

# **DATASHEET**

EtherNet/IP™ to Modicon™ S908 Gateway, non-CE AN-X-MOD

The EtherNet/IP™ to Modicon™ S908 gateway allows an Allen-Bradley® Programmable Automation Controller (PAC) to control Modicon S908 I/O devices. The gateway allows a phased migration approach to be used when upgrading an S908 based Modicon 984, 584, or Quantum™ control system. The gateway provides automatic creation of the S908 scan-list and generates the associated RSLogix 5000 tags reducing engineering effort. Monitor mode allows verification of your conversion logic using live I/O data without impacting the running legacy system. Once the new PAC is commissioned the legacy I/O can be upgraded one module or one rack at a time as scheduled downtime is available. This gateway minimizes the risk of excessive downtime when upgrading legacy control systems.



#### **General Features:**

- Configures through a web browser (No special configuration software required )
- ♦ Customizable configuration files provide additional flexibility
- Supports offline configuration through a .CSV file
- Monitor mode enables testing and verification of PAC logic before controlling physical I/O, reducing the risk of production loss due to programming errors
- View diagnostics with a web browser enabling remote monitoring and troubleshooting

## Modicon™ S908 Features:

- Supports up to 32 Modicon 800, Modicon 200 Series or compatible Quantum I/O drops
- ♦ Auto-Configuration utility discovers and maps racks, modules, and I/O reducing configuration errors
- There is a configuration option to have the I/O module remember it's last state during a communication loss with the Master
- Each gateway supports up to 2048 words of Input and 2048 words of Output data
- ♦ Has Module, Drop, and Network level diagnostics enabling effective root cause analysis
- Supports ControlLogix redundancy applications (Requires 2 gateways)
- ♦ Multi-colored LED that indicates the status of the Modicon network connection
- Built-in network termination



A product of Quest Technical Solutions
Sold and Supported by
ProSoft Technology Inc.
www.prosoft-technology.com



## EtherNet/IP™ Features:

- ♦ Supports up to 16 I/O connections for real time control
- ♦ Each connection can have a unique RPI from 5 to 750 mSec allowing the prioritization of I/O data
- Auto-Configuration feature maps the discovered Modicon I/O points into tags in the PAC controller.
- ♦ Diagnostic data can be mapped into PAC memory making this data available to HMIs

# **Hardware Specifications**

Specification	Description
Ports	1 Modicon F connector
	1 RJ45 10/100 Mbps Ethernet port
	1 Phoenix 3-pin power connector
Typical Power Consumption	200 mA @ 12 Vdc or 100 mA @ 24 Vdc
Maximum Power Dissapation	2.4W
Operating Temp	32°F to 122°F (0 °C to 50 °C)
Storage Temperature	-40°F to 185°F (-40 °C to 85 °C)
Dimensions	107 x 126 x 34 mm 4.18 x 4.97 x 1.33 in Not including connectors
Humidity	5% to 95% RH, with no condensation

Desktop use or DIN Rail Mountable

# **Ordering Information**

## EtherNet/IP™ to Modicon™ S908 Gateway

## **AN-X-MOD**

# **How to Contact Us: Sales and Support**

Sales and Technical Support for this product are provided by ProSoft Technology. Contact our worldwide Sales or Technical Support teams directly by phone or email:

#### **Asia Pacific**

+603.7724.2080, asiapc@prosoft-technology.com

# Europe - Middle East - Africa

+33 (0) 5.34.36.87.20, Europe@prosoft-technology.com

#### **North America**

+1.661.716.5100, <a href="mailto:support@prosoft-technology.com">support@prosoft-technology.com</a>

#### Latin America (Sales only)

+1.281.298.9109, latinam@prosoft-technology.com

Copyright © ProSoft Technology, Inc. 2017. All Rights Reserved. June 7, 2017