BMS Gateway BMS-GW (ProtoAir FPA-W44)  
Start-up Guide  
For Interfacing the SimplySNAP Site Controller  
(SS420/450)  
To Building Automation Systems:  
BACnet MS/TP, BACnet/IP, Modbus RTU and Modbus TCP/IP  

APPLICABILITY & EFFECTIVITY  
Explains BSM-GW/ProtoAir hardware and how to install it.  
The instructions are effective for the above as of February 2019.
Technical Support

Thank you for purchasing the BMS Gateway/ProtoAir from Synapse Wireless.

Please call Synapse Wireless for technical support of the BMS Gateway/ProtoAir product.

Sierra Monitor Corporation does not provide direct support. If Synapse Wireless needs to escalate the concern, they will contact Sierra Monitor Corporation for assistance.

Support Contact Information:
Synapse Wireless
6723 Odyssey Drive
Huntsville, Alabama 35806

Customer Service:
877-982-7888

Website: www.synapewireless.com

Additionally, a ticket can be opened at www.synapse-wireless.com/resources/contact-support/
Quick Start Guide

1. Record the information about the unit. (Section 3.1)

2. Configure COM settings for the device to connect to the BMS-GW/ProtoAir. (Section 3.2)

3. Connect the BMS-GW/ProtoAir 3 pin RS-485 R2 port to the field protocol cabling. (Section 4.1)

4. Connect power to the BMS-GW/ProtoAir’s 3 pin connector. (Section 4.4)

5. Connect a PC to the BMS-GW/ProtoAir via Ethernet cable or by the BMS-GW/ProtoAir’s Wi-Fi Access Point. (Section 5)

6. Set the field protocol settings via the Web Configurator. (Section 7.1)

7. Use the Discovery function to configure the BMS-GW/ProtoAir and to find any connected devices. (Section 7.2)
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1 CERTIFICATION

1.1 BTL Mark – BACnet\textsuperscript{1} Testing Laboratory

The BTL Mark on ProtoAir is a symbol that indicates that a product has passed a series of rigorous tests conducted by an independent laboratory which verifies that the product correctly implements the BACnet features claimed in the listing. The mark is a symbol of a high-quality BACnet product.

Go to [www.BACnetInternational.net](http://www.BACnetInternational.net) for more information about the BACnet Testing Laboratory. Click [here](http://www.BACnetInternational.net) for the BACnet PIC Statement.

\textsuperscript{1} BACnet is a registered trademark of ASHRAE
2 INTRODUCTION

2.1 ProtoAir Gateway

NOTE: The BMS Gateway (BMS-GW) is a co-branded hardware and software solution manufactured by Sierra Monitor Corporation (SMC). The Synaspe Wireless p/n for this product is BMS-GW. However, within this document, the BMS-GW will be referred to as the ProtoAir, which is the product name provided by SMC.

The ProtoAir wireless gateway is an external, high performance building automation multi-protocol gateway that is preconfigured to auto-discover the SimplySNAP site controller SS420/450 (hereafter simply called “device”) connected to the ProtoAir and automatically configures them for BACnet/IP, BACnet MS/TP, Modbus TCP/IP and Modbus RTU.

It is not necessary to download any configuration files to support the required applications. The ProtoAir is pre-loaded with tested profiles/configurations for the supported devices.

FPA-W44 Connectivity Diagram:

The ProtoAir can connect with Sierra Monitor’s SMC Cloud. The SMC Cloud allows technicians, the OEM’s support team and Sierra Monitor's support team to remotely connect to the ProtoAir. The SMC Cloud provides the following capabilities for any registered devices in the field:

- Remotely monitor and control devices.
- Collect device data and view it on the SMC Cloud Dashboard and the SMC Smart Phone App.
- Create user defined device notifications (alarm, trouble and warning) via SMS and/or Email.
- Generate diagnostic captures (as needed for troubleshooting) without going to the site.

For more information about the SMC Cloud, refer to the SMC Cloud Start-up Guide.
3 PROTOAIR SETUP

3.1 Record Identification Data

Each ProtoAir has a unique part number located on the side or the back of the unit. This number should be recorded, as it may be required for technical support. The numbers are as follows:

<table>
<thead>
<tr>
<th>Model</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProtoAir</td>
<td>FPA-W44-1620</td>
</tr>
</tbody>
</table>

Figure 1: ProtoAir Part Numbers

- FPA-W44 units have the following 3 ports: RS-485 + Ethernet + RS-485

3.2 Configuring Device Communications

- The device needs to be on the same IP subnet as the ProtoAir and the configuration PC.
- Record the following device information:
  - IP Address
  - IP Port
  - Username
  - Password

NOTE: This information is required for Section 7.

3.3 Attaching the Antenna

Wi-Fi Antenna:

Screw in the Wi-Fi antenna to the front of the unit as shown in Figure 41.

NOTE: Using an external antenna is also an option. An external antenna can be plugged into the SMA connector. The best antenna for the job depends on the range, topography and obstacles between the two radios.
4 INTERFACE THE PROTOAIR TO DEVICES

4.1 Wiring Field Port to RS-485 Serial Network

- Connect the RS-485 network wires to the 3-pin RS-485 connector on the R2 port. (Figure 2)
  - Use standard grounding principles for RS-485 GND
- See Section 6 for information on connecting to an Ethernet network.

<table>
<thead>
<tr>
<th>BMS Wiring</th>
<th>ProtoAir Pin #</th>
<th>Pin Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-485 +</td>
<td>Pin 1</td>
<td>RS-485 +</td>
</tr>
<tr>
<td>RS-485 -</td>
<td>Pin 2</td>
<td>RS-485 -</td>
</tr>
<tr>
<td>-</td>
<td>Pin 3</td>
<td>RS-485 GND</td>
</tr>
</tbody>
</table>

Figure 2: Connection from ProtoAir to RS-485 Field Network
4.2 Bias Resistors

To enable Bias Resistors, move both the BIAS- and BIAS+ dip switches to the right as shown in Figure 3.

The ProtoAir bias resistors are used to keep the RS-485 bus to a known state, when there is no transmission on the line (bus is idling), to help prevent false bits of data from being detected. The bias resistors typically pull one line high and the other low - far away from the decision point of the logic.

The bias resistor is 510 ohms which is in line with the BACnet spec. It should only be enabled at one point on the bus (for example, on the field port were there are very weak bias resistors of 100k). Since there are no jumpers, many gateways can be put on the network without running into the bias resistor limit which is < 500 ohms.

NOTE: See www.ni.com/support/serial/resinfo.htm for additional pictures and notes.

NOTE: If the gateway is already powered on, DIP switch settings will not take effect unless the unit is power cycled.
4.3 Termination Resistor

If the ProtoAir is the last device on the serial trunk, then the End-Of-Line Termination Switch needs to be enabled. **To enable the Termination Resistor, move the TERM dip switch to the right as shown in Figure 4.**

Termination resistor is also used to reduce noise. It pulls the two lines of an idle bus together. However, the resistor would override the effect of any bias resistors if connected.

**NOTE:** The R1 and R2 DIP Switches apply settings to the respective serial port.

**NOTE:** If the gateway is already powered on, DIP switch settings will not take effect unless the unit is power cycled.
4.4 Power-Up ProtoAir

Check power requirements in the table below:

<table>
<thead>
<tr>
<th>Power Requirement for ProtoAir External Gateway</th>
<th>Current Draw Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProtoAir Family</td>
<td>12VDC</td>
</tr>
<tr>
<td>FPA – W44 (Typical)</td>
<td>24V DC/AC</td>
</tr>
<tr>
<td>FPA – W44 (Typical)</td>
<td>250mA</td>
</tr>
<tr>
<td>FPA – W44 (Typical)</td>
<td>125mA</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.

Apply power to the ProtoAir as shown below in Figure 6. Ensure that the power supply used complies with the specifications provided in Appendix C.1.

- The ProtoAir accepts 12-24VDC or 24VAC on pins 4 and 5.
- Frame GND should be connected.
5 CONNECT THE PC TO THE PROTOAIR

There are two ways to connect the PC to the ProtoAir, either by Ethernet cable (Section 5.1) or Wi-Fi Access Point (Section 5.2).

5.1 Connecting to the ProtoAir via Ethernet

First, connect a Cat-5 Ethernet cable (straight through or cross-over) between the local PC and ProtoAir.

5.1.1 Enable Access Through the Local Browser

There are two methods to enable access to the ProtoAir in the local browser, either by changing the subnet of the connected PC (Section 5.1.1.1) or using the FieldServer Toolbox to change the IP Address of the ProtoAir (Section 5.1.1.2).

NOTE: Only perform one method or the other.

5.1.1.1 Changing the Subnet of the Connected PC

The default IP Address for the ProtoAir is 192.168.1.24, Subnet Mask is 255.255.255.0. If the PC and ProtoAir are on different IP networks, assign a static IP Address to the PC on the 192.168.1.xxx network.

For Windows 10:

- Find the search field in the local computer’s taskbar (usually to the right of the windows icon) and type in “Control Panel”.
- Click “Control Panel”, click “Network and Internet” and then click “Network and Sharing Center”.
- Click “Change adapter settings” on the left side of the window.
- Right-click on “Local Area Connection” and select “Properties” from the dropdown menu.
- Highlight Internet Protocol Version 4 (TCP/IPv4) and then click the Properties button.
- Select and enter a static IP Address on the same subnet. For example:

  ![IP Address Table]

- Click the Okay button to close the Internet Protocol window and the Close button to close the Ethernet Properties window.
5.1.1.2 Changing the IP Address of the ProtoAir with FieldServer Toolbox

- 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.
- Double click on the FS Toolbox Utility and click Discover Now on the splash page.
- Find the desired gateway and click the Configure Device button (gear icon) to the right of the gateway information.

**NOTE:** If connectivity status is green, then the IP Address doesn’t need to be changed (the ProtoAir is already on the same subnet). Skip to the next section.

- Select Network Settings in the Configure Device window.
- Modify the IP Address (N1 IP Address field) of the gateway Ethernet port.
  - Change additional fields as needed

**NOTE:** If the gateway is connected to a router, the Default Gateway field of the gateway should be set to the IP Address of the connected router.

**NOTE:** Do not change the DHCP Server State (N1 DHCP Server State field).

**NOTE:** If DNS settings are unknown, set DNS1 to “8.8.8.8” and DNS2 to “8.8.4.4”.

- Click Update IP Settings, then click the “Change and restart” button to reboot the Gateway and activate the new IP Address. See the FieldServer Toolbox and GUI Manual for more information.
5.2 Connecting to the ProtoAir Over Wi-Fi Access Point

When the ProtoAir is first powered up, the Wi-Fi Access Point will be enabled allowing direct connection to the ProtoAir with Wi-Fi.

To connect to the ProtoAir Wi-Fi Access Point:

- Click the icon (found in the bottom-right corner of the computer screen) to open the available Wireless Network Connections.
- Select the desired ProtoAir and click Connect.

- Enter the Security key. The default is 12345678.

The available Wireless Network Connection menu should now show that the computer is connected to the ProtoAir.
6 UPDATE NETWORK SETTINGS

After setting a local PC on the same subnet as the ProtoAir (Section 5.1 or Section 5.2), open a web browser on the PC and enter the IP Address of the ProtoAir; the default Ethernet address is 192.168.1.24, the default Wi-Fi access point address is 192.168.50.1.

**NOTE:** If the IP Address of the ProtoAir has been changed by previous configuration, the assigned IP Address can be discovered using the FS Toolbox utility. See Appendix A.1 for instructions.

From the Web Configurator landing page, click the Network Settings tab to open the Network Settings page for the ProtoAir.

![Network Settings Tab](image)

Configure the network settings of the ProtoAir using the following methods:

- When using the Ethernet port to connect to the local network (Section 6.1.2).
- When connecting the ProtoAir to a local wireless access point, configure the Wi-Fi Client Settings in the ProtoAir (Section 6.1.3).

**NOTE:** For Wi-Fi Access Point network information see Appendix B.5.
6.1.1 Common Settings

The Common Settings make it possible to choose the primary connection when both Ethernet and Wi-Fi Client connections are available.

**NOTE:** The default Primary Connection is Ethernet.

To change the primary connection when both Ethernet and Wi-Fi Client connections are available:

- Select the desired option from the Primary Connection drop-down menu.
- Click Save, then click on Refresh to restart the ProtoAir and activate the new settings.

**NOTE:** If using Wi-Fi Client and not Ethernet, change Primary Connection to Wi-Fi.

![Common Network Settings](image)
6.1.2 Update Wired Network Settings

To change the IP settings, follow these instructions:

- Enable DHCP Client State to automatically assign IP Settings or modify the settings manually as needed, via these fields: IP Address, Netmask, Default Gateway and Domain Name Server 1/2.

**NOTE:** If connected to a router, set the Default Gateway to the same IP Address as the router.

- Click Save, then click on Refresh to restart the ProtoAir and activate the new IP Address.

**NOTE:** If the ProtoAir was open in a browser, the browser will need to be updated with the new Wi-Fi details before the ProtoAir will be accessible again.

![Figure 10: Ethernet Port Network Settings](image-url)
6.1.3 Update Wi-Fi Client Settings

From the Network Settings page, scroll down to the Wi-Fi Client section. To change the Wi-Fi client settings, follow these instructions:

- Set the Wi-Fi Status to ENABLED for the ProtoAir to communicate with other devices via Wi-Fi.
- Enter the Wi-Fi SSID and Wi-Fi Password for the local wireless access point.
- Enable DHCP to automatically assign all Wi-Fi Client network settings or manually modify the setting using the fields immediately below (IP Address, Network, etc.).

**NOTE:** If connected to a router, set the IP gateway to the same IP Address as the router.

- Click Save, then click on Refresh to restart the gateway and activate the new Wi-Fi settings.
- Go to Common settings (Section 6.1.1) to set the Primary Connection to Wi-Fi Client.

![Figure 11: Wi-Fi Client Network Settings](image-url)
7 CONFIGURE THE PROTOAIR

7.1 Select BMS Protocol and Configure Settings

- Go back to the Discovery and Configuration tab, and press the BMS Settings button to view/change the Building Management System (BMS) Settings.
- Select BACnet/IP, BACnet MS/TP, Modbus TCP/IP or Modbus RTU protocols.
- Edit settings as needed.
- Once completed, click Save and allow the ProtoAir to restart.

![BMS Settings](image)

Figure 12: Select BMS Protocol
7.1.1 BACnet Settings – Additional Information

Enter the following details into the web configuration as seen in Figure 13 or Figure 14 below:

- **Name** – Enter a name for the ProtoAir.
- **Location** – Enter the location of the ProtoAir.
- **Network Number** – Leave as default unless instructed by BMS integrator.
- **Baud Rate (BACnet MS/TP only)** – Select a value of 9600, 19200, 38400, or 76800.

### Setting the MAC Address for the BACnet MS/TP Network

**NOTE:** Only 1 MAC Address is set for the ProtoAir regardless of how many devices are connected to the ProtoAir.

Set the BACnet MS/TP MAC Address of the ProtoAir to a value between 1 to 127 (MAC Master Addresses); this is so that the BMS Front End can find the ProtoAir via BACnet auto-discovery.

**NOTE:** Never set a BACnet MS/TP MAC Address from 128 to 255. Addresses from 128 to 255 are Slave Addresses and can not be discovered by BMS Front Ends that support auto-discovery of BACnet MS/TP devices.
7.1.1.2 Set the ProtoAir BACnet Device Instance

NOTE: The Device Instance can be set independently of the site administrator.

- A Device Instance is a BACnet Node-ID which is obtained by the network administrator.
- All the devices connected to the ProtoAir will be under the same BACnet Device Instance.

NOTE: The default BACnet Device Instance is 11.

- The values allowed for a BACnet Device Instance can range from 1 to 4,194,303.
- To assign a specific Device Instance, change the Device Instance value as desired.

![BACnet/IP Settings Window]

Figure 14: BACnet/IP Settings Window
7.1.2 Modbus Settings – Additional Information

Enter the following details into the web configuration as seen in Figure 15 or Figure 16 below:

- Connection (Modbus RTU only) – Select the physical port to use.
- Partial Data Response (Modbus TCP/IP only) – If a partial data response is received on the SimplySNAP coms, select how the ProtoAir will respond to the Modbus front end.

![Figure 15: Modbus RTU Settings Window](image-url)
7.1.2.1 Setting the Modbus Slave ID

When the Slave ID field is entered, the Slave ID Offset will not be used. In this setting, only one Modbus server node will be created.

![Figure 16: Modbus TCP/IP Settings Window – Using Slave ID]

If Slave ID is not used (input a dash [-] into the Slave ID field), the Slave ID Offset will be used to generate multiple Modbus server nodes.

![Figure 17: Modbus TCP/IP Settings Window – Using Slave ID Offset]
### 7.2 Discover Devices Connected to the ProtoAir

- Click on “Start Discovery” to enter the network address, port, username and password for the SimplySNAP Site Controller. ([Section 3.2](#))

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Port</th>
<th>User</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>127.0.0.1</td>
<td>443</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Start SimplySNAP Discovery](image)

- After entering details, click on “Start Discovery” and the discovery progress bar will display.
  - Discovery may take a few minutes depending on the number of points to discover

![Discovery in progress](image)

- After the discovery process is complete, the device tree will appear (see Appendix B.8 for device tree structure details).
7.3 Configure Devices and Data Points

7.3.1 General Configuration Instructions

- Click on the right facing arrows next to each item in the device tree to view the points or parameters underneath.

![Device Tree Diagram]

**Figure 20: The Device Tree**

**NOTE:** The device tree structure is detailed in Appendix B.8.

- The points highlighted green indicate that they have not been configured for protocol conversion.
- When viewing points or parameters containing points, click inside the checkbox to select or deselect items for protocol conversion.

**NOTE:** Clicking a checkbox will also select all points nested under that item.

- By clicking on a point, the endpoint parameters for that point will be shown and, depending on the protocol, some fields may be editable.

![Parameter Changes Diagram]

**Figure 21: View & Change Parameters on a Point**

**NOTE:** Items with a “-“ for BACnet Instance or Node ID are not yet configured for protocol conversion.
- Clicking on a device displays the device details and allows editing of these parameters.

Once the points for configuration are chosen, click on “Save Configuration”. The save configuration progress bar will appear. This process may take several minutes.

When this process is complete a window will appear to request a system restart, click restart.
- The checkboxes of the selected points will now be filled in to show they are configured.
- Protocol specific reference fields (such as BACnet Instance and Modbus Node ID information) will also populate for all configured points/devices.

NOTE: This configuration method is the same for all protocols.
7.3.2 Modbus Map Window

NOTE: When configuring points for Modbus, an option to view point details from a quick lookup table or CSV file download is also available.

- Click on the IP Address to view the Modbus Node details for the entire configuration or click on a specific device to view the map for just the selected device.

- To view or download the Modbus mapping click the “Download” or “View” links.
  - Click View to open a window that lists the Modbus data points.
  - Click Download to download a CSV file of the Modbus data points to the local PC’s default download folder.

NOTE: Find specific points using the search bars above each data element.
7.4 Clearing Configuration

- To clear a configuration, click on “Clear Configuration”. An additional option to clear all other device configurations is also available.

![Clear Configuration Window]

- After clicking on the Clear & Restart button the window will state “Configuration cleared. Restarting…”.
- After this process is complete, the ProtoAir will automatically restart.
Appendix A Troubleshooting

Appendix A.1 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.

![Figure 28: Ethernet Port Location](image)

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

![FieldServer Toolbox](image)

- 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 A.2 Viewing Diagnostic Information

- Type the IP Address of the ProtoAir into the web browser or use the FieldServer Toolbox to connect to the ProtoAir.
- Click on Diagnostics Button, then click on view, and then on connections.
- If there are any errors showing on the Connections page, refer to 0 to check the wiring and settings.

**Figure 29: Error Messages Screen**

**Figure 30: Nodes Information Screen**

**NOTE:** The FieldPoP™ button (see Figure 29) allows users to connect to the SMC Cloud, Sierra Monitor’s device cloud solution for IIoT. The SMC Cloud enables secure remote connection to field devices through a FieldServer and its local applications for configuration, management, maintenance. For more information about the SMC Cloud, refer to the SMC Cloud Start-up Guide.
Appendix A.3 Checking Wiring and Settings

- No COMS on the Ethernet side. Check the following:
  - Check device address
  - Visual observations of LEDs on ProtoAir (Appendix A.4)
  - Verify wiring
  - Verify the device was discovered (Section 7)

- Field COM problems:
  - Visual observations of LEDs on the ProtoAir (Appendix A.4)
  - Verify IP Address setting
  - Verify wiring

**NOTE:** If the problem still exists, a Diagnostic Capture needs to be taken and sent to technical support. (Appendix A.5)
Appendix A.4 LED Diagnostics for Communications Between ProtoAir and Devices

See the diagram below for ProtoAir FPA-W44 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. If this occurs, immediately report the related “system error” shown in the error screen of the FS-GUI interface 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>TX</td>
<td>The TX LED will flash when a message is received on the serial port on the 3-pin connector. <strong>If the serial port is not used, this LED is non-operational.</strong> TX1 applies to the R1 connection while TX2 applies to the R2 connection.</td>
</tr>
<tr>
<td>RX</td>
<td>The RX LED will flash when a message is sent on the serial port on the 3-pin connector. <strong>If the serial port is not used, this LED is non-operational.</strong> RX1 applies to the R1 connection while RX2 applies to the R2 connection.</td>
</tr>
</tbody>
</table>

**Figure 31: Diagnostic LEDs**
Appendix A.5 Taking a FieldServer Diagnostic Capture

When there is a problem on-site that cannot easily be resolved, perform a diagnostic capture before contacting support so that support can quickly solve the problem. There are two methods for taking diagnostic captures:

- **FieldServer Toolbox:**
  This method requires installation of the FS Toolbox program. A FS Toolbox diagnostic capture takes a snapshot of the loaded configuration files and a log of all the communications on the serial ports over a specified period of time. If the problem occurs over an Ethernet connection, then take a Wire Shark capture.

- **Gateway’s FS-GUI Page:**
  This method doesn’t require downloading software. The diagnostic capture utilities are embedded in the FS-GUI web interface. Starting a diagnostic capture takes a snapshot of the loaded configuration files and a log of all the communications over a specified period of time. This works for both serial and Ethernet connections.

**NOTE:** The information in the zipped files contains everything support needs to quickly resolve problems that occur on-site.

<table>
<thead>
<tr>
<th>Appendix A.5.1 Using the FieldServer Toolbox</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Once the Diagnostic Capture is complete, email it to technical support. The Diagnostic Capture will accelerate diagnosis of the problem.</strong></td>
</tr>
</tbody>
</table>

- 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 PC and ProtoAir.

- Double click on the FS Toolbox Utility.
• **Step 1:** Take a Log
  
  o Click on the diagnose icon of the desired device

  ![FieldServer Toolbox](image)

  o Ensure “Full Diagnostic” is selected (this is the default)

  ![Device Diagnostics](image)

  **NOTE:** If desired, the default capture period can be changed.
- Click on “Start Diagnostic”

- Wait for Capture period to finish, then the Diagnostic Test Complete window will appear

**Step 2: Send Log**

- Once the Diagnostic test is complete, a .zip file is saved on the PC

- Choose “Open” to launch explorer and have it point directly at the correct folder

- Contact technical support for delivery instructions and send the Diagnostic zip file
Appendix A.5.2 Using FS-GUI

Diagnostic Capture via FS-GUI is only available on FieldServers with a bios updated/released on November 2017 or later. Completing a Diagnostic Capture through the FieldServer allows network connections (such as Ethernet and Wi-Fi) to be captured.

Once the Diagnostic Capture is complete, email it to technical support. The Diagnostic Capture will accelerate diagnosis of 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.
- Contact technical support for delivery instructions and send the Diagnostic zip file.

NOTE: Diagnostic captures of BACnet MS/TP communication are output in a “.PCAP” file extension which is compatible with Wireshark.
Appendix A.6 Wi-Fi Signal Strength

<table>
<thead>
<tr>
<th>Wi-Fi</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;60dBm</td>
<td>Excellent</td>
</tr>
<tr>
<td>&lt;70dBm</td>
<td>Very good</td>
</tr>
<tr>
<td>&lt;80dBm</td>
<td>Good</td>
</tr>
<tr>
<td>&gt;80dBm</td>
<td>Weak</td>
</tr>
</tbody>
</table>

**Figure 33: Wi-Fi 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 A.7 Factory Reset Instructions

For instructions on how to reset a FieldServer back to its factory released state, see [ENOTE - FieldServer Next Gen Recovery](#).
Appendix A.8 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 ProtoAir (http://192.168.100.85/* in Figure 31) must be set as a trusted URL to the “Web Anti-Virus”->”Settings” as shown below.

![Figure 34: Kaspersky ES10 Settings](image-url)

![Figure 35: Web Anti-Virus Trusted URLs](image-url)
Appendix B Additional Information

Appendix B.1 SSL/TLS for Secure Connection

SSL/TLS (Secure Sockets Layer/Transport Layer Security) is a security technology for establishing an encrypted connection between a server and a client. This allows the secure transfer of data across untrusted networks.

Appendix B.1.1 Configuring FieldServer as a SSL/TLS Server

The following example sets the FieldServer to accept a secure Modbus/TCP connection on port 1502.

Appendix B.1.1.1 Simple Secure Server Configuration

Add TLS_Port parameter in the connections section of the configuration file and set to a port number between 1 – 65535.

<table>
<thead>
<tr>
<th>Connections</th>
<th>Adapter</th>
<th>Protocol</th>
<th>TLS_Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1</td>
<td>Modbus/TCP</td>
<td></td>
<td>1502</td>
</tr>
</tbody>
</table>

This configuration sets the FieldServer to accept any incoming connection but will not request a client's certificate for verification. This means that the FieldServer end point communication will be encrypted but not authenticated.

The FieldServer will send an embedded self-signed certificate if one is requested by a connecting client.

**NOTE:** If a remote client requires a certificate, then request the smc_cert.pem certificate from Sierra Monitor Technical Support and update the remote client’s authority as per vendor instructions.
Appendix B.1.1.2 Limiting Client Access

In addition to TLS_Port parameter also add Validate_Client_Cert in the connections section of the configuration file and set it to “Yes”.

<table>
<thead>
<tr>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter, Protocol, TLS_Port, Validate_Client_Cert</td>
</tr>
<tr>
<td>N1, Modbus/TCP, 1502, Yes</td>
</tr>
</tbody>
</table>

The configuration above sets the FieldServer to request and verify a client’s certificate against its internal authority file before accepting connection. By default, this means the FieldServer will only accept connections from other FieldServers.

In order to load an authority file so that the FieldServer will accept connections from a chosen list of remote clients, configure the FieldServer with the following connection settings:

<table>
<thead>
<tr>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter, Protocol, TLS_Port, Validate_Client_Cert, Cert_Authority_File</td>
</tr>
<tr>
<td>N1, Modbus/TCP, 1502, Yes, my_authorized_clients.pem</td>
</tr>
</tbody>
</table>

This configuration has the FieldServer accept connections from clients who have the correct certificate. The authority file is a collection of client certificates in PEM format. This file can be edited using any text file editor.

**NOTE:** Cert_Authority_File is useful only if Validate_Client_Cert is set to ‘Yes’.

Appendix B.1.1.3 Upload the Authority File to the FieldServer

1. Enter the IP address of the FieldServer into a web browser.
2. Choose the ‘Setup’ option in the Navigation Tree and Select ‘File Transfer’.
3. Choose the ‘General’ tab.
4. Click on the ‘Browse’ button and select the PEM file you want to upload.
5. Click on ‘Submit’.
6. When the message “The file was uploaded successfully” appears, click on the ‘System Restart’ button.
Appendix B.1.1.4 Certificate Validation Options

If connections must be limited to only a particular domain (vendor devices), include Check_Remote_Host to specify the domain/host name.

<table>
<thead>
<tr>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
</tr>
<tr>
<td>N1</td>
</tr>
</tbody>
</table>

The configuration above tells the FieldServer to only accept connections that have the correct certification and is coming from the specified host.

The Check_Remote_Host value is synonymously known as common name, host name or domain etc. The common name can be obtained by the following methods:

- Ask the certificate issuer for the host name.
- Use online tools to decode the certificate (for example: [https://www.sslshopper.com/certificate-decoder.html](https://www.sslshopper.com/certificate-decoder.html)).
- If the program openssl is installed on the local PC, then run the following command to get the common name: openssl x509 -in certificate.pem -text -noout

Appendix B.1.1.5 Set up Server Certificate

Make sure the certificate is in PEM format. Otherwise, convert it to PEM format (reference the link below).

[support.ssl.com/Knowledgebase/Article](support.ssl.com/Knowledgebase/Article)

Configure the FieldServer to use a custom certificate as shown below:

<table>
<thead>
<tr>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
</tr>
<tr>
<td>N1</td>
</tr>
</tbody>
</table>
Appendix B.1.2 Configuring FieldServer as SSL/TLS Client

The following Node configurations set the FieldServer to open a secure Modbus/TCP connection to Server at IP Address 10.11.12.13 on port 1502.

Appendix B.1.2.1 Simple Secure Client Configuration

Add Remote_Node_TLS_Port parameter in the nodes section of the configuration file and set to a port number between 1 – 65535.

<table>
<thead>
<tr>
<th>Nodes</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Node_Name, Node_ID, Protocol, Adapter, IP_Address, Remote_Node_TLS_Port</td>
<td>PLC_11, 11, Modbus/TCP, N1, 10.11.12.13, 1502</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The above configuration sets the FieldServer to connect to a remote server but does not request a server's certificate for verification. This means that the FieldServer end point communication will be encrypted but not authenticated.

If requested by a remote server, the FieldServer will send an embedded self-signed certificate.

Appendix B.1.2.2 Limit Server Access

Add the Validate_Server_Cert parameter to the client node section of the configuration.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Validate_Server_Cert</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1502</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The above configuration sets the FieldServer to request and verify the server's certificate against its own internal authority file before finalizing the connection. By default, this means the FieldServer will only establish connections to other FieldServers.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Validate_Server_Cert</th>
<th>Cert_Authority_File</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1502</td>
<td>Yes</td>
<td>my_authorized_servers.pem</td>
</tr>
</tbody>
</table>

The above configuration sets the FieldServer to use a specified PEM file to allow custom server connections.

The authority file is a collection of server certificates in PEM format. This file can be edited using any text file editor (such as notepad). When the file has all required certificates, paste it into the PEM formatted server certificate. Now the FieldServer will connect to a server if it can find the server's certificate in the authority file.

**NOTE:** Cert_Authority_File is useful only if Validate_Client_Cert is set to ‘Yes’.

To upload the Certificate to the FieldServer follow the directions for the authority file in Appendix A.1.1.3.

Appendix B.1.2.3 Certificate Validation Options

Use the Check_Remote_Host element as described in Appendix A.1.1.4.

Appendix B.1.2.4 Set up Client Certificate

Make sure the certificate is in PEM format. Otherwise, convert it to PEM format (reference the link below).

[support.ssl.com/Knowledgebase/Article](support.ssl.com/Knowledgebase/Article)

Configure the FieldServer to use a custom certificate as shown below:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Client_Cert_File</td>
<td></td>
</tr>
<tr>
<td></td>
<td>my_client_cert.pem</td>
<td></td>
</tr>
</tbody>
</table>
Appendix B.2 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 192.168.1.24
   - Use the FS Toolbox utility if the IP Address is unknown (Appendix A.1)
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 web.img 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 B.3 BACnet: Setting Network Number for More Than One ProtoAir on the Subnet

For both BACnet MS/TP and BACnet/IP, if more than one ProtoAir is connected to the same subnet, they must be assigned unique Network_Number values.

On the main Web Configuration screen, update the BACnet Network Number field and click submit. The default value is 5.

<table>
<thead>
<tr>
<th>Network Number</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Port</td>
<td>47808</td>
</tr>
</tbody>
</table>

Figure 36: Web Configurator – Network Number Field
Appendix B.4 Securing ProtoAir with Passwords

Access to the ProtoAir 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 ProtoAir.
- The User account can view any ProtoAir information but cannot make any changes or restart the ProtoAir.

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 technical support to receive a temporary password from the customer support team. Access the ProtoAir to set a new password.

---

**Figure 37: FS-GUI Passwords Page**

---

**Figure 38: Password Recovery Page**

---

Unauthorized

If you are the authorized administrator of this device and need to recover password access, you may contact support@sierramonitor.com and send them the Password Recovery Token shown below.

You will be given a recovery password to enable you to log in as Admin and create a new password.

Password Recovery Token: 2MtvwSDf4A

LOGIN

www.sierramonitor.com
Appendix B.5 Wi-Fi Access Point Network Settings

From the Network Settings page, scroll down to the Wi-Fi AP section. To change the Wi-Fi AP settings, follow these instructions:

- The Access Point Status Field must be ENABLED to allow connecting to the ProtoAir via Wi-Fi.
- Modify the Settings manually as needed, via these fields: Access Point SSID, Access Point Password, SSID Broadcast, and Channel.

**NOTE:** The default channel is 11.

- Click Save, then click on Refresh to restart the ProtoAir and activate the Wi-Fi settings.

**NOTE:** If the ProtoAir was open in a browser via Wi-Fi, the browser will need to be updated with the new Wi-Fi details before the ProtoAir will be accessible again.

![Figure 39: Wi-Fi AP Network Settings](image-url)
Appendix B.6 Mounting

The ProtoAir can be mounted using the DIN rail mounting bracket on the back of the unit.

![DIN Rail Bracket](image)

Figure 40: DIN Rail
Appendix B.7 Physical Dimension Drawing

Figure 41: ProtoAir FPA-W44 Dimensions
Appendix B.8 Structure of the Device Tree

The Device Tree is in the following structure:

- ProtoAir IP Address
  - Device types
    - List of devices connected to this ProtoAir
  - List of device parameters

For example:

![Device Tree Diagram]
Appendix C Reference

Appendix C.1 Specifications

<table>
<thead>
<tr>
<th>ProtoAir FPA-W44²</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrical Connections</strong></td>
<td></td>
</tr>
<tr>
<td>One 3-pin Phoenix connector with:</td>
<td>RS-485/RS-232 port (TX+/RX-/gnd)</td>
</tr>
<tr>
<td>One 3-pin Phoenix connector with:</td>
<td>RS-485 (Tx+/Rx-/gnd)</td>
</tr>
<tr>
<td>One Ethernet 10/100 BaseT port</td>
<td>Power port (+/-/Frame-gnd)</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td></td>
</tr>
<tr>
<td>Input Voltage</td>
<td>12-24VDC or 24VAC</td>
</tr>
<tr>
<td>Max Power</td>
<td>3 Watts</td>
</tr>
<tr>
<td>Current draw</td>
<td>24VAC 125mA</td>
</tr>
<tr>
<td>12-24VDC 250mA @12VDC</td>
<td></td>
</tr>
<tr>
<td><strong>Approvals</strong></td>
<td></td>
</tr>
<tr>
<td>CE and FCC Class B &amp; C Part 15, UL 60950, WEEE compliant, IC Canada, RoHS compliant</td>
<td></td>
</tr>
<tr>
<td><strong>Physical Dimensions</strong></td>
<td></td>
</tr>
<tr>
<td>4 x 1.1 x 2.7 in (10.16 x 2.8 x 6.8 cm)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>0.4 lbs (0.2 Kg)</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>-20°C to 70°C (-4°F to158°F)</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>10-95% RH non-condensing</td>
</tr>
<tr>
<td><strong>Wi-Fi 802.11 b/g/n</strong></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>Antenna Type</td>
<td>SMA</td>
</tr>
<tr>
<td>Channels</td>
<td>1 to 11 (inclusive)</td>
</tr>
<tr>
<td>Encryption</td>
<td>TKIP, WPA &amp; AES</td>
</tr>
</tbody>
</table>

Figure 42: Specifications

Appendix C.1.1 Compliance with UL Regulations

For UL compliance, the following instructions must be met when operating ProtoAir.

- The units shall be powered by listed LPS or Class 2 power supply suited to the expected operating temperature range.
- The interconnecting power connector and power cable shall:
  - Comply with local electrical code
  - Be suited to the expected operating temperature range
  - Meet the current and voltage rating for ProtoAir
- Furthermore, the interconnecting power cable shall:
  - Be of length not exceeding 3.05m (118.3")
  - Be constructed of materials rated VW-1, FT-1 or better
- If the unit is to be installed in an operating environment with a temperature above 65 °C, it should be installed in a Restricted Access Area requiring a key or a special tool to gain access.
- This device must not be connected to a LAN segment with outdoor wiring.

² Specifications subject to change without notice.
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.