
Completely configurable systems to meet unique customer needs

The concept is similar to our current configurable system (XRC), but with even more to offer.

Three standard sizes are now available:

- Small: 24" tall x 24" wide x 12" deep
- Medium: 36" tall x 30" wide x 12" deep
- Large: 48" tall x 48" wide x 12" deep (future)

Standard options include:

- Wall mount and/or pipe mount options (small size)
- Standard panel layout
- Power distribution panel
- Communications panel
 - Expandable serial communication
 - Expandable Ethernet
- Optional field terminations (custom offering)
- Optional battery
- Optional HMI interface options

Configuration example



Contacts

ABB Inc.

Upstream Oil & Gas

Quotes: totalflow.inquiry@us.abb.com
Orders: totalflow.order@us.abb.com
Training: totalflow.training@us.abb.com
Support: totalflowsupport@us.abb.com
+1 800 442 3097 (opt. 2)

Main Office

7051 Industrial Boulevard
Bartlesville, Oklahoma 74006
Ph: +1 918 338 4888

abb.com/upstream

© Copyright 2018 ABB. All rights reserved.
Specifications subject to change without notice.



ABB MEASUREMENT & ANALYTICS | BROCHURE

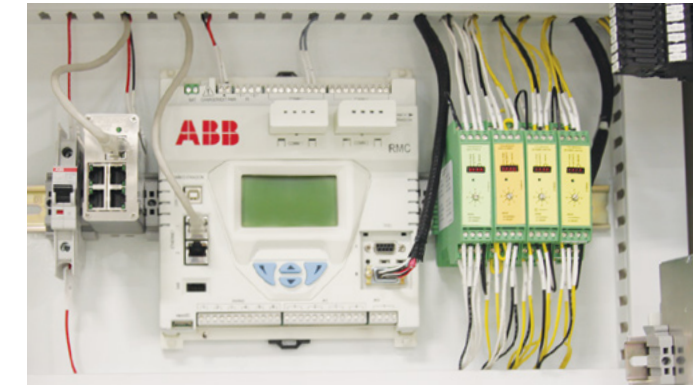
XCORE

Expandable controller for optimization, reporting, & measurement

Expandable controller for optimization, reporting, & measurement

The XCORE is an expandable design that offers different standard enclosure sizes, and custom options that is assembled to meet field requirements that fit a broad range of installation needs. Integration with our newly released RMC (Remote Modular Controller) and any of ABB's complete range of instrumentation and metering options enables the XCORE to provide a centralized solution for all of your optimization, reporting, and measurement needs.

The all-new RMC (Remote Modular Controller)



Small system

Standard configuration

- 24" tall x 24" wide x 12" deep
- Up to 4 TFIO modules
- 1.5x2 wire duct on back panel
- Optional wire management on floor
 - Standard knockouts for cable entry
- Ethernet and Serial expansion options
- Expandable power distribution with DC converter option
- Battery options include a solar charger
 - Without batteries:
 - Up to 60 points of field termination
 - With batteries (custom design):
 - Up to 20 points of field termination
 - 60AH to 120 AH options (options for 12 and 24 volt)

Configuration example for 24" x 24" option



Medium system

Standard configuration

- 36" tall x 30" wide x 12" deep
- Up to 12 TFIO modules
- 2x2 Wire duct on back panel
- Optional wire management on floor
 - Standard knockouts for cable entry
- Ethernet and Serial expansion options
- Expandable power distribution with DC converter option
- Battery options include a solar charger
 - Without batteries:
 - Up to 140 points of field termination
 - With batteries (custom design):
 - Up to 20 points of field termination
 - 60AH to 120 AH options (options for 12 and 24 volt)

Configuration example for 36" x 30" option



Communications panel

Features

- Hinged for easy maintenance
- Stays in place during maintenance
- Up to four radios as standard
- Easy to modify for nonstandard radios
- Does not impede access to other components
- Standard wire harnesses for radio options

Communications panel



Configurable power panel

Features

- Hinged for easy maintenance
- Stays in place during maintenance
- Points of power (12V and 24V)
 - 5, 10, & 15
- 3 options for DC-DC converters
- Does not impede access to other components
- Easy to modify for custom assemblies

Configurable power panel

