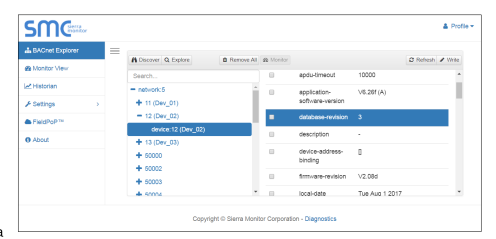


## FieldServer Data Sheet - BACnet Explorer NG FS-BENG-X

Rev. 1.D

#### Overview

Sierra Monitor's BACnet Explorer Next Generation (NG) offers all you would expect from a high-end Explorer product and more. Not only will the BACnet Explorer NG automatically discover BACnet/IP and BACnet MS/TP networks but with new Monitor View and Historian features, device data points can be precisely tracked and logged for analysis.



Additionally, the Explorer acts as a

Wi-Fi access point for modern configuration and remote access from any mobile device without user restrictions.

The BACnet Explorer NG has a user-friendly configuration page to streamline the setup process. With the push of a button, the user can discover all the BACnet devices connected to the Explorer.

The BACnet Explorer NG also supports BBMD as a standard feature, allowing it to view all configured BBMD networks for testing and debugging.

# **BACnet Explorer NG Features and Benefits**

## **Multiple Connections**

Ethernet
 Serial
 Wi-Fi
 Cellular

## **Ease of Use**

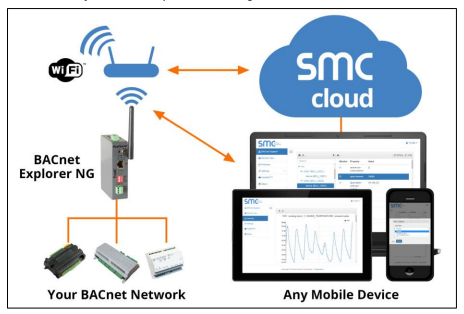
- Discover BACnet/IP and BACnet MS/TP networks simultaneously
- Explore BACnet MS/TP devices without a dongle requirement
- Write to BACnet objects
- Discover all BBMD BACnet networks when configured
- Explore specific device IDs and networks for additional device properties
- Allows simultaneous multi-user access
- Wi-Fi access point allows for connection from any mobile device
- Configure easily on the web using smartphone or other smart devices without additional software installations
- Monitor View and Historian features enable continuous network and device monitoring with data trending
- **SMC Cloud** registration connects your devices to the cloud, allowing secure remote access for diagnostics, monitoring, alarming and configuration
- Secure data interface through RESTful API premium account required
- On-board diagnostics allow easy troubleshooting for both serial and Ethernet communications

## **Ease of Installation**

- Equipped with an MDIX port so any Ethernet cable can be used for commissioning and installation
- Utilizes DHCP to automatically obtain IP settings from the network
- Industrial design: 12 to 24V DC and DIN rail



The BACnet Explorer NG offers access anywhere through its own Wi-Fi access point. Meaning connection to your devices is available directly from the Explorer or through the cloud with SMC Cloud.



# Hardware Specifications \*

#### Communication

**Serial (Galvanic Isolation):** RS-485/RS-232 **Baud:** 9600, 19200, 34800, 57600, 76800, 115000

Ethernet 10/100BaseT MDIX

DHCP

#### **Environment**

**Operating Temperature:** -20 to 70°C (-4 to 158°F) **Relative Humidity:** 10-95% RH non-condensing

#### Other

Web Configuration Toolbox diagnostic utility Table, Wall mount DIN rail mount included

#### Construction

# Dimensions (HxWxD)

4 x 1.1 x 2.7 in (10.16 x 2.8 x 6.8cm)

Weight: 0.4 lbs (0.2 Kg)

#### **Power Requirements**

12-24V DC

Current draw @ 12V: 240 mA

#### **Approvals**

CE and FCC Class B & C Part 15 TUV Approved to UL 60950 IC Canada RoHS Compliant PTCRB and CTIA









\* Specifications subject to change without notice

### **Radio Specifications**

#### Wi-Fi 802.11 b/g/n

Frequency: 2.4 GHz Channels: 1 to 11 (inclusive) Antenna Type: SMA Encryption: TKIP, WPA & AES

#### Cellular

Features: 3G & GPS Antenna Type: SMA HSDPA: Up to 21.0 Mbps HSUPA: Up to 5.76 Mbps Carriers: AT&T, Kore Telematics &

Vodafone

## **Ordering Information**

- FS-BENG-W (Wi-Fi): includes PSU and termination screwdriver
- FS-BENG-C (cellular): includes PSU and termination screwdriver

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Routers category:

Click to view products by Sierra Monitor manufacturer:

Other Similar products are found below:

LR54-AA401 WR44-L900-AE1-RF WR31-U92A-DE1-TB SR30500020-SWH SR30510120 SR30508010 SR30500410 UR2B612011

UR2L610011-SWH UR2L610710 BB-ERT311 BB-UR2B610011 BB-UR2B610021 SL30200110-XSWH SL30210110-SWH SL30210110
XSWH SR30010110-SWH SR30510420-SWH SR30518120-SWH XR2F000711 ASB-631R-DX06-OUS TX64-A121 X2E-Z1R-E1-W

X2E-Z1R-W1-W X2E-Z1R-E1-A E224HPL2S 1010462 1010463 1010461 1010464 1153078 1153079 2702529 2702532 2702888

RUT24006E000 RUT950U022C0 RUTX09000000 RUTX11000000 FS-BENG-C FS-Router-BAC2 IX14-M301 IX14-M401 IX14-M601

RUT3000000000 RUT3600000000 RUT950V022C0 RUT950V022C0 RUT950K02400 RUT950J02400 RUT950U025A0