





IEC 60870-5-103 Master Communication Module for Remote Chassis MVI56-103MR

The MVI56-103MR module is the ideal solution for many applications where IEC protocol connectivity must be added to a ControlLogix system. The IEC solution is designed to address the expanding interest in the IEC protocol and the use of IEC compatible devices in industrial applications such as those in the water/wastewater, power, and oil & gas industries.

Compatible devices include relays, breakers, sub-station Communication Modules and other serial communication devices.

How to Contact Us: Sales and Support

All ProSoft Technology® products are backed with unlimited technical support. Contact our worldwide Technical Support team directly by phone or email:

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IEC 60870-5-103 Master Communication Module for Remote Chassis

MVI56-103MR

The MVI56 IEC 60870-5-103 Master Communication Module with Reduced Data Block allows ControlLogix backplane I/O compatible processors to interface easily with IEC 60870-5-103 compatible devices. Devices commonly supporting the protocol include relays, breakers, sub-station Communication Modules and other serial communication devices used in power monitoring.

This module uses a small I/O data area for data transfer between the module and the ControlLogix processor, making it ideal for ControlNet applications.

Features and Benefits

The MVI56-103MR supports up to 32 total field devices between the module's two IEC 60870-5-103 Master ports. The module's communication ports can each be independently configured, allowing two separate field networks to be implemented. The field device data is exchanged between the MVI module and the ControlLogix processor over the backplane.

General Specifications

- Single Slot 1756 backplane compatible
- The module is recognized as an Input/Output module and has access to processor memory for data transfer between processor and module
- Ladder Logic is used for data transfer between module and processor. Sample ladder file included.
- Configuration data obtained from configuration text file downloaded to module. Sample configuration file included
- Local or remote rack



Specification

Hardware Specifications

| | 2 000p |
|---|---|
| Backplane Current Load | 800 mA @ 5 V DC 3mA @ 24V DC |
| Operating Temperature | 0 to 60°C (32 to 140°F) |
| Storage Temperature | -40 to 85°C (-40 to 185°F) |
| Shock | 30g Operational |
| | 50g non-operational |
| | Vibration: 5 g from 10 to 150 Hz |
| Relative Humidity | 5% to 95% (non-condensing) |
| LED Indicators | Module Status |
| | Backplane Transfer Status |
| | Application Status |
| | Serial Activity |
| Debug/Configuration p | oort (CFG) |
| CFG Port (CFG) | RJ45 (DB-9M with supplied cable) |
| | RS-232 only |
| | |
| Application ports (PRT | T1 & PRT2) |
| • • • • • | 1 & PRT2) ing control, providing radio, modem |
| Full hardware handshak and multi-drop support Software configurable communication | • |
| Full hardware handshak and multi-drop support Software configurable | ing control, providing radio, modem Baud rate: 110 to 115,200 baud, |
| Full hardware handshak and multi-drop support Software configurable communication | Baud rate: 110 to 115,200 baud, depending on protocol |
| Full hardware handshak and multi-drop support Software configurable communication | Baud rate: 110 to 115,200 baud, depending on protocol RS-232 and 422 |
| Full hardware handshak and multi-drop support Software configurable communication | Baud rate: 110 to 115,200 baud, depending on protocol RS-232 and 422 Parity: none, odd or even |
| Full hardware handshak and multi-drop support Software configurable communication | Baud rate: 110 to 115,200 baud, depending on protocol RS-232 and 422 Parity: none, odd or even Data bits: 5, 6, 7, or 8 |
| Full hardware handshak and multi-drop support Software configurable communication parameters App Ports (P1,P2) | Baud rate: 110 to 115,200 baud, depending on protocol RS-232 and 422 Parity: none, odd or even Data bits: 5, 6, 7, or 8 Stop bits: 1 or 2 RTS on/off delay: 0 to 65535 |
| Full hardware handshak and multi-drop support Software configurable communication parameters | Baud rate: 110 to 115,200 baud, depending on protocol RS-232 and 422 Parity: none, odd or even Data bits: 5, 6, 7, or 8 Stop bits: 1 or 2 RTS on/off delay: 0 to 65535 milliseconds |
| Full hardware handshak and multi-drop support Software configurable communication parameters App Ports (P1,P2) | Baud rate: 110 to 115,200 baud, depending on protocol RS-232 and 422 Parity: none, odd or even Data bits: 5, 6, 7, or 8 Stop bits: 1 or 2 RTS on/off delay: 0 to 65535 milliseconds RJ45 (DB-9M with supplied cable) |
| Full hardware handshak and multi-drop support Software configurable communication parameters App Ports (P1,P2) | Baud rate: 110 to 115,200 baud, depending on protocol RS-232 and 422 Parity: none, odd or even Data bits: 5, 6, 7, or 8 Stop bits: 1 or 2 RTS on/off delay: 0 to 65535 milliseconds RJ45 (DB-9M with supplied cable) RS-232 handshaking configurable 500V Optical isolation from |
| Full hardware handshak and multi-drop support Software configurable communication parameters App Ports (P1,P2) (Serial modules) | Baud rate: 110 to 115,200 baud, depending on protocol RS-232 and 422 Parity: none, odd or even Data bits: 5, 6, 7, or 8 Stop bits: 1 or 2 RTS on/off delay: 0 to 65535 milliseconds RJ45 (DB-9M with supplied cable) RS-232 handshaking configurable 500V Optical isolation from backplane |

Description

Functional Specifications

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The MVI56-103MR module supports the IEC 60870-5-103 protocol to the following specifications:

- The IEC 60870-5-103 communication driver is built in accordance to the approved IEC specification
- This module uses a small I/O data area for data transfer between the module and the ControlLogix processor
- User-definable module memory usage
- The module has two independent master ports, each configurable via a simple configuration file

- Supports up to 32 sessions (controlled devices) between the two ports
- Supports up to five sectors (separate databases) for each session, with individual database definition for each sector
- Total of 1000 user configurable commands to control data transfer to/from devices (controlled devices)
- Supports clock synchronization from/to the processor
- Event data received from the Control Devices updates the module database (Date and Time stamping is not stored or used by module)
- Class 1 and Class 2 delay parameters are configurable for each session
- An IEC Interoperability Document for the module is available from the web site, which fully documents data types supported by the module

Additional Products

ProSoft Technology offers a full complement of hardware and software solutions for a wide variety of industrial communication platforms.

Compatible products in the inRAx product line also include:

DNP 3.0 Master/Slave Communication Module for ControlLogix (MVI56-DNP)

Visit our web site at http://www.prosoft-technology.com for a complete list of products.

Ordering Information

To order this product, please use the following:

MVI56-103MR IEC 60870-

IEC 60870-5-103 Master Communication Module for Remote Chassis

To place an order, please contact your local ProSoft Technology distributor. For a list of ProSoft distributors near you, go to http://www.prosoft-technology.com

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