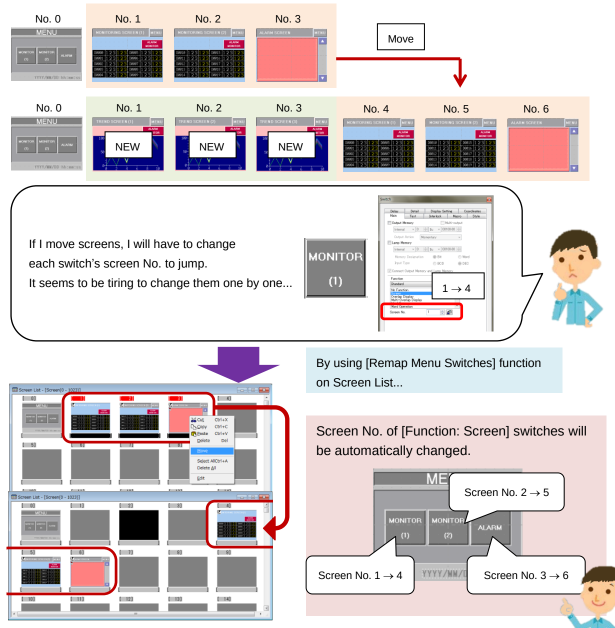
August 23, 2013			
Theme	V-SFT Ver. 5 Quick Guide for Moving Screens		
Model	V8, V7, V6, TELLUS3, TELLUS	No. TI-M-0065	1/4

1. Outline

When moving screens on Screen List of V-SFT Ver. 5, it is possible to change screen No. of [Function: Screen] switches automatically. This is very useful for changing screen No. to others as you modify existing screen programs. This function can be applied to Overlap Library and Screen Library as well.

E.g.) Add three new screens to an existing screen data in below.



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Technical	Information	No. TI-M-0065	2/4

2. Supported Software Version

V-SFT Ver. 5.4.10.0 or later

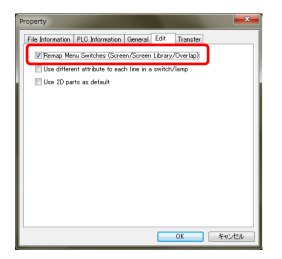
3. Supported Function

Screen List	Target		
	Destination screen No. of [Function: Screen] switch		
Screen	Destination screen No. of [Function: Word Operation] switch		
	Destination screen No. of [Function: Write] switch		
	Screen library No. of the placed screen library		
Screen Library	Screen Library Screen Library Number Irput Coordinates No. 10 Memory Designation		
	Overlap library No. of Call-overlap		
Overlap Library	Overlap library No. of [Function: Multi-overlap display] switch		
	Overlap library No. of numerical data or character display with Entry Key		

* In the case of using macro command ([SYS(SET_SCRN)] or [SYS(SET_MOVLP)] etc.), this function is not available.

4. Necessary Setting

Select [File] > [Property] > [Edit]> [Remap Menu Switches (Screen/Screen Library/Overlap)].



Technical Information	No. TI-M-0065	3/4
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5. Procedure for Moving Screens

The following example describes how to move screens No. 1 - 3 to No. 4 - 6.

1. Open [View] > [Screen List].

🍖 [Monitor_3_20130813.V8] - Screen List - [Screen	(0 - 1023)]			X
<u>File Edit View R</u> egistratio		<u>T</u> ool <u>W</u> indow <u>H</u> elp			
] 🗋 🚅 🖪 🗱 📾 🐉 🚨			III ?		
<u> </u>	· • 6>] • 🕑 •	A - I - <u>6</u> - /	′		
🂑 🔁 🖷 😫 🗣 🖻 日 日		cu 🔍 🖉			
	• 1 🕸				
Screen List - [Screen(0 -	1023)]			- • •	
[0]		[2]	[3]	[4] ^	
MENU (t) (t) (t) (t) (t) (t) (t) (t) (t) (t)					
[5]	[6]	[7]	[8]	[9]	
[10]	[11]	[12]	[13]	[14]	
Ready		131	:-37 Z:100%		

2. Click the first screen to move (No. 1), and then click the last one (No. 3) while pressing [Shift] key. By this operation, screen No. 1, 2 and 3 will be selected.

💷 Screen List - [Screen(0 -	1023)]			- • •
[0]		[2]	[3]	[4] ^
MENU	MENU	CONTORING SCREEN (2) MENU	ARM SCREEN MENU	
USETON UCETON ALARM	Investigation Investigation Investigation 1.2.3 1.0000 1.2.3 1.2.3 Investigation 1.2.3 1.0000 1.2.3 1.2.3	Network [23] 23 04015 [23] 24 Network [23] 23 04015 [23] 25 Network [23] 23 04015 [23] 23 Network [23] [23] 123 [23] 23 [23] [23] 23 Network [23]		
[5]	[6]	[7]	[8]	[9]
[10]	[11]	[12]	[13]	[14]

3. Right-click and select [Move] from the menu. Then [Screen(Move to:)] dialog will be displayed.

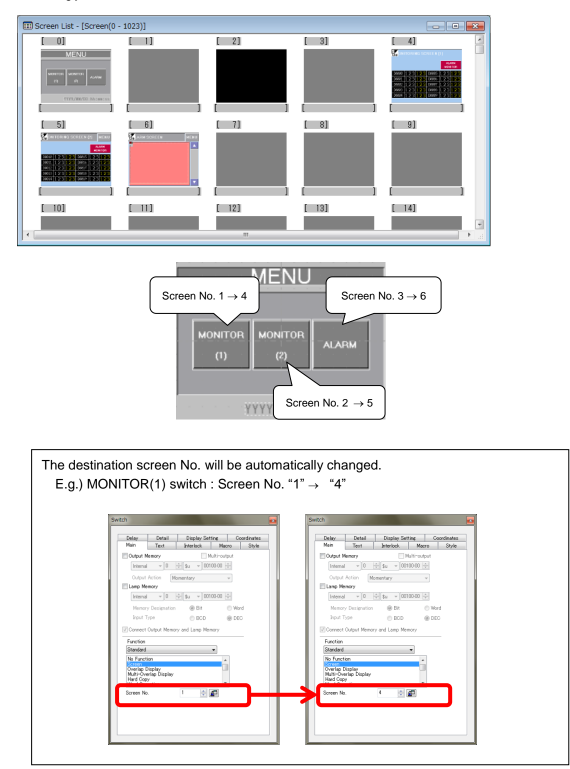


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4. Specify No. "4" and click [OK].

Screen(Move to:)	×
	No. 4	
	OK	Cancel

5. The three screens will be moved and screen No. of [Function: Screen] switches on the file will be changed accordingly.



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