

Rockwell Automation Prosoft MVI56E MVI56 series

The MVI56E Modbus Master/Slave Enhanced Communication Modules (MVI56E-MCM, MVI56E-MCMXT) allow Rockwell Automation ControlLogix processors to easily interface with devices using the Modbus RTU/ASCII serial communications protocol.



Features Benefits of Rockwell Automation Prosoft MVI56E MVI56 series:

Backward compatible with MVI56 series

AOI

Add-On Instruction for improved module integration

Scrolling Display

Improved status and diagnostics visibility

ProSoft Discovery Service

For simple initial IP address configuration

Ethernet Configuration Port

No longer requires Hyper terminal

Configure via Ethernet port or using CIPconnect®

Remote Diagnostics

ProSoft Configuration Builder (PCB)

Software tool to configure and test your MVI56E module

Detailed diagnostic GUI

CIPconnect®

Uses the backplane bridging capabilities of ControlLogix to allow module configuration via 1756 EtherNet/IP module

Personality Module

Stores all module configuration files in a CF card to assist your disaster recovery plan

MVI56E Series

[MVI56E-MNETC;](#)

[MVI56E-GSC;](#)[MVI56E-LDM;](#)

[MVI56E-DNPNET;](#)[MVI56E-MNETCR;](#)

[MVI56E-MCM;](#)[MVI56E-61850C;](#)

MVI56 Series

[MVI56-DNPSNET;](#)[MVI56-AFC;](#)[MVI56-MNETC;](#)

[MVI56-GEC;](#)[MVI56-DNP;](#)[MVI56-104S;](#)

[MVI56-PDPMV1;](#)[MVI56-MNET;](#)

[MVI56-DFCM;](#)[MVI56-MCM;](#)

[MVI56-BAS;](#)[MVI56-GSC;](#)