Overview
Siemens EtherNet/IP (EIP) and BACnet, wireless gateway provides a cost effective interface to Building Communications Management Systems. The Siemens gateway enables users to more easily access their networked modbus devices where EIP or BACnet, connectivity is preferred. The Siemens EIP/BACnet wireless gateway improves remote site access for OEM modbus field devices.

Siemens field mount enclosures allow for mounting the EIP gateway close to the instruments and offer NEMA 4 type protection. Based upon locations and distribution of equipment Siemens Field mount enclosures may house multiple EIP gateways to offer cost savings.

The EIP/BACnet wireless gateway has the unique ability to act as a Wi-Fi access point. Users can directly connect their mobile device to the gateway without having to be on the facility’s LAN or WAN to access the local applications.

Each gateway is delivered pre-configured, no additional programming or mapping is necessary. Users can view data via a configurable dashboard.
EIP/BACnet Gateway Features and Benefits

- Multiple Connections:
  - Ethernet
  - RS-485
  - Wi-Fi
- Wi-Fi access point allows for direct connection from any mobile device without having to be on the facility’s LAN or WAN to access the local applications
- BTL certified.
- On-board diagnostics allow easy troubleshooting for both serial and Ethernet communications.
- One gateway connects multiple serial and ethernet devices to field protocol networks (BACnet MS/TP, BACnet/IP, EtherNet/IP, and many others).

Hardware Specifications

Communication
Serial (Galvanic Isolation): 1 x RS-485, 2 x RS-485
Baud: 9600, 19200, 34800, 57600, 76800, 115000
Ethernet: 10/100BaseT, MDIX, DHCP

Environment
Operating Temperature: -4 to 158°F
Relative Humidity: 10-95% RH non-condensing

Other
On-board diagnostics
DIN rail mount included

Outdoor Enclosure Specifications
NEMA 4 /vIP 66
Carbon steel-dipcoat primed powder-coated on outside
Dimensions 9.84”x7.87”x5.91”

EIP Module Construction
Dimensions (HxWxD) 4 x 1.1 x 2.7 inches
Weight: 0.4 lbs

Power Requirements
Input: 24 VAC 0.125A
9-30 VDC 0.25A@12 VDC
Max Power: 3W

Approvals
CE and FCC Class B & C Part 15
BTL Marked
UL 60950-1 and CAN/CSA C22.2
IC Canada
RoHs and WEEE Compliant

Wi-Fi 802.11 b/g/n
Frequency: 2.4 GHz
Channels: 1 to 11 (inclusive)
Antenna Type: SMA
Encryption: TKIP, WPA & AES

Ordering Information
- A6X30151276 (Wi-Fi): two serial port model, includes Wi-Fi antenna

Model Numbers and Order Information:
Field Mount EIP Enclosure-includes 1 EIP Gateway: P#:TGX:EY2ASEIP000001
Stand alone EIP Gateway: A6X30151276

Siemens Industry, Inc.
Process Industries and Drives
100 Technology Drive
Alpharetta, GA 30005
1-800-365-8766

Subject to change without prior notice
Order No.: PIFL-00118-0320
All rights reserved
Printed in USA
© 2020 Siemens Industry, Inc.