

# **DATASHEET**

# EtherNet/IP™ to Modbus® TCP/IP Communication Gateway PLX31-EIP-MBTCP

ProSoft Technology's EtherNet/IP™ to Modbus® TCP/IP communication gateway allows high-speed bi-directional data transfers between EtherNet/IP™ enabled controllers or devices and Modbus® TCP/IP controllers or devices. Our Modbus® TCP/IP driver features multiple client and server functionality, for faster data transmission.

In addition, the gateway includes several features, including data prioritization, that allow for simplified integration, reduced commissioning time and optimized performance.





#### **Features**

- ◆ Data prioritization: Multiple I/O connections allow you to set RPIs for status and/or control data, optimizing Ethernet bandwidth.
- Includes an embedded EDS Add-On Profile, allowing for simplified integration and reduced commissioning time.
- Includes a SD card slot (SD card optional) for storing configuration files. This can be used for disaster recovery.
- ProSoft Discovery Service: This utility allows your PC to see the gateway and change its default IP address without being on the same subnet.
- Secure module configuration via module switch (v1.04 and greater).
- Up to 4000 16-bit registers can be used to exchange large amounts of data.

## **Specifications**

EtherNet/IP™ Specifications

Specification	Description		
Number of Class 3 Server Connections	5		
Supported PLC Types	PLC2, PLC5, SLC, CLX, CMPLX, MICROLX		
Supported Message Types	PCCC and CIP		
Class 3 Client Connections	Connected: 2 Unconnected: 1		
Number of Class 1 I/O Connections	2		
I/O connection sizes	248/248		
Max RPI time	5 ms per connection		
CIP Services Supported	0x4C - CIP Data Table Read 0x4D - CIP Data Table Write CIP Generic		
Command List	Support for 100 commands per Client, each configurable for command type, IP address, register to/from addressing and word/bit count.		
Command Sets	PLC-2/PLC-3/PLC5 Basic Command Set PLC5 Binary Command Set PLC5 ASCII Command Set SLC500 Command Set		

Modbus® TCP/IP Specifications

Specification	Description			
Supported Modbus	1: Read Coil Status 15: Force (Write) Multiple Co			
Function Codes	2: Read Input Status	16: Preset (Write) Multiple		
	3: Read Holding Registers	Holding Registers Holding Registers		
	4: Read Input Registers	22: Mask Write Holding Register		
	5: Force (Write) Single Coil	(Slave Only)		
	6: Preset (Write) Single	23: Read/Write Holding		
	Holding Register	Registers (Slave Only)		
Supported Clients	10			
Supported Servers	MBAP: 5			
	Encapsulated: 5			
Command List	Up to 160 fully configurable Client commands			
Status Data	Error codes reported individually for each command			
Command List Polling	Each command can be individually enabled or disabled; write-only-on-data-change is available			



# 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

#### **Global Support**

We are there for you

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

#### **Global Offices**

We are where you are

ProSoft Technology has regional offices worldwide available to help you with all your industrial application needs. If you need help choosing a ProSoft Technology solution for your particular application check out our contact information under distributor sales on the web site at:

www.prosoft-technology.com

Whether your application is large or small, our technical professionals are there to help you choose the right communication solution.

#### **Hardware Specifications**

Specification	Description		
Power Supply	24 VDC nominal 10 to 36 VDC allowed Positive, Negative, GND Terminals		
Current Load	24 VDC nominal @ 300 mA 10 to 36 VDC @ 610 mA maximum		
Operating Temperature	-25°C to 70°C (-13°F to 158°F)		
Storage Temperature	-40°C to 80°C (-40°F to 176°F)		
Shock	IEC 60068-2-27; 15G @ 11ms, 3-Axis (Operational) IEC 60068-2-27; 30G @ 18ms, 3-Axis (Non-Operational)		
Vibration	IEC 60068-2-6; 5G @ 10 to 150 Hz		
Relative Humidity	5% to 95% RH with no condensation		
Dimensions (H x W x D)	5.38 x 1.99 x 4.38 in 13.67 x 5.05 x 11.13 cm		
LED Indicators	Configuration (CFG), Error (ERR), Power (PWR), Hardware Fault (FLT), Network Status (NS), EtherNet/IP™ Class I or Class III Connection Status (EtherNet/IP Only) Module Status (MS), Module Configuration Status (EtherNet/IP Only) Ethernet Communication Port Link/Activity, and 100 mbit		
Ethernet Port	10/100Mbit half-duplex RJ45 Connector Electrical Isolation 1500 Vrms at 50 to 60 Hz for 60 seconds, applied as specified in section 5.3.2 of IEC 60950: 1991 Ethernet Broadcast Storm Resiliency is less than or equal to 5000 [ARP] frames-per-second and less than or equal to 5 minutes duration		
Shipped With Each Unit	2.5 mm screwdriver J180 Power Connector		

#### **Agency Approvals and Certifications**

ATEX Zone 2		
CB Safety		
CE Mark		
UL/cUL Class 1 Div	2	



# **Additional Products**

ProSoft Technology® offers a full complement of hardware and software solutions for a wide variety of industrial communication platforms. For a complete list of products, visit our web site at: www.prosoft-technology.com

## **Ordering Information**

To order this product, please use the following:

EtherNet/IP™ to Modbus® TCP/IP Communication Gateway

PLX31-EIP-MBTCP

To place an order, please contact your local ProSoft Technology distributor. For a list of ProSoft Technology distributors near you, go to:

www.prosoft-technology.com and select *Where to Buy* from the menu.

Copyright © 2017 ProSoft Technology, Inc.

Specifications subject to change without notice