





# Start-up Guide BACnet Router Wi-Fi FS-ROUTER-BACW

## **APPLICABILITY & EFFECTIVITY**

Effective for all systems manufactured after February 2022.



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# fieldserver

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# **1 BACnet Router Description**

The BACnet Router provides stand-alone routing between BACnet networks such as BACnet/IP, BACnet Ethernet, and BACnet MS/TP – thereby allowing the system integrator to mix BACnet network technologies within a single BACnet internetwork. There are three physical communication ports on the BAS Router. One is a 10/100 Mbps Ethernet port and the other two are RS-485 MS/TP ports. Configuration is accomplished via a web page.

The BACnet Router with Wi-Fi (FS-ROUTER-BACW) model has one RS-485 port, one Ethernet 10/100 port and supports Wi-Fi network connection. Additionally, the Router acts as a Wi-Fi access point for modern web based configuration and remote access from any mobile device without user restrictions.

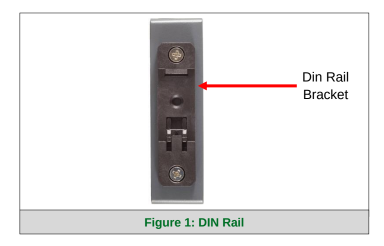
The BACnet Router is cloud ready and connects with MSA Safety's Grid.

- NOTE: A cellular version of the BACnet Router is not available.
- NOTE: For Grid information, refer to the <u>MSA Grid Start-up Guide</u> online through the MSA website.
- NOTE: The latest versions of instruction manuals, driver manuals, configuration manuals and support utilities are available online through the <u>MSA Safety website</u>.

# 2 Equipment Setup

# 2.1 Mounting

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



#### NOTE: For dimension details see Section 11.4.

# 2.2 Attaching the Wi-Fi Antenna

Screw in the Wi-Fi antenna to the front of the unit as shown in **Section 11.4**.

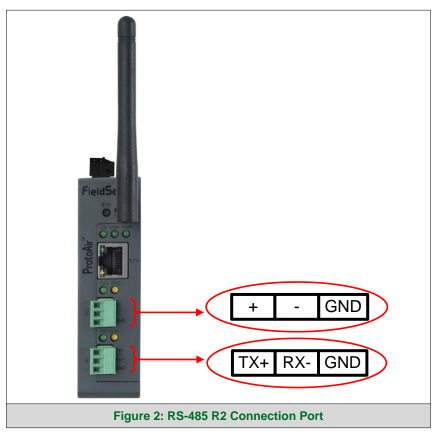
# 3 Installing the BACnet Router

#### 3.1 Connecting the R1 & R2 Ports

For the R1 Port only: Switch between RS-485 and RS-232 by moving the number 4 DIP Switch left for RS-485 and right for RS-232 (Figure 2).

The R2 Port is RS-485.

Connect to the 3-pin connector as shown below.



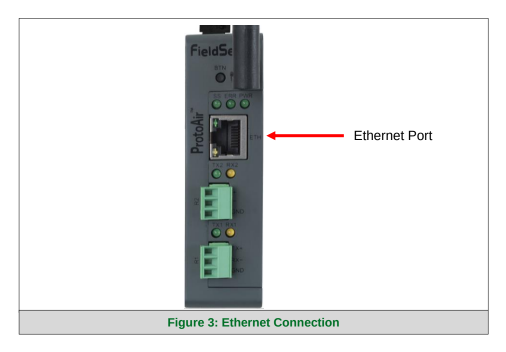
The following baud rates are supported: 9600, 19200, 38400, 76800

#### 3.1.1 Wiring

RS-	485
BMS RS-485 Wiring	Gateway Pin Assignment
RS-485 +	TX +
RS-485 -	RX -
GND	GND

NOTE: Use standard grounding principles for GND.

## 3.2 10/100 Ethernet Connection Port



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

# NOTE: The Default IP Address of the BACnet Router is 192.168.2.101, Subnet Mask is 255.255.255.0.

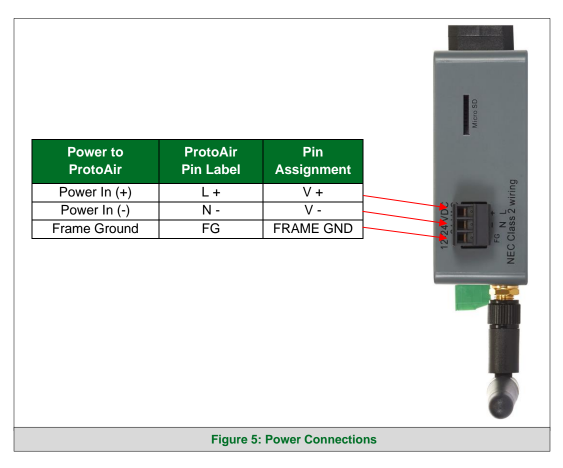
# 4 Power up the BACnet Router

Check power requirements in the table below:

Power Requirement for BACnet Router External Gateway					
	Current Draw Type				
BACnet Router Family	12VDC	24VDC/AC			
FS-ROUTER-BACW (Typical)	250mA	125mA			
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 4: Required Current Draw for the Gateway					

Apply power to the BACnet Router as shown below in **Figure 5.** Ensure that the power supply used complies with the specifications provided in **11.3**.

- The gateway accepts 9-30VDC or 24VAC on pins L+ and N-.
- Frame GND should be connected.



# 5 Connecting to the BACnet Router

The FieldServer Toolbox Application can be used to discover and connect to the BACnet Router on a local area network. To manually connect to the BACnet Router 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 MSA website.
- Use the Toolbox application to find the BACnet Router IP Address and launch the Web App (by clicking the Connect button).

FieldServer Too	lbox						-		$\times$
FieldSer		olbox				S	M		erra onitor
DEVICES	٠	IP ADDRESS	MAC ADDRESS		<sup>:</sup> AVORITE C	ONNECTIVITY			
E8951 Gateway		10.40.50.90	00:50:4E:60:06:36	더기	*	•		Conr	nect –
						1			

#### 5.2 Using a Web Browser

Open a Web Browser and input the BACnet Router's IP Address. The Default IP Address of the BACnet Router is **192.168.2.101**, Subnet Mask is **255.255.255.0**. If the PC and the BACnet Router are on different IP Networks, assign a Static IP Address to the PC on the 192.168.2.X network.

#### NOTE: Check Section 10.4 for supported browsers.

# 6 Setup Web Server Security

#### 6.1 Login to the FieldServer

The first time the FieldServer GUI is opened in a browser, the IP Address for the gateway will appear as untrusted. This will cause the following pop-up windows to appear.

• When the Web Server Security Unconfigured window appears, read the text and choose whether to move forward with HTTPS or HTTP.

Web server security h	as not yet been configured for the	nateway. You have the
	n HTTP, which is not secure, or rath	
When using HTTPS w security warning.	vithout an internet connection your	browser will issue a
When using HTTPS w	vith an internet connection your bro	wser will redirect you
to a trusted domain ie	https://192-168-1-24.gw.field	on, to for IP address
		aprixe for it dedices
192.168.1.24.		

• When the warning that "Your connection is not private" appears, click the advanced button on the bottom left corner of the screen.

Your connection is not private
Attackers might be trying to steal your information from <b>10.40.50.94</b> (for example, passwords, messages, or credit cards). <u>Learn more</u>
NET::ERR_CERT_AUTHORITY_INVALID
Help improve Safe Browsing by sending some <u>system information and page content</u> to Google. <u>Privacy policy</u>
Advanced Back to safety
Figure 7: Connection Not Private Warning

 Additional text will expand below the warning, click the underlined text to go to the IP Address. In the Figure 8 example this text is "Proceed to 10.40.50.94 (unsafe)".



- When the login screen appears, put in the Username (default is "admin") and the Password (found on the label of the FieldServer).
- NOTE: There is also a QR code in the top right corner of the FieldServer label that shows the default unique password when scanned.

MSA		
	Log In	
	Username	
	Password	
	Log In	
	Forgot Password?	
	Figure 9: FieldServer Login	

- NOTE: A user has 5 attempts to login then there will be a 10-minute lockout. There is no timeout on the FieldServer to enter a password.
- NOTE: To create individual user logins, go to Section 11.2.

#### 6.2 Select the Security Mode

On the first login to the FieldServer, the following screen will appear that allows the user to select which mode the FieldServer should use.

	Web server security is not configured
	Please select the web security profile from the options below.
	Note that browsers will issue a security warning when browsing to a HTTPS server with an untrusted self-signed certificate.
Mode	
	th default trusted TLS certificate (requires internet connection to be trusted) th own trusted TLS certificate
HTTP (not	secure, vulnerable to man-in-the-middle attacks)
Save	
	Figure 10: Security Mode Selection Screen

NOTE: Cookies are used for authentication.

#### NOTE: To change the web server security mode after initial setup, go to Section 11.1.

The sections that follow include instructions for assigning the different security modes.

# 6.2.1 HTTPS with Own Trusted TLS Certificate

This is the recommended selection and the most secure. Please contact your IT department to find out if you can obtain a TLS certificate from your company before proceeding with the Own Trusted TLS Certificate option.

Once this option is selected, the Certificate, Private Key and Private Key Passphrase fields will appear under the mode selection.

# Certificate

XzyMbQZFiRuJZJPe7CTHLcHOrHLowoUFoVTaBMYd4d6VGdNklKazByWKcNQL7mrX A4IBAQBFM+IPvOx3T/47VEmaiXqE3bx3zEuBFJ6pWPIw7LHf2r2ZoHw+9xb+aNMU dVyAelhBMTMsni2ERvQVp0xj3psSv2EJyKXS1bOYNRLsq7UzpwuAdT/Wy3o6vUM5 K+Cwf9qEoQ0LuxDZTIECt67MkcHMiuFi5pk7TRicHnQF/sfOAYOulduHOy9exlk9 FmHFVDIZt/cJUaE+e74EuSph+gEr0IQo2wvmhyc7L22UXse1NoOfU2Zg0Eu1VVtu JRryaMWiRFEWuuzMGZtKFWVC+8q2JQsVcgiRWM7naoblLEhOCMH+sKHJMCxDoXGt vtZipZUoAL51YXxWSVcyZdGiAP5e -----END CERTIFICATE-----

sHB0zZoHr4YQSDk2BbYVzzbl0LDuKtc8+JiO3ooGjoTuHnqkeAj/fKfbTAsKeAzw	
gKQe+H5UQNK0bdvZfOJrm6daDK2vVDmR5k+jUUhEj5N49upIroB97MQgYotzgfT+	
THIbpg5t1SIK617k04ObKmHF5l8fck+ru545sVmpeezh0m5j5SURYAZMvbg5daCu	
J4I5NIihbEvxRF4UK41ZDMCvujoPcBKUWrb1a/3XXnDnM2K9xyz2wze998D6Wk46	
+7aOFY9F+7j5ljmnkoS3GYtwCyH5jP+mPP1K6RnuiD019wvvGPb4dtN/RTnfd0eF	
GYeVSkl9fxxkxDOFtfdWRZbM/rPjn4tmO1Xf8HqONVN1x/iaMynOXG4cukoi4+VO	
u0rZaUEsII2zNkfrn7fAASm5NBWg202Cy9IAYnuujs3aALI5uGBeekA62oTMxlzx	•
END RSA PRIVATE KEY	
Private Key Passphrase	

Specify if encrypted



Figure 11: Security Mode Selection Screen – Certificate & Private Key

- Copy and paste the Certificate and Private Key text into their respective fields. If the Private Key is • encrypted type in the associated Passphrase.
- Click Save.
- A "Redirecting" message will appear. After a short time, the FieldServer GUI will open. •

#### 6.2.2 HTTPS with Default Untrusted Self-Signed TLS Certificate or HTTP with Built-in **Payload Encryption**

- Select one of these options and click the Save button. •
- A "Redirecting" message will appear. After a short time, the FieldServer GUI will open.

\*

# 7 Configuring the BACnet Router

# 7.1 Navigate to the BACnet Router Settings

• From the Web App landing page, click the BACnet Router tab on the left side of the screen.

MSA			
	■ Grid FieldServer Manager Registration		
	<text><text><section-header><text><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></text></section-header></text></text>		
Figure 12: Web App Landing Page			

• A warning message will appear when performing the first-time setup, click the Exit Registration button to continue to the Settings page.

A Warning	×
You are about to leave the registration process to connect your FieldServer with Grid FieldServer Manager	
Exit Registration Cancel	
Figure 13: Opt Out Warning Message	

MSA				
Bacnet Router	Ξ	BACnet Device	BACnet Ethernet	Save Restart
Bacnet Explorer      Network Settings		Device Name BACnet Router Device Instance 1000	Enable  Network Number  3	Reload Defaults
ଫ୍ Router Diagnostics ଙୁ FieldServer Manager		Device Location - Device Connection BACnet IP Wired 1 V	BACnet MSTP Settings	Status Router is online
About     Logout		BACnet IP Wired 1	Max Info Frames 50 Max Master 127	
		Enable Z Network Number 1	BACnet MSTP R1	Log
		IP Port 47808	Enable  Network Number  4	
		BACnet IP Wired 2	MAC Address 0 Baud Rate 38400 ~	
		Network Number 2	Token Usage Timeout 50 🗸	
		BACnet IP BBMD	BACnet MSTP R2	
		с	opyright © MSA Safety - Diagnostics	fieldserver
Figure 14: BACnet Router Settings Page				

# 7.2 BACnet Router Settings

# 7.2.1 Button Functions



- **Save** write the currently displayed settings to the device. A restart will be required to apply the updated settings.
- **Reload** discard the currently displayed settings and reload the settings stored on the device. This will undo any unsaved edits.
- **Defaults** discard the currently displayed settings and load default settings. This must still be saved and the device must be restarted for the default settings to be applied.
- Restart restarts the device.

#### 7.2.2 Multiple Connections

- Network Number set up the BACnet network number for the connection. Legal values are 1-65534. Each network number must be unique across the entire BACnet internetwork. All devices that are interconnected by the same IP network and that can reach one another through local IP broadcasts (including local IP broadcasts forwarded by BBMD) should be treated as a single BACnet network segment, and hence all routing ports connected to this segment should have the same globally unique network number.
- NOTE: Each BACnet network segment, regardless of technology, must have a unique network number. For example, a single RS-485 MS/TP segment or BACnet/IP subnet, can each be regarded as a BACnet network segment. All routing ports that connect directly to the same segment should also assign the same globally unique network number to that segment.
  - Enable enable or disable the connection; note that BACnet/IP Primary is always enabled.

#### 7.2.3 BACnet Device

**BACnet** Device

Di terret D'etrice				
Device Name	BACnet Router			
Device Instance	1000			
Device Location	-			
Device Connection	BACnet IP Wired 1			

- Device Instance and Device Name a BACnet Router must provide a Device Object. Configure its name and Instance Number here. Take care to select a Device Instance Number that is unique across the entire BACnet internetwork.
- **Device Location** enter a location for the Device. The location may not contain any commas.
- **Device Connection** select which connection to bond the BACnet device settings.

# 7.2.4 BACnet/IP

# **BACnet IP Wired 1**

Enable	
Network Number	1
IP Port	47808

# BACnet IP Wired 2

0
2
47809

# **BACnet IP WiFi**

Enable		
Network Number	6	
IP Port	47810	

# BACnet IP BBMD

Enable	
BBMD Connection	BACnet IP Wired 2
Public IP Address	-
Public IP Port	-
	Edit BDT

- **IP Port** the BACnet/IP default is 47808 (0xBAC0), but a different port number may be specified here.
- **IP Port** this MUST be different to the IP Port used on the BACnet/IP Primary connection. Default is 47809 (0xBAC1).
- **BBMD Connection** select which connection to bond the BACnet/IP BBMD settings.
- Public IP Address and Port if the BBMD is being accessed across a NAT Router, then these values must be configured with the public IP Address and Port by which the BBMD can be reached from across the NAT Router. The Public IP Address and Port would also be used in the BDT of remote BBMD's that need to reach this BBMD across the NAT Router. If no NAT Router is being used, these fields can be left blank. For example, type into a Google browser "my IP Address" to see the local PC's Public IP Address.

## 7.2.5 BACnet MS/TP, BACnet Ethernet and BACnet Explorer

•

BACnet Ethe	ernet	
Enable		
Network Number	3	

# BACnet MSTP Settings

Max Info Frames	50
Max Master	127

# BACnet MSTP R1

Enable	
Network Number	4
MAC Address	0
Baud Rate	38400 ~
Token Usage Timeout (ms)	50 ~

# **BACnet MSTP R2**

Enable		
Network Number	5	
MAC Address	0	
Baud Rate	38400	~
Token Usage Timeout (ms)	50	~

# **BACnet Explorer**

7

Network Number

Max Info Frames – the number of transactions the
Router may initiate while it has the MS/TP token.
Default is 50.

- Max Master 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.
- MAC Address legal values are 0 to 127, must be unique on the physical network.
- **Baud Rate** the serial baud rate used on the network.
- Token Usage Timeout (ms) 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.

# 7.3 Network Settings

Navigate to the Network Settings tab shown below and configure the settings as needed.

MSA								
≓ Bacnet Router	$\equiv$	BACnet Dev	ice	BACnet Ethern	et		Save	Restart
▲ Bachet Explorer		Device Name Device Instance	BACnet Router	Enable D Network Number 3			Reload	Defaults
gr FieldServer Manager		Device Location Device Connection	BACnet IP Wired 1	BACnet MSTP			Status Router is online	
C Logout		BACnet IP V		Max Info Frames 50 Max Master 12			Log	
		Enable Network Number IP Port	1           47808	BACnet MSTP	R1			
		BACnet IP V		Network Number MAC Address Baud Rate	4 0 38400			- 1
		Enable Network Number IP Port	2 47809	Baud Rate Token Usage Timeout (ms)	50	*		
		BACnet IP E		BACnet MSTP	R2			•
			Соругі	ght © MSA Safety - Diagnost	tics			fieldserver
			Figure 15:	Network Setti	ings Tab			

## 7.3.1 ETH 1

The ETH 1 tab is the landing page when selecting the Network Settings tab. To change the FieldServer IP Settings, follow these instructions:

• Enable DHCP to automatically assign IP Settings or modify the IP Settings manually as needed, via these fields: IP Address, Netmask, Default Gateway, and Domain Name Server1/2.

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

• Click the Save button to activate the new settings.

# NOTE: If the webpage was open in a browser, the browser will need to be pointed to the new IP Address before the webpage will be accessible again.

Enable DHCP	Network Status	
P Address	Connection Status	Connected
10.40.50.92	MAC Address	00:50:4e:60:01:fd
Netmask	Ethernet Tx Msgs	498,827
255.255.255.0	Ethernet Rx Msgs	1,384,116
233.233.233.0	Ethernet Tx Msgs Dropped	0
Gateway	Ethernet Rx Msgs Dropped	0
10.40.50.1		
Domain Name Server 1 (Optional)		
10.40.2.24		
Domain Name Server 2 (Optional)		
10.15.130.15		

#### 7.3.2 Wi-Fi Client

- 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 Settings fields or modify the Settings manually, via the fields immediately below the note (IP Address, Network, etc.).

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

- Click the Save button to activate the new settings.
- Go to Router settings (Section 7.3.4) to set the default connection to Wi-Fi Client.

2 Enable	Network Status	
SSID	Connection Status	Connected
FieldSVR	MAC Address	A0:CC:2B:FF:AB:5
Password (Optional)	WiFi BSSID	78:BC:1A:52:C8:4
	WiFi Channel	2,462
	WiFi Tx Msgs	1,484
Enable DHCP	WiFi Rx Msgs	1,799
IP Address	WiFi Tx Msgs Dropped	0
10.40.50.37	WiFi Rx Msgs Dropped	16
	WiFi Pairwise Cipher	CCMP
Netmask	WiFi Group Cipher	CCMP
255.255.255.0	WiFi Key Mgmt	WPA2-PSK
Gateway	WiFi Link	19.5 MBit/s MCS
10.40.50.1	WiFi Signal Level	-86 dBm
Domain Name Server 1 (Optional)		
10.5.4.77		
Domain Name Server 2 (Optional)		
10.40.2.24		

#### 7.3.3 Wi-Fi Access Point

- Check the Enable tick box to allow connecting to the ProtoAir via Wi-Fi Access Point.
- Modify the Settings manually as needed, via these fields: SSID, Password, Channel, IP Address, Netmask, IP Pool Address Start, and IP Pool Address End.

#### NOTE: The default channel is 11. The default IP Address is 192.168.50.1.

- Click the Save button to activate the new settings.
- NOTE: If the webpage was open in a browser via Wi-Fi, the browser will need to be updated with the new Wi-Fi details before the webpage will be accessible again.

ETH 1 WiFi Client WiFi Access Point	Routing		
Enable		Network Status	
SSID		Connection Status	Oisabled
ProtoAir-6001FD		Access Point MAC Address	a0:cc:2b:ff:ab:59
Password (Optional)		Access Point Tx Msgs	0
		Access Point Rx Msgs	0
	•	Access Point Tx Msgs Dropped	0
Channel		Access Point Rx Msgs Dropped	0
11	~		
192.168.50.1 Netmask 255.255.255.0			
IP Pool Address Start			
192.168.50.120			
IP Pool Address End			
192.168.50.130			
Cancel Save			
	Figure 18: Wi-Fi AP Netw	vork Settings	

## 7.3.4 Routing

The Routing settings make it possible to set up the IP routing rules for the FieldServer's internet and network connections.

#### NOTE: The default connection is ETH1.

- Select the default connection in the first row.
- Click the Add Rule button to add a new row and set a new Destination Network, Netmask and Gateway IP Address as needed.
- Set the Priority for each connection (1-255 with 1 as the highest priority and 255 as the lowest).
- Click the Save button to activate the new settings.

#### NOTE: If using Wi-Fi Client and not Ethernet, make the top priority rule a Wi-Fi Client connection.

ETH 1 WiFi Clie	nt WiFi Access Point	Routing		
Set up the IP routing	rules of your FieldServer for	internet access and access to ot	her networks.	
If you want to reach routed to.	another device that is not co	nnected to the local network, you	I can add a rule to determine on which gat	eway the device must be
Interface	Destination Network	Netmask	Gateway IP Address	Priority ⑦
WiFi Client ~	, Default	-	10.40.50.1	255
ETH 1 V	10.40.50.10	255.255.255.255	10.40.50.1	100 🛍
♣ Add Rule				
Cancel Save				
		Figure 19: Routing Net	twork Settings	

# 7.4 Router Diagnostics

By clicking on the Router Diagnostics tab all the connection communication details can be viewed to ensure the BACnet Router is working correctly.

MSA			
Bacnet Router	ETH1 - BACr	net IP Wired 1	
	Network Number	1	
Network Settings	Info Statistics	Messages Sent	270
양 Router Diagnostics		Messages Received	280
gr FieldServer Manager	Error Statistics	Total Errors	0
About	Routing Table		
🕞 Logout			
	DNET	MAC Address	Status
	5	10.40.51.113:47808	Available
	6	10.40.50.80:47808	Available
		10.40.50.103:47808	Available
		10.40.50.181:47808	Available
		10.40.50.73:47808	Available
	1200	10.40.50.73:47808	Available
	50001	10.40.50.88:47808	Available
	50003	10.40.50.88:47808	Available
	60003	10.40.50.116:47808	Available
	ETH1 - BACr	net Explorer 47800	
	Network Number	7	
	Info Statistics	Messages Sent	258
		Messages Received	246
	Error Statistics	Total Errors	0
	Routing Table is emp	ity	
	Copyrigh	t © MSA Safety - Diagnostics	fieldserver
	Figure 20: BA	Cnet Router Diagnostics Page	

# 8 BACnet Explorer

The Bacnet Explorer tab allows installers to validate that their equipment is working on Bacnet without having to ask the BMS integrator to test the unit.

• To access the embedded BACnet Explorer click the BACnet Explorer tab.

MSA						
≓ Bacnet Router	≡	BACnet Dev	ice	BACnet Ether	net	Save Restart
Bacnet Explorer      Network Settings		Device Name Device Instance	BACnet Router	Enable  Network Number	3	Reload Defaults
Provide and the second seco		Device Location Device Connection	- BACnet IP Wired 1 V	BACnet MST		Status Router is online
C+ Logout		BACnet IP V			127	Log
		Enable Network Number IP Port	1 47808	BACnet MST	P R1	
		BACnet IP V	Vired 2	Network Number MAC Address	4	
		Enable Network Number IP Port	2 47809	Baud Rate Token Usage Timeout (ms)	38400 ↔ 50 ↔	
		BACnet IP B		BACnet MST	P R2	
			Соругі	ght © MSA Safety - Diagno	stics	fieldserver
			Figure 21: FS-	GUI BACnet	Explorer Tab	

NOTE: For BACnet/IP, click on the Settings button on the left side of the landing page to ensure the BACnet Router is on the BACnet/IP network subnet or to configure BBMD.

#### 8.1 Discover Device List

• From the BACnet Explorer landing page, click on the BACnet Explorer tab on the left side of the screen to go to the BACnet Explorer page.

MSA									
📥 BACnet Explorer	=	A Discover	🛱 Remove All						
🗲 Settings	>	Search		Network	Device	Object	Property	Value	
Cloud Integrations	>	BACnet	*						
<ol> <li>About</li> </ol>									
€ Logout									
				4					*
			-	Total Item	is: 0				
			Copyright © MS	SA Safety -	Diagnosti	cs			fieldserver
			Figure 22: BAC	Cnet E	xplore	r Page			

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

n Discover	
Devices Discover All Devices	
From device         0         to device         4194303	
Networks Discover All Networks Discover Specific Network 0	
	Cancel Discover
Figure 23: Discovery Window	v

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

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.

Search	~	Device	Object	Property	Value	Monitor		
<b>+</b> 1400	*					~		
network:6		1 (FAP_1)	device:1 (FAP_1)	max-apdu-length-accepted	1458	Off	С	
		1 (FAP_1)	device:1 (FAP_1)	object-name	FAP_1	Off	С	ø
<ul> <li>102 (temp)</li> </ul>		1 (FAP_1)	device:1 (FAP_1)	vendor-identifier	37	Off	С	
device:102 (temp)		18100 (BASRTLX-B-01C6AF)	device:18100 (BASRTLX-B-01C	max-apdu-length-accepted	1476	Off	С	ø
network:50	~	18100 (BASRTLX-B-01C6AF)	device:18100 (BASRTLX-B-01C	object-name	BASRTLX-B-01C6AF	Off	С	ø
		18100 (BASRTLX-B-01C6AF)	device:18100 (BASRTLX-B-01C	vendor-identifier	245	Off	С	
		50001	device:50001	max-apdu-length-accepted	1458	Off	С	ø
50033 (6020_33)		50001	device:50001	vendor-identifier	37	Off	С	
network:50001		54321 (SENTRY_BAC_11)	device:54321 (SENTRY_BAC_11)	max-apdu-length-accepted	1458	Off	С	
		54321 (SENTRY_BAC_11)	device:54321 (SENTRY_BAC_11)	object-name	SENTRY_BAC_11	Off	С	
network:60001		54321 (SENTRY_BAC_11)	device:54321 (SENTRY_BAC_11)	vendor-identifier	37	Off	С	
		259645 (WeatherLink_1)	device:259645 (WeatherLink_1)	max-apdu-length-accepted	1458	Off	С	ø
		259645 (WeatherLink_1)	device:259645 (WeatherLink_1)	object-name	WeatherLink_1	Off	С	ø
		259645 (WeatherLink_1)	device:259645 (WeatherLink_1)	vendor-identifier	37	Off	С	
54321 (SENTRY_BAC_11)								÷

#### 8.2 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.
- A Discover 🛱 Remove All 🛛 🚳 Monitor Search... Object Property Value Monitor BACnet hetwork:4
   1458 Off C 🖋 device:259645 (WeatherLink\_1) max-apdu-length-accepted network:5 C / device:259645 (WeatherLink\_1) object-name WeatherLink\_1 Off network:6 С device:259645 (WeatherLink\_1) vendor-identifier 37 Off network:50 network:50001 network:60001 18100 (BASRTLX-B-01C6AF) ➡ 50001 259645 (WeatherLink\_1) Q : . device:259645 (WeatherLink\_1) Total Items: 42 (Showing Items: 3) Figure 25: Device Sub-items
- This will show only some of the device properties for the selected aspect of a device

To view the full details of a device, highlight the device directly (in the image below – "1991 WeatherLink\_1") and click the Explore button (Q) that appears to the right of the highlighted device as a magnifying glass icon or double-click the highlighted device.

Search			Object	Property	Value	Monitor		
network:60001	-					~		
			device:259645 (WeatherLink_1)	max-apdu-length-accepted	1458	Off	С	<b>3</b> 83
			device:259645 (WeatherLink_1)	object-list	[device 259645; analog-input 1; an	Off	С	
★ 50001			device:259645 (WeatherLink_1)	object-name	WeatherLink_1	Off	С	<b>A</b>
			device:259645 (WeatherLink_1)	vendor-identifier	37	Off	С	
- 259645 (WeatherLink_1) Q	:		analog-input:1 (INSIDE_TEMPE	object-name	INSIDE_TEMPERATURE	Off	С	<b>A</b>
device:259645 (WeatherLink_1)			analog-input:2 (OUTSIDE_TEM	object-name	OUTSIDE_TEMPERATURE	Off	С	<b>A</b>
analog-input:1 (INSIDE_TEMPERATURE)			analog-input:3 (INSIDE_HUMIDI	object-name	INSIDE_HUMIDITY	Off	С	<b>A</b>
analog-input:2 (OUTSIDE_TEMPERATURE)			analog-input:4 (OUTSIDE_HUMI	object-name	OUTSIDE_HUMIDITY	Off	С	<b>A</b>
analog-input:3 (INSIDE_HUMIDITY)			analog-input:5 (WIND_SPEED)	object-name	WIND_SPEED	Off	С	æ
analog-input:4 (OUTSIDE_HUMIDITY)			analog-input:6 (WIND_SPEED_A	object-name	WIND_SPEED_AVG	Off	С	æ
analog-input:5 (WIND_SPEED)			analog-input:7 (STORM_RAIN)	object-name	STORM_RAIN	Off	С	<b>A</b>
analog-input:6 (WIND_SPEED_AVG)			analog-input:8 (WIND_DIRECTI	object-name	WIND_DIRECTION	Off	С	æ
analog-input:7 (STORM_RAIN)			4					÷
analog-input:8 (WIND_DIRECTION)	-	Tot	al Items: 51 (Showing Items: 12)					

o Now additional device details are viewable; however, the device can be explored even further

•	Click on one of the device details.
---	-------------------------------------

A Discover	Remove All	£	Monitor					
Search			Property	Value	Monitor			
<ul> <li>259645 (WeatherLink_1)</li> </ul>	*				~			
device:259645 (WeatherLink_1)			object-name	WIND_DIRECTION	Off	С	<b>A</b>	*
analog-input:1 (INSIDE_TEMPERATUR	E)							
analog-input:2 (OUTSIDE_TEMPERATU	JRE)							
analog-input:3 (INSIDE_HUMIDITY)								
analog-input:4 (OUTSIDE_HUMIDITY)								
analog-input:5 (WIND_SPEED)								
analog-input:6 (WIND_SPEED_AVG)								÷
analog-input:7 (STORM_RAIN)			4				÷	
analog-input:8 (WIND_DIRECTION)	Q -	Tot	al Items: 51 (Sh	owing Items: 1)				
Fiç	jure 27: Si	mpl	ified Device	e Details				

The Discover	nove All	Ð	Monitor					
Search			Property	Value	Monitor			
					~			
<ul> <li>259645 (WeatherLink_1)</li> </ul>			cov-increment	0	Off	С	<b>A</b>	
device:259645 (WeatherLink_1)			description	WIND_DIRECTION	Off	С	ø	
analog-input:1 (INSIDE_TEMPERATURE)			event-state	normal	Off	С		
analog-input:2 (OUTSIDE_TEMPERATURE	)		object-identi	analog-input 8	Off	С		
analog-input:3 (INSIDE_HUMIDITY)			object-name	WIND_DIRECTION	Off	С	<b>A</b>	
analog-input:4 (OUTSIDE_HUMIDITY)			object-type	analog-input	Off	С		
analog-input:5 (WIND_SPEED)			out-of-service	false	Off	С	<b>"</b>	
analog-input:6 (WIND_SPEED_AVG)			present-value	223	On	С	<b>"</b>	
analog-input:7 (STORM_RAIN)			4				÷	ŀ
analog-input:8 (WIND_DIRECTION)	Q -	Tot	al Items: 61 (Sho	wing Items: 11)				

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

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 (*C*) that appears to right of individual properties to refresh.

#### NOTE: The Explorer Search Bar will find devices based on their Device ID.

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

- Network number
  - $\circ$  Device
    - Device object

## 8.2.1 Edit the Present Value Field

The only recommended field to edit via BACnet Explorer 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 Explorer is a discovery tool not a Building Management System (BMS).
  - To edit the present value, select it in the property listings.

	Property	Value	Monitor		
			~		
	cov-increment	0	Off	C	ø
		WIND_DIRECTION	Off	C	
	event-state	normal	Off	0	2
	object-identifier	analog-input 8	Off	0	
	object-name	WIND_DIRECTION	Off	C	ø
	object-type	analog-input	Off	C	
	out-of-service	false	Off	С	
	present-value	223	On	Э	ø
	reliability	no-fault-detected	Off	С	Ŀ
	status-flags	[in-alarm: false; fault: false; overridd	Off	С	
	units	no-units	Off	С	
	∢ al Items: 63 (Showi				ŀ
		description vevent-state object-identifier object-name object-type out-of-service present-value veliability status-flags units	v       description       WIND_DIRECTION         v       event-state       normal         v       object-identifier       analog-input 8         v       object-name       WIND_DIRECTION         v       object-type       analog-input         v       out-of-service       false         v       present-value       223         v       reliability       no-fault-detected         v       status-flags       [in-alarm: false; fault: false; overridd         units       no-units	cov-increment       0       Off         description       WIND_DIRECTION       Off         event-state       normal       Off         object-identifier       analog-input 8       Off         object-identifier       analog-input 8       Off         object-type       analog-input 0       Off         out-of-service       false       Off         present-value       223       On         reliability       no-fault-detected       Off         status-flags       [in-alarm: false; fault: false; overridd       Off         units       no-units       Off	cov-increment       0       Off       C         description       WIND_DIRECTION       Off       C         event-state       normal       Off       C         object-identifier       analog-input 8       Off       C         object-name       WIND_DIRECTION       Off       C         object-type       analog-input 8       Off       C         object-type       analog-input       Off       C         out-of-service       false       Off       C         present-value       223       On       C         reliability       no-fault-detected       Off       C         status-flags       [in-alarm: false; fault: false; overridd       Off       C         units       no-units       Off       C       C

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

	Write Property
present-value	2
	Cancel Write
Fig	ure 30: Write Property Window

• Enter the appropriate change and click write.

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

earch			Property	Value	Monitor		
17100 (BAC-5051E_007763)					~		
18100 (BASRTLX-B-01C6AF)			cov-increment	0	Off	C	
			description	WIND_DIRECTION	Off		
			event-state	normal	Off	ð	
259645 (WeatherLink_1)			object-identifier	analog-input 8	Off	3	
device:259645 (WeatherLink_1)			object-name	WIND_DIRECTION	Off	C	
analog-input:1 (INSIDE_TEMPERATURE)			object-type	analog-input	Off	C	
analog-input:2 (OUTSIDE_TEMPERATURE)			out-of-service	false	Off	С	ø
analog-input:3 (INSIDE_HUMIDITY)			present-value	2	On	С	<b>A</b>
analog-input:4 (OUTSIDE_HUMIDITY)			reliability	no-fault-detected	Off	С	
analog-input:5 (WIND_SPEED)			status-flags	[in-alarm: false; fault: false; overridd	Off	С	
analog-input:6 (WIND_SPEED_AVG)			units	no-units	Off	C	
analog-input:7 (STORM_RAIN)	- 8		4				+
analog-input:8 (WIND_DIRECTION)	Q 👻	To	tal Items: 63 (Showi	ing Items: 11)			

# 9 Grid Setup

The Grid is MSA Safety's device cloud solution for IIoT. Integration with the MSA Grid – FieldServer Manager enables a secure remote connection to field devices through a FieldServer and hosts local applications for device configuration, management, as well as maintenance. For more information about the FieldServer Manager, refer to the <u>MSA Grid Start-up Guide</u>.

## 9.1 Create a New FieldServer Manager Account

The first step to connecting to the FieldServer Manager is to create an account.

• Click on the FieldServer Manager tab.

	IP Port	47808	Enable Network Number	4		
	Enable Network Number	☑	BACnet MS	TP R1		
€ Logout	BACnet IP		Max Master	127	Log	
g FieldServer Manager About	Device Location Device Connection	BACnet IP Wired 1	BACnet MS Max Info Frames	TP Settings	Status Router is online	
▲ Bacnet Explorer ✓ Network Settings 양 Router Diagnostics	Device Name Device Instance	BACnet Router	Enable Network Number	3	Reload	Defaults
	■ BACnet Dev	vice	BACnet Eth	ernet	Save	Restart

• An informational splash page will appear, click the Close button to view the registration page.

Grid FieldServer Manager Registratio	n
Securely access your FieldServer from anywher Your one stop for managing your FieldServers and users • Securely connect your field devices to Grid FieldServer Manager. • FieldServer Management Manage all your FieldServers and connected devices from Grid FieldServer Manager and upgrade firmware remotely. • User Management Set up your user personnel with the right security permissions and FieldServer assignments for users to diagnose, configure, and better support the field installation. For more information about Grid FieldServer Manager, visit our website.	
Figure 33: Registration I	Information Page

- If a warning message appears instead of the splash page, follow the suggestion that appears on screen.
- If the BACnet Router cannot reach the Grid server, the following message will appear.

Grid FieldServer Manager Registration
Grid FieldServer Manager <sup>™</sup> Server Unreachable The device is unable to connect to the Grid FieldServer Manager server. The following network issues have been detected. Correcting them might resolve connectivity to the server: • Could not ping Gateway [192.168.2.1] • Could not ping Domain Name Server 1 [8.8.8.8] • Could not ping Domain Name Server 2 [8.8.4.4]
<ul> <li>Ensure your network firewall is configured to allow this device to access the Grid FieldServer Manager server:</li> <li>Error Code: EAL_AGAIN</li> <li>FieldServer MAC address: 00:50:4E:60:6C:E8</li> <li>Allow HTTPS communications to the following domains on port 443: <ul> <li>www.fieldpop.io</li> <li>ts.fieldpop.io</li> </ul> </li> </ul>
Figure 34: FieldServer Manager 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 Router is properly connected to the Internet

# NOTE: If changes to the network settings are done, remember to save and then power cycle the BACnet Router to update the settings.

- Fill in the user details, site details, gateway details and create a new account.
  - o Enter user details and click Next

	2	3	4
Installer Details	Installation Site	FieldServer Details	Account Details
Installer Details			
Installer Name			
Company		]	
Telephone		]	
Email		]	
Installation Date	20-September-2021		
			Cancel Next
	Figure 35: FieldServer Manag	ger Registration – Installer	Details

 Enter the site details by entering the physical address fields or the latitude and longitude then click Next

		2		3			
Installer Details		Installation Site		FieldServer Detail	s		Account Details
allation Site Deta	ails						
Search	Search Google Maps		Q	<sup>ad</sup> Map Satellite		43	Yeoman
Site Name	Enter a name for this I	ocation		(18)	(16)	Chalmers	Bellan
Building					ound Grove	43	18 Delphi
Street Address	Enter street address			Oxford	(31)	Battle Grour	Americus id 25
Suburb					Aontmorenci Ba	r Barry Pights	
City				Green Hill	52	Lafayette	25
State				(55) mer Independence W	Shadela est Point		-Dayton Mulberry
Country				Attica (28) Ode		th Raub	65 Stockwell
Postal Code				55 341		Romney	Clarks Hill
Latitude	Enter latitude			(25 Newtown	New Richmond	Linden	Colfax
Longitude	Enter longitude			Stone Bluff Wing	eyboard shortcuts M	231) ap data @2021 Goog	le Terms of Use Report
						Cano	el Previous

 $\circ$   $\;$  Enter Name and Description (required) then click Next  $\;$ 

Grid FieldServer Manager Registration							
	2	3	4				
Installer Details	Installation Site	FieldServer Details	Account Details				
FieldServer Detai	ls						
Name							
Description							
FieldServer Info	Optionally specify any other information relating to the FieldServer i.e., calibration, commissioning or other notes						
Timezone	(GMT -08:00) America/Los_Angeles 🗸						
			Cancel Previous Next				
	Figure 37: FieldServer Manager	r Registration – Gatewa	y Details				

• Click the "Create an Grid FieldServer Manager account" button and enter a valid email to send a "Welcome to FieldServer Manager" invite to the email address entered

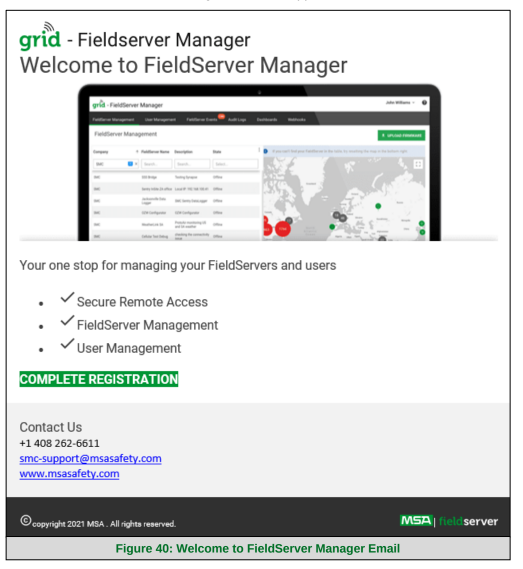
Grid FieldServer Manager Registration								
	2	3	4					
Installer Details	Installation Site	FieldServer Details	Account Details					
New Users								
If you do not have Grid FieldServer Manager credentials, you can create a new Grid FieldServer Manager account now								
Existing Users - Enter Fie	dServer registration det	ails						
User Credentials								
Username								
Password								
		Cancel	Previous Register FieldServer					
Figu	re 38: Grid Registration	– FieldServer Manager Acc	count					

• Once the device has successfully been registered, a confirmation window will appear. Click the Close button and the following screen will appear listing the device details and additional information auto-populated by the BACnet Router.

Grid FieldServer Manager	Registration	
FieldServer Registered		
FieldServer Details	Installer Details	Installation Site Details
Name: Test1	Installer Name: Test	Site Name: Site#1
Description: FS Test	Company: MSA Safety	Building:
FieldServer Info:	Telephone: (408) 444-4444	Street Address: 1020 Canal Road
Timezone: America/Los_Angeles	Email: contactus@msasafety.com	Suburb:
MAC Address: 00:50:4E:60:13:FE	Installation Date: Sep 20, 2021	City: Lafayette
Tunnel Server URL: tunnel.fieldpop.io		State: Indiana
FieldServer ID: treedancer_KrgPKmLRY		Country: United States
Product Name: Core Application - Default		Postal Code: 47904
Product Version: 5.2.0		
		Update FieldServer Details
Figure 3	9: Device Registered for the Field	Server Manager
i iguio o		

NOTE: Update these details at any time by going to the FieldServer Manager tab and clicking the Update FieldServer Details button.

- Open the registered email account.
- The "Welcome to FieldServer Manager" email will appear as shown below.



NOTE: If no Grid email was received, check the spam/junk folder for an email from <u>notification@fieldpop.io</u>. Contact the FieldServer support team if the email cannot be found.

•	Click the "Comp	lete Registration	" button and fill ir	n user details	accordingly.
		loto i togioadaon		i aboi abtaile	accorangi

Complet	e Your Registratio	n		
	Email Address			_
	user@gmail.com			
1	First Name			
	First Name			*
1	Last Name Last Name			] <b>*</b>
I	Mobile Phone Number			]*
l	New Password	*Invalid Mobil	e Number	]
	password		۲	*
	Confirm Password	* Please enter new	password	-
	password		۲	*
C	By registering my according to that I am agreeing to the of Service and Privacy	e Field Server Manager		*
			* Man	datory Fields
			Cancel	Save
	Figure 41: S	etting User Detai	ls	

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

## NOTE: If access to data logs using RESTful API is needed, do not include "#" in the password.

- Click "Save" to save the user details.
- Click "OK" when the Success message appears.
- Record the email account used and password for future use.

## 9.2 Login to the FieldServer Manager

After the BACnet Router is registered, go to <u>www.smccloud.net</u> and type in the appropriate login information as per registration credentials.

grid - FieldServer Manager
Sign in
Email Enter your email address
Password show  Enter your password
Forgot Password
Keep me signed in
 MSA       fieldserver         Figure 42: FieldServer Manager Login Page

NOTE: If the login password is lost, see the <u>MSA Grid - FieldServer Manager Start-up Guide</u> for recovery instructions.

eldServer Management	User Management	FieldServer Eve	nts Audit Log	s Dashboards	Webhooks	
FieldServer Mana	gement					± UPLOAD FIRMWARE
Company	↑ FieldServer Name	Description	State	i 🚯 If you ca	n't find your FieldServer in the table, try resetting t	e map in the bottom right.
Select	Search	Search	Select		Strate and	с I, В
Eggers OEM	Jens's Brain 31	192.168.1.31	Offline	2.5		
Eggers OEM	Jens MBP Core App	~/git/smc-core- application	Offline	and a		206
Eggers OEM	Jens's Dell Profile View	~/git/profile-view	Offline	30	196 226 298	
Eggers OEM	hd_test_log_to_fpop	testing_modbus	Offline	5	105 AFRICA	400
Eggers OEM	Mbus demo	testing registration	Offline	OCEANIA	1 15 359 39	114 C
SMC	TestWall-PA2port 97	Testwall pa 2 97	Offline			+
SMC	TestWall-Lon152	Testwall unit	Offline			
				Google		Keyboard shortcuts Map data @2021 Terms of Us
2021 MSA . All rights reserved.						MSA   fieldserve

# NOTE: For additional Grid instructions see the MSA Grid - FieldServer Manager Start-up Guide.

## 10 Troubleshooting

## 10.1 Tooltips

Tooltips appear when the mouse pointer hovers over the corresponding settings field. A balloon will appear giving a description of that input field. This applies to all input fields.

M	SA	
$\equiv$	BACnet Device	BACnet Ethernet
	Device Name Enter a location for the Device. The location may not contain any commas.	Enable D Network Number 3
	Device Location - Device Connection BACnet IP Wired 1 ~	BACnet MSTP Settings
		Max Info Frames 50
	BACnet IP Wired 1	Max Master 127
	Enable 🗹	BACnet MSTP R1
	Network Number 1	BACHELMSTPRI
	IP Port 47808	Enable 🗆
		Network Number 4
	BACnet IP Wired 2	MAC Address 0
	Figure 44: Setting	gs Tooltips

### 10.2 Taking a FieldServer Diagnostic Capture

When there is a problem on-site that cannot easily be resolved, perform a Diagnostic Capture before contacting support. Once the Diagnostic Capture is complete, email it to technical support. The Diagnostic Capture will accelerate diagnosis of the problem.

- Access the FieldServer Diagnostics page via one of the following methods:
  - Open the FieldServer FS-GUI page and click on Diagnostics in the Navigation panel
  - Open the FieldServer Toolbox software and click the diagnose icon 4 of the desired device

Navigation	Diagnostics
<ul> <li>DCC000 QS.CSV v1.00a</li> <li>About</li> <li>Setup</li> </ul>	Captures
<ul> <li>View</li> <li>User Messages</li> <li>Diagnostics</li> </ul>	Full Diagnostic
	Set capture period (max 1200 secs):
	300
	Start
	Serial Capture
	Set capture period (max 1200 secs):
	300
	Clast

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

Full Diagnostic	
Set capture period (max 1200 secs):	
300	
100% Complete	
Start Download	

- Click Download for the capture to be downloaded to the local PC.
- Email the diagnostic zip file to technical support (<u>smc-support.emea@msasafety.com</u>).

# NOTE: Diagnostic captures of BACnet MS/TP communication are output in a ".PCAP" file extension which is compatible with Wireshark.

## **10.3 Factory Reset Instructions**

For instructions on how to reset a FieldServer back to its factory released state, see <u>ENOTE - FieldServer</u> <u>Next Gen Recovery</u>.

#### **10.4 Internet Browser Software Support**

The following web browsers are supported:

- Chrome Rev. 57 and higher
- Firefox Rev. 35 and higher
- Microsoft Edge Rev. 41 and higher
- Safari Rev. 3 and higher
- NOTE: Internet Explorer is no longer supported as recommended by Microsoft.
- NOTE: Computer and network firewalls must be opened for Port 80 to allow FieldServer GUI to function.

#### 10.5 Wi-Fi Signal Strength

Wi-Fi
<60dBm – Excellent
<70dBm – Very good
<80dBm – Good
>80dBm – Weak
Figure 45: 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 FieldServer position.

## **11** Additional Information

## 11.1 Change Web Server Security Settings After Initial Setup

## NOTE: Any changes will require a FieldServer reboot to take effect.

• Navigate from the BACnet Router landing page to the FS-GUI by clicking the blue "Diagnostics" text on the bottom of the screen.

MSA							
≓ Bacnet Router	$\equiv$	BACnet Devie	ce	BACnet Ethe	ernet	Save	Restart
击 Bacnet Explorer				Enable		Save	
Network Settings		Device Name Device Instance	BACnet Router	Network Number	3	Reload	Defaults
양 Router Diagnostics		Device Instance	-			Statua	
륡 FieldServer Manager		Device	BACnet IP Wired 1	BACnet MS	TP Settings	Status Router is online	
About		Connection		Max Info Frames	50	Router is online	
€ Logout		BACnet IP W	ired 1	Max Master	127		
		Enable Network Number	1	BACnet MS	TP R1	Log	
		IP Port	47808	Enable Network Number	4		
		DACEAT ID M	ired 0				*
			Copyrig	ght © MSA Safety - Diag	jnostics		fieldserver
			Figure 46: BAC	Cnet Router	Landing Page		

• Click Setup in the Navigation panel.

Status Settings	Info Stats	
Status		
Name	Value	
Driver_Configuration	DCC000	A
DCC_Version	V6.05p (A)	
Kernel_Version	V6.51c (D)	
Release_Status	Normal	
Build_Revision	6.1.3	
Build_Date	2021-09-08 13:12:43 +0200	
BIOS_Version	4.8.0	
FieldServer_Model	FPC-N54	
Serial_Number	1911100008VZL	
Carrier Type	-	
Data_Points_Used	220	
Data_Points_Max	1500	
Application Memory:		
Protocol_Engine_Memory_Used	0.68%	
	Status           Driver_Configuration           DCC_Version           Kernel_Version           Release_Status           Build_Revision           Build_Revision           Build_Date           BIOS_Version           FieldServer_Model           Serial_Number           Carrier Type           Data_Points_Used           Data_Points_Max           Application Memory:	Status         Value           Driver_Configuration         DCC000           DCC_Version         V6.05p (A)           KerneL_Version         V6.51c (D)           Release_Status         Normal           Build_Revision         6.1.3           Build_Date         2021-09-08 13:12:43 +0200           BIOS_Version         4.8.0           FieldServer_Model         FPC-N54           Serial_Number         1911100008VZL           Carrier Type         -           Data_Points_Used         220           Data_Points_Max         1500           Application Memory:         -           Protocol_Engine_Memory_Used         0.68%

## 11.1.1 Change Security Mode

• Click Security in the Navigation panel.

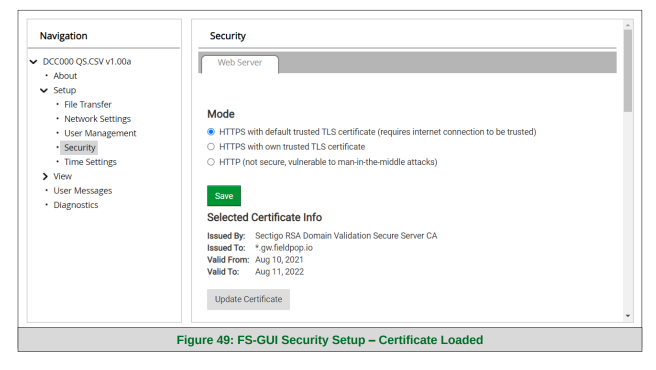
Navigation	Security	ł
<ul> <li>DCC000 QS.CSV v1.00a</li> </ul>	Web Server	
• About		
✓ Setup		
File Transfer		
<ul> <li>Network Settings</li> </ul>	Mode	1
User Management	• HTTPS with default trusted TLS certificate (requires internet connection to be trusted)	
Security	<ul> <li>HTTPS with own trusted TLS certificate</li> </ul>	
Time Settings	HTTP (not secure, vulnerable to man-in-the-middle attacks)	
> View		
User Messages	Our Course	
Diagnostics	Save	
	Selected Certificate Info	
	Issued By: Sectigo RSA Domain Validation Secure Server CA	
	Issued To: *.gw.fieldpop.io	
	Valid From: Aug 10, 2021	
	Valid To: Aug 11, 2022	
	Update Certificate	
		_
	Figure 48: FS-GUI Security Setup	

- Click the Mode desired.
  - o If HTTPS with own trusted TLS certificate is selected, follow instructions in Section 6.2.1
- Click the Save button.

## 11.1.2 Edit the Certificate Loaded onto the FieldServer

# NOTE: A loaded certificate will only be available if the security mode was previously setup as HTTPS with own trusted TLS certificate.

• Click Security in the Navigation panel.



- Click the Edit Certificate button to open the certificate and key fields.
- Edit the loaded certificate or key text as needed.
- Click Save.

#### 11.2 Change User Management Settings

- From the FS-GUI page, click Setup in the Navigation panel.
- Click User Management in the navigation panel.
- NOTE: If the passwords are lost, the unit can be reset to factory settings to reinstate the default unique password on the label. For recovery instructions, see the <u>FieldServer Next Gen</u> <u>Recovery document</u>. If the default unique password is lost, then the unit must be mailed back to the factory.

NOTE: Any changes will require a FieldServer reboot to take effect.

• Check that the Users tab is selected.

Navigation	User Management		*
<ul> <li>DCC000 QS.CSV v1.00a</li> <li>About</li> <li>Setup</li> </ul>	Users Passw	vord	
<ul> <li>File Transfer</li> <li>Network Settings</li> <li>User Management</li> <li>Security</li> <li>Time Settings</li> <li>View</li> <li>User Messages</li> <li>Diagnostics</li> </ul>	Username	✓ Groups	✓ Actions✓
	Create User		
	Figure 50: FS-0	GUI User Management	

User Types:

- Admin Can modify and view any settings on the FieldServer.
- **Operator** Can modify and view any data in the FieldServer array(s).
- Viewer Can only view settings/readings on the FieldServer.

## 11.2.1 Create Users

• Click the Create User button.

Create User	×
Username:	
Enter a unique username	
Security Groups:	
Admin	
Operator	
Viewer Viewer	
Password: 0 V	Veak
Enter password	
Show Passwords	
Confirm Password:	
Confirm password	
Generate Password	
Create Can	cel
Figure 51: Create User Window	

- Enter the new User fields: Name, Security Group and Password.
  - User details are hashed and salted
- NOTE: The password must meet the minimum complexity requirements. An algorithm automatically checks the password entered and notes the level of strength on the top right of the Password text field.
  - Click the Create button.
  - Once the Success message appears, click OK.

#### 11.2.2 Edit Users

• Click the pencil icon next to the desired user to open the User Edit window.

Users Passwo	rd	
Username	~ Groups	<ul> <li>Actions*</li> </ul>
User A	Viewer	<i>₽</i> ±
User B	Admin, Operator, Viewer	Ø 🛍
4		•
Create User		

• Once the User Edit window opens, change the User Security Group and Password as needed.

Edit User	
Username:	
User A	
Security Groups:	
Admin	
Operator	
✓ Viewer	
Password:	
Optional	
Show passwords	
Confirm Password:	
Optional	
Generate Password	
<b>Confirm</b> Cance	el
Figure 53: Edit User Window	

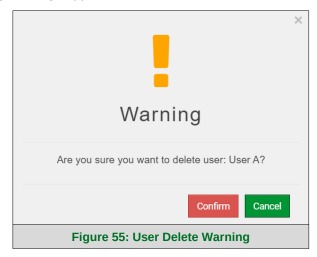
- Click Confirm.
- Once the Success message appears, click OK.

### 11.2.3 Delete Users

• Click the trash can icon next to the desired user to delete the entry.

Users Passw	ord	
Username	~ Groups	✓ Actions
User A	Viewer	<i>I</i> € 10 1
User B	Admin, Operator, Viewer	ø 🛍
4		
•		

• When the warning message appears, click Confirm.



# 11.2.4 Change FieldServer Password

• Click the Password tab.

Navigation	User Management		<b>^</b>
<ul> <li>DCC000 QS.CSV v1.00a</li> <li>About</li> <li>Setup</li> </ul>	Users Password		-
<ul> <li>File Transfer</li> <li>Network Settings</li> <li>User Management</li> <li>Security</li> <li>Time Settings</li> <li>View</li> <li>User Messages</li> <li>Diagnostics</li> </ul>	Password:         Enter password         Show passwords         Confirm Password:         Confirm password         Generate Password	Weak	
	Figure 56: FieldServer Password L	Confirm	•

- Change the general login password for the FieldServer as needed.
- NOTE: The password must meet the minimum complexity requirements. An algorithm automatically checks the password entered and notes the level of strength on the top right of the Password text field.

#### 11.3 Specifications

	HS CE			
	FS-RO			
Available Ports	One 3-pin Phoenix connector with: One 3-pin Phoenix connector with: One 3-pin Phoenix connector with: One Ethernet 10/100 BaseT port	RS-485 port (TX+/RX-/gnd)		
Power Requirements	Input Voltage: 9-30VDC or 24VACCurrent draw: 24VAC 0.125AMax Power: 3 Watts9-30VDC 0.25A @12VDC			
Approvals	CE and FCC Class B & C Part 15, UL 60950-1, WEEE compliant, IC Canada, RoHS3 compliant, REACH compliant, UKCA compliant			
Dimensions (WxDxH)	4 x 1.1 x 2.7 in (10.16 x 2.8 x 6.8 cm)			
Weight	0.4 lbs (0.2 Kg)			
<b>Operating Temperature</b>	-20 to 70°C (-4 to 158°F)			
Humidity	10-95% RH non-condensing			
Wi-Fi 802.11 b/g/n	Frequency: 2.4 GHz Antenna Type: SMA	<i>Channels:</i> 1 to 11 (inclusive) <i>Encryption:</i> TKIP, WPA & AES		
Figure 57: Specifications				

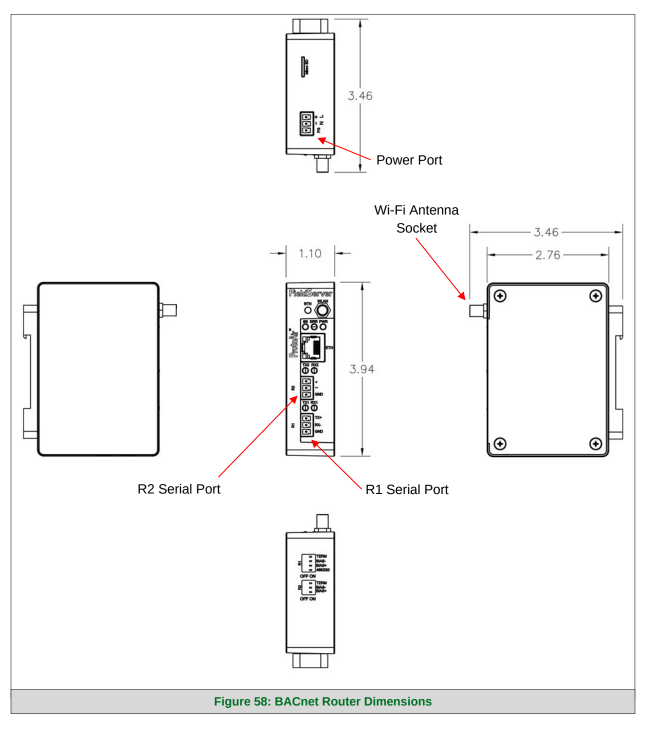
"This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 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 FieldServer could void the user's authority to operate the equipment under FCC rules."

<sup>&</sup>lt;sup>1</sup> Specifications subject to change without notice.



# 11.4 FS-ROUTER-BACW Dimension Drawing