

"Your Partners in Network Reliability Management"

ModbusProxy



The ModbusProxy provides communication to multiple Modbus devices behind a firewall.

Benefits of the ModbusProxy

- · No need to compromise your firewall
- · Route multiple Modbus communications
- · Connects into your existing network
- · Supports up to fifty Modbus devices
- Built-in web interface to monitor from any PC on the network
- Small form-factor saves on valuable rack space
- Plug 'n' Play design Start monitoring in minutes
- Telco-grade casing for enhanced durability

Overview

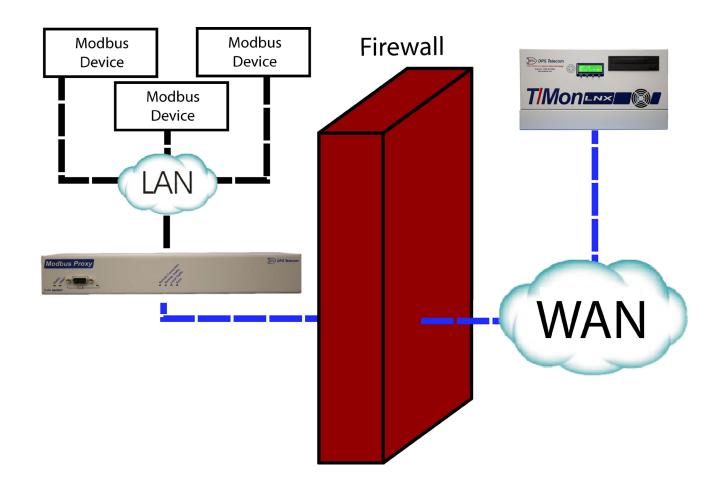
Have you ever needed to monitor multiple Modbus devices through your firewall? Now you can with the new ModbusProxy. Keep track of up to fifty devices with the ModbusProxy unit without creating holes in your firewall. Simply install this unit and configure your settings on an easy-to-use web interface.

With the built-in web interface, you'll be able to log on to the ModbusProxy from anywhere on the network to edit your proxy settings. Need to add another device? Want to check which port you are connecting to? Handle all of this - right from your network PC.

Back Panel View



1



Specifications

Local Connections 50

Interfaces 1 10/100BaseT Ethernet port

1 Craft Serial Port

Protocol Modbus, HTTP, HTTPS

Dimensions 1.720" H x 11.5" W x 4" D

Weight 1.5lbs.

Mounting 19" rack, wall mount

Power Input +12VDC to +24VDC or -48V

Current Draw 150mA @ +12DC

75mA @ +24DC

Operating Temp. 32° to 140° F (0° to 60° C)
Operating Humidity 0% to 95% non-condsensing

Protecting Data Networks Across the Globe

DPS Telecom products are telco-grade and built on technology that has proved itself in thousands of successful implementations. DPS gear is deployed on all seven continents, in industries such as:

Telecommunications AT&T Nextel Nextel T-Mobile Verizon Utilities Duke Energy Manufacturing Hewlett Packard Lucent Technologies Motorola Nortel

Florida Power
Niagara Mohawk
Sierra Pacific Power

