BACnet IoT Gateway FS-IOT-BACX
Start-up Guide

APPLICABILITY & EFFECTIVITY

Effective for all systems manufactured after April 2019.
Technical Support

Thank you for purchasing the BACnet IoT Gateway from Sierra Monitor Corporation.

Please call us for any technical support needs related to the FieldServer product.

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1 BACNET IOT GATEWAY DESCRIPTION

The BACnet IoT Gateway provides a connection from BACnet devices and networks to the cloud. This is achieved via a discovery tool built into the hardware for any BACnet/IP or BACnet MS/TP network without any additional dongles or installations needed. BBMD BACnet network discovery is also supported.

The BACnet IoT Gateway comes in three models. The FS-IOT-BAC model offers two RS-485 ports and one Ethernet 10/100 port. The FS-IOT-BACW model has one RS-485 port, one Ethernet 10/100 port and supports Wi-Fi network connection. The FS-IOT-BACC model supports cellular connections as well as all ports and support offered by the FS-IOT-BACW model.

Additionally, Wi-Fi models act as a Wi-Fi access point for modern web-based configuration and remote access from any mobile device without user restrictions.

The BACnet IoT Gateway also includes Monitor View, Historian, and Event Log data analysis features that allow tracking and logging of individual device data points across the connected network in real-time.

The BACnet IoT Gateway is cloud ready and connects with Sierra Monitor’s SMC Cloud.

NOTE: For SMC Cloud information, refer to the SMC Cloud Start-up Guide online through the Sierra Monitor website.

NOTE: The latest versions of instruction manuals, driver manuals, configuration manuals and support utilities are available online through the Sierra Monitor website.
2 EQUIPMENT SETUP

2.1 Physical Dimensions

2.1.1 FS-IOT-BAC Drawing

Figure 1: BACnet IoT Gateway FS-IOT-BAC Dimensions
2.1.2 FS-IOT-BACW Drawing

Figure 2: BACnet IoT Gateway FS-IOT-BACW Dimensions
2.1.3 FS-IOT-BACC Drawing

Figure 3: BACnet IoT Gateway FS-IOT-BACC Dimensions
2.2 Mounting

The BACnet IoT Gateway can be mounted using the DIN rail mounting bracket on the back of the unit.

![DIN Rail Bracket](image)

Figure 4: DIN Rail

2.3 Attaching the Antenna(s)

**NOTE: This Section does not apply to the FS-IOT-BAC model BACnet IoT Gateway.**

**Wi-Fi Antenna:**

If using the FS-IOT-BACW (Wi-Fi) or FS-IOT-BACC (Cellular & Wi-Fi) models, screw in the Wi-Fi antenna to the front of the unit as shown in Figure 2.

**Cellular Antenna:**

If using the FS-IOT-BACC model, screw in the long cellular antenna on the top of the unit as shown in Figure 3.
2.4 FS-IOT-BACC: Inserting the SIM Card

**NOTE:** A micro 3G SIM card (data only for commercial products IMEI 357178070517852) must be purchased from an AT&T, Kore Telematics or Vodafone cellular provider to set up cellular functionality and create a data plan for the ProtoAir. SIM card vendor contact information is available at the end of the section.

Insert the SIM card into the Micro SIM card slot with the chip on the SIM card facing away from the cellular antenna as shown below.

![Figure 5: Insert SIM Card into the Micro SIM Card Slot – Label Side View (Left) and Top Down View (Right)](image)

See **Section 6** to complete cellular setting configuration.

**SIM Card Vendor Contact Information:**

*Kore Telematics*
Joao Freitas
KORE Wireless
Office: (669) 600-5360
jfreitas@korewireless.com
www.koretelematics.com

*AT&T*
Please call AT&T Customer Service at 800.331.0500 or find the nearest AT&T store.
3 INSTALLING THE BACNET IOT GATEWAY

3.1 FS-IOT-BAC: Connecting the R1 & R2 Ports

NOTE: Ensure RS-485 is selected for R1 by checking that the number 4 DIP Switch is set to the left side.

Connect to the 3-pin connector(s) as shown below.

![Figure 6: R1 & R2 Connection Ports]

The following baud rates are supported for both ports:
9600, 19200, 38400, 76800

3.1.1 Wiring

<table>
<thead>
<tr>
<th>RS-485</th>
<th>BMS RS-485 Wiring</th>
<th>Gateway Pin Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-485+</td>
<td>TX +</td>
<td></td>
</tr>
<tr>
<td>RS-485-</td>
<td>RX -</td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>GND</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Use standard grounding principles for GND.
3.2 FS-IOT-BACW/BACC: Connecting the P1 Port

NOTE: Ensure RS-485 is selected by checking that the number 4 DIP Switch is set to the left side.

Connect to the 3-pin connector as shown below.

![Figure 7: RS-485 R2 Connection Port](image)

The following Baud Rates are supported on the P1 Port:
9600, 19200, 38400, 76800

### 3.2.1 Wiring

<table>
<thead>
<tr>
<th>RS-485</th>
<th>BMS RS-485 Wiring</th>
<th>BACnet IoT Gateway Pin Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX+</td>
<td>RS-485 +</td>
<td>TX +</td>
</tr>
<tr>
<td>RX-</td>
<td>RS-485 -</td>
<td>RX -</td>
</tr>
<tr>
<td>GND</td>
<td>GND</td>
<td>GND</td>
</tr>
</tbody>
</table>

NOTE: Use standard grounding principles for GND.
3.3 10/100 Ethernet Connection Port

The Ethernet Port is used both for BACnet/IP communications and for configuring the BACnet IoT Gateway via the Web App. To connect the BACnet IoT Gateway, either connect the PC to the Gateway’s Ethernet port or connect the Gateway and PC to an Ethernet switch. Use Cat-5 cables for the connection.

**NOTE:** The Default IP Address of the BACnet IoT Gateway is 192.168.2.101, Subnet Mask is 255.255.255.0.
4 OPERATION

4.1 Power up the Device

Check power requirements in the table below:

<table>
<thead>
<tr>
<th>Power Requirement for BACnet IoT Gateway External Gateway</th>
<th>Current Draw Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACnet IoT Gateway Family</td>
<td>12V DC</td>
</tr>
<tr>
<td>FS-IOT-BAC (Typical)</td>
<td>250mA</td>
</tr>
<tr>
<td>FS-IOT-BACW (Typical)</td>
<td>170mA</td>
</tr>
<tr>
<td>FS-IOT-BACW (Maximum)</td>
<td>240mA</td>
</tr>
<tr>
<td>FS-IOT-BACC (Typical)</td>
<td>320mA</td>
</tr>
<tr>
<td>FS-IOT-BACC (Maximum)</td>
<td>670mA</td>
</tr>
<tr>
<td></td>
<td>24V DC</td>
</tr>
<tr>
<td></td>
<td>125mA</td>
</tr>
<tr>
<td></td>
<td>100mA</td>
</tr>
<tr>
<td></td>
<td>140mA</td>
</tr>
<tr>
<td></td>
<td>185mA</td>
</tr>
<tr>
<td></td>
<td>390mA</td>
</tr>
<tr>
<td></td>
<td>24 AC</td>
</tr>
<tr>
<td></td>
<td>125mA</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
</tr>
</tbody>
</table>

**NOTE:** These values are ‘nominal’ and a safety margin should be added to the power supply of the host system. A safety margin of 25% is recommended.

Figure 9: Required Current Draw for the BACnet IoT Gateway

Apply power to the BACnet IoT Gateway as shown below. Ensure that the power supply used complies with the specifications provided. Ensure that the cable is grounded using the FG or “Frame GND” terminal.

- The **FS-IOT-BAC** BACnet IoT Gateway accepts 12-24VDC or 24VAC.
- The **FS-IOT-BACW/BACC** BACnet IoT Gateways accept 12-24VDC.

Figure 10: Connecting Power for FS-IOT-BAC

Figure 11: Connecting Power for FS-IOT-BACW
5 CONNECTING TO THE BACNET IOT GATEWAY

The FieldServer Toolbox Application can be used to discover and connect to the BACnet IoT Gateway on a local area network. To manually connect to the BACnet IoT Gateway using the Toolbox, click on the plus icon (➕) and enter the IP Address, or enter the Internet IP Address into a web browser.

5.1 Using the FieldServer Toolbox

- Install the Toolbox application from the USB drive or get it from the Sierra Monitor website.
- Use the Toolbox application to find the BACnet IoT Gateway, change the IP Address details (if required) and launch the Web App (by clicking the Connect button).
5.2 Connect Using a Web Browser

- Open a Web Browser and input the BACnet IoT Gateway’s IP Address. The Default IP Address of the BACnet IoT Gateway is 192.168.2.101, Subnet Mask is 255.255.255.0.

- If the PC and the BACnet IoT Gateway are on different IP Networks, assign a Static IP Address to the PC on the 192.168.2.X network.

![BACnet IoT Gateway Login Page](image)

*Figure 12: BACnet IoT Gateway Login Page*
5.3 Logging into BACnet IoT Gateway

- Click the orange “Login” button and enter user name and password information into the Login Window.

**NOTE:** The default user name is “admin” and the default password is “admin”.

```
Authentication Required
Your connection to this site is not private.

User Name: 
Password: 

Log In  Cancel
```

**Figure 13: Login Window**

- The BACnet IoT Gateway landing page will open once valid user information has been entered and the “Log In” button is clicked.

```
Figure 14: BACnet IoT Gateway Landing Page
```
5.3.1 Change Password

- Once logged in, click on the profile dropdown menu (Profile) in the top right corner of any page.
- Then click on Settings (Settings) to open the Profile Settings window.

- Fill in the old password and the two new password fields, then click the change password button.
- A successful password update message will appear, click the “x” in the upper right corner of the window to exit the Profile Settings window.

5.4 Add Additional Users

- Once in the Profile Settings window, fill in the username, the two password and role fields.

**NOTE:** An administrator role has full access to the BACnet IoT Gateway and user management, while a user role does not have user management capability.

- Click the Add User button to save the new user.

5.5 Manage Users

- When more than one user is generated for the BACnet IoT Gateway, the Manage Users field will appear in the Profile Settings window.
NOTE: Only administrators are able to see and edit the Manage User fields.

- To edit a user entry, select a specific user from the dropdown menu.

  ![Select User Diagram](image17.png)

  **Figure 17: Select User**

- This opens up multiple fields that allow editing of user information.

  ![Edit User Information Diagram](image18.png)

  **Figure 18: Edit User Information**

- Select the action to perform:
  - Reset user password – Fill in the two password fields and click the Reset Password button
  - Change user role – Select the desired role in the dropdown menu and click the Change Role button
  - Delete user – Simply click the Delete User button and the user entry will be deleted
6 CONFIGURING THE BACNET IOT GATEWAY

6.1 Settings

By default, the BACnet IoT Gateway will open up on the BACnet Explorer page (Figure 14). Navigate to the settings by clicking on the Settings button, found along the left side of the page. The BACnet IoT Gateway settings are split up into three types: Local Settings, Remote Settings and Network Settings.

The table below describes how the buttons at the bottom of each page function.

<table>
<thead>
<tr>
<th>Button</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Click to save settings. Saving will require the device to be restarted.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Click to clear the current settings before saving; if settings have been saved the Refresh button is unavailable.</td>
</tr>
<tr>
<td>Defaults</td>
<td>Click to change settings back to factory defaults.</td>
</tr>
</tbody>
</table>

*Figure 19: Configuration Button Functions*

The following sections explain the setting parameters by type for BACnet IoT Gateway configuration.

6.1.1 Network Settings

The IP Settings for the BACnet IoT Gateway are used by BACnet/IP. The IP Settings can be edited in the Network Settings section as shown.

*Figure 20: Network Settings – Common and IP Settings*

*NOTE:* Common Settings make it possible to choose the primary connection when both Ethernet and Wi-Fi Client connections are available.
Scroll down to view and edit the Wi-Fi Client, Wi-Fi Access Point, and Cellular Settings.

NOTE: Cellular Settings are only available on FS-IOT-BACC models.
6.1.2 Local Settings – BACnet

Enter the fields for the settings described below as needed:

![Connection Settings](image)

**Figure 22: Connection Settings**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All Connections</strong></td>
<td></td>
</tr>
<tr>
<td>Network Number</td>
<td>The BACnet network number for the connection. Legal values are 1-65534. Each network number must be unique across the entire BACnet internetwork. The <strong>Internal Network Number</strong> is used for internal BACnet traffic and has to be unique across the BACnet network.</td>
</tr>
<tr>
<td>BACnet/IP Settings</td>
<td></td>
</tr>
<tr>
<td>IP Port</td>
<td>The BACnet/IP default is 47808 (0xBAC0), but other port numbers can be specified.</td>
</tr>
<tr>
<td>BACnet MS/TP Settings</td>
<td></td>
</tr>
<tr>
<td>MAC Address</td>
<td>Legal values are 0-127, must be unique on the physical network.</td>
</tr>
<tr>
<td>Max Master</td>
<td>The highest MAC address to scan for other MS/TP master devices. The default of 127 is guaranteed to discover all other MS/TP master devices on the network.</td>
</tr>
<tr>
<td>Max Info Frames</td>
<td>The number of transactions the BACnet IoT Gateway may initiate while it has the MS/TP token. Default is 50.</td>
</tr>
<tr>
<td>BAUD Rate</td>
<td>The serial baud rate used on the network.</td>
</tr>
<tr>
<td>Token Usage Timeout (ms)</td>
<td>The number of milliseconds the router will wait before deciding that another master has dropped the MS/TP token. This value must be between 20ms and 100ms. Choose a larger value to improve reliability when working with slow MS/TP devices that may not be able to meet strict timing specifications.</td>
</tr>
</tbody>
</table>

**Figure 23: Connection Parameters**
6.1.3 Remote Settings – Foreign Device Registration for BBMD Support

The BACnet IoT Gateway uses “Foreign Device Registration” or “FDR” to communicate to BACnet/IP devices on another network. Follow the instructions below to enable FDR between the BACnet IoT Gateway and a remote network:

- Click the “Enabled” checkbox under the Foreign Device Registration section of the BACnet Settings.

- Enter the Remote BACnet Router’s externally mapped IP Address and BACnet/IP Port to the appropriate Foreign Device Registration fields. This allows the BACnet IoT Gateway to discover BACnet devices on the remote network.

**NOTE:** The user must uncheck the “Enabled” checkbox to allow the BACnet IoT Gateway to discover on the local network.

**NOTE:** See Appendix B for additional details concerning FDR and BBMD.
7 USING THE BACNET IOT GATEWAY

Sections 7.1 – 7.4 represent each of the first four tabs that appear across the left side of the page once logged into the BACnet IoT Gateway and describe their functions.

7.1 BACnet Explorer

Click on the BACnet Explorer tab on the left side of the page to open the BACnet Explorer page.

Figure 26: BACnet Explorer Page
7.1.1 Discover the Device List

- To discover the devices connected to the same subnet as the BACnet IoT Gateway, click the Discover button (binocular icon).
- This will open the Discovery window, click the checkboxes next to the desired discovery settings and click Discover to start the search.

**NOTE:** The “Discover All Devices” or “Discover All Networks” checkboxes must be unchecked to search for a specific device range or network.

**NOTE:** Allow the devices to populate before interacting with the device list for optimal performance. Any discovery or explore process will cause a green message to appear in the upper right corner of the browser to confirm that the action is complete.
7.1.2 View Device Details and Explore Points/Parameters

- To view the device details, click the blue plus sign (+) next to the desired device in the list.
  - This will show only some of the device properties for the selected aspect of a device

![Figure 29: Device Sub-items](image)

- To view the full details of a device, highlight the device directly (in Figure 30 “1991 WeatherLink_1”) and click the Explore button (🗂) that appears to the right of the highlighted device as a magnifying glass icon or double-click the highlighted device.

![Figure 30: Full Device Sub-items](image)

- Now additional device details are viewable; however, the device can be explored even further
Click on one of the device details.

![Figure 31: Simplified Device Details](image)

Then click on the Explore button that appears or double-click the device object.

![Figure 32: Additional Device Details](image)

A full list of the device details will appear on the right side window. If changes are expected since the last explore, simply press the Refresh button (ıld) that appears to right of individual properties to refresh the value.

**NOTE:** The Gateway Search Bar will find devices based on their Device ID.

**NOTE:** The Gateway Discovery Tree has 3 levels that correspond to the following.

- Network number
  - Device
    - Device object
7.1.3 Explore All of a Device’s Points – Deep Explore

- To explore all device objects under a specific device with one search, click the desired device to highlight it.

- Then click the three white dots (三个白点) that appear to the right of the highlighted device to open a dropdown menu.

![Deep Explore dropdown menu](image)

- Click Deep Explore to open the Deep Explore window.

![Deep Explore window](image)

- Select which property types to find in the search.

**NOTE:** The “all” selection must be unchecked to show object-name, present-value and status-flags as options.

**NOTE:** Object-name will always be checked in a Deep Explore search.

- Click the Explore button and wait for the green explore complete message to confirm all points have been discovered.
7.1.4 Checking Device Information – Device Info

- To check a device’s properties/information, click the desired device to highlight it.
- Then click the three white dots (🔍) that appear to the right of the highlighted device to open a dropdown menu.

![Dropdown menu with Device Info option](image)

- Click Device Info to open the Device Info window and get the device information needed.

![Device Info window](image)
7.1.5 Edit the Present Value Field

The only recommended field to edit via BACnet IoT Gateway is the device’s present value field.

NOTE: Other BACnet properties are editable (such as object name, object description, etc.); however, this is not recommended because the BACnet IoT Gateway is not a Building Management System (BMS).

• To edit the present value, select it in the property listings.

![Figure 33: Highlighted Present Value](image)

• Then click the Write button (✍️) on the right of the property to bring up the Write Property window.

![Figure 34: Write Property Window](image)
• Enter the appropriate change and click the Write button.

The window will close. When the BACnet Explorer page appears, the present value will be changed as specified.

Figure 35: Updated Present Value
7.2 Monitor View

7.2.1 Set Devices to Track

Before using the Monitor View page, device properties must be selected to be monitored for analysis and testing in the BACnet Explorer page. To do so follow the instructions below:

- When viewing the expanded device properties on the BACnet Explorer page, click the checkbox to the left of any property to track.

![Figure 36: Selected Device Properties for Monitor View](image)

- Once all properties are selected for that data type, click the monitor button ![Monitor](image) to set the selected properties to be monitored.
  - The Monitor column in the selected property row will change from “Off” to “On”

**NOTE:** A maximum of 1,000 data points can be monitored.

- Wait for the configuration to complete, then click on the Monitor View tab.

![Figure 37: Highlighted Monitor View Tab](image)
7.2.2 Logging Data

- To log data for Historian, Event Log and SMC Cloud, click the checkbox under the Log column.

- Click on the graph icon ( ) to the right of the listed data elements to open the Data Logging window.

- Select the type of logging for the data point and set the logging interval, COV threshold value or COV max scan time as they apply then click the Save button to save the settings.

![Figure 38: Monitor View Showing Tracked Device Properties](image)

![Figure 39: Data Logging Window](image)

![Figure 40: Change of Value Log Type](image)

![Figure 41: Periodic Log Type](image)
To change the poll interval of a device, click the Settings button (see Figure 38) to open the Settings window.

![Figure 42: Settings Window](image)

- Click the Edit icon to open the Edit Poll Interval window.

![Figure 43: Edit Poll Interval Window](image)

- Make desired changes and click Save.

**NOTE:** Up to 30 days of data can be recorded and stored.

**NOTE:** Click the Trash icon (Trash) to the right of any logged property to remove it from Monitor View.
7.3 Historian

**NOTE:** The Historian can log up to 1,000 data points.

- Click the Historian tab on the left side of the page.

![Figure 44: Historian Page](image)

### 7.3.1 Graph Data Logging Information

- Click on the Settings button (●) to select data to graph.

![Figure 45: Historian Settings Window](image)

- Click the checkbox next to the data element to graph.
  - Any combination of elements can be selected

**NOTE:** A data element is only visible when it is set for data logging as shown in Section 7.2.
• Click Submit to generate a graph for each element selected.
  o To delete a log, check the boxes next to the properties to delete and click the delete button; then click “Yes” to confirm

  ![Confirm Clear Logs Window](image)

  **Figure 46: Confirm Clear Logs Window**

• After a few seconds the graph should appear.

  ![Historian Graph](image)

  **Figure 47: Historian Graph**

  *To view individual values of data*, scroll across the graph to show a text box that states each exact point and the location of that point on the graph via a blue dot.

  ![Graph Example](image)

  *To view a graph of only select dates/time frames*, move the cursor towards the miniature version of the graph that is shown just below the full size graph. Hover the cursor over the miniature graph so that the cursor becomes a crosshair (＋).

  ![Miniature Graph](image)

  Click and hold near the beginning or ending time frame desired, then drag the crosshair towards the ending or beginning time frame; all within the confines of the miniature graph.
The full-size version of the graph will populate accordingly.

![Figure 48: Selected Portion of Historian Graph](image)

Any additional edits to the time frame can be adjusted by clicking and dragging the wedge markers on either side of the highlighted portion of the miniature graph.

To go back to the full graph, click on any faded portion of the miniature graph.

**NOTE:** The data selected in Historian is also available via SMC Cloud RESTful API, contact SMC Technical Support for a copy of the RESTful API Start-up Guide.
7.3.2 Creating an Event Log

- To create an event log for a property, click on the Monitor View tab to go to the Monitor View page.

- Click the bell icon (🔔) to the right of the property to log and the Event Settings window will open.

- Click on the Add Event button to change the event settings.

- Set the event as needed and click Save.
• Repeat this process to create more events as needed.

NOTE: Click the Trash icon (廬) to the right of any event to remove it.

• Click the “x” in the top right corner of the Event Settings window to close it.
  ○ The Monitor View page will now update the status column as events take place.
7.4 Event Log

Click the Event Log tab on the left side of the page to open the Event Logger and view the events that have been set to track in Section 7.3.2 (by time and type with a descriptive message).

![Event Logger Image]

*Figure 54: Event Log Page Showing Added Events*
8 CONNECTING TO THE SMC CLOUD

8.1 User Setup

Request an invitation to SMC Cloud from the manufacturer’s support team and follow the instructions below to set up login details:

- The "Welcome to SMC Cloud" email will appear as shown below.

![Welcome to SMC Cloud Email](image)

**Figure 55: Welcome to SMC Cloud Email**

**NOTE:** If no SMC Cloud email was received, check the spam/junk folder for an email from notification@fieldpop.io. Contact the manufacturer’s support team if the email cannot be found.
• Click the “Complete Registration” button and fill in user details accordingly.

![Complete Your Registration](image)

**Figure 56: Setting User Details**

• Fill in the name, phone number, password fields and click the checkbox to agree to the privacy policy and terms of service.

• Click “Save” to save the user details.

• Click “OK” on when the Success message appears.

• Record the email account used and password for future use.
8.2 Registration Process

Once SMC Cloud user credentials have been generated, the BACnet IoT Gateway can be registered onto the SMC Cloud server.

- Click on the FieldPoP™ tab on the left-hand side of the screen.

![Figure 57: BACnet IoT Gateway Landing Page – FieldPoP Tab](image)

- The following informational splash page will appear, click Close to view the registration page.

![Figure 58: Registration Information Page](image)
• If a warning message appears instead of the splash page, follow the suggestion that appears on screen.
• If the BACnet IoT Gateway cannot reach the SMC Cloud server, the following message will appear.

**Register this device on FieldPoP™**

**FieldPoP™ Server Unreachable**
The device is unable to connect to the FieldPoP™ server.
The following network issues have been detected. Correcting them might resolve connectivity to the server:

- Domain Name Server1 not configured
- Domain Name Server2 not configured

Ensure your network firewall is configured to allow this device to access the FieldPoP™ server:

- Device MAC address: 00:50:4E:11:30:D2
- Allow HTTPS communications to the following domains on port 443:
  - www.fieldpop.io
  - ts.fieldpop.io

**Figure 59: SMC Cloud Connection Problems Message**

- Follow the directions presented in the warning message and check that the DNS settings are set up with the following Domain Name Server (DNS) settings:
  - DNS1=8.8.8.8
  - DNS2=8.8.4.4
- Ensure that the BACnet IoT Gateway is properly connected to the Internet

**NOTE:** If changes to the network settings are done, remember to click “Update IP Settings” and then power cycle the BACnet IoT Gateway.
• On the registration page, fill in user credentials and all other device information fields for registration of each individual BACnet IoT Gateway in the field.

![Register this FieldServer on FieldPoP™](image)

**Figure 60: SMC Cloud Registration Page**

• To input the device location do one of the following:
  o Enter the address in the address field
  o Click the “Get Current Location” button to auto-populate

**NOTE:** This button will only work if location services have been enabled on the local browser. If using the Chrome browser and connected via LAN, this method will not work.
  o Drop a location directly on the Google map
  o Enter the latitude and longitude manually
• Click Register Device.
Once the device has successfully been registered, the following screen will appear listing the device details and additional information auto-populated by the BACnet IoT Gateway.

![Register this device on FieldPoP™](image)

**Figure 61: Device Registered for SMC Cloud**
8.3 Login to SMC Cloud

After the BACnet IoT Gateway is registered, go to [www.smccloud.net](http://www.smccloud.net) and type in the appropriate login information as per registration credentials.

![SMC Cloud Login Page](image)

**Figure 62: SMC Cloud Login Page**

**NOTE:** If the login password is lost, see the SMC Cloud Start-up Guide for recovery instructions.

On first login, the Privacy Policy window will appear. Read the Terms of Service, click the checkbox to accept the terms and then click the Continue button to access SMC Cloud.

![Privacy Policy](image)

**Figure 63: SMC Cloud Privacy Policy**
NOTE: For additional SMC Cloud instructions see the [SMC Cloud Start-up Guide](#).

Figure 64: SMC Cloud Landing Page
APPENDIX A SPECIFICATIONS

<table>
<thead>
<tr>
<th>FS-IOT-BAC, FS-IOT-BACW &amp; FS-IOT-BACC¹</th>
<th>Available Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One 3-pin Phoenix connector with:</td>
</tr>
<tr>
<td></td>
<td>One 3-pin Phoenix connector with:</td>
</tr>
<tr>
<td></td>
<td>One Ethernet 10/100 BaseT port</td>
</tr>
<tr>
<td></td>
<td>BAC includes an additional:</td>
</tr>
<tr>
<td></td>
<td>One 3-pin Phoenix connector with:</td>
</tr>
<tr>
<td></td>
<td>RS-485/RS-232 port (TX+ / RX- / gnd)</td>
</tr>
<tr>
<td></td>
<td>Power port (+ / - / Frame-gnd)</td>
</tr>
<tr>
<td>BAC Power Requirements</td>
<td>Input Voltage: 12-24VDC or 24VAC</td>
</tr>
<tr>
<td></td>
<td>Max Power: 3 Watts</td>
</tr>
<tr>
<td>BACW Power Requirements</td>
<td>Current draw: 24VAC 125mA</td>
</tr>
<tr>
<td></td>
<td>12-24VDC 250mA @12VDC</td>
</tr>
<tr>
<td>BACC Power Requirements</td>
<td>Input Voltage: 12-24V DC</td>
</tr>
<tr>
<td></td>
<td>Power Rating: 2.5 Watts</td>
</tr>
<tr>
<td></td>
<td>Current draw: @ 12V, 240 mA</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE and FCC Class B &amp; C Part 15, UL 60950 TUV approved³, UL 916 approved², IC Canada, RoHS Compliant, PTCRB³ and CTIA³</td>
</tr>
<tr>
<td>Dimensions (WxDxH)</td>
<td>4 x 1.1 x 2.7 in (10.16 x 2.8 x 6.8 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.4 lbs (0.2 Kg)</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-20 to 70°C (-4 to 158°F)</td>
</tr>
<tr>
<td>Humidity</td>
<td>10-95% RH non-condensing</td>
</tr>
<tr>
<td>Wi-Fi 802.11 b/g/n ³</td>
<td>Frequency: 2.4 GHz</td>
</tr>
<tr>
<td></td>
<td>Channels: 1 to 11 (inclusive)</td>
</tr>
<tr>
<td></td>
<td>Encryption: TKIP, WPA &amp; AES</td>
</tr>
<tr>
<td>Cellular ⁴</td>
<td>Features: 3G &amp; GPS</td>
</tr>
<tr>
<td></td>
<td>Antenna Type: SMA</td>
</tr>
<tr>
<td></td>
<td>HSUPA: Up to 5.76 Mbps</td>
</tr>
<tr>
<td></td>
<td>IMEI: 357178070517852</td>
</tr>
</tbody>
</table>

Figure 65: Specifications

“This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
- This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his expense. Modifications not expressly approved by Sierra Monitor could void the user’s authority to operate the equipment under FCC rules”.

¹ Specifications subject to change without notice.
² Only for FS-IOT-BAC
³ Only for FS-IOT-BACW & FS-IOT-BACC
⁴ Only for FS-IOT-BACC.
Appendix B.1. Understanding FDR

The BACnet IoT Gateway doesn’t allow FDR, local IP and BACnet MS/TP to co-exist because there is no guarantee that two distinct BACnet networks will have unique Device Instances or Network Numbers. (Unique Device Instances and Network Numbers are a requirement for BACnet to function properly). If local and remote options were allowed concurrently, the BACnet IoT Gateway would connect two networks that are probably not designed to work together. Forcing this situation would create extremely difficult to diagnose problems.

Appendix B.2. Understanding BACnet BBMD and NAT Routing

The BACnet IoT Gateway does not support NAT routing. However, the BACnet IoT Gateway must have the external IP Address and IP Port that the NAT router assigns to it, because these are inserted into the BACnet/IP BVLC header as the source IP Address which a remote recipient can use to reach the BBMD (BACnet Broadcast Management Device). This is necessary because the messages are distributed again by a remote BBMD, and the remote recipient of a distributed broadcast needs to reach the originator of the broadcast.

![Figure 66: BBMD Scenario 1 – Interconnected IP Network](image)
With NAT Routing, BBMD alone does not work because the Devices cannot reach each other’s IP Addresses even if they know them. The only reachable address is the BBMD itself, so this must also act as a BACnet IoT Gateway to forward traffic to the intended device. When this is done, the destination device’s IP Address and Port are encoded as the DADR in the network header, so that the Router can forward messages to the correct device.

![Figure 67: BBMD Scenario 2 – NAT Routing](image)

- **Forwarded Broadcast 1**
  - IP source address: Private Router IP address
- **Forwarded Broadcast 2**
  - IP source address: IP Router public address and NAT port mapped to Router BBMD
- **Forwarded Broadcast 3**
  - IP source address: BBMD-1 Private IP address

To reach Local Device via BACnet Router 1, the Remote Device needs to know the IP source address and NAT port of Forwarded Broadcast 2, i.e. of IP Router 1. This is no longer present in the IP header.

Instead, it is encapsulated in the BACnet/IP BVLC header inside the packet right at the outset by the BACnet Router 1 and must hence be configured there.
Appendix C.1. Communicating with the BACnet IoT Gateway Over the Network

- Confirm that the network cabling is correct.
- Confirm that the computer network card is operational and correctly configured.
- Confirm that there is an Ethernet adapter installed in the PC’s Device Manager List, and that it is configured to run the TCP/IP protocol.
- Check that the IP netmask of the PC matches the BACnet IoT Gateway. The Default IP Address of the BACnet IoT Gateway is 192.168.2.101, Subnet Mask is 255.255.255.0.
  - Go to Start|Run
  - Type in “ipconfig”
  - The account settings should be displayed.
  - Ensure that the IP Address is 192.168.1.X and the netmask 255.255.255.0
- Ensure that the PC and BACnet IoT Gateway are on the same IP Network, or assign a Static IP Address to the PC on the 192.168.1.X network.
Appendix C.2. Lost or Incorrect IP Address

- Ensure that FieldServer Toolbox is loaded onto the local PC. Otherwise, download the FieldServer-Toolbox.zip via the Sierra Monitor website’s Software Downloads.
- Extract the executable file and complete the installation.

- Connect a standard Cat-5 Ethernet cable between the user’s PC and BACnet IoT Gateway.
- Double click on the FS Toolbox Utility and click Discover Now on the splash page.
- Check for the IP Address of the desired gateway.

- If correcting the IP Address of the gateway: click the settings icon on the same row as the gateway, then click Network Settings, change the IP Address and click Update IP Settings to save.
Appendix C.3. Viewing Diagnostic Information

- Type the IP Address of the BACnet IoT Gateway into the web browser or use the FieldServer Toolbox to connect to the BACnet IoT Gateway.
- Click on the blue “Diagnostics” text at the bottom of the page, next to the SMC copyright.
- Under the Navigation panel, click on view and then on connections.

NOTE: If there are any errors showing on the Connection page, refer to Appendix C.4 for the relevant wiring and settings.

Appendix C.4. Checking Wiring and Settings

No COMS on the Serial side. If the Tx/Rx LEDs are not flashing rapidly then there is a COM issue. To fix this problem, check the following:

- Visual observations of LEDs on the BACnet IoT Gateway  
  (Appendix C.5)
- Check baud rate, parity, data bits, stop bits
- Check Sieral device address
- Verify wiring
- Verify device is connected to the same subnet as the BACnet IoT Gateway

No COMS on the Ethernet protocol. To fix this, check the following:

- Visual observations of LEDs on the BACnet IoT Gateway  
  (Appendix C.5)
- Check device address
- Verify wiring
- Verify device is connected to the same subnet as the BACnet IoT Gateway
- Verify IP Address setting

NOTE: If the problem still exists, a Diagnostic Capture needs to be taken and sent to support.  
(Appendix C.6)
Appendix C.5. LED Diagnostics for Communications Between BACnet IoT Gateway and Devices

See the diagram below for BACnet IoT Gateway LED locations.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS</td>
<td>The SS LED will light if the unit is not getting a response from one or more of the configured devices.</td>
</tr>
<tr>
<td>ERR</td>
<td>The SYS ERR LED will go on solid indicating there is a system error on unit. If this occurs, immediately report the related “system error” shown on the error screen of the FS-GUI to support for evaluation.</td>
</tr>
<tr>
<td>PWR</td>
<td>This is the power light and should always show steady green when the unit is powered.</td>
</tr>
<tr>
<td>RX</td>
<td>The RX LED will flash when a message is received on the serial port on the 3-pin connector. If the serial port is not used, this LED is non-operational. RX1 applies to the R1 connection while RX2 applies to the R2 connection.</td>
</tr>
<tr>
<td>TX</td>
<td>The TX LED will flash when a message is sent on the serial port on the 3-pin connector. If the serial port is not used, this LED is non-operational. TX1 applies to the R1 connection while TX2 applies to the R2 connection.</td>
</tr>
</tbody>
</table>

Figure 70: Diagnostic LEDs
Appendix C.6. Before Contacting Technical Support Take a Diagnostic Capture

When a problem occurs that cannot be resolved with regular troubleshooting, take a log via the FieldServer FS-GUI. Send this log together with a detailed description of the problem to support@sierramonitor.com for evaluation. The Diagnostic Capture will allow us to rapidly diagnose the problem.

- Open the FieldServer FS-GUI page.
- Click on Diagnostics in the Navigation panel.

- Go to Full Diagnostic and select the capture period.
- Click the Start button under the Full Diagnostic heading to start the capture.
  - When the capture period is finished, a Download button will appear next to the Start button.

- Click Download for the capture to be downloaded to the local PC.
- Email the diagnostic zip file to technical support (support@sierramonitor.com).

**NOTE:** Diagnostic captures of BACnet MS/TP communication are output in a “.PCAP” file extension which is compatible with Wireshark.
Appendix C.7. Updating Firmware

To load a new version of the firmware, follow these instructions:

1. Extract and save the new file onto the local PC.
2. Open a web browser and type the IP Address of the FieldServer in the address bar.
   - Default IP Address is 192.168.2.101
   - Use the FS Toolbox utility if the IP Address is unknown (Appendix C.2)
3. Click on the “Diagnostics & Debugging” button.
4. In the Navigation Tree on the left-hand side, do the following:
   a. Click on “Setup”
   b. Click on “File Transfer”
   c. Click on the “General” tab
5. In the General tab, click on “Choose Files” and select the firmware file extracted in step 1.
6. Click on the orange “Submit” button.
7. When the download is complete, click on the “System Restart” button.
Appendix C.8. Securing BACnet IoT Gateway with Passwords

Access to the BACnet IoT Gateway can be restricted by enabling a password on the FS-GUI Passwords page – click Setup and then Passwords in the navigation panel. There are 2 access levels defined by 2 account names: Admin and User.

- The Admin account has unrestricted access to the BACnet IoT Gateway.
- The User account can view any BACnet IoT Gateway information, but cannot make any changes or restart the BACnet IoT Gateway.

The password needs to be a minimum of eight characters and is case sensitive.

If the password is lost, click cancel on the password authentication popup window, and email the password recovery token to support@sierramonitor.com to receive a temporary password from the support team. Access the BACnet IoT Gateway to set a new password.

![Figure 71: FS-GUI Passwords Page](image)

![Unauthorized](image)

Password Recovery Token: zMtvwSDf4A--

LOGIN

www.sierramonitor.com

![Figure 72: Password Recovery Page](image)
Appendix C.9. Kaspersky Endpoint Security 10

If Kaspersky Endpoint Security 10 is installed on the user’s PC, the software needs to be modified to allow the PC to register bridges on SMC Cloud.

**NOTE:** This problem is specific to KES10, Kaspersky 2017 does not have this problem.

To fix the problem, the BACnet IoT Gateway (http://192.168.100.85/* in Figure 74) must be set as a trusted URL to the “Web Anti-Virus”->“Settings” as shown below.

---

**Figure 73: Kaspersky ES10 Settings**

**Figure 74: Web Anti-Virus Trusted URLs**
Appendix C.10. Wi-Fi and Cellular Signal Strength

<table>
<thead>
<tr>
<th>Wi-Fi</th>
<th>Cellular</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;60dBm – Excellent</td>
<td>&lt; 60dBm – Excellent</td>
</tr>
<tr>
<td>&lt;70dBm – Very good</td>
<td>&lt;70dBm – Very good</td>
</tr>
<tr>
<td>&lt;80dBm – Good</td>
<td>&lt;80dBm – Good</td>
</tr>
<tr>
<td>&gt;80dBm – Weak</td>
<td>&lt;90dBm – Weak</td>
</tr>
<tr>
<td></td>
<td>&gt;90dBm – Spotty; not good for data</td>
</tr>
</tbody>
</table>

**Figure 75: Wi-Fi & Cellular Signal Strength Listing**

**NOTE:** If the signal is weak or spotty, try to improve the signal strength by checking the antenna and the ProtoAir position.

Appendix C.11. Factory Reset Instructions

For instructions on how to reset a FieldServer back to its factory released state, see ENOTE - FieldServer Next Gen Recovery.
APPENDIX D LIMITED 2 YEAR WARRANTY

Sierra Monitor Corporation warrants its products to be free from defects in workmanship or material under normal use and service for two years after date of shipment. Sierra Monitor Corporation will repair or replace any equipment found to be defective during the warranty period. Final determination of the nature and responsibility for defective or damaged equipment will be made by Sierra Monitor Corporation personnel.

All warranties hereunder are contingent upon proper use in the application for which the product was intended and do not cover products which have been modified or repaired without Sierra Monitor Corporation’s approval or which have been subjected to accident, improper maintenance, installation or application; or on which original identification marks have been removed or altered. This Limited Warranty also will not apply to interconnecting cables or wires, consumables or to any damage resulting from battery leakage.

In all cases Sierra Monitor Corporation’s responsibility and liability under this warranty shall be limited to the cost of the equipment. The purchaser must obtain shipping instructions for the prepaid return of any item under this warranty provision and compliance with such instruction shall be a condition of this warranty.

Except for the express warranty stated above, Sierra Monitor Corporation disclaims all warranties with regard to the products sold hereunder including all implied warranties of merchantability and fitness and the express warranties stated herein are in lieu of all obligations or liabilities on the part of Sierra Monitor Corporation for damages including, but not limited to, consequential damages arising out of/or in connection with the use or performance of the product.