

DATASHEET

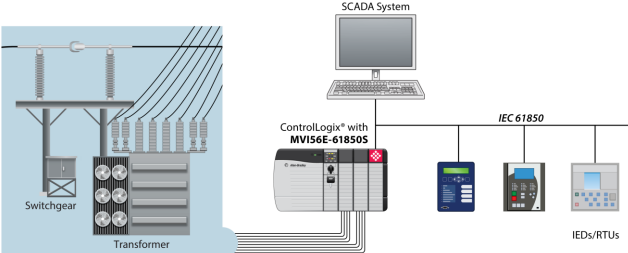
IEC 61850 Server Communication Module for ControlLogix[®]

MVI56E-61850S

The MVI56E-61850S Ethernet Communication Module allows Rockwell Automation® ControlLogix® PACs to emulate Intelligent Electronic Devices on an IEC 61850 Ethernet network to SCADA systems. Now your non-smart electrical substation devices, such as transformers and switchgear, can present their data as IEC 61850 IEDs to the SCADA system.

The module comes with an Add-On Instruction to be used with RSLogix[™] 5000/Studio 5000[™] for easier configuration and setup. Remote diagnostics of the unit can be viewed through controller tags in your ControlLogix® processor, reducing downtime.





Features

- ♦ The ControlLogix® PAC is able to emulate multiple Intelligent Electronic Devices on an IEC 61850 network.
- ♦ Add-On Instruction provides logical definitions for I/O, module status and control data easing configuration and maintenance of the module.
- ProSoft Discovery Service (PDS) software is used to initially set the module's IP address, so you don't have to change your PC to the default subnet of the module.
- Module functions as an IEC 61850 Server, allowing it to interface with SCADA systems.

IEC 61850 Ethernet Specifications

Specification	Description
Client connections	Supports up to 8 independent client connections
Supported 61850 data point types	Status with Quality – 200 points
	SOE Status – 200 points
	Control Points – 200 points
	(FLOATDB type is 50 points maximum)
	Buffered Reports – 8 instances maximum
	Unbuffered Reports – 8 instances maximum
Supported functions	IEC 61850 Server functionality with support for
	the MMS Read and MMS Write functions using
	the GGIO logical node
Supported data types	GGIO logical node with support for the following
	data types:
	BOOL
	BYTE
	INT
	DINT (32-bit)
	REAL (32-bit Float)
	FLOATDB (32-bit Float)

Hardware Specifications

Specification	Description
Backplane current load	800 mA @ 5 VDC
	3 mA @ 24 VDC
Operating temperature	32°F to 140°F (0°C to 60°C)
Storage temperature	-40°F to 185°F (-40°C to 85°C)
Shock	30 g operational
	50 g non-operational
Vibration	5 g from 10 to 150 Hz
Relative humidity	5% to 95% RH, with no condensation
LED indicators	Battery status (ERR)
	Application status (APP)
	Module status (OK)
4-character display	Shows module IP address
Ethernet port	10/100 Base-T, RJ45 Connector, for CAT5 cable
	Link and Activity LED indicators
	Auto-crossover cable detection
Shipped with unit	5-foot straight-through Ethernet cable

Agency Approvals and Certifications

Agency
ATEX
CE
CSA, CSA CB Safety
cULus
GOST-R
Lloyds



Where Automation Connects™ **Global Distribution**

ProSoft Technology® products are distributed and supported worldwide through a network of over 500 distributors in over 50 countries. Our knowledgeable distributors are familiar with your application needs. For a complete list of distributors, go to our web site at: www.prosoft-technology.com

Ordering Information

To order this product, please use the

IEC 61850 Ethernet Communication **Module for ControlLogix®**

MVI56E-61850S

your local ProSoft Technology distributor. For a list of ProSoft Technology distributors near you, go to:
www.prosoft-technology.com and select *How to Buy* from the menu.