path axes by means of individual axis commands the zone limits are not monitored).

Protect the absolute motion limits of your kinematics by means of hardware limit switches on the relevant path axes.

Match the configured values for maximum deceleration and jerk on the individual path axes with the dynamic values of the motion command. The maximum deceleration and the maximum jerk on the path axes can be checked and where necessary changed using S7T Config, under "Limits" in the "Dynamic response" tab.

Prevent the acceleration of the path object close to the zone limits.

See also

ErrorIDs - Technology DB Path object (Page 1124)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.4.16.2 MC_ZoneCheck - ErrorIDs**MC_ZoneCheck - ErrorIDs**

Valid for integrated technology with firmware from V4.1.5

ErrorID	Error message	Description/remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8007	Internal error in the command interface.	No commands can be accepted. Check your project for consistency and download all system data again to the module.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The path object is currently synchronizing to the object coordinate system. • The technology object of the path object has been disabled • A reset is performed with "MC_Reset" (<i>Restart = TRUE</i>) at the technology object of the path object. • A MC_GroupStop command is active.

ErrorID	Error message	Description/remedy
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
804E	Only one instance allowed per path object	<p>The technology function may only be active at one instance per path object.</p> <p>Use only one instance, or terminate the active command.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>AxesGroup</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • A technology object does not exist in the PLC for the technology DB specified at the <i>AxesGroup</i> input parameter. Download the current technology to the target system, or change the DB number at the <i>AxesGroup</i> input parameter. • The user has written invalid data to the technology DB specified at the <i>AxesGroup</i> input parameter. In "Technology Objects Management", delete and then recreate the technology DB

ErrorID	Error message	Description/remedy
8088	Invalid DB (ANY pointer)	The ANY pointer refers to an invalid data area: <ul style="list-style-type: none"> • Data block not found • Specified start address not found • Data area too short
8089	Invalid data record length (ANY pointer)	The data record length must be 442 bytes.
808A	Invalid REAL values in DB	The DB transferred to the technology contains at least one value that is incompatible with a permissible REAL format specification. Check all DB values and adjust these as required.
808C	Pointer format is invalid or not supported	The ANY pointer contains invalid definitions. Accepted areas: <ul style="list-style-type: none"> • I, O, M, DB, DI Accepted data types: <ul style="list-style-type: none"> • BYTE, CHAR, WORD, INT, DWORD, DINT, REAL
8167	Errors in the zone definition	See ErrorID2, e.g. a zone dimension has the value 0.0
8168	No zone was defined.	Use the ZoneData input parameter to define one or several zones and restart the command.
8176	The kinematics were reconfigured while zone monitoring was running.	Restart the zone monitoring command.

See also

Monitor zones with FB 492 "MC_ZoneCheck" (Page 872)

6.5 Technology functions - Cam disks**6.5.1 FB 434 MC_CamClear - Deleting cams****6.5.1.1 Deleting cams with FB 434 "MC_CamClear"****Deleting cams with FB 434 "MC_CamClear"****Purpose**

- The "MC_CamClear" technology function deletes all defined interpolation points or segments of a cam, and sets the cam to edit mode.

Supported for

- Cams

Prerequisites

- The cam must not be in use when you delete it.
- No MC_CamSectorAdd commands must be active (restriction only applies to firmware V3.0.x of integrated technology).

Overriding commands

MC_CamClear commands can not be canceled by any other command.

MC_CamClear commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description
<i>CamTable</i>	INT	0	Number of the technology DB
<i>Execute</i>	BOOL	FALSE	Starts delete operation at a positive edge

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Cam sectors were deleted
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed
<i>Error</i>	BOOL	FALSE	TRUE	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE	Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>	

Note

It may take some time to delete cams with a large number of interpolation points or polynomials. Other technology objects can not accept any new commands, not even MC_Stop, within this period. Note that you can not cancel commands without a defined termination ("MC_MoveVelocity", for example) within this time.

If the setting of the command monitoring time is too short in S7T Config , the deletion may lead to a timeout and, thus, to a STOP of the Technology CPU.

See also

ErrorIDs – Cam technology DB (Page 1139)

6.5.1.2 MC_CamClear - ErrorIDs

MC_CamClear - ErrorIDs

Table 6-16

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> The number of active commands has exceeded limits. Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8044	Command not supported by the technology object	Command request to an axis, for example
8045	Command not allowed in current state	<ul style="list-style-type: none"> The cam is in use An "MC_CamSectorAdd" command is busy inserting interpolation points into the cam. (This reason only applies to integrated technology with firmware V3.0.x.)
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8051	Read-/write-access denied.	Read-/write-access to the relevant technology object failed. This error may occur, for example, if "MC_CamClear" is started while a cam is actively being tracked in synchronous operation.
8052	Block call at different run levels	The error occurs under the following simultaneous conditions: <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls. Error responses to be expected: <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology Notice: Use different instance DBs at different run levels, or interlock the call of the technology function.
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

6.5.2 FB 435 MC_CamSectorAdd - Add cam sectors

6.5.2.1 Adding a cam sector with FB 435 "MC_CamSectorAdd"

Adding a cam sector with FB 435 "MC_CamSectorAdd"

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware up to V3.2.x

Purpose

- The "MC_CamSectorAdd" technology function adds new interpolation points or polynomials to a cam (unlimited number per command).

Supported for

- Cams

Prerequisites

- The cam is in edit mode
Edit mode is started by calling the "MC_CamClear" technology function and ends with cam interpolation by calling the "MC_CamInterpolate" technology function. The cam can then be reused for camming.

Overriding commands

MC_CamSectorAdd commands can not be canceled by any other command.

MC_CamSectorAdd commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>CamTable</i>	INT	0	Number of the cam disk technology DB.	
<i>Execute</i>	BOOL	FALSE	Start at the positive edge	
<i>Data</i>	ANY	-	Data area that contains the cam segments to be inserted (interpolation points or polynomials).	
<i>Table</i>	INT	0	Specification of the data area:	
			Value = 0	Polynomial (mathematical function)
			Value = 1	Interpolation point table

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Change of cam sector completed
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed
<i>Error</i>	BOOL	FALSE	TRUE	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE	Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>	

Input parameter *Data*: Definition of polynomials (mathematical function)**Note**

Note the following:

- Only use mathematical functions up to the 3rd order when you add segments. Any coefficients of a higher order may lead to inaccuracies due to the resolution of floating-point values.
- Segments defined as polynomials are recalculated in the Technology CPU. When you subsequently read out the values to S7T Config, deviating coefficients may be returned. The Y coordinates of the start and end points may similarly also be swapped. The cam shape, however, is retained.

Mathematical functions are derived from the following formula:

$$Y = A_0 + A_1 \cdot X + A_2 \cdot X^2 + A_3 \cdot X^3 + A_4 \cdot X^4 + A_5 \cdot X^5 + A_6 \cdot X^6 + B_0 \cdot (\sin(B_1 \cdot X) + B_2)$$

Relative byte address	Data type	Variable	Meaning
0	INT	Type	Cam type (0 = polynomial)
2	INT	Spare	-
4	REAL	X - Min	X coordinate (minimum value)
8	REAL	Y - Min	Y coordinate (minimum value)
12	REAL	X - Max	X coordinate (maximum value)
16	REAL	Y - Max	Y coordinate (maximum value)
20	REAL	A0	Order 0 coefficient
24	REAL	A1	Order 1 coefficient
28	REAL	A2	Order 2 coefficient
32	REAL	A3	Order 3 coefficient
36	REAL	A4	Order 4 coefficient
40	REAL	A5	Order 5 coefficient
44	REAL	A6	Order 6 coefficient
48	REAL	B0	Coefficient 0 of the trigonometric element
52	REAL	B1	Coefficient 1 of the trigonometric element
56	REAL	B2	Coefficient 2 of the trigonometric element

Example:

```
CALL "MC_CamSectorAdd" , DB435
  CamTable:=
  Execute :=
  Data    :=P#DB20.DBX 16.0 BYTE 60
  Table   :=0
  Done    :=
  Error   :=
  ErrorID :=
```

In the example, the ANY pointer refers to a range starting at address 16 in DB20. The data structure of the polynomial is fixed and has a set length of 60 bytes.

Note

You can save yourself editing work by using UDT20 from the "S7-Tech" library. UDT20 contains the data structure of the polynomial. You can add up to 4 polynomials in one call by repeating this structure.

Input parameter *Data*: Interpolation point table

When cams are created using the interpolation point tables, the x and y values are fetched from a data area in the user program. The interpolation point table contains at least one interpolation point. Each interpolation point consist of two REAL values. You can transfer up to 30 interpolation points per call.

Example:

```
CALL "MC_CamSectorAdd" , DB435
  CamTable:=
  Execute :=
  Data    :=P#DB10.DBX 6.0 BYTE 64
  Table   :=1
  Done    :=
  Busy    :=
  Error   :=
  ErrorID :=
```

In our example, the ANY pointer refers to a range of interpolation points that begins at address 6 in DB10 and consists of eight interpolation points (eight value pairs).

Relative byte address	Data type	Variable	Meaning
0	REAL	X1	X coordinate of interpolation point 1
4	REAL	Y1	Y coordinate of interpolation point 1
8	REAL	X2	X coordinate of interpolation point 2
12	REAL	Y2	Y coordinate of interpolation point 2
...
	REAL	Xn	X coordinate of the last interpolation point
	REAL	Yn	Y coordinate of the last interpolation point

Disadvantage: The creation of cams based on interpolation point tables takes longer, because the data volume required for the cam description is higher compared to polynomial definitions.

Note

Integrated technology with firmware V3.1.x or higher

This firmware version allows you to add all interpolation points and polynomials of the MC_CamSectorAdd command in a single command execution cycle. You can add more than 30 interpolation points or more than 4 polynomials to the cam by running several MC_CamSectorAdd commands.

Integrated Technology with firmware V3.0.x

With this firmware version, the insertion of interpolation points and polynomials is distributed to several command execution cycles.

While one MC_CamSectorAdd command is running, no other MC_CamSectorAdd, MC_CamClear, or MC_CamInterpolate commands are permitted to start.

6.5.2.2 Effect of the coefficients of a cam segment

Effect of the coefficients of a cam segment

The coefficients $A0$ to $A6$ and $B0$ to $B2$ define the normalized curve characteristic of a cam segment. The range of the cam within interval $0.0 \leq X \leq 1.0$ is transformed by interpolation into the range defined by $\{X1, Y1\}$ and $\{X2, Y2\}$.

$$Y(X) = 1.0 + 2.0 \cdot \sin(2\pi \cdot X)$$

$$A0 = 1.0$$

$$A1 = A2 = A3 = A4 = A5 = A6 = 0.0$$

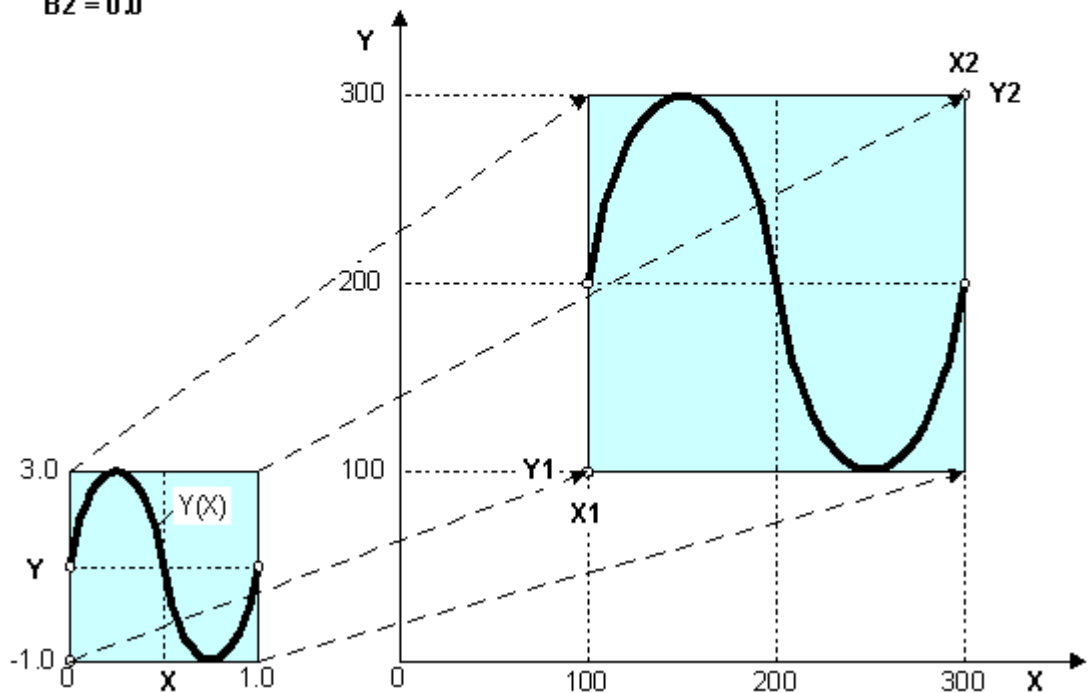
$$B0 = 2.0$$

$$B1 = 6.2831$$

$$B2 = 0.0$$

$$X1 = 100 \quad Y1 = 100$$

$$X2 = 300 \quad Y2 = 300$$



6.5.2.3 Defining cams

Defining cam disks

In the **Insert Cam** dialog box, you can choose to define the cam based on interpolation points or on polynomials.

- Definition based on interpolation points**
 Interpolation points are represented in an interpolation point table in the form $P = P(x,y)$. The order in which the value pairs are entered is irrelevant. They are automatically sorted in ascending order in the domain.
 S7T Config interpolates the cams according to the configured interpolation type.
- Definition based on polynomials/segments**
 The various polynomials are described in accordance with VDI Directive 2143, "Motion Laws for Cam Mechanisms". The maximum degree of the polynomial is 6. A polynomial can also contain a trigonometric function.

Methods for defining cams

Both definition methods, i.e., based on interpolation points or on polynomials, have their advantages and disadvantages. Your application determines which one of these methods will suit the requirements.

A combination of both methods in one cam is only possible in runtime using the MC_CamSectorAdd technology function.

	Definition based on interpolation points	Definition based on polynomials
Advantage	<ul style="list-style-type: none"> Simple definition Any algorithms can be mapped by interpolation points Plotting by Teach-In Simple interface to HMI 	<ul style="list-style-type: none"> Low data volume for the definition Standard transitions in accordance with VDI... Extremely precise contour, continuous transitions
Disadvantages	<ul style="list-style-type: none"> Large number of interpolation points required for smooth contour 	<ul style="list-style-type: none"> Requires complex calculation of coefficients

6.5.2.4 MC_CamSectorAdd - ErrorIDs

MC_CamSectorAdd - ErrorIDs

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware up to V3.2.x

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process.	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8006	Insufficient memory	<p>Integrated Technology is out of memory.</p> <p>Reduce the number of interpolation points or polynomials to be inserted.</p>
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> • The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" • Reduce the number of interpolation points / polynomials.
8043	Illegal parameter value	<i>Table = 167</i> or illegal polynomial value (<i>Xmin</i> and <i>Xmax</i> are equal), for example.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	<p>An "MC_CamSectorAdd" is active and is busy inserting interpolation points into the cam. Wait for the Done bit of the other "MC_CamSectorAdd," and then retrigger this command.</p> <p>(This error can only occur in integrated technology with firmware V3.0.x.)</p>

ErrorID	error message	Description / to correct or avoid errors
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8051	Read-/write-access denied.	<p>Read-/write-access to the relevant technology object failed.</p> <p>An error may occur if the cam is actively tracked in synchronous operation, for example.</p>
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8062	Access to interpolated cam not permitted	<p>The cam is already interpolated. For this reason, you can not insert any new interpolation points or polynomials at this cam.</p> <p>Remedy: Delete the content of the cam with "MC_CamClear" , " and then recreate it.</p>
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.

ErrorID	error message	Description / to correct or avoid errors
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
8088	Invalid DB (ANY pointer)	<p>The ANY pointer refers to an invalid data area.</p> <ul style="list-style-type: none"> Data block not found Specified start address not found Data area too short
8089	Invalid data record length (ANY pointer)	<p>For mathematical functions 60 bytes must be transferred, and for interpolation point tables a multiple of 8 bytes must be transferred. An interpolation point consists of x and y values of the data type REAL (4 bytes).</p>
808A	Invalid REAL values in DB	<p>The DB transferred to the technology contains at least one value that is incompatible with a permissible REAL format specification Check all DB values and adjust these as required.</p>
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions.</p> <p>Accepted areas: I, O, M, DB, DI</p> <p>Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL</p>

6.5.3 FB 436 MC_CamInterpolate - Interpolating cams

6.5.3.1 Interpolating cams with FB 436 "MC_CamInterpolate"

Interpolating cams with FB 436 "MC_CamInterpolate"

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware up and including V3.1.x

Purpose

- The "MC_CamInterpolate" technology function interpolates a cam. After its interpolation, the cam can be used for camming.
- Interpolation closes the gaps between the cam interpolation points and polynomials, according to the specified type of interpolation.

Supported for

- Cams

Prerequisites

- The cam is in edit mode.
Edit mode is started by calling the "MC_CamClear" technology function and ends with cam interpolation by calling the "MC_CamInterpolate" technology function. The cam can then be reused for camming.

Conditions

- Rule for interpolation points:
 - The last superimposed interpolation point created takes priority.
 - The value $1E-4$ is used in the system for the continuity check.
- Rule for segments:
 - Gaps between segments are filled with an interpolated cam.
 - The segment start point is used if segments overlap; the previous segment is truncated as of this position.
- Rule for mixed mode cams (segments and interpolation points):
 - The start point takes priority as with pure segments.
- The cam is calculated in accordance with settings at input parameter *CamMode*. This system may change the cam boundaries accordingly.

Overriding commands

MC_CamInterpolate commands cannot be canceled by any other command.

MC_CamInterpolate commands do not cancel any other commands.

Input parameters

Parameter	Data type	Initial value	Description	
<i>CamTable</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Starts at a positive edge	
<i>Mode</i>	INT	0	Interpolation type:	
			Value = 0	Linear interpolation
			Value = 1	Cubic splines (curve characteristic through the interpolation points or cam segments)
			Value = 2	Bezier splines (curve characteristic along the interpolation points or cam segments)

Parameter	Data type	Initial value	Description	
<i>CamMode</i>	INT	0	Cam Mode: You define the way interpolation handles irregularities at the cam edges at input parameter <i>CamMode</i> .	
			Value = 0	Cyclic relative - continuous velocity: The start and end points of the cam are interpolated in such a way that any velocity jumps are prevented at the following axis when operating the cam in cyclic mode. The cam operates at constant velocity in its edge areas.
			Value = 1	Cyclic absolute - continuous position and velocity: The start and end points of the cam are equated. At the same time, the cam is interpolated such that any velocity jumps are prevented when operating the cam in cyclic mode.
			Value = 2	Non-cyclic - not constant in the edge points The start and end points of the cam are not changed. The traversing range of the cam is not limited by the <i>StartPoint</i> and <i>EndPoint</i> input parameters. The runtime system uses the cam as specified, including all discontinuities at the edges, even if the cam is operated in cyclic mode. However, the acceleration limits and inertia of the mechanical system and drive play a decisive role.
			Set <i>CamMode</i> = 0 or 1 to operate the cam in cyclic mode. Set <i>CamMode</i> = 2 if the cam is not to be operated in cyclic mode.	
<i>StartPoint</i>	REAL	0.0	Start point of the definition range of the cam (leading axis value) value -3.402 823E+38 to 3.402 823E+38	
<i>EndPoint</i>	REAL	0.0	End point of the definition range of the cam (leading axis value) value -3.402 823E+38 to 3.402 823E+38	
			If the values for <i>StartPoint</i> and <i>EndPoint</i> are both 0.0, then the end points for <i>StartPoint</i> und <i>EndPoint</i> are calculated from the geometry of the cam.	

With *CamMode* = 0 and 1 (cyclically relative and cyclically absolute), the interpolation of the cam in the CPU is only possible if the definition range was selected to be large enough. The following distances must be sufficiently large when they are selected:

- *StartPoint* - first point of the cam
- last point of the cam - *EndPoint*

Output parameters (status outputs)

Parameter	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE The cam can be used for synchronous operation. TRUE is also indicated if a blank cam was interpolated.
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed

Parameter	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiated with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

Note

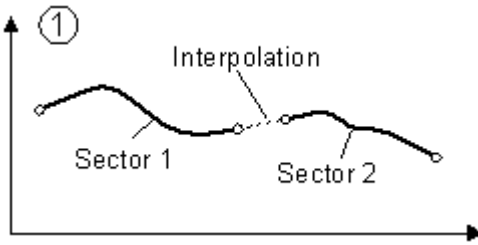
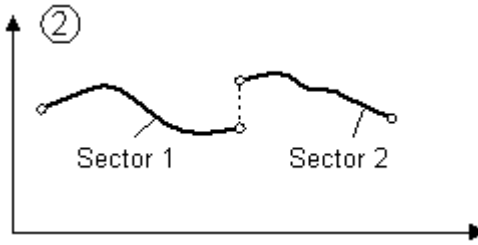
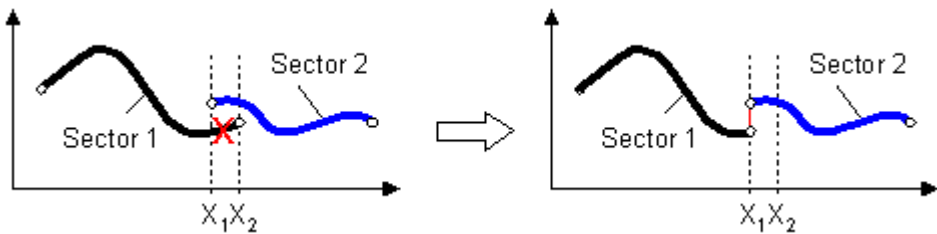
It may take some time to interpolate cams with a large number of interpolation points or polynomials. Other technology objects cannot accept any new commands, not even MC_Stop, within this period. Note that you cannot cancel commands without a defined termination ("MC_MoveVelocity", for example) within this time.

If the command monitoring time is set too short in S7T Config, the interpolation may lead to timeout and subsequently to a STOP of the Technology CPU.

6.5.3.2 Interpolation between two cam segments

Interpolation between two cam segments

If a cam comprises several segments, various kinds of discontinuity can develop at the segment boundaries:

1.	<p>A gap between two segments is closed automatically during interpolation. A gap smaller than a specific limit is closed by joining the interpolation points.</p> <p>If a cam is created in S7T Config, you can define the gap limit in expert mode (go to CamEdit > "Interpolation" tab, and then select the "Expert mode" check box.</p> <p>If the cam disk is created with the "MC_CamSectorAdd" technology function, the limit of the gap lies fixed at $1E-04$. Above this limit the gap is closed by interpolation. Below this limit the gap is closed by joining the points.</p> 
2.	<p>Where the end point of one segment and the start point of the next have the same x value, but different y values, this discontinuity persists irrespective of the interpolation.</p> 
3.	<p>The start position of the successive segment (sector 2) is applied where two successive segments overlap. The overlapping end position of the previous segment (sector 1) is truncated and therefore lost. Overlapping segments are particularly prone to discontinuity at the segment limits, because as a result of the truncation, sector 1 is assigned a random y value at the end of the segment ($y(x_1)$).</p> 

6.5.3.3 MC_CamInterpolate - ErrorIDs

MC_CamInterpolate - ErrorIDs

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware up to and including V3.1.x

ErrorID	Warning	Description/remedy
0000	No warning	-
0027	Interpolation property can not be maintained	An interpolation property of the cam could not be maintained, even though the cam was interpolated. For example: A cam contains only one polynomial with a different gradient at its start and end point.

ErrorID	Error message	Description/remedy
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	The command cannot be executed due to insufficient command capacity. Possible causes: <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" Call the technology functions in the same cycle until one of the output parameters <i>Done</i> , <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i> . Verify that the program does not contain unnecessary (redundant) commands.
8006	Insufficient memory	Integrated Technology is out of memory. Cam interpolation failed. Reduce the number of interpolation points or polynomials to be inserted, and then interpolate the cam again.
8043	Illegal parameter value	Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>CamMode</i> . input parameters. The values at input parameters <i>StartPoint</i> and <i>EndPoint</i> are identical (the value 0.0 is allowed at both input parameters).
8044	Command not supported by the technology object	Sending a command to an output cam, for example.

ErrorID	Error message	Description/remedy
8045	Command not allowed in current state	<ul style="list-style-type: none"> The cam is already interpolated An "MC_CamSectorAdd" command is busy inserting interpolation points into the cam. This reason only applies to integrated technology with firmware V3.0.x.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8051	Read-/write-access denied.	<p>Read-/write-access to the relevant technology object failed.</p> <p>This error may occur, for example, if MC_CamInterpolate is started while a cam is actively being tracked in synchronous operation.</p>
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8062	Cam interpolation failed	The cam is in use or is already interpolated.
8066	The cam disk is empty	The cam disk does not contain any interpolation points or cam segments.

ErrorID	Error message	Description/remedy
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.5.4 FB 438 MC_GetCamPoint - Read points from cam

6.5.4.1 Reading points from the cam with FB 438 "MC_GetCamPoint"

Reading points from the cam with FB 438 "MC_GetCamPoint"

Supported by Integrated Technology with firmware V4.1.x or higher

This section describes applications with firmware V3.1.x

Purpose

- The "MC_GetCamPoint" technology function is used to determine the position of the following axis relative to a leading axis position as well as the first and second derivation of the cam point from an existing cam.
- The "MC_GetCamPoint" technology function is used to determine the position of a leading axis relative to a following axis position from an existing cam.
 - Because the same slave axis positions can be entered for various master axis positions when the cam is defined, the master axis position must be defined more precisely. This can be done at input parameter *ApproachPosition*. Enter an approximation of the presumed leading axis position at this input parameter.
- If the cam was configured in S7T Config using CamEdit or CamTool, the scaling and shift defined there are included when you calculate the positions. Cams created dynamically in runtime are always unscaled and unshifted.
Any scaling or shift operations by the input parameters of the MC_CamIn technology function are ignored when the positions are determined.

Supported for

- Cams

Prerequisites

- The cam was interpolated without error (status at technology data block 2 = interpolated).

Overriding commands

MC_GetCamPoint commands can not be canceled by any other command.

MC_GetCamPoint commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>CamTable</i>	INT	0	Number of the cam technology disk DB	
<i>Execute</i>	BOOL	FALSE	Start of the command at the positive edge	
<i>Mode</i>	INT	0	Value = 0	The position of the following axis is determined relative to the position of the leading axis
			Value = 1	The position of the leading axis is determined relative to the position of the following axis
			Value = 2	The first derivation of the cam point is determined relative to the position of the leading axis
			Value = 3	The second derivation of the cam point is determined relative to the position of the leading axis
			Any scaling and offset configured in S7T Config are taken into account in both modes.	
<i>Position</i>	REAL	0.0	Leading or following axis position for which the corresponding value is to be determined: <ul style="list-style-type: none"> • <i>Mode = 0, 2, 3</i>: Position of the leading axis • <i>Mode = 1</i>: Position of the following axis The valid range of parameter values is derived from the domain or from the cam's range of values.	
<i>ApproachPosition</i>	REAL	0.0	Assumed leading axis position Approximate value within the domain of the cam, used to determine the leading axis position (effective only when <i>Mode = 1</i>). The function determines only the leading axis position nearest to the <i>ApproachPosition</i> .	
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

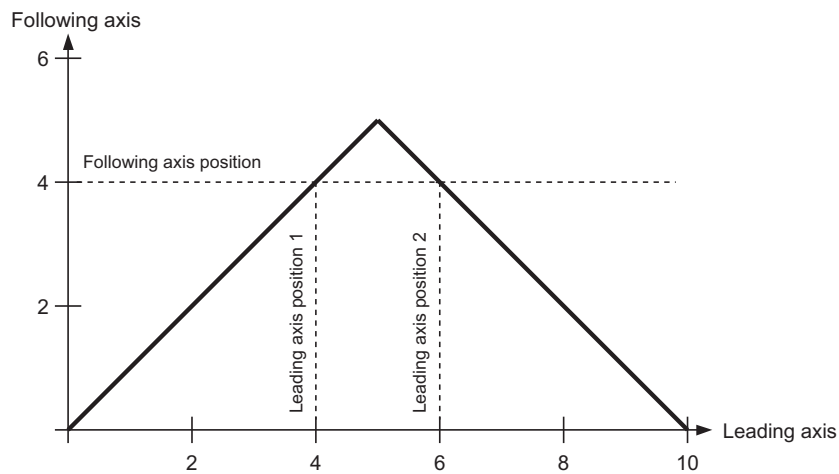
Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Command was successfully completed
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed

Parameters	Data type	Initial value	Description
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>
<i>Value</i>	REAL	<i>0.0</i>	Read position value <i>Mode = 0</i> : Position of the following axis <i>Mode = 1</i> : Position of the leading axis <i>Mode = 2</i> : 1. derivation of the cam point <i>Mode = 3</i> : 2. derivation of the cam point

Mode 1

Any number of leading axis positions may exist for a following axis position. You can specify an assumed leading axis position via the input parameter *ApproachPosition*.

Example:



The corresponding leading axis position for following axis position = 4 is to be determined. In the example shown, there are two leading axis positions for the following axis position. Define which leading axis position is to be determined with the input parameter *ApproachPosition*:

- *ApproachPosition* < 5
The position value of Leading axis position 1 is determined.
- *ApproachPosition* > 5
The position value of Leading axis position 2 is determined.
- *ApproachPosition* = 5
The value for *ApproachPosition* lies exactly between Leading axis position 1 and Leading axis position 2.

The value for *ApproachPosition* may also lie outside the cam definition. For *ApproachPosition* = -10, in this example the value for the leading axis position 1 is determined.

Mode 2 and 3

If a cam disk is generated and interpolated in the Technology CPU, the result of the interpolation cannot be checked in S7T Config. The following formulae apply for velocity and acceleration:

Velocity of the following axis

$v_{following\ axis} = v_{leading\ axis} * (1st\ derivation\ of\ the\ cam\ point)$

Acceleration of the following axis

$a_{following\ axis} = a_{leading\ axis} * (1st\ derivation\ of\ the\ cam\ point) + v_{leading\ axis}^2 * (2nd\ derivation\ of\ the\ cam\ point)$

Use the "MC_GetCamPoint" technology function if you want to check, for example, the continuity of the cam. Read the derivations of the cam points at the critical points at suitable intervals and apply the formulae mentioned above.

See also

ErrorIDs – Cam technology DB (Page 1139)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.5.4.2 MC_GetCamPoint - ErrorIDs

MC_GetCamPoint - ErrorIDs

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware V3.1.x

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>DoneFlag</i> input parameters.
8044	Command not supported by the technology object	Command request to an axis, for example
8045	Command not allowed in current state.	The cam is not interpolated
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology. <p>Notice:</p> <p>Use different instance DBs for different run levels or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8061	Cam point out of the domain/range	<p>The leading/following axis position defined at "MC_GetCamPoint" does not exist in the domain/range of the cam.</p> <p>Set a valid position at "MC_GetCamPoint".</p>
8083	DB is not a technology DB	The DB specified at input parameter <i>CamTable</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>CamTable</i>. Download the current technology to the target system, or change the DB number at input parameter <i>CamTable</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>CamTable</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.6 Technology functions - output cams, cam tracks

6.6.1 FB 430 MC_CamSwitch - Position-based cam

6.6.1.1 Position-based cams or uni-directional output cams with FB 430 "MC_CamSwitch"

Position-based cams or uni-directional output cams with FB 430 "MC_CamSwitch"

Purpose

- The "MC_CamSwitch" technology function is used to enable/disable position-based cams or uni-directional output cams, and to define their switching performance.
- In your cam configuration, you can define whether the switching positions are based on setpoints or on actual values.
- Switching points can be advanced or retarded (rate time and deactivation time). The time unit set in S7T Config applies to the axis.
- The current switching state of the output cam is saved to the technology DB.

Supported for

- Position-based cam
- Uni-directional output cam

Prerequisites

- The Output cam technology object must have been configured in S7T Config and the current configuration must have been loaded into the Technology CPU.
- The technology DB of the output cam must have been generated and loaded to the control system.
- An output cam configured as a setpoint output cam is only activated when the axis is in position-controlled mode.

Overriding commands

MC_CamSwitch commands can only be canceled by another MC_CamSwitch command output to the same TO. MC_CamSwitch commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>CamSwitch</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Operating state transition on a rising edge	
<i>OnPosition</i>	REAL	0.0	Starting position	
<i>OffPosition</i>	REAL	0.0	End position (applies to position-based cam)	
<i>Hysteresis</i>	REAL	0.0	Hysteresis	
<i>Delay</i>	REAL	0.0	Time-based offset of output cam switching points	
			Value < 0	advanced activation
			Value > 0	retarded activation
			The time unit set for the output cam in S7T Config applies. To verify or set the time unit in S7T Config: Select the Output Cam TO in the Navigator, and then select shortcut menu Expert > Configure Units .	
<i>Mode</i>	INT	2	Operating mode:	
			Value = 1	Deactivate output cam Output cam deactivated permanently, technology DB: <i>state</i> = 0 (OFF)
			Value = 2	Output cam enabled (output is not inverted) The output cam output is activated within the activation range
			Value = 3	Output cam enabled (output is inverted) The output cam output is activated outside the activation range
			Value = 4	Output cam permanently activated (output-cam output permanently activated, Technology DB: <i>state</i> = 1 (ON)) As of Integrated Technology with firmware V4.1.5, the output of the output cam is enabled permanently, regardless of whether the actual value is missing.
<i>Direction</i>	INT	1	Effective direction of the output cam:	
			Value = 1	Positive effective direction
			Value = 2	Positive and negative effective direction (i.e., the effective direction is irrelevant)
			Value = 3	Negative effective direction
			Value = 4	Use last active effective output cam direction
<i>DoneFlagPos</i>	INT	0	DoneFlag generation in MCDevice-DB when the output cam is activated.	
<i>DoneFlagNeg</i>	INT	0	DoneFlag generation in MCDevice-DB when the output cam is deactivated.	

Note**Response to failure of the drive of an actual value output cam:**

If the output cam was configured in S7T Config as actual value output, the associated encoder value must be valid. Therefore, the associated output cam is disabled after failure of the drive. The command is canceled and *ErrorID = 8021* is set at the technology DB of the output cam.

Response to failure of the drive of a setpoint output cam:

If the output cam was configured as setpoint output cam in S7T Config, the associated encoder value is not required. The output cam remains active on drive failure. After the error was acknowledged and the drive is enabled, the output cam resumes switching operations at the configured positions.

Response to axis restart

The output cam is disabled while the associated axis performs a restart ("MC_Reset", *Restart = TRUE*). This rule is valid, regardless of whether the output cam was configured as setpoint or actual value cam in S7T Config.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Change accepted
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

Input parameter *OffPosition*

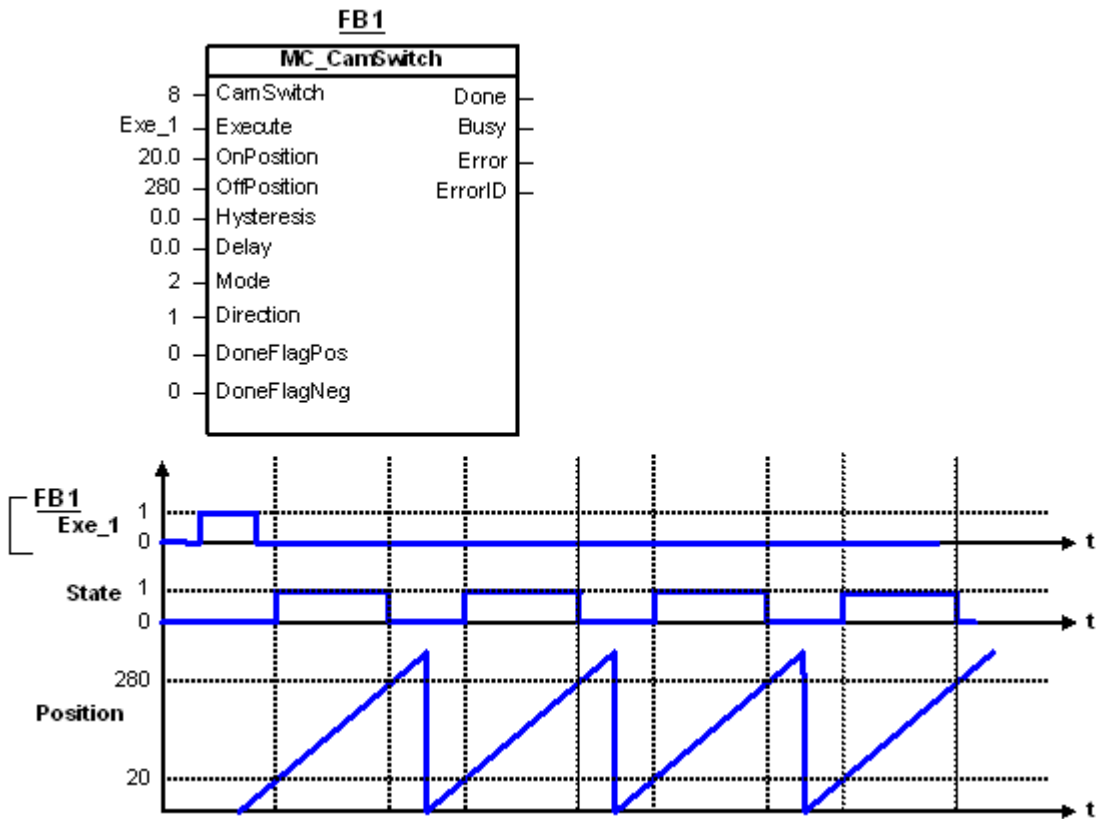
An end position is not defined for the uni-directional output cam. The *OffPosition* input does not have any effect. The uni-directional output cam can be reset by the user program, for example, by repeating the call of the "MC_CamSwitch" technology function.

See also

Using measuring inputs, output cams and cam tracks with path objects (Page 407)

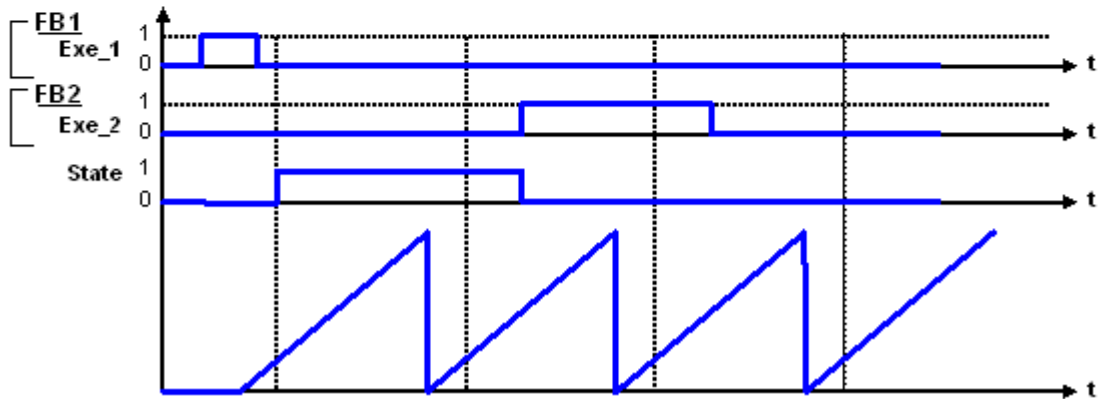
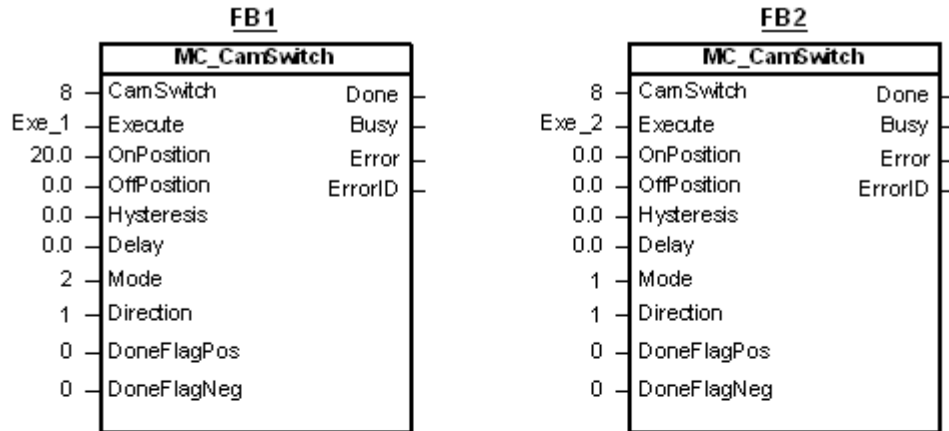
6.6.1.2 MC_CamSwitch - Example - "Position-based cam"

MC_CamSwitch - Example - "Position-based cam"



6.6.1.3 MC_CamSwitch - Example - "Uni-directional output cam"

MC_CamSwitch - Example - "Uni-directional output cam"



Call of FB1:

The "Enable output cam" operating mode is selected by setting input parameter *Mode* = 2. The uni-directional output cam is enabled by a rising edge at input parameter *Execute*.

The direction of motion corresponds to the "positive effective direction" (input parameter *Direction* = 1). The uni-directional output cam is activated when the starting position is passed (input parameter *OnPosition* = 20) and remains in this state.

Call of FB 2:

The "Disable output cam" operating mode is selected by setting input parameter *Mode* = 1. The uni-directional output cam is disabled by a rising edge at input parameter *Execute*.

6.6.1.4 MC_CamSwitch - ErrorIDs

MC_CamSwitch - ErrorIDs

Table 6-17

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	<p>Relates to all input parameters of data type REAL, or the <i>Mode</i>, <i>Direction</i>, <i>DoneFlagPos</i> or <i>DoneFlagNeg</i> input parameters.</p> <p>Valid for input parameter <i>Hysteresis</i>:</p> <ul style="list-style-type: none"> • Infinite axis - Value > ¼ of the operating range The operating range is defined by the position of the software limit switches. • Modulo axes - value > ¼ of the modulo length
8044	Command not supported by the technology object	<ul style="list-style-type: none"> • The command was sent to a measuring input, for example. • The command was output to a cam configured as time-based cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • Output cam output failed at hardware end, for example at an ET 200M • The technology object was deactivated in S7T Config or by using the "MC_ActivateTO" technology function.
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • The axis belonging to the output cam was deactivated in S7T Config or by using the "MC_ActivateTO" technology function.

ErrorID	Error message	Description / to correct or avoid errors
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.

ErrorID	Error message	Description / to correct or avoid errors
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.6.2 FB 431 MC_CamSwitchTime - Time-based cam

6.6.2.1 Time-based cams with FB 431 "MC_CamSwitchTime"

Time-based cams with FB 431 "MC_CamSwitchTime"

Purpose

- The "MC_CamSwitchTime" technology function is used to activate/deactivate time-based cams and to define their switching performance. Time-based cams are activated when the starting position is reached, and are reset when the pulse period has expired.
- In your configuration, you can define whether the switching positions are based on setpoints or actual values.
- All time definitions refer to the time base configured in S7T Config .
- The current activation state of the output cam is stored in the technology DB.

Supported for

- Time-based cam

Requirements

- The output cam technology object is configured in S7T Config and the current configuration is loaded into the Technology CPU.
- The technology DB of the output cam is generated and loaded to the control system.
- An output cam configured as setpoint output cam does carry out switching operations unless the axis is in position-controlled mode.

Overriding commands

MC_CamSwitchTime commands can only be canceled by another MC_CamSwitchTime command output to the same TO. MC_CamSwitchTime commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>CamSwitch</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Operating state transition on a rising edge	
<i>OnPosition</i>	REAL	0.0	Starting position	
<i>Duration</i>	REAL	0.0	Pulse width (physical unit according to the "time" unit set at the corresponding axis)	
<i>Hysteresis</i>	REAL	0.0	Hysteresis	
<i>Delay</i>	REAL	0.0	Time-based offset of output cam switching points	
			Value = < 0	advanced activation
			Value = > 0	retarded activation
			The time unit set for the output cam in S7T Config applies. To verify or set the time unit in S7T Config: Select the Output Cam TO in the Navigator, and then select shortcut menu Expert > Configure Units .	
<i>Mode</i>	INT	2	Operating mode:	
			Value = 1	Output cam blocked
			Value = 2	Output cam enabled (output is not inverted)
			Value = 3	Output cam enabled (output is inverted)
			Value = 4	Output cam permanently activated As of Integrated Technology with firmware V4.1.5, the output of the output cam is enabled permanently, regardless of whether the actual value is missing.
<i>Direction</i>	INT	1	Effective direction of the output cam:	
			Value = 1	Positive effective direction
			Value = 2	Positive and negative effective direction (i.e. the effective direction is irrelevant)
			Value = 3	Negative effective direction
			Value = 4	Use last active effective output cam direction

Parameters	Data type	Initial value	Description
<i>DoneFlagPos</i>	INT	0	DoneFlag generation in MCDevice DB when the output cam is activated.
<i>DoneFlagNeg</i>	INT	0	DoneFlag generation in MCDevice DB when the output cam is deactivated.

Note

Response to failure of the drive of an actual value output cam:

If the output cam was configured in S7T Config as actual value output, the associated encoder value must be valid. Therefore, the associated output cam is disabled after failure of the drive. The command is canceled and *ErrorID = 8021* is set at the technology DB of the output cam.

Response to failure of the drive of a setpoint output cam:

If the output cam was configured as setpoint output cam in S7T Config, the associated encoder value is not required. The output cam remains active on drive failure. After the error was acknowledged and the drive is enabled, the output cam resumes switching operations at the configured positions.

Response to axis restart

The output cam is disabled while the associated axis performs a restart ("MC_Reset", *Restart = TRUE*). This rule is valid, regardless of whether the output cam was configured as setpoint output cam or actual value output cam in S7T Config.

Output parameters (status outputs)

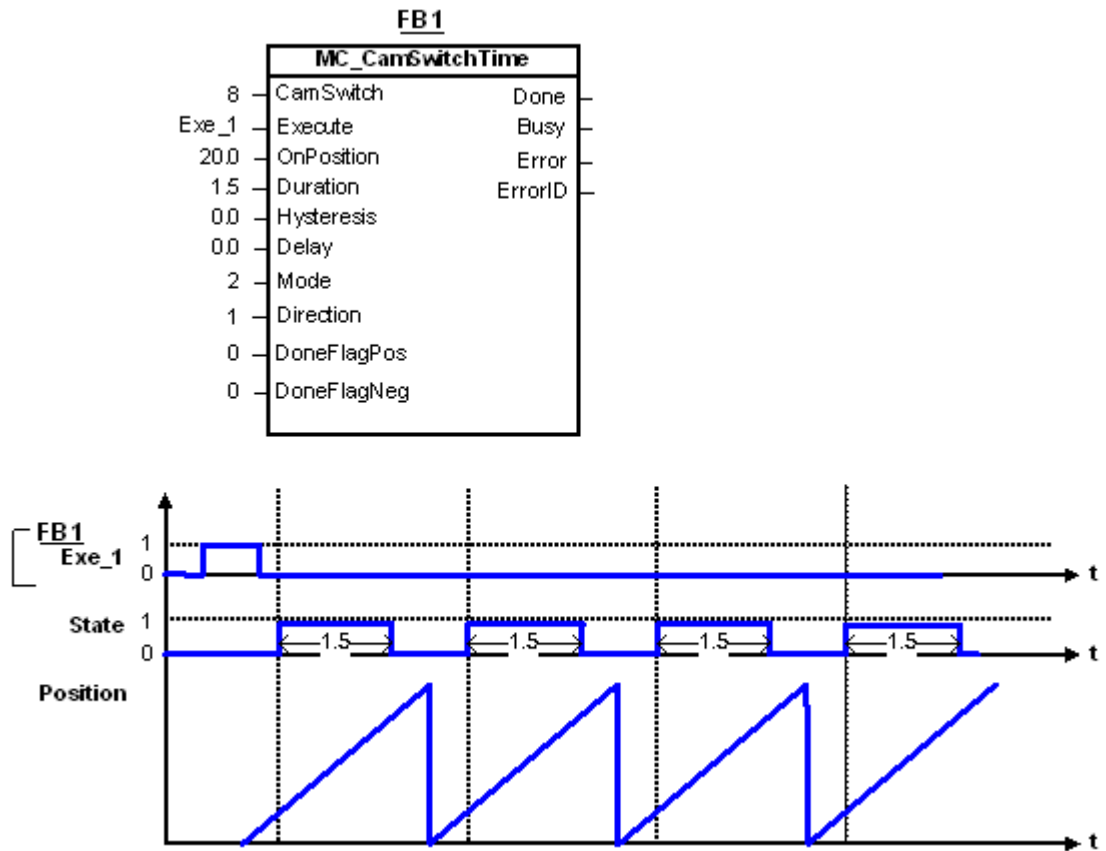
Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Change accepted
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>	

See also

Using measuring inputs, output cams and cam tracks with path objects (Page 407)

6.6.2.2 MC_CamSwitchTime - Example

MC_CamSwitchTime - Example



6.6.2.3 MC_CamSwitchTime - ErrorIDs

MC_CamSwitchTime - ErrorIDs

Table 6-18

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	<p>Relates to all input parameters of data type REAL, or the <i>Mode</i>, <i>Direction</i>, <i>DoneFlagPos</i> or <i>DoneFlagNeg</i> input parameters.</p> <p>Valid for input parameter <i>Hysteresis</i>:</p> <ul style="list-style-type: none"> • Infinite axis - Value > ¼ of the operating range The operating range is defined by the position of the software limit switches. • Modulo axes - value > ¼ of the modulo length
8044	Command not supported by the technology object	<ul style="list-style-type: none"> • The command was sent to a measuring input, for example. • The command was sent to a position-based cam or switching cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • Output cam output failed at hardware end, for example at an ET 200M • The technology object was deactivated in S7T Config or by using the "MC_ActivateTO" technology function.
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • The axis belonging to the output cam was deactivated in S7T Config or by using the "MC_ActivateTO" technology function.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active you may not be able to monitor it at the status outputs.</p>

ErrorID	Error message	Description / to correct or avoid errors
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB defined at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.6.3 FB 461 MC_CamTrack - cam track

6.6.3.1 Activating the cam track with FB 461 "MC_CamTrack"

Activating the cam track with FB 461 "MC_CamTrack"

Valid for integrated technology with firmware V4.1.x or higher

Purpose

- With the technology function "MC_CamTrack" you define the current operating mode of a cam track.
- The switching state of the individual output cams of the cam tracks can be evaluated as software cams in the software cam in the variable *SingleCamState[0 ... 31]*.
- Depending on the configuration in S7T Config a common hardware output cam output is switched for all the activated individual output cams.

Supported for

- Cam tracks

Prerequisites

- The cam track technology object must have been configured in S7T Config and the current configuration must have been loaded into the technology CPU.
- The technology DB of the cam track must have been generated and loaded to the control system.
- A cam track configured as a setpoint output cam is only activated when the axis is in position-controlled mode.

Overriding commands

A command can only be canceled by another command output to the same technology object. It does not cancel any further commands.

Input parameters

Parameters	Data type	Initial value	Description
<i>CamTrack</i>	INT	0	Number of the technology DB
<i>Execute</i>	BOOL	FALSE	Execution of the command at the positive edge

6.6 Technology functions - output cams, cam tracks

Parameters	Data type	Initial value	Description	
<i>CyclicMode</i>	BOOL	<i>TRUE</i>	Creation of the cam track at the axis reference position.	
			<i>TRUE</i>	Cyclic creation of the cam track. The cam track is created at the axis reference position (input parameter <i>ReferencePosition</i>). The created length of the cam track corresponds to the track length (input parameter <i>CamTrackLength</i>). The cam track is repeatedly created in a cyclic manner at the axis reference position according to its track length. The cam track is active in all axis ranges.
			<i>FALSE</i>	Non-cyclic creation of the cam track. The cam track is created at the axis reference position (input parameter <i>ReferencePosition</i>). The created length of the cam track corresponds to the track length (input parameter <i>CamTrackLength</i>).
<i>Mode</i>	INT	2	Operating mode of the cam track	
			Value = 1	Disable cam track
			Value = 2	Enable cam track
			Value = 3	Value illegal
			Value = 4	Individual output cam and output cam output are activated permanently As of Integrated Technology with firmware V4.1.5, the output of the output cam is enabled permanently, regardless of whether the actual value is missing.

Parameters	Data type	Initial value	Description
<i>CommandMode</i>	INT	1	<p>The input parameter only acts at <i>Mode = 1</i> and <i>2</i>.</p> <p>Value = 1</p> <ul style="list-style-type: none"> • <i>Mode = 1</i> (lock) Cam track is deactivated/locked immediately • <i>Mode = 2</i> (release) If the axis position is within the cam track length, the cam track is immediately activated. If the axis position is outside of the cam track length, the cam track becomes active when the cam track is entered for the first time in the positive or negative direction. <ul style="list-style-type: none"> – Non-cyclic setup of the cam track: The cam track is created once at the axis reference position. In the case of modulo axes, the creation and activation can take place depending on the axis position and driving direction in the neighboring modulo cycle. Deactivation of the cam track is dependent on the configuration in S7T Config. – Cyclic setup of the cam track: The cam track remains active until the cam track is locked.
			<p>Value = 2</p> <ul style="list-style-type: none"> • <i>Mode = 1</i> (lock) <ul style="list-style-type: none"> – Non-cyclic setup of the cam track: The cam track is deactivated/locked when the cam track is left – Cyclic setup of the cam track: The cam track is deactivated/locked when changing to the next cam track cycle • <i>Mode = 2</i> (release) If the axis position is within the cam track length, the cam track is not activated. The cam track is not activated until the cam track is entered again. Use this <i>CommandMode</i>, if you wish to change the cam track data during operation. In this case, the active cam track can be processed before a new cam track is activated. <ul style="list-style-type: none"> – Non-cyclic setup of the cam track: The cam track is created once at the axis reference position. For modulo axes, the cam track can be created and activated in the adjacent modulo cycle, depending on the axis position and motion direction. Deactivation of the cam track is dependent on the configuration in S7T Config.

6.6 Technology functions - output cams, cam tracks

Parameters	Data type	Initial value	Description
			<p>– Cyclic setup of the cam track: The cam track remains active until the cam track is locked.</p>
			<p>Value = 3 An active cam track command continues to be executed until the cam track output, or all the individual output cams, have been deactivated. Afterwards the cam track is activated / deactivated with the new command.</p>
<i>CamTrackLength</i>	REAL	0.0	Cam track length The length of the cam track to be activated is defined by using the cam track length. In the case of a cyclic use of the cam track, the cam track length determines the cam track cycle.
			Value < 0 use default setting from S7T Config
			Value = 0 <ul style="list-style-type: none"> In the case of modulo axes the track length is set to the modulo length Not permitted for non-modulo axes
			Value > 0 Track length of the cam track
<i>ReferencePosition</i>	REAL	0.0	Axis reference position Axis position from which the cam track is to be created.
<i>Hysteresis</i>	REAL	0.0	Hysteresis of the individual output cams of the cam track Range around the switching position in which the output cam does not change its switching change in spite of minimum position fluctuations.
<i>ActivationDelay</i>	REAL	0.0	Time-based offset for activating (to compensate switching times of digital outputs and switching elements)
			Value < 0 Advanced activation
			Value = 0 No delayed activation
			Value > 0 Delayed activation
<i>DeactivationDelay</i>	REAL	0.0	Time-based offset for deactivating (to compensate switching times of digital outputs and switching elements)
			Value < 0 Advanced deactivation
			Value = 0 No delayed deactivation
			Value > 0 Delayed deactivation

Note

When selecting the cam track length, ensure that no valid individual output cams are located partially or completely outside the cam track length. To avoid imprecisions during switching, the end of an individual output cam should not concur with the end position of the track length. If necessary, extend the cam track length or remove the validity of the corresponding individual output cam.

Valid individual cams that are located partially or completely outside the cam track length are projected into the range of the cam track length and cause unwanted switching states.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command was executed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	BOOL	<i>0</i>	ErrorID for output parameter <i>Error</i>	

See also

ErrorIDs - Cam track technology DB (Page 1153)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Using measuring inputs, output cams and cam tracks with path objects (Page 407)

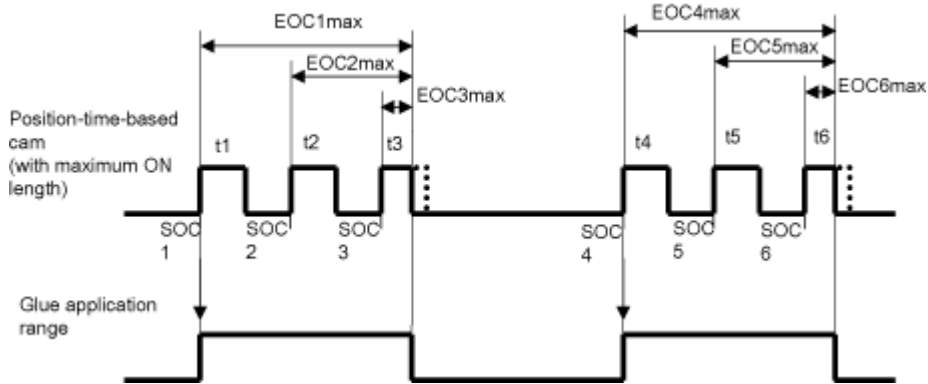
Ranges of values (Page 1022)

Monitoring active commands (Page 492)

6.6.3.2 MC_CamTrack - Example

Example of a cam track used to control a glue application

In the following example, a cam track with three output cams is used to control the application of glue onto a workpiece. No glue may be applied outside of a predefined area.



The amount of glue is controlled by means of the time-based cams *t1* to *t3* and *t4* to *t6*. The beginning of the glue application is defined by means of the cam beginning *SOC1* or *SOC4* respectively.

To ensure that glue is not applied outside the workpiece lengths if the axis moves rapidly, the maximum ON lengths are limited.

In the example the ON lengths *EOC1max*, *EOC2max*, and *EOC3max* ensure that glue is not applied outside the glue application range. The same applies for the second glue application range, irrespective of the axis speed.

6.6.3.3 MC_CamTrack - ErrorIDs

MC_CamSwitch - ErrorIDs

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	<p>Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>CommandMode</i> input parameters.</p> <p>Valid for input parameter <i>Hysteresis</i>:</p> <ul style="list-style-type: none"> • Infinite axis - Value > ¼ of the operating range The operating range is defined by the position of the software limit switches. • Modulo axes - value > ¼ of the modulo length
8044	Command not supported by the technology object	<ul style="list-style-type: none"> • For example, command is applied to the technology object of an axis.
8045	Command not allowed in current state	<p>Examples:</p> <ul style="list-style-type: none"> • Output cam output failed at hardware end at an ET 200M • The axis assigned to the cam track is in speed-controlled mode.
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • The axis belonging to the cam track was deactivated in S7T Config or by using the "MC_ActivateTO" technology function.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>CamTrack</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>CamTrack</i>. Download the current technology to the target system, or change the DB number at input parameter <i>CamTrack</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>CamTrack</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.6.4 FB 462 MC_ReadCamTrackData - read out cam track

6.6.4.1 Reading out the cam track with FB 462 "MC_ReadCamTrackData"

Reading out the cam track with FB 462 "MC_ReadCamTrackData"

Valid for integrated technology with firmware V4.1.x or higher

Purpose

- The technology function is used to read out the individual output cam data of a cam track from the integrated technology.
- The *Mode* input parameter is used to determine whether the "actual values" of the individual output cam data of a cam track or the currently effective individual cam data are read out.

Supported for

- Cam tracks

Overriding commands

A command can only be canceled by another command output on the same technology object. A command does not cancel any further commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>CamTrack</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Execution of the command at the positive edge	
<i>Mode</i>	INT	0	Determines the range to be read.	
			Value = 0	Reads the "actual values" of the individual output cam data of a cam track. The values can be found in online mode of S7T Config: Expert List of the cam track > System variables tab > "Actual value" column > System variable <i>userdefault.singlecamsettings.cam.cam[x]</i> .
			Value = 1	Reads the effectively effective individual output cam data of a cam track. The values can be found in online mode of S7T Config: Expert List of the cam track > System variables tab > "Actual value" column > System variable <i>effectivedata.singlecamsettings.cam.cam[x]</i> .

6.6 Technology functions - output cams, cam tracks

Parameters	Data type	Initial value	Description
<i>StartCam</i>	INT	0	Number of the individual output cam (0 to 31) from which the individual cam data are to be read out.
<i>Data</i>	ANY	-	Destination for read data. The maximum length of data to be read is defined by the data type and by the repetition coefficient at the ANY pointer. The data structure can be generated using the UDT100 data type from the "S7-Tech" library.

Table 6-19 Structure of data type UDT100

Variable	Data type	Output cam type	Description
<i>CamTrackData.Startposition</i>	REAL	Position-based output cams, time-based output cams, and time-based output cams with maximum actuating length	Start position of the single output cam, relative to the start of the cam track
<i>CamTrackData.Endposition</i>	REAL	Position-based cam	End position of the single output cam, relative to the start of the cam track
		Time-based output cams and time-based output cams with maximum actuating length	The value is not used
<i>CamTrackData.Onduration</i>	REAL	Position-based cam	The value is not used
		Time-based output cams and time-based output cams with maximum actuating length	On duration of the single output cam
<i>CamTrackData.Maxlength</i>	REAL	Position-based and time-based output cams	The value is not used
		Time-based output cam with maximum actuating length	Maximum ON duration of the single output cam
<i>CamTrackData.Validity</i>	INT	Position-based output cams, time-based output cams, and time-based output cams with maximum actuating length	<ul style="list-style-type: none"> 0 = Single output cam not active 1 = Single output cam active

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	FALSE	TRUE	Command was executed
<i>Busy</i>	BOOL	FALSE	TRUE	The command is being executed
<i>Error</i>	BOOL	FALSE	TRUE	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			FALSE	Command initiated without error.
<i>ErrorID</i>	BOOL	0	ErrorID for output parameter <i>Error</i>	

See also

ErrorIDs - Cam track technology DB (Page 1153)

Using measuring inputs, output cams and cam tracks with path objects (Page 407)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.6.4.2 MC_ReadCamTrackData - ErrorIDs**MC_ReadCamTrackData - ErrorIDs**

Table 6-20

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>

ErrorID	error message	Description / to correct or avoid errors
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> • The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" • Reduce the number of cam data.
8043	Illegal parameter value	<p>Relates to input parameters of the data type REAL, or the <i>StartCam</i> input parameter.</p> <p>Valid for input parameter <i>Hysteresis</i>:</p> <ul style="list-style-type: none"> • Infinite axis - Value > ¼ of the operating range The operating range is defined by the position of the software limit switches. • Modulo axes - value > ¼ of the modulo length
8044	Command not supported by the technology object	<ul style="list-style-type: none"> • For example, command is applied to the technology object of an axis
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>CamTrack</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>CamTrack</i>. Download the current technology to the target system, or change the DB number at input parameter <i>CamTrack</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>CamTrack</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
8086	Parameter not available	Currently unable to execute the read / write command; repeat the command.
8088	Invalid DB (ANY pointer)	<p>The ANY pointer refers to an invalid data area.</p> <ul style="list-style-type: none"> • Data block not found • Specified start address not found • Data area too short
8089	Invalid data record length (ANY pointer)	<p>Specified data length is invalid. Possible causes:</p> <ul style="list-style-type: none"> • The length exceeds 576 bytes. • The specified length cannot be divided by 18.
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions. Accepted areas: I, O, M, DB, DI</p> <p>Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL</p>

6.6.5 FB 463 MC_WriteCamTrackData - write cam track

6.6.5.1 Writing a cam track with FB463 "MC_WriteCamTrackData"

Writing a cam track with FB463 "MC_WriteCamTrackData"

Valid for integrated technology with firmware V4.1.x or higher

Purpose

- The technology function is used to write the individual output cam data of a cam track into the "actual values" of the integrated technology. The changed individual output cam data can be found in online mode of S7T Config: Expert List of the cam track > System variables tab > "Actual value" column > System variable *userdefault.singlecamsettings.cam.cam[x]*.

Supported for

- Cam tracks

Overriding commands

A command can only be canceled by another command output on the same technology object. A command does not cancel any further commands.

Input parameters

Parameters	Data type	Initial value	Description
<i>CamTrack</i>	INT	0	Number of the technology DB
<i>Execute</i>	BOOL	FALSE	Execution of the command at the positive edge
<i>StartCam</i>	INT	0	Number of the individual output cam (0 to 31) from which the individual cam data are to be written.
<i>Data</i>	ANY	-	Source area of data to be written. The length of data to be written is defined by the data type and the repetition factor in the ANY pointer. The data structure can be generated using the UDT100 data type from the "S7-Tech" library.

Table 6-21 Structure of data type UDT100

Variable	Data type	Output cam type	Description
<i>CamTrackData.Startposition</i>	REAL	Position-based output cams, time-based output cams, and time-based output cams with maximum actuating length	Start position of the single output cam, relative to the start of the cam track
<i>CamTrackData.Endposition</i>	REAL	Position-based cam	End position of the single output cam, relative to the start of the cam track
		Time-based output cams and time-based output cams with maximum actuating length	The value is not used
<i>CamTrackData.Onduration</i>	REAL	Position-based cam	The value is not used
		Time-based output cams and time-based output cams with maximum actuating length	On duration of the single output cam
<i>CamTrackData.Maxlengt</i>	REAL	Position-based and time-based output cams	The value is not used
		Time-based output cam with maximum actuating length	Maximum ON duration of the single output cam
<i>CamTrackData.Validity</i>	INT	Position-based output cams, time-based output cams, and time-based output cams with maximum actuating length	<ul style="list-style-type: none"> • 0 = Single output cam not active • 1 = Single output cam active

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command was executed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

See also

"Cam track" technology DB (Page 1077)

Using measuring inputs, output cams and cam tracks with path objects (Page 407)

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.6.5.2 MC_WriteCamTrackData - ErrorIDs

MC_WriteCamTrackData - ErrorIDs

Table 6-22

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> • The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" • Reduce the number of cam data.

ErrorID	error message	Description / to correct or avoid errors
8043	Illegal parameter value	Relates to input parameters of the data type REAL, or the <i>StartCam</i> input parameter. Valid for input parameter <i>Hysteresis</i> : <ul style="list-style-type: none"> Infinite axis - Value > ¼ of the operating range The operating range is defined by the position of the software limit switches. Modulo axes - value > ¼ of the modulo length
8044	Command not supported by the technology object	Possible causes: <ul style="list-style-type: none"> The command was sent to a measuring input.
804C	Command output rate too high	The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command. For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Block call at different run levels	The error occurs under the following simultaneous conditions: <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls. Error responses to be expected: <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology Notice: Use different instance DBs at different run levels, or interlock the call of the technology function.
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.

ErrorID	error message	Description / to correct or avoid errors
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB specified at input parameter <i>CamTrack</i>. Download the current technology to the target system, or change the DB number at input parameter <i>CamTrack</i>. The user has entered invalid data at the technology DB specified at input parameter <i>CamTrack</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
8086	Parameter not available	Currently unable to execute the read / write command; repeat the command.
8088	Invalid DB (ANY pointer)	<p>The ANY pointer refers to an invalid data area.</p> <ul style="list-style-type: none"> Data block not found Specified start address not found Data area too short
8089	Invalid data record length (ANY pointer)	<p>Specified data length is invalid. Possible causes:</p> <ul style="list-style-type: none"> The length exceeds 576 bytes. The specified length cannot be divided by 18.
808A	Invalid REAL values in DB	<p>The DB transferred to the technology contains at least one value that is incompatible with a permissible REAL format specification</p> <p>Check all DB values and adjust these as required.</p>
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions. Accepted areas: I, O, M, DB, DI</p> <p>Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL</p>

6.7 Technology functions - measuring inputs, external encoders

6.7.1 FB433 MC_MeasuringInput - Measuring input

6.7.1.1 Measuring input with FB 433 "MC_MeasuringInput"

Measuring input with FB 433 "MC_MeasuringInput"

Purpose

- The "MC_MeasuringInput" technology function is used to enable the acquisition of a **single** measurement by means of a measuring input.
- A measuring input records the position of a configured axis or of an external encoder based on the occurrence of an external event, such as a pressure mark or reference cam.

- The measurement can be limited to a specific measuring range. The first measured value within the range defined by the *StartPosition* and *EndPosition* is accepted
- When *StartPosition = EndPosition*, the measurement range is ignored.
- The function is terminated after the measured value has been recorded and output, or when the measurement was canceled, for example, by another command.
- Several operating modes can be selected at input *Mode*, based on the drive and measuring element used.

Supported for

- Measuring inputs

Prerequisites

- The axis is enabled for position-controlled operation.
- The connected drive or measuring element supports the selected mode. Refer to the relevant drive documentation for further information!
- The drive interface IM 174/ADI4 does not support the simultaneous execution of MC_MeasuringInput and MC_Home commands.

Note

Make allowances for the drive response times. For further information, refer to the relevant drive documentation (on the "S7-Technology" CD, for example).

Overriding commands

MC_MeasuringInput commands can only be canceled by another MC_MeasuringInput command output to the same TO. MC_MeasuringInput commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>MeasureInput</i>	INT	0	Number of the technology DB	
<i>Execute</i>	BOOL	FALSE	Start of the operating mode at the rising edge	
<i>Mode</i>	INT	1	Operating mode:	
			Value = 1	Measurement on rising edge
			Value = 2	Measurement on falling edge
			Value = 3	Measurement on both edges, starting with the rising edge (two separate measured values)
			Value = 4	Measurement on both edges, starting with the falling edge (two separate measured values)
			Value = 5	Cancel current measurement
<i>StartPosition</i>	REAL	0.0	Start of the measuring range	

Parameters	Data type	Initial value	Description
<i>EndPosition</i>	REAL	<i>0.0</i>	End of the measuring range
<i>DoneFlag</i>	INT	<i>0</i>	DoneFlag generation in the MCDevice DB The DoneFlags value is inverted when a new measured value has been returned

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Measurement completed, measured value is valid
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The measurement command was canceled. (no edge detected within the measuring range)
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>
<i>MeasuringValue1</i>	REAL	<i>0.0</i>	<i>Messwert1</i>
<i>MeasuringValue2</i>	REAL	<i>0.0</i>	<i>Messwert2</i> (only valid for measurement at both edges)

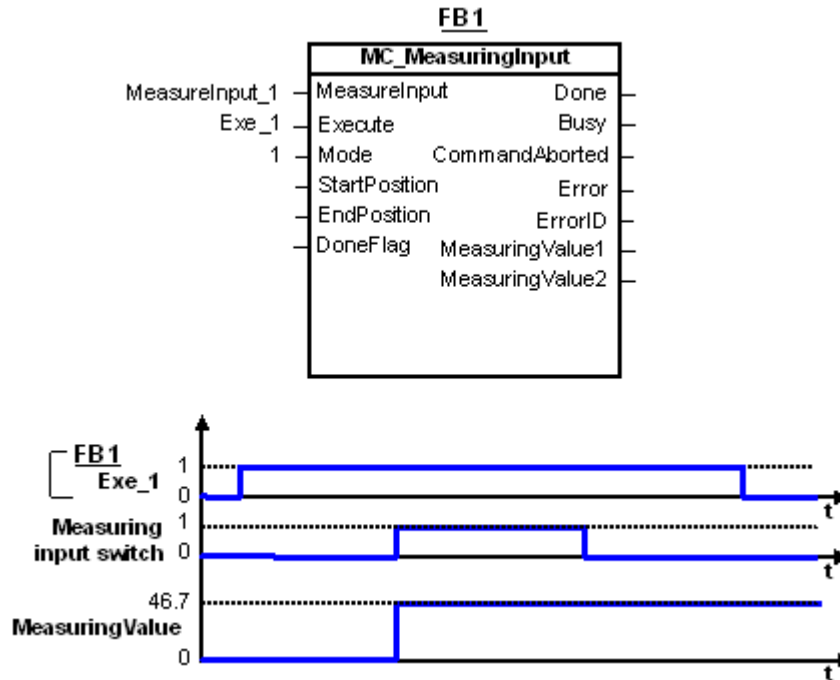
See also

Using measuring inputs, output cams and cam tracks with path objects (Page 407)

6.7.1.2 MC_MeasuringInput - example

MC_MeasuringInput - example

The measuring input is activated. The actual position value (46.7, for example) will be saved to *MeasuringValue1* when the measuring input is detected.



6.7.1.3 MC_MeasuringInput - ErrorIDs

MC_MeasuringInput - ErrorIDs

Table 6-23

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8034	Could not record a measured value in the measuring range	<p>Possible causes:</p> <ul style="list-style-type: none"> • No measurement event within the specified measuring range • Measuring input on the drive not programmed
8043	Illegal parameter value	Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>DoneFlag</i> . input parameters.
8044	Command not supported by the technology object	Sending a command to an output cam, for example.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • The technology object was deactivated in S7T Config or by using the "MC_ActivateTO" technology function.
804A	Required object connection is missing	<p>Possible causes:</p> <ul style="list-style-type: none"> • The axis belonging to the measuring input was deactivated in S7T Config or by using the "MC_ActivateTO" technology function.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

6.7 Technology functions - measuring inputs, external encoders

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1 and is interrupted by the call of the technology function in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.7.2 FB432 MC_ExternalEncoder - External encoder

6.7.2.1 External encoders with FB432 "MC_ExternalEncoder"

External encoders with FB 432 "MC_ExternalEncoder"

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware up and including V3.1.x

Purpose

- The "MC_ExternalEncoder" technology function controls an external encoder that can be used, for example, as a real leading axis (master) for synchronous operation.
- The external encoder can be enabled / disabled
- Absolute encoder adjustment is supported
- Synchronization: The actual position value of an incremental encoder can be influenced by corresponding settings or by passive homing.

Supported for

- External encoders

Prerequisites

- The encoder value must be valid. Check the variables *Statusword.CyclicInterface* and *Statusword.EncoderValid* in the technology data block.
- You can only modify the actual position value of an enabled external encoder.

Overriding commands

MC_ExternalEncoder commands can only be canceled by another MC_ExternalEncoder command output to the same TO. MC_ExternalEncoder commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	0	Number of the technology DB
<i>Execute</i>	BOOL	FALSE	Start at the positive edge
<i>Position</i>	REAL	0.0	Position setpoint

Parameters	Data type	Initial value	Description	
<i>Mode</i>	INT	1	Operating mode:	
			Value = 0	Deactivating an external encoder The positional actual value is no longer updated.
			Value = 1	Enable external encoder (positional actual value is updated)
			Value = 2	Direct homing: The current position is assigned the value of the <i>Position</i> input parameter.
			Value = 3	Passive homing in accordance with the external encoder settings in S7T Config ("Homing" dialog). The value of input parameter <i>Position</i> is used as reference point coordinate.
			Value = 4	Direct homing: The value set in S7T Config is used as reference point coordinate (External encoders, "Homing" dialog).
			Value = 5	Passive homing in accordance with the external encoder settings in S7T Config ("Homing" dialog). The value set in S7T Config is used as reference point coordinate.
			Value = 6	Absolute encoder adjustment The current position is assigned the value of input parameter <i>Position</i> . The position offset derived from absolute encoder adjustment is retained after a power failure. The axis must be at a standstill in order to allow precise adjustment.
			Value = 7	Actual value correction Position value = Actual position - <i>Position</i> input parameter
			Note that in addition to the absolute value encoder adjustment, any position adjustments (<i>Mode</i> = 2, 4 or 7) will also affect the axis. Only the absolute encoder adjustment is activated after POWER OFF or restart ("MC_Reset", <i>Restart</i> = TRUE).	
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	FALSE	TRUE Command completed
<i>Busy</i>	BOOL	FALSE	TRUE The command is being executed

Parameters	Data type	Initial value	Description
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If no error is displayed in the <i>ErrorStatus</i> variable of the technology DB, the command was canceled by a subsequent command. If an error is indicated in the <i>ErrorStatus</i> variable of the technology DB, an error affecting the technology object during command execution caused the command to be aborted.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

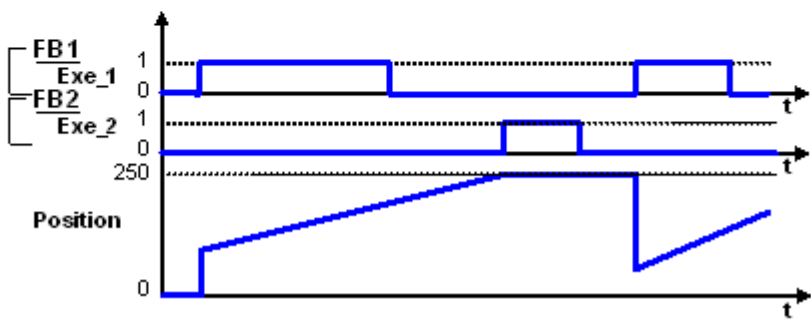
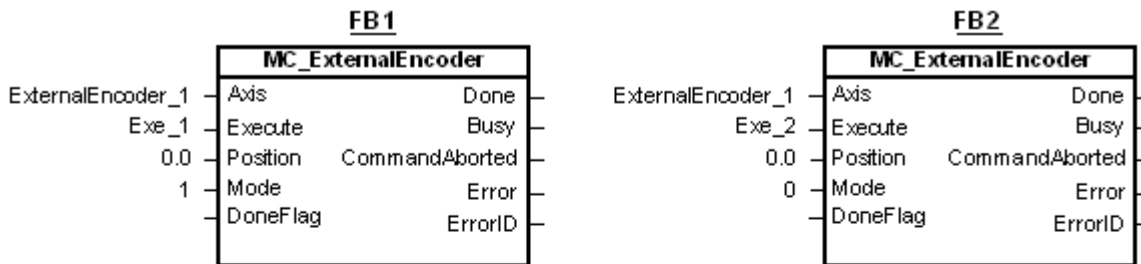
See also

ErrorIDs – External encoder technology DB (Page 1132)

6.7.2.2 MC_ExternalEncoder - example

MC_ExternalEncoder - example

An external encoder is enabled. The position value is zero prior to this enable. The position value not updated until activation is completed. The position value is no longer updated if the encoder is subsequently disabled, regardless whether the encoder can be moved. The position changes to the actual value when the encoder is enabled again.



6.7.2.3 MC_ExternalEncoder - ErrorIDs

MC_ExternalEncoder - ErrorIDs

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware up to V3.1.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> The number of active commands has exceeded limits. Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8022	No actual value at the axis / external encoder	Encoder or data bus not ready, for example
8040	The axis / external encoder are disabled, or the wrong mode is set	<p>The external encoder is disabled. The external encoder must be enabled in order to call "MC_ExternalEncoder" with <i>Mode > 1</i>.</p> <p>Remedy:</p> <ul style="list-style-type: none"> Enable the external encoder at the technology function "MC_ExternalEncoder" with <i>Mode = 1</i>. Eliminate and acknowledge any error that may have disabled the external encoder, and then enable the external encoder by setting <i>Mode = 1</i> at the "MC_ExternalEncoder" technology function.
8043	Illegal parameter value	<p>Relates to all input parameters of data type REAL, or the <i>Mode</i> or <i>DoneFlag</i> input parameters.</p> <p>For example <i>Mode = 167</i></p>
8044	Command not supported by the technology object	Command request to an axis, for example
8045	Command not allowed in current state	Example: The encoder value is invalid at the time of command start (for example, hardware switched off).

ErrorID	Error message	Description / to correct or avoid errors
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.

ErrorID	Error message	Description / to correct or avoid errors
8084	Invalid technology DB	<ul style="list-style-type: none"> There is no technology object in the controller for the technology DB defined at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.8 Technology functions - Basic functions

6.8.1 FB402 MC_Reset - Acknowledging errors

6.8.1.1 Acknowledging errors by calling FB402 "MC_Reset"

Acknowledging errors by calling FB 402 "MC_Reset"

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

Purpose

- Call the "MC_Reset" technology function to acknowledge all errors accepting acknowledgment in the user program. Acknowledgment of fatal errors is only possible either by cycling power, or by downloading the project data to the module again. The acknowledgment also clears the entries at the *ErrorID* and *ErrorBuffer* parameters, and resets the *ErrorStatus* bits in the technology DB.
- Call the technology function "MC_Reset" *Restart = TRUE* to start the initialization (restart) of axes, output cams, cam tracks, cam disks, external encoders, and measuring inputs. Axes with incremental encoder are in "non-homed" state after their initialization. The cam originally configured in S7T Config is restored at the cam disks.

6.8 Technology functions - Basic functions

- If the technology function "MC_Reset" (*Restart = TRUE or FALSE*) is applied to the technology data block "MCDevice" (*Axis = DB No. of the MCDevice DB*), the maximum runtime of the command execution is reset to 0 (*MaxLoopDuration* at the MCDevice DB). When using integrated technology with firmware V3.2x or higher, the system also sets the *TODBTaskOverflows* (number of overflows in technology DB updates) variable to 0.
- The system continues command execution during a restart. However, the technology object performing the restart cannot accept any commands for the duration of the restart.

Supported for

- Speed-controlled axes
- Positioning axes
- Synchronization axes
- Path objects
- Output cams
- Cam tracks
- Measuring inputs
- Cams
- External encoders
- MCDevice-DB

Restart conditions

- "Axis" TO
Restart is only possible when the axis is disabled ("MC_Power" output parameter *Status = FALSE* and *Busy = FALSE*)
- "External encoder" technology object
Restart is only possible when the external encoder is disabled (technology DB, variable *Statusword.DriveEnabled = FALSE*)
- "Output cam" technology object
Restart is only possible if the output cam is disabled (technology DB variable *Mode = 1*)
- "Cam tracks" technology object
Restart is only possible if the output cam is disabled (technology DB variable *Control = 2 / INACTIVE*)

- A restart of technology object "Measuring input" is only possible if the measuring input is inactive (technology DB variable *Status = 0, 2 or 3*)
- "Cam" technology object
Restart is only possible if the cam is not in use (technology DB, variable *UserCount = 0*)

Note

Set *Restart = FALSE* if you only want to clear the errors of a technology object.

Reinitialization of a technology object (*Restart = TRUE*) may take several hundred milliseconds. The technology object is not available for the duration of this process.

Interaction of commands

New command - active single command (3)

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	<i>0</i>	Number of the technology DB
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge
<i>Restart</i>	BOOL	<i>FALSE</i>	<i>FALSE</i> Acknowledge error
			<i>TRUE</i> Restart - initialization and activation of modified configuration parameters

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Error was acknowledged, or restart was executed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>CommandAborted</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command was canceled by another command or as a result of error during its execution. If <i>ErrorStatus</i> of the technology DB does not report an error, the command was canceled by a subsequent command. If an error is indicated in <i>ErrorStatus</i> , an error affecting the technology object during command execution caused the command to be aborted.
			<i>FALSE</i> Command initiated without error.
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID of the <i>Error</i> output parameter.

See also

- ErrorIDs - Technology DB Speed-controlled axis, Position axis, Path axis (Page 1090)
- ErrorIDs - Technology DB Following axis, Path axis (Page 1105)
- ErrorIDs - Technology DB Path object (Page 1124)
- ErrorIDs – External encoder technology DB (Page 1132)
- ErrorIDs – Cam technology DB (Page 1139)
- ErrorIDs – Measuring input technology DB (Page 1144)
- ErrorIDs – Output cam technology DB (Page 1149)
- ErrorIDs - Cam track technology DB (Page 1153)

6.8.1.2 MC_Reset - ErrorIDs

MC_Reset - ErrorIDs

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8045	Not permitted at current status	<p>Possible causes:</p> <ul style="list-style-type: none"> • "MC_Reset" (<i>Restart = TRUE</i>) is already active. • The technology object is disabled.

ErrorID	Error message	Description / to correct or avoid errors
8047	Cannot acknowledge this error	<p>It is not possible to acknowledge the error by calling technology function "MC_Reset". Examples:</p> <ul style="list-style-type: none"> • Errors cannot be acknowledged while an axis is being stopped. • Further errors occur during acknowledgment or in the restart phase. It is not possible to acknowledge cyclic alarms if you; for example, enable tolerance of encoder failure in the configuration. • Superimposing commands limited dynamic values (see warning 0021 at the Synchronization technology DB) <p>Eliminate all causes of error and retry to acknowledge. Please note that you must acknowledge particular errors by cycling power OFF and ON.</p>
8048	Unable to restart	<p>Possible causes:</p> <ul style="list-style-type: none"> • Restart is only permitted when the axis is disabled. • The cam disk is in use by another application and can thus not be reset. • A motion is active at the path object. • The path object is synchronized to a conveyor belt axis
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example.)
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

6.8.2 FB 460 MC_ActivateTO - Deactivating / activating a technology object

6.8.2.1 Deactivating / activating a technology object with FB 460 "MC_ActivateTO"

Deactivating / activating a technology object with FB 460 "MC_ActivateTO"

Valid for integrated technology with firmware V4.1.x or higher

Purpose

- Use the "MC_ActivateTO" technology function if you want to remove configured technology functions temporarily or permanently out of cyclic processing of the integrated technology. For standard operation it is not necessary to activate a technology objects that was not deactivated beforehand.
- Avail the computing performance of the integrated technology to a better purpose. Remove the technology objects that are not required from the cyclic processing of the integrated technology by the "MC_ActivateTO" technology function.
- When a technology object is deactivated, it is no longer processed in the integrated technology. A deactivated technology object cannot accept any commands and not update the corresponding technology DB are longer until it has been activated again.
- The activation of a technology object cancels a previously valid deactivation.
- The activation status of a technology object can be read out by using *Mode = 0*. Call the "MC_ActivateTO" technology function in a second instance if you want to check the current activation or deactivation.

Note

You can also deactivate technology objects permanently in S7T Config.

Select the "Technology" object in the Navigator and then select the **Edit > Object states** command.

The deactivation of the technology objects is stored in the project and also remains after POWER OFF, POWER ON and restart.

Be sure to observe the relevant notes of the corresponding online help.

Supported for

- Axes (real and virtual axis)
In the case of synchronized axes the corresponding synchronous objects are also deactivated / activated.
- External encoders
- Output cams
- Cam tracks
- Measuring inputs
- Cams

Requirements

- The technology CPU must be in cyclic operation ("RUN" status.)
- The technology object may not be active or in use.

Overriding commands

MC_ActivateTO commands can not be canceled by any other command.

A MC_ActivateTO command does not cancel any other command.

Input parameters

Parameters	Data type	Initial value	Description	
Axis	INT	0	Number of the technology DB (of the corresponding technology object)	
Execute	BOOL	FALSE	Start of the command at the positive edge	
Mode	INT	0	Value = 0	Supplies the current activation status of the technology object at the <i>Status</i> output parameter.
			Value = 1	Activate a technology object
			Value = 2	Deactivate a technology object

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
Done	BOOL	FALSE	Command completed: <ul style="list-style-type: none"> Technology object was activated Technology object was deactivated Activation status was read out 	
Busy	BOOL	FALSE	TRUE	The command is being executed
Error	BOOL	FALSE	FALSE	Command initiated without error.
			TRUE	Command initiation with error . The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
ErrorID	WORD	0	ErrorID for output parameter <i>Error</i> .	
Status	INT	0	Shows the current activation status of the technology object at <i>Done</i> = TRUE.	
			The status is only displayed at <i>Mode</i> = 0.	
			Value = 0	Activation status was not implemented, or is not yet updated.
			Value = 1	Technology object was activated.
			Value = 2	Technology object was deactivated.
Value = 3	Technology object is being activated . Activation has not been completed yet.			
Value = 4	Technology object is being deactivated . Deactivation has not been completed yet.			

When deactivating technology objects take the following conditions into account in the program:

- Ensure that the subordinate technology objects (output cams, cam tracks and measuring inputs) are deactivated first.
- Ensure that these are not used when cam disks are activated.
- Disable the assigned hydraulic axis if you want to deactivate a cam disk used as a valve profile.

Take the following steps when deactivating technology objects in the user program:

1. Terminate all the commands at the technology object to be deactivated. Wait until all the motion commands have been terminated.
2. Deactivate or disable the technology object.
3. Deactivate the technology object by using the "MC_ActivateTO" technology function.

When all the technology objects belonging to a drive or DP slave have been deactivated, the corresponding DP slave can be deactivated by using the "MC_ActivateDPSlave" technology function. Follow the instructions in the "Deactivating / Activating a DP slave with FB 457 MC_ActivateDPSlave" chapter to this purpose.

Note**Configuration data after deactivation and renewed activation**

Configuration data that were changed during operation remain changed even after renewed activation. If a required restart was not carried out before deactivation, the restart has to be carried out after renewed activation.

Configuration data of the technology object cannot be changed while the technology object is deactivated.

Note**System variables after deactivation and renewed activation**

System variables are reinitialized after renewed activation, as if the technology object has been restarted. The reinitialization has the following effects:

- A referenced axis with an incremental encoder loses its homing.
 - As a measuring input the previous measured values are deleted.
 - Position offsets in the basic or higher-level coordinate system are deleted.
-

Note

If the technology object of an axis is deactivated by using the "MC_ActivateTO" technology function or in S7T Config , the corresponding drive can indicate an error in S7T Config , since cyclic communication with the drive was stopped.

See also

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.8.2.2 MC_ActivateTO - ErrorIDs

MC_ActivateTO - ErrorIDs

Valid for integrated technology with firmware V4.1.x or higher

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	Invalid value at the <i>Mode</i> input parameter.
8045	Command not allowed in current state	<p>Possible causes:</p> <ul style="list-style-type: none"> • During deactivation the axis is enabled with the "MC_Power" technology function. • A command to the technology object is not yet completed, e.g. restart still active.
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8054	Deactivation of a technology object not permitted	Deactivation of the technology object is not possible, since the technology object is still being used.
8057	A deactivation / activation command is already active	Wait until the deactivation / activation command has been completed before starting a new command.
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • A technology object does not exist in the PLC for the technology DB specified at the <i>Axis</i> input parameter. • Download the current technology to the target system, or change the DB number at the <i>Axis</i> input parameter. • The user has written invalid data to the technology DB specified at the <i>Axis</i> input parameter. • In "Technology Objects Management", delete and then recreate the technology DB

6.8.3 FB 457 MC_ActivateDP Slave - Deactivating / activating a DP slave

6.8.3.1 Deactivating / activating a DP slave with FB 457 "MC_ActivateDP Slave"

Deactivating / activating a DP slave with FB 457 "MC_ActivateDP Slave"

Valid for integrated technology with firmware V4.1.x or higher

Purpose

- Use the "MC_ActivateDP Slave" technology function if you want to deactivate configured DP slaves at the DP(DRIVE) temporarily or permanently. This makes sense, for example, if plant units are to be separated temporarily from the DP(DRIVE). For standard operation it is not necessary to activate a DP slave that was not deactivated beforehand.
- A deactivated DP slave does not indicate a bus fault at the technology CPU.
- A deactivated DP slave no longer participates in cyclic data exchange at the DP(DRIVE). The minimum period for the DP cycle that can be set in HW Config continues to depend on the number of configured DP slaves.
- If a deactivated DP slave remains at the DP(DRIVE), it can continue to be configured by means of the STARTER functionality of S7T Config.
- The activation status of a DP slave can be read out by using *Mode = 0*. Call the "MC_ActivateDP Slave" technology function in a second instance if you want to check the current activation or deactivation.

Supported for

- Any DP slaves at DP(DRIVE)

Prerequisites

- The technology CPU must be in cyclic operation ("RUN" status.)
- Technology objects that reference addresses of the DP slave have to be deactivated.

Overriding commands

MC_ActivateDP Slave commands can not be canceled by any other command.

A MC_ActivateDP Slave command does not cancel any other command.

Input parameters

Parameters	Data type	Initial value	Description
Diagnostic address	INT	0	Diagnostic address of the DP slave (see the entry in HW Config)
Execute	BOOL	FALSE	Start of the command at the positive edge

Parameters	Data type	Initial value	Description	
Mode	INT	0	Value = 0	Supplies the current activation status of the DP slave at the <i>Status</i> output parameter.
			Value = 1	Activate a DP slave The cyclic communication to the DP slave is established.
			Value = 2	Deactivate a DP slave The cyclic communication to the DP slave is disconnected.

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
Done	BOOL	<i>FALSE</i>	Command initiated: <ul style="list-style-type: none"> The activation command was activated If the DP slave to be activated does not exist at the DP(DRIVE), the DP slave with the connection at the DP(DRIVE) is activated. The deactivation command was initiated If the DP slave to be deactivated was removed from the DP(DRIVE), the bus fault LED additionally extinguishes. The entry "Station return" is entered in the diagnostics buffer of the CPU and integrated technology. Activation status was read out Call the "MC_ActivateDP Slave" technology function with <i>Mode = 0</i> to check the activation / deactivation status of the DP slave.	
Busy	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
Error	BOOL	<i>FALSE</i>	<i>FALSE</i>	Command initiated without error.
			<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
ErrorID	WORD	0	ErrorID for output parameter <i>Error</i> .	
Status	INT	0	Shows the current activation status of the DP slave at <i>Done = TRUE</i> . The status is only displayed at <i>Mode = 0</i> .	
			Value = 0	Activation status was not implemented, or is not yet updated
			Value = 1	DP slave was activated
			Value = 2	DP slave was deactivated or is not located at the DP(DRIVE)
			Value = 3	DP slave is being activated . Activation has not been completed yet. If the status value 3 is constantly displayed, this indicates an error at the DP slave.
			Value = 4	Status value 4 is not displayed.
Value = 5	DP slave is not connected to the DP(DRIVE)			

Note

Before deactivating the DP slave, ensure that all the technology objects that are connected have been deactivated. Follow the instructions in the "MC_ActivateTO - Deactivating / activating a technology object" chapter to this purpose.

After all the technology objects that are connected have been deactivated, the DP slave can be deactivated and then removed from the bus.

See also

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.8.3.2 MC_ActivateDPSlave - ErrorIDs**MC_ActivateDPSlave - ErrorIDs**

Valid for integrated technology with firmware V4.1.x or higher

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits • Too many active commands at the following technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> is <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	Invalid value at the <i>Mode</i> . input parameter

ErrorID	error message	Description / to correct or avoid errors
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. The command was output in a restart OB.
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> The technology function is interrupted during its execution by a higher execution level The technology function is called again in the higher execution level and executed The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8057	A deactivation / activation command is already active	Wait until the deactivation / activation command has been completed before starting a new command.
8058	DP slave cannot be configured	The configuration of the DP slave could not be loaded from the DP master during activation of the DP slave. Check the slave's hardware.
8090	Logical address invalid	The specified diagnostics address is not assigned to any DP slave.

6.8.4 FB406 MC_ReadSysParameter - Read parameters

6.8.4.1 Reading parameters with FB 406 "MC_ReadSysParameter"

Reading parameters with FB 406 "MC_ReadSysParameter"

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

Purpose

- The MC_ReadSysParameter technology function returns the value of the most important system variables and configuration data of the TOs, for example, axis or output cam data. The system variables and configuration data are addressed by setting a parameter number
- The result is transferred to the corresponding output parameter, depending on the data type of parameters read. The other outputs return a 0 value.
- Input parameter *Index* can be used to access multiple instances of the parameters. Multiple parameters exist in these areas:
 - Axis data sets (*Dataset_1* to *Dataset_16*)
 - Encoders (*Encoder_1* to *Encoder_8*)
 - Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object)

Supported for

- System variable and configuration data

Prerequisites

- The parameter defined by the parameter number and index must be configured in S7T Config
- Check the validity of the encoder values before you read the encoder parameters. You can validate the values of the currently active encoder by reading the *Statusword.EncoderValid* and *Statusword.CyclicInterface* variables at the technology DB of the axis or external encoder. In the case of axes with multiple axis data sets, the status of the other encoder can be requested by calling the "MC_ReadSysParameter" technology function via parameter number 4050.

Overriding commands

MC_ReadSysParameter commands can not be canceled by any other command.

MC_ReadSysParameter commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	0	Number of the technology DB
<i>Execute</i>	BOOL	FALSE	Request of a parameter value at the positive edge
<i>ParameterNumber</i>	INT	0	Number of the parameter to read
<i>Index</i>	INT	1	Multiple parameter number (2 for <i>Achsdatensatz_2</i> , for example)

Output parameters (status outputs)

Parameters	Data type	Initial value	Description	
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Depending on the parameter data type, the requested parameter value is available at the outputs <i>Value</i> , <i>ValueDInt</i> , <i>ValueDword1</i> , <i>ValueDword2</i> or <i>ValueBool</i> .
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiated with error. The command is rejected.
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	
<i>Value</i>	REAL	<i>0.0</i>	Value of the specified parameter, if this is of the type REAL (otherwise <i>0.0</i>).	
<i>ValueDInt</i>	DINT	<i>0</i>	Value of the specified parameter, if of the type DINT (otherwise <i>0</i>). The ENUM values are also output at this parameter.	
<i>ValueDword1</i>	DWORD	<i>0</i>	Value of the specified parameter, if this is of the type DWORD and it is has a length of <i>1</i> DWORD (otherwise <i>0</i>).	
<i>ValueDword2</i>	DWORD	<i>0</i>	Value of the specified parameter, if this is of the type DWORD and it is has a length of <i>2</i> DWORD (otherwise <i>0</i>).	
<i>ValueBool</i>	BOOL	<i>FALSE</i>	Value of the specified parameter, if it is of the BOOL type (otherwise <i>FALSE</i>).	

6.8.4.2 MC_ReadSysParameter - ErrorIDs

MC_ReadSysParameter - ErrorIDs

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

ErrorID	Error message	Description/error correction
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description/error correction
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
8043	Illegal parameter value	Concerns input parameter <i>ParameterNumber</i> or <i>Index..</i>
8044	Command not supported by the technology object	Sending a command to MCDevice DB, for example
8045	Command not allowed in current state	<p>Possible causes:</p> <p>Synchronization axis was deactivated with the "MC_ActivateTO" technology function</p>
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description/error correction
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8080	Invalid parameter number or parameter index	The technology object does not support this parameter or parameter index.
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.
8086	Parameter not available	<p>Possible causes:</p> <ul style="list-style-type: none"> • Access to incremental encoder parameters in a system with absolute value encoders • Access to parameters of an encoder of the type: "Absolute encoder cyclic absolute" • The axis data set defined in the Index is not active. The axis data set must be changed by calling "MC_ChangeDataset". • The technology object is currently performing a restart. It is therefore not possible to read the parameter.

6.8.5 FB407 MC_WriteParameter - Changing parameters

6.8.5.1 Changing parameters with FB 407 "MC_WriteParameter"

Changing parameters with FB 407 "MC_WriteParameter"

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

Purpose

- You can use the "MC_WriteParameter" technology function to edit the most important system variable and configuration data of the TOs while the technology CPU is in RUN. The system variables and configuration data are addressed by setting a parameter number. The change is active until the next POWER OFF / POWER ON cycle, or until the CPU performs a memory reset. Exception: the value set during absolute encoder adjustment is retained even under those conditions.
- Of the input parameters *Value*, *ValueDInt*, *ValueDword1*, *ValueDword2* and *ValueBool*, the system evaluates only the one that conforms to the relevant technology parameter (for details, refer to the List of technology parameters).
- The technology function can only modify parameters identified in the list of technology parameters by access mode "W" ("Write".)
- Input parameter *Index* can be used to access multiple instances of the parameters. Multiple parameters exist in these areas:
 - Axis data sets (Dataset_1 to Dataset_16)
 - Encoders (Encoder_1 to Encoder_8)
 - Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object)

CAUTION

The use of this technology function is intended for experienced users. Wrong input may result in uncontrolled response of the drive!

The system does not check the plausibility of your entries!
Incorrect entries may lead to inconsistency of the technology object.

Supported for

- Parameters of the technology objects you configured in S7T Config .
Note that certain parameter changes require a system restart (for information, refer to the list of technology parameters in the "Activation" column.)

Prerequisites

- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".
- Validate the encoder values before you write the encoder parameters (absolute encoder adjustment, for example). You can query the encoder values of the currently active encoder and check their validity by means of the *Statusword.EncoderValid* variable at the technology DB of the axis or external encoder. In the case of axes with multiple axis data sets, the status of the other encoder can be requested by calling the "MC_ReadSysParameter" via the parameter number *4050*.

Overriding commands

MC_WriteParameter commands can not be canceled by any other command.

MC_WriteParameter commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description
<i>Axis</i>	INT	<i>0</i>	Number of the technology DB
<i>Execute</i>	BOOL	<i>FALSE</i>	Write parameters at a positive edge e at <i>Execute</i>
<i>ParameterNumber</i>	INT	<i>0</i>	Number of the technology parameter
<i>Index</i>	INT	<i>1</i>	Parameter field number, for example, <i>2</i> for axis data set <i>2</i> (the value is ignored if only one axis data set number exists).
<i>Value</i>	REAL	<i>0.0</i>	New value of the specified parameter if it is of the type REAL (ignored otherwise).
<i>ValueDInt</i>	DINT	<i>0</i>	New value of the specified parameter, if it is of the type DINT (the value is ignored otherwise.)
<i>ValueDword1</i>	DWORD	<i>0</i>	New value of the defined parameter, if it is of the type DWORD and if it has a length of <i>1</i> DWORD (the value is ignored otherwise.)
<i>ValueDword2</i>	DWORD	<i>0</i>	New value of the defined parameter, if it is of the type DWORD and if it has a length of <i>2</i> DWORD (the value is ignored otherwise.)
<i>ValueBool</i>	BOOL	<i>0</i>	New value of the specified parameter, if it is of the type BOOL (the value is ignored otherwise.)

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Technology parameter successfully changed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed

Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiated with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>	

Note

Observe the valid range limits of the parameters. The valid range limits are listed in the list of technology parameters.

When editing axis data set parameters, note that certain parameters must be identical in the axis data sets:

- Parameters changing the structure (different controller types such as PV or PID controllers, for example)
- Important activating parameters (following monitoring on/off, DSC on/off, for example)

The system reports a configuration error if you assign invalid values to axis data set parameters in runtime by means of the technology function "MC_WriteParameter". You should therefore edit only the axis data set parameters that can be compiled as consistent project during parameter assignment in S7T Config.

Note

To change several parameters which do not require a restart and come into effect immediately in one pass, you should collect all parameter changes and then activate these.

To do this, proceed as follows:

1. Use "MC_WriteParameter" to set the technology parameter *ParameterNumber* = 4001 (*activationmodechangedconfigdata*) to *COLLECT_CHANGED_CONFIG_DATA (82)*. This forms a collection of all subsequent changes at the relevant technology object.
2. Use "MC_WriteParameter" to change the relevant technology parameters.
3. Use "MC_WriteParameter" to set *activationmodechangedconfigdata* to *ACTIVATE_CHANGED_CONFIG_DATA (81)* to apply all changes.

6.8.5.2 MC_WriteParameter - Example - "Override"

MC_WriteParameter - Example - "Override"

Example of changing parameters with "Override"

Factors can be superimposed online on the current traversing velocity or the acceleration / deceleration. The velocity override is applied to the velocity, and the acceleration override is applied to the acceleration and deceleration.

Set the following input parameter values, in order to set **velocity** override:

ParameterNumber = 4142

Value = 0.0 to 200.0 (as a percent value)

Set the following input parameter values for **acceleration / deceleration** override:

ParameterNumber = 4141

Value = 1.0 to 1000.0 (as a percent value)

6.8.5.3 MC_WriteParameter - Example - "Drive control word"

MC_WriteParameter - Example - "Drive control word"

Drives coupled via PROFIBUS communicate by means of standard message frames. These message frames contain up to two drive control words. The content of these words is specified in PROFIdrive standards.

Structure of control word STW1			Structure of control word STW2		
Bit	reserved for the technology object	PROFIdrive V3.1 definition	Bit	reserved for the technology object	PROFIdrive V3.1 definition
0	X	Drive ON (not AUS1)	0		free
1	X	Operating condition (not AUS2)	1		Free
2	X	Operating condition (not AUS3)	2		Free
3	X	Rectifier enable	3		Free
4	X	Ramp-up generator enabled	4		Free
5	X	Start ramp-function generator	5		Free
6	X	Setpoint enable	6		Free
7	X	Reset error memory	7		Free
8		Step distance 1 (optional)	8		Free
9		Step distance 2 (optional)	9		Free
10	X	Control required	10		Free
11		Free	11		Free
12		Free	12	X	Master sign of life
13		Free	13	X	Master sign of life
14		Free	14	X	Master sign of life
15		Free	15	X	Master sign of life

Drive control words can be written by setting parameter number *4500* at "MC_WriteParameter", or be read by calling "MC_ReadSysParameter." Both control words are available for reading at output parameter *ValueDword1* (unmasked).

The control word is written using the corresponding value and mask. The mask determines which bits within the control word can be accessed by the write operation. This mask can be used to manipulate single or several bits. Unmasked bits (value *0*) retain their current state. Criterion for selecting the mask is that the bits reserved for the technology object remain unchanged.

The values of control words *STW1* and *STW2* are defined at input parameter *ValueDword1*. Their corresponding mask values for the control words *STW1* and *STW2* are set at input parameter *ValueDword2*.

Example of *ValueDword1*

<i>DW#16#</i>	<i>0001</i>	<i>0300</i>
	<i>STW2</i>	<i>STW1</i>

Example of *ValueDword2*

<i>DW#16#</i>	<i>0FFF</i>	<i>FB00</i>
	<i>STW2</i> mask	<i>STW1</i> mask

Set mask value *FB00* for control word *STW1* if you want to overwrite all free bits of the control word. Meaning of the hexadecimal coding:

F = *1111* / Bit 12 - 15 are written

B = *1011* / Bit 8, 9 and 11 are written; Bit 10 is protected

0 = *0000* / Bit 4 - 7 are protected

0 = *0000* / Bit 0 - 3 are protected

Set mask value *0FFF* for control word *STW1* if you want to overwrite all free bits of the control word. Meaning of the hexadecimal coding:

0 = *0000* / Bit 12 - 15 are protected

F = *1111* / Bit 8 - 11 are written

F = *1111* / Bit 4 - 7 are written

F = *1111* / Bit 0 - 3 are written

6.8.5.4 MC_WriteParameter - Example - "Backup of absolute encoder adjustment data"

MC_WriteParameter - Example - "Backup of absolute encoder adjustment data"

Editing parameters, based on the example "Backup of absolute encoder adjustment data"

The data of absolute encoder adjustment are saved to nonvolatile memory of the Technology CPU. These data will therefore be lost when you replace the CPU.

The "MC_ReadSysParameter" and "MC_WriteParameter" technology functions can be used to back up the absolute encoder adjustment data to a Micro Memory Card, and to restore this to the non-volatile memory of your Technology CPU following a CPU replacement. Prerequisite is that you have set the "Absolute encoder" type during configuration in S7T Config (backup is not possible for encoder type "Absolute encoder, cyclic absolute").

Note

To back up the absolute encoder adjustment for encoder type "Absolute encoder, cyclic absolute", proceed as described below:

Once you have completed absolute encoder adjustment using the "MC_Home" technology function, proceed as described below:

Backing up absolute encoder adjustment data

Step	Description
1.	<p>Read the current value of absolute encoder adjustment by calling the "MC_ReadSysParameter" technology function and reading the input parameters described below, for example:</p> <ul style="list-style-type: none"> • <i>Axis</i> = Technology DB of the relevant axis • <i>Execute</i> = rising edge to start the read operation • <i>ParameterNumber</i> = 4010 parameter number of absolute encoder adjustment • <i>ValueDword1</i> = DBx.DBD0 (temporary storage location) • <i>ValueDword2</i> = DBx.DBD4 (temporary storage location)
2.	<p>Call SFC 82 "CREA_DBL" to generate a DB in load memory of the Technology CPU. The DB is also generated in work memory when you reset 0 at input parameter <i>ATTRIB</i>.</p>
3.	<p>Call SFC 84 "WRIT_DBL" to write the previously backed up data of the absolute encoder adjustment to the new DB.</p>

Replacing the CPU and restoring absolute encoder adjustment data

Step	Description
1.	<p>Replace the Technology CPU, and then insert the MMC which contains the configuration data. Note that the backup DB for absolute encoder adjustment is available in the RAM after startup of the technology CPU.</p>
2.	<p>Call the "MC_WriteParameter" technology function to restore the data of absolute encoder adjustment to the nonvolatile memory of your technology CPU. Use these input parameters:</p> <ul style="list-style-type: none"> • <i>Axis</i> = Technology DB of the relevant axis • <i>Execute</i> = rising edge to start the write operation • <i>ParameterNumber</i> = 4010 = parameter number of absolute encoder adjustment • <i>ValueDword1</i> = DBx.DBD0 (x = number of the DB generated by SFC82) • <i>ValueDword2</i> = DBx.DBD4 (x = number of the DB generated by SFC 82)

Note

Alternatively, you can back up and restore the absolute encoder adjustment in S7T Config. To do this, highlight the Technology and select "Backup Variables" or "Restore Variables" from the context menu.

Encoder type "Absolute encoder, cyclic absolute"

For the "Absolute encoder, cyclic absolute" encoder type, in addition to the adjustment value, the value of the cyclic counter must be backed up. This is only possible using the Backup and Restore feature in S7T Config.

6.8.5.5 MC_WriteParameter - ErrorIDs

MC_WriteParameter - ErrorIDs

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

ErrorID	Warning	Description/error correction
0000	No error	-
0020	Restart to activate the parameter changes	<p>A parameter was changed, and normally requires a restart of the technology object. The restart is not required if the new parameter value corresponds to the old parameter value (for example, the parameter value "5" is modified to "5").</p> <p>The information whether a restart is required is contained in the technology data block.</p> <ul style="list-style-type: none"> • For axes and external encoders, the <i>RequestRestart</i> bit is set in the status word. • Restarts required of output cams and measuring inputs are indicated by ErrorID <i>0020</i> of the technology data block.

ErrorID	Error message	Description/error correction
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>

ErrorID	Error message	Description/error correction
8043	Illegal parameter value	<p>Concerns all input parameters of data type REAL, or the input parameters <i>Value</i>, <i>ValueDInt</i>, <i>ValueDword1</i>, or <i>ValueDword2</i>. The error can also occur if there has been any interaction with other parameters.</p> <p>Examples:</p> <ul style="list-style-type: none"> • Parameter <i>0008</i> If the maximum velocity (parameter <i>8</i>) is less than the minimum velocity for dynamic following error monitoring, increase the minimum velocity for dynamic following error monitoring (parameter <i>2072</i>.) • Parameter <i>1100</i> If you reduce the leadscrew pitch (parameter <i>1100</i>), the axis can no longer reach maximum velocity. Adjust the maximum velocity as well (parameter <i>8</i>.) • Parameters <i>2020</i> and <i>2021</i> A reduction of the gear ratio (parameter <i>2020</i> or <i>2021</i>) can prevent the axis from reaching its maximum velocity. Adjust the maximum velocity as well (parameter <i>8</i>.) • Parameters <i>5022</i>, <i>5028</i>, and <i>5029</i> The parameter values are not the same in all axis data sets. • Invalid value for the selected <i>ENUM</i>
8044	Command not supported by the technology object	Sending a command to MCDevice DB, for example
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description/error correction
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8080	Invalid parameter number or parameter index	The technology object does not support this parameter or parameter index.
8081	Parameter cannot be changed	The selected parameter is read-only. Check the selected parameter number and the ID of the technology object.
8083	DB is not a technology DB	The DB specified at input parameter <i>Axis</i> was not found or is not a technology DB.
8084	Invalid technology DB	<ul style="list-style-type: none"> • There is no technology object in the controller for the technology DB specified at input parameter <i>Axis</i>. Download the current technology to the target system, or change the DB number at input parameter <i>Axis</i>. • The user has entered invalid data at the technology DB specified at input parameter <i>Axis</i>. Delete the technology DB in "Technology Objects Management" and then create a new one.

ErrorID	Error message	Description/error correction
8086	Parameter not available	<p>Possible causes:</p> <ul style="list-style-type: none"> • Access to incremental encoder parameters in a system with absolute value encoders • Access to parameters of an encoder of the type: "Absolute encoder cyclic absolute" • The axis data set defined in the Index is not active. The axis data set must be changed by calling "MC_ChangeDataset". • The technology object is currently performing a restart. It is therefore not possible to read the parameter.
808B	Parameter value of invalid REAL format	<p>The value at an input parameter of the data type REAL does not correspond to the valid floating formats.</p> <p>Check the input parameter values or the instance DB data. Values in an invalid format cannot be represented in floating-point format. They are shown in hexadecimal format (DW16# ...).</p>

6.8.6 FB450 MC_ReadPeriphery - Reading technology I/O

6.8.6.1 Reading technology I/O with FB450 "MC_ReadPeriphery"

Reading technology I/O with FB 450 "MC_ReadPeriphery"

Supported by Integrated Technology with firmware V3.1.x or higher

Purpose

- The "MC_ReadPeriphery" technology function is used to read the I/O image of integrated technology. The time-based dependency of the update is shown in the example.

Supported for

- DP I/O on DP(DRIVE) at address area 0 to 63
- Integrated I/O of the technology CPU at address area 0 to 63

Prerequisites

- The addressed I/O must exist in the I/O image DP(DRIVE) of the integrated technology.

Overriding commands

MC_ReadPeriphery commands can not be canceled by any other command.

MC_ReadPeriphery commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>Enable</i>	BOOL	<i>FALSE</i>	An area of the I/O image is read as long as <i>Enable = TRUE</i> . Changes at the input parameters <i>InputOutput</i> , <i>ByteAddress</i> and <i>Data</i> are only activated with a rising edge at <i>Enable</i> .	
<i>InputOutput</i>	BOOL	<i>FALSE</i>	Definition of the I/O area to be read:	
			<i>FALSE</i>	I/O image of inputs
			<i>TRUE</i>	I/O image of outputs
<i>ByteAddress</i>	INT	<i>0</i>	Byte start address from where reading is to start (possible values: <i>0 ... 63</i>).	
<i>Data</i>	ANY	--	Destination for read data. The length of data to be read is determined by the data type and the repetition factor in the ANY pointer. The maximum length is <i>64</i> bytes.	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>DataValid</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Valid read data available (set with the first successful read operation)
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i> Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

Note

Due to the runtime of command execution at the integrated technology and the runtime of the OBx cycle in which "MC_ReadPeriphery" is called, the response times can be quite long. You should therefore connect the I/O requiring quick reactions to the MPI/DP interface of your technology CPU.

See also

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

Monitoring active commands (Page 492)

6.8.6.2 MC_ReadPeriphery - example

MC_ReadPeriphery - example

The example in the diagram below shows the time-based coherency when reading or loading the I/O image DP(DRIVE).

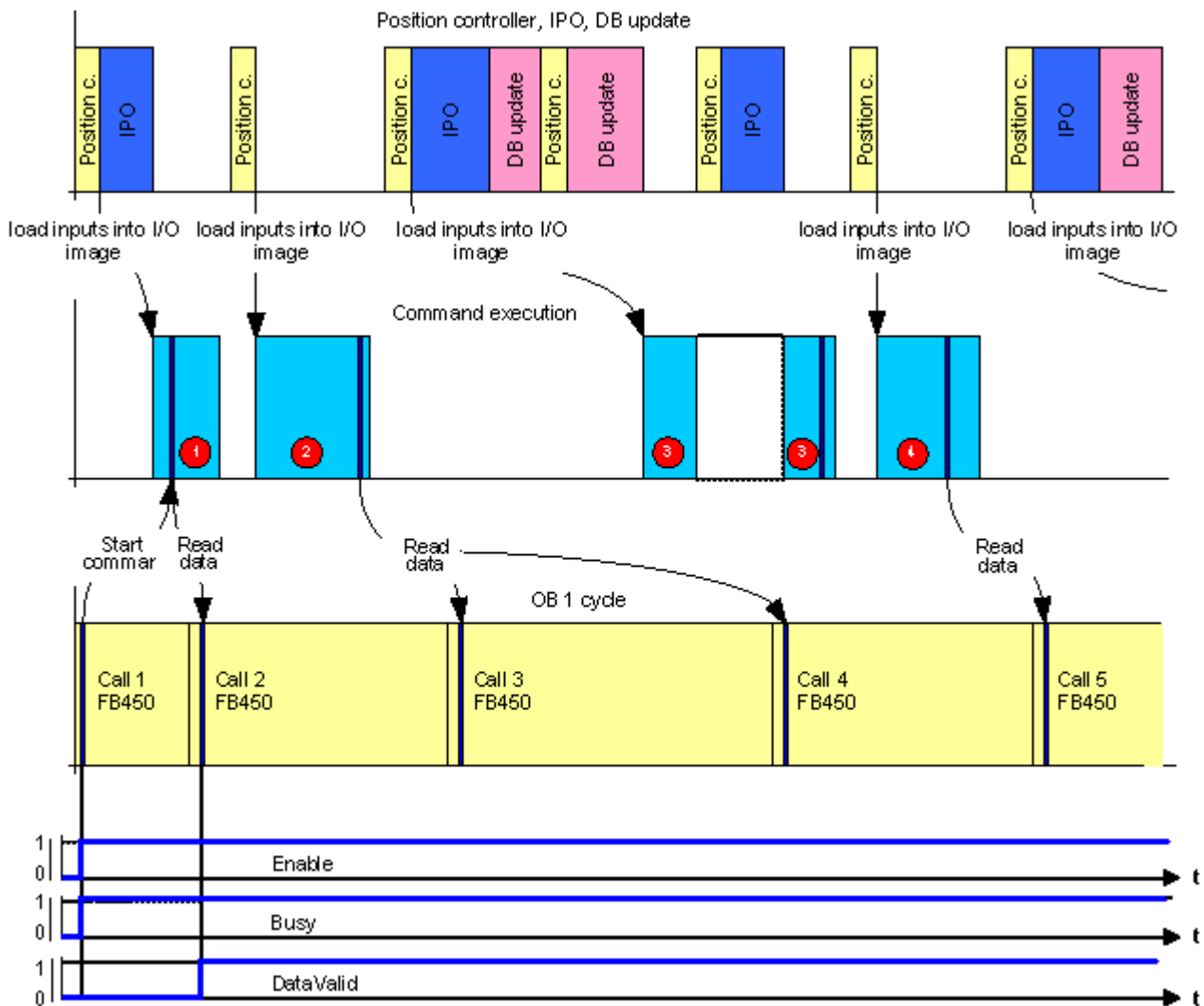
At the start of each command execution cycle, the signal status of inputs is loaded from the position controller and written to the I/O image of inputs. This load operation is independent of the "MC_ReadPeriphery" technology function. The "MC_ReadPeriphery" technology function accesses this I/O image and provides the data to the user program.

The I/O image is transferred to the controller, starting at the first call of MC_ReadPeriphery with *Enable = TRUE*. Output parameter *Busy* is set to *TRUE* simultaneously. The MC_ReadPeriphery command is executed as a new command to the time slice of the first command execution cycle. New commands are executed at the start of the command execution. The I/O input image is read into the controller inputs at the next call of MC_ReadPeriphery. Output parameter *DataValid* reports *TRUE* status.

The current MC_ReadPeriphery command is monitored starting at the second command execution cycle. Current commands are processed at the end of command execution, whereby the most recent command is executed last. The I/O input image of the second command execution cycle is transferred to the controller at the third call of MC_ReadPeriphery.

The DB update is triggered by the subsequent IPO cycle. This is not concluded until the next position control cycle is completed, and is interrupted by the position control. The time slice for the third command execution is available after the DB update. Due to the delayed start of command execution, this is interrupted by the next position control and by the subsequent IPO. An updated I/O image is, therefore, not available at the time of the fourth call of MC_ReadPeriphery. Hence, the same I/O input image as in Call 3 is transferred to the controller.

The I/O image of the fourth call is available at the fifth call of MC_ReadPeriphery and is transferred to the controller. The controller does not read the I/O image of the third command execution cycle.



6.8.6.3 MC_ReadPeriphery - ErrorIDs

MC_ReadPeriphery - ErrorIDs

Supported by Integrated Technology with firmware V3.1.x or higher

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> • The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: <ul style="list-style-type: none"> "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" • Reduce the size of the I/O range to be read.
8043	Illegal parameter value	Relates to input parameter <i>ByteAddress</i> .
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or resend the command. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	error message	Description / to correct or avoid errors
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB.	Faulty instance DB of the technology function (wrong length, for example).
8086	Parameter not available	Currently unable to execute the read / write command; repeat the command.
8088	Invalid DB (ANY pointer)	<p>The ANY pointer refers to an invalid data area.</p> <ul style="list-style-type: none"> • Data block not found • Specified start address not found • Data area too short
8089	Invalid data length (ANY pointer)	<p>Specified data length is invalid. Possible causes:</p> <ul style="list-style-type: none"> • The length exceeds 64 bytes. • The specified length plus the start address defines an address outside of the I/O image DP(DRIVE).
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions. Accepted areas: I, O, M, DB, DI</p> <p>Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL</p>
808D	Data record length out of range	An attempt was made to transfer a data record of a length exceeding 240 bytes. Reduce the length definition in the ANY pointer.

6.8.7 FB451 MC_WritePeriphery - Writing technology I/O

6.8.7.1 Writing technology I/O with FB451 "MC_WritePeriphery"

Writing technology I/O with FB 451 "MC_WritePeriphery"

Supported by Integrated Technology with firmware V3.1.x or higher

Purpose

- The "MC_WritePeriphery" technology function is used to write to the I/O image of integrated technology. The time-based dependency of the update is shown in the example.

Supported for

- DP I/O on DP(DRIVE) at address area 0 to 63
- Integrated I/O of the technology CPU at address area 0 to 63

Prerequisites

- The addressed I/O must exist in the I/O image DP(DRIVE) of the integrated technology.

Overriding commands

MC_WritePeriphery commands can not be canceled by any other command.

MC_WritePeriphery commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of a single write command at the positive edge
<i>ByteAddress</i>	INT	0	Byte start address from where reading is to start (possible values: 0 ... 63)
<i>Data</i>	ANY	--	Source area of data to be written. The length of data to be written is defined by the data type and the repetition factor in the ANY pointer. The maximum length is 64 bytes.
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command successfully completed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed

Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command initiation with error. The command is not executed. For information about the cause, refer to the <i>ErrorID</i> .
			<i>FALSE</i>	Command initiated without error.
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

Note

Due to the runtime of command execution at the integrated technology and the runtime of the OBx cycle in which "MC_WritePeriphery" is called, the response times can be quite long. You should therefore connect any I/O requiring quick write access to the MPI/DP interface of your technology CPU.

To write to the I/O image DP(DRIVE) cyclically, always retrigger input parameter *Execute* after each write operation.

To do so, link input parameter *Execute* with the inverted signals of the output parameters *Busy* and *Error*.

See also

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

6.8.7.2 MC_WritePeriphery - example**MC_WritePeriphery - example**

The example shown in the diagram shows the time-based coherency when writing the I/O image DP(DRIVE).

The I/O image of outputs is written to the I/O via the position controller at the end of each time slice for command execution. This write operation is carried out regardless of the run state of the "MC_WritePeriphery" technology function. "MC_WritePeriphery" is used to write the controller data specified at input parameter *Data* to the I/O output image.

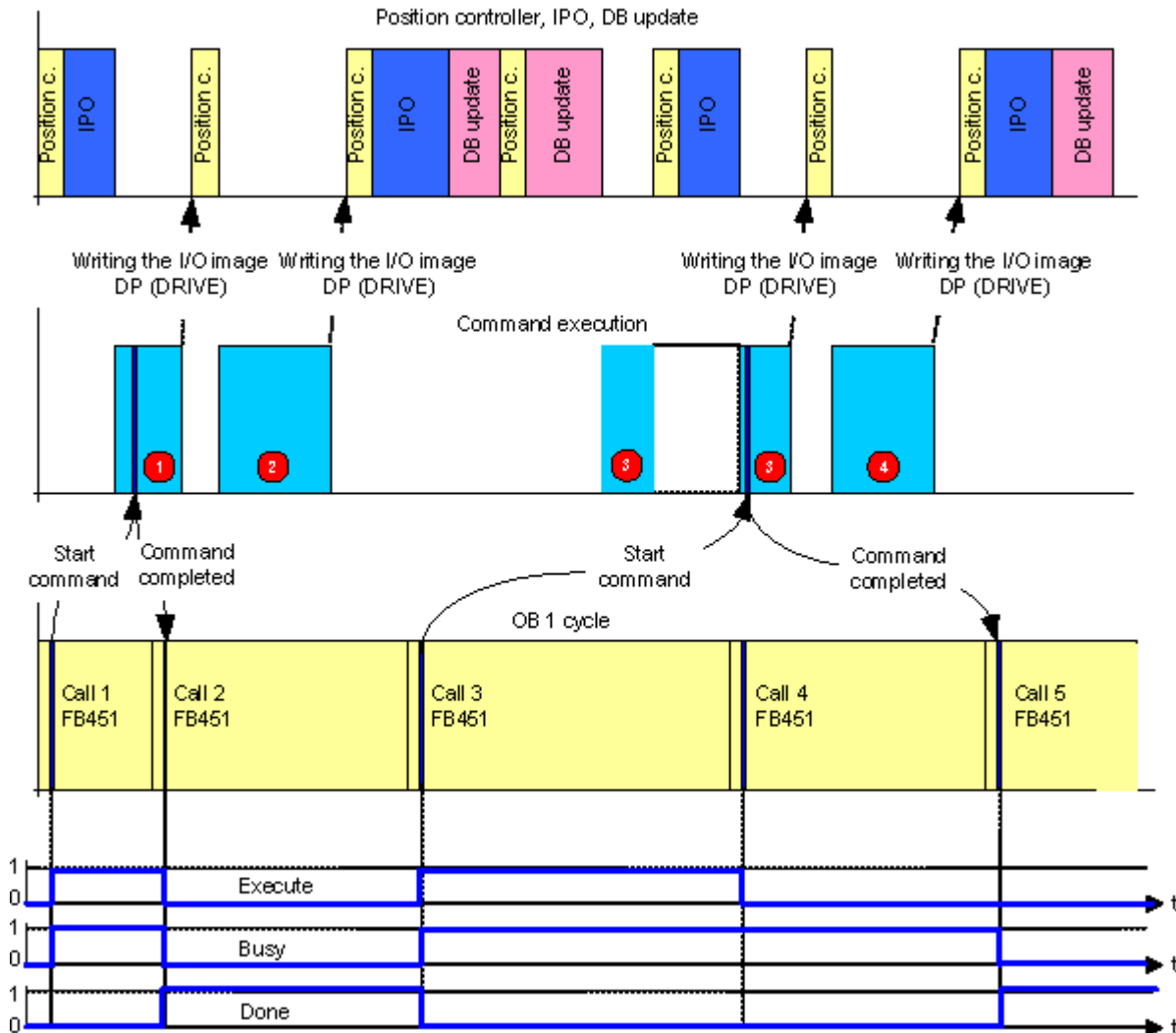
A rising edge at input parameter *Execute*; triggers write access to the I/O output image, and at the same time, the *Busy* output parameter is set to *TRUE*. The MC_WritePeriphery command is added as a new command to the time slice of the first command execution cycle. Command execution is started within the first command execution time slice. The second MC_WritePeripherycall reports completion of this command (sets *Busy* to *FALSE* and *Done* to *TRUE*).

At the end of the second command execution time slice, the most recently written I/O image of outputs is once again written to the I/O using the position controller.

The DB update is triggered in the next position controller cycle. The DB update is interrupted within the time slice of the position controller, but is resumed on expiration of this time slice. The start of command execution is delayed due to the missing time gaps. The delayed

command execution cycle is interrupted by the next position controller time slice and by the subsequent IPO time slice.

A third call of MC_WritePeriphery plus a rising edge at input parameter *Execute* starts a new write command. Because of the fact that further commands were started, the new write command is queued in the second half of the command execution time slice. For this reason, the completion of the command is not immediately reported at the fourth call of MC_WritePeriphery, but rather at the fifth call of MC_WritePeriphery (now, *Busy* changes to *FALSE* and *Done* changes to *TRUE*).



6.8.7.3 MC_WritePeriphery - ErrorIDs

MC_WritePeriphery - ErrorIDs

Supported by Integrated Technology with firmware V3.1.x or higher

ErrorID	error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> • The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" • Reduce the size of the I/O range to be written.
8043	Illegal parameter value	Concerns input parameter <i>ByteAddress</i> or <i>DoneFlag</i> .

ErrorID	error message	Description / to correct or avoid errors
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8086	Parameter not available	Currently unable to execute the read / write command; repeat the command.
8088	Invalid DB (ANY pointer)	<p>The ANY pointer refers to an invalid data area.</p> <ul style="list-style-type: none"> • Data block not found • Specified start address not found • Data area too short
8089	Invalid data length (ANY pointer)	<p>Specified data length is invalid. Possible causes:</p> <ul style="list-style-type: none"> • The length exceeds 64 bytes • The specified length plus the start address defines an address outside of the I/O image DP(DRIVE).

ErrorID	error message	Description / to correct or avoid errors
808C	Pointer format is invalid or not supported	The ANY pointer contains invalid definitions. Accepted areas: I, O, M, DB, DI Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL
808D	Data record length out of range	An attempt was made to transfer a data record of a length exceeding 240 bytes. Reduce the length definition in the ANY pointer.

6.8.8 FB453 MC_ReadRecord - Reading data records

6.8.8.1 Reading data records with FB453 "MC_ReadRecord"

Reading data records with FB 453 "MC_ReadRecord"

Supported by Integrated Technology with firmware V3.1.x or higher

Purpose

- The "MC_ReadRecord" technology function can be used to read a data record from an I/O module on DP(DRIVE)..
- The technology function can be compared with the system function SFC59 "RD_REC" which is used to read data records at the DP interface of an S7 CPU.

Supported for

- DP I/O on DP(DRIVE)

Prerequisites

- The I/O must support data record communication.
- The I/O module must support the relevant data record.

Overriding commands

MC_ReadRecord commands can not be canceled by any other command.

MC_ReadRecord commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge	
<i>InOut</i>	BOOL	<i>FALSE</i>	I/O assignment of the logical base address of the I/O module	
			<i>FALSE</i>	Input address
			<i>TRUE</i>	Output address
<i>Address</i>	INT	<i>0</i>	Logical base address of the I/O module.	
<i>RecordNumber</i>	INT	<i>0</i>	Number of the data record of the I/O module (possible values <i>0</i> to <i>255</i>)	
<i>Data</i>	ANY	-	Destination for read data. The maximum length of data to be read is defined by the data type and by the repetition coefficient at the ANY pointer.	
<i>DoneFlag</i>	INT	<i>0</i>	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command successfully completed.
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command execution with error . Command execution failed; refer to the <i>ErrorID</i> for information about the cause.
			<i>FALSE</i> Command execution without error
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>
<i>DataLength</i>	INT	<i>0</i>	Length of read data record information in bytes

See also

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

6.8.8.2 MC_ReadRecord - ErrorIDs

MC_ReadRecord - ErrorIDs

Supported by Integrated Technology with firmware V3.1.x or higher

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process.	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands at the next technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> • The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" • Reduce the size of the data area to be read.
8043	Illegal parameter value	Concerns input parameter <i>RecordNumber</i> or <i>DoneFlag</i> .
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example:</p> <p>Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function started in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice:</p> <p>Use different instance DBs at different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8088	Invalid DB (ANY pointer)	<p>The ANY pointer refers to an invalid data area.</p> <ul style="list-style-type: none"> • Data block not found • Specified start address not found • Data area too short
8089	Invalid data length (ANY pointer)	The data length specified at the ANY pointer is shorter than the data record length.
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions. Accepted areas: I, O, M, DB, DI</p> <p>Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL</p>
808D	Data record length out of range	An attempt was made to transfer a data record of a length exceeding 240 bytes. Reduce the length definition in the ANY pointer.
8090	Invalid logical base address	<ul style="list-style-type: none"> • Error during data record transfer • Job aborted • The specified logical base address is invalid: No assignment in SDB1/SDB2x exists, or it is not a base address.
8091	Logical base address is not available	<p>Error in data record transfer, command canceled.</p> <p>The function cannot access the specified logical base address.</p> <p>The error occurs when an attempt is made to establish data record communication with the integrated I/O of the Technology CPU.</p>
8092	Faulty response ID	Error in data record transfer, command canceled. Error in response identifier.

ErrorID	Error message	Description / to correct or avoid errors
80A0	Error when reading module data	Error in data record transfer, command canceled. Negative acknowledgment when reading module data: <ul style="list-style-type: none"> • Module was removed during the read operation • Defective module
80A2	DP protocol error in layer 2	Error in data record transfer, retry possible in next program cycle. PROFIBUS DP error at Layer 2: <ul style="list-style-type: none"> • Station failure • Timeout • Protocol error • Bus error
80A3	DP protocol error in user interface	Error in data record transfer, command canceled. PROFIBUS DP protocol error in user interface/user.
80A7	The DP slave is busy.	Repeat the command
80B0	Data record not supported	Error in data record transfer, command canceled. <ul style="list-style-type: none"> • System function not supported for this module type. • Module does not recognize the data record • Data record number out of the range from 0 to 255
80B1	Faulty length definition	Error in data record transfer, command was canceled. Wrong length definition at input parameter Data. Examples: <ul style="list-style-type: none"> • The data record read 240 bytes, but the ANY pointer only points to a field with a length of 80 bytes. • The length definition in the ANY pointer is not supported, for example, 260 bytes.
80C0	No read data	Error in data record transfer, retry possible in next program cycle. The module maintains the data record, but read data do not exist yet.
80C2	Maximum number of commands reached	Error in data record transfer. Immediate command repetition possible. The module is currently executing the maximum possible number of commands for a CPU.
80C3	Module at capacity limits	Error in data record transfer. Immediate command repetition possible. Required resources are currently in use by another application: <ul style="list-style-type: none"> • In the module
80C4	Communication error	Error in data record transfer. Immediate command repetition possible. Communication error: <ul style="list-style-type: none"> • Parity error • SW ready not set • Error in block length management • Checksum error on CPU side • Checksum error on module side
80C5	Access to distributed I/O failed	Error in data record transfer, retry possible in next program cycle. Distributed I/O currently unavailable.
80C6	Priority class error	Error in data record transfer, retry possible in next program cycle. Data record transfer canceled because of priority class cancellation (restart or background).

Note

A DP slave can report the errors *A0* to *CF* in accordance with PROFIBUS DP V1. The errors *A0* to *CF* are mapped to the *ErrorID* of the technology function as errors *80A0* to *80CF*.

Consult the DP slave documentation if output parameter *ErrorID* returns errors within the range *80A0* to *80CF* that are not defined in the list shown above.

6.8.9 FB454 MC_WriteRecord - Writing data records

6.8.9.1 Writing data records with FB454 "MC_WriteRecord"

Writing data records with FB 454 "MC_WriteRecord"

Supported by Integrated Technology with firmware V3.1.x or higher

Purpose

- The "MC_WriteRecord" technology function can be used to write a data record to an I/O module on DP(DRIVE).
- The technology function can be compared with system function SFC58 "WR_REC" which is used to write data records at the DP interface of an S7 CPU.

Supported for

- DP I/O on DP(DRIVE)

Prerequisites

- The I/O must support data record communication.
- The I/O module must support the relevant data record.

Overriding commands

MC_WriteRecord commands can not be canceled by any other command.

MC_WriteRecord commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge	
<i>InOut</i>	BOOL	<i>FALSE</i>	I/O assignment of the logical base address of the I/O module	
			<i>FALSE</i>	Input address
			<i>TRUE</i>	Output address
<i>Address</i>	INT	<i>0</i>	Logical base address of the I/O module.	
<i>RecordNumber</i>	INT	<i>0</i>	Number of the data record of the I/O module (possible values <i>0</i> to <i>255</i>)	
<i>Data</i>	ANY	-	Source area of data to be written. The length of data to be written is defined by the data type and the repetition factor in the ANY pointer.	
<i>DoneFlag</i>	INT	<i>0</i>	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command successfully completed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command execution with error . Command execution failed; refer to the <i>ErrorID</i> for information about the cause.
			<i>FALSE</i> Command execution without error
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>

See also

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

6.8.9.2 MC_WriteRecord - ErrorIDs

MC_WriteRecord - ErrorIDs

Supported by Integrated Technology with firmware V3.1.x or higher

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software.

ErrorID	Error message	Description / to correct or avoid errors
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> • The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: <ul style="list-style-type: none"> "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" • Reduce the size of the data area to be written.
8043	Illegal parameter value	Concerns input parameter <i>RecordNumber</i> or <i>DoneFlag</i> .
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has output a new command to the technology. The command is rejected. • The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different run levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level • The technology function is called again in the higher execution level and executed • The same instance DB was used in all affected execution levels <p>Example: Technology function x is called with the instance DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and was interrupted by its call in OB 35. Based on the shared use of the instance DB, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>Error responses to be expected:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not transferred to the integrated technology. • The initially started command can not be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology <p>Notice: Use different instance DBs at different run levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	Faulty instance DB of the technology function (wrong length, for example).
8088	Invalid DB (ANY pointer)	<p>The ANY pointer refers to an invalid data area.</p> <ul style="list-style-type: none"> • Data block not found • Specified start address not found • Data area too short
8089	Invalid data length (ANY pointer)	The data length specified at the ANY pointer is shorter than the data record length.
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions. Accepted areas: I, O, M, DB, DI</p> <p>Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL</p>
808D	Data record length out of range	An attempt was made to transfer a data record of a length exceeding 240 bytes. Correct the length definition in the ANY pointer.
8090	Invalid logical base address	Error in data record transfer, command canceled. Specified logical base address invalid: No assignment in SDB1/SDB2x exists, or it is not a base address.
8091	Logical base address is not available	<p>Error in data record transfer, command canceled.</p> <p>The function cannot access the specified logical base address.</p> <p>The error occurs when an attempt is made to establish data record communication with the integrated I/O of the technology CPU.</p>
8092	Faulty response ID	Error in data record transfer, command canceled. Error in response identifier.

ErrorID	Error message	Description / to correct or avoid errors
80A1	Error when writing to module	Error in data record transfer, command canceled. Negative acknowledgment when writing to module: <ul style="list-style-type: none"> • Module removed during write operation • Defective module
80A2	DP protocol error in layer 2	Error in data record transfer, retry possible in next program cycle. PROFIBUS DP error at Layer 2: <ul style="list-style-type: none"> • Station failure • Timeout • Protocol error • Bus error
80A3	DP protocol error in user interface	Error in data record transfer, command canceled. PROFIBUS DP protocol error in user interface/user.
80B0	Data record not supported	Error in data record transfer, command canceled. <ul style="list-style-type: none"> • System function not supported for this module type. • Module does not recognize the data record • Data record number out of the range from 0 to 255
80B1	Faulty length definition	Error in data record transfer, command canceled. Wrong length definition at input parameter <i>Data</i> . <ul style="list-style-type: none"> • The data record read 240 bytes, but the ANY pointer only points to a field with a length of 80 bytes. • The length definition in the ANY pointer is not supported, for example, 260 bytes.
80C0	Previous write command is still busy	Error in data record transfer. Immediate command repetition possible. The module has not yet processed the data of the previous write command to the same data record.
80C2	Maximum number of commands reached	Error in data record transfer. Immediate command repetition possible. The module is currently executing the maximum possible number of commands for a CPU.
80C3	Module at capacity limits	Error in data record transfer. Immediate command repetition possible. Required resources are currently in use by another application: <ul style="list-style-type: none"> • In the module
80C4	Communication error	Error in data record transfer. Immediate command repetition possible. Communication error: <ul style="list-style-type: none"> • Parity error • SW ready not set • Error in block length management • Checksum error on CPU side • Checksum error on module side
80C5	Access to distributed I/O failed	Error in data record transfer, retry possible in next program cycle. Distributed I/O currently unavailable.
80C6	Priority class error	Error in data record transfer, retry possible in next program cycle. Data record transfer canceled because of priority class cancellation (restart or background).

Note

A DP slave can report the errors *A0* to *CF* in accordance with PROFIBUS DP V1. The errors *A0* to *CF* are mapped to the *ErrorID* of the technology function as errors *80A0* to *80CF*.

Consult the DP slave documentation if output parameter *ErrorID* returns errors within the range *80A0* to *80CF* that are not defined in the list shown above.

6.8.10 FB455 MC_ReadDriveParameter - Reading drive parameters

6.8.10.1 Reading drive parameters with FB 455 "MC_ReadDriveParameter"

Reading drive parameters with FB 455 "MC_ReadDriveParameter"

Supported by Integrated Technology with firmware V3.1.x or higher

Purpose

- The "MC_ReadDriveParameter" technology function allows the user program to read the parameters of a drive connected to DP(DRIVE).

Supported for

- PROFIdrive-compliant drives on DP(DRIVE)

Prerequisites

- The drive is configured for operation on DP(DRIVE).
- The drive must support data record communication.
- The drive must support the parameter number and the index.

Overriding commands

MC_ReadDriveParameter commands can not be canceled by any other command.

MC_ReadDriveParameter commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge	
<i>InOut</i>	BOOL	<i>FALSE</i>	I/O assignment of the logical base address of the drive	
			<i>FALSE</i>	Input address
			<i>TRUE</i>	Output address
<i>Address</i>	INT	0	Definition of the logical base address of the module	
<i>ParameterNumber</i>	DINT	0	Specifies the number of the parameter from which the data is to be read - Range of values: 0 ... 65535	
<i>SubIndex</i>	DINT	0	Specifies the first parameter index to be read (with <i>NumberOfElements</i> = 0 the value is internally set to zero) - Range: 0 ... 65535	
<i>NumberOfElements</i>	DINT	0	Number of sub-parameters to be read:	
			Value > 0	Parameter with subindex, value range 0 ... 234 (corresponding to max. length of data area at the input parameter <i>Data</i>)
			Value = 0	Parameter without subindex
			Value < 0	Invalid
<i>Data</i>	ANY	-	Destination data area to which the parameter values should be saved. The maximum length of data to be read is defined by the data type and the repetition coefficient at the ANY pointer. The data area has a maximum size of 240 bytes.	
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command successfully completed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command execution with error . Command execution failed; refer to the <i>ErrorID</i> for information about the cause.
			<i>FALSE</i> Command execution without error
<i>ErrorID</i>	WORD	0	ErrorID for output parameter <i>Error</i>
<i>DataLength</i>	INT	0	Length of read data record information in bytes

See also

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

6.8.10.2 MC_ReadDriveParameter - ErrorIDs

MC_ReadDriveParameter - ErrorIDs

Supported by Integrated Technology with firmware V3.1.x or higher

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The number of active commands has exceeded limits. • Too many active commands for the technology functions: "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> • The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" • Reduce the number of the sub-parameters to be read.
8043	Illegal parameter value	Relates to input parameter <i>ParameterNumber</i> , <i>SubIndex</i> , <i>NumberOfElements</i> or <i>DoneFlag</i> ..

ErrorID	Error message	Description / to correct or avoid errors
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> • During testing with breakpoints (CPU in HOLD), the technology function has sent a new command to the technology. The command is rejected. • The command was output in a restart OB.
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level. • The technology function is called again in the higher execution level and executed. • The same instance DB was used in all affected execution levels. <p>Example:</p> <p>Technology function x is called with the instance data block DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by the call of the technology function in OB 35. Based on the shared use of the instance data block, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>The following error responses must be anticipated:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not sent to the integrated technology. • The command that was started first can no longer be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology. <p>Notice:</p> <p>Use different instance data blocks for different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	The instance DB of the technology function is incorrect (wrong length, for example).
8088	Invalid data block (ANY pointer)	<p>The ANY pointer is pointing to an invalid data area.</p> <ul style="list-style-type: none"> • Data block does not exist • The specified start address does not exist. • The data area is too short.
8089	Invalid data length (ANY pointer)	<p>The data length specified at the ANY pointer is shorter than the data record length.</p> <p>The length of the data record is determined by the number and type of parameter values to be read.</p>
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions. Accepted areas: I, O, M, DB, DI</p> <p>Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL</p>

ErrorID	Error message	Description / to correct or avoid errors
808D	Data record length out of range	An attempt was made to transfer a data record of a length exceeding 240 bytes. Reduce the length definition in the ANY pointer.
8090	Invalid logical base address	Error during data record transfer, command canceled. Specified logical base address is invalid: No assignment in SDB1/SDB2x exists, or it is not a base address.
8091	Logical base address is not available	Error during data record transfer, command canceled. The function cannot access the specified logical base address. The error occurs when an attempt is made to establish data record communication with the integrated I/O of the Technology CPU.
8092	Faulty response ID	Error during data record transfer, command canceled. Error in response identifier.
80A0	Error when reading module data	Error in data record transfer, command canceled. Negative acknowledgment when reading module data: <ul style="list-style-type: none"> • Module was removed during the read operation • Defective module
80A2	DP protocol error in layer 2	Error in data record transfer, retry possible in next program cycle. PROFIBUS DP error at Layer 2: <ul style="list-style-type: none"> • Station failure • Timeout • Protocol error • Bus error
80B0	Data record not supported	Error during data record transfer, command canceled. <ul style="list-style-type: none"> • System function not supported for this module type • Module does not recognize the data record • Data record number out of the range from 0 to 255
80B5	System function cannot be executed	Error in data record transfer, retry possible in next program cycle. The system function cannot be executed due to the internal processing state of the drive.
80B7	Faulty command	Error in data record transfer, PROFIBUS DP error, command canceled. The faulty command could not be output.
80C3	Module at capacity limits	Error in data record transfer, retry possible in next program cycle. Required resources currently in use by other applications: <ul style="list-style-type: none"> • In technology function "MC_ReadDriveParameter" • In the module
80C5	Access to distributed I/O failed	Error in data record transfer, retry possible in next program cycle. Distributed I/O currently unavailable.
80C7	A command has already been output to the drive	Error in data record transfer, retry possible in next program cycle. Another command has already been output to the drive.
8100	Parameter not found	Parameter error, command canceled. Access to a non-existent parameter.
8103	Subindex not found	Parameter error, command canceled. Access to a non-existent subindex.
8104	Parameter not indexed	Parameter error, command canceled. Access with subindex to non-indexed parameter.
8111	Access denied in current state	Parameter error, command canceled. Request cannot be executed due to operating status.

ErrorID	Error message	Description / to correct or avoid errors
8115	Max. transferable length exceeded	Parameter error, command canceled. The requested number of sub parameters cannot be transferred with a single command. Please note that the number of bytes of the parameter data type multiplied by <i>NumberOfElements</i> must not exceed 234.
8116	Value is invalid or not supported	Parameter error, command canceled. Invalid or non-supported value for attribute, number of elements, parameter number, subindex or a combination of these.
8119	Axis does not exist	Parameter error, command canceled. Access to a non-existent axis.
8120 ... 8164	Reserve	Reserved error codes according to PROFIdrive specification
8165 ... 81FF	Manufacturer-specific error	Manufacturer-specific error codes to PROFIdrive specification. Errors are formed by the drive. The error codes for SINAMICS drives can be found on the Internet under the entry ID: 49129283. Note also chapter 9.6.5 of the "Communication with SIMOTION" manual when evaluating error codes. The manual is available on the Internet (Entry ID: 61055999)

Note

A DP slave can report the errors *A0* to *CF* in accordance with PROFIBUS DP V1. The errors *A0* to *CF* are mapped to the *ErrorID* of the technology function as errors *80A0* to *80CF*.

Consult the DP slave documentation if output parameter *ErrorID* returns errors within the range *80A0* to *80CF* that are not given in the list above.

6.8.11 FB456 MC_WriteDriveParameter - Writing drive parameters

6.8.11.1 Writing drive parameters with FB 456 "MC_WriteDriveParameter"

Writing drive parameters with FB 456 "MC_WriteDriveParameter"

Supported by Integrated Technology with firmware V3.1.x or higher

Purpose

- The "MC_WriteDriveParameter" technology function allows the user program to write the parameters of a drive connected to DP(DRIVE).

Supported for

- PROFIdrive-compliant drives on DP(DRIVE)

Prerequisites

- The drive is configured for operation on DP(DRIVE).
- The drive must support data record communication.
- The drive supports the parameter number and the index.

Overriding commands

MC_WriteDriveParameter- commands can not be canceled by any other command.

MC_WriteDriveParameter- commands do not cancel any other commands.

Input parameters

Parameters	Data type	Initial value	Description	
<i>Execute</i>	BOOL	<i>FALSE</i>	Start of the command at the positive edge	
<i>InOut</i>	BOOL	0	I/O assignment of the logical base address of the drive	
			<i>FALSE</i>	Input address
			<i>TRUE</i>	Output address
<i>Address</i>	INT	0	Definition of the logical base address of the module	
<i>ParameterNumber</i>	DINT	0	Definition of the parameter number to which data should be written. Range of values: 0 ... 65535	
<i>SubIndex</i>	DINT	0	Specifies the first parameter index to be written (with <i>NumberOfElements</i> = 0 the value is internally set to zero) - Range: 0 ... 65535	
<i>NumberOfElements</i>	DINT	0	Number of sub-parameters to be written:	
			Value > 0	Parameter with subindex, range 1 to 228 (according to the maximum length of the data area at input parameter <i>Data</i>)
			Value = 0	Parameter without subindex
			Value < 0	Invalid
<i>Data</i>	ANY	--	Data area containing the parameter values. The data length is determined by the parameter data type and the number of parameters to be written. The combination consisting of the data type and repetition coefficient of the ANY pointer must result in the same data length. The data area has a maximum size of 228 bytes.	
<i>DoneFlag</i>	INT	0	DoneFlag generation in the MCDevice-DB	

Output parameters (status outputs)

Parameters	Data type	Initial value	Description
<i>Done</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> Command successfully completed
<i>Busy</i>	BOOL	<i>FALSE</i>	<i>TRUE</i> The command is being executed

Parameters	Data type	Initial value	Description	
<i>Error</i>	BOOL	<i>FALSE</i>	<i>TRUE</i>	Command execution with error . Command execution failed; refer to the <i>ErrorID</i> for information about the cause.
			<i>FALSE</i>	Command execution without error
<i>ErrorID</i>	WORD	<i>0</i>	ErrorID for output parameter <i>Error</i>	

See also

Ranges of values (Page 1022)

Reaction of the technology function after POWER OFF and restart (Page 1022)

6.8.11.2 MC_WriteDriveParameter - ErrorIDs**MC_WriteDriveParameter - ErrorIDs**

Supported by Integrated Technology with firmware V3.1.x or higher

ErrorID	Error message	Description / to correct or avoid errors
0000	No error	-
8001	Internal error	Faulty or inconsistent project/software
8005	Command canceled because command memory is in use by another process	<p>The command cannot be executed due to insufficient command capacity.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> The number of active commands has exceeded limits. Too many active commands for the technology functions: <ul style="list-style-type: none"> "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" "MC_ReadCamTrackData" "MC_WriteCamTrackData" <p>Call the technology functions in the same cycle until one of the output parameters <i>Done</i>, <i>CommandAborted</i> or <i>Error</i> changes to <i>TRUE</i>. Verify that the program does not contain unnecessary (redundant) commands.</p>

ErrorID	Error message	Description / to correct or avoid errors
800B	Transfer buffer cannot be reserved	<p>The transfer buffer for the command is not sufficient. Possible remedies:</p> <ul style="list-style-type: none"> The transfer buffer is already occupied by other active technology functions. Prevent the simultaneous execution of the following technology functions: "MC_ReadCamTrackData" "MC_WriteCamTrackData" "MC_CamSectorAdd" "MC_ReadPeriphery" "MC_WritePeriphery" "MC_ReadRecord" "MC_WriteRecord" "MC_ReadDriveParameter" "MC_WriteDriveParameter" Reduce the number of the sub-parameters to be written.
8043	Illegal parameter value	Relates to input parameter <i>ParameterNumber</i> , <i>SubIndex</i> , <i>NumberOfElements</i> or <i>DoneFlag</i> .
804C	Command output rate too high	<p>The rate at which commands with the same instance DB were output exceeded the capacity of the command interface. The second command is rejected in order not to violate the consistency of the first command.</p> <p>For high command output rates, always use a separate instance DB, or request the command again. Note that although the first accepted command may be active, you may not be able to monitor it at the status outputs.</p>
8050	Technology not ready	<ul style="list-style-type: none"> During testing with breakpoints (CPU in HOLD), the technology function has sent a new command to the technology. The command is rejected. The command was output in a restart OB.

ErrorID	Error message	Description / to correct or avoid errors
8052	Block call at different execution levels	<p>The error occurs under the following simultaneous conditions:</p> <ul style="list-style-type: none"> • The technology function is interrupted during its execution by a higher execution level. • The technology function is called again in the higher execution level and executed. • The same instance DB was used in all affected execution levels. <p>Example:</p> <p>Technology function x is called with the instance data block DB x, both in OB 1 as well as in OB 35. Execution of the technology function starts in OB 1, and is interrupted by the call of the technology function in OB 35. Based on the shared use of the instance data block, the error is indicated at output parameter <i>ErrorID</i> of both calls.</p> <p>The following error responses must be anticipated:</p> <ul style="list-style-type: none"> • The new command (rising or falling edge at input parameter <i>Execute / Enable</i>) is not sent to the integrated technology. • The command that was started first can no longer be monitored at the output parameters of the technology function. However, the command may still be active in the integrated technology. <p>Notice:</p> <p>Use different instance data blocks for different execution levels, or interlock the call of the technology function.</p>
8053	Invalid instance DB	The instance DB of the technology function is incorrect (wrong length, for example).
8088	Invalid data block (ANY pointer)	<p>The ANY pointer is pointing to an invalid data area.</p> <ul style="list-style-type: none"> • Data block does not exist • The specified start address does not exist. • The data area is too short.
8089	Invalid data length (ANY pointer)	<p>The data length specified at the ANY pointer is shorter than the data record length.</p> <p>The length of the data record is determined by the number and type of parameter values to be written.</p>
808C	Pointer format is invalid or not supported	<p>The ANY pointer contains invalid definitions. Accepted areas: I, O, M, DB, DI</p> <p>Accepted data types: BYTE, CHAR, WORD, INT, DWORD, DINT, REAL</p>
808D	Data record length out of range	An attempt was made to transfer a data record of a length exceeding 228 bytes. Reduce the length definition in the ANY pointer.
808E	Invalid data format	Error during data record transfer, command canceled. No valid data format found.
8090	Invalid logical base address	Error during data record transfer, command canceled. Specified logical base address is invalid: No assignment in SDB1/SDB2x exists, or it is not a base address.
8091	Logical base address is not available	<p>Error during data record transfer, command canceled.</p> <p>The function cannot access the specified logical base address.</p> <p>The error occurs when an attempt is made to establish data record communication with the integrated I/O of the Technology CPU.</p>

ErrorID	Error message	Description / to correct or avoid errors
8092	Faulty response ID	Error during data record transfer, command canceled. Error in response identifier.
80A1	Error when writing to module	Error in data record transfer, command canceled. Negative acknowledgment when writing to module: <ul style="list-style-type: none"> • Module removed during write operation • Defective module
80A2	DP protocol error in layer 2	Error in data record transfer, retry possible in next program cycle. PROFIBUS DP error at Layer 2: <ul style="list-style-type: none"> • Station failure • Timeout • Protocol error • Bus error
80B0	Data record not supported	Error during data record transfer, command canceled. <ul style="list-style-type: none"> • System function not supported for this module type • Module does not recognize the data record • Data record number out of the range from 0 to 255
80B5	System function cannot be executed	Error in data record transfer, retry possible in next program cycle. The system function cannot be executed due to the internal processing state of the drive.
80B7	Faulty command	PROFIBUS DP error, command canceled. The faulty command could not be output.
80C3	Module at capacity limits	Error in data record transfer, retry possible in next program cycle. Required resources currently in use by other applications: <ul style="list-style-type: none"> • In technology function "MC_WriteDriveParameter" • In the module
80C5	Access to distributed I/O failed	Error in data record transfer, retry possible in next program cycle. Distributed I/O currently unavailable.
80C7	A command has already been output to the drive	Error in data record transfer, retry possible in next program cycle. Another command has already been output to the drive.
8100	Parameter not found	Parameter error, command canceled. Access to a non-existent parameter.
8101	Parameter cannot be changed	Parameter error, command canceled. Attempt to modify a read only parameter.
8102	Parameter limits violated	Parameter error, command canceled. Modification access with value outside value limits.
8103	Subindex not found	Parameter error, command canceled. Access to a non-existent subindex.
8104	Parameter not indexed	Parameter error, command canceled. Access with subindex to non-indexed parameter.
8105	Invalid data type	Parameter error, command canceled. Attempt to modify a value to a value not supported by the data type of the parameter.
8106	Parameter value unequal 0	Parameter error, command canceled. Attempt to modify with value unequal 0.
810B	No exclusive access	Parameter error, command canceled. Attempt to modify without exclusive access privileges.

ErrorID	Error message	Description / to correct or avoid errors
8111	Access denied in current state	Parameter error, command canceled Request cannot be executed due to operating status
8114	Illegal parameter value	Parameter error, command canceled. Attempt to modify with value which may not violate value limits, but is still not permissible for reasons of permanent compatibility (existing parameters with defined single values).
8116	Value is invalid or not supported	Parameter error, command canceled. Invalid or non-supported value for attribute, number of elements, parameter number, subindex or a combination of these.
8117	Invalid format	Parameter error, command canceled. Invalid format
8118	Invalid number of parameter data	Parameter error, command canceled. The number of values in parameter data does not match the number of addresses in the parameter address.
8119	Axis does not exist	Parameter error, command canceled. Access to a non-existent axis.
8120 ... 8164	Reserve	Reserved error codes according to PROFIdrive specification
8165 ... 81FF	Manufacturer-specific error	Manufacturer-specific error codes to PROFIdrive specification Errors are formed by the drive. The error codes for SINAMICS drives can be found on the Internet under the entry ID: 49129283. Note also chapter 9.6.5 of the "Communication with SIMOTION" manual when evaluating error codes. The manual is available on the Internet (Entry ID: 61055999)

Note

A DP slave can report the errors *A0* to *CF* in accordance with PROFIBUS DP V1. The errors *A0* to *CF* are mapped to the *ErrorID* of the technology function as errors *80A0* to *80CF*.

Consult the DP slave documentation if output parameter *ErrorID* returns errors within the range *80A0* to *80CF* that are not given in the list above.

6.9 Interaction of commands

6.9.1 New command - active single command (1)

The table below shows the reciprocal actions of a new command on active single commands.

		MC_CamIn	MC_CamIn	MC_GearIn	MC_GearIn	MC_CamOut	MC_GearOut	MC_CamInSuperImposed	MC_CamInSuperImposed	MC_GearInSuperImposed	MC_GearInSuperImposed	MC_CamOutSuperImposed	MC_GearOutSuperImposed	MC_Home (Mode=0, 1)	MC_Home (Mode=2-7), Achse freigegeben	MC_Halt	MC_HaltSuperImposed	MC_Stop	MC_MoveAbsolute	MC_MoveAdditive	MC_MoveRelative	MC_MoveVelocity	MC_MoveToEndPos (nClamping=True)	MC_MoveToEndPos (nClamping=False)	MC_MoveSuperImposed
	busy single command	d	w	d	w	d	d	d	w	d	w	d	d												
	new command	d	w	d	w	d	d	d	w	d	w	d	d												
MC_CamIn	w	Wa	A1	Wa	A1	Wa	Wa	Wa	A1	Wa	A1	Wa	Wa	Wa	S	Wa	N	E	Wa	Wa	Wa	Wa	Ad	Wa	Wa
MC_CamIn	d	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	N	E	A1	A1	A1	A1	Ad	A1	A1	
MC_GearIn	w	Wa	A1	Wa	A1	Wa	Wa	Wa	A1	Wa	A1	Wa	Wa	Wa	S	Wa	N	E	Wa	Wa	Wa	Wa	Ad	Wa	Wa
MC_GearIn	d	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	N	E	A1	A1	A1	A1	Ad	A1	A1	
MC_CamOut	w	Wa	Wa	Ae	Ae	Ae	Ae	N	N	N	N	N	N	N	N	N	N	E	N	N	N	N	N	N	N
MC_CamOut	d	A1	A1	Ae	Ae	Ae	Ae	N	N	N	N	N	N	N	N	N	N	E	N	N	N	N	N	N	N
MC_GearOut	w	Ae	Ae	Wa	Wa	Ae	Ae	N	N	N	N	N	N	N	N	N	N	E	N	N	N	N	N	N	N
MC_GearOut	d	Ae	Ae	A1	A1	Ae	Ae	N	N	N	N	N	N	N	N	N	N	E	N	N	N	N	N	N	N
MC_Phasing		S	E	S	E	Ae	Ae	Ae	Ae	Ae	Ae	Ae	Ae	E	E	E	N	E	E	E	E	E	E	E	E
MC_CamInSuperImposed	w	Sw	Sa	Sw	Sa	S	S	Wa	A1	Wa	A1	Wa	Wa	E	E	Sw	Wa	E	Sw	Sw	Sw	Sw	Ad	Sw	Sw
MC_CamInSuperImposed	d	S	Sa	S	Sa	S	S	A1	A1	A1	A1	A1	A1	E	E	S	A1	E	S	S	S	S	Ad	S	A1
MC_GearInSuperImposed	w	Sw	Sa	Sw	Sa	S	S	Wa	A1	Wa	A1	Wa	Wa	E	E	W	Wa	E	Sw	Sw	Sw	Sw	Ad	Sw	Sw
MC_GearInSuperImposed	d	S	Sa	S	Sa	S	S	A1	A1	A1	A1	A1	A1	E	E	S	A1	E	S	S	S	S	Ad	S	A1
MC_CamOutSuperImposed	w	N	N	N	N	N	N	Wa	Wa	Ae	Ae	Ae	Ae	N	N	N	N	E	N	N	N	N	N	N	N
MC_CamOutSuperImposed	d	N	N	N	N	N	N	A1	A1	Ae	Ae	Ae	Ae	N	N	N	N	E	N	N	N	N	N	N	N
MC_GearOutSuperImposed	w	N	N	N	N	N	N	Ae	Ae	Wa	Wa	Ae	Ae	N	N	N	N	E	N	N	N	N	N	N	N
MC_GearOutSuperImposed	d	N	N	N	N	N	N	Ae	Ae	A1	A1	Ae	Ae	N	N	N	N	E	N	N	N	N	N	N	N
MC_PhasingSuperImposed		Ae	Ae	Ae	Ae	Ae	Ae	S	Ae	S	Ae	Ae	Ae	E	E	E	E	E	E	E	E	E	E	E	E

d	driving The axis is moving, that is, it is operating in synchronous mode, or is currently being synchronized or desynchronized. <ul style="list-style-type: none"> The output parameters of the <i>InGear</i> or <i>InSync</i> technology function are set in synchronous operation. (System variable of the synchronous object <i>enablecommand=active</i>). The command is active when a synchronization motion is active. The <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is set (system variable of synchronous object <i>enablecommand=active</i>). The output parameters <i>InGear</i> and <i>InSync</i> of the technology function are <i>FALSE</i> when a desynchronization motion is active. The <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is still set (system variable of synchronous object <i>disablecommand=active</i>). 	w	waiting The axis is waiting for the (de)synchronization condition. <ul style="list-style-type: none"> The command is active in synchronization wait state. The <i>Statusword.SynchrCommand</i> variable of the technology DB is not yet set (system variable of synchronous object <i>enablecommand=waiting_to_start</i>). In desynchronization wait state, the <i>InSync</i> and <i>InGear</i> output parameters of the technology function are still set. In addition, the <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is set (system variable of synchronous object <i>disablecommand=waiting_to_start</i>).
A1	Abort 1 The new command is executed. The active command is canceled immediately.	Ad	Abort direction Either the MC_MoveToEndPos- command is aborted or the new command is canceled with an error, depending on the direction of the new command.
Ae	Abort error The new command is canceled, an ErrorID is entered at the technology DB, and execution of the active command continues.	E	Error A new command reports an error at the technology function and is not executed. Execution of the active command is continued.
N	No influence Does not have any direct influence on the active function. Command execution depends on the technology object status.	S	Superimposed The new motion command is superimposed on the current motion command. The active command is not canceled.
Sa	Superimposed abort The new motion command is superimposed on the current motion command. The active command is not canceled. If neither the synchronization nor desynchronization condition of the active command is met, the new command will be canceled when a condition is satisfied.	Sw	Superimposed waiting A new command is executed and waits for the desynchronization condition. The motion initiated by this new command is superimposed on the motion of the active command without canceling the active command.
w	Waiting The new command is queued in memory and is appended in waiting state to the active command. The waiting command is executed after the active command was completed.	Wa	Waiting abort A new command is executed and waits for the synchronization or desynchronization condition. The active command is aborted when either the synchronization or the desynchronization condition of the new command is satisfied.

For axes, the content of the above table is valid for the standard axis configuration (configuration data element *TypeOfAxis.DecodingConfig.transferSuperimposedPosition = TRANSFER_STANDSTILL (0)*).

6.9.2 New command - active single command (2)

The table below shows the reciprocal actions of a new command on active single commands.

	MC_CamIn	MC_CamIn	MC_GearIn	MC_GearIn	MC_CamOut	MC_GearOut	MC_CamInSuperImposed	MC_CamInSuperImposed	MC_GearInSuperImposed	MC_GearInSuperImposed	MC_CamOutSuperImposed	MC_GearOutSuperImposed	MC_Home (Mode=0, 1)	MC_Home (Mode=2-7), Achse freigegeben	MC_Halt	MC_HaltSuperImposed	MC_Stop	MC_MoveAbsolute	MC_MoveAdditive	MC_MoveRelative	MC_MoveVelocity	MC_MoveToEndPos (Clamping=True)	MC_MoveToEndPos (Clamping=False)	MC_MoveSuperImposed
	d	w	d	w	d	d	d	w	d	w	d	d												
MC_Home (Mode=0, 1)	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	A1	E	A1	A1	A1	A1	E	E	A1
MC_Home (Mode=2-7)	S	S	S	S	S	S	S	S	S	S	S	S	A1	S	S	S	S	S	S	S	S	S	S	S
MC_Halt	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	A1	E	A1	A1	A1	A1	E	A1	A1
MC_HaltSuperImposed	N	N	N	N	N	N	A1	A1	A1	A1	A1	A1	N	N	N	A1	E	N	N	N	N	E	E	A1
MC_Stop	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1
MC_MoveAbsolute (Mode=0)	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	A1	E	A1	A1	A1	A1	Ad	A1	A1
MC_MoveAdditive	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	A1	E	A1	A1	A1	A1	Ad	A1	A1
MC_MoveRelative (Mode=0)	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	A1	E	A1	A1	A1	A1	Ad	A1	A1
MC_MoveVelocity (Mode=0)	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	A1	E	A1	A1	A1	A1	Ad	A1	A1
MC_MoveAbsolute (Mode=1, 2)	E	E	E	E	E	E	E	E	E	E	E	E	W	S	E	A1	E	W	W	W	W	Ad	W	S
MC_MoveRelative (Mode=1, 2)	E	E	E	E	E	E	E	E	E	E	E	E	W	S	E	A1	E	W	W	W	W	Ad	W	S
MC_MoveVelocity (Mode=1)	E	E	E	E	E	E	E	E	E	E	E	E	W	S	E	A1	E	W	W	W	W	Ad	W	S
MC_MoveSuperImposed	S	Sa	S	Sa	S	S	A1	A1	A1	A1	A1	A1	A1	S	S	A1	E	S	S	S	S	Ad	S	A1
MC_MoveToEndPos	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	E	S	A1	A1	E	A1	A1	A1	A1	Ad	Ad	A1

<p>d</p>	<p>driving</p> <p>The axis is moving, that is, it is operating in synchronous mode, or is currently being synchronized or desynchronized.</p> <ul style="list-style-type: none"> The output parameters of the <i>InGear</i> or <i>InSync</i> technology function are set in synchronous operation. (System variable of the synchronous object <i>enablecommand=active</i>). The command is active when a synchronization motion is active. The <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is set (system variable of synchronous object <i>enablecommand=active</i>). <p>The output parameters <i>InGear</i> and <i>InSync</i> of the technology function are <i>FALSE</i> when a desynchronization motion is active. The <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is still set (system variable of synchronous object <i>disablecommand=active</i>).</p>	<p>w</p>	<p>waiting</p> <p>The axis is waiting for the (de)synchronization condition.</p> <ul style="list-style-type: none"> The command is active in synchronization wait state. The <i>Statusword.SynchrCommand</i> variable of the technology DB is not yet set (system variable of synchronous object <i>enablecommand=waiting_to_start</i>). <p>In desynchronization wait state, the <i>InSync</i> and <i>InGear</i> output parameters of the technology function are still set. In addition, the <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is set (system variable of synchronous object <i>disablecommand=waiting_to_start</i>).</p>
<p>A1</p>	<p>Abort 1</p> <p>The new command is executed. The active command is canceled immediately.</p>	<p>Ad</p>	<p>Abort direction</p> <p>Either the MC_MoveToEndPos- command is aborted or the new command is canceled with an error, depending on the direction of the new command.</p>
<p>Ae</p>	<p>Abort error</p> <p>The new command is canceled, an ErrorID is entered at the technology DB, and execution of the active command continues.</p>	<p>E</p>	<p>Error</p> <p>A new command reports an error at the technology function and is not executed. Execution of the active command continues.</p>
<p>N</p>	<p>No influence</p> <p>Does not have any direct influence on the active function. Command execution depends on the technology object status.</p>	<p>S</p>	<p>Superimposed</p> <p>The new motion command is superimposed on the current motion command. The active command is not canceled.</p>
<p>Sa</p>	<p>Superimposed abort</p> <p>The new motion command is superimposed on the active motion command. The active command is not canceled. If neither the synchronization nor desynchronization condition of the active command is met, the new command will be canceled when a condition is satisfied.</p>	<p>w</p>	<p>Waiting</p> <p>The new command is queued in memory and is appended in waiting state to the active command. The waiting command is executed after the active command was completed.</p>

For axes, the content of the above table is valid for the standard axis configuration (configuration data element

TypeOfAxis.DecodingConfig.transferSuperimposedPosition = TRANSFER_STANDSTILL (0))

6.9.3 New command - active single command (3)

The table below shows the reciprocal actions of a new command on active single commands.

	MC_Power (Enable=False)	MC_Power (Enable=True)	MC_Reset (Restart=False)	MC_Reset (Restart=True)	MC_SetCharacteristic	MC_SetTorqueLimit	MC_ChangeDataset	w MC_ForceLimiting	d MC_ForceLimiting	w MC_ForceControl	d MC_ForceControl	MC_Stop	Bewegungsauftrag
MC_Power (Enable=False)	A1 E1				S S								
MC_Power (Enable=True)	S E1 S S				S S S								
MC_Reset (Restart=False)	S S A1 E1 S S S												
MC_Reset (Restart=True)	S E1 A1 E1 A1 A1 A1												
MC_SetCharacteristic					A1								
MC_SetTorqueLimit	S S S A1				A1 S								
MC_ChangeDataset				E1		A1							
MC_ForceLimiting w								A2 A1 E3 E1 E1					
MC_ForceLimiting d								A2 A1 E3 E1 E1					
MC_ForceControl w								E1 E2 A2 E1 E1					
MC_ForceControl d								We E2 A2 A1 E1 A1					
MC_Stop										A1			
Bewegungsauftrag											A1		

d	Job is being executed.	w	Job is waiting for activation conditions.
	No reciprocal effect, or status not possible	A1	Abort1 The new command is executed. The active command is canceled immediately.
E1	Error 1 A new command reports an error at the technology function and is not executed. Execution of the active command is continued.	E2	Error 2 The new command is executed. The active command is canceled immediately.
E3	Error3 The new job is terminated with an error as long as the conditions of the current job were met. If the new job is terminated before the conditions are met, then no error is displayed.	We	Waitingerror The new job is being executed. If the conditions of the current job are met, then the current job is terminated with an error.
S	Superimposed The new motion command is superimposed on the active motion command. The active command is not canceled.		

For axes, the content of the above table is valid for the standard axis configuration (configuration data element

<p>d</p>	<p>driving</p> <p>The axis is moving, that is, it is operating in synchronous mode, or is currently being synchronized or desynchronized.</p> <ul style="list-style-type: none"> • The output parameters of the <i>InGear</i> or <i>InSync</i> technology function are set in synchronous operation. (System variable of the synchronous object <i>enablecommand=active</i>). • The command is active when a synchronization motion is active. The <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is set (system variable of synchronous object <i>enablecommand=active</i>). • The output parameters <i>InGear</i> and <i>InSync</i> of the technology function are <i>FALSE</i> when a desynchronization motion is active. The <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is still set (system variable of synchronous object <i>disablecommand=active</i>). 	<p>w</p>	<p>waiting</p> <p>The axis is waiting for the (de)synchronization condition.</p> <ul style="list-style-type: none"> • The command is active in synchronization wait state. The <i>Statusword.SynchrCommand</i> variable of the technology DB is not yet set (system variable of synchronous object <i>enablecommand=waiting_to_start</i>). • In desynchronization wait state, the <i>InSync</i> and <i>InGear</i> output parameters of the technology function are still set. In addition, the <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is set (system variable of synchronous object <i>disablecommand=waiting_to_start</i>).
<p>A1</p>	<p>Abort 1</p> <p>The new command is executed. Active commands are canceled immediately.</p>	<p>A2</p>	<p>Abort 2</p> <p>The new command is executed. A waiting command is canceled immediately. An active command is canceled if either the synchronization or the desynchronization condition of the new command is satisfied.</p>
<p>A3</p>	<p>Abort 3</p> <p>The new command is executed and immediately cancels the second active command. Execution of the first active command continues and is not canceled.</p>	<p>A_d</p>	<p>Abort direction</p> <p>Either the MC_MoveToEndPos command is aborted or the new command is canceled with an error, depending on the direction of the new command.</p>
<p>A_e</p>	<p>Abort error</p> <p>The new command is canceled, an ErrorID is entered at the technology DB, and execution of the active commands continues.</p>	<p>E</p>	<p>Error</p> <p>A new command reports an error at the technology function and is not executed. Execution of active commands is continued.</p>
<p>N</p>	<p>No influence</p> <p>Does not have any direct influence on the active function. Command execution is determined by the technology object status.</p>	<p>S</p>	<p>Superimposed</p> <p>The new motion command is superimposed on the active motion commands. The active commands are not canceled.</p>
<p>S_a</p>	<p>Superimposed abort</p> <p>The new motion command is superimposed on the active motion commands. Active commands are not canceled. If neither the synchronization nor desynchronization condition of the active command is met, the new command will be canceled when a condition is satisfied.</p>	<p>W_a</p>	<p>Waiting abort</p> <p>A new command is executed and waits for the synchronization or desynchronization condition. The active commands are aborted when either the synchronization or the desynchronization condition of the new command is satisfied.</p>

For axes, the content of the above table is valid for the standard axis configuration (configuration data element *TypeOfAxis.DecodingConfig.transferSuperimposedPosition = TRANSFER_STANDSTILL (0)*)

6.9 Interaction of commands

<p>d</p>	<p>driving</p> <p>The axis is moving, that is, it is operating in synchronous mode, or is currently being synchronized or desynchronized.</p> <ul style="list-style-type: none"> • The output parameters of the <i>InGear</i> or <i>InSync</i> technology function are set in synchronous operation. (System variable of the synchronous object <i>enablecommand=active</i>). • The command is active when a synchronization motion is active. The <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is set (system variable of synchronous object <i>enablecommand=active</i>). • The output parameters <i>InGear</i> and <i>InSync</i> of the technology function are <i>FALSE</i> when a desynchronization motion is active. The <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is still set (system variable of synchronous object <i>disablecommand=active</i>). 	<p>w</p>	<p>waiting</p> <p>The axis is waiting for the (de)synchronization condition.</p> <ul style="list-style-type: none"> • The command is active in synchronization wait state. The <i>Statusword.SynchrCommand</i> variable of the technology DB is not yet set (system variable of synchronous object <i>enablecommand=waiting_to_start</i>). • In desynchronization wait state, the <i>InSync</i> and <i>InGear</i> output parameters of the technology function are still set. In addition, the <i>Statusword.SynchrCommand</i> variable of the technology DB of the synchronous axis is set (system variable of synchronous object <i>disablecommand=waiting_to_start</i>).
<p>A1</p>	<p>Abort 1</p> <p>The new command is executed. Active commands are canceled immediately.</p>	<p>N</p>	<p>No influence</p> <p>No direct influence on the current function, execution of the job depends on the state of the technology object.</p>
<p>Sa</p>	<p>Superimposed abort</p> <p>The new motion command is superimposed on the active motion commands. Active commands are not canceled. If neither the synchronization nor desynchronization condition of the active command is met, the new command will be canceled when a condition is satisfied.</p>	<p>S</p>	<p>Superimposed</p> <p>The new motion command is superimposed on the active motion commands. Active commands are not canceled.</p>

For axes, the content of the above table is valid for the standard axis configuration (configuration data element *TypeOfAxis.DecodingConfig.transferSuperimposedPosition = TRANSFER_STANDSTILL (0)*)

6.9.6 Examples of using the tables

Example 1

	MC_CamIn	MC_CamIn	MC_GearIn	MC_GearIn	MC_CamOut	MC_GearOut	MC_CamInSuperImposed	MC_CamInSuperImposed	MC_GearInSuperImposed	MC_GearInSuperImposed	MC_CamOutSuperImposed	MC_GearOutSuperImposed	MC_Home (Mode=0, 1)	MC_Home (Mode=2-7), Achse freigegeben	MC_Halt	MC_Stop	MC_MoveAbsolute	MC_MoveAdditive	MC_MoveRelative	MC_MoveVelocity	MC_MoveToEndPos (Clamping=True)	MC_MoveToEndPos (Clamping=False)	MC_MoveSuperImposed	
	d	w	d	w	d	d	d	w	d	w	d	d												
MC_CamIn	w	Wa	A1	Wa		Wa	Wa	Wa	A1	Wa	A1	Wa	Wa	Wa	S	Wa	E	Wa	Wa	Wa	Wa	Ad	Wa	Wa
MC_CamIn	d	A1	A1	A1		A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	E	A1	A1	A1	A1	Ad	A1	A1
MC_GearIn	w	Wa	A1	Wa		Wa	Wa	Wa	A1	Wa	A1	Wa	Wa	Wa	S	Wa	E	Wa	Wa	Wa	Wa	Ad	Wa	Wa
MC_GearIn	d	A1	A1	A1		A1	A1	A1	A1	A1	A1	A1	A1	A1	S	A1	E	A1	A1	A1	A1	Ad	A1	A1
MC_CamOut	w	Wa	Wa	Ae		Ae	Ae	N	N	N	N	N	N	N	N	N	E	N	N	N	N	N	N	N
MC_CamOut	d	A1	A1	Ae		Ae	Ae	N	N	N	N	N	N	N	N	N	E	N	N	N	N	N	N	N
MC_GearOut	w	Wa	Ae	A1		Wa	Ae	Ae	N	N	N	N	N	N	N	N	E	N	N	N	N	N	N	N
MC_GearOut	d	Ae	Ae	A1		Ae	Ae	N	N	N	N	N	N	N	N	N	E	N	N	N	N	N	N	N
MC_Phasing		S	E	S	E	Ae	Ae	Ae	Ae	Ae	Ae	Ae	Ae	Ae	E	E	E	E	E	E	E	E	E	E
MC_CamInSuperImposed	w	Sw	Sa	Sw	Sa	S	S	Wa	A1	Wa	A1	Wa	Wa	E	E	Sw	E	Sw	Sw	Sw	Sw	Ad	Sw	Sw
MC_CamInSuperImposed	d	S	Sa	S	Sa	S	S	A1	A1	A1	A1	A1	A1	E	E	S	E	S	S	S	S	Ad	S	A1
MC_GearInSuperImposed	w	Sw	Sa	Sw	Sa	S	S	Wa	A1	Wa	A1	Wa	Wa	E	E	W	E	Sw	Sw	Sw	Sw	Ad	Sw	Sw
MC_GearInSuperImposed	d	S	Sa	S	Sa	S	S	A1	A1	A1	A1	A1	A1	E	E	S	E	S	S	S	S	Ad	S	A1
MC_CamOutSuperImposed	w	N	N	N	N	N	N	Wa	Wa	Ae	Ae	Ae	Ae	N	N	N	E	N	N	N	N	N	N	N
MC_CamOutSuperImposed	d	N	N	N	N	N	N	A1	A1	Ae	Ae	Ae	Ae	N	N	N	E	N	N	N	N	N	N	N
MC_GearOutSuperImposed	w	N	N	N	N	N	N	Ae	Ae	Wa	Wa	Ae	Ae	N	N	N	E	N	N	N	N	N	N	N
MC_GearOutSuperImposed	d	N	N	N	N	N	N	Ae	Ae	A1	A1	Ae	Ae	N	N	N	E	N	N	N	N	N	N	N
MC_PhasingSuperImposed		Ae	Ae	Ae	Ae	Ae	Ae	S	Ae	S	Ae	Ae	Ae	E	E	E	E	E	E	E	E	E	E	E

An MC_GearIn command is waiting for its synchronization condition ("w").

A new MC_GearOut command is started, and its desynchronization condition is not yet met at startup ("w"). Both commands refer to the same technology object.

The Technology CPU reacts by setting "Wa". The meaning of reaction "Wa" is defined in the corresponding legend.

6.10 Information on parameters

6.10.1 Reaction of the technology function after POWER OFF and restart

The technology function is initialized after each POWER OFF (POWER OFF -> POWER ON) and restart (RUN-STOP -> STOP-RUN).

Note

If the value *TRUE* is shown at the input parameter *Execute* after POWER OFF or restart, the system detects an edge and starts the command.

In order to prevent any unintentional start of the command, open SIMATIC Manager, and then set the "non-retain" check box in the block properties of the instance DB.

The relevant block is initialized again after POWER On or restart if "non-retain" is set.

6.10.2 Generating a DoneFlag

The *DoneFlag* can be used to display and evaluate the completion of technology object commands in the local MCDevice DB.

At the input parameter *DoneFlag* of the technology function, you define whether a *DoneFlag* is to be generated in the MCDevice DB, and if so which *DoneFlag*.

Parameter value	Meaning
0	A <i>DoneFlag</i> is not generated in the MCDevice DB
1	A <i>DoneFlag</i> [1] is generated in the MCDevice DB
...	...
32	A <i>DoneFlag</i> [32] is generated in the MCDevice DB

Each time a command is completed, the value in *DoneFlag* is inverted at the MCDevice DB (*FALSE* becomes *TRUE* and *TRUE* becomes *FALSE*). The *DoneFlag* is only set as long as the initiated command can be monitored. The command can no longer be monitored if a subsequent command uses the same instance.

6.10.3 Ranges of values

Range of REAL values

The following applies to all REAL values at the input parameters of the technology functions:

$$-1E+12 < \text{REAL value} < +1E+12$$

The restrictions specified in the descriptions of the input parameters also apply.

6.10 Information on parameters

These values in integrated technology are verified at the start of motion control commands. If these values ranges are exceeded, an error message is output at the technology DB and at the technology function.

Range of values for dynamic parameters at the technology functions

You define the dynamic response limits for axis motions with the input parameters *Velocity*, *Acceleration*, *Deceleration*, and *Jerk*

If the dynamic value of a motion lies within default limits of the axis configuration, the axis responds as follows:

Dynamic parameters	Response when < 0	Response when = 0	Response when > 0
<i>Velocity</i>	Use the default velocity set in the axis configuration	Error: The command is ignored Exception: "MC_MoveVelocity"	Use Velocity
<i>Acceleration</i>	Use the default acceleration set in the axis configuration	Error: Command is ignored (not permitted)	Use Acceleration
<i>Deceleration</i>	Use the default deceleration set in the axis configuration	Error: Command is ignored	Use Deceleration
<i>Jerk</i>	Use the default jerk values set in the axis configuration	Use a trapezoidal profile	Use Jerk

A warning is output at the technology DB if the dynamic value of a motion is outside the default limits set in the axis configuration.

Note

You can edit the default limits of the axis configuration by calling the "MC_WriteParameter" technology function.

Note

Initially, the dynamic values in the technology function are not verified at the start of motion control commands. The command is output to the system. The system verifies the dynamic values and reports any errors at the corresponding technology DB. It also sets output parameter *CommandAborted* at the technology function.

Technology DBs - Range of values

The range of values of technology DBs corresponds with the range of numbers implemented in the technology CPU used for the data blocks. For information on the range of values, refer to the technology CPU manual.

The input parameters at the technology functions *Axis*, *Master*, etc. are of data type INT. This data type is used to address technology DBs with positive values from 0 to +32767 It is advisable to store the technology data blocks in the address area 0 to +32767.

If this is not possible, you can address technology DBs within the range from 32768 to 65535 as shown below:

- Solution 1
Use the function FC400 "DB2INT".
- Solution 2
Enter the following value for the technology DB number at the input parameters *Axis*, etc.:
Value = number of the technology DB - 65536
- Solution 3
Use a variable, for example:
 - Define the variable in the declaration section of the block:


```
VAR_TEMP
TechDB: INT;
END_VAR
```
 - Use the variable at the call of the technology function:


```
L L#56000 //number of the technology DB
T #TechDBNR
CALL "MC_Power" , DB401
Axis :=#TechDBNR
T #TechDBNR
```

6.10.4 Absolute positions of modulo axes

The technology converts all absolute positioning parameters to the modulo axis cycle.

Example of an axis with modulo start value 0° and modulo length 360° :

- Absolute positioning to 400° positions the axis to 40° ($400^\circ \text{ Modulo } 360^\circ = 40^\circ$).
- A homing position setting of -20° is equivalent to homing position 340° .
- The starting position of an output cam is set to 730° . The output cam ON position is 10° ($730^\circ \text{ modulo } 360^\circ = 10^\circ$)

Technology data blocks

7.1 "Speed-controlled axis" technology DB

Valid for integrated technology firmware version V4.1.5 or higher

Here you will find the description of firmware V3.0.x, V3.1.x , V3.2.x, and V4.1.1

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 34

Ad- dress	Variable	Description of the <i>TRUE</i> state
22.0 24.0	UpdateFlag UpdateCounter	Please take note of the following points: Updating the technology data blocks (Page 1085)
26.0	ErrorID	Returns the <i>ErrorID</i> of the error or warning most recently detected at the speed-controlled axis. An error entry can be acknowledged by calling the technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1090).
28.0 30.0 32.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings that occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
34.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

Addresses 36 to 39 - ErrorStatus.xxx variable

The ErrorStatus.xxx variable returns bit information about axis errors.

Ad- dress	Variable	Description
36.0	ErrorStatus.SystemFault	Internal system error
36.1	ErrorStatus.ConfigFault	TO configuration error
36.2	ErrorStatus.UserFault	An invalid command in the user program caused an error
36.3	ErrorStatus.FaultDrive	A drive or technology object reports an error
36.4	ErrorStatus.Reserve4	The variable does not contain user-relevant information.
36.5	ErrorStatus.FollowingWarning	The variable does not contain user-relevant information.
36.6	ErrorStatus.FollowingError	The variable does not contain user-relevant information.

7.1 "Speed-controlled axis" technology DB

Ad- dress	Variable	Description
36.7	ErrorStatus.StandstillFault	The axis exited the standstill window, or failed to reach the standstill window within the time specified
37.0	ErrorStatus.PositioningError	The variable does not contain user-relevant information.
37.1	ErrorStatus.SynchronOpError	The variable does not contain user-relevant information.
37.2	ErrorStatus.DynamicError	Dynamic limits exceeded
37.3	ErrorStatus.ClampingError	The variable does not contain user-relevant information.
37.4	ErrorStatus.SoftwareLimitPos	The variable does not contain user-relevant information.
37.5	ErrorStatus.SoftwareLimitNeg	The variable does not contain user-relevant information.
37.6	ErrorStatus.LimitSwitchActive	Hardware limit switch is active
37.7	ErrorStatus.SensorFreqViolation	Encoder limit frequency exceeded.
38.0	ErrorStatus.ReferenceNotFound	The variable does not contain user-relevant information.
38.1	ErrorStatus.ZeroMonitoring	Zero pulse monitoring has detected an error (not a homing error)
38.2	ErrorStatus.Overspeed	The variable does not contain user-relevant information.
38.3	ErrorStatus.FollowObjectError	The variable does not contain user-relevant information.
38.4	ErrorStatus.SupImpFollowObjectError	The variable does not contain user-relevant information.
38.5 to 39.7	ErrorStatus.Reservexx	The variable does not contain user-relevant information.

Addresses 40 to 43 - Statusword.xxx variable

Variable Statusword indicates the current status of the speed-controlled axis.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.0	Statusword.DriveEnabled (actormonitoring.power + actormonitoring.drivestate)	The pulse enable and the drive enable are active. (Pulse enable and drive enable are not identical with enabling of the axes). For virtual axes, this value is always <i>TRUE</i> . Pulse enable is not active in follow-up mode ("MC_Power" with <i>Mode = 3</i>).
40.1	Statusword.HomingDone (positioningstate.homed)	Irrelevant for the speed-controlled axis.
40.2	Statusword.Done	The "Statusword.Done" bit is dependent on whether an MC command is still active. As long as a command is active, the value is <i>FALSE</i> . ("MC_Power" is not included here. That is, if only "MC_Power" is active, Statusword.Done = <i>TRUE</i> .)
40.3	Statusword.SuperImposedCommand	Irrelevant for the speed-controlled axis.
40.4	Statusword.Error	At least one error occurred (variable <i>ErrorID = 8xxx</i>). If warnings are pending, the Statusword.Error = <i>FALSE</i> setting is retained.
40.5	Statusword.Errorstop (errorreaction)	The axis will be/was stopped due to an error; the technology object may be disabled. Eliminate the cause and acknowledge the error.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.6	Statusword.Stopping	An MC_Stop command is active at the axis. New motion commands are rejected. View the status of the motion command in the Statusword.Standstill, Statusword.ConstantVelocity, Statusword.Accelerating or Statusword.Decelerating <i>variables</i> . Response is possibly delayed.
40.7	Statusword.Standstill (motionstatedata.stillstandvelocity)	The axis speed (absolute value) is lower than the configured standstill limit. The variable is also updated if the axis is disabled.
41.0	Statusword.PositioningCommand (poscommand.state)	Irrelevant for the speed-controlled axis.
41.1	Statusword.SpeedCommand (movecommand.state)	A speed command is active at the axis. Examples: <ul style="list-style-type: none"> • "MC_MoveVelocity" • "MC_MoveToEndPos" (before the fixed stop is detected)
41.2	Statusword.SynchrCommand	Irrelevant for the speed-controlled axis.
41.3	Statusword.Homing (homimgcommand.state)	Irrelevant for the speed-controlled axis.
41.4	Statusword.FollowUpControl (control (inverted))	Set as long as follow-up mode is active. This is the case if the axis is disabled with "MC_Power" or enabled with <i>Mode</i> = 3.
41.5	Statusword.ConstantVelocity (motionstatedata.motionstate)	Constant axis speed. The variable is also updated if the axis is disabled.
41.6	Statusword.Accelerating (motionstatedata.motionstate)	Axis accelerating (increasing drive power). The variable is also updated if the axis is disabled.
41.7	Statusword.Decelerating (motionstatedata.motionstate)	Axis decelerating (declining drive power). The variable is also updated if the axis is disabled.
42.0	Statusword.RequestRestart	Axis parameters were modified and will not be activated until the next restart is completed ("MC_Reset" with Restart = TRUE).
42.1	Statusword.Simulation (simulation)	Axis in simulation mode. You achieve this with "MC_Power" by setting <i>Mode</i> = 4.
42.2	Statusword.CyclicInterface (actormonitoring.cyclicinterface)	At virtual axes: The value of the variable is always <i>TRUE</i> . At electrical axes: Cyclic communication between the controller and the drive is active; no drive errors pending. At hydraulic axes: The I/O for control signal output and encoder signals is detected on DP(DRIVE) and can be used by the axis technology object. If the same I/O address is configured for several axis technology objects, Statusword.CyclicInterface returns <i>TRUE</i> at all relevant technology DBs. The status displayed is independent of the I/O access of the technology object.
42.3	Statusword.EncoderValid (sensordata.sensordata[current encoder].state = VALID)	Irrelevant for the speed-controlled axis.

7.1 "Speed-controlled axis" technology DB

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
42.4	Statusword.SpeedMode (speedmode)	At the speed-controlled axis this is always TRUE.
42.5	Statusword.TorqueLimiting (torquelimitingcommand.torquelimiting- state)	Axis torque was limited by an "MC_SetTorqueLimit" or "MC_Move- ToEndPos" command; the drive is operating at this limit. The drive must support torque limiting (message frame 10x).
42.6	Statusword.SupImpSynchrCommand	Irrelevant for the speed-controlled axis.
42.7	Statusword.TorqueLimitingCommand (torquelimitingcommand.state)	A torque-reducing command ("MC_SetTorqueLimit", or "MC_Move- ToEndPos") is active at the axis.
43.0	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in the "Technology Objects Management". The modified values will be activated at the next restart of the controller.
43.1	Statusword.ToDeactivated	Technology object disabled
43.2	Statusword.HWLimitSwitchMinus	The axis has reached the HW limit switch in negative direction of mo- tion
43.3	Statusword.HWLimitSwitchPlus	The axis has reached the HW limit switch in positive direction of motion
43.4 to 43.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 44 to 120

Ad- dress	Variable (system variable in S7T Config)	Description
44.0	CommandVelocity (motionstatedata.commandvelocity)	Shows the current axis velocity setpoint (allowance is made for the current <i>SpeedOverride</i> value).
48.0	CommandAcceleration (motionstatedata.commandacceleration)	Shows the current setpoint for axis acceleration (allowance is made for the current <i>AccelerationOverride</i> value).
52.0	ActualVelocity (motionstatedata.actualvelocity)	Indicates the current axis velocity. If the speed-controlled axis does not have an encoder, this value is always 0.
56.0	ActualAcceleration (motionstatedata.actualacceleration)	Indicates the current axis acceleration. If the speed-controlled axis does not have an encoder, this value is always 0.
60.0	SpeedOverride (override.velocity)	Displays the percentage of the currently effective <i>SpeedOverride</i> val- ue. The percentage is reciprocal to the velocity setpoint of the axis. The default is 100%. The <i>SpeedOverride</i> value can be set within the range from 0 % to 200 % using the MC_WriteParameter technology function.
64.0	AccelerationOverride (override.acceleration)	Displays the percentage of the currently effective <i>AccelerationOverr- ide</i> value. The percentage is reciprocal to the acceleration setpoint of the axis. Default value = 100 %. The <i>AccelerationOverride</i> value can be set within the range from 1% to 1000% using the MC_WriteParameter technology function.
68.0 to 120.0	Reservexx	The variable does not contain user-relevant information.

Addresses 124 to 125 - StatuswordForceControl.xxx variable

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
124.0	StatuswordForceControl.ForceLimited (forcecontrollerdata.state = FORCE_LIMITED)	Force/pressure limiting is active
124.1	StatuswordForceControl.ForceControlled (forcecontrollerdata.state = FORCE_CONTROLLED)	Force/pressure control is active
124.2	StatuswordForceControl.ForceControllerLimited (forcecontrollermonitorings.controlleroutput)	Force/pressure controller: The manipulated variable is limited
124.3	StatuswordForceControl.ForceDerivativeLimited (actormonitoring.foutputderivatelimitingstate)	The rise of the F-valve position is limited
124.4	StatuswordForceControl.QValveDerivativeLimited (actormonitoring.qoutputderivatelimitingstate)	The rise of the Q-valve position is limited
124.5	StatuswordForceControl.ForceLimitActive (forcecontrollerdata.limitingstate)	Force/pressure limiting value reached or exceeded
124.6 to 125.7	StatuswordForceControl.Reservexx	The variable does not contain user-relevant information.

Addresses 126 to 136

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
126.0	Reserve16	The variable does not contain user-relevant information.
128.0	CommandForce (forcestatedata.commandvalue)	Force/pressure setpoint
132.0	AscentForce (forcestatedata.commandderivedvalue)	Force/pressure rise
136.0	ActualForce (forcecontrollerdata.actualvalue)	Force/pressure actual value

Addresses 140 to 141 - *StatuswordSafety.xxx* variable

The variables are only updated when using "SINAMICS Safety integrated". For further information on "SINAMICS Safety integrated", please refer to Getting Started - "Controlling a SINAMICS S120 with Safety Functions".

Ad- dress	Variable (system variable in S7T Config)	Description
140.0	StatuswordSafety.STO_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Torque Off (STO) function was activated. Torque-generating power to the motor was disconnected. The drive unit is in the "Safe state". The power-on disable function prevents the restart.
140.1	StatuswordSafety.SS1_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 1 (SS1) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, or after the shutdown speed was reached, Safe Torque Off (STO) is activated as additional function. The ramp, delay time, and shutdown speed parameters are assigned in the SINAMICS configuration.
140.2	StatuswordSafety.SS2_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 2 (SS2) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, the Safe Operation Stop (SOS) function is also activated. The ramp and delay time parameters are assigned in the SINAMICS configuration.
140.3	StatuswordSafety.SOS_Selected. (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Operating Stop (SOS) function was selected. You can ramp down the drive to a standstill within a configurable delay time. On expiration of the delay time, the standstill position of the drive is safely monitored. The delay time and standstill tolerance parameters are assigned in the SINAMICS configuration.
140.4	StatuswordSafety.SLS_Deselected (drivedata.drivesafetyextendedfunctionsinfodata.state)	StatuswordSafety.SLS_Deselected = 0: The Safely-Limited Speed (SLS) function was selected. You can reduce drive velocity to a value below the velocity limit within a configurable delay time. On expiration of the delay time, the velocity limit is safely monitored. The delay time and velocity limit parameters are assigned in the SINAMICS configuration. The velocity limit requested by the Safely-Limited Speed (SLS) function is specified at the SafeSpeedLimit variable.
140.5	StatuswordSafety.Reserve5	The variable does not contain any user-relevant information.
140.6	StatuswordSafety.Reserve6	The variable does not contain any user-relevant information.

Ad- dress	Variable (system variable in S7T Config)	Description
140.7	StatuswordSafety.SSM (drivedata.drivesafetyextendedfunctionsinfodata.state)	Velocity low limit violation with active Safe Speed Monitor (SSM). If a velocity drops below the limit set in the parameters, the StatuswordSafety.SSM variable returns a corresponding value. The limit is assigned in the SINAMICS configuration parameters.
141.0 to 141.3	StatuswordSafety.Reservexx	The variables do not contain user-relevant information.
141.4	StatuswordSafety.SDI_POS_Selected	SDI positive selected
141.5	StatuswordSafety.SDI_NEG_Selected	SDI negative selected
141.6	StatuswordSafety.Reserve14	The variable does not contain user-relevant information
141.7	StatuswordSafety.SafetyEvent (drivedata.drivesafetyextendedfunctionsinfodata.state)	On the drive, messages are pending in the "Message buffer for Safety messages".

Address 142

Ad- dress	Variable (system variable in S7T Config)	Description
142.0	SafeSpeedLimit (drivedata.drivesafetyextendedfunctionsinfodata.safe-speedlimit)	Weighted velocity limit of the Safely-Limited Speed function (SLS). The limit and weighting is assigned in the SINAMICS configuration parameters.

7.2 "Positioning axis" technology DB

Valid for integrated technology firmware version V4.1.5 or higher

Here you will find the description of firmware V3.0.x, V3.1.x, V3.2.x, and V4.1.1

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 34

Ad- dress	Variable	Description
22.0 24.0	UpdateFlag UpdateCounter	Please take note of the following points: Updating the technology data blocks (Page 1085)
26.0	ErrorID	The variable returns the <i>ErrorID</i> of the last error or warning detected at the positioning axis. An error entry can be acknowledged by calling the technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1090).
28.0 30.0 32.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings that occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
34.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

Addresses 36 to 39 - ErrorStatus.xxx variable

The bits in the ErrorStatus.xxx variable return information about positioning axis errors.

Ad- dress	Variable	Description of the <i>TRUE</i> state
36.0	ErrorStatus.SystemFault	Internal system error
36.1	ErrorStatus.ConfigFault	TO configuration error
36.2	ErrorStatus.UserFault	An invalid command in the user program caused an error
36.3	ErrorStatus.FaultDrive	A drive or technology object reports an error
36.4	ErrorStatus.Reserve4	The variable does not contain user-relevant information.
36.5	ErrorStatus.FollowingWarning	Warning limit of dynamic following error monitoring exceeded.
36.6	ErrorStatus.FollowingError	Warning threshold in dynamic following error monitoring exceeded.
36.7	ErrorStatus.StandstillFault	The axis exited the standstill window, or failed to reach the standstill window within the time specified
37.0	ErrorStatus.PositioningError	The axis failed to reach the positioning window within the specified time.
37.1	ErrorStatus.SynchronOpError	Synchronous operation tolerances exceeded.
37.2	ErrorStatus.DynamicError	Dynamic limits exceeded
37.3	ErrorStatus.ClampingError	Clamping error. The axis has exceeded the "Position tolerance after fixed stop detection" without receiving a new motion command. Position tolerance setting in S7T Config Limits > "Fixed end stop" tab > "Position tolerance after fixed end stop detection" parameter.
37.4	ErrorStatus.SoftwareLimitPos	Upper software limit switch reached or passed.
37.5	ErrorStatus.SoftwareLimitNeg	Lower software limit switch reached or passed.
37.6	ErrorStatus.LimitSwitchActive	Hardware limit switch is active
37.7	ErrorStatus.SensorFreqViolation	Encoder limit frequency exceeded.

Ad- dress	Variable	Description of the <i>TRUE</i> state
38.0	ErrorStatus.ReferenceNotFound	No reference cam or zero pulse found when homing.
38.1	ErrorStatus.ZeroMonitoring	Zero pulse monitoring has detected an error (not a homing error)
38.2	ErrorStatus.Overspeed	The variable does not contain user-relevant information.
38.3	ErrorStatus.FollowObjectError	The variable does not contain user-relevant information.
38.4	ErrorStatus.SupImpFollowObjectError	The variable does not contain user-relevant information.
38.5 to 39.7	ErrorStatus.Reservexx	The variable does not contain user-relevant information.

Statusword.xxx variable

The variable Statusword indicates the current status of the positioning axis.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.0	Statusword.DriveEnabled (actormonitoring.power + actormonitoring.drivestate)	The pulse enable and the drive enable are active. (Pulse enable and drive enable are not identical with enabling of the axes). For virtual axes, this value is always <i>TRUE</i> . Pulse enable is not active in follow-up mode ("MC_Power" with <i>Mode = 3</i>).
40.1	Statusword.HomingDone (positioningstate.homed)	The axis was homed; the homing condition was met. During active homing, the Statusword.HomingDone in the technology DB is set as soon as the encoder zero mark is detected. However, the axis is still decelerating, or moving by the value of the reference point offset. Technology function "MC_Home" only reports <i>Done=TRUE</i> after the axis has reached a standstill. The axis has now reached the position of the reference point coordinate.
40.2	Statusword.Done	The "Statusword.Done" bit is dependent on whether an MC command is still active. As long as a command is active, the value is <i>FALSE</i> . ("MC_Power" is not included here. That is, if only "MC_Power" is active, Statusword.Done = <i>TRUE</i> .)
40.3	Statusword.SuperImposedCommand	A superimposed motion is active (for example ""MC_MoveSuperImposed")
40.4	Statusword.Error	At least one error occurred (variable <i>ErrorID = 8xxx</i>). If warnings are pending, the Statusword.Error = <i>FALSE</i> setting is retained.
40.5	Statusword.Errorstop (errorreaction <> NONE)	The axis will be/was stopped due to an error; the technology object may be disabled. Eliminate the cause and acknowledge the error.
40.6	Statusword.Stopping	An MC_Stop command is active at the axis. New motion commands are rejected. The status of the motion command is indicated at the Statusword.Standstill, Statusword.ConstantVelocity, Statusword.Accelerating, or Statusword.Decelerating <i>variables</i> . Response is possibly delayed.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.7	Statusword.Standstill (motionstatedata.stillstandvelocity) (poscommand.state)	The axis velocity (absolute value) is lower than the standstill limit specified in the parameters. The variable is also updated if the axis is disabled.
41.0	Statusword.PositioningCommand	A positioning command is being executed at the axis (can also be superimposed).
41.1	Statusword.SpeedCommand (movecommand.state)	A speed command is active at the axis. Examples: <ul style="list-style-type: none"> • "MC_MoveVelocity" • "MC_MoveToEndPos" (before the fixed stop is detected)
41.2	Statusword.SynchrCommand	Irrelevant for the positioning axis.
41.3	Statusword.Homing (homingcommand.state)	The bit is set at the start, and reset at the end of "MC_Home".
41.4	Statusword.FollowUpControl (control (invertiert))	Set as long as follow-up mode is active. This is the case if the axis is disabled with "MC_Power" or enabled with <i>Mode</i> = 3.
41.5	Statusword.ConstantVelocity (motionstatedata.motionstate)	Constant axis speed. The variable is also updated if the axis is disabled.
41.6	Statusword.Accelerating (motionstatedata.motionstate)	Axis accelerating (increasing drive power). The variable is also updated if the axis is disabled.
41.7	Statusword.Decelerating (motionstatedata.motionstate)	Axis decelerating (declining drive power). The variable is also updated if the axis is disabled.
42.0	Statusword.RequestRestart	Axis parameters were modified and will not be activated until the next restart is completed ("MC_Reset" with <i>Restart</i> = <i>TRUE</i>).
42.1	Statusword.Simulation (simulation)	Axis in simulation mode. You achieve this with "MC_Power" by setting <i>Mode</i> = 4.
41.2	Statusword.CyclicInterface	At virtual axes: The value of the variable is always <i>TRUE</i> . At electrical axes: Cyclic communication between the controller and the drive is active; no drive errors pending. At hydraulic axes: The I/O for control signal output and encoder signals is detected on DP(DRIVE) and can be used by the axis technology object. If the same I/O address is configured for several axis technology objects, Statusword.CyclicInterface returns <i>TRUE</i> at all relevant technology DBs. The status displayed is independent of the I/O access of the technology object.
42.3	Statusword.EncoderValid (sensordata.sensordata[current encoder].state = VALID)	The actual position value of the effective axis encoder is valid (important in the startup phase of absolute encoders).
42.4	Statusword.SpeedMode (speedmode)	<i>TRUE</i> = speed-controlled mode
42.5	Statusword.TorqueLimiting (torquelimitingcommand.torquelimiting-state)	Axis torque was limited by an "MC_SetTorqueLimit" or "MC_MoveToEndPos" command; the drive is operating at this limit. The drive must support torque limiting (message frame 10x).

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
42.6	Statusword.SupImpSynchrCommand	Irrelevant for the positioning axis.
42.7	Statusword.TorqueLimitingCommand (torquelimitingcommand.state)	A torque-reducing command ("MC_SetTorqueLimit", or "MC_Move-ToEndPos") is active at the axis.
43.0	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in the "Technology Objects Management". The modified values will be activated at the next restart of the controller.
43.1	Statusword.ToDeactivated	Technology object disabled
43.2	Statusword.HWLimitSwitchMinus	The axis has reached the HW limit switch in negative direction of motion
43.3	Statusword.HWLimitSwitchPlus	The axis has reached the HW limit switch in positive direction of motion
43.4 to 43.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 44 to 120

Ad- dress	Variable	Description
44.0	CommandVelocity (motionstatedata.commandvelocity)	Shows the current axis velocity setpoint (allowance is made for the current SpeedOverride value).
48.0	CommandAcceleration (motionstatedata.commandacceleration)	Shows the current setpoint for axis acceleration (allowance is made for the current AccelerationOverride value).
52.0	ActualVelocity (motionstatedata.actualvelocity)	Indicates the current axis velocity.
56.0	ActualAcceleration (motionstatedata.actualacceleration)	Indicates the current axis acceleration.
60.0	SpeedOverride (override.velocity)	Displays the percentage of the currently effective SpeedOverride value. The percentage is reciprocal to the velocity setpoint of the axis. The default is 100%. The SpeedOverride value can be set within the range from 0% to 200% using the "MC_WriteParameter technology function.
64.0	AccelerationOverride (override.acceleration)	Returns a percentage of the currently active AccelerationOverride. The percentage is reciprocal to the acceleration setpoint of the axis. Default value = 100%. The AccelerationOverride value can be set within the range from 1% to 1000% using the MC_WriteParameter technology function.
68.0	ActualPosition (positioningstate.actualposition)	Shows the current axis position.
72.0	CommandPosition (positioningstate.commandposition)	Indicates the current position setpoint during positioning operations.
76.0	TargetPosition	Indicates the target position for the current command. The value indicated is valid only while a positioning command is active.
80.0	Distance (poscommand.distancetogo)	Shows the current distance for relative / absolute positioning. The value indicated is valid only while a positioning command is active.
84.0	DecelerationDistance poscommand.decelerationdistance	Indicates the current deceleration distance of the axis. The value indicated is valid only while a positioning command is active.

Ad- dress	Variable	Description
88.0	FollowingError (servodata.followingerror)	Indicates the current following error value of the axis. The value indicated is valid only while a positioning command is active.
92.0 to 120.0	Reservexx	The variable does not contain user-relevant information.

Addresses 124 to 125 - StatuswordForceControl.xxx variable

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
124.0	StatuswordForceControl.ForceLimited (forcecontrollerdata.state = FORCE_LIMITED)	Force/pressure limiting is active
124.1	StatuswordForceControl.ForceControlled (forcecontrollerdata.state = FORCE_CONTROLLED)	Force/pressure control is active
124.2	StatuswordForceControl.ForceControllerLimited (forcecontrollermonitorings.controlleroutput)	Force/pressure controller: The manipulated variable is limited
124.3	StatuswordForceControl.ForceDerivativeLimited (actormonitoring.foutputderivatelimitingstate)	The rise of the F-valve position is limited
124.4	StatuswordForceControl.QValveDerivativeLimited (actormonitoring.qoutputderivatelimitingstate)	The rise of the Q-valve position is limited
124.5	StatuswordForceControl.ForceLimitActive (forcecontrollerdata.limitingstate)	Force/pressure limiting value reached or exceeded
124.6 to 125.7	StatuswordForceControl.Reservexx	The variable does not contain user-relevant information.

Addresses 126 to 136

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
126.0	Reserve16	The variable does not contain user-relevant information.
128.0	CommandForce (forcestatedata.commandvalue)	Force/pressure setpoint
132.0	AscentForce (forcestatedata.commandderivedvalue)	Force/pressure rise
136.0	ActualForce (forcecontrollerdata.actualvalue)	Force/pressure actual value

Addresses 140 to 141 - StatuswordSafety.xxx variable

The variables are only updated when using "SINAMICS Safety integrated". For further information on "SINAMICS Safety integrated", please refer to Getting Started - "Controlling a SINAMICS S120 with Safety Functions".

Ad- dress	Variable (system variable in S7T Config)	Description
140.0	StatuswordSafety.STO_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Torque Off (STO) function was activated. Torque-generating power to the motor was disconnected. The drive unit is in the "Safe state". The power-on disable function prevents the restart.
140.1	StatuswordSafety.SS1_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 1 (SS1) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, or after the shutdown speed was reached, Safe Torque Off (STO) is activated as additional function. The ramp, delay time, and shutdown speed parameters are assigned in the SINAMICS configuration.
140.2	StatuswordSafety.SS2_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 2 (SS2) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, the Safe Operation Stop (SOS) function is also activated. The ramp and delay time parameters are assigned in the SINAMICS configuration.
140.3	StatuswordSafety.SOS_Selected. (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Operating Stop (SOS) function was selected. You can ramp down the drive to a standstill within a configurable delay time. On expiration of the delay time, the standstill position of the drive is safely monitored. The delay time and standstill tolerance parameters are assigned in the SINAMICS configuration.
140.4	StatuswordSafety.SLS_Deselected (drivedata.drivesafetyextendedfunctionsinfodata.state)	StatuswordSafety.SLS_Deselected = 0: The Safely-Limited Speed (SLS) function was selected. You can reduce drive velocity to a value below the velocity limit within a configurable delay time. On expiration of the delay time, the velocity limit is safely monitored. The delay time and velocity limit parameters are assigned in the SINAMICS configuration. The velocity limit requested by the Safely-Limited Speed (SLS) function is specified at the SafeSpeedLimit variable.
140.5	StatuswordSafety.Reserve5	The variable does not contain any user-relevant information.
140.6	StatuswordSafety.Reserve6	The variable does not contain any user-relevant information.

7.3 "Synchronization axis" technology DB

Ad- dress	Variable (system variable in S7T Config)	Description
140.7	StatuswordSafety.SSM (drivedata. drivesafetyextendedfunctionsinfodata. state)	Velocity low limit violation with active Safe Speed Monitor (SSM). If a velocity drops below the limit set in the parameters, the StatuswordSafety.SSM variable returns a corresponding value. The limit is assigned in the SINAMICS configuration parameters.
141.0 to 141.3	StatuswordSafety.Reservexx	The variables do not contain user-relevant information.
141.4	StatuswordSafety.SDI_POS_Selected	SDI positive selected
141.5	StatuswordSafety.SDI_NEG_Selected	SDI negative selected
141.6	StatuswordSafety.Reserve14	The variable does not contain user-relevant information
141.7	StatuswordSafety.SafetyEvent (drivedata. drivesafetyextendedfunctionsinfodata. state)	On the drive, messages are pending in the "Message buffer for Safety messages".

Address 142

Ad- dress	Variable (system variable in S7T Config)	Description
142.0	SafeSpeedLimit (drivedata. drivesafetyextendedfunctionsinfodata. safe-speedlimit)	Weighted velocity limit of the Safely-Limited Speed function (SLS). The limit and weighting is assigned in the SINAMICS configuration parameters.

7.3 "Synchronization axis" technology DB

Valid for integrated technology firmware version V4.1.5 or higher

Here you will find the description of firmware V3.0.x, V3.1.x , V3.2.x, and V4.1.1

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 34

Ad- dress	Variable	Description
22.0	UpdateFlag	Please take note: Updating the technology data blocks (Page 1085)
24.0	UpdateCounter	
26.0	ErrorID	Shows the ErrorID of the last error or warning detected at the following axis. An error entry can be acknowledged by calling the technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1105).
28.0	ErrorBuffer[0]	Memory for the first three errors and warnings that occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
30.0	ErrorBuffer[1]	
32.0	ErrorBuffer[2]	
34.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

Addresses 36 to 39 - ErrorStatus.xxx variable

The ErrorStatus.xxx variable returns bit information about axis errors.

Ad- dress	Variable	Description of the <i>TRUE</i> state
36.0	ErrorStatus.SystemFault	Internal system error
36.1	ErrorStatus.ConfigFault	TO configuration error
36.2	ErrorStatus.UserFault	An invalid command in the user program caused an error
36.3	ErrorStatus.FaultDrive	A drive or technology object reports an error
36.4	ErrorStatus.Reserve4	The variable does not contain user-relevant information.
36.5	ErrorStatus.FollowingWarning	Warning limit of dynamic following error monitoring exceeded.
36.6	ErrorStatus.FollowingError	Warning threshold in dynamic following error monitoring exceeded.
36.7	ErrorStatus.StandstillFault	The axis exited the standstill window, or failed to reach the standstill window within the time specified
36.0	ErrorStatus.PositioningError	The axis failed to reach the positioning window within the specified time.
37.1	ErrorStatus.SynchronOpError	Synchronous operation tolerances exceeded.
37.2	ErrorStatus.DynamicError	Dynamic limits exceeded
37.3	ErrorStatus.ClampingError	Clamping error. The axis has exceeded the "Position tolerance after fixed stop detection" without receiving a new motion command. Position tolerance setting in S7T Config Limits > "Fixed end stop" tab > "Position tolerance after fixed end stop detection" parameter.
37.4	ErrorStatus.SoftwareLimitPos	Upper software limit switch reached or passed.
37.5	ErrorStatus.SoftwareLimitNeg	Lower software limit switch reached or passed.
37.6	ErrorStatus.LimitSwitchActive	Hardware limit switch is active
37.7	ErrorStatus.SensorFreqViolation	Encoder limit frequency exceeded.

Ad- dress	Variable	Description of the <i>TRUE</i> state
38.0	ErrorStatus.ReferenceNotFound	No reference cam or zero pulse found when homing.
38.1	ErrorStatus.ZeroMonitoring	Zero pulse monitoring has detected an error (not a homing error)
38.2	ErrorStatus.Overspeed	The variable does not contain user-relevant information.
38.3	ErrorStatus.FollowObjectError	Error at the synchronous object.
38.4	ErrorStatus.SupImpFollowObjectError	Error at the superimposing synchronous object.
38.5 to 39.7	ErrorStatus.Reservexx	The variable does not contain user-relevant information.

Addresses 40 to 43 - Statusword.xxx variable

Variable Statusword indicates the current status of the synchronous axis.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.0	Statusword.DriveEnabled (actormonitoring.power + actormonitoring.drivestate)	The pulse enable and the drive enable are active. (Pulse enable and drive enable are not identical with enabling of the axes). For virtual axes, this value is always <i>TRUE</i> . Pulse enable is not active in follow-up mode ("MC_Power" with <i>Mode</i> = 3).
40.1	Statusword.HomingDone (positioningstate.homed)	The axis was homed; the homing condition was met. During active homing, the reference point coordinate and Statusword.HomingDone in the technology DB are set as soon as the encoder zero mark is detected. However, the axis is still decelerating, or moving by the value of the reference point offset. However, the axis is already homed. Technology function "MC_Home" only reports <i>Done=TRUE</i> after the axis has reached a standstill.
40.2	Statusword.Done	The "Statusword.Done" bit is dependent on whether an MC command is still active. As long as a command is active, the value is <i>FALSE</i> . ("MC_Power" is not included here. That is, if only "MC_Power" is active, Statusword.Done = <i>TRUE</i> .)
40.3	Statusword.SuperImposedCommand	A superimposed motion is active (for example "MC_MoveSuperImposed")
40.4	Statusword.Error	At least one error occurred (variable <i>ErrorID</i> = 8xxx). If warnings are pending, the Statusword.Error = <i>FALSE</i> setting is retained.
40.5	Statusword.Errorstop (errorreaction <> NONE)	The axis will be/was stopped due to an error; the technology object may be disabled. Eliminate the cause and acknowledge the error.
40.6	Statusword.Stopping	An MC_Stop command is active at the axis. New motion commands are rejected. View the status of the motion command in the Statusword.Standstill, Statusword.ConstantVelocity, Statusword.Accelerating or Statusword.Decelerating <i>variables</i> . Response is possibly delayed.
40.7	Statusword.Standstill (motionstatedata.stillstandvelocity) (poscommand.state)	The axis velocity (absolute value) is lower than the standstill limit specified in the parameters. The variable is also updated if the axis is disabled.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
41.0	Statusword.PositioningCommand	A positioning command is being executed at the axis (can also be superimposed).
41.1	Statusword.SpeedCommand (movecommand.state)	A speed command is active at the axis. Examples: <ul style="list-style-type: none"> • "MC_MoveVelocity" • "MC_MoveToEndPos" (before the fixed stop is detected)
41.2	Statusword.SynchrCommand	Axis in synchronous operation (active "MC_GearIn" or "MC_CamIn")
41.3	Statusword.Homing (homingcommand.state)	The bit is set at the start, and reset at the end of "MC_Home".
41.4	Statusword.FollowUpControl (control (inverted))	Set as long as follow-up mode is active. This is the case if the axis is disabled with "MC_Power" or enabled with <i>Mode = 3</i> .
41.5	Statusword.ConstantVelocity (motionstatedata.motionstate)	Constant axis speed. The variable is also updated if the axis is disabled.
41.6	Statusword.Accelerating (motionstatedata.motionstate)	Axis accelerating (increasing drive power). The variable is also updated if the axis is disabled.
41.7	Statusword.Decelerating (motionstatedata.motionstate)	Axis decelerating (declining drive power). The variable is also updated if the axis is disabled.
42.0	Statusword.RequestRestart	Axis parameters were modified and will not be activated until the next restart is completed ("MC_Reset" with Restart = TRUE).
42.1	Statusword.Simulation (simulation)	Axis in simulation mode. You achieve this with "MC_Power" by setting <i>Mode = 4</i> .
42.2	Statusword.CyclicInterface (actormonitoring.cyclicinterface)	At virtual axes: The value of the variable is always <i>TRUE</i> . At electrical axes: Cyclic communication between the controller and the drive is active; no drive errors pending. At hydraulic axes: The I/O for control signal output and encoder signals is detected on DP(DRIVE) and can be used by the axis technology object. If the same I/O address is configured for several axis technology objects, Statusword.CyclicInterface returns <i>TRUE</i> at all relevant technology DBs. The status displayed is independent of the I/O access of the technology object.
42.3	Statusword.EncoderValid (sensordata.sensordata[current encoder].state = VALID)	The actual position value of the effective axis encoder is valid (important in the startup phase of absolute encoders).
42.4	Statusword.SpeedMode (speedmode)	<i>TRUE</i> = speed-controlled mode
42.5	Statusword.TorqueLimiting (torquelimitingcommand.torquelimiting-state)	Axis torque was limited by an "MC_SetTorqueLimit" or "MC_MoveToEndPos" command; the drive is operating at this limit. The drive must support torque limiting (message frame 10x).
42.6	Statusword.SupImpSynchrCommand	Axis in superimposed synchronous operation (active "MC_GearInSuperImposed" or "MC_CamInSuperImposed").
42.7	Statusword.TorqueLimitingCommand (torquelimitingcommand.state)	A torque-reducing command ("MC_SetTorqueLimit", or "MC_MoveToEndPos") is active at the axis.

7.3 "Synchronization axis" technology DB

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
43.0	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in "Technology Objects Management". The modified values will be activated at the next restart of the controller.
43.2	Statusword.TOdeactivated	Technology object disabled
43.3	Statusword.HWLimitSwitchMinus	The axis has reached the HW limit switch in negative direction of motion
43.4	Statusword.HWLimitSwitchPlus	The axis has reached the HW limit switch in positive direction of motion
43.5 to 43.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 44 to 120

Ad- dress	Variable (system variable in S7T Config)	Description
44.0	CommandVelocity (motionstatedata.commandvelocity)	Shows the current axis velocity setpoint (allowance is made for the current SpeedOverride value).
48.0	CommandAcceleration (motionstatedata.commandacceleration)	Shows the current setpoint for axis acceleration (allowance is made for the current AccelerationOverride value).
52.0	ActualVelocity (motionstatedata.actualvelocity)	Indicates the current axis velocity.
56.0	ActualAcceleration (motionstatedata.actualacceleration)	Indicates the current axis acceleration.
60.0	SpeedOverride (override.velocity)	Returns the percentage of the currently effective SpeedOverride. The percentage is reciprocal to the velocity setpoint of the axis. The default is 100%. The SpeedOverride value can be set within the range from 0% to 200% using the MC_WriteParameter technology function.
64.0	AccelerationOverride (override.acceleration)	Displays the percentage of the currently effective <i>AccelerationOverride</i> value. The percentage is reciprocal to the acceleration setpoint of the axis. Default value = 100 %. The AccelerationOverride value can be set within the range from 1% to 1000% using the MC_WriteParameter technology function.
68.0	ActualPosition (positioningstate.actualposition)	Shows the current axis position.
72.0	CommandPosition (positioningstate.commandposition)	Indicates the current position setpoint during positioning operations.
76.0	TargetPosition	Indicates the target position for the current command. The value indicated is valid only while a positioning command is active.
80.0	Distance (poscommand.distancetogo)	Shows the current distance for relative / absolute positioning. The value indicated is valid only while a positioning command is active.
84.0	DecelerationDistance (poscommand.decelerationdistance)	Indicates the current deceleration distance of the axis. The value indicated is valid only while a positioning command is active.
88.0	FollowingError (servodata.followingerror)	Indicates the current following error value of the axis. This value is only valid during the execution of a positioning command or in synchronous operation.

Ad- dress	Variable (system variable in S7T Config)	Description
92.0	SyncStatus (<Synchronous object>.state)	Values: <ul style="list-style-type: none"> • 0 = No synchronous operation Active synchronous mode is "No synchronous operation". • 1 = Gearing Active synchronous mode is "Gearing". • 2 = Camming Active synchronous mode is "Camming".
94.0	Direction (<Synchronous object>.effectivedata.gearingsettings.direction)	The technology CPU calculates the gear ratio and transfer direction for gearing based on the RatioNumerator and RatioDenominator input parameters. The transfer direction of the gear is specified at the Direction variable. Values: <ul style="list-style-type: none"> • 5 = positive The leading and following axis move in the same direction. • 4 = negative The leading and following axis move in opposite direction. Camming rules out a contradictory sense of direction, that is, the value 5 will be set in camming mode.
96.0	NumGear (<Synchronous object>.effectivedata.gearingsettings.numerator)	The variables return the gear ratio of basic synchronism. The ratio for the leading axis is indicated at the NumGear variable and for the following axis at the DenomGear variable (with reference to basic synchronism). The indicated values apply only to basic synchronism. Example: At a gear ratio of 17:25 between the leading and following axes, the value 17 is indicated at the NumGear variable and the value 25 is indicated at the DenomGear variable.
100.0	DenomGear (<Synchronous object>.effectivedata.gearingsettings.denominator)	
104.0	PhaseShift	Shows the phase offset between the position setpoints of the leading axis and following axis operating in basic synchronism. The value indicated is only valid during basic synchronism.
108.0	SupImpSyncStatus (<Superimposed synchronous object>.state)	Values: <ul style="list-style-type: none"> • 0 = No synchronous operation Active mode of the superimposing synchronization object is "No synchronism" • 1 = Gearing Active mode of the superimposing synchronous object is "Gearing" • 2 = Camming Active mode of the superimposing synchronous object is "Camming"

7.3 "Synchronization axis" technology DB

Ad- dress	Variable (system variable in S7T Config)	Description
110.0	SupImpDirection (<Superimposed synchronous object>. effectiveData.gearingSettings.direction)	The Technology CPU calculates the gear ratio and transfer direction for superimposed gearing based on the RatioNumerator and RatioDenominator input parameters. The transfer direction of the gear is specified at the Direction variable. Values: <ul style="list-style-type: none"> • 5 = positive The leading and following axis move in the same direction. • 4 = negative The leading and following axis move in opposite direction. Superimposed camming rules out a contradictory sense of direction, that is, the value 5 will be set in superimposed camming mode.
112.0	SupImpNumGear (<Superimposed synchronous object>. effectiveData.gearingSettings.numerator)	These variables return the gear ratio for superimposed synchronism. The ratio for the leading axis is indicated at variable SupImpNumGear and for the following axis at variable SupImpDenomGear (with reference to the superimposed coordinate system of the following axis) The indicated values apply only to active superimposed synchronism.
116.0	SupImpDenomGear (<Superimposed synchronous object>. effectiveData.gearingSettings.denominator)	
120.0	SupImpPhaseShift	The variable indicates the offset between the position setpoints of the leading axis and the superimposing coordinate system of the following axis. This value is only applies to active superimposed synchronous mode.

Addresses 124 to 125 - StatuswordForceControl.xxx variable

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
124.0	StatuswordForceControl.ForceLimited (forcecontrollerData.state = FORCE_LIMITED)	Force/pressure limiting is active
124.1	StatuswordForceControl.ForceControlled (forcecontrollerData.state = FORCE_CONTROLLED)	Force/pressure control is active
124.2	StatuswordForceControl.ForceControllerLimited (forcecontrollerMonitorings.controllerOutput)	Force/pressure controller: The manipulated variable is limited
124.3	StatuswordForceControl.ForceDerivativeLimited (actormonitoring.fOutputDerivativeLimitingState)	The rise of the F-valve position is limited
124.4	StatuswordForceControl.QValveDerivativeLimited (actormonitoring.qOutputDerivativeLimitingState)	The rise of the Q-valve position is limited
124.5	StatuswordForceControl.ForceLimitActive (forcecontrollerData.limitingState)	Force/pressure limiting value reached or exceeded
124.6 to 125.7	StatuswordForceControl.Reservexx	The variable does not contain user-relevant information.

Addresses 126 to 136

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
126.0	Reserve16	The variable does not contain user-relevant information.
128.0	CommandForce (forcestatedata.commandvalue)	Force/pressure setpoint
132.0	AscentForce (forcestatedata.commandderivedvalue)	Force/pressure rise
136.0	ActualForce (forcecontrollerdata.actualvalue)	Force/pressure actual value

Addresses 140 to 141 - StatuswordSafety.xxx variable

The variables are only updated when using "SINAMICS Safety integrated". For further information on "SINAMICS Safety integrated", please refer to Getting Started - "Controlling a SINAMICS S120 with Safety Functions".

Ad- dress	Variable (system variable in S7T Config)	Description
140.0	StatuswordSafety.STO_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Torque Off (STO) function was activated. Torque-generating power to the motor was disconnected. The drive unit is in the "Safe state". The power-on disable function prevents the restart.
140.1	StatuswordSafety.SS1_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 1 (SS1) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, or after the shutdown speed was reached, Safe Torque Off (STO) is activated as additional function. The ramp, delay time, and shutdown speed parameters are assigned in the SINAMICS configuration.
140.2	StatuswordSafety.SS2_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 2 (SS2) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, the Safe Operation Stop (SOS) function is also activated. The ramp and delay time parameters are assigned in the SINAMICS configuration.
140.3	StatuswordSafety.SOS_Selected. (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Operating Stop (SOS) function was selected. You can ramp down the drive to a standstill within a configurable delay time. On expiration of the delay time, the standstill position of the drive is safely monitored. The delay time and standstill tolerance parameters are assigned in the SINAMICS configuration.

7.3 "Synchronization axis" technology DB

Ad- dress	Variable (system variable in S7T Config)	Description
140.4	StatuswordSafety.SLS_Deselected (drivedata. drivesafetyextendedfunctionsinfodata. state)	StatuswordSafety.SLS_Deselected = 0: The Safely-Limited Speed (SLS) function was selected. You can reduce drive velocity to a value below the velocity limit within a configurable delay time. On expiration of the delay time, the velocity limit is safely monitored. The delay time and velocity limit parameters are assigned in the SINAMICS configuration. The velocity limit requested by the Safely-Limited Speed (SLS) function is specified at the SafeSpeedLimit variable.
140.5	StatuswordSafety.Reserve5	The variable does not contain any user-relevant information.
140.6	StatuswordSafety.Reserve6	The variable does not contain any user-relevant information.
140.7	StatuswordSafety.SSM (drivedata. drivesafetyextendedfunctionsinfodata. state)	Velocity low limit violation with active Safe Speed Monitor (SSM). If the velocity drops below the limit specified in the parameters, the <i>StatuswordSafety.SSM</i> variable returns corresponding information. The limit is assigned in the SINAMICS configuration parameters.
141.0 to 141.3	StatuswordSafety.Reservexx	The variables do not contain user-relevant information.
141.4	StatuswordSafety.SDI_POS_Selected	SDI positive selected
141.5	StatuswordSafety.SDI_NEG_Selected	SDI negative selected
141.6	StatuswordSafety.Reserve14	The variable does not contain user-relevant information
141.7	StatuswordSafety.SafetyEvent (drivedata. drivesafetyextendedfunctionsinfodata. state)	On the drive, messages are pending in the "Message buffer for Safety messages".

Address 142

Ad- dress	Variable (system variable in S7T Config)	Description
142.0	SafeSpeedLimit (drivedata. drivesafetyextendedfunctionsinfodata. safe-speedlimit)	Weighted velocity limit of the Safely-Limited Speed function (SLS). The limit and weighting is assigned in the SINAMICS configuration parameters.

7.4 "Path axis" Technology DB

Valid for integrated technology firmware version V4.1.5 or higher

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 34

Ad- dress	Variable	Description
22.0 24.0	UpdateFlag UpdateCounter	Please take note of the following points: Updating the technology data blocks (Page 1085)
26.0	ErrorID	Shows the ErrorID of the last error or warning detected at the path axis. An error entry can be acknowledged by calling the technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1090).
28.0 30.0 32.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings that occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
34.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

Addresses 36 to 39 - ErrorStatus.xxx variable

The ErrorStatus.xxx variable returns bit information about path axis errors.

Ad- dress	Variable	Description of the <i>TRUE</i> state
36.0	ErrorStatus.SystemFault	Internal system error
36.1	ErrorStatus.ConfigFault	TO configuration error
36.2	ErrorStatus.UserFault	An invalid command in the user program caused an error
36.3	ErrorStatus.FaultDrive	A drive or technology object reports an error
36.4	ErrorStatus.Reserve4	The variable does not contain user-relevant information.
36.5	ErrorStatus.FollowingWarning	Warning limit of dynamic following error monitoring exceeded.
36.6	ErrorStatus.FollowingError	Warning threshold in dynamic following error monitoring exceeded.
36.7	ErrorStatus.StandstillFault	The path axis exited the standstill window, or failed to reach the standstill window within the time specified
37.0	ErrorStatus.PositioningError	The path axis failed to reach the positioning window within the specified time.
37.1	ErrorStatus.SynchronOpError	Synchronous operation tolerances exceeded.
37.2	ErrorStatus.DynamicError	Dynamic limits exceeded

Ad- dress	Variable	Description of the <i>TRUE</i> state
37.3	ErrorStatus.ClampingError	Clamping error. The path axis has exceeded the "Position tolerance after fixed stop detection" without receiving a new motion command. Position tolerance setting in S7T Config Limits > "Fixed end stop" tab > "Position tolerance after fixed end stop detection" parameter.
37.4	ErrorStatus.SoftwareLimitPos	Upper software limit switch reached or passed.
37.5	ErrorStatus.SoftwareLimitNeg	Lower software limit switch reached or passed.
37.6	ErrorStatus.LimitSwitchActive	Hardware limit switch is active
37.7	ErrorStatus.SensorFreqViolation	Encoder limit frequency exceeded.
38.0	ErrorStatus.ReferenceNotFound	No reference cam or zero pulse found when homing.
38.1	ErrorStatus.ZeroMonitoring	Zero pulse monitoring has detected an error (not a homing error)
38.2	ErrorStatus.Overspeed	The variable does not contain user-relevant information.
38.3	ErrorStatus.FollowObjectError	The variable does not contain user-relevant information.
38.4	ErrorStatus.SupImpFollowObjectError	The variable does not contain user-relevant information.
38.5 to 39.7	ErrorStatus.Reservexx	The variable does not contain user-relevant information.

Statusword.xxx variable

The variable *Statusword* indicates the current status of the path axis.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.0	Statusword.DriveEnabled (actormonitoring.power + actormonitoring.drivestate)	The pulse enable and the drive enable are active. (Pulse enable and drive enable are not identical with enabling of the path axis). Pulse enable is not active in follow-up mode ("MC_Power" with <i>Mode = 3</i>).
40.1	Statusword.HomingDone (positioningstate.homed)	The path axis was homed; the homing condition was met. During active homing, the Statusword.HomingDone in the technology DB is set as soon as the encoder zero mark is detected. However, the path axis is still decelerating, or moving by the value of the reference point offset. Technology function "MC_Home" only reports <i>Done=TRUE</i> after the path axis has reached a standstill. The path axis has now reached the position of the reference point coordinate.
40.2	Statusword.Done	The "Statusword.Done" bit is dependent on whether an MC command is still active. As long as a command is active, the value is <i>FALSE</i> . ("MC_Power" is not included here. That is, if only "MC_Power" is active, Statusword.Done = TRUE.)
40.3	Statusword.SuperImposedCommand	A superimposed motion is active (for example ""MC_MoveSuperImposed"
40.4	Statusword.Error	At least one error occurred (variable <i>ErrorID = 8xxx</i>). If warnings are pending, the Statusword.Error = FALSE setting is retained.
40.5	Statusword.Errorstop (errorreaction <> NONE)	The path axis will be/was stopped due to an error; the technology object may be disabled. Eliminate the cause and acknowledge the error.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.6	Statusword.Stopping	An MC_Stop command is active at the path axis. New motion commands are rejected. The status of the motion command is indicated at the Statusword.Standstill, Statusword.ConstantVelocity, Statusword.Accelerating, or Statusword.Decelerating <i>variables</i> . Response is possibly delayed.
40.7	Statusword.Standstill (motionstatedata.stillstandvelocity) (poscommand.state)	Path axis velocity (absolute value) is below the standstill limit set in the parameters. The variable is also updated if the path axis is disabled.
41.0	Statusword.PositioningCommand	A positioning command is active at the path axis (can also be superimposed).
41.1	Statusword.SpeedCommand (movecommand.state)	A speed command is active at the path axis. Examples: <ul style="list-style-type: none"> • "MC_MoveVelocity" • "MC_MoveToEndPos" (before the fixed stop is detected)
41.2	Statusword.SynchrCommand	Irrelevant for the path axis.
41.3	Statusword.Homing (homingcommand.state)	The bit is set at the start, and reset at the end of "MC_Home".
41.4	Statusword.FollowUpControl (control (invertiert))	Set as long as follow-up mode is active. This is the case if the path axis is disabled with "MC_Power" or enabled with <i>Mode = 3</i> .
41.5	Statusword.ConstantVelocity (motionstatedata.motionstate)	The speed of the path axis is constant. The variable is also updated if the path axis is disabled.
41.6	Statusword.Accelerating (motionstatedata.motionstate)	Path axis accelerating (increasing drive power). The variable is also updated if the path axis is disabled.
41.7	Statusword.Decelerating (motionstatedata.motionstate)	Path axis decelerating (declining drive power). The variable is also updated if the path axis is disabled.
42.0	Statusword.RequestRestart	Path axis parameters have been changed and will not be activated until the next restart is completed ("MC_Reset" with <i>Restart = TRUE</i>).
42.1	Statusword.Simulation (simulation)	Path axis in simulation mode. You achieve this with "MC_Power" by setting <i>Mode = 4</i> .
41.2	Statusword.CyclicInterface	For electrical path axes: Cyclic communication between the controller and the drive is active; no drive errors pending. For hydraulic path axes: The I/O for control signal output and encoder signals are detected on DP(DRIVE) and can be used by the path axis technology object. If the same I/O address is configured for several axis technology objects, Statusword.CyclicInterface returns <i>TRUE</i> at all relevant technology DBs. The status displayed is independent of the I/O access of the technology object.
42.3	Statusword.EncoderValid (sensordata.sensordata[current encoder].state = VALID)	The actual position value of the encoder that is relevant to the path axis is valid (of particular importance in the startup phase of absolute encoders).

7.4 "Path axis" Technology DB

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
42.4	Statusword.SpeedMode (speedmode)	<i>TRUE</i> = speed-controlled mode
42.5	Statusword.TorqueLimiting (torquelimitingcommand. torquelimitingstate)	The torque of the path axis was limited by an "MC_SetTorqueLimit" or "MC_MoveToEndPos" command, and the drive is operating at this limit. The drive must support torque limiting (message frame 10x).
42.6	Statusword.SupImpSynchrCommand	Irrelevant for the path axis.
42.7	Statusword.TorqueLimitingCommand (torquelimitingcommand.state)	A torque-reducing command ("MC_SetTorqueLimit" or "MC_MoveToEndPos") is active at the path axis.
43.0	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in the "Technology Objects Management". The modified values will be activated at the next restart of the controller.
43.1	Statusword.ToDeactivated	Technology object disabled
43.2	Statusword.HWLimitSwitchMinus	The axis has reached the HW limit switch in negative direction of motion
43.3	Statusword.HWLimitSwitchPlus	The axis has reached the HW limit switch in positive direction of motion
43.4	Statusword.PathSyncMotion	The path axis is involved in a motion of the path object
43.5	Statusword.KinematicActive	Kinematics are active on the path axis.
43.6 to 43.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 44 to 120

Ad- dress	Variable	Description
44.0	CommandVelocity (motionstatedata.commandvelocity)	Shows the current setpoint value specification for the path axis velocity (allowance is made for the current SpeedOverride value).
48.0	CommandAcceleration (motionstatedata. commandacceleration)	Shows the current acceleration setpoint for the path axis (allowance made for the current AccelerationOverride value).
52.0	ActualVelocity (motionstatedata.actualvelocity)	Indicates the current velocity of the path axis.
56.0	ActualAcceleration (motionstatedata.actualacceleration)	Indicates the current acceleration of the path axis.
60.0	SpeedOverride (override.velocity)	Displays the percentage of the currently effective SpeedOverride value. The percentage is reciprocal to the velocity setpoint of the path axis. The default is 100%. The SpeedOverride value can be set within the range from 0% to 200% using the "MC_WriteParameter technology function.
64.0	AccelerationOverride (override.acceleration)	Returns a percentage of the currently active AccelerationOverride. The percentage is reciprocal to the acceleration setpoint of the path axis. The default is 100%. The AccelerationOverride value can be set within the range from 1% to 1000% using the MC_WriteParameter technology function.

Ad- dress	Variable	Description
68.0	ActualPosition (positioningstate.actualposition)	Indicates the current position of the path axis.
72.0	CommandPosition (positioningstate.commandposition)	Indicates the current position setpoint during positioning operations.
76.0	TargetPosition	Indicates the target position for the current command. The value indicated is valid only while a positioning command is active.
80.0	Distance (poscommand.distancetogo)	Shows the current distance for relative / absolute positioning. The value indicated is valid only while a positioning command is active.
84.0	DecelerationDistance poscommand.decelerationdistance	Indicates the current deceleration distance of the path axis. The value indicated is valid only while a positioning command is active.
88.0	FollowingError (servodata.followingerror)	The variable returns the current following error of the path axis. The value indicated is valid only while a positioning command is active.
92.0 to 120.0	Reservexx	The variable does not contain user-relevant information.

Addresses 124 to 125 - StatuswordForceControl.xxx variable

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
124.0	StatuswordForceControl.ForceLimited (forcecontrollerdata.state = FORCE_LIMITED)	Force/pressure limiting is active
124.1	StatuswordForceControl.ForceControlled (forcecontrollerdata.state = FORCE_CONTROLLED)	Force/pressure control is active
124.2	StatuswordForceControl.ForceControllerLimited (forcecontrollermonitorings.controlleroutput)	Force/pressure controller: The manipulated variable is limited
124.3	StatuswordForceControl.ForceDerivativeLimited (actormonitoring.foutputderivatelimitingstate)	The rise of the F-valve position is limited
124.4	StatuswordForceControl.QValveDerivativeLimited (actormonitoring.qoutputderivatelimitingstate)	The rise of the Q-valve position is limited
124.5	StatuswordForceControl.ForceLimitActive (forcecontrollerdata.limitingstate)	Force/pressure limiting value reached or exceeded
124.6 to 125.7	StatuswordForceControl.Reservexx	The variable does not contain user-relevant information.

Addresses 126 to 136

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
126.0	Reserve16	The variable does not contain user-relevant information.
128.0	CommandForce (forcestatedata.commandvalue)	Force/pressure setpoint
132.0	AscentForce (forcestatedata.commandderivedvalue)	Force/pressure rise
136.0	ActualForce (forcecontrollerdata.actualvalue)	Force/pressure actual value

Addresses 140 to 141 - StatuswordSafety.xxx variable

The variables are only updated when using "SINAMICS Safety integrated". For further information on "SINAMICS Safety integrated", please refer to Getting Started - "Controlling a SINAMICS S120 with Safety Functions".

Ad- dress	Variable (system variable in S7T Config)	Description
140.0	StatuswordSafety.STO_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Torque Off (STO) function was activated. Torque-generating power to the motor was disconnected. The drive unit is in the "Safe state". The power-on disable function prevents the restart.
140.1	StatuswordSafety.SS1_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 1 (SS1) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, or after the shutdown speed was reached, Safe Torque Off (STO) is activated as additional function. The ramp, delay time, and shutdown speed parameters are assigned in the SINAMICS configuration.
140.2	StatuswordSafety.SS2_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 2 (SS2) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, the Safe Operation Stop (SOS) function is also activated. The ramp and delay time parameters are assigned in the SINAMICS configuration.
140.3	StatuswordSafety.SOS_Selected. (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Operating Stop (SOS) function was selected. You can ramp down the drive to a standstill within a configurable delay time. On expiration of the delay time, the standstill position of the drive is safely monitored. The delay time and standstill tolerance parameters are assigned in the SINAMICS configuration.

Ad- dress	Variable (system variable in S7T Config)	Description
140.4	StatuswordSafety.SLS_Deselected (drivedata. drivesafetyextendedfunctionsinfodata. state)	StatuswordSafety.SLS_Deselected = 0: The Safely-Limited Speed (SLS) function was selected. You can reduce drive velocity to a value below the velocity limit within a configurable delay time. On expiration of the delay time, the velocity limit is safely monitored. The delay time and velocity limit parameters are assigned in the SINAMICS configuration. The velocity limit requested by the Safely-Limited Speed (SLS) function is specified at the SafeSpeedLimit variable.
140.5	StatuswordSafety.Reserve5	The variable does not contain any user-relevant information.
140.6	StatuswordSafety.Reserve6	The variable does not contain any user-relevant information.
140.7	StatuswordSafety.SSM (drivedata. drivesafetyextendedfunctionsinfodata. state)	Velocity low limit violation with active Safe Speed Monitor (SSM). If a velocity drops below the limit set in the parameters, the StatuswordSafety.SSM variable returns a corresponding value. The limit is assigned in the SINAMICS configuration parameters.
141.0 to 141.3	StatuswordSafety.Reservexx	The variables do not contain user-relevant information.
141.4	StatuswordSafety.SDI_POS_Selected	SDI positive selected
141.5	StatuswordSafety.SDI_NEG_Selected	SDI negative selected
141.6	StatuswordSafety.Reserve14	The variable does not contain user-relevant information
141.7	StatuswordSafety.SafetyEvent (drivedata. drivesafetyextendedfunctionsinfodata. state)	On the drive, messages are pending in the "Message buffer for Safety messages".

Address 142

Ad- dress	Variable (system variable in S7T Config)	Description
142.0	SafeSpeedLimit (drivedata. drivesafetyextendedfunctionsinfodata. safe-speedlimit)	Weighted velocity limit of the Safely-Limited Speed function (SLS). The limit and weighting is assigned in the SINAMICS configuration parameters.

7.5 "Path axis with synchronous operation functionality" Technology DB

Valid for integrated technology firmware version V4.1.5 or higher

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 34

Ad- dress	Variable	Description
22.0 24.0	UpdateFlag UpdateCounter	Please take note: Updating the technology data blocks (Page 1085)
26.0	ErrorID	Shows the ErrorID of the last error or warning detected at the path axis. An error entry can be acknowledged by calling the technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1105).
28.0 30.0 32.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings that occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
34.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

Addresses 36 to 39 - ErrorStatus.xxx variable

The ErrorStatus.xxx variable returns bit information about path axis errors.

Ad- dress	Variable	Description of the <i>TRUE</i> state
36.0	ErrorStatus.SystemFault	Internal system error
36.1	ErrorStatus.ConfigFault	TO configuration error
36.2	ErrorStatus.UserFault	An invalid command in the user program caused an error
36.3	ErrorStatus.FaultDrive	A drive or technology object reports an error
36.4	ErrorStatus.Reserve4	The variable does not contain user-relevant information.
36.5	ErrorStatus.FollowingWarning	Warning limit of dynamic following error monitoring exceeded.
36.6	ErrorStatus.FollowingError	Warning threshold in dynamic following error monitoring exceeded.
36.7	ErrorStatus.StandstillFault	The path axis exited the standstill window, or failed to reach the standstill window within the time specified
36.0	ErrorStatus.PositioningError	The path axis failed to reach the positioning window within the specified time.
37.1	ErrorStatus.SynchronOpError	Synchronous operation tolerances exceeded.
37.2	ErrorStatus.DynamicError	Dynamic limits exceeded

7.5 "Path axis with synchronous operation functionality" Technology DB

Ad- dress	Variable	Description of the <i>TRUE</i> state
37.3	ErrorStatus.ClampingError	Clamping error. The path axis has exceeded the "Position tolerance after fixed stop detection" without receiving a new motion command. Position tolerance setting in S7T Config Limits > "Fixed end stop" tab > "Position tolerance after fixed end stop detection" parameter.
37.4	ErrorStatus.SoftwareLimitPos	Upper software limit switch reached or passed.
37.5	ErrorStatus.SoftwareLimitNeg	Lower software limit switch reached or passed.
37.6	ErrorStatus.LimitSwitchActive	Hardware limit switch is active
37.7	ErrorStatus.SensorFreqViolation	Encoder limit frequency exceeded.
38.0	ErrorStatus.ReferenceNotFound	No reference cam or zero pulse found when homing.
38.1	ErrorStatus.ZeroMonitoring	Zero pulse monitoring has detected an error (not a homing error)
38.2	ErrorStatus.Overspeed	The variable does not contain user-relevant information.
38.3	ErrorStatus.FollowObjectError	Error at the synchronous object.
38.4	ErrorStatus.SupImpFollowObjectError	Error at the superimposing synchronous object.
38.5 to 39.7	ErrorStatus.Reservexx	The variable does not contain user-relevant information.

Addresses 40 to 43 - Statusword.xxx variable

The variable Statusword indicates the current status of the path axis.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.0	Statusword.DriveEnabled (actormonitoring.power + actormonitoring.drivestate)	The pulse enable and the drive enable are active. (Pulse enable and drive enable are not identical with enabling of the path axis). Pulse enable is not active in follow-up mode ("MC_Power" with <i>Mode</i> = 3).
40.1	Statusword.HomingDone (positioningstate.homed)	The path axis was homed; the homing condition was met. During active homing, the reference point coordinate and Statusword.HomingDone in the technology DB are set as soon as the encoder zero mark is detected. However, the path axis is still decelerating, or moving by the value of the reference point offset. However, the path axis is already homed. Technology function "MC_Home" only reports <i>Done=TRUE</i> after the path axis has reached a standstill.
40.2	Statusword.Done	The "Statusword.Done" bit is dependent on whether an MC command is still active. As long as a command is active, the value is <i>FALSE</i> . ("MC_Power" is not included here. That is, if only "MC_Power" is active, Statusword.Done = TRUE.)
40.3	Statusword.SuperImposedCommand	A superimposed motion is active (for example "MC_MoveSuperImposed")
40.4	Statusword.Error	At least one error occurred (variable <i>ErrorID</i> = 8xxx). If warnings are pending, the Statusword.Error = FALSE setting is retained.
40.5	Statusword.Errorstop (errorreaction <> NONE)	The path axis will be/was stopped due to an error; the technology object may be disabled. Eliminate the cause and acknowledge the error.

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
40.6	Statusword.Stopping	An MC_Stop command is active at the path axis. New motion commands are rejected. View the status of the motion command in the Statusword.Standstill, Statusword.ConstantVelocity, Statusword.Accelerating or Statusword.Decelerating <i>variables</i> . Response is possibly delayed.
40.7	Statusword.Standstill (motionstatedata.stillstandvelocity) (poscommand.state)	Path axis velocity (absolute value) is below the standstill limit set in the parameters. The variable is also updated if the path axis is disabled.
41.0	Statusword.PositioningCommand	A positioning command is active at the path axis (can also be superimposed).
41.1	Statusword.SpeedCommand (movecommand.state)	A speed command is active at the path axis. Examples: <ul style="list-style-type: none"> • "MC_MoveVelocity" • "MC_MoveToEndPos" (before the fixed stop is detected)
41.2	Statusword.SynchrCommand	The path axis in synchronous operation (active "MC_GearIn" or "MC_CamIn")
41.3	Statusword.Homing (homingcommand.state)	The bit is set at the start, and reset at the end of "MC_Home".
41.4	Statusword.FollowUpControl (control (inverted))	Set as long as follow-up mode is active. This is the case if the path axis is disabled with "MC_Power" or enabled with <i>Mode</i> = 3.
41.5	Statusword.ConstantVelocity (motionstatedata.motionstate)	The speed of the path axis is constant. The variable is also updated if the path axis is disabled.
41.6	Statusword.Accelerating (motionstatedata.motionstate)	Path axis accelerating (increasing drive power). The variable is also updated if the path axis is disabled.
41.7	Statusword.Decelerating (motionstatedata.motionstate)	Path axis decelerating (declining drive power). The variable is also updated if the path axis is disabled.
42.0	Statusword.RequestRestart	Path axis parameters have been changed and will not be activated until the next restart is completed ("MC_Reset" with Restart = TRUE).
42.1	Statusword.Simulation (simulation)	Path axis in simulation mode. You achieve this with "MC_Power" by setting <i>Mode</i> = 4.
42.2	Statusword.CyclicInterface (actormonitoring.cyclicinterface)	For electrical path axes: Cyclic communication between the controller and the drive is active; no drive errors pending. For hydraulic path axes: The I/O for control signal output and encoder signals are detected on DP(DRIVE) and can be used by the path axis technology object. If the same I/O address is configured for several axis technology objects, Statusword.CyclicInterface returns <i>TRUE</i> at all relevant technology DBs. The status displayed is independent of the I/O access of the technology object.
42.3	Statusword.EncoderValid (sensordata.sensordata[current encoder].state = VALID)	The actual position value of the encoder that is relevant to the path axis is valid (of particular importance in the startup phase of absolute encoders).
42.4	Statusword.SpeedMode (speedmode)	<i>TRUE</i> = speed-controlled mode

7.5 "Path axis with synchronous operation functionality" Technology DB

Ad- dress	Variable (system variable in S7T Config)	Description of the <i>TRUE</i> state
42.5	Statusword.TorqueLimiting (torquelimitingcommand.torquelimiting- state)	The torque of the path axis was limited by an "MC_SetTorqueLimit" or "MC_MoveToEndPos" command, and the drive is operating at this limit. The drive must support torque limiting (message frame 10x).
42.6	Statusword.SupImpSynchrCommand	The path axis in superimposed synchronous operation (active "MC_GearInSuperImposed" or "MC_CamInSuperImposed").
42.7	Statusword.TorqueLimitingCommand (torquelimitingcommand.state)	A torque-reducing command ("MC_SetTorqueLimit" or "MC_Move- ToEndPos") is active at the path axis.
43.0	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in "Technology Objects Management". The modified values will be activated at the next restart of the controller.
43.2	Statusword.TOdeactivated	Technology object disabled
43.3	Statusword.HWLimitSwitchMinus	The axis has reached the HW limit switch in negative direction of motion
43.4	Statusword.HWLimitSwitchPlus	The axis has reached the HW limit switch in positive direction of motion
43.5	Statusword.PathSyncMotion	The axis is involved in a path motion.
43.6 to 43.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 44 to 120

Ad- dress	Variable (system variable in S7T Config)	Description
44.0	CommandVelocity (motionstatedata.commandvelocity)	Shows the current setpoint value specification for the path axis velocity (allowance is made for the current SpeedOverride value).
48.0	CommandAcceleration (motionstatedata.commandacceleration)	Shows the current acceleration setpoint for the path axis (allowance made for the current AccelerationOverride value).
52.0	ActualVelocity (motionstatedata.actualvelocity)	Indicates the current velocity of the path axis.
56.0	ActualAcceleration (motionstatedata.actualacceleration)	Indicates the current acceleration of the path axis.
60.0	SpeedOverride (override.velocity)	Returns the percentage of the currently effective SpeedOverride. The percentage is reciprocal to the velocity setpoint of the path axis. The default is 100%. The SpeedOverride value can be set within the range from 0% to 200% using the MC_WriteParameter technology function.
64.0	AccelerationOverride (override.acceleration)	Displays the percentage of the currently effective <i>AccelerationOverride</i> value. The percentage is reciprocal to the acceleration setpoint of the path axis. The default is 100 %. The AccelerationOverride value can be set within the range from 1% to 1000% using the MC_WriteParameter technology function.
68.0	ActualPosition (positioningstate.actualposition)	Indicates the current position of the path axis.
72.0	CommandPosition (positioningstate.commandposition)	Indicates the current position setpoint during positioning operations.

Ad- dress	Variable (system variable in S7T Config)	Description
76.0	TargetPosition	Indicates the target position for the current command. The value indicated is valid only while a positioning command is active.
80.0	Distance (poscommand.distancetogo)	Shows the current distance for relative / absolute positioning. The value indicated is valid only while a positioning command is active.
84.0	DecelerationDistance (poscommand.decelerationdistance)	Indicates the current deceleration distance of the path axis. The value indicated is valid only while a positioning command is active.
88.0	FollowingError (servodata.followingerror)	The variable returns the current following error of the path axis. This value is only valid during the execution of a positioning command or in synchronous operation.
92.0	SyncStatus (<Synchronous object>.state)	Values: <ul style="list-style-type: none"> • 0 = No synchronous operation Active synchronous mode is "No synchronous operation". • 1 = Gearing Active synchronous mode is "Gearing". • 2 = Camming Active synchronous mode is "Camming".
94.0	Direction (<Synchronous object>.effectivedata.gearingsettings.direction)	The technology CPU calculates the gear ratio and transfer direction for gearing based on the RatioNumerator and RatioDenominator input parameters. The transfer direction of the gear is specified at the Direction variable. Values: <ul style="list-style-type: none"> • 5 = positive The leading and following axis move in the same direction. • 4 = negative The leading and following axis move in opposite direction. Camming rules out a contradictory sense of direction, that is, the value 5 will be set in camming mode.
96.0	NumGear (<Synchronous object>.effectivedata.gearingsettings.numerator)	The variables return the gear ratio of basic synchronism. The ratio for the leading axis is indicated at the NumGear variable and for the following axis at the DenomGear variable (with reference to basic synchronous operation). The indicated values apply only to basic synchronism. Example: At a gear ratio of 17:25 between the leading and following axes, the value 17 is indicated at the NumGear variable and the value 25 is indicated at the DenomGear variable.
100.0	DenomGear (<Synchronous object>.effectivedata.gearingsettings.denominator)	
104.0	PhaseShift	Shows the phase offset between the position setpoints of the leading axis and following axis operating in basic synchronism. The value indicated is only valid during basic synchronism.

7.5 "Path axis with synchronous operation functionality" Technology DB

Ad- dress	Variable (system variable in S7T Config)	Description
108.0	SupImpSyncStatus (<Superimposed synchronous object>.state)	Values: <ul style="list-style-type: none"> • 0 = No synchronous operation Active mode of the superimposing synchronization object is "No synchronism" • 1 = Gearing Active mode of the superimposing synchronous object is "Gearing" • 2 = Camming Active mode of the superimposing synchronous object is "Camming"
110.0	SupImpDirection (<Superimposed synchronous object>. effectiveData.gearingSettings.direction)	The Technology CPU calculates the gear ratio and transfer direction for superimposed gearing based on the RatioNumerator and RatioDenominator input parameters. The transfer direction of the gear is specified at the Direction variable. Values: <ul style="list-style-type: none"> • 5 = positive The leading and following axis move in the same direction. • 4 = negative The leading and following axis move in opposite direction. Superimposed camming rules out a contradictory sense of direction, that is, the value 5 will be set in superimposed camming mode.
112.0	SupImpNumGear (<Superimposed synchronous object>. effectiveData.gearingSettings.numerator)	These variables return the gear ratio for superimposed synchronism. The ratio for the leading axis is indicated at variable SupImpNumGear and for the following axis at variable SupImpDenomGear (with reference to the superimposed coordinate system of the following axis) The indicated values apply only to active superimposed synchronism.
116.0	SupImpDenomGear (<Superimposed synchronous object>. effectiveData.gearingSettings.denominator)	
120.0	SupImpPhaseShift	The variable indicates the offset between the position setpoints of the leading axis and the superimposing coordinate system of the following axis. This value is only applies to active superimposed synchronous mode.

Addresses 124 to 125 - StatuswordForceControl.xxx variable

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
124.0	StatuswordForceControl.ForceLimited (forcecontrollerData.state = FORCE_LIMITED)	Force/pressure limiting is active
124.1	StatuswordForceControl.ForceControlled (forcecontrollerData.state = FORCE_CONTROLLED)	Force/pressure control is active
124.2	StatuswordForceControl.ForceControllerLimited (forcecontrollerMonitorings.controllerOutput)	Force/pressure controller: The manipulated variable is limited
124.3	StatuswordForceControl.ForceDerivativeLimited (actorMonitoring.fOutputDerivativeLimitingState)	The rise of the F-valve position is limited

7.5 "Path axis with synchronous operation functionality" Technology DB

Ad- dress	Variable (system variable in S7T Config)	Description
124.4	StatuswordForceControl.QValveDerivativeLimited (actormonitoring.qoutputderivatelimitingstate)	The rise of the Q-valve position is limited
124.5	StatuswordForceControl.ForceLimitActive (forcecontrollerdata.limitingstate)	Force/pressure limiting value reached or exceeded
124.6 to 125.7	StatuswordForceControl.Reservexx	The variable does not contain user-relevant information.

Addresses 126 to 136

The variables contain valid values for hydraulic axes only.

Ad- dress	Variable (system variable in S7T Config)	Description
126.0	Reserve16	The variable does not contain user-relevant information.
128.0	CommandForce (forcestatedata.commandvalue)	Force/pressure setpoint
132.0	AscentForce (forcestatedata.commandderivedvalue)	Force/pressure rise
136.0	ActualForce (forcecontrollerdata.actualvalue)	Force/pressure actual value

Addresses 140 to 141 - StatuswordSafety.xxx variable

The variables are only updated when using "SINAMICS Safety integrated". For further information on "SINAMICS Safety integrated", please refer to Getting Started - "Controlling a SINAMICS S120 with Safety Functions".

Ad- dress	Variable (system variable in S7T Config)	Description
140.0	StatuswordSafety.STO_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Torque Off (STO) function was activated. Torque-generating power to the motor was disconnected. The drive unit is in the "Safe state". The power-on disable function prevents the restart.
140.1	StatuswordSafety.SS1_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 1 (SS1) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, or after the shutdown speed was reached, Safe Torque Off (STO) is activated as additional function. The ramp, delay time, and shutdown speed parameters are assigned in the SINAMICS configuration.
140.2	StatuswordSafety.SS2_Active (drivedata.drivesafetyextendedfunctionsinfodata.state)	The Safe Stop 2 (SS2) function was activated. The drive decelerates along a configurable ramp. On expiration of a configurable delay time, the Safe Operation Stop (SOS) function is also activated. The ramp and delay time parameters are assigned in the SINAMICS configuration.

Ad- dress	Variable (system variable in S7T Config)	Description
140.3	StatuswordSafety.SOS_Selected. (drivedata. drivesafetyextendedfunctionsinfodata. state)	The Safe Operating Stop (SOS) function was selected. You can ramp down the drive to a standstill within a configurable delay time. On expiration of the delay time, the standstill position of the drive is safely monitored. The delay time and standstill tolerance parameters are assigned in the SINAMICS configuration.
140.4	StatuswordSafety.SLS_Deselected (drivedata. drivesafetyextendedfunctionsinfodata. state)	StatuswordSafety.SLS_Deselected = 0: The Safely-Limited Speed (SLS) function was selected. You can reduce drive velocity to a value below the velocity limit within a configurable delay time. On expiration of the delay time, the velocity limit is safely monitored. The delay time and velocity limit parameters are assigned in the SINAMICS configuration. The velocity limit requested by the Safely-Limited Speed (SLS) function is specified at the SafeSpeedLimit variable.
140.5	StatuswordSafety.Reserve5	The variable does not contain any user-relevant information.
140.6	StatuswordSafety.Reserve6	The variable does not contain any user-relevant information.
140.7	StatuswordSafety.SSM (drivedata. drivesafetyextendedfunctionsinfodata. state)	Velocity low limit violation with active Safe Speed Monitor (SSM). If a velocity drops below the limit set in the parameters, the StatuswordSafety.SSM variable returns a corresponding value. The limit is assigned in the SINAMICS configuration parameters.
141.0 to 141.3	StatuswordSafety.Reservexx	The variables do not contain user-relevant information.
141.4	StatuswordSafety.SDI_POS_Selected	SDI positive selected
141.5	StatuswordSafety.SDI_NEG_Selected	SDI negative selected
141.6	StatuswordSafety.Reserve14	The variable does not contain user-relevant information
141.7	StatuswordSafety.SafetyEvent (drivedata. drivesafetyextendedfunctionsinfodata. state)	On the drive, messages are pending in the "Message buffer for Safety messages".

Address 142

Ad- dress	Variable (system variable in S7T Config)	Description
142.0	SafeSpeedLimit (drivedata. drivesafetyextendedfunctionsinfodata. safe-speedlimit)	Weighted velocity limit of the Safely-Limited Speed function (SLS). The limit and weighting is assigned in the SINAMICS configuration parameters.

7.6 "Path object" Technology DB

Valid for integrated technology with firmware from V4.1.5

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 34

Ad- dress	Variable	Meaning
22.0 24.0	UpdateFlag UpdateCounter	Please take note of the following points: Updating the technology data blocks (Page 1085)
26.0	ErrorID	Indicates the ErrorID of the last error or warning detected at the path object. An error entry can be acknowledged by calling the technology function ""MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1124).
28.0 30.0 32.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings which occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
34.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

Addresses 36 to 39 - ErrorStatus.xxx variable

The ErrorStatus.xxx variable returns bit information about path object errors.

Ad- dress	Variable	Significance for the <i>TRUE</i> state
36.0	ErrorStatus.SystemFault	Internal system error
36.1	ErrorStatus.ConfigFault	TO configuration error
36.2	ErrorStatus.UserFault	An invalid command in the user program caused an error
36.3	ErrorStatus.Reserve3	The variable does not contain user-relevant information.
36.4	ErrorStatus.Reserve4	The variable does not contain user-relevant information.
36.5	ErrorStatus.FollowingWarning	Warning limit of dynamic following error monitoring exceeded
36.6	ErrorStatus.FollowingError	Warning threshold in dynamic following error monitoring exceeded
36.7	ErrorStatus.StandstillFault	The path object has moved out of the standstill window or the path object could not reach the standstill window within the time specified.
37.0	ErrorStatus.PositioningError	The path object failed to reach the positioning window within the specified time.
37.1	ErrorStatus.SynchronOpError	Synchronous operation tolerances exceeded
37.2	ErrorStatus.DynamicError	Dynamic limits were exceeded

Ad- dress	Variable	Significance for the <i>TRUE</i> state
37.3 to 38.2	ErrorStatus.Reservexx	The variable does not contain user-relevant information.
38.3	ErrorStatus.FollowingObjectError	The variable does not contain user-relevant information.
38.4	ErrorStatus.SupImpFollowObjectError	The variable does not contain user-relevant information.
38.5 to 39.7	ErrorStatus.Reservexx	The variable does not contain user-relevant information.

Addresses 40 to 43 - Statusword.xxx variable

The variable Statusword indicates the current status of the path object.

Ad- dress	Variable (system variable in S7T Config)	Significance for the <i>TRUE</i> state
40.0	Statusword.Error (error)	At least one error occurred (variable <i>ErrorID</i> = <i>8xxx</i>). If warnings are pending, the Statusword.Error = FALSE setting is retained.
40.1	Statusword.RequestRestart	Path object parameters have been changed and will not be activated until the next restart is completed (MC_Reset with Restart = TRUE).
40.2	Statusword.RequestStartUp	The "Reduction" or "Offset" entries were changed in "Technology Objects Management". The modified values are activated at the next restart of the controller.
40.3	Statusword.ToDeactivated	Technology object disabled
40.4	Statusword.Simulation (simulation)	The variable does not contain user-relevant information.
40.5	Statusword.TransformationActive	Using an MC_SetCartesianTransform command, you configured an offset between the basic coordinate system and the object coordinate system or a rotation in the X, Y or Z.
40.6	OCSInSync (ocs[1].trackingstate)	The object coordinate system was synchronized to the conveyor. The bit is also TRUE in the following circumstances: <ul style="list-style-type: none"> • After restart following standstill of path axes • In the case of a non-configured conveyor axis
40.7	OCSSyncActive (ocs[1].trackingstate)	The object coordinate system was synchronized to the conveyor value
41.0	OCSWaitSyncStart (ocs[1].trackingstate)	The MC_GroupSyncConveyorBelt command is waiting for the synchronization condition.
41.1 to 41.7	Statusword.Reservexx	The variable does not contain user-relevant information.
42.0	Statusword.Path.Active (path.command)	Travel path object along a linear path, circular path or a polynomial.
42.1	Statusword.Path.LinearMoveActive (linearpathcommand.state)	Travel path object along a linear path
42.2	Statusword.Path.CircularMoveActive (circularpathcommand.state)	Travel path object along a circular path
42.3	Statusword.Path.PolyPathActive (polynomialpathcommand.state)	Travel path object along a polynomial

7.6 "Path object" Technology DB

Ad- dress	Variable (system variable in S7T Config)	Significance for the <i>TRUE</i> state
42.4	Statusword.Path.ConstantVelocity (path.motionstate)	Path object is traveling at constant velocity
42.5	Statusword.Path.Accelerating (path.motionstate)	Path object accelerating
42.6	Statusword.Path.Decelerating (path.motionstate)	Path object decelerating
42.7	Statusword.Path.Standstill (path.motionstate)	Path object stopped
43.0	Statusword.Path.InterpolationDone (path.command)	Setpoint calculation of the path interpolation performed
43.1	Statusword.Path.Stopping	An MC_GroupStop command is active
43.2	Statusword.Path.Halted	Path object stopped by an MC_GroupInterrupt command or an alarm. The motion of the path object can be continued by an MC_GroupContinue command.
43.3 to 43.7	Statusword.Path.Reservexx	The variable does not contain user-relevant information.

Addresses 44 to 46

Ad- dress	Variable (system variable in S7T Config)	Meaning
44.0	ActiveCoordinateSystem	Active coordinate system: <ul style="list-style-type: none"> • 0 = basic coordinate system • 1 = object coordinate system
46.0	ActiveKinematik (Kinematics.typeOfKinematics)	Display of the active configured kinematics: <ul style="list-style-type: none"> • 0 = Cartesian • 1 = Roll picker • 2 = Scara • 3 = Articulated arm • 4 = Delta2D picker • 5 = Delta3D picker

Addresses 48 to 92 - Path.xxx variable

The variable Path indicates the current status of the path object.

Ad- dress	Variable (system variable in S7T Config)	Meaning
48.0	Path.Length (path.length)	Length of the current path. Distances during blending are not included in the specified length.
52.0	Path.Position (path.position)	Current path position along the current path.

Ad- dress	Variable (system variable in S7T Config)	Meaning
56.0	Path.Velocity (path.velocity)	Current velocity of the path object
60.0	Path.Acceleration (path.acceleration)	Current acceleration of the path object
64.0	Path.VelocityOverride (override.velocity)	Override of the path velocity in percent. The override can be changed via the system variables.
68.0	Path.AccelerationOverride (override.acceleration)	Override of the path acceleration in percent. The override can be changed via the system variables.
72.0	Path.AbortPosition.X (abortposition.x)	X coordinate of the path motion's abort position. The coordinate is shown in the (basic or object) coordinate system selected by the command.
76.0	Path.AbortPosition.Y (abortposition.y)	Y coordinate of the path motion's abort position. The coordinate is shown in the (basic or object) coordinate system selected by the command.
80.0	Path.AbortPosition.Z (abortposition.z)	Z coordinate of the path motion's abort position. The coordinate is shown in the (basic or object) coordinate system selected by the command.
84.0	Path.AbortPosition.W (abortposition.w)	Cancel position of the auxiliary axis for measuring inputs, output cams and cam tracks, or of the gripper arm axis (Scara)
88.0	Path.TargetPosition.X	X coordinate of the target position. The coordinate is shown in the (basic or object) coordinate system used in the command.
92.0	Path.TargetPosition.Y	Y coordinate of the target position. The coordinate is shown in the (basic or object) coordinate system used in the command.
96.0	Path.TargetPosition.Z	Z coordinate of the target position. The coordinate is shown in the (basic or object) coordinate system used in the command.

Addresses 100 to 132 - MCS.xxx variable

The variable MCS indicates the current status of the path axes in the machine coordinate system.

Ad- dress	Variable (system variable in S7T Config)	Meaning
100.0	MCS.a1.CommandPosition (mcs.a1.position)	Target position of path axis 1 in the machine coordinate system
104.0	MCS.a1.CommandVelocity (mcs.a1.velocity)	Target velocity of path axis 1 in the machine coordinate system
108.0	MCS.a1.CommandAcceleration (mcs.a1.acceleration)	Target acceleration of path axis 1 in the machine coordinate system
112.0	MCS.a2.CommandPosition (mcs.a2.position)	Target position of path axis 2 in the machine coordinate system
116.0	MCS.a2.CommandVelocity (mcs.a2.velocity)	Target velocity of path axis 2 in the machine coordinate system
120.0	MCS.a2.CommandAcceleration (mcs.a2.acceleration)	Target acceleration of path axis 2 in the machine coordinate system

7.6 "Path object" Technology DB

Ad- dress	Variable (system variable in S7T Config)	Meaning
124.0	MCS.a3.CommandPosition (mcs.a3.position)	Target position of path axis 3 in the machine coordinate system
128.0	MCS.a3.CommandVelocity (mcs.a3.velocity)	Target velocity of path axis 3 in the machine coordinate system
132.0	MCS.a3.CommandAcceleration (mcs.a3.acceleration)	Target acceleration of path axis 3 in the machine coordinate system

Addresses 136 to 180 - BCS.xxx variable

Variable BCS indicates the current status of the path object in the basic coordinate system.

Ad- dress	Variable (system variable in S7T Config)	Meaning
136.0	BCS.x.ActualPosition (bcs.xactual.position)	X coordinate of the actual position of the path object in the basic coordinate system
140.0	BCS.x.CommandPosition (bcs.x.position)	X coordinate of the target position of the path object in the basic coordinate system
144.0	BCS.x.CommandVelocity (bcs.x.velocity)	X coordinate of the target velocity of the path object in the basic coordinate system
148.0	BCS.x.CommandAcceleration (bcs.x.acceleration)	X coordinate of the target acceleration of the path object in the basic coordinate system
152.0	BCS.y.ActualPosition (bcs.yactual.position)	Y coordinate of the actual position of the path object in the basic coordinate system
156.0	BCS.y.CommandPosition (bcs.y.position)	Y coordinate of the target position of the path object in the basic coordinate system
160.0	BCS.y.CommandVelocity (bcs.y.velocity)	Y coordinate of the target velocity of the path object in the basic coordinate system
164.0	BCS.y.CommandAcceleration (bcs.y.acceleration)	Y coordinate of the target acceleration of the path object in the basic coordinate system
168.0	BCS.z.ActualPosition (bcs.zactual.position)	Z coordinate of the actual position of the path object in the basic coordinate system
172.0	BCS.z.CommandPosition (bcs.z.position)	Z coordinate of the actual position of the path object in the basic coordinate system
176.0	BCS.z.CommandVelocity (bcs.z.velocity)	Z coordinate of the target velocity of the path object in the basic coordinate system
180.0	BCS.z.CommandAcceleration. (bcs.z.acceleration)	Z coordinate of the target acceleration of the path object in the basic coordinate system

Addresses 184 to 216 - OCS.xxx variable

Variable OCS indicates the current status of the path object in the object coordinate system.

Ad- dress	Variable (system variable in S7T Config)	Meaning
184.0	OCS.x.CommandPosition (ocs[1].x.position)	X coordinate of the target position of the path object in the object coordinate system
188.0	OCSx.CommandVelocity (ocs[1].x.velocity)	X coordinate of the target velocity of the path object in the object coordinate system
192.0	OCSx.CommandAcceleration (ocs[1].x.acceleration)	X coordinate of the target acceleration of the path object in the object coordinate system
196.0	OCS.y.CommandPosition (ocs[1].y.position)	Y coordinate of the target position of the path object in the object coordinate system
200.0	OCS.y.CommandVelocity (ocs[1].y.velocity)	Y coordinate of the target velocity of the path object in the object coordinate system
204.0	OCS.y.CommandAcceleration (ocs[1].y.acceleration)	Y coordinate of the target acceleration of the path object in the object coordinate system
208.0	OCS.z.CommandPosition (ocs[1].z.position)	Z coordinate of the target position of the path object in the object coordinate system
212.0	OCS.z.CommandVelocity (ocs[1].z.velocity)	Z coordinate of the target velocity of the path object in the object coordinate system
216.0	OCS.z.CommandAcceleration (ocs[1].z.acceleration)	Z coordinate of the target acceleration of the path object in the object coordinate system

7.7 "External encoder" technology DB

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware versions V3.0.x , V3.1.x, V3.2.x.

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 34

Ad-dress	Variable	Description
22.0 24.0	UpdateFlag UpdateCounter	Please take note: Updating the technology data blocks (Page 1085)
26.0	ErrorID	Shows the ErrorID of the last detected error or warning of the external encoder. An error entry can be acknowledged by calling the technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1132).
28.0 30.0 32.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
34.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

Addresses 36 to 39 - ErrorStatus.xxx variable

Variable ErrorStatus.xxx returns bit information on errors at the external encoder.

Ad-dress	Variable	Description for <i>TRUE</i> state
36.0	ErrorStatus.SystemFault	Internal system error
36.1	ErrorStatus.ConfigFault	Error in the configuration of the technology object
36.2	ErrorStatus.UserFault	An invalid command in the user program caused an error
36.3	ErrorStatus.FaultDrive	The external encoder or technology object reports an error
36.4	ErrorStatus.Reserve4	The variable does not contain user-relevant information.
36.5	ErrorStatus.FollowingWarning	Dynamic following error monitoring function reports violation of warning limits
36.6	ErrorStatus.FollowingError	Dynamic following error monitoring function reports violation of window limits
36.7	ErrorStatus.StandstillFault	The external encoder has moved out the standstill window, or could not reach the standstill window in the specified time.
37.0	ErrorStatus.PositioningError	The axis failed to reach the positioning window within the specified time.
37.1	ErrorStatus.SynchronOpError	The variable does not contain user-relevant information.
37.2	ErrorStatus.DynamicError	Dynamic limits were exceeded
37.3	ErrorStatus.ClampingError	Clamping error. The axis has exceeded the "Position tolerance after fixed stop detection" without receiving a new motion command. Position tolerance setting in S7T Config Limits > "Fixed end stop" tab > "Position tolerance after fixed end stop detection" parameter.
37.4	ErrorStatus.SoftwareLimitPos	The variable does not contain user-relevant information.

Ad-dres-s	Variable	Description for <i>TRUE</i> state
37.5	ErrorStatus.SoftwareLimitNeg	The variable does not contain user-relevant information.
37.6	ErrorStatus.LimitSwitchActive	The variable does not contain user-relevant information.
37.7	ErrorStatus.SensorFreqViolation	Encoder limit frequency exceeded.
38.0	ErrorStatus.ReferenceNotFound	No reference cam or zero pulse found when homing.
38.1	ErrorStatus.ZeroMonitoring	Zero pulse monitoring has detected an error (not a homing error)
38.2	ErrorStatus.Overspeed	The variable does not contain user-relevant information.
38.3	ErrorStatus.FollowObjectError	The variable does not contain user-relevant information.
38.4	ErrorStatus.SupImpFollowObjectError	The variable does not contain user-relevant information.
38.5 to 39.7	ErrorStatus.Reservexx	The variable does not contain user-relevant information.

Addresses 40 to 43 - Statusword.xxx variable

The Statusword variable indicates the current status of the external encoder.

These values are no longer updated if the external encoder is disabled. The values shown correspond with the last status registered at the time the enable signal was reset.

Ad-dres-s	Variable (System variable in S7T Config)	Description for <i>TRUE</i> state
40.0	Statusword.DriveEnabled (control)	The external encoder is enabled (<i>Mode</i> = 1 at the input parameter of the "MC_ExternalEncoder")
40.1	Statusword.HomingDone (syncstate)	The axis is homed, i.e., "MC_ExternalEncoder" was successfully completed in <i>Mode</i> = 2 to 6
40.2	Statusword.Done	No job being executed.
40.3	Statusword.SuperImposedCommand	Irrelevant for the external encoder.
40.4	Statusword.Error	At least one error occurred (variable <i>ErrorID</i> = 8xxx). If warnings are pending, Statusword.Error = FALSE is retained.
40.5	Statusword.Errorstop (errorreaction <> NONE)	The external encoder will be / was locked due to an error. Eliminate the cause and acknowledge the error.
40.6	Statusword.Stopping	Irrelevant for the external encoder.
40.7	Statusword.Standstill (motionstate.stillstandvelocity)	The velocity at the external encoder (absolute value) is lower than the set standstill limit. The variable is also updated if the external encoder is disabled.
41.0	Statusword.PositioningCommand	Irrelevant for the external encoder.
41.1	Statusword.SpeedCommand	Irrelevant for the external encoder.
41.2	Statusword.SynchrCommand	Irrelevant for the external encoder.
41.3	Statusword.Homing (synccommand.state)	The bit is set at the start of homing ("MC_ExternalEncoder" <i>Mode</i> = 2 to 6) and reset at completion
41.4	Statusword.FollowUpControl	Irrelevant for the external encoder.
41.5	Statusword.ConstantVelocity	Irrelevant for the external encoder.

7.8 "Cam disk" technology DB

Ad- dres s	Variable (System variable in S7T Config)	Description for <i>TRUE</i> state
41.6	Statusword.Accelerating	Irrelevant for the external encoder.
41.7	Statusword.Decelerating	Irrelevant for the external encoder.
42.0	Statusword.RequestRestart	External encoder parameters have been changed and will not be activated until the next restart is completed ("MC_Reset" with <i>Restart = TRUE</i>).
42.1	Statusword.Simulation	Irrelevant for the external encoder.
42.2	Statusword.CyclicInterface (sensormonitoring.cyclicInterface)	Cyclic communication between the controller and the encoder is active. The variable at drive interface ADI and IM174 (message frame 3) is only updated if at least one axis was configured at the module.
42.3	Statusword.EncoderValid (ExternalEncoder.sensordata.state = VALID)	The actual position value of the external encoder is valid (of particular importance in the startup phase of absolute encoders.)
42.4	Statusword.SpeedMode	Always <i>FALSE</i> for the external encoder.
42.5	Statusword.TorqueLimiting	Irrelevant for the external encoder.
42.6	Statusword.SupImpSynchrCommand	Irrelevant for the external encoder.
42.7	Statusword.TorqueLimitingCommand	A torque-reducing command ("MC_SetTorqueLimit", or "MC_Move-ToEndPos") is active at the axis.
43.0	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in "Technology Objects Management". The modified values are activated at the next restart of the controller.
43.1	Statusword.ToDeactivated	Technology object disabled
43.2 to 43.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 44 to 48

Ad- dres s	Variable (System variable in S7T Config)	Description
44.0	ActualPosition (motionstate.position)	Shows the current position of the external encoder. The position is no longer updated if the external encoder is disabled. The indicated position corresponds with the last position before the enable signal was reset.
48.0	ActualVelocity (motionstate.velocity)	Shows the current velocity of the external encoder. The velocity value is no longer updated when the external encoder is disabled. The indicated velocity corresponds with the last velocity before the enable signal was reset.

7.8 "Cam disk" technology DB

Valid for Integrated Technology with firmware V4.1.5 or higher

Here you will find the description of firmware V3.0.x, V3.1.x , V3.2.x, and V4.1.1

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 32

Ad-dres-s	Variable	Description for <i>TRUE</i> state
22.0	ErrorID	Shows the ErrorID of the last error or warning detected at the cam. An error entry can be acknowledged by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1139).
24.0 26.0 28.0	ErrorBuffer[0] ErrorBuffer[2] ErrorBuffer[3]	Memory for the first three errors and warnings occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
30.0	Status	Values: <ul style="list-style-type: none"> • 0 = Empty The cam does not contain any interpolation points or segments or the cam has been deleted. • 1 = Interpolation points/segments inserted The cam contains points / segments or the cam has been filled with points / segments. • 2 = Interpolated The cam is interpolated, meaning that it is ready for synchronous operation. • 3 = Error There is an error.
32.0	UserCount	This variable returns the number of technology objects that are currently using the cam.

Addresses 34 to 35 - Statusword.xxx variable

The variable Statusword indicates the current status of the cam disk.

Ad-dres-s	Variable	Description
34.0	Statusword.Error	At least one error occurred (tag <i>ErrorID</i> = 8xxx). If warnings are pending, the Statusword.Error = FALSE setting is retained.
34.1	Statusword.RequestRestart	Cam parameters have been changed and will not be activated until the next restart is completed (technology function "MC_Reset" with <i>Restart</i> = <i>TRUE</i>).

7.9 "Measuring input" technology DB

Ad-dress	Variable	Description
34.2	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were modified in the "Technology Objects Management". The modified values are activated at the next restart of the controller.
34.3	Statusword.ToDeactivated	Technology object disabled
34.4 to 35.7	Statusword.Reservexx	The tags do not contain user-relevant information.

Addresses 36 to 56

Ad-dress	Variable	Description
36.0 to 50.0	Reservexx	The tags do not contain user-relevant information.
52.0 54.0	UpdateFlag UpdateCounter	Please take note: Updating the technology data blocks (Page 1085)
56.0	TO_Adaption	The tag is reserved for internal use. It does not contain user-relevant information.

7.9 "Measuring input" technology DB

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware versions V3.0.x , V3.1.x, V3.2.x.

The "Measuring input" technology DB contains information relating to the "Measuring input" technology object and to command execution. The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 48

Addresses	Variable (system variable in S7T Config)	Description
22.0 24.0	UpdateFlag UpdateCounter	Please take note: Updating the technology data blocks (Page 1085)
26.0	ErrorID	The variable returns the ErrorID of the last error or warning detected at the measuring input. An error entry can be acknowledged by calling the technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1144).
28.0 30.0 32.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
34.0	Status	Indicates the operating mode of the measuring input. The following operating states may be shown: Values: <ul style="list-style-type: none"> • 0 = Init Measuring input in idle state • 1 = WaitForTrigger Waiting for edges at the measuring input (measured values not recorded yet) • 2 = DataValid Measurement completed, values logged and valid • 3 = Error Error detected; values invalid
36.0	MeasureValue1 (measuredvalue1)	Returns the "Measured value 1" of the measuring input. This value is valid if status = 2 (operating state.)
40.0	MeasureValue2 (measuredvalue2)	Returns the "Measured value 2" of the measuring input. This value is valid if status = 2 (operating state.) The "Measured value 2" is only logged in modes (<i>Mode 3</i> and <i>4</i>) of technology function "MC_MeasuringInput."
44.0	MeasureStart (effectivedata. measuringrangestartposition)	The MeasureStart variable returns the low limit, and the MeasureEnd variable measures the high limit of the measuring area. Only the measured values within these limits are logged. When the MeasureStart value equals the MeasureEnd value, the measuring area limits are ignored. The MeasureStart / MeasureEnd variables shown at the DB correspond with the values at the input parameters of the relevant technology function "MC_MeasuringInput".
48.0	MeasureEnd (effectivedata. measuringrangeendposition)	

Addresses 52 to 53 - Statusword.xxx variable

Variable Statusword indicates the current status of the measuring input.

Ad-dress	Variable	Description for <i>TRUE</i> state
52.0	Statusword.Error	At least one error occurred (variable <i>ErrorID</i> = <i>8xxx</i>). If warnings are pending, the Statusword.Error = <i>FALSE</i> setting is retained.
52.1	Statusword.RequestRestart	Measuring input parameters have been changed and will not be activated until the next restart is completed (technology function "MC_Reset" with <i>Restart</i> = <i>TRUE</i>).
52.2	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in "Technology Objects Management". The modified values are activated at the next restart of the controller.
52.3	Statusword.ToDeactivated	Technology object disabled
52.4 to 53.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 54 to 74

Ad-dress	Variable	Description
54.0 to 72.0	Reservexx	The variable does not contain user-relevant information.
74.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

7.10 "Output cam" technology DB**Valid for Integrated Technology with firmware V4.1.5 or higher**

Here you will find the description of firmware V3.0.x, V3.1.x, V3.2.x, and V4.1.1

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 54

Addresses	Variable (system variable in S7T Config)	Description
22.0	ErrorID	The variable returns the ErrorID of the last error or warning detected at the output cam. An error entry can be acknowledged by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1149).
24.0 26.0 28.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
30.0	State	Status of the output cam. Values: <ul style="list-style-type: none"> 0 = OFF The current activation state of the output cam is "OFF". 1 = ON The current activation state of the cam is "ON".
32.0	CamType	Output cam type. Values: <ul style="list-style-type: none"> 0 = Position-based cam The output cam is operated as position-based cam. 1 = Time-based cam The output cam is operated as time-based cam. 2 = Uni-directional output cam The output cam is operated as a uni-directional output cam.
34.0	Mode	Operating state of output cam. Values: <ul style="list-style-type: none"> 1 = Disabled The current output cam operating state is "Cam disabled". 2 = Normal The current operating state output cam is "Cam enabled (output not inverted)". 3 = Inverted The current operating state of the output cam is "Cam enabled (output inverted)". 4 = Always on The current operating state of the output cam is "Cam always on".
36.0	Direction (effectivedata.forcedirection)	The variable returns the effective output cam direction of the current MC_CamSwitch or MC_CamSwitchTime command. Values: <ul style="list-style-type: none"> 1 = Positive effective direction 2 = Positive and negative effective direction (i.e. the effective direction is irrelevant) 3 = Negative effective direction 4 = The current rotational direction of the axis is the effective direction The variable is not changed with <i>Mode</i> = 1 and 4 (output can disable or always on) at the technologic functions "MC_CamSwitch" and "MC_CamSwitchTime":

7.10 "Output cam" technology DB

Ad-dres s	Variable (system variable in S7T Config)	Description
38.0	OnPosition (effectivedata.switchonposition)	This variable returns the current starting position.
42.0	OffPosition (effectivedata.switchoffposition)	The variable returns the current end position.
46.0	Duration (effectivedata.onduration)	The variable returns the pulse duration of a time-based cam. The physical unit corresponds with the physical unit of the "time" at the corresponding axis.
50.0	Delay (effectivedata.activationtime) (effectivedata.deactivationtime)	Indicates the current offset (derivative action time) of the cam activation/deactivation times. Values: <ul style="list-style-type: none"> • < 0 = advanced activation • > 0 = delayed activation
54.0	Hysteresis (effectivedata.noswitchingrange)	The variable returns the actual value of the hysteresis.

Addresses 58 to 59 - Statusword.xxx variable

The variable Statusword indicates the current status of the output cam.

Ad-dres s	Variable	Description for <i>TRUE</i> state
58.0	Statusword.Error	At least one error occurred (tag <i>ErrorID</i> = <i>8xxx</i>). If warnings are pending, the Statusword.Error = FALSE setting is retained.
58.1	Statusword.RequestRestart	Output cam parameters have been changed and will not be activated until the next restart is completed (technology function "MC_Reset" with <i>Restart</i> = <i>TRUE</i>).
58.2	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were modified in the "Technology Objects Management". The modified values are activated at the next restart of the controller.
58.3	Statusword.ToDeactivated	Technology object disabled
58.4 to 59.7	Statusword.reservexx	The tags do not contain user-relevant information.

Addresses 60 to 80

Addresses	Variable	Description
60.0 to 74.0	Reservexx	The tags do not contain user-relevant information.
76.0 78.0	UpdateFlag UpdateCounter	Please take note: Updating the technology data blocks (Page 1085)
80.0	TO_Adaption	The tag is reserved for internal use. It does not contain user-relevant information.

7.11 "Cam track" technology DB

Valid for integrated technology with firmware V4.1.x or higher

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 34

Addresses	Variable	Description
22.0 24.0	UpdateFlag UpdateCounter	Please take note: Updating the technology data blocks (Page 1085)
26.0	ErrorID	Returns the ErrorID of the error or warning most recently detected at the cam track. An error entry can be acknowledged by calling the technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB). Observe the possible error messages and warnings (Page 1153).
28.0 30.0 32.0	ErrorBuffer[0] ErrorBuffer[1] ErrorBuffer[2]	Memory for the first three errors and warnings occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
34.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

Address variable Statusword.xxx

The variable Statusword indicates the current status of the cam track.

Ad-dress	Variable	Description for <i>TRUE</i> state
36.0	Statusword.Error	At least one error has occurred (variable <i>ErrorID = 8xxx</i>). If warnings are pending, the <i>Statusword.Error = FALSE</i> setting is retained.
36.1	Statusword.RequestRestart	Cam track parameters have been changed and will not be activated until the next restart is completed (technology function "MC_Reset" with <i>Restart = TRUE</i>).
36.2	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in "Technology Objects Management". The modified values are activated at the next restart of the controller.
36.3	Statusword.TOdeactivated	Technology object disabled
36.4 to 37.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 38 to 68

Ad-dress	Variable (system variable in S7T Config)	Description
38.0	State(effectivedata.state)	The variable indicates the current switching status of the output cam output. Values: <ul style="list-style-type: none"> 0 = OFF The current activation state of the output cam output is "OFF". 1 = ON The current activation state of the output cam output is "ON."
40.0	CamTrackType (OctType.Camtracktype)	The variable indicates the cam type of the cam track. Values: <ul style="list-style-type: none"> 0 = Position-based cam The individual output cams of the cam track operate as position-based cams. 1 = Time-based cam The individual output cams of the cam track operate as time-based cams. 2 = Time-based output cam with maximum ON length The individual output cams of the cam track operate as time-based cams. If the set maximum ON length is exceeded, the individual output cams are aborted prematurely.

Ad-dres s	Variable (system variable in S7T Config)	Description
42.0	Control (control)	<p>The variable indicates the internal status of the cam track. Values:</p> <ul style="list-style-type: none"> • 1 = ACTIVE The cam track is active • 2 = INACTIVE The cam track is inactive • 3 = ACTIVE_AND_WAITING_FOR_CAM_TRACK_OUTPUT_INACTIVE Applies to the <i>CommandMode = 3</i> input parameter at the "MC_CamTrack" technology function. <ul style="list-style-type: none"> – Cam track is enabled: A cam track command is still active. A new cam track command becomes active when the output cam output or all the individual output cams are inactive. – Cam track is disabled: The cam track command remains active until the output cam output or all the individual output cams are inactive. • 4 = ACTIVE_AND_WAITING_FOR_NEXT_CYCLE Applies to the <i>CommandMode = 2</i> input parameter at the "MC_CamTrack" technology function. Cam track is disabled: The cam track is deactivated during entry of the cam track cycle and its repetitions. • 5 = INACTIVE_AND_WAITING_FOR_NEXT_CYCLE Applies to the <i>CommandMode = 2</i> input parameter at the "MC_CamTrack" technology function. Cam track is enabled: The cam track is activated during entry of the cam track cycle and its repetitions.
44.0	CyclicMode	<p>The variable indicates whether the cam track is in cyclic mode. Values:</p> <ul style="list-style-type: none"> • 1 = Cyclic The cam track is used cyclically. • 2 = Not cyclic The cam track is not used cyclically.
46.0	InvertOutput (OctTechnologicalCfg.invertOutput)	<p>The variable indicates whether the cam track is in inverted mode. Values:</p> <ul style="list-style-type: none"> • 1 = Not inverted Output cam output and individual output cam are not inverted • 2 = Inverted Output cam output and individual output cam are inverted
48.0	RefrencePosition (effectivedata.axisreferenceposition)	The variable shows the reference position of the cam track position θ at the axis.
52.0	CamTrackLength (effectivedata.camtracklength)	The variable returns the active cam track length.
56.0	ActivationTime (effectivedata.activationtime)	The variable shows the effective delay or actuation time during activation.

7.11 "Cam track" technology DB

Ad-dres s	Variable (system variable in S7T Config)	Description
60.0	DeactivationTime (effectivedata.deactivationtime)	The variable shows the effective delay or actuation time during deactivation.
64.0	Hysteresis (effectivedata.hysteresisrange)	The variable returns the actual value of the hysteresis.
68.0	CamTrackPosition (effectiveData.camtrackposition) (singlecamstate)	The variable indicates the relative axis position of the cam track.

Addresses 72 to 75 - SingleCamState[x] variable

Addresses	Variable (system variable in S7T Config)	Description
72.0	SingleCamState[0]	<p>The variable indicates the activation status of the individual output cams 0 to 31. Values:</p> <ul style="list-style-type: none"> • <i>FALSE</i> = Individual output cam not active The individual output cam is not active. Individual output cams that are switched to invalid also show <i>FALSE</i>. • <i>TRUE</i> = Individual output cam active The individual output cam is active.
72.1	SingleCamState[1]	
72.2	SingleCamState[2]	
72.3	SingleCamState[3]	
72.4	SingleCamState[4]	
72.5	SingleCamState[5]	
72.6	SingleCamState[6]	
72.7	SingleCamState[7]	
73.0	SingleCamState[8]	
73.1	SingleCamState[9]	
73.2	SingleCamState[10]	
73.3	SingleCamState[11]	
73.4	SingleCamState[12]	
73.5	SingleCamState[13]	
73.6	SingleCamState[14]	
73.7	SingleCamState[15]	
74.0	SingleCamState[16]	
74.1	SingleCamState[17]	
74.2	SingleCamState[18]	
74.3	SingleCamState[19]	
74.4	SingleCamState[20]	
74.5	SingleCamState[21]	
74.6	SingleCamState[22]	
74.7	SingleCamState[23]	
75.0	SingleCamState[24]	
75.1	SingleCamState[25]	
75.2	SingleCamState[26]	
75.3	SingleCamState[27]	
75.4	SingleCamState[28]	
75.5	SingleCamState[29]	
75.6	SingleCamState[30]	
75.7	SingleCamState[31]	
(singlecamstate) bit masked		

7.12 "Trace" technology DB

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

You can use the TraceTool in S7T Config to record variables of the integrated technology in graphic real-time format. The "Trace" DB forms the interface between TraceTool and the user program.

From the application program, 2 values of the data type DINT, 2 values of the data type DWORD, and 4 values of the data type REAL can be written to the respective variables of the trace DB for tracing. The ErrorID variable may not be overwritten by the user program.

The integrated technology reads the DB data within the technology DB update cycle. The technology DB update cycle can be set in S7T Config by selecting the **Target System > Set system clocks** command.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 52

Addresses	Variable	Description
22.0	ErrorID	Returns the ErrorID of the most recently detected error. The cause of error must be eliminated. The error can not be acknowledged. Observe the possible error messages and warnings (Page 1158).
24.0 28.0	S7_TraceDINT[0] S7_TraceDINT[1]	The S7_TraceDINT variable contains an ARRAY with two elements of the data type DINT. These values can be selected for tracing when you select the signal <i>Technology > userdata1 > user1</i> and <i>user2</i> in TraceTool of S7T Config.
32.0 36.0	S7_TraceDWORD[0] S7_TraceDWORD[1]	The S7_TraceDWORD variable contains an ARRAY with two elements of the data type DWORD. Use the variables if you want to trace bit information (such as status word or error word) in the S7T trace tool. You can select the bits in the usual SIMATIC numbering in the trace tool. These values can be selected for tracing when you select the signal in <i>Technology > userdata1 > user3</i> and <i>user4</i> in the TraceTool of S7T Config.
40.0 44.0 48.0 52.0	S7_TraceREAL[0] S7_TraceREAL[1] S7_TraceREAL[2] S7_TraceREAL[3]	The S7_TraceREAL variable contains an ARRAY with four elements of the data type REAL. These values can be selected for tracing when you select the signal in <i>Technology > userdata1 > user5, user6, user7</i> and <i>user8</i> in the TraceTool of S7T Config.

7.13 "MCDevice" technology DB

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware V3.0.x and V3.1.x.

The "MCDevice" technology DB contains general information of the integrated technology. Information on the various technology objects is found in the corresponding DBs.

The integrated technology writes the data to the DB. The DB is read-only in the STEP 7 user program.

The DB is **non-retentive**, irrespective of data retention settings in the CPU.

Addresses 22 to 66

Ad-dres-s	Variable	Description
22.0	UpdateFlag	Please take note: Updating technology DBs (Page 1085)
24.0	UpdateCounter	
26.0	ErrorID	Returns the ErrorID of the most recently detected error. The cause of error must be eliminated. The error can not be acknowledged. Observe the possible error messages and warnings (Page 1158).
28.0	ErrorBuffer[0]	Memory for the first three errors and warnings occurred. The first error is written to ARRAY element 0, the second to ARRAY element 1, and so forth. The content of this memory can be cleared by calling technology function "MC_Reset" (with <i>Axis</i> = number of the technology DB).
30.0	ErrorBuffer[1]	
32.0	ErrorBuffer[2]	
34.0	Reserve34	The variable does not contain user-relevant information.
36.0	MaxLoopDuration	Returns the maximum command execution time of integrated technology. The entry will be deleted during startup of the Technology CPU, or at the call of FB "MC_Reset" (with <i>Axis</i> = <i>MCDevice-DB</i> ; <i>Restart</i> = <i>TRUE</i> or <i>FALSE</i>).
40.0	CmdLoopDuration	The variable returns the mean value by seconds of the command execution time of integrated technology. The entry will be deleted during startup of the Technology CPU, or at the call of FB "MC_Reset" (with <i>Axis</i> = <i>MCDevice-DB</i> ; <i>Restart</i> = <i>TRUE</i> or <i>FALSE</i>).
44.0 to 59.7	StationLifeList[0..127]	The ARRAY of this variable lists all partner stations available on PROFIBUS DP(DRIVE). The number of the ARRAY element corresponds to the PROFIBUS address. The value 1 in an element indicates that the partner station is available, and the value 0 indicates that it is not available.

Ad-dress	Variable	Description
60.0 to 63.7	DoneFlag[1..32]	<p>The ARRAY elements 1 to 32 can be specified at the <i>DoneFlag</i> input parameter of the function blocks.</p> <p>Examples for values at the input parameter <i>DoneFlag</i>:</p> <ul style="list-style-type: none"> • 0 = A <i>DoneFlag</i> is not generated • 1 = A <i>DoneFlag</i>[1] is generated • 32 = A <i>DoneFlag</i>[32] is generated <p>Each time a command of the relevant technology function is completed, the value in <i>DoneFlag</i> is inverted (<i>FALSE</i> becomes <i>TRUE</i> and <i>TRUE</i> becomes <i>FALSE</i>). The <i>DoneFlag</i> is only set as long as the initiated command can be monitored. The command can no longer be monitored if a subsequent command uses the same instance.</p>
64.0 to 64.3	DIStatus[0..3]	The ARRAY elements 0 to 3 return the status of the integrated digital inputs of CPU 31xT.
66.0 to 66.7	DOStatus[0..7]	The ARRAY elements 0 to 7 return the status of the integrated digital outputs of the technology CPU. The outputs of the integrated technology can be assigned to individual output cams in S7T Config, for example.

Addresses 68 to 69 - Statusword.xxx variable

Variable Statusword indicates the current status of the synchronous axis.

Ad-dress	Variable	Description for <i>TRUE</i> state
68.0 to 68.1	Statusword.Reservexx	The variable does not contain user-relevant information.
68.2	Statusword.RequestStartUp	The "Reduction", "Offset" or "IPO synchronous" entries were changed in "Technology Objects Management". The modified values are activated at the next restart of the controller.
68.3 to 69.7	Statusword.Reservexx	The variable does not contain user-relevant information.

Addresses 70 to 90

Addresses	Variable	Description
70.0	TODBTaskOverflows	<p>Shows the number of technology DB update overflows. The maximum value returned is <i>FFFFFFFF</i>.</p> <p>The entry will be deleted during startup of the Technology CPU, or at the call of technology function "MC_Reset" (with <i>Axis = MCDevice-DB; Restart = TRUE</i> or <i>FALSE</i>).</p> <p>Note:</p> <p>You also set the basic clock for the technology DB updates in S7T Config by selecting the menu command Target system > Set system clock.</p> <p>A time setting which is too short can lead to an overflow during the technology DB update. When operating with integrated technology with firmware V3.2x or higher, the CPU will no longer go into STOP.</p> <p>An "overflow" occurs when the active technology DB update is not yet completed and thus prevents the start of a new update cycle. The new update command will be discarded.</p> <p>The number of overflows, and therefore the number of failed technology DB updates, can be read from the TODBTaskOverflows variable.</p>
74.0 to 88.0	Reservexx	The variable does not contain user-relevant information.
90.0	TO_Adaption	The variable is reserved for internal functions. It does not contain user-relevant information.

7.14 Updating technology DBs

Valid for Integrated Technology with firmware V3.2.x or higher

This section describes applications with firmware V3.0.x and V3.1.x.

The integrated technology updates the technology DBs asynchronous to the cyclic user program. The technology DB update cycle can be set in S7T Config by selecting the **Target system > Set system clocks** command. The update cycle can be set to a multiple of the interpolator cycle.

7.14 Updating technology DBs

Integrate technology with firmware V3.2.x supports distribution of the technology DB update cycle to different system clocks (exception: technology DB "Trace"). The technology DB update cycle represents the basic update cycle.

Note

You define the basic clock of the update in S7T Config by selecting the **Target system > Set system clocks** command.

An "overflow" occurs when a new Technology DB update is initiated while a previous update cycle is not yet completed. When operating with integrated technology firmware V3.1.x or earlier, the Technology CPU will go into STOP when it detects a technology DB update overflow. Integrated technology with firmware V3.2.x or higher tolerates this overflow, meaning that the non-executable update is discarded, and technology synchronization interrupt OB 65 will not be called.

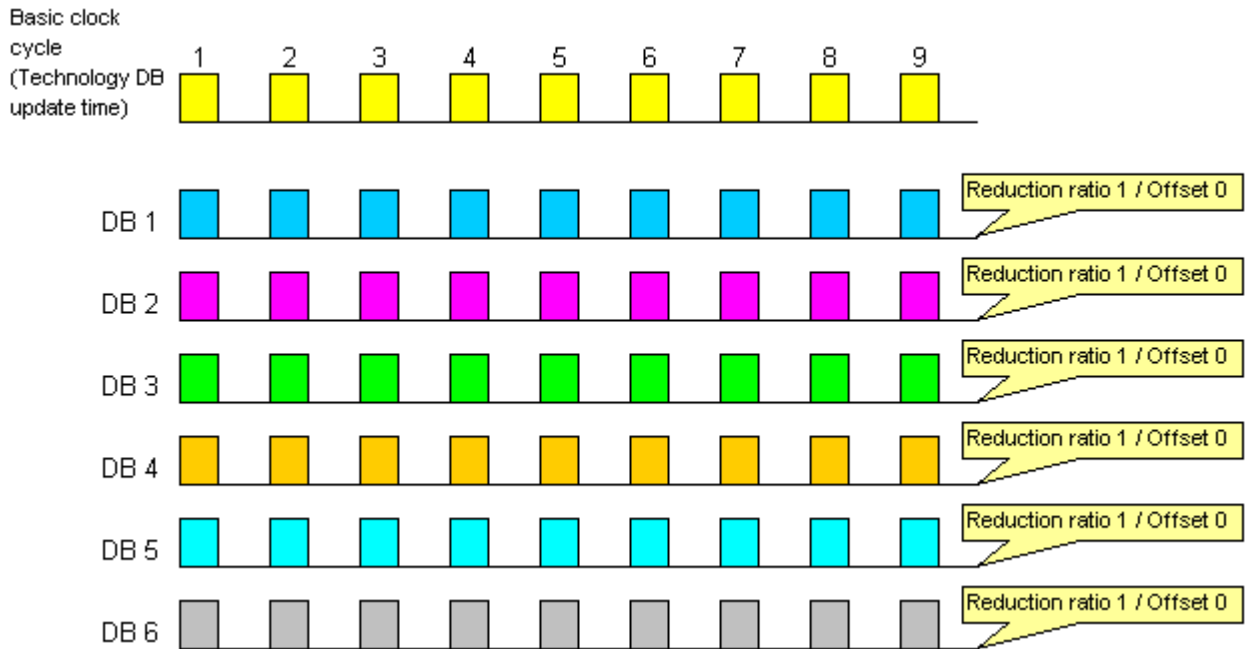
The number of overflows, and therefore the failure rate of Technology DB updates, is shown in the *TODBTaskOverflows* variable at the "MCDevice" technology DB.

With reference to this basic clock, you can distribute the update of the various technology DBs to several basic clocks by programming a step-down ratio and an offset in "Technology Objects Management". Activate the expert mode by selecting the **View > Expert mode** command.

Technology DBs not yet created (Defaults list)

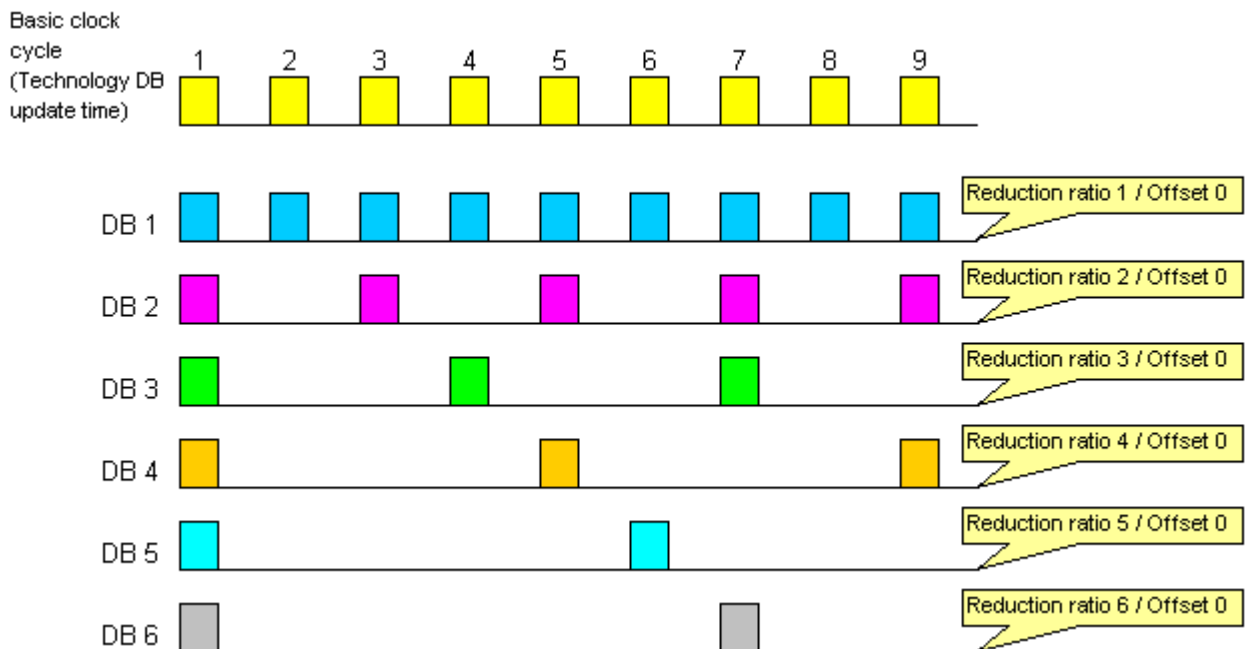
	IPO synchronous	Reduction ratio	[ms]	Offset	[ms]	DB	Symbol
	<input type="checkbox"/>	1	18.000	0	0.000	DB3	Axis_1
	<input type="checkbox"/>	1	18.000	0	0.000	DB4	Axis_2
	<input type="checkbox"/>	1	18.000	0	0.000	DB5	Axis_3
						DB1	Trace
		1	18.000	0	0.000	DB2	MC device

Update of technology DBs with default settings



A reduction ratio of 1 and offset of 0 are set by default for the technology DBs. All technology DBs are updated within the basic clock cycle (technology DB update cycle). The selected basic clock cycle of the technology DB update must be of sufficient length to allow the update of all technology DBs.

Update of technology DBs with graded step-down ratio and uniform offset

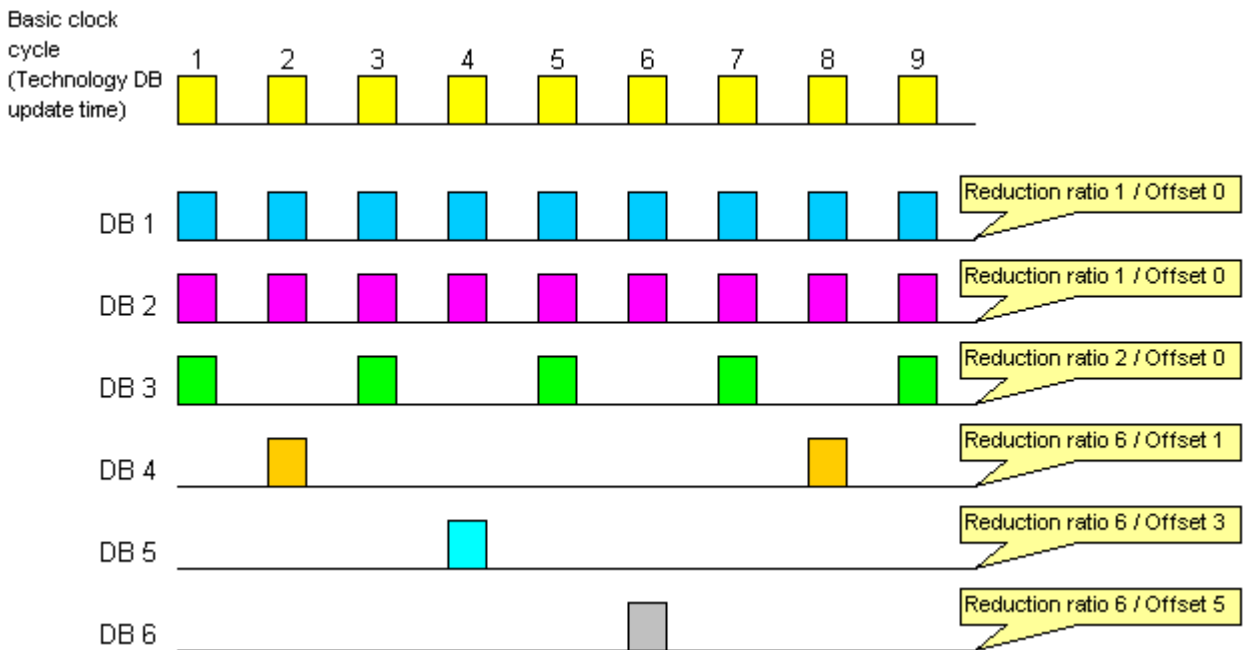


The step-down ratio determines in which basic clock the technology DB is to be updated.

- A reduction ratio of 1 means that the technology DB is updated within each basic cycle clock.
- A reduction ratio of 2 means that the technology DB is updated at every second basic cycle clock, and so forth.

By comparison to the default setting this improves distribution of technology DB updates. However, the basic cycle clocks 1, 5, 7, and 9 will still generate high system load.

Example of an update with graded step-down ratio and offset



The example shows that a graded step-down ratio and offset can be used to limit update load to three technology DBs per basic clock. Compared to the example shown earlier this allows doubling of the basic clock. The update time of DB1 and DB2 is halved. The update time of DB3 remains the same. The update time of DB3 to DB6 is tripled.

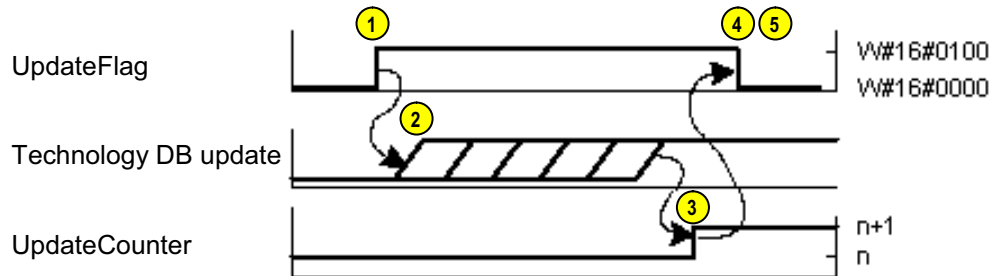
Note

Use the information below in order to optimize the step-down ratio and offset:

- Set the duration of the cycles to at least such a high value that they can be evaluated in the user program.
- Select the same step-down ratio and offset for technology DBs which you want to evaluate consistently to each other
- Create a diagram of your update schedule which shows you the cyclic distribution of updates
- The time required for the update of a technology DB depends on the DB length. Cyclic distribution of technology DBs of greater length (for example, axis technology DBs) will lead to a more even distribution of load compared to the distribution of short technology DBs

"UpdateFlag", "UpdateCounter" and technology synchronization interrupt OB (OB65)

The diagram below shows the sequence of "UpdateFlag", "UpdateCounter" of a technology DB.



1	The technology DB update is initiated by the transition of the "UpdateFlag" from <i>W#16#0000</i> to <i>W#16#0100</i> .
2	All technology DBs affected in this update cycle are updated. The integrated technology always writes the entire technology DB.
3	The "UpdateCounter" increments its value by the count of 1. All "UpdateCounter" values relevant to this update cycle are incremented.
4	The "UpdateFlag" changes from <i>W#16#0100</i> to <i>W#16#0000</i> for all technology DBs concerned.
5	The technology synchronization interrupt OB65 is called. For details on local data (start info in OB65), refer to the STEP 7 Online Help. OB 65 can be copied from the "Organization Blocks" folder of the "Standard Library" to the project.

Note

Note the following:

- The technology synchronization interrupt is called in each basic clock, regardless whether or not a technology DB is updated within this basic clock
- The technology DBs update and the generation of the feedback signals of the technology functions are handled asynchronously. The data are therefore inconsistent. After the call of the *Done* output parameter, wait until the "UpdateCounter" is incremented before you analyze the technology data block (to determine the position, for example).

Consistent evaluation of the technology DBs using the technology synchronization interrupt OB 65

As the technology synchronization interrupt OB is called after each update of the technology DBs, the relevant actual values will be available at the time this OB is called. This function allows you to evaluate technology DBs synchronously to the integrated technology. It is therefore advisable to use the technology synchronization interrupt OB in order to ensure consistent evaluation of technology DB data.

If the user program contains a long technology synchronization interrupt OB, and the technology DB update cycle is short, a new technology DB update cycle may be started before the technology synchronization interrupt OB is terminated. The data just read will be overwritten again straight-away.

Use the "UpdateCounter" and the "UpdateFlag" of the technology DBs to verify consistent evaluation of the technology DBs. The response of the "UpdateFlag" and of the "UpdateCounter" is shown in the diagram above:

Checking the consistent evaluation of the technology DB

Based on the procedure described below, check whether a new technology DB update cycle was started while the operation which is relevant to consistency is active at OB 65. The technology DB update starts at the "MCDevice" DB. However, in order to ensure consistency, the "UpdateCounter" and the "UpdateFlag" of each technology DB to be evaluated have to be verified. Procedure:

1. At the start of OB 65, save each value of the "UpdateCounter" functions of the technology DBs to be evaluated.
2. Evaluate the consistent data, or transfer the technology DBs to be evaluated to another working area
3. Check the "UpdateFlag". If the "UpdateFlag" has a value of *W#16#0100*, consistent evaluation of this technology data block is no longer guaranteed.
4. Compare the "UpdateCounter" with the previously saved value. If the "UpdateCounter" was incremented by the count of *1*, consistent evaluation of the technology DB is no longer guaranteed
5. Repeat steps 3 and 4 for all technology DBs to be evaluated
If the technology DBs have identical "UpdateCounter" value, the values in the technology DBs originate from the same update cycle.

Counter any consistency issues by taking the following measures:

- Extend the technology DB update time.
- Evaluate the technology DBs at the start of OB 65.
- Reduce the number of instructions to be evaluated.

Note

The *ErrorID*, *ErrorStatus*, and *ErrorBuffer* entries are updated asynchronously, that is, independently of the status of the "UpdateFlag".

7.15 ErrorID - Technology DBs

7.15.1 ErrorIDs - Technology DB Speed-controlled axis, Position axis, Path axis

Valid for integrated technology with firmware V4.1.5 or higher

Here you will find the description of firmware V3.0.x, V3.1.x, V3.2.x, V4.1.1.

Warnings

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0010	Failure of a non position-controlled encoder	Failure of an encoder of a non-active data set	The failed encoder can be identified in S7T Config from the alarm number 20015.	20015	NONE No reaction
0020	Restart to activate the parameter changes	A parameter was changed and is not applied immediately	Activate the parameter changes by disabling and then initializing the technology object ("MC_Reset" with <i>Restart = TRUE</i>)	20010	NONE No reaction

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0021	Dynamic response values are limited	<ul style="list-style-type: none"> The dynamic response values of the command (velocity, acceleration, deceleration, or jerk) are being limited because they exceed the set limits. 	Check the cause of the excess setpoint values: Configured maximum values; speed setpoint interface; encoder connection; mechanical configuration.	40002, 40003, 40004, 40022, 40023, 40026, 40120, 40121, 50003, 50005, 50017	NONE No reaction
		<ul style="list-style-type: none"> Any superimposed commands which are acting on the technology object may also limit dynamic values. The warning cannot be acknowledged until the resulting dynamic response of the superimposed commands is no longer limited. 	Acknowledge the warning after the superimposing motion has ended.		
		<ul style="list-style-type: none"> The programmed pressure limitation is restricted 	Check the value "Maximum setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> Programmed rise in the pressure limitation is restricted 	Check the value "Maximum change in setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> The dynamic range of the pressure limitation profile is restricted. 	Check the values "Maximum setpoint" and "Maximum change in setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> The programmed pressure is restricted. 	Check the value "Maximum setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> The programmed rise in pressure is restricted. 	Check the value "Maximum change in setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> The pressure regulator operates under the restriction 	-		
<ul style="list-style-type: none"> The control variable for Q / F output is restricted. 	In order to reach the desired pressure limitation value or pressure setpoint, a control variable > 100% must be output				

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0022	Internal warning	Temporary internal problem	For detailed information, refer to the alarm view of S7T Config	20009, 40109, 50010	NONE No reaction
0023	Maximum acceleration limits the stopping time	The defined holding time cannot be maintained. The stopping time is prolonged because it cannot be achieved due to the effective maximum acceleration.	Increase the stopping time or the maximum acceleration setting in your configuration.	40013	NONE No reaction
0026	Position limited to software limit switch	The target position of a positioning command was outside the range of the software limit switch.	Check the calculated target position.	40105	NONE No reaction
* Alarms in S7T Config which may be associated with the warning indicated.					

Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8001	Fatal internal error	Project/software faulty/inconsistent; cannot be rectified by the user.	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	20001, 50015	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8002	Internal error	<ul style="list-style-type: none"> Version conflict Firmware error Inconsistent software 	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	30004, 30005, 30010, 30011,	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8003	Fatal configuration error	Faulty axis configuration. A hardware driver, or the device it addresses, may not be available	<ul style="list-style-type: none"> Check the plausibility of changed parameters. Examples: Leadscrew pitch is 0; homing beyond encoder zero mark is not possible with absolute encoders). Check the connected devices and their configuration in HW Config. Verify that the message frame type used is compatible with the technology object. Download the technology once again to the target system. 	20004, 20006	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8004	Configuration error	Incomplete or faulty configuration of a technology object.	Check the plausibility of changed parameters. Evaluate the detailed information in the alarm view of S7T Config.	20003, 20011	NONE No reaction
8005	Command memory is full	The command cannot be executed due to insufficient command capacity - Cause: <ul style="list-style-type: none"> The technology object cannot save additional commands 	In S7T Config, increase the "maximum number of active command IDs". Set the value in the Expert List with the <i>numberOfMaxBufferedCommandId</i> configuration data element. This setting also increases the command handling capacity of the technology object.	30003	NONE No reaction
8006	Insufficient memory	Integrated Technology is out of memory.	Reduce the number of technology objects, or the number of interpolation points or polynomials in the cam disks.	20002	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands
8008	Invalid technology DB	The Technology rejects the DB because it does not have a valid internal ID. Perhaps the DB was generated in a copy operation.	Recreate the DB in the "Technology Objects Management" dialog box and download the configuration again (establish online / offline consistency).	-	

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8009	The technology DB is disabled because it was replaced with a newer instance	The DB is no longer assigned to the technology object, because a newer instance with a different DB number has been downloaded.	Delete the DB	-	
800A	HW driver not available	The driver of a physical device is unavailable or in use by another technology object.	<p>Check whether the logical device was available at the time the request was output, or whether it was in use by another technology object (TO).</p> <p>Connect a suitable device. Check the device with regard to its function, connections and wiring.</p> <p>Check the topology in HW Config.</p> <p>Compare the configuration in HW Config with that of the technology object.</p>	20014	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
800C	Internal algorithm error	This error indicates internal error states which in connection with the error numbers that are reported point to the cause of the error and the location of the error	For more information about the specified alarm, refer to the S7T°Config Online Help.	20017	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8010	Drive failed	Failure of the drive, or of an external device, or communication is disrupted, as a result of faulty configuration or parameter assignment.	<p>Check the device functions, connections and wiring.</p> <p>Check the configuration in HW Config with the selected message frame settings.</p>	20005, 50001	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8012	Homing error	<p>The requested homing mode is not supported.</p> <p>Examples: Homing with absolute encoder; homing velocity = 0.</p>	Check the settings for axis homing in terms of inconsistency and invalid values.	40103	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands
8013	Hardware limit switch is active	<ul style="list-style-type: none"> The hardware limit switch has responded. The polarity of the switch was reversed. Wrong direction of retraction 	Return the drive to its operating range. Check the limit switch connections.	50007	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8014	Software limit switch actuated	A motion was stopped when the software limit switch was reached	Check the motion program.	40106, 40111	MOTION_EMERGENCY_ABORT Motion stop with maximum limits and abort of the active commands
8015	Software limit switch overshoot	The software limit switch was overtraveled during motion execution.	Check the motion program.	40107, 40112	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8016	Following error out of limits	The offset between the position setpoint and the actual position of the axis has exceeded configured limits.	Check the transfer direction of the encoder, the settings of the position control loop, and the following error monitoring settings.	50102	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8017	Following error has exceeded the warning limit	The offset between the position setpoint and the actual position of the axis has exceeded configured warning limits.	Check the transfer direction of the encoder, the settings of the position control loop, and the following error monitoring settings.	50103	NONE No reaction
8018	Standstill monitoring error	The axis has moved out of the standstill window or could not reach the standstill window within the time specified.	Check the functions of the speed and position control loops, and the settings for standstill monitoring.	50107, 50008	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8019	Positioning monitoring error	The axis failed to reach the positioning window within the specified time.	Check the functions of the speed and position control loops, and the settings for positioning monitoring.	50106	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
801A	Synchronous operation monitoring error	The following axis of a synchronous grouping cannot operate within configured tolerance limits, meaning that the offset between the position setpoint and actual value is too high.	Check the synchronization and desynchronization parameters, the gear ratio, and the configured units. Increase the set tolerance, if appropriate.	40401, 40110, 40201	MOTION_EMERGENCY_ABORT Motion stop with maximum limits and abort of the active commands
		The path axis cannot follow the setpoint generation of the path object within the configured tolerance limits.	Increase the dynamic values of the path axis, or adjust the tolerance limits. See also: Dynamic response - Path object / Path axes (Page 404)		
801B	Clamping monitoring error	Clamping error. The axis has exceeded the "Position tolerance after fixed stop detection" without receiving a new motion command. (Position tolerance setting in S7T Config Limits > "Fixed end stop" tab > "Position tolerance after fixed endstop detection" parameter).	Check: <ul style="list-style-type: none"> The mechanical end stop The function of the position control loop The clamping monitoring settings in S7T Config 	50108	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
801C	Dynamic limits are exceeded	<ul style="list-style-type: none"> The internal monitoring system has intervened in the dynamic response process, because user input would violate limit values or lead to an impermissible reversal or overshoot of the axis. The jerk limit of the axis was deactivated by the system. 	<ul style="list-style-type: none"> Particularly when setting the values of overriding motions, make sure you do not set these too low in terms of acceleration, deceleration, and jerk. With superimposed motions, always make allowances for superimposed values at the dynamic response parameters. 	40012, 40202, 40402	NONE No reaction
		<ul style="list-style-type: none"> The dynamic values of the path object exceed the dynamic limits of the path axis. 	<ul style="list-style-type: none"> Reduce the dynamic values of the path object, or increase the dynamic limits of the path axis. <p>See also: Dynamic response - Path object / Path axes (Page 404)</p>		

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
801D	Reference cam or encoder zero mark not found	<ul style="list-style-type: none"> Reference cam or encoder zero mark outside the permitted range. A limit position monitoring function has responded. The speed was too high. 	Check the valid ranges (max. distance between reference cam and encoder zero mark, for example) and the limit position monitoring system, and reduce the shutdown speed.	40101	MOTION_EMERGENCY_ABORT Motion stop with maximum limits and abort of the active commands
				40102	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands
801F	Dynamic control loop out of range	<ul style="list-style-type: none"> The closed-loop position or speed control system was not optimized. The transfer direction of the encoder is incorrect. Following error monitoring is too sensitive with these parameter settings The discrepancy between the speed setpoint and actual speed value is too large. 	<ul style="list-style-type: none"> Check the transfer direction of the encoder. Check the control loop parameters. Edit the parameters of following error monitoring. 	50101	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8020	Setpoint limiting active	The speed setpoint is limited by the manipulated variable limiting.	<ul style="list-style-type: none"> Check the maximum values of manipulated variable limiting in the "Manipulated variable limiting" field in the "Static controller data" tab of the Axis > Control dialog box. Check the configuration of the speed setpoint interface Check the mechanical configuration. Check the encoder connection 	50016	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8023	No driver can be activated	The driver of a hardware device, or the actual device are not available.	For more information about the specified alarm, refer to the S7T°Config Online Help.	20016	NONE No reaction
8024	The control word could not be written	Write access to specific bits in control word 1 or 2 was denied.	For more information about the specified alarm, refer to the S7T°Config Online Help.	20018	NONE No reaction
8026	Interpolation property cannot be maintained	Home position is outside of the hardware or software limit switch.	Check the position of the home position.	40128	NONE No reaction
8030	Limit frequency of the measuring system exceeded	The pulse rate of the encoder signals is outside the permitted range.	Check the electrical connection of the encoder. Check whether the configured maximum speed is too low.	50002	NONE No reaction
8031	Actual value monitoring error	<ul style="list-style-type: none"> The configured minimum technology value of the pressure sensor has been undershot or the maximum technology value has been exceeded. 	<ul style="list-style-type: none"> Adjust the technology values in the pressure sensor configuration. 	50001, 50013	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
		<ul style="list-style-type: none"> The movement per pulse of the position controller exceeds the modulo length of the axis 	<ul style="list-style-type: none"> Check and adjust the configuration data of the actual value, the mechanics or the modulo length. 		
8032	Cannot shift the coordinate system	The programmed coordinate system shift (set or correct the actual position value) causes a violation of the internal traversing limit. No offset has been made for the coordinate system.	Check the programmed offset the coordinate system.	30014	NONE No reaction
8033	Encoder zero mark monitoring triggered	The number of increments between two encoder zero marks is incorrect.	Check the electrical connection and the set encoder resolution.	50006	OPEN_POSITION_CONTROL Motion stop with speed set-point 0 and abort of the active commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8040	The axis / external encoder are disabled, or the wrong mode is set	The enable required for a motion command is missing.	Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).	40005	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands
8041	Axis not homed	The active motion command requires a homed axis.	Home the axis ("MC_Home") If this command is to be executed at an axis which is not homed, then set axis homing to "Homing required = no"	40108	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands
8042	Invalid change of the axis status	The command for changing the axis status was rejected, because:	Carry out the following measures, depending on the cause:	40001	NONE No reaction
		<ul style="list-style-type: none"> The current operating phase is not completed yet. 	<ul style="list-style-type: none"> Repeat the command 		
		<ul style="list-style-type: none"> A mode transition is not possible. 	<ul style="list-style-type: none"> First carry out a rest. 		
8043	Invalid command parameter value or default value	One or several invalid values at the input parameters in the technology function of the command, or invalid default parameters.	Check the command and adjust invalid parameters. You should also observe the currently used default values.	30001	NONE No reaction
8045	Command not allowed in current state	<ul style="list-style-type: none"> A command with higher priority is active (for example "MC_Stop") Technology object disabled or not ready. 	<p>Acknowledge all pending errors of the technology object.</p> <p>Wait for initialization of the technology object (after restart).</p> <p>Enable the technology object.</p> <p>"Deactivate "MC_Stop".</p>	30006, 30009	NONE No reaction
8046	Command not supported by the drive	<ul style="list-style-type: none"> The connected drive does not support this type of command, for example, a specific homing method. A measuring-input command is active at the axis. 	<ul style="list-style-type: none"> Check and adjust the drive settings and configuration data. Simultaneous execution of measuring and homing commands is not supported. 	50012	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8047	Cannot acknowledge this error	It is not possible to acknowledge the error with "MC_Reset". Examples: <ul style="list-style-type: none"> An axis has been brought to standstill, and the error causing this cannot be acknowledged. Further errors occur during acknowledgment or in a restart phase. 	Eliminate all causes of error and retry to acknowledge. Please note that certain errors can only be acknowledged by power OFF and ON.	30007	NONE No reaction
8048	Unable to restart	The technology object is active or a queued error prevents restart.	Eliminate and acknowledge all pending errors and disable the technology object.	20012	NONE No reaction
8049	Illegal object combination	Faulty combination of technology objects. Examples:	Carry out the following measures, depending on the cause:	20007	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
		<ul style="list-style-type: none"> Axis_2 was set as the leading axis in synchronous operation for Axis_1; at the same time, Axis_1 was set as the leading axis for Axis_2. 	<ul style="list-style-type: none"> Set a defined leading/following axis combination. 		
		<ul style="list-style-type: none"> The axes involved in synchronous operation are processed at different execution levels. 	<ul style="list-style-type: none"> Assign the leading and following axis to the same execution level (usually the interpolator cycle clock). 		
804A	Required object connection is missing	<ul style="list-style-type: none"> No allowances have been made in the configuration for the required combination of leading and following axes and cam disks. The configured cam disk was not assigned to the axis as a valve profile in S7T Config. 	Select the required leading axes, cam disks, or valve profiles from the "Configuration" section of the synchronization object of the following axis.	30008	NONE No reaction
804B	Limit switch active; invalid command	A hardware limit switch is active. Only motion commands in direction of the operating range are allowed.	Check the mechanical configuration and the electrical connections. Correct any program errors or use the software limit switches.	50009	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
804D	The required technology was not configured	The command can act only on axes that are configured for force / pressure.	Use an axis that has been configured for force / pressure.	30015	NONE No reaction
8061	Cam start point is outside the definition range	Possible causes: <ul style="list-style-type: none"> Force / pressure profile over time: Profile does not start at time 0.0 Force / pressure profile over position: At the activation time of the profile the axis is not within the value range of the profile 	Correct the cam or adjust the starting conditions.	40017	NONE No reaction
8063	Cam is not interpolated	<ul style="list-style-type: none"> At the start of camming, it was detected that the cam was not interpolated yet. A non-interpolated valve profile is being used. The force / pressure profile used was not interpolated 	Check the current cam status at the technology DB. Add the missing points or segments, and then interpolate the cam.	50002	NONE No reaction
8082	Invalid Zero value in parameter	The command requested contains a parameter with Zero value. This value, however, must always be unequal Zero.	Check the parameters and default values. Observe in particular the limits and dynamic values (for example, maximum speed or deceleration of a positioning operation).	40006, 40007, 40008, 40009, 40010, 40011	FEED-BACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands
8085	Invalid limit switch parameters	Implausible position values set at the SW limit switch. One of the values violates the permissible range or the start value is greater than the end value. The latter may occur if you neglect the order by which parameters are changed.	Adjust the setting of the software limit switch. After the first change of the position, the position value of the positive switch must be higher than that of the negative switch.	40104	MO-TION_EMERGENCY_ABORT Motion stop with maximum limits and abort of the active commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8120	Error in pressure control	<ul style="list-style-type: none"> Impermissibly excessive control differential at the pressure regulator 	Check the correct operation of the pressure regulation circuit	50014,	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
		<ul style="list-style-type: none"> The controller output demanded by the force regulator cannot be achieved and is restricted. 		50111	NONE No reaction
8121	Error in monitoring the final pressure value	The axis failed to reach the force input window within the specified time.	Check: <ul style="list-style-type: none"> the parameter assignment of the control circuit. the parameter assignment of the monitoring 	50109,	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands
		The axis has moved out of the final pressure value window or could not reach the window within the time specified.		50110	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands
8122	Axis not permitted in the pressure limitation command	Axis is in pressure-limited mode	Exit pressure limitation with a MC_ForceLimiting command <i>Mode</i> = 0. Repeat the command.	30002 reason 30	NONE No reaction
8123	Axis is not in pressure-limited mode	The axis is not in pressure-limited mode	Start a MC_ForceLimiting command and repeat the command	30002 reason 15	NONE No reaction
8125	Command permitted only when axis is at a standstill	-	Wait until the axis has come to a halt and repeat the command	30002 reason 33	NONE No reaction
8140	Safety alarm in the drive	-	The message represents a warning. The message can only be shown using the message frame extension.	50201	NONE No reaction
8141	Drive started Safety Extended Function	-	The message represents a warning. The message can only be shown using the message frame extension.	50202	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	
8142	Drive ended Safety Extended Function	-	The message represents a warning. The message can only be shown using the message frame extension.	50203	NONE No reaction
8151	Calculation of the path not possible	-	-	50002	NONE No reaction
8152	Error in calculating the transformations	-	-	50003	NONE No reaction
8155	Path object cannot be stopped at the end	The path motion cannot be stopped at the end with the effective dynamic parameters. This may result from the programming of a canceling motion or from the incorrect specification of the user-defined speed profile.	Check the dynamic parameters and the pre-assignment of the path axes in S7T Config.	50006	OPEN_POSITION_CONTROL Motion stop with speed set-point 0 and abort of the active commands
8157	Dynamic adjustment of the path dynamic to the axis dynamic is not possible.	The selected object coordinate system or the configured transformation does not support the adaptation of the path dynamics to the axis dynamics.	-	50008	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands
8159	Limitation of the path dynamics by the dynamics of path axes is incorrect.	The specified dynamic is limited by the dynamic limits of the path axes. One of the limits is 0, the path object cannot travel the path.	-	50010	NONE No reaction
8161	The conveyor axis is not configured for the path object	The stated conveyor axis is not configured for this path object in S7T Config.	Use a conveyor belt axis that has been configured for this path object in S7T Config.	50201	
8162	Conveyor belt axis is not assigned / configured / is defective.	The conveyor belt axis is not assigned, not configured or is defective.	-	50202	
8163	Error synchronizing the path object to the object coordinate system.	An error occurred when synchronizing the path object to the object coordinate system.	-	50203	
* Alarms in S7T Config that may be associated with the indicated error					

7.15.2 ErrorIDs - Technology DB Following axis, Path axis

Valid for integrated technology with firmware V4.1.5 or higher

Here you will find the description of firmware V3.0.x, V3.1.x, V3.2.x, V4.1.1.

Warnings

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
0010	Failure of a non position-controlled encoder	Failure of an encoder of a non-active data set	The failed encoder can be identified in S7T Config from the alarm number 20015.	20015 (-)	NONE No reaction (-)
0020	Restart to activate the parameter changes	A parameter was changed and is not applied immediately	Apply the parameter changes by disabling and then initializing the technology object ("MC_Reset" with <i>Restart = TRUE</i>)	20010 (20010)	NONE No reaction (NONE No reaction)

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
0021	Dynamic response values are limited	<ul style="list-style-type: none"> The dynamic response values of the command (velocity, acceleration, deceleration, or jerk) are being limited because they exceed the set limits. 	Check the cause of the excess setpoint values: Configured maximum values; speed setpoint interface; encoder connection; mechanical configuration.	40002, 40003, 40004, 40022, 40023, 40026, 40120, 40121, 50003, 50005, 50017 (40002, 40003, 40004)	NONE No reaction (NONE No reaction)
		<ul style="list-style-type: none"> Any superimposed commands which are acting on the technology object may also limit dynamic values. The warning cannot be acknowledged until the resulting dynamic response of the superimposed commands is no longer limited. 	Acknowledge the warning after the superimposing motion has ended.		
		<ul style="list-style-type: none"> The programmed pressure limitation is restricted 	Check the value "Maximum setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> Programmed rise in the pressure limitation is restricted 	Check the value "Maximum change in setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> The dynamic range of the pressure limitation profile is restricted. 	Check the values "Maximum setpoint" and "Maximum change in setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> The programmed pressure is restricted. 	Check the value "Maximum setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> The programmed rise in pressure is restricted. 	Check the value "Maximum change in setpoint" in the "Force control" configuration)		
		<ul style="list-style-type: none"> The pressure regulator operates under the restriction 	-		

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction Synchronous axis (Synchronous object)
		<ul style="list-style-type: none"> The control variable for Q / F output is restricted. 	In order to reach the desired pressure limitation value or pressure setpoint, a control variable > 100% must be output.		
0022	Internal warning	Temporary internal problem	For detailed information, refer to the alarm view of S7T Config	20009, 40109, 50010 (50103, 50104, 50105, 50106, 50108, 50109)	NONE No reaction (NONE No reaction)
0023	Maximum acceleration limits the stopping time	The defined holding time cannot be maintained. The holding time is prolonged because it cannot be achieved due to the effective maximum acceleration.	Increase the holding time or the maximum acceleration setting in your configuration.	40013 (40013)	NONE No reaction
0024	No long-term stability of gearing	The numerator and denominator values of the gear ratio are too high. This may result in mathematical rounding errors in long-term operation.	Modify the gear ratio, or correct any inaccuracies by running a new synchronization.	- (50008)	- (NONE No reaction)
0026	Position limited to software limit switch	The target position of a positioning command was outside the range of the software limit switch.	Check the calculated target position.	40105 (-)	END_OF_MOTION_STOP Stop after end of active motions (-)
* Alarms in S7T Config which may be associated with the warning indicated.					

Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8001	Fatal internal error	Project/software faulty/inconsistent; cannot be rectified by the user.	Check consistency of the project. Recompile and download completely to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	20001, 50015 (20001)	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)
8002	Internal error	<ul style="list-style-type: none"> Version conflict Firmware error Inconsistent software 	Check consistency of the project. Recompile and download completely to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	30004, 30005, 30010, 30011 (30004, 30005, 30010, 30011, 30015)	NONE No reaction (NONE No reaction)
8003	Fatal configuration error	Faulty axis configuration. A hardware driver, or the device it addresses, may not be available	<ul style="list-style-type: none"> Check the plausibility of changed parameters. Examples: Leadscrew pitch is 0, homing beyond encoder zero mark is not possible with absolute encoders.) Check the connected devices and their configuration in HW Config. Verify that the message frame type used is compatible with the technology object. Download the technology once again to the target system. 	20004, 20006 (20004, 20006)	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8004	Configuration error	Incomplete or faulty configuration of a technology object.	Check the plausibility of changed parameters. Evaluate the detailed information in the alarm view of S7T Config.	20003, 20011 (20003, 20011)	NONE No reaction (NONE No reaction)
8005	Command memory is full	The command cannot be executed due to insufficient command capacity - Cause: <ul style="list-style-type: none"> The technology object cannot save additional commands 	In S7T Config, increase the "maximum number of active command IDs". Set the value in the Expert List with the <i>numberOfMaxBufferedCommandId</i> configuration data element. This setting also increases the command handling capacity of the technology object.	30003 (30003)	NONE No reaction (NONE No reaction)
8006	Insufficient memory	Integrated technology is out of memory.	Reduce the number of technology objects, or the number of interpolation points or polynomials in the cam disks.	20002 (20002)	FEED-BACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)
8008	Invalid technology DB	The Technology rejects the DB because it does not have a valid internal ID. Perhaps the DB was generated in a copy operation.	Recreate the DB in the "Technology Objects Management" dialog box and download the configuration again (establish online / offline consistency).	- (-)	- (-)
8009	The technology DB is disabled because it was replaced with a newer instance	The DB is no longer assigned to the technology object, because a newer instance with a different DB number has been downloaded.	Delete the DB	- (-)	- (-)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
800A	HW driver not available	The driver of a physical device is unavailable or in use by another technology object.	<ul style="list-style-type: none"> • Check whether the logical device was available at the time the request was output, or whether it was in use by another technology object (TO). • Connect a suitable device. Check the device with regard to its function, connections and wiring. • Check the topology in HW Config. • Compare the configuration in HW Config with that of the technology object. 	20014 (20014)	RE-LEASE_DISABLE Motion stop with controller disable and abort of the active commands (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)
800C	Internal algorithm error	This error indicates internal error states that specify the cause and location of errors in conjunction with the error codes transferred.	For more information about the specified alarm, refer to the S7T Config Online Help.	20017 (-)	RE-LEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
8010	Drive failed	Failure of the drive, or of an external device, or communication is disrupted, as a result of faulty configuration or parameter assignment.	Check the device functions, connections and wiring. Check the configuration in HW Config with the selected message frame settings.	20005, 50001 (20005)	RE-LEASE_DISABLE Motion stop with controller disable and abort of the active commands (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8012	Homing error	The requested homing mode is not supported. Examples: Homing with absolute encoder; homing velocity = 0.	Check the settings for axis homing in terms of inconsistency and invalid values.	40103 (-)	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands (-)
8013	Hardware limit switch is active	<ul style="list-style-type: none"> • The hardware limit switch has responded. • The polarity of the switch was reversed. • Wrong direction of the retract motion 	Return the drive to its operating range. Check the limit switch connections.	50007 (-)	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
8014	Software limit switch actuated	A motion was stopped when the software limit switch was reached.	Check the motion program.	40106, 40111 (-)	MOTION_EMERGENCY_ABORT Motion stop with maximum limits and abort of the active commands (-)
8015	Software limit switch overshoot	The software limit switch was overtraveled during motion execution.	Check the motion program.	40107, 40112 (-)	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
8016	Following error out of limits	The offset between the position setpoint and the actual position of the axis has exceeded configured limits.	Check the transfer direction of the encoder, the settings of the position control loop, and the following error monitoring settings.	50102 (-)	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8017	Following error has exceeded the warning limit	The offset between the position setpoint and the actual position of the axis has exceeded configured warning limits.	Check the transfer direction of the encoder, the settings of the position control loop, and the following error monitoring settings.	50103 (-)	NONE No reaction (-)
8018	Standstill monitoring error	The axis has moved out of the standstill window or could not reach the standstill window within the time specified.	Check the functions of the speed and position control loops, and the settings for standstill monitoring.	50107, 50008 (-)	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
8019	Positioning monitoring error	The axis failed to reach the positioning window within the specified time.	Check the functions of the speed and position control loops, and the settings for positioning monitoring.	50106 (-)	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
801A	Synchronization monitoring error	The following axis of a synchronous grouping cannot operate within configured tolerance limits, meaning that the offset between the position setpoint and actual value is too high.	Check the synchronization and desynchronization parameters, the gear ratio, and the configured units. Increase the set tolerance, if appropriate.	40401, 40110, 40201 (-)	MOTION_EMERGENCY_ABORT Motion stop with maximum limits and abort of the active commands (-)
		The path axis cannot follow the setpoint generation of the path object within the configured tolerance limits.	Increase the dynamic values of the path axis, or adjust the tolerance limits. See also: Dynamic response - Path object / Path axes (Page 404)		

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
801B	Clamping monitoring error	<p>Clamping error.</p> <p>The axis has exceeded the "Position tolerance after fixed stop detection" without having received a new motion command.</p> <p>(Position tolerance setting in S7T Config Limits > "Fixed end stop" tab > "Position tolerance after fixed end stop detection" parameter.)</p>	<p>Check:</p> <ul style="list-style-type: none"> • The mechanical end stop • The function of the position control loop • The clamping monitoring settings in S7T Config 	50108 (-)	<p>RE-LEASE_DISABLE</p> <p>Motion stop with controller disable and abort of the active commands</p> <p>(-)</p>

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
801C	Dynamic limits are exceeded	<ul style="list-style-type: none"> The internal monitoring system has intervened in the dynamic response process, because user input would violate limit values or lead to an impermissible reversal or overshoot of the axis. The jerk limit of the axis was deactivated by the system. 	<ul style="list-style-type: none"> Particularly when setting the values of release motions, make sure you do not set these too low in terms of acceleration, deceleration and jerk. With superimposed motions, always make allowances for superimposed values at the dynamic response parameters. 	40012, 40202, 40402 (-)	NONE No reaction (-)
		<ul style="list-style-type: none"> The dynamic values returned by the leading axis during synchronization are higher than the values defined at the following axis. The dynamic values set at the following axis for synchronization will be ignored, and the following axis is synchronized with the leading axis accordingly. 	<ul style="list-style-type: none"> Change the value at configuration parameter <i>SyncingMotion.synchronizing adaptation</i> of the synchronization object to <i>NO</i> if the following axis is to be synchronized based on its set dynamic values. You can also change the configuration data element using parameter number <i>4337</i> at the "MC_WriteParameter" technology function. 		
		<ul style="list-style-type: none"> The dynamic values of the path object exceed the dynamic limits of the path axis. 	<ul style="list-style-type: none"> Reduce the dynamic values of the path object, or increase the dynamic limits of the path axis. <p>See also: Dynamic response - Path object / Path axes (Page 404)</p>		

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
801D	Reference cam or encoder zero mark not found	<ul style="list-style-type: none"> Reference cam or encoder zero mark outside the permitted range. A limit position monitoring has responded. The speed was too high. 	Check the valid ranges (max. distance between reference cam and encoder zero mark, for example) and the limit position monitoring system, and reduce the shutdown speed.	40101 (-)	MO- TION_EMER- GEN- CY_ABORT Motion stop with maximum limits and abort of the active commands (-)
				40102 (-)	FEED- BACK_EMER- GENCY_STOP Motion stop on the fast stop ramp and abort of the active commands (-)
801F	Dynamic control loop out of range	<ul style="list-style-type: none"> The closed-loop position or speed control system was not optimized. The transfer direction of the encoder is incorrect. The following error monitoring is too sensitive with these parameter settings The discrepancy between the speed setpoint and actual speed value is too large. 	<ul style="list-style-type: none"> Check the transfer direction of the encoder. Check the control loop parameters. Edit the parameters of following error monitoring. 	50101 (-)	RE- LEASE_DISA- BLE Motion stop with controller disable and abort of the active commands (-)
8023	No driver can be activated	The driver of a hardware device, or the actual device are not available.	For more information about the specified alarm, refer to the S7T Config Online Help.	20016 (-)	NONE No reaction (-)
8024	The control word could not be written	Write access to specific bits in control word 1 or 2 was denied.	For more information about the specified alarm, refer to the S7T Config Online Help.	20018 (-)	NONE No reaction (-)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8026	Interpolation property cannot be maintained	Home position is outside of the hardware or software limit switch.	Check the position of the home position.	40128 (-)	NONE No reaction (-)
8030	Limit frequency of the measuring system exceeded	The pulse rate of the encoder signals is out of the permitted range.	Check the electrical connection of the encoder. Check whether the configured maximum speed is too low.	50002 (-)	NONE No reaction (-)
8031	Actual value monitoring error	<ul style="list-style-type: none"> The configured minimum technology value of the pressure sensor has been undershot or the maximum technology value has been exceeded. 	<ul style="list-style-type: none"> Adjust the technology values in the pressure sensor configuration. 	50001, 50013 (-)	RE-LEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
		<ul style="list-style-type: none"> The movement per pulse of the position controller exceeds the modulo length of the axis 	<ul style="list-style-type: none"> Check and adjust the configuration data of the actual value, the mechanics or the modulo length. 		
8032	Cannot shift the coordinate system	The programmed coordinate system shift (set or correct the actual position value) causes a violation of the internal traversing limit. The coordinate system is not shifted.	Check the programmed shift of the coordinate system.	30014 (-)	NONE No reaction (-)
8033	Encoder zero mark monitoring triggered	The number of increments between two encoder zero marks is incorrect.	Check the electrical connection and the set encoder resolution.	50006 (-)	OPEN_POSITION_CONTROL Motion stop with speed set-point 0 and abort of the active commands (-)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8040	The axis / external encoder are disabled, or the wrong mode is set	The enable signal required for a motion command is missing.	Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).	40005 (-)	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands (-)
8041	Axis not homed	The active motion command requires a homed axis.	Home the axis ("MC_Home") If this command is to be executed at an axis which is not homed, then set axis homing to "Homing required = no"	40108 (-)	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands (-)
8042	Invalid change of the axis status	The command for changing the axis status was rejected, because:	Carry out the following measures, depending on the cause:	40001 (-)	NONE No reaction (-)
		<ul style="list-style-type: none"> This phase of the operating state is not completed. 	<ul style="list-style-type: none"> Repeat the command 		
		<ul style="list-style-type: none"> A mode transition is not possible. 	<ul style="list-style-type: none"> First carry out a reset. 		
8043	Invalid command parameter value or default value	One or several invalid values at the input parameters in the technology function of the request, or invalid default parameters.	Check the command and adjust invalid parameters. You should also observe the currently used default values.	30001 (30001, 50107)	NONE No reaction (NONE No reaction)
8045	Command not allowed in current state	<ul style="list-style-type: none"> A command with higher priority is active (for example "MC_Stop"). Technology object disabled or not ready. 	<p>Acknowledge all pending errors of the technology object.</p> <p>Wait for initialization of the technology object (after restart).</p> <p>Enable the technology object.</p> <p>"Deactivate "MC_Stop".</p>	30006, 30009 (30006)	NONE No reaction (NONE No reaction)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8046	Command not supported by the drive	<ul style="list-style-type: none"> The connected drive does not support this type of command, for example, a specific homing method. A measuring-input command is active at the axis. 	<ul style="list-style-type: none"> Check and adjust the drive settings and configuration data. Simultaneous execution of measuring and homing commands is not supported. 	50012 (-)	RE-LEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
8047	Cannot acknowledge this error	<p>It is not possible to acknowledge the error by calling technology function "MC_Reset". Examples:</p> <ul style="list-style-type: none"> An axis has been brought to standstill, and the error causing this cannot be acknowledged. Further errors occur during acknowledgment or in a restart phase. 	Eliminate all causes of error and retry to acknowledge. Please note that certain errors can only be acknowledged by power OFF and ON.	30007 (30007)	NONE No reaction (NONE No reaction)
8048	Unable to restart	The technology object is active or a pending error prevents restart.	Eliminate and acknowledge all pending errors and disable the technology object.	20012 (20012)	NONE No reaction (NONE No reaction)
8049	Illegal object combination	<p>Faulty combination of technology objects. Examples:</p> <ul style="list-style-type: none"> Axis_2 was set as the leading axis in synchronous operation for Axis_1; at the same time, Axis_1 was set as the leading axis for Axis_2. The axes involved in synchronous operation are processed at different run levels. 	<p>Carry out the following measures, depending on the cause:</p> <ul style="list-style-type: none"> Set a defined leading/following axis combination. Assign the leading and following axis to the same execution level (usually the interpolator cycle clock). 	20007 (20007)	RE-LEASE_DISABLE Motion stop with controller disable and abort of the active commands (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
804A	Required object connection is missing	<ul style="list-style-type: none"> No allowances have been made in the configuration for the required combination of leading and following axes and cam disks. The configured cam disk was not assigned to the axis as a valve profile in S7T Config. 	Select the required leading axes, cam disks, or valve profiles from the "Configuration" section of the synchronization object of the following axis.	50009 (30008)	NONE No reaction (NONE No reaction)
804B	Limit switch active; invalid command	A hardware limit switch is active. Only motion commands in direction of the operating range are allowed.	Check the mechanical configuration and the electrical connections. Correct any program errors or use the software limit switches.	50009 (-)	NONE No reaction (-)
804D	The required technology was not configured	The command can act only on axes that are configured for force / pressure.	Use an axis that has been configured for force / pressure.	30015 (-)	NONE No reaction (-)
8061	Cam start point is outside the definition range	<p>Possible causes:</p> <ul style="list-style-type: none"> Force / pressure profile over time: Profile does not start at time 0.0 Force / pressure profile over position: At the activation time of the profile the axis is not within the value range of the profile 	Correct the cam or adjust the starting conditions	40017 (-)	NONE No reaction (-)
8063	Cam is not interpolated	<ul style="list-style-type: none"> At the start of camming, it was detected that the cam was not interpolated yet. A non-interpolated valve profile is being used. The force / pressure profile used was not interpolated 	Check the current cam status at the technology DB. Add the missing points or segments, and then interpolate the cam.	- (50002)	- (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8064	Failed to access the cam	<ul style="list-style-type: none"> The cam disk specified does not exist. 	<ul style="list-style-type: none"> Check the cam disk and all possible interconnections with the axes (configuration of synchronism). 	- (50001, 50004)	- (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)
		<ul style="list-style-type: none"> The cam disk is not interconnected with synchronous operation. 	<ul style="list-style-type: none"> In order to be able to edit the cam disk, the cam disk may neither be active in cam synchronization, nor be used as valve profile of a hydraulic axis. 		
8065	Cam has exceeded the range	<ul style="list-style-type: none"> A specified cam interpolation point violates the defined cam range. 	<ul style="list-style-type: none"> Check the start and end positions of cam synchronization and desynchronization. 	- (50003)	- (NONE No reaction)
		<ul style="list-style-type: none"> The cam disk is already active. 	<ul style="list-style-type: none"> If camming is started relative to the leading axis the value of system variable <i>user default. camming settings. cam start position master</i> at the synchronization object must lie within the definition range of the cam disk 		
8072	Error occurred while activating/deactivating the synchronous operation	This error is caused by an invalid status of the leading axis during synchronization and desynchronization. Example: The leading axis reverses during position-based synchronization.	Check the motion of the leading axis, or select a different synchronization strategy.	- (50007)	- (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)
8073	Violation of leading axis dynamics in synchronous operation	The dynamic values at the leading axis are too high during synchronization and desynchronization (for example acceleration values too high)	Check the motion of the leading axis, or select a different synchronization strategy.	- (50009)	- (NONE No reaction)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8074	The leading axis is not configured for synchronous operation	<ul style="list-style-type: none"> The axis connected to the "Master" terminal was not defined as leading axis in the following axis configuration. The leading axis is not enabled (applies only for the external encoder). The leading axis is operated in speed-controlled mode. 	<p>Adjust the configuration of the following axis or use the configured leading axes.</p> <p>Operate the leading axis in position-controlled mode or enable it.</p>	- (50101)	- (NONE No reaction)
				- (50102)	- (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)
8077	Deactivation of synchronous operation aborted	Deactivation of synchronism has been rejected because the current synchronization mode (gear / cam gear) does not agree with the deactivation type.	Deactivate camming with MC_CamOut and gearing with MC_GearOut", or use global instructions ("MC_Halt", "MC_Stop", etc.)	- (50005)	- (NONE No reaction)
8078	Superimposed synchronous operation is not possible	Superimposed synchronous operation was configured for the axis in the expert list.	Correct the settings in the expert list.	- (-)	- (-)
8082	Invalid <i>Zero</i> value in parameter	The command requested contains a parameter with <i>Zero</i> value. This value, however, must always be unequal <i>Zero</i> .	Check the parameters and default values. Observe in particular the limits and dynamic values (for example, max. speed or deceleration of a positioning operation.)	40006, 40007, 40008, 40009, 40010, 40011 (40006, 40007, 40008, 40009, 40010, 40011)	FEEDBACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands (FOLLOWING_OBJECT_DISABLE Stop and abort all commands)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8085	Invalid limit switch parameters	The position values set at the SW limit switch are not plausible. One of the values violates the permissible range or the start value is greater than the end value. The latter may occur if you neglect the order by which parameters are changed.	Adjust the setting of the software limit switch. After the first change of the position, the position value of the positive switch must be higher than that of the negative switch.	40104 (-)	MO-TION_EMERGENCY_STOP Motion stop with maximum limits (-)
8120	Error in pressure control	<ul style="list-style-type: none"> Impermissibly excessive control differential at the pressure regulator 	Check the correct operation of the pressure regulation circuit	50014 (-)	RE-LEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
		<ul style="list-style-type: none"> The controller output demanded by the force regulator cannot be achieved and is restricted. 		50111 (-)	NONE No reaction (-)
8121	Error in monitoring the final pressure value	<ul style="list-style-type: none"> The axis failed to reach the force input window within the specified time 	Check: <ul style="list-style-type: none"> the parameter assignment of the control circuit. the parameter assignment of the monitoring 	50109 (-)	FEED-BACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands (-)
		<ul style="list-style-type: none"> The axis has moved out of the final pressure value window or could not reach the window within the time specified. 		50110 (-)	FEED-BACK_EMERGENCY_STOP Motion stop on the fast stop ramp and abort of the active commands (-)
8122	Axis not permitted in the pressure limitation command	Axis is in pressure-limited mode	Exit pressure limitation with a MC_ForceLimiting command <i>Mode = 0</i> . Repeat the command.	30002 reason 30 (-)	NONE No reaction (-)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8123	Axis is not in pressure-limited mode	The axis is not in pressure-limited mode	Start a MC_ForceLimiting command and repeat the command	30002 reason 15 (-)	NONE No reaction (-)
8125	Command permitted only when axis is at a standstill	-	Wait until the axis has come to a halt and repeat the command	30002 reason 33 (-)	NONE No reaction (-)
8140	Safety alarm in the drive	-	The message represents a warning. The message can only be shown using the message frame extension.	50201 (-)	NONE No reaction (-)
8141	Drive started Safety Extended Function	-	The message represents a warning. The message can only be shown using the message frame extension.	50202 (-)	NONE No reaction (-)
8142	Drive ended Safety Extended Function	-	The message represents a warning. The message can only be shown using the message frame extension.	50203 (-)	NONE No reaction (-)
8151	Calculation of the path not possible	-	-	50002 (-)	NONE No reaction (-)
8152	Error in calculating the transformations	-	-	50003 (-)	NONE No reaction (-)
8155	Path object cannot be stopped at the end	The path motion cannot be stopped at the end with the effective dynamic parameters. This may result from the programming of a canceling motion or from the incorrect specification of the user-defined speed profile.	Check the dynamic parameters and the pre-assignment of the path axes in S7T Config.	50006 (-)	OPEN_POSITION_CONTROL Motion stop with speed setpoint 0 and abort of the active commands (-)

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config * Synchronous axis (Synchronous object)	Local reaction Synchronous axis (Synchronous object)
8157	Dynamic adjustment of the path dynamic to the axis dynamic is not possible.	The selected object coordinate system or the configured transformation does not support the adaptation of the path dynamics to the axis dynamics.	-	50008 (-)	RELEASE_DISABLE Motion stop with controller disable and abort of the active commands (-)
8159	Limitation of the path dynamics by the dynamics of path axes is incorrect.	The specified dynamic is limited by the dynamic limits of the path axes. One of the limits is 0, the path object cannot travel the path.	-	50010 (-)	NONE No reaction (-)
8161	The conveyor axis is not configured for the path object	The stated conveyor axis is not configured for this path object in S7T Config.	Use a conveyor belt axis that has been configured for this path object in S7T Config.	50201 (-)	NONE No reaction (-)
8162	Conveyor belt axis is not assigned / configured / is defective.	The conveyor belt axis is not assigned, not configured or is defective.	-	50202 (-)	NONE No reaction (-)
8163	Error synchronizing the path object to the object coordinate system.	An error occurred when synchronizing the path object to the object coordinate system.	-	50203 (-)	NONE No reaction (-)
* Alarms in S7T Config that may be associated with the indicated error					

See also

"Synchronization axis" technology DB (Page 1038)

7.15.3 ErrorIDs - Technology DB Path object

Valid for integrated technology with firmware V4.1.5 or higher

Warnings

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0010	Failure of a non position-controlled encoder	Failure of an encoder of a non-active data set	The failed encoder can be identified in S7T Config from the alarm number 20015.	20015	NONE No reaction
0020	Restart to activate the parameter changes	A parameter was changed and is not applied immediately	Activate the parameter changes by disabling and then initializing the technology object ("MC_Reset" with <i>Restart = TRUE</i>)	20010	NONE No reaction
0021	Dynamic response values are limited	The dynamic response values of the command (velocity, acceleration, deceleration, or jerk) are being limited because they exceed the set limits. Any superimposed commands which are active at the technology object may also limit dynamic values. The warning can only be acknowledged if only one motion command remains active.	Check the cause of the excess setpoint values: Configured maximum values; speed setpoint interface; encoder connection; mechanical configuration.	40002, 40003, 40004, 50003, 50005, 50009	NONE No reaction
0022	Internal warning	Temporary internal problem	For detailed information, refer to the alarm view of S7T Config	20009	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
* Alarms in S7T Config which may be associated with the warning indicated.					

Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8001	Fatal internal error	Project/software faulty/inconsistent; cannot be rectified by the user.	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	20001, 50101	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
				50001, 50004, 50005, 50007	NONE No reaction
8002	Internal error	<ul style="list-style-type: none"> • Version conflict • Firmware error • Inconsistent software 	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	30004, 30005, 30010, 30011, 30013, 40015, 40016, 40028	NONE No reaction
				30012	MO-TION_EMER-GEN-CY_ABORT Motion stop with maximum limits and abort of the active commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8003	Fatal configuration error	Faulty axis configuration. A hardware driver, or the device it addresses, may not be available	<ul style="list-style-type: none"> Check the plausibility of changed parameters. Examples: Leadscrew pitch is 0; homing beyond encoder zero mark is not possible with absolute encoders). Check the connected devices and their configuration in HW Config. Verify that the message frame type used is compatible with the technology object. Download the technology once again to the target system. 	20004, 20006	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
8004	Configuration error	Incomplete or faulty configuration of a technology object.	Check the plausibility of changed parameters. Evaluate the detailed information in the alarm view of S7T Config.	20003, 20011	NONE No reaction
8005	Command memory is full	The command cannot be executed due to insufficient command capacity - Cause: <ul style="list-style-type: none"> The technology object cannot save additional commands 	In S7T Config, increase the "maximum number of active command IDs". Set the value in the Expert List with the <i>numberOfMaxBufferedCommandId</i> configuration data element. This setting also increases the command handling capacity of the technology object.	30003	NONE No reaction
8006	Insufficient memory	Integrated technology is out of memory.	Reduce the number of technology objects, or the number of interpolation points or polynomials in the cam disks.	20002	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8008	Invalid technology DB	The Technology rejects the DB because it does not have a valid internal ID. Perhaps the DB was generated in a copy operation.	Recreate the DB in the "Technology Objects Management" dialog box and download the configuration again (establish online / off-line consistency).	-	
8009	The technology DB is disabled because it was replaced with a newer instance	The DB is no longer assigned to the technology object, because a newer instance with a different DB number has been downloaded.	Delete the DB	-	
800A	HW driver not available	The driver of a physical device is unavailable or in use by another technology object.	Check whether the logical device was available at the time the request was output, or whether it was in use by another technology object (TO). Connect a suitable device. Check the device with regard to its function, connections and wiring. Check the topology in HW Config. Compare the configuration in HW Config with that of the technology object.	20014	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
800C	Internal algorithm error	This error indicates internal error states that specify the cause and location of errors in conjunction with the error codes transferred.	For more information about the specified alarm, refer to the S7T Config Online Help.	20017	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
8010	Drive failed	Failure of the drive, or of an external device, or communication is disrupted, as a result of faulty configuration or parameter assignment.	Check the device functions, connections and wiring. Check the configuration in HW Config with the selected message frame settings.	20005	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
				50001	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
801C	Dynamic limits are exceeded	The internal monitoring system has intervened in the dynamic response process, because user input would violate limit values or lead to an impermissible reversal or overshoot of the axis.	Particularly when setting the values of overriding motions, make sure you do not set these too low in terms of acceleration, deceleration, and jerk. With superimposed motions, always make allowances for superimposed values at the dynamic response parameters.	40012	NONE No reaction
8023	No driver can be activated	The driver of a hardware device, or the actual device are not available.	For more information about the specified alarm, refer to the S7T Config Online Help.	20016	NONE No reaction
8024	The control word could not be written	Write access to specific bits in control word 1 or 2 was denied.	For more information about the specified alarm, refer to the S7T Config Online Help.	20018	NONE No reaction
8040	The axis / external encoder are disabled, or the wrong mode is set	The enable required for a motion command is missing.	Correct and acknowledge all pending errors and then enable the axis in the required mode (for example, position-controlled mode).	40005	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
8043	Invalid command parameter value or default value	One or several invalid values at the input parameters in the technology function of the command, or invalid default parameters.	Check the command and adjust invalid parameters. You should also observe the currently used default values.	30001	NONE No reaction
8045	Command not allowed in current state	<ul style="list-style-type: none"> A command with higher priority is active (for example "MC_Stop") Technology object disabled or not ready. 	<p>Acknowledge all pending errors of the technology object.</p> <p>Wait for initialization of the technology object (after restart).</p> <p>Enable the technology object.</p> <p>"Deactivate "MC_Stop".</p>	30006, 30009	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8047	Cannot acknowledge this error	<p>It is not possible to acknowledge the error with "MC_Reset". Examples:</p> <ul style="list-style-type: none"> • An axis has been brought to standstill, and the error causing this cannot be acknowledged. • Further errors occur during acknowledgment or in a restart phase. 	Eliminate all causes of error and retry to acknowledge. Please note that certain errors can only be acknowledged by power OFF and ON.	30007	NONE No reaction
8048	Unable to restart	The technology object is active or a queued error prevents restart.	Eliminate and acknowledge all pending errors and disable the technology object.	20012	NONE No reaction
8049	Illegal object combination	Faulty combination of technology objects. Examples:	Carry out the following measures, depending on the cause:	20007	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
		<ul style="list-style-type: none"> • Axis_2 was set as the leading axis in synchronous operation for Axis_1; at the same time, Axis_1 was set as the leading axis for Axis_2. 	<ul style="list-style-type: none"> • Set a defined leading/following axis combination. 		
		<ul style="list-style-type: none"> • The axes involved in synchronous operation are processed at different execution levels. 	<ul style="list-style-type: none"> • Assign the leading and following axis to the same execution level (usually the interpolator cycle clock). 		
804A	Required object connection is missing	<ul style="list-style-type: none"> • No allowances have been made in the configuration for the required combination of leading and following axes and cam disks. • The configured cam disk was not assigned to the axis as a valve profile in S7T Config. 	Select the required leading axes, cam disks, or valve profiles from the "Configuration" section of the synchronization object of the following axis.	30008	NONE No reaction
804D	The required technology was not configured	-	-	30015	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8082	Invalid <i>Zero</i> value in parameter	The command requested contains a parameter with <i>Zero</i> value. This value, however, must always be unequal <i>Zero</i> .	Check the parameters and default values. Observe in particular the limits and dynamic values (for example, maximum speed or deceleration of a positioning operation).	40006, 40007, 40008, 40009, 40010, 40011	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
8151	Calculation of the geometry element not possible	The geometry element cannot be calculated.	-	50002	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
8152	Error during the calculation of the transformation.	An error was detected during the calculation of the transformation.	-	50003	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
8155	Path object cannot be stopped at the end.	The motion of the path object cannot be stopped at the end with the effective dynamic parameters. This may result from the programming of a canceling motion or from the incorrect specification of the user-defined speed profile.	-	50006	DISABLE_MOTION Abort of active commands and motion stop through the path axes. Path network is cancelled
8157	Dynamic adjustment of the path dynamic to the axis dynamic is not possible.	Adaptation of the path dynamics to the dynamic response of the axis for the programmed geometry element is not supported by the selected object coordinate system, or configured transformation. The maximum axial dynamic values are ignored.	-	50008	NONE No reaction
8159	Limitation of the path dynamic by the dynamic of path axes is incorrect.	The specified dynamic is limited by the dynamic limits of the path axes. One of the limits is 0, the path cannot be travelled.	-	50010	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8161	The programmed object of the conveyor belt is not configured.	The programmed conveyor belt is not configured.	-	50201	NONE No reaction
8162	Object of the conveyor belt is not assigned or configured, or it faulty.	An error in data exchange with the conveyor object prevents execution of a command at the path interpolation object.	-	50202	NONE No reaction
8163	Error when synchronizing the path object to the object coordinate system.	Error when synchronizing the path object to the object coordinate system.	-	50203	NONE No reaction
8168	The object coordinate system is not synchronized to the conveyor position.	The object coordinate system must be synchronized to the conveyor position in order to enable positioning of the path object in the object coordinate system.	Wait for synchronization of the object coordinate system to be completed and then repeat the command.	30002 Reason 48	NONE No reaction
8182	MC_ZoneCheck has detected a collision	Technology function "MC_ZoneCheck" has detected a collision resulting in stop of the path object.	Move the path object out of the violated zone area. Re-activate zone monitoring. Result: The path object is ready to run new motion commands.	30012	MO-TION_EMER-GEN-CY_ABORT Motion stop with maximum limits and abort of the active commands
* Alarms in S7T Config that may be associated with the indicated error					

7.15.4 ErrorIDs – External encoder technology DB

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware versions V3.0.x , V3.1.x, V3.2.x.

Warnings

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0020	Restart to activate the parameter changes	A parameter was changed and is not applied immediately	Apply the parameter changes by disabling and then initializing the technology object ("MC_Reset" with <i>Restart = TRUE</i>)	20010	NONE No reaction
0021	Dynamic response values are limited	The dynamic response values of the command (velocity, acceleration, deceleration, or jerk) are being limited because they exceed the set limits.	Check the cause of the excess setpoint values: configured maximum values; speed setpoint interface; encoder connection; mechanical configuration.	50003, 50005	
* Alarms in S7T Config which may be associated with the warning indicated.					

Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8001	Fatal internal error	Project/software faulty/inconsistent; cannot be rectified by the user.	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	20001, 50015	ENCODER_DISABLE Stop and abort all commands
8002	Internal error	<ul style="list-style-type: none"> • Version conflict • Firmware error • Inconsistent software 	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	30004, 30005, 30010, 30011,	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8003	Fatal configuration error	Faulty axis configuration. A hardware driver, or the device it addresses, may not be available	<ul style="list-style-type: none"> Check the plausibility of changed parameters. Examples: Leadscrew pitch is 0; homing beyond encoder zero mark is not possible with absolute encoders). Check the connected devices and their configuration in HW Config. Verify that the message frame type used is compatible with the technology object. Download the technology once again to the target system. 	20004, 20006	ENCODER_DISABLE Stop and abort all commands
8004	Configuration error	Incomplete or faulty configuration of a technology object.	Check the plausibility of changed parameters. Evaluate the detailed information in the alarm view of S7T Config.	20003, 20011	NONE No reaction
8005	Command memory is full	The command cannot be executed due to insufficient command capacity - Cause: <ul style="list-style-type: none"> The technology object cannot save additional commands 	In S7T Config, increase the "maximum number of active command IDs". Set the value in the Expert List with the <i>numberOfMaxBufferedCommandId</i> configuration data element. This setting also increases the command handling capacity of the technology object.	30003	NONE No reaction
8006	Insufficient memory	Integrated technology is out of memory.	Reduce the number of technology objects, or the number of interpolation points or polynomials in the cam disks.	20002	ENCODER_DISABLE Stop and abort all commands
8008	Invalid technology DB	The Technology rejects the DB because it does not have a valid internal ID. Perhaps the DB was generated in a copy operation.	Recreate the DB in the "Technology Objects Management" dialog box and download the configuration again (establish online / offline consistency).	-	

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8009	The technology DB is disabled because it was replaced with a newer instance	The DB is no longer assigned to the technology object, because a newer instance with a different DB number has been downloaded.	Delete the DB	-	
800A	HW driver not available	The driver of a physical device is unavailable or in use by another technology object.	<ul style="list-style-type: none"> • Check whether the logical device was available at the time the request was output, or whether it was in use by another technology object (TO). • Connect a suitable device. Check the device with regard to its function, connections and wiring. • Check the topology in HW Config. • Compare the configuration in HW Config with that of the technology object. 	20014	ENCODER_DISABLE Stop and abort all commands
800C	Internal algorithm error	This error indicates internal error states that specify the cause and location of errors in conjunction with the error codes transferred.	For more information about the specified alarm, refer to the S7T Config Online Help.	20017	ENCODER_DISABLE Stop and abort all commands
8010	Drive failed	Failure of the drive, or of an external device, or communication is disrupted, as a result of faulty configuration or parameter assignment.	Check the device functions, connections and wiring. Check the configuration in HW Config with the selected message frame settings.	20005, 50001	ENCODER_DISABLE Stop and abort all commands
8012	Homing error	The requested homing mode is not supported. Examples: Homing with absolute encoder; homing velocity = 0	Check the settings for axis homing in terms of inconsistency and invalid values.	40103	ENCODER_DISABLE Stop and abort all commands
8013	Hardware limit switch is active	<ul style="list-style-type: none"> • The hardware limit switch has responded. • The polarity of the switch was reversed. • Wrong direction of retraction 	Return the drive to its operating range. Check the limit switch connections.	50007	

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8016	Following error out of limits	The offset between the position setpoint and the actual position of the axis has exceeded configured limits.	Check the transfer direction of the encoder, the settings of the position control loop, and the following error monitoring settings.	50102	
8017	Following error has exceeded the warning limit	The offset between the position setpoint and the actual position of the axis has exceeded configured warning limits.	Check the transfer direction of the encoder, the settings of the position control loop, and the following error monitoring settings.	50103	
8018	Standstill monitoring error	The axis has moved out of the standstill window or could not reach the standstill window within the time specified.	Check the functions of the speed and position control loops, and the settings for standstill monitoring.	50107, 50008	ENCODER_DISABLE Stop and abort all commands
8019	Positioning monitoring error	The axis failed to reach the positioning window within the specified time.	Check the functions of the speed and position control loops, and the settings for positioning monitoring.	50106	
801B	Clamping monitoring error	Clamping error. The axis has exceeded the "Position tolerance after fixed stop detection" without receiving a new motion command. (Position tolerance setting in S7T Config Limits > "Fixed end stop" tab > "Position tolerance after fixed endstop detection" parameter).	Check: <ul style="list-style-type: none"> The mechanical end stop The function of the position control loop The clamping monitoring settings in S7T Config 	50108	
801D	Reference cam or encoder zero mark not found	<ul style="list-style-type: none"> Reference cam or encoder zero mark outside the permitted range. A limit position monitoring function has responded. The speed was too high. 	Check the valid ranges (max. distance between reference cam and encoder zero mark, for example) and the limit position monitoring system, and reduce the shutdown speed.	40102	ENCODER_DISABLE Stop and abort all commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
801F	Dynamic control loop out of range	<ul style="list-style-type: none"> The closed-loop position or speed control system was not optimized. The transfer direction of the encoder is incorrect. Assigned parameters for following error monitoring are too sensitive The discrepancy between the speed setpoint and actual speed value is too large. 	<ul style="list-style-type: none"> Check the transfer direction of the encoder. Check the control loop parameters. Modify the parameters of following error monitoring. 	50101	
8023	No driver can be activated	The driver of a hardware device, or the actual device are not available.	For more information about the specified alarm, refer to the S7T Config Online Help.	20016	NONE No reaction
8024	The control word could not be written	Write access to specific bits in control word 1 or 2 was denied.	For more information about the specified alarm, refer to the S7T Config Online Help.	20018	NONE No reaction
8030	Limit frequency of the measuring system exceeded	The pulse rate of the encoder signals is outside the permitted range.	Check the electrical connection of the encoder. Check whether the configured maximum speed is too low.	50002	NONE No reaction
8031	Actual value monitoring error	<ul style="list-style-type: none"> Incremental encoder overrange The movement per pulse of the position controller exceeds the modulo length of the axis. 	Check and adjust the configuration data for the adaptation of the actual value to mechanical requirements	50001, 50013	
8032	Cannot shift the coordinate system	The programmed coordinate system shift (set or correct the actual position value) causes a violation of the internal traversing limit. The coordinate system is not shifted.	Check the programmed shift of the coordinate system.	30014	NONE No reaction
8033	Encoder zero mark monitoring triggered	The number of increments between two encoder zero marks is incorrect.	Check the electrical connection and the set encoder resolution.	50006	ENCODER_DISABLE Stop and abort all commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8040	The axis / external encoder are disabled, or the wrong mode is set	The required command enable signal is missing.	Eliminate and acknowledge all pending errors and then enable the axis for the relevant mode.	40005	ENCODER_DISABLE Stop and abort all commands
8043	Invalid command parameter value or default value	One or several invalid values at the input parameters in the technology function of the command, or invalid default parameters.	Check the command and adjust invalid parameters. You should also observe the currently used default values.	30001	NONE No reaction
8045	Command not allowed in current state	<ul style="list-style-type: none"> A command with higher priority is active (for example "MC_Stop"). Technology object disabled or not ready. 	<p>Acknowledge all pending errors of the technology object.</p> <p>Wait for initialization of the technology object (after restart).</p> <p>Enable the technology object.</p> <p>"Deactivate "MC_Stop".</p>	30006, 30009	NONE No reaction
8046	Command not supported by the drive	<ul style="list-style-type: none"> The connected drive does not support this type of command, for example, a specific homing method. A measuring-input command is active at the external encoder. 	<ul style="list-style-type: none"> Check and adjust the drive settings and configuration data. Simultaneous execution of measuring and homing commands is not supported. 	50012	ENCODER_DISABLE Stop and abort all commands
8047	Cannot acknowledge this error	<p>It is not possible to acknowledge the error with "MC_Reset". Examples:</p> <ul style="list-style-type: none"> An axis has been brought to standstill, and the error causing this cannot be acknowledged. Further errors occur during acknowledgment or in a restart phase. 	Eliminate all causes of error and retry to acknowledge. Please note that certain errors can only be acknowledged by power OFF and ON.	30007	NONE No reaction
8048	Unable to restart	The technology object is active or a queued error prevents restart.	Eliminate and acknowledge all pending errors and disable the technology object.	20012	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8049	Illegal object combination	Faulty combination of technology objects. Examples:	Carry out the following measures, depending on the cause:	20007	ENCODER_DISABLE Stop and abort all commands
		<ul style="list-style-type: none"> Axis_2 was set as the leading axis in synchronous operation for Axis_1; at the same time, Axis_1 was set as the leading axis for Axis_2. 	<ul style="list-style-type: none"> Set a defined leading/following axis combination. 		
		<ul style="list-style-type: none"> The axes involved in synchronous operation are processed at different run levels. 	<ul style="list-style-type: none"> Assign the leading and following axis to the same execution level (usually the interpolator cycle clock). 		
804A	Required object connection is missing	No allowances have been made in the configuration for the required combination of leading and following axes and cam disks.	Set the required leading axes and cams in the "Configuration" section of the synchronous object of the following axis.	30008	NONE No reaction
804B	Limit switch active; invalid command	A hardware limit switch is active. Only motion commands in direction of the operating range are allowed.	Check the mechanical configuration and the electrical connections. Correct any program errors or use the software limit switches.	50009	
804D	The required technology was not configured	-	-	30015	NONE No reaction
* Alarms in S7T Config that may be associated with the indicated error					

7.15.5 ErrorIDs – Cam technology DB

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware versions V3.0.x , V3.1.x, V3.2.x.

Warnings

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0020	Restart to activate the parameter changes	A parameter was changed and is not applied immediately	Apply the parameter changes by disabling and then initializing the technology object ("MC_Reset" with <i>Restart = TRUE</i>)	20010	NONE No reaction
0022	Internal warning	Temporary internal problem	For detailed information, refer to the alarm view of S7T Config	40003	NONE No reaction
0027	Failed to maintain interpolation properties.	Discontinuity of the position or gradient was detected at the transition between cam segments	Move the interpolation limits. Check the cam disk profile. Change the criteria for the interpolation of segments.	40008	NONE No reaction
* Alarms in S7T Config which may be associated with the warning indicated					

Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8001	Fatal internal error	Project/software faulty/inconsistent; cannot be rectified by the user.	Check consistency of the project. Recompile and download completely to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	20001	DE-CODE_STOP Command preparation aborted
8002	Internal error	<ul style="list-style-type: none"> • Version conflict • Firmware error • Inconsistent software 	Check consistency of the project. Recompile and download completely to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	30004, 30005, 30010, 30011,	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8003	Fatal configuration error	Faulty axis configuration. A hardware driver, or the device it addresses, may not be available	<ul style="list-style-type: none"> Check the plausibility of changed parameters. Examples: Leadscrew pitch is 0; homing beyond encoder zero mark is not possible with absolute encoders). Check the connected devices and their configuration in HW Config. Verify that the message frame type used is compatible with the technology object. Download the technology once again to the target system. 	20004, 20006	DE-CODE_STOP Command preparation aborted
8004	Configuration error	Incomplete or faulty configuration of a technology object.	Check the plausibility of changed parameters. Evaluate the detailed information in the alarm view of S7T Config.	20003, 20011	NONE No reaction
8005	Command memory is full	The command cannot be executed due to insufficient command capacity - Cause: <ul style="list-style-type: none"> The technology object cannot save additional commands 	In S7T Config, increase the "maximum number of active command IDs". Set the value in the Expert List at configuration parameter <i>numberOfMaxBuffered Commands</i> . This setting also increases the command handling capacity of the technology object.	30003	NONE No reaction
8006	Insufficient memory	Integrated Technology is out of memory.	Reduce the number of technology objects, or the number of interpolation points or polynomials in the cam disks.	20002	DE-CODE_STOP Command preparation aborted
8008	Invalid technology DB	The technology rejects the DB because it does not have a valid internal ID. Perhaps the DB was generated in a copy operation.	Recreate the DB in the "Technology Objects Management" dialog box and download the configuration again (establish online / offline consistency).	-	
8009	The technology DB is disabled because it was replaced with a newer instance	The DB is no longer assigned to the technology object, because a newer instance with a different DB number has been downloaded.	Delete the DB	-	

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
800A	HW driver not available	The driver of a physical device is unavailable or in use by another technology object.	<ul style="list-style-type: none"> • Check whether the logical device was available at the time the request was output, or whether it was in use by another technology object (TO). • Connect a suitable device. Check the device with regard to its function, connections and wiring. • Check the topology in HW Config. • Compare the configuration in HW Config with that of the technology object. 	20014	DE-CODE_STOP Command preparation aborted
8010	Drive failed	Failure of the drive, or of an external device, or communication is disrupted, as a result of faulty configuration or parameter assignment.	Check the device functions, connections and wiring. Check the configuration in HW Config with the selected message frame settings.	20005	DE-CODE_STOP Command preparation aborted
8043	Invalid command parameter value or default value	One or several invalid values at the input parameters in the technology function of the command, or invalid default parameters.	Check the command and adjust invalid parameters. You should also observe the currently used default values.	30001	NONE No reaction
8045	Command not allowed in current state	<ul style="list-style-type: none"> • A command with higher priority is active (for example "MC_Stop"). • Technology object disabled or not ready. 	<ul style="list-style-type: none"> • Acknowledge all pending errors of the technology object. • Wait for initialization of the technology object (after restart). • Enable the technology object. • "Deactivate "MC_Stop". 	30006, 30009	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8047	Cannot acknowledge this error	It is not possible to acknowledge the error by calling technology function "MC_Reset". Examples: <ul style="list-style-type: none"> • An axis has been brought to standstill, and the error causing this cannot be acknowledged. • Further errors occur during acknowledgment or in the restart phase. 	Eliminate all causes of error and retry to acknowledge. Please note that certain errors can only be acknowledged by power OFF and ON.	30007	NONE No reaction
8048	Unable to restart	The technology object is active or a queued error prevents restart.	Eliminate and acknowledge all pending errors and disable the technology object.	20012	NONE No reaction
8049	Illegal object combination	Faulty combination of technology objects. Examples: <ul style="list-style-type: none"> • Axis_2 was set as the leading axis in synchronous operation for Axis_1; at the same time, Axis_1 was set as the leading axis for Axis_2. 	Carry out the following measures, depending on the cause: <ul style="list-style-type: none"> • Set a defined leading/following axis combination. 	20007	DE-CODE_STOP Command preparation aborted
		<ul style="list-style-type: none"> • The axes involved in synchronous operation are processed in different priority classes. 	<ul style="list-style-type: none"> • Assign the leading and following axis to the same execution level (usually the interpolator cycle clock). 		
804A	Required object connection is missing	No allowances have been made in the configuration for the required combination of leading and following axes and cam disks.	Set the required leading axes and cams in the "Configuration" section of the synchronous object of the following axis.	30008	NONE No reaction
800C	Internal algorithm error	This error indicates internal error states that specify the cause and location of errors in conjunction with the error codes transferred.	For more information about the specified alarm, refer to the S7T Config Online Help.	20017	DE-CODE_STOP Command preparation aborted
804D	The required technology was not configured	-	-	30015	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8051	Read / write access denied.	An attempt was made to delete a cam, or to adjust it while it was in use.	Necessary procedure: <ul style="list-style-type: none"> • Synchronous operation of the cam Terminate synchronous operation of the cam, and then edit it. • Valve profile Assign a different cam to the hydraulic axis with "MC_SetCharacteristic". 	40001, 40002	NONE No reaction
8060	Error when adding a cam segment	The new cam segment is faulty, for example, its start and end points are identical.	Check the values defining the new cam segment.	40004	NONE No reaction
8061	Cam point out of the domain/range	The leading/following axis position defined at "MC_GetCamPoint" does not exist in the domain/range of the cam.	Set a valid position at "MC_GetCamPoint".	40005, 40006	NONE No reaction
8062	Access to an interpolated cam not allowed	An invalid command was output to an already interpolated cam. Example: "MC_CamSectorAdd"	You cannot adjust a cam while it is in use. Before you do so, delete it with "MC_CamClear".	40007	NONE No reaction
* Alarms in S7T Config that may be associated with the indicated error					

7.15.6 ErrorIDs – Measuring input technology DB

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware versions V3.0.x , V3.1.x, V3.2.x.

Warnings

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0020	Restart to activate the parameter changes	Changes to a parameter are not applied directly	Apply the parameter changes by disabling and then initializing the technology object ("MC_Reset" with <i>Restart = TRUE</i>)	20010	NONE No reaction
* Alarms in S7T Config which may be associated with the warning indicated					

Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8001	Fatal internal error	Project/software faulty/inconsistent; cannot be rectified by the user.	Check consistency of the project. Recompile and download completely to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	20001	MEASURING_INPUT_DISABLE Stop and abort all commands
8002	Internal error	<ul style="list-style-type: none"> • Version conflict • Firmware error • Inconsistent software 	Check consistency of the project. Recompile and download completely to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support.	30004, 30005, 30010, 30011	NONE No reaction
8003	Fatal configuration error	Faulty axis configuration. A hardware driver, or the device it addresses, may not be available	<ul style="list-style-type: none"> • Check the plausibility of changed parameters. Examples: Leadscrew pitch is 0; homing beyond encoder zero mark is not possible with absolute encoders). • Check the connected devices and their configuration in HW Config. • Verify that the message frame type used is compatible with the technology object. • Download the technology once again to the target system. 	20004, 20006, 40006	MEASURING_INPUT_DISABLE Stop and abort all commands
8004	Configuration error	Incomplete or faulty configuration of a technology object.	Check the plausibility of changed parameters. Evaluate the detailed information in the alarm view of S7T Config.	20003, 20011	NONE No reaction
8005	Command memory is full	<p>The command cannot be executed due to insufficient command capacity - Cause:</p> <ul style="list-style-type: none"> • The technology object cannot save additional commands 	<p>In S7T Config, increase the "maximum number of active command IDs". Set the value in the Expert List at configuration parameter <i>numberOfMaxBuffered CommandId</i>.</p> <p>This setting also increases the command handling capacity of the technology object.</p>	30003	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8006	Insufficient memory	Integrated Technology is out of memory.	Reduce the number of technology objects, or the number of interpolation points or polynomials in the cam disks.	20002	MEASURING_INPUT_DISABLE Stop and abort all commands
8008	Invalid technology DB	The technology rejects the DB because it does not have a valid internal ID. Perhaps the DB was generated in a copy operation.	Recreate the DB in the "Technology Objects Management" dialog box and download the configuration again (establish online / off-line consistency).	-	
8009	The technology DB is disabled because it was replaced with a newer instance	The DB is no longer assigned to the technology object, because a newer instance with a different DB number has been downloaded.	Delete the DB	-	
800A	HW driver not available	The driver of a physical device is unavailable or in use by another technology object.	<ul style="list-style-type: none"> • Check whether the logical device was available at the time the request was output, or whether it was in use by another technology object (TO). • Connect a suitable device. Check the device with regard to its function, connections and wiring. • Check the topology in HW Config. • Compare the configuration in HW Config with that of the technology object. 	20014	MEASURING_INPUT_DISABLE Stop and abort all commands
800C	Internal algorithm error	This error indicates internal error states that specify the cause and location of errors in conjunction with the error codes transferred.	For more information about the specified alarm, refer to the S7T Config Online Help.	20017	MEASURING_INPUT_DISABLE Stop and abort all commands
8010	Drive failed	Failure of the drive, or of an external device, or communication is disrupted, as a result of faulty configuration or parameter assignment.	Check the device functions, connections and wiring. Check the configuration in HW Config with the selected message frame settings.	20005	MEASURING_INPUT_DISABLE Stop and abort all commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8034	Could not record a measured value in this range	The expected edge of the sensor signal was not detected within the specified measuring range.	Check the measuring range and the electrical function of the measuring input.	40003, 40004	NONE No reaction
8035	Measuring command canceled	Causes: <ul style="list-style-type: none"> • Drive or encoder error • Operation aborted by the recording device • Multiple measuring inputs access the same encoder 	Eliminate the encoder / drive error. Do not access the same encoder in parallel with several measuring inputs.	40005, 40007	NONE No reaction
				40008	MEASURING_INPUT_DISABLE Stop and abort all commands
8043	Invalid command parameter value or default value	One or several invalid values at the input parameters in the technology function of the command, or invalid default parameters.	Check the command and adjust invalid parameters. You should also observe the currently used default values.	30001	NONE No reaction
8044	Command not supported by the technology object	The technology DB parameterized at the technology function belongs to a technology object which does not support this type of command. Example: Measurements at a virtual axis are not possible.	Use the correct object type. Adjust the axis configuration.	40001	NONE No reaction
8045	Command not allowed in current state	<ul style="list-style-type: none"> • A command with higher priority is active (for example "MC_Stop"). • Technology object disabled or not ready. • Received measurement command when homing. 	<ul style="list-style-type: none"> • Acknowledge all pending errors of the technology object. • Wait for initialization of the technology object (after restart). • Enable the technology object. • "Deactivate "MC_Stop". • Do not start any measuring commands in the homing phase. 	30006, 30009, 40002	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8047	Cannot acknowledge this error	It is not possible to acknowledge the error by calling technology function "MC_Reset". Examples: <ul style="list-style-type: none"> • An axis has been brought to standstill, and the error causing this cannot be acknowledged. • Further errors occur during acknowledgment or in a restart phase. 	Eliminate all causes of error and retry to acknowledge. Please note that certain errors can only be acknowledged by power OFF and ON.	30007	NONE No reaction
8048	Unable to restart	The technology object is active or a queued error prevents restart.	Eliminate and acknowledge all pending errors and disable the technology object.	20012	NONE No reaction
8049	Illegal object combination	Faulty combination of technology objects. Examples: <ul style="list-style-type: none"> • Axis_2 was set as the leading axis in synchronous operation for Axis_1; at the same time, Axis_1 was set as the leading axis for Axis_2. 	Carry out the following measures, depending on the cause: <ul style="list-style-type: none"> • Set a defined leading/following axis combination. 	20007	MEASURING_INPUT_DISABLE Stop and abort all commands
		<ul style="list-style-type: none"> • The axes involved in synchronous operation are processed in different priority classes. 	<ul style="list-style-type: none"> • Assign the leading and following axis to the same execution level (usually the interpolator cycle clock). 		
804A	Required object connection is missing	No allowances have been made in the configuration for the required combination of leading and following axes and cam disks.	Set the required leading axes and cams in the "Configuration" section of the synchronous object of the following axis.	30008	NONE No reaction
804D	The required technology was not configured	-	-	30015	NONE No reaction
* Alarms in S7T Config that may be associated with the indicated error					

7.15.7 ErrorIDs – Output cam technology DB

Valid for integrated technology with firmware V4.1.x or higher

This section describes applications with firmware versions V3.0.x , V3.1.x, V3.2.x.

Warnings

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0020	Restart to activate the parameter changes	A parameter was changed and is not applied immediately	Apply the parameter changes by disabling and then initializing the technology object ("MC_Reset" technology function with <i>Restart = TRUE</i>)	20010	NONE No reaction
* Alarms in S7T Config which may be associated with the warning indicated					

Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8001	Fatal internal error	Project/software faulty/inconsistent; cannot be rectified by the user.	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	20001	OUTPUT_CAM_DISABLE Stop and abort all commands
8002	Internal error	<ul style="list-style-type: none"> • Version conflict • Firmware error • Inconsistent software 	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	30004, 30005, 30010, 30011	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8003	Fatal configuration error	Faulty axis configuration. A hardware driver, or the device it addresses, may not be available	<ul style="list-style-type: none"> Check the plausibility of changed parameters. Examples: Leadscrew pitch is 0; homing beyond encoder zero mark is not possible with absolute encoders). Check the connected devices and their configuration in HW Config. Verify that the message frame type used is compatible with the technology object. Download the technology once again to the target system. 	20004, 20006	OUTPUT_CAM_DISABLE Stop and abort all commands
8004	Configuration error	Incomplete or faulty configuration of a technology object.	Check the plausibility of changed parameters. Evaluate the detailed information in the alarm view of S7T Config.	20003, 20011	NONE No reaction
8005	Command memory is full	The command cannot be executed due to insufficient command capacity - Cause: <ul style="list-style-type: none"> The technology object cannot save additional commands 	In S7T Config, increase the "maximum number of active command IDs". Set the value in the Expert List with the <i>numberOfMaxBufferedCommandId</i> configuration data element. This setting also increases the command handling capacity of the technology object.	30003	NONE No reaction
8006	Insufficient memory	Integrated technology is out of memory.	Reduce the number of technology objects, or the number of interpolation points or polynomials in the cam disks.	20002	OUTPUT_CAM_DISABLE Stop and abort all commands
8008	Invalid technology DB	The technology rejects the DB because it does not have a valid internal ID. Perhaps the DB was generated in a copy operation.	Recreate the DB in the "Technology Objects Management" dialog box and download the configuration again (establish online / offline consistency).	-	

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8009	The technology DB is disabled because it was replaced with a newer instance	The DB is no longer assigned to the technology object, because a newer instance with a different DB number has been downloaded.	Delete the DB	-	
800A	HW driver not available	The driver of a physical device is not available or is being used by another technology object.	<ul style="list-style-type: none"> • Check whether the logical device was available at the time the request was output, or whether it was in use by another technology object. • Connect a suitable device. Check the device with regard to its function, connections and wiring. • Check the topology in HW Config. • Compare the configuration in HW Config with that of the technology object. 	20014	OUTPUT_CAM_DISABLE Stop and abort all commands
800C	Internal algorithm error	This error indicates internal error states that specify the cause and location of errors in conjunction with the error codes transferred.	For more information about the specified alarm, refer to the S7T Config Online Help.	20017	OUTPUT_CAM_DISABLE Stop and abort all commands
8010	Drive failed	Failure of the drive, or of an external device, or communication is disrupted, as a result of faulty configuration or parameter assignment.	Check the device functions, connections and wiring. Check the configuration in HW Config with the selected message frame settings.	20005	OUTPUT_CAM_DISABLE Stop and abort all commands
8021	Invalid cam position	Invalid actual value at the cam.	<ul style="list-style-type: none"> • Restart of the corresponding axis or external encoder. • Failure of the output of actual values at the encoder system (due to drive failure, for example). 	40005	OUTPUT_CAM_DISABLE Stop and abort all commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8043	Invalid command parameter value or default value	<p>One or several invalid values at the input parameters in the technology function of the command, or invalid default parameters. Example:</p> <ul style="list-style-type: none"> The switching position of an output cam is outside the operating range of the axis. 	Check the command and adjust invalid parameters. You should also observe the currently used default values.	30001, 40003	NONE No reaction
8045	Command not allowed in current state	<ul style="list-style-type: none"> A command with higher priority is active (for example "MC_Stop"). Technology object disabled or not ready. 	<ul style="list-style-type: none"> Acknowledge all pending errors of the technology object. Wait for initialization of the technology object (after Restart). Enable the technology object. "Deactivate "MC_Stop". 	30006, 30009	NONE No reaction
8047	Cannot acknowledge this error	<p>It is not possible to acknowledge the error by calling technology function "MC_Reset". Examples:</p> <ul style="list-style-type: none"> An axis has been brought to standstill, and the error causing this cannot be acknowledged. Further errors occur during acknowledgment or in a restart phase. 	Eliminate all causes of error and try to acknowledge again. Please note that certain errors can only be acknowledged by power OFF and ON.	30007	NONE No reaction
8048	Unable to restart	The technology object is active or a queued error prevents restart.	Eliminate and acknowledge all pending errors and disable the technology object.	20012	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8049	Illegal object combination	Faulty combination of technology objects. Examples:	Carry out the following measures, depending on the cause:	20007	OUTPUT_CAM_DISABLE Stop and abort all commands
		<ul style="list-style-type: none"> Axis_2 was set as the leading axis in synchronous operation for Axis_1; at the same time, Axis_1 was set as the leading axis for Axis_2. 	<ul style="list-style-type: none"> Set a defined leading/following axis combination. 		
		<ul style="list-style-type: none"> The axes involved in synchronous operation are processed at different run levels. 	<ul style="list-style-type: none"> Assign the leading and following axis to the same execution level (usually the interpolator cycle clock). 		
804A	Required object connection is missing	No allowances have been made in the configuration for the required combination of leading and following axes and cam disks.	Set the required leading axes and cams in the "Configuration" section of the synchronous object of the following axis.	30008	NONE No reaction
804D	The required technology was not configured	-	-	30015	NONE No reaction
8087	Illegal output cam position	At least one output cam position is illegal. The output cam was moved beyond the limits of the operating range.	Check the output cam positions. Reduce the current delay/rate time.	40001	OUTPUT_CAM_DISABLE Stop and abort all commands
* Alarms in S7T Config that may be associated with the indicated error					

See also

Sequence and programming model (Page 485)

7.15.8 ErrorIDs - Cam track technology DB

Valid for integrated technology with firmware V4.1.x or higher

Warnings

ErrorID	Warning message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
0020	Restart to activate the parameter changes	A parameter was changed and is not applied immediately	Apply the parameter changes by disabling and then initializing the technology object ("MC_Reset" technology function with <i>Restart = TRUE</i>)	20010	NONE No reaction
* Alarms in S7T Config which may be associated with the warning indicated					

Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8001	Fatal internal error	Project/software faulty/inconsistent; cannot be rectified by the user.	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	20001	CAM-TRACK_DISABLE Stop and abort all commands
8002	Internal error	<ul style="list-style-type: none"> • Version conflict • Firmware error • Inconsistent software 	Check consistency of the project. Recompile all data and download these to the module. In the event of repetition, note down the error code from the S7T Config and get in contact with Customer Support (http://www.siemens.com/automation/support-request).	30004, 30005, 30010, 30011	NONE No reaction

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8003	Fatal configuration error	Faulty axis configuration. A hardware driver, or the device it addresses, may not be available	<ul style="list-style-type: none"> • Check the plausibility of changed parameters. Examples: Leadscrew pitch is 0; homing beyond encoder zero mark is not possible with absolute encoders). • Check the connected devices and their configuration in HW Config. • Verify that the message frame type used is compatible with the technology object. • Download the technology once again to the target system. 	20004, 20006	CAM-TRACK_DISABLE Stop and abort all commands
8004	Configuration error	Incomplete or faulty configuration of a technology object.	Check the plausibility of changed parameters. Evaluate the detailed information in the alarm view of S7T Config.	20003, 20011	NONE No reaction
8005	Command memory is full	The command cannot be executed due to insufficient command capacity - Cause: <ul style="list-style-type: none"> • The technology object cannot save additional commands 	In S7T Config, increase the "maximum number of active command IDs". Set the value in the Expert List with the <i>numberOfMaxBufferedCommandId</i> configuration data element. This setting also increases the command handling capacity of the technology object.	30003	NONE No reaction
8006	Insufficient memory	Integrated technology is out of memory.	Reduce the number of technology objects, or the number of interpolation points or polynomials in the cam disks.	20002	CAM-TRACK_DISABLE Stop and abort all commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
800A	HW driver not available	The driver of a physical device is not available or is being used by another technology object.	<ul style="list-style-type: none"> • Check whether the logical device was available at the time the request was output, or whether it was in use by another technology object. • Connect a suitable device. Check the device with regard to its function, connections and wiring. • Check the topology in HW Config. • Compare the configuration in HW Config with that of the technology object. 	20014	CAM-TRACK_DISABLE Stop and abort all commands
800C	Internal algorithm error	This error indicates internal error states that specify the cause and location of errors in conjunction with the error codes transferred.	For more information about the specified alarm, refer to the S7T Config Online Help.	20017	CAM-TRACK_DISABLE Stop and abort all commands
8010	Drive failed	Failure of the drive, or of an external device, or communication is disrupted, as a result of faulty configuration or parameter assignment.	Check the device functions, connections and wiring. Check the configuration in HW Config with the selected message frame settings.	20005	CAM-TRACK_DISABLE Stop and abort all commands
8021	Invalid cam position	Invalid actual value at the cam.	<ul style="list-style-type: none"> • Restart of the corresponding axis or external encoder. • Failure of the output of actual values at the encoder system (due to drive failure, for example). 	40005	CAM-TRACK_DISABLE Stop and abort all commands

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8043	Invalid command parameter value or default value	<p>One or several invalid values at the input parameters in the technology function of the command, or invalid default parameters. Example:</p> <ul style="list-style-type: none"> • The switching position of an individual output cam is outside the operating range of the axis. • The cam track length <i>CamTrackLength</i> has the value 0 or <0. 	Check the command and adjust invalid parameters. You should also observe the currently used default values.	30001, 40003	NONE No reaction
8045	Command not allowed in current state	<ul style="list-style-type: none"> • A command with higher priority is active (for example "MC_Stop"). • Technology object disabled or not ready. 	<ul style="list-style-type: none"> • Acknowledge all pending errors of the technology object. • Wait for initialization of the technology object (after Restart). • Enable the technology object. • "Deactivate "MC_Stop". 	30006, 30009	NONE No reaction
8047	Cannot acknowledge this error	<p>It is not possible to acknowledge the error by calling technology function "MC_Reset". Examples:</p> <ul style="list-style-type: none"> • An axis has been brought to standstill, and the error causing this cannot be acknowledged. • Further errors occur during acknowledgment or in a restart phase. 	Eliminate all causes of error and try to acknowledge again. Please note that certain errors can only be acknowledged by power OFF and ON.	30007	NONE No reaction
8048	Unable to restart	The technology object is active or a queued error prevents restart.	Eliminate and acknowledge all pending errors and disable the technology object.	20012	NONE No reaction
8049	Illegal object combination	The axis or the external encoder is deactivated.	Activate the axis or the external encoder.	20007	CAM-TRACK_DISABLE Stop and abort all commands
804D	The required technology was not configured	-	-	30015	NONE No reaction

7.15 ErrorID - Technology DBs

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *	Local reaction
8087	Illegal output cam position	At least one individual output cam position is illegal.	Check the individual output cam positions. Reduce the current delay/rate time.	40001	CAM-TRACK_DISABLE Stop and abort all commands
* Alarms in S7T Config that may be associated with the indicated error					

7.15.9 ErrorIDs – MCDevice/Trace technology DB

Valid for Integrated Technology with firmware V3.1.x or higher

This section describes applications with firmware V3.0.x

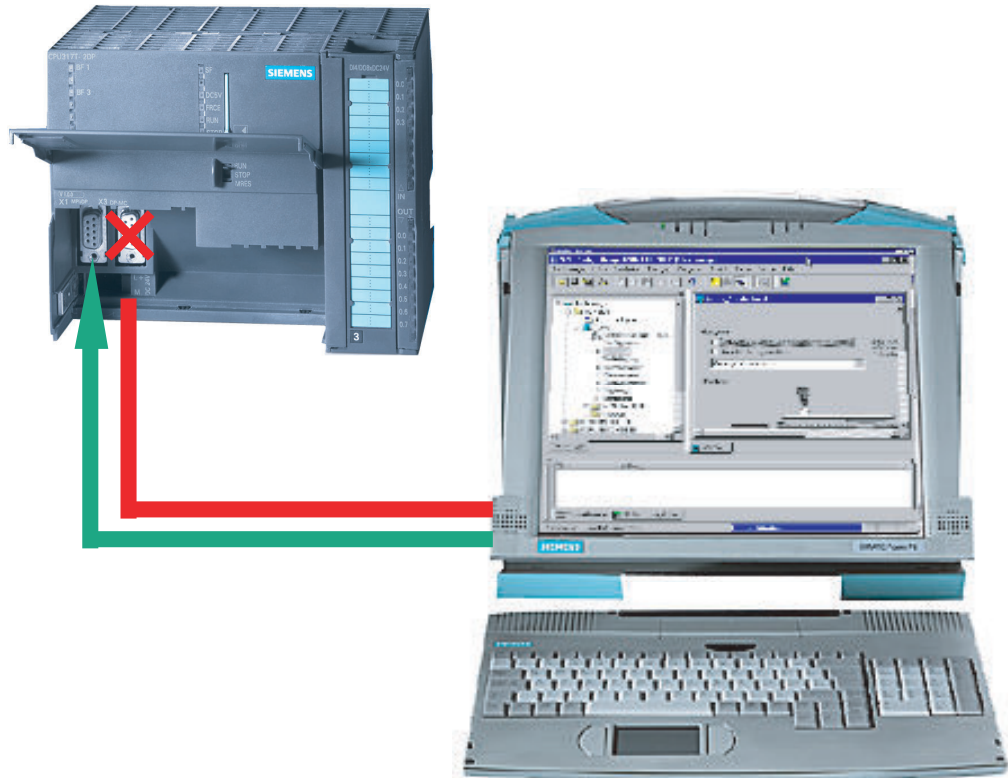
Errors

ErrorID	Error message	Possible causes	Remedy	Alarms in S7T Config *
8008	Invalid technology DB	The technology rejects the DB because it does not have a valid internal ID. Perhaps the DB was generated in a copy operation.	Recreate the DB in the "Technology Objects Management" dialog box and download the configuration again (establish on-line / offline consistency).	
8009	The technology DB is disabled because it was replaced with a newer instance	The DB is no longer assigned to the technology object, because a newer instance with a different DB number has been downloaded.	Delete the DB	
* Alarms in S7T Config that may be associated with the indicated error				

Loading, testing and diagnostics

8.1 Connecting the programming device

All configuration data and programs are created on the PG or PC.



Always use the online cable to interconnect the programming device with the X1 interface of the technology CPU.

Programming devices such as text-based displays and OPs may not be connected to the X3 interface (DP(DRIVE)). Any operation of these devices will jeopardize isochronous operation on DP(DRIVE).

8.2 Download commands

As an option, you may connect the programming device to a CP in your system. Make allowances for prolonged load times when connecting to a CP, or when setting a constant bus cycle at the X1 interface.

Note

For information on routing to drives, refer to the corresponding device manuals.

For additional information on routing, refer to the entry ID in the FAQ on drive technology: 26710833. You can call up the contribution from the Internet pages (<http://www.automation.siemens.com/support>) of the Siemens AG, Automation and Drives, Service & Support.

8.2 Download commands

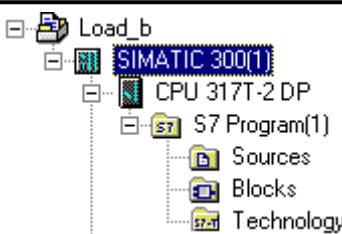
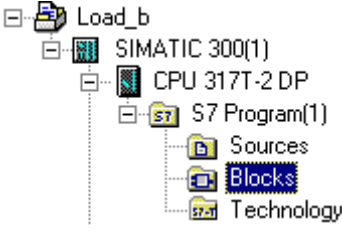
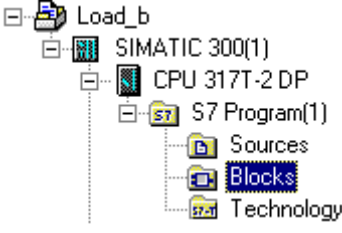
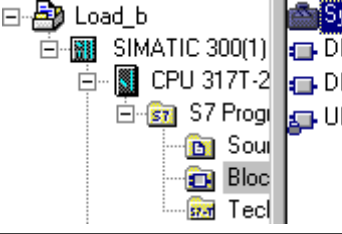
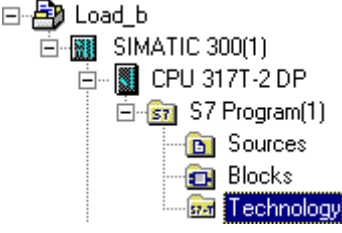
8.2.1 Load commands in STEP 7

You can always download your configuration data to the target system when working in SIMATIC Manager, HW Config or in S7T Config, that is, to your Technology CPU. Objects you can download:

User program (OB, FC, FB, DB)	Program blocks and DBs from the blocks folder of your project.
System data	System data contain the permanent and programmed parameters of the CPU, that is, the HW configuration and all configuration data of integrated technology.
Hardware configuration	The hardware configuration data are created in HW Config and reflect the HW configuration of the station.
Technology	These data comprise the configuration data of integrated technology and of the technology objects.
Firmware of integrated technology	The current firmware of integrated technology is packed to SDBs and saved to load memory of your Technology CPU. The firmware download is based on the conditions listed below: <ul style="list-style-type: none"> • The "Generate technology data" check box was set at the time "Save and compile" was executed. This check box is available in HW Config, properties dialog box, Technology > "Technology system data" tab. All firmware data are deleted from load memory if the technology system data were not generated in the "Save and compile" operation (check box deactivated.) • The current firmware of integrated technology is not yet saved to load memory. If it already exists in load memory, the firmware will not be downloaded again.
Drive configuration	In S7T Config, you can configure the MICROMASTER and SINAMICS drives with integrated STARTER.

Below you will find a listing of objects you can download with the various tools:

Download in "SIMATIC Manager"

Marking	Menu command	What is downloaded
	Target system > Download	<ul style="list-style-type: none"> User Program Hardware configuration Technology Firmware of integrated technology ¹⁾
Selection has no effect	PLC > Upload Station to PG	<ul style="list-style-type: none"> User Program Hardware configuration Technology (backup copy only; can not be edited in S7T Config) Firmware of integrated technology
	Target system > Download	<ul style="list-style-type: none"> User Program Hardware configuration Technology Firmware of integrated technology ¹⁾
	PLC > Download user program to memory card	<ul style="list-style-type: none"> User Program Hardware configuration Technology Firmware of integrated technology ¹⁾ <p>The contents of load memory will be deleted before the download starts.</p>
	Target system > Download	<ul style="list-style-type: none"> Hardware configuration Technology Firmware of integrated technology ¹⁾
	No download	The block folder and the "technology objects" icon are only representative objects used for configuring the technology.

Load commands of the "HW Config" tool

Marking	Menu command	What is downloaded
No selection required / possible	Target system -> Download to Module	<ul style="list-style-type: none"> • Hardware configuration • Technology • Firmware of integrated technology ¹⁾

Load commands in the "S7T Config" tool

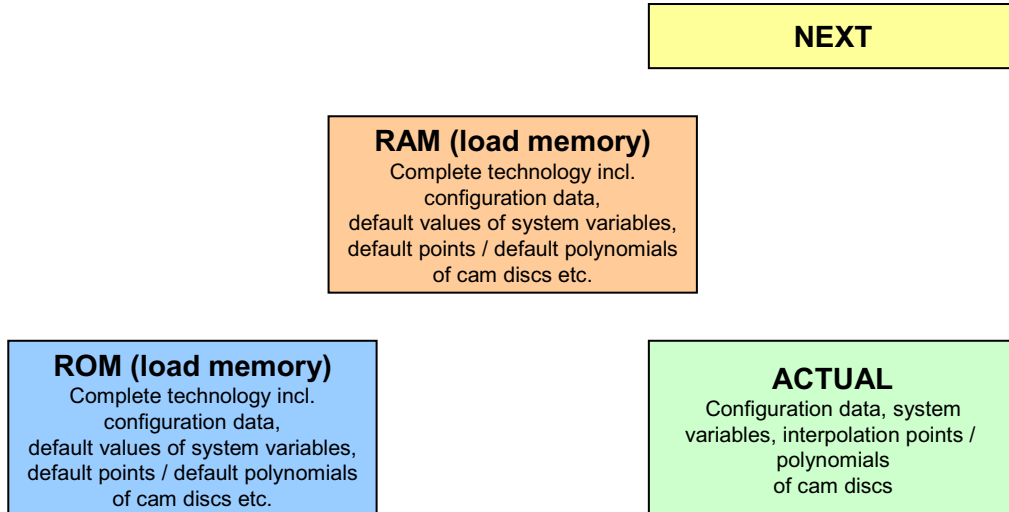
¹⁾ If the integrated technology firmware version is identical in load memory of the technology CPU, the technology CPU does not automatically perform a memory reset after the download.

All download operations described can also be directed to the MMC in the MMC interface of the programming device / PC. The card can be used to reduce download times. The same applies to the Compact Flash Card of the Technology CPU MICROBOX T.

8.2.2 Load commands in S7T Config - Memory organization

8.2.2.1 Memory organization of integrated technology

The diagram below shows the memory areas associated with integrated technology:



ROM (load memory)

"ROM" memory forms part of load memory in the Technology CPU. For CPU 31xT, this memory is located on the Micro Memory Card (MMC). The entire "Technology" is stored in this memory area. This includes the following data:

- Configuration data (defined in S7T Config)
- Default values of system variables
- Default interpolation points/polynomials (configured in S7T Config) of the cams

RAM (load memory)

The "RAM" memory area is also located in load memory of the Technology CPU. The entire "Technology" is loaded to this memory area. This includes the following data:

- Configuration data (defined in S7T Config)
- Default values of system variables
- Default interpolation points/polynomials (configured in S7T Config) of the cams

ACTUAL

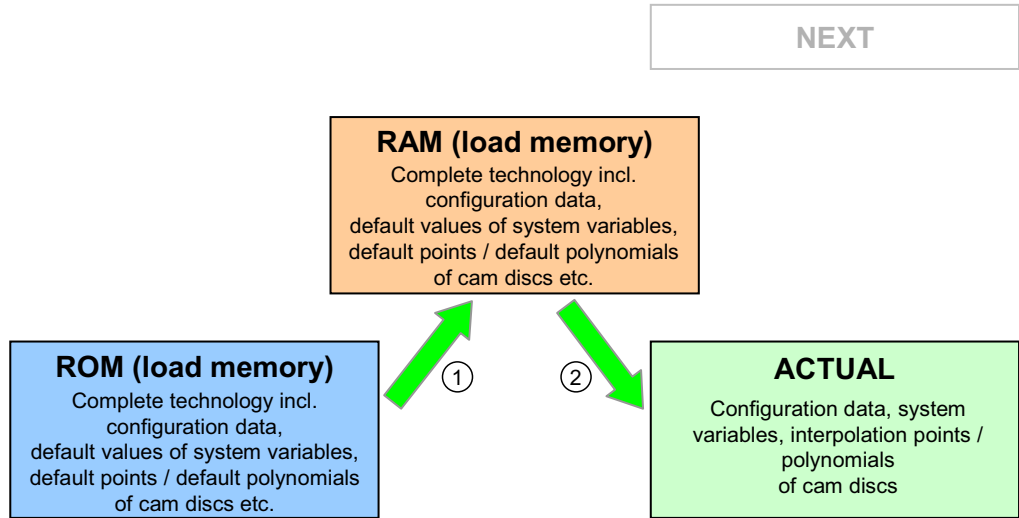
The "ACTUAL" memory area is a component of integrated technology. The "ACTUAL" memory area is used to save and process actual runtime configuration data, system variables, and the interpolation points and polynomials of the cam disks.

NEXT

The "NEXT" memory area is also a component of integrated technology. This memory area is used for the interim storage of changes which are not immediately activated.

8.2.2.2 POWER ON and CPU memory reset

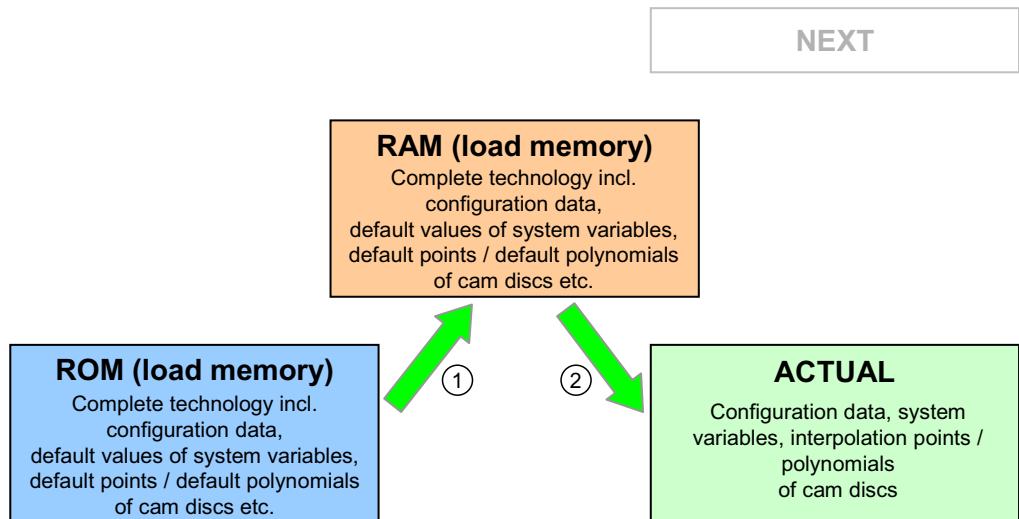
The representation below shows which memory areas will be loaded after POWER ON and after a memory reset of the Technology CPU.



- ① The complete technology will be transferred from ROM to RAM.
- ② The configuration data, the default values of system variables, including the default interpolation points/polynomials of the cam disks are transferred from "RAM" to "ACTUAL."

8.2.2.3 Restarting a technology object

The illustration below shows which memory areas are copied to a technology object after a restart (for example, by calling technology function "MC_Reset", input parameter *Restart = TRUE*).



- ① The configuration data and the default values of system variables for the relevant technology object are transferred from "ROM" to "RAM."
If the technology object is a cam disk, the default interpolation points/polynomials will be included.
- ② The configuration data, the default values of system variables, including the default interpolation points/polynomials of the cam disks are transferred from "RAM" to "ACTUAL."

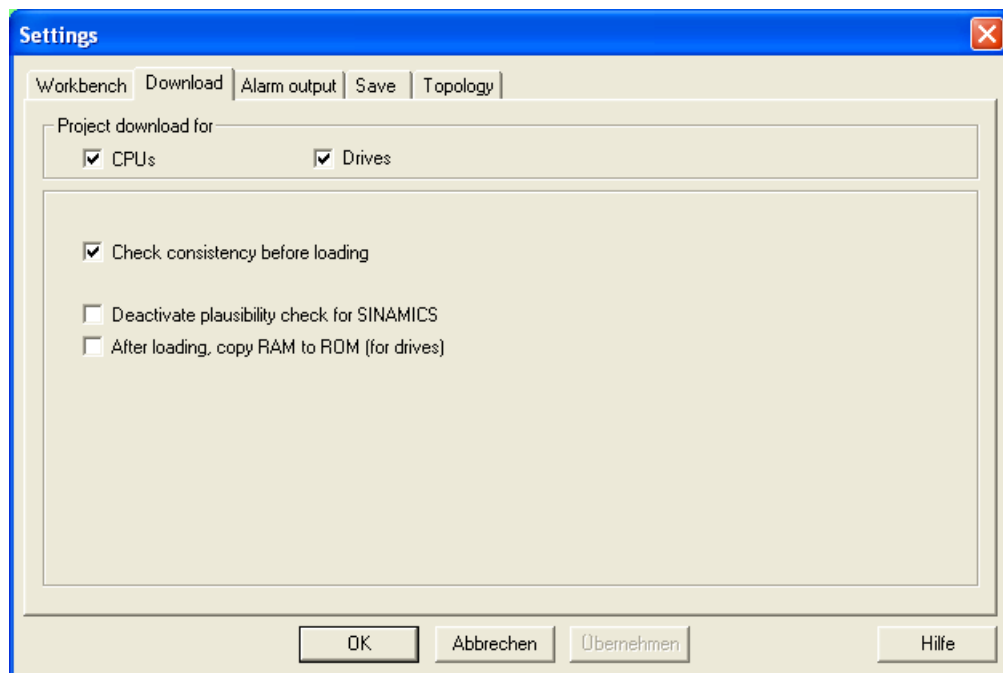
8.2.2.4 Load commands in S7T Config

Target system / Target device

S7T Config distinguishes between the "Target system" and "Target device" objects when handling download commands.

"Target device" is always the object selected in the Navigator. If the destination device is a drive, all nested drive objects will be included.

Define the "Target system" by selecting the **Options > Customize** command.



Define the target devices of the "Target system" in the "Download" tab.

- set the "CPU's" check box if the Technology CPU should belong to the "Target system"
- activate the "Drives" check box if all drives listed in the Navigator should belong to the "Target system"

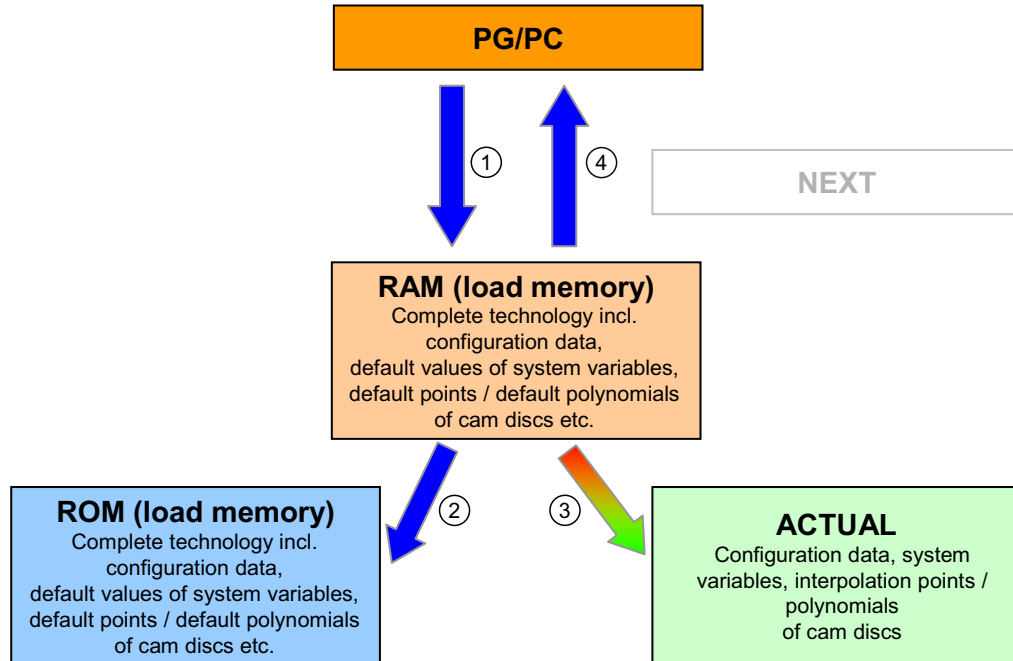
Note

The target devices of the "Target system" must be online.

Define the target devices for the online connection by selecting the **Target system > Select target device** command.

Download to the Technology CPU

The diagram below shows the reaction in memory to commands of S7T Config to download data to the Technology CPU.



Menu commands or shortcut menu commands:

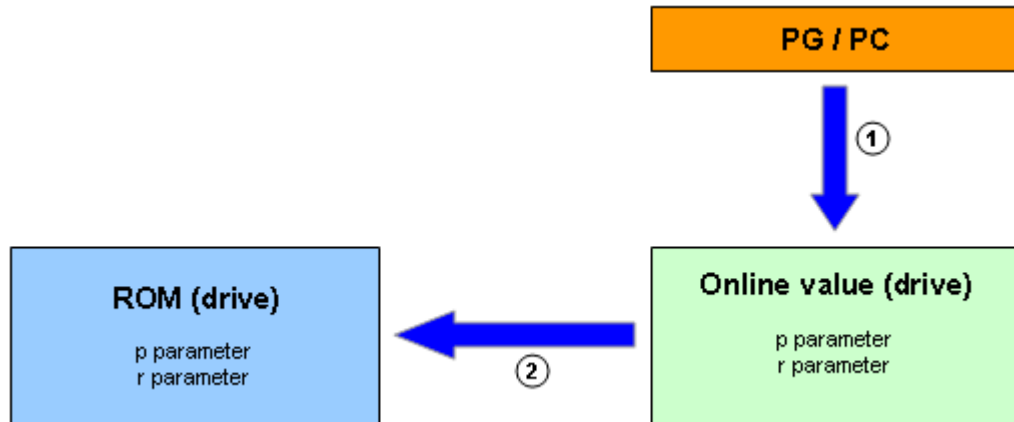
- **Project > Download to target system**
- **Target system > Download > Project to target system**
- **Target system > Download > To target device** (if the technology is selected in the Navigator)

Menu command **Target system > Upload > Configuration data to PG**

①	The delta data of the project will be downloaded from the programming device / PC to "RAM."
②	The delta data of the project are downloaded from "RAM" to "ROM."
③	At the transition of the Technology CPU from STOP to RUN, the configuration data, the default values of the system variables, and the default interpolation points/polynomials are transferred from "RAM" to "ACTUAL."
④	This command uploads the configuration data from "RAM" to the project data on the programming device / PC.

Download to drive

The diagram below shows the reaction in memory to commands of S7T Config to download data to the drive.



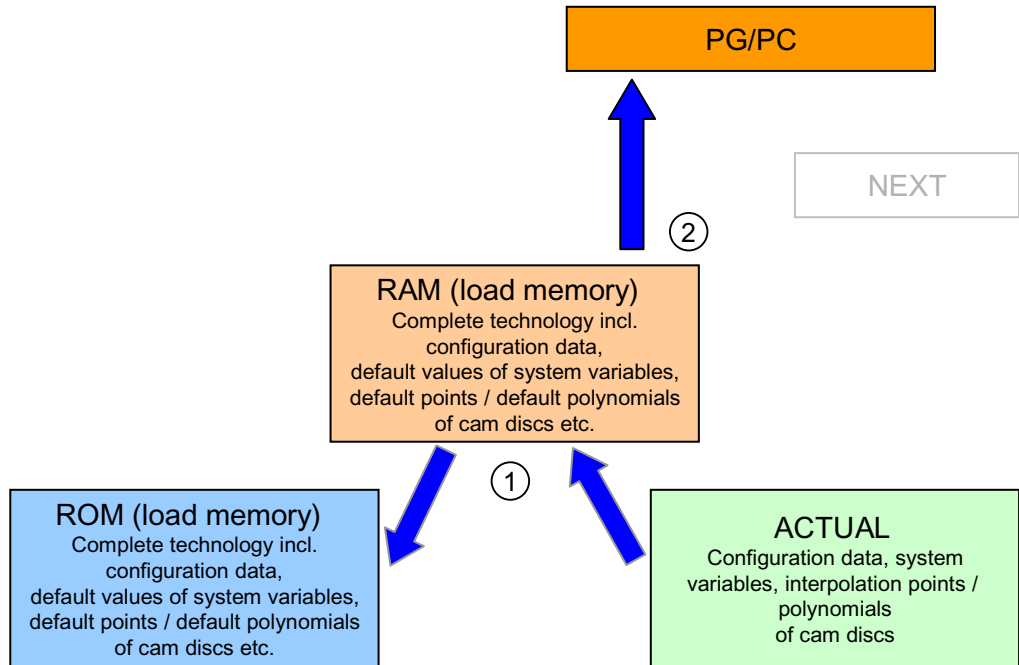
Menu commands or shortcut menu commands:

- **Target device > Download to target device**
- **Target system > Download > To target device**

①	Downloads drive-specific project data from the PG/PC to "Online value" area of the drive.
②	Transfers drive-specific project data from "Online value" to "ROM" area of the drive.

8.2.2.5 Copy Actual to ROM

The diagram below shows which memory areas are copied by selecting the **Target system > Copy Actual to ROM**, command.



- ① The configuration data are transferred from "Actual " to "RAM," and then from "RAM" to "ROM."
- ② The configuration data defined in item 1 will also be uploaded to the programming device / PC when you set the "Upload configuration data to PG" in the dialog box of the menu.

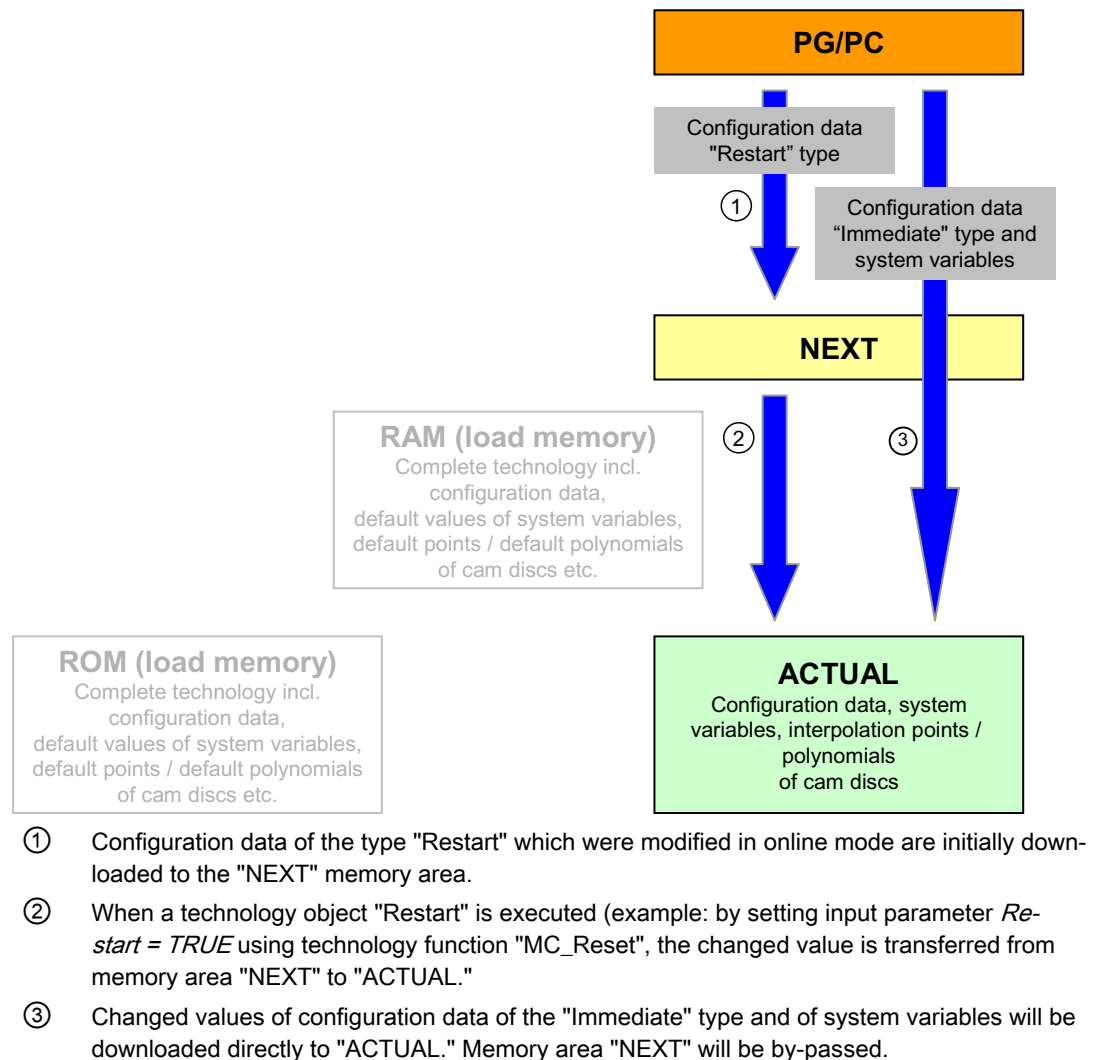
8.2.2.6 Online changes in S7T Config

The diagrams below demonstrate the effects of online changes on the memory areas of integrated technology.

Online changes in dialog boxes, in the expert list of the technology objects, and by calling the technology function "MC_WriteParameter"

In online mode of S7T Config, the modified value will be accepted and transferred to the memory areas shown below when you close a field in the dialog boxes or in the expert list. This also applies to write operations of the technology function "MC_WriteParameter".

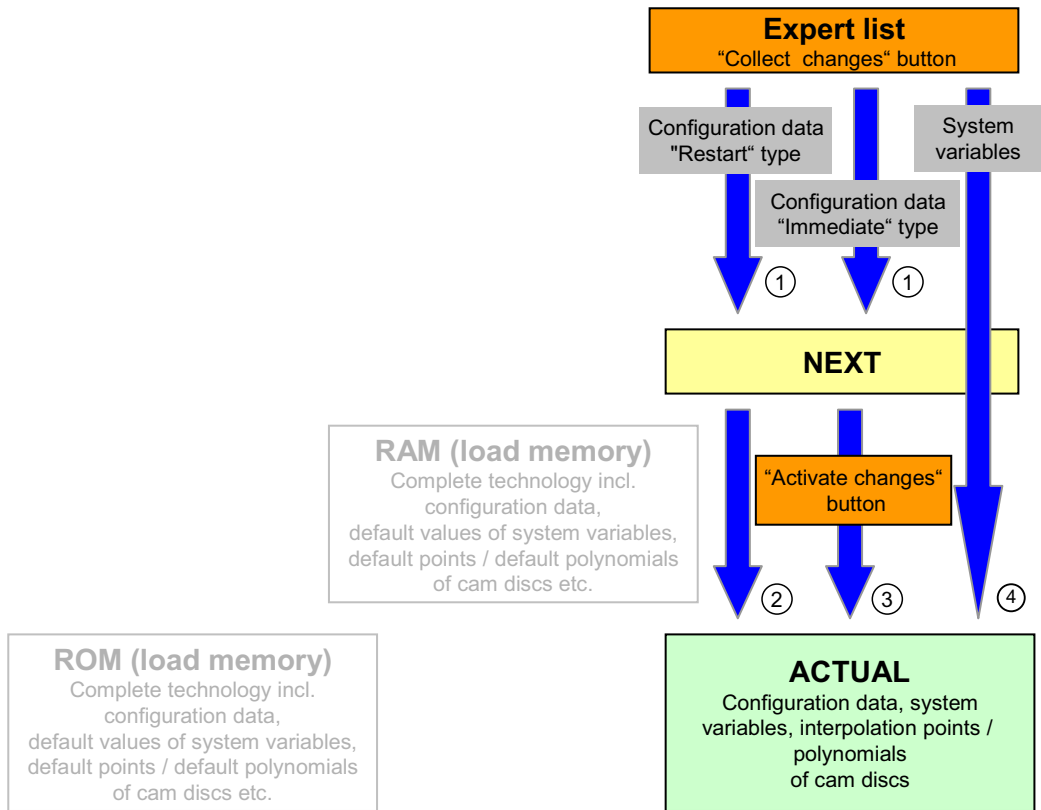
You must distinguish between changed configuration data of the type "Restart" and "Immediate." You can identify the type in online mode by the entries in the "Effects" column of the expert list, or by the entries in the parameters list.



Online changes using the "Collect changes" button function

In online mode, the expert list of the technology objects features the "Collect changes" and "Activate changes" buttons. Use the "Collect changes" button to maintain consistency when editing selected configuration data.

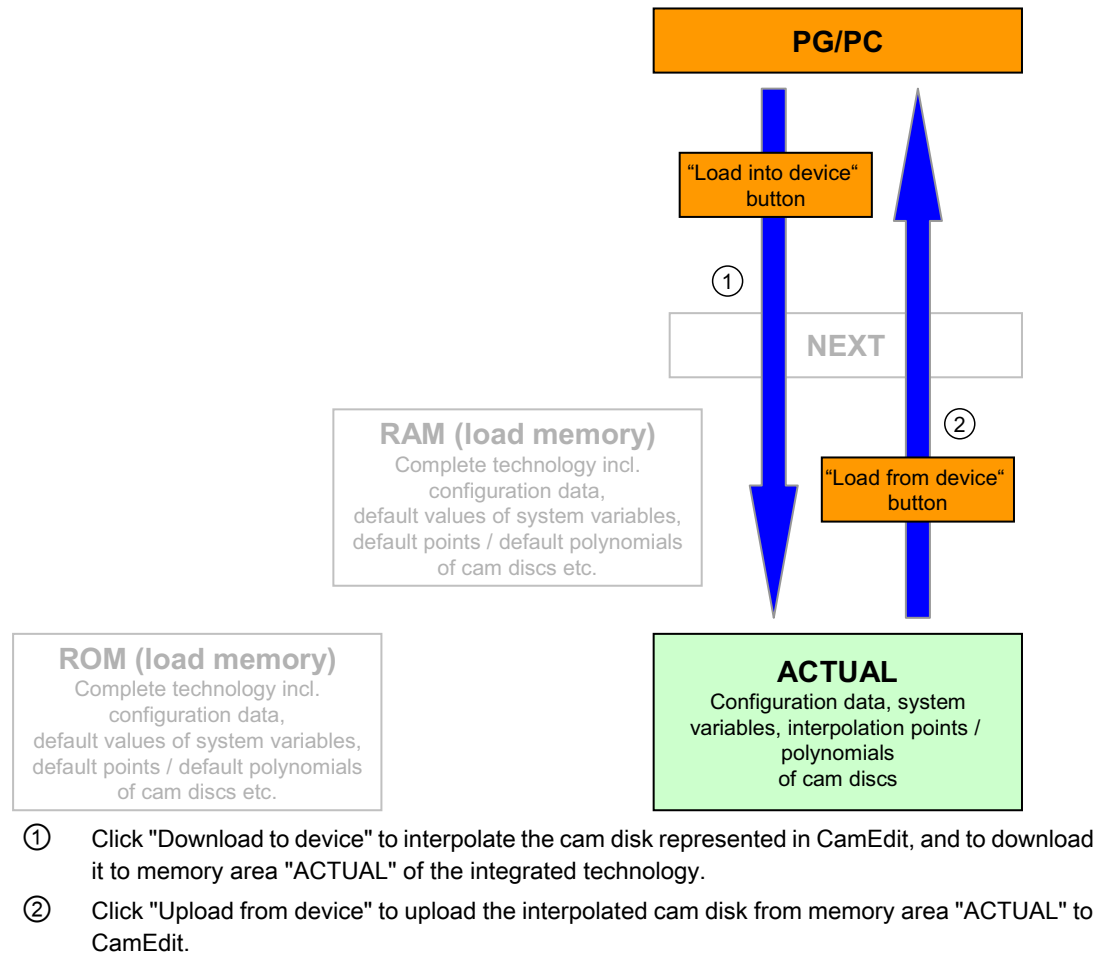
By clicking "Collect changes" you open the "Next value" column in the expert list of configuration data and gray out the "Actual value" column.



- ① Any values changed in the "Next value" column will be transferred immediately to memory area "NEXT." This applies to configuration data of the type "Restart" and "Immediate."
- ② If a "Restart" is applied to the technology object (for example by setting the input parameter *Restart = TRUE* using the "MC_Reset" technology function), you transfer the changed value from memory area "NEXT" to "ACTUAL" (applies only to configuration data of the "Restart" type.)
- ③ When "Collect data" is active, all configuration data of the "Immediate" type will also be transferred to memory area "NEXT."
Click "Activate changes" to apply all collected changes to the integrated technology.
- ④ Changed values of system variables are downloaded directly to "ACTUAL." Memory area "NEXT" will be by-passed.

Online changes of a cam disk

In online mode of S7T Config, you can transfer cam disks from the cam disk creation tool "CamEdit" to "ACTUAL" and vice versa. You can only transfer cam disks to "ACTUAL" which are currently not in use by the Technology CPU.

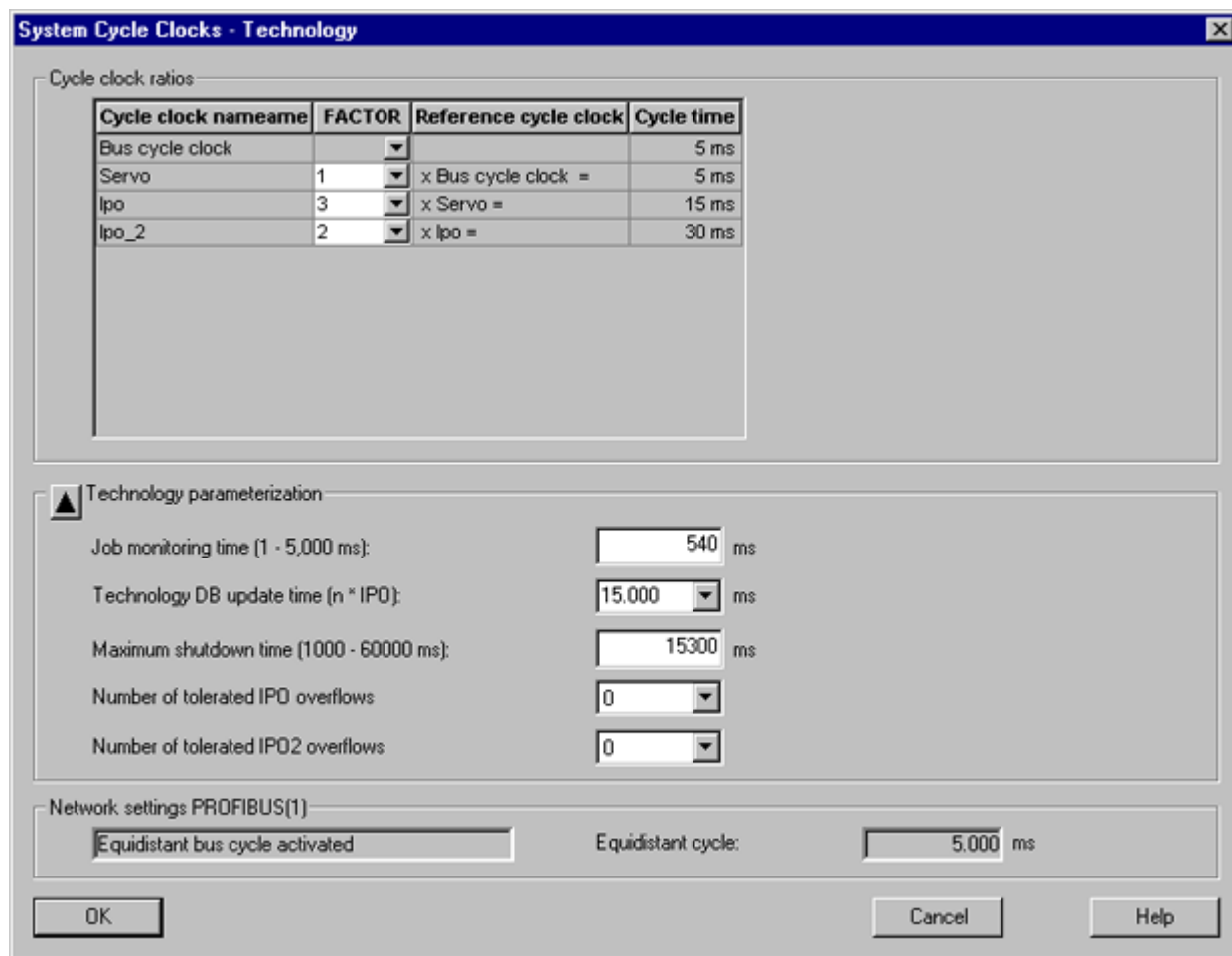


8.3 Technology system clocks

8.3.1 Setting the technology system cycle clocks

The integrated technology processes your tasks in single processing cycles. Based on the task, you can adjust the technology system clocks to suit your requirements and to enhance performance of the Motion Control application.

Select the technology in S7T Config, and then select **Target system > Set system clocks**.



Cycle clock ratios

Set the clock of integrated technology in the "Cycle clock ratio". Select a suitable ratio from the corresponding drop-down list. The absolute cycle time is displayed in the column on the right side. Cycle times defined in this dialog box:

- **Bus clock**

The bus clock cannot be set in this dialog box. The "bus clock" is set in HW Config as "equidistant DP cycle" in the DP(DRIVE) settings. The equidistant DP cycle of the DP(DRIVE) interface forms the basic clock of the technology system clocks.

The DP cycle clock must be an integral multiple of 0.250 ms. Change the value in HW Config if this is not the case.

- **Servo (position control cycle)**

Among other things, the position control of the axes is calculated in this cycle. The position control cycle can be set to an integral multiple of the DP cycle. The technology CPU supports the factors 1 and 2. Select a multiplication factor from the drop-down list box in order to set the required position control cycle.

Usually, the factor 1 should be entered. Dynamic performance of the control system will deteriorate if you set the factor 2. However, you will release computing time for processing other tasks. The maximum and average command execution times can be read from the *MaxLoopDuration* and *CmdLoopDuration* variables of the "MCDevice" technology data block.

The reduction ratio between the DP cycle and the position control cycle must also be set at the drive as "master application cycle." This setting is required for the mutual sign-of-life monitoring. For further information, refer to the drive documentation.

- **Ipo (interpolator cycle)**

Axis, external encoders, output cams and measuring inputs are computed by default within the "Interpolator cycle". Select a multiplication factor from the drop-down list box in order to set the required interpolator cycle

- **Ipo_2 (Interpolator cycle 2)**

"Interpolator cycle 2" is used to control motions of axes with lower priority. This value determines the time pattern for the calculation of axes, external encoders, output cams and measuring inputs of a lower priority class. Select a factor from the drop-down list box in order to set the required interpolator cycle 2.

Technology parameterization

Click the selection button of the drop-down box on the left edge of the dialog box to view the contents of this area. Input boxes in this area:

- **Job monitoring time (Job_Processing_Task)**

Use the job monitoring time to set the maximum processing time for all simultaneously running motion control jobs.

If the set job monitoring time is exceeded, the Technology CPU switches to safe operating mode STOP. An error message is entered in the diagnostic buffer.

- **Technology DB update time**

Select an entry from the drop-down list to determine the basic cycle used by integrated technology to update the technology DBs (also see "Updating technology DBs" (Page 1085)). Frequent update operations will prolong the execution of Motion Control commands (see Command monitoring time).

We speak of an "overflow" situation when a new Technology DB update is initiated while a previous update cycle is not yet completed. When operating with integrated technology firmware V3.1.x or earlier, the Technology CPU will go into STOP when it detects a technology DB update overflow. Integrated technology with firmware V3.2.x or higher tolerates this overflow, meaning that the non-executable update is discarded, and technology synchronization interrupt OB 65 will not be called. The number of overflows, and therefore the failure rate of Technology DB updates, can be read from the *TODBTaskOverflows* variable at Technology DB "MCDevice".

- **Maximum shutdown time**

Enter the shutdown monitoring time for integrated technology. If the shutdown of integrated technology is not completed within this time the technology CPU automatically goes into STOP.

- **Number of tolerated IPO overflows / IPO2 overflows**

If the processing of the interpolator takes longer than the configured interpolator cycle, an "IPO overflow" occurs. In this case the following interpolator cannot be started in the selected cycle and will be omitted. If the processing of the interpolator is completed at the next cycle, it will be started as usual.

Each omitted interpolator will be added to the number of "IPO overflows." Select the number of successive "IPO overflows" to be tolerated before the Technology CPU goes into STOP operation mode from the drop-down list box. The number of overflow can be set separately for IPO and IPO2.

Network settings

Check your DP(DRIVE) settings in HW Config in this area.

8.3.2 Checking the load on integrated technology

The typical use of memory by technology objects and cam disk IPOs is described in the "CPU Data" documentation of your Technology CPU. Determine the approximate percentile value of memory allocation based on the values described in this documentation. This approximate value should normally not exceed 80 %.

You can check current memory load in S7T Config.

Checking the load on integrated technology

How to check load on integrated technology.

1. Download all technology objects required to the Technology CPU.
Verify that the cam disks contain all interpolation points required. When changing cams dynamically in runtime using the "MC_CamClear", "MC_CamSectorAdd," and "MC_CamInterpolate" technology functions, use these functions to create the interpolation points.
2. Change to "Online" mode in S7T Config.
3. Select the **Target system > Device diagnostics** command in S7T Config.
The "Device diagnostics" dialog box opens.
4. Select the "System load" tab.

This tab shows current memory load and "CPU load due to system tasks" of integrated technology. The indicated memory allocation value should normally not exceed 80 %.

"CPU load due to system tasks" indicates the load on integrated technology caused by the position control and interpolator cycles (ipo and ipo2) by percentage (for example, 40%.) The remaining time slice (60%, for example) is available for Technology DB updates and command processing.

You can modify CPU load by adjusting the system clocks:

- Shorter system clocks increase control performance, but reduce the time slice for command processing. Technology DB updates may require a longer clock.
- Longer system clocks, however, increase computing time for command processing and Technology DB updates. This reduces control performance.

The value of "CPU load due to system tasks" should normally lie between 40% and 60%.

8.4 Optimizing the position controller

8.4.1 Optimizing the position controller - Overview

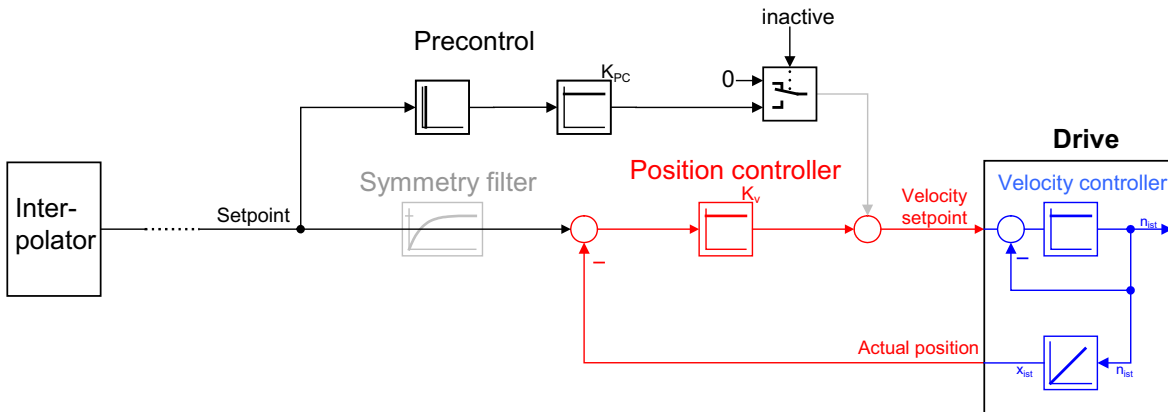
Tune the position controller of your axes if you set the focus on precise drive positioning without oscillation.

Work step-by-step through the instructions given below. The description below is a practical example which can be varied as required.

8.4.2 Preparing for optimization

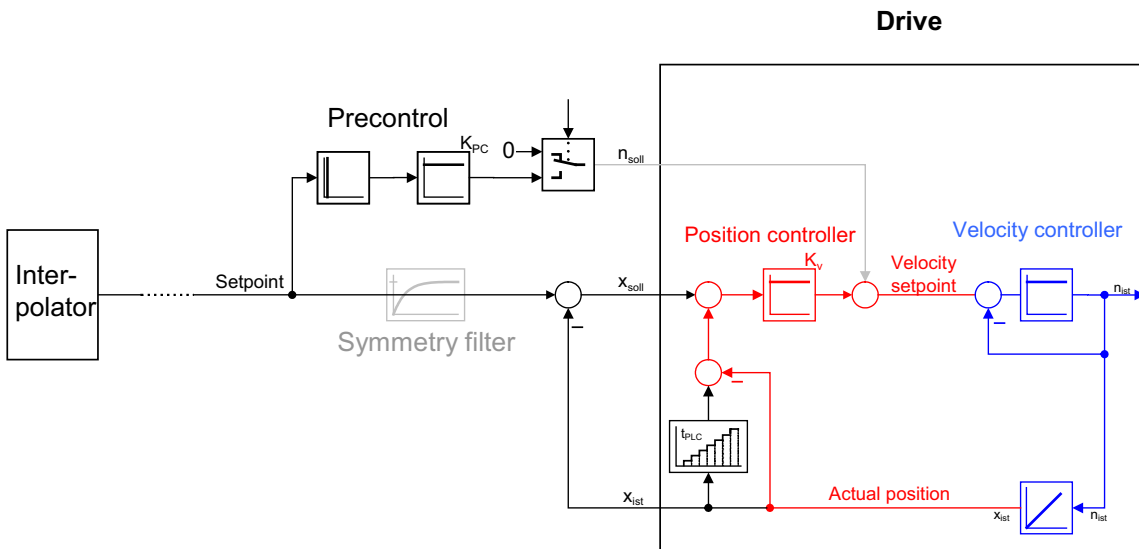
The position controller must be reduced to its basic functionality for tuning, that is, the "precontrol" and "balancing filter" functions must be disabled.

Block diagram of a position control loop without DSC



In a system operating a position control loop without DSC (Dynamic Servo Control), the system calculates the position controller in the Technology CPU, and the speed controller of the drive. The parameters are calculated in different cycles.

Block diagram of a position control loop with DSC



For position control with DSC (Dynamic Servo Control), the system calculates both the position controller and the speed controller in the drive. This allows you to set significantly higher gain factors (K_v) for the position controller. The position and speed control parameters are calculated within the same cycle. Hence, the position control and its subordinate control loop, meaning the speed controller, are calculated at precisely the same speed.

Do not disable Dynamic Servo Control (DSC) when tuning if you want to operate the drive in tuned state with DSC.

Prerequisites

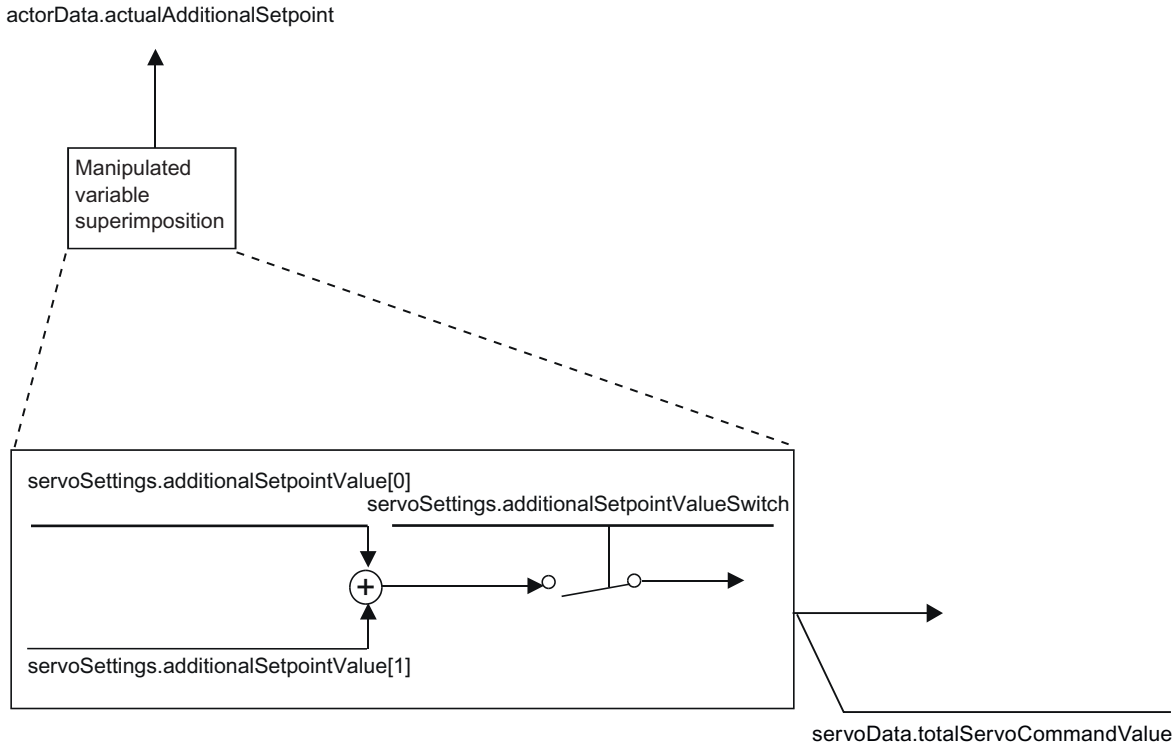
- You configured the axis, with the exception of acceleration limits and input of the controller settings.
- You commissioned the lower-level control loops, and set a speed control loop that is free of overshoot when applying precontrol settings.
- The drive, encoder and technology object scaling match.

Tune the position controller by making the settings outlined in the next section. Make a note of all originally set values before you change these in order to be able to undo these settings after tuning.

- **Disable speed precontrol**
Deactivate the "Precontrol" check box on the "Static controller data" of the **Axis > Control** dialog box.
- **Fine interpolator "constant acceleration interpolation"**
elect "constant acceleration interpolation" from the "Fine interpolator" drop-down list box. This drop-down list box is available in the "**Static controller data**" tab of the **Axis > Control** dialog box.
- **Disable drift compensation**
Deactivate the "Drift compensation" check box in the "Static controller data" tab of the **Axis > Control** dialog box.
- **Disable friction compensation**
Deactivate the "Enable friction compensation" check box in the "Friction compensation" tab of the **Axis > Control** dialog box. This setting is only available in expert mode.
- **Deactivate balancing filter**
Change the value of configuration data element
TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct.PV_Controller.balanceFilterMode to *Off*.
Alternatively, the balancing filter can be deactivated with technology function "MC_WriteParameter" by means of parameter number *2035* with the value *89*.

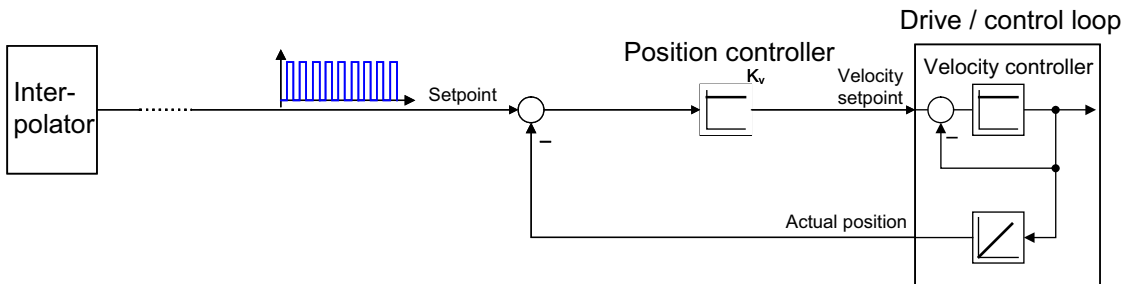
8.4 Optimizing the position controller

- Disable following error monitoring**
 Deactivate the "dynamic following error monitoring active" check box in the "Following error monitoring" tab of the **Axis > Monitoring** dialog box.
- Positioning window / Standstill window**
 Enter a high value in the "Positioning window" and "Standstill window" input box of the **Axis > Monitoring** dialog box. A high value prevents any reaction of these monitoring functions during tuning.



8.4.3 Creating the user program for optimization

Implement a test routine in the user program which sets step response values at the position controller.



Listed below is an example of a function block which generates a step response function. Using technology function "MC_MoveRelative," the axis position is increased by 100 mm, and is then returned to its initial position.

Input parameters of FB 130 PositionControl

Parameters	Data type	Description
<i>Axis_No</i>	INT	Enter the number of your axis Technology DB
<i>Enable_Axis</i>	BOOL	You can enable and disable the axis by setting this parameter <i>TRUE</i> = Enable axis <i>FALSE</i> = Disable axis
<i>Start_Function</i>	BOOL	<i>TRUE</i> = Start function <i>FALSE</i> = Stop function
<i>Reset_Axis</i>	BOOL	Use this parameter to "Reset" the axis
<i>Restart_Axis</i>	BOOL	Use this parameter to "Restart" the axis

Prerequisites:

Your project must contain the following technology functions. Copy the technology function from the block library of S7-Technology to your block folder:

- FB 401 MC_Power
- FB 402MC_Reset
- FB 411MC_MoveRelative

Program code of the function block

```

FUNCTION_BLOCK FB 130
TITLE = PositionControl
VERSION : 1.0

VAR_INPUT
    Axis_No :          INT ;
    Enable_Axis :      BOOL ;
    Start_Function :   BOOL ;
    Reset_Axis :       BOOL ;
    Restart_Axis :     BOOL ;
END_VAR

VAR
    MC_Power_Axis :    FB 401;          // MC_Power
    MC_Reset_Axis :    FB 402;          // MC_Reset
    MC_Move_Axis :     FB 411;          // MC_MoveRelative
    Start_Optimization :  BOOL ;
    Forward :          BOOL ;
    Backward :         BOOL ;
    Forward_Store :    BOOL ;
END_VAR

BEGIN
NETWORK
TITLE =Enable Axis
    U    #Enable_Axis;
    =    #MC_Power_Axis.Enable;
    L    #Axis_No;
    T    #MC_Power_Axis.Axis;

NETWORK
TITLE =Reset / Restart Axis
    L    #Axis_No;
    T    #MC_Reset_Axis.Axis;
    U    #Reset_Axis;
    O    #Restart_Axis;
    =    #MC_Reset_Axis.Execute;
    U    #Restart_Axis;
    =    #MC_Reset_Axis.Restart;

NETWORK
TITLE =Generation of Test function for Optimization of Axis
    L    #Axis_No;
    T    #MC_Move_Axis.Axis;
    U    #Start_Function;
    FP   #Start_Optimization;
    O(;
    U    #Start_Function;
    U    #MC_Move_Axis.Done;
    UN   #Forward_Store;
    );
    =    #Forward;
    U    #Forward;
    S    #Forward_Store;

```



```

    U    #Forward;
    SPB FWD;
    U    #Start_Function;
    U    #Forward_Store;
    U    #MC_Move_Axis.Done;
    =    #Backward;
    U    #Backward;
    R    #Forward_Store;
    U    #Backward;
    SPB BWD;
    SPA GO;
FWD:   L    1.000000e+002;
        T    #MC_Move_Axis.Distance;
        L    1.000000e+002;
        T    #MC_Move_Axis.Velocity;
        L    1.000000e+004;
        T    #MC_Move_Axis.Acceleration;
        T    #MC_Move_Axis.Deceleration;
        SPA GO;
BWD:   L    -1.000000e+002;
        T    #MC_Move_Axis.Distance;
        L    1.000000e+002;
        T    #MC_Move_Axis.Velocity;
        L    1.000000e+004;
        T    #MC_Move_Axis.Acceleration;
        T    #MC_Move_Axis.Deceleration;
GO:    U    #Forward;
        O    #Backward;
        =    #MC_Move_Axis.Execute;

NETWORK
TITLE =Call Motion Commands
    CALL #MC_Power_Axis ;
    CALL #MC_Reset_Axis ;
    CALL #MC_Move_Axis ;

END_FUNCTION_BLOCK
```

To generate the function block:

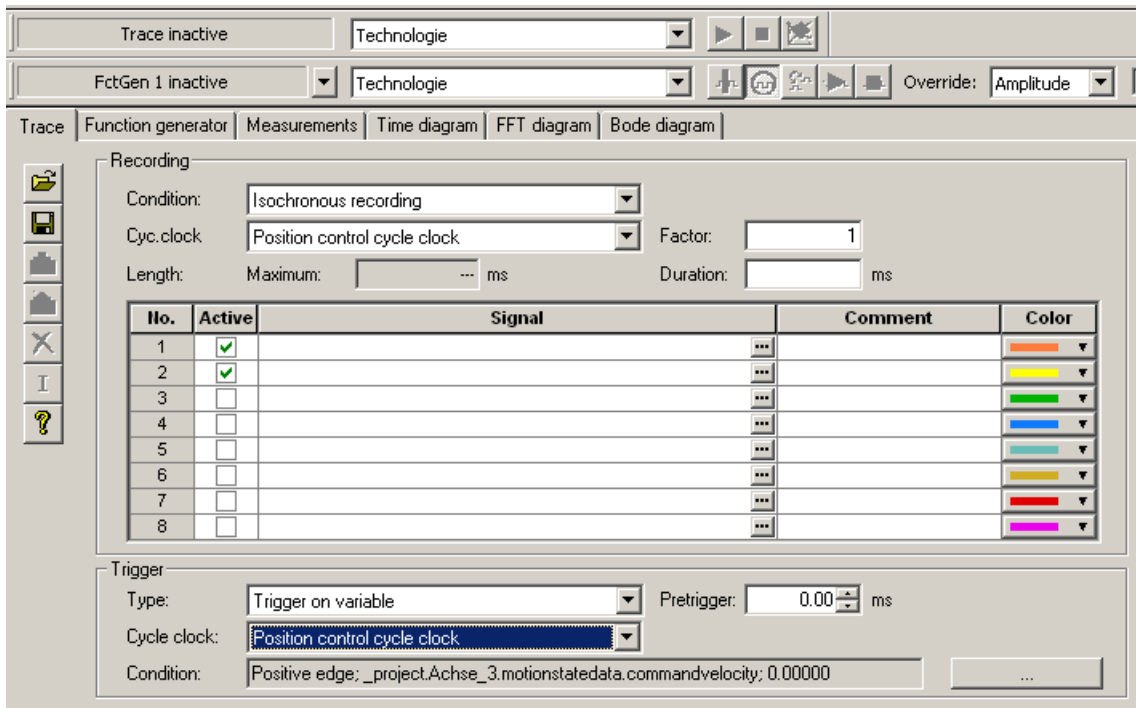
You can call up the function block from the Siemens AG, Automation and Drives, Service & Support Internet pages at <http://www.automation.siemens.com/support> under the article number 47943597 (<http://support.automation.siemens.com/WW/view/en/47943597>):

The above article describes how to insert the source into your program. Change the block number of FB 130 if an FB 130 already exists in your project. Compile the block from the STL source.

8.4.4 Optimizing the position controller

In this procedure you adapt the gain factor Kv of the position controller. Record and analyze the speed profile of the axis using the TraceTool of S7T Config during positioning. The user program described earlier controls the axis motion between two positions.

Settings in TraceTool



Set the following values in TraceTool of S7T Config:

"Signals" drop-down list

Signals	Value
Signal 1	<code>_to."AxisName".motionstatedata.commandvelocity</code>
Signal 2	<code>_to."AxisName".motionstatedata.actualvelocity</code>

The recording signals are available in the "Project name" > Technology name > TO > "Axis name" path of the corresponding selection window.

"Recording" drop-down list

Recording	Value
Condition	<i>Isochronous recording</i>
Clock	<i>Position control cycle</i>
Factor	<i>1</i>
Duration	Approx. 5000 ms or longer

"Trigger" drop-down list

Trigger	Value
Type	<i>Trigger on variable - positive edge</i>
Variable	<i>_to."AxisName".motionstatedata.commandvelocity</i>
Clock	<i>Position control cycle</i>
Pretrigger	Approx. 6 ms or longer
threshold value	Approx. 0.01000 (this value is used as trigger threshold)

The variables are located in the "**Project name**" > **Technology name** > **TO** > "**Axis name**" path of the corresponding selection window.

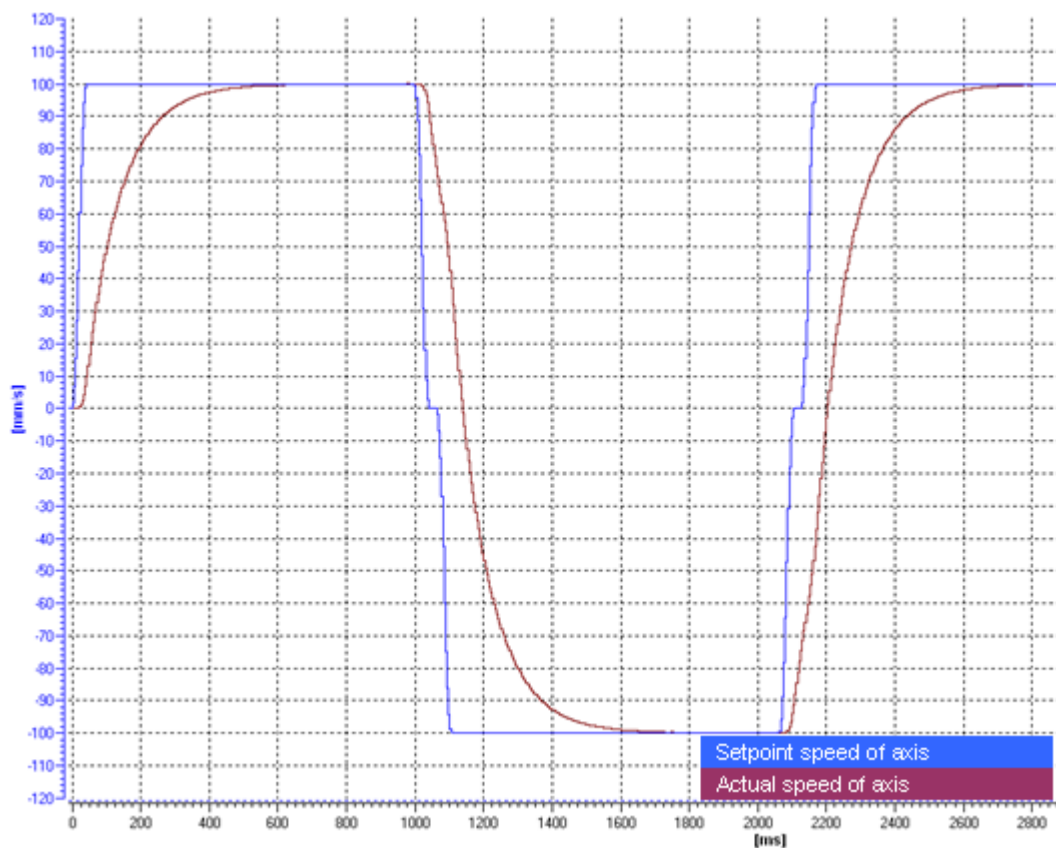
Analysis of the recorded Trace trends and adaptation of the Kv factor

In the trends shown below, we assume a low gain factor Kv with iterative adaptation for position controller tuning.

Set the Kv factor in the user program via parameter *2033* of technology function "MC_WriteParameter" or in configuration data element *TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct.PV_Controller.kv*.

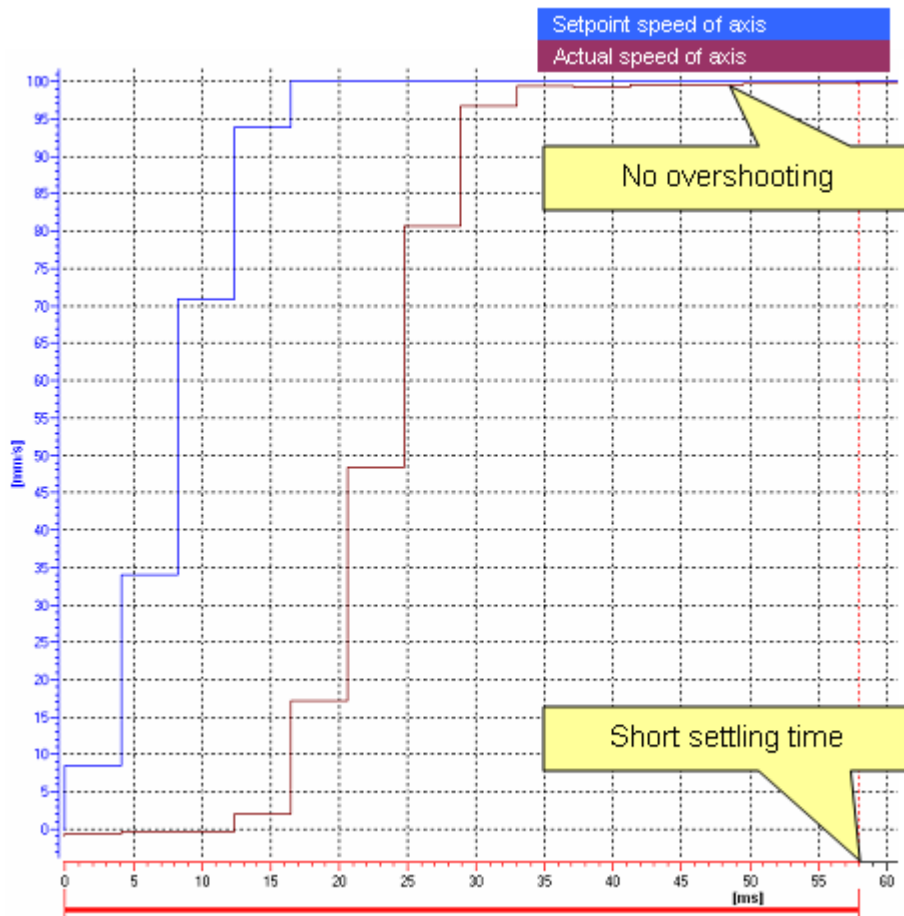
The Kv factor can also be set in the "Static controller data" tab of the **Axis > Control** dialog box.

Trend profile - gain factor Kv too low



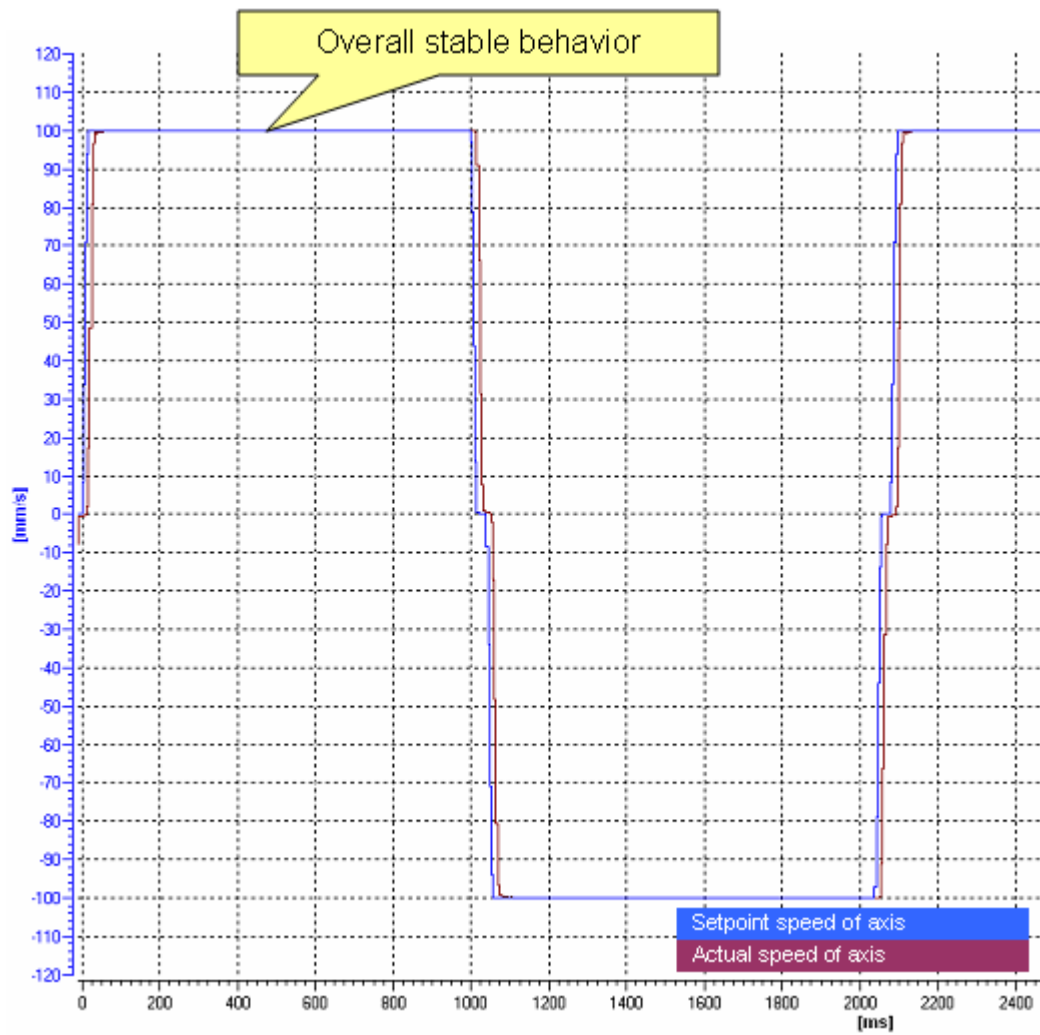
Although this trend profile does not show any overshoot, it discloses significant settling times. The Kv factor must be increased to tune the position controller.

Trend profile - optimized gain factor Kv (detail view)



When increasing the Kv factor, keep an eye on the following properties of the trend profile:

- The curve shows a short settling time.
- The trend does not disclose any reversal of the actual value.
- There is no overshoot when the setpoint is activated.
- The trend profile shows an overall stable response (no oscillation in trend profile.)



8.4.5 Tuning the balancing filter

After having tuned the gain factor K_v , you continue by tuning the time constant vT_c (velocity Time constant) of the balancing filter.

The position controller now has to correct the residual error between the defined position setpoint and the difference of the actual value generated by the precontrol. The position controller thus requires the setpoint at the correct time.

The balancing filter has to compensate for the runtime delay caused by the precontrol circuit. This requires a delayed transfer of the setpoint to the position controller.

Tuning the balancing filter

Use the user program described above and the TraceTool to tune the balancing filter. By contrast to previous changes made, change the settings for the signals to be logged:

Recording	Value
Signal 1	<code>_project."axis name".servodata.controllerdifference</code>
Signal 2	<code>_project."axis name".servodata.followingerror</code>

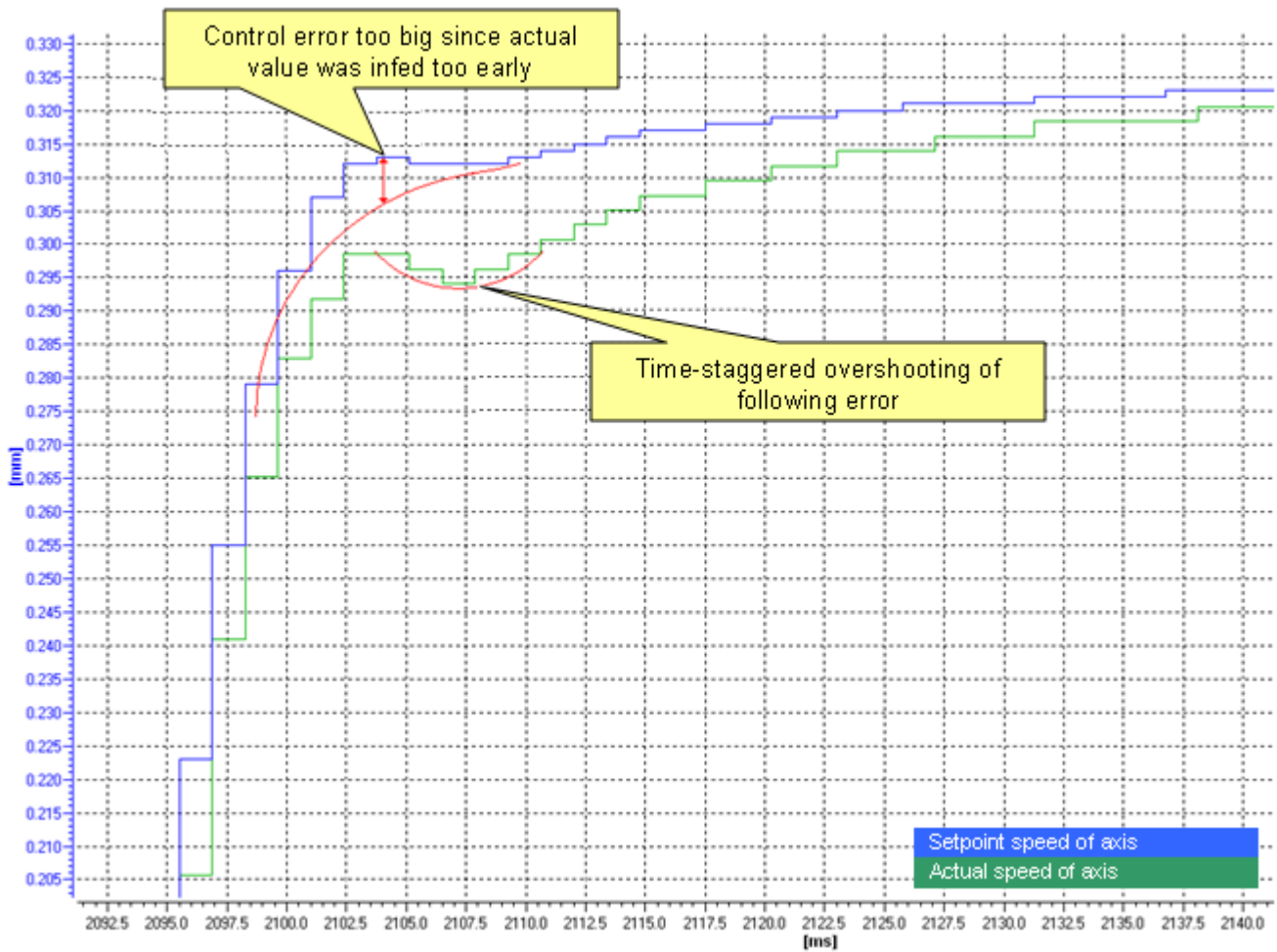
The balancing filter and precontrol must be activated before you can tune the balancing filter.

- Activate balancing filter**
 Change the value of configuration data element `TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct.PV_Controller.balanceFilterMode` to the original value `Mode_1` or `Mode_2`.
 Alternatively, the balancing filter can be reset by using the parameter number 2035 of technology function "MC_WriteParameter". Select the value 90 for `Mode_1`, or the value 91 for `Mode_2`.
- Enable speed precontrol**
 Activate the "Precontrol" check box on the "Static controller data" of the **Axis > Control** dialog box.

The objective of balancing filter tuning is to correct the time slice required by the precontrol.

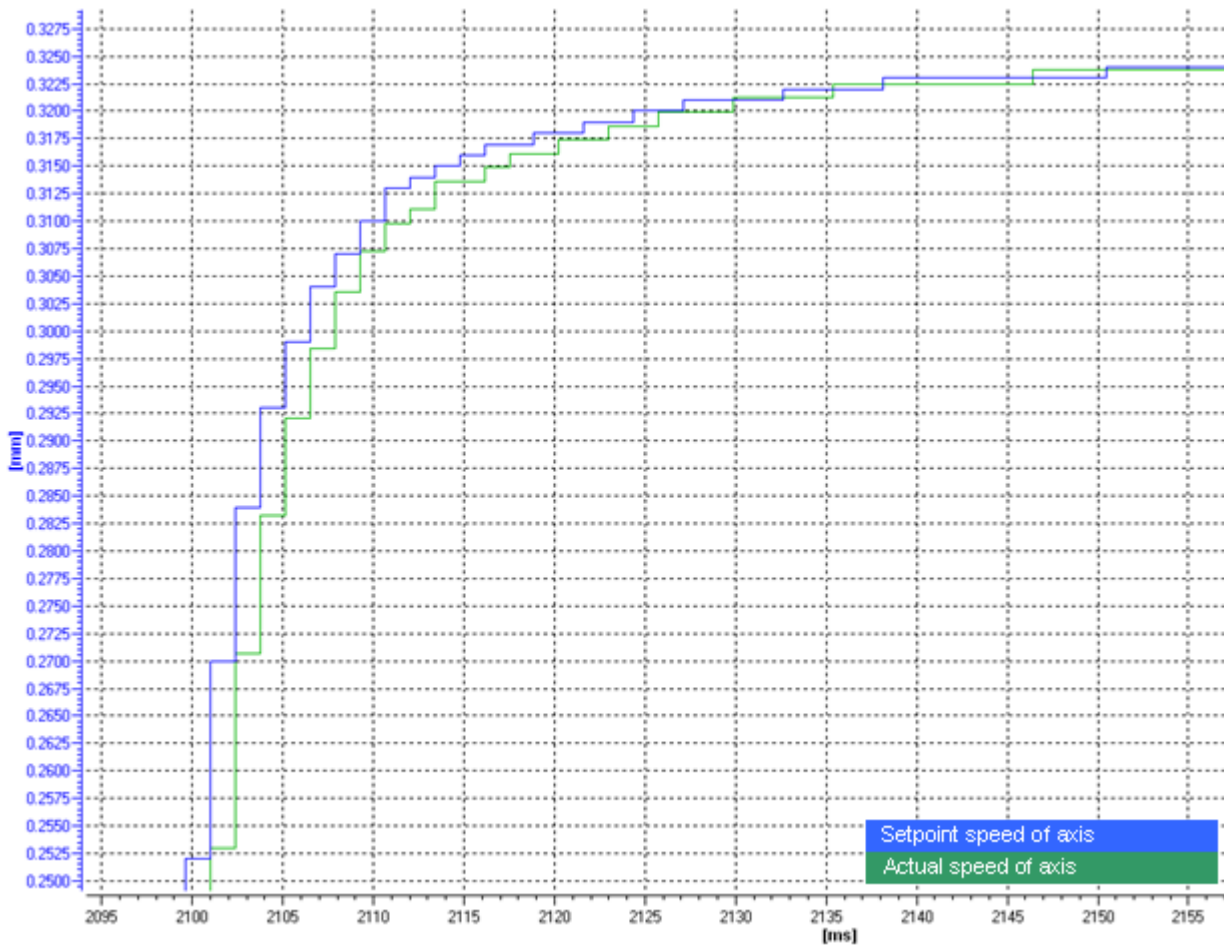
- Set time constant vTc**
 Set time constant vTc (velocity Time constant) in the user program via parameter number 2063 of technology function "MC_WriteParameter" or in configuration data element `TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicData.velocityTimeConstant`.
 You can also set the time constant vTc (velocity Time constant) on the "Dynamic controller data" tab of the **Axis > Control** dialog box. The tab is visible when the "Expert" check box is set in the dialog box. Edit the value at parameter "Substitution time speed control loop" in this tab.

Example of a time constant vTc setting of insufficient length



The setpoint is output too early to the position control. The difference between the setpoint and actual value is too high, because the setpoint leads the returned actual value. The value output by the position controller in the control variable is therefore too high; the speed controller overreacts and the following error will deteriorate.

Example of an ideal setting of time constant νT_c



The balancing filter is tuned to optimum performance. The position controller receives the setpoint in time with the actual value. The position controller only has to correct the slight deviations the precontrol has not yet corrected.

Tuning of the position controller is successfully completed when you have tuned the balancing filter.

Note

Note the following:

- The following error cannot assume a zero value if the constant velocity phase is configured without overshoot!
 - As the position control cycle is included in the calculation of the equivalent time constant of the speed control loop (vT_c), the maximum value of this time constant amounts to 16 position controller clocks. The dead time element has a maximum buffer length 16.
 - Do not forget to restore the original values after having completed the changes described in the chapter "Preparing for tuning".
 - Make sure that you also change the tuned values of the K_v factor and of time constant vT_c in the offline project.
-

8.4.6 Calculating the equivalent time constant of the position control loop

The equivalent time constant of the position control loop comes into effect in the following situations:

- Hold order via the technology function "MC_Power" $StopMode = 0$
- Changeover from position-controlled to speed-controlled mode by setting $PositionControl = FALSE$ at the "MC_MoveVelocity" technology function.

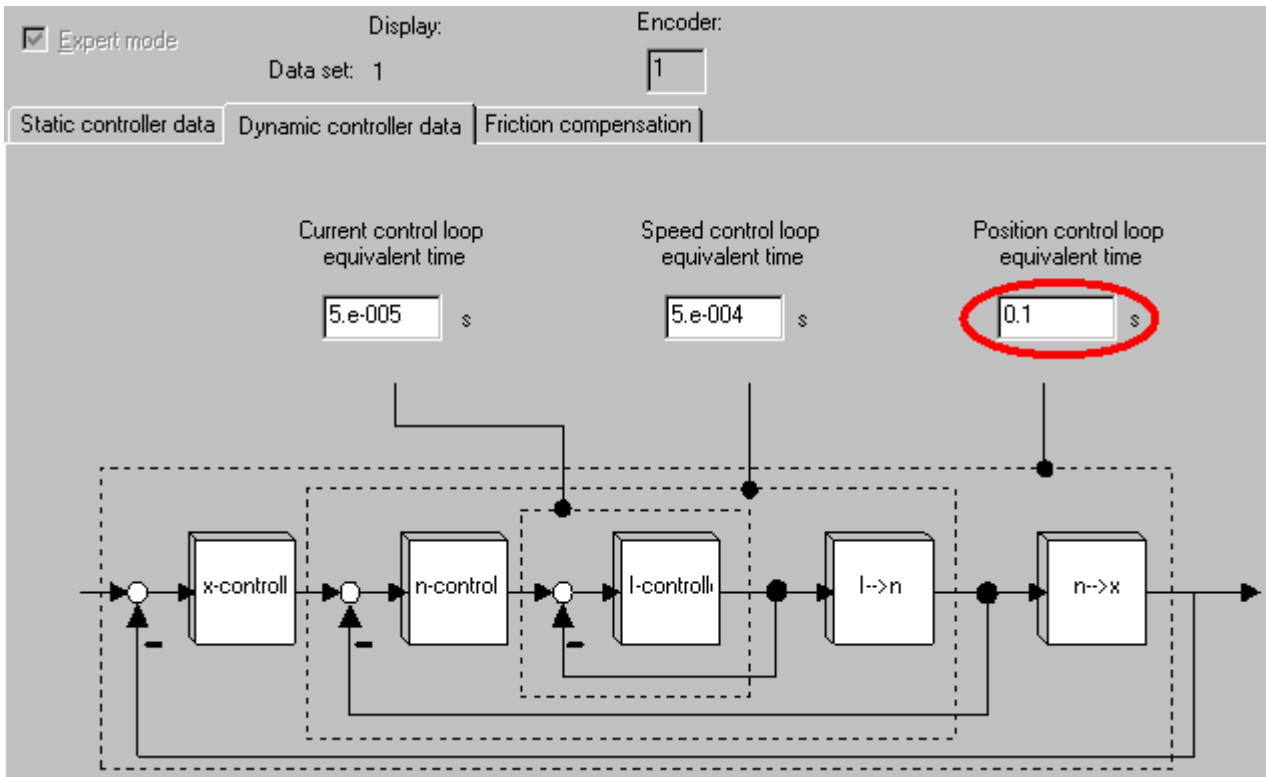
Note

If the equivalent time constant of the position control loop has not been tuned adequately, the axis may perform unwanted compensation motions in the situations described earlier.

To determine the equivalent time constant of the position control circuit pTc :

Proportional-action controller with pre-control	$vTc \neq 0$	$pTc = vTc + Tservo/2$
	$vTc = 0$	$pTc = 0$
Proportional-action controller without pre-control		$pTc = 1/Kv$

The equivalent time constant used in this case for the speed control loop (vTc) can be determined as described in the "Tuning balancing filters" section.



Enter the calculated equivalent time constant for the position control loop thus determined in the "Dynamic controller data" tab of the **Axis > Control** dialog box. This tab can only be selected if expert mode is set.

8.5 Testing with breakpoints

The equivalent time of the position control loop can also be set in the S7T Config expert list in configuration data element
TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicData.velocityTimeConstant.

Note

Use a hold order to verify the calculated value for the equivalent time constant of the position control loop. To execute the hold order:

1. Enable the axis at technology function "MC_Power" by setting the input parameter *StopMode = 0*.
2. Move the axis with technology function "MC_MoveVelocity" by setting the input parameter *PositionControl = TRUE*.
3. Generate a negative edge at the input parameter *Enable* of the technology function "MC_Power".

Set the following system variable in TraceTool of S7T Config:

- *motionstatedata.commandvelocity* (axis velocity setpoint)
- *motionstatedata.actualvelocity* (actual axis velocity)
- *positioningstate.commandposition* (axis position setpoint)
- *positioningstate.actualposition* (actual axis position)
- *stopemergencycommand* (execution status of the hold order)

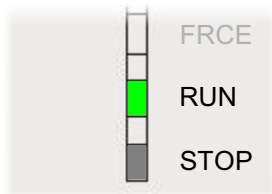
Use system variable *stopemergencycommand* to limit the recording period to be analyzed.

Change the value of the equivalent time constant at the position control loop if step response or overshoot develops at the system variable recorded.

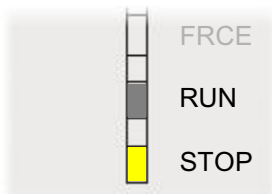
8.5 Testing with breakpoints

You can test your user program in the program editor of STEP 7 with breakpoints. Refer to your STEP 7 documentation for additional information.

Safety considerations result in various special features at the Technology CPU shown in the diagram below:

RUN state**Breakpoint reached**

The controller switches to HOLD; the drives on DP(DRIVE) are shut down.

**Test > Execute next command**

The controller switches to HOLD; the drives on DP(DRIVE) remain shut down.

**Test > Continue**

The Technology CPU goes into STOP

Breakpoint reached

After the breakpoint is reached, the PLC changes as usual to "HOLD"; the "RUN" LED flashes at 0.5 Hz, the "STOP" LED is lit permanently. In "HOLD" mode, the outputs of the PLC and of its integrated technology are shut down.

Menu command Test > Execute next statement

After having reached the breakpoint, you can continue the test of your user program by selecting the **Test > Execute next statement** command.

Test > Resume command

The Technology CPU changes to "STOP" when you execute the **Test > Resume** command. "Restart" the Technology CPU in order to resume "RUN" mode.

8.6 Testing with the watch table

Use the Watch Table in S7T Config to monitor or control system variables of the technology objects. The Watch Table in S7T Config can be compared with the variable table of STEP 7.

8.6 Testing with the watch table

You can group different variables (system variables of several technology objects, user variables of several programs) in a Watch Table and monitor this group.

Note

Monitoring of variables in the Watch Table requires an online connection.

How to create a Watch Table:

1. Open the Navigator and select the "MONITOR" element.
2. Select the **Insert > Watch table** command.
3. Enter the name of the Watch Table.
4. Confirm with "OK".

To add a variable to the Watch Table:

1. In the Navigator, select the element containing the variable you want to add to the Watch Table (the variable table is shown in the symbol browser).
2. In the symbol browser, select the rows containing the variables to be added to the Watch Table.
3. Select **Move to watch table** from the context menu.
4. Repeat steps 1 to 3 as often as necessary.

To monitor variables in the watch table:

1. Establish an online connection to the technology CPU.
2. Open the Watch Table.
3. Monitor the current value of the variable in the "Status value" column.

To control variables in the Watch Table:

	Name	Plain text	I/O address	Data type	Unit
1					

1. Establish an online connection to the technology CPU.
2. Enter the value to be controlled in the "Control value" column. The check box in the cell will be set.
3. Click "Control immediately" to transfer the values to be controlled to the Technology CPU. Reset the check box if you do not want to transfer the value to the Technology CPU.

8.7 Using the TraceTool for testing

8.7.1 Overview - TraceTool

You can use the TraceTool of S7T Config to trace and save signal profiles and the values of variables. The data recorded can be used to analyze motion sequences of the machine, and for troubleshooting in user programs, for example. In order to achieve better diagnostics results, you can assign defined setpoints to variables using the function generator, while simultaneously recording the values of other variables. Recorded measurements can be displayed and edited in a diagram.

For information about the user interface and operation of TraceTool, refer to the S7T Config Online Help.

8.7.2 Tracing values of the CPU user program

The technology data component "Trace" is the interface between the trace tool and the application program. From the application program, 2 values of the data type DINT, 2 values of the data type DWORD, and 4 values of the data type REAL can be written to the respective variables of the trace DB for tracing. The *ErrorID* variable may not be overwritten by the user program.

The integrated technology reads the DB data within the technology DB update cycle. The technology DB update cycle can be set in S7T Config using the **Target system > Set system clocks** command.

The data block is non-retentive, irrespective of the retention settings in the CPU.

***S7_TraceDINT[0..1]* variable**

The *S7_TraceDINT* variable contains an ARRAY with two elements of the data type DINT.

These values can be selected for tracing when you select the signal in *Technology > userdata1 > user1* and *user2* in the TraceTool of S7T Config.

***S7_TraceDWORD[0..1]* variable**

The *S7_TraceDWORD* variable contains an ARRAY with two elements of the data type DWORD. Use the variables if you want to trace bit information (such as status word or error word) in the S7T trace tool. You can select the bits in the usual SIMATIC numbering in the trace tool.

These values can be selected for tracing when you select the signal in *Technology > userdata1 > user3* and *user4* in the TraceTool of S7T Config.

***S7_TraceREAL[0..3]* variable**

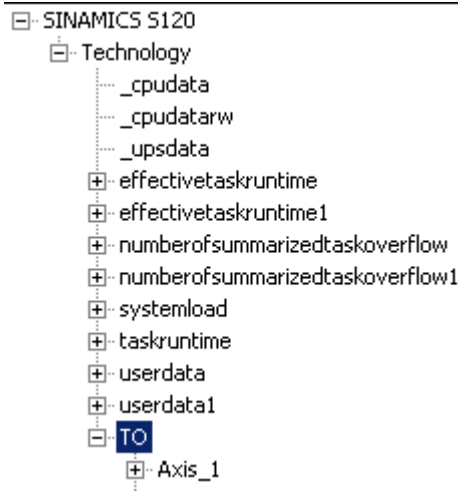
The *S7_TraceREAL* variable contains an ARRAY with four elements of the data type REAL.

8.7 Using the TraceTool for testing

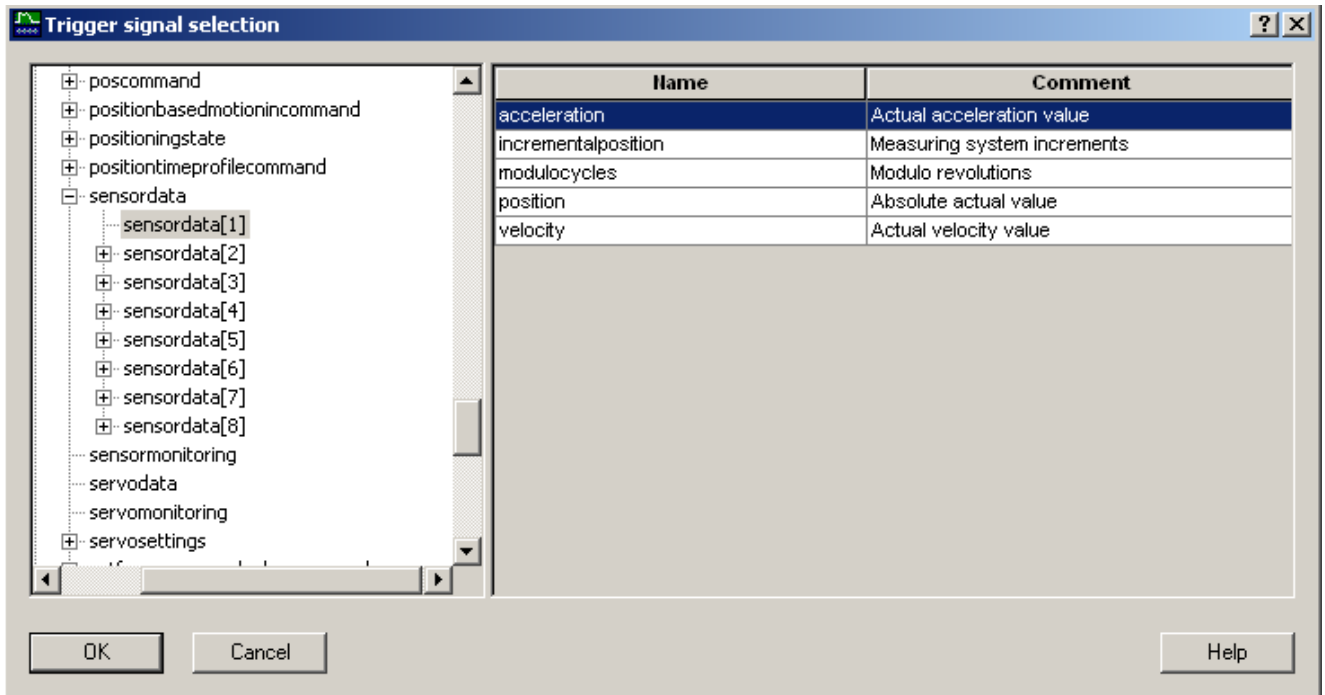
These values can be selected for tracing when you select the signal in *Technology* > *userdata1* > *user5*, *user6*, *user7* and *user8* in the TraceTool of S7T Config.

8.7.3 Trace of Controller Data

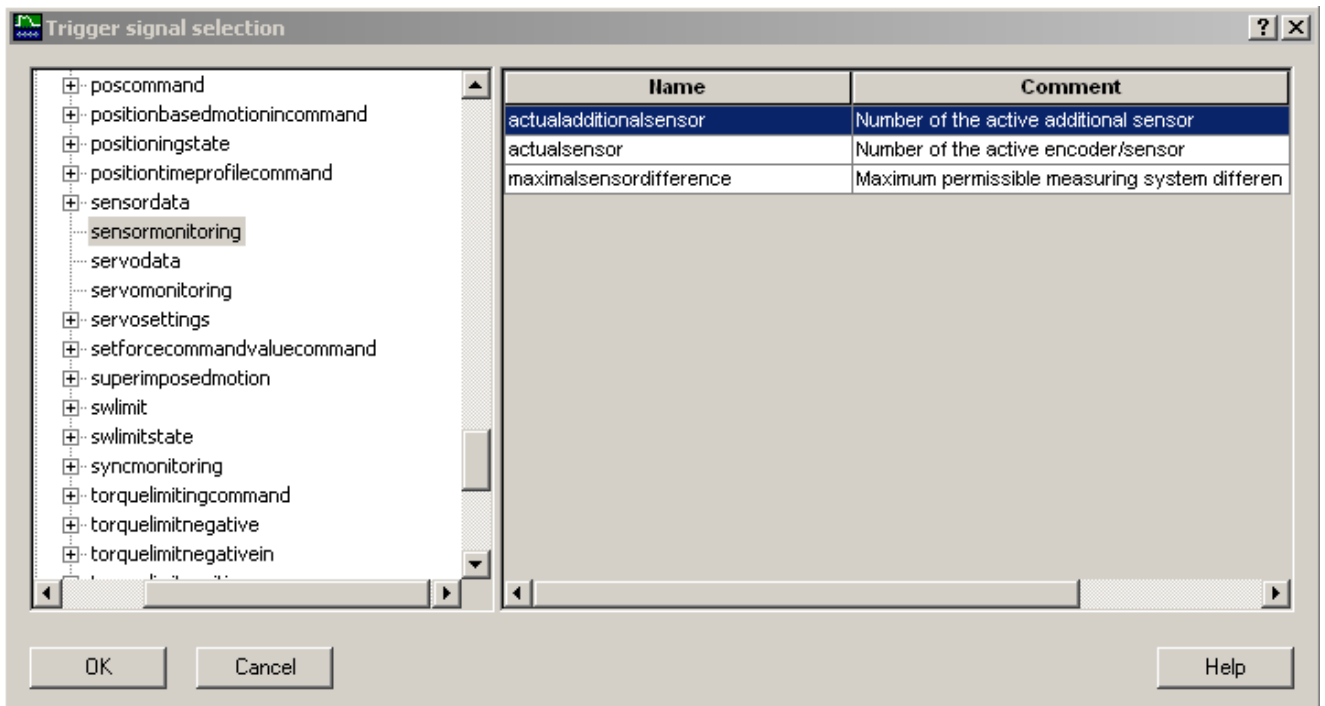
The trace tool is especially valuable for monitoring the dynamic controller data. In the following, some interesting trace values are listed, which will help you optimize controllers. The trace values can be viewed in the signal selection of Trace by selecting **Project name > Technology > TO > Axis name**:



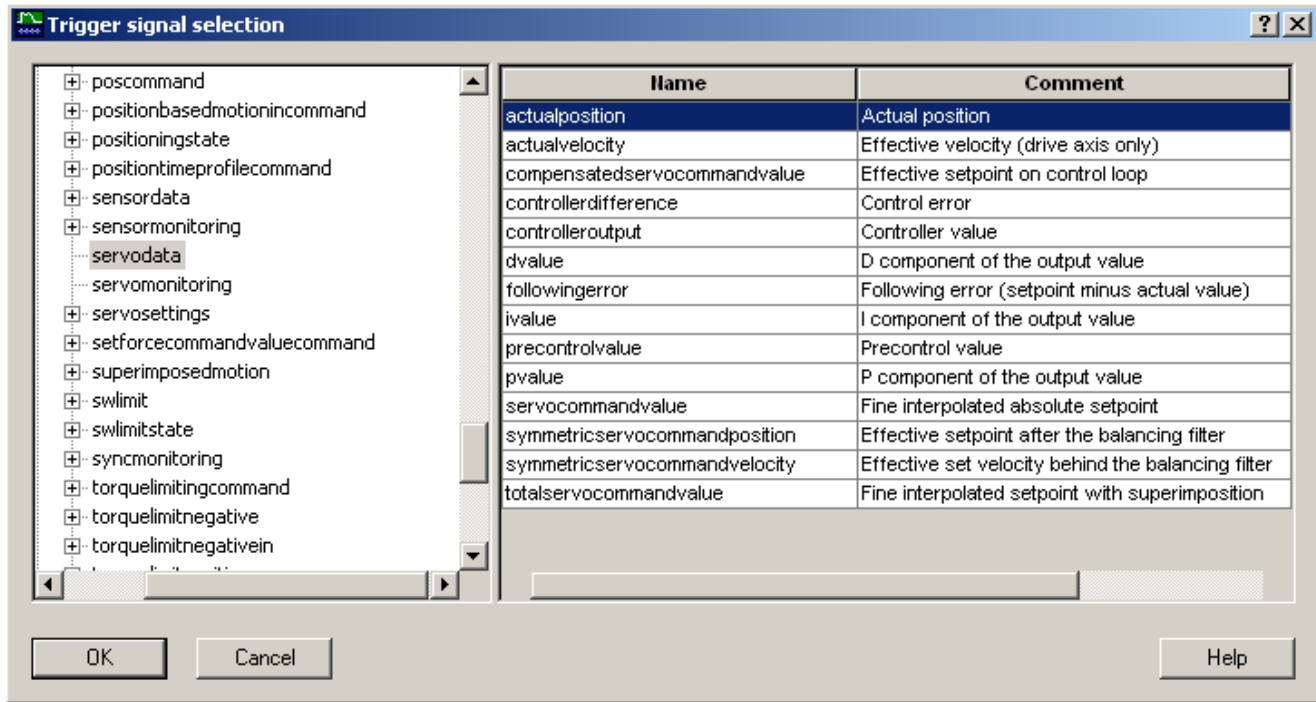
sensordata



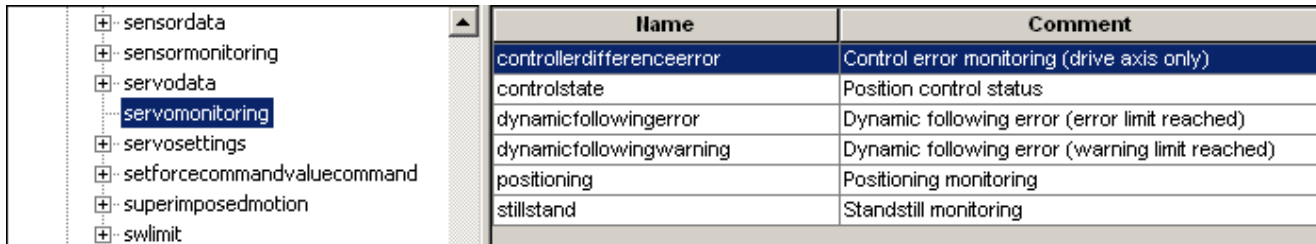
sensormonitoring



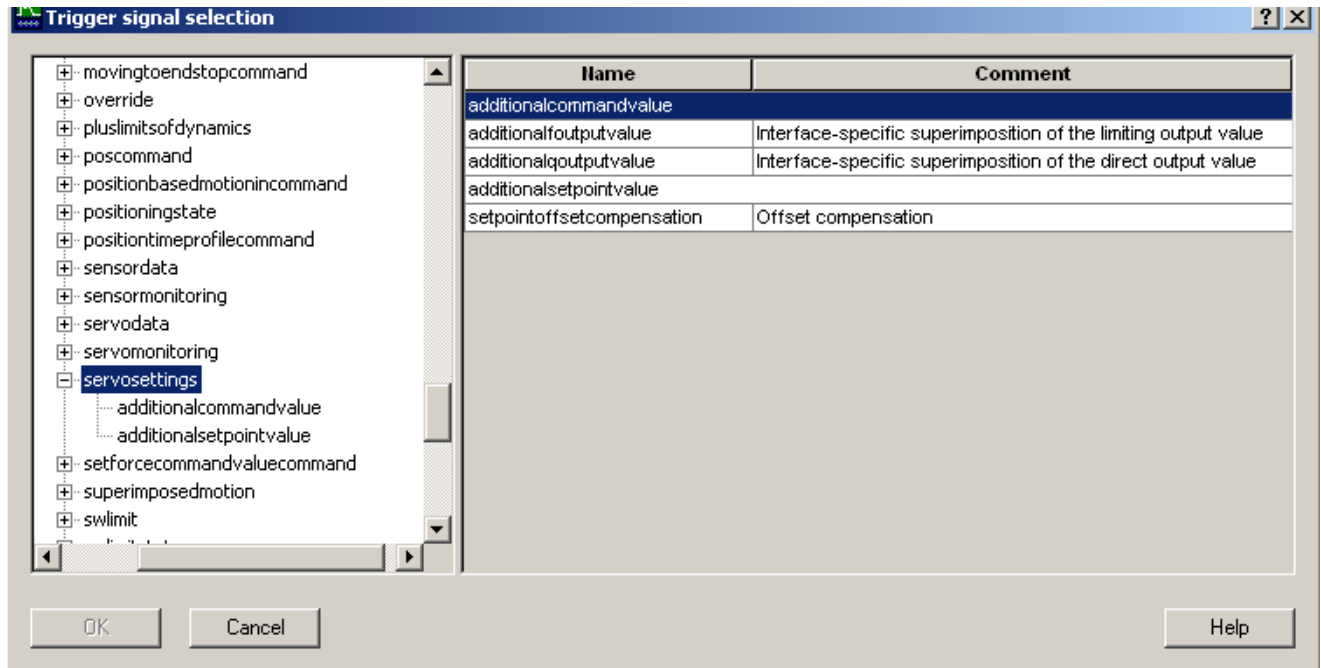
servodata



servomonitoring



servo settings



8.8 Testing using the control panel

8.8.1 Introduction - Control panel

The control panel is used to control and monitor individual axes and drives. You can use it to move drives or axes. This allows the commissioning engineer:

- To test each plant component individually before he initiates program driven, coordinated axis motions
- To simulate error conditions in order to test whether the various axes can be operated at all from the control panel, or whether this section is already posing problems
- Moving the axis quickly to another position, independent on the program: "Retract the axis"
- To traverse the axes for optimization purposes (controller optimization)
- perform active homing
- to position in relative / absolute mode
- To set and reset the axis enable signal

- To trigger an axis reset
- To adjust the absolute value encoder by adding the absolute value encoder offset ("Homing" dialog box)

Note

While the control panel is active and S7T Config has control priority, you can only edit configuration data that become immediately active.

Control priority must be returned before you edit any configuration data which require a RESTART. Control priority must be requested again after RESTART



WARNING

Use the axis control panel only in the commissioning phase and for test purposes.

8.8.2 Starting the Axis Control Panel

Verify that the following conditions are met:

- The axis is configured.
- S7T Config is in online mode.
- The technology was downloaded to the target system.

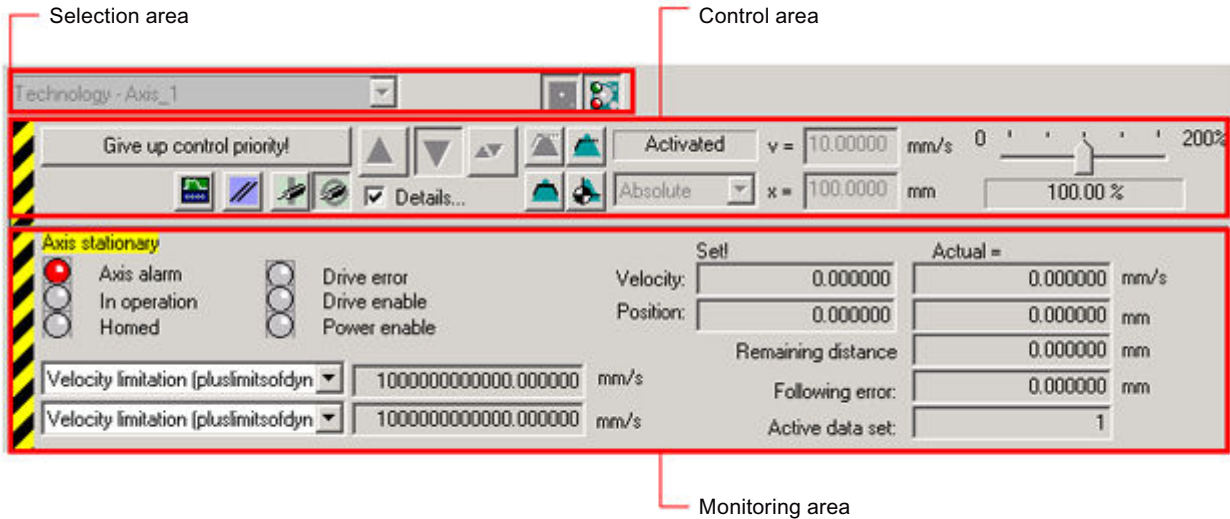
To start the axis control panel:

1. In Navigator, open the "AXES" folder.
2. Select the required axis.
3. Select **Edit > Open Object**.
4. Select the **Axis > Control Panel** command.



The "Control panel" tab opens in the detail view. The control panel is now in monitoring mode.

8.8.3 Layout of the Axis Control Panel

The axis control panel is organized by several areas:



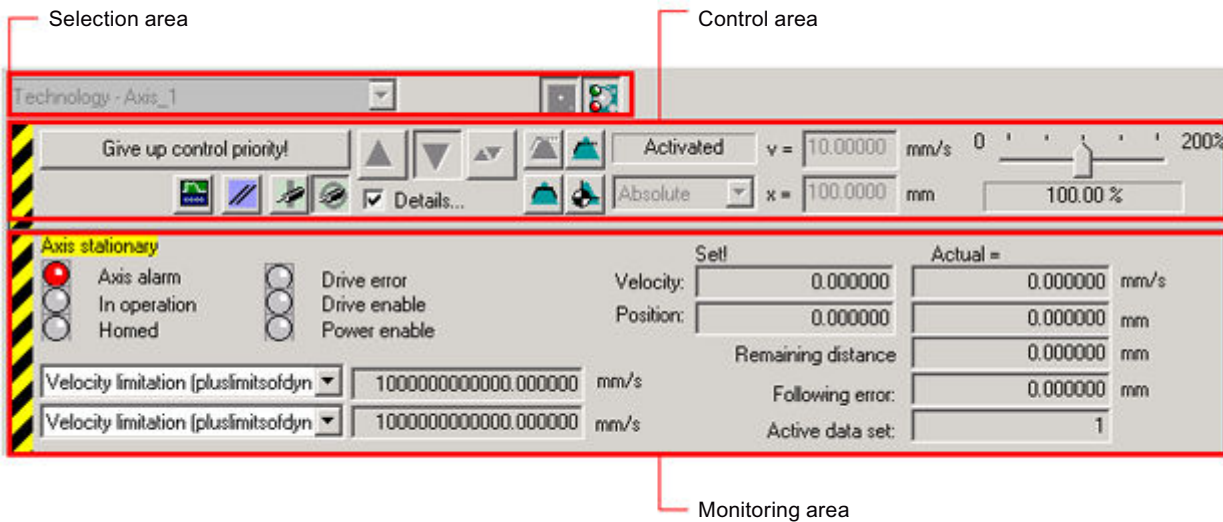
Axis control panel (the CP is in control mode)

- **Selection area**
You can hide or show the other areas by pressing the corresponding buttons. The axis can be selected in monitoring mode. All configured axes of the technology can be selected.
- **Control area** (Show and hide by pressing the button )
In this area you can assume control priority at the selected axis, or transfer motion commands to the axis. Only the "Trace Editor" button is active in monitoring mode.
- **Monitoring area** (show and hide using the button )
The values of selected axes can be monitored in this area:
 - in monitoring mode:
You can test axis motions which are initiated in the user program, for example.
 - In control mode:
You can test motions which are initiated by command output to the axis.

8.8.4 Monitoring the axis values using the control panel

You monitor values of the selected axis on this area in monitoring mode and control mode:

- in monitoring mode (directly after having started the control panel, for example):
You can test motions which are initiated by a program, for example.
- in control mode (after having assumed control priority):
You can test motions which are initiated by command output to the axis.



Monitoring area of the control panel

The view is determined by the technology of the selected axis (speed-controlled, positioning or synchronization axis):

- Speed setpoint and actual value
- Position setpoint and actual value
- Distance-to-go
- Following error
- Two further system variables which you can select from the drop-down list box.

The motion state of the axis, for example, "Axis in stop" or "Axis accelerating", is visualized in a text box with a colored background.


The colored "LEDs" keep you informed of:

- Alarms and enable states of the axis:
 - Active technology alarm (red)
Select the "Alarms" tab on the detail view for further information.
 - Active (green)
The "LED" indicates whether following mode is cancelled. Axis commands can only be executed in this state.
 - Axis is homed (green).
- Monitoring functions and enable signals of the drive:
 - Active drive error (red)
 - Drive enable (green)
 - Power unit enable (pulse enable - green)

8.8.5 Assuming control priority

Verify that the following conditions are satisfied:

- The Technology CPU is in STOP mode.
- Select a STEP 7 variable table and activate the **Variable > Enable Peripheral Outputs** command

 WARNING
You must strictly observe pertinent safety regulations. Use the axis control panel in control mode only if programming device / CPU lifesign monitoring is enabled and a suitably short monitoring time is set! The axis may otherwise perform uncontrollable motions if problems occur in the communication between the programming device and the Technology CPU.

Follow the steps outlined below:

1. Click "Assume control priority !" in the control area.
A warning message box is output.
2. Read the warning message in S7T Config!
3. Do not change life-sign monitoring defaults.
Changes should only be made in exceptional circumstances and in observance of all danger warnings.

8.8 Testing using the control panel

The CP is in control mode after it has assumed control priority. The previously grayed out buttons and fields on the control area are now active.

Note

When the control panel is in control mode, a space bar signal will be interpreted as a control signal to stop the axis. This also affects other applications running on the programming device (word processors, for example). If you assign the space bar to the emergency-stop function, its function is no longer available for entering space characters in a word processor.

8.8.6 Controlling an axis

Verify that the following conditions are satisfied:









- The axis CP is in control mode.
- The CP has assumed control priority.

The buttons on the control area are active.



Control area of the axis CP
Control elements in the control area of the axis CP:

Command	Control element	Description
Set / reset enable signals		This command toggles the enable signals at the axis. States <ul style="list-style-type: none"> • Drive enabled • Pulse enable (power enable) issued Are indicated at the corresponding "LEDs" on the monitoring area. In order to enable execution of motion commands at the axis, all enables must be set and follow-up mode cancelled. For speed-controlled axes, the position control enable is ignored.
Details	Check-box	When this check box is set, certain commands will open a separate parameter input box. If the check box is deactivated you can enter selected parameters in the input fields next to it.
Speed-controlled axis motion		This command specifies that the axis is started speed-controlled. A speed setpoint is preset to which the axis accelerates along a configured ramp. The command is available to all axis types. Positioning and synchronization axes are speed-controlled. Start the motion by clicking "Start" or "Jog".

Command	Control element	Description
Position-controlled axis motion		This command specifies that the axis is started position-controlled. A speed setpoint is preset to which the axis accelerates along a configured ramp. The command is possible for position and following axes. Start the motion by clicking "Start" or "Jog".
Relative / absolute positioning		The command positions the axis (position or following axis). The position specification can be absolute or relative. Modulo axes can also be positioned along the "shortest path". You start the motion by clicking "Start".
Axis homing		With an absolute measuring system, homing is only required once during commissioning. When this is completed, the position value is known when the machine is switched on. In the case of an incremental measuring system, the machine must be homed every time it is switched on. You start the motion by clicking "Start".
-	Input boxes	Input boxes used to enter the position and speed setpoints when the "Details" check box is reset
Velocity override	Slider control	The preset speed is multiplied by the set override factor (0% to 200%). For safety reasons, the value is set to 100 when the control panel is started. This value affects all subsequent commands.
Reset axis		The axis is reset to the initial state. The command should be used when, because of incorrect parameterization, the axis is in an inexact state.
Start motion		The last motion command configured (speed preset, start axis with position control, position axis, or home axis) will be started.
Stop motion		The motion started last is stopped.
Jogging		The "Speed preset" and "Start axis positioncontrolled" commands can also be executed in jog mode. The motion continues as long as you keep the right mouse button pressed on the button.
Execute trace recording		Starts the TraceTool.

Note

Take all safety measures before you put the axis into operation.

To move an axis using the axis CP:

1. Click "Details".
2. Click "Enable axis".
On the window shown, check that all enable signals are set, and that following mode is disabled. Confirm with "OK".

8.8 Testing using the control panel

3. Click a motion command button ("Speed preset", "Start axis position controlled", "Position axis" or "Home axis").
This opens the next dialog box. There, enter your parameters. Confirm with "OK".
 4. Set an appropriate override value at the "Speed Override" shift register.
 5. Click "Start".
This starts the motion.
You can modify the speed override factor while the motion is active.
 6. You can stop the motion by clicking "Stop," or by pressing the space bar.
You can resume the motion by clicking "Start".
 7. Repeat steps 3 to 6 as often as required.
-

Note

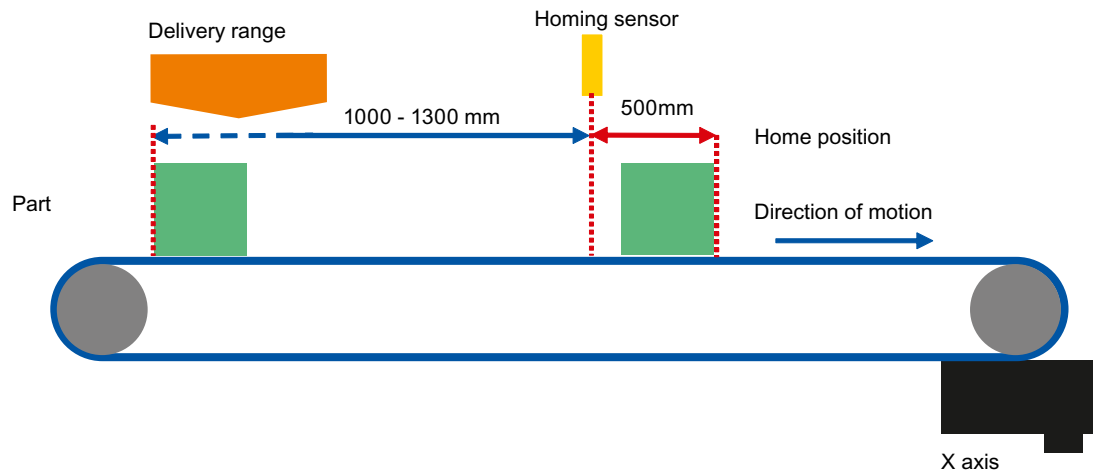
For the "Speed preset" and "Start axis position controlled" commands, you can also start the motion by clicking "Jog". Keep the left mouse button pressed to run the motion as long as necessary. The motion stops when you release the mouse button.

You can also stop the axis by pressing the space bar.

Appendix

9.1 Application examples

9.1.1 Application example "Positioning with target sensor"



The example shows a typical application of a positioning task on a conveyor.

A workpiece is to be moved to a defined end position. The discharge area is variable, so that the current position of the part is not known at the outset of the motion.

A target sensor attached at a distance of 500 mm downstream of the end position enables precise positioning of the part. The target sensor is connected to a digital input of the drive. The actual position value of 500 mm will be set at the conveyor when the sensor is triggered. The part position and measuring input data are saved without noticeable delay thanks to the integrated technology of the Technology CPU. The actual position value is known and positioning can be completed at high accuracy.

Technology Objects

In S7T Config, you configure the technology objects which you can use to control the conveyor drive and the target sensor. Technology objects used in this example:

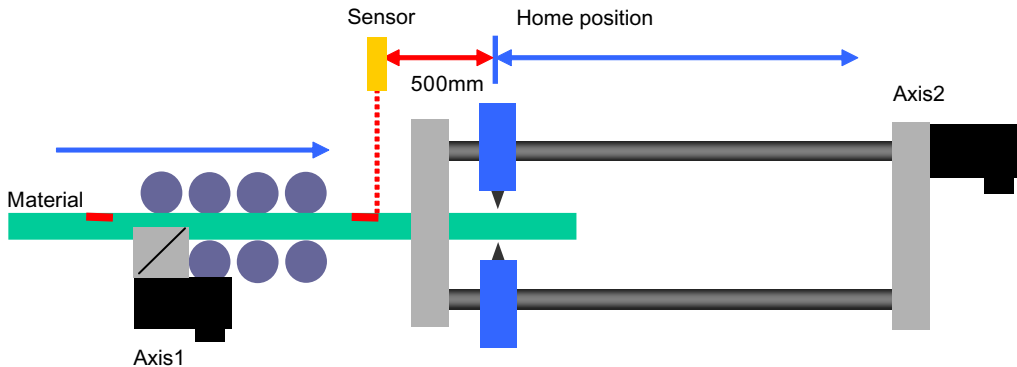
<p>Technology objects:</p> <ul style="list-style-type: none"> • Positioning axis (conveyor) • Measuring input (target sensor) 		
--	--	--

Technology functions

The technology functions required to solve this task are executed by calling the function blocks listed below in the user program:

	Technology function	Task/description
1st	MC_Power	Enable axis
2nd	MC_MeasuringInput	Set the parameters and enable the measuring input (target sensor)
3rd	MC_MoveVelocity	Move the axis with speed preset
4th	MC_Home	The position is corrected after the target sensor has been detected (actual position value – target sensor position). The position value will therefore be reset to zero when the target sensor is detected.
5th	MC_MoveAbsolute	Absolute positioning of the axis to 500 mm.

9.1.2 Application example "Flying shears"


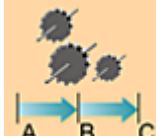
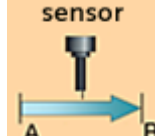


This example shows a typical application for cutting continuously produced material to length. The incoming material is fed continuously by the feed axis (Axis1) and cut to length "on-the-fly" by the shearing axis (Axis2).

Pressure marks applied to the material indicate the cutting position. A sensor registers the position of the pressure mark and sets the actual value of the feed axis (Axis1) to -500 mm. The system starts synchronous operation of the shearing axis when it detects the sensor. The shear blades approach the pressure mark while the system performs this synchronization. The material is cut immediately after the shearing axis has reached synchronism. The shearing axis returns to its home position after having completed the cut and waits for the next pressure mark.

Technology Objects

You configure the Technology objects in S7T Config. Technology objects used in this example:

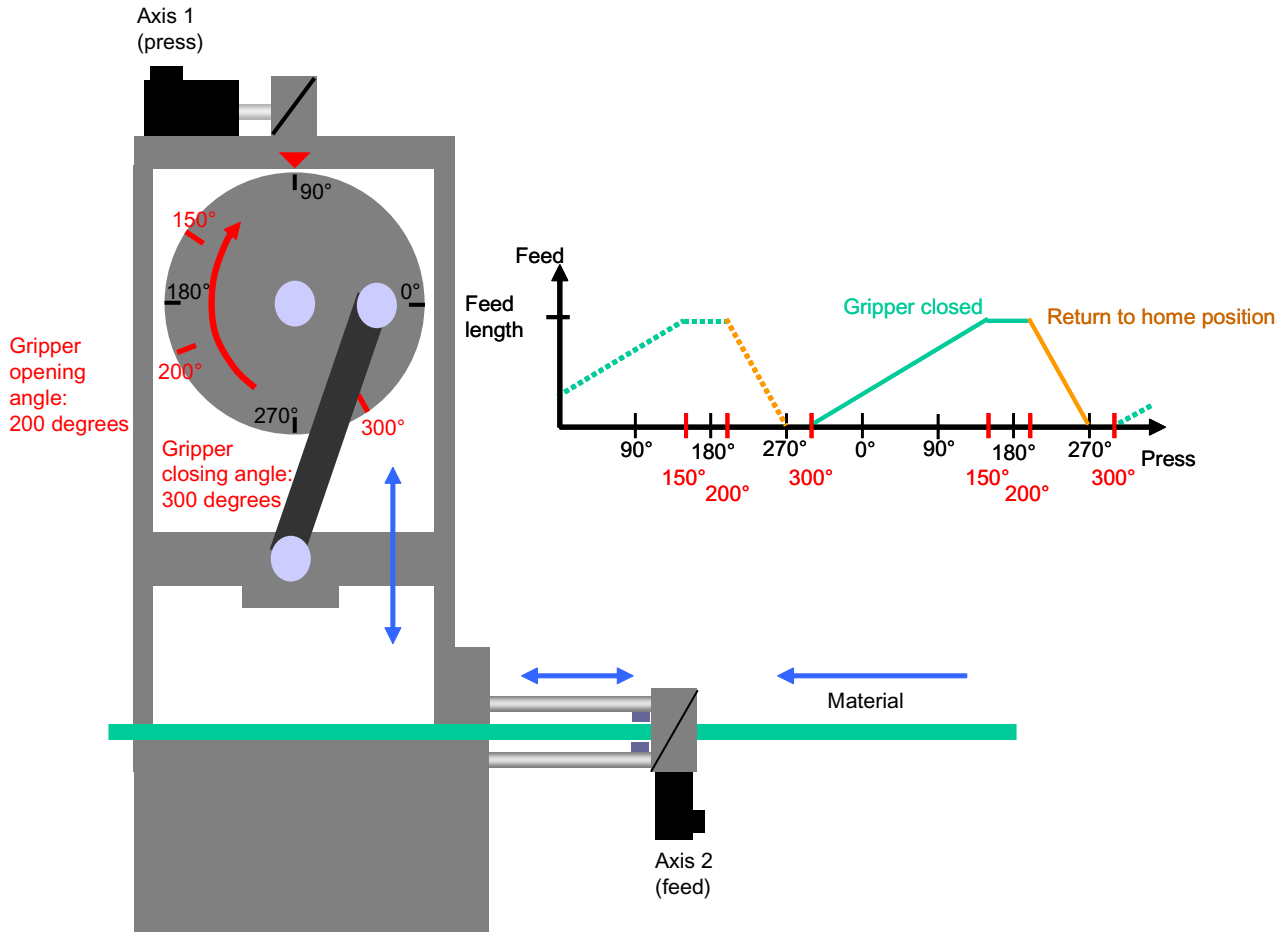
<p>Technology objects:</p> <ul style="list-style-type: none"> • Positioning axis (feed axis) • Synchronization axis (shearing axis) • Measuring input (sensor) 			
--	---	--	---

Technology functions

The following technology functions are called using function blocks in the user program to perform specific tasks:

	Technology function	Task/description
1.	MC_Power	Enable feed axis
2.	MC_Power	Enable shearing axis
3.	MC_Home	Home the shearing axis in basic position to position value 0 mm
4.	MC_MeasuringInput	Set the parameters and enable the sensor
5.	MC_MoveVelocity	Move the feed axis at preset speed
6.	MC_Home	A position value of -500 mm will be set at the feed axis when the sensor detects the pressure mark. "MC_Home" in Mode 4 (position override): $X_{act} = X_{act} - \text{"sensor position"} - 500 \text{ mm}$
7.	MC_GearIn	Synchronous operation of the shearing axis starts when the sensor detects the pressure mark
8.	MC_GearIn	The material is cut when the "InGear" value is returned (gear synchronism reached)
9.	MC_MoveAbsolute	The shearing axis returns to its home position
		Further cyclic processing at steps 5 to 10

9.1.3 Application example "Gripper feed"



The example shows a press to which the material is fed by means of a gripper feed mechanism.

The gripper closes at an angular position of 300° and then pushes the material into the press position until angular position 150° is reached.

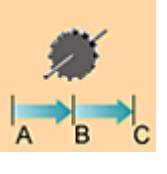
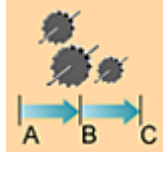
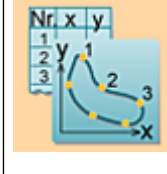
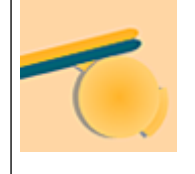
The gripper remains closed during the press operation and opens again at angular position 200°.

The gripper feed returns to its starting position between angular position 200° and angular position 270°.

The motion of the feed axis is directly proportional to the rotary movement of the press axis. The feed axis is therefore coupled to the press axis by means of a cam disk technology. The opening and closing of the gripper is implemented using a cam switch function (close at 300°, open at 200°).

Technology Objects

You configure the Technology objects in S7T Config. Technology objects used in this example:

Technology Objects <ul style="list-style-type: none"> • Positioning axis (press axis) • Synchronous axis (feed axis) • Cam disk (to couple the feed and press axes) • Output cam (gripper control) 				
---	---	--	---	---

Technology functions

The following technology functions are called using function blocks in the user program to perform specific tasks:

	Technology function	Task/description
1.	MC_Power	Enable feed axis
2.	MC_Power	Enable press axis
3.	MC_Home	Homing of the press axis at angular position 0°
4.	MC_Home	Homing of the feed axis in home position
5.	MC_CamIn	The feed and pressure axes are coupled by means of a cam disk
6.	MC_CamSwitch	Setup of a position-based cam which controls gripper clamping
7.	MC_MoveVelocity	Move the press axis at preset speed
		Active production process
		Press shut-down:
a.	MC_MoveAbsolute	Move press axis to angular position 0°
b.	MC_Halt	"Normal stop" feed axis
c.	MC_Halt	"Normal stop" press axis

9.2 Questions, tips and tricks

9.2.1 List - Questions, Tips and Tricks

How can I utilize the new performance features? (Page 1212)

How do I replace the Technology CPU with a different type? (Page 1214)

How can I identify the firmware versions? (Page 1215)

How do I upgrade the firmware of CPU 31xT-2 DP? (Page 1216)

How do I upgrade the firmware of integrated technology? (Page 1217)

How do I convert the technology? (Page 1219)

How do I convert the technology and upgrade the technology packages? (Page 1220)

How do I recreate the technology DBs? (Page 1224)

What do I have to download to the PLC after an upgrade? (Page 1227)

How do I update the technology functions after an upgrade? (Page 1227)

AUTOHOTSPOT

How do I analyze a project from a previous version using S7-Technology? (Page 1228)

How do I change a project from a previous version using S7-Technology? (Page 1230)

AUTOHOTSPOT

What do I have to observe when using "Save as" with reorganization? (Page 1232)

Why do certain system DBs have a different online / offline time stamp? (Page 1233)

STEP 7 reports "Insufficient memory space" (Page 1233)

The CPU goes into STOP sporadically as a result of timeout (Page 1234)

Errors occur when the "Save and compile all" function is executed for the technology data (Page 1234)

Additional information on the Internet

9.2.2 How can I utilize the new performance features?

Question:

How can I utilize the performance features of S7-Technology described in "What's new in S7-Technology"?

Answer:

In order to utilize the new performance features of S7-Technology you must install the firmware versions listed in the diagram. Start by checking the firmware versions of integrated technology and of the CPU.

		S7-Technology							
		V4.1	V4.1 SP1	V4.2	V4.2 SP1	V4.2 SP2	V4.2 SP3	V4.2 SP4	V4.2 SP5
CPU 31xT-3 PN/DP									
FW-CPU		-	-	-	-	-	V3.2	V3.2	V3.2
FW-Technology		-	-	-	-	-	V4.1.5.3	V4.1.5.4	V4.1.5.4
S7T Config		-	-	-	-	-	V4.3.1.1	V4.4	V4.4
CPU 31xTF-3 PN/DP									
FW-CPU		-	-	-	-	-	V3.2	V3.2	V3.2
FW-Technology		-	-	-	-	-	V4.1.5.3	V4.1.5.4	V4.1.5.4
S7T Config		-	-	-	-	-	V4.3.1.1	V4.4	V4.4
CPU 31xT-2 DP									
FW-CPU		V2.6	V2.6	V2.7	V2.7	V2.7	V2.7	V2.7	V2.7
FW-Technology		V4.1.1	V4.1.2	V4.1.5	V4.1.5	V4.1.5	V4.1.5.3	V4.1.5.4	V4.1.5.4
S7T Config		V4.1.1	V4.1.2	V4.1.5	V4.2.1	V4.3.1	V4.3.1.1	V4.4	V4.4
CPU 317TF-2 DP									
FW-CPU		-	-	V2.7	V2.7	V2.7	V2.7	V2.7	V2.7
FW-Technology		-	-	V4.1.5	V4.1.5	V4.1.5	V4.1.5.3	V4.1.5.4	V4.1.5.4
S7T Config		-	-	V4.1.5	V4.2.1	V4.3.1	V4.3.1.1	V4.4	V4.4

Perform the upgrade steps as described below.

Upgrade to a new version of S7-Technology

The upgrade described below applies to all upgrades of S7-Technology V3.x, V4.x, etc.

1. Upgrading CPU firmware (Page 1216)
2. Upgrading technology firmware (Page 1217)
3. Converting the technology and upgrading the technology packages (Page 1220)
4. Recreating technology DBs (Page 1224)
5. Updating technology functions (Page 1227)
6. Download to the PLC (Page 1227)

Note

The memory requirements for the project data may increase due to the upgrade. Keep a larger Micro Memory Card (MMC) at hand if only small memory reserves are available on your current MMC.

Upgrade to a Service Pack of S7-Technology

The description below covers the upgrade from a version of S7-Technology to the corresponding Service Pack (for example, upgrade from V4.2 to V4.2 + SP1).

1. Converting the technology (Page 1219)
2. Updating technology functions (Page 1227)
3. Download to the PLC (Page 1227)

Note

Create a backup copy of your project data before you run the upgrade.

Do not open any additional dialog windows such as the expert list when you perform the upgrades.

9.2.3 How do I replace the Technology CPU with a different type?

Question:

Can I replace the Technology CPU with a different type and reuse its configuration data?

Answer:

You can replace the Technology CPU with another Technology CPU of a different type. Note the corresponding versions of the CPU firmware and the technology firmware for this.

The following replacement is not possible:

- Replacing a Technology CPU with F-technology with a Technology CPU without F-technology
- Replacing a Technology CPU with a Technology CPU with a lower firmware version

Certain versions may be omitted if you replace the Technology CPU.

Note**Note the following information before replacing the CPU**

Perform the following steps before you replace the Technology CPU if you saved the current project in SIMATIC Manager using the **File > Save as** command and set the "With reorganization (slow)" check box.

1. Start S7T Config.
 2. Follow any information and instructions shown. Close S7T Config afterwards.
-

Replacing the Technology CPU with a CPU and technology firmware of the same version

1. Replace the technology CPU in HW Config (as described in the chapter "How to upgrade the firmware of the integrated technology").
2. Select **Station > Save**.
3. Close HW Config.
4. In SIMATIC manager, double-click "Technological objects". Open S7T Config by selecting the **Options > Configure technology** command.
5. Select the **Project > Save and compile all** menu command.
6. Close S7T Config.
7. Download the project data to the PLC (as described in the chapter "What to download to the PLC after the upgrade").

Replacing the Technology CPU with a CPU and technology with different firmware version

To replace the Technology CPU, proceed as with the upgrade. For detailed information, refer to the chapter "How to utilize the new performance features".

Note

Make allowances for any different data volumes when you replace the Technology CPU.

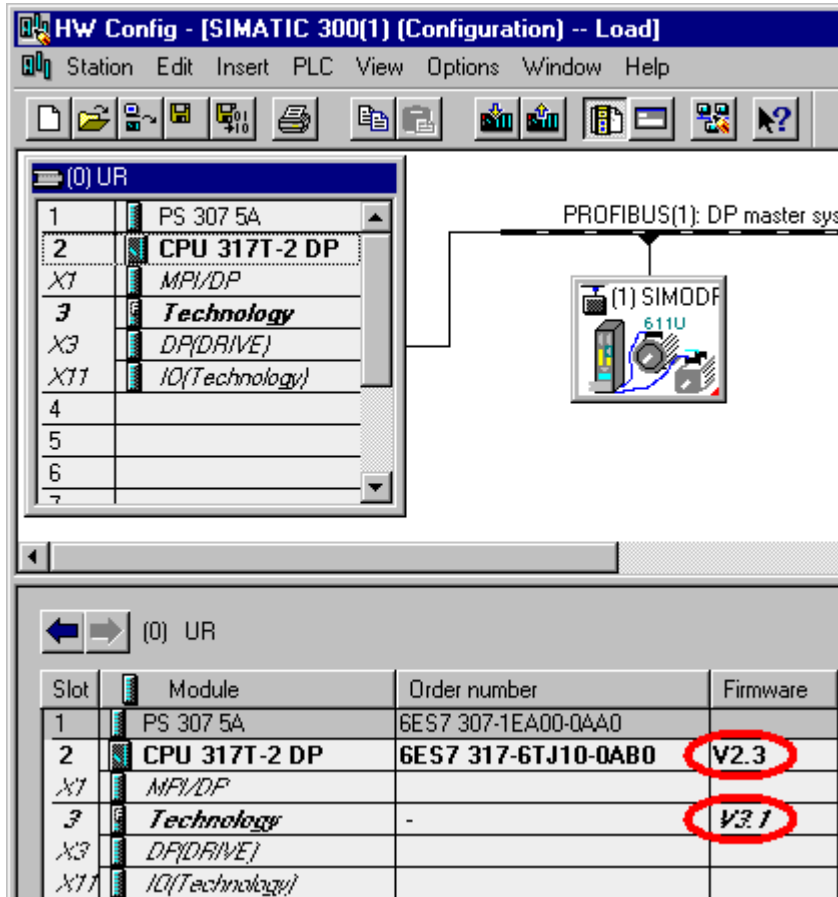
9.2.4 How can I identify the firmware versions?

Question:

The documentation frequently refers to different firmware versions. How do I identify the firmware version of the Technology CPU or Technology used in my system?

Answer:

Open HW Config, and then mark the top station window (represented below by an example of a 317T-2 DP CPU). The station window at the bottom shows you the firmware version of the CPU and of the Technology.



Note

Open HW Config in Online mode if you are uncertain of consistency between offline and online data.

9.2.5 How do I upgrade the firmware of CPU 31xT-2 DP?

Question:

The new performance features offered in S7-Technology may require an upgrade of the firmware of CPU 31xT-2 DP. How can I upgrade the firmware of CPU 31xT-2 DP?

Answer:

Check the relevant firmware versions before you upgrade the CPU firmware:

- You identify the firmware version of CPU 31xT-2 DP as described in the chapter "Identifying firmware versions".
- The firmware version required for the upgrade is specified in the chapter "How can I utilize the new performance features?".

The firmware upgrade is carried out from Micro Memory Card. Components required:

- A programming device / PC with STEP 7 Basis and Micro Memory Card adapter.
- A Micro Memory Card with a minimum capacity of 8 MB.

You can download the current firmware update from our Internet Service & Support pages:

<http://www.automation.siemens.com/support> (<http://www.automation.siemens.com/support>)

Select the **PLC > Update Operating System** command in SIMATIC Manager. For details on procedures, refer to the STEP 7 Online Help.

As of Bootblock version A030705 of CPU 31xT, the firmware update is also possible without Micro Memory Card online (via networks). You recognize the Bootblock version in the diagnostics buffer of the CPU 31xT.

Note

Note the differences in the hardware versions of CPU 31xT-2 DP.

The hardware versions differ, for example, in terms of memory load of the integrated technology. For further information, refer to relevant the "CPU Data" manual, Chapter 6.6 "Memory in the integrated technology of the CPU".

9.2.6 How do I upgrade the firmware of integrated technology?

Question:

You may need to upgrade the firmware of integrated technology in order to be able to use the new performance features of S7-Technology. How can I upgrade the firmware of integrated technology?

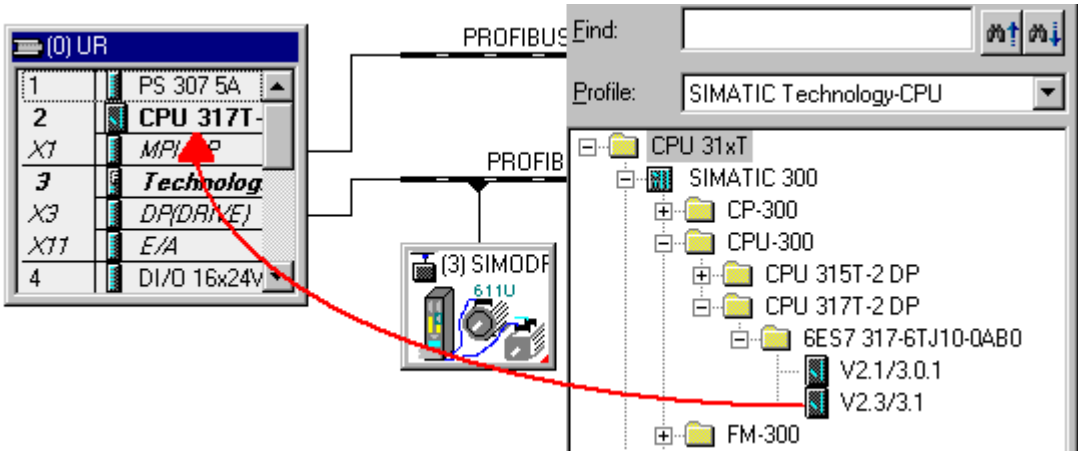
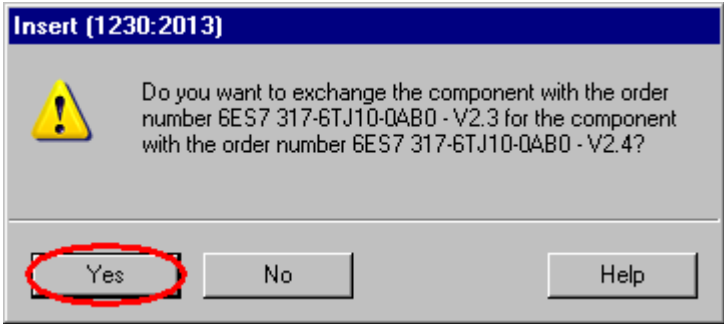
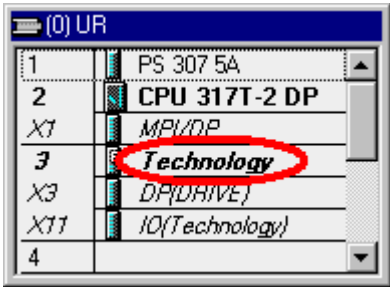
Answer:

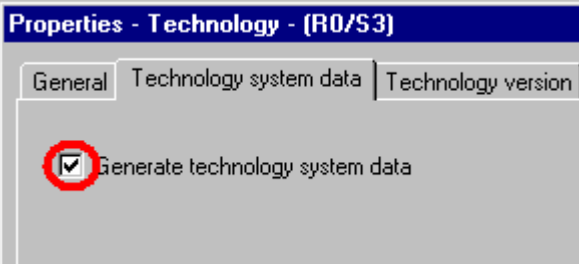
Check the relevant firmware versions before you upgrade the firmware of integrated technology:

- You can identify the firmware version of the integrated technology as described in the section "How can I identify the firmware versions?".
- The firmware version required for the upgrade is specified in the section "How can I utilize the new performance features?".

9.2 Questions, tips and tricks

Proceed as follows to upgrade the firmware: The diagrams below show the upgrade of a CPU 317T-2 DP. The representation in HW Config may differ slightly according to the Technology CPU used:

1.	Open HW Config.
2.	From the hardware catalog, select the "SIMATIC Technology CPU" profile.
3.	<p>Open the folder which contains the Technology CPU or firmware version as shown in the diagram below. Drag-and-drop the required component to the slot on the CPU.</p> 
4.	<p>A dialog box appears. Confirm component replacement with "Yes".</p> 
5.	<p>Double-click the "Technology" entry of the technology CPU.</p> 

6.	<p>The "Properties - Technology" dialog box opens. On the "Technology system data" tab, set the "Generate technology system data" check box.</p> 
7.	Click "OK" to close the "Properties - Technology" dialog box.
8.	Select Station > Save
9.	Close HW Config.

9.2.7 How do I convert the technology?

Question:

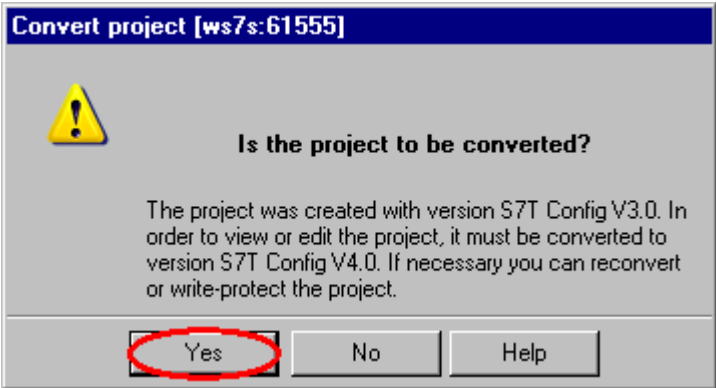
A new version of S7-Technology may require conversion of the technology. How can I convert the technology?

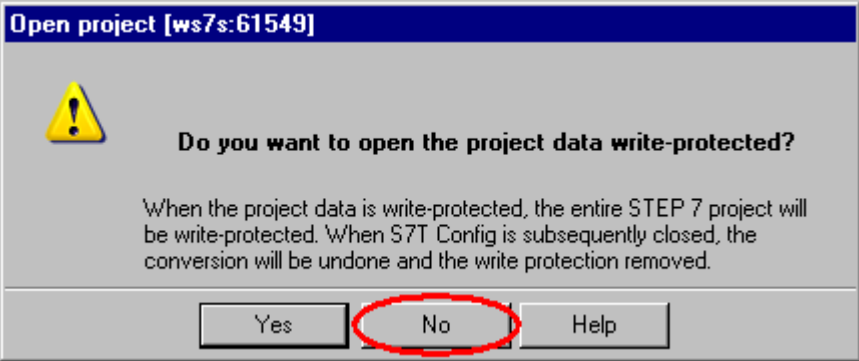
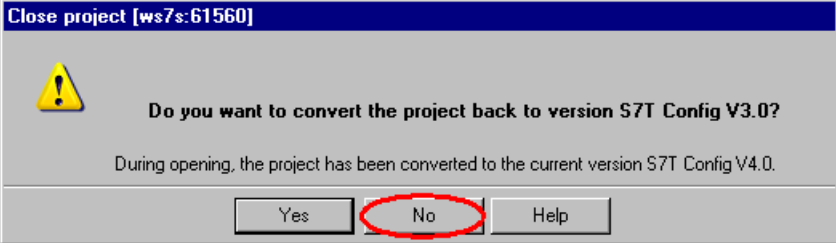
Answer:

Configurations which may require a conversion of the technology are specified in the section "How can I utilize the new performance features".

Convert the technology as described below:

(Depending on the conversion, the text content and the version designations can vary in the illustrations)

1.	Select "Technological objects" in SIMATIC Manager and then select Options > Configure technology
2.	<p>S7T Config opens with a dialog box.</p>  <p>Confirm the dialog box with "Yes". The project is now converted.</p>

3.	<p>The next dialog box opens:</p>  <p>Confirm the question with "No".</p>
4.	Select Project > Save and compile all
5.	Close S7T Config.
6.	<p>A dialog box appears when you close it.</p>  <p>Confirm this dialog box with "No".</p>

9.2.8 How do I convert the technology and upgrade the technology packages?

Question:

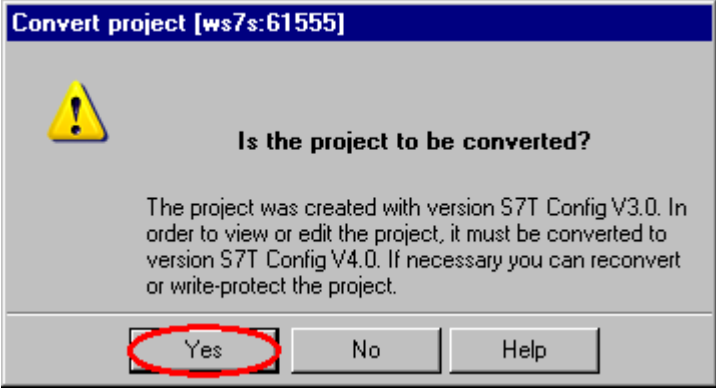
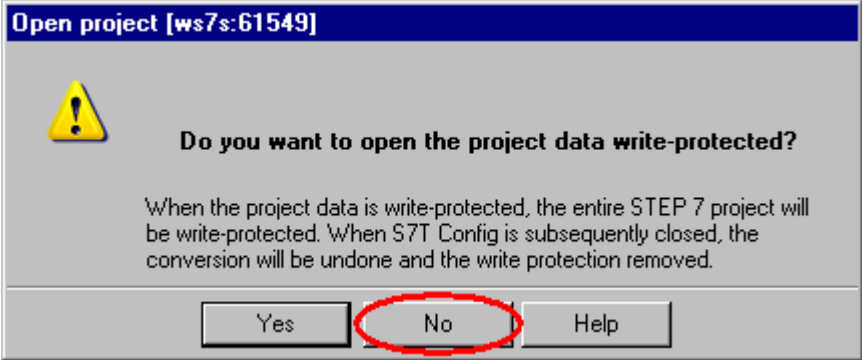
You may need to convert the technology and upgrade the technology packages when you implement a new version of S7-Technology. How can I do this?

Answer:

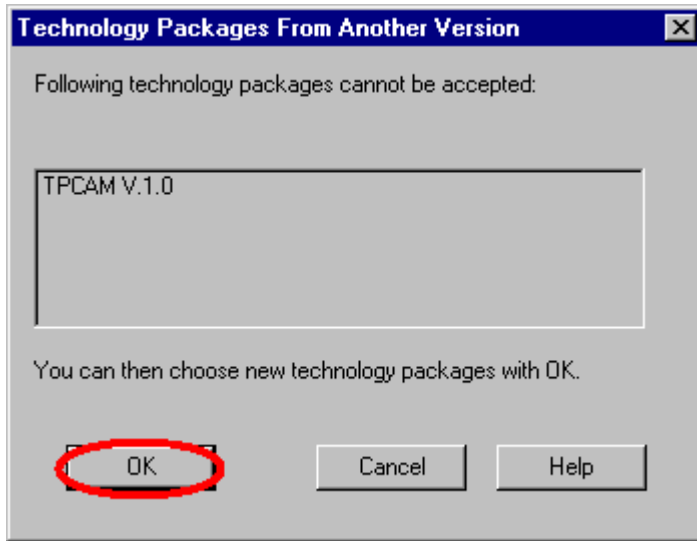
The section "How to utilize the new performance features" specifies configurations which may require these tasks.

Proceed as described below:

(Depending on the conversion, the text content and the version designations can vary in the illustrations)

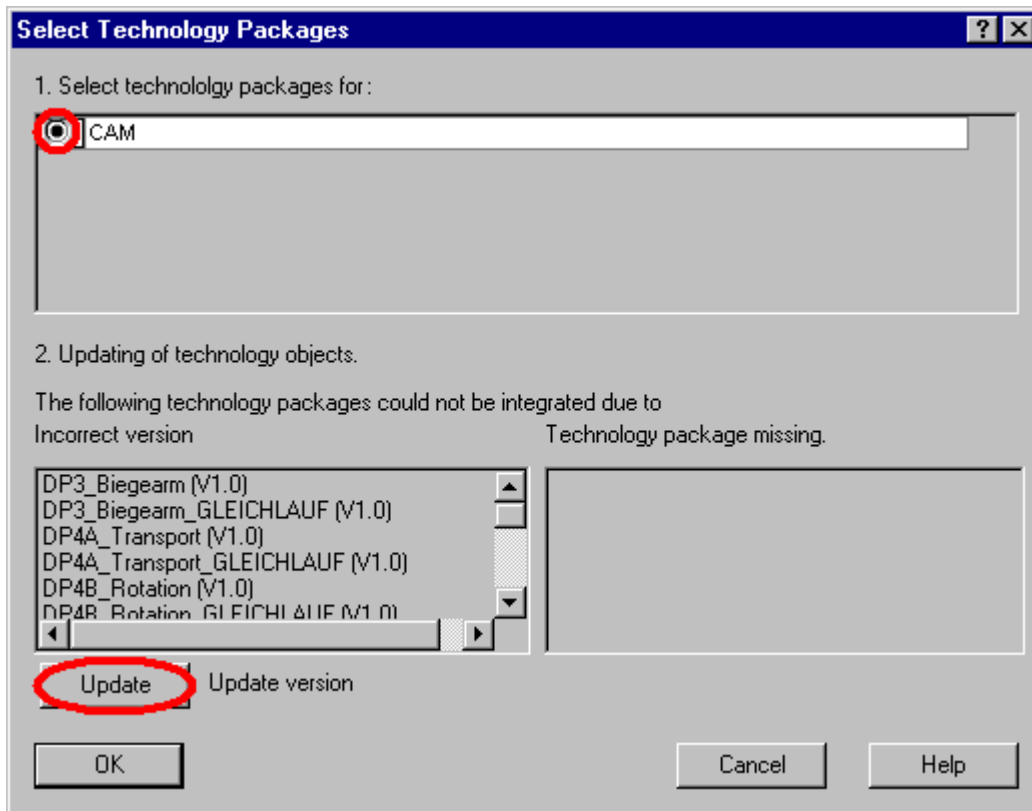
1.	Select "Technological objects" in SIMATIC Manager and then select Options > Configure technology .
2.	<p>S7T Config opens with a dialog box.</p>  <p>Confirm the dialog box with "Yes". The project is now converted.</p>
3.	<p>The next dialog box opens:</p>  <p>Confirm the question with "No". The project is automatically saved and compiled in the next step. Certain warning and error messages may be generated because of the incomplete upgrade operation. Ignore such warnings and errors and confirm the message box with "OK".</p>
4.	Select the technology from the Navigator and then select the Edit > Select technology packages command.

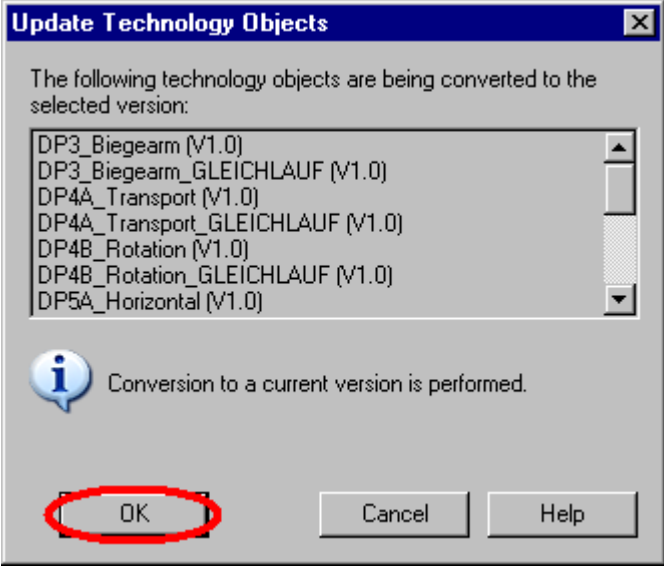
5. Confirm the message box with "OK".

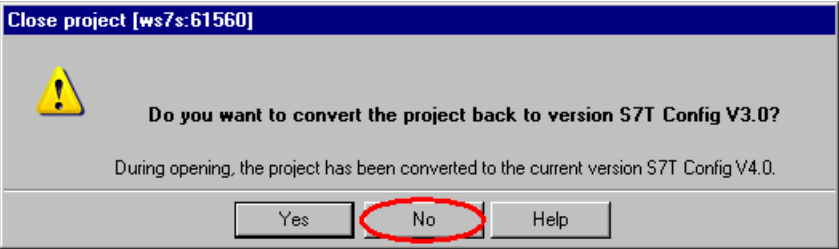


The "Select technology packages" dialog box opens.

6. Select the corresponding technology package, and confirm by clicking "Update".



7.	<p>Confirm the message box with "OK".</p> 
8.	<p>Confirm the next message with "Yes". The system updates the technology packages.</p> <p>Notes for converting older projects</p> <p>The conversion changes the units at some of the system variables. For this reason, the detail view of S7T Config outputs warnings during conversion, indicating that certain system variables (<i>userdefaultqfaxis.maxderivative.fout-put</i>, for example) could not be set.</p> <p>You can ignore the warnings since these system variables are not used in the technology CPU.</p>
9.	<p>Confirm the "Update of technology objects completed" message with "OK".</p>
10.	<p>Close the "Select technology packages" dialog box with "OK".</p>
11.	<p>Select Project > Save and compile all</p>
11a.	<p>Continue with step 12 if no error messages appear.</p> <p>Continue with step 11b if error messages appear.</p>
11b.	<p>Select the Project > Check consistency command to locate the errors.</p> <p>Notes for converting older projects</p> <p>Possible causes of the error messages:</p> <ul style="list-style-type: none"> At the axes and external encoders, configuration data element <i>TypeOfAxis.NumberOfEncoders.Encoder1.DriverInfo.EncoderNumberOnDevice</i> does not have a value of 0. Exception: An external encoder returns an additional actual value for the axis. A prerequisite is the use of standard message frames 4 or 6, or of message frames 103, 104, or 106. Remedy: Set the configuration data element to 0. At the position-controlled axes without encoders, configuration data element <i>TypeOfAxis.NumberOfDataSets.DataSet_1.EncoderNumber.EncoderNumber</i> does not have a value of 0. Remedy: Set the configuration data element to 0.
11c.	<p>Eliminate the causes of error, and continue at step 11.</p> <p>You can also save the project by selecting the Project > Save command and continue at step 12 if you want to eliminate the causes of error at a later time.</p>

12.	Close S7T Config.
13.	<p>A dialog box appears when you close it.</p>  <p>Confirm this dialog box with "No".</p>

9.2.9 How do I recreate the technology DBs?

Question:

It may be necessary to recreate the technology DBs after you implemented a new version of S7-Technology. How can I recreate the technology DBs?

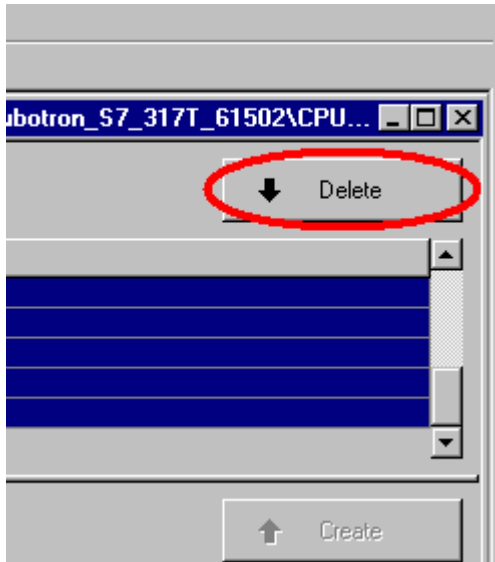
Answer:

The configurations which may require the recreation of technology DBs are defined in the section "How to utilize the new performance features".

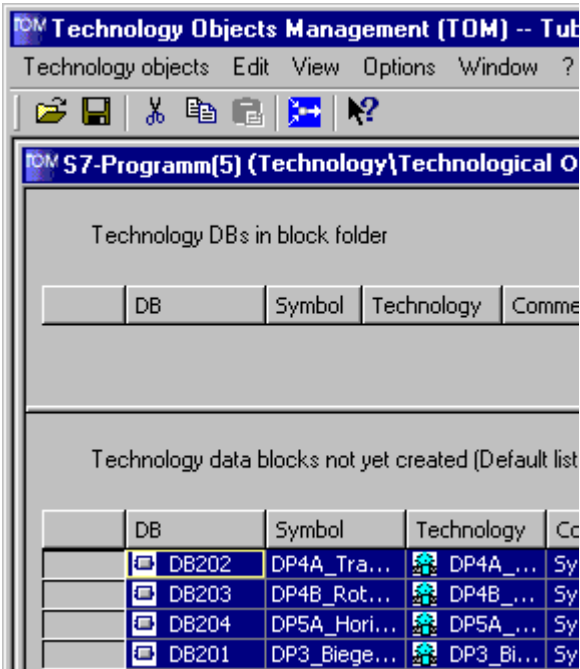
Proceed as follows to recreate the technology DBs:

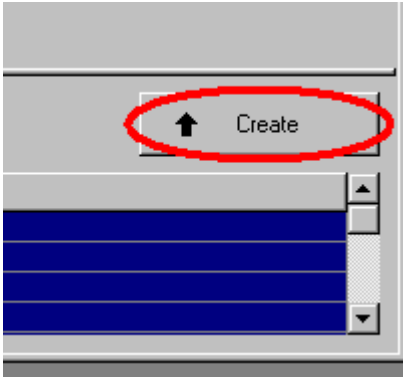
1.	Run "Technology Objects Management"																														
2.	<p>Select all existing technology DBs</p>  <table border="1"> <thead> <tr> <th></th> <th>DB</th> <th>Symbol</th> <th>Technology</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td></td> <td>DB213</td> <td>Cam_R..</td> <td>Cam_R..</td> <td>Cam disk</td> </tr> <tr> <td></td> <td>DB214</td> <td>Cam_H..</td> <td>Cam_H..</td> <td>Cam disk</td> </tr> <tr> <td></td> <td>DB215</td> <td>Cam_V..</td> <td>Cam_V..</td> <td>Cam disk</td> </tr> <tr> <td></td> <td>DB220</td> <td>Trace</td> <td>Trace</td> <td>S7-data f</td> </tr> <tr> <td></td> <td>DB221</td> <td>MCDe...</td> <td>MC de...</td> <td>Status of</td> </tr> </tbody> </table>		DB	Symbol	Technology	Comment		DB213	Cam_R..	Cam_R..	Cam disk		DB214	Cam_H..	Cam_H..	Cam disk		DB215	Cam_V..	Cam_V..	Cam disk		DB220	Trace	Trace	S7-data f		DB221	MCDe...	MC de...	Status of
	DB	Symbol	Technology	Comment																											
	DB213	Cam_R..	Cam_R..	Cam disk																											
	DB214	Cam_H..	Cam_H..	Cam disk																											
	DB215	Cam_V..	Cam_V..	Cam disk																											
	DB220	Trace	Trace	S7-data f																											
	DB221	MCDe...	MC de...	Status of																											

3. Next, click "Delete"



After this deletion, all technology DBs are marked in the area of the technology DBs which are not generated yet.



4.	<p>Click "Generate" in order to generate the technology DBs with the new structure.</p> 
5.	<p>Close "Technology Objects Management"</p>

9.2.10 How do I update the technology functions after an upgrade?

Question:

How do I update the technology functions after an upgrade?

Answer:

To use the features of the upgraded version, the technology functions have to be updated in the project's block folder. Procedure:

1.	Select the "Blocks" object in the block folder of the SIMATIC Manager and select the shortcut menu command Check block consistency .
2.	Clean up any displayed errors.
3.	Select the menu command File > Open in the SIMATIC Manager and select the "Libraries" tab. Open the "S7-Tech" library and the directory of the corresponding firmware version.
4.	Update all technology functions of your block folder with the corresponding technology functions of the library folder.
5.	Select the "Blocks" object in the block folder of the SIMATIC Manager and again select the shortcut menu command Check block consistency .
6.	Clean up any displayed errors.

9.2.11 What do I have to download to the PLC after an upgrade?

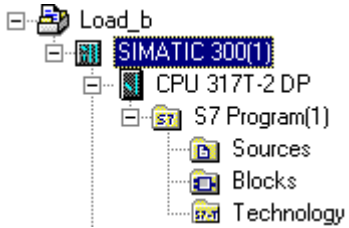
Question:

Which data do I have to download to the PLC after an upgrade?

Answer:

Download the user program, the HW configuration, the technology and the firmware of integrated technology to the Technology CPU after the upgrade.

Procedure:

1.	<p>Change to SIMATIC Manager. Select the upgraded SIMATIC station in your project.</p> 
2.	<p>Select PLC > Download</p> <p>The technology CPU automatically performs a memory reset after the download ¹⁾.</p> <p>The new performance features are available after you completed the download.</p>

9.2.12 How do I replace a defective Technology CPU?

Question:

How do I replace a defective Technology CPU without loss of the configured data?

Answer:

Procedure:

1.	Shut down the Technology CPU.
2.	Replace the Technology CPU with one of the same type.
3.	Insert the Micro Memory Card into the replaced Technology CPU.
4.	Reset memory of the Technology CPU.

The replaced Technology CPU can now be re-commissioned.

See also

MC_WriteParameter - Example - "Backup of absolute encoder adjustment data" (Page 972)

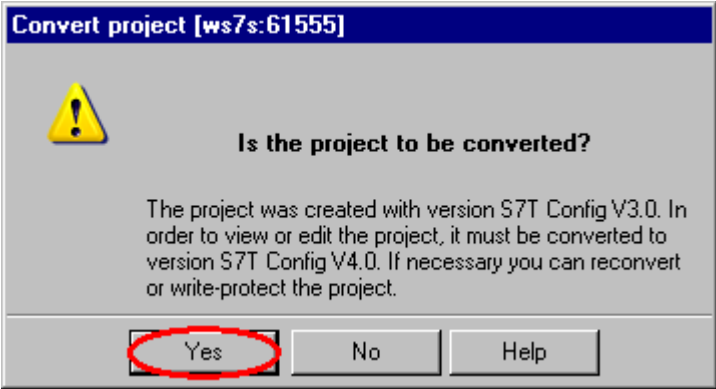
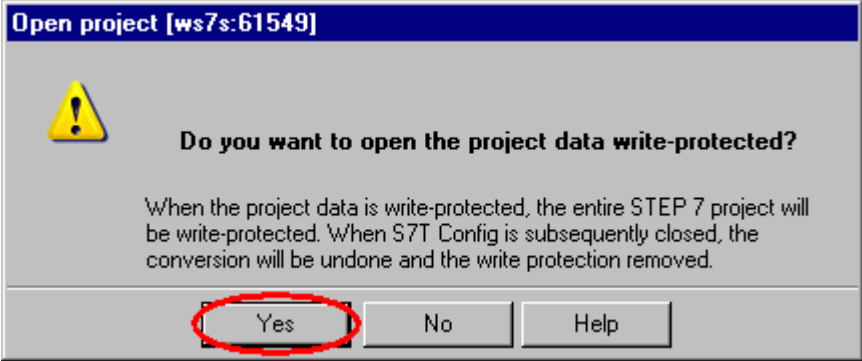
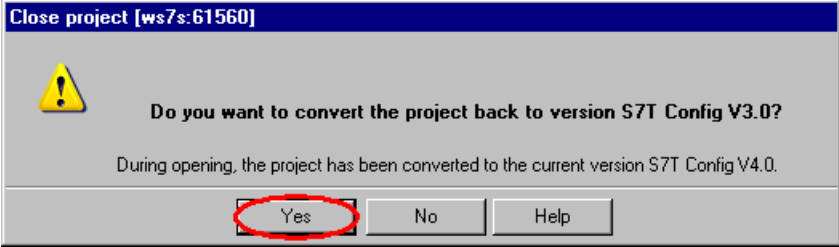
9.2.13 How do I analyze a project from a previous version using S7-Technology?

Question:

The current project was created in a previous version of S7-Technology. Can I analyze a project from a previous version using the current S7-Technology?

Answer:

Yes. You can analyze a project from a previous version using your current S7-Technology. Write protect your project data. Procedure:

1.	Select "Technological objects" and the Options > Configure technology command in SIMATIC Manager.
2.	<p>A dialog box (as shown below) appears when S7T Config opens:</p> 
3.	Convert the project in order to be able to view it in S7T Config. Confirm the question with "Yes".
4.	<p>The next dialog box opens:</p>  <p>Confirm the question with "Yes". The entire STEP 7 project will inherit the write protection setting. The conversion is undone and the write protection is cleared if you close S7T Config at a later time.</p>
5.	Carry out the required analysis.
6.	Close S7T Config.
7.	<p>The dialog box shown below appears when you close the tool.</p>  <p>Confirm the question with "Yes" in order to reconvert the project to its original version (the conversion is rejected).</p>

Note

Meaning of the Navigator icons during online analysis:

- Objects with green icons are consistent
 - Objects with red/green icons have an indefinite state, that is, their "consistent" or "inconsistent" state can not be determined.
-

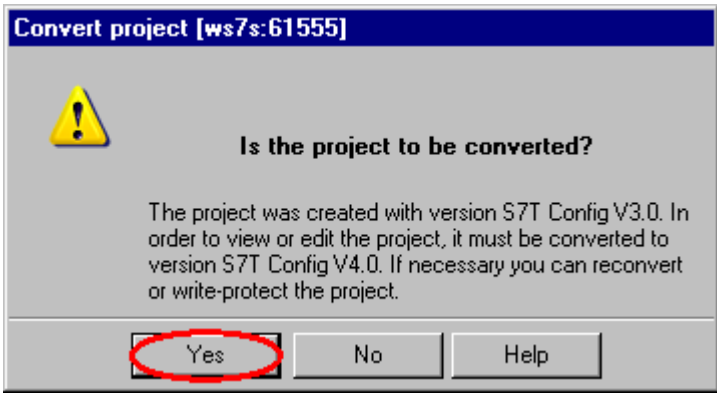
9.2.14 How do I change a project from a previous version using S7-Technology?

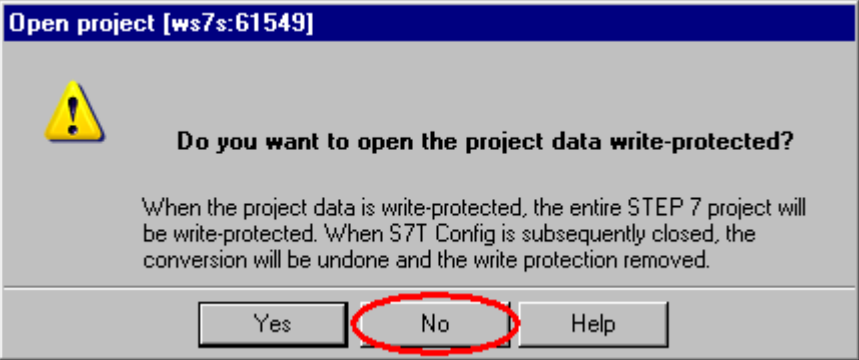
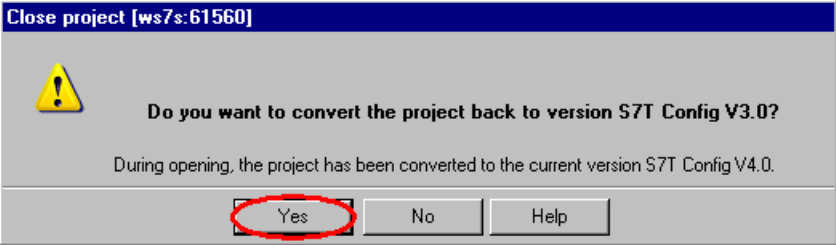
Question:

The current project was created in a previous version of S7-Technology. Can I change the contents of the project using the current S7-Technology and maintain down compatibility with the original version?

Answer:

Yes, you can change the project so that it retains its compatibility with the original version.
Procedure:

1.	Select "Technological objects" and the Options > Configure technology command in SIMATIC Manager.
2.	A dialog box (as shown below) appears when S7T Config opens: 
3.	You need to convert the project to edit it in S7T Config. Confirm the question with "Yes".

4.	<p>The next dialog box opens:</p>  <p>Confirm the question with "No".</p>
5.	Make your relevant changes.
6.	Select Project > Save and compile all
6a.	<p>If you have not recreated or deleted any technology objects, continue at step 7. If you have re-inserted or deleted technology objects, open "Technology Objects Management" (by double-clicking "Technological objects" in SIMATIC Manager) .</p>
6b.	Create or delete the corresponding technology DBs as described in "Creating and managing technology DBs" (Page 135) .
6c.	Close "Technology Objects Management".
7.	Close S7T Config.
8.	<p>The dialog box shown below appears when you close the tool.</p> 
9.	Confirm the question with "Yes" in order to reconvert the project to its original version.

Note

The offline/online comparison of converted or reconverted projects may return inconsistency of identical same project data.

Reason: Internal data structure adjustments in later versions.

Remedy: Carry out the following steps to correct the displayed inconsistencies:

1. "Save and compile all" in S7T Config
2. Download the project data to the Technology CPU

Carry out these steps in the relevant version of S7-Technology.

If you forgot to reconvert the project before you closed S7T Config you can catch up with requirements by calling the **Project > Save in old project format** command in S7T Config.

9.2.15 How do I save online changes to the project data in S7T Config?

Question:

You optimized online parameters in S7T Config during the commissioning or optimization phase. How do I save those online changes to the project data?

Answer:

If you have changed configuration data online using S7T Config, you can save these to your project data. Configuration data can be discerned in the S7T Config expert list by the fact that the names contain upper- and lower-case characters. To backup the data, follow these steps:

1.	In S7T Config mark the technology whose configuration data you have changed.
2.	Select the menu command PLC > Copy Actual to ROM . This opens the next dialog box.
3.	Activate the "Download configuration data to PG" check box.
4.	Confirm with OK. The configuration data are transferred from "Actual " to "RAM," and then from "RAM" to "ROM." The configuration data is also backed up to your project data.

9.2.16 What do I have to observe when using "Save as" with reorganization?

Question:

What to observe when using "Save As" with reorganization

Answer:

Open S7T Config if the following conditions are given:

- After module replacement
- After a station was copied
- After having executed the **File > Save as** command with the "With reorganization (slow)" check box checked

Follow the instructions on your screen and then close S7T Config.

If you created, saved and reorganized a project created in a previous version of S7-Technology, the system may output a message reporting that certain technology objects could not be copied.

You can ignore this message, because the technology objects were in actual fact copied.

9.2.17 Why do certain system DBs have a different online / offline time stamp?

Question:

Certain SDBs in the project have a different time stamp compared to the SDBs in the technology CPU.

Does this time stamp difference pose a problem?

Answer:

System data blocks type *3311* are assigned the time stamp of the integrated real-time clock of the CPU if you download the technology to the Technology CPU using the **Target system> Download > Technology to target system** command in S7T Config. A different time stamp as such does not pose a problem at the moment.

System data blocks type *3311* of the Technology CPU are assigned the time stamp of the integrated real-time clock of the CPU at the time of their download. Online / offline SDBs with identical contents may be assigned different time stamps. If all drives are marked in green color in the online view of S7T Config you can presume that your technology configuration is consistent.

Note

If "Automatic summertime/wintertime" is set in Windows the time stamp of the system data displays an additional hour during summertime.

9.2.18 STEP 7 reports "Insufficient memory space"

Question:

During the download of blocks to the Technology CPU, STEP 7 returns the message "Insufficient memory space on the module. Do you want to compress load memory?" The message persists after you compressed the data and sufficient work memory is available.

Answer:

The cause of this message may be:

- The Technology CPU contains "orphan" technology DBs which are not listed in your project. You can identify technology DBs based on the creation language "TechObj".

Check the configuration by selecting the **View > Details** command in in SIMATIC Manager. Delete all unused technology DBs from the Technology CPU.

9.2.19 The CPU goes into STOP sporadically as a result of timeout

Question:

Although you have tuned the system clocks, the CPU sporadically goes into STOP when operating in continuous mode due to timeout of the integrated technology.

Answer:

System load at the integrated technology fluctuates based on the command rate and possibly occurring errors. If the selected system clocks are too short a timeout may be triggered at the integrated technology which causes a CPU STOP.

If this happens, extend the system clocks so that the system no longer reacts with timeout errors over a longer period of time.

9.2.20 Errors occur when the "Save and compile all" function is executed for the technology data

Question:

Errors occur when the "Save and compile all" function is executed for the technology data in S7T Config However, I have only activated the default parameter values?

Answer:

For reasons of safety, all safety- and function-relevant parameters or addresses are assigned default values in S7T Config in order to prevent execution of the "Save and compile all" function.

This is why you should always exercise due care when setting safety- and function-relevant parameters, and verify their values and logical context.

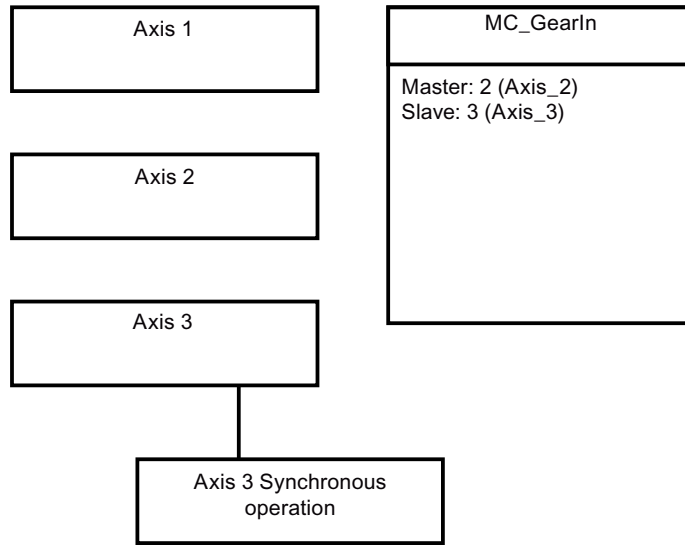
9.2.21 Error messages in the technology DB when the "MC_GearIn" command is issued

Requirements

On issuance of the "MC_GearIn" command that is assigned an unconfigured connection, a configuration-based error is output in the technology DB. The following explanation assumes that "MC_GearIn" is connected to the block as Master DB2 (Axis_2) and as Slave DB3 (Axis_3). The following two error situations are distinguished:

Error: No master connection was connected to the synchronous object

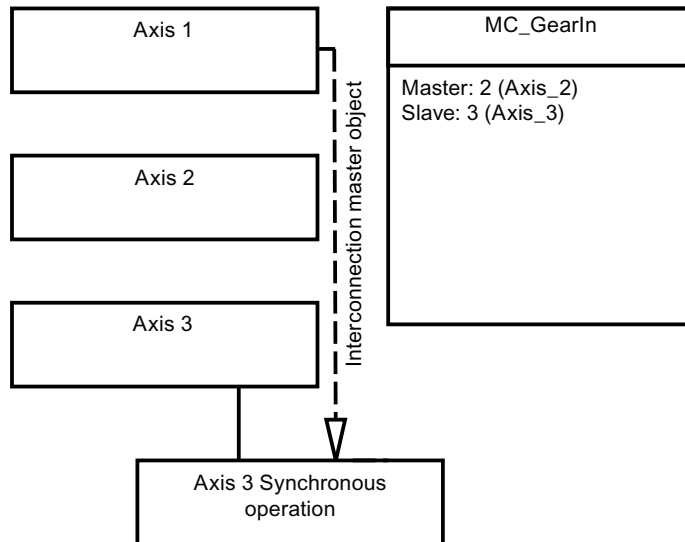
If **no** master connection has been connected to the synchronous object (Axis_3_synchronous operation), the situation causing the error can be represented as follows:



Error 804A is output in technology DB3 (Axis_3) in this case. Error 30008 is present on the MC side.

Error: At least one other axis, but not the master axis configured at the "MC_GearIn" block, is connected to the synchronous object.

If at least one other axis, but **not** the master axis (Axis_2) configured at the "MC_GearIn" block, is connected to the synchronous object (Axis_3_synchronous object), the situation causing the error can be represented as follows:



Error 8074 is output in technology DB3 (Axis_3) in this case. Error 50101 is present on the MC side.

9.3 Expert list in S7T Config

9.3.1 Using the Expert List

Experience in using the Expert List in S7T Config is prerequisite for handling the settings described in the chapters below. The expert list in S7T Config provides read / write access to all configuration data and system variables of a technology object. The list includes data which cannot be set in the wizards or in the programming windows.

Separate expert lists are available for each configured technology object.



CAUTION

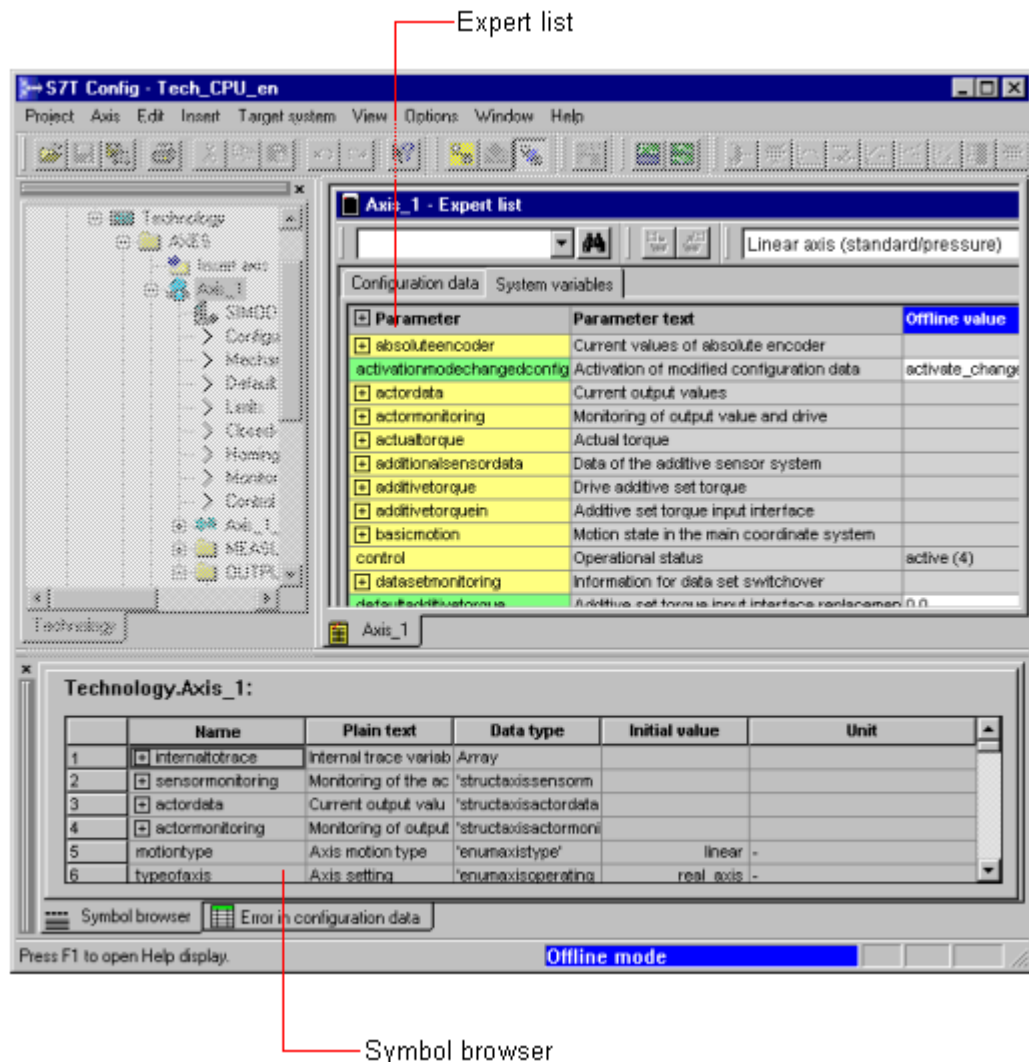
The expert mode is intended for experienced users. Incorrect input may result in uncontrolled response of the drive!

The system does not check the plausibility of your entries!
Incorrect changes may lead to inconsistency of the technology object.

Calling the Expert List:

1. Select a technology object (axis, for example) from the Navigator to view or edit its configuration data or system variables.
2. Select the **Expert > Expert list** command from the shortcut menu.

The Expert List opens in the working area.



The left pane of the Expert List shows the tree structure of the system variables and of configuration data. The right pane outputs a tabular view of the system variables and configuration data.

Select an element from the tree structure to view the corresponding parameter values in this table.

Values which require a restart, and all subsequently changed configuration data, are represented in brown color until you have performed the restart.

Click the value you want to edit. Type in a new value or select a symbolic name (grayed out values can not be edited.) Save your changes with ENTER. Set the "Collect changes" check box to change a group of values. Make your changes, and then confirm your entries by clicking "Activate." All your changes will be saved and accepted.

Effectiveness of changes in Online mode

- Modified system variables are applied immediately.
- Changes in configuration data are applied according to the setting at the "Effectiveness" column.

- "Immediately"

Values are activated when you press ENTER or click "Activate".

- "restart"

Values are only activated after you restart the technology object by calling the "MC_Reset" technology function.

- "download"

Values cannot be edited in online mode. Change to Offline mode, edit the technology, and then download your changes to the target system.

- Changes to system variables and configuration data are retained when the Technology CPU changes from STOP to RUN.
- Changes to system variables and configuration data are non-retentive and are lost when power is cycled OFF and ON.

Select the technology from the Navigator, and then select the **Target device > Copy current data to ROM** in order to save the changes of configuration data to non-volatile memory.

In order to save the values permanently to your project, make your changes in Offline mode, save and compile the technology data, and then download these to the target device. You can also upload the changes to configuration data to the project data of the technology by executing the **Target system > Upload > Configuration data to PG** command. Next, save and compile the technology data by calling the menu command **Project > Save and Compile All**

Effectiveness of changes in Offline mode

Changes in Offline mode changes only affect the technology project data. In order to activate the changes in the Technology CPU, save and compile the technology data by calling the **Project > Save and Compile All** command and then download these data to the target system (menu command **Target system > Download > Technology Data to Target System**).

9.3.2 Axis settings

9.3.2.1 Assigning interpolator cycle 2

Axes, external encoders, output cams and measuring inputs are processed by default within the interpolator cycle. Technology objects of a lower priority class can also be assigned interpolator cycle 2.

In the **Axis > Configuration** dialog box, select the required interpolation cycle from the "Processing cycle" drop-down list.

The screenshot shows the configuration for a synchronization axis. It includes a checked checkbox for "Data set changeover". Below it are three input fields: "Display" (value: 1), "Active after ramp-up:" (value: 1), and "Encoder:" (value: 1). The "Name:" field contains "Axis_1". The "Proc. cycle clock:" is a dropdown menu currently set to "IP0", with a context menu open showing "IP0" (selected) and "IP0 2". The "Technology:" field is empty. The "Axis type:" is set to "Linear axis (standard/pressure)". The "Controller:" is set to "PV controller".

The synchronization axis and the corresponding synchronization object must be operated within the same processing cycle. Any change of the processing cycle of a synchronization axis also has to be applied to the synchronization object:

1. In Navigator of S7T Config, select the synchronization object of the corresponding synchronization axis.
2. Select the **Expert > Expert list** command from the shortcut menu.
3. You can change the processing cycle clock in the *Execution.executionlevel* configuration data element.

Note

The interpolator cycle may not be assigned online!

"Save and compile all" technology data, and then download system data to the technology CPU in SIMATIC Manager.

9.3.2.2 Torque settings

You can reduce torque of the drive motor by setting the "MC_SetTorqueLimit" and "MC_MoveToEndPos" technology functions (not for following error detection). The torque is defined in N/m. To do so, you must set the reference torque for the motor in configuration data element "*TypeOfAxis.SetPointDriverInfo.DriveData.maxTorque*".

Percentile reduction

In order to override the absolute value with a reduction percentage, set a reference torque of 100.0 N/m:

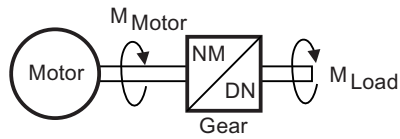
Configuration data element: *TypeOfAxis.SetPointDriverInfo.DriveData.maxTorque* = 100.0Nm

You reduce the maximum torque of the motor to 25% by setting parameter *MaxTorque* = 25.0 at the call of "MC_SetTorqueLimit."

Calculating torque on the load side

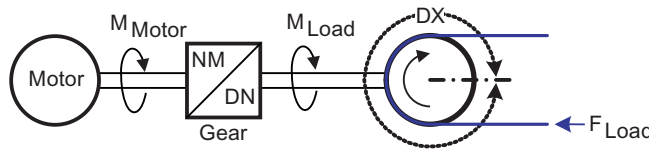
You can calculate the motor torque on load side, making allowances for gear load and leadscrew pitches. Frictional losses will be ignored in the following section.

Rotary axes:



$$M_{Load} = M_{Motor} \cdot \frac{NM}{DN}$$

Linear axes (here, the force is calculated):



$$F_{Load} = M_{Motor} \cdot \frac{NM}{DN} \cdot \frac{2\pi}{DX}$$

M_{Motor}	Drive motor torque in [N/m]
M_{Load}	Torque at the load side of the gear in [N/m]
F_{Load}	Load force in [N]
NM	Number of motor revolutions
DN	Number of load revolutions
DX	Load feed per revolution (leadscrew pitch, for example) in [m]

9.3.3 Monitoring functions

9.3.3.1 Encoder monitoring functions

- Monitoring the zero mark of incremental encoders
 You can activate the function for monitoring the number of increments between two encoder zero marks. An alarm is triggered if the encoder zero mark is not reached within the defined distance.
 In homing mode with encoder zero mark the distance is monitored after the axis has passed the reference cam.
- Valid changes to the actual value of an absolute encoder
 The user can activate the function for monitoring valid changes to the actual value of an absolute encoder.
- Actual velocity
 The permissible maximum value of the actual velocity can be monitored. If the maximum value is exceeded, system variable *sensordata.sensormonitoring.velocity* is output as *limitexceeded*. The velocity is not limited to this value.

9.3.3.2 Encoder limit frequency monitoring

The system monitors the limit frequency of the encoders. It also monitors the actual speed / actual acceleration in order to detect errors in the control loop of the drives. An error is reported at the technology DB if the actual value overshoots the encoder limit frequency. The error is indicated at ErrorStatus "SensorFreqViolation" of the Technology DB.

9.4 Technology parameters

9.4.1 Overview of technology parameters

Technology parameters 0001 to 0999 - Axes (Page 1241)

Technology parameters 1000 to 1999 - Axes (Page 1246)

Technology parameters 2000 to 2999 - Axes (Page 1267)

Technology parameters 3000 to 3999 - Axes (Page 1279)

Technology parameters 4000 to 4999 - Axes (Page 1293)

Technology parameters 5000 to 5799 - Axes (Page 1323)

Technology parameters 5500 to 5699 - Path object (Page 1346)

Technology parameters 5600 to 5800 - Path object (Page 1366)

Technological parameters - External encoders (Page 1387)

Technology parameters – Output cams (Page 1407)

Technology parameters - Cam track (Page 1409)

Technology parameters - Cam disk (Page 1413)

Technology parameters – Measuring input (Page 1416)

9.4.2 Technology parameters 0001 to 0999 - Axes

Use the information given in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter <i>ParameterNumber</i> of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum" data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Supported for	In the case of axis parameters, specifies the type of axis for which the parameter applies.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
0001	-	Name in DB-Param ("Normal" display mode)	Setpoints.Position.Target position
		Name in DB-Param ("Expert" display mode)	<i>positioningstate.commandposition</i>
		Description	Set position of the axis
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	
0002	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity.Software limit switch.Negative
		Name in DB-Param ("Expert" display mode)	<i>swlimit.minusposition</i>
		Description	Negative software limit switch
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
0003	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity.Software limit switch.Positive
		Name in DB-Param ("Expert" display mode)	<i>swlimit.plusposition</i>
		Description	Positive software limit switch
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

9.4 Technology parameters

No.	Index	Parameter description	
0004	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity.Software limit switch.Activation
		Name in DB-Param ("Expert" display mode)	<i>swlimit.state</i>
		Description	Activation of software limit switch
		Parameter type	System variables
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
0006	1-16	Name in DB-Param ("Normal" display mode)	Monitoring.Following error monitoring.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicFollowing.enable</i>
		Description	Activation of the dynamic following error monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
0007	1-16	Name in DB-Param ("Normal" display mode)	Monitoring.Following error monitoring.Maximum
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicFollowing.maxPositionTolerance</i>
		Description	Upper threshold of the following error characteristic
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
0008	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity.Velocity.Maximum
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.MaxVelocity.maximum</i>
		Description	Maximum permissible velocity
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
0010	-	Name in DB-Param ("Normal" display mode)	Actual values.Motion.Velocity
		Name in DB-Param ("Expert" display mode)	<i>motionstatedata.actualvelocity</i>
		Description	Actual velocity of the axis
		Parameter type	System variables
		Data type	REAL
		Min.	-1E12
		Max.	+1E12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
0011	-	Name in DB-Param ("Normal" display mode)	Setpoints.Motion.Velocity
		Name in DB-Param ("Expert" display mode)	<i>motionstatedata.commandvelocity</i>
		Description	Set velocity of the axis
		Parameter type	System variables
		Data type	REAL
		Min.	-1E12
		Max.	+1E12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
0012	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Acceleration.Maximum
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.MaxAcceleration.maximum</i>
		Description	Maximum value of the permissible acceleration
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E12
		Max.	+1E12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
0016	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Jerk.Maximum
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.MaxJerk.maximum</i>
		Description	Maximum value of the permissible jerk
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E12
		Max.	+1E12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

9.4.3 Technology parameters 1000 to 1999 - Axes

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter <i>ParameterNumber</i> of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	<p>The index can be used to access parameters existing several times. Multiple parameters exist in these areas:</p> <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) <p>Indices can be used from firmware V3.1.x and higher of the integrated technology.</p>
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	<p>If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode</p> <p>This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.</p>
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	<p>Specifies the data type of the parameter.</p> <p>The possible values for the "DINT Enum..." data type can be found in the "List of DINT values".</p>
Min/Max	Specifies the upper and lower value of the parameter.
Access	<p>Read: The parameter can be read.</p> <p>Write: The parameter can be changed.</p>
Active	<p>Immediately: The parameter change is effective immediately.</p> <p>Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.</p>
Supported for	In the case of axis parameters, specifies the type of axis for which the parameter applies.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
1100	-	Name in DB-Param ("Normal" display mode)	Mechanics.Spindle settings.Spindle pitch for each revolution of the axis
		Name in DB-Param ("Expert" display mode)	<i>LeadScrew.pitchVal</i>
		Description	Leadscrew pitch per revolution of the axis
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	+1E12
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
1110	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Extrapolation time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ExtrapolationTime</i>
		Description	Extrapolation time of the master axis
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	+1E12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1111	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Filter.Mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.Filter.Mode</i>
		Description	Selection criterion for actual value smoothing
		Parameter type	Configuration data element
		Data type	DINT EnumAxisFilterMode (Page 1420)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1112	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Filter.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.Filter.Enable</i>
		Description	Activation status
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1113	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Filter.T1
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.Filter.TimeConstant</i>
		Description	Time constant for PT1 smoothing and mean value generation
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1114	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Tolerance range.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ToleranceRange.Enable</i>
		Description	Activation of the tolerance range
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1115	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Tolerance range.Tolerance window
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ToleranceRange.Value</i>
		Description	Tolerance window
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1116	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Velocity signal
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.extrapolatedVelocitySwitch</i>
		Description	Selection of the velocity master value
		Parameter type	Configuration data element
		Data type	DINT EnumAxisExtrapolatedVelocitySwitch (Page 1419)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1120	-	Name in DB-Param ("Normal" display mode)	Homing.Distance to the bero
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Homing.beroDistance</i>
		Description	Maximum distance to the homing output cam / external zero mark
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1121	-	Name in DB-Param ("Normal" display mode)	Homing.Approach direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Homing.direction</i>
		Description	Approach direction during homing
		Parameter type	Configuration data element
		Data type	DINT EnumDirectionType (Page 1428)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1122	-	Name in DB-Param ("Normal" display mode)	Homing.Bero monitoring activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Homing.enableBeroDistance</i>
		Description	Status of monitoring mode activation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1123	-	Name in DB-Param ("Normal" display mode)	Homing.Homing required
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Homing.referencingNecessary</i>
		Description	Homing required
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1130	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Position filter.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.enable</i>
		Description	Activation of the filter
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
1131	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Position filter.T1
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T1</i>
		Description	First time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1132	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Position filter.T2
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T2</i>
		Description	Second time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1201	-	Name in DB-Param ("Normal" display mode)	Mechanics.Modulo.Activation
		Name in DB-Param ("Expert" display mode)	<i>Modulo.state</i>
		Description	Activation of the modulo settings
		Parameter type	Configuration data element
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
1202	-	Name in DB-Param ("Normal" display mode)	Mechanics.Modulo.Length
		Name in DB-Param ("Expert" display mode)	<i>Modulo.length</i>
		Description	Modulo length
		Parameter type	Configuration data element
		Data type	REAL
		Min.	1E-3
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
1203	-	Name in DB-Param ("Normal" display mode)	Mechanics.Modulo.Starting value
		Name in DB-Param ("Expert" display mode)	<i>Modulo.startValue</i>
		Description	Modulo start value
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1211	-	Name in DB-Param ("Normal" display mode)	Monitoring.Acceleration.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ActualAccelerationMonitoring.enable</i>
		Description	Activation of the actual acceleration monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1212	-	Name in DB-Param ("Normal" display mode)	Monitoring.Acceleration.Maximum value
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ActualAccelerationMonitoring.maximum</i>
		Description	Maximum value of the permissible actual acceleration
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1221	-	Name in DB-Param ("Normal" display mode)	Monitoring.Velocity.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ActualVelocityMonitoring.enable</i>
		Description	Activation of the actual velocity monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1222	-	Name in DB-Param ("Normal" display mode)	Monitoring.Velocity.Maximum value
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ActualVelocityMonitoring.maximum</i>
		Description	Maximum permissible actual velocity
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1231	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.Drift compensation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Drift.enable</i>
		Description	Activation of drift compensation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1241	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity.Emergency stop delay
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.EmergencyRampGenerator.maxDeceleration</i>
		Description	Delay of the deceleration ramp
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1251	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.Fine interpolator type
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.FineInterpolator._type</i>
		Description	Fine interpolator type
		Parameter type	Configuration data element
		Data type	DINT EnumAxisFineInterpolatorMode (Page 1420)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1261	-	Name in DB-Param ("Normal" display mode)	Position control.Friction compensation.Amplitude
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Friction.amplitude</i>
		Description	Amplitude of the friction compensation characteristic
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1262	-	Name in DB-Param ("Normal" display mode)	Position control.Friction compensation.Decay time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Friction.decayTime</i>
		Description	Decay time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
Firmware version			

No.	Index	Parameter description	
1263	-	Name in DB-Param ("Normal" display mode)	Position control.Friction compensation.Standstill decay time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Friction.delayTimeStandStill</i>
		Description	Delay time for standstill signal
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	$2^{31} * \text{Servotime} * 9$
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1264	-	Name in DB-Param ("Normal" display mode)	Position control.Friction compensation.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Friction.enable</i>
		Description	Activation of the friction compensation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1265	-	Name in DB-Param ("Normal" display mode)	Position control.Friction compensation.Standstill maximum velocity
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Friction.maxVeloStandStill</i>
		Description	Maximum value for standstill signal
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1271	-	Name in DB-Param ("Normal" display mode)	Monitoring.Synchronous operation monitoring.Actual value tolerance
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.GearingPosTolerance.actualValueTolerance</i>
		Description	Permissible actual value tolerance
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
1272	-	Name in DB-Param ("Normal" display mode)	Monitoring.Synchronous operation monitoring.Setpoint tolerance
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.GearingPosTolerance.commandValueTolerance</i>
		Description	Permissible setpoint tolerance
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
1273	-	Name in DB-Param ("Normal" display mode)	Monitoring.Synchronous operation monitoring.Activation of actual value monitoring
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.GearingPosTolerance.enableActualValue</i>
		Description	Monitoring actual value tolerance
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
Firmware version			

No.	Index	Parameter description	
1274	-	Name in DB-Param ("Normal" display mode)	Monitoring.Synchronous operation monitoring.Activation of setpoint monitoring
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.GearingPosTolerance.enableCommandValue</i>
		Description	Monitoring setpoint tolerance
		Parameter type	Configuration data element
		Data type	DINT EnumGearingPosToleranceCommandValue (Page 1430)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
1275	-	Name in DB-Param ("Normal" display mode)	Monitoring.Synchronous operation monitoring.Message to master
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.GearingPosTolerance.enableErrorReporting</i>
		Description	Error report of tolerance monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumErrorReporting (Page 1428)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
1281	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity. Hardware limit switch.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.HWEndPos.enable</i>
		Description	Activation of the hardware limit switch
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1284	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity. Hardware limit switch.Mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.HWEndPos.mode</i>
		Description	Position of the hardware limit switch relative to the axis traversing range.
		Parameter type	Configuration data element
		Data type	DINT EnumMountSwitch (Page 1432)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1291	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Acceleration.Activation of the monitoring
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.MaxAcceleration.enableSetPointMonitoring</i>
		Description	Activation of manipulated variable monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1301	-	Name in DB-Param ("Normal" display mode)	Configuration.Dead zone compensation.Center point
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NeutralBandcentreValue</i>
		Description	Midpoint of the dead zone range
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1302	-	Name in DB-Param ("Normal" display mode)	Configuration.Dead zone compensation.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NeutralBand.enable</i>
		Description	Activation of the dead zone compensation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1303	-	Name in DB-Param ("Normal" display mode)	Configuration.Dead zone compensation.Expansion
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NeutralBand.range</i>
		Description	Extent of the dead zone range
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1311	-	Name in DB-Param ("Normal" display mode)	Monitoring.Positioning and standstill monitoring.Message delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.PositionMonitoring.posWinToIDelayTime</i>
		Description	Delay time until the activation of the message
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

9.4 Technology parameters

No.	Index	Parameter description	
1312	-	Name in DB-Param ("Normal" display mode)	Monitoring.Positioning and standstill monitoring.Tolerance window delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.PositionMonitoring.posWinTolTime</i>
		Description	Delay time until the tolerance window is reached
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1313	-	Name in DB-Param ("Normal" display mode)	Monitoring.Positioning and standstill monitoring.Tolerance
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.PositionMonitoring.tolerance</i>
		Description	Width of the positioning window
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1321	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Reversal of direction of rotation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SetPointDriverInfo.InvertSetPoint.invSetPoint</i>
		Description	Activation of the reversal of direction of rotation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1331	-	Name in DB-Param ("Normal" display mode)	Configuration.Actual value smoothing.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SmoothingFilter.enable</i>
		Description	Activation of the filter functionality
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1332	-	Name in DB-Param ("Normal" display mode)	Configuration.Actual value smoothing.Mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SmoothingFilter.mode</i>
		Description	Calculation method for actual value smoothing
		Parameter type	Configuration data element
		Data type	DINT EnumAxisFilterMode (Page 1420)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1333	-	Name in DB-Param ("Normal" display mode)	Configuration.Actual value smoothing.Time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SmoothingFilter.timeConstant</i>
		Description	Time constant for PT1 smoothing
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1341	-	Name in DB-Param ("Normal" display mode)	Monitoring.Positioning and standstill monitoring.Standstill message delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillMonitoring.delayTimeToActivate</i>
		Description	Delay time for the activation of the message
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1342	-	Name in DB-Param ("Normal" display mode)	Monitoring.Positioning and standstill monitoring.Position tolerance in standstill
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillMonitoring.stillStandTolerance</i>
		Description	Permissible position tolerance in standstill
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
1351	-	Name in DB-Param ("Normal" display mode)	Monitoring.Standstill signal.Message delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillSignal.delayTimeToActivate</i>
		Description	Delay time for the triggering of the standstill signal
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	214748
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1352	-	Name in DB-Param ("Normal" display mode)	Monitoring.Standstill signal.Degree of filtering
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillSignal.filterDegree</i>
		Description	Degree of filtering
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	15
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1353	-	Name in DB-Param ("Normal" display mode)	Monitoring.Standstill signal.Filter frequency
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillSignal.filterFrequency</i>
		Description	Filter frequency
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1354	-	Name in DB-Param ("Normal" display mode)	Monitoring.Standstill signal.Velocity limit
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillSignal.maxVeloStandStill</i>
		Description	Velocity limit for standstill signal
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
1400	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.Manipulated variable limit.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SpeedLimitation.Enable</i>
		Description	Activation status of the velocity range limit
		Parameter type	Configuration data element
		Data type	DINT EnumAxisFilterMode (Page 1420)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1401	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.Manipulated variable limit.Lower limit
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SpeedLimitation.MinSpeed</i>
		Description	Lower limit for the velocity range
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	
1402	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.Manipulated variable limit.Upper limit
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SpeedLimitation.MaxSpeed</i>
		Description	Upper limit for the velocity range
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	

9.4.4 Technology parameters 2000 to 2999 - Axes

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter <i>ParameterNumber</i> of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum" data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Supported for	In the case of axis parameters, specifies the type of axis for which the parameter applies.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
2000	-	Name in DB-Param ("Normal" display mode)	Configuration.Axis data set changeover.Number of axis data sets
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfData Sets.numberOfDataSets</i>
		Description	Number of axis data sets
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	16
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
2001	-	Name in DB-Param ("Normal" display mode)	Configuration.Axis data set changeover.Initialization axis data set
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.initDataSet</i>
		Description	Initialization axis data set
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	16
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
2002	-	Name in DB-Param ("Normal" display mode)	Configuration.Axis data set changeover.Axis data set changeover mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfData Sets.changeMode</i>
		Description	Mode of axis data set changeover
		Parameter type	Configuration data element
		Data type	DINT EnumChangeMode (Page 1427)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
2003	-	Name in DB-Param ("Normal" display mode)	Configuration.Axis data set changeover.Increase limitation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.smoothingTimeByChangeDifference</i>
		Description	Time constant for smoothing manipulated variable jumps
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
2010	1-16	Name in DB-Param ("Normal" display mode)	Limits.Fixed stop.Following error
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ClampingMonitoring.followingErrorDeviation</i>
		Description	Declaration of the following error required to detect the fixed end stop
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2011	1-16	Name in DB-Param ("Normal" display mode)	Limits.Fixed stop.Position tolerance
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ClampingMonitoring.positionTolerance</i>
		Description	Permissible deviation of the actual value from the setpoint in the clamped state
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
2012	1-16	Name in DB-Param ("Normal" display mode)	Limits.Fixed stop.Fixed stop detection mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ClampingMonitoring.recognitionMode</i>
		Description	Torque monitoring activation mode
		Parameter type	Configuration data element
		Data type	DINT EnumRecognitionMode (Page 1435)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
2020	1-16	Name in DB-Param ("Normal" display mode)	Mechanics.Load gearbox.Load revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfData Sets.DataSet_x.Gear denFactor</i>
		Description	Gearbox factor denominator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
2021	1-16	Name in DB-Param ("Normal" display mode)	Mechanics.Load gearbox.Motor revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfData Sets.DataSet_x.Gear.numFactor</i>
		Description	Gearbox factor numerator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
2031	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PV controller.DSC activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PV_Controller.enableDSC</i>
		Description	DSC activation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
2032	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PV controller.Weighting factor
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PV_Controller.kpc</i>
		Description	Weighting factor of the precontrol
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	150.0
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2033	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PV controller.kp
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PV_Controller.kv</i>
		Description	P controller gain
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	2147483.647
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
2034	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PV controller.Activation of the pre-control
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct.PV_Controller.preCon</i>
		Description	Activation of the precontrol
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
2035	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PV controller.Activation/mode balancing filter
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct.PV_Controller.balanceFilterMode</i>
		Description	Balancing filter mode
		Parameter type	Configuration data element
		Data type	DINT EnumBalanceFilterMode (Page 1425)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2041	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PD controller.kp
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct.PD_Controller.kp</i>
		Description	P controller gain
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	100
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
2042	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PD controller.Delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PD_Controller.decayTime</i>
		Description	Time constant of the DT1 element
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2043	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PD controller.kd
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PD_Controller.kd</i>
		Description	Gain of the DT1 element
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2051	1-16	Name in DB-Param ("Normal" display mode)	Position control.Dynamic compensation.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicComp.enable</i>
		Description	Activation of dynamic compensation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
2052	1-16	Name in DB-Param ("Normal" display mode)	Position control.Dynamic compensation.First time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicComp.T1</i>
		Description	First time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2053	1-16	Name in DB-Param ("Normal" display mode)	Position control.Dynamic compensation.Second time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicComp.T2</i>
		Description	Second time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2061	1-16	Name in DB-Param ("Normal" display mode)	Position control.Dynamic controller data.Position control loop time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicData.positionTimeConstant</i>
		Description	Equivalent time constant of the position control loop
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
2062	1-16	Name in DB-Param ("Normal" display mode)	Position control.Dynamic controller data. Torque control loop time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicData.torqueTimeConstant</i>
		Description	Equivalent time constant of the torque control loop
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
2063	1-16	Name in DB-Param ("Normal" display mode)	Position control.Dynamic controller data. Velocity control loop time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicData.velocityTimeConstant</i>
		Description	Replacement time constant of the velocity control loop
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
2071	1-16	Name in DB-Param ("Normal" display mode)	Monitoring.Following error monitoring.Minimum
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicFollowing.minPositionTolerance</i>
		Description	Low threshold of the following error characteristic
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
2072	1-16	Name in DB-Param ("Normal" display mode)	Monitoring.Following error monitoring.Minimum velocity
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicFollowing.minVelocity</i>
		Description	Lower velocity threshold of the following error characteristic
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2073	1-16	Name in DB-Param ("Normal" display mode)	Monitoring.Following error monitoring.Warning limit
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.DynamicFollowing.warningLimit</i>
		Description	Warning limit of the following error monitoring
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	100.0
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2075	1-16	Name in DB-Param ("Normal" display mode)	Axis data set.Encoder number.Encoder number
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.EncoderNumber.EncoderNumber</i>
		Description	Transducer number
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	8
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
2081	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PID controller.kp
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PID_Controller.kp</i>
		Description	Proportional gain
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2082	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PID controller.Weighting factor
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PID_Controller.kpc</i>
		Description	Weighting factor of the precontrol
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	150
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2083	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PID controller.ki
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PID_Controller.ki</i>
		Description	Gain of the integrator
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
2084	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PID controller.Activation of the pre-control
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PID_Controller.preCon</i>
		Description	Activation of the precontrol
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
2085	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PID controller.kd
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PID_Controller.kd</i>
		Description	Differential gain
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
2086	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PID controller.Delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PID_Controller.DecayTime</i>
		Description	Delay time of the DT1 element
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
2087	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PID controller.Integrator limitation activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PID_Controller.EnableAntiWindUp</i>
		Description	Activation of the integrator limitation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
2088	1-16	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.PID controller.Activation/mode balancing filter
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_x.ControllerStruct. PID_Controller.BalanceFilterMode</i>
		Description	Specification of the balancing filter
		Parameter type	Configuration data element
		Data type	DINT EnumBalanceFilterMode (Page 1425)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

9.4.5 Technology parameters 3000 to 3999 - Axes

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter <i>ParameterNumber</i> of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum" data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Supported for	In the case of axis parameters, specifies the type of axis for which the parameter applies.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
3000	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Encoder count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.numberOfEncoders</i>
		Description	Number of measuring systems
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	8
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3010	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Encoder attachment type
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AssemblyBase.assembly-Base</i>
		Description	Mounting type of the encoder
		Parameter type	Configuration data element
		Data type	DINT EnumAxisEncoderAssemblyType (Page 1419)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3011	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Motor side measuring gearbox.Encoder revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AdaptDrive.denFactor</i>
		Description	Denominator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

9.4 Technology parameters

No.	Index	Parameter description	
3012	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Motor side measuring gearbox.Motor revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AdaptDrive.numFactor</i>
		Description	Counters
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3013	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Load side measuring gearbox.Encoder revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AdaptExtern.denFactor</i>
		Description	Denominator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3014	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Load side measuring gearbox.Load revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AdaptExtern.numFactor</i>
		Description	Counters
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
3015	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.External measuring gearbox.Path per measuring wheel rotation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.PathPerRevolution.length</i>
		Description	Path for each measuring wheel rotation
		Parameter type	Configuration data element
		Data type	REAL
		Min.	> 0.0
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
3016	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.External measuring gearbox.Encoder revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AdaptLoad.denFactor</i>
		Description	Denominator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3017	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.External measuring gearbox.Measuring wheel revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AdaptLoad.numFactor</i>
		Description	Counters
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
3021	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash compensation.Absolute encoder.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AbsBackLash.enable</i>
		Description	Status of the activation of backlash compensation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
3022	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash compensation.Absolute encoder.Direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AbsBackLash._type</i>
		Description	Direction of backlash compensation
		Parameter type	Configuration data element
		Data type	DINT EnumBackLashType (Page 1425)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
3023	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash compensation.Absolute encoder.Preferred position
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AbsBackLash.startUpDifference</i>
		Description	Preferred position
		Parameter type	Configuration data element
		Data type	DINT EnumBackLashDiff (Page 1424)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
3024	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash compensation.Absolute encoder.Value
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AbsBackLash.length</i>
		Description	Value
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
3025	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash compensation.Absolute encoder.Velocity
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AbsBackLash.velocity</i>
		Description	Velocity of the backlash on reversal compensation
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
3031	1-8	Name in DB-Param ("Normal" display mode)	Homing.Offset
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.AbsHomingEncoder.absShift</i>
		Description	Offset of the absolute encoder
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
3041	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Filter.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.Filter.enable</i>
		Description	Activation status of the filter functionality
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3042	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Filter.Time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.Filter.timeConstant</i>
		Description	Time constant for PT1 smoothing (actual value smoothing)
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3043	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Encoder count direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_X.InversCountDirection. encoderFeedbackPolarity</i>
		Description	Activation of the count direction inversion
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
3051	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash on reversal compensation.Incremental encoder.Direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncBackLash._type</i>
		Description	Effective direction of backlash compensation
		Parameter type	Configuration data element
		Data type	DINT EnumBackLashType (Page 1425)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
3052	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash on reversal compensation.Incremental encoder.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncBackLash.enable</i>
		Description	Status of the activation of backlash compensation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
3053	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash on reversal compensation.Incremental encoder.Value
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncBackLash.length</i>
		Description	Backlash value
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
3054	1-8	Name in DB-Param ("Normal" display mode)	Mechanics.Backlash on reversal compensation.Incremental encoder.Velocity
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncBackLash.velocity</i>
		Description	Velocity of traversing at backlash compensation
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
3061	1-8	Name in DB-Param ("Normal" display mode)	Homing.Active homing.Approach direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncHomingEncoder.approachDirection</i>
		Description	Homing.Approach direction
		Parameter type	Configuration data element
		Data type	DINT EnumAxisApproachDirection (Page 1418)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3063	1-8	Name in DB-Param ("Normal" display mode)	Homing.Zero mark activation monitoring
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncHomingEncoder.enableZeroMarkDistance</i>
		Description	Activation of the encoder zero mark monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
3064	1-8	Name in DB-Param ("Normal" display mode)	Homing.Active homing.Homing mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncHomingEncoder.homingMode</i>
		Description	Homing mode - active homing
		Parameter type	Configuration data element
		Data type	DINT EnumAxisHomingMode (Page 1421)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3066	1-8	Name in DB-Param ("Normal" display mode)	Homing.Passive homing.Approach direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncHomingEncoder.passiveApproachDirection</i>
		Description	Expected approach direction
		Parameter type	Configuration data element
		Data type	DINT EnumAxisPassiveApproachDirection (Page 1421)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3068	1-8	Name in DB-Param ("Normal" display mode)	Homing.Passive homing.Homing mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncHomingEncoder.passiveHomingMode</i>
		Description	Homing mode - passive homing
		Parameter type	Configuration data element
		Data type	DINT EnumAxisPassiveHomingMode (Page 1421)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
3070	1-8	Name in DB-Param ("Normal" display mode)	Homing.Active homing.Reference point offset
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncHomingEncoder.proceedShiftPos</i>
		Description	Reference point offset.Incremental encoder
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3071	1-8	Name in DB-Param ("Normal" display mode)	Reference.Distance to zero mark
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_x.IncHomingEncoder.zeroMarkDistance</i>
		Description	Maximum distance between homing output cam and encoder zero mark
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3072	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Homing.Actual value change
		Name in DB-Param ("Expert" display mode)	<i>homingcommand.positiondifference</i>
		Description	Actual value change during last homing
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
3073	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Analog encoder.Activate position filter
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_X.AnalogSensor.PositionFilter.enable</i>
		Description	Activation of the filter
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3074	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Analog encoder.Time constant position filter
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_X.AnalogSensor.PositionFilter.timeConstant</i>
		Description	Time constant for PT1 smoothing
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3075	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Analog encoder.Weighting factor
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_X.AnalogSensor.ConversionData.factor</i>
		Description	Weighting factor of the analog measured value
		Parameter type	Configuration data element
		Data type	REAL
		Min.	> 0.0
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
3076	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Analog encoder.Offset
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_X.AnalogSensor.ConversionData.offset</i>
		Description	Offset
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
3080	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Position filter.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_.PositionFilter.enable</i>
		Description	Activation of the position filter
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
3081	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Position filter.Time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_.PositionFilter.T1</i>
		Description	First time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
3082	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Position filter.Time constant
		Name in DB-Param ("Expert" display mode)	TypeOfAxis.NumberOfEncoders.Encoder_.PositionFilter.T2
		Description	Second time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

9.4.6 Technology parameters 4000 to 4999 - Axes

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter "ParameterNumber" of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode

Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum" data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Supported for	In the case of axis parameters, specifies the type of axis for which the parameter applies.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
4001	-	Name in DB-Param ("Normal" display mode)	Configuration.Accept changes
		Name in DB-Param ("Expert" display mode)	<i>activationmodechanged configdata</i>
		Description	Activation of modified configuration data
		Parameter type	System variables
		Data type	DINT EnumToActivationModeSetConfigData (Page 1438)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4010	1-8	Name in DB-Param ("Normal" display mode)	Homing.Absolute value encoder adjustment.Total offset
		Name in DB-Param ("Expert" display mode)	<i>absoluteencoder_x.totaloffsetvalue</i>
		Description	Measuring system state of the absolute value encoder, included total offset
		Parameter type	System variables
		Data type	2x DWORD
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
4011	1-8	Name in DB-Param ("Normal" display mode)	Homing.Absolute value encoder adjustment.Measuring system status
		Name in DB-Param ("Expert" display mode)	<i>absoluteencoder_x.activationstate</i>
		Description	Measuring system state of the absolute value encoder, including total offset
		Parameter type	System variables
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	
4020	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Axis data set changeover.Active axis data set
		Name in DB-Param ("Expert" display mode)	<i>datasetmonitoring.actualdataset</i>
		Description	Currently effective axis data set number
		Parameter type	System variables
		Data type	DINT
		Min.	0
		Max.	16
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4030	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Motion.Overlaid movement.Position
		Name in DB-Param ("Expert" display mode)	<i>superimposedmotion.position</i>
		Description	Position in the superimposing coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	
4031	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Motion.Overlaid movement.Velocity
		Name in DB-Param ("Expert" display mode)	<i>superimposedmotion.velocity</i>
		Description	Velocity in the superimposing coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	
4040	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Motion.Base motion.Position
		Name in DB-Param ("Expert" display mode)	<i>basicmotion.position</i>
		Description	Position in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4041	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Motion.Base motion.Velocity
		Name in DB-Param ("Expert" display mode)	<i>basicmotion.velocity</i>
		Description	Velocity in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4050	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Sensor.Status
		Name in DB-Param ("Expert" display mode)	<i>sensordata_x.state</i>
		Description	Measuring system status
		Parameter type	System variables
		Data type	DINT EnumSensorState (Page 1435)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4051	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Sensor.Measuring increments
		Name in DB-Param ("Expert" display mode)	<i>sensordata.sensordata[x].incrementalposition</i>
		Description	Measuring system increments
		Parameter type	System variables
		Data type	DINT
		Min.	-2147483648
		Max.	2147483647
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis, path axis
		Firmware version	V4.1.5 or higher

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No.	Index	Parameter description	
4052	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Sensor.Modulo revolutions
		Name in DB-Param ("Expert" display mode)	<i>sensordata.sensordata[x].modulocycles</i>
		Description	Modulo revolutions
		Parameter type	System variables
		Data type	DINT
		Min.	-2147483648
		Max.	2147483647
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	V4.1.5 or higher
4121	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Negative direction of travel.Negative acceleration
		Name in DB-Param ("Expert" display mode)	<i>minuslimitsofdynamics.negativeaccel</i>
		Description	Negative acceleration/deceleration limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4122	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Negative direction of travel.Negative jerk
		Name in DB-Param ("Expert" display mode)	<i>minuslimitsofdynamics.negativeacceljerk</i>
		Description	Jerk limitation at end of acceleration and start of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4123	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Negative direction of travel.Positive acceleration
		Name in DB-Param ("Expert" display mode)	minuslimitsofdynamics.positiveaccel
		Description	Positive acceleration/deceleration limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4124	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Negative direction of travel.Positive jerk
		Name in DB-Param ("Expert" display mode)	minuslimitsofdynamics.positiveacceljerk
		Description	Jerk limitation at start of acceleration and end of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4125	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity.Negative direction of travel.Velocity minus
		Name in DB-Param ("Expert" display mode)	<i>minuslimitsofdynamics.velocity</i>
		Description	Velocity limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4141	-	Name in DB-Param ("Normal" display mode)	Setpoints.Override.Acceleration
		Name in DB-Param ("Expert" display mode)	<i>override.acceleration</i>
		Description	Acceleration override as a percentage
		Parameter type	System variables
		Data type	REAL
		Min.	1.0
		Max.	1000.0
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, synchronous axis, path axis, path object
		Firmware version	
4142	-	Name in DB-Param ("Normal" display mode)	Setpoints.Override.Velocity
		Name in DB-Param ("Expert" display mode)	<i>override.velocity</i>
		Description	Velocity override as a percentage
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	200.0
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, synchronous axis, path axis, path object
		Firmware version	
4151	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Positive direction of travel.Negative acceleration
		Name in DB-Param ("Expert" display mode)	<i>pluslimitsofdynamics.negativeaccel</i>
		Description	Negative acceleration/deceleration limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
Firmware version			

No.	Index	Parameter description	
4152	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Positive direction of travel.Negative jerk
		Name in DB-Param ("Expert" display mode)	<i>pluslimitsofdynamics.negativeacceljerk</i>
		Description	Jerk limitation at end of acceleration and start of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4153	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Positive direction of travel.Positive acceleration
		Name in DB-Param ("Expert" display mode)	<i>pluslimitsofdynamics.positiveaccel</i>
		Description	Positive acceleration/deceleration limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4154	-	Name in DB-Param ("Normal" display mode)	Limits.Dynamic response.Positive direction of travel.Positive jerk
		Name in DB-Param ("Expert" display mode)	<i>pluslimitsofdynamics.positiveacceljerk</i>
		Description	Jerk limitation at start of acceleration and end of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4155	-	Name in DB-Param ("Normal" display mode)	Limits.Position and velocity.Positive direction of travel.Velocity
		Name in DB-Param ("Expert" display mode)	<i>pluslimitsofdynamics.velocity</i>
		Description	Velocity limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4162	-	Name in DB-Param ("Normal" display mode)	Actual values.Commands.Positioning.Distance to go
		Name in DB-Param ("Expert" display mode)	<i>poscommand.distancetogo</i>
		Description	Current remaining distance to target
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
4173	-	Name in DB-Param ("Normal" display mode)	Actual values.Homing.Reference position coordinates
		Name in DB-Param ("Expert" display mode)	<i>positioningstate.homeposition</i>
		Description	Home position coordinate
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4174	-	Name in DB-Param ("Normal" display mode)	Actual values.Homing.Bero status
		Name in DB-Param ("Expert" display mode)	<i>homingcommand.berostate</i>
		Description	Reference output cam active (homing with encoder zero mark and reference output cam)
		Parameter type	System variables
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	
4180	-	Name in DB-Param ("Normal" display mode)	Homing.Reference position coordinates
		Name in DB-Param ("Expert" display mode)	<i>userdefaultthoming.homeposition</i>
		Description	Home position coordinate
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
4181	-	Name in DB-Param ("Normal" display mode)	Homing.Approach speed
		Name in DB-Param ("Expert" display mode)	<i>userdefaultthoming.homingapproachvelocity</i>
		Description	Homing approach velocity
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	10000.0
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4182	-	Name in DB-Param ("Normal" display mode)	Homing.Creep speed
		Name in DB-Param ("Expert" display mode)	<i>userdefaultoming.homingentryvelocity</i>
		Description	Homing entry velocity
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	2000.0
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
4183	-	Name in DB-Param ("Normal" display mode)	Homing.Shutdown speed
		Name in DB-Param ("Expert" display mode)	<i>userdefaultoming.homingreducedvelocity</i>
		Description	Homing reduced velocity
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1000.0
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
4190	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.Offset compensation
		Name in DB-Param ("Expert" display mode)	<i>servosettings.setpointoffsetcompensation</i>
		Description	Offset compensation of the analog interface
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
Firmware version			

No.	Index	Parameter description	
4231	-	Name in DB-Param ("Normal" display mode)	Limits.Fixed stop.Clamping value
		Name in DB-Param ("Expert" display mode)	<i>userdefaultclamping.clampingvalue</i>
		Description	Clamping value (for example traversing to fixed end stop)
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
4241	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Direction
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.direction</i>
		Description	Direction specification
		Parameter type	System variables
		Data type	DINT EnumDirection (Page 1427)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4242	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Negative acceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.negativeaccel</i>
		Description	Negative acceleration/deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4243	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Jerk at end of deceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.negativeaccelendjerk</i>
		Description	Jerk limitation at end of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4244	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Jerk at start of deceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.negativeaccelstartjerk</i>
		Description	Jerk limitation at start of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4245	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Positive acceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.positiveaccel</i>
		Description	Positive acceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4246	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Jerk at end of acceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.positiveaccelendjerk</i>
		Description	Jerk limitation at end of acceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4247	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Jerk at start of acceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.positiveaccelstartjerk</i>
		Description	Jerk limitation at start of acceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4248	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Velocity profile
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.profile</i>
		Description	Velocity profile type
		Parameter type	System variables
		Data type	DINT EnumProfile (Page 1434)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

9.4 Technology parameters

No.	Index	Parameter description	
4249	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Braking ramp
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.stoptime</i>
		Description	Time specified for braking ramp
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4250	-	Name in DB-Param ("Normal" display mode)	Default.Default value.Dynamics.Velocity
		Name in DB-Param ("Expert" display mode)	<i>userdefaultdynamics.velocity</i>
		Description	Velocity specification
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4262	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Cam synchronization.Master offset
		Name in DB-Param ("Expert" display mode)	<i>userdefault.cammingsettings.camstartpositionmaster</i>
		Description	Offset for the cam start position with "relative" master
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
Firmware version			

No.	Index	Parameter description	
4266	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Cam synchronization.Synchronization mode
		Name in DB-Param ("Expert" display mode)	<i>userdefault.cammingsettings.synchronizingmode</i>
		Description	Synchronization criterion for cam disk
		Parameter type	System variables
		Data type	DINT EnumSyncModeCamming (Page 1436)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	
4267	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Cam synchronization.Desynchronization mode
		Name in DB-Param ("Expert" display mode)	<i>userdefault.cammingsettings.syncoffmode</i>
		Description	Cam disk desynchronization criterion
		Parameter type	System variables
		Data type	DINT EnumSyncOffModeCamming (Page 1437)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	
4268	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Cam synchronization.Synchronization master position
		Name in DB-Param ("Expert" display mode)	<i>userdefault.cammingsettings.syncpositionmaster</i>
		Description	Master position for synchronization
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	

No.	Index	Parameter description	
4269	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Cam synchronization.Synchronization slave position
		Name in DB-Param ("Expert" display mode)	<i>userdefault.cammingsettings.syncpositionsslave</i>
		Description	Slave position for synchronization
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	
4270	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Cam synchronization.Slave synchronization direction
		Name in DB-Param ("Expert" display mode)	<i>userdefault.cammingsettings.synchronizingDirection</i>
		Description	Direction of slave synchronization
		Parameter type	System variables
		Data type	DINT EnumFollowingObjectSynchronizingDirection (Page 1428)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	
4286	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Gear synchronization.Synchronization criteria
		Name in DB-Param ("Expert" display mode)	<i>userdefault.gearingsettings.synchronizingmode</i>
		Description	Gearing synchronization criterion
		Parameter type	System variables
		Data type	DINT EnumSyncModeGearing (Page 1436)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	

No.	Index	Parameter description	
4287	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Gear synchronization.Desynchronization criteria
		Name in DB-Param ("Expert" display mode)	<i>userdefault.gearingsettings.syncoffmode</i>
		Description	Gear desynchronization criterion
		Parameter type	System variables
		Data type	DINT EnumSyncOffModeGearing (Page 1437)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	
4288	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Gear synchronization.Master position
		Name in DB-Param ("Expert" display mode)	<i>userdefault.gearingsettings.syncpositionmaster</i>
		Description	Synchronization position of master
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	
4289	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Gear synchronization.Slave position
		Name in DB-Param ("Expert" display mode)	<i>userdefault.gearingsettings.syncpositionsslave</i>
		Description	Synchronization position of the slave
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	

No.	Index	Parameter description	
4291	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Gear synchronization.Slave synchronization direction
		Name in DB-Param ("Expert" display mode)	<i>userdefault.gearingsettings.synchronizingDirection</i>
		Description	Direction of slave synchronization
		Parameter type	System variables
		Data type	DINT EnumFollowingObjectSynchronizingDirection (Page 1428)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Synchronous axis
		Firmware version	
4292	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Gear synchronization
		Name in DB-Param ("Expert" display mode)	<i>userdefault.gearingsettings.synchronizewithlookahead</i>
		Description	Used master look ahead
		Parameter type	System variables
		Data type	DINT EnumFollowingObjectSynchronizeWithLookAhead (Page 1428)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4301	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Dynamics.Negative acceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncdynamics.negativeaccel</i>
		Description	Negative acceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4302	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Dynamics.Jerk at end of deceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncdynamics.negativeaccelendjerk</i>
		Description	Jerk limit at end of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4303	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Dynamics.Jerk at start of deceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncdynamics.negativeaccelstartjerk</i>
		Description	Jerk limit at start of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4304	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Dynamics.Positive acceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncdynamics.positiveaccel</i>
		Description	Positive acceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4305	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Dynamics.Jerk at end of acceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncdynamics.positiveaccelendjerk</i>
		Description	Jerk limit at end of acceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4306	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Dynamics.Jerk at start of acceleration
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncdynamics.positiveaccelstartjerk</i>
		Description	Jerk limit at start of acceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4307	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Dynamics.Velocity
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncdynamics.velocity</i>
		Description	Velocity
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4308	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Dynamics.Velocity profile
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncdynamics.velocityprofile</i>
		Description	Type of velocity profile
		Parameter type	System variables
		Data type	DINT EnumProfile (Page 1434)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4321	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Synchronization.Desynchronization master position
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncoffpositions.master</i>
		Description	Desynchronization position of the master
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4322	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Synchronization.Desynchronization slave position
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncoffpositions.slave</i>
		Description	Desynchronization position of the slave
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	

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No.	Index	Parameter description	
4331	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Synchronization.Synchronization path
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncprofile.synclength</i>
		Description	Synchronization length for the specific synchronization profile of a leading axis
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4332	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Synchronization.Desynchronization path
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncprofile.syncofflength</i>
		Description	Desynchronization length for the specific synchronization profile of a leading axis
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4333	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Synchronization.Desynchronization reference
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncprofile.syncoffpositionreference</i>
		Description	Position reference for desynchronization profile
		Parameter type	System variables
		Data type	DINT EnumSyncOffPositionReference (Page 1437)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4334	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Synchronization.Synchronization reference
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncprofile.syncpositionreference</i>
		Description	Position reference for synchronization profile
		Parameter type	System variables
		Data type	DINT EnumSyncPositionReference (Page 1438)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4335	1-2	Name in DB-Param ("Normal" display mode)	Synchronous operation.Synchronization.Profile reference
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncprofile.syncprofilereference</i>
		Description	Reference variable of synchronization profile
		Parameter type	System variables
		Data type	DINT EnumSyncProfileReference (Page 1438)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4336	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Absolut.Jerklimiting
		Name in DB-Param ("Expert" display mode)	<i>SyncinMotion.smoothAbsolute Synchronization</i>
		Description	Jerk limits during synchronization in absolute synchronization mode
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4337	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Synchronization.Limiting
		Name in DB-Param ("Expert" display mode)	<i>SyncingMotion.synchronizingAdaption</i>
		Description	Increase/limitation of the specified dynamic values
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Following axis, path axis
		Firmware version	
4338	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Actual values.Master position
		Name in DB-Param ("Expert" display mode)	<i>currentsyncposition.master</i>
		Description	Master value
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402823E+38
		Max.	3.402823E+38
		Access	Read
		Active	-
		Supported for	Following axis, path axis
		Firmware version	
4339	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Actual values.Slave position
		Name in DB-Param ("Expert" display mode)	<i>currentsyncposition.slave</i>
		Description	Slave value
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402823E+38
		Max.	3.402823E+38
		Access	Read
		Active	-
		Supported for	Following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4350	1-2	Name in DB-Param ("Normal" display mode)	Actual values.Synchronous operation.Cam synchronization.Master offset
		Name in DB-Param ("Expert" display mode)	<i>cammingadjustments.master.offset</i>
		Description	Master offset
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Following axis, path axis
		Firmware version	
4351	1-2	Name in DB-Param ("Normal" display mode)	Actual values.Synchronous operation.Cam synchronization.Master scale
		Name in DB-Param ("Expert" display mode)	<i>cammingadjustments.master.scale</i>
		Description	Master scaling
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Following axis, path axis
		Firmware version	
4360	1-2	Name in DB-Param ("Normal" display mode)	Actual values.Synchronous operation.Cam synchronization.Slave offset
		Name in DB-Param ("Expert" display mode)	<i>cammingadjustments.slave.offset</i>
		Description	Slave offset
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Following axis, path axis
		Firmware version	

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No.	Index	Parameter description	
4361	1-2	Name in DB-Param ("Normal" display mode)	Actual values.Synchronous operation.Cam synchronization.Slave scale
		Name in DB-Param ("Expert" display mode)	<i>cammingadjustments.slave.scale</i>
		Description	Slave scaling
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Following axis, path axis
		Firmware version	
4370	1-2	Name in DB-Param ("Normal" display mode)	Actual values.Synchronous operation.Gear synchronization.Master offset
		Name in DB-Param ("Expert" display mode)	<i>gearingadjustments.master.offset</i>
		Description	Master offset
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Following axis, path axis
		Firmware version	
4400	-	Name in DB-Param ("Normal" display mode)	Actual values.Limits.Software limit switch.SW minus limit switch status
		Name in DB-Param ("Expert" display mode)	<i>swlimitstate.swlimitswitchminus</i>
		Description	Software minus limit position switch
		Parameter type	System variables
		Data type	DINT EnumLimitExceededOk (Page 1431)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
4401	-	Name in DB-Param ("Normal" display mode)	Actual values.Limits.Software limit switch.SW plus limit switch status
		Name in DB-Param ("Expert" display mode)	<i>swlimitstate.swlimitswitchplus</i>
		Description	Software plus limit position switch
		Parameter type	System variables
		Data type	DINT EnumLimitExceededOk (Page 1431)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	
4410	-	Name in DB-Param ("Normal" display mode)	Actual values.Limits.Hardware limit switch.HW minus limit switch status
		Name in DB-Param ("Expert" display mode)	<i>sensormonitoring.hwlimitswitchminus</i>
		Description	Hardware minus limit position switch
		Parameter type	System variables
		Data type	DINT EnumLimitExceededOk (Page 1431)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4411	-	Name in DB-Param ("Normal" display mode)	Actual values.Limits.Hardware limit switch.HW plus limit switch status
		Name in DB-Param ("Expert" display mode)	<i>sensormonitoring.hwlimitswitchplus</i>
		Description	Hardware plus limit position switch
		Parameter type	System variables
		Data type	DINT EnumLimitExceededOk (Page 1431)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4412	-	Name in DB-Param ("Normal" display mode)	Actual values.Measuring system.Active encoder
		Name in DB-Param ("Expert" display mode)	<i>sensormonitoring.actualsensor</i>
		Description	Number of the active encoder/transducer
		Parameter type	System variables
		Data type	DINT
		Min.	1
		Max.	8
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4500	-	Name in DB-Param ("Normal" display mode)	Setpoints.Drive.Control words
		Name in DB-Param ("Expert" display mode)	<i>drivedata.stw</i>
		Description	Control words 1 and 2
		Parameter type	System variables
		Data type	DWORD
		Min.	-
		Max.	-
		Access	Read, Write
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
4501	-	Name in DB-Param ("Normal" display mode)	Actual values.Drive.Status words
		Name in DB-Param ("Expert" display mode)	<i>drivedata.zsw</i>
		Description	Status words 1 and 2
		Parameter type	System variables
		Data type	DWORD
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
4502	-	Name in DB-Param ("Normal" display mode)	Configuration.Drive.Torque.Resolution
		Name in DB-Param ("Expert" display mode)	TypeOfAxis.SetPointDriverInfo.DriveData.torqueReductionGranularity
		Description	Fine resolution of the torque reduction
		Parameter type	Configuration data element
		Data type	DINT EnumAxisTorqueForceReductionGranularity (Page 1424)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

9.4.7 Technology parameters 5000 to 5799 - Axes

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter "ParameterNumber" of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode

9.4 Technology parameters

Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum" data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Supported for	Specifies the type of axis for which the parameter applies.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
5000	-	Name in DB-Param ("Normal" display mode)	Hydraulics.Manipulated variable superimposition.Setpoint
		Name in DB-Param ("Expert" display mode)	<i>servosettings.additionalqoutputvalue</i>
		Description	Hydraulic axis: Manipulated variable superimposition
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5001	-	Name in DB-Param ("Normal" display mode)	Hydraulics.Manipulated variable superimposition.Activation
		Name in DB-Param ("Expert" display mode)	<i>servosettings.additionalqoutputvalueswitch</i>
		Description	Hydraulic axis: Activate manipulated variable superimposition
		Parameter type	System variables
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5002	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Setpoints.Qoutputvalue
		Name in DB-Param ("Expert" display mode)	<i>actordata.qoutputvalue</i>
		Description	Hydraulic axis: Manipulated variable relative to Q output as %
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5003	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Sliding friction compensation.Dynamic.Setpoint
		Name in DB-Param ("Expert" display mode)	<i>actordata.slidingfriction compensationvalue</i>
		Description	Hydraulic axis: Velocity-dependent sliding friction compensation value
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5004	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Sliding friction compensation.Dynamic.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SlidingFriction.enable</i>
		Description	Hydraulic axis: Activation of the sliding-friction compensation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5005	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Sliding friction compensation.Dynamic.Factor
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SlidingFriction.FactorMotionControl</i>
		Description	Hydraulic axis: Factor of sliding friction compensation as a function of the velocity setpoint
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5006	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Sliding friction compensation.Static.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.AdditionalOffset.enable</i>
		Description	Hydraulic axis: Activation of the offset injection
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5007	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Sliding friction compensation.Static.Negative direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.AdditionalOffset.offsetMotionControlNegative</i>
		Description	Hydraulic axis: Offset with negative direction of motion
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5008	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Sliding friction compensation.Static.Positive direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.AdditionalOffset.offsetMotionControlPositive</i>
		Description	Hydraulic axis: Offset with positive direction of motion
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5009	-	Name in DB-Param ("Normal" display mode)	Hydraulics.Limits.Setpoint change Q output
		Name in DB-Param ("Expert" display mode)	<i>userdefaultqfaxis.maxderivative.qoutput</i>
		Description	Hydraulic axis: Limit of changes at the manipulated variable
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5010	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Sliding friction compensation.Static.Setpoint
		Name in DB-Param ("Expert" display mode)	<i>actordata.frictionadditionaloffsetvalue</i>
		Description	Hydraulic axis: Direction-dependent sliding friction compensation value
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5011	-	Name in DB-Param ("Normal" display mode)	Position control.Static friction compensation.Activation
		Name in DB-Param ("Expert" display mode)	<i>actordata.frictioncompensation</i>
		Description	Status of the activation of friction compensation
		Parameter type	System variables
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5012	-	Name in DB-Param ("Normal" display mode)	Position control.Static friction compensation.Setpoint
		Name in DB-Param ("Expert" display mode)	<i>actordata.frictioncompensationvalue</i>
		Description	Static friction compensation value
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5013	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Limits.Set value limit exceeded
		Name in DB-Param ("Expert" display mode)	<i>actormonitoring.qoutputderivativelimitingstate</i>
		Description	Hydraulic axis: Limit of Q-output increase
		Parameter type	System variables
		Data type	DINT EnumLimitExceededOk (Page 1431)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5014	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Valve active
		Name in DB-Param ("Expert" display mode)	<i>actormonitoring.qoutputstate</i>
		Description	Hydraulic axis: Q output active
		Parameter type	System variables
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5015	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Dynamic controller data.Hydraulic time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DynamicQFData.qOutputTimeConstant</i>
		Description	Hydraulic axis: Replacement time constant of the hydraulic controlled system
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5016	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Dynamic controller data.Velocity control loop time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DynamicQFData.velocityTimeConstant</i>
		Description	Hydraulic axis: Replacement time constant of the velocity control loop
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis
		Firmware version	
5017	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Dynamic controller data.Position control loop time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DynamicQFData.positionTimeConstant</i>
		Description	Hydraulic axis: Replacement time constant of the position control loop
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5018	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Invert setpoint.In front of characteristic.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.InvertQOutput.invSetPoint</i>
		Description	Hydraulic axis: Activation of manipulated variable superimposition
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
Firmware version			

No.	Index	Parameter description	
5019	-	Name in DB-Param ("Normal" display mode)	Hydraulic.Invert setpoint.After characteristic.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.InvertSetPoint.Invert</i>
		Description	Hydraulic axis: Activation of Q output inversion
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5020	1-8	Name in DB-Param ("Normal" display mode)	Actual values.Sensor.Velocity
		Name in DB-Param ("Expert" display mode)	<i>sensordata.sensordata_x.velocity</i>
		Description	Actual velocity value, encoder value
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5021	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Controller data.Decay time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerData.PID_Controller.decayTime</i>
		Description	Decay time constant of the D component
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

9.4 Technology parameters

No.	Index	Parameter description	
5022	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Controller data.Integrator limitation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerData.PID_Controller.enableAntiWindup</i>
		Description	Activation of the integrator limitation
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
5023	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Controller data.Time constant I component
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerData.PID_Controller.integratorFeedbackTimeConstant</i>
		Description	Time constant for the reduction of the I component
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
5024	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Controller data.Kd
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerData.PID_Controller.kd</i>
		Description	D component gain
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
5025	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Controller data.Ki
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerData.PID_Controller.ki</i>
		Description	I component gain
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
5026	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Controller data.Kp
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerData.PID_Controller.kp</i>
		Description	P component gain
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
5027	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Controller data.Kpc
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerData.PID_Controller.kpc</i>
		Description	Weighting factor of the precontrol
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	150.0
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

9.4 Technology parameters

No.	Index	Parameter description	
5028	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Controller data.Precon
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerData.PID_Controller.preCon</i>
		Description	Activation of the precontrol
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	
5029	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Control deviation.Enable
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerDifference.enable</i>
		Description	Activation of the control deviation monitoring of the force controller
		Parameter type	Configuration data element
		Data type	DINTEnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Position axis, following axis, path axis
		Firmware version	
5030	1-16	Name in DB-Param ("Normal" display mode)	Pressure control.Control difference.Tolerance
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfDataSets.DataSet_[1..16].ForceControllerDifference.maxForceTolerance</i>
		Description	Maximum permissible control difference
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	

No.	Index	Parameter description	
5031	-	Name in DB-Param ("Normal" display mode)	pressure control.Limits.pressure ramp
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.derivedcommandvalue</i>
		Description	Gain factor for force setpoint transitions
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5032	-	Name in DB-Param ("Normal" display mode)	pressure control.comparison.force
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.forcecomparemode</i>
		Description	Force comparison operation
		Parameter type	System variables
		Data type	DINT EnumAxisCompareMode (Page 1419)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5033	-	Name in DB-Param ("Normal" display mode)	pressure control.force sensor.number
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.forcesensornumber</i>
		Description	Force transducer number
		Parameter type	System variables
		Data type	INT
		Min.	1
		Max.	8
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5034	-	Name in DB-Param ("Normal" display mode)	pressure control.comparison.Position
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.positioncomparemode</i>
		Description	Position comparison operation
		Parameter type	System variables
		Data type	DINT EnumAxisCompareMode (Page 1419)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5035	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.total
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.switchingcondition</i>
		Description	Total switchover condition
		Parameter type	System variables
		Data type	DINT EnumAxisSwitchingCondition (Page 1422)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5036	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.condition 1
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.switchingcondition_1</i>
		Description	Switching conditions 1
		Parameter type	System variables
		Data type	DINT EnumAxisSwitchingCondition_1 (Page 1423)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5037	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.condition 2
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.switchingcondition_2</i>
		Description	Switching conditions 2
		Parameter type	System variables
		Data type	DINT EnumAxisSwitchingCondition_2 (Page 1423)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5038	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.switching force
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.switchingforce</i>
		Description	Switchover force
		Parameter type	System variables
		Data type	REAL
		Min.	-1.0E+12
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5039	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.switching input
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.switchinginput</i>
		Description	Switchover input
		Parameter type	System variables
		Data type	DINT
		Min.	1
		Max.	8
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5040	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.switching edge
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.switchinginputmode</i>
		Description	Switchover edge
		Parameter type	System variables
		Data type	DINT EnumAxisUserDefaultHighLow (Page 1424)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5041	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.switching position
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.switchingposition</i>
		Description	Switchover position
		Parameter type	System variables
		Data type	REAL
		Min.	-1.0E+12
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5042	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.switching time
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.switchingtime</i>
		Description	Switchover time
		Parameter type	System variables
		Data type	REAL
		Min.	-1.0E+12
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5043	-	Name in DB-Param ("Normal" display mode)	pressure control.condition.Velocity
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcecontrol.velocitylimitingvalue</i>
		Description	Velocity limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5044	-	Name in DB-Param ("Normal" display mode)	pressure control.Limits.rise
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcelimiting.derivativelimitingvalue</i>
		Description	Increase factor for force/pressure limitation value transition
		Parameter type	System variables
		Data type	REAL
		Min.	-1.0E+12
		Max.	+1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5045	-	Name in DB-Param ("Normal" display mode)	pressure control.Limits.Mode
		Name in DB-Param ("Expert" display mode)	<i>userdefaultforcelimiting.derivativelimitingmode</i>
		Description	Type of the rise factor for force limit value transition
		Parameter type	System variables
		Data type	DINT EnumAxisForceDerivativeLimitingMode (Page 1420)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5046	-	Name in DB-Param ("Normal" display mode)	pressure control.Monitoring.end value.Delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ForceControlHeldValueMonitoring.delayTimeToActivate</i>
		Description	Delay time
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.0E+12
		Max.	+1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	V4.1.5 or higher
5047	-	Name in DB-Param ("Normal" display mode)	pressure control.Monitoring.end value.Tolerance
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ForceControlHeldValueMonitoring.tolerance</i>
		Description	Force/pressure value tolerance
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.0E+12
		Max.	+1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	V4.1.5 or higher
5048	-	Name in DB-Param ("Normal" display mode)	pressure control.Monitoring.force control running in window.max. dwell time max. delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ForceControlRunningInWindowMonitoring.maxDelayTime</i>
		Description	Delay until activation of the pressure end value monitoring
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.0E+12
		Max.	+1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5049	-	Name in DB-Param ("Normal" display mode)	pressure control.Monitoring.force control running in window.Tolerance
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ForceControlRunningInWindowMonitoring.tolerance</i>
		Description	Maximum permissible deviation
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.0E+12
		Max.	+1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	V4.1.5 or higher
5051	-	Name in DB-Param ("Normal" display mode)	pressure control.Monitoring.force control running in window.Delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ForceControlRunningInWindowMonitoring.winTolTime</i>
		Description	Actual value delay time
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.0E+12
		Max.	+1.0E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Position axis, following axis, path axis
		Firmware version	V4.1.5 or higher
5065	1-8	Name in DB-Param ("Normal" display mode)	Configuration.Releases
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.DriveControlConfig.ReleaseDisableMode</i>
		Description	Bits to be reset in the profiDrive protocol
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	127
		Access	Read, Write
		Active	Immediately
		Supported for	Positioning axis, synchronous axis
		Firmware version	

No.	Index	Parameter description	
5072	-	Name in DB-Param ("Normal" display mode)	Configuration.safety.PZD number pulses enabled
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.DriveControlConfig.pulsesEnabled.pzdNumber</i>
		Description	PZD number for pulse enable
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	256
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5073	-	Name in DB-Param ("Normal" display mode)	Configuration.safety.bit number pulses enabled
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.DriveControlConfig.pulsesEnabled.bitNumber</i>
		Description	Bit number for pulse enable
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	15
		Access	Read, Write
		Active	Restart
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5074	-	Name in DB-Param ("Normal" display mode)	safety.safety state
		Name in DB-Param ("Expert" display mode)	<i>drivedata.drivesafetyextendedfunctionsinfodata.state</i>
		Description	'Drive Safety Statuswort
		Parameter type	System variables
		Data type	DINT
		Min.	0
		Max.	65553
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	

No.	Index	Parameter description	
5075	-	Name in DB-Param ("Normal" display mode)	Safety.Safety Speed
		Name in DB-Param ("Expert" display mode)	<i>drivedata.drivesafetyextendedfunctionsinfodata.safespeedlimit</i>
		Description	Drive Safety Safe Speed
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	
5109	-	Name in DB-Param ("Normal" display mode)	Hydraulics.Limits.Setpoint change F output
		Name in DB-Param ("Expert" display mode)	<i>userdefaultqfaxis.maxderivative.foutput</i>
		Description	Maximum change of the valve control signal in %
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	V4.1.5 or higher
5110	-	Name in DB-Param ("Normal" display mode)	Monitoring.Following error monitoring.Following error
		Name in DB-Param ("Expert" display mode)	<i>servomonitoring.dynamicfollowingerror</i>
		Description	Dynamic following error (error limit reached)
		Parameter type	System variables
		Data type	DINT EnumLimitExceededOK (Page 1431)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5111	-	Name in DB-Param ("Normal" display mode)	Monitoring.Following error monitoring.Following error warning
		Name in DB-Param ("Expert" display mode)	<i>servomonitoring.dynamicfollowingwarning</i>
		Description	Dynamic following error (warning limit reached)
		Parameter type	System variables
		Data type	DINT EnumLimitExceededOK (Page 1431)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Position axis, following axis, path axis
		Firmware version	V4.1.5 or higher
5112	-	Name in DB-Param ("Normal" display mode)	Hydraulics.Setpoints.Setpoint F output
		Name in DB-Param ("Expert" display mode)	<i>actordata.foutputvalue</i>
		Description	Output value based on the F-output
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	-
		Supported for	Speed-controlled axis, position axis, following axis
		Firmware version	V4.1.5 or higher
5501	-	Name in DB-Param ("Normal" display mode)	path axis.Status.setpoint error.setpoint error
		Name in DB-Param ("Expert" display mode)	<i>pathmotion.differencecommandvalue</i>
		Description	Setpoint difference between path object and axis value
		Parameter type	System variables
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read
		Active	-
		Supported for	Path axis
Firmware version	V4.1.5 or higher		

No.	Index	Parameter description	
5502	-	Name in DB-Param ("Normal" display mode)	path axis.Status.setpoint error.monitoring
		Name in DB-Param ("Expert" display mode)	<i>pathmotion.limitcommandvalue</i>
		Description	Setpoint difference monitoring
		Parameter type	System variables
		Data type	DINT EnumLimitExceededOk (Page 1431)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path axis
		Firmware version	V4.1.5 or higher
5503	-	Name in DB-Param ("Normal" display mode)	path axis.Status.path motion.active
		Name in DB-Param ("Expert" display mode)	<i>pathmotion.state</i>
		Description	Path motion is active
		Parameter type	System variables
		Data type	DINT EnumAxisPathMotionState (Page 1422)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path axis
		Firmware version	V4.1.5 or higher
5702	-	Name in DB-Param ("Normal" display mode)	Path axis monitoring path motion
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.PathAxisPosTolerance.commandValueTolerance</i>
		Description	Permissible setpoint deviation
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Immediately
		Supported for	Path axis
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5703	-	Name in DB-Param ("Normal" display mode)	path axis.Monitoring.path motion.Activation
		Name in DB-Param ("Expert" display mode)	TypeOfAxis.PathAxisPosTolerance.enableCommandValue
		Description	Activation status of the setpoint tolerance monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumAxisPathPosToleranceCommandValue
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Path axis
		Firmware version	V4.1.5 or higher

9.4.8 Technology parameters 5500 to 5699 - Path object

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter <i>ParameterNumber</i> of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode

Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum" data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Supported for	Specifies the type of axis for which the parameter applies.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
5509	-	Name in DB-Param ("Normal" display mode)	Actual values.abort positions cancel positions.X.abort position cancel position
		Name in DB-Param ("Expert" display mode)	<i>abortposition.x</i>
		Description	Abort position of the path motion in X direction
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
Firmware version	V4.1.5 or higher		

No.	Index	Parameter description	
5510	-	Name in DB-Param ("Normal" display mode)	Actual values.abort positions cancel positions.Y.abort position cancel position
		Name in DB-Param ("Expert" display mode)	<i>abortposition.y</i>
		Description	Abort position of the path motion in Y direction
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5511	-	Name in DB-Param ("Normal" display mode)	Actual values.abort positions cancel positions.Z.abort position cancel position
		Name in DB-Param ("Expert" display mode)	<i>abortposition.z</i>
		Description	Abort position of the path motion in Z direction
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5513	-	Name in DB-Param ("Normal" display mode)	Actual values.basic coordinate system.link constellation.link constellation
		Name in DB-Param ("Expert" display mode)	<i>bcs.linkconstellation</i>
		Description	Articulated joint positioning space in the base coordinates system
		Parameter type	System variables
		Data type	DINT
		Min.	0
		Max.	4294967295
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5514	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system articulation space articulation space actual axis value
		Name in DB-Param ("Expert" display mode)	<i>bcs.linkconstellationactual</i>
		Description	Articulated joint positioning space with reference to the actual axis value in the base coordinate system
		Parameter type	System variables
		Data type	DINT
		Min.	0
		Max.	4294967295
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5518	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system X acceleration
		Name in DB-Param ("Expert" display mode)	<i>bcs.x.acceleration</i>
		Description	Acceleration path coordinate X in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	.
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5519	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system X setpoint position
		Name in DB-Param ("Expert" display mode)	<i>bcs.x.position</i>
		Description	Position path coordinate X in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5520	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system X velocity
		Name in DB-Param ("Expert" display mode)	<i>bcs.x.velocity</i>
		Description	Velocity path coordinate X in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5521	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system X actual position
		Name in DB-Param ("Expert" display mode)	<i>bcs.xactual.position</i>
		Description	Position path coordinate X path coordinate X with reference to axis actual value in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5522	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system Y acceleration
		Name in DB-Param ("Expert" display mode)	<i>bcs.y.acceleration</i>
		Description	Acceleration path coordinate Y in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5523	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system Y setpoint position
		Name in DB-Param ("Expert" display mode)	<i>bcs.y.position</i>
		Description	Position path coordinate Y in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5524	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system Y velocity
		Name in DB-Param ("Expert" display mode)	<i>bcs.y.velocity</i>
		Description	Velocity path coordinate Y in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5525	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system Y actual position
		Name in DB-Param ("Expert" display mode)	<i>bcs.yactual.position</i>
		Description	Position path coordinate Y with reference to axis actual value in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5526	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system Z acceleration
		Name in DB-Param ("Expert" display mode)	<i>bcs.z.acceleration</i>
		Description	Acceleration path coordinate Z in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5527	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system Z setpoint position
		Name in DB-Param ("Expert" display mode)	<i>bcs.z.position</i>
		Description	Position path coordinate Z in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5528	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system Z velocity
		Name in DB-Param ("Expert" display mode)	<i>bcs.z.velocity</i>
		Description	Velocity path coordinate Z in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
Firmware version	V4.1.5 or higher		

No.	Index	Parameter description	
5529	-	Name in DB-Param ("Normal" display mode)	Actual values basic coordination system Z actual position
		Name in DB-Param ("Expert" display mode)	<i>bcs.zactual.position</i>
		Description	Position path coordinate Z with reference to axis actual value in the base coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5530	-	Name in DB-Param ("Normal" display mode)	Actual values.circular.Status
		Name in DB-Param ("Expert" display mode)	<i>circularpathcommand.state</i>
		Description	Execution status of a circular path interpolation command
		Parameter type	System variables
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5531	-	Name in DB-Param ("Normal" display mode)	Limits.Activation
		Name in DB-Param ("Expert" display mode)	<i>kinematicsdata.transformationofdynamics</i>
		Description	Dynamic axis response values can be used to limit the dynamic path response values
		Parameter type	System variables
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5532	-	Name in DB-Param ("Normal" display mode)	Limits.Acceleration.negative.Maximum
		Name in DB-Param ("Expert" display mode)	<i>limitsofpathdynamics.negativeaccel</i>
		Description	Negative acceleration/deceleration limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5533	-	Name in DB-Param ("Normal" display mode)	Limits.Jerk.negative.Maximum
		Name in DB-Param ("Expert" display mode)	<i>limitsofpathdynamics.negativejerk</i>
		Description	Jerk limitation at end of acceleration and start of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5534	-	Name in DB-Param ("Normal" display mode)	Limits.Acceleration.positive.Maximum
		Name in DB-Param ("Expert" display mode)	<i>limitsofpathdynamics.positiveaccel</i>
		Description	Positive acceleration/deceleration limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5535	-	Name in DB-Param ("Normal" display mode)	Limits.Jerk.positive.Maximum
		Name in DB-Param ("Expert" display mode)	<i>limitsofpathdynamics.positivejerk</i>
		Description	Jerk limitation at start of acceleration and end of deceleration
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5536	-	Name in DB-Param ("Normal" display mode)	Limits.Velocity.Maximum
		Name in DB-Param ("Expert" display mode)	<i>limitsofpathdynamics.velocity</i>
		Description	Velocity limitation
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5537	-	Name in DB-Param ("Normal" display mode)	Actual values.linear.Status
		Name in DB-Param ("Expert" display mode)	<i>linearpathcommand.state</i>
		Description	Execution status of a linear path interpolation command
		Parameter type	System variables
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
Firmware version	V4.1.5 or higher		

No.	Index	Parameter description	
5538	-	Name in DB-Param ("Normal" display mode)	Actual values.machine coordinate system.A1.Acceleration
		Name in DB-Param ("Expert" display mode)	<i>mcs.a1.acceleration</i>
		Description	Acceleration machine coordinate A1 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5539	-	Name in DB-Param ("Normal" display mode)	Actual values machine coordinate system.A1.Position
		Name in DB-Param ("Expert" display mode)	<i>mcs.a1.position</i>
		Description	Position machine coordinate A1 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5540	-	Name in DB-Param ("Normal" display mode)	Actual values machine coordinate system.A1.Velocity
		Name in DB-Param ("Expert" display mode)	<i>mcs.a1.velocity</i>
		Description	Velocity machine coordinate A1 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
Firmware version	V4.1.5 or higher		

No.	Index	Parameter description	
5541	-	Name in DB-Param ("Normal" display mode)	Actual values.Machine coordinate system.A2.Acceleration
		Name in DB-Param ("Expert" display mode)	<i>mcs.a2.acceleration</i>
		Description	Acceleration machine coordinate A2 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5542	-	Name in DB-Param ("Normal" display mode)	Actual values.Machine coordinate system.A2.Position
		Name in DB-Param ("Expert" display mode)	<i>mcs.a2.position</i>
		Description	Position machine coordinate A2 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5543	-	Name in DB-Param ("Normal" display mode)	Actual values machine coordinate system.A2.Velocity
		Name in DB-Param ("Expert" display mode)	<i>mcs.a2.velocity</i>
		Description	Velocity machine coordinate A2 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5544	-	Name in DB-Param ("Normal" display mode)	Actual values.Machine coordinate system.A3.Acceleration
		Name in DB-Param ("Expert" display mode)	<i>mcs.a3.acceleration</i>
		Description	Acceleration machine coordinate A3 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5545	-	Name in DB-Param ("Normal" display mode)	Actual values machine coordinate system.A3.Position
		Name in DB-Param ("Expert" display mode)	<i>mcs.a3.position</i>
		Description	Position machine coordinate A3 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5546	-	Name in DB-Param ("Normal" display mode)	Actual values machine coordinate system.A3.Velocity
		Name in DB-Param ("Expert" display mode)	<i>mcs.a3.velocity</i>
		Description	Velocity machine coordinate A3 in the machine coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5548	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.tracking.conveyor position
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].trackinginposition</i>
		Description	Belt position in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5549	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.tracking.shift
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].trackingposition</i>
		Description	Current offset of the object coordinate system to its static initial position
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5550	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.tracking.Status
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].trackingstate</i>
		Description	Synchronization status in the object coordinate system
		Parameter type	System variables
		Data type	DINT EnumTrackingState (Page 1439)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5551	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.X.Acceleration
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].x.acceleration</i>
		Description	Acceleration object coordinate X in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5552	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.X.Position
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].x.position</i>
		Description	Position object coordinate X in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5553	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.X.Velocity
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].x.velocity</i>
		Description	Velocity object coordinate X in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5554	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.Y.Acceleration
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].y.acceleration</i>
		Description	Acceleration object coordinate Y in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5555	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.Y.Position
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].y.position</i>
		Description	Position object coordinate Y in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5556	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system Y speed
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].y.velocity</i>
		Description	Velocity object coordinate Y in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5557	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.Z.Acceleration
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].z.acceleration</i>
		Description	Acceleration object coordinate Z in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5558	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.Z.Position
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].z.position</i>
		Description	Position object coordinate Z in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5559	-	Name in DB-Param ("Normal" display mode)	Actual values object coordinate system.Z.Velocity
		Name in DB-Param ("Expert" display mode)	<i>ocs.ocs[1].z.velocity</i>
		Description	Velocity object coordinate Z in the object coordinate system
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5588	-	Name in DB-Param ("Normal" display mode)	Actual values.path.Acceleration
		Name in DB-Param ("Expert" display mode)	<i>path.acceleration</i>
		Description	Path acceleration
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5589	-	Name in DB-Param ("Normal" display mode)	Actual values.path.motion command
		Name in DB-Param ("Expert" display mode)	<i>path.command</i>
		Description	Status of a path motion command
		Parameter type	System variables
		Data type	DINT EnumPathMotionCommand (Page 1433)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5590	-	Name in DB-Param ("Normal" display mode)	Actual values.path.dynamic adaption
		Name in DB-Param ("Expert" display mode)	<i>path.dynamicadaption</i>
		Description	Path dynamic response adjustments are active/inactive
		Parameter type	System variables
		Data type	DINT EnumPathDynamicAdaption (Page 1433)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5591	-	Name in DB-Param ("Normal" display mode)	Actual values.path.Length
		Name in DB-Param ("Expert" display mode)	<i>path.length</i>
		Description	Length of the current path
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5592	-	Name in DB-Param ("Normal" display mode)	Actual values.path.Status
		Name in DB-Param ("Expert" display mode)	<i>path.motionstate</i>
		Description	Status of the path motion
		Parameter type	System variables
		Data type	DINT EnumPathMotionState (Page 1434)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5593	-	Name in DB-Param ("Normal" display mode)	Actual values.path.Position
		Name in DB-Param ("Expert" display mode)	<i>path.position</i>
		Description	Position within the path length
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5594	-	Name in DB-Param ("Normal" display mode)	Actual values.path.Velocity
		Name in DB-Param ("Expert" display mode)	<i>path.velocity</i>
		Description	Path velocity
		Parameter type	System variables
		Data type	REAL
		Min.	-3.402 823E+38
		Max.	+3.402 823E+38
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5595	-	Name in DB-Param ("Normal" display mode)	Actual values.polynomial.Status
		Name in DB-Param ("Expert" display mode)	<i>polynomialpathcommand.state</i>
		Description	Execution status of a polynomial interpolation command
		Parameter type	System variables
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5598	-	Name in DB-Param ("Normal" display mode)	Actual values.simulation.Status
		Name in DB-Param ("Expert" display mode)	<i>simulation</i>
		Description	Simulation mode path object
		Parameter type	System variables
		Data type	DINTEnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Supported for	Path object
		Firmware version	V4.1.5 or higher

9.4.9 Technology parameters 5600 to 5800 - Path object

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter "ParameterNumber" of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum" data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Supported for	Specifies the type of axis for which the parameter applies.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
5638	-	Name in DB-Param ("Normal" display mode)	kinematic.cartesian.shift.X
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.CartesianConfig.BasicOffset.x</i>
		Description	Offset in X direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5639	-	Name in DB-Param ("Normal" display mode)	kinematic.cartesian.shift.Y
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.CartesianConfig.BasicOffset.y</i>
		Description	Offset in Y direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5640	-	Name in DB-Param ("Normal" display mode)	kinematic.cartesian.shift.Z
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.CartesianConfig.BasicOffset.z</i>
		Description	Offset in Z direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5641	-	Name in DB-Param ("Normal" display mode)	Kinematic.Cartesian.Plane
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.CartesianConfig.config2D</i>
		Description	Plane
		Parameter type	Configuration data element
		Data type	INT EnumPathKinematicsConfig2D (Page 1433)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5643	-	Name in DB-Param ("Normal" display mode)	kinematic.picker.shift.X
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.PickerConfig.BasicOffset.x</i>
		Description	Offset in X direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5644	-	Name in DB-Param ("Normal" display mode)	kinematic.picker.shift.Y
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.PickerConfig.BasicOffset.y</i>
		Description	Offset in Y direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5645	-	Name in DB-Param ("Normal" display mode)	kinematic.picker.shift.Z
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.PickerConfig.BasicOffset.z</i>
		Description	Offset in Z direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5646	-	Name in DB-Param ("Normal" display mode)	Kinematic.Picker.Plane
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.PickerConfig.config2D</i>
		Description	Plane
		Parameter type	Configuration data element
		Data type	INT EnumPathKinematicsConfig2D (Page 1433)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5647	-	Name in DB-Param ("Normal" display mode)	kinematic.picker.disk radius.axis 1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.PickerConfig.radius1</i>
		Description	Disk radius for Axis 1
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5648	-	Name in DB-Param ("Normal" display mode)	kinematic.picker.disk radius.axis 2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.PickerConfig.radius2</i>
		Description	Disk radius for Axis 2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5649	-	Name in DB-Param ("Normal" display mode)	kinematic.Scara.shift.X
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.BasicOffset.x</i>
		Description	Offset in X direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5650	-	Name in DB-Param ("Normal" display mode)	kinematic.Scara.shift.Y
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.BasicOffset.y</i>
		Description	Offset in Y direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5651	-	Name in DB-Param ("Normal" display mode)	kinematic.Scara.shift.Z
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.BasicOffset.z</i>
		Description	Offset in Z direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5652	-	Name in DB-Param ("Normal" display mode)	Kinematic.Scara.Joint dependencies.Activate A1 A2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.LinkCompensationA2.enableA1A2</i>
		Description	Take joint dependencies between A1 and A2 into account
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5653	-	Name in DB-Param ("Normal" display mode)	Kinematic.Scara.Joint dependencies.Gear ratio A1 to A2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.LinkCompensationA2.factorA1A2</i>
		Description	Gear ratio between A1 and A2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5654	-	Name in DB-Param ("Normal" display mode)	Kinematic.Scara.Joint dependencies.Activate A4 A3
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.LinkCompensationA3.enableA4A3</i>
		Description	Take joint dependencies between A4 and A3 into account
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5655	-	Name in DB-Param ("Normal" display mode)	Kinematic.Scara.Joint dependencies.Gear ratio A4 to A3
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.LinkCompensationA3.factorA4A3</i>
		Description	Gear ratio between A4 and A3
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5656	-	Name in DB-Param ("Normal" display mode)	Kinematic.Scara.Joint dependencies.Activate A1 A4
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.LinkCompensationA4.enableA1A4</i>
		Description	Take joint dependencies between A1 and A4 into account
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5657	-	Name in DB-Param ("Normal" display mode)	Kinematic.Scara.Joint dependencies.Activate A2 A4
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.LinkCompensationA4.enableA2A4</i>
		Description	Take joint dependencies between A2 and A4 into account
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5658	-	Name in DB-Param ("Normal" display mode)	Kinematic.Scara.Joint dependencies.Gear ratio A1 to A4
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.LinkCompensationA4.factorA1A4</i>
		Description	Gear ratio between A1 and A4
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5659	-	Name in DB-Param ("Normal" display mode)	Kinematic.Scara.Joint dependencies.Gear ratio A2 to A4
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.LinkCompensationA4.factorA2A4</i>
		Description	Gear ratio between A2 and A4
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5660	-	Name in DB-Param ("Normal" display mode)	kinematic.Scara.clearances distances.distance A1 to A2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.distanceA1A2</i>
		Description	Distance between A1 and A2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	
5661	-	Name in DB-Param ("Normal" display mode)	kinematic.Scara.clearances distances.distance A2 to the endpoint
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.distanceA2Endpoint</i>
		Description	Distance between A2 and the end point
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5662	-	Name in DB-Param ("Normal" display mode)	kinematic.Scara.pivot joint A1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.offsetA1</i>
		Description	Angular offset at rotary joint A1
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
Firmware version	V4.1.5 or higher		

No.	Index	Parameter description	
5663	-	Name in DB-Param ("Normal" display mode)	kinematic.Scara.angular offset.pivot joint A2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ScaraConfig.offsetA2</i>
		Description	Angular offset at rotary joint A2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5664	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm.shift.X
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.BasicOffset.x</i>
		Description	Offset in X direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5665	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm.shift.Y
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.BasicOffset.y</i>
		Description	Offset in Y direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

9.4 Technology parameters

No.	Index	Parameter description	
5666	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm.shift.Z
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.BasicOffset.z</i>
		Description	Offset in Z direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5667	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm.link dependencies.activate
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.LinkCompensation.enableA2A3</i>
		Description	Take joint dependencies into account
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5668	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm.compensation.gear ratio A2 to A3
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.LinkCompensation.factorA2A3</i>
		Description	Gear ratio between A2 and A3
		Parameter type	Configuration data element
		Data type	REAL
		Min.	1.0
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5669	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm.clearances distances.A1 to A2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.distanceA1A2</i>
		Description	Distance between A1 and A2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5670	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm.clearances distances.A2 to A3
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.distanceA2A3</i>
		Description	Distance between A2 and A3
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5671	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm.clearances distances.A3 to end point
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.distanceA3Endpoint</i>
		Description	Distance between A3 and the end point
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5672	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm..pivot joint A1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.offsetA1</i>
		Description	Angular offset at rotary joint A1
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5673	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm..pivot joint A2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.offsetA2</i>
		Description	Angular offset at rotary joint A2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5674	-	Name in DB-Param ("Normal" display mode)	kinematic.articulated arm..pivot joint A3
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.ArticulatedArmConfig.offsetA3</i>
		Description	Angular offset at rotary joint A3
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5675	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.shift.X
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.BasicOffset.x</i>
		Description	Offset in X direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5676	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.shift.Y
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.BasicOffset.y</i>
		Description	Offset in Y direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5677	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.shift.Z
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.BasicOffset.z</i>
		Description	Offset in Z direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5678	-	Name in DB-Param ("Normal" display mode)	Kinematic.Delta2D.Plane
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.config2D</i>
		Description	Plane
		Parameter type	Configuration data element
		Data type	INT EnumPathKinematicsConfig2D (Page 1433)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5679	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.clearances distances.D1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.distanceD1</i>
		Description	Distance d1 from the kinematics zero point
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5680	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.clearances distances.D2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.distanceD2</i>
		Description	Distance d2 from the kinematics end point
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5681	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.lengths.length 1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.length1</i>
		Description	Length 1
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5682	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.lengths.length 2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.length2</i>
		Description	Length 2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5683	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.angular offset.A1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.offsetA1</i>
		Description	Angular offset on drive axis A1
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5684	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta2D.angular offset.A2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta2DConfig.offsetA2</i>
		Description	Angular offset on drive axis A2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5685	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.shift.X
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.BasicOffset.x</i>
		Description	Offset in X direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5686	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.shift.Y
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.BasicOffset.y</i>
		Description	Offset in Y direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5687	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.shift.Z
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.BasicOffset.z</i>
		Description	Offset in Z direction
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5688	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.angular offset.arm 1 to X
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.angleArm1ToX</i>
		Description	Angular offset of the M1-A1-A4 arm compared with the positive X axis
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-180.0
		Max.	< +180.
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5689	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.angular offset.arm 2 to arm 1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.angleArm2ToArm1</i>
		Description	Angular offset of the M2-A2-A5 arm compared with the M1-A1-A4 arm
		Parameter type	Configuration data element
		Data type	REAL
		Min.	> 90.0
		Max.	< 180.0
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

9.4 Technology parameters

No.	Index	Parameter description	
5690	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.angular offset.arm 3 to arm 1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.angleArm3ToArm1</i>
		Description	Angular offset of the M3-A3-A6 arm compared with the M1-A1-A4 arm
		Parameter type	Configuration data element
		Data type	REAL
		Min.	> -180.0
		Max.	< -90.0
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5691	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.clearances distances.D1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.distanceD1</i>
		Description	Distance d1 from the kinematics zero point
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5692	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.clearances distances.D2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.distanceD2</i>
		Description	Distance d2 from the kinematics end point
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5693	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.lengths.length 1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.length1</i>
		Description	Length 1
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5694	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.lengths.length 2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.length2</i>
		Description	Length 2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.001
		Max.	1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5695	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.angular offset.A1
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.offsetA1</i>
		Description	Angular offset on drive axis A1
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5696	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.angular offset.A2
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.offsetA2</i>
		Description	Angular offset on drive axis A2
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5697	-	Name in DB-Param ("Normal" display mode)	kinematic.Delta3D.angular offset.A3
		Name in DB-Param ("Expert" display mode)	<i>Kinematics.Delta3DConfig.offsetA3</i>
		Description	Angular offset on drive axis A3
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1.00E+12
		Max.	+1.00E+12
		Access	Read, Write
		Active	Restart
		Supported for	Path object
		Firmware version	V4.1.5 or higher
5710	-	Name in DB-Param ("Normal" display mode)	Configuration.Path.Synchronous axis
		Name in DB-Param ("Expert" display mode)	<i>userdefault.w.mode</i>
		Description	Specifies the use of the "Positioning axis for path-synchronous motion" as a gripper arm axis (Scara) or as an auxiliary axis for probes, cams and cam followers. AUTOHOTSPOT Using measuring inputs, output cams and cam tracks with path objects (Page 407)
		Parameter type	System variables
		Data type	DINT EnumPathWMode (Page 1434)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Supported for	Path object
		Firmware version	V4.1.5 or higher

9.4.10 Technological parameters - External encoders

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter "ParameterNumber" of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum" data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
1100	-	Name in DB-Param ("Normal" display mode)	Mechanics.Spindle settings.Spindle pitch for each revolution of the axis
		Name in DB-Param ("Expert" display mode)	<i>LeadScrew.pitchVal</i>
		Description	Leadscrew pitch per revolution of the axis
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	+1E12
		Access	Read, Write
		Active	Restart
		Firmware version	
1110	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Extrapolation time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ExtrapolationTime</i>
		Description	Extrapolation time of the master axis
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	+1E12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1111	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Filter.Mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.Filter.Mode</i>
		Description	Selection criterion for actual value smoothing
		Parameter type	Configuration data element
		Data type	DINT EnumAxisFilterMode (Page 1420)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
1112	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Filter.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.Filter.Enable</i>
		Description	Activation status
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
1113	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Filter.T1
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.Filter.TimeConstant</i>
		Description	Time constant for PT1 smoothing
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1114	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Tolerance range.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ToleranceRange.Enable</i>
		Description	Activation of the tolerance range
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	

No.	Index	Parameter description	
1115	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Tolerance range.Tolerance window
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ToleranceRange.Value</i>
		Description	Tolerance window
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1116	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Velocity signal
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.extrapolatedVelocitySwitch</i>
		Description	Selection of the velocity master value
		Parameter type	Configuration data element
		Data type	DINT EnumAxisExtrapolationVelocitySwitch (Page 1419)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
1130	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Position filter.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.enable</i>
		Description	Activation of the filter
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
1131	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Position filter.T1
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T1</i>
		Description	First time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1132	-	Name in DB-Param ("Normal" display mode)	Synchronous operation.Extrapolator.Position filter.T2
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Extrapolation.ExtrapolationPositionFilter.T2</i>
		Description	Second time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1201	-	Name in DB-Param ("Normal" display mode)	Mechanics.Modulo.Activation
		Name in DB-Param ("Expert" display mode)	<i>Modulo.state</i>
		Description	Activation of the modulo settings
		Parameter type	Configuration data element
		Data type	DINT EnumActiveInactive (Page 1418)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
Firmware version			

No.	Index	Parameter description	
1202	-	Name in DB-Param ("Normal" display mode)	Mechanics.Modulo.Length
		Name in DB-Param ("Expert" display mode)	<i>Modulo.length</i>
		Description	Modulo length
		Parameter type	Configuration data element
		Data type	REAL
		Min.	1E-3
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Firmware version	
1203	-	Name in DB-Param ("Normal" display mode)	Mechanics.Modulo.Starting value
		Name in DB-Param ("Expert" display mode)	<i>Modulo.startValue</i>
		Description	Modulo start value
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Firmware version	
1221	-	Name in DB-Param ("Normal" display mode)	Monitoring.Velocity.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ActualVelocityMonitoring.enable</i>
		Description	Activation of the actual velocity monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	

No.	Index	Parameter description	
1222	-	Name in DB-Param ("Normal" display mode)	Monitoring.Velocity.Maximum value
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.ActualVelocityMonitoring.maximum</i>
		Description	Maximum permissible actual velocity
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1331	-	Name in DB-Param ("Normal" display mode)	Configuration.Actual value smoothing.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SmoothingFilter.enable</i>
		Description	Activation of the filter functionality
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
1332	-	Name in DB-Param ("Normal" display mode)	Configuration.Actual value smoothing.Mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SmoothingFilter.mode</i>
		Description	Calculation method for actual value smoothing
		Parameter type	Configuration data element
		Data type	DINT EnumAxisFilterMode (Page 1420)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
1333	-	Name in DB-Param ("Normal" display mode)	Configuration.Actual value smoothing.Time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SmoothingFilter.timeConstant</i>
		Description	Time constant for PT1 smoothing
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1351	-	Name in DB-Param ("Normal" display mode)	Monitoring.Standstill signal.Message delay time
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillSignal.delayTimeToActivate</i>
		Description	Delay time for the triggering of the standstill signal
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1352	-	Name in DB-Param ("Normal" display mode)	Monitoring.Standstill signal.Degree of filtering
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillSignal.filterDegree</i>
		Description	Degree of filtering
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	15
		Access	Read, Write
		Active	Immediately
		Firmware version	

No.	Index	Parameter description	
1353	-	Name in DB-Param ("Normal" display mode)	Monitoring.Standstill signal.Filter frequency
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillSignal.filterFrequency</i>
		Description	Filter frequency
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1354	-	Name in DB-Param ("Normal" display mode)	Monitoring.Standstill signal.Velocity limit
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.StandStillSignal.maxVeloStandStill</i>
		Description	Velocity limit for standstill signal
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1400	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data. Manipulated variable limit.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SpeedLimitation.Enable</i>
		Description	Activation status of the velocity range limit
		Parameter type	Configuration data element
		Data type	DINT EnumAxisFilterMode (Page 1420)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
1401	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.Manipulated variable limit.Lower limit
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SpeedLimitation.MinSpeed</i>
		Description	Lower limit for the velocity range
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
1402	-	Name in DB-Param ("Normal" display mode)	Position control.Static controller data.Manipulated variable limit.Upper limit
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.SpeedLimitation.MaxSpeed</i>
		Description	Upper limit for the velocity range
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
2020	-	Name in DB-Param ("Normal" display mode)	Mechanics.Load gearbox.Load revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Gear.denFactor</i>
		Description	Gearbox factor denominator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
2021	-	Name in DB-Param ("Normal" display mode)	Mechanics.Load gearbox.Motor revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Gear.numFactor</i>
		Description	Gearbox factor numerator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	0
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Firmware version	
3010	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Encoder attachment type
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AssemblyBase.assembly-Base</i>
		Description	Mounting type of the encoder
		Parameter type	Configuration data element
		Data type	DINT EnumAxisEncoderAssemblyType (Page 1419)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	
3011	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Motor side measuring gearbox.Encoder revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptDrive.denFactor</i>
		Description	Denominator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
3012	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Motor side measuring gearbox.Motor revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptDrive.numFactor</i>
		Description	Counters
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Firmware version	
3013	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Load side measuring gearbox.Encoder revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptExtern.denFactor</i>
		Description	Denominator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Firmware version	
3014	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.Load side measuring gearbox.Load revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptExtern.numFactor</i>
		Description	Counters
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
3015	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.External measuring gearbox.Path per measuring wheel rotation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.PathPerRevolution. ength</i>
		Description	Path for each measuring wheel rotation
		Parameter type	Configuration data element
		Data type	REAL
		Min.	> 0.0
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Firmware version	
3016	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.External measuring gearbox.Encoder revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptLoad.denFactor</i>
		Description	Denominator
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Firmware version	
3017	-	Name in DB-Param ("Normal" display mode)	Mechanics.Measuring system.External measuring gearbox.Measuring wheel revolutions count
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AdaptLoad.numFactor</i>
		Description	Counters
		Parameter type	Configuration data element
		Data type	DINT
		Min.	1
		Max.	2147483647
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
3031	-	Name in DB-Param ("Normal" display mode)	Homing.Offset
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AbsHomingEncoder.absShift</i>
		Description	Offset of the absolute encoder
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
3041	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Filter.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.Filter.enable</i>
		Description	Activation status of the filter functionality
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
3042	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Filter.Time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.Filter.timeConstant</i>
		Description	Time constant for PT1 smoothing (actual value smoothing)
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	

No.	Index	Parameter description	
3043	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Encoder count direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_X.InversCountDirection. encoderFeedbackPolarity</i>
		Description	Activation of the count direction inversion
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	
3063	-	Name in DB-Param ("Normal" display mode)	Homing.Zero mark activation monitoring
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.IncHomingEncoder. enableZeroMarkDistance</i>
		Description	Activation of the encoder zero mark monitoring
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
3066	-	Name in DB-Param ("Normal" display mode)	Homing.Passive homing.Approach direction
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.IncHomingEncoder. passiveApproachDirection</i>
		Description	Expected approach direction
		Parameter type	Configuration data element
		Data type	DINT EnumAxisPassiveApproachDirection (Page 1421)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	

No.	Index	Parameter description	
3068	-	Name in DB-Param ("Normal" display mode)	Homing.Passive homing.Homing mode
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.IncHomingEncoder.passiveHomingMode</i>
		Description	Homing mode passive homing
		Parameter type	Configuration data element
		Data type	DINT EnumAxisPassiveHomingMode (Page 1421)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	
3071	-	Name in DB-Param ("Normal" display mode)	Reference.Distance to zero mark
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.IncHomingEncoder.zeroMarkDistance</i>
		Description	Maximum distance between homing output cam and encoder zero mark
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
3073	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Analog encoder.Activate position filter
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AnalogSensor.PositionFilter.enable</i>
		Description	Activation of the filter
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	

No.	Index	Parameter description	
3074	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Analog encoder.Time constant position filter
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AnalogSensor.PositionFilter.timeConstant</i>
		Description	Time constant for PT1 smoothing
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
3075	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Analog encoder.Weighting factor
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AnalogSensor.ConversionData.factor</i>
		Description	Weighting factor of the analog measured value
		Parameter type	Configuration data element
		Data type	REAL
		Min.	> 0.0
		Max.	1E+12
		Access	Read, Write
		Active	Restart
		Firmware version	
3076	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Analog encoder.Offset
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.NumberOfEncoders.Encoder_1.AnalogSensor.ConversionData.offset</i>
		Description	Offset
		Parameter type	Configuration data element
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	

No.	Index	Parameter description	
3080	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Position filter.Activation
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Encoder_1.PositionFilter.enable</i>
		Description	Activation of the position filter
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	
3081	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Position filter.Time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Encoder_1.PositionFilter.T1</i>
		Description	First time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	
3082	-	Name in DB-Param ("Normal" display mode)	Configuration.Measuring system.Position filter.Time constant
		Name in DB-Param ("Expert" display mode)	<i>TypeOfAxis.Encoder_1.PositionFilter.T2</i>
		Description	Second time constant
		Parameter type	Configuration data element
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	

No.	Index	Parameter description	
4001	-	Name in DB-Param ("Normal" display mode)	Configuration.Accept changes
		Name in DB-Param ("Expert" display mode)	<i>activationmodechanged.configdata</i>
		Description	Activation of modified configuration data
		Parameter type	System variables
		Data type	DINT EnumToActivationModeSetConfigData (Page 1438)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
4010	-	Name in DB-Param ("Normal" display mode)	Homing.Absolute value encoder adjustment.Total offset
		Name in DB-Param ("Expert" display mode)	<i>absoluteencoder.totaloffset value</i>
		Description	Measuring system state of the absolute value encoder, included total offset
		Parameter type	System variables
		Data type	2x DWORD
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
4011	-	Name in DB-Param ("Normal" display mode)	Homing.Absolute value encoder adjustment.Measuring system status
		Name in DB-Param ("Expert" display mode)	<i>absoluteencoder.activationstate</i>
		Description	Measuring system state of the absolute value encoder, including total offset
		Parameter type	System variables
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read
		Active	-
Firmware version			

No.	Index	Parameter description	
4051	-	Name in DB-Param ("Normal" display mode)	Actual values.Sensor.Measuring increments
		Name in DB-Param ("Expert" display mode)	<i>sensordata.incrementalposition</i>
		Description	Measuring system increments
		Parameter type	System variables
		Data type	DINT
		Min.	-2147483648
		Max.	2147483647
		Access	Read
		Active	-
		Firmware version	V4.1.5 or higher
4052	-	Name in DB-Param ("Normal" display mode)	Actual values.Sensor.Modulo revolutions
		Name in DB-Param ("Expert" display mode)	<i>sensordata.modulocycles</i>
		Description	Modulo revolutions
		Parameter type	System variables
		Data type	DINT
		Min.	-2147483648
		Max.	2147483647
		Access	Read
		Active	-
		Firmware version	V4.1.5 or higher
4341	-	Name in DB-Param ("Normal" display mode)	Default.Default values.Synchronization position
		Name in DB-Param ("Expert" display mode)	<i>userdefault.syncposition</i>
		Description	Synchronization position
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	

See also

EnumLimitExceededOk (Page 1431)

9.4.11 Technology parameters – Output cams

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter "ParameterNumber" of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum..." data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
1361	-	Name in DB-Param ("Normal" display mode)	Configuration.Activate cam output
		Name in DB-Param ("Expert" display mode)	<i>LogAddress.enableOutput</i>
		Description	Activation status of the output cam output. You cannot change the status at the hardware output of a high-speed output cam.
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
Firmware version			
1362	-	Name in DB-Param ("Normal" display mode)	Configuration.Logic operation
		Name in DB-Param ("Expert" display mode)	<i>LogAddress.logicOperation</i>
		Description	Operation for the interconnection of the output cam signals
		Parameter type	Configuration data element
		Data type	DINT EnumLogicOperation (Page 1430)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
Firmware version			
1371	-	Name in DB-Param ("Normal" display mode)	Configuration.Cam type
		Name in DB-Param ("Expert" display mode)	<i>OcaType._type</i>
		Description	Output cam type
		Parameter type	Configuration data element
		Data type	DINT EnumOutputCamType (Page 1432)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
Firmware version			

No.	Index	Parameter description	
4001	-	Name in DB-Param ("Normal" display mode)	Configuration.Accept changes
		Name in DB-Param ("Expert" display mode)	<i>activationmodechanged.configdata</i>
		Description	Activation of modified configuration data
		Parameter type	System variables
		Data type	DINT EnumToActivationModeSetConfigData (Page 1438)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	

9.4.12 Technology parameters - Cam track

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter "ParameterNumber" of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode

9.4 Technology parameters

Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum..." data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
1361	-	Name in DB-Param ("Normal" display mode)	Configuration.Activate cam output
		Name in DB-Param ("Expert" display mode)	<i>LogAddress.enableOutput</i>
		Description	Activation status of the output cam output. You cannot change the status at the hardware output of a high-speed output cam.
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	
1371	-	Name in DB-Param ("Normal" display mode)	Configuration.Cam type
		Name in DB-Param ("Expert" display mode)	<i>OcaType._type</i>
		Description	Output cam type
		Parameter type	Configuration data element
		Data type	DINT EnumOutputCamType (Page 1432)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	

No.	Index	Parameter description	
1372	-	Name in DB-Param ("Normal" display mode)	Configuration.Cam type
		Name in DB-Param ("Expert" display mode)	OctType.camTrackType
		Description	Output cam type
		Parameter type	Configuration data element
		Data type	DINT EnumCamTrackType (Page 1427)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	
4001	-	Name in DB-Param ("Normal" display mode)	Configuration.Accept changes
		Name in DB-Param ("Expert" display mode)	<i>activationmodechanged.configdata</i>
		Description	Activation of modified configuration data
		Parameter type	System variables
		Data type	DINT EnumToActivationModeSetConfigData (Page 1438)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
5050	-	Name in DB-Param ("Normal" display mode)	Configuration.Inversion
		Name in DB-Param ("Expert" display mode)	<i>OctTechnologicalCfg.InvertOutput</i>
		Description	Inversion of the cam track output
		Parameter type	Configuration data element
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Restart
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5052	-	Name in DB-Param ("Normal" display mode)	Cam track.Output cam activation.Bit pattern
		Name in DB-Param ("Expert" display mode)	enablevalidcam
		Description	Quick disabling/enabling of individual output cams on a cam track
		Parameter type	System variables
		Data type	DWORD
		Min.	0
		Max.	FFFF FFFF
		Access	Read, Write
		Active	Immediately
		Firmware version	V4.1.5 or higher
5060	-	Name in DB-Param ("Normal" display mode)	Cam track.Individual output cam.Starting position
		Name in DB-Param ("Expert" display mode)	<i>Userdefault.singleCamsettings.cam.cam[1..32].startposition</i>
		Description	Output cam starting position
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	V4.1.5 or higher
5061	-	Name in DB-Param ("Normal" display mode)	Cam track.Individual output cam.End position
		Name in DB-Param ("Expert" display mode)	<i>Userdefault.singleCamsettings.cam.cam[1..32].Endposition</i>
		Description	Output cam end position
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	V4.1.5 or higher

No.	Index	Parameter description	
5062	-	Name in DB-Param ("Normal" display mode)	Cam track.Individual output cam.ON length
		Name in DB-Param ("Expert" display mode)	<i>Userdefault.singleCamsettings.cam.cam[1..32].maxLength</i>
		Description	Maximum ON length of time-based cam
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	V4.1.5 or higher
5063	-	Name in DB-Param ("Normal" display mode)	Cam track.Individual output cam.ON duration
		Name in DB-Param ("Expert" display mode)	<i>Userdefault.singleCamsettings.cam.cam[1..32].Onduration</i>
		Description	ON duration for time-based cam
		Parameter type	System variables
		Data type	REAL
		Min.	0.0
		Max.	1E+12
		Access	Read, Write
		Active	Immediately
		Firmware version	V4.1.5 or higher
5064	-	Name in DB-Param ("Normal" display mode)	Cam track.Individual output cam.Validity
		Name in DB-Param ("Expert" display mode)	<i>Userdefault.singleCamsettings.cam.cam[1..32].Validity</i>
		Description	Scope
		Parameter type	System variables
		Data type	DINT EnumYesNo (Page 1439)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	V4.1.5 or higher

9.4.13 Technology parameters - Cam disk

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter <i>ParameterNumber</i> of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum..." data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
4001	-	Name in DB-Param ("Normal" display mode)	Configuration.Accept changes
		Name in DB-Param ("Expert" display mode)	<i>activationmodechanged.configdata</i>
		Description	Activation of modified configuration data
		Parameter type	System variables
		Data type	DINT EnumToActivation ModeSet ConfigData (Page 1438)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	
4201	-	Name in DB-Param ("Normal" display mode)	Actual values.Cam type
		Name in DB-Param ("Expert" display mode)	<i>interpolation.camMode</i>
		Description	Boundary conditions of the interpolation
		Parameter type	System variables
		Data type	DINT EnumCamMode (Page 1426)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Firmware version	
4202	-	Name in DB-Param ("Normal" display mode)	Actual values.Interpolation type
		Name in DB-Param ("Expert" display mode)	<i>interpolation.interpolationmode</i>
		Description	Interpolation type
		Parameter type	System variables
		Data type	DINT EnumCamInterpolationMode (Page 1425)
		Min.	-
		Max.	-
		Access	Read
		Active	-
		Firmware version	

No.	Index	Parameter description	
4203	-	Name in DB-Param ("Normal" display mode)	Actual values.Definition range.Starting point
		Name in DB-Param ("Expert" display mode)	<i>leadingrange.start</i>
		Description	Range starting point
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	Immediately
		Firmware version	
4204	-	Name in DB-Param ("Normal" display mode)	Actual values.Definition range.End point
		Name in DB-Param ("Expert" display mode)	<i>leadingrange.end</i>
		Description	Range end point
		Parameter type	System variables
		Data type	REAL
		Min.	-1E+12
		Max.	1E+12
		Access	Read
		Active	Immediately
		Firmware version	
4211	-	Name in DB-Param ("Normal" display mode)	Default.Default values.Coordinate reference
		Name in DB-Param ("Expert" display mode)	<i>userdefault.campositionmode</i>
		Description	Reference of the coordinate specifications
		Parameter type	System variables
		Data type	DINT EnumCamPositionMode (Page 1426)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	

9.4.14 Technology parameters – Measuring input

Use the information in this section to read or to change parameters of the technology objects in the user program. The parameters of the technology objects can be read using the "MC_ReadSysParameter" technology function and be written using the "MC_WriteParameter" technology function.

Supplementary conditions for editing technological parameters:

- The Restart specified in the list is not required if you enter a new value that is equivalent to the old value at the parameter. Also, when changing parameters of virtual axes, you do not necessarily have to perform a Restart. Whether or not a Restart is required is indicated at the *Statusword.RequestRestart* variable of the corresponding Technology DB.
- The parameter defined by parameter number and index must exist and allow write access. The axis data set specified by the index must be activated in the Technology CPU with the technology function "MC_ChangeDataset".

Key

No.	Number of the parameter for the input parameter <i>ParameterNumber</i> of the "MC_ReadSysParameter" and "MC_WriteParameter" technology functions
Index	The index can be used to access parameters existing several times. Multiple parameters exist in these areas: <ul style="list-style-type: none"> • Axis data sets (Dataset_1 to Dataset_16) • Encoders (Encoder_1 to Encoder_8) • Synchronous objects (1 for synchronous object, 2 for superimposed synchronous object) Indices can be used from firmware V3.1.x and higher of the integrated technology.
Name in DB-Param ("Normal" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Normal" display mode
Name in DB-Param ("Expert" display)	If the instance data block of the "MC_ReadSysParameter" or "MC_WriteParameter" technology function is opened in STEP 7, a parameter assignment dialog is displayed in DB-Param. Shows the parameter name in the "Expert" display mode This name corresponds to the name of the system variable or configuration data element in the Expert list of S7T Config.
Description	Description of the parameter
Parameter type	Parameter type in the S7T Config Expert list ("System variables" or "Configuration data"). System variables are identified in Expert list by their lower-case notation; configuration data is displayed in upper/lower case.
Data type	Specifies the data type of the parameter. The possible values for the "DINT Enum..." data type can be found in the "List of DINT values".
Min/Max	Specifies the upper and lower value of the parameter.
Access	Read: The parameter can be read. Write: The parameter can be changed.
Active	Immediately: The parameter change is effective immediately. Restart: The parameter change only takes effect after a restart, in other words, when the technology object is reinitialized. This is only possible when a technology object is disabled.
Firmware version	Firmware version of the integrated technology from which the parameter can be used.

No.	Index	Parameter description	
4001	-	Name in DB-Param ("Normal" display mode)	Configuration.Accept changes
		Name in DB-Param ("Expert" display mode)	<i>activationmodechanged.configdata</i>
		Description	Activation of modified configuration data
		Parameter type	System variables
		Data type	DINT EnumToActivationModeSetConfigData (Page 1438)
		Min.	-
		Max.	-
		Access	Read, Write
		Active	Immediately
		Firmware version	

9.4.15 DINT values

9.4.15.1 EnumActiveInactive

EnumActiveInactive

Values	Significance	ValueDint	S7T Config
INACTIVE	Inactive	0	61
ACTIVE	Active	1	4

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.2 EnumAxisApproachDirection

EnumAxisApproachDirection

Values	Significance	ValueDint	S7T Config
APPROACH_NEGATIVE	Approach to encoder zero mark in negative direction	15	0
APPROACH_POSITIVE	Approach to encoder zero mark in positive direction	16	1
EDGE_POS_SIDE_NEG	Positive edge at the negative side of the external zero mark	17	2
EDGE_POS_SIDE_POS	Positive edge at the positive side of the external zero mark	18	3
EDGE_NEG_SIDE_POS	Negative edge at the positive side of the external zero mark	19	4
EDGE_NEG_SIDE_NEG	Negative edge at the negative side of the external zero mark	20	5

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.3 EnumAxisCompareMode

EnumAxisCompareMode

Values	Description	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	-	149
GREATER_EQUAL	Greater than or equal	0	240
LESS	Less than	1	241

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.4 EnumAxisEncoderAssemblyType

EnumAxisEncoderAssemblyType

Values	Significance	ValueDint	S7T Config
ASSEMBLY_BASE_DRIVE	Drive side	83	0
ASSEMBLY_BASE_LOAD	Load side	84	1
ASSEMBLY_BASE_EXTERN	External	85	2
ASSEMBLY_BASE_LINEAR	Linear	86	3

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config..

9.4.15.5 EnumAxisExtrapolatedVelocitySwitch

ExtrapolatedVelocitySwitch

Values	Description	ValueDint	S7T Config
DIFFERENTIATION	Differentiation of extrapolated master value	0	408
TRANSFER	Transfer of extrapolated velocity	1	409

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.6 EnumAxisFilterMode

EnumAxisFilterMode

Values	Significance	ValueDint	S7T Config
DEFAULT_MODE	Mean value as a function of the ratio between the IPO clock and servo clock	9	0
AVERAGING	Mean value	10	1
PT1	Smoothing with filter; adjustment using time constant	11	2

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.7 EnumAxisFineInterpolatorMode

EnumAxisFineInterpolatorMode

Values	Description	ValueDint	S7T Config
DIRECT_MODE	No interpolation	12	0
LINEAR_MODE	Linear interpolation	13	1
CUBIC_MODE	Interpolation at constant velocity	14	2

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.8 EnumAxisForceDerivativeLimitingMode

EnumAxisForceDerivativeLimitingMode

Values	Description	ValueDint	S7T Config
USER_DEFAULT	User default / standard	2	149
WITHOUT_LIMITING	No rise limiting	3	340
LIMITING_BY_USER_DEFAULT_VALUE	Rise limiting with user default	4	341
LIMITING_BY_DIRECT_VALUE	Rise limiting with function parameters	5	342

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.9 EnumAxisHomingMode

EnumAxisHomingMode

Values	Significance	ValueDint	S7T Config
MODE_CAM_AND_ZM	Reference cam and encoder zero mark	22	1
MODE_ZM	Encoder zero mark only	23	2
MODE_CAM	External zero mark only	24	3
MODE_NO_REFERENCE	No mode	88	0

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.10 EnumAxisPassiveApproachDirection

EnumAxisPassiveApproachDirection

Values	Significance	ValueDint	S7T Config
APPROACH_NEGATIVE_PASSIVE	Approach to encoder zero mark in negative direction	15	0
APPROACH_POSITIVE_PASSIVE	Approach to encoder zero mark in positive direction	16	1
EDGE_POS_SIDE_NEG_PASSIVE	Positive edge at the negative side of the external zero mark	17	2
EDGE_POS_SIDE_POS_PASSIVE	Positive edge at the positive side of the external zero mark	18	3
EDGE_NEG_SIDE_POS_PASSIVE	Negative edge at the positive side of the external zero mark	19	4
EDGE_NEG_SIDE_NEG_PASSIVE	Negative edge at the negative side of the external zero mark	20	5
ACTUAL_DIRECTION_PASSIVE	Next signal edge	21	6

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.11 EnumAxisPassiveHomingMode

EnumAxisPassiveHomingMode

Values	Significance	ValueDint	S7T Config
CAM_AND_ZM_PASSIVE	Reference cam and encoder zero mark	22	1
ZM_PASSIVE	Encoder zero mark only	23	2
CAM_PASSIVE	External zero mark only	24	3
DEFAULT_PASSIVE	Default depends on encoder type. With encoder zero mark: ZM_PASSIVE without encoder zero mark: CAM_PASSIVE	25	4

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.12 EnumAxisPathMotionState

EnumAxisPathMotionState

Values	Description	ValueDint	S7T Config
INACTIVE	No path motion active	0	61
BASIC_MOTION_ACTIVE	Path motion active as main motion	1	305

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.13 EnumAxisPathPosToleranceCommandValue

EnumAxisPathPosToleranceCommandValue

Values	Description	ValueDint	S7T Config
NO_ACTIVATE	No	0	0
WITHOUT_JERK	Without jerk	1	1
WITH_JERK	With jerk	2	2

Take the numerical value for the input and output parameters named after the "MC_WriteParameter" and "MC_ReadSysParameter" technological functions from the "ValueDint" column. The "S7T Config" column contains the corresponding numerical value from the expert list of S7T Config.

9.4.15.14 EnumAxisSwitchingCondition

EnumAxisSwitchingCondition

Values	Description	ValueDint	S7T Config
USER_DEFAULT	User default/standard (read only)	2	149
CONDITION_1	Condition 1	3	242
CONDITION_2	Condition 2	4	243
CONDITION_1_OR_CONDITION_2	Condition 1 OR Condition 2	5	244
CONDITION_1_AND_CONDITION_2	Condition 1 AND Condition 2	6	245

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.15 EnumAxisSwitchingCondition_1

EnumAxisSwitchingCondition_1

Values	Description	ValueDint	S7T Config
USER_DEFAULT	User default/standard (read only)	2	149
FORCE_CONDITION	Force/pressure	3	246
POSITION_CONDITION	Position	4	247
TIME_CONDITION	Time	5	248
INPUT_CONDITION	Input	6	249
FORCE_AND_POSITION	Force/pressure and position	7	250
FORCE_AND_TIME	Force/pressure and time	8	251
FORCE_AND_INPUT	Force/pressure and input	9	252
FORCE_OR_POSITION	Force/pressure or position	10	253
FORCE_OR_TIME	Force/pressure or time	11	254
FORCE_OR_INPUT	Force/pressure or input	12	255
POSITION_AND_TIME	Position and time	13	256
POSITION_AND_INPUT	Position and input	14	257
POSITION_OR_TIME	Position or time	15	258
POSITION_OR_INPUT	Position or input	16	259
TIME_AND_INPUT	Time and input	17	260
TIME_OR_INPUT	Time or input	18	261

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.16 EnumAxisSwitchingCondition_2

EnumAxisSwitchingCondition_2

Values	Description	ValueDint	S7T Config
USER_DEFAULT	User default/standard (read only)	2	149
FORCE_CONDITION	Force/pressure	3	246
POSITION_CONDITION	Position	4	247
TIME_CONDITION	Time	5	248
INPUT_CONDITION	Input	6	249
FORCE_AND_POSITION	Force/pressure and position	7	250
FORCE_AND_TIME	Force/pressure and time	8	251
FORCE_AND_INPUT	Force/pressure and input	9	252
FORCE_OR_POSITION	Force/pressure or position	10	253
FORCE_OR_TIME	Force/pressure or time	11	254
FORCE_OR_INPUT	Force/pressure or input	12	255
POSITION_AND_TIME	Position and time	13	256
POSITION_AND_INPUT	Position and input	14	257

Values	Description	ValueDint	S7T Config
POSITION_OR_TIME	Position or time	15	258
POSITION_OR_INPUT	Position or input	16	259
TIME_AND_INPUT	Time and input	17	260
TIME_OR_INPUT	Time or input	18	261

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.17 EnumAxisTorqueForceReductionGranularity

EnumAxisTorqueForceReductionGranularity

Values	Description	ValueDint	S7T Config
BASIC	Resolution 1/100	0	16
STANDARD	Resolution 1/16384	1	0

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.18 EnumAxisUserDefaultHighLow

EnumAxisUserDefaultHighLow

Values	Description	ValueDint	S7T Config
USER_DEFAULT	User default/standard (read only)	2	149
HIGH	HIGH signal	0	264
LOW	LOW signal	1	265

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.19 EnumBackLashDiff

EnumBackLashDiff

Values	Significance	ValueDint	S7T Config
DIFF_POSITIVE	positive	26	0
DIFF_NEGATIVE	negative	27	1

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.20 EnumBackLashType**EnumBackLashType**

Values	Significance	ValueDint	S7T Config
NEGATIVE	negative	4	1
POSITIVE	positive	5	0

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.21 EnumBalanceFilterMode**EnumBalanceFilterMode**

Values	Significance	ValueDint	S7T Config
OFF	Balancing filter not active	89	0
MODE_1	Balancing filter active	90	1
MODE_2	Extended balancing filter active	91	2

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.22 EnumCamInterpolationMode**EnumCamInterpolationMode**

Values	Significance	ValueDint	S7T Config
B_SPLINE	Approximation using Bezier splines	28	25
C_SPLINE	Interpolation using cubic splines	29	38
LINEAR	Linear interpolation	30	72

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.23 EnumCammingDirection**EnumCammingDirection**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last direction set in the program	3	45
NEGATIVE	inverse	4	85
POSITIVE	equidirectional	5	107

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.24 EnumCammingMode**EnumCammingMode**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed setting	3	45
CYCLIC	Cyclic cam disk	31	35
NOCYCLIC	Non-cyclic cam disk	32	92

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.25 EnumCamMode**EnumCamMode**

Values	Significance	ValueDint	S7T Config
CYCLIC_ABSOLUTE	Cyclic absolute cam disk	35	36
CYCLIC_RELATIVE	Cyclic relative cam disk	36	37
NO_CONSTRAINTS	Non-cyclic cam disk	37	96

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.26 EnumCamPositionMode**EnumCamPositionMode**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
ACTUAL	Notation with scaling and offset	33	7
BASIC	Notation without scaling and offset	34	16

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.27 EnumCamTrackType

EnumCamTrackType

Values	Description	ValueDint	S7T Config
TYPE_WAY	Position-based cam	60	0
TYPE_TIME	Time-based cam	61	1
TYPE_TIME_WITH_MAX_LENGTH	Time-based output cam with maximum ON length	64	4

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.28 EnumChangeMode

EnumChangeMode

Values	Significance	ValueDint	S7T Config
NEVER	No changeover	92	0
IN_POSITION	Changeover when axis in positioning window	93	1
IN_STANDSTILL	Changeover when axis below standstill velocity	94	3
IMMEDIATELY	Immediate changeover	95	7

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.29 EnumDirection

EnumDirection

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last direction set in the program	3	45
NEGATIVE	negative	4	85
POSITIVE	positive	5	107
BY_VALUE	derived from sign of velocity setpoint	38	24
SHORTEST_WAY	Shortest path	39	121

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.30 EnumDirectionType**EnumDirectionType**

Values	Significance	ValueDint	S7T Config
NEGATIVE	Negative direction	4	1
POSITIVE	Positive direction	5	0

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.31 EnumErrorReporting**EnumErrorReporting**

Values	Significance	ValueDint	S7T Config
NO_REPORTING	No	40	0
COMMAND_VALUE_TOLERANCE	Setpoints	41	1
ACTUAL_VALUE_TOLERANCE	Actual values	42	2

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.32 EnumFollowingObjectSynchronizeWithLookAhead**EnumFollowingObjectSynchronizeWithLookAhead**

Values	Description	ValueDint	S7T Config
STANDARD	Look ahead with s and v	112	358
EXTENDED_LOOK_AHEAD	Look ahead with s, v and a	113	359

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.33 EnumFollowingObjectSynchronizingDirection**EnumFollowingObjectSynchronizingDirection**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
SHORTEST_WAY	Shortest path without direction preset	96	121
SYSTEM_DEFINED	Compatibility mode	97	316

Values	Significance	ValueDint	S7T Config
SAME_DIRECTION	Same direction as master	98	317
POSITIVE_DIRECTION	Positive synchronization direction	99	319
NEGATIVE_DIRECTION	Negative synchronization direction	100	320

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.34 EnumForceDirection

EnumForceDirection

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last effective direction set in the program	3	45
NEGATIVE	Negative effective direction	4	85
POSITIVE	Positive effective direction	5	107
BOTH	Positive and negative effective direction	43	20

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.35 EnumGearingDirection

EnumGearingDirection

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last direction set in the program	3	45
NEGATIVE	inverse	4	85
POSITIVE	equidirectional	5	107
BY_VALUE	Sign	38	24
CURRENT	Current slave direction	44	33
REVERSE	inverse to current slave direction	45	116

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.36 EnumGearingMode

EnumGearingMode

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed type	3	45

Values	Significance	ValueDint	S7T Config
GEARING_WITH_FRACTION	Gear ratio as a function of the numerator to denominator ratio	46	55
GEARING_WITH_RATIO	Gear ratio as floating point number	47	56

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.37 EnumGearingPosToleranceCommandValue

EnumGearingPosToleranceCommandValue

Values	Significance	ValueDint	S7T Config
NO_ACTIVATE	No	48	0
WITHOUT_JERK	Without jerk	49	1
WITH_JERK	With jerk	50	2

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.38 EnumGearingType

EnumGearingType

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed type	3	45
ABSOLUTE	Absolute gearing	6	1
RELATIVE	Relative gearbox	7	115

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.39 EnumLogicOperation

EnumLogicOperation

Values	Significance	ValueDint	S7T Config
OPERATION_OR	Logical OR	51	0
OPERATION_AND	Logical AND	52	1

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.40 EnumLimitExceededOk

EnumLimitExceededOk

Values	Significance	ValueDint	S7T Config
LIMIT_EXCEEDED	Limit reached / exceeded	101	71
O_K_	Within range	102	102

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.41 EnumMasterMode

EnumMasterMode

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed master mode	3	45
ABSOLUTE	Absolute reference to master	6	1
RELATIVE	Relative reference to master	7	115

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.42 EnumMeasuredEdge

EnumMeasuredEdge

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
FALLING_EDGE	Negative edge (high > low)	53	86
RISING_EDGE	Positive edge (low > high)	54	117
BOTH_EDGES	Measurement at both edge signals	55	224
BOTH_EDGES_FIRST_RISING	Measurement at both edges, starting with a positive edge (low to high)	56	225
BOTH_EDGES_FIRST_FALLING	Measurement at both edges, starting with a negative edge (high to low)	57	226

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.43 EnumMeasuringRangeMode**EnumMeasuringRangeMode**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
WITHOUT_SPECIFIC_AREA	Measurement without specified range	58	168
WITH_SPECIFIC_AREA	Measurement in specified area	59	170

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.44 EnumMountSwitch**EnumMountSwitch**

Values	Significance	ValueDint	S7T Config
END_MOUNTED_SWITCH	Hardware limit switches outside the permissible traversing range are always active	103	0
FLEXIBLE_MOUNTED_SWITCH	Limit switch can be passed by the axis	104	1

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.45 EnumOutputCamType**EnumOutputCamType**

Values	Significance	ValueDint	S7T Config
TYPE_REVERSE	Reversing output cam	63	3
TYPE_SWITCH	Uni-directional output cam	62	2
TYPE_TIME	Time-based cam	61	1
TYPE_WAY	Position-based cam	60	0

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.46 EnumPathDynamicAdaption**EnumPathDynamicAdaption**

Values	Description	ValueDint	S7T Config
INACTIVE	Maximum axial dynamic values ignored	0	61
USER_DEFAULT	User default setting / standard	2	149
ACTIVE_WITH_CONSTANT_LIMITS	Maximum axial dynamic values included	3	397
ACTIVE_WITH_VARIABLE_LIMITS	Maximum axial dynamic values with segmentation of the path included	4	398

Take the numerical value for the input and output parameters named after the "MC_WriteParameter" and "MC_ReadSysParameter" technological functions from the "ValueDint" column. The "S7T Config" column contains the corresponding numerical value from the expert list of S7T Config.

9.4.15.47 EnumPathKinematicsConfig2D**EnumPathKinematicsConfig2D**

Values	Description	ValueDint	S7T Config
X_Y	XY plane	0	0
Y_Z	YZ plane	1	1
Z_X	ZX plane	2	2

Take the numerical value for the input and output parameters named after the "MC_WriteParameter" and "MC_ReadSysParameter" technological functions from the "ValueDint" column. The "S7T Config" column contains the corresponding numerical value from the expert list of S7T Config.

9.4.15.48 EnumPathMotionCommand**EnumPathMotionCommand**

Values	Description	ValueDint	S7T Config
END_OF_INTERPOLATION	End of setpoint generation	0	175
MOTION_DONE	Motion completed on the path	1	176
IN_MOTION	Motion on the path	2	177

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.49 EnumPathMotionState**EnumPathMotionState**

Values	Description	ValueDint	S7T Config
ACCELERATING	Path accelerating	1	2
CONSTANT_MOVE	Path is traveling at constant velocity	2	31
DECELERATING	Path decelerating	3	39
STANDSTILL	Path standstill	0	130

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.50 EnumPathWMode**EnumPathWMode**

Values	Description	ValueDint	S7T Config
<i>Absolute</i>	(read only)	6	1
<i>Relative</i>	Operating the "positioning axis for path-synchronous motion" as gripper arm axis (Scara). Disabling operation as auxiliary axis for measuring inputs, output cams and cam tracks.	7	115
<i>Output_Path_Length</i>	(read only)	8	379
<i>Output_Path_Length_Additive</i>	Operating the "positioning axis for path-synchronous motion" as auxiliary axis for measuring inputs, output cams and cam tracks.	9	380
<i>User_Default</i>	(read only)	10	149

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.51 EnumProfile**EnumProfile**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed velocity profile	3	45
PARABOLIC	Parabolic velocity profile / not available	64	103
SINUSOIDAL	Sinusoidal velocity profile / not available	65	122
SMOOTH	Smooth acceleration curve	66	124
TRAPEZOIDAL	Trapezoidal velocity profile	67	146

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.52 EnumRecognitionMode

EnumRecognitionMode

Values	Significance	ValueDint	S7T Config
DO_NOT_CLAMP	Not detected	105	0
CLAMP_BY_FOLLOWING_ERROR_DEVIATION	When following error is exceeded	106	1
CLAMP_WHEN_TORQUE_LIMIT_REACHED	When torque is exceeded / not available (or to be verified)	107	2

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.53 EnumSensorState

EnumSensorState

Values	Significance	ValueDint	S7T Config
NOT_VALID	Invalid	109	204
WAIT_FOR_VALID	Wait for validation	110	205
VALID	Values are valid	111	206

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.54 EnumSlaveMode

EnumSlaveMode

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed slave mode	3	45
ABSOLUTE	Absolute reference to slave	6	1
RELATIVE	Relative reference to slave	7	115

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.55 EnumSyncModeCamming

EnumSyncModeCamming

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed setting	3	45
IMMEDIATELY	Effective immediately	8	60
AT_THE_END_OF_CAM_CYCLE	Transition at the end of the active cam	68	14
NEXT_WITH_REFERENCE	At the next leading axis position / not available	69	90
ON_MASTER_AND_SLAVE_POSITION	Default synchronization position of the leading axis and following axis	70	99
ON_MASTER_POSITION	Default synchronization position of the leading axis	71	100
IMMEDIATELY_AND_SLAVE_POSITION	Effective immediately and synchronous position of the slave axis	108	315

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.56 EnumSyncModeGearing

EnumSyncModeGearing

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed setting	3	45
IMMEDIATELY	Effective immediately	8	60
NEXT_WITH_REFERENCE	At the next leading axis position / not available	69	90
ON_MASTER_AND_SLAVE_POSITION	Default synchronization position of the leading axis and following axis	70	99
ON_MASTER_POSITION	Default synchronization position of the leading axis	71	100
ON_SLAVE_POSITION	Specified by the synchronization position of the slave axis	72	101
IMMEDIATELY_AND_SLAVE_POSITION	Effective immediately and synchronous position of the slave axis	108	315
IMMEDIATELY_AND_BE_SYNCHRONOUS_AT_MASTER_POSITION	Immediate absolute synchronization with time base/not available	74	370

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.57 EnumSyncOffModeCamming**EnumSyncOffModeCamming**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed setting	3	45
IMMEDIATELY	Effective immediately	8	60
AT_THE_END_OF_CAM_CYCLE	End of cam cycle	68	14
ON_MASTER_POSITION	At position of the leading axis	71	100
ON_SLAVE_POSITION	At position of the following axis	72	101

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.58 EnumSyncOffModeGearing**EnumSyncOffModeGearing**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed setting	3	45
IMMEDIATELY	Effective immediately	8	60
ON_MASTER_POSITION	Specified by the desynchronization position of the leading axis	71	100
ON_SLAVE_POSITION	Default desynchronization position of the following axis	72	101

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.59 EnumSyncOffPositionReference**EnumSyncOffPositionReference**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed setting	3	45
AXIS_STOPPED_AT_POSITION	Stop before desynchronization position	73	15
BEGIN_TO_STOP_WHEN_POSITION_REACHED	Stop after desynchronization position	74	18
STOP_SYMMETRIC_WITH_POSITION	Stop symmetrically to desynchronization position	75	137

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.60 EnumSyncPositionReference**EnumSyncPositionReference**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed setting	3	45
BE_SYNCHRONOUS_AT_POSITION	Synchronize before synchronization position	76	19
SYNCHRONIZE_SYMMETRIC	Synchronize symmetrically to synchronization position	77	143
SYNCHRONIZE_WHEN_POSITION_REACHED	Synchronize from synchronization position	78	144

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.61 EnumSyncProfileReference**EnumSyncProfileReference**

Values	Significance	ValueDint	S7T Config
USER_DEFAULT	User default setting / standard	2	149
EFFECTIVE	Last programmed setting	3	45
RELATE_SYNC_PROFILE_TO_LEADING_VALUE	Synchronization profile specific to the leading axis	79	113
RELATE_SYNC_PROFILE_TO_TIME	Time-related synchronization profile	80	114

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.62 EnumToActivationModeSetConfigData**EnumToActivationModeSetConfigData**

Values	Significance	ValueDint	S7T Config
ACTIVATE_CHANGED_CONFIG_DATA	Activate the configuration data immediately	81	291
COLLECT_CHANGED_CONFIG_DATA	Collect the configuration data, do not activate	82	292

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.63 EnumTrackingState

EnumTrackingState

Values	Description	ValueDint	S7T Config
INACTIVE	No synchronization active	0	61
SYNCHRONIZED	Synchronized	1	216
SYNCHRONIZING	Synchronizing	2	367
WAITING_FOR_TRACKING_START	Waiting for belt value synchronization position	3	421

The "ValueDint" column provides the numerical value for the I/O parameter with the same name at the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.4.15.64 EnumYesNo

EnumYesNo

Values	Significance	ValueDint	S7T Config
NO	Activation: No	0	91
YES	Activation: Yes	1	173

The "ValueDint" column shows the numerical value for the input and output parameters of the "MC_WriteParameter" and "MC_ReadSysParameter" technology functions. The "S7T Config" column contains the corresponding numerical value from the Expert list of S7T Config.

9.5 Additional information on the Internet

9.5.1 Additional information on the Internet

If your PG/PC provides Internet access functions you can download supplementary information from the Internet.

Additional information about the Technology CPU is also available at the Internet URL shown below, if your PG/PC is capable of connecting to the Internet:

Your Siemens contact partners

<http://www.siemens.com/automation/partner> (<http://www.siemens.com/automation/partner>)

Service & Support / FAQs

<http://www.automation.siemens.com/support> (<http://www.automation.siemens.com/support>)

Technical Support for all A&D products

<http://www.siemens.de/automation/support-request> (<http://www.siemens.com/automation/support-request>)

SIMATIC documentation

<http://www.siemens.de/simatic-tech-doku-portal> (<http://www.siemens.com/simatic-tech-doku-portal>)

Training Center

<http://www.siemens.de/sitrain> (<http://sitrain.automation.siemens.com/sitrain/Contact.aspx>)

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