## EZ Gateway Modbus to BACnet



# fieldserver

## Overview

The EZ Gateway Modbus to BACnet (FS-EZX-MOD-BAC) is an easy to use, high-performance building and industrial automation protocol gateway for integrators to interface Modbus certified products to BACnet management systems in commercial buildings, campuses, and industrial facilities. Modbus-certified products encompass a wide range of applications such as energy, gas, heating, water, VFD drives, and PLCs. The EZ Gateway Modbus to BACnet integrates such Modbus-based devices and systems to BACnet-based management systems over BACnet MS/TP or BACnet/IP protocols.

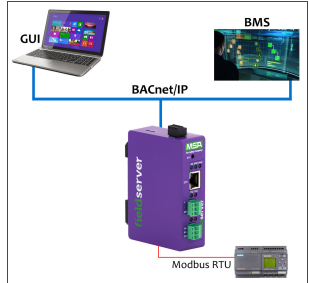
The EZ Gateway Modbus to BACnet combines field-hardened Modbus and BACnet protocol drivers with an easy to use configuration interface. The EZ Gateway's Modbus interface is compatible with all Modbus-certified products, while the EZ Gateway's BACnet interface has been certified by BACnet Test Laboratory (BTL). The intuitive web-based interface allows configurations to be built in the field or in the office, thereby simplifying the commissioning and integration process.

The unique FieldServer DeviceProxy<sup>™</sup> feature allows each Modbus device to be presented as a corresponding virtual BACnet device within the EZ Gateway, thereby providing granular visibility and control over each Modbus device from within a BACnet management framework. For example, offline / online status is visible at the individual Modbus device level.

With the EZ Gateway Modbus to BACnet, the integrator or contractor does not need to be a protocol expert, and can minimize configuration and commissioning time, while also reducing ongoing operating and maintenance costs.

## **Features and Benefits**

- Protocols supported: Modbus RTU, Modbus TCP/IP, BACnet MS/TP & BACnet/IP
- Any combination of the two Modbus protocols can be selected to connect to either of the BACnet protocols
- Supports up to 32 Modbus RTU devices to BACnet MS/TP and up to 64 Modbus RTU devices to BACnet/IP per EZ Gateway
- Supports up to 500 or 1,000 Modbus registers
- BACnet COV support provides fast data communication while reducing BACnet network traffic
- Supports virtual nodes allowing each Modbus device connected to a single EZ Gateway to be seen as a separate device on the BACnet network
- Easy to configure via the Web Interface
- BTL certified
- BACnet BBMD Server support for connecting to remote BACnet networks
- Diagnostics information for devices connected to the EZ Gateway can be viewed via Web Interface
- Import a Modbus register list to generate BACnet object maps with an easy to use Excel spreadsheet, downloadable from the EZ Gateway
- Modbus TCP/IP offers concurrent polling of devices to ensure a quick response
- MSA Grid FieldServer Manager registration connects your devices to the cloud, allowing secure remote access for diagnostics, monitoring, alarming and configuration
- On-board diagnostics allow easy troubleshooting for both serial and Ethernet communications
- FieldSafe adds a wealth of security options, including: web configuration page authentication (self-signed certificates), robust user and password management features



## Configuration

The Web Interface is used to configure the Modbus and BACnet connections and then profiles are created for each Modbus device to be connected to the EZ Gateway. The EZ profile can then be used for additional connections on this EZ Gateway or other EZ Gateways. The EZ profiles can be shared amongst anyone using the EZ Gateway.

MSA		Fi	eldServer EZ Gateway	Modbus to BACnet
✿\$ Configuration	Modbus RTU R1	BACnet IP	BACnet MSTP R1	Save Restart
Connections	Enable Baud Rate 9600	Enable IP Port 47808	Enable  Baud Rate  38400	Reload Defaults
DeviceProxy™	Parity None V	Enable BBMD	Parity None 🗸	
Device Profiles	Data Bits 8 🗸	Public IP Address	Data Bits 8 🗸	Status
A Bacnet Explorer	Stop Bits 1 V Poll Delay 0.1	Public IP Port	Stop Bits 1 ~ Mode Master ~	Gateway is online
₣ Settings >		Edit BDT	Max Master 127	
🚰 FieldServer Manager	Modbus RTU R2	BACnet IP	Max Info Frames 1 MAC Address 1	
(i) About	Enable	Settings		
🕞 Logout	Baud Rate     9600 ✓       Parity     None ✓	Virtual Network Number	BACnet MSTP R2	
	Data Bits 8 V Stop Bits 1 V	Internal Network Number 1 Internal Network	Enable Z Baud Rate 38400 V	
	Poll Delay 0.1	Number 2	Parity None V	
	Modbus TCP	BACnet MSTP	Data Bits 8 ~ Stop Bits 1 ~	
	Enable 🔽	Settings	Mode Master V	
	Poll Delay 0.1	Virtual Network 1101	Max Master 127 Max Info Frames 1	
	Max Concurrent Messages	Internal Network 1202	MAC Address 2	
		Internal Network Number 2		

## **Hardware Specifications**

#### Environment

Operating Temperature: -20 to 70°C (-4 to 158°F) Relative Humidity: 10-95% RH non-condensing Power Requirements \* Input: 24VAC 0.125A, 12-24VDC 0.25A Max Power: 3W @12 VDC \* Supports both Full-Wave and Half-Wave AC Contruction H x W x D: 4 x 1.1 x 2.7 in. (10.2 x 2.8 x 6.8 cm) Weight: 0.4 lbs (0.2 Kg)

## **Ordering Information**

The EZ Gateway KNX to BACnet is available in multiple point count configurations.

FS-EZ3-MOD-BAC 500 Points FS-EZ4-MOD-BAC 1,000 Points

## Options

The Accessory Kit consists of a power supply, Ethernet cable, screwdriver, DIN rail mount and a USB flash drive that includes all manuals, data sheets, notes and the discovery tool.

FS-8915-38-QS Accessory Kit, 110/220V

#### Contact MSA sales for an easy proof of concept evaluation: <u>SMC-insidesales@msasafety.com</u>.

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#### Other

Web Configuration On-board diagnostics DIN rail mount included Communication Serial (Galvanic Isolation): 1 x RS-485/RS-232 & 1 x RS-485

1 x RS-485/RS-232 & 1 x RS-485 Baud: 9600, 19200, 38400, 57600, 76800 Ethernet:10/100 BaseT, MDIX, DHCP

#### Approvals

CE and FCC Part 15 BTL Marked and UKCA compliant UL 60950-1 and CAN/CSA C22.2 DNP 3.0 and Modbus conformance tested RoHS3 and WEEE compliant

