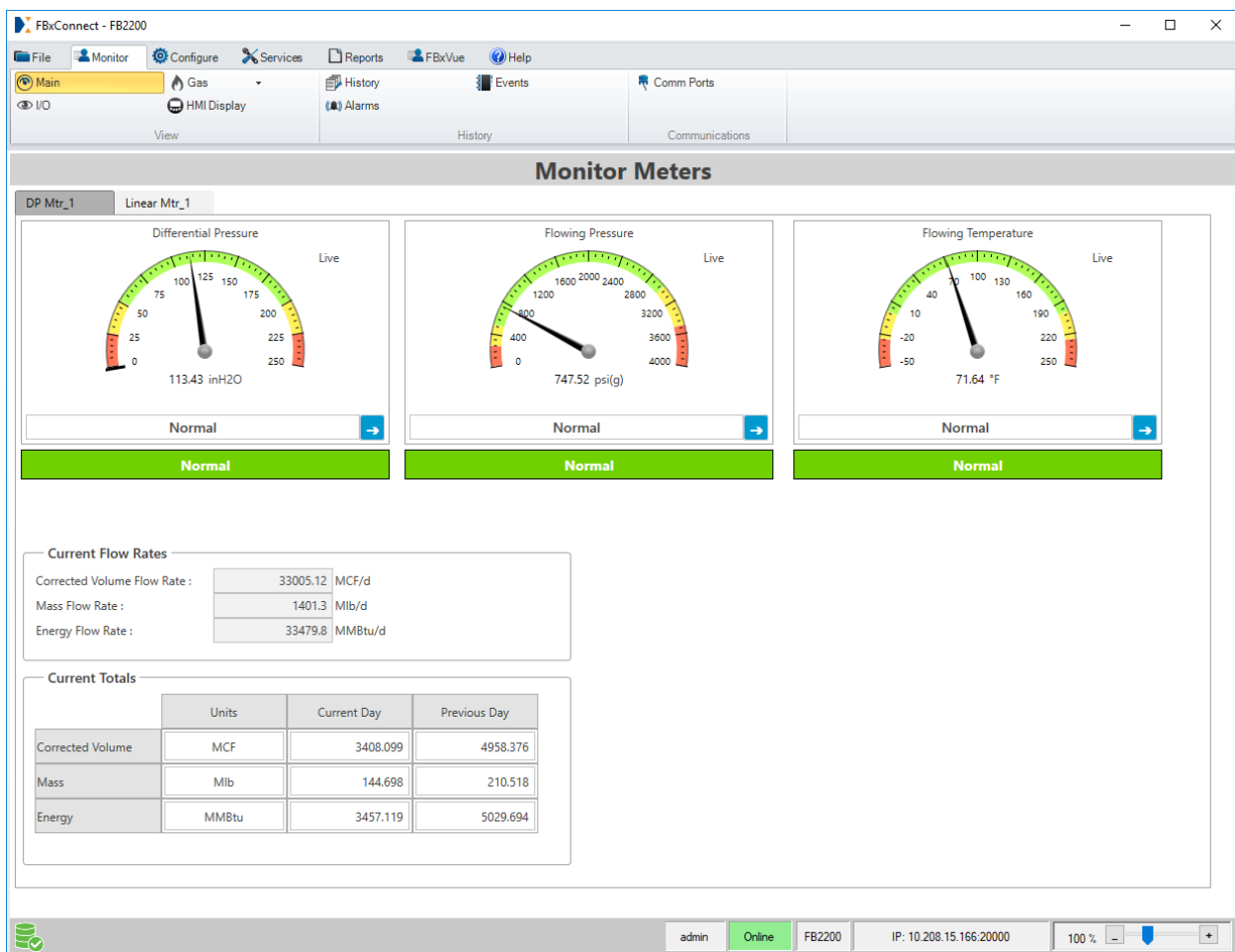


FBxConnect™ Configuration Software User Manual (for the FB1000/FB2000 Series)



System Training

A well-trained workforce is critical to the success of your operation. Knowing how to correctly install, configure, program, calibrate, and trouble-shoot your Emerson equipment provides your engineers and technicians with the skills and confidence to optimize your investment. Energy and Transportation Solutions offers a variety of ways for your personnel to acquire essential system expertise. Our full-time professional instructors can conduct classroom training at several of our corporate offices, at your site, or even at your regional Emerson office. You can also receive the same quality training via our live, interactive Emerson Virtual Classroom and save on travel costs. For our complete schedule and further information, contact the Energy and Transportation Solutions Training Department at 800-338-8158 or e-mail us at Education@Emerson.com.

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Section 1: Introduction

FBxConnect™ Configuration Software enables you to monitor, configure, and calibrate Emerson's FB1100, FB1200, FB2100, and FB2200 Flow Computers. FBxConnect™ is designed for ease of use. Drop-down lists help to direct selections and data entry.

1.1 Installing and Starting FBxConnect

FBxConnect™ Configuration Software is installed as a part of Emerson Field Tools. For more information about installation of Field Tools and connecting to a device, refer to *Emerson Field Tools Quick Start Guide* (D301703X412).

1.2 User Interface

FBxConnect™ is designed for ease of use. At the top of the display, FBxConnect™ utilizes a ribbon-style tabbed menu to navigate the software. Select a menu and submenu option to open the various displays of FBxConnect™.

Note

- Standard Microsoft® Windows® keyboard shortcuts are supported. Refer to [Keyboard Shortcuts](#).
 - You can right-click your mouse on any field that is associated with an object or parameter in the FBx product database and select Copy Tag to copy the database tag to your computer's clipboard. You can then paste the information into another application such as FBxDesigner™ or FBxNet.
-

5. [Copy and Paste Buttons](#) – Use the Copy and Paste buttons to copy information from one instance and paste it into another instance.
6. [Status Bar](#) – The Status Bar provides general information about the connection to the FB Series product and contains a slider that controls the zoom level of the display.
7. [Pause/Resume Button](#) (not shown) – Use the Pause/Resume button to prevent or restart automatically refreshing the values on the display.

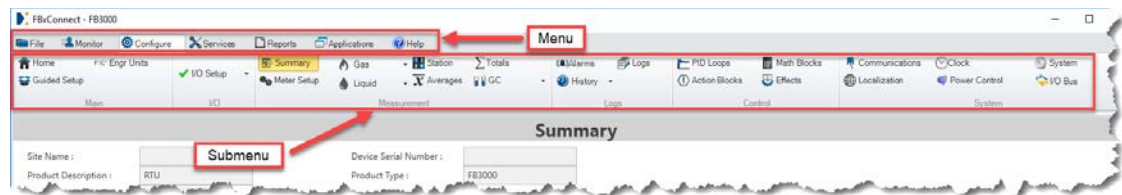
1.2.1 Menu

FBxConnect™ contains a ribbon-style tabbed menu at the top of the window. Select a menu tab to view a list of options in a submenu. Select an option from the submenu to open that display or option.

Note

The submenu options are grouped together based on functionality. For example, the Configure menu has a group named Control where you can configure PID Loops, Action Blocks, Math Blocks, and Effects.

Figure 2. Menu and Submenu



For more information about each menu, select the name of a menu tab below:

[File Menu](#) – Use the options in this menu to save a device configuration file to your PC, save a device configuration to flash memory, load a saved configuration to the device, or close the current connection to the FB Series product.

[Monitor Menu](#) – Use the options in this menu to view current conditions including flowing conditions, history, alarms, events, and communication port status.

[Configure Menu](#) – Use the options in this menu to configure device parameters, including meter runs, I/O, fluid properties, history, customizing the display, and running the Guided Setup.

[Services Menu](#) – Use the options in this menu to access utilities and perform maintenance on your device, such as user management, firmware updates, and calibration.

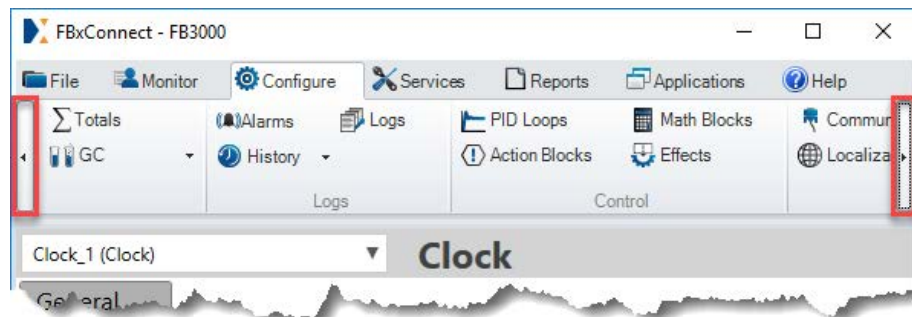
[Reports Menu](#) – Use the options in this menu to collect information and view reports, including EFM, CFX, fluid composition, history, alarms, events, and diagnostic reports.

[FBxVue Menu](#) – Use the FBxVue menu to create customized displays for the FB Series products.

[Help Menu](#) – Use the options in this menu to view information about your installed version of Field Tools, and to access the online help system.

Note

If the submenu extends past the end of your screen, use the arrows located on the sides of the submenu to view the available options.



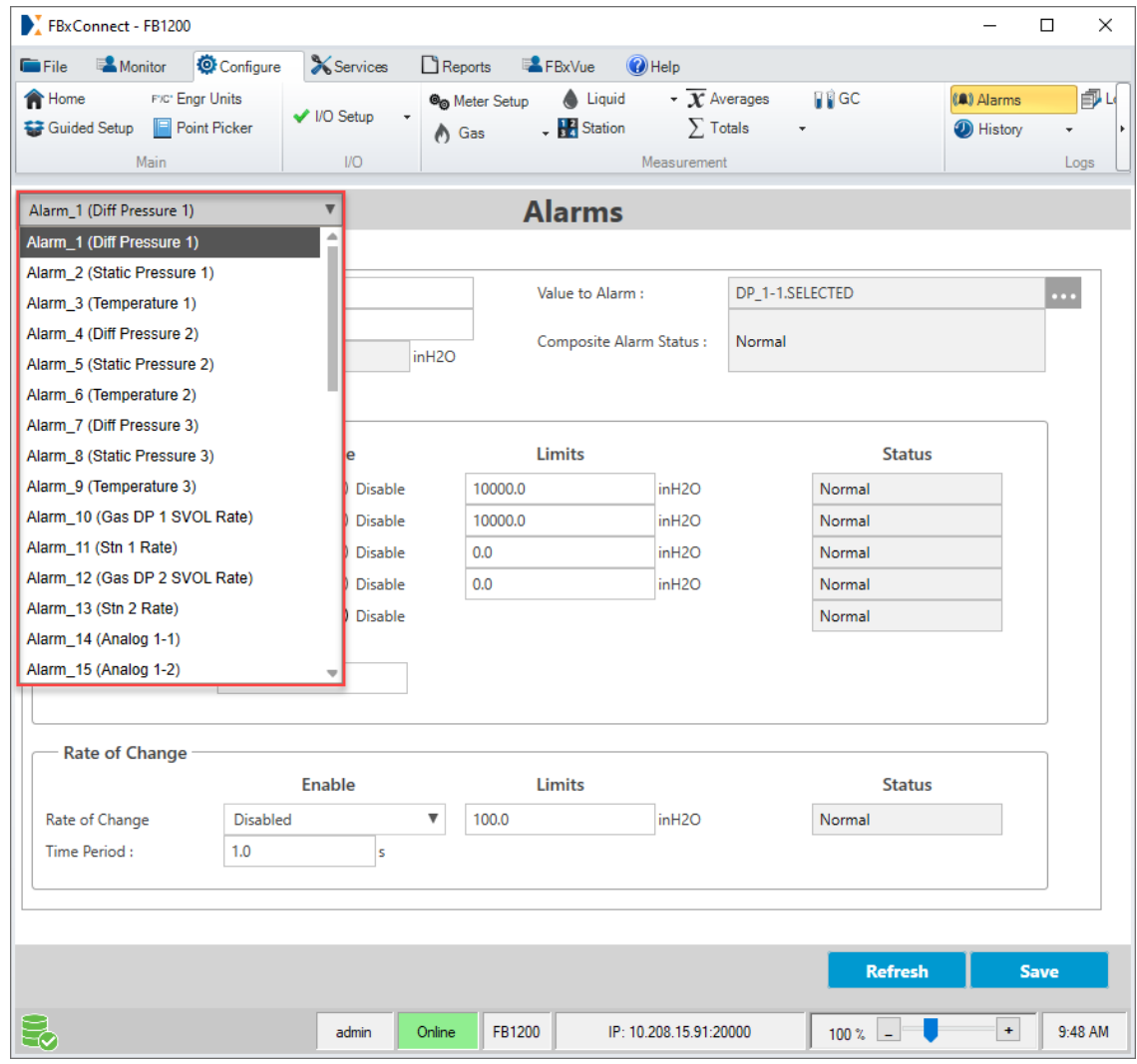
1.2.2 Instance Drop-Down List

The instance drop-down list allows you to choose different instances of a database object and appears at the top-left of many displays in FBxConnect. When viewing a display with an instance drop-down list, select ▼ to show all available instances. For example, the Alarms display (shown below) allows you to choose many different instances of the alarm object. The text shown in the instance drop-down list follows a specific format. This text shows the object name and instance number (Alarm_1 in the picture below) followed by the configured Tag in parentheses (Diff Pressure 1 in the picture below).

Note

The tag shows in the instance drop-down list only if you have configured a unique tag for an instance. If you have not configured a unique tag, only the object and instance number shows in the instance drop-down list.

Instance Drop-Down List



1.2.3 Point Picker

In many locations in FBxConnect, you can click browse (⋮) to view the Point Picker dialog. The Point Picker dialog allows you to reference a specific object or parameter in the database. These are used typically when linking two objects together (like a meter to a station) or when dynamically assigning an input or output variable to a source (like an analog input to a meter temperature input).

You can also open the Point Picker dialog to view the database by selecting **Configure > Point Picker** from the FBxConnect™ main menu.

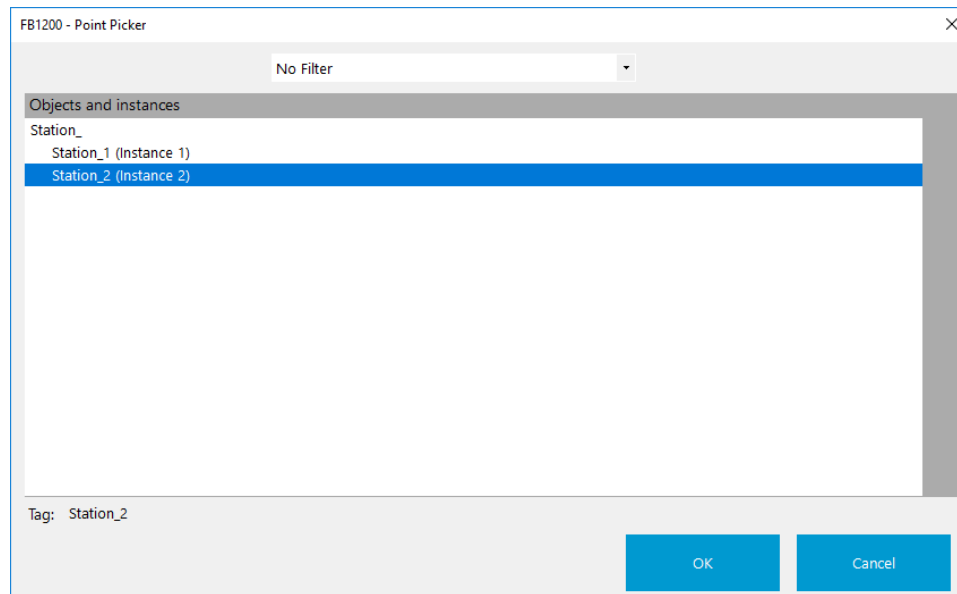
You can select two different types of references in FBxConnect™ depending on the field: object references and parameter references.

Note

If you open the Point Picker from the FBxConnect™ main menu (**Configure > Point Picker**), the dialog shows parameter references.

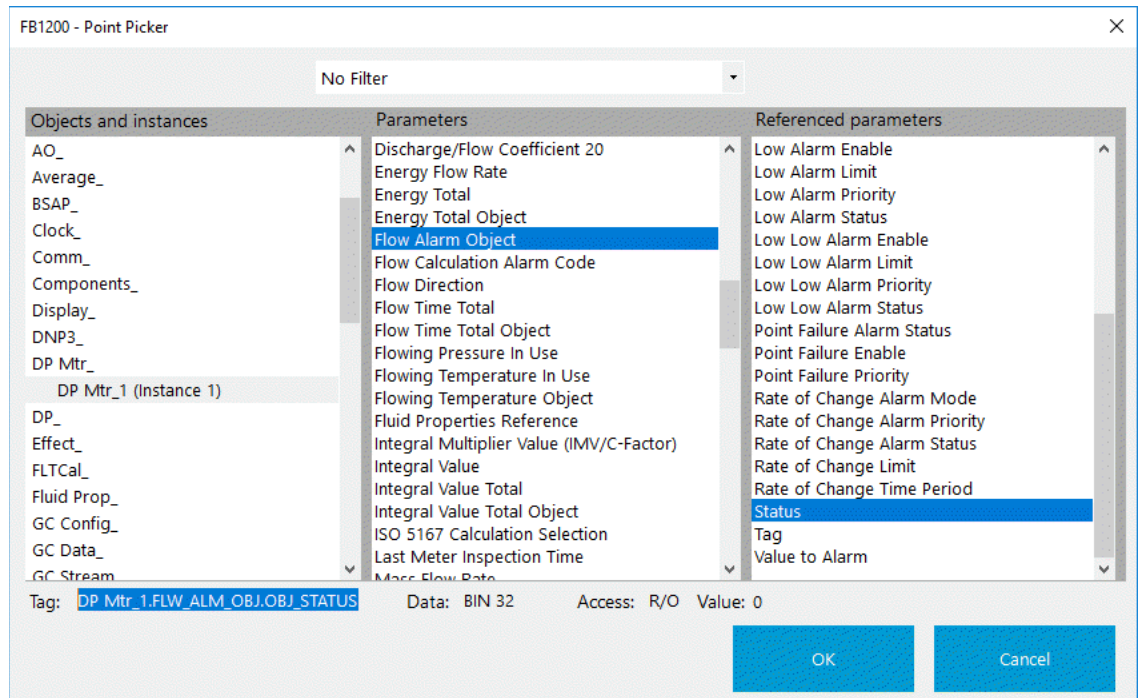
- **Object References** – Sometimes the point picker is used to pick an object reference. In this case, you are only able to select the object and instance of the object. For example, if you are configuring a meter run and are setting the station assignment, you can only pick which station you wish to assign, not a particular parameter.
-

Figure 3. Point Picker – Object Reference



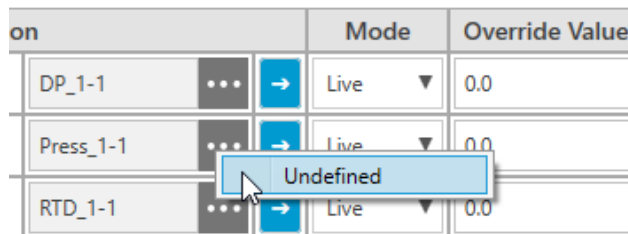
- **Parameter References** – Sometimes the point picker is used to pick a parameter reference. In this case, the Point Picker dialog shows three columns. You select an object and instance of the object in the first column. After clicking on the object type and instance in the first column, the second column displays all appropriate parameters for this particular object reference. Sometimes the parameter you pick in the second column is an object itself, and this object contains additional referenced parameters. You can choose these additional referenced parameters in the third column.

Figure 4. Point Picker – Parameter Reference



Note

To quickly remove a previously assigned object or parameter reference, right-click the browse button (⋮) and select **Undefined**.






Field	Description
Filter	Click ▼ to change which objects and parameters are displayed. Filters may be based on object type, measurement type, or data type.
Note	Select No Filter to view all available Objects.

Field	Description
Object and Instances	<p>Object A group of configuration settings and calculated or measured values related to a specific function. For example, all values associated with the device clock (second, hour, day, etc.) are part of an Object named Clock. From the first column, click on the object type you wish to reference.</p> <hr/> <p>Instance There may be one or more occurrences of each type of object with its own set of configuration settings and values. Each occurrence of an object is called an instance. For example, there are multiple instances of the object named Comm, and each instance represents one of the FB Series product's communication ports. After clicking on the object you wish to reference, the available instances are displayed. Click on the instance you wish to reference.</p>
Parameter	<p>One of the configuration settings, calculated values, or measured values that is a part of the object. Each parameter has a value as well as a set of attributes that define it, such as data type, R/W access, measurement type, units, and parameter health. After clicking on the object and instance you wish to reference, the available parameters are displayed. Click on the parameter you wish to reference.</p> <p>Note This column appears only if you select the Point Picker for a Parameter Reference.</p>
Referenced Parameter	<p>If the point picker is used to pick a parameter reference, you can pick a parameter directly from the object to which it belongs, or you can pick the parameter through an object reference in a related object. For instance, to pick a parameter to assign to an Average object, you can pick the DP Mtr_1 object and the Station Assignment parameter and then the third column displays all of the parameters that are available from the Station object that is assigned to DP Mtr_1. This is useful because even if the station assignment later changes, the Average object is always associated with DP Mtr_1.</p> <p>Note This column appears only if you select the Point Picker for a Parameter Reference.</p>
Tag	<p>This read-only field shows the name of the selected parameter.</p>

Field	Description
Data	This read-only field shows the data type of the selected parameter. For more information, refer to Native Data Types .
Access	This read-only field shows the read/write access of the selected parameter.
Value	This read-only field shows the value of the selected parameter.
Collect Tag Names	Select this button to query the FB Series product and display any unique tag names you have assigned to individual parameters. Note You can perform this action at any time to reflect recent configuration changes.
Copy Tag	Select this button to copy the currently selected tag to the computer's clipboard. You can then paste the selected tag into a different application, such as FbxDesigner™.

1.2.4 Forward, Back, and Pop-Up Buttons

Forward, back, and pop-up buttons give you the ability to quickly jump back and forth between displays without losing your spot in the configuration process. Forward buttons allow you to navigate to a new display to perform additional configuration changes, back buttons return you to the previous display, and pop-up buttons open a pop-up display that contains additional configuration options without navigating away from the current display. You can determine the behavior of a button based on the direction of the arrow on the button label.

- Buttons with an arrow pointing to the right () navigate to a new display.
- Buttons with an arrow pointing to the left () navigate to the previous display.
- Buttons with an arrow pointing to the upper-right () open a pop-up display.

For example:


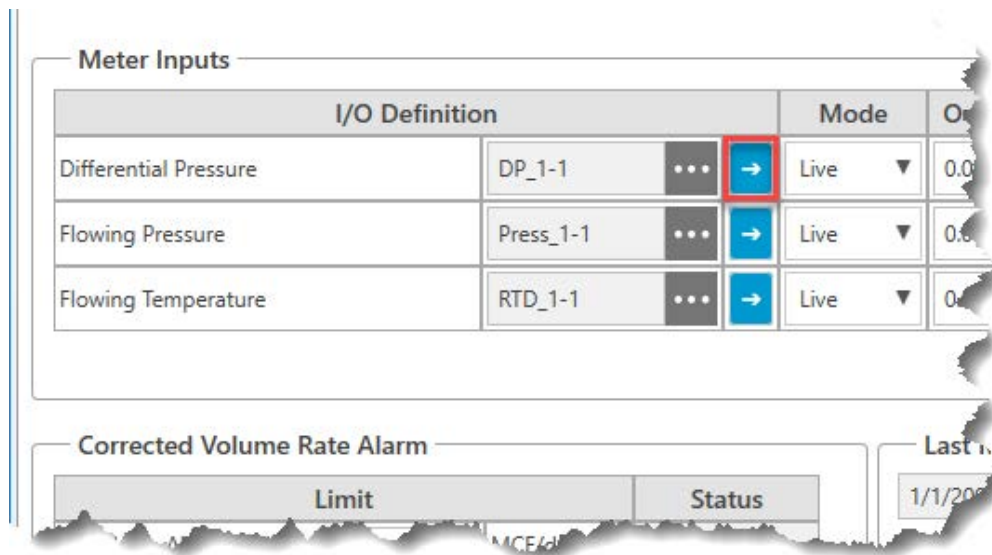
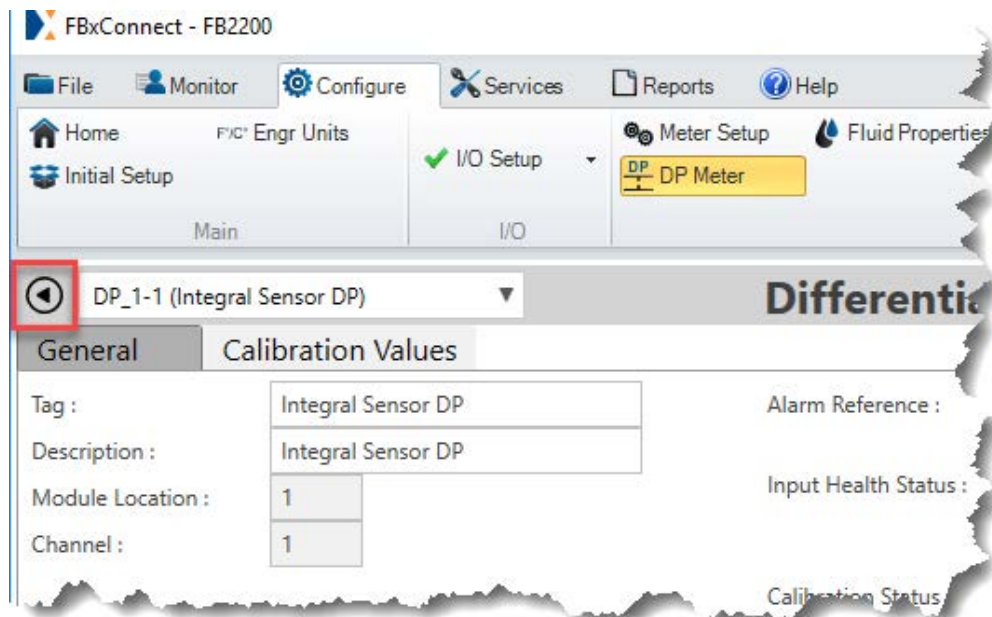
1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu. The DP Meter – General display opens.
2. Select the forward button () located to the right of the Differential Pressure field. The Differential Pressure I/O display opens and allows you to configure the selected differential pressure input.

Figure 5. Forward Button



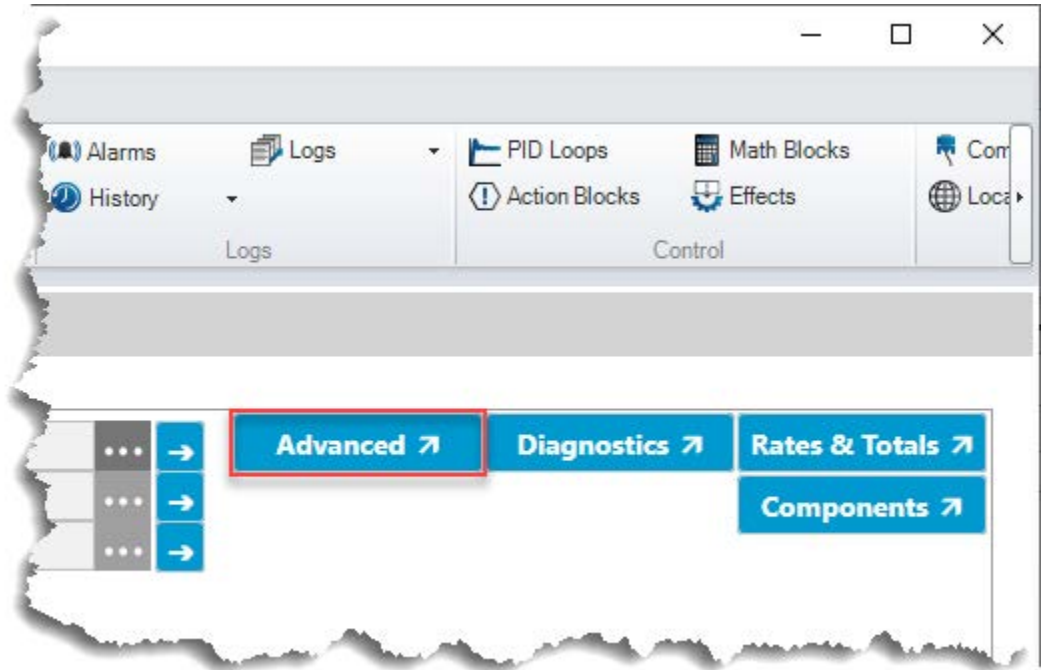
3. After you are done performing changes on the Differential Pressure I/O display, select the back button (⏪) to return to the DP Meter – General display.

Figure 6. Back Button



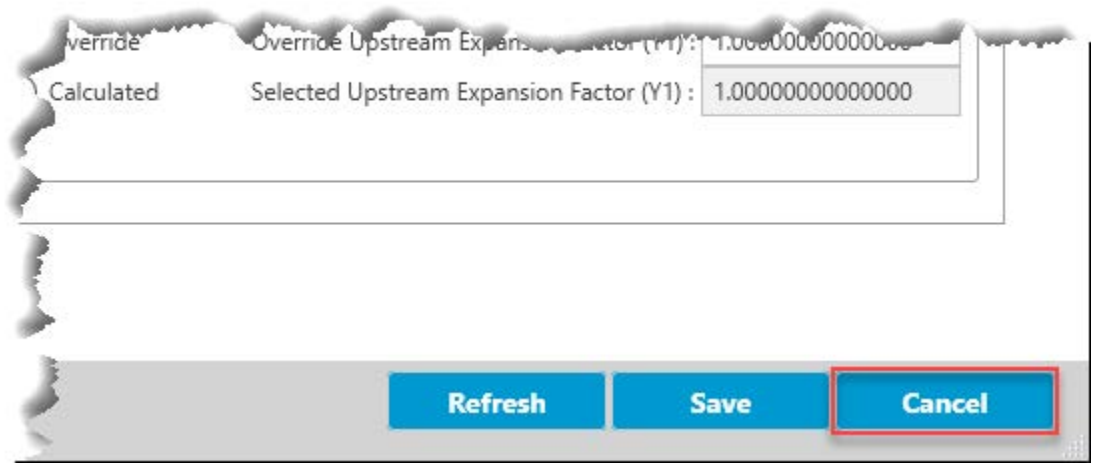
4. Select the **Advanced** button (with the arrow pointing to the upper-right ↗) to open the DP Meter – Advanced display to configure additional options for your meter.

Figure 7. Pop-Up Button



5. When you are done making configuration changes, select **Cancel** to close the DP Meter – Advanced pop-up display.

Figure 8. Cancel Button



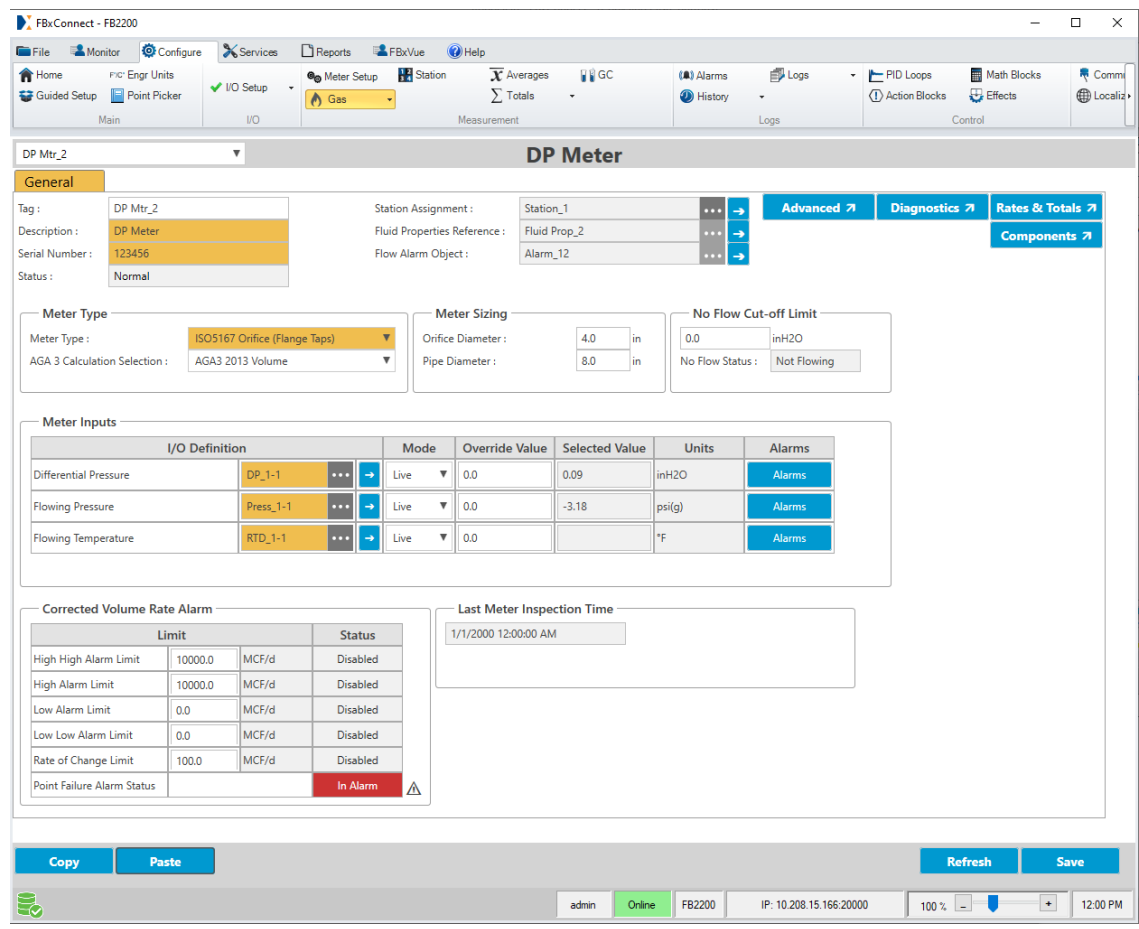
1.2.5 Copy and Paste Buttons

Use the Copy and Paste buttons to copy information from one instance and paste it into another instance. This makes it easy to configure objects that contain similar information, such as meter runs or stations.

For example:

1. Select **Configure > Gas > DP Meter**. The DP Meter opens showing the General tab.
2. Select the **Copy** button located at the bottom of the display.
3. Click ▼ from drop-down list at the top of the display and select DP Meter instance 2.

Figure 9. Display Showing Copied Information



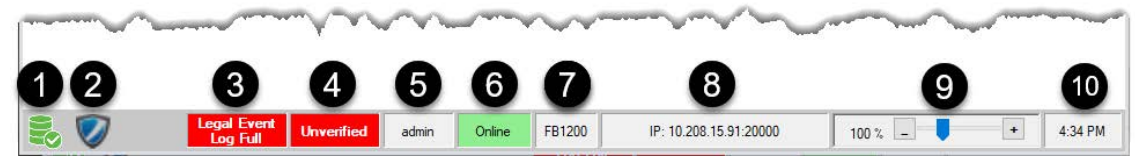
4. Select the **Paste** button. Configuration information is copied from the first instance into the second instance. Any information that was changed is highlighted.

- Review the information and then select **Save** to save your changes.

1.2.6 Status Bar

The Status Bar is located at the bottom of the display and provides general information about the connection to the FB Series product. Information includes the database build status, your user name, connection status, device type, and type of connection.

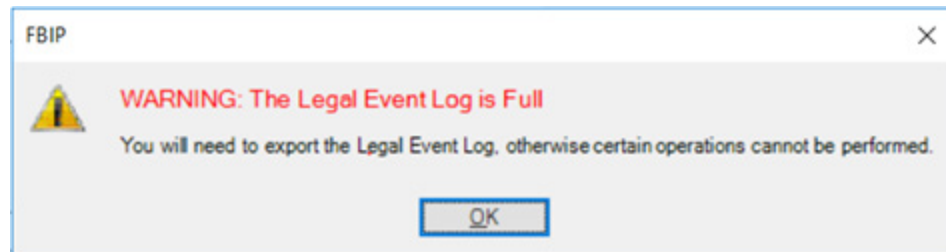
Figure 10. Status Bar



- Database Build Status** – Shows the status of the FB Series product database. When the database build is completed, the icon is green. When the database build is not completed, the icon is red.
- SAv5 Enabled** – This icon appears when DNP3 Secure Authentication version 5 (SAv5) is enabled on the FB Series product.
- Lock Status** – This field appears when the Event Log Configuration Type is set to **Separate Verifiable & Exportable Logs** and the legal event log becomes full.

Note

- When the legal event log is full, a warning message appears and the device no longer accepts changes to legal parameters, firmware updates, calibrations, or configuration downloads. For more information, refer to [Event Setup](#)



- If your FB Series product becomes locked due to a full event log, refer to [Export Events](#).

- System Verification** – This color-coded field shows the status of the FB Series product as Verified (green) or Unverified (red).

Note

This information appears **only** if you select **Separate Verifiable & Exportable Logs** on the [Event Setup](#) display.

5. **User Name** – Shows the user name currently logged into FBxConnect™.
 6. **Communications Status** – Shows the communications status between the FB Series product and FBxConnect™. When the connection to the FB Series product is good, the icon says "Online" and the color is green. When communications have been interrupted, the icon says "Comm Error" and the color is red. When viewing a configuration without being connected to an FB Series product, the icon says "Offline" and the color is grey.
 7. **Device Type** – Shows the FB Series product type currently connected through FBxConnect™.
 8. **CPU Communications Port and Speed** – Shows the communications port being used for communications by FBxConnect™.
 9. **Zoom** – Use the slider to adjust the zoom level of the FBxConnect™ display.
-

Note

You can also hover your mouse pointer over the slider and move the scroll wheel to adjust the zoom level.

10. **Device Time** – Shows the time the current time of the FB Series product's clock.

1.2.7 Pause/Resume Button

Use the Pause/Resume button to prevent or restart automatically refreshing the values shown on the display. The Pause/Resume button appears on displays with values that are constantly updated.

For example:

1. Select **Configure > Gas > DP Meter**. The DP Meter opens showing the General tab.
2. Select the **Rates & Totals** button. The DP Rates & Totals pop-up display opens showing the Rate & Totals tab.

Figure 11. DP Meter Rates & Totals – Pause Button

DP Mtr_1 - Rates & Totals

DP Mtr_1

Rates & Totals | Fault Totals

Current Flow Rates

Uncorrected Volume Flow Rate [MCF/d]	Corrected Volume Flow Rate [MCF/d]	Energy [MMBtu/d]	Mass [Mlb/d]
142.84	108.94	110.501	4.6

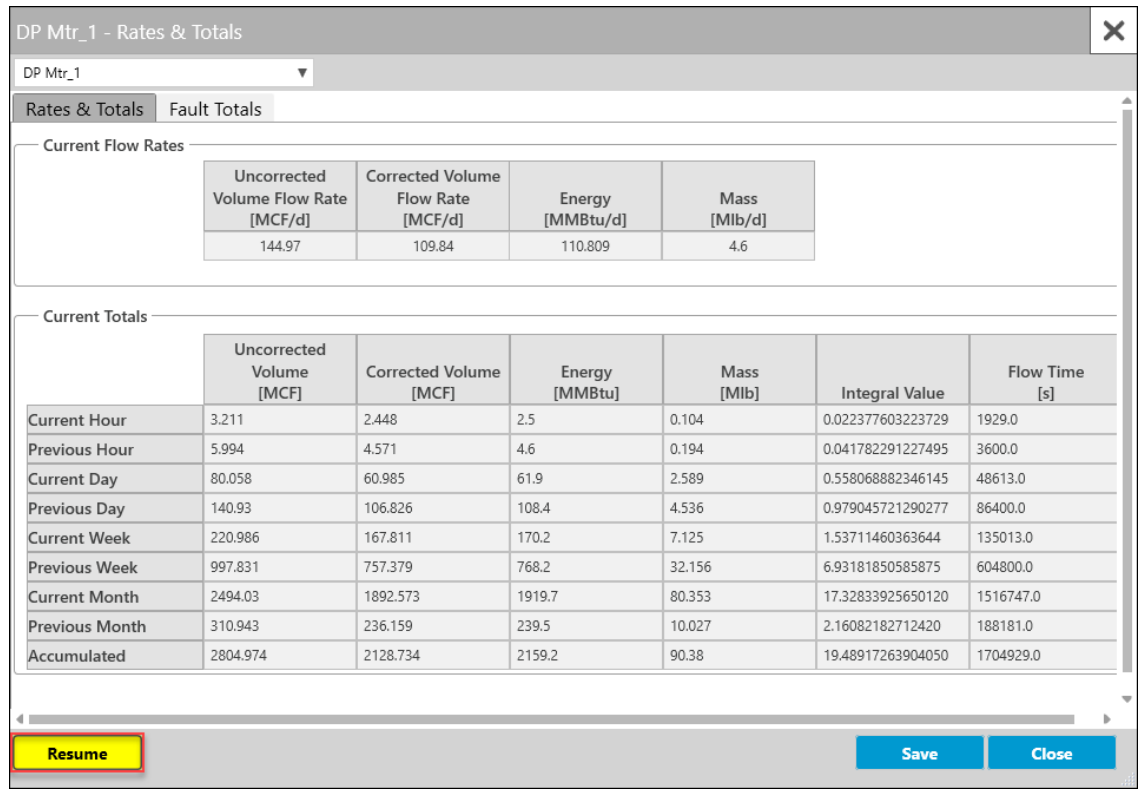
Current Totals

	Uncorrected Volume [MCF]	Corrected Volume [MCF]	Energy [MMBtu]	Mass [Mlb]	Integral Value	Flow Time [s]
Current Hour	3.204	2.443	2.5	0.104	0.02233131226466	1925.0
Previous Hour	5.994	4.571	4.6	0.194	0.041782291227495	3600.0
Current Day	80.052	60.981	61.9	2.589	0.55803414680263	48610.0
Previous Day	140.93	106.826	108.4	4.536	0.979045721290277	86400.0
Current Week	220.98	167.806	170.2	7.125	1.53706834540703	135009.0
Previous Week	997.831	757.379	768.2	32.156	6.93181850585875	604800.0
Current Month	2494.023	1892.568	1919.7	80.353	17.32829299827180	1516743.0
Previous Month	310.943	236.159	239.5	10.027	2.16082182712420	188181.0
Accumulated	2804.967	2128.729	2159.2	90.38	19.48912634808150	1704925.0

Pause Save Close

3. Select the **Pause** button to prevent values shown on the display from automatically refreshing.

Figure 12. DP Meter Rates & Totals – Resume Button



4. Select the **Resume** button to restart automatically refreshing the values shown on the display.
5. Review the information and then select **Close** to return to the previous display.

1.2.8 Keyboard Shortcuts

FBxConnect supports keyboard shortcuts that provide an alternate way of performing an action. Below is the list of supported keyboard shortcuts:

Table 1. File Formats

Shortcut	Description
Ctrl+O	Export all parameter values on a display to a CSV file.
Ctrl+U	Open a pop-up version of the User Data display without closing the display you're currently viewing.
Ctrl+C	Copy the selected text to the clipboard.
Ctrl+V	Paste text from the clipboard.

Shortcut	Description
Ctrl	When creating a display in FBxVue, press and hold to select multiple objects on the canvas.

1.3 File Formats

The following table describes the file formats used by FBxConnect™ and FBxDesigner™:

Table 2. File Formats

File Extension	Software	Description
.csv	FBxConnect™	Option for report generation in FBxConnect™ (Alarms, Events, History, etc.).
.mwt	FBxDesigner™	Main FBxDesigner™ project file.
.pak	FBxConnect™	Individual firmware image (CPU, I/O Modules, etc.).
.pdf	FBxConnect™	Option for report generation in FBxConnect™ (Alarms, Events, History, etc.).
.ptc	FBxConnect™	Partial configuration file for FB Series products and is saved via FBxConnect™.
.xml	FBxConnect™	Multiple uses: <ul style="list-style-type: none"> • Configuration file for FB Series flow computers and is saved via FBxConnect™. • FBxVue display file that is a user interface. The display file can be edited and viewed via FBxConnect™.
.zip	FBxConnect™	System firmware image that contains all firmware images required for an FB Series product (CPU, I/O Modules, etc.).
.zwt	FBxDesigner™	Zipped FBxDesigner™ project file that contains all files needed for a project.

1.4 Native Data Types

Values stored within FB Series devices exist as parameters in an internal database. Each of these parameters has a native data type that best fits the purpose of the data. Many of

these data types are industry standard, such as signed integers, unsigned integers, 32-bit floats, and 64-bit doubles. However, more unusual and specialized native data types, such as ENUM16, BIN8, and BYTE4 are also used throughout the device. Data type definitions, their size (in bytes), and typical use or range is defined in the table below.

Understanding the native data types is important for configuration exercises, such as mapping Modbus registers and custom DNP3 maps. External systems do not often have the same native data types as an FB Series device. Choosing appropriate remote data type conversions (Modbus) or Tables (DNP3) will depend on the size, range, and purpose of the native data types.

Note

- **ENUM16** – The ENUM16 data type is used extensively throughout the internal database. It is an integer which represents an enumeration where each value (0, 1, 2, etc.) has a different meaning. This data type is the same as a UINT16 (unsigned 16-bit integer) and should be treated as such for mapping to external systems.
- **BIN** – The BIN data types (BIN8, BIN16, BIN32) are integers where each bit of the value has a specific meaning. A BIN8 (which is the same as a UINT8) has 8 bits, a BIN16 (same as a UINT16) has up to 16 bits, and a BIN32 (same as a UINT32) has up to 32 bits (note that not all bits may be used). Treat these data types as their associated unsigned integers (UINT8, UINT16, UINT32) when mapping to external systems.
- **BYTE** – The BYTE data types (BYTE4, BYTE6, BYTE32) represent a series of bytes which are all related, but do not typically form an integer. Use of these data types is rare, and they do not typically have an analogous data type in external systems.
- **PRMREF** and **OBJREF** – The PRMREF and OBJREF data types are used throughout the system for linking data and groups of data together. These references can be used to point to other parameters (or objects) sometimes as defined by the user, and other times in a fixed manner. Because of the “tag” based nature of accessing parameters in FB Series devices, a PRMREF is essentially a UC40 (40-character string), and an OBJREF is essentially a UC20 (20-character string). Treat these data types as their associated strings (UC40 and UC20) when mapping to external systems.

Table 3. FB Series Device Native Data Types

Data Type (Protocol Name)¹	Data Type (FBxConnect™ Name)²	# of Bytes	Definition
UINT8	INTEGER 8	1	Unsigned 8-bit integer. Range of 0 to 255.

Data Type (Protocol Name)¹	Data Type (FBxConnect™ Name)²	# of Bytes	Definition
INT8	INTEGER 8	1	Signed 8-bit integer. Range of -128 to 127.
UINT16	INTEGER 16	2	Unsigned 16-bit integer. Range of 0 to 65,353.
INT16	INTEGER 16	2	Signed 16-bit integer. Range of -32,768 to 32,767.
UINT32	INTEGER 32	4	Unsigned 32-bit integer. Range of 0 to 4,294,967,296.
INT32	INTEGER 32	4	Signed 32-bit integer. Range of -2,147,483,648 to 2,147,483,647.
UINT64	INTEGER 64	8	Unsigned 64-bit integer.
INT64	INTEGER 64	8	Signed 64-bit integer.
FLOAT	FLOAT	4	32-bit IEEE floating-point number.
DOUBLE	DOUBLE	8	64-bit IEEE floating-point number.
UC10	STRING 10	11	10-character string with null termination.
UC20	STRING 20	21	20-character string with null termination.
UC30	STRING 30	31	30-character string with null termination.
UC40	STRING 40	41	40-character string with null termination.
BYTE4	BYTE 4	4	Byte array with 4 bytes (i.e., an IP address).
BYTE6	BYTE 6	6	Byte array with 6 bytes (i.e., a MAC address).
BYTE32	BYTE 32	32	Byte array with 32 bytes.
TIME	INTEGER 64	8	Bytes 1 thru 4 – Seconds since Jan 1, 2000.

Data Type (Protocol Name)¹	Data Type (FBxConnect™ Name)²	# of Bytes	Definition
ENUM16	ENUM	2	16-bit unsigned integer, which represents an enumeration.
BIN8	BIN 8	1	8-bit binary value (bitwise indication).
BIN16	BIN 16	2	16-bit binary value (bitwise indication).
BIN32	BIN 32	4	32-bit binary value (bitwise indication).
PRMREF	PRMREF	41	Parameter Reference.
OBJREF	OBJREF	21	Object Reference.

Note

1. The **Data Type (Protocol Name)** column lists the data type name shown in the *DNP3 Protocol Specifications Manual (for Emerson FB1000- and FB2000-Series Flow Computers)* (D301806X012).
2. The **Data Type (FBxConnect™ Name)** column lists the data type name shown in FBxConnect™ Configuration Software.

1.5 Calculation Library Limit Checks

FB Series products support multiple calculation libraries for both gas and liquid measurements. Each calculation library is subject to unique limits. Refer to the following tables based on the fluid you are measuring and the calculation you have selected:

[Natural Gas Compressibility & Density Limit Checks](#)

- AGA 8 2017
- AGA 8 1992 + ISO 12213-2 2006
- GERG TM5 1991 (SGERG) + ISO 12213-3 2006
- AGA NX-19 1962 + AGA NX-19 MOD 1966 + AGA NX-19 MOD BR KORR 1982 + VDI/VDE 2040 Part 2 1987

[Natural Gas Calorific Value \(CV\) Limit Checks](#)

- ISO 6976 1995 + Amendment 1997
- GPA 2172 1996/2009 + GPA 2145 1996/2000/2003/2009/2016

Natural Gas Flow Measurement Limit Checks

- AGA 3 1994
- ISO 5167 1991/1998/2003
- Rosemount 1595 Conditioning Orifice Plate, 405 Compact Orifice Plate
- ANNUBAR
- V-CONE (McCrometer and NuFlo)

Liquid Limit Checks

- API Ch. 11.1 2007
- API 11.2.2
- GPA 8117
- GPA 8217

1.5.1 Natural Gas Compressibility & Density Limit Checks

Refer to the following tables for information about specific limit checks for the following calculations:

- [AGA 8 2017](#)
- [AGA 8 1992 + ISO 12213-2 2006](#)
- [GERG TM5 1991 \(SGERG\) + ISO 12213-3 2006](#)
- [AGA NX-19 1962 + AGA NX-19 MOD 1966 + AGA NX-19 MOD BR KORR 1982 + VDI/VDE 2040 Part 2 1987](#)

AGA 8 2017

Table 4. AGA 8 Part 1 Detail method

	Range A	Range B	Range C
Lower temperature limit	>= 25.0°F >= -4.0°C	25.0°F -4.0°C	17.0°F -8.0°C
Upper pressure limit	<=1500.0 psia <=10.3 MPa	300.0 psia 2.1 MPa	3000.0 psia 21.0 MPa
Gross heating value†	23.5 – 44.7 MJ/m3	25.3 – 56.0 MJ/m3	35.8 – 40.6 MJ/m3

FBxConnect™ Configuration Software User Manual (for the FB1000/FB2000 Series)

D301850X012

January 2024

	Range A	Range B	Range C
Relative density†	0.554 – 0.91	0.47 – 0.91	0.554 – 0.64
Upper composition limits:			
Methane	<= 100.0%	100.0%	100.0%
Nitrogen	<= 50.0%	50.0%	3.0%
Carbon dioxide	<= 30.0%*	80.0%	3.0%
Ethane	<= 10.0%	25.0%	4.0%
Propane	<= 4.0%	6.0%	2.0%
Isobutane	<= 0.4%	1.5%	0.1%
n-Butane	<= 0.6	6.0%	0.4%
Isopentane	<= 0.3%	2.0%	0.1%
n-Pentane	<= 0.3%	2.0%	0.1%
<i>Total pentanes</i>	<= 0.3%	2.0%	
n-Hexane	<= 0.12%	0.2%	0.03%
n-Heptane	<= 0.04%	0.2%	0.01%
n-Octane	<= 0.03%	0.2%	0.003%
n-Nonane	<= 0.03%	0.2%	0.003%
n-Decane	<= 0.03%	0.2%	0.003%
<i>Total hexanes plus</i>	<= 0.15%		
<i>Total heptanes plus</i>	<= 0.04%		
Hydrogen	<= 5.0%	100.0%	1.0%
Oxygen	<= 0.2%	1.0%	0.2%
Carbon monoxide	<= 1.0%	10.0%	1.0%
Water	<= 0.05%	1.4%	0.005%
Hydrogen sulfide	<= 0.1%	4.0%	0.1%
Helium	<= 0.4%	5.0%	0.4%
Argon	<= 0.2%		

	Range A	Range B	Range C
--	---------	---------	---------

† Values are based on a methane lower limit composition of 60 mole percent.

*The mole percent of carbon dioxide upper limit is reduced for the following conditions for Range A:

- Carbon Dioxide <= 20.0% when Nitrogen > 7.0%
- Carbon Dioxide <= 10.0% when Nitrogen > 15.0%
- Carbon Dioxide <= 7.0% when Propane > 1.0%
- Carbon Dioxide <= 5.0% when Propane > 2.0%
- Carbon Dioxide <= 10.0% when Isobutane > 0.1%
- Carbon Dioxide <= 10.0% when n-Butane > 0.3%

Table 5. AGA 8 Part 1 Gross Method 1 & 2

	Range 1	Range 2
Lower Temperature	>=25.0°F >=-4.0°C	17.0°F -8.0°C
Min Temperature	<=143.0°F <=62.0°C	143.0°F 62.0°C
Max Pressure	<=1500.0 psia <=10.3 MPa	600.0 psia 4.1 MPa
Gross heating value	34.7 – 38.7 MJ/m ³	24.8 – 41 MJ/m ³
Relative density	0.554 – 0.63	0.554 – 0.89
Upper composition limits:		
Carbon Dioxide	<= 3.0%	25.0%
Hydrogen	<= 0.2%	2.0%
Nitrogen	<= 7.0%	20.0%

Table 6. AGA 8 Part 2 GERG Method

Upper Temperature	<=800.0°F <=700.0 K
Maximum Pressure	<=10150.0 psia <=70.0 MPa

Upper Temperature	<=800.0°F
	<=700.0 K

Note

Composition limits are not considered since the “model is also applicable to each of the pure natural gas components and to numerous binary and multi-component mixtures” (AGA 8 Part 2 pg. 1). Mixtures with high compositions of water, hydrogen, or helium may be subject to errors (AGA 8 Part 2 pg. 23).

AGA 8 1992 + ISO 12213-2 2006

Table 7. AGA 8 Detail method (Normal Range)

Pressure	0.0 – 275.79 MPa 0.0 – 40000 psia
Temperature	144.26 – 677.60 K -200.0 – 760.0°F
Methane	45.0 – 100.0%
Nitrogen	<= 50.0%
Carbon Dioxide	<= 30.0%
Ethane	<= 10.0%
Propane	<= 4.0%
iC4 + nC4	<= 1.0%
iC5 + nC5	<= 0.3%
nC6 + nC7 + nC8 + nC9 + nC10	<= 0.2%
Helium	<= 0.2%
Hydrogen	<= 10.0%
Carbon Monoxide	<= 3.0%
Argon	<= 0.1%
Oxygen	<= 0.1%
Water	<= 0.05%
Hydrogen Sulfide	<= 0.02%

Table 8. AGA 8 Gross 1 method

Pressure	0.0 – 12.07 MPa 0.0 – 1750.0 psia
Temperature	265.0 – 335.0 K 17.0 - 143.0°F
Specific Gravity	0.554 – 0.87
Gross Heating Value	18.7 – 45.1 MJ
Carbon Dioxide	<= 30.0%
Hydrogen	<= 10.0%

Table 9. AGA 8 Gross 2 method

Pressure	0.0 – 12.07 MPa (0.0 – 1750.0 psia)
Temperature	265.0 – 335.0 K (17.0 - 143.0°F)
Specific Gravity	0.554 – 0.87
Nitrogen	<= 53.6%
Carbon Dioxide	<= 30.0%
Hydrogen	<= 10.0%

Table 10. ISO 12213-2 AGA8 Detail method (Wide Range)

Pressure	0.0 – 65.0 MPa
Temperature	225.00 – 335.00 K

Table 11. ISO 12213-2 AGA8 Detail method (Pipeline Quality)

Methane	70.0 – 100.0%
Nitrogen	<= 20.0%
Carbon Dioxide	<= 20.0%
Ethane	<= 10.0%
Propane	<= 3.5%
iC4 + nC4	<= 1.5%
iC5 + nC5	<= 0.5%

nC6	<= 0.1%
nC7	<= 0.05%
nC8 + nC9 + nC10	<= 0.05%
Helium	<= 0.5%
Hydrogen	<= 10.0%
Carbon Monoxide	<= 3.0%
Argon	<= 0.02%
Oxygen	<= 0.02%
Water	<= 0.015%
Hydrogen Sulfide	<= 0.02%

GERG TM5 1991 (SGERG) + ISO 12213-3 2006

Table 12. SGERG Methods 1 - 4

Pressure	0.01 – 12.0 MPa
Temperature	265.0 – 335.0 K (-8.15 – 61.85°C)
Relative Density	0.55 – 0.90
Heating Value	19.0 – 48.0 MJ/m ³
Nitrogen	0.0 – 50.0%
Carbon Dioxide	0.0 – 30.0%
Hydrogen	0.0 – 10.0%

Table 13. ISO 12213-3 Data Sets 1 - 4

Pressure	0.01 – 12.0 MPa
Temperature	263.0 – 338.0 K
Relative Density	0.55 – 0.90
Heating Value	20.0 – 48.0 MJ/m ³
Nitrogen	0.0 – 50.0%
Carbon Dioxide	0.0 – 30.0%
Hydrogen	0.0 – 10.0%

AGA NX-19 1962 + AGA NX-19 MOD 1966 + AGA NX-19 MOD BR
KORR 1982 + VDI/VDE 2040 Part 2 1987

Table 14. NX-19 1962 / NX-19 MOD

Pressure	0.01 – 34.58 MPa (0.0 – 5000.0 psig)
Temperature	233.14 – 388.76 K (-40.0 – 240.0°F)
Relative Density	0.554 – 1.0
Nitrogen	0.0 – 15.0%
Carbon Dioxide	0.0 – 15.0%

Table 15. NX-19 MOD BR KORR

Pressure	0.01 – 34.58 MPa (0.0 – 5000.0 psig)
Temperature	233.14 – 388.76 K (-40.0 – 240.0°F)
Relative Density	0.554 – 1.0
Heating Value	39.8 – 46.2 MJ/m ³
Nitrogen	0.0 – 15.0%
Carbon Dioxide	0.0 – 15.0%

Table 16. NX-19 VDI/VDE 2040

Pressure	0.001 – 13.79 MPa
Temperature	233.14 – 388.76 K (-40.15 – 115.6°C)
Relative Density	0.554 – 0.75
Nitrogen	0.0 – 15.0%
Carbon Dioxide	0.0 – 15.0%

1.5.2 Natural Gas Calorific Value (CV) Limit Checks

Refer to the following tables for information about specific limit checks for the following calculations:

- [ISO 6976 1995 + Amendment 1997](#)
- [GPA 2172 1996/2009 + GPA 2145 1996/2000/2003/2009/2016](#)

ISO 6976 1995 + Amendment 1997

Table 17. ISO6976 1995

Pressure	0.001 – 13.79 MPa
Base Temperature (t2)	-10.0 – 30.0°C
Each Component	0.0 – 100.0%
Component Sum	99.9 – 100.1%

GPA 2172 1996/2009 + GPA 2145 1996/2000/2003/2009/2016

Table 18. GPA 2172 1996 / GPA 2172 2009

Pressure	0.0 – 30.0 psia
Temperature	-10.0 – 30.0°C
Each Component	0.0 – 100.0%
Component Sum	99.9 – 100.1%

1.5.3 Natural Gas Flow Measurement Limit Checks

Refer to the following tables for information about specific limit checks for the following calculations:

- [AGA 3 1994](#)
- [ISO 5167 1991/1998/2003](#)
- [Rosemount 1595 Conditioning Orifice Plate, 405 Compact Orifice Plate](#)
- [ANNUBAR](#)
- [V-CONE](#)

AGA 3 1994

Table 19. AGA 3 1994, FLANGE, CORNER, and D-D/2

Pressure	0.0 – 100000.0 psia
Differential Pressure	< Pressure
Pressure Ratio	>= 0.75
Temperature	-400.0 – 1000.0°F
Relative density	0.1 – 2.0
Flowing density	0.001 – 100.0 lbm/ft ³
Pipe diameter	2.0 – 100.0 in
Orifice diameter	0.45 – 100.0 in
Orifice diameter	< Pipe diameter
Isentropic exponent	> 0.0
Viscosity	> 0.0
Beta ratio	0.1 – 0.75
Reynolds number	4000.0 – 1.0e10
Gravity	30.0 – 40.0 ft/sec ²
Elevation	-10000.0 – 50000.0 ft

ISO 5167 1991/1998/2003

Table 20. ISO5167 1991, ISO5167 1998, and ISO5167 2003

Upstream pressure	>= 1.0e-10
Differential Pressure	< Upstream pressure
Pressure Ratio	>= 0.75
Upstream temperature	-200.0 – 1000.0°C
Upstream density	0.01 – 2000.0 kg/m ³
Orifice diameter	< Pipe diameter
Isentropic exponent	> 1.0e-10
Viscosity	> 1.0e-10

Table 21. FLANGE

Orifice diameter	≥ 12.5 mm
Pipe diameter (D)	50.0 – 1000.0 mm
Beta Ratio (B)	0.2 – 0.75 (ISO5167 1991) 0.1 – 0.75 (ISO5167 1998, 2003)
Reynolds number	$\geq 1260.0 \cdot B \cdot B \cdot D$ (ISO5167 1991) ≥ 4000.0 & $\geq 170.0 \cdot B \cdot B \cdot D$ (ISO5167 1998) ≥ 5000.0 & $\geq 170.0 \cdot B \cdot B \cdot D$ (ISO5167 2003)

Table 22. CORNER

Orifice diameter	≥ 12.5 mm
Pipe diameter	50.0 – 1000.0 mm
Beta Ratio (B)	0.2 – 0.75 - ISO5167 1991 0.1 – 0.75 - ISO5167 1998, 2003
Reynolds number	> 5000.0 for B in 0.2 – 0.45 (ISO5167 1991) > 10000.0 for B > 0.45 (ISO5167 1991) > 4000.0 for B in 0.1 – 0.5 (ISO5167 1998) $> 16000.0 \cdot B \cdot B$ for B > 0.5 (ISO5167 1998) > 5000.0 for B in 0.1 – 0.56 (ISO5167 2003) $> 16000.0 \cdot B \cdot B$ for B > 0.56 (ISO5167 2003)

Table 23. D-D/2

Orifice diameter	≥ 12.5 mm
Pipe diameter	50.0 – 1000.0 mm
Beta Ratio (B)	0.2 – 0.75 - ISO5167 1991 0.1 – 0.75 - ISO5167 1998, 2003

Orifice diameter	≥ 12.5 mm
Reynolds number	$\geq 1260.0 \cdot B \cdot B \cdot D$ (ISO5167 1991) > 4000.0 for B in 0.1 – 0.5 (ISO5167 1998) $> 16000.0 \cdot B \cdot B$ for B > 0.5 (ISO5167 1998) > 5000.0 for B in 0.1 – 0.56 (ISO5167 2003) $> 16000.0 \cdot B \cdot B$ for B > 0.56 (ISO5167 2003)

Table 24. NOZZLE 1932

Pipe diameter	50.0 – 500.0 mm
Orifice diameter	≥ 0.0 mm
Beta Ratio (B)	0.3 – 0.8
Reynolds number	$70000.0 - 10000000.0$ for B 0.3 – 0.44 $20000.0 - 10000000.0$ for B ≥ 0.44

Table 25. NOZZLE LONG RADIUS

Pipe diameter	50.0 – 630.0 mm
Orifice diameter	≥ 0.0 mm
Beta Ratio	0.2 – 0.8
Reynolds number	10000.0 – 10000000.0

Table 26. VENTURI NOZZLE

Pipe diameter	65.0 – 500.0 mm
Orifice diameter	≥ 50.0 mm
Beta Ratio	0.316 – 0.775
Reynolds number	150000.0 – 2000000.0

Table 27. VENTURI TUBE AS CAST

Pipe diameter	100.0 – 800.0 mm
Orifice diameter	≥ 0.0 mm
Beta Ratio	0.3 – 0.75
Reynolds number	200000.0 – 2000000.0

Table 28. VENTURI TUBE MACHINED

Pipe diameter	50.0 – 250.0 mm
Orifice diameter	≥ 0.0 mm
Beta Ratio	0.3 – 0.75
Reynolds number	200000.0 – 1000000.0

Table 29. VENTURI TUBE ROUGH WELD

Pipe diameter	200.0 – 1200.0 mm
Orifice diameter	≥ 0.0 mm
Beta Ratio	0.4 – 0.70
Reynolds number	200000.0 – 2000000.0

Rosemount 1595 Conditioning Orifice Plate, 405 Compact Orifice Plate

Table 30. RSMT1595 2003, RSMT405C 2003, RSMT405P 2003

Upstream pressure	$\geq 1.0e-10$
Differential Pressure	< Upstream pressure
Pressure Ratio	≥ 0.75
Upstream temperature	-200.0 – 1000.0°C
Upstream density	0.01 – 2000.0 kg/m ³
Orifice diameter	< Pipe diameter
Isentropic exponent	$> 1.0e-10$
Viscosity	$> 1.0e-10$

ANNUBAR

Table 31. Rosemount Diamond II+, 485, 585, Veris Accelabar, MI 2667, Pitot ALL

Upstream pressure	$\geq 1.0e-10$
Differential Pressure	$<$ Upstream pressure
Pressure Ratio	≥ 0.75
Upstream temperature	-200.0 – 1000.0°C
Upstream density	0.01 – 2000.0 kg/m ³
Orifice diameter	$<$ Pipe diameter
Isentropic exponent	$> 1.0e-10$
Viscosity	$> 1.0e-10$
Pipe diameter	10.0 – 4000.0 mm
Orifice diameter	≥ 0.0 mm
Blockage Factor	0.001 – 0.95
Min Reynolds number	Dependent on Sensor Size (Typically 6500.0 – 25000.0)
Max Reynolds number	20000000.0

V-CONE (McCrometer, NuFlo)

Table 32. McCROMETER 2.3 1997, McCROMETER 3.0 2001, NUFLO 2007, and NUFLO 2013

Upstream pressure	$\geq 1.0e-10$
Differential Pressure	$<$ Upstream pressure
Pressure Ratio	≥ 0.75
Upstream temperature	-200.0 – 1000.0°C
Upstream density	0.01 – 2000.0 kg/m ³
Orifice diameter	$<$ Pipe diameter
Isentropic exponent	$> 1.0e-10$
Viscosity	$> 1.0e-10$
Pipe diameter	10.0 – 4000.0 mm

Upstream pressure	$\geq 1.0e-10$
Orifice diameter	≥ 0.0 mm
Beta Ratio	0.1 – 0.95
Reynolds number	20000.0 – 2000000.0

1.5.4 Liquid Limit Checks

Refer to the following tables for information about specific limit checks for the following calculations:

- [API Ch. 11.1 2007](#)
- [API 11.2.2](#)
- [GPA 8117](#)
- [GPA 8217](#)

API Ch. 11.1 2007

Table 33. Crude Oil

Density (observed)	470.5 – 1201.8 kg/m ³
Density @ 60°F	610.0 – 1163.5 kg/m ³
Temperature	-50.00 – 150.00°C (-58.0 – 302.0°F)
Pressure	0.0 – 1,500.0 psig
α_{60z}	0.000230 – 0.000930 per °F

Table 34. Refined Products

Density (observed)	470.4 – 1209.5 kg/m ³
Density @ 60°F	610.0 – 1163.5 kg/m ³
Temperature	-50.00 – 150.00°C
Pressure	0.0 – 1,500.0 psig
α_{60z}	0.000230 – 0.000930 per °F

Table 35. Lubricating Oils

Density (observed)	714.3 – 1208.3 kg/m ³
Density @ 60°F	800.9 – 1163.5 kg/m ³
Temperature	-50.00 – 150.00°C
Pressure	0 – 1,500 psig
α _{60z}	0.000230 – 0.000930 per °F

Table 36. Specific Refined Products (Density @ 60°F)

Fuel Oils	838.3127 – 1163.5 kg/m ³
Jet Fuels	787.5195 – 838.3127 kg/m ³
Transition Zone	770.3520 – 787.5195 kg/m ³
Gasolines	610.6 – 770.3520 kg/m ³

API 11.2.2

Table 37. API 11.2.2

Rel. Density @ 60°F	0.350 – 0.637 RD
Temperature	-50.0 – 140.0°F
T _{max}	$0.96T_{critical} ; T_{critical} = 621.418 - 822.686 * RD60 + 1737.86 * RD602$
Pressure Difference	0.0 – 2,200.0 psig

GPA 8117

Table 38. GPA 8117

Rel. Density @ 60°F	0.350 – 0.676 RD
Temperature	-50.0 – 140.0 °F

Note

If RD60 < 0.425 then T_{max} = (695.51 * RD60 - 155.51)°F

GPA 8217

Table 39. GPA 8217

Density (observed)	0.2100 – 0.7400 RD
Density @ 60°F	0.3500 – 0.6880 RD
Temperature	-50.8 – 199.4 °F

1.6 Troubleshooting Pop-Up Displays

You may encounter an issue where pop-up displays (such as DP Meter – Diagnostics or Liquid Linear Meter – Rates and Totals) fail to open. FBxConnect uses the system registry to monitor application memory, and this behavior can occur when performance counters in the system registry become corrupted and FBxConnect is unable to determine the memory consumption. You can fix this issue by rebuilding the performance counters in the system registry.

To rebuild the performance counters:

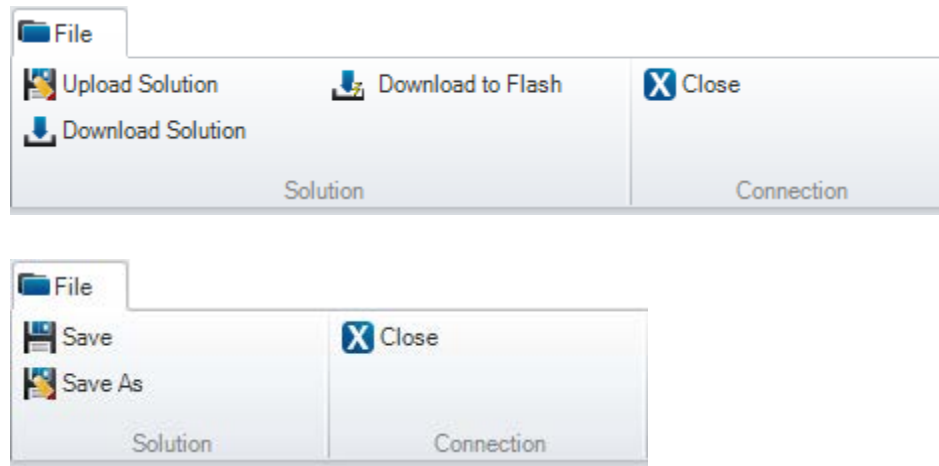
1. Click **Start** and type **CMD** to perform a search for the Command Prompt.
2. Select **Command Prompt** from the search results. The Command Prompt windows opens.
3. Type **cd c:\windows\system32** and press **Enter**.
4. Type **lodctr /R** and press **Enter**.
5. Type **cd c:\windows\sysWOW64** and press **Enter**.
6. Type **lodctr /R** and press **Enter**.

After performing these steps, you have rebuilt the performance counters and can open pop-up displays in FBxConnect.

Section 2: File Menu

Use the options in this menu to save an FB Series product configuration file to your PC, save an FB Series product configuration to flash memory, load a saved configuration to the FB Series product, or close the current connection to the FB Series product.

Figure 13. File Menu (online and offline)



The File menu contains the following options:

[Save](#) – Save changes when modifying a solution's configuration file in offline mode (not connected to an FB Series product).

[Save As](#) – Save changes when modifying a solution's configuration file in offline mode (not connected to an FB Series product) to a new file on your PC.

[Upload Solution](#) – Package application and configuration data from your FB Series product and save it on your PC.

[Download Solution](#) – Load a previously saved configuration file or solution to the connected FB Series product.

[Download to Flash](#) – Save a previously saved configuration file to the flash memory of the connected FB Series product.

[Close](#) – Close the current connection and exit FBxConnect™.

2.1 Save (Offline Mode)

Use the Save option to save changes when modifying a solution's configuration file in offline mode (not connected to an FB Series product). It is good practice to save your configuration whenever you make a change to the file.

When you save a solution's configuration, a file is saved to your PC. This allows you to reload the solution's configuration if something should corrupt your device.

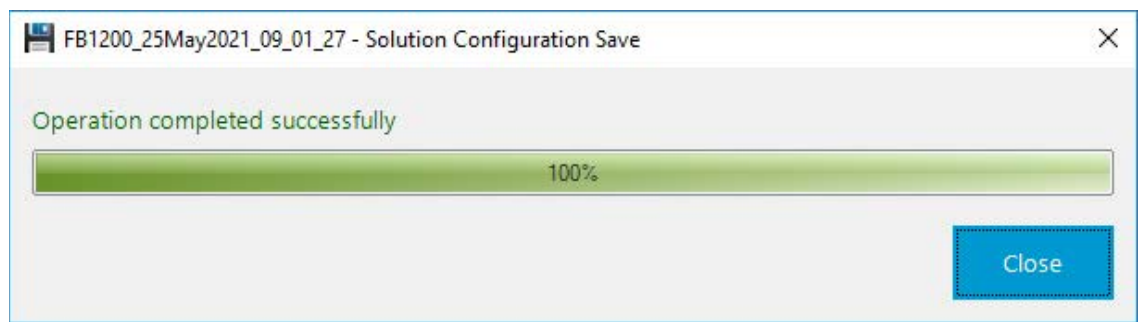
Note

When working in offline mode from a newly created FBxConnect™ configuration file, read-only output parameters are **not** included in the configuration file and are instead displayed as default values.

To save a solution's configuration file in offline mode:

7. Open an FB Series product configuration file in Field Tools, and then make the required changes.
 8. Select **File > Save** from the FBxConnect™ main menu. The Solution Configuration Save dialog opens and shows the progress of saving your solution's configuration.
-

Figure 14. Solution Saved Successfully



9. Select **Close** to exit the Solution Configuration Save dialog.

2.2 Save As (Offline Mode)

Use the Save As option to save a copy of the current solution's configuration file and specify a new file name or location. This option is **only** available while in offline mode (not connected to an FB Series product).

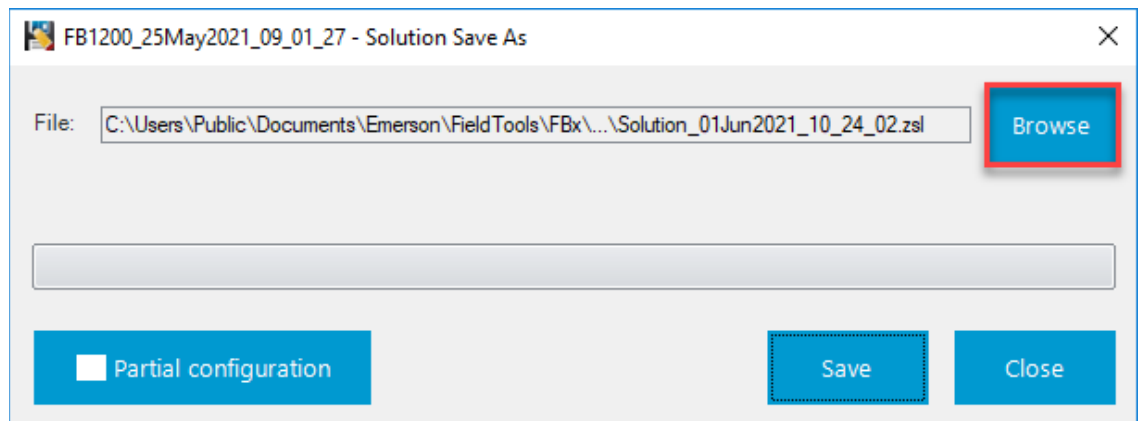
Note

- When working in offline mode from a newly created FBxConnect™ configuration file, read-only output parameters are **not** included in the configuration file and are instead displayed as default values.
- After you create a backup configuration file, you can load it onto a device using [Download Solution](#) and save it to the device's flash memory using [Download to Flash](#).

To save a copy of a solution's configuration to a file on your PC:

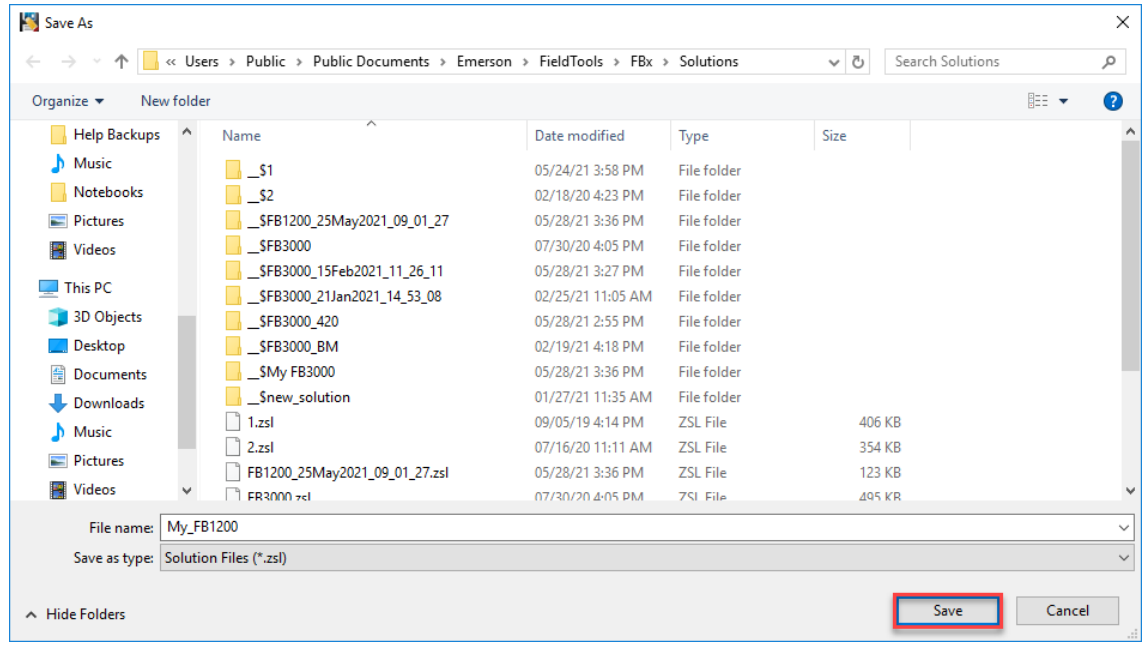
1. Open an FB Series product configuration file in Field Tools, and then make the required changes.
2. Select **File > Save As** from the FBxConnect™ main menu. The Configuration Save As dialog displays:

Figure 15. Solution Configuration Save As



3. Select **Browse** to open a file explorer window.

Figure 16. Save As

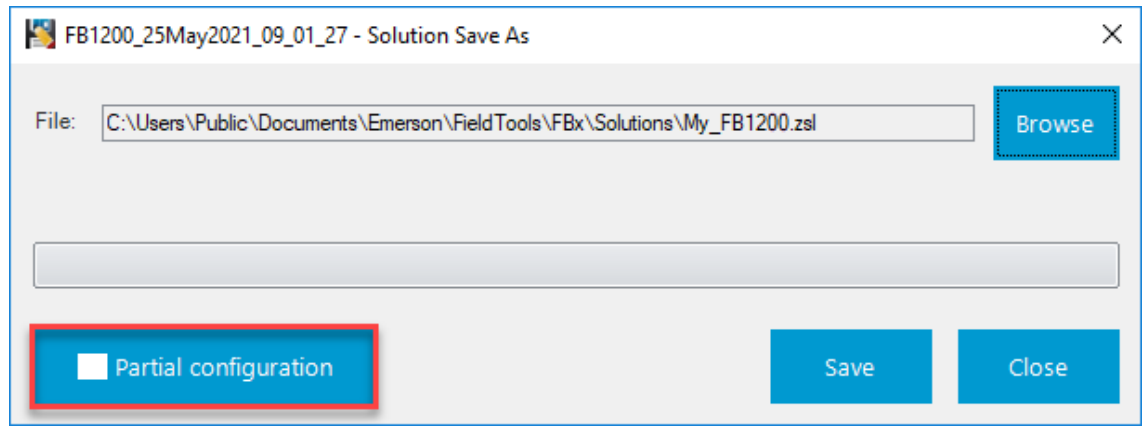


4. Navigate to a location on your PC you wish to save the configuration file, enter a name for the file, and then select **Save**. The Configuration Save As screen re-displays.

Note

- The default file name includes the connection/device name, report type, and timestamp of report creation (*ConnectionName_ReportType_YYMMDDThhmss*).
- The default location for saved configuration files is *C:\Users\Public\Documents\Emerson\FieldTools\FBx\Solutions*. This location is in a hidden folder, and you may need to select "show hidden files" on your computer to view this folder.

Figure 17. Partial configuration

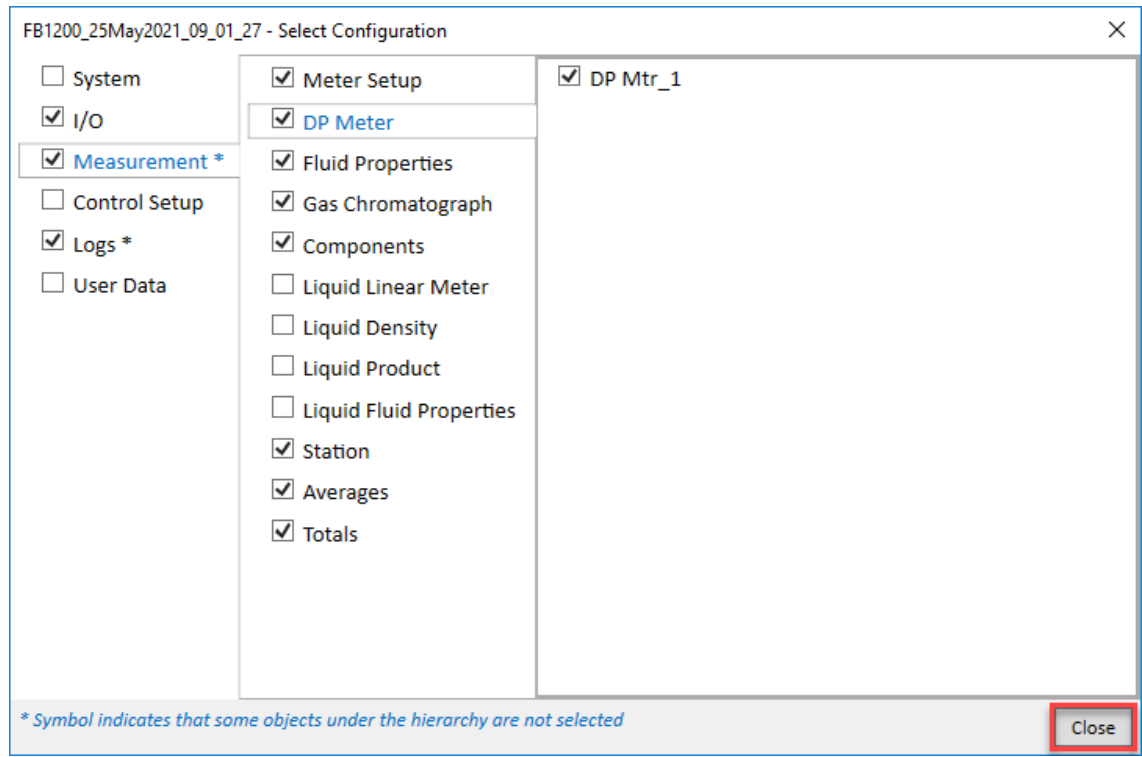


5. If you want to manually select which Objects and Instances are saved in the configuration file, select **Partial configuration**. The Select Configuration dialog opens.

Note

The Partial configuration option requires firmware version 2.8 or later.

Figure 18. Select Configuration

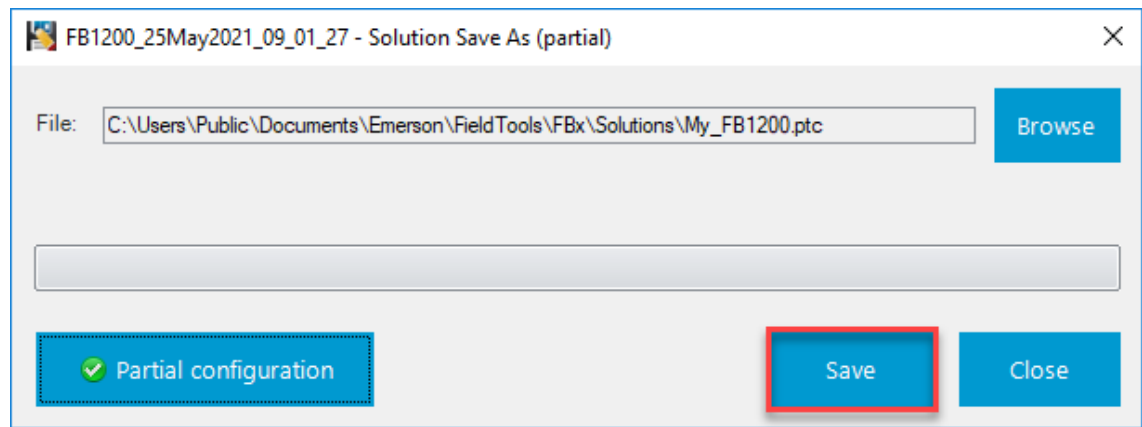


6. Place a check mark next to the specific Objects and Instances you wish to save in the configuration file and click **Close**. The Configuration Upload dialog re-displays.

Note

- Select an object in the left most column to show the associated objects/instances in the next column. Continue this process for the subsequent columns to select which parameters to include in the configuration. For example, select Measurement in the left-hand column and Fluid Properties in the middle column to display the configured Fluid Properties instances in the right-hand column.
 - An asterisk (*) next to an object indicates that only a partial set of parameters is selected for that particular object.
 - Partial configuration files are stored with the file extension **.PTC**.
-

Figure 19. Save



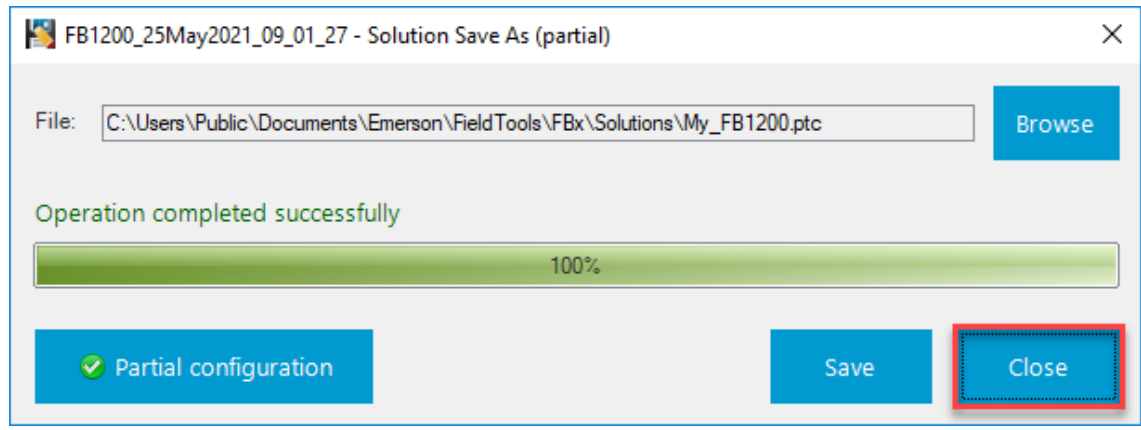
7. Select **Save** to save your device configuration to a file on your PC.
-

Note

A progress bar displays the status of the configuration save process.

8. When the configuration save process is complete, select **Close** to return to the main FBxConnect™ screen.

Figure 20. Solution Saved Successfully



2.3 Upload Solution

A Solution contains application and configuration data for an FB Series product. When you Upload a Solution, the system packages application and configuration data from your FB Series product and saves it on your PC.

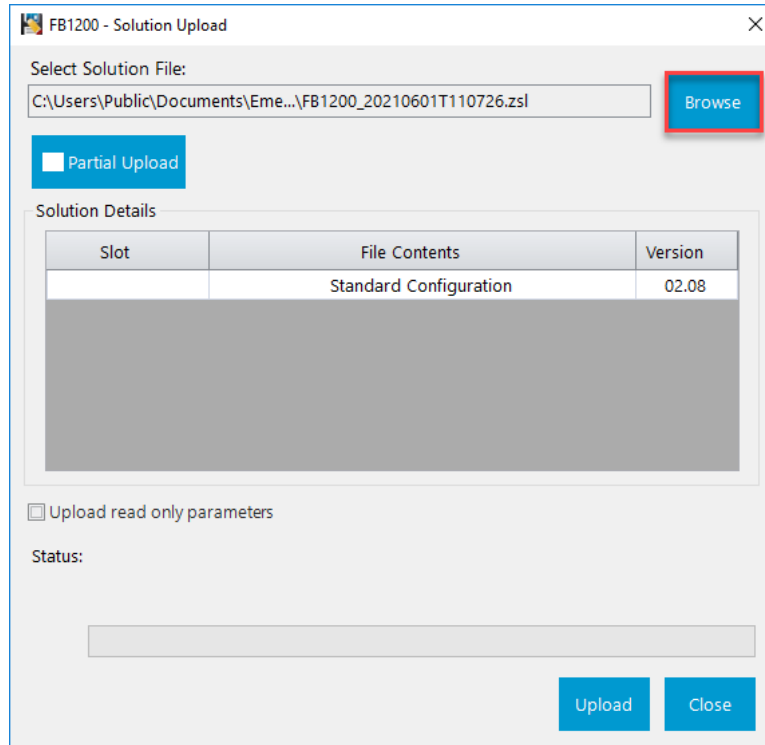
Note

A Solution consists of two parts: a .ZSL file and a file folder. These two parts **must** have the same name and be used together when working offline or downloading a saved solution to another unit.

To upload a Solution to your PC:

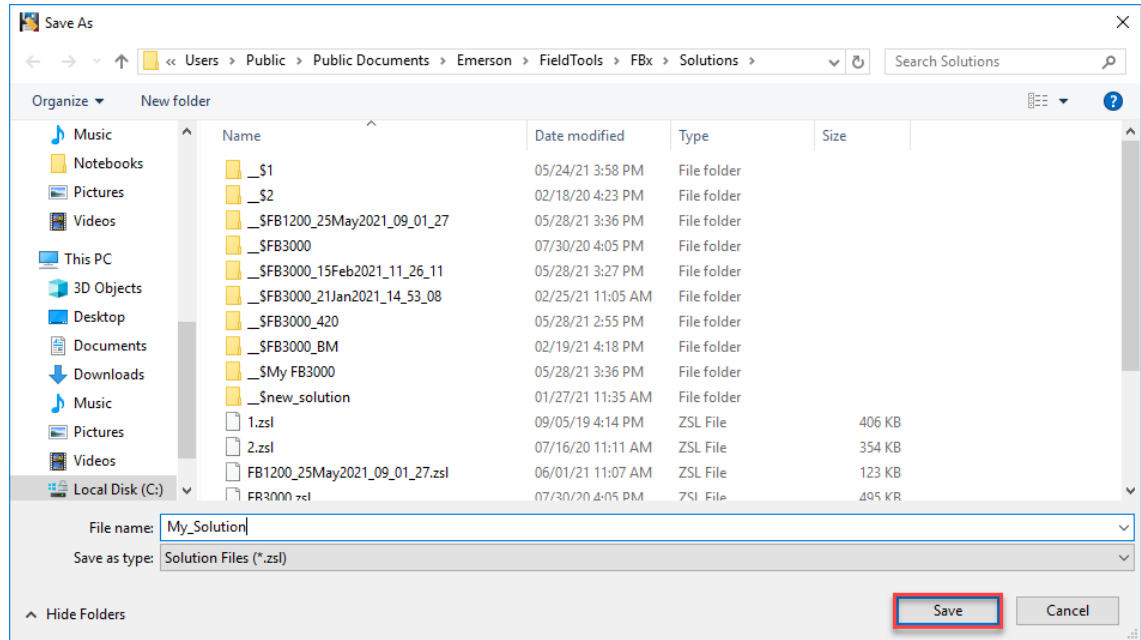
1. Select **File > Upload Solution** for the FBxConnect™ main menu. The Solution Upload screen displays.

Figure 21. Solution Upload



2. Select **Browse** to open a file explorer window.

Figure 22. Save As

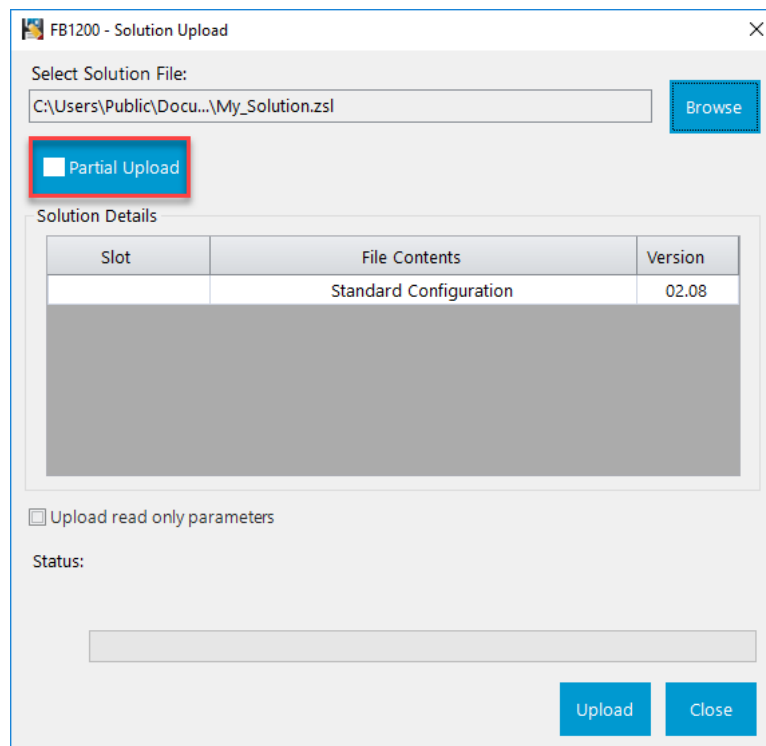


3. Navigate to a location on your PC you wish to save the Solution, enter a name for the Solution, and then select **Save**. The Solution Upload screen re-displays.

Note

- The default file name includes the connection/device name, report type, and timestamp of report creation (*ConnectionName_ReportType_YYMMDDThhmmss*).
- The default location for saved Solutions is *C:\Users\Public\Documents\Emerson\FieldTools\FBx\Solutions*. This location is in a hidden folder, and you may need to select "show hidden files" on your computer to view this folder.

Figure 23. Partial Upload

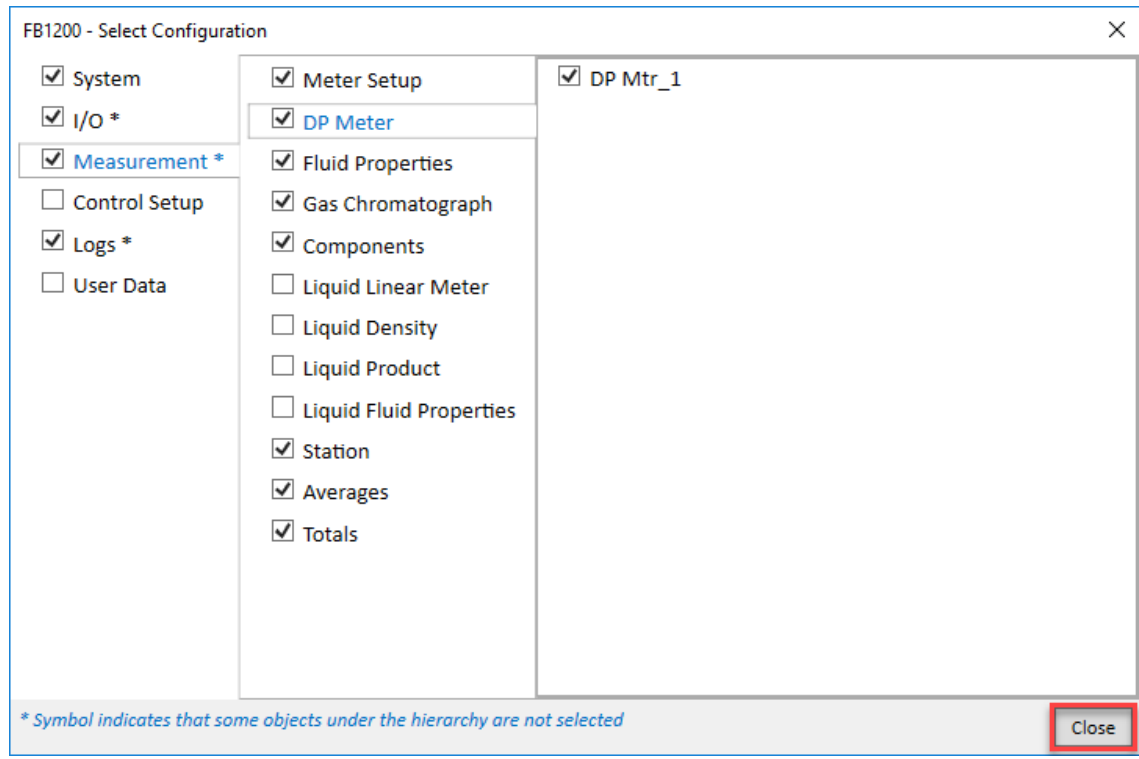


4. If you want to manually select which Objects and Instances are saved in the configuration file, select **Partial Upload**. The Select Configuration dialog opens.

Note

The Partial Upload option requires firmware version 2.8 or later.

Figure 24. Select Configuration



5. Place a check mark next to the specific Objects and Instances you wish to save in the configuration file and click **Close**. The Configuration Upload dialog re-displays.

Note

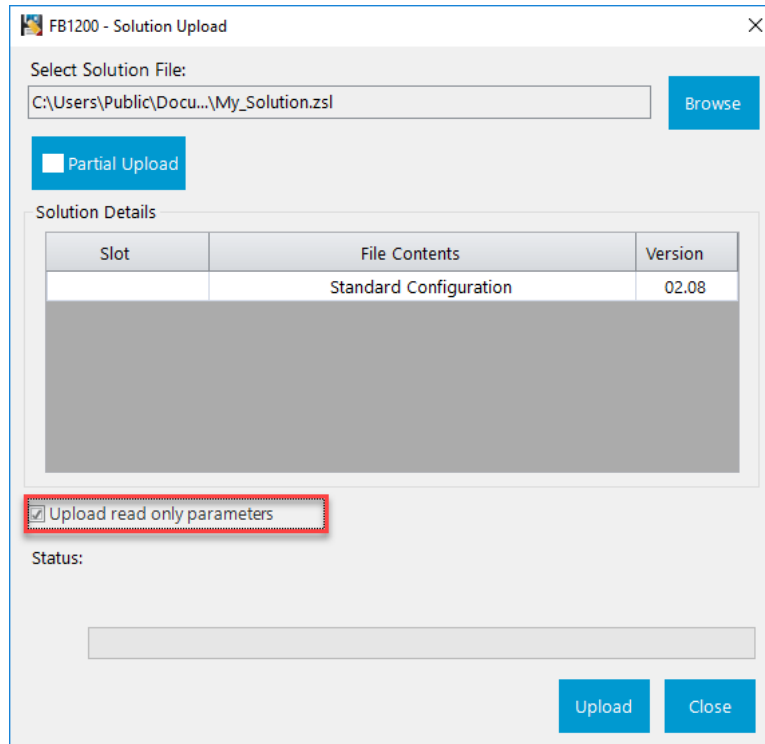
- Select an object in the left most column to show the associated objects/instances in the next column. Continue this process for the subsequent columns to select which parameters to include in the configuration. For example, select Measurement in the left-hand column and Fluid Properties in the middle column to display the configured Fluid Properties instances in the right-hand column.
- An asterisk (*) next to an object indicates that only a partial set of parameters is selected for that particular object.
- Partial configuration files are stored with the file extension **.PTC**.

6. Select **Upload read only parameters** to include all **read-only** parameters in the configuration file. This option provides a snapshot of the FB Series product, and the resulting configuration file includes flow rates, totals, and diagnostic values. This option is useful when troubleshooting a device.

Note

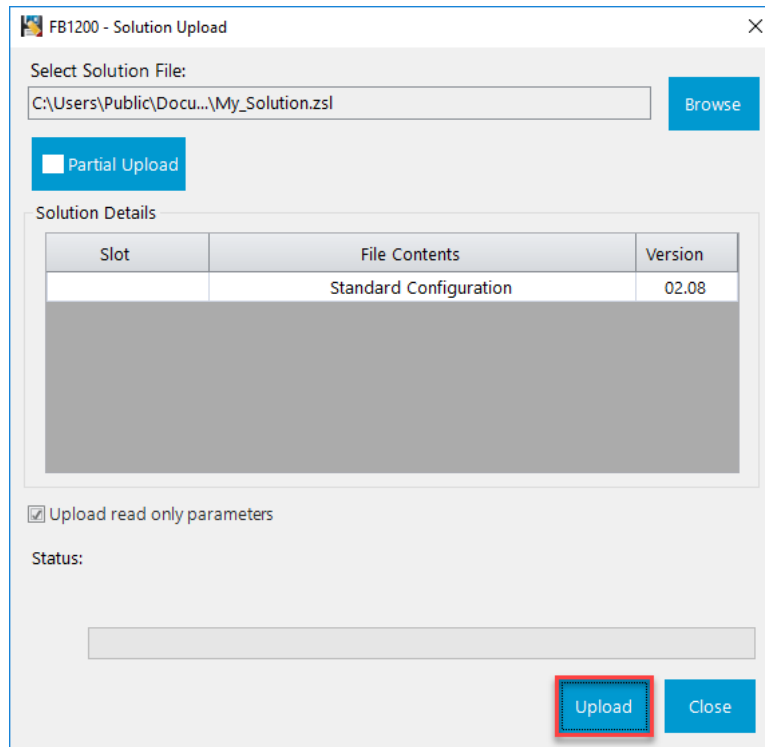
This option is **not** available if you select **Partial Upload**.

Figure 25. Upload read only parameters



7. Select **Upload**. FBxConnect™ saves the selected Solution to your PC.

Figure 26. Upload

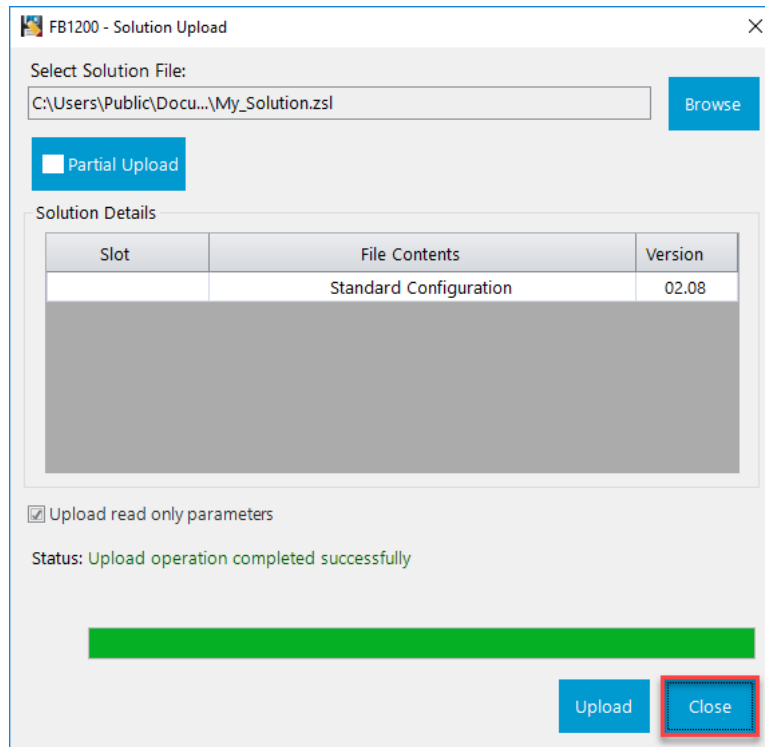


Note

A progress bar displays the status of the Solution save process.

8. When the Solution upload process is complete, select **Close** to return to the main FBxConnect™ screen.

Figure 27. Solution Saved Successfully



2.4 Download Solution

You can download a solution file to your FB Series product after you have saved the solution file to your PC. A Solution contains application and configuration data for an FB Series product. When you Download a Solution, the system transfers application and configuration data from your PC and loads it into your FB Series product.

Note

A Solution consists of two parts: a .ZSL file and a file folder. These two parts **must** have the same name and be used together when working offline or downloading a saved solution to another unit.

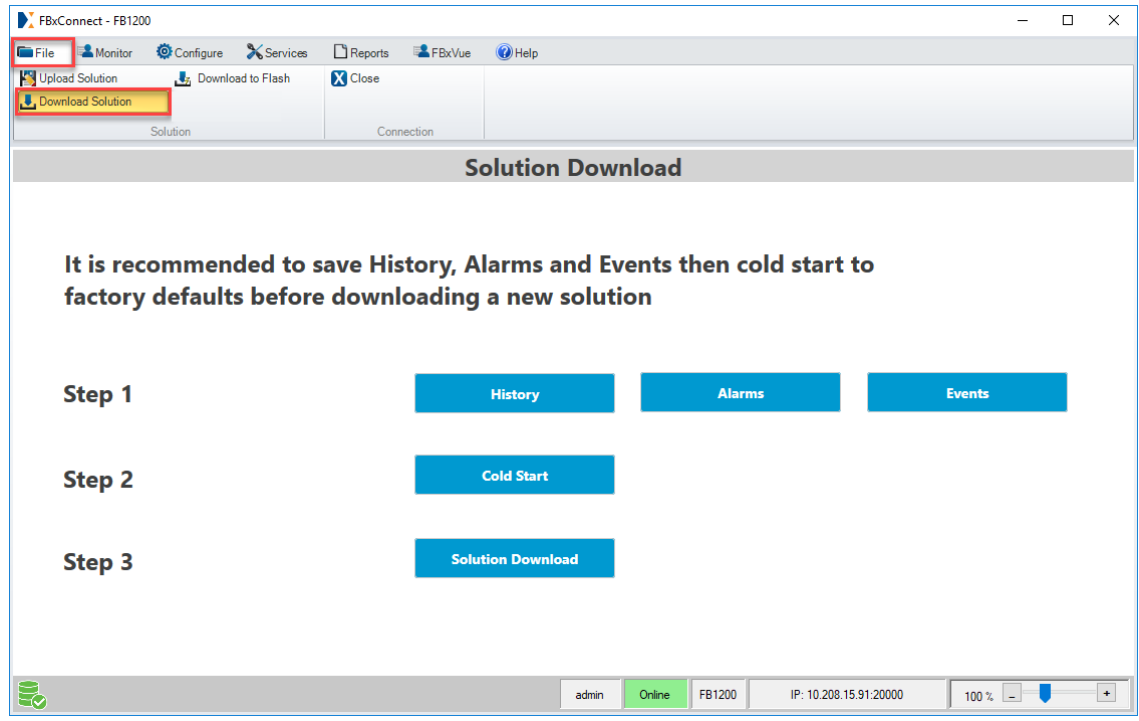
To download a Solution to your FB Series product:

1. Select **File > Download Solution** from the FBxConnect™ menu. The Solution Download display opens.

Note

Emerson recommends performing step 1 and step 2 prior to downloading a solution.

Figure 28. Solution Download



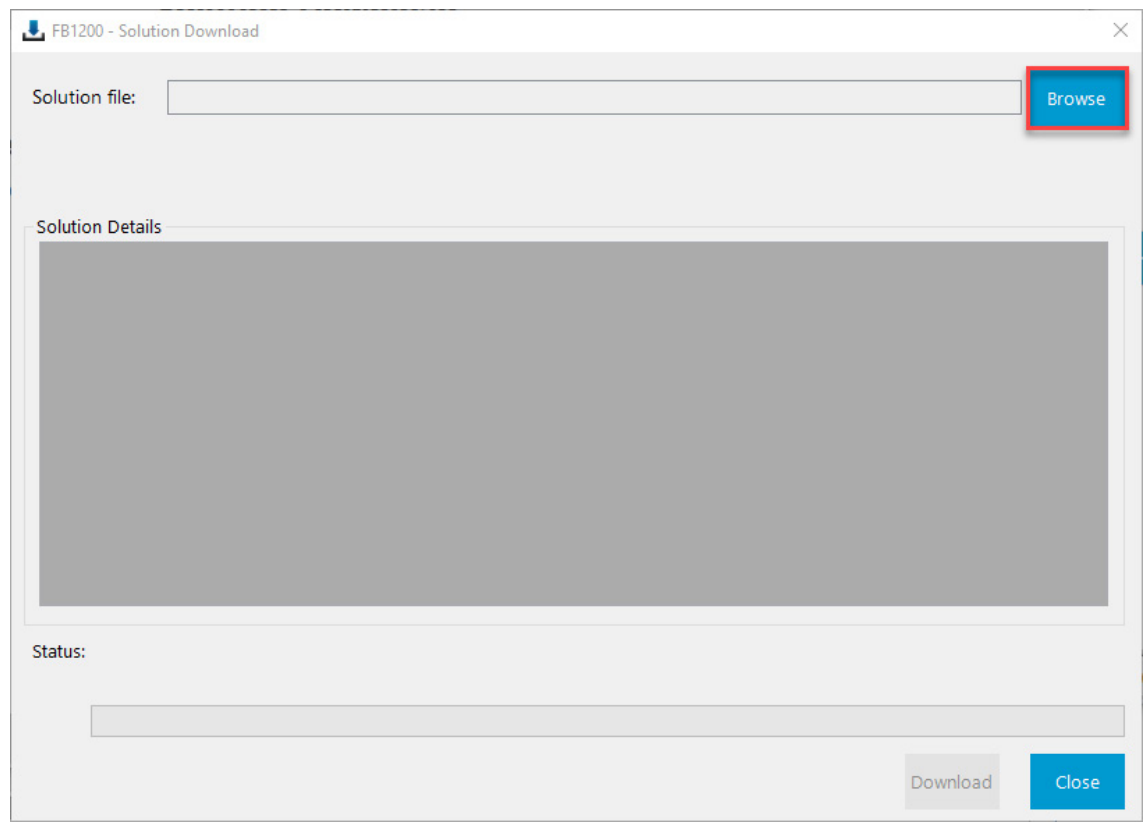
2. Select **History** to save history data. The History Report display opens. For more information, refer to [History Report](#).
3. Select **Alarms** to save alarm data. The Alarm Report display opens. For more information, refer to [Alarm Report](#).
4. Select **Events** to save event data. The Event Report display opens. For more information, refer to [Event Report](#).
5. Select **Cold Start**. The Cold Start display opens. For more information, refer to [Cold Start](#).

Note

Be sure to select **Database is re-initialized with factory defaults**.

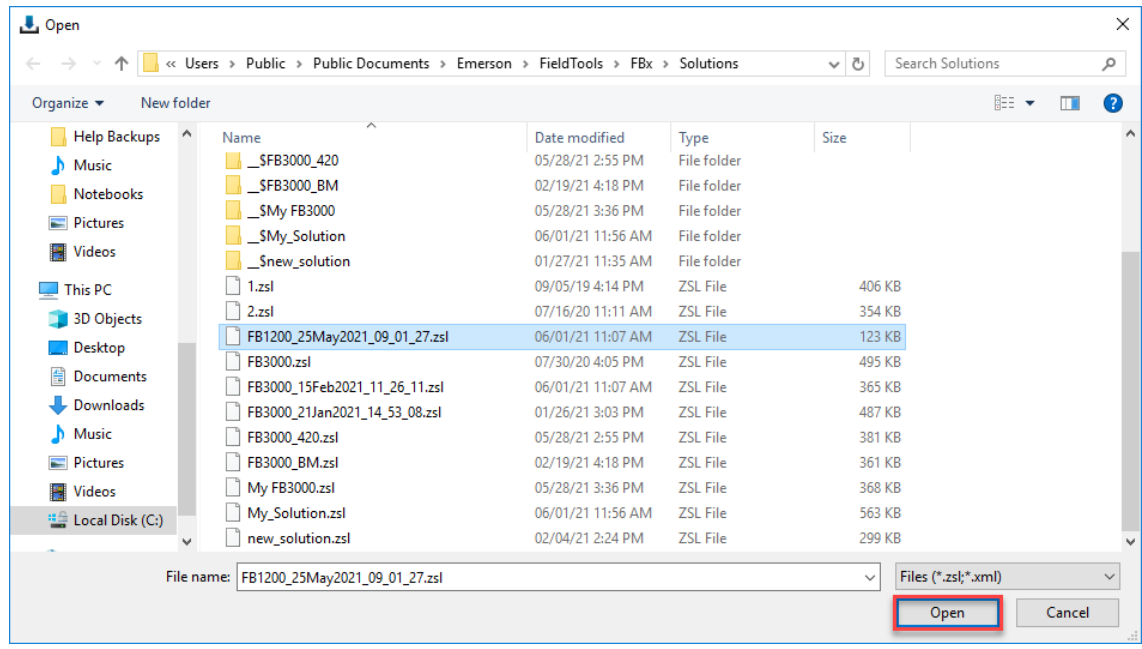
6. Select **Solution Download**. The Solution Download dialog displays:

Figure 29. Solution Download



7. Select **Browse** to open a file explorer window.

Figure 30. Open



8. Navigate to a location on your PC of the saved configuration file and select **Open**. The Solution Download screen re-displays.

Note

- The default location for saved Solutions is *C:\Users\Public\Documents\Emerson\FieldTools\FBx\Solutions*. This location is in a hidden folder, and you may need to select "show hidden files" on your computer to view this folder.
- Partial configuration files are stored with the file extension **.PTC**. To view partial configuration files, you **must** select PTC files in the file type drop-down.

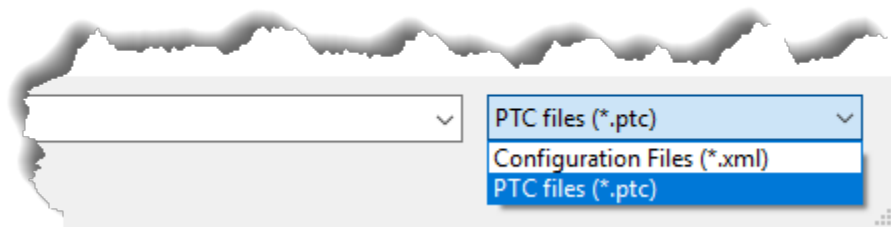
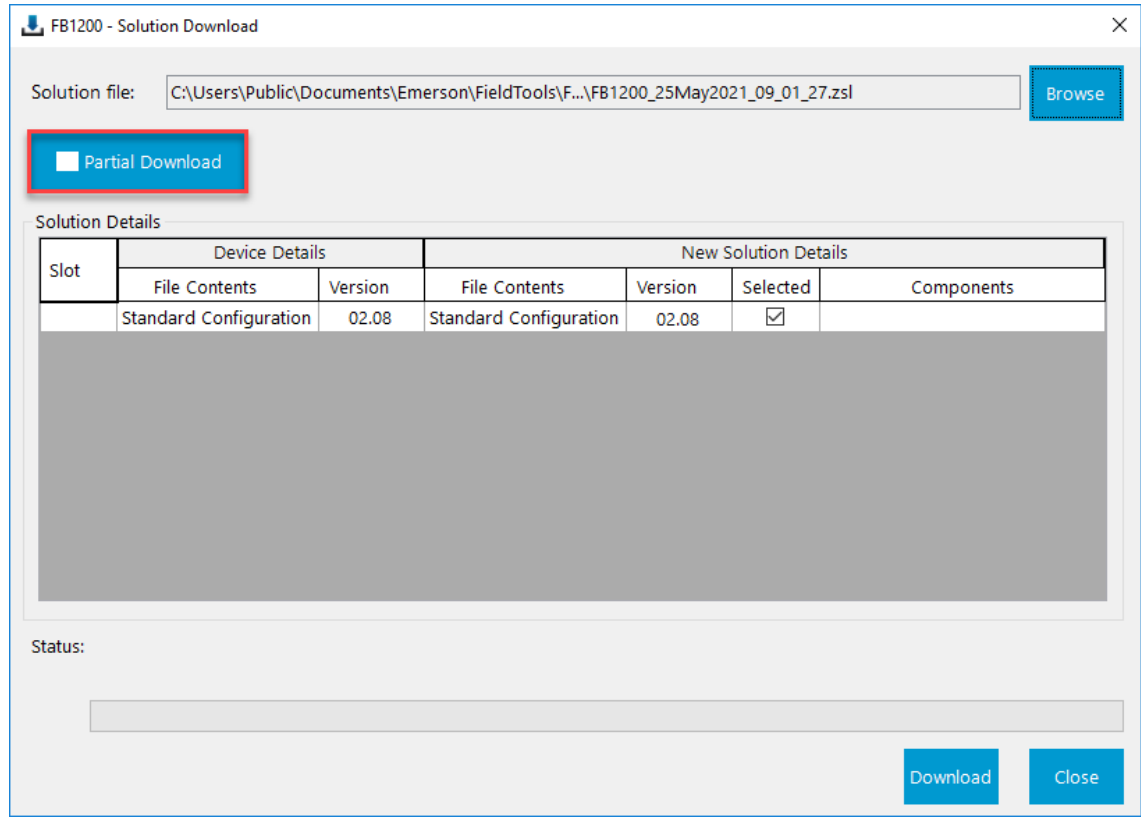


Figure 31. Partial Download

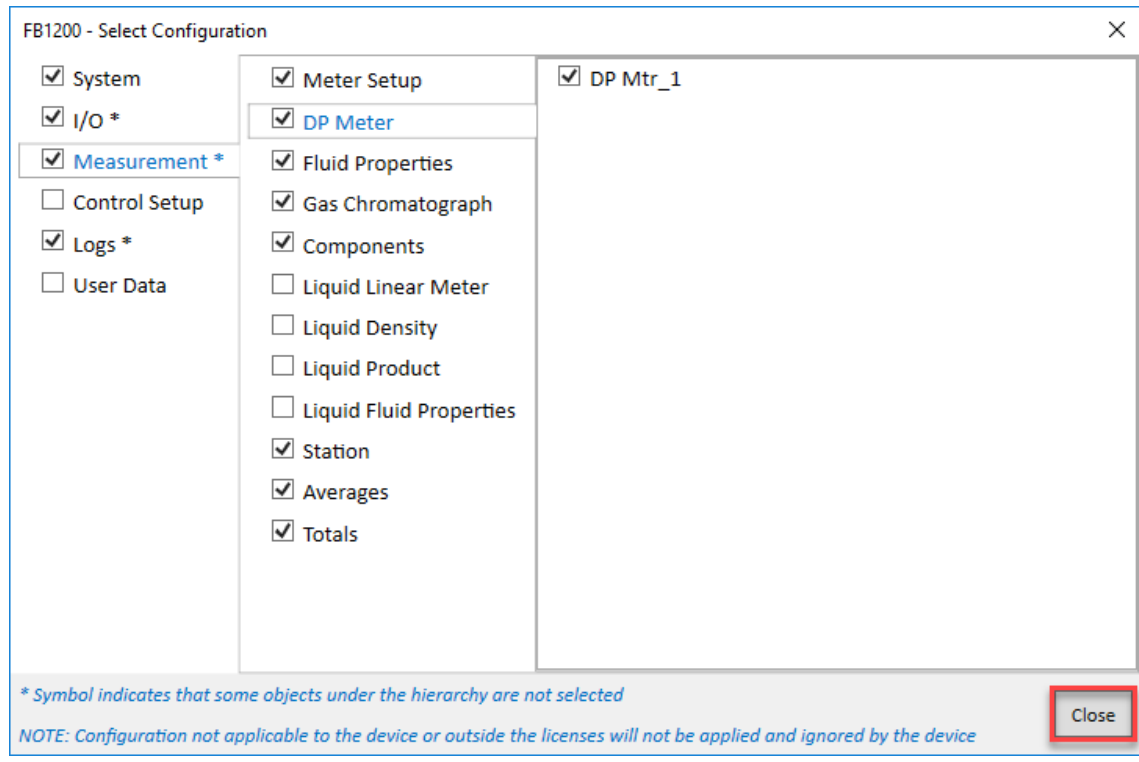


9. If you want to manually select which Objects and Instances are downloaded to your FB Series product, select **Partial Download**. The Select Configuration dialog opens.

Note

The Partial Download option requires firmware version 2.8 or later.

Figure 32. Select Configuration

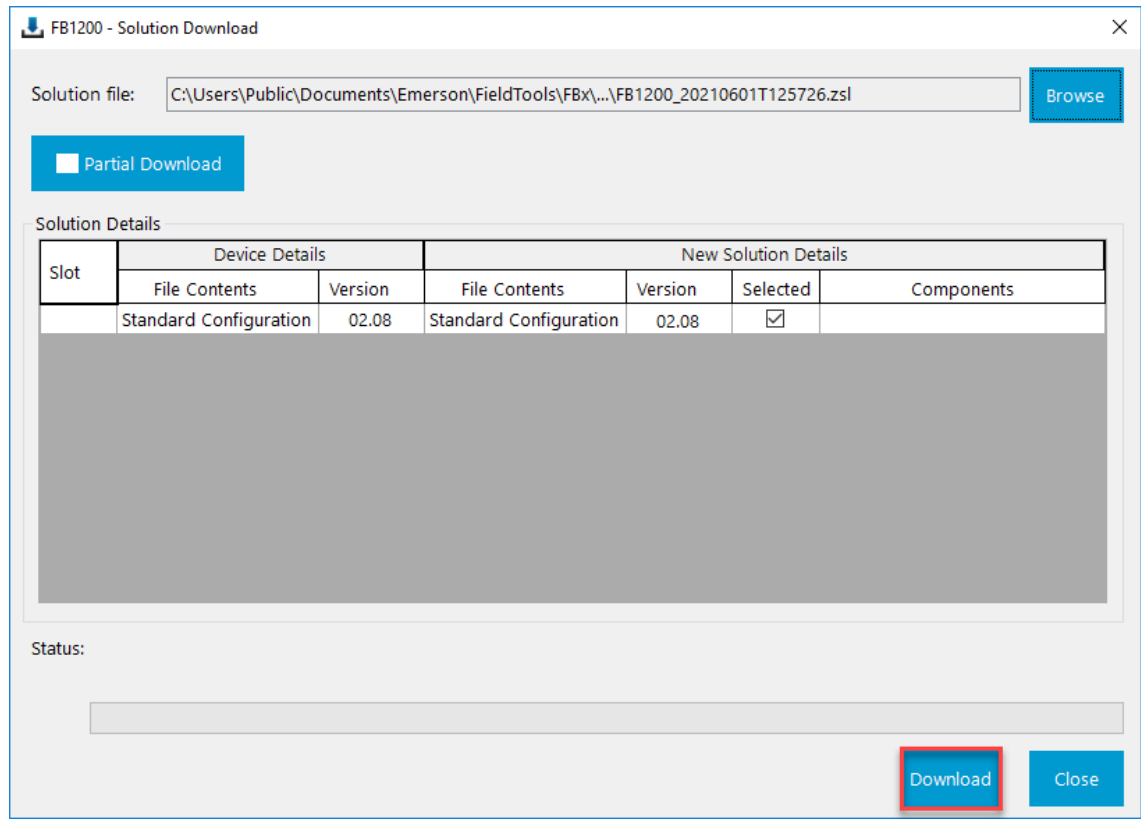


10. Place a check mark next to the specific Objects and Instances you wish to download to your FB Series product and click **Close**. The Solution Download dialog re-displays.

Note

- Select an object in the left most column to show the associated objects/instances in the next column. Continue this process for the subsequent columns to select which parameters to include in the configuration. For example, select Measurement in the left-hand column and Fluid Properties in the middle column to display the configured Fluid Properties instances in the right-hand column.
- An asterisk (*) next to an object indicates that only a partial set of parameters is selected for that particular object.
- The system **does not** download objects and instances that require features or licenses not present in the FB Series product

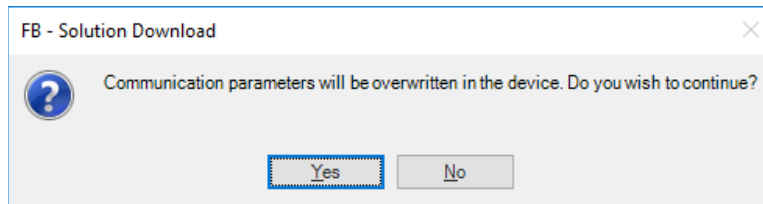
Figure 33. Download



11. Select **Download** to download your Solution to your FB Series product.

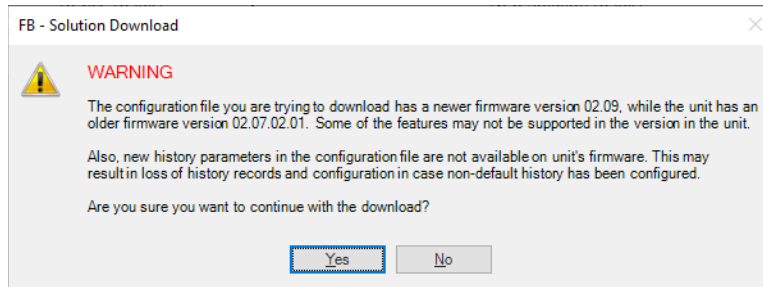
Note

- A progress bar displays the status of the Solution download process.
- A warning dialog opens when you try to download a Solution that includes configured communications parameters. You can potentially lose connection with the FB Series product if you change the parameters on the port to which you are currently connected. Select **Yes** to continue loading the Solution with the new communications configuration. Select **No** to return to the Solution Download screen.



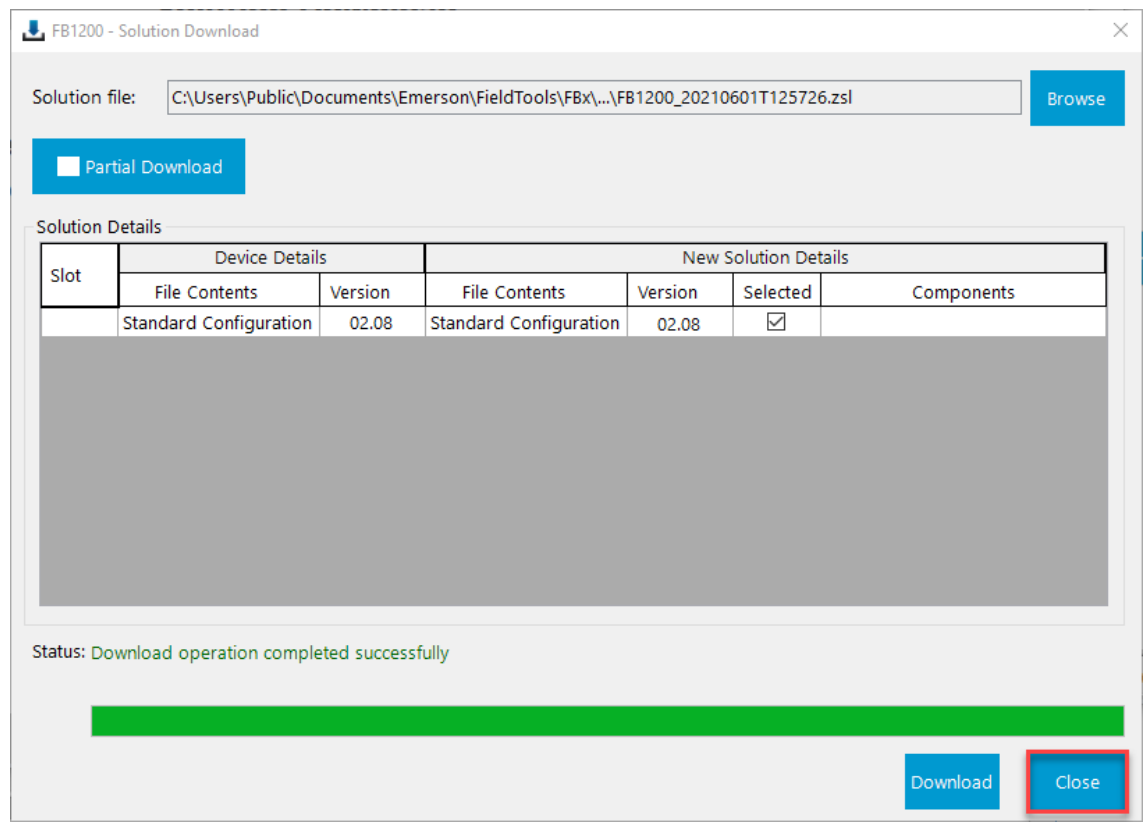
- A warning dialog opens if you attempt to download a solution created with a newer firmware version to an FB Series product with an older firmware version. Some features and parameters may not be present in older versions of firmware.

Downloading the configuration may result in the loss of history records and configuration. Select **Yes** to continue or **No** to cancel the download.



12. When the Solution download is complete, select **Close** to return to the main FBxConnect™ screen.

Figure 34. Solution Downloaded Successfully



2.5 Download to Flash

Use this option to load a previously saved solution's configuration file to the flash memory of the connected FB Series product. The FB Series product can then load the solution's configuration file saved in flash memory when performing a cold start or rebuilding the FB Series product database after corruption.

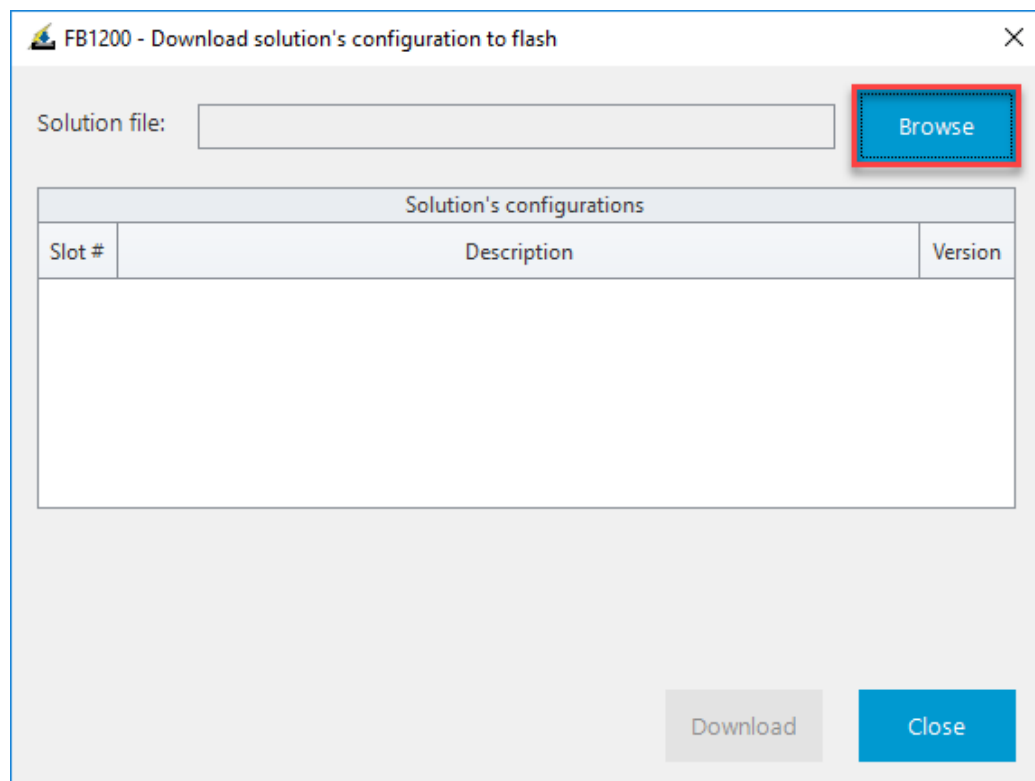
Note

You **must** save a solution's configuration file to your PC **before** you can download a solution's configuration file to flash memory. For information on saving a solution's configuration file to your PC, refer to [Upload Solution](#) and [Save As](#).

To download a previously saved solution's configuration file to flash memory:

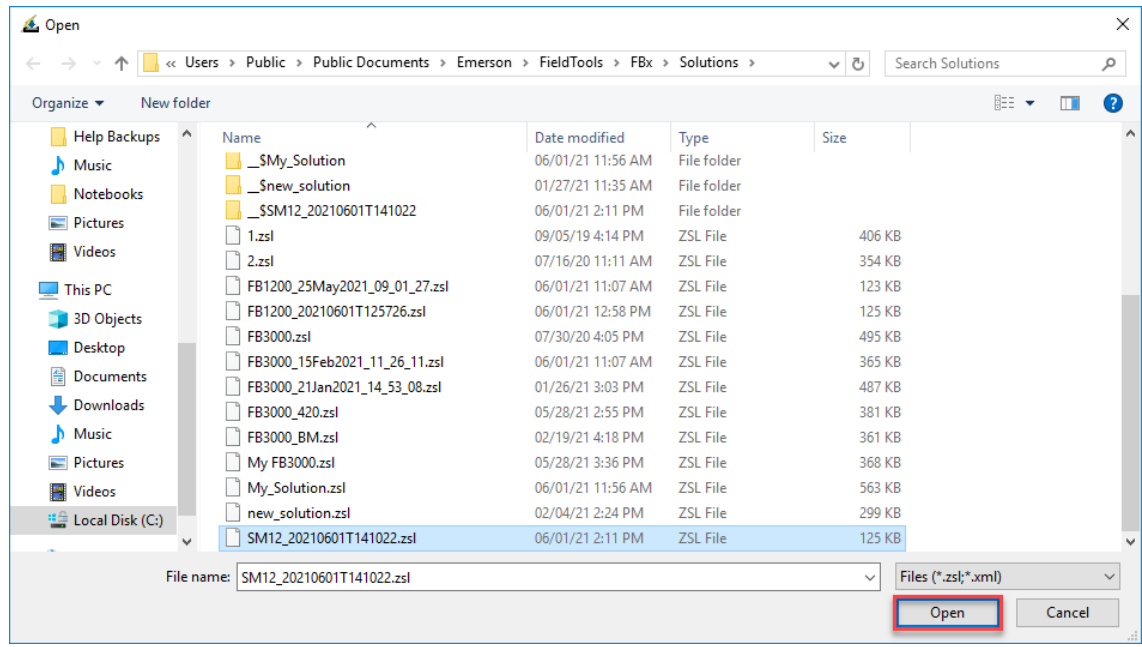
1. Select **File > Download to Flash** from the FBxConnect™ main menu. The Download solution's configuration to flash dialog displays.

Figure 35. Browse



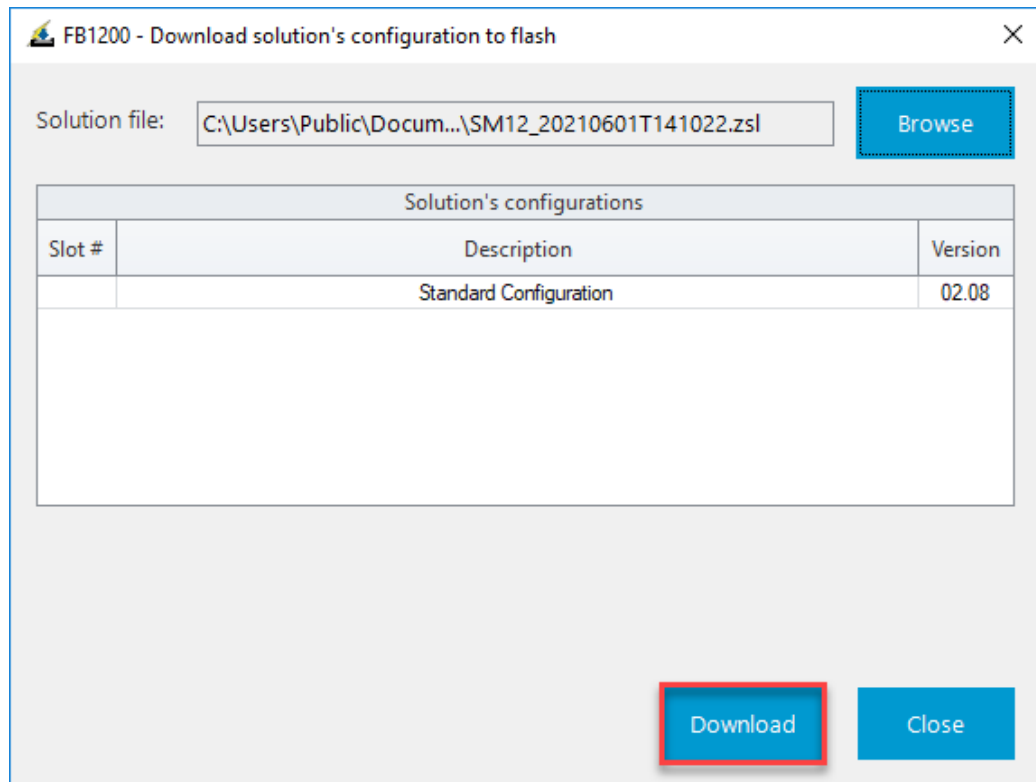
2. Select **Browse** to open a file explorer window.

Figure 36. Open Configuration File



3. Navigate to the location of your saved configuration file and select **Open**.

Figure 37. Download



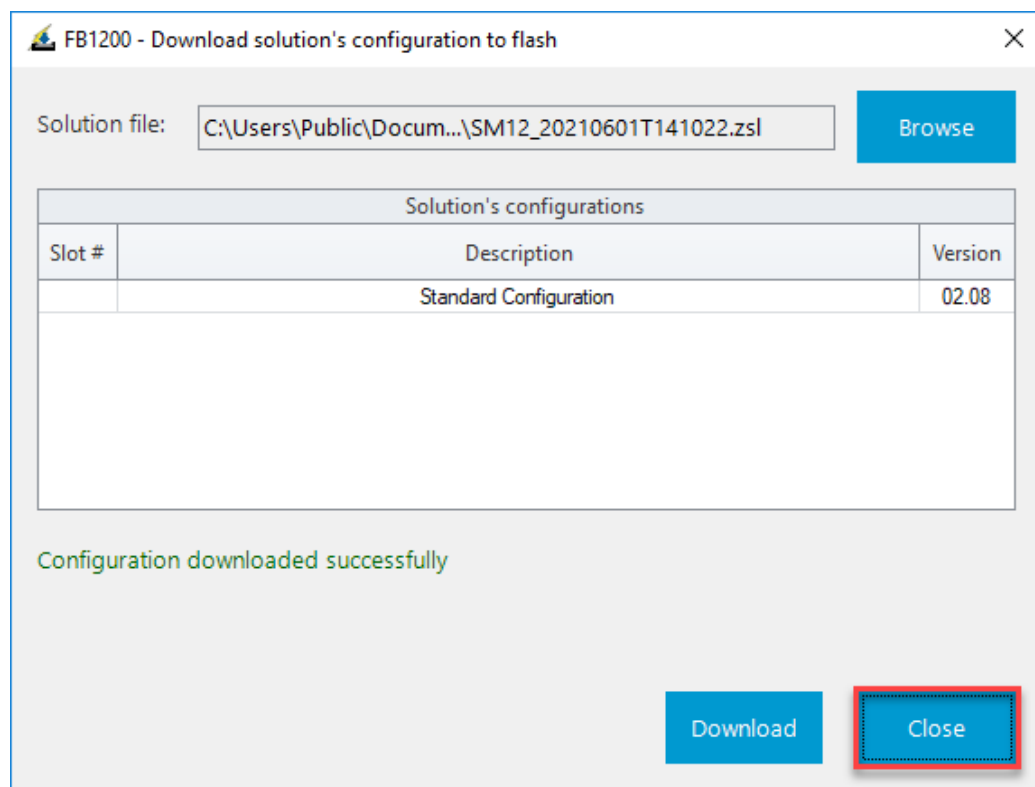
4. Select **Download**. FBxConnect™ downloads the selected configuration to the FB Series product and saves the configuration to flash memory.

Note

A progress bar displays the status of the configuration save process.

5. When the configuration download to flash process is complete, select **Close** to return to the main FBxConnect™ screen.

Figure 38. Configuration Downloaded Successfully



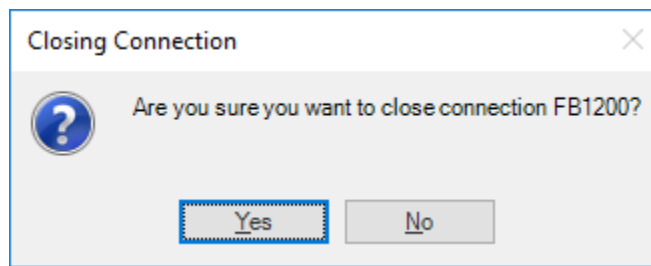
2.6 Close

Use this option to close the current connection or configuration and exit FBxConnect™.

To close FBxConnect:

1. Select **File > Close** from the FBxConnect™ main menu. A confirmation dialog opens.

Figure 39. Closing Connection

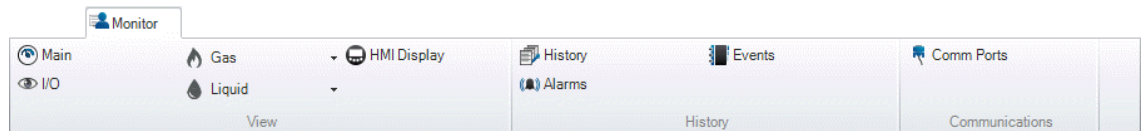


2. Select **Yes** to close the connection.

Section 3: Monitor Menu

Use the options in this menu to view the current flowing conditions, communication port status, FB Series product history, alarms, and events.

Figure 40. Monitor Menu



The Monitor menu contains the following options:

[Main](#) – View the status and flowing conditions of the FB1000 and FB2000 Series Flow Computers

[I/O](#) – View data about the currently installed I/O points and currently configured PID loops.

Gas

[DP Meter](#) – View the current flow rates and totals for gas differential pressure meters.

[Linear Meter](#) – View the current flow rates and totals for gas linear meters.

Liquid

[Liquid Linear Meter](#) – View the current flow rates and totals for liquid linear meters.

Note

- This option appears **only** if the FB Series product has a Liquid Calculation license installed.
- The Liquid drop-down displays **only** if you have previously configured at least one liquid meter on the [Meter Setup](#) display.

[HMI Display](#) – View information about the parameters shown on the interactive display of the connected FB Series product.

[History](#) – View user periodic, hourly, daily, weekly, and monthly history data stored on the connected FB Series product.


[Alarms](#) – View alarms stored on the connected FB Series product.

[Events](#) – View events stored on the connected FB Series product.

[Comm Ports](#) – View the status and configuration of the communications ports located on the connected FB Series product.

3.1 Main

Use the Main display to view the status and flowing conditions of the FB1000 and FB2000 Series Flow Computers. The Main display provides you with a dashboard that shows the most critical measurement control points on a single display. Click the meter tabs at the top of the display to show information for each specific meter.

The measurements are visually represented as gauges. Current flow rates and totals are shown below the gauges. The color-coded alarm indicators provide instant feedback so you can tell if a measurement is in the proper range. Click  to open the configuration display for the selected parameter.

Note

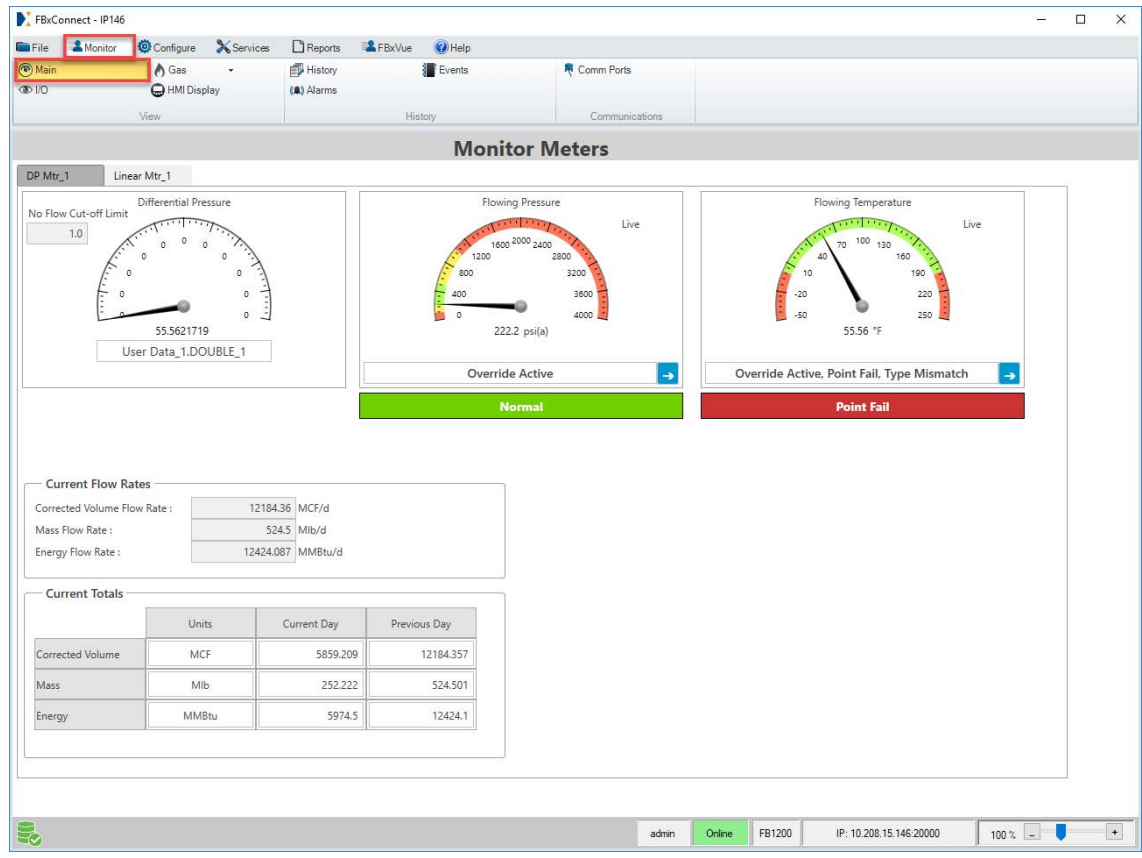
- Each gauge provides color bands for parameter value alarm conditions – Low Low (red), Low (yellow), High (yellow) and High High (red). You can adjust the range of each color band by configuring the Limits for each alarm condition on the [Configure – Alarms](#) display for the corresponding input.
- If you select a user data object as a meter input, you can configure the minimum and maximum gauge values shown on the display. For more information, refer to [User Data](#).

The current Corrected Volume Flow Rate, Mass Flow Rate, and Energy Flow Rate are shown below the gauges. Also shown on the display are the Corrected Volume Totals, Mass Totals, and Energy Totals for the current day and the previous day.


To access this display:






1. Select **Monitor > Main** from the FBxConnect™ main menu.

Figure 41. Main



2. Review the values in the following fields:

Field	Description
DP Meter / Linear Meter / Liquid Linear Meter Tabs	Click the DP Meter, Linear Meter, or Liquid Linear Meter tab to display information about the selected meter.
Differential Pressure	Shows the current differential pressure reading and alarm status for the selected meter.
Note	Click  to open the configuration display for the selected parameter. This field appears only for differential pressure meters.

Field	Description
Pulse Frequency	Shows the current pulse frequency reading and alarm status for the selected meter. Note Click  to open the configuration display for the selected parameter. This field appears only for linear meters.
Indicated Flow Rate	Shows the current indicated flow rate reading and alarm status for the selected meter. Note Click  to open the configuration display for the selected parameter. This field appears only for liquid linear meters.
Flowing Pressure	Shows the current flowing (static) pressure reading and alarm status for the selected meter. Note Click  to open the configuration display for the selected parameter.
Flowing Temperature	Shows the current flowing temperature reading and alarm status for the selected meter. Note Click  to open the configuration display for the selected parameter.
Secondary Pulse Frequency	Shows the current secondary pulse frequency reading and alarm status for the selected meter. Note Click  to open the configuration display for the selected parameter. This field appears only for Auto-Adjust meters.
Corrected Volume Flow Rate	Shows the current corrected volume flow rate.
Mass Flow Rate	Shows the current mass flow rate.
Energy Flow Rate	Shows the current energy flow rate.

Field	Description
Corrected Volume Totals	Shows the corrected volume totals for the current day and previous day.
Mass Totals	Shows the mass totals for the current day and previous day.
Energy Totals	Shows the energy totals for the current day and previous day.

3.2 I/O Overview

Use The I/O display to view data about the currently installed I/O points and currently configured PID loops (if applicable). I/O data includes the type of I/O, engineering units to use with the point, and the current value of the point. PID data includes the output mode, setpoint values, process variable values, and output value.

To access this display, select **Monitor > I/O** from the FBxConnect™ main menu. The I/O Overview display opens.

Note


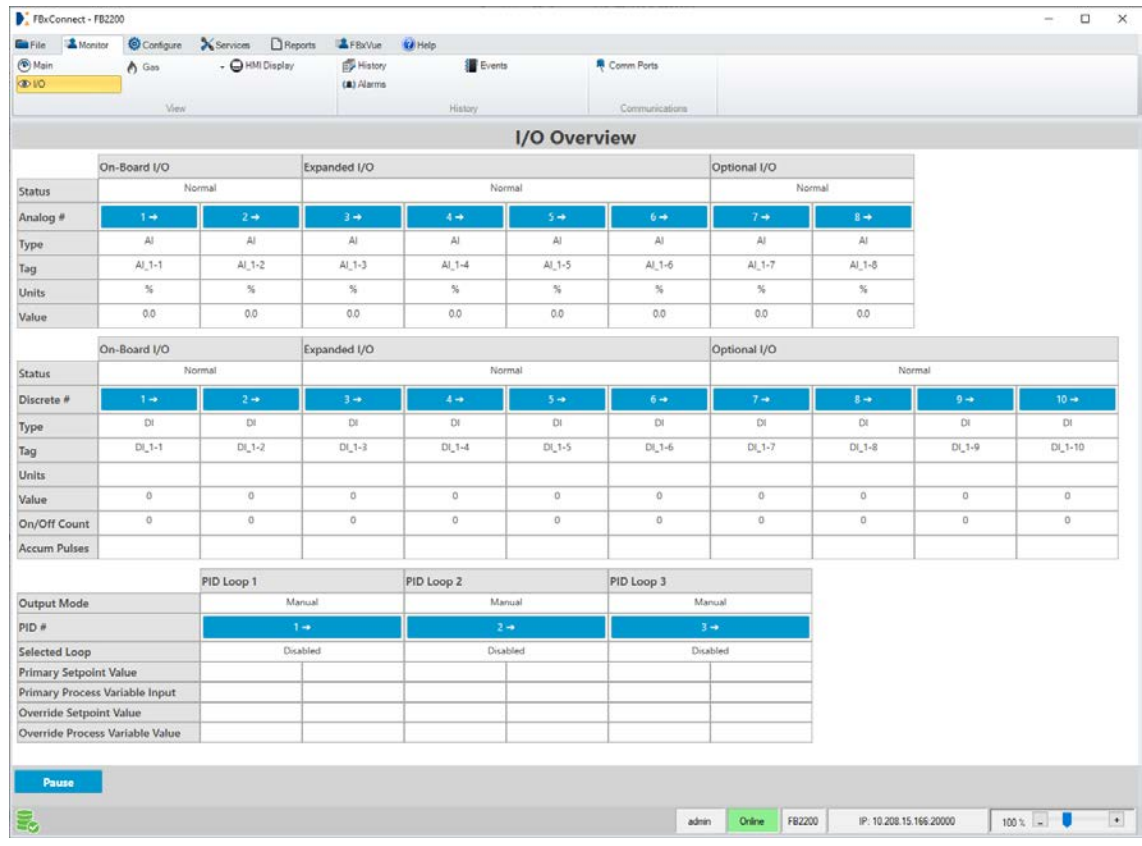
- The number of I/O points shown on this display will vary depending on the FB Series product type and options.
- Select  to open the configuration display for the selected channel/instance.

Figure 42. I/O



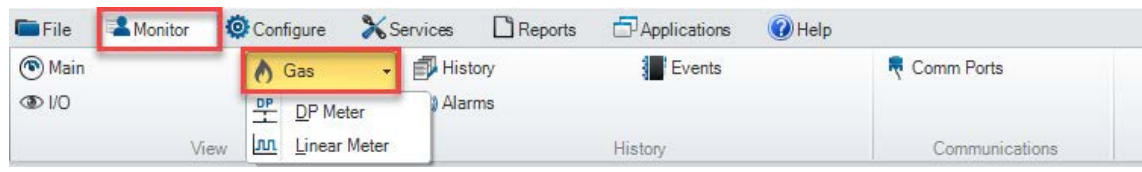
3.3 Gas

Use the Gas drop-down in the Monitor menu to view flow rates and totals for gas differential pressure and gas linear meters.

Note

The Gas drop-down items display **only** if you have previously configured at least one gas differential pressure or linear meter on the [Meter Setup](#) display.

Figure 43. Monitor Gas



The Gas drop-down contains the following options:

[DP Meter](#) – Use the Monitor Gas DP Meter display to view the current flow rates and totals for gas differential pressure meters.

[Linear Meter](#) – Use the Monitor Gas Linear Meter display to view the current flow rates and totals for gas linear meters.

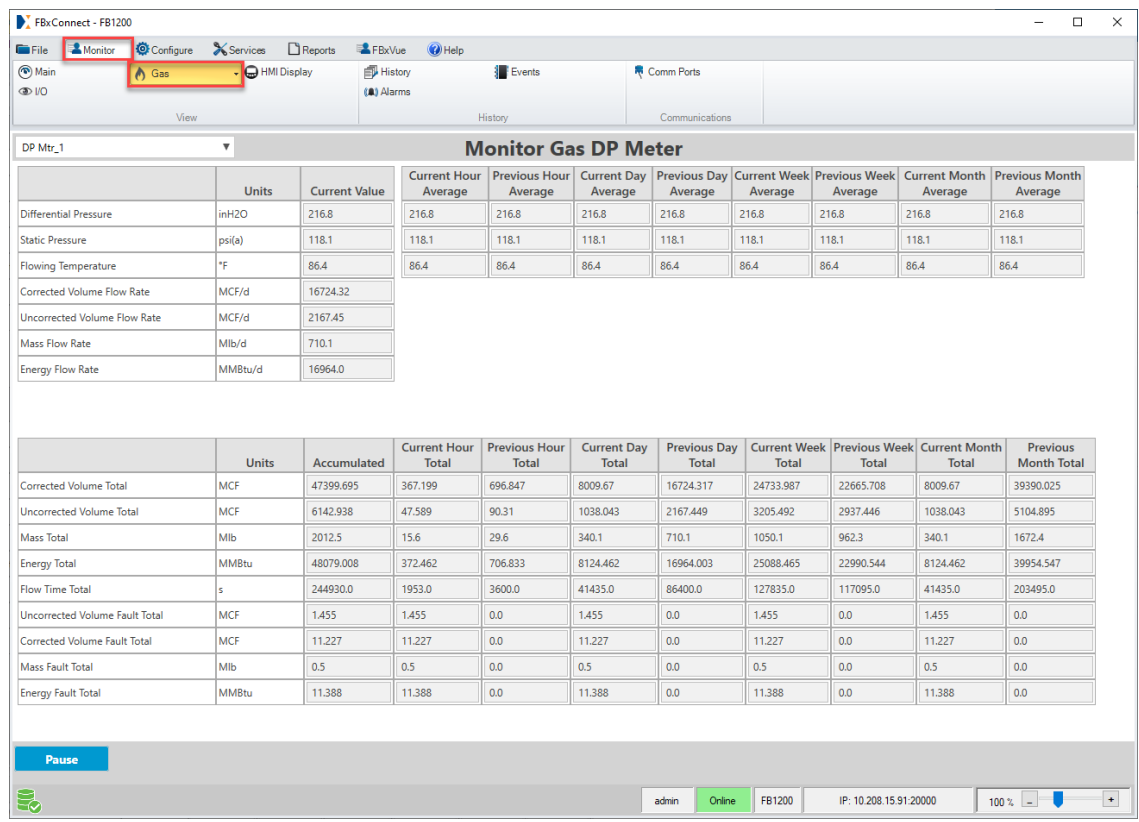
3.3.1 DP Meter

Use the Monitor Gas DP Meter display to view the current flow rates and totals for gas differential pressure meters. FBxConnect™ provides you with real-time values, as well as values for the current hour, previous hour, current day, and previous day.

To access this display:

1. Select **Monitor > Gas > DP Meter** from the FBxConnect™ main menu. The Monitor Gas DP Meter display opens.
2. Click ▼ to select a meter to view.

Figure 44. Monitor Gas DP Meter



3.3.2 Linear Meter

Use the Monitor Gas Linear Meter display to view the current flow rates and totals for gas linear meters. FBxConnect™ provides you with real-time values, as well as values for the current hour, previous hour, current day, and previous day.

To access this display:

1. Select **Monitor > Gas > Linear Meter** from the FBxConnect™ main menu. The Monitor Gas Linear Meter display opens.
2. Click ▼ to select a meter to view.

Figure 45. Monitor Gas Linear Meter

	Units	Current Value	Current Hour Average	Previous Hour Average	Current Day Average	Previous Day Average	Current Week Average	Previous Week Average	Current Month Average	Previous Month Average
Frequency	Hz	248.0	Undefined							
Static Pressure	psi(a)	118.1	Undefined							
Flowing Temperature	°F	86.4	Undefined							
Corrected Volume Flow Rate	MCF/d	165335.02								
Uncorrected Volume Flow Rate	MCF/d	21427.2								
Mass Flow Rate	Mlb/d	7019.6								
Energy Flow Rate	MMBtu/d	167704.5								

	Units	Accumulated	Current Hour Total	Previous Hour Total	Current Day Total	Previous Day Total	Current Week Total	Previous Week Total	Current Month Total	Previous Month Total
Corrected Volume Total	MCF	465984.502	3632.012	6888.959	78736.975	165335.018	244071.993	221912.508	78736.975	387247.526
Uncorrected Volume Total	MCF	60390.976	470.704	892.8	10204.208	21427.2	31631.408	28759.568	10204.208	50186.768
Mass Total	Mlb	19784.3	154.2	292.5	3342.9	7019.6	10362.6	9421.7	3342.9	16441.4
Energy Total	MMBtu	472662.802	3684.065	6987.689	79865.402	167704.533	247569.934	225092.868	79865.402	392797.401
Pulse Total		60571520	651000	892800	10384504	21427200	31811704	28759568	10384504	50186768
Flow Time Total	s	244240	2625	3600	41873	86400	128273	115966	41873	202366
Uncorrected Volume Fault Total	MCF	180.296	180.296	0.0	180.296	0.0	180.296	0.0	180.296	0.0
Corrected Volume Fault Total	MCF	1391.187	1391.187	0.0	1391.187	0.0	1391.187	0.0	1391.187	0.0
Mass Fault Total	Mlb	59.1	59.1	0.0	59.1	0.0	59.1	0.0	59.1	0.0
Energy Fault Total	MMBtu	1411.125	1411.125	0.0	1411.125	0.0	1411.125	0.0	1411.125	0.0

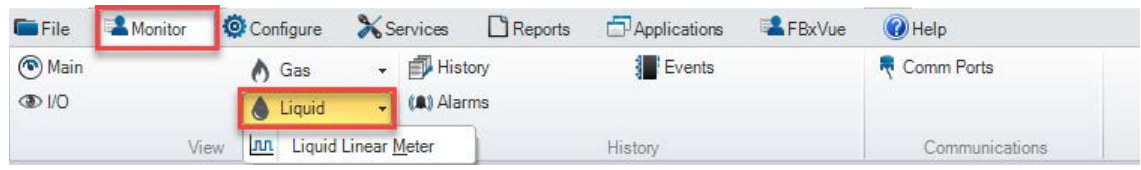
3.4 Liquid

Use the Liquid drop-down in the Monitor menu to view flow rates and totals for liquid linear meters.

Note

- This option appears **only** if the FB Series product has a Liquid Calculation license installed.
- The Liquid drop-down displays **only** if you have previously configured at least one liquid meter on the [Meter Setup](#) display.

Figure 46. Monitor Liquid



The Liquid drop-down contains the following options:

[Liquid Linear Meter](#) – Use this display to view the current flow rates and totals for liquid linear meters.

3.4.1 Liquid Linear Meter

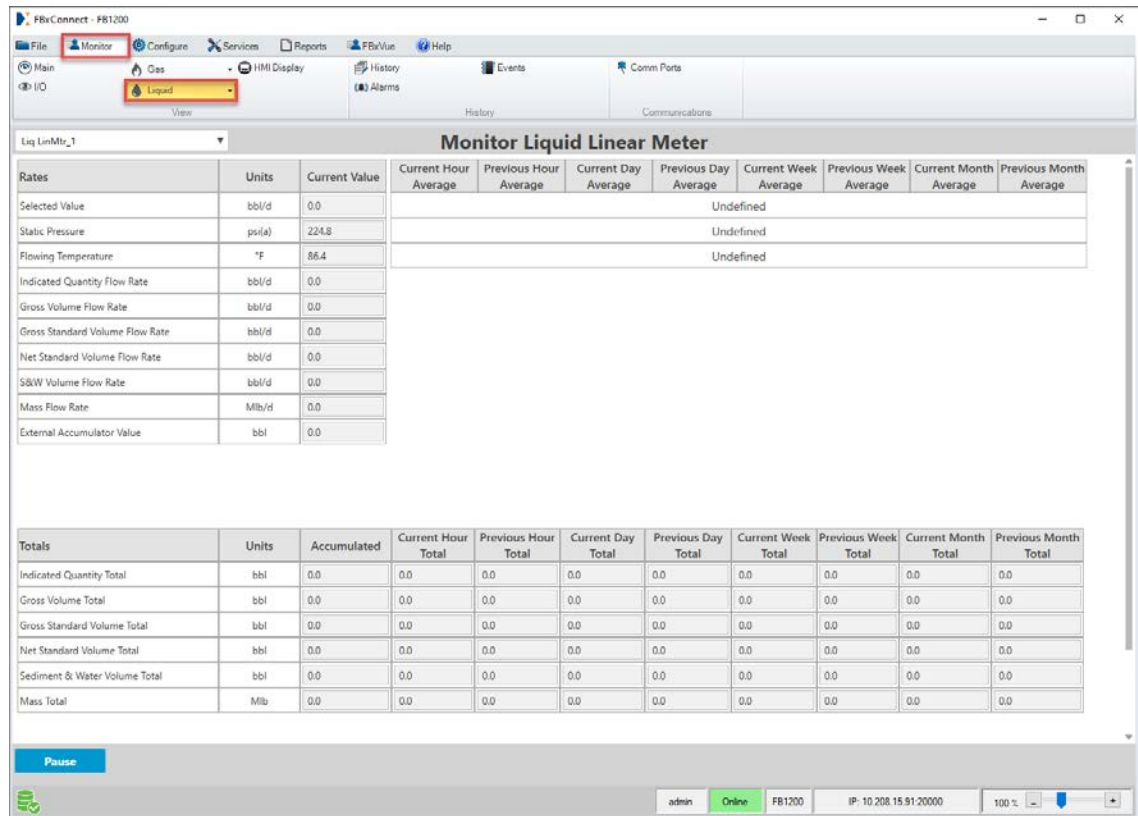
Use this display to view the current flow rates and totals for liquid linear meters.

FBxConnect™ provides you with the current values, as well as values for the current and previous hour, day, week, and month.

To access this display, select **Monitor > Liquid > Liquid Linear Meter**. The Monitor Liquid Linear Meter display opens.

Click ▼ in the drop-down list at the top of the display to select a liquid linear meter to view.

Figure 47. Monitor Liquid Linear Meter



3.5 HMI Values

Use the HMI Display display to view **read-only** information about the parameters shown on the FB1000 and FB2000 Series Flow Computer's interactive display. Information includes the parameter, description, current value, and unit of measure.

To access this display, select **Monitor > HMI Display** from the FBxConnect™ main menu. The HMI Values display opens.

Note

To configure which parameters are shown on the interactive display, refer to [Configure – Display](#).

Figure 48. HMI Values

	Header	Description	Value	Units
1	DP_1-1.SELECTED	Selected Value	65.0	inH2O
2	Press_1-1.SELECTED	Selected Value	25.0	psi(g)
3	RTD_1-1.SELECTED	Selected Value	85.66	*F
4	DP Mtr_1.SVOL_RATE	Corrected Volume Flow Rate	5293.22	MCF/d
5	DP Mtr_1.UVOL_RATE	Uncorrected Volume Flow Rate	2056.03	MCF/d
6	DP Mtr_1.MASS_RATE	Mass Flow Rate	224.7	Mlb/d
7	DP Mtr_1.ENERGY_RATE	Energy Flow Rate	5354.149	MMBtu/d
8	Total_2.CURRENT	Current Accumulated Total	2548055.641	MCF
9	Total_1.CURRENT	Current Accumulated Total	988117.045	MCF
10	Total_3.CURRENT	Current Accumulated Total	108182.9	Mlb
11	Total_4.CURRENT	Current Accumulated Total	2580062.8	MMBtu
12	Fluid Prop_1.H2O_CONTENT_SEL	Selected Water Content	0.0	lb/MMSCF
13	Fluid Prop_1.HV_REAL_SEL	Selected Heating Value	1011.5	Btu/ft³
14	Fluid Prop_1.RD_REAL_SEL	Selected Relative Density	0.5547797	N/A
15	Station_1.SVOL_RATE	Corrected Volume Flow Rate	5293.22	MCF/d
16	Station_1.UVOL_RATE	Uncorrected Volume Flow Rate	2056.03	MCF/d
17	Station_1.MASS_RATE	Mass Flow Rate	224.7	Mlb/d
18	Station_1.ENERGY_RATE	Energy Flow Rate	5354.149	MMBtu/d
19	Total_9.CURRENT	Current Accumulated Total	108182.9	Mlb
20	Total_10.CURRENT	Current Accumulated Total	2580062.8	MMBtu

3.6 History

Use the History option to view user periodic, hourly, daily, weekly, and monthly history data. You can view data from each periodic history group, including User Periodic, General, and Station History.

Note

- You **must** first configure history points before viewing history data. For more information, refer to [Configure - History](#).
- The integrity of each history record is checked, and only history records with good integrity are shown.
- Each history record has an associated sequence number. A missing history record sequence number indicates a deleted or lost record.
- If you change the time zone of your PC, you **must** restart your PC before reports reflect the updated time zone.

To view periodic history data stored on an FB Series product:

1. Select **Monitor > History** from the FBxConnect™ main menu. The Collection Criteria dialog opens.

Figure 49. Collection Criteria – Periodic History

SM22 - Collection Criteria

Type : Periodic History

History

History Group: Hist Grp_4 (Station 1 History)

Interval

Hourly Daily Weekly Monthly

Options

Collection period:

Newest 20 records Time Range

From: 02/22/2023 12:00:00 AM

To: 03/29/2023 10:52:20 AM

Sorting: ↑ Newest First

Columns

Default Customized

Sequence No
 Begin Timestamp
 End Timestamp

View Close

2. Click ▼ in the **History Group** field to select the history group you want to view. Possible options are User Periodic 1, User Periodic 2, General History, Station History 1, or Station History 2.
3. If you select **General History, Station History 1, or Station History 2** in the History Group field, select a time frequency for the collected data in the **Interval** field. Possible options are **Hourly, Daily, Weekly, or Monthly**.
4. In the Collection period field, select **Oldest 20 records/Newest 20 Records** to view the twenty oldest/newest history records or select **Time Range** to view history records from a specific time and date range.

Note

Your selection in the **Sorting** field controls the options presented in this field.

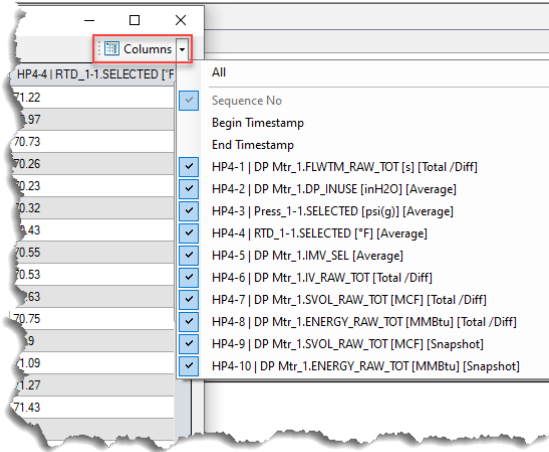
5. Click the button in the in the **Sorting** field to control the order of records in the history report. Possible options are:
 - **Newest First** – Records are sorted from the newest to the oldest.
 - **Oldest First** – Records are sorted from the oldest to the newest.
6. If you select **Time Range** in the Collection period field, enter a beginning and ending date and time in the **From** and **To** fields.
7. In the Columns field, select or deselect the columns you want to include in the default report view.
8. Click **View** to view the selected history.

Figure 50. Periodic History

Sequence No	Begin Timestamp	End Timestamp	HP4-1 DP Mtr_1.FLWTM_RAW_TOT [s] [Total /Diff]	HP4-2 DP Mtr_1.DP_INUSE [mH2O] [Average]	HP4-3 Press_1-1.SELECTED [g]
7712	29-Mar-2023 09:00:00	29-Mar-2023 10:00:00	3600.0	0.09	-3.17
7711	29-Mar-2023 08:00:00	29-Mar-2023 09:00:00	3600.0	0.09	-3.16
7710	29-Mar-2023 07:00:00	29-Mar-2023 08:00:00	3600.0	0.09	-3.17
7709	29-Mar-2023 06:00:00	29-Mar-2023 07:00:00	3600.0	0.09	-3.17
7708	29-Mar-2023 05:00:00	29-Mar-2023 06:00:00	3600.0	0.09	-3.15
7707	29-Mar-2023 04:00:00	29-Mar-2023 05:00:00	3600.0	0.09	-3.16
7706	29-Mar-2023 03:00:00	29-Mar-2023 04:00:00	3600.0	0.09	-3.15
7705	29-Mar-2023 02:00:00	29-Mar-2023 03:00:00	3600.0	0.09	-3.16
7704	29-Mar-2023 01:00:00	29-Mar-2023 02:00:00	3600.0	0.09	-3.17
7703	29-Mar-2023 00:00:00	29-Mar-2023 01:00:00	3600.0	0.09	-3.17
7702	28-Mar-2023 23:00:00	29-Mar-2023 00:00:00	3600.0	0.09	-3.18
7701	28-Mar-2023 22:00:00	28-Mar-2023 23:00:00	3600.0	0.09	-3.16
7700	28-Mar-2023 21:00:00	28-Mar-2023 22:00:00	3600.0	0.09	-3.18
7699	28-Mar-2023 20:00:00	28-Mar-2023 21:00:00	3600.0	0.09	-3.18
7698	28-Mar-2023 19:00:00	28-Mar-2023 20:00:00	3600.0	0.09	-3.19
7697	28-Mar-2023 18:00:00	28-Mar-2023 19:00:00	3600.0	0.09	-3.17
7696	28-Mar-2023 17:00:00	28-Mar-2023 18:00:00	3600.0	0.09	-3.19
7695	28-Mar-2023 16:00:00	28-Mar-2023 17:00:00	3600.0	0.09	-3.18
7694	28-Mar-2023 15:00:00	28-Mar-2023 16:00:00	3600.0	0.09	-3.17
7693	28-Mar-2023 14:00:00	28-Mar-2023 15:00:00	3600.0	0.09	-3.16

Note

- Click ▼ in the Columns field to show or hide additional report columns.



- Every calculated parameter in meter runs has a health attribute. The status of this attribute is determined by a combination of the inputs used to calculate the parameter and the status of the calculation. Values with questionable data integrity are highlighted in pink, and a symbol is placed after the value. Hover your cursor over a highlighted value to view the reason for the highlighting. The symbol definitions are below:
 - ? = In Fault
 - # = In Override
 - X = Unverified Value
 - ! = In Alarm
 - > = Over Range Limit
 - ^ = Stale Value
 - * = Invalid History
 - @ = Undefined History

9. Click the **Next** button to retrieve 40 additional history records.

10. Click **View All** to retrieve all data stored in the flow computer.

11. Click the **Create Report** button to open the History Report dialog and save a history report to your computer. For more information, refer to [History Report](#).

3.7 Alarms

Use the Alarms screen to view any currently active alarms on your device.

Note

- The integrity of each alarm record is checked, and only alarm records with good integrity are shown.
- Each alarm record has an associated sequence number. A missing alarm record sequence number indicates a deleted or lost record.
- If you change the time zone of your PC, you **must** restart your PC before reports reflect the updated time zone.

To view alarms stored on the device:

1. Select **Monitor > Alarms** from the FBxConnect™ main menu. The Collection Criteria dialog opens.

Figure 51. Collection Criteria - Alarm

SM22 - Collection Criteria

Type : Alarm

Options

Collection period:

Newest 20 records

Time Range

From: 02/22/2023 12:00:00 AM

To: 03/29/2023 2:51:31 PM

Sorting: ↑ Newest First

View Close

- In the Collection period field, select **Oldest 20 records/Newest 20 Records** to view the twenty oldest/newest alarm records or select **Time Range** to view alarm records from a specific time and date range.

Note

Your selection in the **Sorting** field controls the options presented in this field.

- Click the button in the in the **Sorting** field to control the order of records in the history report. Possible options are:
 - Newest First** – Records are sorted from the newest to the oldest.
 - Oldest First** – Records are sorted from the oldest to the newest.
- If you select **Time Range** in the Collection period field, enter a beginning and ending date and time in the **From** and **To** fields.
- Click **View** to view the selected alarms.

Figure 52. Alarms

Sequence No	Date	Time	Type	Sub-Type	Parameter	Set/Clear	Value	Units	Description
2414	27-Mar-2023	09:55:15	Parameter	Point Fail	Station_1.SVOL_RATE	Clear	110.91	MCF/d	Stn 1 Rate
2413	27-Mar-2023	09:55:15	Parameter	Point Fail	DP Mtr_1.SVOL_RATE	Clear	110.91	MCF/d	Gas DP 1 SVOL Rate
2412	27-Mar-2023	09:55:15	Parameter	Point Fail	RTD_1-1.SELECTED	Clear	71.67	°F	Temperature 1
2411	27-Mar-2023	09:55:15	Parameter	Flow Calculation Alarm	DP Mtr_1.FCALC_ALM	Clear			DP Mtr_1
2410	27-Mar-2023	09:55:00	Parameter	Point Fail	AO_1-8.SELECTED	Set	0.0	%	Analog 1-8
2409	27-Mar-2023	09:55:00	Parameter	Point Fail	AO_1-7.SELECTED	Set	0.0	%	Analog 1-7
2408	27-Mar-2023	09:55:00	Parameter	Point Fail	AO_1-6.SELECTED	Set	0.0	%	Analog 1-6
2407	27-Mar-2023	09:55:00	Parameter	Point Fail	AO_1-5.SELECTED	Set	0.0	%	Analog 1-5
2406	27-Mar-2023	09:54:59	Parameter	Point Fail	Station_1.SVOL_RATE	Set	121.91	MCF/d	Stn 1 Rate
2405	27-Mar-2023	09:54:59	Parameter	Point Fail	DP Mtr_1.SVOL_RATE	Set	121.91	MCF/d	Gas DP 1 SVOL Rate
2404	27-Mar-2023	09:54:59	Parameter	Point Fail	RTD_1-1.SELECTED	Set	NaN	°F	Temperature 1
2403	27-Mar-2023	09:54:59	Parameter	Flow Calculation Alarm	DP Mtr_1.FCALC_ALM	Set	Invalid Input(s), Temperature		DP Mtr_1
2402	27-Mar-2023	09:53:05	Parameter	Point Fail	AO_1-8.SELECTED	Clear	0.0	%	Analog 1-8
2401	27-Mar-2023	09:53:05	Parameter	Point Fail	AO_1-7.SELECTED	Clear	0.0	%	Analog 1-7
2400	27-Mar-2023	09:53:05	Parameter	Point Fail	AO_1-6.SELECTED	Clear	0.0	%	Analog 1-6
2399	27-Mar-2023	09:53:05	Parameter	Point Fail	AO_1-5.SELECTED	Clear	0.0	%	Analog 1-5
2398	20-Mar-2023	14:23:13	Parameter	Point Fail	Station_1.SVOL_RATE	Clear	112.41	MCF/d	Stn 1 Rate
2397	20-Mar-2023	14:23:13	Parameter	Point Fail	DP Mtr_1.SVOL_RATE	Clear	112.41	MCF/d	Gas DP 1 SVOL Rate
2396	20-Mar-2023	14:23:13	Parameter	Point Fail	RTD_1-1.SELECTED	Clear	71.29	°F	Temperature 1
2395	20-Mar-2023	14:23:13	Parameter	Flow Calculation Alarm	DP Mtr_1.FCALC_ALM	Clear			DP Mtr_1

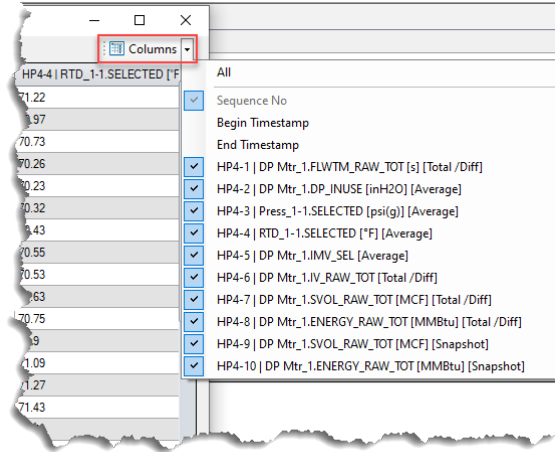
Collected 20 of 160

Period: 22-Feb-2023 00:00:00 to 29-Mar-2023 14:52:45

View All Next... Create Report... Close

Note

Click ▼ in the Columns field to show or hide additional report columns.



6. Click the **Next** button to retrieve 50 additional alarm records.
7. Click **View All** to retrieve all data stored in the flow computer.

Note

Double-click on the first column of a row that contains a Flow/Property Calculation Alarm to view information for any raised flow or property calculation alarm codes.

8. Click the **Create Report** button to open the Alarm Report dialog and save an alarm report to your computer. For more information, refer to [Alarm Report](#).

3.8 Events

Use the Events screen to view events stored in device memory.

Note

- The integrity of each event record is checked, and only event records with good integrity are shown.
- Each event record has an associated sequence number. A missing event record sequence number indicates a deleted or lost record.
- If you change the time zone of your PC, you **must** restart your PC before reports reflect the updated time zone.

To access this screen:

1. Select **Monitor > Events** from the FBxConnect™ main menu. The Collection Criteria dialog opens.

Figure 53. Collection Criteria – Event

SM22 - Collection Criteria

Type : Event Sub-type : Legal Event Log

Options

Collection period:

Newest 20 records

Time Range

From: 02/22/2023 12:00:00 AM

To: 03/29/2023 2:38:12 PM

Sorting: ↑ Newest First

View Close

2. In the **Sub-type** field, select if you want to view legal or non-legal events.

Note

You **must** configure your FB Series product to keep separate legal and non-legal event logs on the [Configure – System](#) screen to view this field.

3. In the **Collection period** field, select **Oldest 20 records/Newest 20 Records** to view the twenty oldest/newest event records or select **Time Range** to view event records from a specific time and date range.

Note

Your selection in the **Sorting** field controls the options presented in this field.

4. Click the button in the in the **Sorting** field to control the order of records in the history report. Possible options are:

- **Newest First** – Records are sorted from the newest to the oldest.
 - **Oldest First** – Records are sorted from the oldest to the newest.
5. If you select **Time Range** in the Collection period field, enter a beginning and ending date and time in the **From** and **To** fields.
 6. Click **View** to view the selected events.

Figure 54. Events

Sequence No	Date	Time	Type	Sub-Type	ID	Parameter	Old/Found Value	New/Left Value	Units	Description
22	29-Mar-2023	14:46:38	Parameter Change		admin	DP Mtr_1.MTR_DIAM	4.0	5.0	in	
21	29-Mar-2023	14:45:37	Calibration	Input Unfrozen	admin	RTD_1-1.CAL_OBJ.CAL_COMMAND	Freeze	Unfreeze		Input Unfrozen
20	29-Mar-2023	14:45:37	Calibration	Input Unfrozen	admin	Press_1-1.CAL_OBJ.CAL_COMMAND	Freeze	Unfreeze		Input Unfrozen
19	29-Mar-2023	14:45:36	Calibration	Input Unfrozen	admin	DP_1-1.CAL_OBJ.CAL_COMMAND	Cancel Calibration	Unfreeze		Input Unfrozen
18	29-Mar-2023	14:45:20	Calibration	Verification	admin	DP_1-1.CAL_OBJ.VER_PT1_LEFT	0.09	0.0	inH2O	Verification
17	29-Mar-2023	14:45:04	Calibration	Calibration Cancel	admin	DP_1-1.CAL_OBJ.CAL_COMMAND	Start Calibration	Cancel Calibration		Calibration Cancel
16	29-Mar-2023	14:44:28	Calibration	Set Zero	admin	DP_1-1.CAL_OBJ.USER_ZERO_VAL	0.09	0.0	inH2O	Set Zero
15	29-Mar-2023	14:44:16	Calibration	Calibration Start	admin	DP_1-1.CAL_OBJ.CAL_COMMAND	Freeze	Start Calibration		Calibration Start
14	29-Mar-2023	14:44:10	Calibration	Input Frozen	admin	RTD_1-1.CAL_OBJ.CAL_COMMAND	Unfreeze	Freeze		Input Frozen
13	29-Mar-2023	14:44:10	Calibration	Input Frozen	admin	Press_1-1.CAL_OBJ.CAL_COMMAND	Unfreeze	Freeze		Input Frozen
12	29-Mar-2023	14:44:09	Calibration	Input Frozen	admin	DP_1-1.CAL_OBJ.CAL_COMMAND	Unfreeze	Freeze		Input Frozen
11	29-Mar-2023	14:41:11	Parameter Change		admin	DP Mtr_1.STATION_OBJ	Station_2	Station_1		
10	29-Mar-2023	14:41:03	Parameter Change		admin	DP Mtr_1.STATION_OBJ	Station_1	Station_2		
9	29-Mar-2023	14:40:28	Parameter Change		admin	DP Mtr_1.DP_OBJ	User Data_2	DP_1-1		
8	29-Mar-2023	14:40:28	Parameter Change		admin	DP Mtr_1.PF_OBJ	User Data_2	Press_1-1		
7	29-Mar-2023	14:40:28	Parameter Change		admin	DP Mtr_1.TF_OBJ	User Data_2	RTD_1-1		
6	29-Mar-2023	14:40:07	Parameter Change		admin	DP Mtr_1.TF_OBJ	RTD_1-1	User Data_2		
5	29-Mar-2023	14:40:07	Parameter Change		admin	DP Mtr_1.PF_OBJ	Press_1-1	User Data_2		
4	29-Mar-2023	14:40:07	Parameter Change		admin	DP Mtr_1.DP_OBJ	DP_1-1	User Data_2		
3	29-Mar-2023	14:38:03	Parameter Change		admin	DP Mtr_1.MTR_DIAM	5.0	4.0	in	

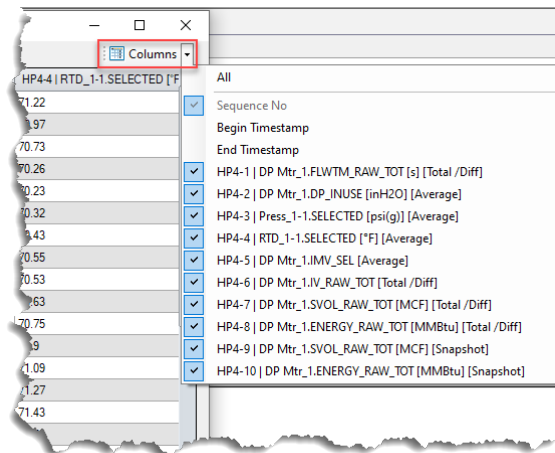
Collected 20 of 22

Period: 22-Feb-2023 00:00:00 to 29-Mar-2023 14:47:14

Buttons: View All, Next..., Create Report..., Close

Note

Click ▼ in the Columns field to show or hide additional report columns.



7. Click **View All** to retrieve all data stored in the flow computer.
8. Click **Next** to retrieve 50 additional event records.
9. Click **Create Report** to open the Event Report dialog and save an event report to your computer. For more information, refer to [Event Report](#).

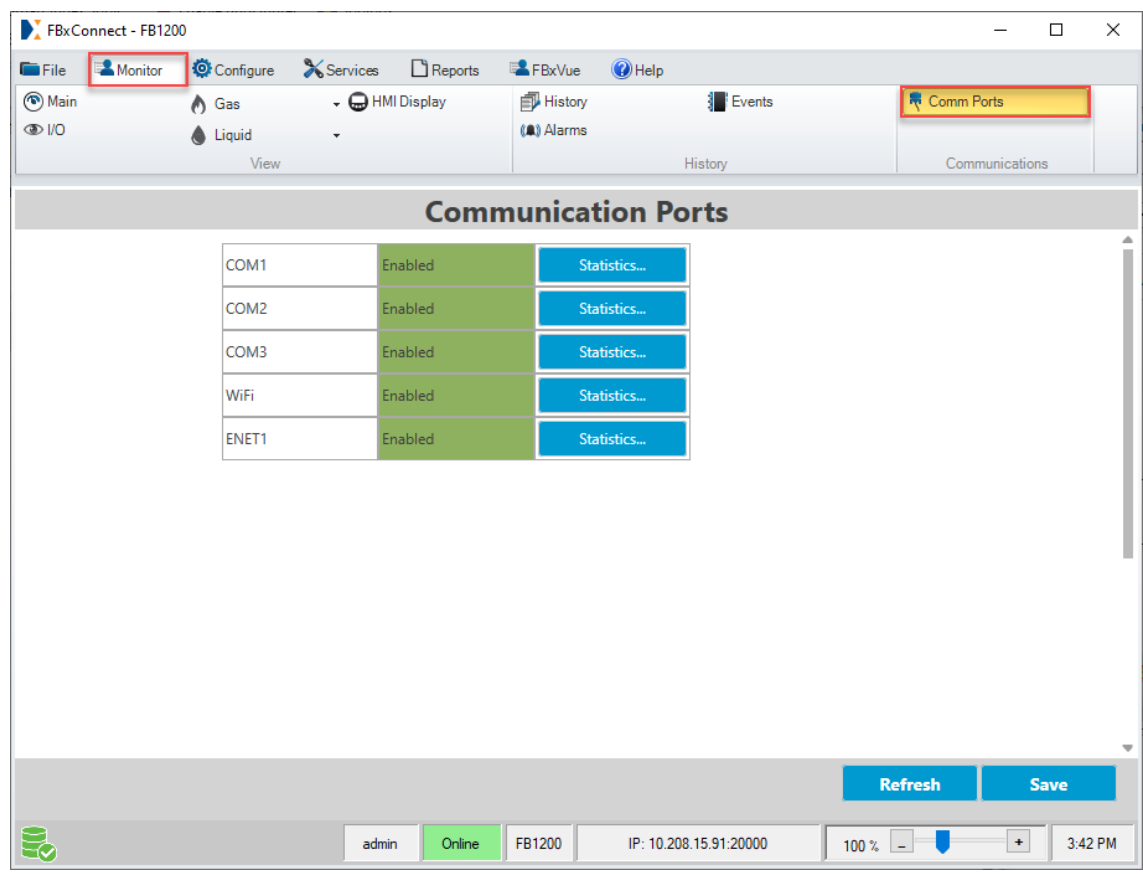
3.9 Comm Ports

Use the Comm Ports display to view the **read-only** status and configuration of each communications port on the FB Series product.

To access this display:

1. Select **Monitor > Comm Ports**. The Communication Ports display opens.

Figure 55. Comm Ports



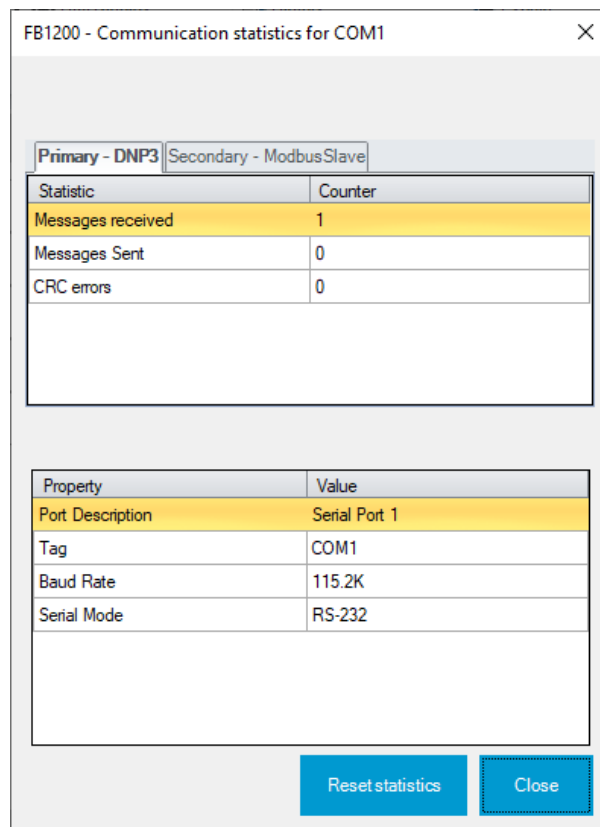
2. Review the status of each port (Enabled or Disabled).

- Click **Statistics** to open a **Communication statistics** pop-up display and view the number of messages sent and received on the selected communications port.

Note

- For serial ports, a separate tab shows statistics for each configured Port Owner (DNP3, Modbus Slave, Modbus Master, BSAP, and ROC). For more information, refer to [Communications – General](#).
- For Ethernet ports, use the IP Connections drop-down to view statistics for each IP connection. For more information, refer to [Communications – General](#).

Figure 56. Communication statistics



- Click **Reset statistics** to reset the message counters for the selected communications port.

Note

For Ethernet ports, you **must** reset statistics for each IP Connection individually.

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Section 4: Configure Menu

Use the options in this menu to configure FB Series product parameters, including meter runs, I/O, fluid properties, and history.

Figure 57. Configure Menu



The Configure menu contains the following options:

[Home](#) – Set a site name, set your home screen, and view general product information about your device.

[Guided Setup](#) – Configure the FB1000 and FB2000 Series flow computers using a guide that directs you through the configuration process.

[Engr Units](#) – Configure the engineering units used in calculations.

[Point Picker](#) – View internal database parameters in the FB Series product.

[I/O Setup](#) – Configure the inputs and outputs of the flow computer.

[Summary](#) – Shows an overview of all configured stations and assigned meters.

[Meter Setup](#) – Configure general meter run settings, including the number of DP and linear meter runs.

Gas

[DP Meter](#) – Configure differential pressure meters in your device.

[Linear Meter](#) – Configure linear meters in your device.

[Fluid Properties](#) – Define the physical properties of the fluid flowing through each meter.

[Components](#) – Configure how the system calculates fluid composition and the different components of the fluid flowing through the meter.

Liquid

[Liquid Linear Meter](#) – Configure liquid linear meters in your FB Series product.

[Liquid Product](#) – Define liquid products and their fluid properties.

[Liquid Density](#) – Configure liquid density inputs.

[Station](#) – Configure parameters for stations.

[Averages](#) – Configure which inputs the system uses to calculate averages and view the results of those calculations.

[Totals](#) – Configure which inputs the system totalizes and view the results of those calculations.

[GC](#) – Configure gas chromatograph options for each meter, and to view the data from each configured gas chromatograph.

[Alarms](#) – Configure which parameters need to be monitored, and which alarms need to be raised when limits are reached.

[History](#) – Configure history points, to enable and disable history logging for the history groups, to configure user period for user periodic history group types and to configure contract time for standard history group types.

[Logs](#) – Configure the options for history, alarm, and event logs.

[PID Loops](#) – Configure Proportional, Integral, and Derivative (PID) controls.

[Action Blocks](#) – Configure Action Blocks.

[Math Blocks](#) – Configure up to 10 instances of Math Blocks.

[Effects](#) – Configure custom logic components that drive a selected device parameter to a user defined value.

[Communications](#) – Configure the communications ports on your device.

[Localization](#) – Configure the time and date format for each localization profile.

[Clock](#) – Set the device clock and configure daylight savings time options.

[Display](#) – Configure the device LCD, including the screensaver, contrast, and displayed parameters.

[Power Control](#) – Conserve battery power to a radio or any other communicating device.

[System](#) – Configure your event log type and database recovery options.

[FBxNet](#) – Configure the FB Series product to communicate over FBxNet.

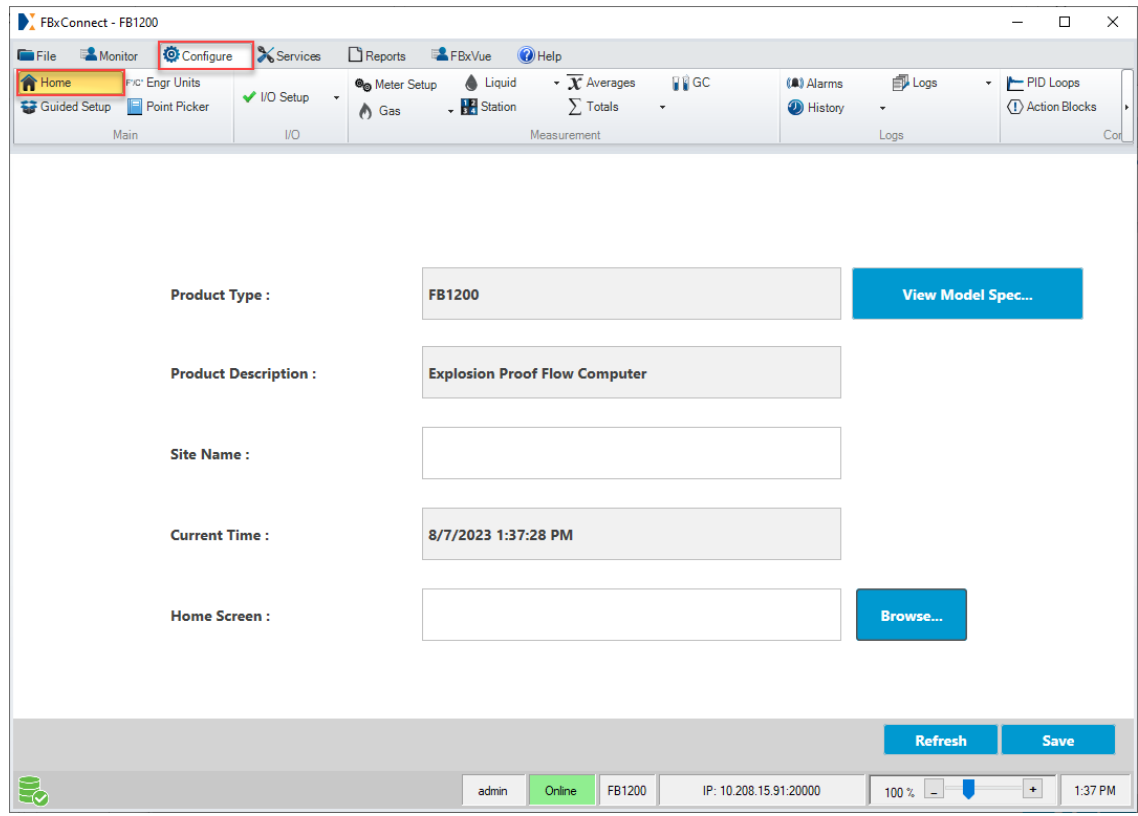
4.1 Home

Use this display to enter a site name, modify which display opens when you first connect to the FB Series product, and view general product information.

To access this display:

1. Select **Configure > Home**. The Configure Home display opens.

Figure 58. Configure - Home



2. Review – and change as necessary – the values in the following fields:

Field	Description
Product Type	This read-only field shows the type of FB Series product to which you are connected (online) or the configuration you are viewing (offline).
View Model Spec	View the full model string of the FB1000 or FB2000 Series Flow Computer currently connected to FBxConnect™. For more information, refer to View Model Spec .
Note	This field appears only for FB1000 or FB2000 Series Flow Computers with a communication status of Online .

Field	Description
Edit Model Spec	<p>Edit FB1000 or FB2000 Series Flow Computer product options when viewing a configuration in offline mode (not connected to an FB Series product). For more information, refer to Edit Model Spec (Offline Mode).</p> <p>Note</p> <p>This field appears only for FB1000 or FB2000 Series Flow Computers with a communication status of Offline.</p>
Product Description	<p>This read-only field shows information about the FB Series product type.</p>
Site Name	<p>Enter a unique site name for the FB Series product.</p>
Current Time	<p>This read-only field shows the current time and date of the FB Series product's clock.</p> <p>Note</p> <p>This field appears only for FB Series products with a communication status of Online.</p>
Firmware Version	<p>This read-only field shows firmware version for the FB Series product configuration you are currently viewing.</p> <p>Note</p> <p>This field appears only for FB Series products with a communication status of Offline.</p>
Home Screen	<p>Select the Browse button a choose a specific display to open when you first connect to the FB Series product. For more information, refer to Configuring the Home Screen.</p>

3. Select **Save** to save any changes you make to this tab.

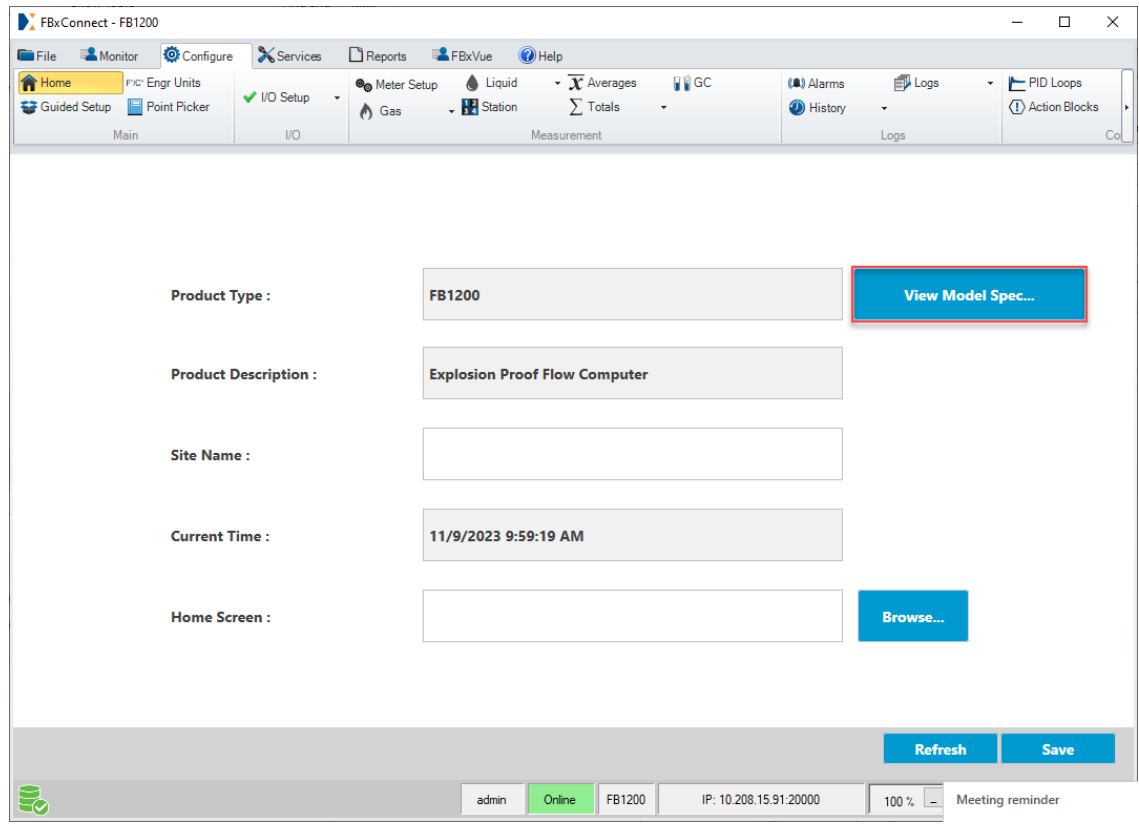
4.1.1 View Model Spec

You can view the full model specification string of an FB1000 or FB2000 Series Flow Computer with FBxConnect™. This is helpful when trying to identify a specific FB Series product and its capabilities.

To view the full model string:

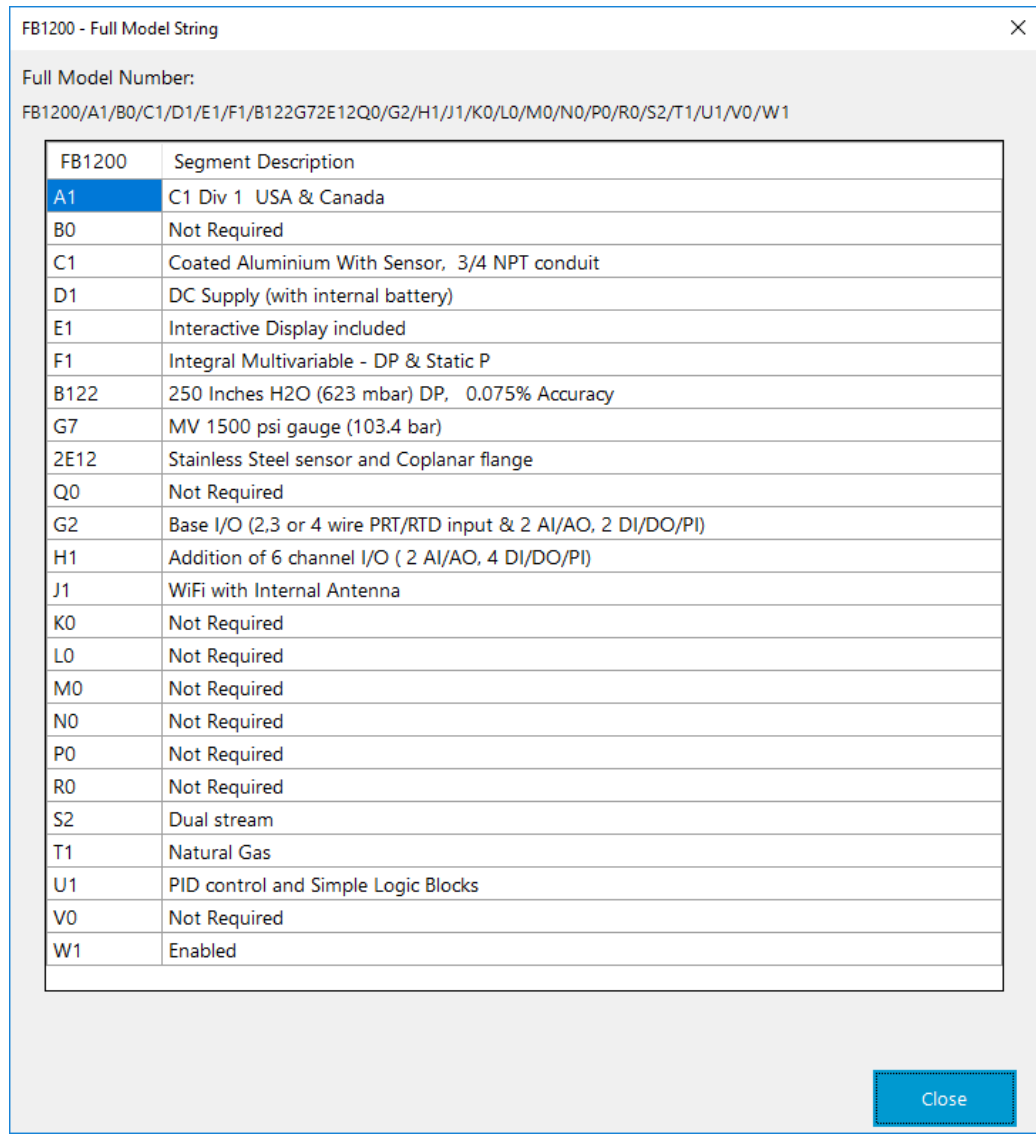
1. Select **Configure > Home**. The Home display opens.

Figure 59. Configure - Home



2. Select the **View Model Spec** button. The Full Model String pop-up opens showing you the model string of the connected FB Series product.

Figure 60. Full Model String



3. Select **Close** to return to the previous display.

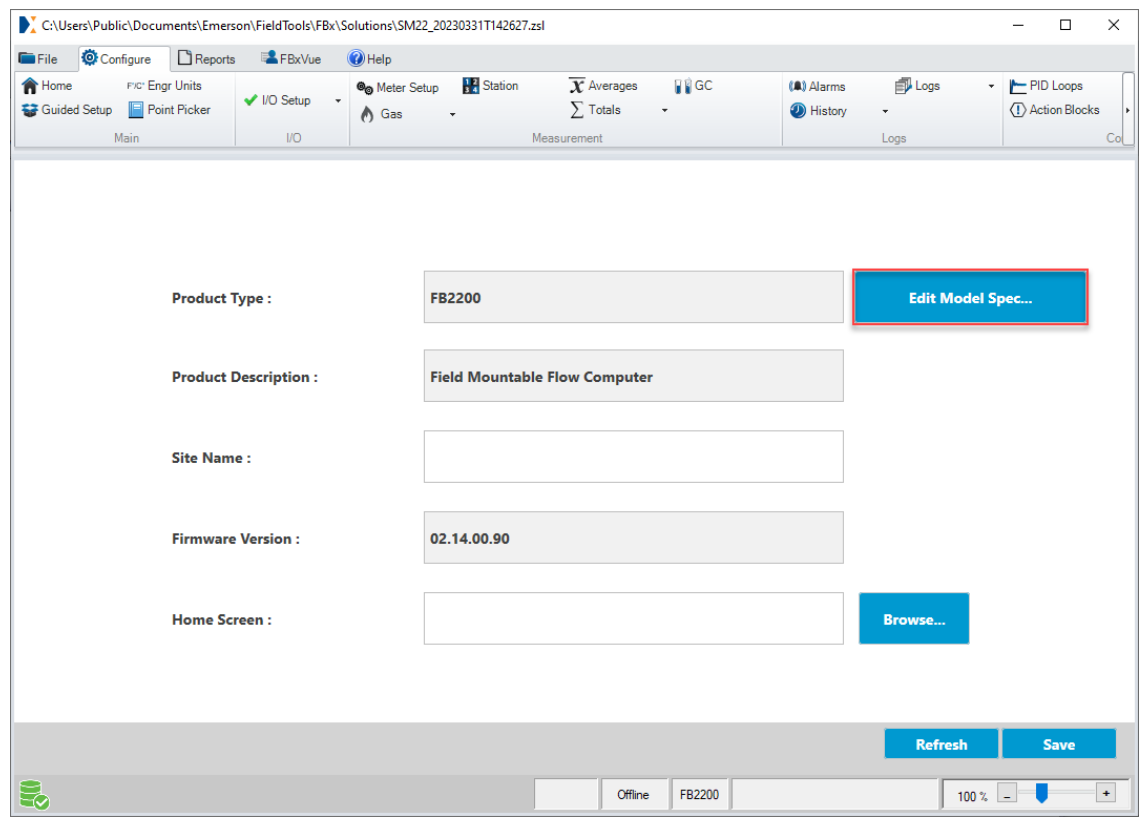
4.1.2 Edit Model Spec (Offline Mode)

You can edit an FB1000 or FB2000 Series Flow Computer's options when viewing a configuration in offline mode (not connected to an FB Series product).

To view the full model string:

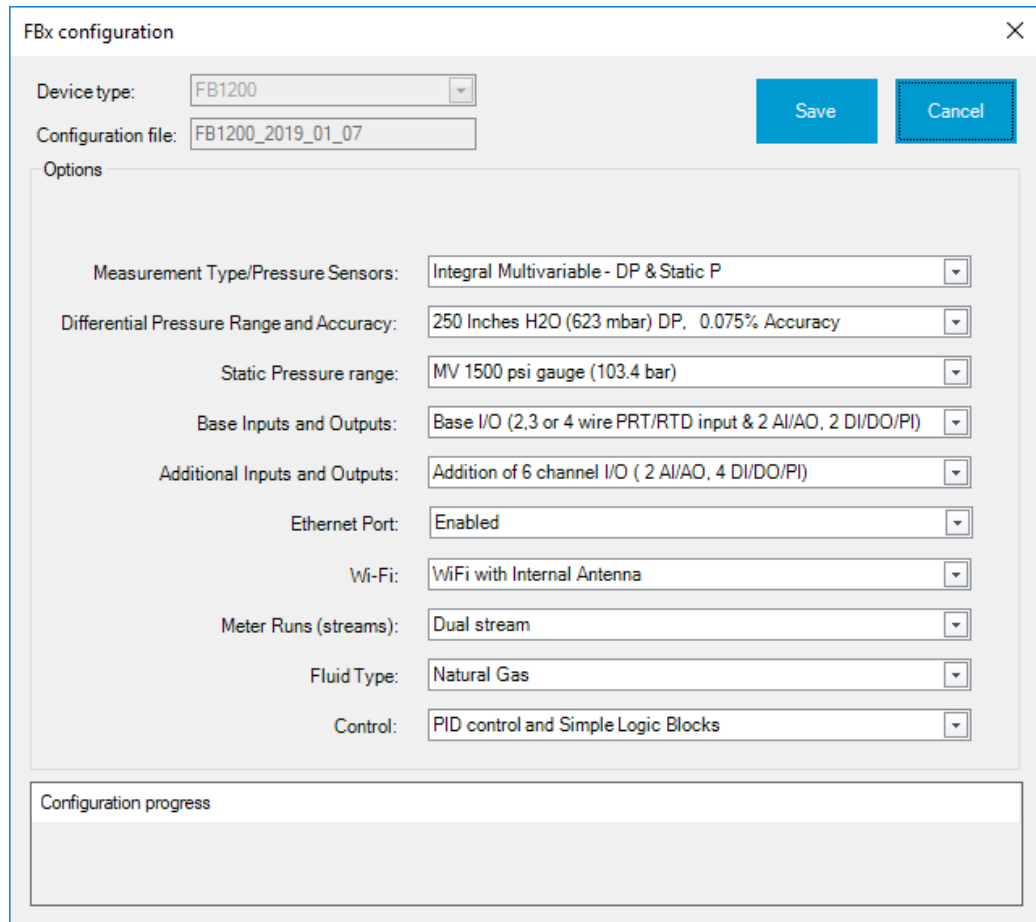
1. When viewing a configuration file in offline mode, select **Configure > Home**. The Home display opens.

Figure 61. Configure - Home (Offline Mode)



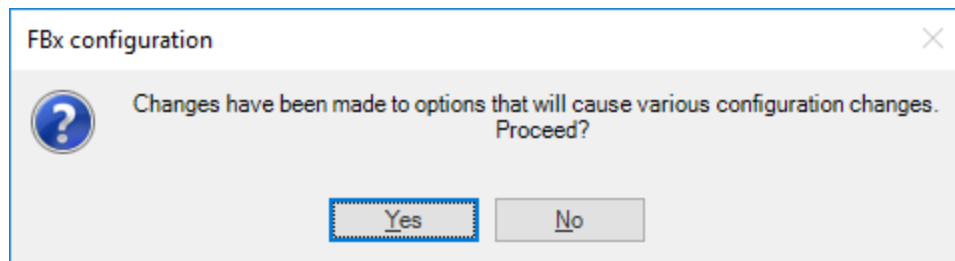
2. Select **Edit Model Spec.** The FBx Configuration display opens.

Figure 62. FBx Configuration



3. Select ▼ to change the desired options.
4. Select **Save**. A confirmation message opens.

Figure 63. Save Confirmation



5. Select **Yes** to save your changes to the configuration file.

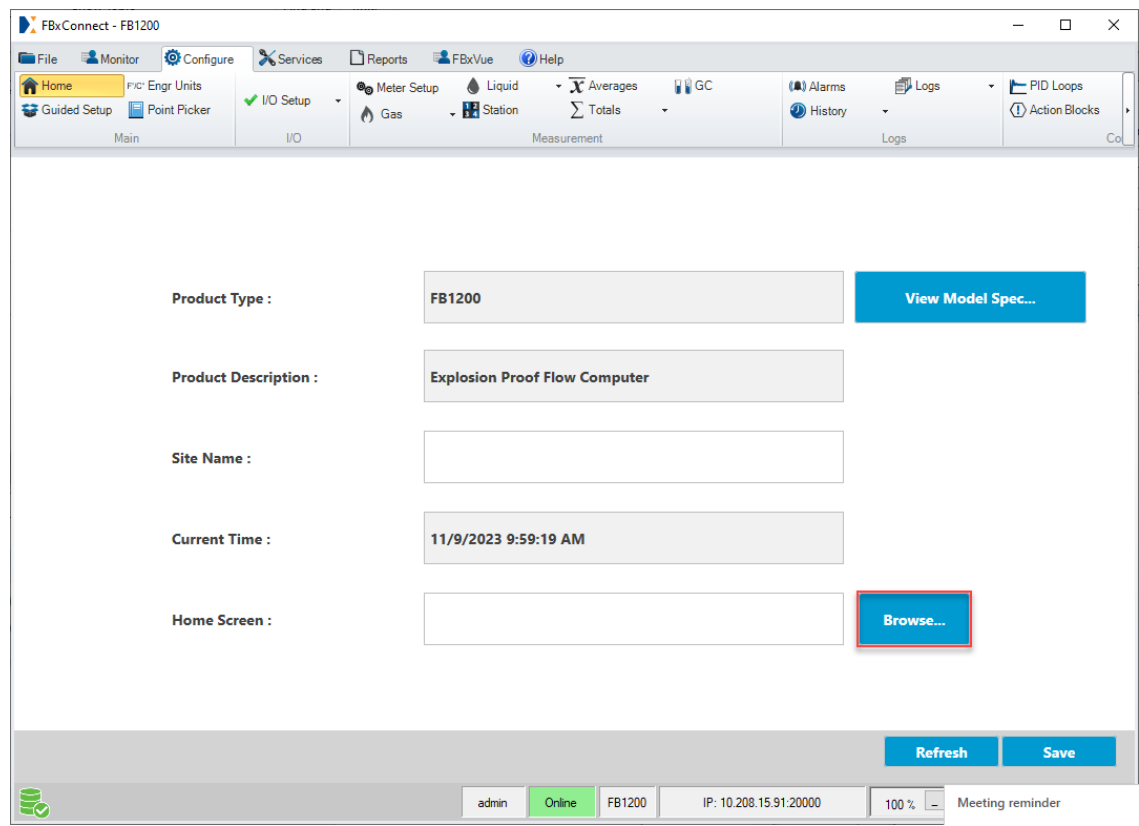
4.1.3 Configuring the Home Screen

You can configure a specific display to open when you first connect to the FB Series product. The default is the [Main](#) display in the Monitor Menu, but you can configure any standalone display or factory display located in the *C:\Users\Public\Documents\Emerson\FieldTools\FBx\CommonDisplays* folder.

To set the home screen display:

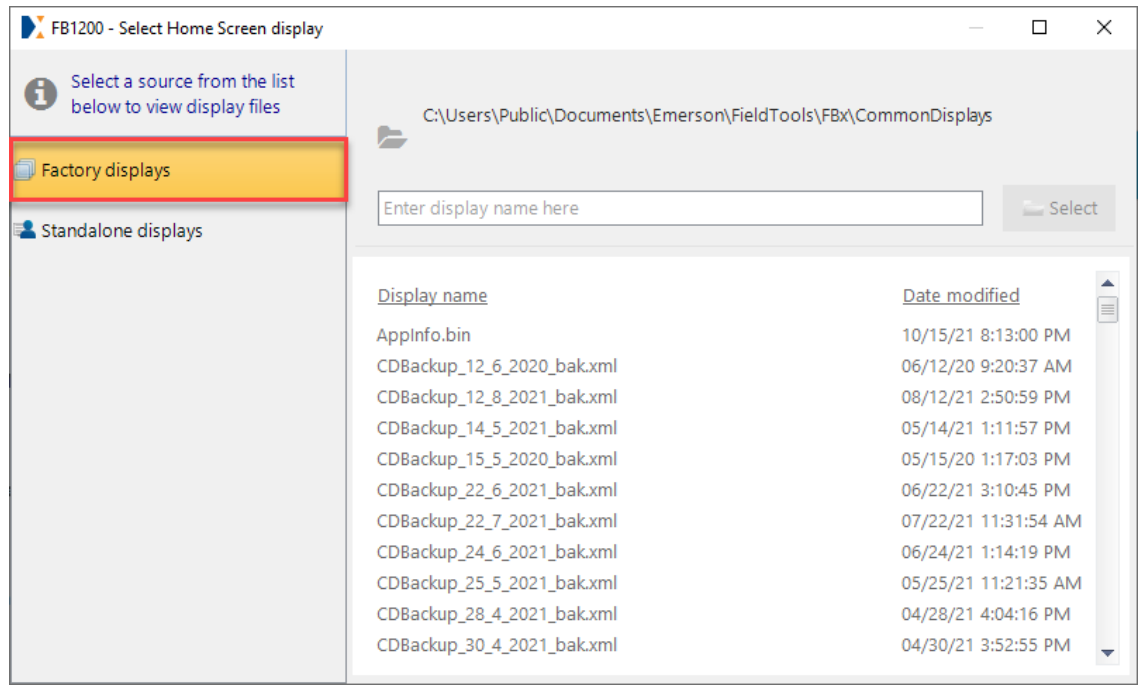
1. Select **Configure > Home**. The Home display opens.

Figure 64. Configure – Home



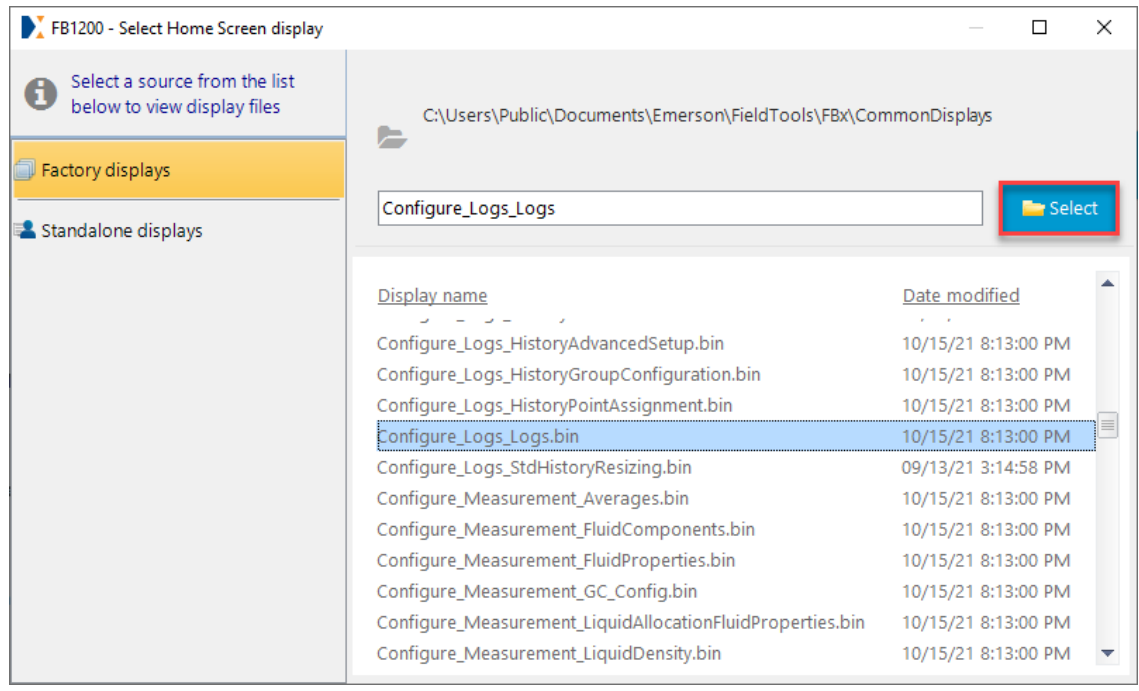
2. Select the **Browse** button. The Select Home Screen display opens.

Figure 65. Select Home Screen display



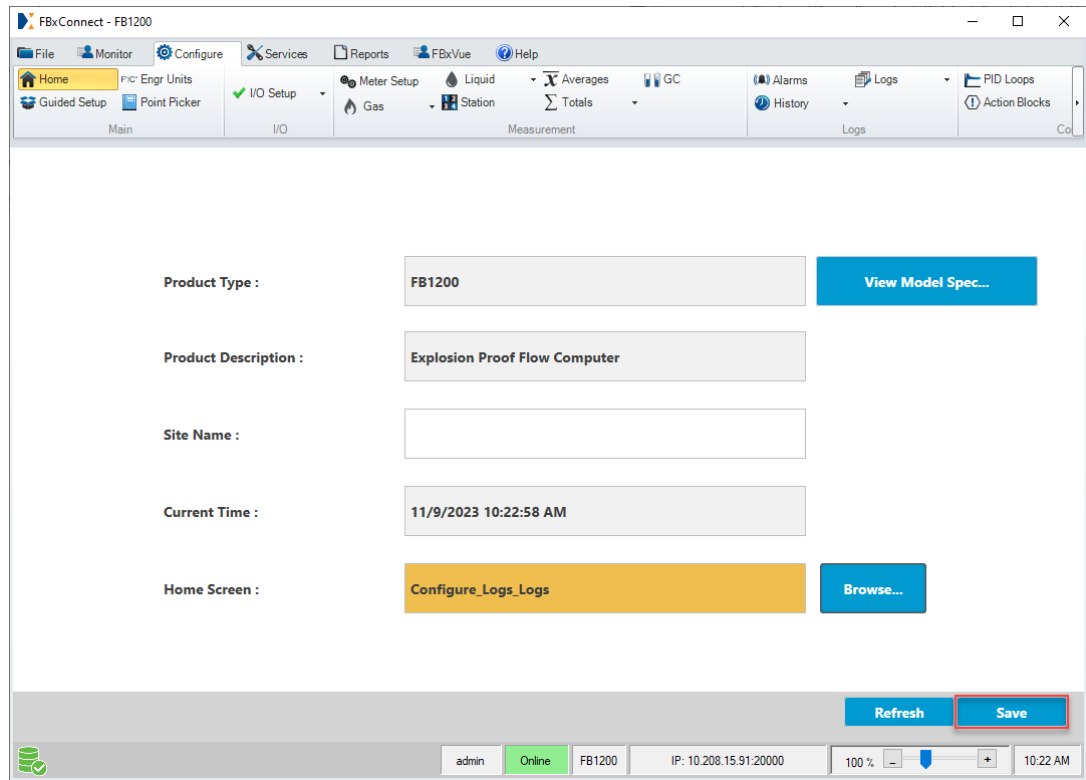
3. From the list on the left-side of the display, select what type of display (factory or standalone) you want to open when you first connect to the FB Series product. A list of possible displays shows on the right-side of the display.

Figure 66. Select Home Screen display – Select Button



4. Navigate to your desired display, highlight the display, and select the **Select** button. The Select Home Screen display closes showing the Configure Home display.

Figure 67. Configure - Home



5. Select **Save** to save your changes. The next time you connect to the FB Series product, the display you selected will be the first display that opens.

Note

You can also configure the display to show a specific instance when it opens. To do this, add a colon (:) after the display name followed by the instance. For example, the third instance of the Logs display opens if you enter **Configure_Logs_Logs:Log_3**.

4.2 Guided Setup

Use **Guided Setup** to configure the FB Series product for the first time. Guided Setup directs you through the process of configuring your FB Series product's measurement and I/O functionality, and automatically configures history points needed by API 21.1.

Note

- The steps available in Guided Setup differ based on your FB Series product type and purchased options. This document shows all possible steps.

- If you need help on a specific display of Guided Setup, press **F1** to open the online help system for that particular display.

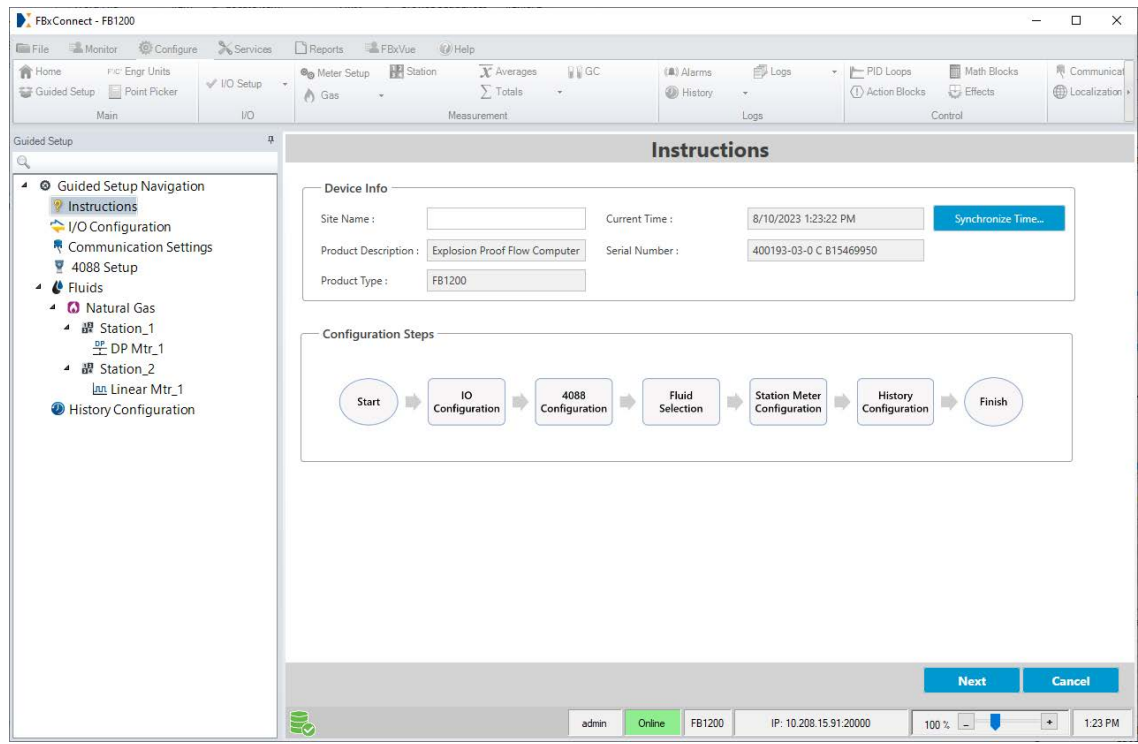
CAUTION

Guided Setup may change your history configuration. If you have previously configured your FB Series product, collect history data before proceeding.

To access Guided Setup:

1. Select **Configure > Guided Setup**. The first page of Guided Setup opens.

Figure 68. Guided Setup



2. Review – and change as necessary – the values in the following fields:

Field	Description
Site Name	Sets the name of the active connection in Field Tools.
Product Description	This read-only field shows the description of the FB Series product you are currently configuring.

Field	Description
Product Type	This read-only field shows the product type of the FB Series product you are currently configuring.
Current Time	This read-only field shows current time and date of the FB Series product clock.
Synchronize Time	Select this button to synchronize the FB Series product clock with your PC clock.
Serial Number	This read-only field shows the serial number of the FB Series product you are configuring.
Configuration Steps	Shows the steps involved in the Guided Setup process.

3. Select **Next** to advance to the next step in the Guided Setup.

4.2.1 Guided Setup: I/O Configuration – General Tab

Use the General tab on the I/O Configuration display to select what input and output types are available on your device. You can configure discrete channels to operate as digital inputs (DI), digital outputs (DO), or pulse inputs (PI). You can configure analog channels to operate as analog inputs (AI) or analog outputs (AO).

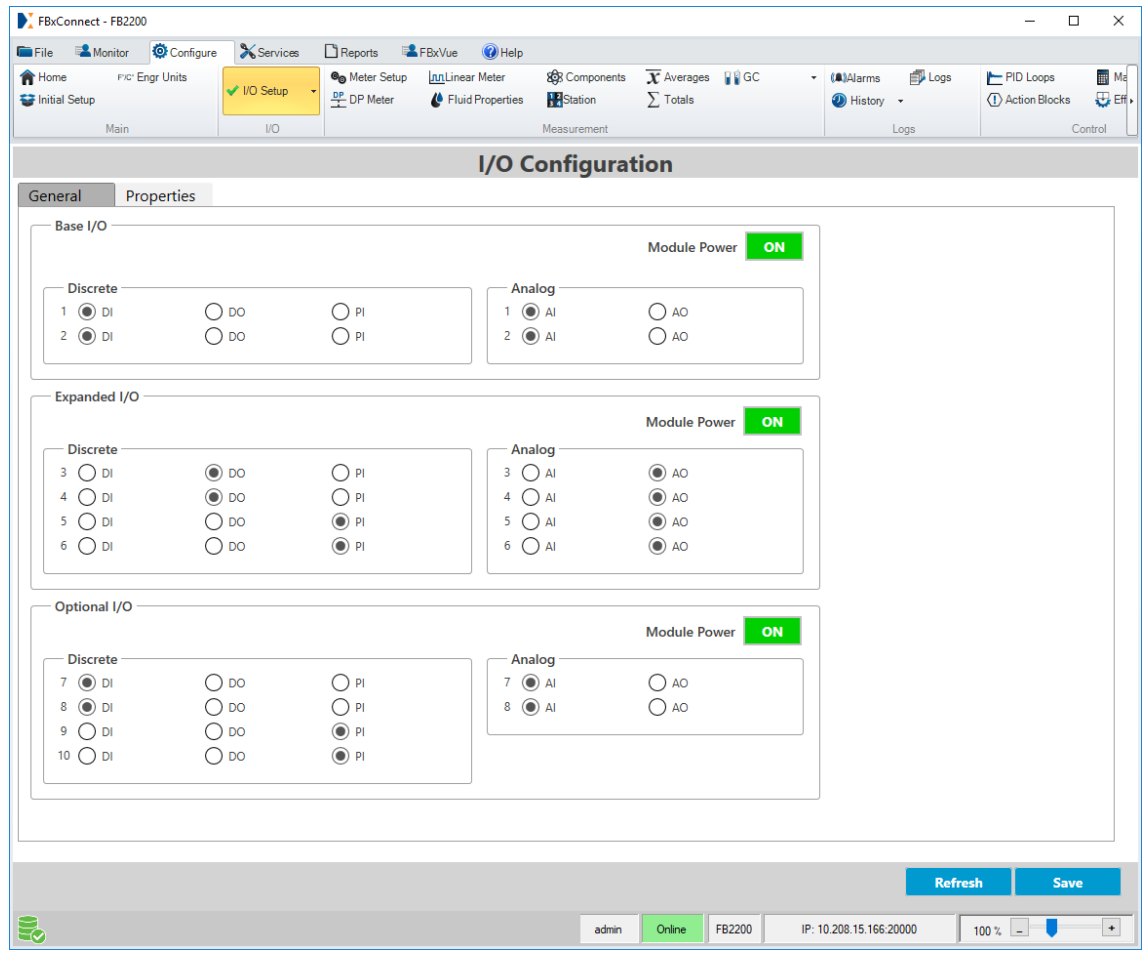
Note

- A separate **I/O Configuration** display is available for each installed module.
- The amount of I/O points and available fields shown on this display varies depending on the device type and installed options.

To access this display:

1. Select **Configure > I/O Setup > I/O Configuration**. The I/O Configuration display opens showing the General tab.

Figure 69. I/O Configuration – General Tab



2. Review – and change as necessary – the values in the following fields:

Field	Description
Discrete	Sets each available discrete channel as a digital input (DI), digital output (DO), or pulse input (PI). Note Each I/O channel number corresponds to the channel number shown on the flow computer's terminal block.
Analog	Sets each available analog channel as an analog input (AI) or analog output (AO). Note Each I/O channel number corresponds to the channel number shown on the flow computer's terminal block.

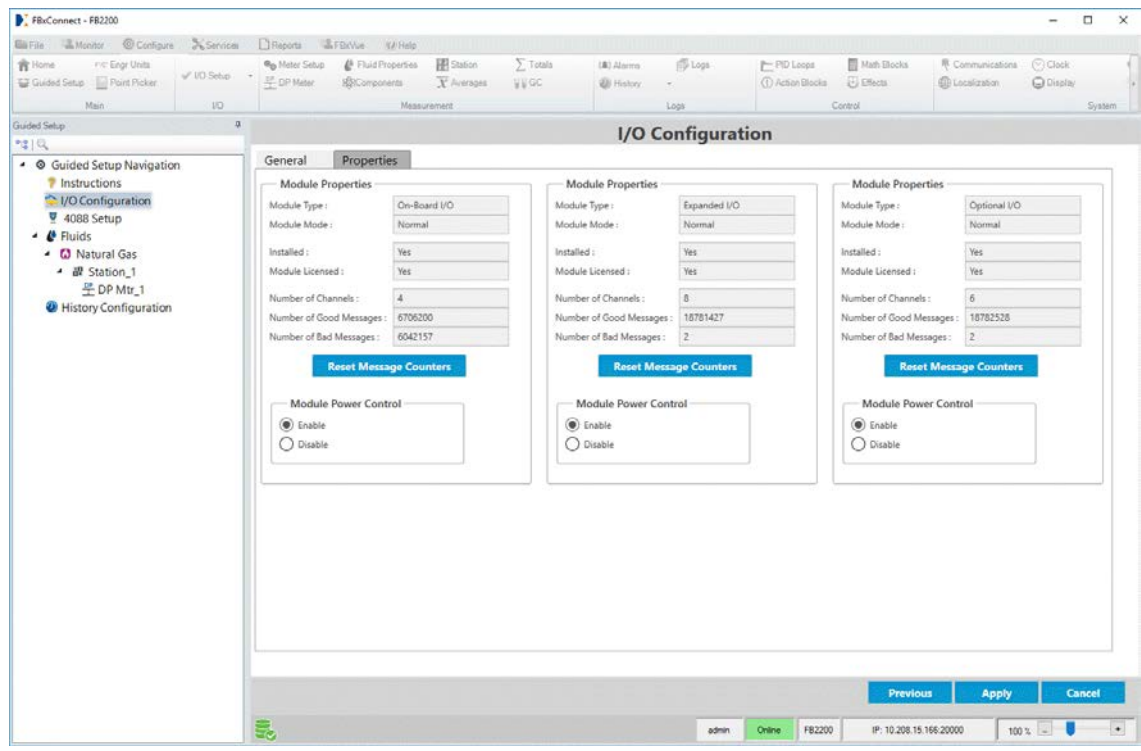
Field	Description
Module Power	Indicates if power is currently being sent to the module. Refer to the Module Power Control field on the I/O Configuration – Properties for more information.

3. Select the **Properties tab** to view details of the modules installed in your FB Series product.

4.2.2 Guided Setup: I/O Configuration – Properties Tab

Use this tab to view details of the modules installed in your FB Series product, including the module type and the number of channels available on the module. You can also reset the message counters of each module.

Figure 70. Guided Setup: I/O Configuration – Properties Tab



1. Review – and change as necessary – the values in the following fields:

Field	Description
Module Type	This read-only field shows the kind of module installed in the FB Series product.

Field	Description
Module Mode	This read-only field shows the operational status of the module. Possible statuses are:
Not Installed	No module is installed in the selected module slot.
Boot	The selected module is operating in startup mode (boot), and will not function properly until the module firmware is loaded.
Normal	The selected module is operating as expected.
Not Licensed	No license for the selected module exists on the FB Series product. The module will not run.
Communication Failure	The selected module slot is known to contain a module, but the module is no longer communicating with the main CPU module.
Module Failure	The selected module has failed and requires service.
Power Off	The module is currently powered off. For more information, refer to the Module Power Control field.
Firmware Mismatch	The CPU firmware version and the module firmware version are not compatible. Firmware for one (or both) module must be upgraded.
Note	For CPU firmware version 2.1 or lower, the Module Mode field toggles between Normal , Communication Failure , and Boot if the CPU firmware version does not match with the I/O module firmware version.
Installed	This read-only field shows the installation status of the module.
Module Licensed	This read-only field shows if a license is present in the FB Series product for the module.
Number of Channels	This read-only field shows the number of channels present on the module.
Number of Good Messages	This read-only field shows the number of messages successfully received by the module.

Field	Description
Number of Bad Messages	This read-only field shows the number of messages that failed to be received by the module.
Reset Message Counters	Click to reset to zero the number of good and the number of bad messages. Note Each Reset Message Counters button affects only the selected module.
Module Power Control	Controls if power is sent to the selected module. Module power control allows you to power off any unused modules to save battery power.
	Enable Sends power to the selected module.
	Disable Does not send power to the selected module and saves battery power.

2. Select **Apply** to save your selections to the FB Series product and advance to the next step in the Guided Setup.

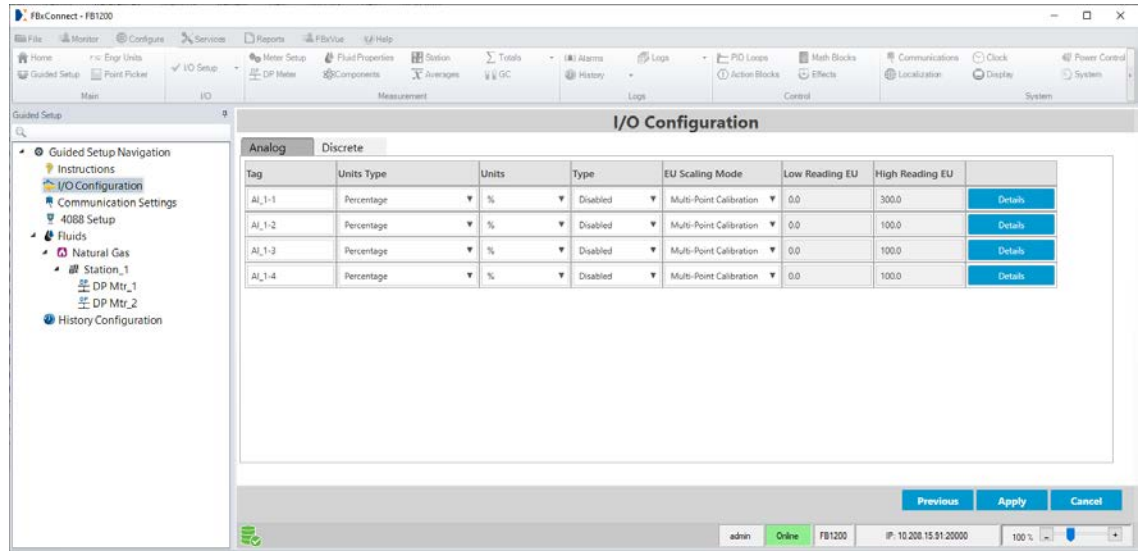
4.2.3 Guided Setup: I/O Configuration Details

Use this display to configure the parameters for each I/O point you configured in the previous step. Depending on the I/O type, some of the available parameters include Tag, Units, Type, and EU Scaling Mode.

Note


- Separate tabs for **Analog** and **Discrete** I/O points are located at the top of the display.
- The amount of I/O points and available fields shown on this display varies depending on the device type and installed options.

Figure 71. Guided Setup: I/O Configuration Details



1. Review – and change as necessary – the values in the following fields for each tab (**Analog** and **Discrete**):

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected channel.
Units Type	Select ▼ to set the measurement type used for the selected channel. Note This field appears only for channels configured as analog inputs, analog outputs, or pulse inputs.
Units	Select ▼ to set the engineering units used for the selected channel. Note This field appears only for channels configured as analog inputs, analog outputs, or pulse inputs.
Type	Select ▼ to set if the channel measures either current input or voltage input. Note <ul style="list-style-type: none"> ▪ This field appears only for channels configured as analog inputs. ▪ The default selection is disabled. You must select either Current or Voltage before the AI will scan a field device. ▪ When Current Input is selected, an on-board software switchable 250-ohm resistor is enabled for the selected channel.

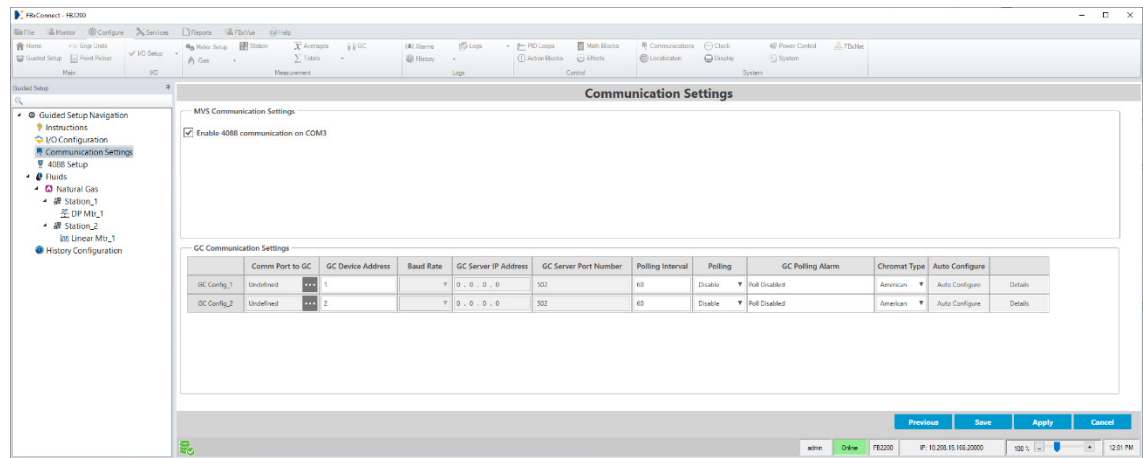
Field	Description
EU Scaling Mode	<p>Select ▼ to set how the EU scaling parameters are determined.</p> <p>Note</p> <p>This field appears only for channels configured as analog inputs.</p>
	<p>Multi-Point Calibration EU scaling parameters are determined by the calibration. You cannot modify the EU scaling parameters (Low Reading EU, High Reading EU, Adjusted A/D 0 Percent, Adjusted A/D 100 Percent) directly. You must use the calibration wizard to adjust the scaling of the AI.</p> <p>Note</p> <p>If you download a configuration file that has Multi-Point Calibration selected, the calibration on your device remains unchanged.</p>
	<p>EU Scaling EU scaling parameters are determined by the values you enter in the Low Reading EU, High Reading EU, Adjusted A/D 0 Percent, Adjusted A/D 100 Percent fields.</p> <p>Note</p> <p>If you download a configuration file that has EU Scaling selected, the existing calibration on your device is overwritten using the EU scaling parameters.</p>
Low Reading EU	<p>Sets the minimum value (in A/D counts) that the analog input can measure.</p> <p>Note</p> <p>You must select EU Scaling in the EU Scaling Mode field to enable entry in this field.</p>
High Reading EU	<p>Sets the maximum value (in A/D counts) that the analog input can measure.</p> <p>Note</p> <p>You must select EU Scaling in the EU Scaling Mode field to enable entry in this field.</p>
Details	<p>Select this button to open the selected I/O channel configuration display. Select  to return to Guided Setup.</p>

2. Select **Apply** to save your selections to the FB Series product and advance to the next step in the Guided Setup.

4.2.4 Guided Setup: Communication Settings

Use this display to enable communications with 4088B multivariable transmitters and configure gas chromatographs.


Figure 72. Guided Setup: Communication Settings



1. Review – and change as necessary – the values in the following fields:

Field	Description
MVS Communication Settings	Place a check mark to enable 4088B communications on port 3.
Comm Port to GC	Select ... to open a Point Picker dialog and define which communications port on the FB Series product is connected to the gas chromatograph.
GC Device Address	Sets the Modbus address the FB Series product uses to communicate with the gas chromatograph. You must set this value before the program can poll data and write it to the meter run.
Baud Rate	Sets the baud rate of communications over the selected port.
Note	This field applies only to GC connections using a serial port.

Field	Description
GC Server IP Address	Specifies the IP address of the GC. Note This field applies only to GC connections using an Ethernet port.
GC Server Port Number	Specifies port number used by the GC. Note This field applies only to GC connections using an Ethernet port.
Polling Interval	Sets the delay (in seconds) the system waits before asking the gas chromatograph for the next set of results.
Polling	Select ▼ to enable or disable polling of the gas chromatograph.
Polling Alarm	This read-only field shows the status of the poll result. Possible statuses are: <ul style="list-style-type: none"> ▪ Normal ▪ Poll Failed ▪ Comp Code Match Error ▪ Poll Disabled ▪ Auto config Failed
Chromat Type	Specifies either the American or European version of the SIM-2251 Modbus map and polling sequences.
Auto Configure	Select this button to automatically configure the selected communications port and Modbus parameters necessary to poll the gas chromatograph. The port owner is automatically changed to Modbus Master for selected communications port. Note <ul style="list-style-type: none"> ▪ This field is only available if you are connected to an FB Series product. ▪ Before selecting the Auto Configure button, you must first specify a communications port in the Comm Port to GC field and an address in the GC Modbus Address field, select Disabled in the Polling field, and then click Save to write these settings to the FB Series product. ▪ To view which parameters are automatically configured when you select Auto Configure, refer to Automatically Configured Parameters.

Field	Description
Details	Select this button to open the Communications configuration display for the communications port configured in the Comm Port to GC field. Select  to return to Guided Setup.
Note	You must configure the Comm Port to GC field before this button is active.

2. Select **Apply** to save your selections to the FB Series product and advance to the next step in the Guided Setup.

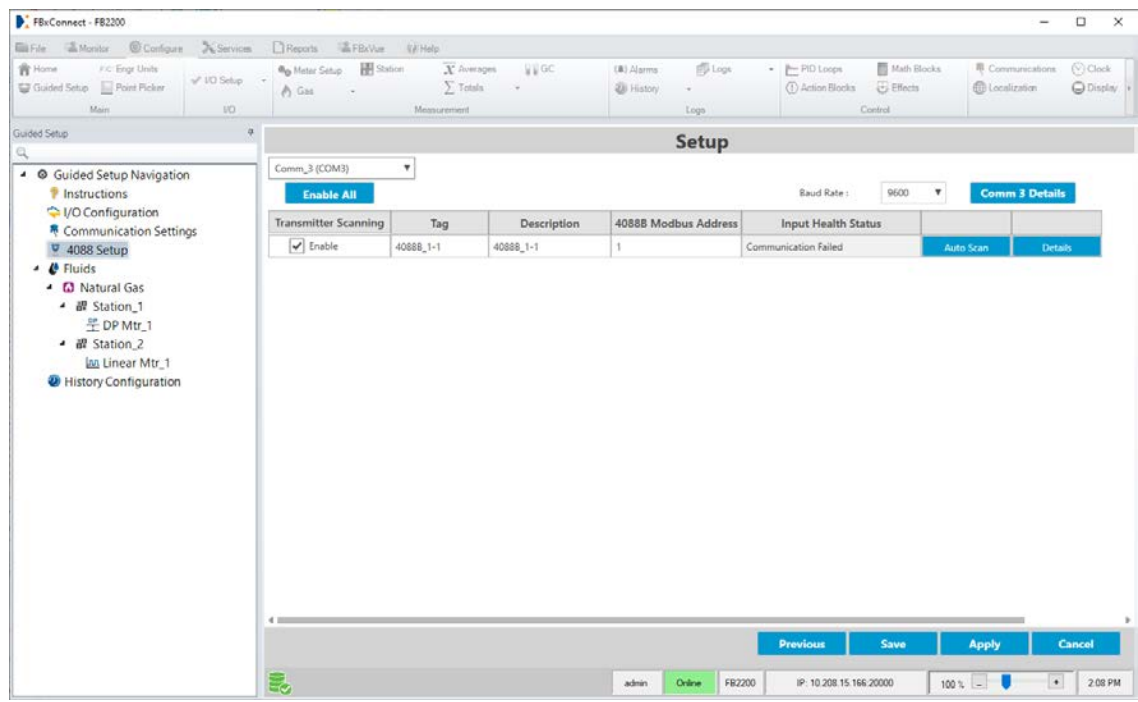
4.2.5 Guided Setup: 4088 Setup

Use this display to enable communications with a 4088B multivariable transmitter on selected communications ports.


Note


When communicating with more than six 4088Bs at 9600 baud, update times exceed once per second.

Figure 73. Guided Setup: 4088 Setup



1. Review – and change as necessary – the values in the following fields:

Field	Description
Communications Port Instance	Click ▼ to select a communications port on which to enable multivariable transmitters. Note Only communications ports with the Port Owner field configured as either MVS4088B or MVT3808/3508 are shown.
Enable All	Select to enable communications for all transmitters.
Baud Rate	Sets the baud rate for 4088B communications using the selected port.
Comm 3 Details	Select this button to open the Communications configuration display for the communications port configured in the Comm Port to GC field. Select  to return to Guided Setup.
Transmitter Scanning	Place a check mark to enable the system to scan the selected 4088B for data.
Tag	Sets a name (up to 8-alphanumeric characters) for the selected 4088B.
Description	Sets a description (up to 16-alphanumeric characters) for the selected 4088B.
4088B Modbus Address	Sets the unique Modbus address for the selected 4088B multivariable transmitter. The default address is 1 . If the 4088B is used in the multi-drop mode, each 4088B must have a unique address. Use Address 240 to poll the sensor to determine the address of the connected sensor. This is similar to polling a device using Address and Group 240. When Address 240 is used, the sensor responds with its address by updating the Address field.
Input Health Status	This read-only field shows the current operating status of the selected 4088B.

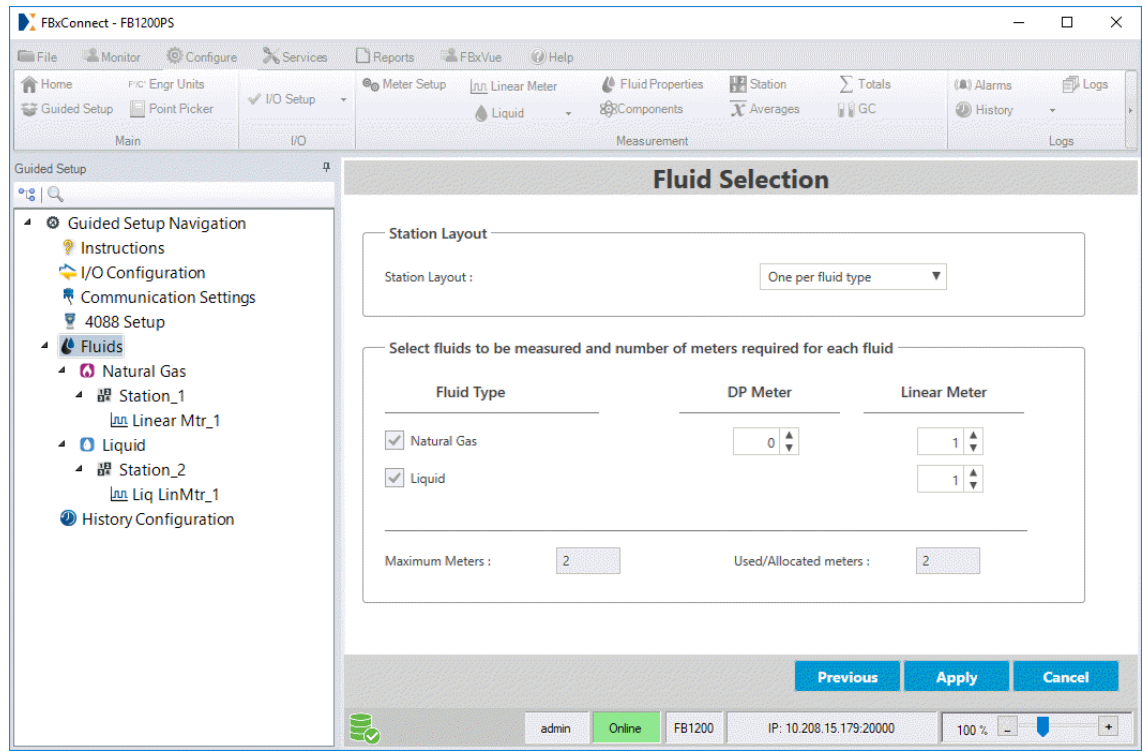
Field	Description
Auto Scan	<p>Select to have the system automatically scan the baud rates for the 4088B with the indicated Modbus address.</p> <p>Note</p> <ul style="list-style-type: none"> The baud rate of the transmitter is changed to the baud rate configured in the Baud Rate field. You must select the Enable checkbox in the Transmitter Scanning field to activate this button.
Details	<p>Select this button to open the 4088B configuration display for the selected transmitter. Select  to return to Guided Setup.</p> <p>Note</p> <p>You must select the Enable checkbox in the Transmitter Scanning field to activate this button.</p>
Wiring Diagram	<p>Click to open a 4088B wiring diagram for the selected communications port.</p>

2. Select **Apply** to save your selections to the FB Series product and advance to the next step in the Guided Setup.

4.2.6 Guided Setup: Fluid Selection

Use this display to select the station layout, and to assign number and types of meters for each fluid type.

Figure 74. Guided Setup: Fluid Selection



1. Review – and change as necessary – the values in the following fields:

Field	Description
Station Layout	Select how meters are assigned to stations.
One per each meter	Each meter is assigned to a separate station.
One per fluid type	Each fluid type is assigned to a separate station.
Custom	Select Custom and select Apply to open the Custom Station Layout Configuration display. This display allows you to specify the number of stations, assign the fluid type for each station, and configure the number and types of meters assigned to each station.

Note

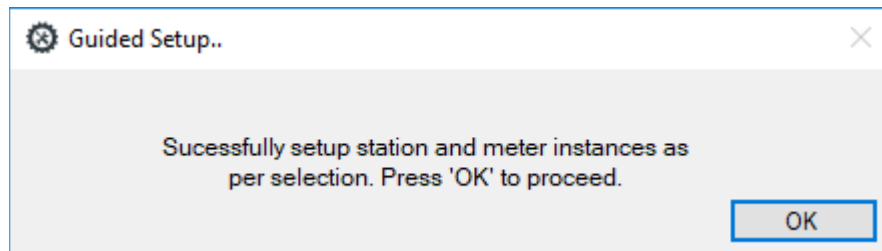
This field is **read-only** and set to **Custom** if you have previously configured **any** meter in your FB Series product.

Field	Description
Fluid Type	Select the type of fluids being measured.
DP Meters	Set the number of differential pressure meters for each fluid type.
Linear Meters	Set the number of linear meters for each fluid type.
Maximum Meters	This read-only field shows the number of meters available in your FB Series product.
Used/Allocated Meters	This read-only field shows the number of meters currently assigned in your FB Series product.

2. Complete the following step based on your selections:

- If you select either **One per each meter** or **One per each fluid type** in the **Station Layout** field, select **Apply** to save your selections to the FB Series product. A confirmation dialog opens. Select **OK** to advance to [Engineering Units](#).

Figure 75. Confirmation



- If you select **Custom** in the **Station Layout** field and you **do not** have any meters currently assigned to a station, select **Next** to open the [Custom Station Layout Configuration](#) pop-up display.
- If you select **Custom** in the **Station Layout** field and you **do** have any meters currently assigned to a station, select **Next** to open the [Station Assignment](#) display.

4.2.7 Guided Setup: Custom Station Layout Configuration

Use this display to manually customize your station layout. You can select the type of fluid being measured by the station, and the number and type of meters belonging to each station.

Note

This display opens **only** if you select **Custom** in the **Station Layout** field on the Fluid Selection display and you **do not** have any meters currently assigned to a station.

Figure 76. Guided Setup: Custom Station Layout Configuration





STATION	FLUID	GAS DP METER	GAS LINEAR METER	LIQUID LINEAR METER
Station_1	Natural Gas	0	1	0
Station_2	Liquid	0	0	1

Add Station **Total (2 Out of 2)** 0 1 1

Next Apply Cancel

1. Select **Add Station** to add a station and configure its properties.
2. Review – and change as necessary – the values in the following fields:

Field	Description
Station	Select to select a station iteration to configure.

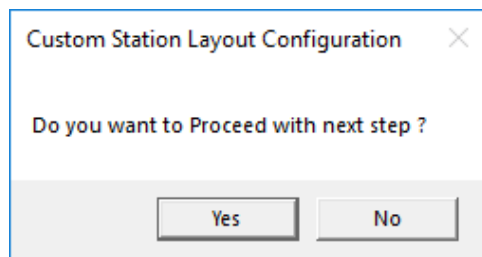
Field	Description
Fluid	Select  to set the type of fluids being measured by the selected station.
Gas DP Meter	Select  to set the number of gas differential pressure meters being measured by the selected station. Note You must select Natural Gas in the Fluid field to enable this field.
Gas Linear Meter	Select  to set the number of gas linear meters being measured by the selected station. Note You must select Natural Gas in the Fluid field to enable this field.
Liquid Linear Meter	Select  to set the number of liquid linear meters being measured by the selected station. Note You must select Liquid in the Fluid field to enable this field.
Totals	These read-only fields show the total number of each meter type currently assigned to station.

3. Select **Apply** to save any changes you make to this display. A confirmation dialog opens.

Note

Stations without at least one meter type assigned are automatically removed from the list.

Figure 77. Confirmation



4. Select **Yes** to advance to the next step in the Guided Setup.

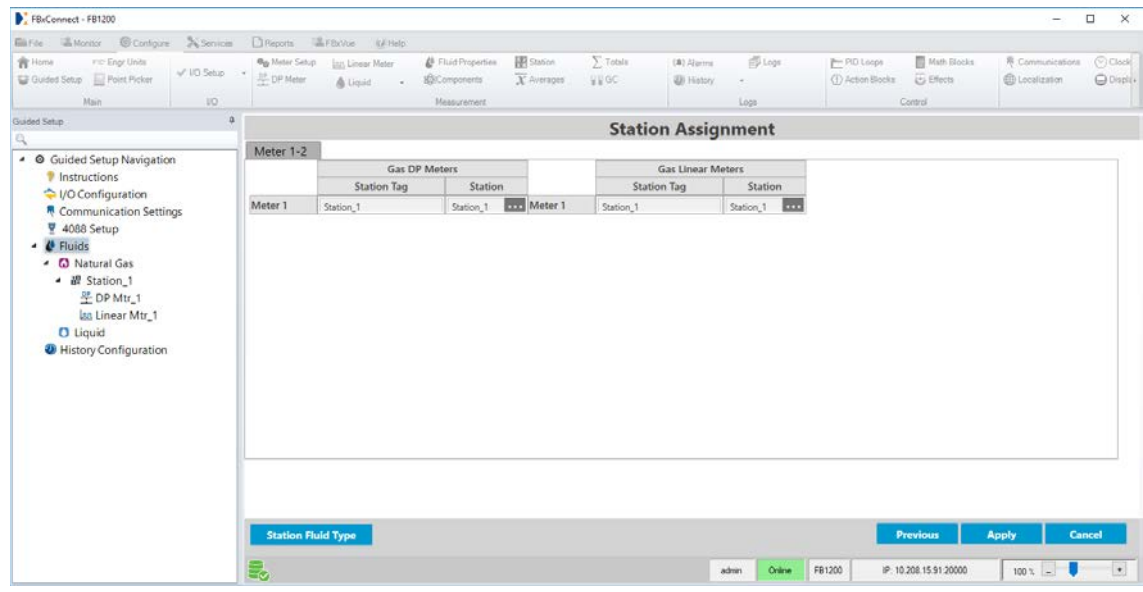
4.2.8 Guided Setup: Station Assignment

Use this display to manually customize your station layout. You can select the type of fluid being measured by the station, and the number and type of meters belonging to each station.

Note

This display opens **only** if you select **Custom** in the **Station Layout** field on the Fluid Selection display and you **do** have any meters currently assigned to a station.

Figure 78. Guided Setup: Station Assignment



1. Select **...** to open a [Point Picker](#) dialog and assign each meter to a specific station.

Note

Gas meters and liquid meters **cannot** belong to the same station. If you assign a gas meter to a liquid station or a liquid meter to a gas station, a Flow Calculation alarm is raised.

2. Select **Station Fluid Type** to configure the fluid type measured by each station.

Note

You **cannot** change the fluid type of a station if a meter is already assigned to that station. In this case, you **must** first remove any meters assigned to the selected station before you are able to change the Fluid Type field.

3. Select **Apply** to save your selections to the FB Series product and advance to the next step in the Guided Setup.

4.2.9 Guided Setup: Engineering Units

Use this display to configure the engineering units used by the station for measurements. You can select Set all to US/Imperial, Set all to Metric, Set all to Canadian, or configure each measurement type individually. You can also configure how many decimal places are used for each measurement value.

Conversion factors for the different engineering units are taken from the following standards:

- IEEE/ASTM SI 10-2002 - IEEE/ASTM Standard for Use of the International System of Units (SI): The Modern Metric System
- Manual of Petroleum Measurement Standards Chapter 15—Guidelines for the Use of the International System of Units (SI) in the Petroleum and Allied Industries
- ANSI/API MPMS Ch. 14.3.3/AGA Report No. 3

Note

- **FB Series products use full-resolution data for all calculations.** The **Decimal Places** fields on this display are used **only** for viewing data in FBxConnect Configuration Software.
- Changes to engineering units are applied to the station and all meters assigned to the selected station, even if a meter has previously been configured. Additionally, any I/O associated with the station or its meters is also updated.

Molar mass units are dependent upon the density units:

Density Unit	Molar Mass Unit
lb/ft ³	lb/lb-mol
lb/MMCF	lb/lb-mol
lb/US gal	lb/lb-mol

Density Unit	Molar Mass Unit
lb/bbl	lb/lb-mol
RD	lb/lb-mol
°API	lb/lb-mol
kg/m ³	kg/kmol
kg/L	kg/kmol
g/cc	g/mol

Joule Thomson units are dependent upon the pressure units:

Pressure Unit	Joule Thomson Unit
psi	°F/psi
kPa	K/kPa
bar	°C/bar
MPa	K/MPa
kg/cm ²	K/MPa

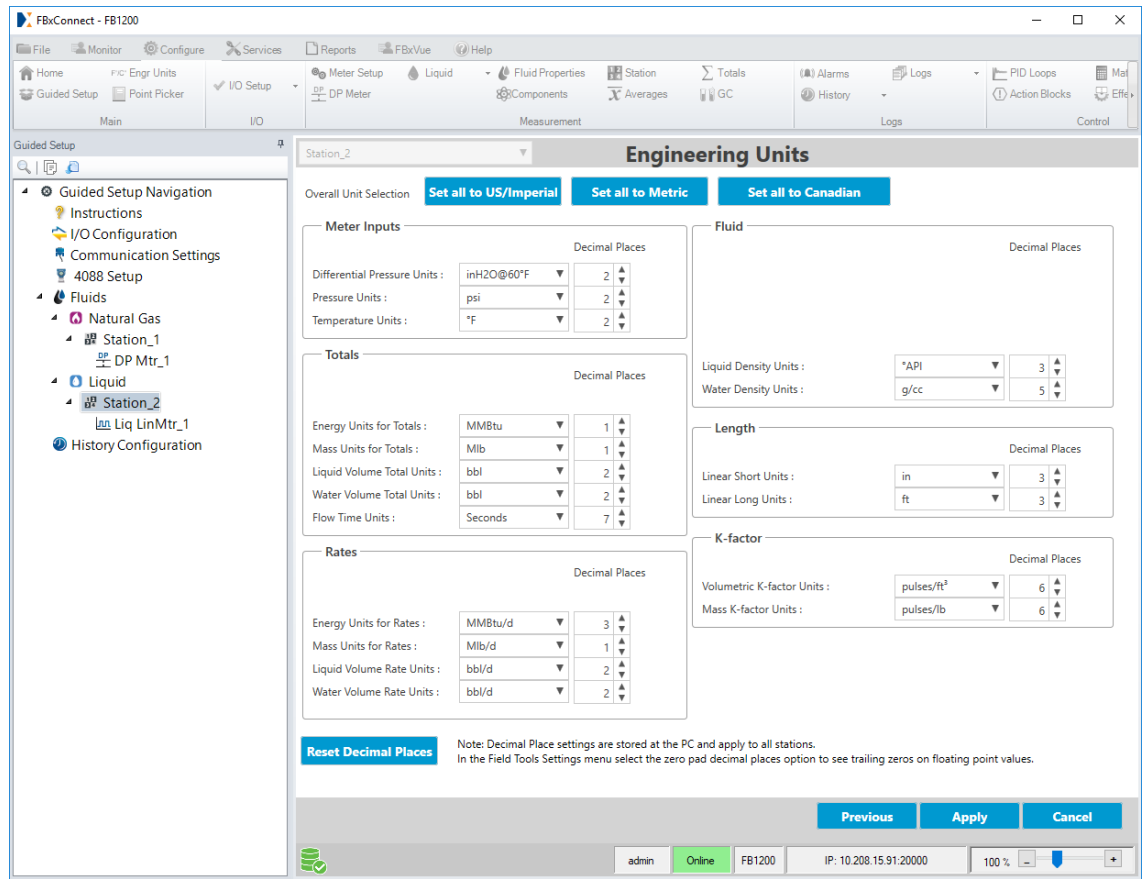
Acceleration units are dependent upon the linear long units:

Linear Long Unit	Acceleration Unit
ft	ft/s ²
m	m/s ²

Note

The 4088 **does not** support temperature units of Kelvin.

Figure 79. Guided Setup: Engineering Units (Liquid Station shown)



1. Review – and change as necessary – the values in the following fields:

Field	Description
Set all to US/Imperial	Select to automatically configure the selected station to use US/Imperial units for all measurements and calculations.
Set all to Metric	Select to automatically configure the selected station to use metric units for all measurements and calculations.
Set all to Canadian	Select to automatically configure the selected station to use Canadian units for all measurements and calculations.
Meter Inputs	Select ▼ to choose the measurement units used with each meter input and the number of decimal places shown in FBxConnect. Meter Inputs include differential pressure units, static pressure units, and temperature units.

Field	Description
Totals	Select ▼ to choose the measurement units used when calculating totals and the number of decimal places shown in FBxConnect. Totals include gas volume units, energy units, mass units, liquid volume units, water volume units, and flow time units.
Rates	Select ▼ to choose the measurement units used when displaying rates and the number of decimal places shown in FBxConnect. Rates include gas volume units, energy units, mass units, liquid volume units, and water volume units.
Fluid	Select ▼ to choose the measurement units used when performing fluid calculations and the number of decimal places shown in FBxConnect. Fluid properties include dynamic viscosity, density, volume-based heating value, mass-based heating value, water density, and oil density.
Length	Select ▼ to choose the measurement units used for distance and the number of decimal places shown in FBxConnect. Length includes linear short and linear long.
K-Factor	Select ▼ to choose the measurement units used when calculating the K-factor and the number of decimal places shown in FBxConnect. K-factor includes volumetric and mass.
Other	Select ▼ to choose the measurement units used for other calculations, including water content, and the number of decimal places shown in FBxConnect.
Reset Decimal Places	Select to revert all measurement units to show the default number of decimal places in FBxConnect.

2. Select **Apply** to save your selections to the FB Series product and advance to the next step in the Guided Setup.

4.2.10 Guided Setup: Station

Use this display to configure parameters for the selected station.

Note

- Available station parameters are slightly different based on the measured fluid type. All possible fields are described below.

- You can **right-click** on the Station node in the navigation tree to copy or paste the configuration of one station to another.

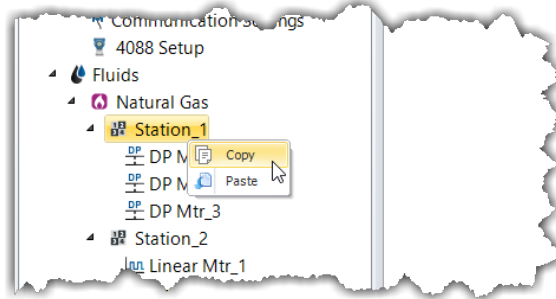
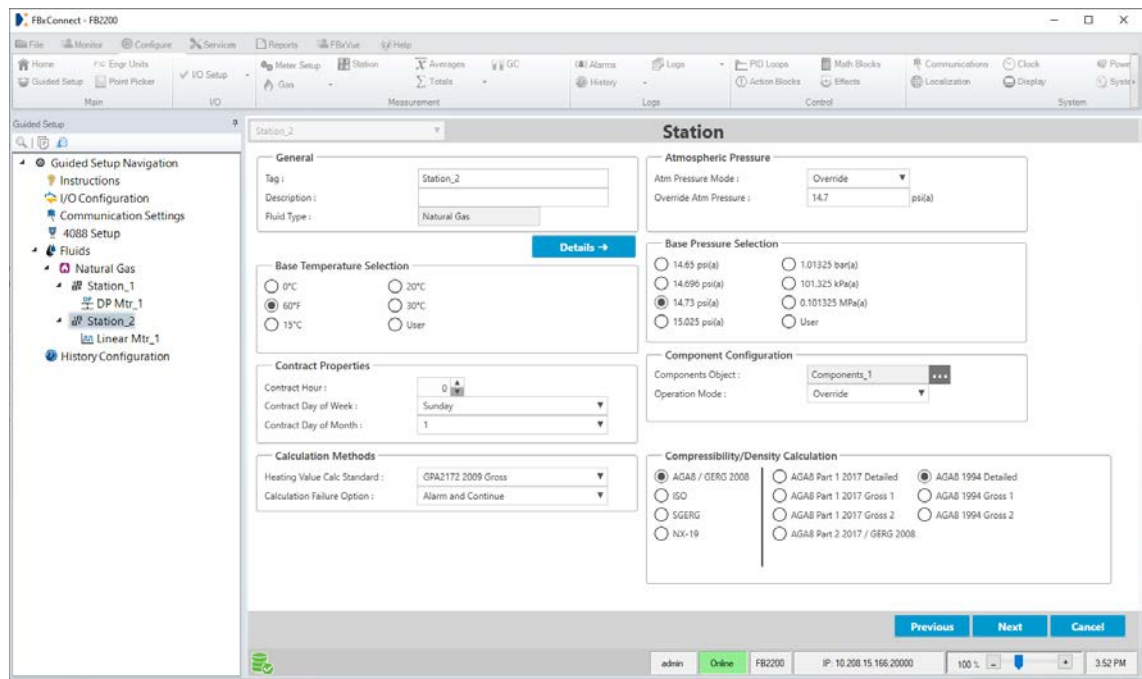





Figure 80. Guided Setup: Station (Natural Gas shown)



- Review – and change as necessary – the values in the following fields:

Field	Description
General	
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected station.
Description	Sets a description (up to 20-alphanumeric characters) for the selected station.

Field	Description
	<p>Fluid Type This read-only field shows the type of fluid measured by the selected station.</p>
Details	<p>Select this button to open the standard Station configuration display. Select  to return to Guided Setup.</p>
Atmospheric Pressure	<p>Atm Pressure Mode Click ▼ to set how the system acquires the atmospheric pressure value used in calculations. Possible options are:</p> <hr/> <p>Override The system uses a value you define in the Override Atm Pressure field.</p> <hr/> <p>Calculated The system calculates the atmospheric pressure value.</p> <hr/> <p>Override Atm Pressure Sets a value to use for the atmospheric pressure in calculations when Override is selected in the Atm Pressure Mode field.</p>
Base Temperature Selection	<p>Sets the flow measurement Base Temperature specified in the gas contract. The temperature units are in degrees Fahrenheit or degrees Celsius.</p> <p>Note Select User to enter a custom temperature value.</p>
Base Pressure Selection	<p>Sets the flow measurement Base Pressure specified in the gas contract. The pressure units are in psi(a) or kPa.</p> <p>Note</p> <ul style="list-style-type: none"> • Select User to enter a custom pressure value. • This field appears only for stations with a Fluid Type of Natural Gas.
Contract Properties	<p>Contract Hour Sets the hour at which daily, weekly, and totals rollover and history records are logged (for daily-based, weekly-based, or monthly-based reports).</p> <hr/> <p>Contract Day of Week Sets the day of the week at which totals rollover and history records are logged (for weekly-based reports).</p>

Field	Description
Contract Day of Month	Sets the day of the month at which totals rollover and history records are logged (for monthly-based reports).
Component Configuration	<p>Note These fields appears only for stations with a Fluid Type of Natural Gas.</p>
Components Object	Click  to open a Point Picker dialog and select a Components object from the database that the station uses to calculate fluid composition.
Operation Mode	<p>Sets how the system acquires the component information. Possible options are:</p>
	<p>Measured Selected composition is obtained from the LIVE parameters updated from a gas chromatograph.</p>
	<p>Override Selected composition is obtained from the OVRD parameters entered by a user. Changes to OVRD parameters are logged to the event log.</p>
	<p>Remote Download Selected composition is obtained from the OVRD parameters downloaded from a SCADA host or other remote master. Changes to OVRD parameters are not logged to the event log.</p>
GC Data Object	<p>Select  to open a Point Picker dialog and define which GC Data instance is associated with each Components instance.</p> <p>Note This field appears only if you select Measured in the Operation Mode field.</p>
Stream Number	<p>Sets the Stream number associated with each GC Data instance configured in the GC Data Object field.</p> <p>Note This field appears only if you select Measured in the Operation Mode field.</p>

Field	Description
Calculation Methods	<p> Heating Value Calc Standard </p> <p> Sets the calculation standard used in heating value, relative density of the gas to air, and Wobbe Index calculations. Options are GPA 2172 2009 Gross, ISO 6976 1995 Superior, ISO 6976 1995 Inferior, AGA5 2009 Gross, and AGA 2009 Net. </p> <p> Note </p> <ul style="list-style-type: none"> <li> This field appears only for stations with a Fluid Type of Natural Gas. <li> GPA 2172 2009 Gross uses GPA 2145 2016. <li> ISO 6976 1995 Superior and ISO 6976 1995 Inferior use the base compressibility (Zb) value calculated per ISO 6976 in the heating value calculation when base temperature selection is 0°C, 15°C, or 20°C; in these cases a base pressure of 1.01325 bar is used for the real heating value and real relative density. For other base temperature selections, the selected Zb from the compressibility calculation is used. The base pressure for combustion is always 1.01325 bar. <li> If the base compressibility method is dependent upon the heating value or relative density, then GPA 2172 2009 Gross, AGA5 2009 Gross, and AGA5 2009 Net use the base compressibility from their respective internal compressibility method. Otherwise, GPA 2172 2009 Gross, AGA5 2009 Gross, and AGA5 2009 Net use the Selected Base Compressibility value found on the Fluid Properties – Advanced tab in the heating value calculation. <li> Although AGA5 says the base temperature and the combustion temperature shall be the same, the calculation will handle any base

Field	Description						
	<p>temperature and combustion temperature combination.</p> <ul style="list-style-type: none"> • Since the components Benzene and Toluene are not included in AGA5, their properties are calculated separately. This calculation closely follows <i>Example Process for Supporting Additional Compounds</i> in Appendix A of AGA5 2009. • The AGA5 2009 Net (Inferior / Lower) heating value option assumes that the water formed in the combustion reaction remains in the ideal (gaseous) state. The AGA5 2009 Gross (Superior / Higher) heating value option assumes that water formed in the combustion reaction condenses totally to the liquid state. For fiscal measurement applications, the gross heating value is more commonly used. 						
<p>Calculation Failure Option</p>	<p>Sets how the FB Series product responds if a calculation failure occurs. Possible options are:</p> <table border="1"> <tbody> <tr> <td>Alarm Disabled</td> <td>No alarm is logged if a calculation failure occurs.</td> </tr> <tr> <td>Alarm and Continue</td> <td>An alarm is logged and the calculation continues if a calculation failure occurs.</td> </tr> <tr> <td>Alarm and Halt Calculation</td> <td>An alarm is logged and the calculation stops if a calculation failure occurs.</td> </tr> </tbody> </table>	Alarm Disabled	No alarm is logged if a calculation failure occurs.	Alarm and Continue	An alarm is logged and the calculation continues if a calculation failure occurs.	Alarm and Halt Calculation	An alarm is logged and the calculation stops if a calculation failure occurs.
Alarm Disabled	No alarm is logged if a calculation failure occurs.						
Alarm and Continue	An alarm is logged and the calculation continues if a calculation failure occurs.						
Alarm and Halt Calculation	An alarm is logged and the calculation stops if a calculation failure occurs.						

Compressibility / Density Calculation

Sets the desired compressibility/density calculation for the selected station. Select a standard from the list on the left, and then select a version/method to use from the list on the right.

Note

- This field appears **only** for stations with a **Fluid Type** of **Natural Gas**.
- **AGA8 2017 Part 2 / GERG 2008** can be used for both natural gas and pure gas measurement. For more information about pure gas measurement, refer to [Measuring Pure Gas](#).
- If you select **AGA8 2017 Gross 1** or **Gross 2**, **AGA8 1994 Gross 1** or **Gross 2**, any **SGERG**, any **ISO 12213-3**, or any **NX-19** option, the real heating value and real relative density base compressibility are calculated using your selection in the **Heating Value Calc Standard** field.
- Some compressibility/density standards are based on a specific set of reference conditions. For the most accurate results, ensure the following reference conditions are configured based on the Compressibility/Density Calculation you select:

AGA8

- Any reference conditions.

ISO 12213-2 2009

- Any reference conditions.

SGERG 1991 Std, CV/RD/N2/H2 or CV/N2/CO2/H2

- The Base Temperature Selection field is set to 0°C.
- The Base Pressure Selection field is set to 1.01325 bar.
- The Heating Value Combustion Temperature field is set to 25°C.

ISO 12213-3 2006 Pref, Set B or Set D

- The Base Temperature Selection field is set to 0°C.
- The Base Pressure Selection field is set to 1.01325 bar.
- The Heating Value Combustion Temperature field is set to 25°C.

SGERG 1991 RD/N2/CO2/H2 or ISO 12213-3 2006 Set C

- The Base Temperature Selection field is set to 0°C.
 - The Base Pressure Selection field is set to 1.01325 bar.
-

Field	Description
	<p>NX-19 1962</p> <ul style="list-style-type: none"> ▪ The Base Temperature Selection field is set to 60°F. ▪ The Base Pressure Selection field is set to 14.73 psi(a). <p>NX-19 Mod or NX-19 VDE/VDI</p> <ul style="list-style-type: none"> ▪ The Base Temperature Selection field is set to 0°C. ▪ The Base Pressure Selection field is set to 1.01325 bar.
<p>Apply</p>	<p>Select to apply the currently selected station configuration to all other stations with the same fluid type.</p> <p>Note</p> <p>This field appears only if you have multiple stations with the same fluid type.</p>

2. Select **Next** to advance to the next step in the Guided Setup.

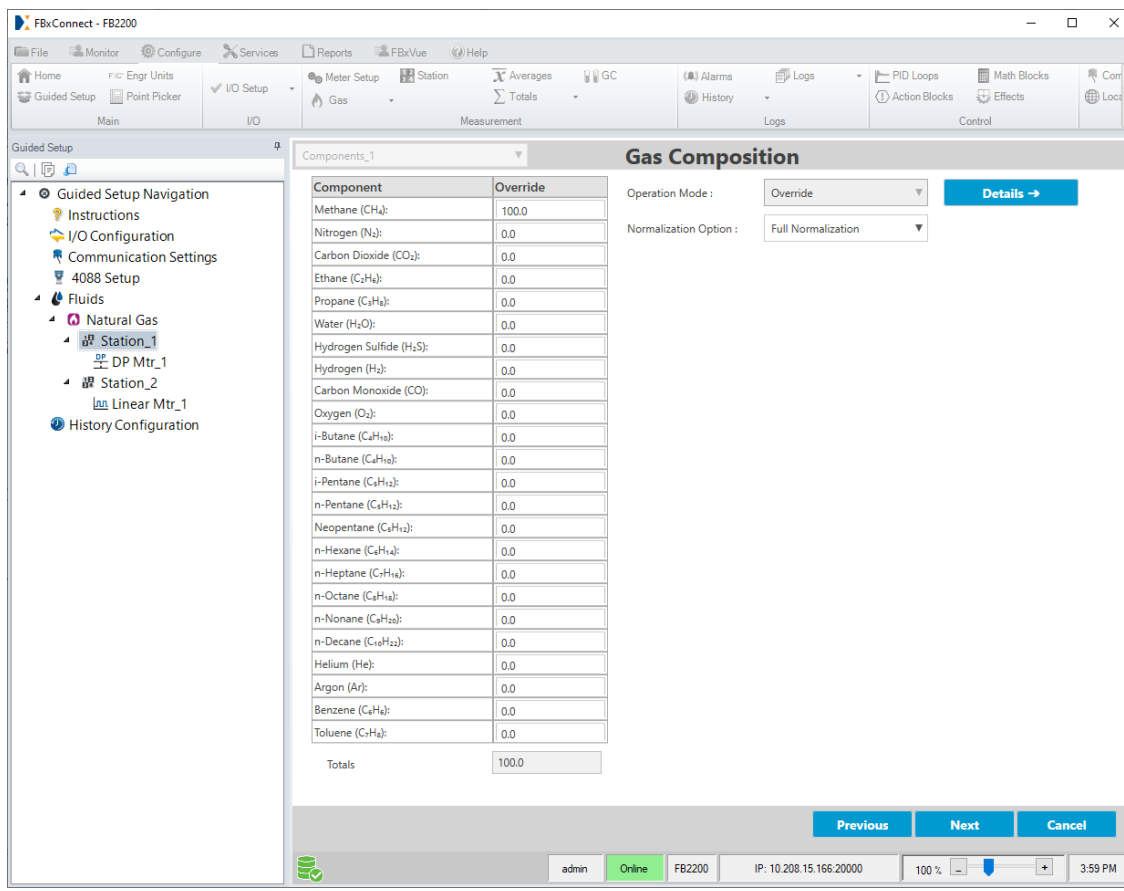
4.2.11 Guided Setup: Gas Composition

Use this display to configure gas composition parameters for the selected station.

Note


This display is applicable **only** for stations with a fluid type set to **Natural Gas**.

Figure 81. Guided Setup: Gas Composition



1. Review – and change as necessary – the values in the following fields:

Field	Description
Operation Mode	This read-only field shows how the system acquires the component information. Possible options are:
Measured	Selected composition is obtained from the LIVE parameters updated from a gas chromatograph.
Override	Selected composition is obtained from the OVRD parameters entered by a user. Changes to OVRD parameters are logged to the event log.
Remote Download	Selected composition is obtained from the OVRD parameters downloaded from a SCADA host or other remote master. Changes to OVRD parameters are not logged to the event log.

Field	Description						
Details	Select this button to open the Component configuration display. Select  to return to Guided Setup.						
Normalization Option	Click ▼ to set what action is taken if the total of the gas mole percentages does not add up to 100%. <table border="1"> <tbody> <tr> <td>None</td> <td>No action is taken if the total does not equal 100%.</td> </tr> <tr> <td>Full Normalization</td> <td>The system automatically adjusts each component proportionally so that the total adds up to 100%.</td> </tr> <tr> <td>Methane Adjust</td> <td>The system automatically adjusts the methane mole percent up or down so that the total adds up to 100%.</td> </tr> </tbody> </table>	None	No action is taken if the total does not equal 100%.	Full Normalization	The system automatically adjusts each component proportionally so that the total adds up to 100%.	Methane Adjust	The system automatically adjusts the methane mole percent up or down so that the total adds up to 100%.
None	No action is taken if the total does not equal 100%.						
Full Normalization	The system automatically adjusts each component proportionally so that the total adds up to 100%.						
Methane Adjust	The system automatically adjusts the methane mole percent up or down so that the total adds up to 100%.						
Override	Sets the mole percent of each fluid component (as a percentage) to use in calculations when Override is selected in the Operation Mode field.						
Totals	This read-only field shows the total mole percent of all fluid components.						

2. Select **Next** to advance to the next step in the Guided Setup.

4.2.12 Guided Setup: DP Meter

Use this display to configure parameters for the selected differential pressure meter.

Note

You can **right-click** on a DP Meter node in the navigation tree to copy or paste the configuration of one meter to another.

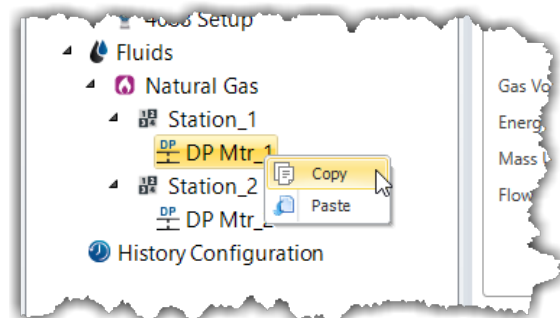
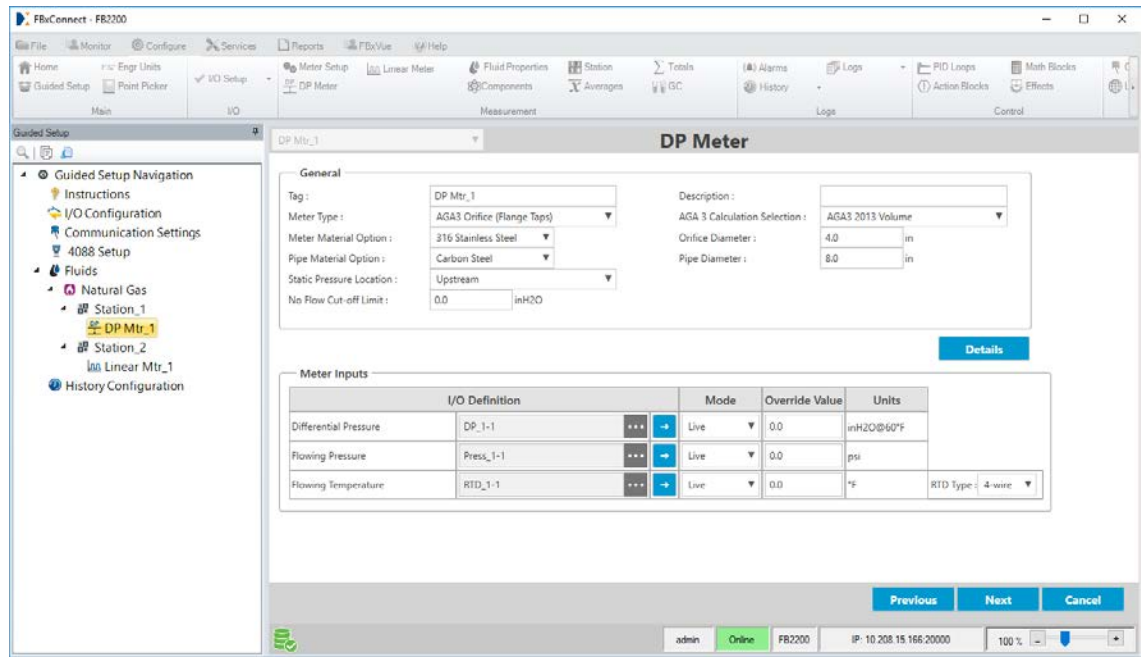




Figure 82. Guided Setup: DP Meter





1. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected meter.
Description	Sets a description (up to 20-alphanumeric characters) for the selected meter.
Meter Type	Click ▼ to specify the type of differential pressure meter you are configuring, and the calculation to use for the selected meter.
AGA 3 Calculation Selection	Click ▼ to specify the calculation to use for the selected meter. Note This field shows only if you select an AGA3 Orifice meter in the Meter Type field.
ISO 5167 Calculation Selection	Click ▼ to specify the calculation to use for the selected meter. Note This field shows only if you select an ISO5167 meter in the Meter Type field.

Field	Description
Rosemont	Click ▼ to specify the calculation to use for the selected meter.
Orifice Calculation	Note This field shows only if you select a 1595 Conditioning Orifice or 405C Compact Orifice meter in the Meter Type field.
Meter Material Option	Indicates the material from which the orifice (or other meter element) is made. Nearly all natural gas applications use stainless steel orifice plates.
Orifice Diameter	Specifies the orifice plate bore diameter. Note This field appears only if you select an orifice meter in the Meter Type field.
Throat Diameter	Specifies the Venturi tube throat diameter. Note This field appears only if you select a Venturi meter in the Meter Type field.
Nozzle Diameter	Specifies the nozzle throat diameter. Note This field appears only if you select a nozzle meter in the Meter Type field.
Orifice Diameter (single hole)	Specifies the typical orifice hole size (single hole). Note This field appears only if you select a conditioning orifice meter in the Meter Type field.
Cone Diameter	Specifies the cone diameter. Note This field appears only if you select a cone meter in the Meter Type field.
Pipe Material Option	Indicates the material from which the meter tube is constructed. Nearly all natural gas applications use a carbon steel meter tube.
Pipe Diameter	Specifies the inside diameter of the pipe in which the meter is installed.

Field	Description
Static Pressure Location	Sets the location of the static pressure tap in relation to the meter and normal flow.
	Upstream The static pressure tap is located upstream in relation to the meter and normal flow.
	Downstream The static pressure tap is located downstream in relation to the meter and normal flow.
Pressure Transmitter Type	Indicates the type of static pressure transmitter (absolute or gauge) configured for the selected meter. Note This field appears only if you select a User Data instance in the Flowing Pressure I/O Definition field.
No Flow Cutoff Limit	Sets the low flow cutoff point. When the live differential pressure of the metering device is less than this value, the meter flow rates will be set to zero.
Details	Select this button to open the DP Meter configuration display. Select  to return to Guided Setup.
Differential Pressure I/O Definition	Click  to open a Point Picker dialog and select the differential pressure input to use for the selected meter. Note Only an object is chosen, and the parameter is determined by the system based on the type of object. <ul style="list-style-type: none"> ▪ DP object (Forward) – SELECTED VALUE ▪ DP object (Reverse) – REVERSE DIFFERENTIAL PRESSURE ▪ AI object – SELECTED VALUE Note You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI. <ul style="list-style-type: none"> ▪ User Data object – DOUBLE FLOATING POINT 1. For more information, refer to User Data.

Field	Description
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the differential pressure value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Flowing Pressure	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the static pressure input to use for the selected meter.</p> <p>If you select a Press object, the firmware determines the pressure input type (absolute or gauge) directly from the sensor.</p> <p>If you select an AI object, the firmware determines the pressure input type from the configurable Units Type selection that is associated with the selected analog input.</p> <p>If you select a User Data object, you must indicate the pressure input type in the Pressure Transmitter Type field. The value is assumed to be in the pressure units selected for the associated station.</p> <p>Note Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> ▪ Press object – SELECTED VALUE ▪ AI object – SELECTED VALUE <p>Note You must first configure an AI instance to use the</p>

Field	Description
	<p>correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – DOUBLE FLOATING POINT 2. For more information, refer to User Data.
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the static pressure value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Flowing Temperature Definition	<p>Click  to open a Point Picker dialog and select the flowing temperature input to use for the selected meter.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> RTD object – SELECTED VALUE AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – DOUBLE FLOATING POINT 3. For more information, refer to User Data.

Field	Description
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the flowing temperature value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
RTD Type	<p>Click ▼ to specify the wiring and signal type of the RTD used by the FB Series product. Possible options are 2-wire, 3-wire, or 4-wire.</p> <p>Note This field appears only for the FB Series Flow Computers if you select the integral sensor (Local_RTD).</p>
Apply	<p>Select to apply the currently selected meter configuration to all other meters with the same meter type.</p> <p>Note This field appears only for the first instance of multiple meters with the same meter type.</p>

2. Select **Next** to advance to the next step in the Guided Setup.

4.2.13 Guided Setup: Linear Meter

Use this display to configure parameters for the selected linear meter.

Note

You can **right-click** on a Linear Meter node in the navigation tree to copy or paste the configuration of one meter to another.

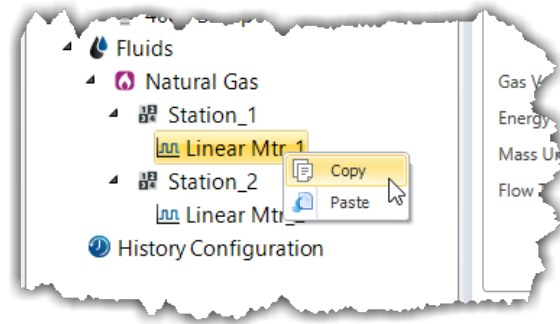
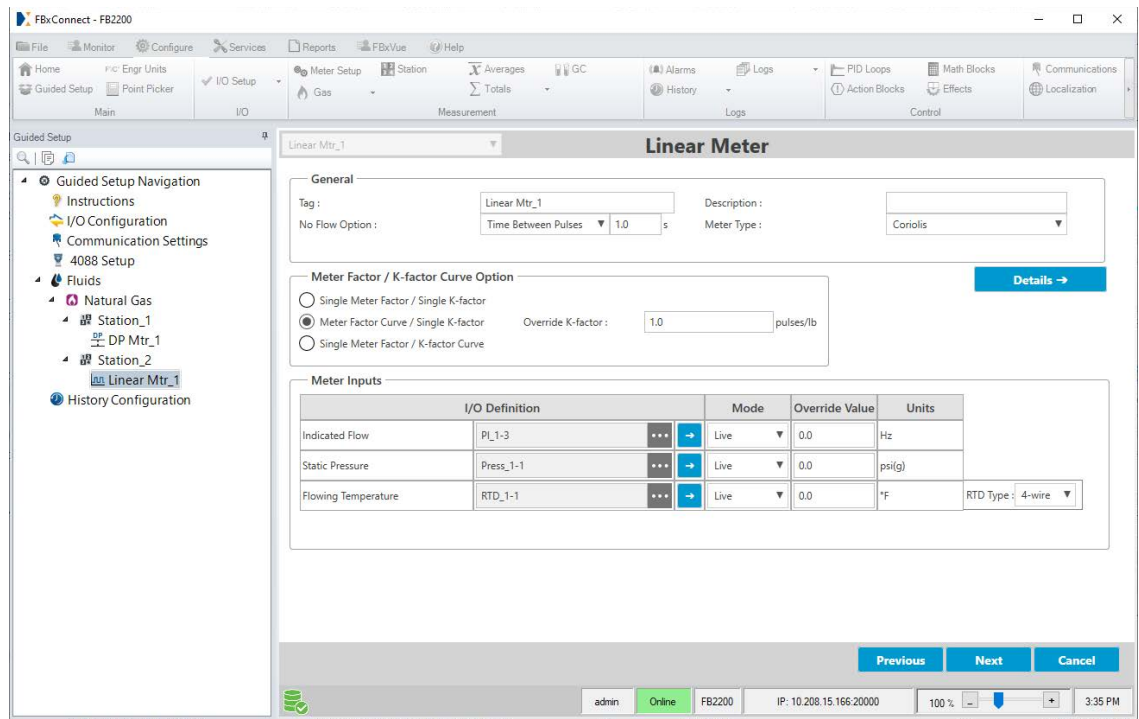



Figure 83. Guided Setup: Linear Meter




1. Review – and change as necessary – the values in the following fields:


Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected meter.


Field	Description
Description	Sets a description (up to 20-alphanumeric characters) for the selected meter.
No Flow Option	<p>Sets how the system calculates a "no flow" condition for the meter. Possible options are:</p> <hr/> <p>Time Between Pulses The system determines a "no flow" condition for the meter based on the amount of time between successive pulses. The calculated flow is set equal to zero.</p> <p>Note</p> <ul style="list-style-type: none"> ▪ This field applies only if you select a pulse input object in the Indicated Flow field. ▪ You must enter a time (in seconds) for the system to use in the text field. <hr/> <p>Flow Cut-off When the value of the uncorrected volume input is less than or equal to the Low Flow Cutoff value, the calculated flow is set equal to zero.</p> <p>Note</p> <p>You must enter a value (in Hz) for the system to use in the text field.</p> <hr/>
Meter Type	<p>Specifies the type of linear meter you are configuring. Possible options are:</p> <hr/> <p>Turbine Select if measuring flow through a turbine meter or other linear meter with a frequency or analog signal representing actual volumetric flow rate.</p> <hr/> <p>Coriolis Select if measuring flow through a Coriolis meter or other linear meter with a frequency or analog signal representing a mass flow rate.</p> <hr/> <p>Auto-Adjust Select if measuring flow through an Auto-Adjust meter. This meter type requires 2 pulse inputs, one representing the main rotor and one representing the sensing rotor.</p> <hr/>


Field	Description
	<p>Ultrasonic Select if measuring flow through an ultrasonic meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.</p>
	<p>Positive Displacement Select if measuring flow through a positive displacement meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.</p>
<p>Pressure Transmitter Type</p>	<p>Indicates the type of static pressure transmitter (absolute or gauge) configured for the selected meter.</p> <p>Note This field appears only if you select a User Data instance in the Static Pressure I/O Definition field.</p>
Details	<p>Select this button to open the standard Linear Meter configuration display. Select  to return to Guided Setup.</p>
<p>Meter Factor / K-factor Curve Option</p>	<p>Sets how system uses calculates K-factors or Meter Factors in the flow calculation. Possible options are:</p> <p>Single Meter Factor / Single K-factor Uses a single Meter Factor and a single K-factor for the meter. This is the simplest choice and means that a value for the meter factor and a value for the K-factor are fixed for all flow rates and the values are taken from the last prove or an entered value. Select this option when using either the K-factor or meter factor proving, as long as neither the K-factor or meter factor will vary with flow rate or product.</p> <p>Note This option appears only if you select Turbine or Coriolis in the Meter Type field.</p>

Field	Description
Meter Factor Curve / Single K-factor	<p>A meter factor calculates for the current flow rate based on a linear interpolation of the meter factor versus flow rate values entered under the Factor Curve heading, but the K-factor will be fixed. Select this option when using meter factor proving if proving is done at multiple flow rates.</p> <p>Note This option appears only if you select Turbine or Coriolis in the Meter Type field.</p>
Single Meter Factor / K-factor Curve	<p>A K-factor calculates for the current flow input frequency based on a linear interpolation of the meter factor versus frequency values entered under the Factor Curve, but the meter factor will be a single value from the last prove or entered value. The K-factor curve can come from multiple proves at different flow rates with a meter factor of 1.0 (K-factor proving) or the K-factor curve can come from factory calibration and a single meter factor from a prove (meter factor proving).</p> <p>Note This option appears only if you select Turbine or Coriolis in the Meter Type field.</p>
Override Meter Factor	<p>Sets a fixed meter factor value to use in calculations.</p> <p>Note This field appears only if you select either Single Meter Factor / Single K-factor or Single Meter Factor / K-factor Curve in the Meter Factor / K-factor Curve Option field.</p>
Override K-factor	<p>Sets a fixed discharge coefficient value to use in calculations.</p> <p>Note This field appears only if you select either Single Meter Factor / Single K-factor or Meter Factor Curve / Single K-factor in the Meter Factor / K-factor Curve Option field.</p>

Field	Description
Calibration Curve Option	<p>Sets how the system uses the Adjusted Uncorrected Volume Factor (AUVF) in calculations. Possible options are:</p> <p>Note</p> <p>These options appear only if you select Auto-Adjust in the Meter Type field.</p>
	<p>Disable</p> <p>The system does not use the AUVF in calculations (which is equal to an AUVF of 1.00).</p> <p>Note</p> <p>If you disable the calibration curve, the adjusted volume rate reflects the result of the auto-adjust algorithm with no correction for the calibration curve.</p>
	<p>Enable</p> <p>The system includes the AUVF in calculations.</p> <p>Note</p> <p>You must enter information from the calibration report in the % Error and AAT Volume fields. The program applies the AUVF to the result of the auto-adjust algorithm to calculate the adjusted volume rate at flowing conditions.</p>
Indicated Flow	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select an indicated flow input to use for the selected meter. This field represents the Pulse Frequency for a Turbine or Coriolis meter type, and the Main Rotor Frequency for an Auto-Adjust meter type.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> ▪ PI object – SELECTED FREQUENCY and ACCUMULATED PULSES ▪ AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> ▪ User Data – DOUBLE FLOATING POINT 1. For more information, refer to User Data.

Field	Description
	<p>Mode</p> <p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
	<p>Override Value</p> <p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
	<p>Units</p> <p>This read-only field shows the engineering units used for the selected input.</p>
<p>Secondary Flow Input Object</p>	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the secondary flow object to use for the selected meter. The secondary flow object represents the Sensing Rotor Frequency and must be a PI object. This field is currently only used for an Auto-Adjust meter type.</p> <p>Note</p> <p>Only an object is chosen, and the Auto-Adjust algorithm reads the SELECTED FREQUENCY and ACCUMULATED PULSES parameters from the selected PI object.</p>
	<p>Mode</p> <p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>

Field	Description
	<p>Override Value Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
	<p>Units This read-only field shows the engineering units used for the selected input.</p>
	<p>Note These fields appear only if you select Auto-Adjust in the Meter Type field.</p>
<p>Static Pressure</p>	<p>I/O Definition Click  to open a Point Picker dialog and select the static pressure input to use for the selected meter.</p> <p>If you select a Press object, the firmware determines the pressure input type (absolute or gauge) directly from the sensor.</p> <p>If you select an AI object, the firmware determines the pressure input type from the configurable Units Type selection that is associated with the selected analog input.</p> <p>If you select a User Data object, you must indicate the pressure input type in the Pressure Transmitter Type field. The value is assumed to be in the pressure units selected for the associated station.</p> <p>Note Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> ▪ Press object – SELECTED VALUE ▪ AI object – SELECTED VALUE <p>Note You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> ▪ User Data – DOUBLE FLOATING POINT 2. For more information, refer to User Data.

Field	Description
	<p>Mode</p> <p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
	<p>Override Value</p> <p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
	<p>Selected Value</p> <p>This read-only field shows the value currently used in calculations based on the selected options.</p>
	<p>Units</p> <p>This read-only field shows the engineering units used for the selected input.</p>
<p>Flowing Temperature</p> <p>I/O Definition</p>	<p>Click  to open a Point Picker dialog and select the flowing temperature input to use for the selected meter.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> ▪ RTD object – SELECTED VALUE ▪ AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> ▪ User Data – DOUBLE FLOATING POINT 3. For more information, refer to User Data.

Field	Description
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
Selected Value	<p>This read-only field shows the value currently used in calculations based on the selected options.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
RTD Type	<p>Click ▼ to specify the wiring and signal type of the RTD used by the FB Series product. Possible options are 2-wire, 3-wire, or 4-wire.</p> <p>Note This field appears only for the FB Series Flow Computers if you select the integral sensor (Local_RTD).</p>
Apply	<p>Select to apply the currently selected meter configuration to all other meters with the same meter type.</p> <p>Note This field appears only for the first instance of multiple meters with the same meter type.</p>

2. Select **Next** to advance to the next step in the Guided Setup.

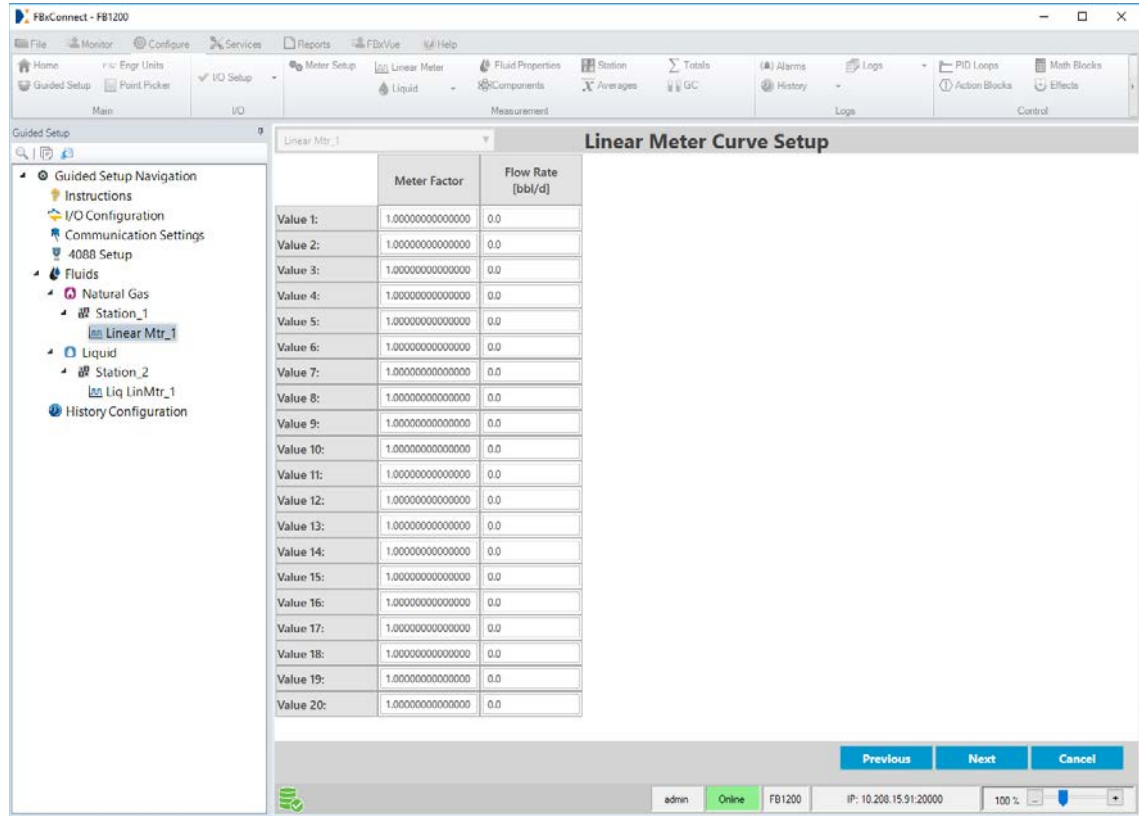
4.2.14 Guided Setup: Linear Meter Curve Setup

Use this display to enter a meter factor curve or K-factor curve.

Note

This display appears **only** if you select Meter Factor Curve/Single K-factor or Single Meter Factor/K-factor Curve in the Meter Factor/K-factor Curve Option field on the previous display.

Figure 84. Guided Setup: Linear Meter Curve Setup



1. Review – and change as necessary – the values in the following fields:

Field	Description
K-factor / Frequency	If you selected Meter Factor Curve / Single K-factor in the Meter Factor / K-factor Curve Option field on the previous display, enter up to 20 points on the curve (pairs of meter factor and flow rate) and a meter factor is calculated for use in the flow equation by linear interpolation of the current indicated quantity flow rate.

Field	Description
Meter Factor / Flow Rate	If you selected Single Meter Factor / K-factor Curve in the Meter Factor / K-factor Curve Option field on the previous display, enter up to 20 points on the curve (pairs of K-factor and frequency) and a K-factor is calculated for use in the flow equation by linear interpolation of the current flow meter input frequency.
% Error / AAT Volume	If you selected Auto-Adjust in the Meter Type field on the previous display, enter up to 20 points on the curve (pairs of % Error and AAT Volume {the volumetric flow rate calculated by the Auto-Adjust Turbine algorithm}). The adjusted Uncorrected Volume Factor is calculated for use in the flow equation by using linear interpolation of the AAT Volume to determine % Error and then the AUVF is calculated as follows:

$$AUVF = \frac{1}{\left(\frac{\% Error}{100}\right) + 1}$$

Note

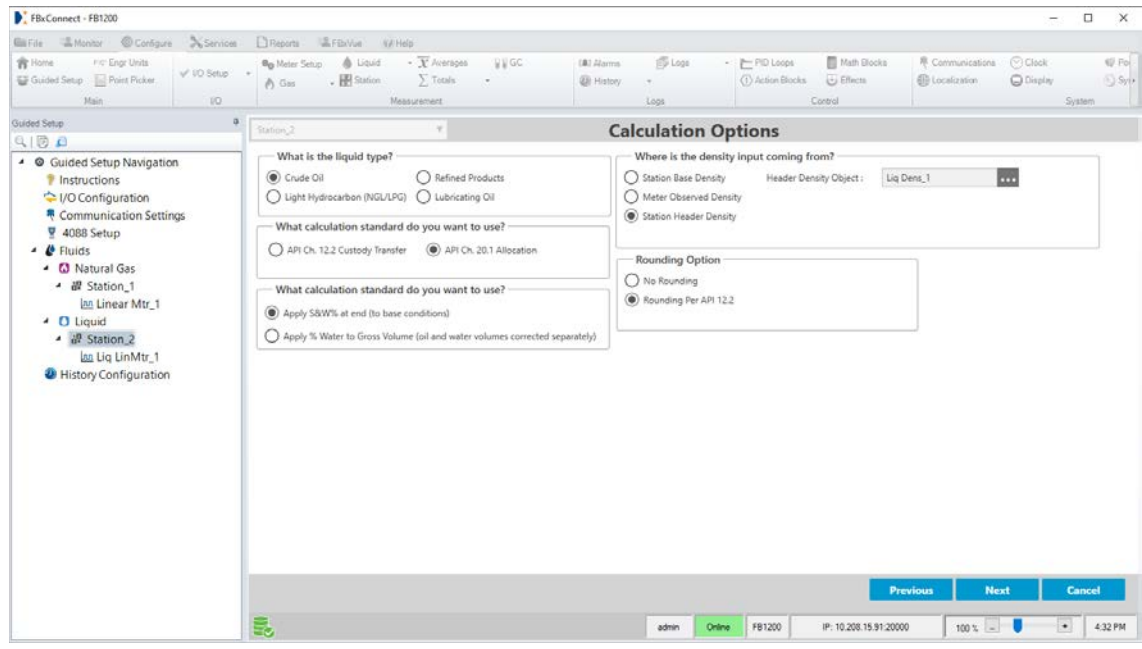
A valid point **must** have a non-zero flow rate/frequency and a non-zero factor. The points may be entered in any order and will be internally sorted by flow rate (MF curve) or frequency (K-Factor Curve), discarding any invalid points. No extrapolation is done beyond the lowest and highest points on the curve. If the flow rate/frequency is less than the lowest point on the curve, the calculated factor will be the factor for the lowest point on the curve. If the flow rate/frequency is greater than the highest point on the curve, the calculated factor will be the factor for the highest point on the curve.

2. Select **Next** to advance to the next step in the Guided Setup.

4.2.15 Guided Setup: Calculation Options

Use this display to set the flow calculation methodology used to calculate crude oil, crude oil byproducts, water quantities, and density input for the selected liquid linear meter.

Figure 85. Guided Setup: Calculation Options



1. Review – and change as necessary – the values in the following fields:


Field	Description
What is the liquid type?	Sets the specific type of hydrocarbon fluid for the selected product instance. Possible options are:
Crude Oil	A liquid hydrocarbon is generally considered to be a crude oil if its density falls between approximately 0.61120 to 1.16464 relative density (100 to -10 °API). Crude oils that have been stabilized for transportation or storage purposes with API gravities within this range are considered to be part of this group.
Light Hydrocarbon	A liquid hydrocarbon is generally considered to be a light hydrocarbon if its density falls between approximately 0.3500 to 0.6880 relative density (272.8 to 72.2 °API). Light hydrocarbons are often referred to as LPGs (Liquified Petroleum Gases) or NGLs (Natural Gas Liquids) and are predominantly composed of lighter hydrocarbons, such as methane, ethane, butane, and propane.

Field	Description
Refined Products	<p>A liquid hydrocarbon is generally considered to be a refined product if it falls into one of the following product groups:</p> <ul style="list-style-type: none"> • Gasoline – Motor gasoline and unfinished gasoline blending stock with a base density range between approximately 50° API and 85° API. • Jet Fuels – Jet fuels, kerosene, and Stoddard solvents with a base density range between approximately 37° API and 50° API. • Fuel Oils – Diesel oils, heating oils and fuel oils with a base density range between approximately -10° API and 37° API.
Lubricating Oil	<p>A liquid hydrocarbon is generally considered to be a lubricating oil if it is a base stock derived from crude oil fractions by distillation or asphalt precipitation. Lubricating oils have densities in the range between approximately -10 to 45° API.</p>
What calculation standard do you want to use?	<p>Sets the flow calculation methodology used to calculate crude oil, crude oil byproducts, and water quantities. Possible options are:</p> <p>API Ch. 12.2 Custody Transfer Meters assigned to the selected station use API Ch. 12.2 for oil measurement. This standard is typically used for custody transfer but can also be utilized for allocation applications. The standard assumes a low amount of water in the measured fluid and treats the water stream as an oil for volume correction purposes.</p> <p>The meter calculates flow rates and accumulations representing indicated quantity, gross volume, gross standard volume, net standard volume, water volume, and mass. CTPL is calculated as the product of the rounded CTL and CPL, which is in turn rounded as per correction factors in API Ch 12.2 Table 6.</p> <p>Note CTL, CPL, CCF, and Meter Factor (MF) are rounded as per API Ch. 12.2 Table 6. The associated Station provides flow rates and accumulations representing</p>

Field	Description
	gross volume, net standard volume, water volume, and mass.
<p>API Ch. 20.1 Allocation</p>	<p>Meters assigned to the selected station use API Ch. 20.1 standard for allocation measurement. The standard handles unstable crude oil and/or higher water cases. The standard is partitioned by its water volume correction methodology.</p> <p>Note</p> <p>This field appears only if you select Crude Oil in the previous field.</p>
<p>Water Factor</p>	<p>Sets how the system calculates the water volume correction.</p> <p>Note</p> <p>This field appears only if you select API Ch. 20.1 in the previous field.</p>
<p>Apply S&W% at end (to base conditions)</p>	<p>Meters assigned to the selected station use API Ch. 20.1 Procedure A for oil measurement. The standard assumes a low amount of water in the measured fluid and treats the water stream as an oil for volume correction purposes. API Ch. 20.1 (2016) suggests using this method when the sediment and water is generally less than 5.0 percent.</p> <p>The meter calculates the same quantities as the API Ch. 12.2 Custody Transfer Meter, but a shrinkage factor is applied to the gross standard volume. If the shrinkage factor includes a correction for temperature, the CTL should be set to override mode with a value of 1.0, otherwise it should be set to calculated mode. If pressure correction is included in the SF or pressure correction is not required, CPL should be set to override mode at 1.0, otherwise CPL should be set to calculated mode. CTPL is calculated as the product of the rounded CTL and CPL, which is in turn rounded as per correction factors in API Ch 12.2 Table 6. The water fraction is calculated using the in-use CSW.</p>

Field	Description
	<p>Note</p> <p>CTL, CPL, CCF, and Meter Factor (MF) are rounded as per API Ch. 12.2 Table 6. Station quantity calculations are not supported for allocation meters.</p>
<p>Apply % Water to Gross Volume (oil and water volumes corrected separately)</p>	<p>Meters assigned to the selected station use API Ch. 20.1 Procedure C for oil measurement. The oil and water have separate volume correction factors and are split before volume correction is applied. API Ch. 20.1 (2016) suggests using this method when the sediment and water is generally greater than 5.0 percent.</p> <p>The meter calculates flow rates and accumulations representing indicated quantity, gross volume, oil unshrunk volume, net standard volume, water metered volume and water net volume. Additionally, a flash gas net volume and an NGL net volume may be calculated by entering an override flash gas factor and NGL factor. The correction factor for the oil is entered via an override or external shrinkage factor (SF). The Shrinkage Factor is assumed to include any correction for shrinkage, temperature, and pressure. CTL, CPL, CTPL, CCF and CSW are assumed to be 1.0 The correction factor for water is calculated according to API Ch. 20.1 A.1 (2016).</p> <p>Note</p> <p>The flow calculation uses unrounded correction factors. Station quantity calculations are not supported for allocation meters.</p>
<p>Where is the density input coming from?</p>	<p>Sets where the density measurement is occurring. Possible options are:</p> <p>Note</p> <p>This field appear only if you select either API Ch. 12.2 Custody Transfer or API Ch. 20.1 Allocation and Apply S&W% at end (to base conditions).</p>

Field	Description
Station Base Density	<p>Use the static density value you define in the Base Density field. No densitometer is at the meter. A base to alternate calculation occurs using the meter temperature and pressure as the alternate conditions.</p> <p>Note</p> <p>If the base density and temperature units are different than the station's base conditions, the system converts the value to the station's base conditions.</p>
	<hr/> <p>Base Density Enter a base density value to use in calculations.</p> <p>Note</p> <p>This field appears only if you select Station Base Density as the density input source.</p>
Meter Observed Density	<p>Use the dynamic density value measured at the meter by a densitometer you configure in the Flowing Density Parameter field. The observed to base density calculation uses the meter temperature and pressure as the observed density conditions. In most cases where the meters have individual live density measurement, there is only one temperature measurement and one pressure measurement to cover both the density and the meter. This means that the meter density is set equal to the observed density and only an observed to base calculation is performed.</p>
Station Header Density	<p>Use the dynamic density value measured at the station/header (with header temperature and pressure). You configure the measurement source in the Header Density Object field.</p>

Field	Description
Header Density Object	<p>Sets the Liquid Density instance associated with the selected station.</p> <p>Select  to open a Point Picker dialog and choose the liquid density instance used by the selected station.</p> <p>Note</p> <p>This field appears only if you select Station Header Density as the density input source.</p>
Rounding Option	<p>Sets the rounding used by the system for volume correction factors.</p> <hr/> <p>Rounding According to API 12.2.2 Calculation outputs are rounded according to API 12.2.2.</p> <hr/> <p>No Rounding No rounding is performed on intermediate or final calculated variables, and values display in full double precision.</p>
Apply	<p>Select to apply the currently selected station configuration to all other stations with the same fluid type.</p> <p>Note</p> <p>This field appears only for the first instance of multiple stations with the same fluid type.</p>

2. Select **Next** to advance to the next step in the Guided Setup.

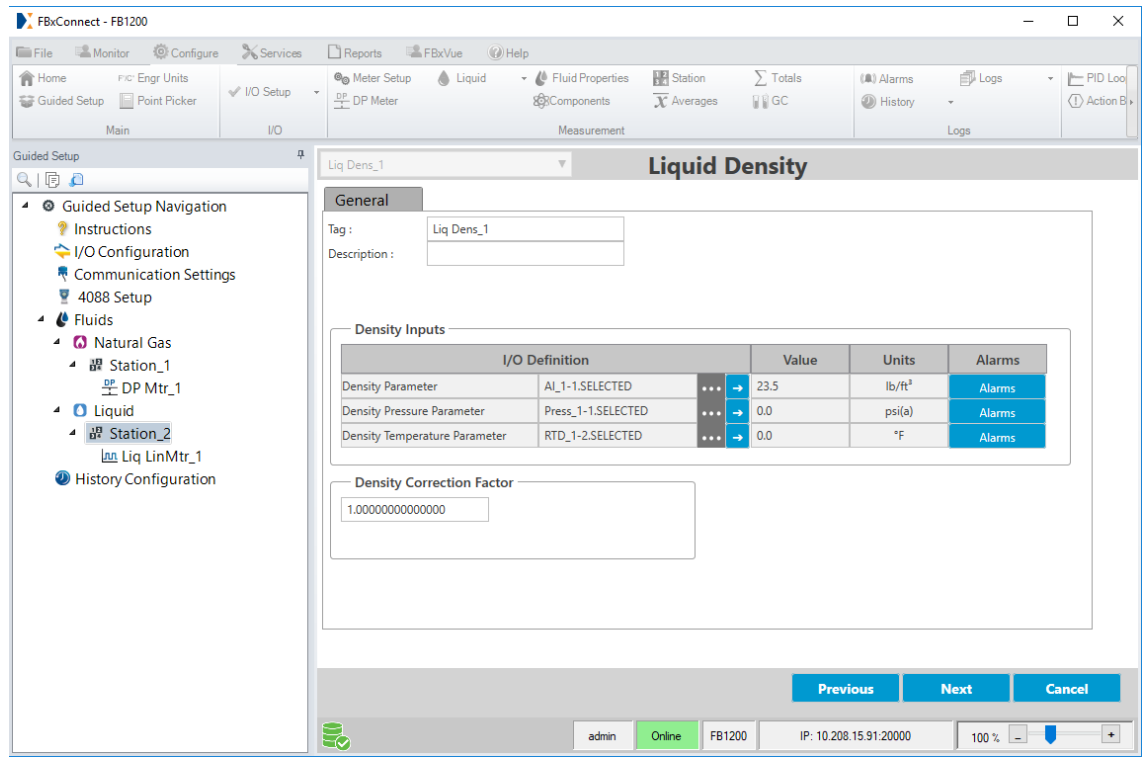
4.2.16 Guided Setup: Liquid Density

If you select **Station Header Density** in the [Calculation Options](#) step of the Guided Setup, use this display to configure the station header density input.


Note


- You **must** configure the **Density Parameter** field.
- The **Density Pressure Parameter** and **Density Temperature Parameter** fields are optional, but a property calculation alarm is raised at any associated liquid linear meter if the **Density Temperature Parameter** is Undefined.


Figure 86. Guided Setup: Liquid Density



1. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected product instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected product instance.
Density Parameter	<p>I/O Definition Click  to open a Point Picker dialog and select the density input to use for the selected Liquid Density instance.</p> <p>Note Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> AI object – SELECTED VALUE <p>Note You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p>

Field	Description
	<ul style="list-style-type: none"> User Data – You can manually select any parameter. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
Value	<p>This read-only field shows the value currently used in calculations based on the selected options.</p> <p>Note</p> <p>If you select a User Data object, enter a value to use for the selected parameter.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure > Alarms display for the User Data value.</p>
<p>Density Pressure Parameter</p> <p>I/O Definition</p>	<p>Click  to open a Point Picker dialog and select the density pressure input to use for the Liquid Density instance.</p> <p>If you select a Press object, the firmware determines the pressure input type (absolute or gauge) directly from the sensor.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> Press object – SELECTED VALUE

Field	Description
	<ul style="list-style-type: none"> User Data – You can manually select any parameter. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
Value	<p>This read-only field shows the value currently used in calculations based on the selected options.</p> <p>Note</p> <p>If you select a User Data object, enter a value to use for the selected parameter.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure > Alarms display for the User Data value.</p>
<p>Density Temperature Parameter</p> <p>I/O Definition</p>	<p>Click  to open a Point Picker dialog and select the density temperature input to use for the Liquid Density instance.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> RTD object – SELECTED VALUE

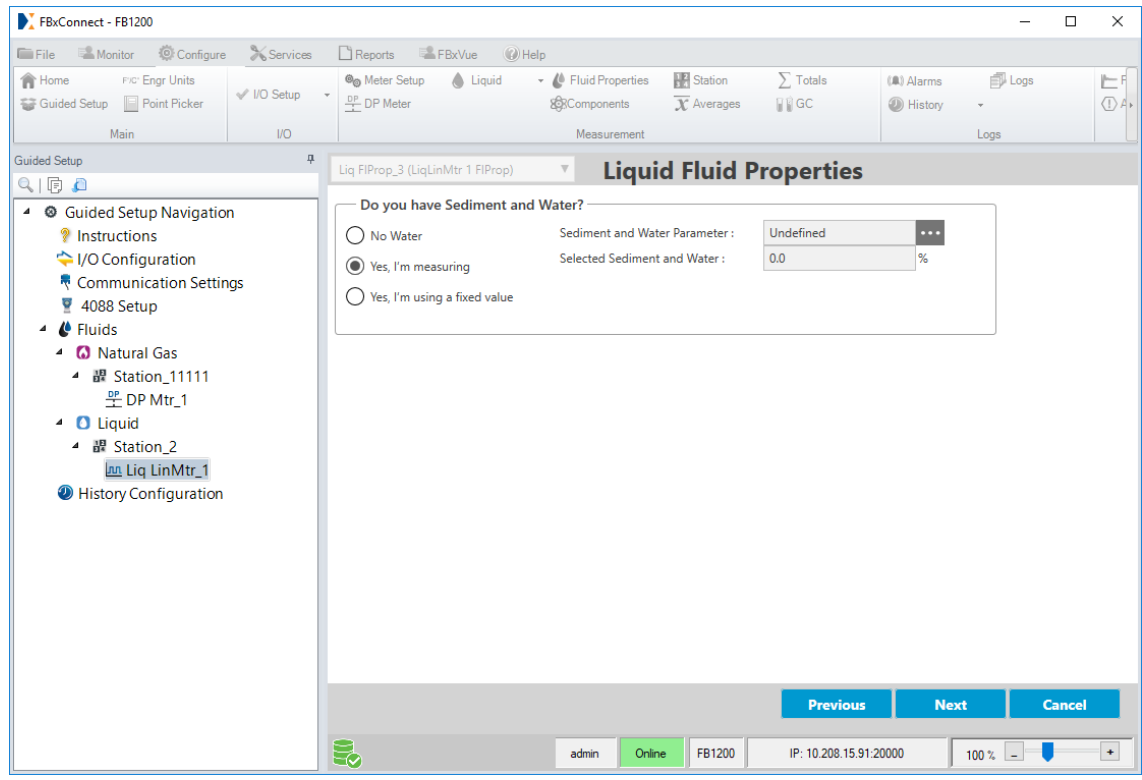
Field	Description
	<ul style="list-style-type: none"> User Data – You can manually select any parameter. For more information, refer to User Data. <p>Note The value is assumed to be in the same units selected for the associated station.</p>
Value	<p>This read-only field shows the value currently used in calculations based on the selected options.</p> <p>Note If you select a User Data object, enter a value to use for the selected parameter.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure > Alarms display for the User Data value.</p>
Density Correction Factor	<p>Sets the multiplier value to correct the observed density provided by a pycnometer or similar device. The Density Correction Factor (sometimes referred to as DCF) is a unitless scaler used to adjust the density referenced by the density parameter.</p>

2. Select **Next** to advance to the next step in the Guided Setup.

4.2.17 Guided Setup: Liquid Fluid Properties (Sediment and Water)


If you select **Crude Oil** as the liquid type and you select either **API Ch. 12.2 Custody Transfer** or **API Ch. 20.1 Allocation** and **Apply S&W% at end (to base conditions)** in the [Calculation Options](#) step of the Guided Setup, use this display to configure the sediment and water value parameters for the selected liquid linear meter.

Figure 87. Guided Setup: Liquid Fluid Properties (Sediment and Water)



1. Review – and change as necessary – the values in the following fields:

Field	Description
Do you have Sediment and Water?	Determines if calculations include corrections for sediment and water volumes.
No Water	Select this option if you do not have any sediment or water flowing through the meter.
Yes, I'm measuring	Select this option if you have sediment water flowing through the meter, and the amount is being measured.
Yes, I'm using a fixed value	Select this option to use an override value for the percent of sediment and water flowing through the meter.

Field	Description
Sediment and Water Parameter	Click  to open a Point Picker dialog and select the input to use to acquire the sediment and water value for the selected meter. Note This field appears only if you select Yes, I'm measuring .
Override Sediment and Water	Set, in percent, a fixed sediment and water value to use in calculations for the selected meter. Note This field appears only if you select Yes, I'm using a fixed value .
Selected Sediment and Water	This read-only field shows the current sediment and water value, based on the selected options, used in calculations. Note This field appears only if you select Yes, I'm measuring or select Yes, I'm using a fixed value .

2. Select **Next** to advance to the next step in the Guided Setup.

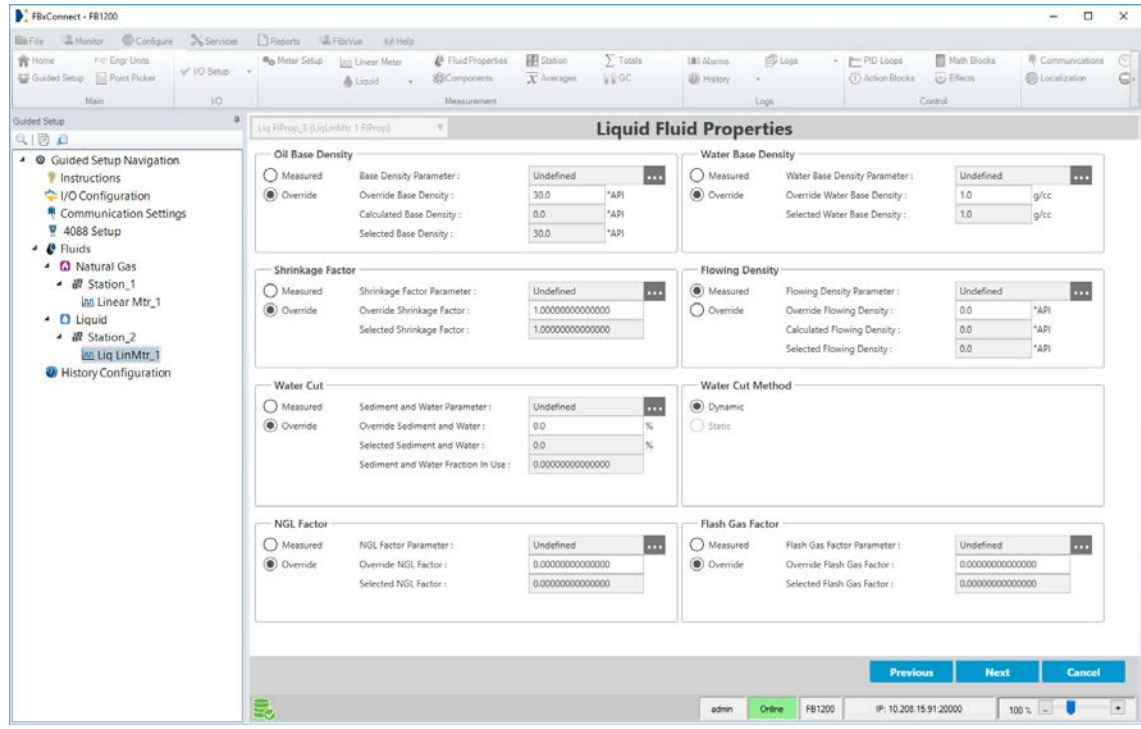
4.2.18 Guided Setup: Liquid Fluid Properties (Additional Factors)

If you select **Crude Oil** as the liquid type and you select **API Ch. 20.1 Allocation** in the [Calculation Options](#) step of the Guided Setup, use this display to configure general fluid properties and additional factors for the fluid being measured.

Note



- The fields shown on this display are determined by your answer to the question **What calculation standard do you want to use?** in the [Calculation Options](#) step of the Guided Setup.
- Physically impossible inputs may be clamped at a high or low limit value in order to ensure reasonable results. If a value is clamped at a high or low limit, a corresponding flow or property alarm is raised.



Figure 88. Guided Setup: Liquid Fluid Properties (Additional Factors)





1. Review – and change as necessary – the values in the following fields:

Field	Description
Oil Base Density	Sets how the system acquires the oil base density value. Possible options are: <ul style="list-style-type: none"> Measured The system uses a parameter you configure in the Oil Base Density Parameter field to acquire the value. Override The system uses the value you define in the Override Oil Base Density field.
Base Density Parameter	Click ... to open a Point Picker dialog and select a parameter to acquire the oil base density value.
Override Base Density	Sets the oil base density value to use in calculations when Override is selected in the Oil Base Density Mode field.
Calculated Base Density	This read-only field shows the oil base density value as calculated by the system.
Selected Base Density	This read-only field shows the current oil base density value, based on the selected options, used in calculations.

Field	Description
Water Base Density	Sets how the system acquires the water base density value. Possible options are:
	<p>Measured The system uses a parameter you configure in the Water Base Density Parameter field to acquire the value.</p> <p>Note The system ignores invalid measured water base density values and uses a value of 0 instead.</p>
	<p>Override The system uses the value you define in the Override Water Base Density field.</p>
Water Base Density Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the water base density value.
Override Water Base Density	Sets the water base density value to use in calculations when Override is selected in the Water Base Density Mode field.
Selected Water Base Density	This read-only field shows the current water base density value, based on the selected options, used in calculations.
Shrinkage Factor	Sets how the system acquires the shrinkage factor value. The shrinkage factor is the ratio of hydrocarbon liquid at base conditions to the hydrocarbon liquid at metering conditions. Possible options are:
	<p>Measured The system uses a parameter you configure in the Shrinkage Factor Parameter field to acquire the value.</p> <p>Note Valid values are between 0 and 1. The system ignores an invalid measured shrinkage factor values and uses a value of 0 instead.</p>
	<p>Override The system uses the value you define in the Override Shrinkage Factor field.</p>
Shrinkage Factor Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the shrinkage factor value.
Override Shrinkage Factor	Sets the shrinkage factor value to use in calculations when Override is selected in the Shrinkage Factor Mode field.

Field	Description
Selected Shrinkage Factor	This read-only field shows the current shrinkage factor value, based on the selected options, used in calculations.
Flowing Density	<p>Sets how the system acquires the flowing density value. Possible options are:</p> <p>Measured The system uses a parameter you configure in the Flowing Density Parameter field to acquire the value.</p> <p>Note The system ignores invalid measured emulsion density values and uses a value of 0 instead.</p> <p>Override The system uses the value you define in the Override Flowing Density field.</p>
Flowing Density Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the flowing density value.
Override Flowing Density	Sets the flowing density value to use in calculations when Override is selected in the Flowing Density Mode field.
Calculated Flowing Density	This read-only field shows the flowing density value as calculated by the system.
Selected Flowing Density	This read-only field shows the current flowing density value, based on the selected options, used in calculations.
Water Cut	<p>Sets how the system acquires the water cut value. Possible options are:</p> <p>Measured The system uses a parameter you configure in the Water Cut Parameter field to acquire the value.</p> <p>Note The system ignores negative or invalid measured water cut values and uses a value of 0% instead. Water cut values greater than 100% are treated as 100%</p> <p>Override The system uses the value you define in the Water Cut Override field.</p>
Sediment and Water Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the sediment and water value.

Field	Description
Override Sediment and Water	Sets the sediment and water value to use in calculations when Override is selected in the Water Cut field.
Selected Sediment and Water	This read-only field shows the current sediment and water value, based on the selected options, used in calculations.
Sediment and Water Fraction In Use	This read-only field shows the volume fraction of water applied to the gross volume of fluid measured to determine uncorrected (actual) water volume at metering conditions.
Water Cut Method	Sets how the water cut value is obtained.
	Dynamic Live reading of water cut at metering conditions.
	Static Off-line reading of water cut at laboratory conditions (needs to be corrected to metering conditions before using in the calculation).
NGL Factor	Sets how the system acquires the NGL factor value. The NGL factor is the ratio of the natural gas liquids at metering conditions to the hydrocarbon liquids at base conditions. Possible options are:
	Measured The system uses a parameter you configure in the NGL Factor Parameter field to acquire the value. Note The system ignores negative or invalid NGL factor values and uses a value of 0 instead.
	Override The system uses the value you define in the Override NGL Factor field.
NGL Factor Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the NGL factor value.
Override NGL Factor	Sets the NGL factor value to use in calculations when Override is selected in the NGL Factor Mode field.
Selected NGL Factor	This read-only field shows the current water cut value, based on the selected options, used in calculations.
Flash Gas Factor	Sets how the system acquires the flash gas factor value. The flash gas factor is the ratio of the flash gas at metering conditions to the hydrocarbon liquids at base conditions. Possible options are:

Field	Description
Measured	The system uses a parameter you configure in the Flash Gas Factor Parameter field to acquire the value. Note The system ignores negative or invalid flash gas factor values and uses a value of 0 instead.
Override	The system uses the value you define in the Override NGL Factor field.
Flash Gas Factor Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the flash gas factor value.
Override Flash Gas Factor	Sets the flash gas factor value to use in calculations when Override is selected in the Flash Gas Factor Mode field.
Selected Flash Gas Factor	This read-only field shows the current flash gas factor value, based on the selected options, used in calculations.

2. Select **Save** to save any changes you make to this display.

4.2.19 Guided Setup: Liquid Linear Meter

Use this display to configure parameters for the selected liquid linear meter.

Note

You can **right-click** on a Liquid Linear Meter node in the navigation tree to copy or paste the configuration of one meter to another.

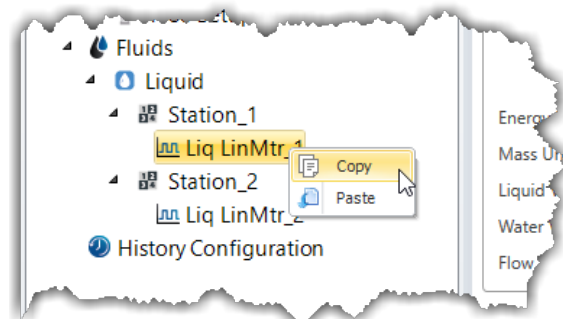
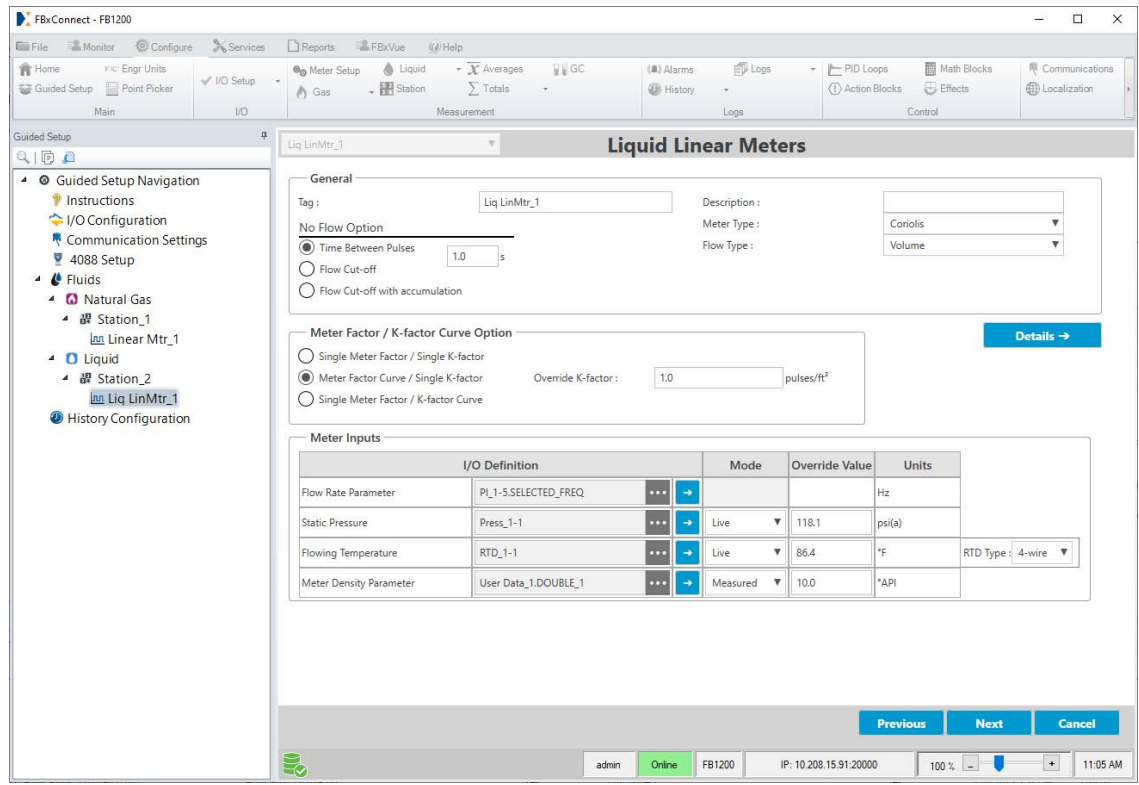


Figure 89. Guided Setup: Liquid Linear Meter



1. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected meter.
Description	Sets a description (up to 20-alphanumeric characters) for the selected meter.
No Flow Option	Sets how the system calculates a "no flow" condition for the meter and sets the calculated flow equal to zero. Possible options are:

Field	Description
<p>Time Between Pulses / Increments</p>	<p>If the amount of time between pulses/increments is greater than or equal to the time you enter in the text field, then system sets the calculated flow equal to zero.</p> <p>Note</p> <ul style="list-style-type: none"> This option applies only if you select a PI object in the Flow Rate Parameter field. You must enter a time (in seconds) for the system to use in the text field. The label of this option changes based on your selection in the Flow Input Option field of the Liquid Linear Meter display accessed through the Details button. If you select Flow Input Only, then the label shows Time Between Pulses. If you select External Accumulator or External Accumulator with Flow Rate, then the label shows Time Between Increments.


Flow Cut-off If the value of the uncorrected volume or mass input is less than or equal to the value you enter in the text field, then the system sets the calculated flow rates equal to zero. Enter a value (in units based on the table below) for the system to use in the text field.


Indicated Flow Input Type	Meter Type	Unit Type
Pulse Input	Turbine	Hz
	Coriolis	Hz
AI or User Data	Turbine	Volume Rate
	Coriolis	Mass Rate


Note


- You **must** enter a value (in the indicated units) in the text field for the system to use.


Field	Description
	<ul style="list-style-type: none"> The lowest frequency the system can accurately measure is 1 divided by the PI Scan Period (configured on the Pulse Input display). Flow control may be erratic below this threshold.
<p>Flow Cut-off with accumulation</p>	<p>If the value of the uncorrected volume or mass input is less than or equal to the value you enter in the text field, then the system sets the calculated flow rates equal to zero, but any accumulations are still counted.</p> <p>Note</p> <ul style="list-style-type: none"> You must enter a value (in the indicated units) in the text field for the system to use. For details on the unit types used by different indicated flow input and meter types, refer to the table in the Flow Cut-off field description.
<p>Meter Type</p>	<p>Specifies the type of liquid linear meter you are configuring. Possible options are:</p> <hr/> <p>Turbine Select if measuring flow through a turbine meter or other linear meter with a frequency or analog signal representing actual volumetric flow rate.</p> <hr/> <p>Coriolis Select if measuring flow through a Coriolis meter or other linear meter with a frequency or analog signal representing a mass flow rate.</p> <hr/> <p>Ultrasonic Select if measuring flow through an ultrasonic meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.</p>

Field	Description
	<p>Positive Displacement Select if measuring flow through a positive displacement meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.</p>
Flow Type	<p>Click ▼ to specify the type of flow rate you are measuring through the meter. Possible options are:</p> <p>Note This field appears only if you select Coriolis in the Meter Type field.</p> <hr/> <p>Volume Select if you are measuring volume flow rate.</p> <hr/> <p>Mass Select if you are measuring mass flow rate.</p>
Pressure Transmitter Type	<p>Indicates the type of static pressure transmitter (absolute or gauge) configured for the selected meter.</p> <p>Note This field appears only if you select a User Data instance in the Static Pressure I/O Definition field.</p>
Details	<p>Select this button to open the Liquid Linear Meter display. Select  to return to Guided Setup.</p>
Meter Factor / K-factor Curve Option	<p>Sets how system uses calculates K-factors or Meter Factors in the flow calculation. Possible options are:</p> <hr/> <p>Single Meter Factor / Single K-factor Uses a single Meter Factor and a single K-factor for the meter. This is the simplest choice and means that a value for the meter factor and a value for the K-factor are fixed for all flow rates and the values are taken from the last prove or an entered value. Select this option when using either the K-factor or meter factor proving, as long as neither the K-factor or meter factor will vary with flow rate or product.</p>

Field	Description
Meter Factor Curve / Single K-factor	A meter factor calculates for the current flow rate based on a linear interpolation of the meter factor versus flow rate values entered under the Factor Curve heading, but the K-factor will be fixed. Select this option when using meter factor proving if proving is done at multiple flow rates.
Single Meter Factor / K-factor Curve	A K-factor calculates for the current flow input frequency based on a linear interpolation of the meter factor versus frequency values entered under the Factor Curve, but the meter factor will be a single value from the last prove or entered value. The K-factor curve can come from multiple proves at different flow rates with a meter factor of 1.0 (K-factor proving) or the K-factor curve can come from factory calibration and a single meter factor from a prove (meter factor proving).
Override K-factor	<p>Sets a fixed discharge coefficient value to use in calculations.</p> <p>Note</p> <p>This field appears only if you select either Single Meter Factor / Single K-factor or Meter Factor Curve / Single K-factor in the Meter Factor / K-factor Curve Option field.</p>
Flow Rate Parameter	<p>Click  to open a Point Picker dialog and select a flow rate input to use for the selected meter. This field represents the Pulse Frequency for a Turbine or Coriolis meter type. Possible Objects and Parameters are:</p> <ul style="list-style-type: none"> ▪ PI object – RATE or SELECTED FREQUENCY ▪ AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> ▪ User Data – Any parameter. For more information, refer to User Data.

Field	Description
	<p>Mode</p> <p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
	<p>Override Value</p> <p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
	<p>Units</p> <p>This read-only field shows the engineering units used for the selected input.</p>
Static Pressure Object	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the static pressure input to use for the selected meter.</p> <p>If you select a Press object, the firmware determines the pressure input type (absolute or gauge) directly from the sensor.</p> <p>If you select an AI object, the firmware determines the pressure input type from the configurable Units Type selection that is associated with the selected analog input.</p> <p>If you select a User Data object, you must indicate the pressure input type in the Pressure Transmitter Type field. The value is assumed to be in the pressure units selected for the associated station.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> ▪ Press object – SELECTED VALUE ▪ AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use</p>

Field	Description
	<p>the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – DOUBLE FLOATING POINT 2. For more information, refer to User Data.
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Flowing Temperature Object	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the flowing temperature input to use for the selected meter.</p> <p>Note Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> RTD object – SELECTED VALUE AI object – SELECTED VALUE <p>Note You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – DOUBLE FLOATING POINT 3. For more information, refer to User Data.

Field	Description
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
RTD Type	<p>Click ▼ to specify the wiring and signal type of the RTD used by the FB Series product. Possible options are 2-wire, 3-wire, or 4-wire.</p> <p>Note This field appears only for the FB Series Flow Computers if you select the integral sensor (Local_RTD).</p>
Meter Density Parameter	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the flowing temperature input to use for the selected meter.</p> <p>Note Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> AI object – SELECTED VALUE <p>Note You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p>

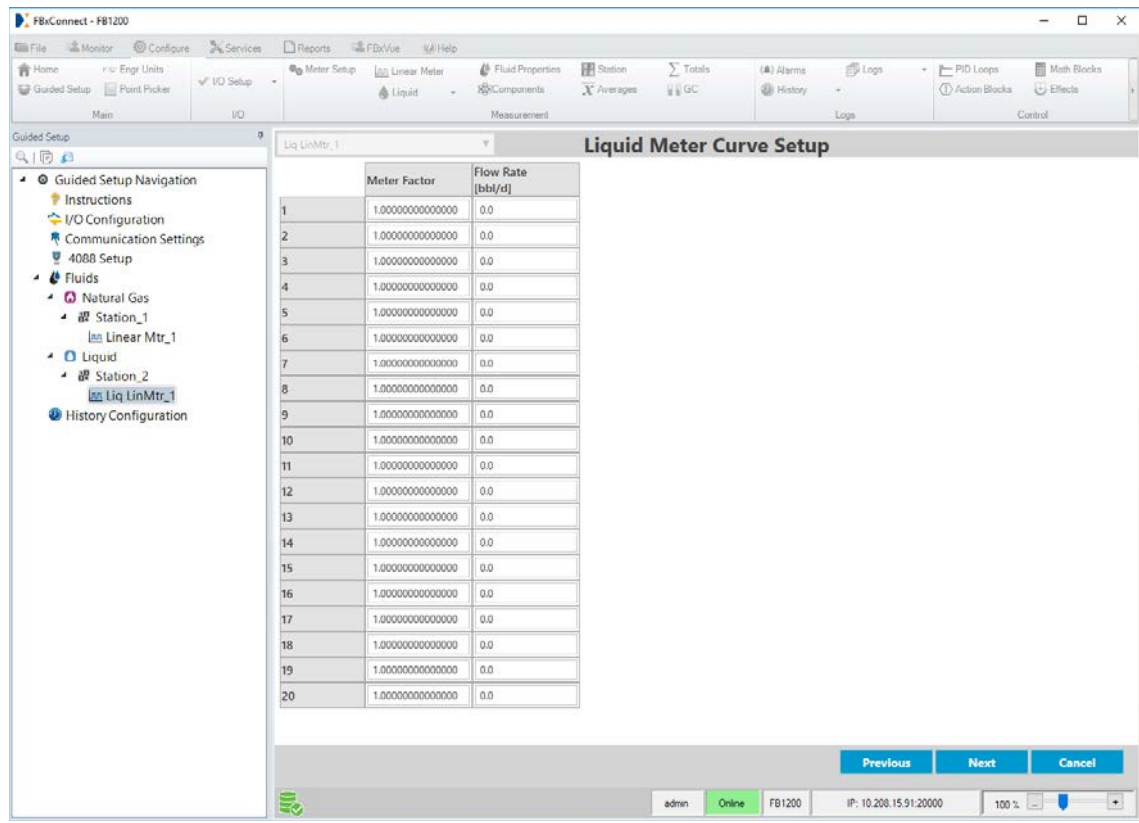
Field	Description
	<ul style="list-style-type: none"> User Data – Any parameter. For more information, refer to User Data. <p>Note The value is assumed to be in the same units selected for the associated station.</p>
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
	<p>Note This field appears only in certain configuration scenarios:</p> <ul style="list-style-type: none"> If the meter is assigned to a Station where the Density Option is set to Meter Observed Density, and the Crude Oil Option is set to API Ch. 12.2 or API Ch. 20.1 with Use Oil Correction Factor for Water. If the meter is assigned to a Station with Crude Oil Options set to API Ch. 20.1 and Use Separate Correction Factor for Water, and the meter type of Coriolis is selected.
Apply	<p>Select to apply the currently selected meter configuration to all other meters with the same meter type.</p> <p>Note This field appears only for the first instance of multiple meters with the same meter type.</p>

2. Select **Next** to advance to the next step in the Guided Setup.

4.2.20 Guided Setup: Liquid Meter Curve Setup

Use this display to enter a meter factor curve or K-factor curve.

Figure 90. Guided Setup: Liquid Meter Curve Setup



1. Review – and change as necessary – the values in the following fields:

Field	Description
K-factor / Frequency	If you selected Meter Factor Curve / Single K-factor on the previous display, enter up to 20 points on the curve (pairs of meter factor and flow rate) and a meter factor is calculated for use in the flow equation by linear interpolation of the current indicated quantity flow rate.
Meter Factor / Flow Rate	If you selected Single Meter Factor / K-factor Curve on the previous display, enter up to 20 points on the curve (pairs of K-factor and frequency) and a K-factor is calculated for use in the flow equation by linear interpolation of the current flow meter input frequency.

Note

A valid point **must** have a non-zero flow rate/frequency and a non-zero factor. The points may be entered in any order and will be internally sorted by flow rate (MF curve) or frequency (K-Factor Curve), discarding any invalid points. No extrapolation is done beyond the lowest and highest points on the curve. If the flow rate/frequency is less than the lowest point on the curve, the calculated factor will be the factor for the lowest point on the curve. If the flow rate/frequency is greater than the highest point on the curve, the calculated factor will be the factor for the highest point on the curve.

2. Select **Next** to advance to the next step in the Guided Setup.

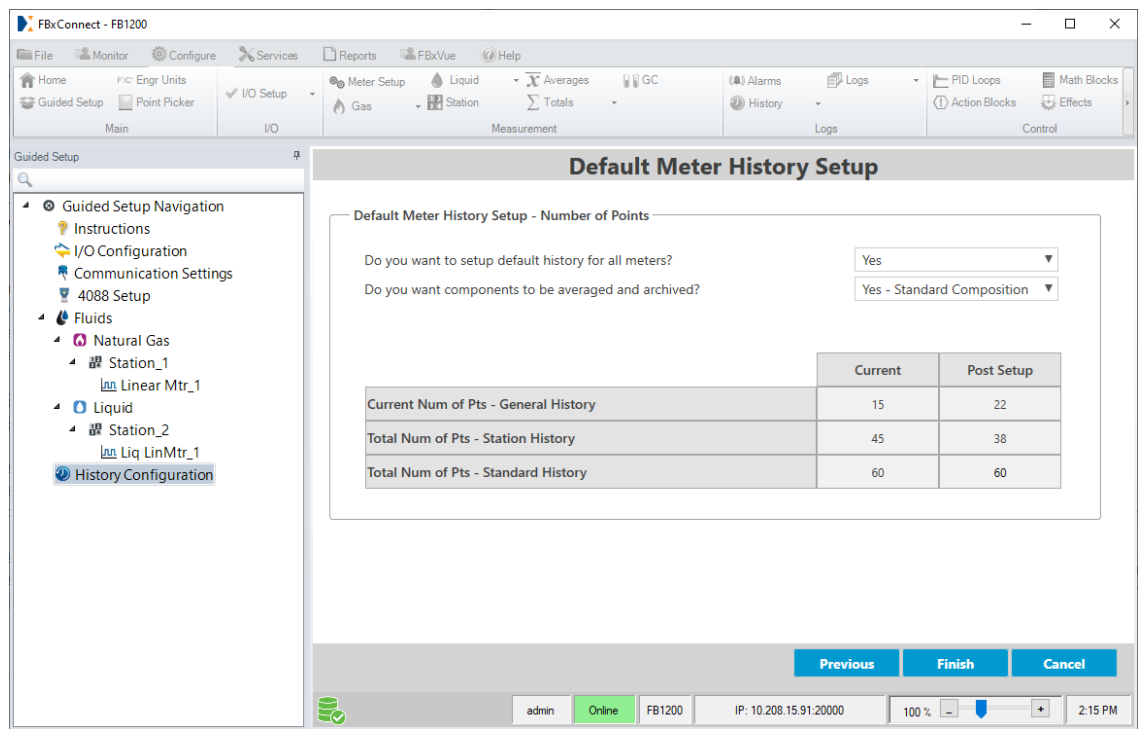
4.2.21 Guided Setup: Default Meter History Setup

Use this display to configure history points in your FB Series product using the default history values.

Note

For more information about the structure of history stored in the FB Series products, refer to [History Overview](#).

Figure 91. Guided Setup: Default Meter History Setup



1. Review – and change as necessary – the values in the following fields:

Field	Description
Do you want to setup default history for all meters?	Sets if you want the default history configuration applied to all meters configured in the FB Series product.
	No FBxConnect does not configure history for any meters in the FB Series product.
	Yes FBxConnect configures the default history for all meters in the FB Series product.
Do you want components averaged and archived?	Sets if you want the FB Series product to average and archive components in history.
	No Components are not averaged and archived in history.
	Yes – Standard Composition The FB Series product archives standard composition component averages for gas meters.
Yes – Extended Composition The FB Series product archives extended composition (includes C7, C8, C9, and C10) component averages for gas meters.	
Total Num of Available Standard Points	This read-only field shows the total number of history points allocated to the Standard group both before (Current) and after (Post Setup) applying the default history setup.
Number of Points used for Meter History Groups	This read-only field shows the total number of history points allocated to the Station history groups both before (Current) and after (Post Setup) applying the default history setup.
Current Num of Pts - General History	This read-only field shows the total number of history points allocated to the General history group both before (Current) and after (Post Setup) applying the default history setup.

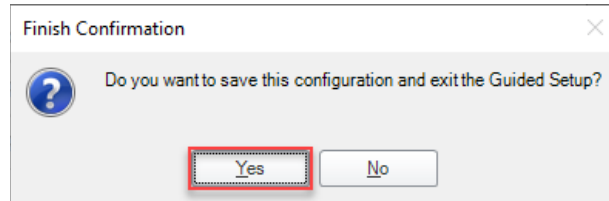
2. Select **Finish** to complete the Guided Setup. A confirmation message opens.

Note

A message appears if have previously sized history and the FB Series product does not have the number of history points required to perform the default history setup. If this occurs, you must first increase the number of points on the [History Setup – Advanced – Standard History Sizing Tab](#) before you perform the default history setup.

3. Select **Yes** to save the configuration and exit the Guided Setup.

Figure 92. Finish Confirmation



4.3 Engineering Units

Use this display to configure the engineering units used by the station for measurements. You can select Set all to US/Imperial, Set all to Metric, Set all to Canadian, or configure each measurement type individually. You can also configure how many decimal places are used for each measurement value.

Conversion factors for the different engineering units are taken from the following standards:

- IEEE/ASTM SI 10-2002 - IEEE/ASTM Standard for Use of the International System of Units (SI): The Modern Metric System
- Manual of Petroleum Measurement Standards Chapter 15—Guidelines for the Use of the International System of Units (SI) in the Petroleum and Allied Industries
- ANSI/API MPMS Ch. 14.3.3/AGA Report No. 3

Note

- **FB Series products use full-resolution data for all calculations.** The **Decimal Places** fields on this display are used **only** for viewing data in FBxConnect Configuration Software.
 - Fields on this display differ based on what fluid type the selected station is measuring (Natural Gas or Liquid).
 - Changes to engineering units are applied to the station and all meters assigned to the selected station, even if a meter has previously been configured. Additionally, any I/O associated with the station or its meters is also updated.
-

Molar mass units are dependent upon the density units:

Density Unit	Molar Mass Unit
lb/ft ³	lb/lb-mol
lb/MMCF	lb/lb-mol
lb/US gal	lb/lb-mol
lb/bbl	lb/lb-mol
RD	lb/lb-mol
API	lb/lb-mol
kg/m ³	kg/kmol
kg/L	kg/kmol
g/cc	g/mol

Joule Thomson units are dependent upon the pressure units:

Pressure Unit	Joule Thompson Unit
psi	°F/psi
kPa	K/kPa
bar	°C/bar
MPa	K/MPa
kg/cm ²	K/MPa

Acceleration units are dependent upon the linear long units:

Linear Long Unit	Acceleration Unit
ft	ft/s ²
m	m/s ²

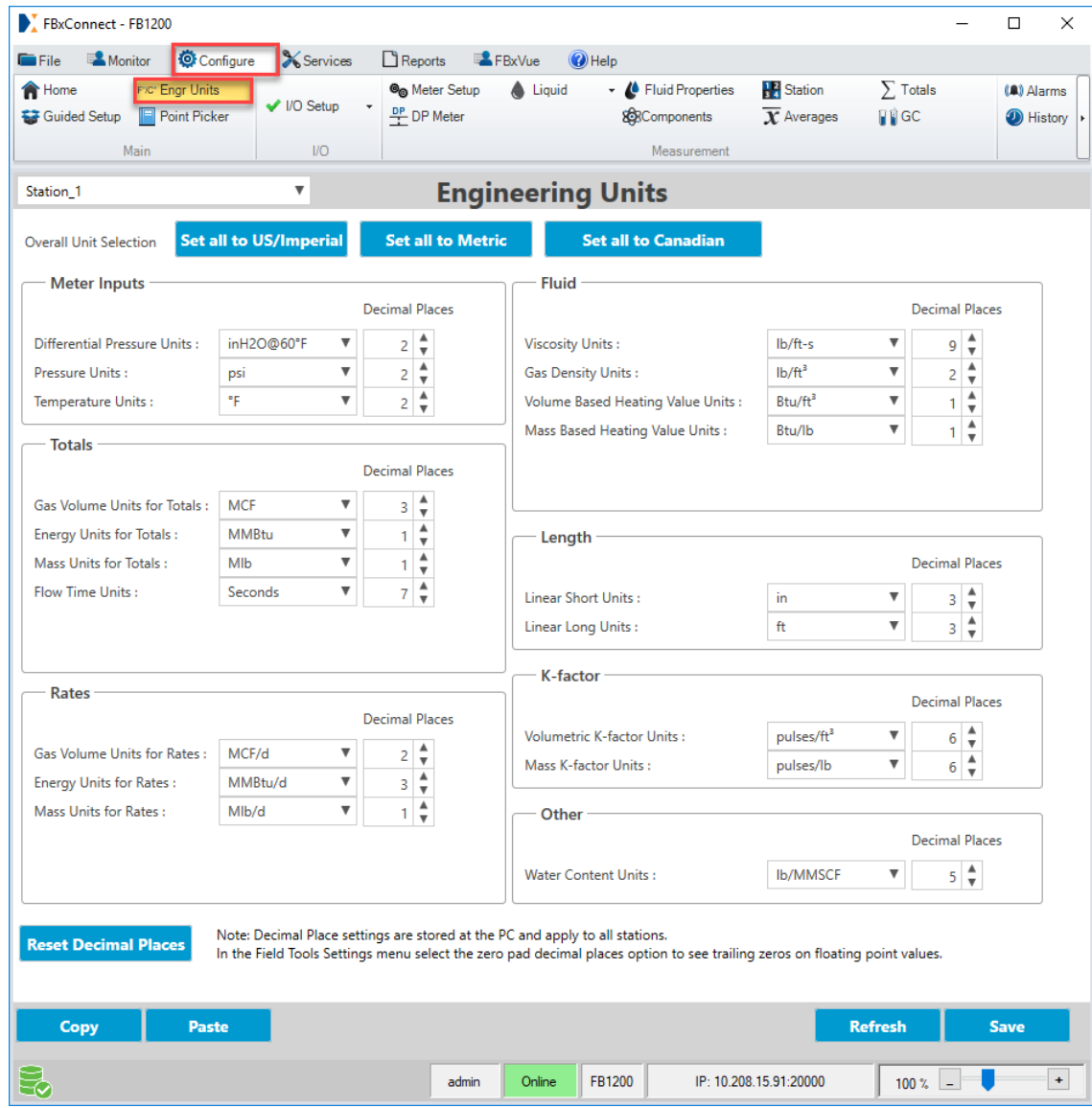
Note

The 4088B **does not** support temperature units of Kelvin.

To access this display:

1. Select **Configure > Engr Units.** from the FBxConnect™ main menu. The Engineering Units display opens:

Figure 93. Engineering Units (Gas Station shown)



2. Click ▼ in the **Station** drop-down list to select the station to configure.

3. Review – and change as necessary – the values in the following fields:

Field	Description
Set all to US/Imperial	Select to automatically configure the selected station to use US/Imperial units for all measurements and calculations.
Set all to Metric	Select to automatically configure the selected station to use metric units for all measurements and calculations.

Field	Description
Set all to Canadian	Select to automatically configure the selected station to use Canadian units for all measurements and calculations.
Meter Inputs	Select ▼ to choose the measurement units used with each meter input and the number of decimal places shown in FBxConnect. Meter Inputs include differential pressure units, static pressure units, and temperature units.
Totals	Select ▼ to choose the measurement units used when calculating totals and the number of decimal places shown in FBxConnect. Totals include gas volume units, energy units, mass units, liquid volume units, water volume units, and flow time units.
Rates	Select ▼ to choose the measurement units used when displaying rates and the number of decimal places shown in FBxConnect. Rates include gas volume units, energy units, mass units, liquid volume units, and water volume units.
Fluid	Select ▼ to choose the measurement units used when performing fluid calculations and the number of decimal places shown in FBxConnect. Fluid properties include dynamic viscosity, density, volume-based heating value, and mass-based heating value.
Length	Select ▼ to choose the measurement units used for distance and the number of decimal places shown in FBxConnect. Length includes linear short and linear long.
K-Factor	Select ▼ to choose the measurement units used when calculating the K-factor and the number of decimal places shown in FBxConnect. K-factor includes volumetric and mass.
Other	Select ▼ to choose the measurement units used for other calculations, including water content, and the number of decimal places shown in FBxConnect.
Reset Decimal Places	Select to revert all measurement units to show the default number of decimal places in FBxConnect.

4. Select **Save** to save any changes you make to this display.

4.4 Point Picker

Use this display to view internal database parameters in the FB Series product.

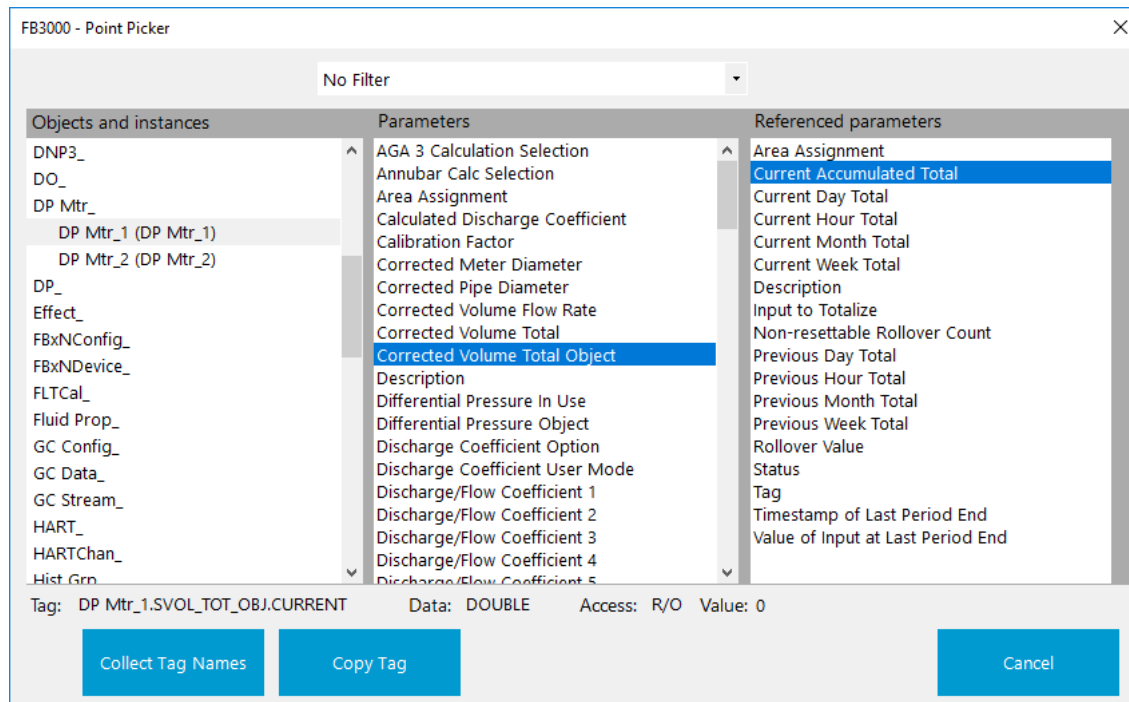
Note

Refer to [User Interface – Point Picker](#) for more information.

To access this display:

1. Select **Configure > Point Picker** from the FBxConnect™ main menu. The Point Picker dialog opens.

Figure 94. Point Picker (Parameter Reference)



2. Review the values in the following fields:

Field	Description
Filter	Select ▼ to change which objects and parameters are displayed. Filters may be based on object type, measurement type, or data type.
Note	Select No Filter to view all available Objects.

Field	Description
<p>Object and Instances</p>	<p>Object A group of configuration settings and calculated or measured values related to a specific function. For example, all values associated with the device clock (second, hour, day, etc.) are part of an Object named Clock. From the first column, select the object type you wish to reference.</p> <hr/> <p>Instance There may be one or more occurrences of each type of object with its own set of configuration settings and values. Each occurrence of an object is called an instance. For example, there are multiple instances of the object named Comm, and each instance represents one of the FB Series product’s communication ports. After clicking on the object you wish to reference, the available instances are displayed. Select the instance you wish to reference.</p>
<p>Parameter</p>	<p>One of the configuration settings, calculated values, or measured values that is a part of the object. Each parameter has a value as well as a set of attributes that define it, such as data type, R/W access, measurement type, units, and parameter health. After clicking on the object and instance you wish to reference, the available parameters are displayed. Select the parameter you wish to reference.</p> <p>Note This column appears only if you select the Point Picker for a Parameter Reference.</p>
<p>Referenced Parameter</p>	<p>If the point picker is used to pick a parameter reference, you can pick a parameter directly from the object to which it belongs, or you can pick the parameter through an object reference in a related object. For instance, to pick a parameter to assign to an Average object, you can pick the DP Mtr_1 object and the Station Assignment parameter and then the third column displays all of the parameters that are available from the Station object that is assigned to DP Mtr_1. This is useful because even if the station assignment later changes, the Average object is always associated with DP Mtr_1.</p>

Field	Description
	<p>Note</p> <p>This column appears only if you select the Point Picker for a Parameter Reference.</p>
Tag	This read-only field shows the name of the selected parameter.
Data	This read-only field shows the data type of the selected parameter. For more information, refer to Native Data Types.
Access	This read-only field shows the read/write access of the selected parameter.
Value	This read-only field shows the value of the selected parameter.
Collect Tag Names	<p>Select this button to query the FB Series product and display any unique tag names you have assigned to individual parameters.</p> <p>Note</p> <p>You can perform this action at any time to reflect recent configuration changes.</p>
Copy Tag	Select this button to copy the currently selected tag to the computer's clipboard. You can then paste the selected tag into a different application, such as FBxDesigner™.

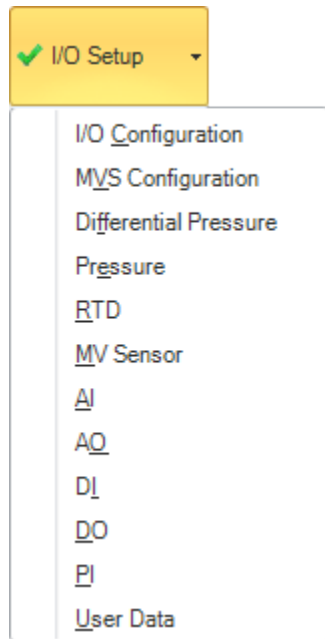
3. Select **Close** to exit the Point Picker dialog.

4.5 I/O Setup

The I/O Setup drop-down menu provides an interface to configure each I/O point. Each I/O type is configured using a separate display.

To access these configuration displays:

1. Select the **Configure** menu
2. Select the down arrow (▼) next to **I/O Setup**.
3. Select the I/O type you want to configure.

Figure 95. I/O Setup Drop-Down Menu

The I/O Setup drop-down menu contains the following options (depending on your hardware specifications and current configuration):

[I/O Configuration](#) – Use this display to configure the I/O type (AI/AO/DI/DO/PI) and to view module properties.

[MVS Configuration](#) – Use this display to view and configure various parameters of a 4088B multivariable sensor.

[Differential Pressure](#) – Use this display to view and configure general parameters associated with the differential pressure input.

[Pressure](#) – Use this display to view and configure general parameters associated with the static pressure input.

[RTD](#) – Use this display to view and configure general RTD parameters.

[MV Sensor](#) – Use this display to view multivariable sensor values and properties for both the integral sensor and 4088B.

[AI](#) – Use this display to configure the analog inputs (AI).

[AO](#) – Use this display to configure analog outputs (AO).

[DI](#) – Use this display to configure digital inputs (DI).

[DO](#) – Use this display to configure digital outputs (DO).

[PI](#) – Use this display to configure pulse inputs (PI).

[I/O Power](#) – Use this display to set the operating trip point and enable loop power (**FB2200 only**).

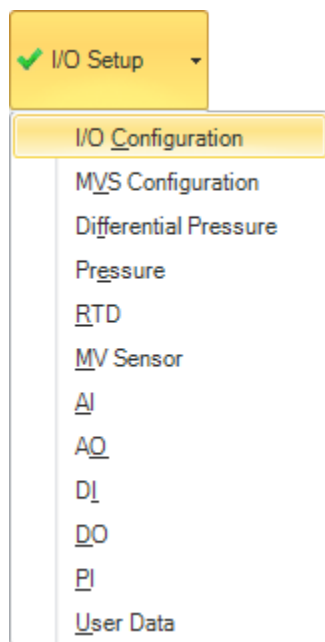
[User Data](#) – Use this display as a generic data storage area that any application can use.

4.5.1 I/O Configuration

Use the I/O Configuration display to configure the type of inputs and outputs available on your FB Series product (AI/AO/DI/DO/PI) and to view module properties.

To access this display, select **Configure > I/O Setup > I/O Configuration** from the FBxConnect™ main menu.

Figure 96. I/O Setup – I/O Configuration



The I/O Configuration display has the following tabs:

[General](#) – Use this tab to configure the type of inputs and outputs available on your FB Series product.

[Properties](#) – Use this tab to view details of the modules installed in your FB Series product, including the module type and the number of channels available on the module.

4.5.1.1 I/O Configuration – General Tab

Use the General tab on the I/O Configuration display the type of inputs and outputs available on your FB Series product. You can configure discrete channels to operate as a digital input (DI), digital output (DO), or pulse input (PI). You can configure analog channels to operate as analog inputs (AI) or analog outputs (AO).

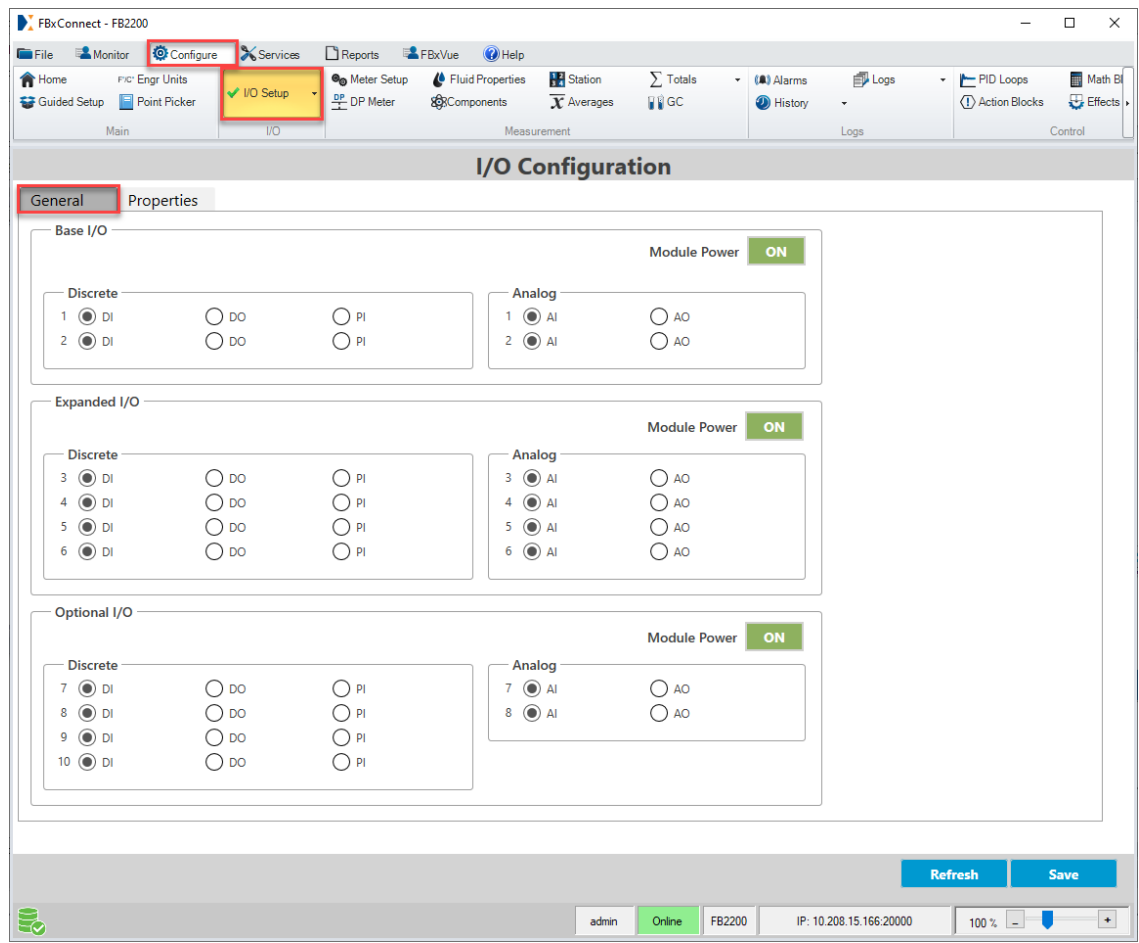
Note

The amount of I/O points and available fields shown on this display will vary depending on the device type and installed options.

To access this display:

1. Select **Configure > I/O Setup > I/O Configuration**. The I/O Configuration display opens showing the **General** tab.

Figure 97. I/O Configuration – General Tab



2. Review – and change as necessary – the values in the following fields:

Field	Description
Discrete	Sets each available discrete channel as a digital input (DI), digital output (DO), or pulse input (PI). Note Each I/O channel number corresponds to the channel number shown on the flow computer’s terminal block.
Analog	Sets each available analog channel as an analog input (AI) or analog output (AO). Note Each I/O channel number corresponds to the channel number shown on the flow computer’s terminal block.
Module Power	Indicates if power is currently being sent to the module. Refer to the Module Power Control field on the I/O Configuration – Properties Tab for more information.

3. Select **Save** to save any changes you make to this display.

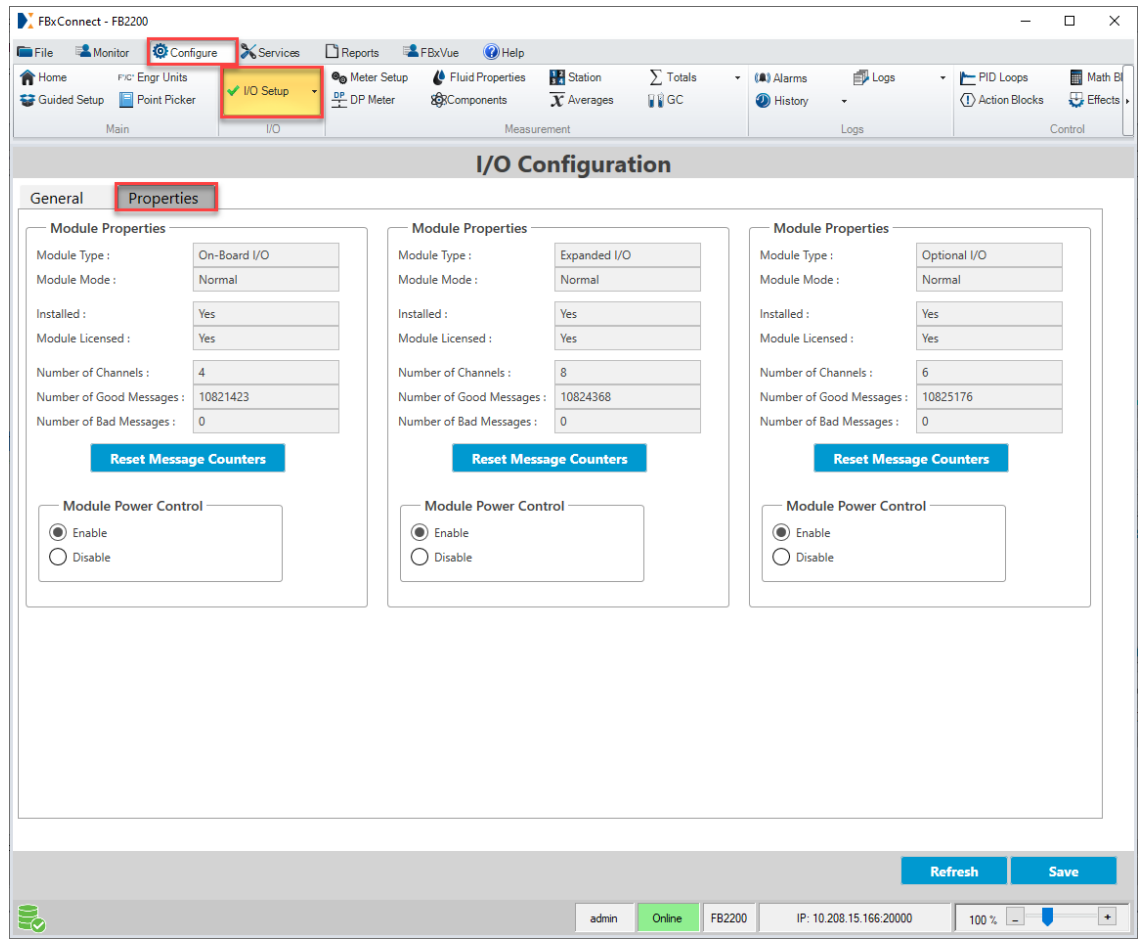
4.5.1.2 I/O Configuration – Properties Tab

Use this tab to view details of the modules installed in your FB Series product, including the module type and the number of channels available on the module. You can also reset the message counters of each module.

To access this tab:

1. Select **Configure > I/O Setup > I/O Configuration**. The I/O Configuration display opens.
2. Select the **Properties** tab.

Figure 98. I/O Configuration – Properties Tab



3. Review – and change as necessary – the values in the following fields:

Field	Description
Module Type	This read-only field shows the kind of module installed in the FB Series product.
Module Mode	This read-only field shows the operational status of the module. Possible statuses are:
Not Installed	No module is installed in the selected module slot.
Boot	The selected module is operating in startup mode (boot), and will not function properly until the module firmware is loaded.
Normal	The selected module is operating as expected.

Field	Description
Not Licensed	No license for the selected module exists on the FB Series product. The module will not run.
Communication Failure	The selected module slot is known to contain a module, but the module is no longer communicating with the main CPU module.
Module Failure	The selected module has failed and requires service.
Power Off	The module is currently powered off. For more information, refer to the Module Power Control field.
Firmware Mismatch	The CPU firmware version and the module firmware version are not compatible. Firmware for one (or both) module must be upgraded.
Note	For CPU firmware version 2.1 or lower, the Module Mode field toggles between Normal , Communication Failure , and Boot if the CPU firmware version does not match with the I/O module firmware version.
Installed	This read-only field shows the installation status of the module.
Module Licensed	This read-only field shows if a license is present in the FB Series product for the module.
Number of Channels	This read-only field shows the number of channels present on the module.
Number of Good Messages	This read-only field shows the number of messages successfully received by the module.
Number of Bad Messages	This read-only field shows the number of messages that failed to be received by the module.
Reset Message Counters	Click to reset to zero the number of good and the number of bad messages. Note Each Reset Message Counters button affects only the selected module.
Module Power Control	Controls if power is sent to the selected module. Module power control allows you to power off any unused modules to save battery power.
Enable	Sends power to the selected module.

Field	Description
Disable	Does not send power to the selected module and saves battery power.

4. Select **Save** to save any changes you make to this tab.

4.5.2 MVS Configuration

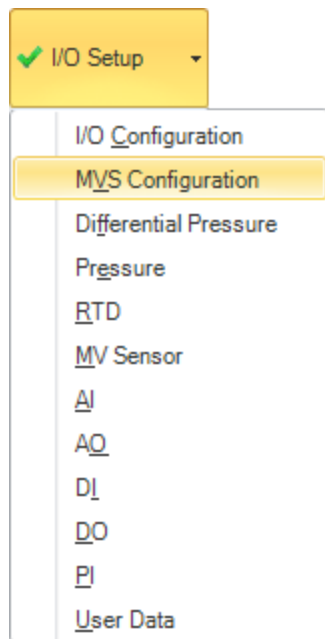
Use this display to view and configure various parameters of a 4088B multivariable transmitters.

Note

You **must** set the Port Owner of COM3 to MVS4088B to view this display. For more information, refer to [Communication – General Tab](#).

To access this display, select **Configure > I/O Setup > MVS Configuration** from the FBxConnect™ main menu. The MVS Configuration display opens.

Figure 99. I/O Setup – MVS Configuration



The MVS Configuration display has the following tabs:

[General](#) – Use this tab to view and configure communication settings and issue commands related to the 4088B.

[User Defines](#) – Use this tab to setup the user defined points in the 4088B multivariable transmitter, and what is displayed on the 4088B's LCD.

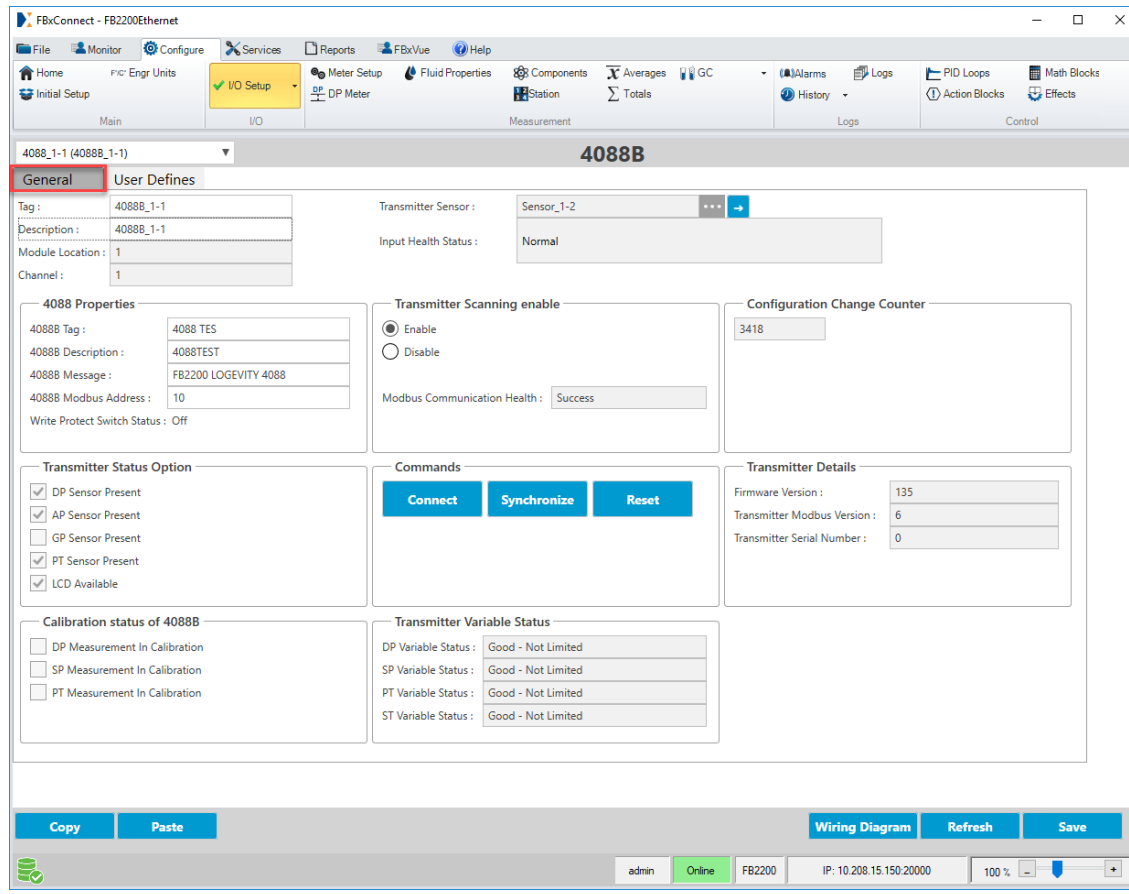
4.5.2.1 MVS Configuration – General Tab

Use this tab to view and configure communication settings, and issue commands related to the 4088B multivariable transmitter.

To access this tab:


1. Select **Configure > I/O Setup > MVS Configuration**. The MVS Configuration display opens showing the **General** tab.

Figure 100. MVS Configuration – General Tab



2. Click ▼ in the drop-down list at the top of the display to select a 4088B instance to configure.

3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected 4088B instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected 4088B instance.
Module Location	This read-only field shows the location of the module in the FB Series product.
Channel	This read-only field shows the channel in the FB Series product used by the module.
Transmitter Sensor	This read-only field shows the sensor object associated with the selected 4088B instance. Click  to open the MV Sensor display and view sensor properties.
Input Health Status	<p>This read-only field shows the current operating status of the selected 4088B. Possible values are:</p> <ul style="list-style-type: none"> • Normal • Not Licensed • Instance Inactive • Communication Failed • Config. Issue Due To Write Protect • DP Failed • Pressure Failed • RTD Failed • Synchronization In Progress • Scan Disabled • Writing Failed • Reserved • 4088 in Mode A <p>Note</p> <p>4088A models and 4088 models in Mode A are not supported.</p> <ul style="list-style-type: none"> • Reading Device • Writing Device • Baud Too Low • Writing Baud Failed

Field	Description				
	<ul style="list-style-type: none"> • Sensor Disconnected • Scanning Baud Rate 1200 • Scanning Baud Rate 2400 • Scanning Baud Rate 4800 • Scanning Baud Rate 9600 • Scanning Baud Rate 19200 				
4088B Tag	Sets a name (up to 8-alphanumeric characters) for the selected 4088B.				
4088B Description	Sets a description (up to 16-alphanumeric characters) for the selected 4088B.				
4088B Message	Sets a message (up to 32-alphanumeric characters) for the selected 4088B.				
4088B Modbus Address	<p>Sets the unique Modbus address for the selected 4088B multivariable transmitter. The default address is 1. If the 4088B is used in the multi-drop mode, each 4088B must have a unique address. Use address 240 to poll the sensor to determine the address of the connected sensor. When address 240 is used, the sensor responds with its address by updating the Address field.</p> <p>Note</p> <p>Only one 4088B should be connected to the FB Series product when polling address 240.</p>				
Write Protect Switch Status	This read-only field show the status of the write protect switch on the 4088B.				
Transmitter Scanning enable	<p>Sets if the system scans the 4088B for data.</p> <table border="0"> <tr> <td style="padding-right: 20px;">Disable</td> <td>The system does not scan the 4088B for data.</td> </tr> <tr> <td>Enable</td> <td>The system does scan the 4088B for data.</td> </tr> </table>	Disable	The system does not scan the 4088B for data.	Enable	The system does scan the 4088B for data.
Disable	The system does not scan the 4088B for data.				
Enable	The system does scan the 4088B for data.				
Communication Health	This read-only field shows the status of Modbus communications between the FB Series product and the 4088B.				
Configuration Change Counter	This read-only field shows the number of configuration changes that have been made to the 4088B. The FB Series product automatically reads the configuration of the 4088B if it detects a change in this value.				

Field	Description
Transmitter Status Option	This read-only field shows information about the capabilities of the 4088B.
DP Sensor Present	The box next to this field is checked if a differential pressure sensor is installed in the 4088B.
AP Sensor Present	The box next to this field is checked if an absolute pressure sensor is installed in the 4088B.
GP Sensor Present	The box next to this field is checked if a gauge pressure sensor is installed in the 4088B.
PT Sensor Present	The box next to this field is checked if a process temperature RTD interface is installed in the 4088B.
LCD Available	The box next to this field is checked if an LCD is installed in the 4088B.
Connect	<p>Click to establish communications with the selected 4088B. The FB Series device automatically changes the baud rate of the communications port to attempt to locate a 4088B. Once communications are established, the system updates the transmitter's baud rate to match the baud rate selected in FBxConnect™.</p> <p>Note</p> <p>Only one 4088B should be connected to the FB Series product when using this command.</p>
Synchronize	Click to synchronize parameters between the FB Series product and the 4088B. This command automatically executes when you enable communications.
Reset	Click to power cycle to 4088B.
Firmware Version	This read-only field shows the revision level of the firmware in the selected 4088B.
Transmitter Modbus Version	This read-only field shows the revision level of the Modbus protocol used in the selected 4088B.
Transmitter Serial Number	This read-only field shows the serial number of the 4088B.
Calibration Status of 4088	Shows, if checked, a calibration is currently being performed on the selected I/O point.

Field	Description
Transmitter Variable Status	Shows the status of each process variable.

4. Select **Save** to save any changes you make to this tab.

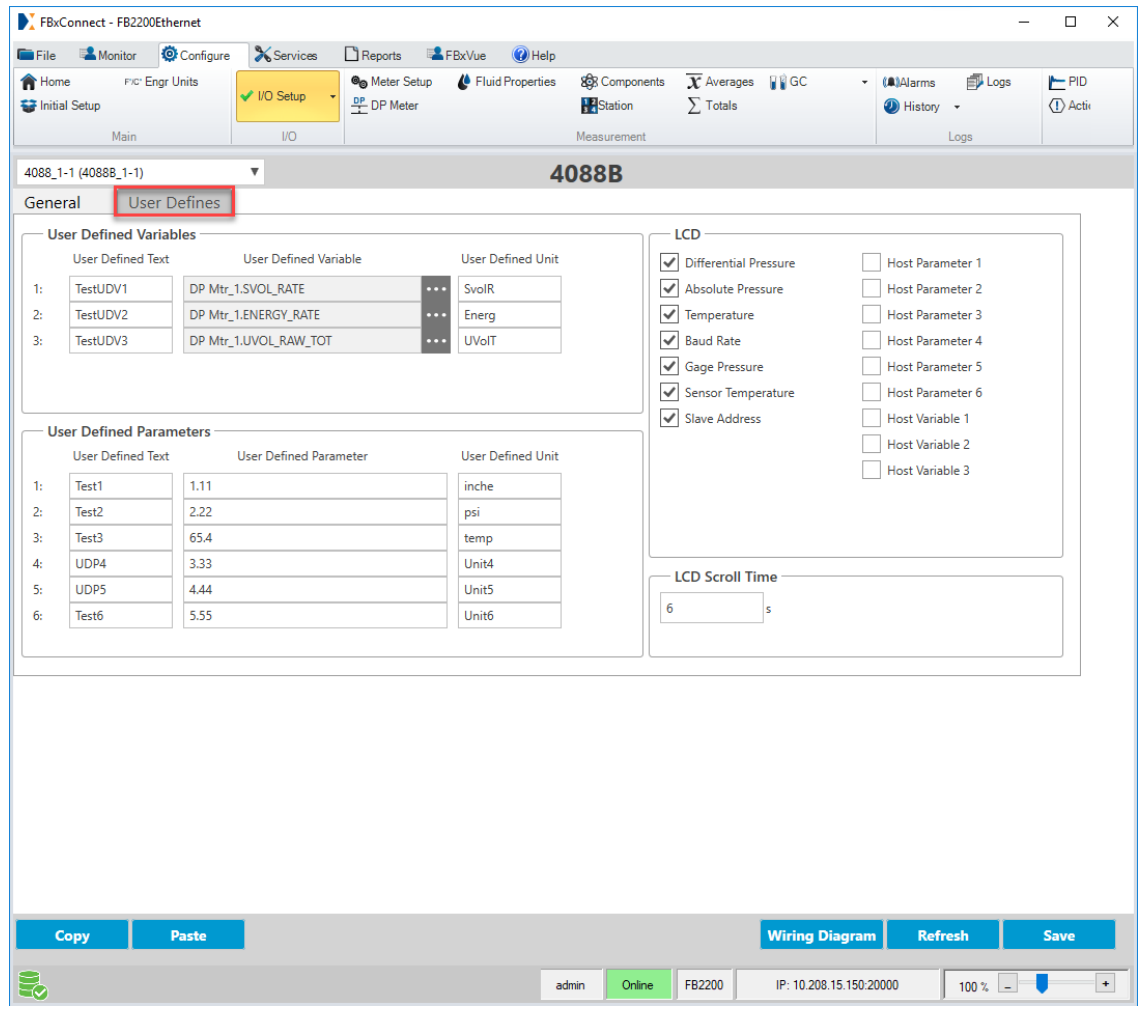
4.5.2.2 MVS Configuration – User Defines Tab

Use this display to setup the user defined points in the 4088B multivariable transmitter and what is displayed on the 4088B's LCD.

To access this tab:


1. Select **Configure > I/O Setup > MVS Configuration**. The MVS Configuration display opens.
2. Select the **User Defines** tab.

Figure 101. MVS Configuration – User Defines Tab



- Click ▼ in the drop-down list at the top of the display to select a 4088B instance to configure.
- Review – and change as necessary – the values in the following fields:

Field	Description
User Defined Variables	Use these fields to configure the three host variable screens supported by the 4088B's LCD. User Defined Variables are sent to the 4088B periodically, making it possible to display parameters in the FB Series product that change frequently on the 4088B's LCD. For example, you can configure User Defined Variables to display the flow rate calculated by one of the meter runs in the FB Series product.

Field	Description
User Defined Text	Sets the text (up to 10-alphanumeric characters) displayed on the top line of the 4088B's LCD screen.
User Defined Variable	Click  to set a parameter in the FB Series product whose value is written to the 4088B. This value is displayed on the middle line of the 4088B's LCD.
User Defined Unit	Sets the text (up to 5-alphanumeric characters) that is displayed on the bottom line of the 4088B's LCD screen.
User Defined Parameters	Use these fields to configure the six host parameter screens supported by the 4088B's LCD. User Defined Parameters are only sent to the 4088B when they are changed, and are meant to display values that do not change frequently. For example, you can configure User Defined Parameters to display the orifice plate diameter for a meter run.
User Defined Text	Sets the text (up to 10-alphanumeric characters) that is displayed on the top line of the 4088B's LCD screen.
User Defined Parameter	Sets the floating-point value that is displayed on the middle line of the 4088B's LCD screen.
User Defined Unit	Sets the text (up to 5-alphanumeric characters) that is displayed on the bottom line of the 4088B's LCD screen.
LCD	The checkboxes inside this frame provide control over which of the available 4088B LCD screens will be displayed.
LCD Scroll Time	Sets the amount of time the 4088B LCD remains on a screen before switching to the next.

5. Select **Save** to save any changes you make to this display.

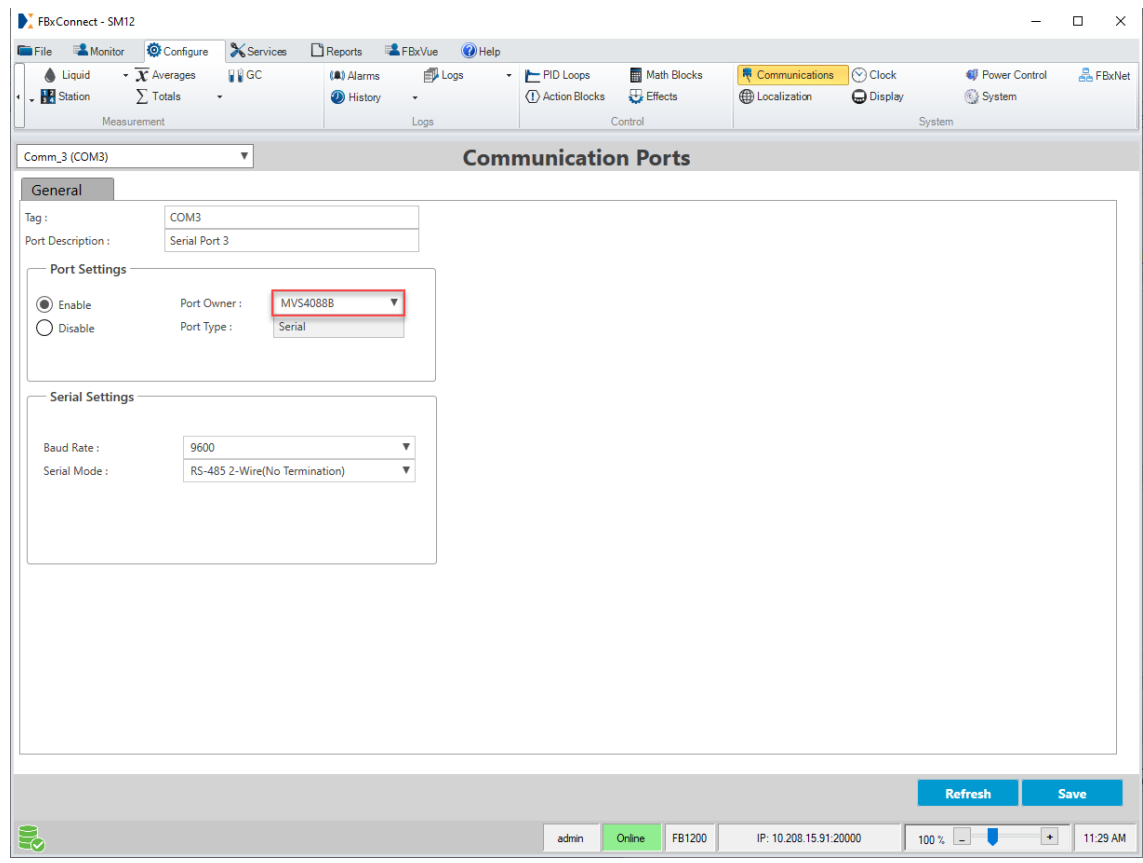
4.5.2.3 Configuring Communications with a 4088B

Use these steps to configure a 4088B multivariable transmitter to communicate with your FB Series product.

To configure communications with a 4088B:

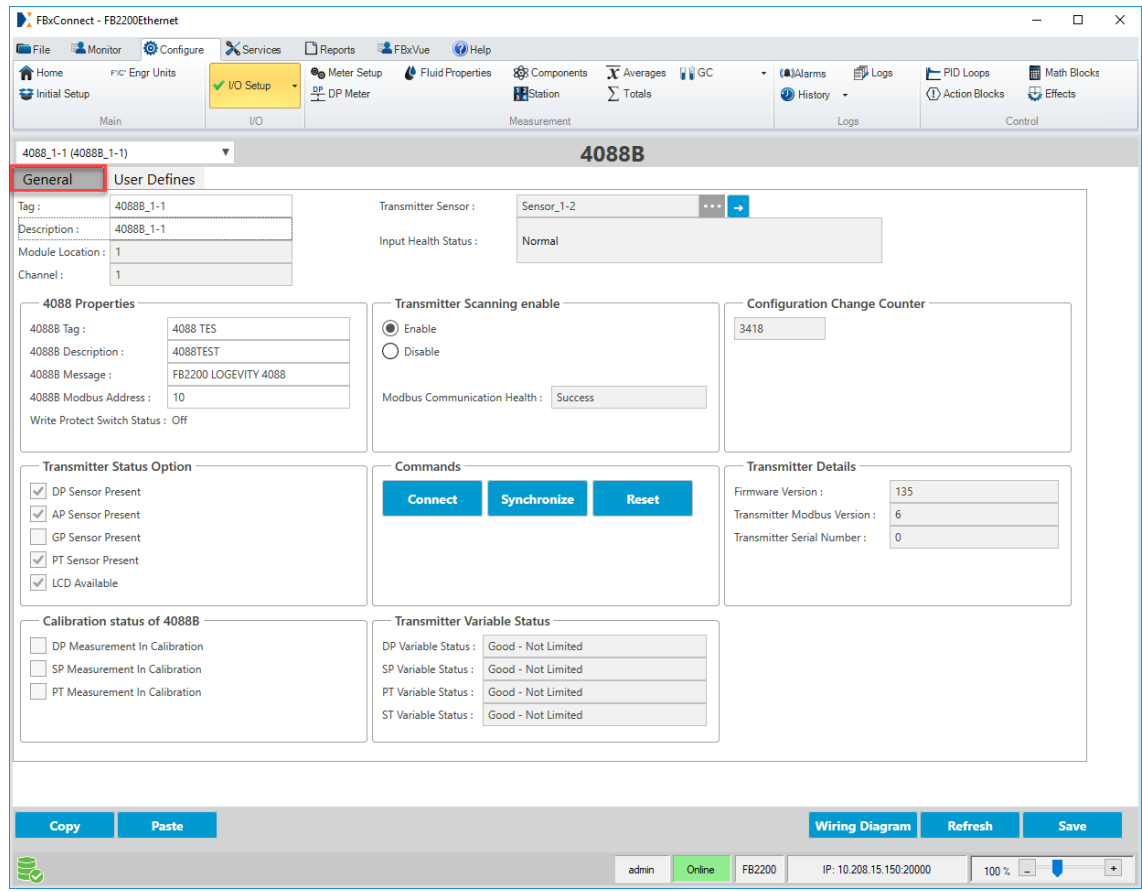
1. Select **Configure > Communications** from the FBxConnect™ main menu. The Communications display opens showing the **General** tab.
2. Click ▼ in the drop-down list at the top of the display and select **COM3**.
3. Click ▼ in the **Port Owner** field and select **MVS4088B**.

Figure 102. Communications - General



4. Select **Save** to save your changes.
5. Select **Configure > I/O Setup > MVS Configuration**. The MVS Configuration display opens showing the **General** tab.

Figure 103. MVS Configuration – General Tab



6. Click ▼ in the drop-down list at the top of the display to select a 4088B instance to configure.
7. In the **Tag** field, enter a name for the 4088B.
8. In the **Description** field, enter a description for the 4088B.
9. In the **4088B Modbus Address** field, enter the Modbus Address of the 4088B.
10. In the **Transmitter Scanning** field, select **Enable** to set the system to scan the 4088B for data.
11. Select **Save** to save your changes to device memory, and to retrieve data from the 4088B.

Note

The remaining fields are automatically populated with data retrieved from the 4088B after a successful scan. To avoid having your changes overwritten, ensure that Transmitter Scanning is successful before you configure additional fields.

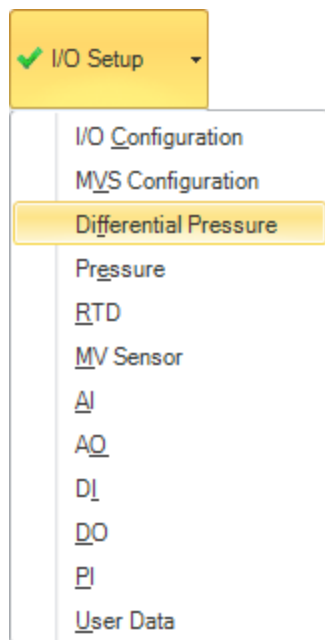
- 12. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [MVS Configuration](#).
- 13. Select **Save** to save your changes to device memory, and to write the changes to the 4088B.
- 14. You can now select a 4088B instance on the [Differential Pressure](#), [Static Pressure](#), and [RTD](#) displays.

4.5.3 Differential Pressure

Use this display to view and configure general parameters associated with the differential pressure input, set the calibration timeout period, and view calibration/verification values.

To access this display, select **Configure > I/O Setup > Differential Pressure** from the FBxConnect™ main menu.

Figure 104. I/O Setup – Differential Pressure



The Differential Pressure display contains the following items:

[General](#) – Use this display to view and configure general parameters associated with the differential pressure input.

[Calibration Values](#) – Use this pop-up display to set the calibration timeout period and view previous calibration/verification values.

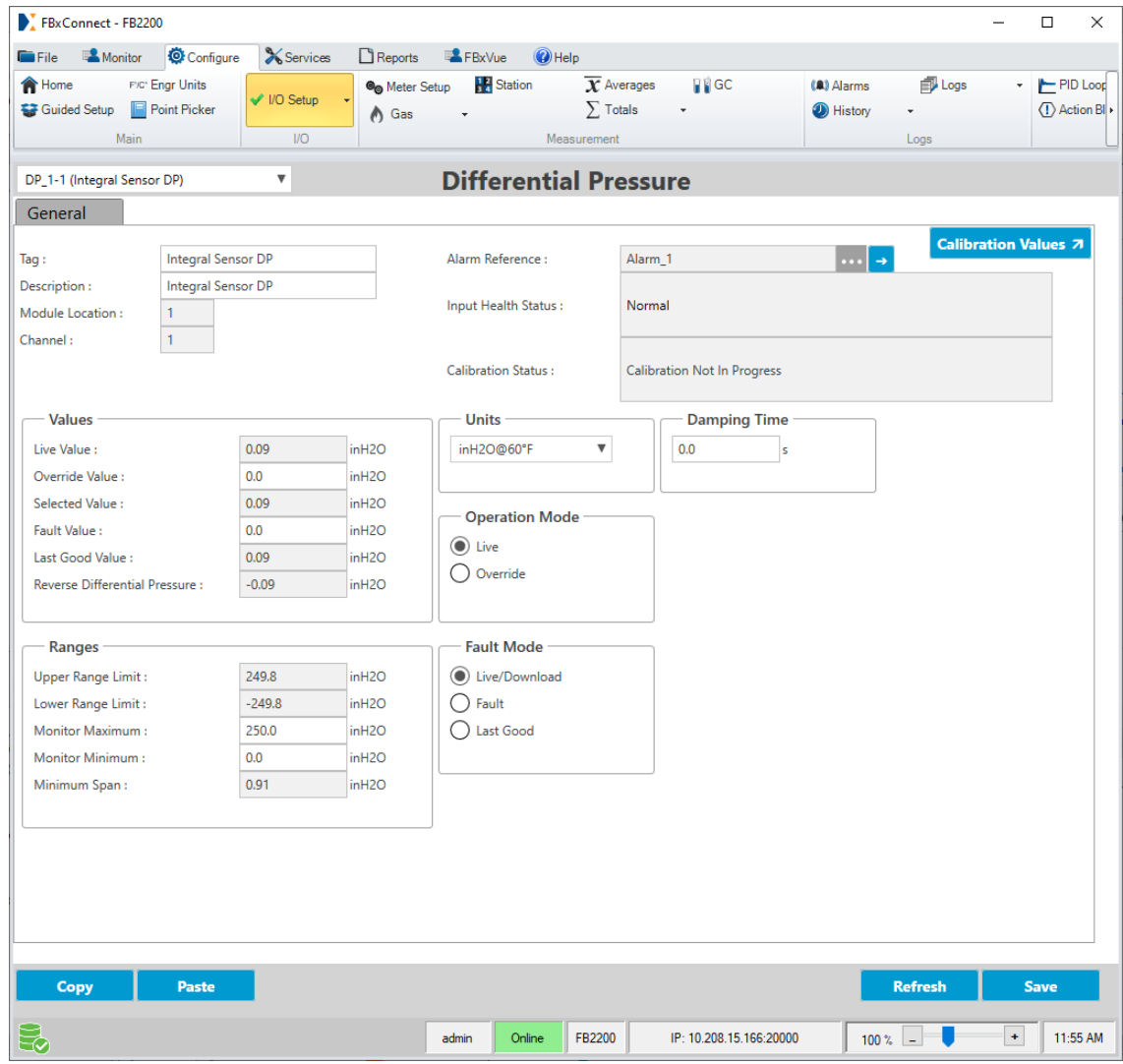
4.5.3.1 Differential Pressure – General

Use this display to view and configure general parameters associated with the differential pressure input.

To access this display:


1. Select **Configure > I/O Setup > Differential Pressure** from the FBxConnect™ main menu. The Differential Pressure display opens.

Figure 105. Differential Pressure – General



2. Click ▼ in the sensor drop-down list and select the sensor you want to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected sensor.
Description	Sets a description (up to 20-alphanumeric characters) for the selected sensor.
Module Location	This read-only field shows the location of the module in your FB Series product.

Field	Description
Channel	This read-only field shows the unique channel number for this differential pressure instance.
Alarm Reference	<p>This read-only field shows you which alarm is currently configured for the point.</p> <p>Note</p> <p>Click  to open the Alarms display and configure the alarm parameters.</p>
Input Health Status	<p>This read-only field shows the status of the input. Possible values are:</p> <ul style="list-style-type: none"> • Normal • Not Licensed • Instance Inactive • Comm Fail • Override Active • In Alarm • Point Fail • Above URL • Below LRL • Input Frozen
Calibration Status	This read-only field shows the current calibration status of the selected channel.
Calibration Values	Select this button to open a pop-up display where you can set the calibration timeout period and view previous calibration/verification values.
Live Value	This read-only field shows the current value (in engineering units) of the selected sensor.
Override Value	Sets the value (in engineering units) written to the Selected Value field when the Operation Mode is set to Override .
Selected Value	This read-only field shows the value (in engineering units) based on the Operation Mode and Fault Mode fields, as well as the health status of the selected sensor. It is intended to be used as an input to calculations and control logic.

Field	Description
Fault Value	Sets the value (in engineering units) written to the Selected Value parameter when a fault occurs on the selected sensor and the Fault Mode is set to Fault.
Last Good Value	This read-only field shows the last good value (in engineering units) received by the selected sensor. This value is written to the Selected Value parameter if a fault occurs and the Fault Mode is set to Last Good.
Reverse Differential Pressure	This read-only field shows the Selected Value multiplied by -1.
Upper Range Limit	This read-only field shows the maximum amount of differential pressure the sensor can detect.
Lower Range Limit	This read-only field shows the minimum amount of differential pressure the sensor can detect.
Monitor Maximum	Sets the maximum value of the differential pressure gauge shown on the Monitor > Main display. Note To avoid prolonged display rendering times, limit the scale range to no more than 10,000.
Monitor Minimum	Sets the minimum value of the differential pressure gauge shown on the Monitor > Main display. Note To avoid prolonged display rendering times, limit the scale range to no more than 10,000.
Minimum Span	This read-only field shows the minimum span of the sensor.
Units	Sets the measurement units to use with the differential pressure input value.
Operation Mode	Sets how the system acquires the value written to the Selected Value parameter under normal operation. Possible options are: Live The system copies the Live Value to the Selected Value parameter.

Field	Description
Override	<p>The system copies the Override Value to the Selected Value parameter.</p> <p>Note</p> <p>If a fault occurs and the operation mode is set to Override, the Selected Value parameter is set to the Override Value and is not set based on the Fault Mode.</p>
Fault Mode	<p>Sets how the system acquires the value written to the Selected Value parameter when a fault occurs.</p>
Live	<p>The system copies the value of the Live Value field to the Selected Value Parameter.</p>
Fault	<p>The system copies the value set in the Fault Value field to the Selected Value parameter.</p>
Last Good	<p>The system copies the value of the Last Good Value field to the Selected Value parameter.</p>
Damping Time	<p>Sets a time (in seconds) used to dampen the reading of the signal from the sensor. Small fluctuations can occur with every reading. The damping time is used to give a value that is less prone to those fluctuations, based on the previous read value. A value of 0.0 disables damping.</p>

4. Select **Save** to save any changes you make to this display.

4.5.3.2 Differential Pressure – Calibration Values

Use this pop-up display to set the calibration timeout period and view previous calibration/verification values.

To access this pop-up display:

1. Select **Configure > I/O Setup > Differential Pressure** from the FBxConnect™ main menu.
2. Click ▼ in the sensor drop-down list and select the sensor you want to configure.
3. Select the **Calibration Values** button. The Calibration Values pop-up display opens.

Figure 106. Differential Pressure – Calibration Values

Differential Pressure

DP_1-1 (Integral Sensor DP)

Calibration Values

Inactivity Timeout: 60 min

Zero Shift: 0.0 inH2O

Calibration Values

Time of Last Calibration: 1/1/2000 12:00:07 AM

Ideal Zero :	0.0	inH2O	Calibrated Zero :	0.0	inH2O
Ideal Midpoint 1 :	249.8	inH2O	Calibrated Midpoint 1 :	249.8	inH2O
Ideal Midpoint 2 :	249.8	inH2O	Calibrated Midpoint 2 :	249.8	inH2O
Ideal Midpoint 3 :	249.8	inH2O	Calibrated Midpoint 3 :	249.8	inH2O
Ideal Span :	249.8	inH2O	Calibrated Span :	249.8	inH2O

Verification Values

Time of Last Verification: 1/1/2000 12:00:00 AM

#	Actual		Expected	
1	0.0	inH2O	0.0	inH2O
2	0.0	inH2O	0.0	inH2O
3	0.0	inH2O	0.0	inH2O
4	0.0	inH2O	0.0	inH2O
5	0.0	inH2O	0.0	inH2O
6	0.0	inH2O	0.0	inH2O
7	0.0	inH2O	0.0	inH2O

Refresh Save Cancel

4. Review – and change as necessary – the values in the following fields:

Field	Description
Inactivity Timeout	Sets the period of time (in minutes) the system waits for activity during the calibration process. If no activity occurs during the specified time period, the calibration automatically ends. The default is 60 minutes.
Zero Shift	This read-only field shows the offset applied to the input to compensate for environmental factors to set the reading as close to zero as possible.
Calibration Values	These read-only fields show the date and time of the last calibration, and the Ideal (integral sensor only) and Calibrated Zero, Midpoints, and Span.

Field	Description
Verification Values	These read-only fields show the date and time of the last verification, and the Actual and Expected values of that verification.

5. Select **Save** to save any changes you make to this tab.

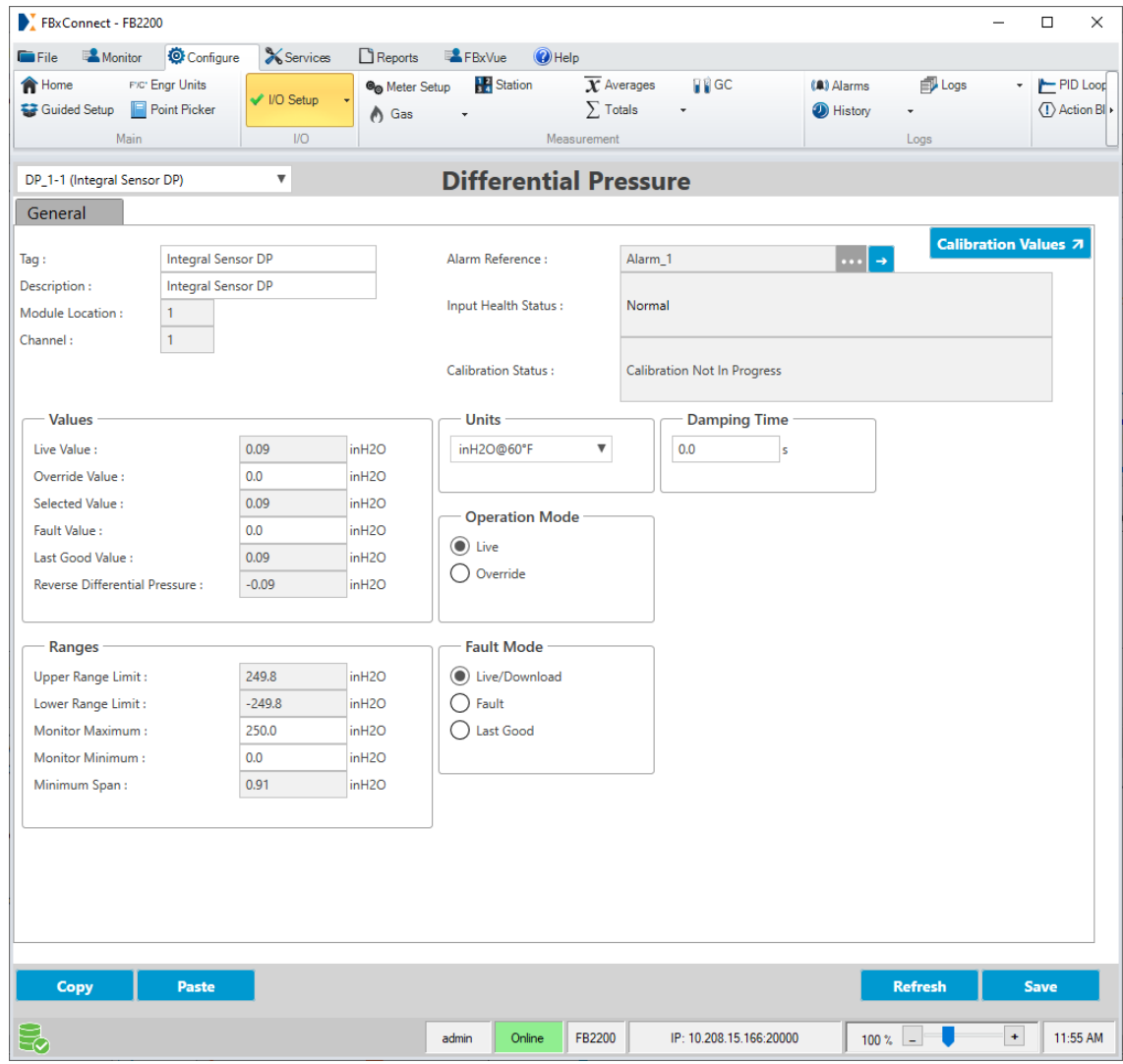
4.5.3.3 Configuring Differential Pressure Inputs

Use these steps to configure a differential pressure input on your FB Series product.

To configure a differential pressure input:

1. Select **Configure > I/O Setup > Differential Pressure** from the FBxConnect™ main menu.

Figure 107. Differential Pressure – General



2. Click ▼ in the drop-down list at the top of the display to select a differential pressure input to configure.
3. In the **Tag** field, enter a name for the selected input.
4. In the **Description** field, enter a description for the selected input.
5. In the **Units** frame, set the engineering units used for the selected channel.
6. In the **Operation Mode** frame, set how the system acquires the value of the selected channel under normal operating conditions.

Note

If you select **Override**, you **must** enter a value in the **Override Value** field.

7. In the **Fault Mode** frame, set how the system acquires the value written to the Selected Value parameter when a fault occurs (Live, Fault, or Last Good).
-

Note

If you select **Fault**, you must enter a value in the **Fault Value** field.

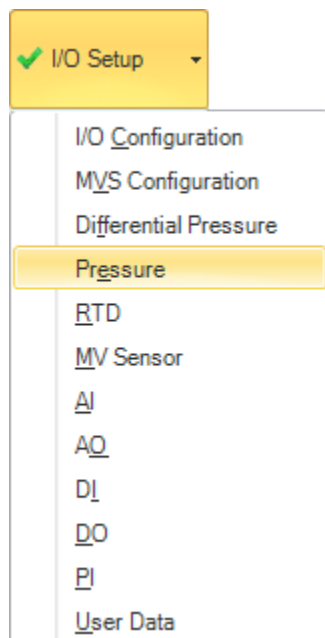
8. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [Differential Pressure](#).
9. Select **Save** to save your changes to device memory.

4.5.4 Pressure

Use this display to view and configure general parameters associated with the static pressure input, set the calibration timeout period, and view calibration/verification values.

To access this display, select **Configure > I/O Setup > Pressure** from the FBxConnect™ main menu.

Figure 108. I/O Setup – Pressure



The Pressure display has the following sections:

[General](#) – Use this display to view and configure general parameters associated with the static pressure input.

[Calibration Values](#) – Use this pop-up display to set the calibration timeout period, and to view previous calibration/verification values.

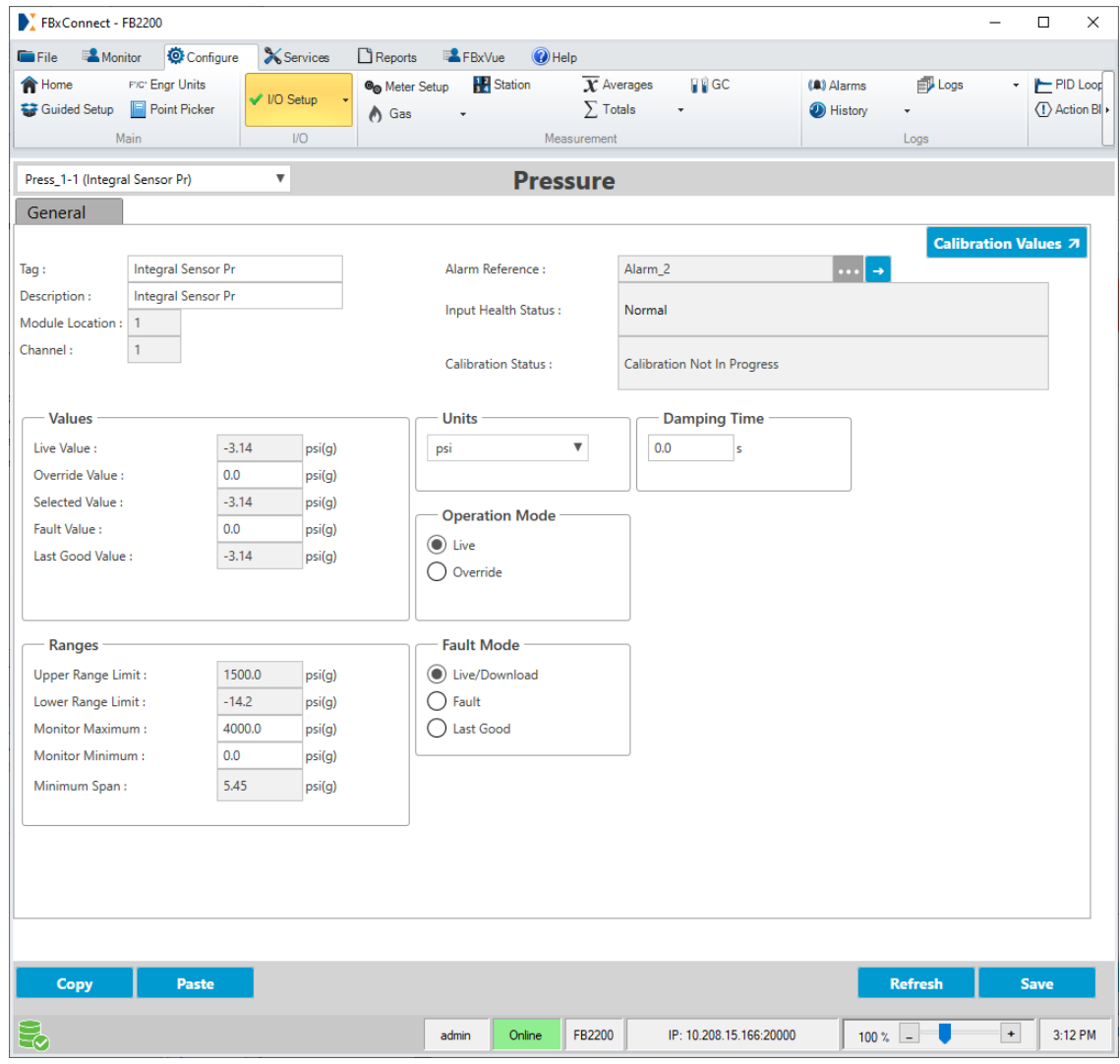
4.5.4.1 Pressure – General

Use this display to view and configure general parameters associated with the static pressure input.

To access this display:


1. Select **Configure > I/O Setup > Pressure** from the FBxConnect™ main menu. The Pressure display opens.

Figure 109. Pressure - General



2. Click ▼ in the sensor drop-down list and select the sensor you want to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected sensor.
Description	Sets a description (up to 20-alphanumeric characters) for the selected sensor.
Module Location	This read-only field shows the location of the module in your FB Series product.

Field	Description
Channel	This read-only field shows the unique channel number for this static pressure instance.
Alarm Reference	<p>This read-only field shows you which alarm is currently configured for the point.</p> <p>Note</p> <p>Click  to open the Alarms display and configure the alarm parameters.</p>
Input Health Status	<p>This read-only field shows the status of the input. Possible values are:</p> <ul style="list-style-type: none"> • Normal • Not Licensed • Instance Inactive • Comm Fail • Override Active • In Alarm • Point Fail • Above URL • Below LRL • Input Frozen
Calibration Status	This read-only field shows the current calibration status of the selected channel.
Calibration Values	Select this button to open a pop-up display where you can set the calibration timeout period and view previous calibration/verification values.
Live Value	This read-only field shows the current value (in engineering units) of the selected sensor.
Override Value	Sets the value (in engineering units) written to the Selected Value field when the Operation Mode is set to Override.
Selected Value	This read-only field represents the value (in engineering units) based on the Operation Mode and Fault Mode fields, as well as the health status of the selected sensor. It is intended to be used as an input to calculations and control logic.

Field	Description
Fault Value	Sets the value (in engineering units) written to the Selected Value parameter when a fault occurs on the selected sensor and the Fault Mode is set to Fault.
Last Good Value	This read-only field shows the last good value (in engineering units) received by the selected sensor. This value is written to the Selected Value parameter if a fault occurs and the Fault Mode is set to Last Good.
Upper Range Limit	This read-only field shows the maximum amount of static pressure the sensor can detect.
Lower Range Limit	This read-only field shows the minimum amount of static pressure the sensor can detect.
Monitor Maximum	Sets the maximum value of the static pressure gauge shown on the Monitor > Main display. Note To avoid prolonged display rendering times, limit the scale range to no more than 10,000.
Monitor Minimum	Sets the minimum value of the static pressure gauge shown on the Monitor > Main display. Note To avoid prolonged display rendering times, limit the scale range to no more than 10,000.
Minimum Span	This read-only field shows the minimum span of the sensor.
Units	Sets the measurement units to use with the pressure input value.
Operation Mode	Sets how the system acquires the value written to the Selected Value parameter under normal operation.
Live	The system copies the Live Value to the Selected Value parameter.
Override	The system copies the Override Value to the Selected Value parameter. Note If a fault occurs and the operation mode is set to Override, the Selected Value parameter is set to the Override Value and is not set based on the Fault Mode.

Field	Description
Fault Mode	Sets how the system acquires the value written to the Selected Value parameter when a fault occurs.
Live	The system copies the Live Value to the Selected Value parameter.
Fault	The system copies the Fault Value to the Selected Value parameter.
Last Good	The system copies the Last Good Value to the Selected Value parameter.
Damping Time	Sets a time (in seconds) used to dampen the reading of the signal from the sensor. Small fluctuations can occur with every reading. The damping time is used to give a value that is less prone to those fluctuations, based on the previous read value. A value of 0.0 disables damping.

4. Select **Save** to save any changes you make to this display.

4.5.4.2 Pressure – Calibration Values

Use this pop-up display to set the calibration timeout period and view previous calibration/verification values.

To access this pop-up display:

1. Select **Configure > I/O Setup > Pressure** from the FBxConnect™ main menu.
2. Click ▼ in the sensor drop-down list and select the sensor you want to configure.
3. Select the **Calibration Values** button. The Calibration Values pop-up display opens.

Figure 110. Pressure - Calibration Values

Pressure

Press_1-1 (Integral Sensor Pr)

Calibration Values

Inactivity Timeout: 60 min

Zero Shift: 0.0 psi(g)

Calibration Values

Time of Last Calibration: 1/1/2000 12:00:07 AM

Ideal Zero :	0.0	psi(g)	Calibrated Zero :	0.0	psi(g)
Ideal Midpoint 1 :	1500.0	psi(g)	Calibrated Midpoint 1 :	1500.0	psi(g)
Ideal Midpoint 2 :	1500.0	psi(g)	Calibrated Midpoint 2 :	1500.0	psi(g)
Ideal Midpoint 3 :	1500.0	psi(g)	Calibrated Midpoint 3 :	1500.0	psi(g)
Ideal Span :	1500.0	psi(g)	Calibrated Span :	1500.0	psi(g)

Verification Values

Time of Last Verification: 1/1/2000 12:00:00 AM

#	Actual		Expected	
1	0.0	psi(g)	0.0	psi(g)
2	0.0	psi(g)	0.0	psi(g)
3	0.0	psi(g)	0.0	psi(g)
4	0.0	psi(g)	0.0	psi(g)
5	0.0	psi(g)	0.0	psi(g)
6	0.0	psi(g)	0.0	psi(g)
7	0.0	psi(g)	0.0	psi(g)

Refresh Save Cancel

4. Review – and change as necessary – the values in the following fields:

Field	Description
Inactivity Timeout	Sets the period of time (in minutes) the system waits for activity during the calibration process. If no activity occurs during the specified time period, the calibration automatically ends. The default is 60 minutes.
Zero Shift	This read-only field shows the offset applied to the input to compensate for environmental factors to set the reading as close to zero as possible.
Calibration Values	These read-only fields show the date and time of the last calibration, and the Ideal (integral sensor only) and Calibrated Zero, Midpoints, and Span.

Field	Description
Verification Values	These read-only fields show the date and time of the last verification, and the Actual and Expected values of that verification.

5. Select **Save** to save any changes you make to this pop-up display.

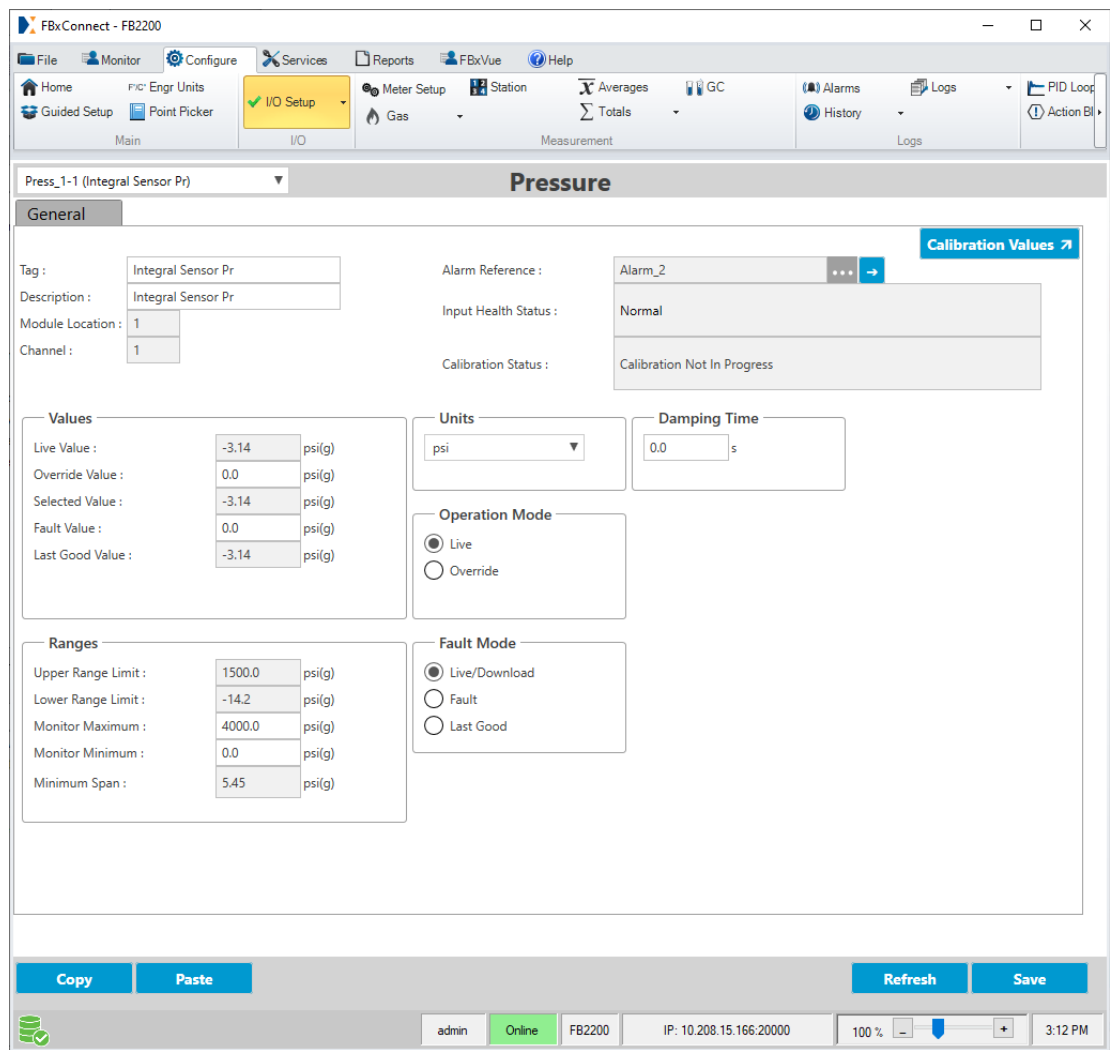
4.5.4.3 Configuring Static Pressure Inputs

Use these steps to configure a static pressure input on your FB Series product.

To configure a static pressure input:

1. Select **Configure > I/O Setup > Pressure** from the FBxConnect™ main menu.

Figure 111. Pressure – General



2. Click ▼ in the drop-down list at the top of the display to select a static pressure input to configure.
3. In the **Tag** field, enter a name for the selected input.
4. In the **Description** field, enter a description for the selected input.
5. In the **Units** frame, set the engineering units used for the selected channel.
6. In the **Operation Mode** frame, set how the system acquires the value of the selected channel under normal operating conditions.

Note

If you select **Override**, you **must** enter a value in the **Override Value** field.

7. In the **Fault Mode** frame, set how the system acquires the value written to the Selected Value parameter when a fault occurs (Live, Fault, or Last Good).

Note

If you select **Fault**, you must enter a value in the **Fault Value** field.

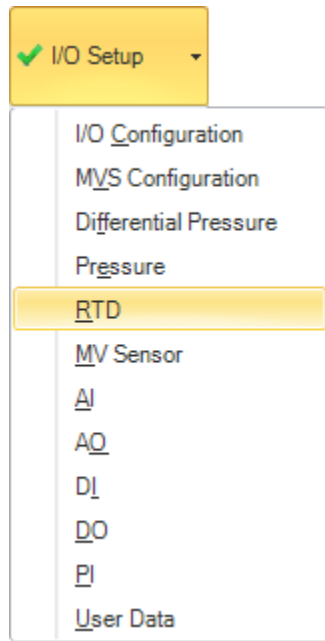
8. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [Pressure](#).
9. Select **Save** to save your changes to device memory.

4.5.5 RTD

Use this display to view and configure general RTD parameters, set the calibration timeout period, and view calibration/verification values.

To access this display, select **Configure > I/O Setup > RTD** from the FBxConnect™ main menu.

Figure 112. I/O Setup – RTD



The RTD display contains the following items:

[General](#) – Use this display to view and configure general RTD parameters.

[Calibration Values](#) – Use this pop-up display to set the calibration timeout period, and to view previous calibration/verification values.

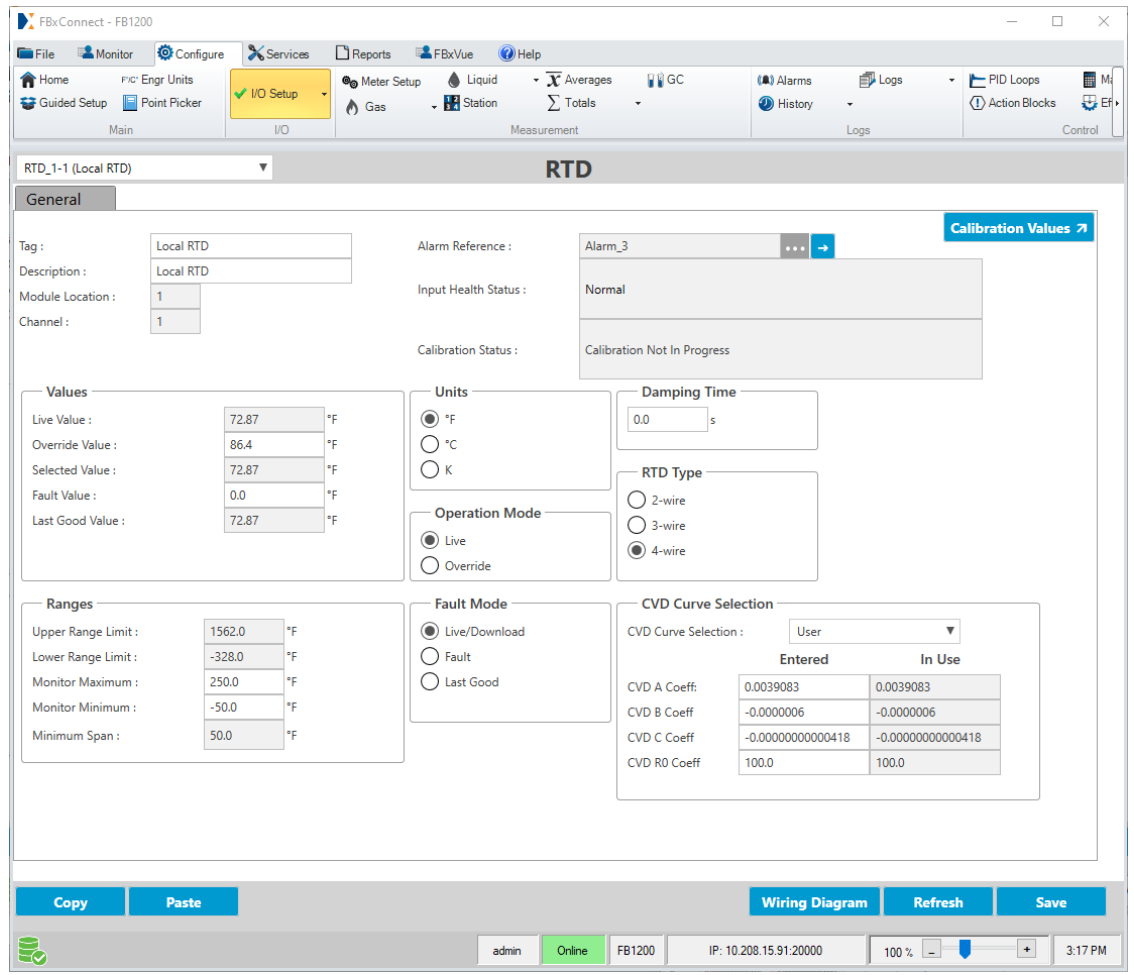
4.5.5.1 RTD – General

Use this display to view and configure general RTD parameters.

To access this display:


1. Select **Configure > I/O Setup > RTD** from the FBxConnect™ main menu. The RTD display opens.

Figure 113. RTD - General



2. Click ▼ in the drop-down list at the top of the display to select an RTD to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected RTD.
Description	Sets a description (up to 20-alphanumeric characters) for the selected RTD.
Module Location	This read-only field shows the location of the module in your FB Series product.
Channel	This read-only field shows the unique channel number for this RTD instance.

Field	Description
Alarm Reference	<p>This read-only field shows you which alarm is currently configured for the point.</p> <p>Note</p> <p>Click  to open the Alarms display and configure the alarm parameters.</p>
Input Health Status	<p>This read-only field shows the status of the selected channel. Possible values are:</p> <ul style="list-style-type: none"> • Normal • Not Licensed • Instance Inactive • Comm Fail • Override Active • In Alarm • Point Fail • Above URL • Below LRL • Input Frozen • Type Mismatch

Field	Description
Calibration Status	<p>This read-only field shows the current calibration status of the selected channel. Possible values are:</p> <ul style="list-style-type: none"> • Calibration Not In Progress • Input Frozen • Calibration In Progress • Set Command Failed • Timeout Occurred • Span Too Small • Excess Correction • Passed Parameter Too Small • Passed Parameter Too Large • Ideal Value Too Small • Ideal Value Too Large • Wrong Command • Verification In Progress
Calibration Values	<p>Select this button to open a pop-up display where you can set the calibration timeout period and view previous calibration/verification values.</p>
Live Value	<p>This read-only field shows the current value (in engineering units) of the RTD.</p>
Override Value	<p>Sets the value (in engineering units) written to the Selected Value field when the Operation Mode is set to Override.</p>
Selected Value	<p>This read-only field represents the value (in engineering units) based on the Operation Mode and Fault Mode fields, as well as the health status of the selected sensor. It is intended to be used as an input to calculations and control logic.</p>
Fault Value	<p>Sets the value (in engineering units) written to the Selected Value parameter when a fault occurs on the selected sensor and the Fault Mode is set to Fault.</p>
Last Good Value	<p>This read-only field shows the last good value (in engineering units) received by the selected sensor. This value is written to the Selected Value parameter if a fault occurs and the Fault Mode is set to Last Good.</p>

Field	Description
Minimum Span	This read-only field shows the minimum difference between the zero and the span (in engineering units). When performing a calibration, the span must at least be greater than the zero by the value of this parameter.
Upper Range Limit	This read-only field shows the maximum temperature the RTD can detect.
Lower Range Limit	This read-only field shows the minimum temperature the RTD can detect.
Monitor Maximum	Sets the maximum value of the temperature gauge shown on the Monitor > Main display. Note To avoid prolonged display rendering times, limit the scale range to no more than 10,000.
Monitor Minimum	Sets the minimum value of the temperature gauge shown on the Monitor > Main display. Note To avoid prolonged display rendering times, limit the scale range to no more than 10,000.
Minimum Span	This read-only field shows the minimum span of the sensor.
Units	Sets the measurement units to use with the RTD input value.
Operation Mode	Sets how the system acquires the value written to the Selected Value parameter under normal operation. Live The system copies the Live Value to the Selected Value parameter. Override The system copies the Override Value to the Selected Value parameter. Note If a fault occurs and the operation mode is set to Override, the Selected Value parameter is set to the Override Value and is not set based on the Fault Mode.
Fault Mode	Sets how the system acquires the value written to the Selected Value parameter when a fault occurs.

Field	Description
Live	The system copies the Live Value to the Selected Value parameter.
Fault	The system copies the Fault Value to the Selected Value parameter.
Last Good	The system copies the Last Good Value to the Selected Value parameter.
Damping Time	Sets a time (in seconds) used to dampen the reading of the signal from the sensor. Small fluctuations can occur with every reading. The damping time is used to give a value that is less prone to those fluctuations, based on the previous read value. A value of 0.0 disables damping.
RTD Type	Specifies the wiring and signal type of the RTD used by the FB Series product. Possible options are 2-wire, 3-wire, or 4-wire.
CVD Curve Selection	Click ▼ to select the Callendar-Van Dusen equation to use for the RTD. The Callendar-Van Dusen equation describes the relationship between resistance (R) and temperature (T) of a resistance temperature detector (RTD). The form of the equation is as follows: $R(T) = R(0)[1 + A * T + B * T^2 + (T - 100)C *$ <p>You can pick from two pre-defined sets of coefficients for the equation based on a specific material temperature coefficient of resistance (Alpha) or you can select a user set of coefficients. The Alpha value will be specified by the RTD manufacturer.</p>

4. Select **Save** to save any changes you make to this tab.

4.5.5.2 RTD – Calibration Values

Use this pop-up display to set the calibration timeout period, and to view previous calibration/verification values.

To access this pop-up display:

1. Select **Configure > I/O Setup > RTD** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select an RTD to configure.
3. Select the **Calibration Values** button. The Calibration Values pop-up display opens.

Figure 114. RTD - Calibration Values

4. Review – and change as necessary – the values in the following fields:

Field	Description
Inactivity Timeout	Sets the period of time (in minutes) the system waits for activity during the calibration process. If no activity occurs during the specified time period, the calibration automatically ends. The default is 60 minutes.
Zero Shift	This read-only field shows the offset applied to the input to compensate for environmental factors to set the reading as close to zero as possible.
Calibration Values	These read-only fields show the date and time of the last calibration, and the Ideal (integral sensor only) and Calibrated Zero, Midpoints, and Span.

Field	Description
Verification Values	These read-only fields show the date and time of the last verification, and the Actual and Expected values of that verification.

5. Select **Save** to save any changes you make to this tab.

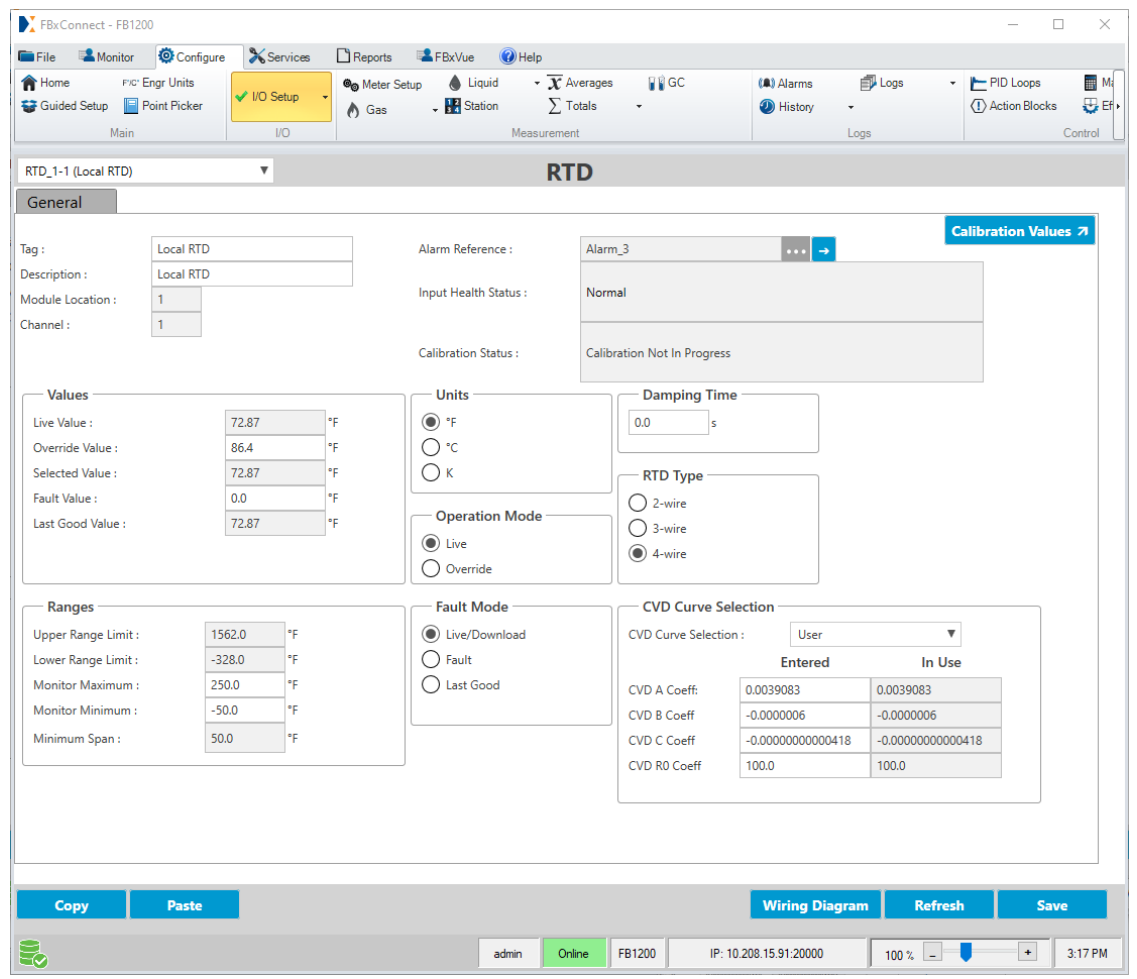
4.5.5.3 Configuring an RTD

Use these steps to configure an RTD on your FB Series product.

To configure an RTD:

1. Select **Configure > I/O Setup > RTD** from the FBxConnect™ main menu.

Figure 115. RTD – General



2. Click ▼ in the drop-down list at the top of the display to select an RTD to configure.

3. In the **Tag** field, enter a name for the selected channel.
4. In the **Description** field, enter a description for the selected channel.
5. In the **RTD Type** field, select type of RTD used by the FB Series product. Possible options are 2-wire, 3-wire, or 4-wire
6. In the **CVD Curve** frame, set the Callendar-Van Dusen constants to use for the RTD.
7. In the **Units** frame, set the engineering units used for the selected input.
8. In the **Operation Mode** frame, set how the system acquires the value of the selected input under normal operating conditions.

Note

If you select **Override**, you **must** enter a value in the **Override Value** field.

9. In the **Fault Mode** frame, set how the system acquires the value written to the Selected Value parameter when a fault occurs (Live, Fault, or Last Good).

Note

If you select **Fault**, you must enter a value in the **Fault Value** field.

10. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [RTD](#).
11. Select **Save** to save your changes to device memory.

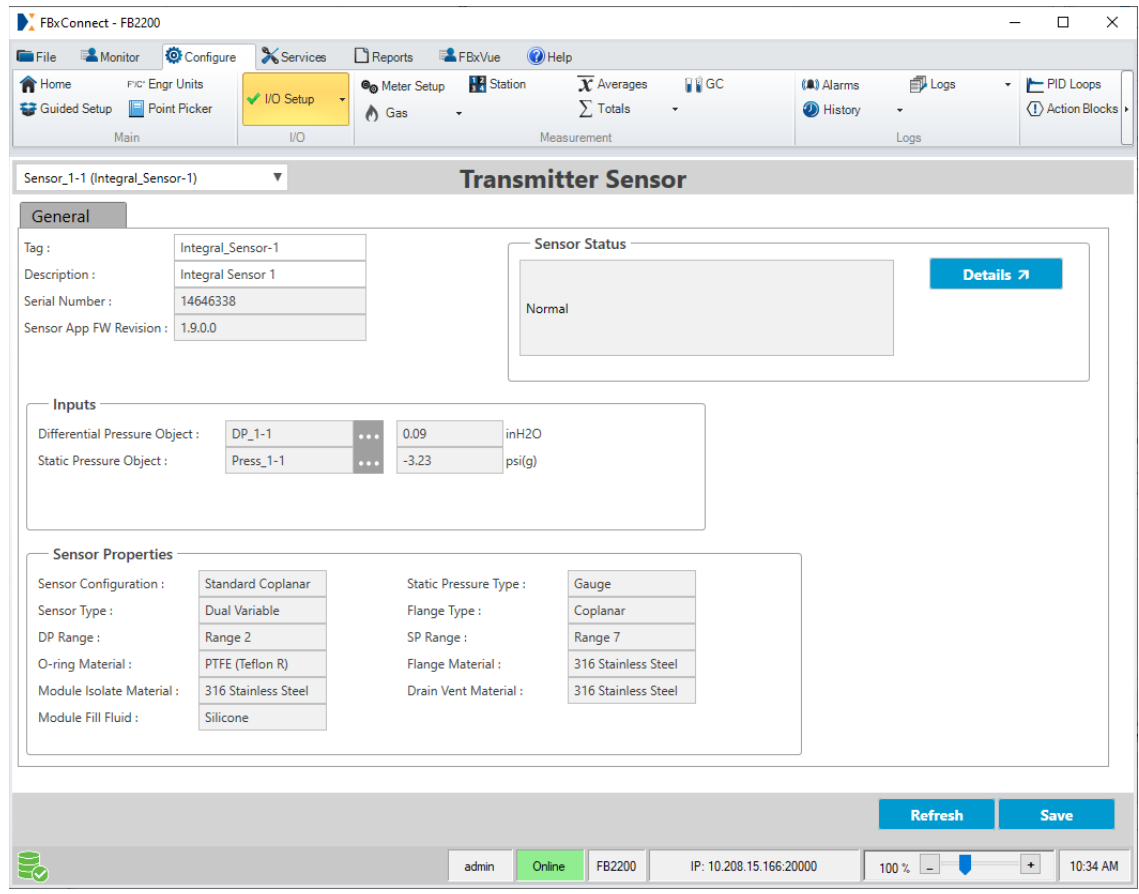
4.5.6 MV Sensor

Use this display to view multivariable sensor values and properties for both the integral sensor and 4088B MultiVariable Transmitter.

To access this display:

1. Select **Configure > I/O Setup > MV Sensor** from the FBxConnect™ main menu.

Figure 116. MV Sensor (Integral)



2. Click ▼ in the drop-down list at the top of the display to select a sensor to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected sensor.
Description	Sets a description (up to 20-alphanumeric characters) for the selected sensor.
Serial Number	This read-only field shows the serial number of the sensor.
Sensor App FW Revision	This read-only field shows the firmware revision level of the sensor.
Sensor Status	This read-only field shows the status of the sensor.

Field	Description
	<p>Details Click to see possible MV sensor status conditions.</p> <p>Note Current active statuses are selected with a check mark.</p>
Differential Pressure Object	This read-only field shows the differential pressure parameter in the FB Series product currently configured for the selected sensor, and the current value of that parameter.
Static Pressure Object	This read-only field shows the static pressure parameter in the FB Series product currently configured for the selected sensor, and the current value of that parameter.
Flowing Temperature Object	<p>This read-only field shows the temperature of the fluid in the meter.</p> <p>Note This field appears only if you select a 4088B in the MV Sensor drop-down list.</p>
Sensor Temperature	<p>This read-only field shows the current temperature of the selected sensor.</p> <p>Note This field appears only if you select a 4088B in the MV Sensor drop-down list.</p>
Upper Range Limit	<p>This read-only field shows the upper temperature range limit of the selected sensor.</p> <p>Note This field appears only if you select a 4088B in the MV Sensor drop-down list.</p>
Lower Range Limit	<p>This read-only field shows the lower temperature range limit of the selected sensor.</p> <p>Note This field appears only if you select a 4088B in the MV Sensor drop-down list.</p>
Sensor Configuration	This read-only field shows the connection type of the sensor in the current configuration.
Static Pressure Type	This read-only field shows the type of static pressure returned from the currently configured sensor.

Field	Description
Sensor Type	This read-only field shows the type of sensor connected in the current configuration.
Flange Type	This read-only field shows the type of flange in the currently configured sensor.
DP Range	This read-only field shows the differential pressure range of the currently configured sensor.
SP Range	This read-only field shows the static pressure range of the currently configured sensor.
O-ring Material	This read-only field shows the O-ring construction material in the currently configured sensor.
Flange Material	This read-only field shows the flange construction material in the currently configured sensor.
Module Isolate Material	This read-only field shows the module isolate construction material in the currently configured sensor.
Drain Vent Material	This read-only field shows the drain vent construction material in the currently configured sensor.
Module Fill Fluid	This read-only field shows the type of module fill fluid in the currently configured sensor.

4. Select **Save** to save any changes you make to this display.

4.5.6.1 Sensor Status

Use this display to view status conditions associated with your multivariable sensor.

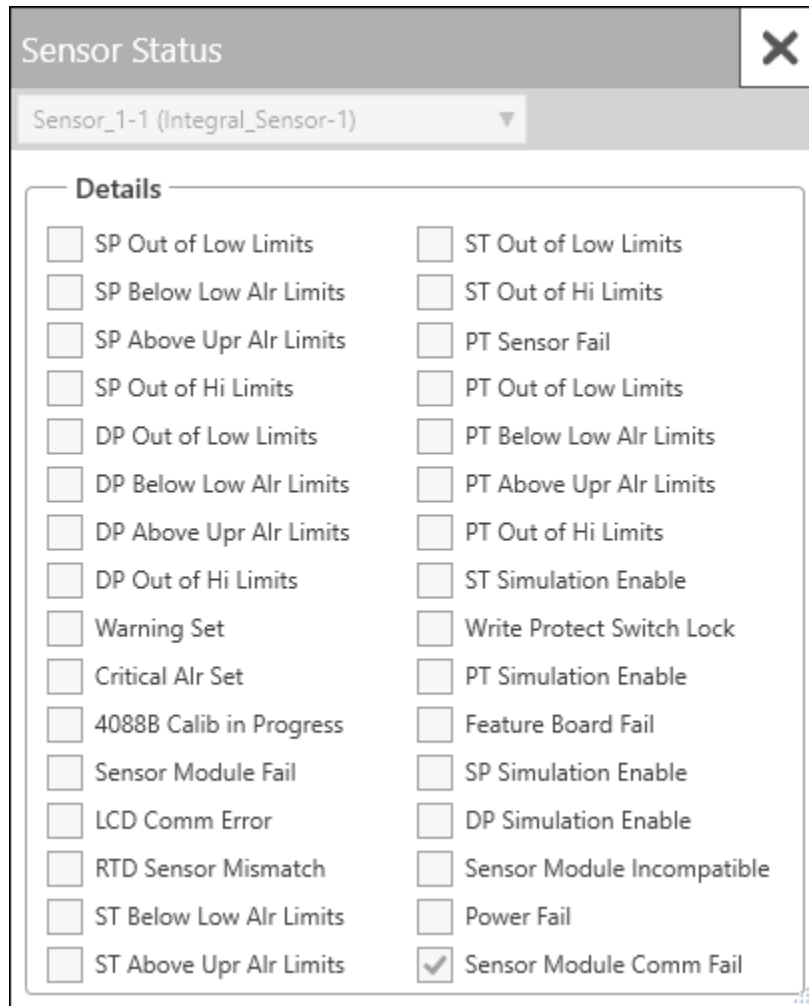
Note

Current active statuses are selected with a check mark.

To access this display:

1. Select **Configure > I/O Setup > MV Sensor** from the FBxConnect main menu. The Transmitter Sensor display opens.
2. Click ▼ in the drop-down list at the top of the display to select a sensor to configure.
3. Select the **Details** button.

Figure 117. Sensor Status

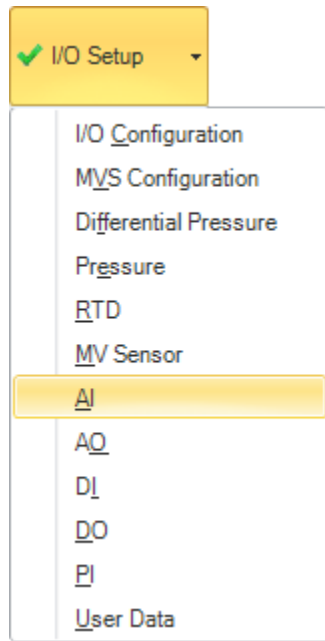


4.5.7 Analog Input

Use this display to view and configure general parameters associated with analog inputs.

To access this display, select **Configure > I/O Setup > AI** from the FBxConnect™ main menu.

Figure 118. I/O Setup – AI



The Analog Input display contains the following items:

[General](#) – Use this display to configure the analog inputs.

[Calibration Values](#) – Use this pop-up display to set the calibration timeout period, and to view previous calibration/verification values.

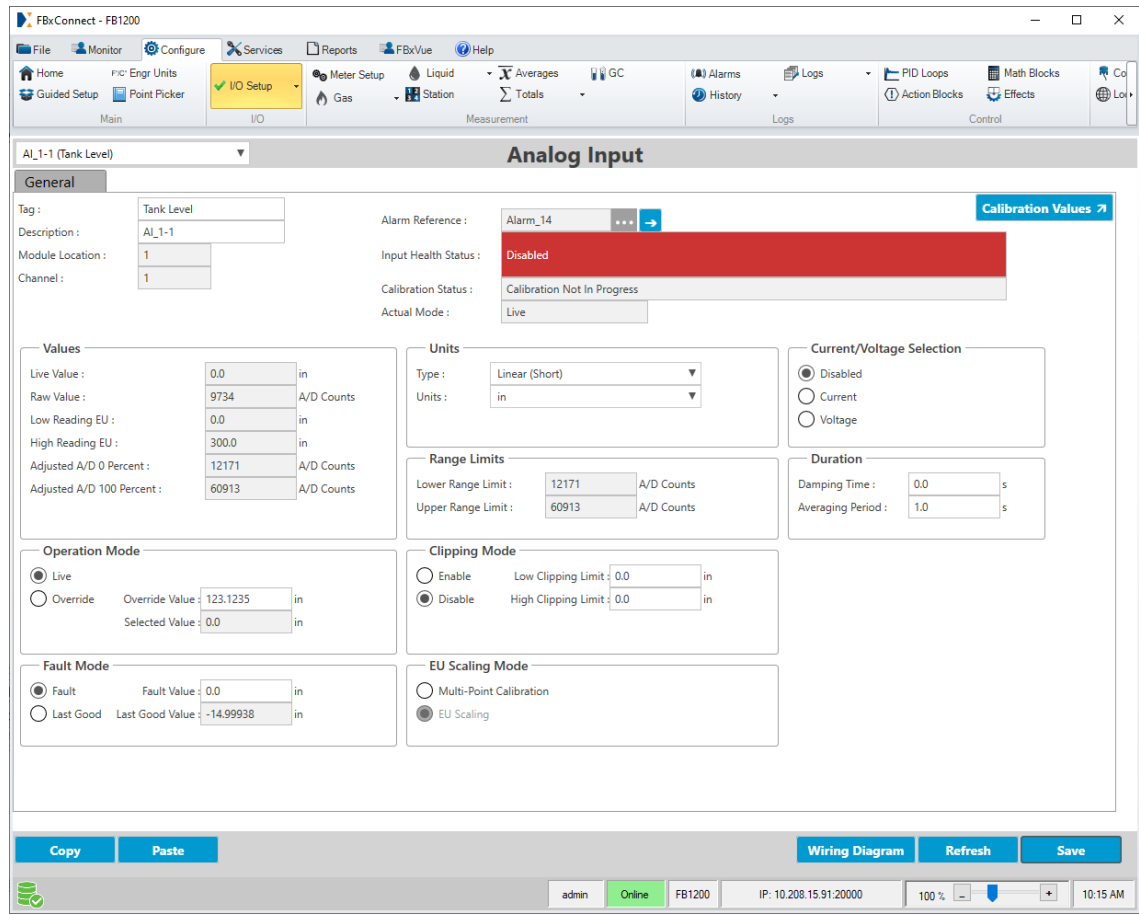
4.5.7.1 Analog Input – General

Use this display to configure the analog inputs. Analog inputs are analog signals that measurement devices (such as pressure and temperature transmitters, including RTD probes and pressure sensors) generate.

To access this display:


1. Select **Configure > I/O Setup > AI** from the FBxConnect™ main menu. The Analog Input display opens.

Figure 119. Analog Input - General



2. Click ▼ in the drop-down list at the top of the display to select an analog input channel to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected channel.
Description	Sets a description (up to 20-alphanumeric characters) for the selected channel.
Module Location	This read-only field shows the location of the module in your FB Series product.
Channel	This read-only field shows the currently selected channel.

Field	Description
Alarm Reference	<p>This read-only field shows you which alarm is currently configured for the selected channel.</p> <p>Note</p> <p>Click  to open the Alarms display and configure the alarm parameters for the selected channel.</p>
Input Health Status	<p>This read-only field shows the status of the selected channel. Possible values are:</p> <ul style="list-style-type: none">• Normal• Disabled• Not Licensed• Instance Inactive• Comm Fail• Override Active• In Alarm• Point Fail• Above CAL Limit• Below CAL Limit• Input Frozen• Input Clipped• Factory Calibration Invalid• User Calibration Invalid
Calibration Status	<p>This read-only field shows the current calibration status of the selected channel. Possible values are:</p> <ul style="list-style-type: none">• Calibration Not In Progress• Input Frozen• Calibration In Progress• Set Command Failed• Timeout Occurred• Span Too Small• Excess Correction• Wrong Command• Verification In Progress

Field	Description
Actual Mode	<p>This read-only field shows the source of the selected value. Possible values are:</p> <ul style="list-style-type: none"> • Live • Override • Calibration • Fault • Last Good
Calibration Values	<p>Select this button to open a pop-up display where you can set the calibration timeout period and view previous calibration/verification values.</p>
Live Value	<p>This read-only field shows the current value (in engineering units) from the field device.</p>
Raw Value	<p>This read-only field shows the current digital count directly from the Analog-to-Digital converter.</p>
Low Reading EU	<p>Sets the low reading (in engineering units) that is equal to zero percent input. For example, if a temperature transmitter is connected to the analog input with a range of -40 to 160 degrees F, the Low field would be set to -40.</p> <p>Note</p> <p>You must select EU Scaling in the EU Scaling Mode frame to modify this field.</p>
High Reading EU	<p>Sets the high reading (in engineering units) that is equal to 100 percent input. For example, if a temperature transmitter is connected to the analog input with a range of - 40 to 160 degrees F, the High field would be set to 160.</p> <p>Note</p> <p>You must select EU Scaling in the EU Scaling Mode frame to modify this field.</p>
Adjusted A/D 0 Percent	<p>Sets the calibrated Analog-to-Digital count corresponding to zero percent input. In the Calibrate function, this value is altered to set the zero percent input exactly at the Low Reading EU value.</p> <p>Note</p> <p>You must select EU Scaling in the EU Scaling Mode frame to modify this field.</p>

Field	Description				
Adjusted A/D 100 Percent	<p>Sets the calibrated Analog-to-Digital count corresponding to 100 percent input. Use this value to convert the input to engineering units. In the Calibrate function, this value is altered to set the 100 percent input exactly at the High Reading EU value.</p> <p>Note</p> <p>You must select EU Scaling in the EU Scaling Mode frame to modify this field.</p>				
Operation Mode	<p>Sets how the system acquires the value written to the Selected Value parameter under normal operation. Possible options are:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Live</td> <td>The system copies the Live Value to the Selected Value parameter.</td> </tr> <tr> <td>Override</td> <td> <p>The system copies the value set in the Override Value field to the Selected Value parameter.</p> <p>Note</p> <p>If a fault occurs and the operation mode is set to Override, the Selected Value parameter is set to the Override Value and is not set based on the Fault Mode.</p> </td> </tr> </table>	Live	The system copies the Live Value to the Selected Value parameter.	Override	<p>The system copies the value set in the Override Value field to the Selected Value parameter.</p> <p>Note</p> <p>If a fault occurs and the operation mode is set to Override, the Selected Value parameter is set to the Override Value and is not set based on the Fault Mode.</p>
Live	The system copies the Live Value to the Selected Value parameter.				
Override	<p>The system copies the value set in the Override Value field to the Selected Value parameter.</p> <p>Note</p> <p>If a fault occurs and the operation mode is set to Override, the Selected Value parameter is set to the Override Value and is not set based on the Fault Mode.</p>				
Override Value	Sets the value (in engineering units) written to the Selected Value field when the Operation Mode is set to Override.				
Selected Value	This read-only field shows the value (in engineering units) based on the Operation and Fault Mode fields, as well as the health status of the selected input. It is intended to be used as an input to calculations and control logic.				
Fault Mode	<p>Sets how the system acquires the value written to the Selected Value parameter when a fault occurs.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Fault</td> <td>The system copies the value set in the Fault Value field to the Selected Value parameter.</td> </tr> <tr> <td>Last Good</td> <td>The system copies the value of the Last Good Value field to the Selected Value parameter.</td> </tr> </table>	Fault	The system copies the value set in the Fault Value field to the Selected Value parameter.	Last Good	The system copies the value of the Last Good Value field to the Selected Value parameter.
Fault	The system copies the value set in the Fault Value field to the Selected Value parameter.				
Last Good	The system copies the value of the Last Good Value field to the Selected Value parameter.				
Fault Value	Sets the value (in engineering units) that is written to the Selected Value parameter when a fault occurs on the selected sensor and the Fault Mode is set to Fault.				

Field	Description						
Last Good Value	This read-only field shows the last good value (in engineering units) received by the selected sensor. This value is written to the Selected Value parameter if a fault occurs and the Fault Mode is set to Last Good.						
Units	Sets the measurement type and engineering units used for the selected channel. <table border="1"> <tr> <td>Type</td> <td>Sets the measurement type used for the selected channel.</td> </tr> <tr> <td>Units</td> <td>Sets the engineering units used for the selected channel. Note Changing the Units does not alter the value of parameters.</td> </tr> </table>	Type	Sets the measurement type used for the selected channel.	Units	Sets the engineering units used for the selected channel. Note Changing the Units does not alter the value of parameters.		
Type	Sets the measurement type used for the selected channel.						
Units	Sets the engineering units used for the selected channel. Note Changing the Units does not alter the value of parameters.						
Range Limits	Shows the minimum and maximum value that the analog input can measure. <table border="1"> <tr> <td>Lower Range Limit</td> <td>This read-only field shows the minimum value (in A/D counts) that the analog input can measure.</td> </tr> <tr> <td>Upper Range Limit</td> <td>This read-only field shows the maximum value (in A/D counts) that the analog input can measure.</td> </tr> </table>	Lower Range Limit	This read-only field shows the minimum value (in A/D counts) that the analog input can measure.	Upper Range Limit	This read-only field shows the maximum value (in A/D counts) that the analog input can measure.		
Lower Range Limit	This read-only field shows the minimum value (in A/D counts) that the analog input can measure.						
Upper Range Limit	This read-only field shows the maximum value (in A/D counts) that the analog input can measure.						
Clipping Mode	Sets if clipping occurs on the selected input. Clipping forces the Selected Value to stay within a range defined by the Low Clipping Limit and High Clipping Limit. Clipping is only applied when there is not a fault. <table border="1"> <tr> <td>Enable</td> <td>Clipping does occur. Note You must enter a value in the Low Clipping Limit and High Clipping Limit fields.</td> </tr> <tr> <td>Disable</td> <td>Clipping does not occur.</td> </tr> <tr> <td>Low Clipping Limit</td> <td>When clipping is enabled, this field sets the lower limit of the Selected Value parameter.</td> </tr> </table>	Enable	Clipping does occur. Note You must enter a value in the Low Clipping Limit and High Clipping Limit fields.	Disable	Clipping does not occur.	Low Clipping Limit	When clipping is enabled, this field sets the lower limit of the Selected Value parameter.
Enable	Clipping does occur. Note You must enter a value in the Low Clipping Limit and High Clipping Limit fields.						
Disable	Clipping does not occur.						
Low Clipping Limit	When clipping is enabled, this field sets the lower limit of the Selected Value parameter.						

Field	Description
	<p>High Clipping Limit When clipping is enabled, this field sets the upper limit of the Selected Value parameter.</p>
EU Scaling	Specifies how the EU scaling parameters are determined.
Mode	<p>Multi-Point Calibration EU scaling parameters are determined by the calibration. You cannot modify the EU scaling parameters (Low Reading EU, High Reading EU, Adjusted A/D 0 Percent, Adjusted A/D 100 Percent) directly. You must use the calibration wizard to adjust the scaling of the AI.</p> <p>Note If you download a configuration file that has Multi-Point Calibration selected, the calibration on your device remains unchanged.</p> <hr/> <p>EU Scaling EU scaling parameters are determined by the values you enter in the Low Reading EU, High Reading EU, Adjusted A/D 0 Percent, Adjusted A/D 100 Percent fields.</p> <p>Note If you download a configuration file that has EU Scaling selected, the existing calibration on your device is overwritten using the EU scaling parameters.</p>
Current/Voltage Selection	<p>Sets if the channel measures either current input, voltage input or is disabled.</p> <p>Note</p> <ul style="list-style-type: none"> • The default Current/Voltage Selection is disabled. You must select either Current or Voltage before the AI will scan a field device. • When Current Input is selected, an on-board software switchable 250-ohm resistor is enabled for the selected channel.
Durations	Sets the damping time and averaging period for the input.

Field	Description
Damping Time	Sets a time (in seconds) used to dampen the reading of the AI. Small fluctuations can occur with every reading. The damping time is used to give a value that is less prone to those fluctuations, based on the value previous read. A value of 0.0 will disable damping.
Averaging Period	When the Operation Mode is set to Live , this field defines the period over which the Live Value will be averaged before it is written to the Selected Value.

4. Select **Save** to save any changes you make to this display.

4.5.7.2 Analog Input – Calibration Values

Use this pop-up display to set the calibration timeout period, and to view previous calibration/verification values.

To access this pop-up display:

1. Select **Configure > I/O Setup > AI** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select an analog input channel to configure.
3. Select the **Calibration Values** button. The Calibration Values pop-up display opens.

Figure 120. AI - Calibration Values

AI_1-1 (Tank Level)

Calibration Values

Inactivity Timeout: 60 min

Zero Shift: 0.0 in

Calibration Values

Time of Last Calibration: 1/1/2000 12:00:00 AM

Ideal Zero :	12171	A/D Counts	Calibrated Zero :	0.0	in
Ideal Midpoint 1 :	60913	A/D Counts	Calibrated Midpoint 1 :	300.0	in
Ideal Midpoint 2 :	60913	A/D Counts	Calibrated Midpoint 2 :	300.0	in
Ideal Midpoint 3 :	60913	A/D Counts	Calibrated Midpoint 3 :	300.0	in
Ideal Span :	60913	A/D Counts	Calibrated Span :	300.0	in

Verification Values

Time of Last Verification: 1/1/2000 12:00:00 AM

#	Actual		Expected	
1	0.0	in	0.0	in
2	0.0	in	0.0	in
3	0.0	in	0.0	in
4	0.0	in	0.0	in
5	0.0	in	0.0	in
6	0.0	in	0.0	in
7	0.0	in	0.0	in

Refresh Save Cancel

4. Review – and change as necessary – the values in the following fields:

Field	Description
Inactivity Timeout	Sets the period of time (in minutes) the system waits for activity during the calibration process. If no activity occurs during the specified time period, the calibration automatically ends. The default is 60 minutes.
Zero Shift	This read-only field shows the offset applied to the input to compensate for environmental factors to set the reading as close to zero as possible.
Calibration Values	These read-only fields show the date and time of the last calibration, and the Ideal (integral sensor only) and Calibrated Zero, Midpoints, and Span.
Verification Values	These read-only fields show the date and time of the last verification, and the Actual and Expected values of that verification.

5. Select **Save** to save any changes you make to this pop-up display.

4.5.7.3 Configuring Analog Inputs

Use these steps to configure an analog input on your FB Series product.

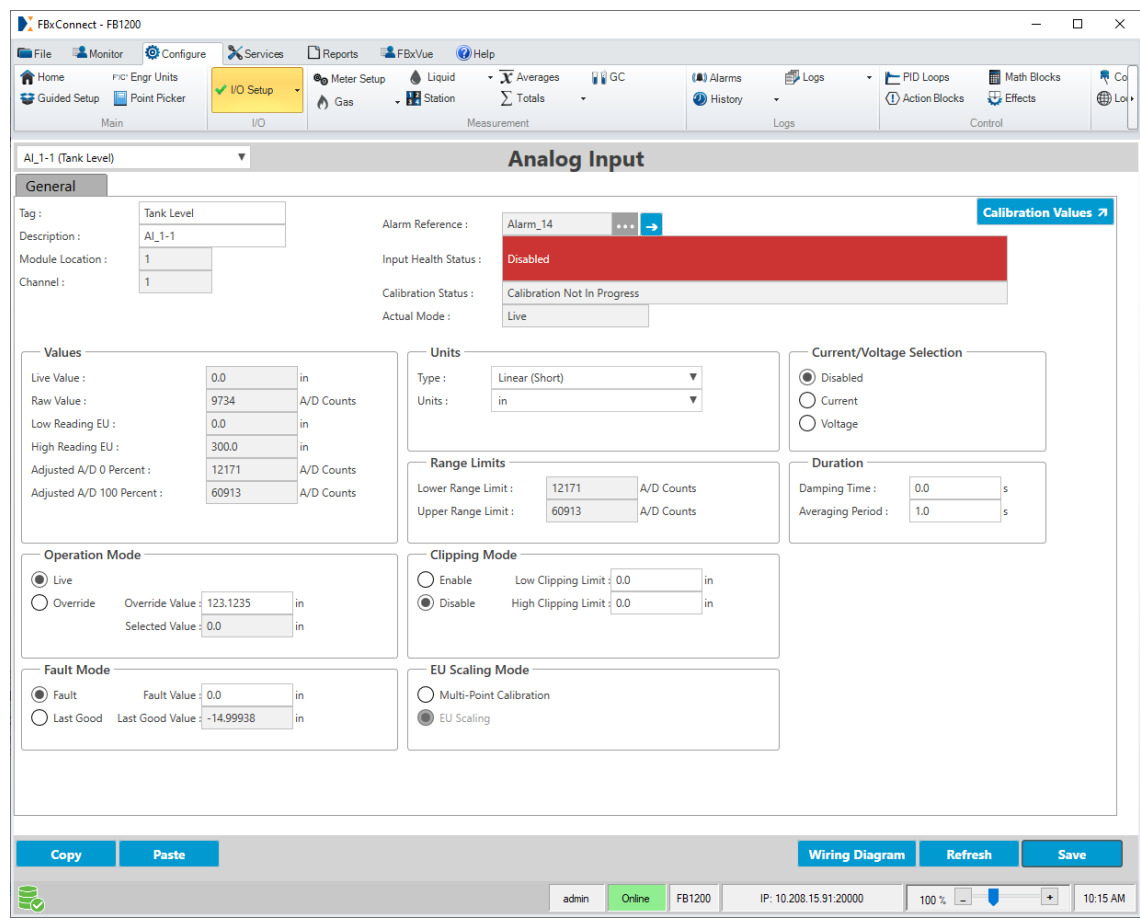
Note

You **must** configure I/O types before you configure I/O. For more information, refer to [I/O Configuration](#).

To configure an analog input:

1. Select **Configure > I/O Setup > AI** from the FBxConnect™ main menu.

Figure 121. Analog Input – General



2. Click ▼ in the drop-down list at the top of the display to select an analog input channel to configure.

3. In the **Tag** field, enter a name for the selected channel.
 4. In the **Description** field, enter a description for the selected channel.
 5. In the **Current/Voltage Selection** frame, select either Current or Voltage to set if the channel measures current or voltage.
-

Note

- The default Current/Voltage Selection is disabled. You **must** select either Current or Voltage before the AI will scan a field device.
 - When Current Input is selected, an on-board software switchable 250-ohm resistor is enabled for the selected channel.
-

6. Select **Save** to save your changes to device memory.
 7. In the **Units** frame, set the measurement type and engineering units used for the selected channel.
 8. In the **Operation Mode** frame, set how the system acquires the value of the selected channel under normal operating conditions.
-

Note

If you select **Override**, you **must** enter a value in the **Override Frequency** field.

9. In the **EU Scaling Mode** frame, set how the EU scaling parameters are determined.
-

Note

If you select **EU Scaling**, you must select **Save** and manually enter values in the Low Reading EU, High Reading EU, Adjusted A/D 0 Percent, Adjusted A/D 100 Percent fields.

10. In the **Low Reading EU** field, set the low reading that is equal to zero percent input.
 11. In the **High Reading EU** field, set the high reading that is equal to 100 percent input.
 12. In the **Fault Mode** frame, set how the system acquires the value written to the Selected Value parameter when a fault occurs (Fault or Last Good).
-

Note

If you select **Fault**, you must enter a value in the **Fault Value** field.

13. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [Analog Input](#).

14. Select **Save** to save your changes to device memory.

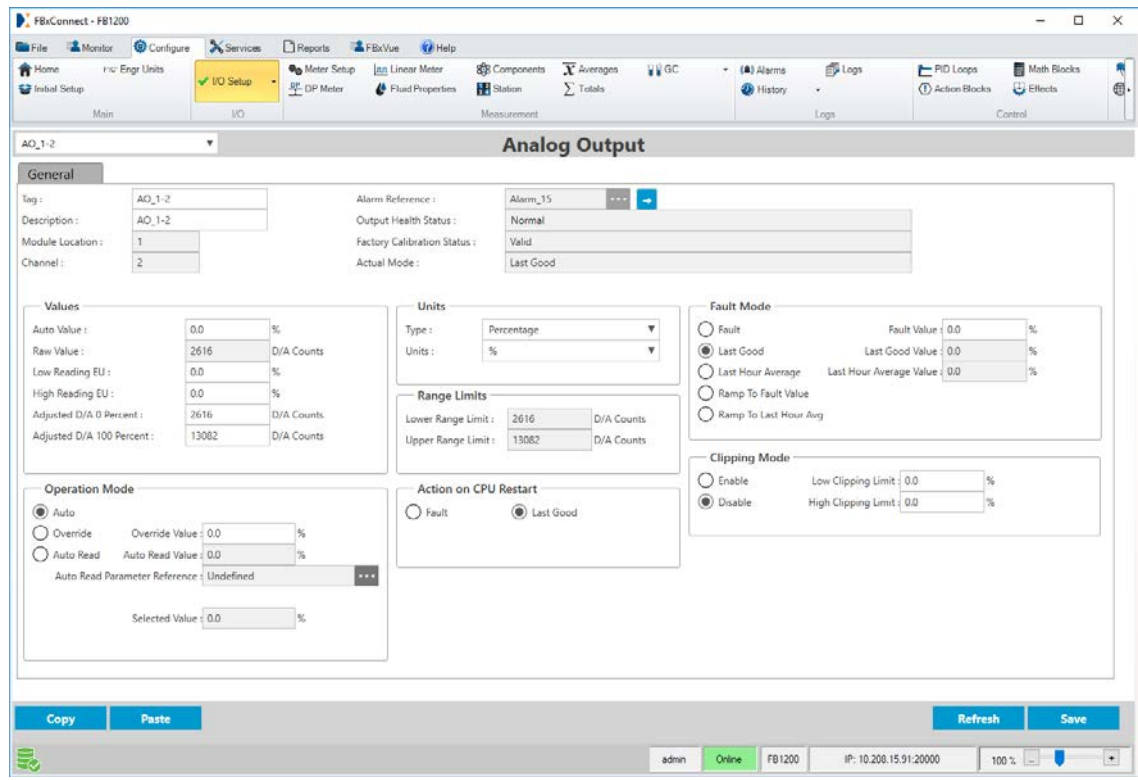
4.5.8 Analog Output

Use this display to configure analog outputs. Analog outputs are analog signals the FB Series product uses to generate signals sent to regulate equipment, such as any analog device requiring proportional control.

To access this display:


1. Select **Configure > I/O Setup > AO** from the FBxConnect™ main menu.

Figure 122. Analog Output




2. Click ▼ in the drop-down list at the top of the display to select an analog output channel to configure.

3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected channel.
Description	Sets a description (up to 20-alphanumeric characters) for the selected channel.
Module Location	This read-only field shows the location of the module in your FB Series product.
Channel	This read-only field shows the currently selected module channel.
Alarm Reference	This read-only field shows you which alarm is currently configured for the selected channel. Note Click  to open the Alarms display and configure the alarm parameters for the selected channel.
Output Health Status	This read-only field shows the current operating status of the selected channel. Possible values are: <ul style="list-style-type: none"> • Normal • Not Licensed • Instance Inactive • Comm Fail • Override Active • In Alarm • Point Fail • Above URL • Below LRL • Output Frozen • Output Clipped • Factory Calibration Invalid • Auto Read Parameter Invalid • AO Readback Failure
Factory Calibration Status	This read-only field shows the current factory calibration status of the selected channel. To ensure accuracy of the Analog Output, a factory calibration is applied when an I/O module is manufactured.

Field	Description				
Actual Mode	<p>This read-only field shows the source of the selected value. Possible values are:</p> <ul style="list-style-type: none"> • Auto • Auto Read • Override • Fault • Last Good • Ramp To Fault Value • Ramp To Last Hour Avg 				
Auto Value	<p>Sets the value (in engineering units) to use for the selected channel when the Operation Mode is set to Auto.</p>				
Raw Value	<p>This read-only field shows the current counts written directly to the Digital-to-Analog converter.</p>				
Low Reading EU	<p>Sets the value (in engineering units) that is equal to zero percent output (low end of the EU range).</p>				
High Reading EU	<p>Sets the value (in engineering units) that is equal to 100 percent output (high end of the EU range).</p>				
Adjusted D/A 0 Percent	<p>Sets the count that the digital-to-analog converter uses for zero percent output. This value scales the output to engineering units.</p>				
Adjusted D/A 100 Percent	<p>Sets the count that the digital-to-analog converter uses for 100 percent output. This value scales the output to engineering units.</p>				
Operation Mode	<p>Sets how the system acquires the value written to the Selected Value parameter under normal operation. Possible options are:</p> <table border="1"> <tbody> <tr> <td>Auto</td> <td>The system copies the value in the Auto Value field to the Selected Value parameter.</td> </tr> <tr> <td>Override</td> <td>The system copies the value set in the Override Value field to the Selected Value parameter.</td> </tr> </tbody> </table> <p>Note</p> <p>If a fault occurs and the operation mode is set to Override, the Selected Value parameter is set to the Override Value and is not set based on the Fault Mode.</p>	Auto	The system copies the value in the Auto Value field to the Selected Value parameter.	Override	The system copies the value set in the Override Value field to the Selected Value parameter.
Auto	The system copies the value in the Auto Value field to the Selected Value parameter.				
Override	The system copies the value set in the Override Value field to the Selected Value parameter.				

Field	Description
Auto Read	<p>The system copies the value of the parameter you configure in the Auto Read Parameter Reference field to the Selected Value parameter. This value is updated once per second.</p> <p>Note</p> <p>When setting the Operation Mode to Auto Read, make sure that the units and scaling are correct for the referenced parameter.</p>
Override Value	<p>Sets the value (in engineering units) that is written to the Selected Value field when the Operation Mode is set to Override.</p>
Auto Read Value	<p>This read-only field shows the current value of the parameter configured in the Auto Read Parameter Reference field.</p>
Auto Read Parameter Reference	<p>Click  to open a Point Picker dialog and select a parameter to use as the analog output value when the Operation Mode is set to Auto Read.</p>
Selected Value	<p>This read-only field shows the value (in engineering units) based on the Operation Mode and Fault Mode fields, as well as the health status of the selected output. It is intended to be used as an input to calculations and control logic.</p>
Units	<p>Sets the measurement type and engineering units used for the selected channel.</p>
Type	<p>Sets the measurement type used for the selected channel.</p> <p>Note</p> <p>Click Save after you select the type of units to update the units available in the Units field.</p>
Units	<p>Sets the engineering units used for the selected channel.</p> <p>Note</p> <p>Changing the Units does not alter the value of parameters.</p>
Range Limits	<p>Shows the minimum and maximum value that the analog output can generate.</p>

Field	Description
Lower Range Limit	This read-only field shows the minimum value (in D/A counts) that the analog output can generate.
Upper Range Limit	This read-only field shows the maximum value (in D/A counts) that the analog output can generate.
Action on CPU Restart	<p>Sets the value to use for the channel after a power cycle occurs. Possible options are Fault (use the value you set in the Fault Value field) or Last Good (use the last known good value).</p> <p>Note</p> <p>During a power cycle, an analog output generates 0mA while the FB Series product is restarting. Once the FB Series product has completed the restart, then the Action on CPU Restart is applied.</p>
Fault Mode	<p>Sets the value to use when the output experiences a fault condition. Possible options are Fault (the system uses the value set in the Fault Value field), Last Good (the system uses the last good value received before the fault occurred), Last Hour Average (the system uses the last hourly average before the fault occurred).</p>
Fault Value	Sets the value (in engineering units) to use when a fault occurs on the selected channel and the Fault Mode is set to Fault .
Last Good Value	This read-only field shows the last good value (in engineering units) output by the channel. This value is used if a fault occurred and the Fault Mode was set to Last Good .
Last Hour Average	This read-only field shows the last hourly average value before the fault occurred. This value is used if a fault occurred and the Fault Mode was set to Last Hour Average .
Ramp To Fault Value	The system ramps the output to the value you configure in the Fault Value field over the time configured in the Ramp Duration field.
Ramp To Last Hour Avg	The system ramps the output to the value shown in the Last Hour Average Value field over the time configured in the Ramp Duration field.

Field	Description
Ramp Duration	Sets, in seconds, the amount of time the system takes after a fault has occurred to ramp the output to the new value.
Clipping Mode	Sets if clipping occurs on the selected input. Clipping forces the Selected Value to stay within a range defined by the Low Clipping Limit and High Clipping Limit. Clipping is only applied when there is not a fault.
Disable	Clipping does not occur.
Enable	Clipping does occur.
	Note You must enter a value in the Low Clipping Limit and High Clipping Limit fields.
Low Clipping Limit	When clipping is enabled, this field sets the lower limit of the Selected Value parameter.
High Clipping Limit	When clipping is enabled, this field sets the upper limit of the Selected Value parameter.

4. Select **Save** to save any changes you make to this display.

4.5.8.1 Configuring Analog Outputs

Use these steps to configure an analog output on your FB Series product.

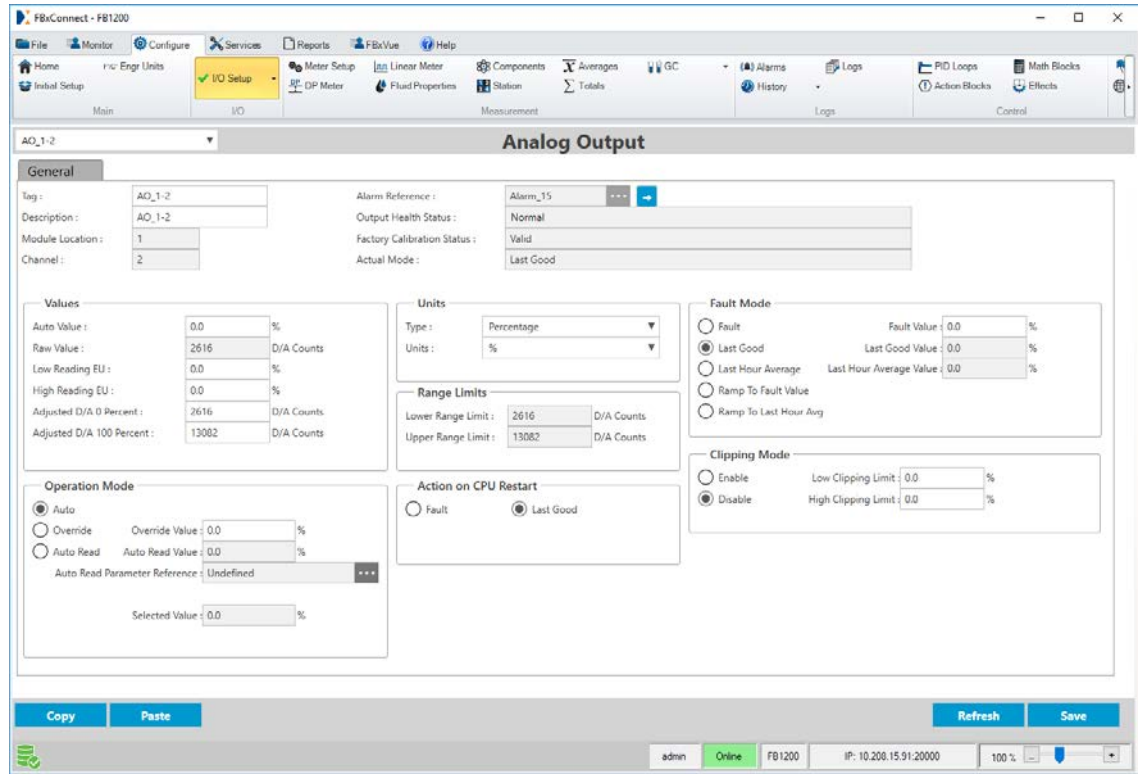
Note

You **must** configure I/O types before you configure I/O. For more information, refer to [I/O Configuration](#).

To configure an analog output:

1. Select **Configure > I/O Setup > AO** from the FBxConnect™ main menu.

Figure 123. Analog Output



2. Click ▼ in the drop-down list at the top of the display to select an analog output channel to configure.
3. In the **Tag** field, enter a name for the selected channel.
4. In the **Description** field, enter a description for the selected channel.
5. In the **Units** frame, set the measurement type and engineering units used for the selected channel.
6. In the **Operation Mode** frame, set how the system acquires the value of the selected channel under normal operating conditions.

Note

- If you select **Auto**, the system copies the value in the **Auto Value** field to the Selected Value parameter.
- If you select **Override**, the system copies the value set in the **Override Value** field to the Selected Value parameter.

- If you select **Auto Read**, the system copies the value of the parameter you configure in the **Auto Read Parameter Reference** field to the Selected Value parameter.
-

7. In the **Fault Mode** frame, set how the system acquires the value of the selected channel when a fault occurs.
-

Note

If you select **Fault**, you must enter a value in the **Fault Value** field.

8. In the **Low Reading EU** field, set the low reading that is equal to zero percent output.
9. In the **High Reading EU** field, set the high reading that is equal to 100 percent output.
10. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [Analog Output](#).
11. Select **Save** to save your changes to device memory.

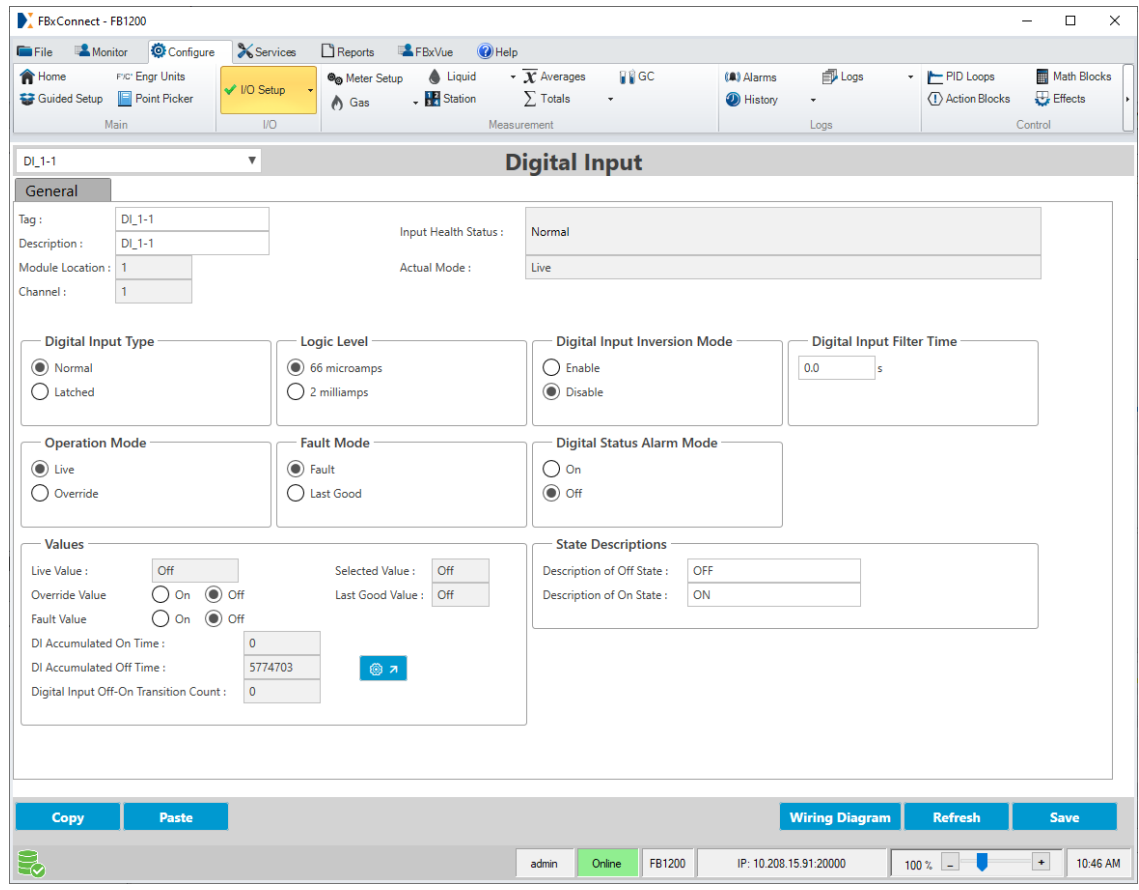
4.5.9 Digital Input

Use this display to configure digital inputs (DI). Digital inputs monitor the status of relays, open collector/open drain type solid-state switches, and other two-state devices. Each DI channel can also be software configured to function as a "latched" DI, which remains in the active state until reset. Other parameters can invert the field signal and gather statistical information on the number of transitions and the time accumulated in the on or off state.

To access this display:

1. Select **Configure > I/O Setup > DI** from the FBxConnect™ main menu.

Figure 124. Digital Input




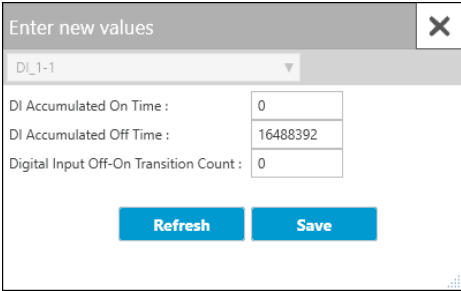
2. Click ▼ in the drop-down list at the top of the display to select a digital input channel to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected channel.
Description	Sets a description (up to 20-alphanumeric characters) for the selected channel.
Module Location	This read-only field shows the location of the module in your FB Series product.
Channel	This read-only field shows the currently selected module channel.

Field	Description				
Input Health Status	<p>This read-only field shows the current operating status of the selected channel. Possible values are:</p> <ul style="list-style-type: none"> • Normal • Not Licensed • Instance Inactive • Comm Fail • Override Active • In Alarm • Point Fail 				
Actual Mode	<p>This read-only field shows the source of the selected value. Possible values are:</p> <ul style="list-style-type: none"> • Live • Override • Fault • Last Good 				
Digital Input Type	<p>Set how the digital inputs function when the Operation Mode is set to Live. Possible options are:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Normal</td> <td>The Selected Value is updated based on the Live Value.</td> </tr> <tr> <td>Latched</td> <td>When the Live parameter transitions from off to on, the selected parameter remains on, until the latch is cleared using the Reset Latch parameter.</td> </tr> </table>	Normal	The Selected Value is updated based on the Live Value.	Latched	When the Live parameter transitions from off to on, the selected parameter remains on, until the latch is cleared using the Reset Latch parameter.
Normal	The Selected Value is updated based on the Live Value.				
Latched	When the Live parameter transitions from off to on, the selected parameter remains on, until the latch is cleared using the Reset Latch parameter.				
Reset Latch	<p>Select to clear the latched state of the digital input.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Disable</td> <td>No action is taken.</td> </tr> <tr> <td>Enable</td> <td>Clears the latched state of the digital input. The Reset Latch parameter will be reset back to Disable once the latch is cleared.</td> </tr> </table> <p>Note</p> <p>This field display only if you select Latched in the Digital Input Type frame.</p>	Disable	No action is taken.	Enable	Clears the latched state of the digital input. The Reset Latch parameter will be reset back to Disable once the latch is cleared.
Disable	No action is taken.				
Enable	Clears the latched state of the digital input. The Reset Latch parameter will be reset back to Disable once the latch is cleared.				
Logic Level	<p>Sets the amount of current that the channel sources. Pick the appropriate setting based on the digital input device used with this channel.</p>				

Field	Description
	<p>66 microamps The input will source 66 microamps.</p> <hr/> <p>2 milliamps The input will source 2 milliamps.</p>
Digital Input Inversion Mode	<p>Sets whether the system will invert the Live value before writing it to the Selected value.</p> <p>Note</p> <p>This mode only works when the Operation Mode is set to Live and there is not a fault.</p> <hr/> <p>Disable The Selected Value will be set to the Live value.</p> <hr/> <p>Enable The Selected Value will be set to the inverse of the Live value. For example, if the Live value is "Off" then the Selected value will be "On."</p>
Digital Input Filter Time	<p>Sets the amount of time (in seconds) the discrete input must remain in the On (high) state before it is recognized as such. The discrete input returns to the Off state immediately upon detection of the On to Off transition; there is no filtering for this transition.</p>
Operation Mode	<p>Sets how the system acquires the value written to the Selected Value parameter under normal operation. Possible options are:</p> <hr/> <p>Live The system copies the Live Value to the Selected Value parameter.</p> <hr/> <p>Override The system copies the value you select in the Override Value field to the Selected Value parameter.</p> <p>Note</p> <p>If a fault occurs and the operation mode is set to Override, the Selected Value parameter is set to the Override Value and is not set based on the Fault Mode.</p>
Fault Mode	<p>Sets how the system acquires the value written to the Selected Value parameter when a fault occurs.</p> <hr/> <p>Fault The system copies the value set in the Fault Value field to the Selected Value parameter.</p> <hr/> <p>Last Good The system copies the value of the Last Good Value field to the Selected Value parameter.</p>

Field	Description
Digital	Sets alarming for the digital input.
Status Alarm Mode	Off No alarms are logged.
	On A Set Alarm is logged when the Selected value transitions from "off" to "on." A Clear Alarm is logged when the digital input transitions from "on" to "off."
Live Value	This read-only field shows the state of the selected input.
Selected Value	This read-only field shows the value based on the Operation Mode and Fault Mode fields, as well as the health status of the selected input. It is intended to be used as an input to calculations and control logic.
Override Value	Sets the value that is written to the Selected Value field when the Operation Mode is set to Override . Possible options are:
	Off The selected channel is set to Off when the Operation Mode is set to Override .
	On The selected channel is set to On when the Operation Mode is set to Override .
Last Good Value	This read-only field shows the last good value (Off or On) received by the channel. This value would be used if a fault occurred and the Fault Mode was set to Last Good .
Fault Value	Sets the value to use when a fault occurs on the selected channel and the Fault Mode is set to Fault . Possible options are:
	Off The channel is set to Off when a fault occurs on the selected channel and the Fault Mode is set to Fault .
	On The channel is set to On when a fault occurs on the selected channel and the Fault Mode is set to Fault .
DI Accumulated On Time	Counts the number of 1-second periods when the Live Value parameter is in the On state. The On Counter is a 32-bit number that automatically "rolls over" when it reaches its maximum value. You can preset the On Counter by entering the desired value or clear the counter by entering 0 .
DI Accumulated Off Time	Counts the number of 1-second periods when the Live Value parameter is in the Off state. The Off Counter is a 32-bit number that automatically "rolls over" when it reaches its maximum value. You can preset the Off Counter by entering the desired value or clear the counter by entering 0 .

Field	Description
Digital Input Off-On Transition Count	Sets a value for the accumulated number of off-to-on transitions for the selected channel. The accumulator is a 32-bit number with a maximum count of 4,294,967,295. You can preset the accumulator to a desired value or clear it by entering 0 .
	Click to open a pop-up display that lets you preset or reset the values for the selected digital input.
	
DI Accumulated On Time	You can preset the On Counter by entering the desired value or clear the counter by entering 0 .
DI Accumulated Off Time	You can preset the Off Counter by entering the desired value or clear the counter by entering 0 .
Digital Input Off-On Transition Count	You can preset the accumulator to a desired value or clear it by entering 0 .
Refresh	The values shown are frozen at the time you open this pop-up display. Select this button to update these values.
Save	Select this button to save any changes you make to the DI values and close the pop-up display.
Description of Off State	Enter a short description (up to 10-alphanumeric characters) for the digital input off state.
Description of On State	Enter a short description (up to 10-alphanumeric characters) for the digital input on state.

4. Select **Save** to save any changes you make to this display.

4.5.9.1 Configuring Digital Inputs

Use these steps to configure a digital input on your FB Series product.

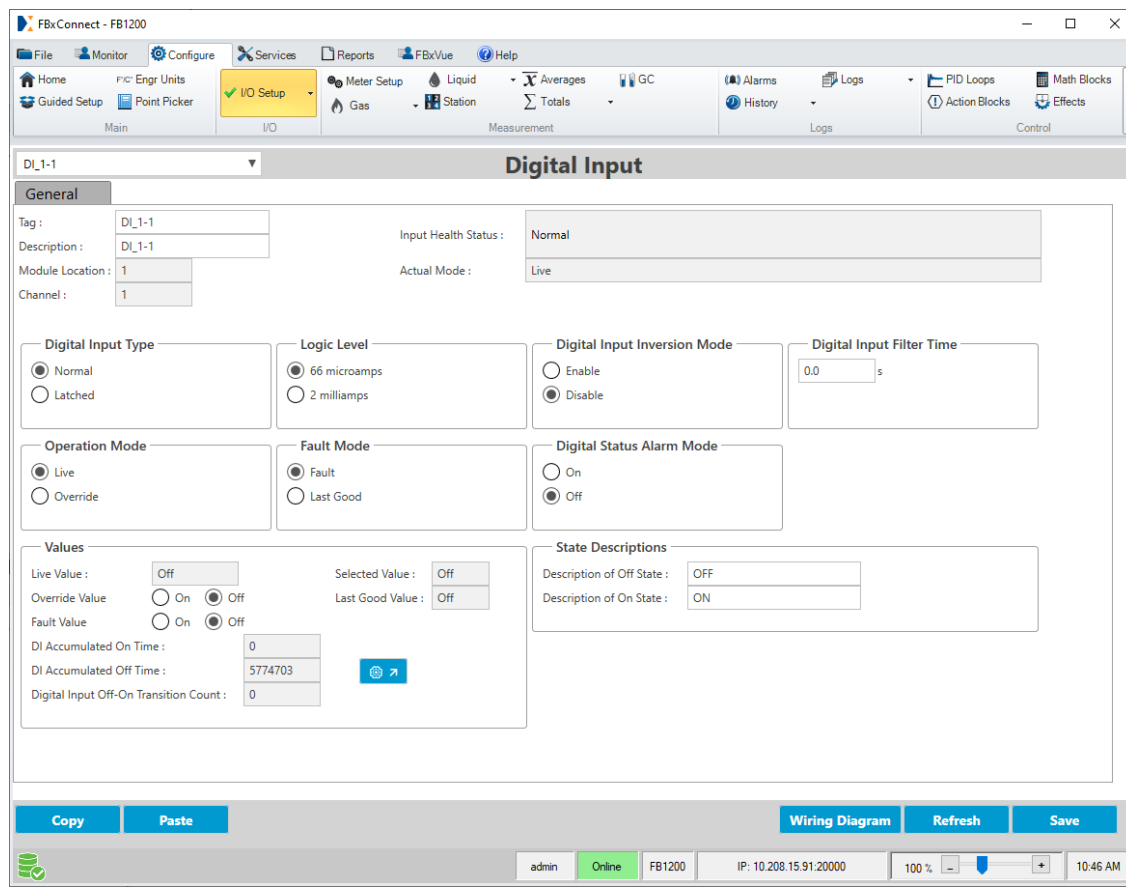
Note

You **must** configure I/O types before you configure I/O. For more information, refer to [I/O Configuration](#).

To configure a digital input:

1. Select **Configure > I/O Setup > DI** from the FBxConnect™ main menu.

Figure 125. Digital Input



2. Click ▼ in the drop-down list at the top of the display to select a digital input channel to configure.
3. In the **Tag** field, enter a name for the selected channel.
4. In the **Description** field, enter a description for the selected channel.

5. In the **Digital Input Type** frame, select how the digital inputs function when the Operation Mode is set to Live (Normal or Latched).

6. In the **Logic Level** frame, select the amount of current sourced by the channel.

Note

Pick the appropriate setting based on the digital input device used with this channel.

7. In the **Operation Mode** frame, set how the system acquires the value of the selected channel under normal operating conditions.

Note

If you select **Override**, you **must** set a value in the **Override Value** field.

8. In the **Fault Mode** frame, set how the system acquires the value of the selected channel when a fault occurs.

Note

If you select **Fault**, you **must** enter a value in the **Fault Value** field.

9. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [Digital Input](#).

10. Select **Save** to save your changes to device memory.

4.5.10 Digital Output

Use this display to configure digital output channels. Digital outputs are high/low outputs used to turn equipment on and off. You can set a digital output to send a pulse to a specified device. You can also configure a digital output as latching, momentary, toggle, timed duration output momentary, timed duration output toggle, or scaled pulse output with a fixed pulse width.

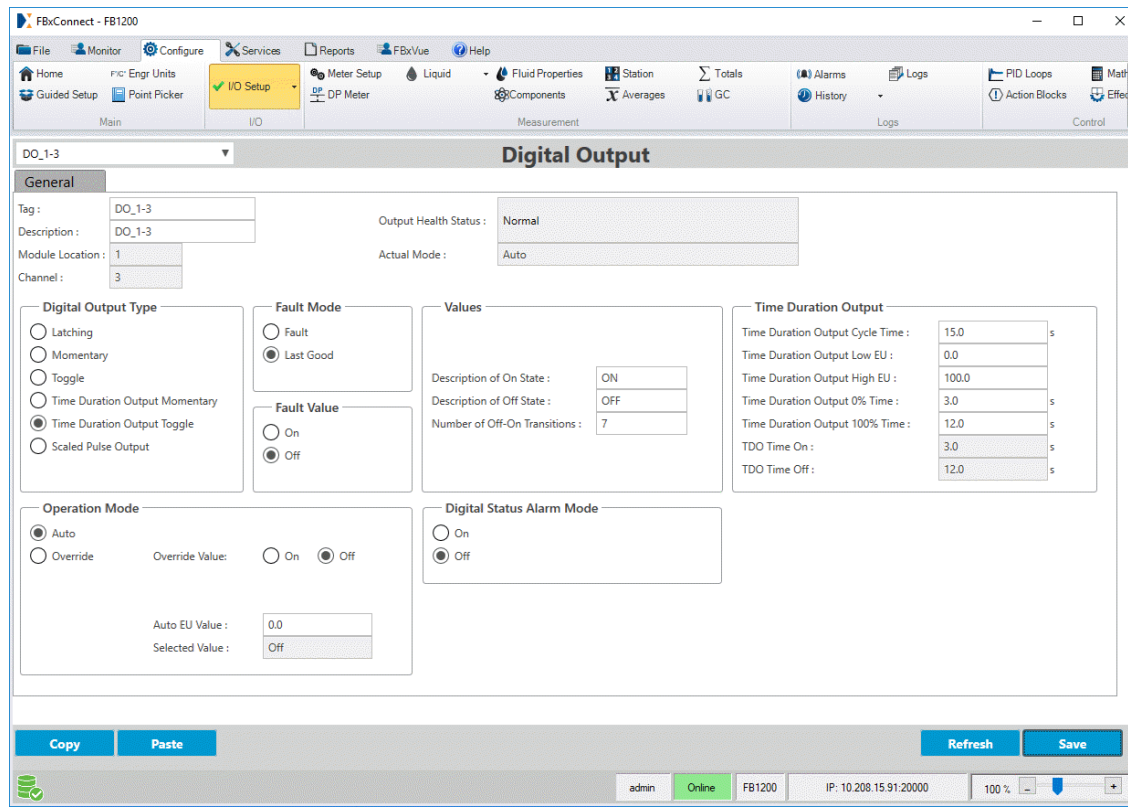
Note

Set the **Digital Output Type** field to **Scaled Pulse Output** to send a pulse output to another device, such as an odorizer, and to control a gas sampler for a meter run.

To access this display,

1. Select **Configure > I/O Setup > DO** from the FBxConnect™ main menu.

Figure 126. Digital Output




2. Click ▼ in the drop-down list at the top of the display to select a digital output channel to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected channel.
Description	Sets a description (up to 20-alphanumeric characters) for the selected channel.
Module Location	This read-only field shows the location of the module in your FB Series product.
Channel	This read-only field shows the currently selected module channel.

Field	Description
Output Health Status	<p>This read-only field shows the current operating status of the selected channel. Possible values are:</p> <ul style="list-style-type: none"> • Normal • Not Licensed • Instance Inactive • Comm Fail • Override Active • In Alarm • Point Fail • Auto Read Parameter Invalid • SPO Parameter Invalid
Actual Mode	<p>This read-only field shows the source of the selected value. Possible values are:</p> <ul style="list-style-type: none"> • Auto • Auto Read • Override • Fault • Last Good
Digital Output Type	<p>Select the function of the digital output when the Operation mode is Auto or Auto Read and there is no fault. Digital outputs are high/low outputs used to turn equipment on and off. Possible options are:</p>
Latching	<p>The discrete output turns on when the Auto or Auto Read Value, depending on Operation mode, is on. The output remains on until the Auto or Auto Read value turns off.</p>
Momentary	<p>When the Auto or Auto Read Value transitions from off to on, the discrete output will turn the discrete output on for the amount of time defined in the Time On field. The Auto parameter will be automatically set to 0 (off) when the discrete output generates the momentary output.</p>

Field	Description
	<p>Note</p> <p>The discrete output will not set the Auto Read Value back to 0.</p>
Toggle	Enables a square-wave output for which both the time on and time off are defined by the value in the Time On and Time Off parameters, respectively.
Timed Duration Output Momentary	Enables the discrete output to complete one cycle based on the time related parameters in the Time Duration Output frame, and the Auto EU value. Once a cycle is completed, the DO will remain off until the Auto EU value is modified, starting a new cycle.
Timed Duration Output Toggle	Enables the discrete output to continuously repeat in a cycle defined by the value in the Cycle Time field on the TDO Parameters Tab where the EU Value controls the on-time duration. The current cycle will be completed before a new Auto EU value takes effect.
Scaled Pulse Output	Enables the discrete output to be turned on for the amount of time defined in the Time On field each time an accumulation limit is reached. This could be used to send a pulse output to another device, such as an odorizer, or to turn a sampler on each time a certain amount of flow is accumulated.
Fault Mode	<p>Sets the value to use when the output experiences a fault condition. Possible options are:</p> <p>Note</p> <p>If the DO type is TDO momentary, TDO toggle, or SPO, the DO will be set to off instead of set based on the fault mode.</p>
	<p>Fault The system uses the value set in the Fault Value field.</p>
	<p>Last Good The system uses the last good value output before the fault occurred.</p>
Fault Value	<p>Sets the value to use when a fault occurs on the selected channel and the Fault Mode is set to Fault. Possible options are:</p>
	<p>Off The channel is set to off when a fault occurs on the selected channel and the Fault Mode is set to Fault.</p>

Field	Description
	<p>On The channel is set to on when a fault occurs on the selected channel and the Fault Mode is set to Fault.</p>
Operation Mode	<p>Sets how the system acquires the value written to the Selected Value parameter under normal operation. Possible options are:</p>
	<p>Auto The system copies the value in the Auto Value field to the Selected Value parameter.</p>
	<p>Override The system copies the value set in the Override Value field to the Selected Value parameter.</p>
	<p>Auto Read The system copies the value of the parameter you configure in the Auto Read Parameter Reference field to the Selected Value parameter.</p> <p>Note This field applies only if you select Latching or Momentary in the Digital Output Type frame.</p>
Auto Value	<p>Sets the value to use for the selected channel when the Operation Mode is set to Auto. Possible options are:</p>
	<p>Off The system copies a value of Off to the Selected Value parameter.</p>
	<p>On The system copies a value of On to the Selected Value parameter.</p>
	<p>Note This field applies only if you select Latching or Momentary in the Digital Output Type frame.</p>
Override Value	<p>Sets the value that is written to the Selected Value field when the Operation Mode is set to Override. Possible options are:</p>
	<p>Off The system copies a value of Off to the Selected Value parameter.</p>
	<p>On The system copies a value of On to the Selected Value parameter.</p>

Field	Description
Auto Read Value	<p>This read-only field shows the current value (Off or On) of the parameter configured in the Auto Read Parameter Reference field.</p> <p>Note</p> <p>This field applies only if you select Latching or Momentary in the Digital Output Type frame.</p>
Auto Read Parameter Reference	<p>Click  to open a Point Picker dialog and select a parameter to use as the digital output value when the Operation Mode is set to Auto Read.</p> <p>Note</p> <p>This field applies only if you select Latching or Momentary in the Digital Output Type frame.</p>
Auto EU Value	<p>Sets the EU Value which controls the Time On. The output is set based on the magnitude of the value, as calculated by the following equation:</p> $\text{Time On} = ((\text{EU Value} - \text{Low Reading EU}) / (\text{High Reading EU} - \text{Low Reading EU}) * (\text{High Time} - \text{Low Time})) + \text{Low Time}$ <p>Note</p> <p>This field applies only if you select Time Duration Output Momentary or Time Duration Output Toggle in the Digital Output Type frame.</p>
Selected Value	<p>This read-only field shows the value based on the Operation Mode and Fault Mode fields, as well as the health status of the selected input. It is intended to be used as an input to calculations and control logic.</p> <p>Note</p> <p>The Selected Value will mirror the DO's physical output. For example, the Selected Value will toggle on and off if the DO Type is set to toggle.</p>

Field	Description
Time On	<p>Sets the amount of time, in seconds, an output is set to On. The minimum On and Off time is 0.01 seconds, resulting in a maximum frequency of 50 Hz. The default value is 1.0 seconds.</p> <ul style="list-style-type: none"> • In Momentary mode, this is the amount of time (in seconds) that the output is energized. • In Toggle mode, this is the amount of time (in seconds) between switching On or Off. • In Scaled Pulse Output mode, this is the amount of time (in seconds) that the output is energized each time the change in the Scaled Pulse Output Value is greater than the Pulse Output Significance. For example, if the Scaled Pulse Output Value is 950 MCF when the scaled pulse output functionality is enabled and the Pulse Output Significance is 1000 MCF, the DO will be energized when the Scaled Pulse Output Value reaches 1950 MCF. <p>Note This field applies only if you select Momentary, Toggle, or Scaled Pulse Output in the Digital Output Type frame.</p>
Time Off	<p>Sets the amount of time, in seconds, the output is set to Off. The minimum On and Off time is 0.01 seconds, resulting in a maximum frequency of 50 Hz. The default value is 1.0 seconds.</p> <p>Note This field applies only if you select Toggle in the Digital Output Type frame.</p>
Description of On State	<p>Enter a short description (up to 10-alphanumeric characters) for the On state of the digital output.</p> <p>Note This field applies only if you select Latching, Momentary, Toggle, Time Duration Output Momentary, or Time Duration Output Toggle in the Digital Output Type frame.</p>
Description of Off State	<p>Enter a short description (up to 10-alphanumeric characters) for the Off state of the digital output.</p> <p>Note This field applies only if you select Latching, Momentary, Toggle, Time Duration Output Momentary, or Time Duration Output Toggle in the Digital Output Type frame.</p>

Field	Description				
Number of Off-On Transitions	Sets a value for the accumulated number of Off-to-On transitions for the selected channel. The accumulator is a 32-bit number with a maximum count of 4,294,967,295. You can preset the accumulator to a desired value or clear it by entering 0 .				
Digital Status Alarm Mode	Sets Alarming for the digital output. <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <td style="width: 15%;">Off</td> <td>No alarms are logged.</td> </tr> <tr> <td>On</td> <td>A Set Alarm is logged when the Selected value transitions from “off” to “on.” A Clear Alarm is logged when the digital output transitions from “on” to “off.”</td> </tr> </table>	Off	No alarms are logged.	On	A Set Alarm is logged when the Selected value transitions from “off” to “on.” A Clear Alarm is logged when the digital output transitions from “on” to “off.”
Off	No alarms are logged.				
On	A Set Alarm is logged when the Selected value transitions from “off” to “on.” A Clear Alarm is logged when the digital output transitions from “on” to “off.”				
Action on CPU Restart	<p>For Latched DO's, sets the value to use for the channel after a power cycle occurs.</p> <p>For Momentary DO's, the output is set to Off and no momentary pulse is generated.</p> <p>For all other DO's, the output is set based on the behavior described in the Digital Output Type parameter section.</p> <p>Possible options are:</p> <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <td style="width: 15%;">Fault</td> <td>The system uses the value set in the Fault Value field.</td> </tr> <tr> <td>Last Good</td> <td>The system uses the last good value output before the fault occurred.</td> </tr> </table>	Fault	The system uses the value set in the Fault Value field.	Last Good	The system uses the last good value output before the fault occurred.
Fault	The system uses the value set in the Fault Value field.				
Last Good	The system uses the last good value output before the fault occurred.				
Note					
<ul style="list-style-type: none"> • During a power cycle, a discrete output is set to Off while the FB Series product is restarting. Once the FB Series product has completed the restart, then the action on power cycle is applied. • This field applies only if you select Latching in the Digital Output Type frame and Auto in the Operation Mode frame. 					

Field	Description
Time Duration Output Cycle Time	<p>Sets the total amount of time (in seconds) the cycle spends in the On and Off positions.</p> <p>The Cycle Time entry is used to define the Off Time in the Time Duration Output Toggle mode. The Off Time is calculated by the formula:</p> $\text{Off Time} = \text{Cycle Time} - \text{On Time}$ <p>Example:</p> <p>A Time Duration Output is used to emulate a field instrument measuring flow. The Time Duration Output outputs a pulse width of 3 seconds for no flow and a pulse width of 12 seconds for 1000 MCF per day flow. The output is repeated every 15 seconds.</p> <p>If the Cycle Time is less than, or equal to the On Time, the Off Time is set to one. Care must be taken in configuration to ensure that the Cycle Time remains greater than the calculated On Time for proper operation.</p> <p>Note</p> <p>This field applies only if you select Time Duration Output Toggle in the Digital Output Type frame.</p>
Time Duration Output Low EU	<p>Sets the value for the low reading to zero percent output (low end of the EU range). Based on the EU range determined in part by this parameter, the EU value is converted to a corresponding signal.</p> <p>Note</p> <p>This field applies only if you select Time Duration Output Momentary or Time Duration Output Toggle in the Digital Output Type frame.</p>
Time Duration Output High EU	<p>Sets the value for the high reading to 100 percent output (or high end of the EU range). Based on the EU range determined in part by this parameter, the EU value is converted to a corresponding signal.</p> <p>Note</p> <p>This field applies only if you select Time Duration Output Momentary or Time Duration Output Toggle in the Digital Output Type frame.</p>

Field	Description
Time Duration Output 0% Time	<p>Sets the amount of time (in seconds) the cycle is in the On position when the EU is at zero percent.</p> <p>Note</p> <ul style="list-style-type: none"> • 0% and 100% should be less than or equal to the Cycle Time. • This field applies only if you select Time Duration Output Momentary or Time Duration Output Toggle in the Digital Output Type frame.
Time Duration Output 100% Time	<p>Sets the amount of time (in seconds) the cycle is in the on position when the EU is at 100 percent.</p> <p>Note</p> <ul style="list-style-type: none"> • 0% and 100% should be less than or equal to the Cycle Time. • This field applies only if you select Time Duration Output Momentary or Time Duration Output Toggle in the Digital Output Type frame.
TDO Time On	<p>This read-only field shows the value calculated from the entered Auto EU Value and the previous definitions of Low Reading Time, High Reading Time, Low Reading EU, and High Reading EU. The calculation formula is:</p> $\text{TDO Time On} = ((\text{EU Value} - \text{Low Reading EU}) / (\text{High Reading EU} - \text{Low Reading EU}) * (\text{High Time} - \text{Low Time})) + \text{Low Time}$ <p>Note</p> <p>This field applies only if you select Time Duration Output Momentary or Time Duration Output Toggle in the Digital Output Type frame.</p>
TDO Time Off	<p>This read-only field shows the value calculated from the Cycle Time and the TDO Time On. The calculation formula is:</p> $\text{TDO Time Off} = \text{Cycle Time} - \text{TDO Time On}$ <p>Note</p> <p>This field applies only if you select Time Duration Output Toggle in the Digital Output Type frame.</p>

Field	Description
Scaled Pulse Output Parameter Reference	<p>This parameter chooses the parameter the digital output will monitor for changes so that it can turn the digital output on for the amount of time specified by the Time On parameter each time it changes by the amount specified in the Pulse Output Significance parameter.</p> <p>Note</p> <ul style="list-style-type: none"> Choose a parameter with an incremental value. This field applies only if you select Scaled Pulse Output in the Digital Output Type frame.
Scaled Pulse Output Value	<p>This read-only field shows the value of the parameter configured in the Scaled Pulse Output Parameter Reference field.</p> <p>Note</p> <p>This field applies only if you select Scaled Pulse Output in the Digital Output Type frame.</p>
Pulse Output Significance	<p>This field defines the amount of change that must occur in the Scaled Pulse Output parameter before a pulse will be generated.</p> <p>Note</p> <ul style="list-style-type: none"> This parameter is in the same units as the Scaled Pulse Output Value. This field applies only if you select Scaled Pulse Output in the Digital Output Type frame.

4. Select **Save** to save any changes you make to this display.

4.5.10.1 Configuring Digital Outputs

Use these steps to configure a digital output on your FB Series product.

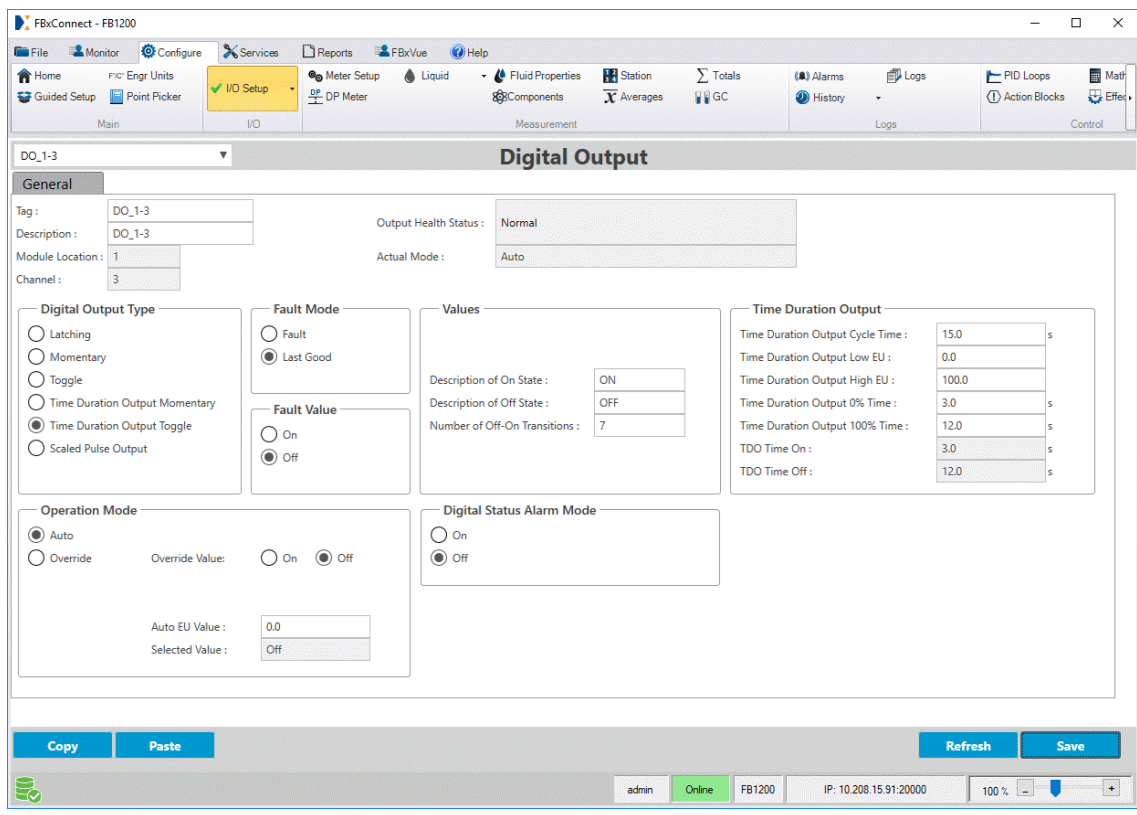
Note

You **must** configure I/O types before you configure I/O. For more information, refer to [I/O Configuration](#).

To configure a digital output:

1. Select **Configure > I/O Setup > DO** from the FBxConnect™ main menu.

Figure 127. Digital Output



2. Click ▼ in the drop-down list at the top of the display to select a digital output channel to configure.
3. In the **Tag** field, enter a name for the selected channel.
4. In the **Description** field, enter a description for the selected channel.
5. In the **Digital Output Type** frame, select the function of the digital output when the Operation mode is Auto or Auto Read and there is no fault.
6. Select **Save** to save your changes to device memory and update the available fields based on the selected Digital Output Type.
7. In the **Operation Mode** frame, set how the system acquires the value of the selected channel under normal operating conditions.

Note

- If you select **Auto**, the system copies the value in the Auto Value field to the Selected Value parameter.

- If you select **Override**, the system copies the value set in the **Override Value** field to the Selected Value parameter.
 - If you select **Auto Read**, the system copies the value of the parameter you configure in the **Auto Read Parameter Reference** field to the Selected Value parameter.
-

8. In the **Fault Mode** frame, set how the system acquires the value of the selected channel when a fault occurs.
-

Note

If you select **Fault**, you must select a value to use in the **Fault Value** frame.

9. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [Digital Output](#).

10. Select **Save** to save your changes to device memory.

4.5.11 Pulse Input

Use this display to configure pulse inputs. Pulse inputs accept pulse trains (square wave signals) that measurement devices (such as turbine meters) generate. The pulse input accepts digital level on/off signals from an external device and accumulates the changes over a configured period of time. Pulse inputs can also determine a rate from the accumulated pulses over a configured period of time.

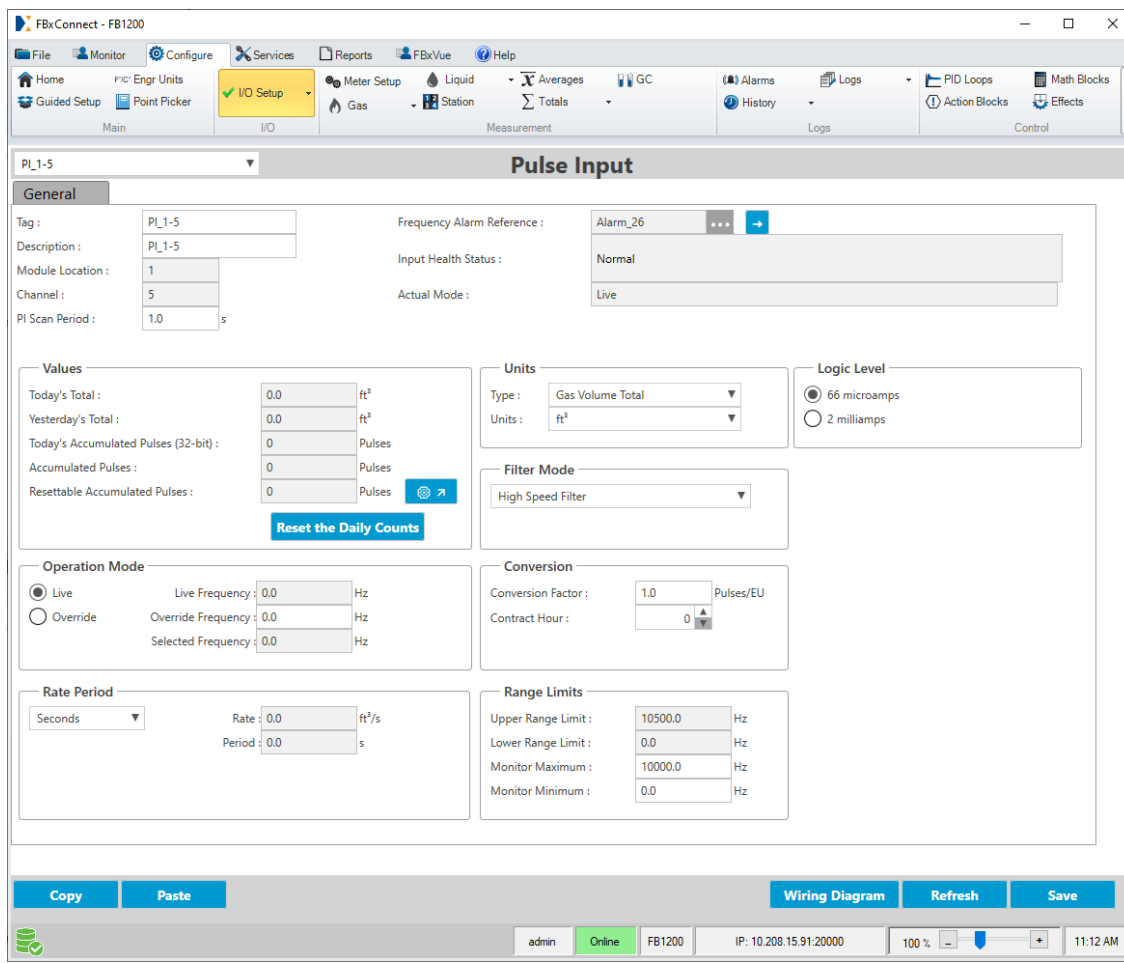
Note

The **lowest frequency the system can accurately measure** is 1 divided by the PI Scan Period. Flow control may be erratic below this threshold.

To access this display:


1. Select **Configure > I/O Setup > PI** from the FBxConnect™ main menu.


Figure 128. Pulse Input



2. Click ▼ in the drop-down list at the top of the display to select a pulse input channel to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected channel.
Description	Sets a description (up to 20-alphanumeric characters) for the selected channel.
Module Location	This read-only field shows the location of the module in your FB Series product.
Channel	This read-only field shows the currently selected module channel.

Field	Description
PI Scan Period	Sets how frequently the system scans the input (in seconds) to acquire the value. Each input updates based on their individual scan period.
Frequency Alarm Reference	<p>This read-only field shows you which alarm is currently configured for the point.</p> <p>Note</p> <p>Click  to open the Alarms display and configure the alarm parameters.0</p>
Input Health Status	<p>This read-only field shows the current operating status of the selected channel. Possible values are:</p> <ul style="list-style-type: none"> • Normal • Not Licensed • Inactive • Comm Fail • Override Active • In Alarm • Point Fail • Above URL • Below LRL
Actual Mode	This read-only field shows the source of the selected value.
Today's Total	<p>This read-only field shows the total flow for the current day.</p> <p>Note</p> <p>The value shown is not used in calculations.</p> <p>If the FB Series product is restarted during the same hour as the selected contract hour, this field may fail to update correctly.</p>
Yesterday's Total	<p>This read-only field shows the total flow for the previous day.</p> <p>Note</p> <p>The value shown is not used in calculations.</p> <p>If the FB Series product is restarted during the same hour as the selected contract hour, this field may fail to update correctly.</p>

Field	Description
Today's Accumulated Pulses (32-bit)	This read-only field shows the number of pulses stored in the accumulated value counter in firmware. For each I/O scan period (poll interval), the device determines the number of pulses that have occurred since the last I/O scan period and adds them to the accumulated value counter.
Accumulated Pulses	This read-only field shows the number of raw counts stored in the accumulated value counter in firmware. For each scan period, the device determines the number of raw counts that have occurred since the last scan period and adds them to the accumulated value counter. Note The accumulated value rolls over to zero after reaching 4,294,967,296 .
Resettable Accumulated Pulses	This read-only field shows the number of raw counts stored in the accumulated value counter in firmware since the last time this field was manually reset to a custom value. Note To reset this field to a custom value, click  to open a pop-up display, enter the desired number of pulses in the Resettable Accumulated Pulses field, and select Save . New pulses are added to the entered value.
Reset the Daily Counts	Click to reset all daily pulse input totals [Today's Total, Yesterday's Total, and Today's Accumulated Pulses (32-bit)].
Units	Sets the measurement type and engineering units used for the selected channel.
Type	Sets the measurement type used for the selected channel. Note Click Save after you select the type of units to update the units available in the Units field.
Units	Sets the engineering units used for the selected channel. Note Changing the Units does not alter the value of parameters.

Field	Description
	<p>Note</p> <p>These fields are hidden when the selected pulse input channel is assigned to a Linear Meter Input.</p>
Filter Mode	<p>Sets the amount of filtering that will be applied to the pulse input. Choose a filtering mode that is appropriate for the input frequency and the amount of noise that may be present.</p>
Low Speed Filter	<p>Choose low speed filtering if the pulse input will be measuring frequencies less than 10Hz.</p>
Medium Speed Filter	<p>Choose medium speed filtering if the pulse input will be measuring frequencies between 0 to 300Hz.</p>
High Speed Filter	<p>Choose high speed filtering if the pulse input will be measuring frequencies above 300Hz.</p>
Logic Level	<p>This setting determines the amount of current that the channel sources. Pick the appropriate setting based on the pulse input device used with this channel.</p> <p>Note</p> <ul style="list-style-type: none"> For the PI configuration driven from an open collector stage, high speed (10KHz) is only supported with the 2 milliamps setting. For the PI configuration driven from a voltage source, 66 microamps is acceptable for low and high speed.
66 microamps	<p>The input will source 66 microamps.</p>
2 milliamps	<p>The input will source 2 milliamps.</p>
Operation Mode	<p>Sets the source of the selected value. Possible options are:</p>
Live	<p>The system uses the current value of the input.</p>
Override	<p>The system uses the value set in the Override Frequency field.</p>
Live Frequency	<p>This read-only field shows the current value from the field device.</p>
Override Frequency	<p>Sets the value to use for the selected channel when the Operation Mode is set to Override.</p>

Field	Description
Selected Frequency	This read-only field shows the current value used in calculations.
Conversion Factor	Sets the ratio of the number of pulses per engineering unit. Note This field is hidden when the selected pulse input channel is assigned to a Gas or Liquid Linear Meter Input.
Contract Hour	Click ▼ to set the hour of the day to begin the daily counted parameters. Note This field is hidden when the selected pulse input channel is assigned to a Gas or Liquid Linear Meter Input.
Rate Period	Click ▼ to set the time units used for the PI scan rate. Note This field is hidden when the selected pulse input channel is assigned to a Linear Meter Input.
Rate	This read-only field shows the calculated rate as of the most recent scan expressed in engineering units per unit of time. The system calculates the rate at the end of each scan period by dividing the number of pulses received by the conversion value and then multiplying by the rate period. Note This field is hidden when the selected pulse input channel is assigned to a Linear Meter Input.
Period	This read-only field shows the amount of time between each pulse. For example, if the input frequency was 100 Hz, the period will be 0.01 seconds. Note This field is hidden when the selected pulse input channel is assigned to a Linear Meter Input.

Field	Description
Accumulated Pulses	<p>This read-only field shows the number of raw counts stored in the accumulated value counter in firmware. For each scan period, the FB Series product determines the number of raw counts that have occurred since the last scan period and adds them to the accumulated value counter.</p> <p>The accumulated value rolls over to zero after reaching 4,294,967,295.</p> <p>Note</p> <p>This field is hidden when the selected pulse input channel is assigned to a Linear Meter Input.</p>
Upper Range Limit	<p>This read-only field shows the maximum frequency the pulse input can measure.</p>
Lower Range Limit	<p>This read-only field shows the minimum frequency the pulse input can measure.</p>
Monitor Maximum	<p>Sets the maximum value of the pulse input gauge shown on the Monitor > Main display.</p> <p>Note</p> <p>To avoid prolonged display rendering times, limit the scale range to no more than 10,000.</p>
Monitor Minimum	<p>Sets the minimum value of the pulse input gauge shown on the Monitor > Main display.</p> <p>Note</p> <p>To avoid prolonged display rendering times, limit the scale range to no more than 10,000.</p>

4. Select **Save** to save any changes you make to this display.

4.5.11.1 Configuring Pulse Inputs

Use these steps to configure a pulse input on your FB Series product.

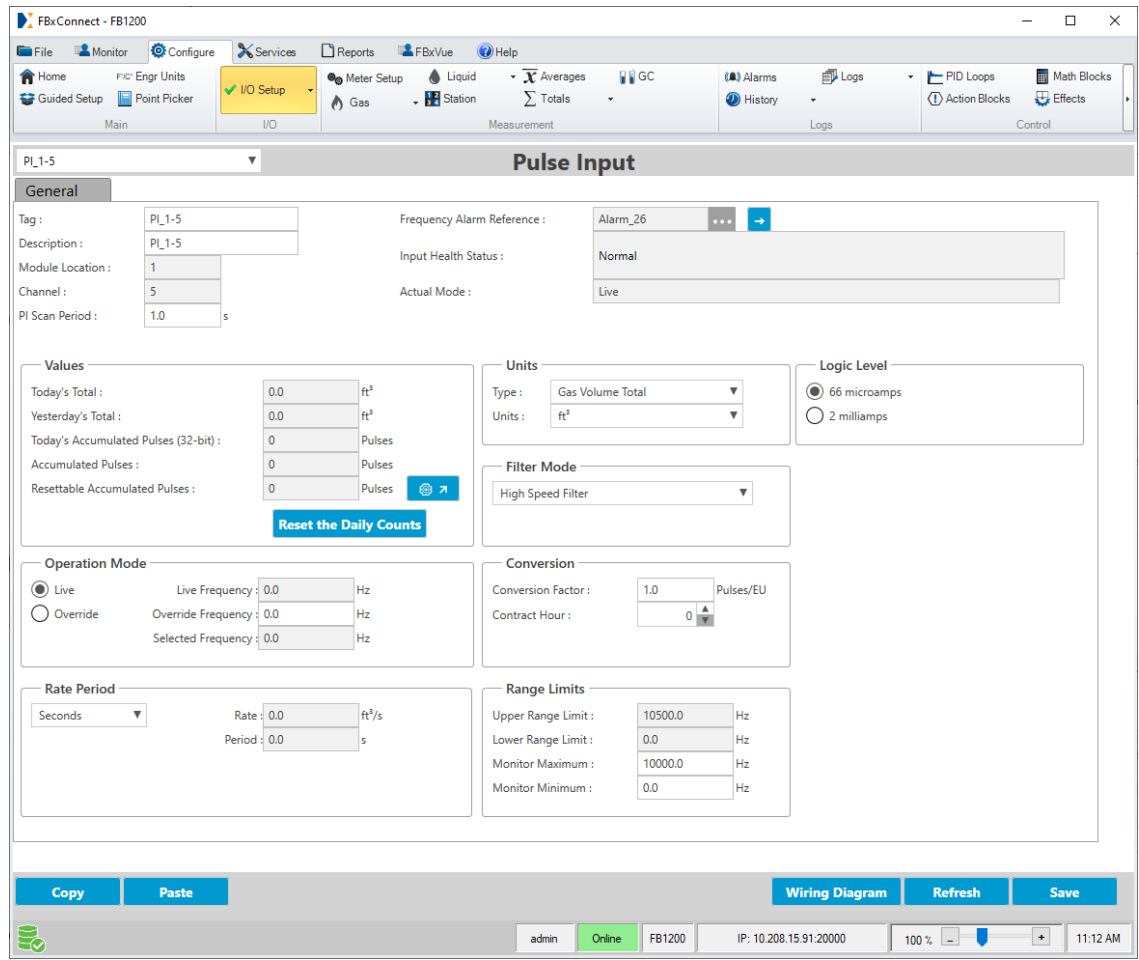
Note

You **must** configure I/O types before you configure I/O. For more information, refer to [I/O Configuration](#).

To configure a pulse input:

1. Select **Configure > I/O Setup > PI** from the FBxConnect™ main menu.

Figure 129. Pulse Input



2. Click ▼ in the drop-down list at the top of the display to select a pulse input channel to configure.
3. In the **Tag** field, enter a name for the selected channel.
4. In the **Description** field, enter a description for the selected channel.
5. In the **Units** frame, set the measurement type and engineering units used for the selected channel.
6. In the **Logic Level** frame, select the amount of current sourced by the channel.

Note

Pick the appropriate setting based on the pulse input device used with this channel.

7. In the **Operation Mode** frame, set the source of the selected value.

Note

If you select **Override**, you **must** enter a value in the **Override Frequency** field.

8. In the **Rate Period** frame, click ▼ to set the time units used for the PI scan rate.
9. In the **PI Scan Period** field, set how frequently the system scans the input to acquire the value.
10. In the **Filter Mode** frame, set the amount of filtering that will be applied to the pulse input.
11. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [Pulse Input](#).
12. Select **Save** to save your changes to device memory.

4.5.12 I/O Power

Use this display to enable/disable loop power.

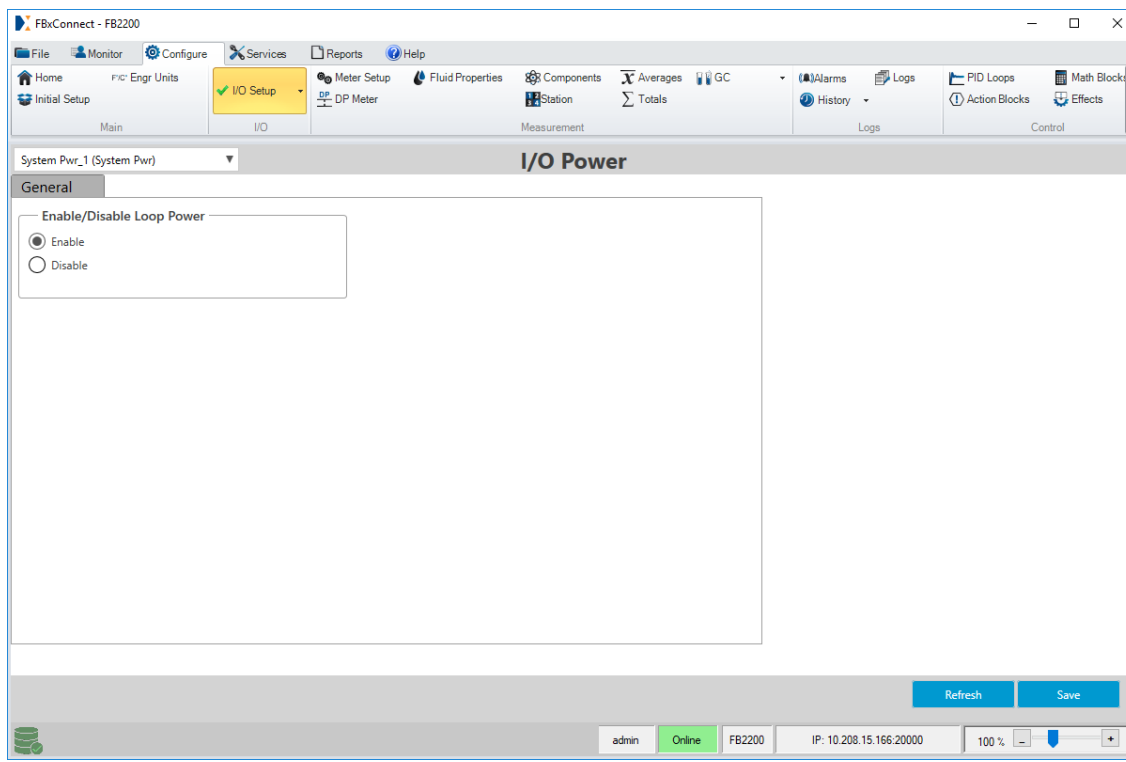
Note

This display appears **only** for the **FB2200**.

To access this display:

1. Select **Configure > I/O Setup > I/O Power** from the FBxConnect™ main menu.

Figure 130. I/O Power



2. Review – and change as necessary – the values in the following fields:

Field	Description
Enable/Disable Loop Power	Enables or disables the 24-Volt loop power feature.
Loop Power	Note Loop power is automatically enabled if you enable an analog output on the 6 or 8 point IO module (I/O Configuration).

3. Select **Save** to save any changes you make to this display.

4.5.13 User Data

Use this display as a global data storage area that any device or application can use. A user data entry may store the results of a specified calculation from a Math Block or an intermediate result of a specified value a Math Block acquires. Eight instances of the User Data display exist.

Each user data instance consists of the following:

- 1 Tag (20-alphanumeric string)
- 1 Description (40-alphanumeric string)
- 10 Double Floating Points (floating point values)
- 20 Single Floating Points (floating point values)
- 10 Long Integers (32-bit)
- 10 Short Integers (16-bit)
- 10 Byte Integers (8-bit)

If you select a user data object as a meter input, you can configure the minimum and maximum gauge values show on the Monitor > Main display using the following fields:

- Differential Pressure / Pulse Frequency Minimum – User Data_X.DOUBLE_4
- Differential Pressure / Pulse Frequency Maximum – User Data_X.DOUBLE_5
- Static Pressure Minimum – User Data_X.DOUBLE_6
- Static Pressure Maximum – User Data_X.DOUBLE_7
- Flowing Temperature Minimum – User Data_X.DOUBLE_8
- Flowing Temperature Maximum – User Data_X.DOUBLE_9

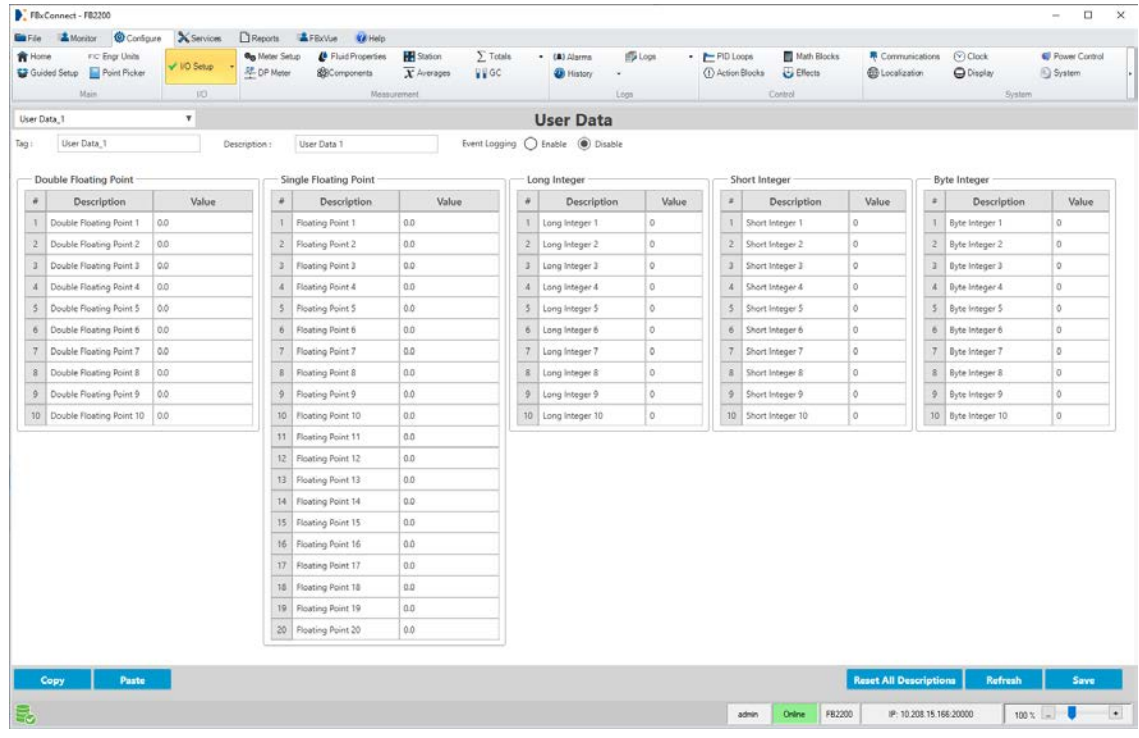
Note

To avoid prolonged display rendering times, limit the scale range to no more than 10,000.

To access this display:

1. Select **Configure > I/O Setup > User Data** from the FBxConnect™ main menu.

Figure 131. User Data



2. Click ▼ in the drop-down list to select a user data instance to configure.
3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected user data instance.
Description	Sets a description (up to 40-alphanumeric characters) for the selected user data instance.
Event Logging	Select to enable the system to log user data parameters changes to the event log. Note A change to this option may require up to 10 seconds to take effect.
Double Floating Point	Sets up to 10 parameters to provide storage for double precision floating point values. In the row for each parameter, use the Description field to describe (up to 200-alphanumeric characters) the data stored in that row.

Field	Description
Single Floating Point	Sets up to 20 parameters to provide storage for single precision floating point values. In the row for each parameter, use the Description field to describe (up to 200-alphanumeric characters) the data stored in that row.
Long Integer	Sets up to 10 parameters to provide storage for 32-bit unsigned integer values. In the row for each parameter, use the Description field to describe (up to 200-alphanumeric characters) the data stored in that row.
Short Integer	Sets up to 10 parameters to provide storage for 16-bit unsigned integer values. In the row for each parameter, use the Description field to describe (up to 200-alphanumeric characters) the data stored in that row.
Byte Integer	Sets up to 10 parameters to provide storage for 8-bit unsigned values. In the row for each parameter, use the Description field to describe (up to 200-alphanumeric characters) the data stored in that row.
Reset All Descriptions	Select this button to restore the default parameter descriptions for all user data types.

4. Select **Save** to save any changes you make to this display.

4.6 Meter Setup

Use this display to configure general meter run parameters, including the number of differential pressure (DP), gas linear, and liquid linear meter runs.

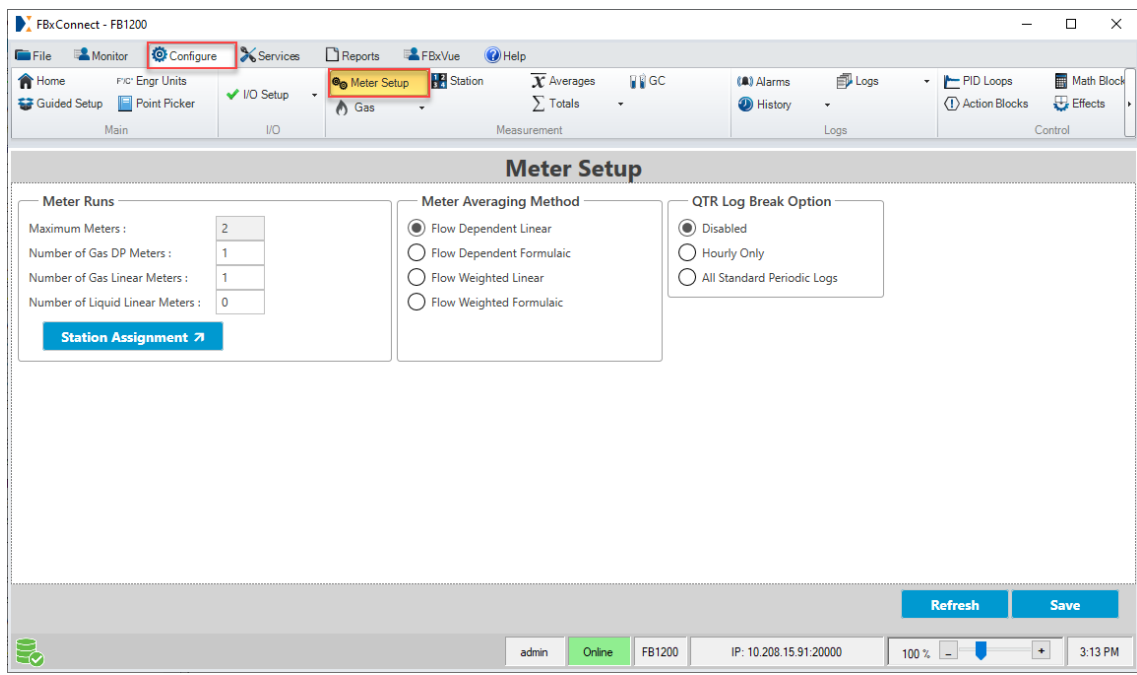
Note

If the system is unable to create meter runs or experiences a fatal metering error, the system logs a **Meter Task Detected Fatal Error** event to the Event log.

To access this display:

1. Select **Configure > Meter Setup**.

Figure 132. Meter Setup



2. Review – and change as necessary – the values in the following fields:

Field	Description
Maximum Meters	This read-only field shows the maximum number of meter runs allowed in the FB Series product.
Number of Gas DP Meters	Sets the number of differential pressure meter runs on the currently attached FB Series product.
Number of Gas Linear Meters	<p>Note</p> <p>This value (combined with the value in the Number of Gas Linear Meters and Liquid Linear Meters) cannot exceed the value shown in the Maximum Meters field.</p>
Number of Gas Linear Meters	<p>Sets the number of liner meter runs on the currently attached FB Series product.</p> <p>Note</p> <p>This value (combined with the value in the Number of Gas DP Meters and Liquid Linear Meters) cannot exceed the value shown in the Maximum Meters field.</p>

Field	Description
Number of Liquid Linear Meters	<p>Sets the number of liquid linear meter runs on the currently attached FB Series product.</p> <p>Note</p> <p>This value (combined with the values in the Number of Gas Linear Meters and Number of Active DP Meters fields) cannot exceed the value shown in the Maximum Meters field.</p>
Station Assignment	<p>Select Station Assignment to configure which meters are assigned to which stations.</p>
Meter Averaging Method	<p>Sets the averaging method used by the currently attached FB Series product. The selected method is used for all averages associated with all gas meters in the FB Series product. Current and previous period averages are stored in the database by the Average object, and historical data is recorded under Station History if a history point is assigned to that Average object. For further details on the averaging techniques, see API measurement standard Chapter 21, Section 1, Appendix B (1993).</p> <p>Gas Averaging (API 21.1)</p> <ul style="list-style-type: none"> • The current version of API Chapter 21, Section 1, Annex B (2013) states that Flow Dependent Linear averaging shall be used. • If there was an intermittent flow during the averaging period (hourly, daily, etc.), then only samples during flow are included. If there is no flow for the entire averaging period, then all of the samples are included. <p>Liquid Averaging (API 12.2.2)</p> <ul style="list-style-type: none"> • Averages associated with liquid linear meters are always flow-weighted based on API 12.2.2, and periods of no flow produce averages of 0.
Flow Dependent Linear	<p>This is the simplest and most commonly used method.</p> <p>This method sums the included samples and divides by the number of included samples to compute the average values for the period.</p>

Field	Description
<p>Flow Dependent Formulaic</p>	<p>This method raises each included sample to the lowest order power to which that particular value is used in the flow equation before averaging as above and then the result is raised to the inverse power. For averaging flowing pressure for a DP meter, for instance, where pressure is used to the 0.5 power, this means taking the square root of each sample and squaring the average of those samples. For averaging flowing pressure for a linear meter, however, where the pressure is used directly in the flow equation, the samples are taken to the "1" power, producing identical results to the flow dependent linear method.</p>
<p>Flow Weighted Linear</p>	<p>This method determines a relative "weight" for each sample by first multiplying the sample by a flow value (the square root of the differential pressure for a DP meter and the indicated quantity flow rate for a linear meter) and then calculates a linear average by dividing the sum of the flow-weighted sample by the sum of the flow values.</p>
<p>Flow Weighted Formulaic</p>	<p>This method raises each included sample to the lowest order power as described above for flow dependent formulaic and also multiplies each sample by a weight as described above for flow weighted linear. The resulting sum is divided by the sum of the flows and raised to the inverse power to obtain the average value.</p>
<p>QTR Log Break Option</p>	<p>Sets the Quantity Transaction Record (QTR) log action to be taken when a configuration parameter is changed that affects the flow calculations.</p> <p>Note</p> <p>The action will be taken at the top of the minute following the parameter change.</p> <p>Disabled No action is taken.</p> <p>Hourly Only Logs an hourly record in affected station history group.</p> <p>All Standard Period Logs Logs hourly, daily, weekly, and monthly records in affected station history group.</p>

3. Select **Save** to save any changes you make to this display.

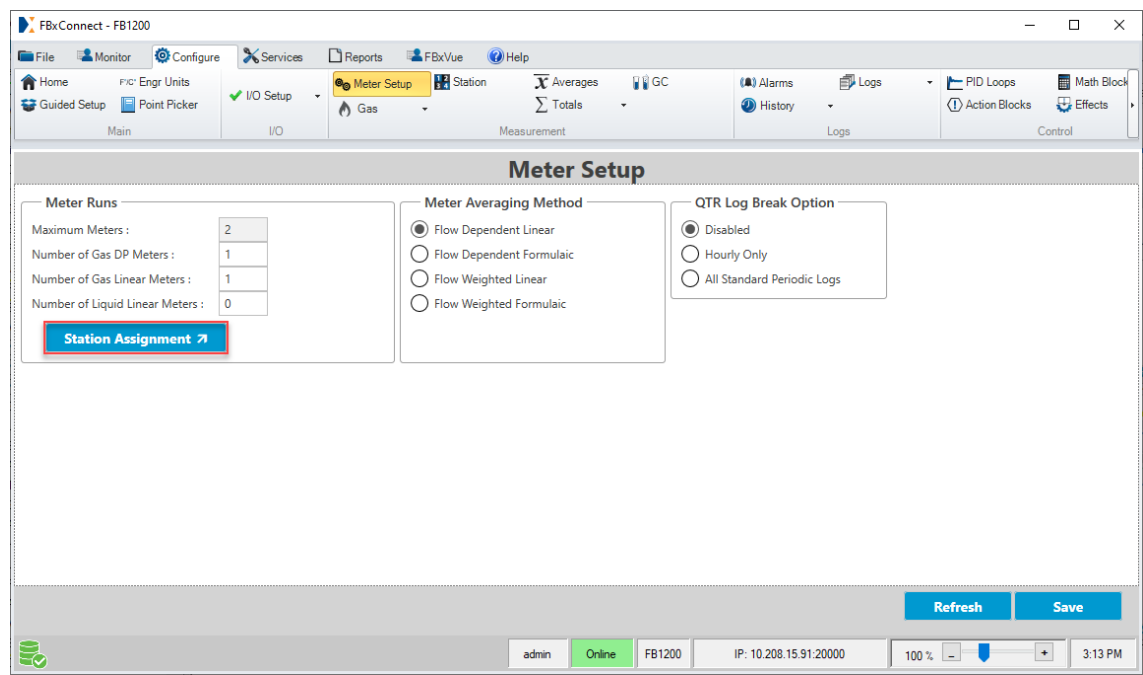
4.6.1 Station Assignment

Use this pop-up display to configure which meters are assigned to which station.

To access this display:

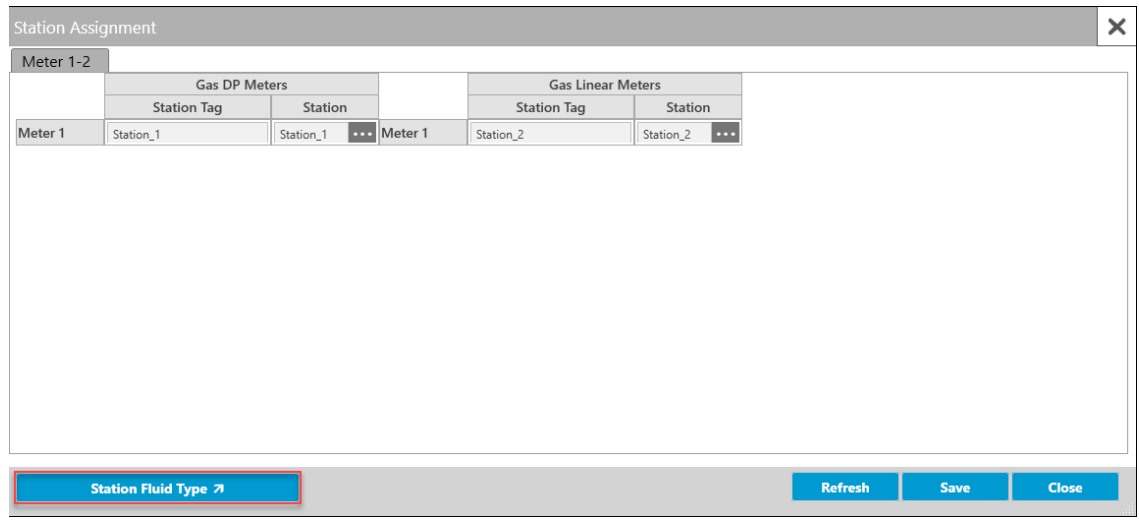
1. Select **Configure > Meter Setup**. The Meter Setup display opens.


Figure 133. Station Assignment



2. Select **Station Assignment**. The Station Assignment pop-up display opens.

Figure 134. Station Assignment



3. In the row for each meter, select  to open a [Point Picker](#) dialog and assign each meter to a specific station.

Note

Gas meters and liquid meters **cannot** belong to the same station. If you assign a gas meter to a liquid station or a liquid meter to a gas station, a Flow Calculation alarm is raised.

4. Select [Station Fluid Type](#) to configure the fluid type measured by each station.

Note

You **cannot** change the fluid type of a station if a meter is already assigned to that station. In this case, you **must** first remove any meters assigned to the selected station before you are able to change the Fluid Type field.

5. Select **Save** to save any changes you make to this pop-up display.
6. Select **Close** to exit the display.

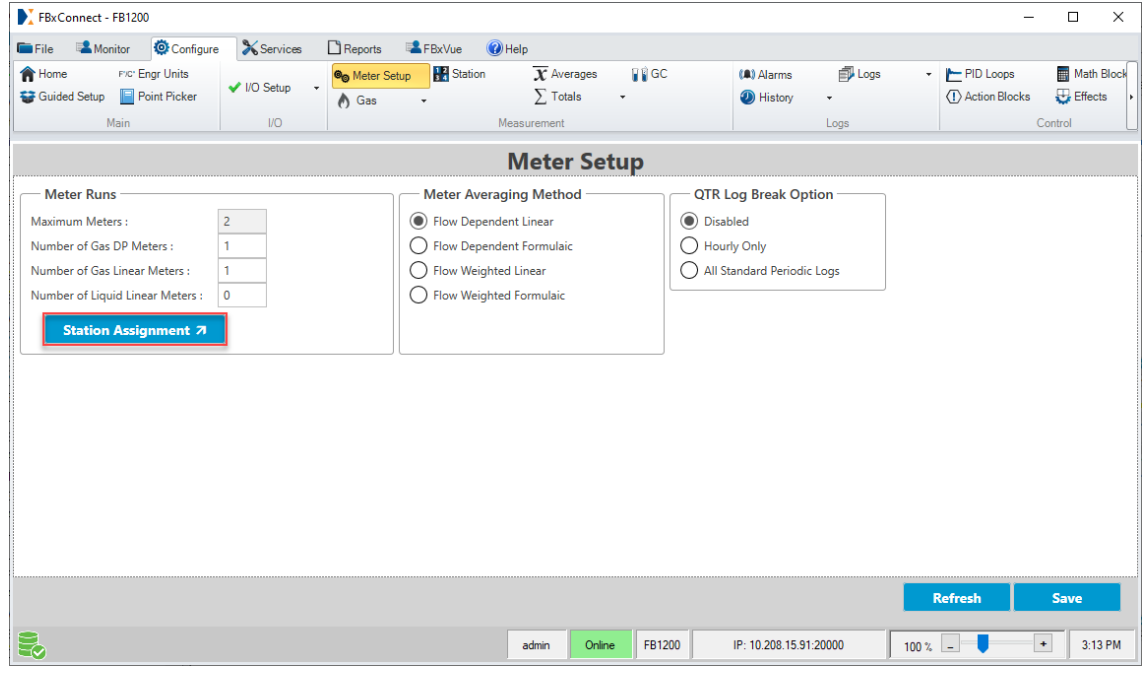
4.6.2 Station Fluid Type

Use this pop-up display to configure the fluid type measured by each station.

To access this display:

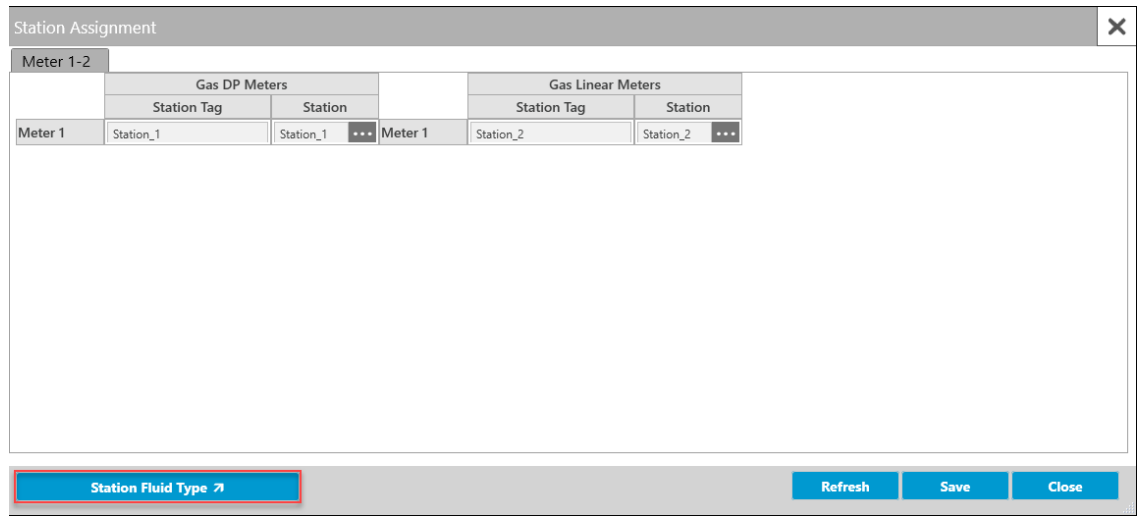
1. Select **Configure > Meter Setup**. The Meter Setup display opens.

Figure 135. Station Assignment



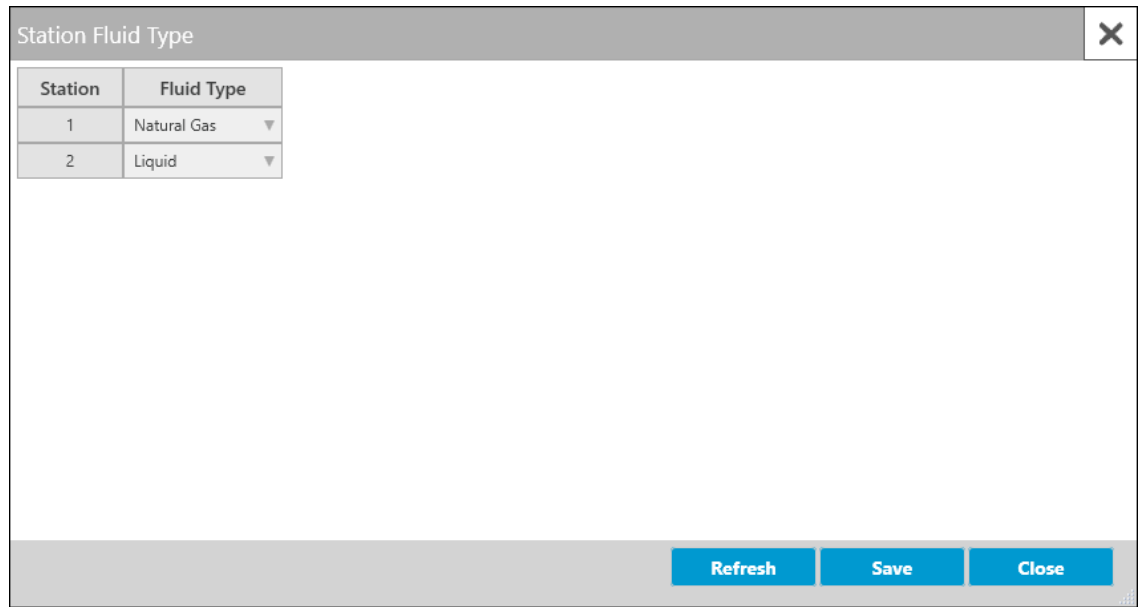
2. Select **Station Assignment**. The Station Assignment pop-up display opens.

Figure 136. Station Assignment



3. Select **Station Fluid Type**. The Station Fluid Type pop-up display opens showing a list of all stations.

Figure 137. Station Fluid Type



4. Select ▼ to assign a fluid type for each station.

Note

Gas meters and liquid meters **cannot** belong to the same station. If you assign a gas meter to a liquid station or a liquid meter to a gas station, a Flow Calculation alarm is raised.

You **cannot** change the fluid type of a station if a meter is already assigned to that station. In this case, you **must** first remove any meters assigned to the selected station before you are able to change the Fluid Type field.

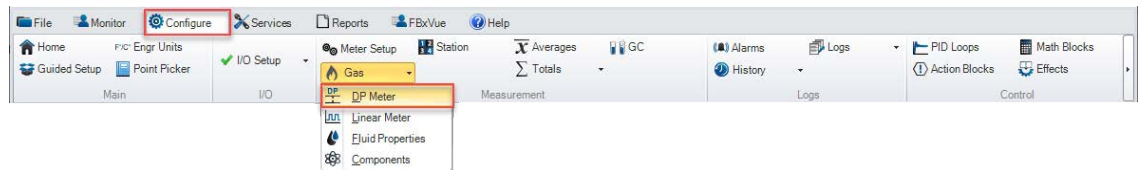
5. Select **Save** to save any changes you make to this pop-up display.
6. Select **Close** to exit the display.

4.7 DP Meter

Use this display to configure differential pressure meters in your FB Series product.

To access this display, select **Configure > Gas > DP Meter** from the FBxConnect™ main menu.

Figure 138. Configure - DP Meter



The DP Meter display contains the following items:

[General](#) – Use this display to configure the type, sizing, and inputs for the selected meter.

[Advanced](#) – Use this pop-up display to configure advanced properties for the selected meter, including meter construction material, temperature correction, and discharge coefficient options.

[Diagnostics](#) – Use this pop-up display to view **read-only** diagnostic information for the selected meter, including calculated values and alarm codes.

[Rates & Totals](#) – Use this pop-up display to view **read-only** flow rates and accumulations for the selected meter.

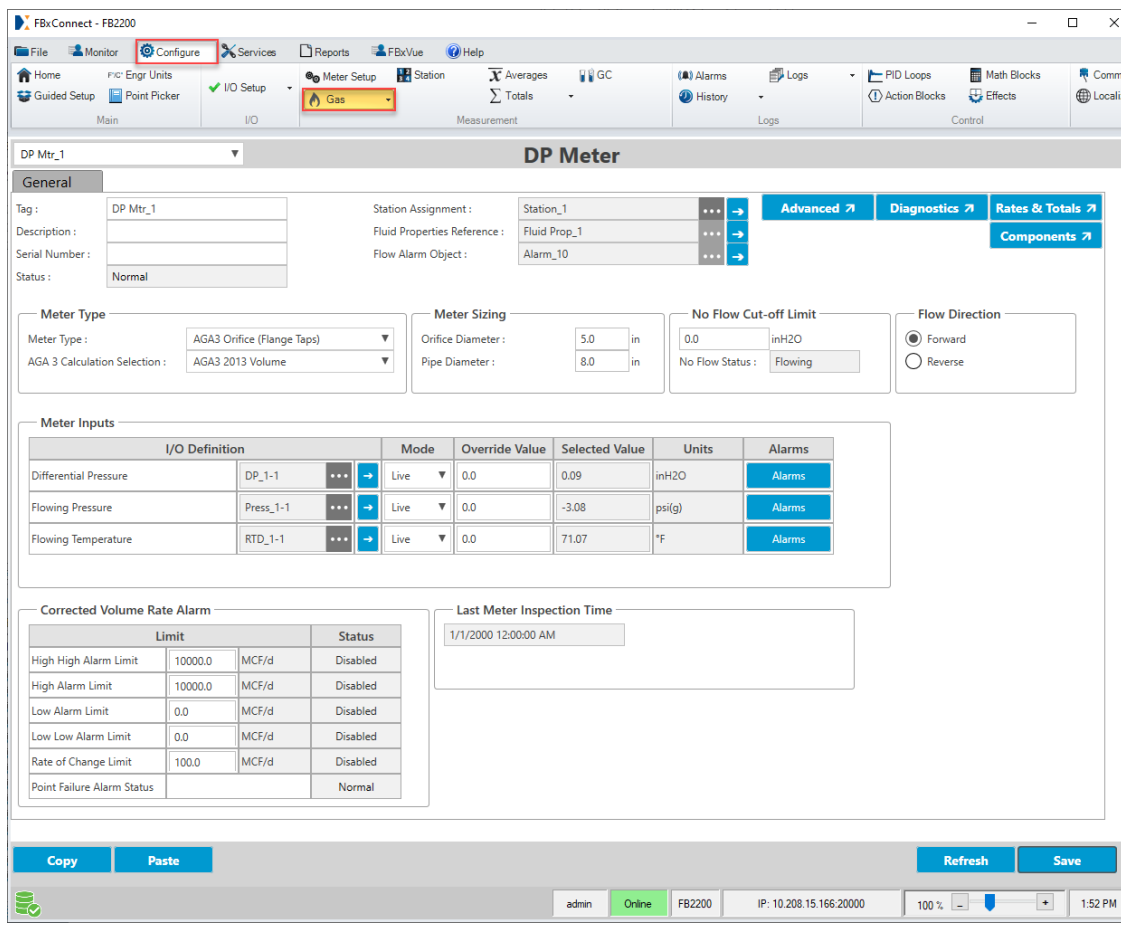
4.7.1 DP Meter – General

Use this display to configure the type, sizing, and inputs for the selected differential pressure meter.

To access this display:

1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu. The DP Meter opens showing the General tab.

Figure 139. DP Meter - General



2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.
3. Review – and change as necessary – the values in the following fields:






Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected meter.
Description	Sets a description (up to 20-alphanumeric characters) for the selected meter.
Serial number	Sets a description (up to 20-alphanumeric characters) for the serial number or other identifier of the selected meter.
Status	This read-only field indicates the overall health of the selected meter. Possible values are:

Field	Description
Normal	Indicates the meter is not in an alarm, failure, or override condition.
In alarm	Indicates an active flow rate, I/O, property calculation, or flow calculation alarm.
Failure	Indicates a point fail on a meter input that is used in flow calculations or a severe calculation error that prevented calculations from continuing.
Override	Indicates a meter input that is used in flow calculations in override mode that is not typically in override.


Note


The status is based on the health of the uncorrected volume, corrected volume, and mass of the meter. You can configure which parameters determine the health of the meter in the **Fault Health Configuration** field on the [Station – Advanced Tab](#).

The associated parameter (OBJ_STATUS) is a 32-bit binary value, where individual bits have different meaning. We currently use 3 bits. Starting from LSB (Least Significant Bit), Bit 1 represents “In Alarm,” Bit 2 represents “Failure,” and Bit 3 represents “Override.” When viewing this parameter via a host system or the flow computer HMI / LCD, the value is represented as a decimal number. For example, a value of 0 means no bits are set and the meter status is Normal. A value of 1 means the meter status is In Alarm. A value of 2 means the meter status is Failure. A value of 4 means the meter status is Override. A value of 7 means Bits 1, 2, and 3 are all set, and the meter status is In Alarm, Failure, and Override.


Field	Description
Station Assignment	<p>Click  to open a Point Picker dialog and select the station to which this meter belongs.</p> <p>Note</p> <ul style="list-style-type: none"> • After selecting a Station, click  to open the Station configuration display. • Stations measuring different fluid types are hidden in the Point Picker. • Gas meters and liquid meters cannot belong to the same station. If you assign a gas meter to a liquid station or a liquid meter to a gas station, a Flow Calculation alarm is raised.
Fluid Properties Reference	<p>This read-only field shows the fluid properties instance currently assigned to the selected meter.</p> <p>Note</p> <p>Click  to open the Fluid Properties configuration display.</p>
Flow Alarm Object	<p>This read-only field shows the alarm instance currently assigned to the selected meter.</p> <p>Note</p> <p>Click  to open the Alarms configuration display.</p>
Advanced	<p>Click this button to open the DP Meter – Advanced pop-up display and configure advanced properties for the selected differential pressure meter.</p>
Diagnostics	<p>Click this button to open the DP Meter – Diagnostics pop-up display and view read-only diagnostic information for the selected differential pressure meter.</p>
Rates & Totals	<p>Click this button to open the DP Meter – Rates & Totals pop-up display and view read-only flow rates and accumulations and to manually configure fault totals for the selected differential pressure meter.</p>
Components	<p>Click this button to open the Components pop-up display and set the mole percent of each fluid component present in the meter.</p>
Meter Type	<p>Click  to specify the type of differential pressure meter you are configuring and the calculation to use for the selected meter.</p>

Field	Description
Orifice Diameter	Specifies the orifice plate bore diameter. Note This field appears only if you select an orifice meter in the Meter Type field.
Throat Diameter	Specifies the Venturi tube throat diameter. Note This field appears only if you select a Venturi meter in the Meter Type field.
Nozzle Diameter	Specifies the nozzle throat diameter. Note This field appears only if you select a nozzle meter in the Meter Type field.
Orifice Diameter (single hole)	Specifies the typical orifice hole size (single hole). Note This field appears only if you select a conditioning orifice meter in the Meter Type field.
Cone Diameter	Specifies the cone diameter. Note This field appears only if you select a cone meter in the Meter Type field.
Pipe Diameter	Specifies the inside diameter of the pipe in which the meter is installed.
No Flow Cutoff Limit	Sets the low flow cutoff point. When the live differential pressure of the metering device is less than this value, the meter flow rates will be set to zero.
No Flow Status	This read-only field shows the current flowing status of the selected meter. A differential pressure greater than or equal to the no flow cutoff is considered “flowing” and increments flow and flow time. A differential pressure below the no flow cutoff is considered “not flowing,” does not increment flow or flow time, and the Differential Pressure In Use field on the DP Meter – Diagnostics tab shows 0.
Flow Direction	Selects the value to be read from an integral or remote sensor DP object.

Field	Description	
	Forward	DP Value will be read from DP object's SELECTED parameter.
	Reverse	DP Value will be read from DP object's REV_DP parameter.
	<p>Note</p> <p>This selection only applies when a DP object is assigned as the differential pressure input.</p>	
Differential Pressure	I/O Definition	<p>Click  to open a Point Picker dialog and select the differential pressure input to use for the selected meter.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> • DP object (Forward) – SELECTED VALUE • DP object (Reverse) – REVERSE DIFFERENTIAL PRESSURE • AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> • User Data object – DOUBLE FLOATING POINT 1. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
	Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>

Field	Description
Override Value	<p>Sets the differential pressure value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
Selected Value	<p>This read-only field shows the current value of the selected differential pressure input.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure – Alarms display for the User Data value.</p>
Flowing Pressure	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the static pressure input to use for the selected meter.</p> <p>If you select a Press object, the firmware determines the pressure input type (absolute or gauge) directly from the sensor.</p> <p>If you select an AI object, the firmware determines the pressure input type from the configurable Units Type selection that is associated with the selected analog input.</p> <p>If you select a User Data object, you must indicate the pressure input type in the Pressure Transmitter Type field.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> • Press object – SELECTED VALUE • AI object – SELECTED VALUE

Field	Description
	<p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – DOUBLE FLOATING POINT 2. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the static pressure value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
Selected Value	<p>This read-only field shows the current value of the selected static pressure input.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure – Alarms display for the User Data value.</p>

Field	Description
Flowing Temperature	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the flowing temperature input to use for the selected meter.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> • RTD object – SELECTED VALUE • AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> • User Data – DOUBLE FLOATING POINT 3. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the flowing temperature value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
Selected Value	<p>This read-only field shows the current value of the flowing temperature input used in calculations.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>

Field	Description
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure – Alarms display for the User Data value.</p>
Pressure Transmitter Type	<p>Specifies the type of static pressure transmitter (absolute or gauge) configured for the selected meter.</p> <p>Note</p> <p>This field appears only if you select a User Data instance in the Flowing Pressure I/O Definition field.</p>
Corrected Volume Rate Alarm	<p>Sets the rate alarm limits for the corrected flow rate and shows the status of each alarm. Possible statuses are:</p> <ul style="list-style-type: none"> • Normal – The alarm is enabled and is not in an alarm condition. • Disabled – The alarm has been disabled. • In Alarm – The alarm is enabled and is in an alarm condition.
Last Meter Inspection Time	<p>This read-only field shows the date and time the last meter element change event occurred in FBxConnect™ for the selected meter. For more information, refer to Plate Change.</p> <p>Note</p> <p>The default is 1/1/2000 12:00:00 AM.</p>

4. Select **Save** to save any changes you make to this display.

4.7.2 DP Meter – Advanced

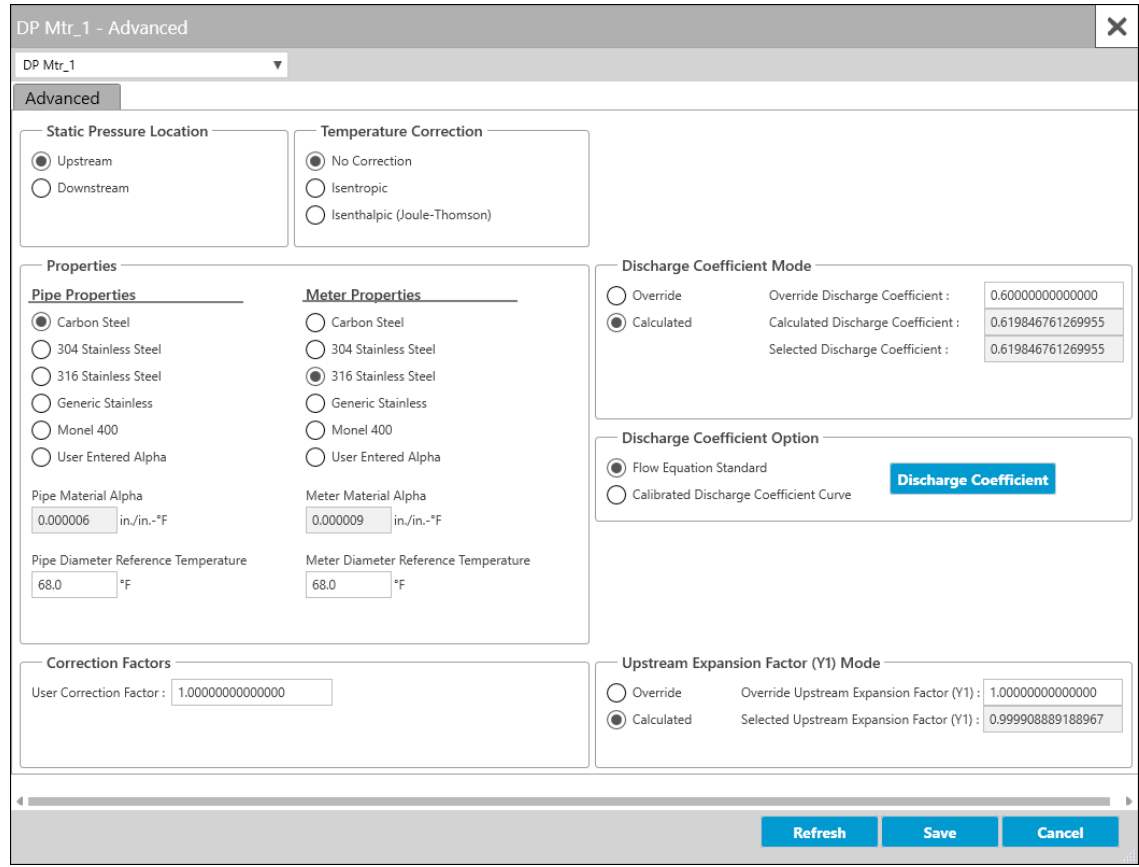
Use this pop-up display to configure advanced properties for the selected differential pressure meter, including meter construction material, temperature correction, and discharge coefficient options.

To access this pop-up display:

1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu. The DP Meter display opens.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.

3. Select the **Advanced** button. The DP Meter – Advanced pop-up display opens.

Figure 140. DP Meter – Advanced



4. Review – and change as necessary – the values in the following fields:

Field	Description
Static Pressure Location	Sets the location of the static pressure tap in relation to the meter and normal flow.
	Upstream The static pressure tap is located upstream in relation to the meter and normal flow.
	Downstream The static pressure tap is located downstream in relation to the meter and normal flow.
Temperature Correction	Sets the option to correct the measured temperature to an upstream value.

Field	Description
	<p>No Correction Temperature is either measured upstream or temperature correction is not significant and considered to be within the uncertainty of the measurement. AGA3 does not require temperature correction to upstream.</p>
	<p>Isentropic Temperature correction is made based on isentropic expansion across the meter using the isentropic exponent.</p>
	<p>Isenthalpic (Joule-Thompson) Temperature correction is made based on isenthalpic expansion across the meter using Joule-Thomson coefficient.</p> <p>Note If you select AGA8 2017 Part 1 Detailed or AGA 8 2017 – Part 2 / GERG 2008 in the Compressibility/Density Calculation field for the associated station (Station – General Tab), then the Joule-Thomson coefficient is calculated per the selected standard. For all other Compressibility/Density Calculation options, the Joule-Thomson coefficient is calculated per ISO/TR 9464.</p>
<p>Pipe Properties</p>	<p>Indicates the material from which the meter tube is constructed. Nearly all natural gas applications use a carbon steel meter tube. This selection controls the value in the Pipe Material Alpha field.</p> <p>Note You must also configure the Pipe Diameter Reference Temperature field.</p>
	<p>Carbon Steel Indicates the meter tube material as carbon steel.</p>
	<p>304 Stainless Steel Indicates the meter tube material as 304 stainless steel.</p>
	<p>316 Stainless Steel Indicates the meter tube material as 316 stainless steel.</p>

Field	Description	
	Generic Stainless Steel	Indicates the meter tube material as generic stainless steel. This selection uses an average alpha based on 304 and 316 stainless steel and should be used if the exact grade is unknown.
	Monel 400	Indicates the meter tube material as Monel 400.
	User Entered Alpha	Select User Entered Alpha to configure your own value in the Pipe Material User Alpha field.
	Pipe Material Alpha	This field shows the coefficient of thermal expansion used to calculate the effect of temperature on the pipe. This number is shown with an implied multiplier of 1000. Note <ul style="list-style-type: none"> This field is read-only unless you select User Entered Alpha in the Pipe Properties field. This field shows a value only under flowing conditions and shows 0.0 under no flow conditions.
Pipe Diameter Reference Temperature	Indicates the reference temperature at which the internal diameter of the pipe was measured, expressed in degrees Fahrenheit or degrees Celsius.	
Meter Properties		Indicates the material from which the orifice (or other meter element) is made. Nearly all natural gas applications use stainless steel orifice plates. Note You must also configure the Meter Diameter Reference Temperature field.
	Carbon Steel	Indicates the meter element material as carbon steel.
	304 Stainless Steel	Indicates the meter element material as 304 stainless steel.
	316 Stainless Steel	Indicates the meter element material as 316 stainless steel.
	Generic Stainless Steel	Indicates the meter element material as generic stainless steel. This selection uses an average alpha based on 304 and 316 stainless steel and should be used if the exact grade is unknown.

Field	Description
	<p>Monel 400 Indicates the meter element material as Monel 400.</p> <hr/> <p>User Entered Alpha Select User Entered Alpha to configure your own value in the Meter Material Alpha field.</p>
Meter Material Alpha	<p>This field shows the coefficient of thermal expansion used to calculate the effect of temperature on the meter. This number is shown with an implied multiplier of 1000.</p> <p>Note</p> <ul style="list-style-type: none"> This field is read-only unless you select User Entered Alpha in the Meter Properties field. This field shows a value only under flowing conditions and shows 0.0 under no flow conditions.
Meter Diameter Reference Temperature	<p>Indicates the reference temperature at which the bore diameter of the orifice plate was measured (in selected temperature units).</p>
User Correction Factor	<p>Sets a factor the system multiplies by the base flow equation to make a desired adjustment to the flow. The user correction factor is applied to the volume, mass, and energy flow rates and totals.</p> <p>Note</p> <p>If you use the default value of 1, the system does not apply any correction.</p>
Relative Pressure Loss Ratio	<p>Enter the ratio of permanent pressure loss to differential pressure for the Venturi meter. This value is used to determine the pressure loss shown on the diagnostic pop-up display.</p> <p>Note</p> <p>This field appears only if you select ISO5167 Venturi (As Cast), ISO5167 Venturi (Machined), or ISO5167 Venturi (Rough Weld) in the Meter Type field on the DP Meter – General display.</p>

Field	Description
Discharge Coefficient Mode	Sets how the system obtains the discharge coefficient value used in calculations.
	<p>Override The system uses the value set in the Discharge Coefficient Override field for the discharge coefficient value.</p>
	<p>Calculated The system calculates a value for the discharge coefficient.</p>
	<p>Calculated from Curve The system calculates a value for the discharge coefficient based on the values you enter. Select the Discharge Coefficient Calibration Curve Setup button to configure a 20-point discharge coefficient vs. Reynolds number curve.</p> <p>Note This field shows only if you select Cone in the Meter Type field on the DP Meter display.</p>
Override Discharge Coefficient	Sets the discharge coefficient to use in calculations when Override is selected in the Discharge Coefficient Mode field.
Calculated Discharge Coefficient	This read-only field shows the discharge coefficient calculated by the system. This value is used by the system when you select Calculated in the Discharge Coefficient Mode field.
Selected Discharge Coefficient	This read-only field shows the discharge coefficient currently used in calculations based on the selected options.
Discharge Coefficient Option	Sets the option to calculate the discharge coefficient from the selected flow calculation method or from a calibrated curve of discharge coefficient vs. Reynolds number.
	<p>Flow Equation Standard The system calculates the coefficient of discharge based on the selected calculation method.</p>
	<p>Calibrated Discharge Coefficient Curve The system calculates the coefficient of discharge from the user entered calibration curve.</p>

Field	Description				
	<p>Note</p> <p>This option is not available for cone meters.</p>				
Discharge Coefficient / Discharge Coefficient Calibration Curve Setup	Select this button to open a 20-point discharge coefficient vs. Reynolds number curve that allows you to enter values from a meter calibration report. Refer to Discharge Coefficient .				
Pipe Schedule	Identifies the wall thickness of the pipe. <p>Note</p> <p>This field appears only if you select 1595 Conditioning Orifice (Flange), 1595 Conditioning Orifice (D and D/2), or 405C Compact Orifice in the Meter Type field on the General tab.</p>				
Pipe Schedule Adjustment Factor	This read-only field shows an adjustment factor based on the selected pipe schedule. <p>Note</p> <p>This field appears only if you select 1595 Conditioning Orifice (Flange), 1595 Conditioning Orifice (D and D/2), or 405C Compact Orifice in the Meter Type field on the General tab.</p>				
Calibration Factor	Enter the manufacturer supplied meter calibration factor. <p>Note</p> <p>This field appears only if you select 1595 Conditioning Orifice (Flange), 1595 Conditioning Orifice (D and D/2), or 405C Compact Orifice in the Meter Type field on the General tab.</p>				
Upstream Expansion Factor (Y1) Mode	Sets how the system obtains the Upstream Expansion Factor (Y1) value used in calculations. Possible options are: <table border="1"> <tr> <td>Override</td> <td>The system uses the value you enter in the Override Upstream Expansion Factor (Y1) field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the value per the selected DP meter standard.</td> </tr> </table>	Override	The system uses the value you enter in the Override Upstream Expansion Factor (Y1) field.	Calculated	The system calculates the value per the selected DP meter standard.
Override	The system uses the value you enter in the Override Upstream Expansion Factor (Y1) field.				
Calculated	The system calculates the value per the selected DP meter standard.				
Override Upstream Expansion Factor (Y1)	Sets the value to be used for the upstream expansion factor (Y1) in the calculations. Enter a value of 1.0 if the fluid measured is a liquid or a dense phase fluid.				

Field	Description
Selected Upstream Expansion Factor (Y1)	This read-only field shows the value calculated per the selected DP meter standard. Notably, ISO 5167 calculations use the Reader-Harris equation, AGA 3 1992 calculations use the Buckingham-Beane equation, and AGA 3 2013 calculations use a revised equation developed at CEESI.

5. Select **Save** to save any changes you make to this tab.

4.7.2.1 Discharge Coefficient

Use this option to enter values from the meter calibration report.

To access this display:

1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu. The DP Meter display opens.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.
3. Select the **Advanced** button. The DP Meter – Advanced pop-up display opens.
4. If present for your configured meter type, select either **Calibrated from Curve** in the Discharge Coefficient Mode frame or **Calibrated Discharge Coefficient Curve** in the Discharge Coefficient Option frame and **Save** your changes.
5. Select the **Discharge Coefficient/Discharge Coefficient Calibration Curve Setup** button. The Discharge Coefficient pop-up display opens.

Figure 141. Discharge Coefficient

	Discharge Coefficient	Reynolds Number
Value 1:	0.0000000000000000	0.0000000000000000
Value 2:	0.0000000000000000	0.0000000000000000
Value 3:	0.0000000000000000	0.0000000000000000
Value 4:	0.0000000000000000	0.0000000000000000
Value 5:	0.0000000000000000	0.0000000000000000
Value 6:	0.0000000000000000	0.0000000000000000
Value 7:	0.0000000000000000	0.0000000000000000
Value 8:	0.0000000000000000	0.0000000000000000
Value 9:	0.0000000000000000	0.0000000000000000
Value 10:	0.0000000000000000	0.0000000000000000
Value 11:	0.0000000000000000	0.0000000000000000
Value 12:	0.0000000000000000	0.0000000000000000
Value 13:	0.0000000000000000	0.0000000000000000
Value 14:	0.0000000000000000	0.0000000000000000
Value 15:	0.0000000000000000	0.0000000000000000
Value 16:	0.0000000000000000	0.0000000000000000
Value 17:	0.0000000000000000	0.0000000000000000
Value 18:	0.0000000000000000	0.0000000000000000
Value 19:	0.0000000000000000	0.0000000000000000
Value 20:	0.0000000000000000	0.0000000000000000

6. Enter the Discharge Coefficient and Reynolds Number values from the meter calibration report.

Note

A valid point **must** have a non-zero Reynolds Number and a non-zero Discharge Coefficient. The points may be entered in any order and will be internally sorted by Reynolds Number, discarding any invalid points. No extrapolation is done beyond the lowest and highest points on the curve. If the Reynolds Number is less than the lowest

point on the curve, the calculated factor will be the factor for the lowest point on the curve. If the Reynolds Number is greater than the highest point on the curve, the calculated Discharge Coefficient will be the Discharge Coefficient for the highest point on the curve.

7. Select **Save** to save any changes you make to this pop-up display.

4.7.3 DP Meter Diagnostics

Use this pop-up display to view **read-only** diagnostic information for the selected differential pressure meter, including calculated factors, calculated values, and alarm codes.

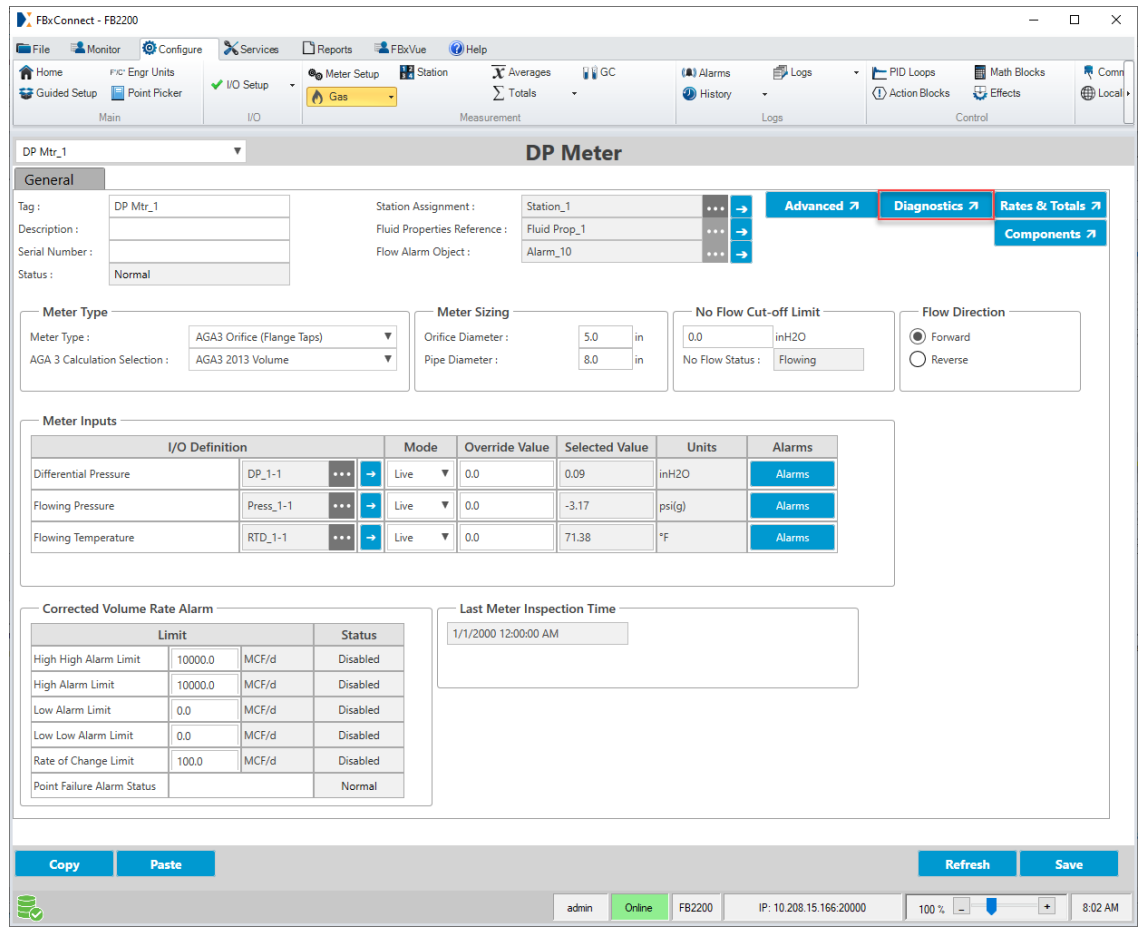
Note

- This pop-up can remain open while you change values on the other tabs of this display.
 - Physically impossible inputs may be clamped at a high or low limit value in order to ensure reasonable results. If a value is clamped at a high or low limit, a corresponding flow or property alarm is raised.
-

To access this display:

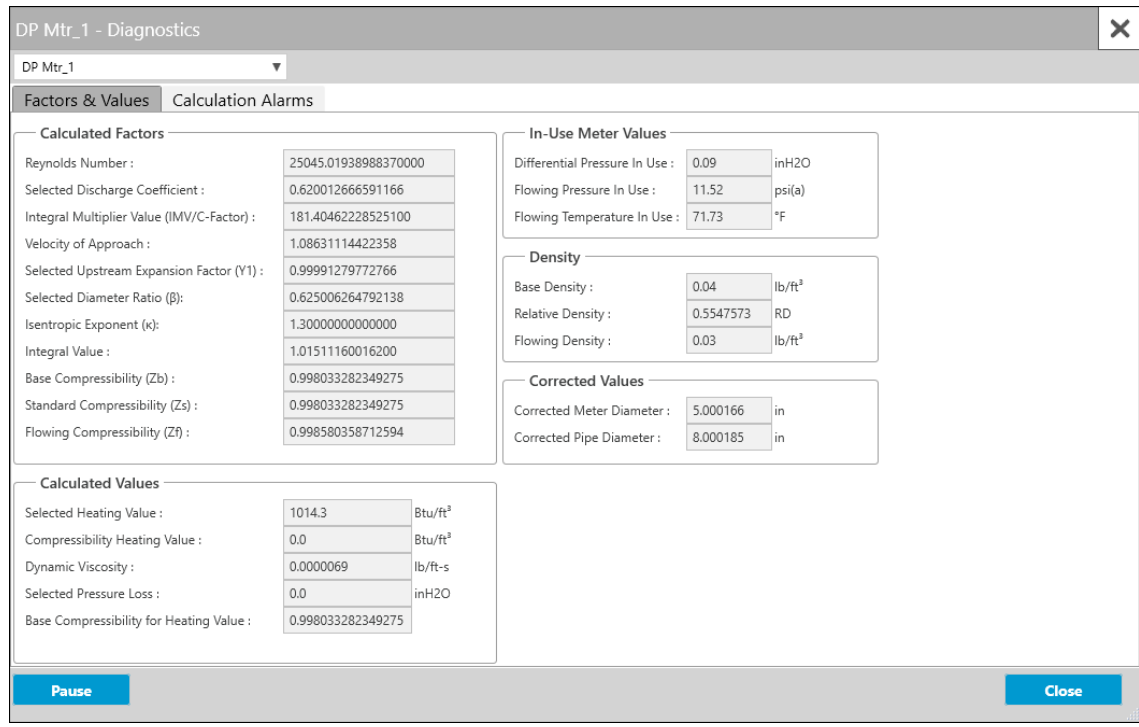
1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.

Figure 142. DP Meter - Diagnostics Button



3. Select the **Diagnostics** button. The DP Meter Diagnostics pop-up display opens showing the Factors & Values tab.

Figure 143. DP Meter Diagnostics



The DP Meter Diagnostics pop-up display contains the following tabs:

[Factors and Values](#) – This tab displays the **read-only** current values for inputs and interim figures used for the meter calculations.

[Calculation Alarms](#) – This tab displays any current alarms that apply to the meter calculations. Use this tab to aid in the diagnosis of problems with the meter.

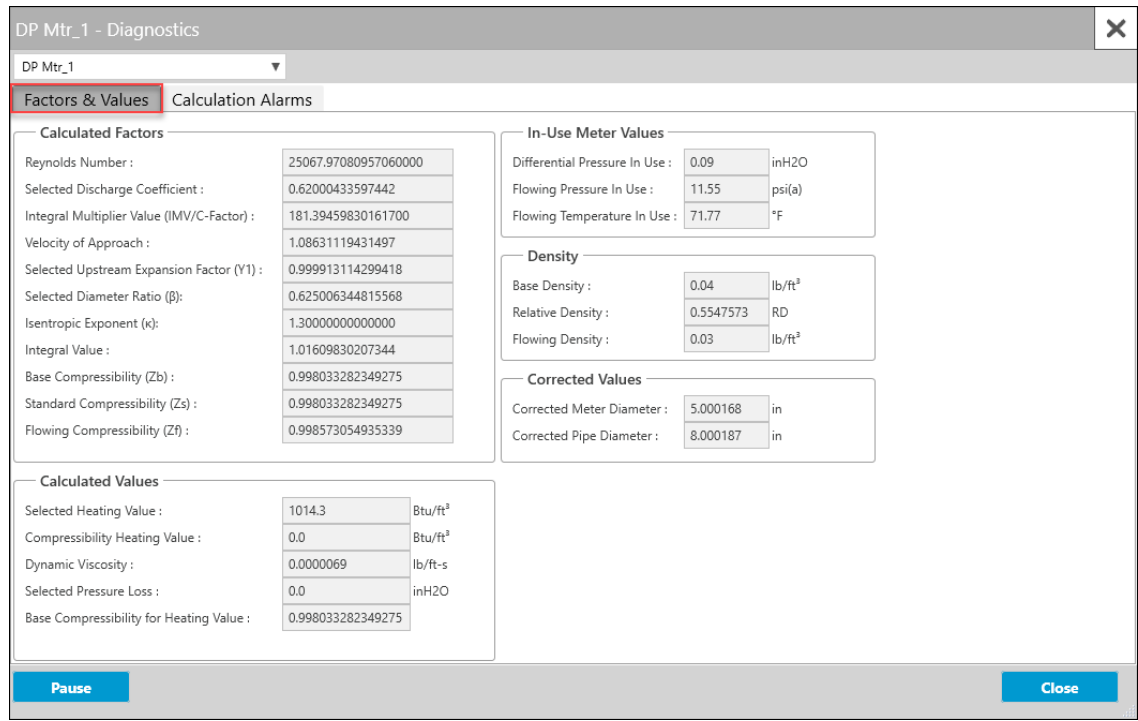
4.7.3.1 DP Meter Diagnostics – Factors & Values Tab

This tab displays the **read-only** current values for inputs and interim figures used for the meter calculations.

To access this display:

1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Diagnostics** button. The Gas DP Meter Diagnostics pop-up display opens showing the Factors & Values tab.

Figure 144. DP Meter Diagnostics – Factors & Values Tab



4. Review the values in the following fields:

Field	Description
Calculated Factors	Reynolds Number (Re) This read-only field shows the pipe Reynolds number, a dimensionless ratio of forces used to correlate the variations in the meter coefficient of discharge (Cd) with changes in the fluid's properties, flow rate, and meter geometry.
	Selected Discharge Coefficient (Cd) This read-only field shows the meter coefficient of discharge, the ratio of the actual flow to the theoretical flow and is applied to the theoretical flow equation to obtain the actual flow.
	Integral Multiplier Value (IMV/C-Factor) This read-only field shows the integral multiplier value (also known as C-prime or C-Factor). It represents the static variables in the flow equation.

Field	Description
Velocity of Approach (Ev)	This read-only field shows the velocity of approach factor (Ev), a mathematical expression that relates the velocity of the flowing fluid in the meter approach section (upstream meter tube) to the fluid velocity in the meter.
Upstream Expansion Factor (Y₁)	This read-only field shows the upstream expansion factor (Y ₁), an empirical expression used to correct the flow rate for the reduction in fluid density that a compressible fluid experiences when it passes through the meter.
Selected Diameter Ratio (β)	This read-only field shows the ratio of the temperature corrected meter diameter to the temperature corrected pipe diameter.
Isentropic Exponent (K)	This read-only field shows the isentropic exponent (κ), a thermodynamic state property that establishes the relationship between an expanding fluid's pressure and density as the fluid flows through the meter.
Integral Value (IV)	This read-only field shows the integral value (also known as hwPf or flow extension). It represents the dynamic variables in the flow equation and is calculated as the square root of the product of differential pressure and flowing pressure.
Base Compressibility (Z_b)	This read-only field shows the base compressibility (Z _b), an adjustment factor used to account for the deviation from the ideal gas law at user entered base temperature and pressure.
Standard Compressibility (Z_s)	This read-only field shows the standard compressibility (Z _s), an adjustment factor used to account for the deviation from the ideal gas law at standard temperature and pressure (60°F and 14.73 psia). This value is used in the AGA3 Volume equations only.

Field	Description
	<p>Flowing Compressibility (Zf) This read-only field shows the flowing compressibility (Zf), an adjustment factor used to account for the deviation from the ideal gas law at flowing temperature and pressure.</p>
<p>Calculated Values</p>	<p>Selected Heating Value This read-only field shows the heating value of the fluid at base conditions. The heating value represents the amount of energy transferred as heat per unit mass or unit volume from the complete, ideal combustion of the gas with oxygen at a base temperature.</p>
	<p>Compressibility Heating Value If the compressibility calculation is dependent on the heating value, the value shown is the superior/gross volumetric heating value at the reference conditions you select on the Station – General tab.</p> <p>Note If the compressibility calculation is not dependent on the heating value, this field shows a value of 0.</p>
	<p>Dynamic Viscosity This read-only field shows the dynamic (absolute) viscosity of the fluid at flowing temperature and pressure. The dynamic viscosity represents the measure of a fluid’s intermolecular cohesive force’s resistance to shear per unit of time.</p>
	<p>Selected Pressure Loss This read-only field shows the permanent pressure loss due to the presence of the meter (upstream pressure less downstream pressure after recovery is complete).</p>
	<p>Base Compressibility for Heating Value This read-only field shows the calculated base compressibility used in heating value calculations.</p> <p>Note For more information about the heating value calculation, refer to the Station – Advanced tab.</p>

Field	Description	
In-Use Meter Value	Differential Pressure In Use	This read-only field shows the differential pressure being used by the flow calculation. It will reflect the value after the no-flow cutoff is applied in the selected differential pressure units of the station.
	Flowing Pressure In Use	This read-only field shows the flowing pressure being used by the flow calculation. It will reflect the upstream, absolute pressure in the selected pressure units of the station.
	Flowing Temperature In Use	This read-only field shows the flowing temperature being used by the flow calculation. It will reflect the value converted to upstream if upstream correction has been enabled in the selected temperature units of the station.
Density	Base Density	This read-only field shows the base density value currently used in calculations. The base density is the mass per unit volume of the fluid being measured at user entered base temperature and pressure in the selected density units of the station.
	Relative Density	This read-only field shows the relative density, the ratio of the density of the fluid to the density of air at base temperature and pressure. Relative density is a unit-less value.
	Flowing Density	This read-only field shows the flowing density value currently used in calculations. The flowing density is the mass per unit volume of the fluid being measured at flowing temperature and pressure in the selected density units of the station.
Corrected Values	Corrected Meter Diameter	This read-only field shows the meter diameter corrected for the difference between flowing temperature and the meter diameter reference temperature.

Field	Description
Corrected Pipe Diameter	This read-only field shows the pipe diameter corrected for the difference between flowing temperature and the pipe diameter reference temperature.
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.7.3.2 DP Meter Diagnostics – Calculation Alarms Tab

This tab displays any current alarms that apply to the meter calculations. Use this tab to aid in the diagnosis of problems with the meter. Alarm codes are comprised of two parts: Alarm Category (the reason for the alarm) and Alarm Value (the part of the calculation that raised the alarm). For example, if you assign a voltage signal to a pressure input, **Invalid Input** would be selected in the **Alarm Category** frame and **Pressure** would be selected in the **Alarm Value** frame.

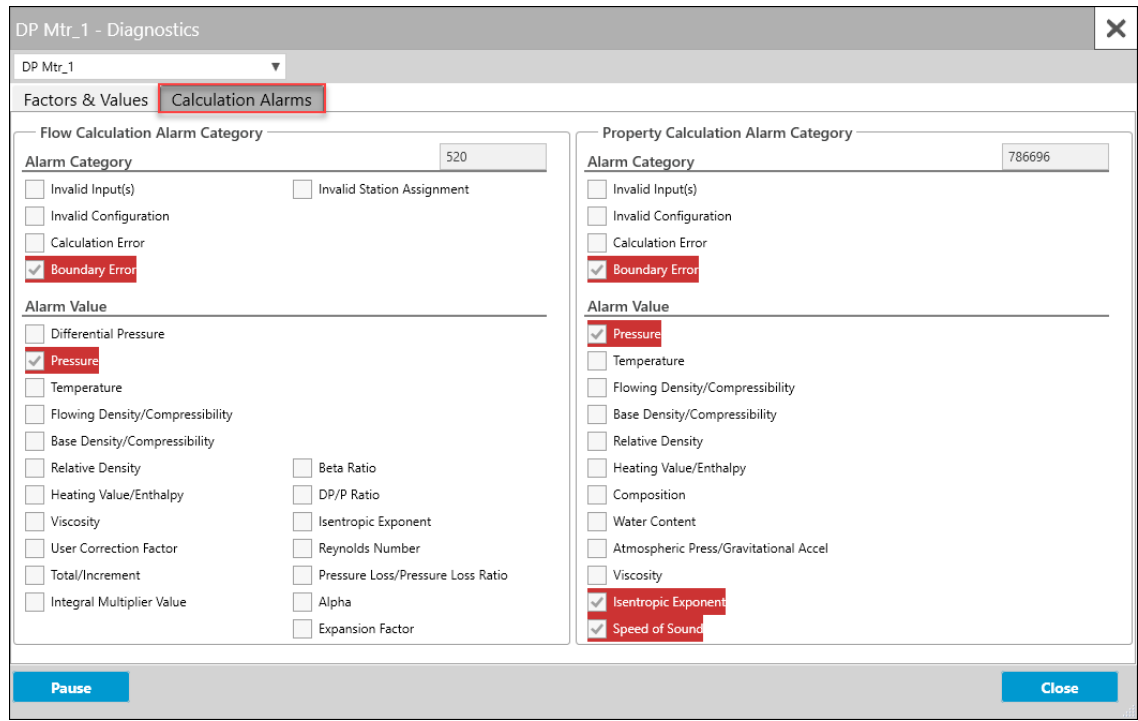
Note

- The alarm code is a decimal representation of which alarm bits are set. Each bit is identified in the table below.
- The error code can be a composite of one or more errors.
- Error codes are generated according to your selection in the Calculation Failure Option field on the [Station – Advanced Tab](#).
- Alarms are raised if calculation inputs and interim values do not fall within certain ranges based on the calculation you have selected. To view the boundary limits for calculations, refer to [Calculation Library Limit Checks](#).

To access this display:

1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Diagnostics** button. The DP Meter Diagnostics pop-up display opens.
4. Select the **Calculation Alarms** tab.

Figure 145. DP Meter Diagnostics – Calculation Alarms Tab



5. Review the values in the following fields:

Field	Description
Flow Calculation Alarm Category	These read-only fields show flow calculation alarm information.
Alarm Code	This read-only field shows a code that indicates whether the flow calculation is within the specified boundaries of the selected method. The alarm code is a decimal representation of which alarm bits are set.
Note	<ul style="list-style-type: none"> This is the same alarm code shown in the Alarm report. The Alarm Code may show 0 if Calculation Failure Option has been set to Alarm Disabled on the Station – Advanced tab.
Alarm Category	These read-only fields show, if checked, a general reason an alarm condition exists. Possible categories are:

Field	Description
Invalid Input(s) (Bit 0)	A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.
Invalid Configuration (Bit 1)	Database or program corruption. Note If detected, this alarm is asserted even when calculation alarms are disabled.
Calculation Error (Bit 2)	An error occurred in a calculation. Possible reasons are a conversion error, failure to converge, iteration limit, or divide by 0.
Boundary Error (Bit 3)	Something exceeded stated boundary of the calculation standard.
Invalid Station Assignment (Bit 4)	The meter type not is valid for the station type or station fluid type.

Field	Description
Alarm Value	<p>These read-only fields show, if checked, shows which part of the flow calculation is associated with the Alarm Category.</p> <ul style="list-style-type: none"> • Differential Pressure (Bit 8) • Pressure (Bit 9) • Temperature (Bit 10) • Flowing Density / Compressibility (Bit 11) • Base Density / Compressibility (Bit 12) • Relative Density (Bit 13) • Heating Factor / Enthalpy (Bit 14) • Viscosity (Bit 15) • User Correction Factor (Bit 16) • Total / Increment (Bit 17) • Integral Multiplier Value (Bit 18) • Beta Ratio (Bit 25) • DP/P Ratio (Bit 26) • Isentropic Exponent (Bit 27) • Reynolds Number (Bit 28) • Pressure Loss / Pressure Loss Ratio (Bit 29) • Alpha (Bit 30) • Expansion Factor (Bit 31)
	<p>Note</p> <p>A Total alarm can occur in the following situations:</p> <ul style="list-style-type: none"> • A Fault Total object reference is incorrectly configured. For more information, refer to Gas DP Meter Rates & Totals – Fault Totals Tab. • An internal error has occurred while totalizing.

Field	Description								
Property	These read-only fields show property calculation alarm information.								
Calculation Alarm Category	<p>Alarm Code This read-only field shows a code that indicates whether the property calculations (density, compressibility, and heating value) are within the specified boundaries of the selected method. The alarm code is a decimal representation of which alarm bits are set.</p> <p>Note</p> <ul style="list-style-type: none"> This is the same alarm code shown in the Alarm report. The Alarm Code may show 0 if Calculation Failure Option has been set to Alarm Disabled on the Station – Advanced tab. 								
Alarm Category	<p>These read-only fields show, if checked, a general reason an alarm condition exists. Possible categories are:</p> <table border="1"> <tbody> <tr> <td>Invalid Input(s) Bit (0)</td> <td>A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.</td> </tr> <tr> <td>Invalid Configuration Bit (1)</td> <td> <p>Database or program corruption.</p> <p>Note</p> <p>If detected, this alarm is asserted even when calculation alarms are disabled.</p> </td> </tr> <tr> <td>Calculation Error Bit (2)</td> <td> <p>An error occurred in a calculation. Possible reasons are a conversion error, failure to converge, iteration limit, or divide by 0.</p> </td> </tr> <tr> <td>Boundary Error Bit (3)</td> <td>Something exceeded stated boundary of the calculation standard.</td> </tr> </tbody> </table>	Invalid Input(s) Bit (0)	A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.	Invalid Configuration Bit (1)	<p>Database or program corruption.</p> <p>Note</p> <p>If detected, this alarm is asserted even when calculation alarms are disabled.</p>	Calculation Error Bit (2)	<p>An error occurred in a calculation. Possible reasons are a conversion error, failure to converge, iteration limit, or divide by 0.</p>	Boundary Error Bit (3)	Something exceeded stated boundary of the calculation standard.
Invalid Input(s) Bit (0)	A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.								
Invalid Configuration Bit (1)	<p>Database or program corruption.</p> <p>Note</p> <p>If detected, this alarm is asserted even when calculation alarms are disabled.</p>								
Calculation Error Bit (2)	<p>An error occurred in a calculation. Possible reasons are a conversion error, failure to converge, iteration limit, or divide by 0.</p>								
Boundary Error Bit (3)	Something exceeded stated boundary of the calculation standard.								

Field	Description
Alarm Value	<p>These read-only fields show, if checked, shows which part of the flow calculation is associated with the Alarm Category.</p> <ul style="list-style-type: none"> • Pressure (Bit 8) • Temperature (Bit 9) • Flowing Density/Compressibility (Bit 10) • Base Density/Compressibility (Bit 11) • Relative Density (Bit 12) • Heating Value/Enthalpy (Bit 13) • Composition (Bit 14) • Water Content (Bit 15) • Atmospheric Press/Gravitational Accel (Bit 16) • Viscosity (Bit 17) • Isentropic Exponent (Bit 18) • Speed of Sound (Bit 19)
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.7.4 DP Meter – Rates & Totals

Use this tab to view **read-only** flow rates and accumulations and to manually configure fault totals for the selected differential pressure meter.

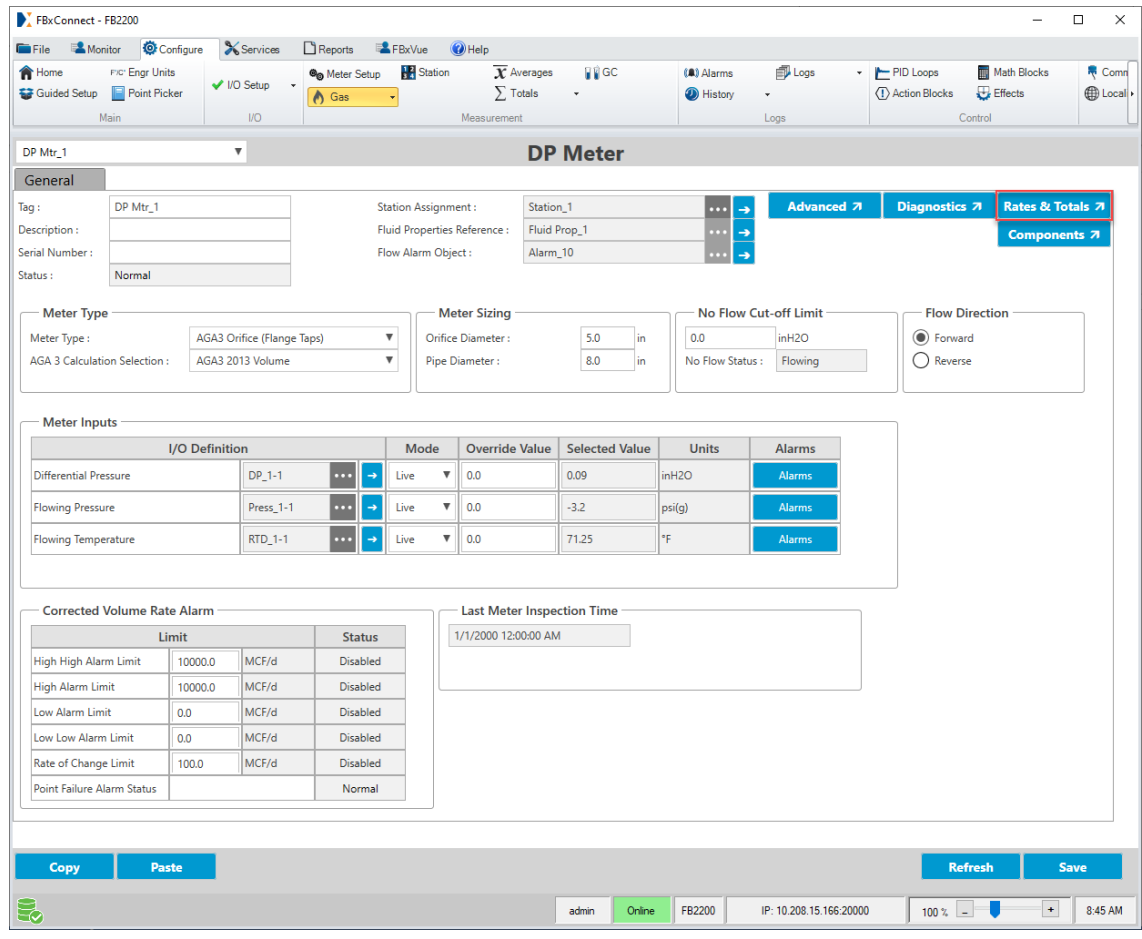
Note

This pop-up can remain open while you change values on the other tabs of this display.

To access this tab:

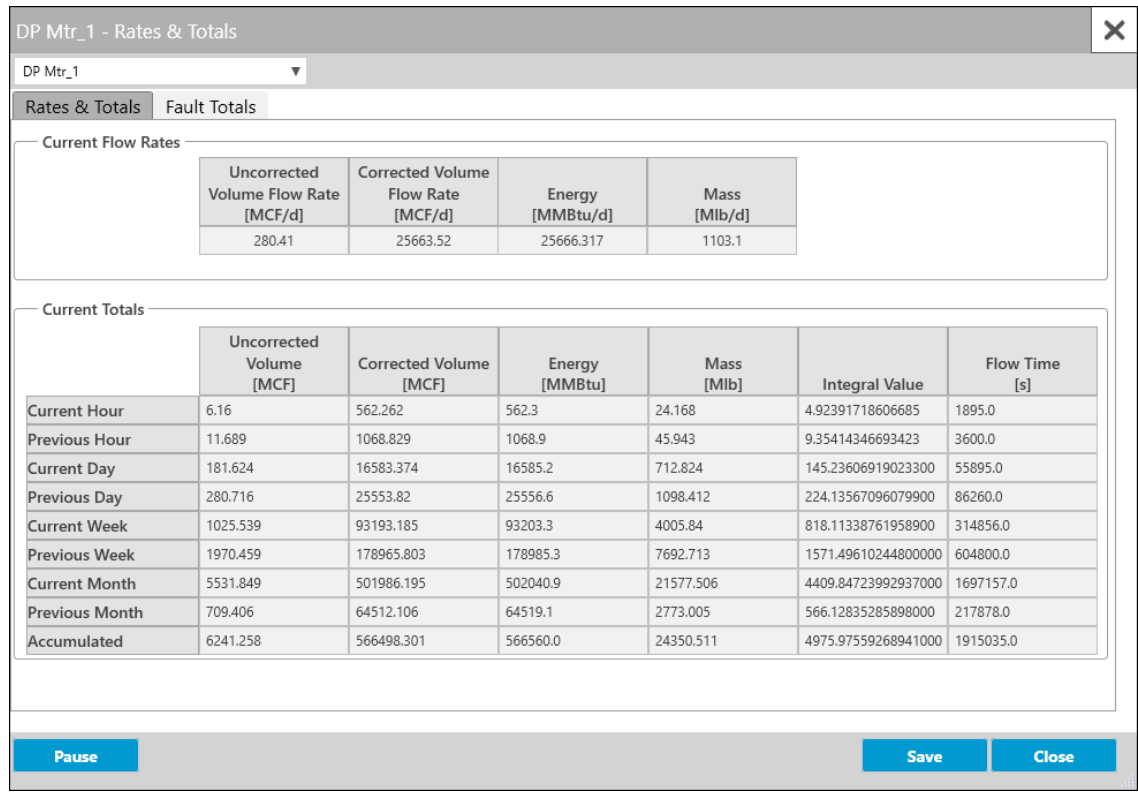
1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.

Figure 146. DP Meter – Rates & Totals Button



3. Select the **Rates & Totals** button. The Gas DP Rates & Totals pop-up display opens.

Figure 147. DP Meter Rates & Totals



The DP Rates & Totals pop-up display contains the following tabs:

[Rates & Totals](#) – Use this tab to view **read-only** flow rates and accumulations for the selected differential pressure meter.

[Fault Totals](#) – Use this tab to manually configure which Totals objects in the FB Series product database are used to store fault totals and view **read-only** fault total accumulations for the selected differential pressure meter.

4.7.4.1 DP Meter Rates & Totals – Rates & Totals Tab

Use this tab to view **read-only** flow rates and accumulations for the selected differential pressure meter.

Note

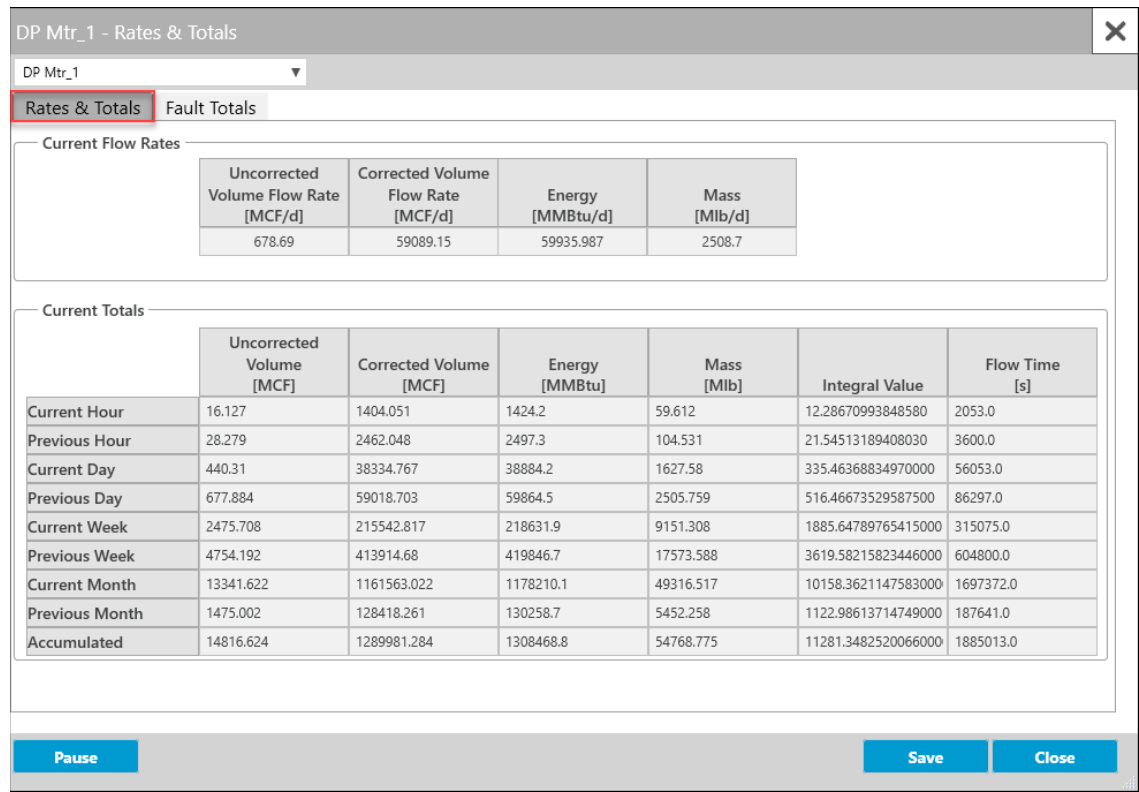
This pop-up can remain open while you change values on the other tabs of this display.

To access this tab:

1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu.

2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Rates & Totals** button. The DP Rates & Totals pop-up display opens showing the Rates & Totals tab.

Figure 148. DP Meter Rates & Totals – Rates & Totals Tab



4. Review the values in the following fields:

Field	Description
Current Flow Rates	These read-only fields show the current uncorrected volume, corrected volume, energy, and mass flow rates for the selected meter.
Current Totals	These read-only fields show the total accumulation, as well as the current and previous hourly, daily, weekly, and monthly accumulation for the selected meter.
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.7.4.2 DP Meter Rates & Totals – Fault Totals Tab

Use this tab to manually configure which Totals objects in the FB Series product database are used to store fault totals and view **read-only** fault total accumulations for the selected differential pressure meter.

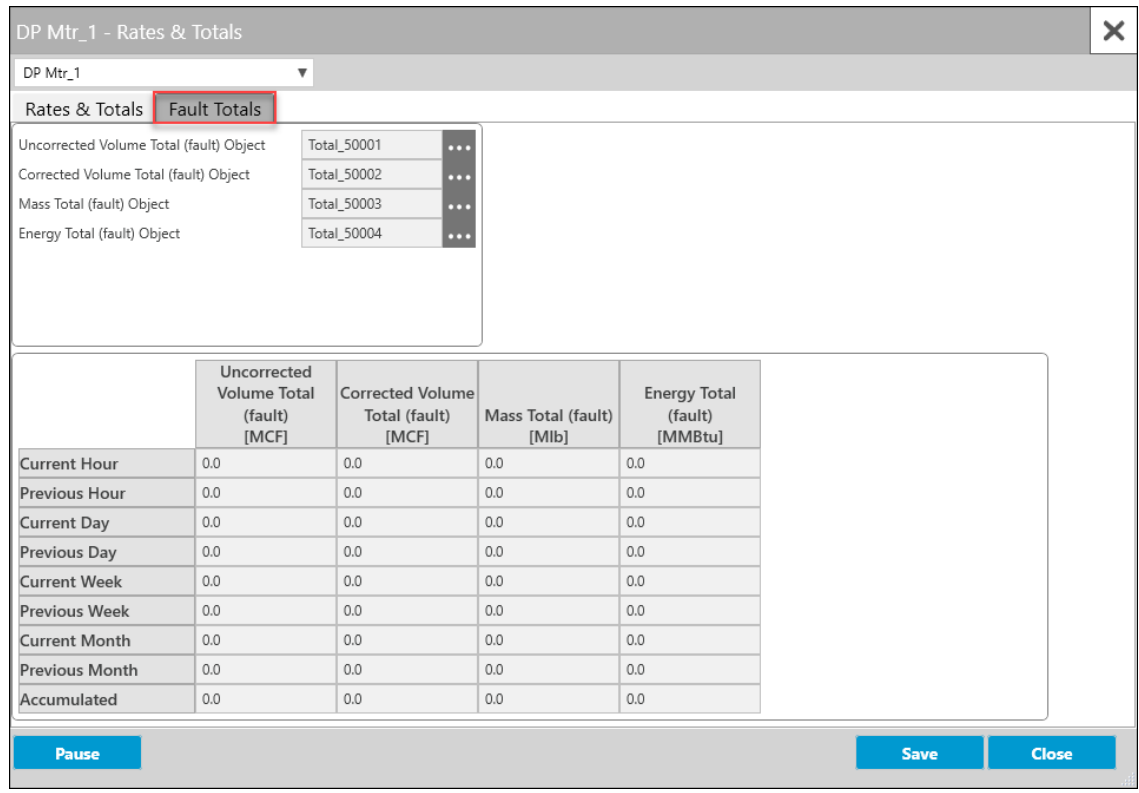
Note

- This pop-up can remain open while you change values on the other tabs of this display.
 - Fault totals are calculated when the system becomes unhealthy and can be used to determine how measurement quantities are affected by faults and alarms. To configure which faults and alarms cause the system to become unhealthy, refer to the **Fault Health Configuration** field on the [Station – Advanced Tab](#).
 - You can automatically configure which Totals objects are associated with fault totals by using the [Totals Setup](#) wizard.
 - Eight additional spare Totals objects are available in the FB Series product database (Total_5000x).
-


To access this tab:




1. Select **Configure > Gas > DP Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Rates & Totals** button. The DP Rates & Totals pop-up display opens.
4. Select the **Fault Totals** tab.

Figure 149. DP Meter Rates & Totals – Fault Totals Tab



5. Review the values in the following fields:

Field	Description
Uncorrected Volume Total (fault) Object	<p>Click  to open a Point Picker dialog and select a Totals object from the FB Series product database to use for uncorrected volume fault totals.</p> <p>Note</p> <ul style="list-style-type: none"> Advanced users may select their own totals objects, but you must ensure you select a spare total (Total_5000x). If you select a normal total that is already used elsewhere, a total increment alarm is raised at the meter and the normal total increments when a fault condition occurs. If a fault total is Undefined, the normal total increments when a fault condition occurs.

Field	Description
Corrected Volume Total (fault) Object	<p>Click  to open a Point Picker dialog and select a Totals object from the FB Series product database to use for corrected volume fault totals.</p> <p>Note</p> <ul style="list-style-type: none"> Advanced users may select their own totals objects, but you must ensure you select a spare total (Total_5000x). If you select a normal total that is already used elsewhere, a total increment alarm is raised at the meter and the normal total increments when a fault condition occurs. If a fault total is Undefined, the normal total increments when a fault condition occurs.
Mass Total (fault) Object	<p>Click  to open a Point Picker dialog and select a Totals object from the FB Series product database to use for mass fault totals.</p> <p>Note</p> <ul style="list-style-type: none"> Advanced users may select their own totals objects, but you must ensure you select a spare total (Total_5000x). If you select a normal total that is already used elsewhere, a total increment alarm is raised at the meter and the normal total increments when a fault condition occurs. If a fault total is Undefined, the normal total increments when a fault condition occurs.
Energy Total (fault) Object	<p>Click  to open a Point Picker dialog and select a Totals object from the FB Series product database to use for energy fault totals.</p> <p>Note</p> <ul style="list-style-type: none"> Advanced users may select their own totals objects, but you must ensure you select a spare total (Total_5000x). If you select a normal total that is already used elsewhere, a total increment alarm is raised at the meter and the normal total increments when a fault condition occurs. If a fault total is Undefined, the normal total increments when a fault condition occurs.

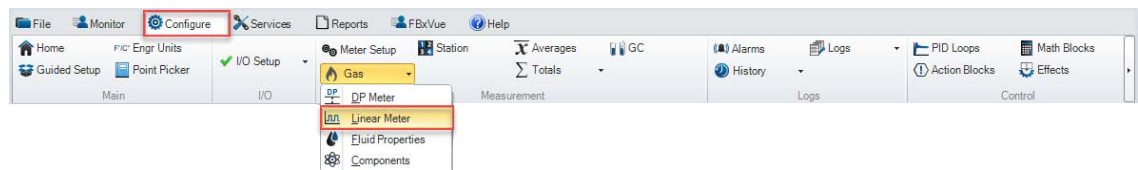
Field	Description
Current Fault Totals	These read-only fields show the total fault total accumulation, as well as the current and previous hourly, daily, weekly, and monthly fault total accumulations for the selected meter.
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.8 Linear Meter

Use this display to configure linear meters in your FB Series product.

To access this display, select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.

Figure 150. Configure - Linear Meter



The Linear Meter display contains the following items:

[General](#) – Use this display to define basic parameters for the linear meter. The General tab displays when you first access the Linear Meter display.

[Auto-Adjust](#) – Use this pop-up display to configure and view parameters specific to an Auto-Adjust meter.

Note

This tab is **only** available when a **meter type** of **Auto-Adjust** is configured.

[Advanced](#) – Use this pop-up display to configure advanced properties for the selected linear meter, including meter construction material, temperature correction, and discharge coefficient options.

[Diagnostics](#) – Use this pop-up display to view **read-only** diagnostic information for the selected linear meter, including calculated values and alarm codes.

[Rates & Totals](#) – Use this pop-up display to view **read-only** flow rates and accumulations for the selected linear meter.

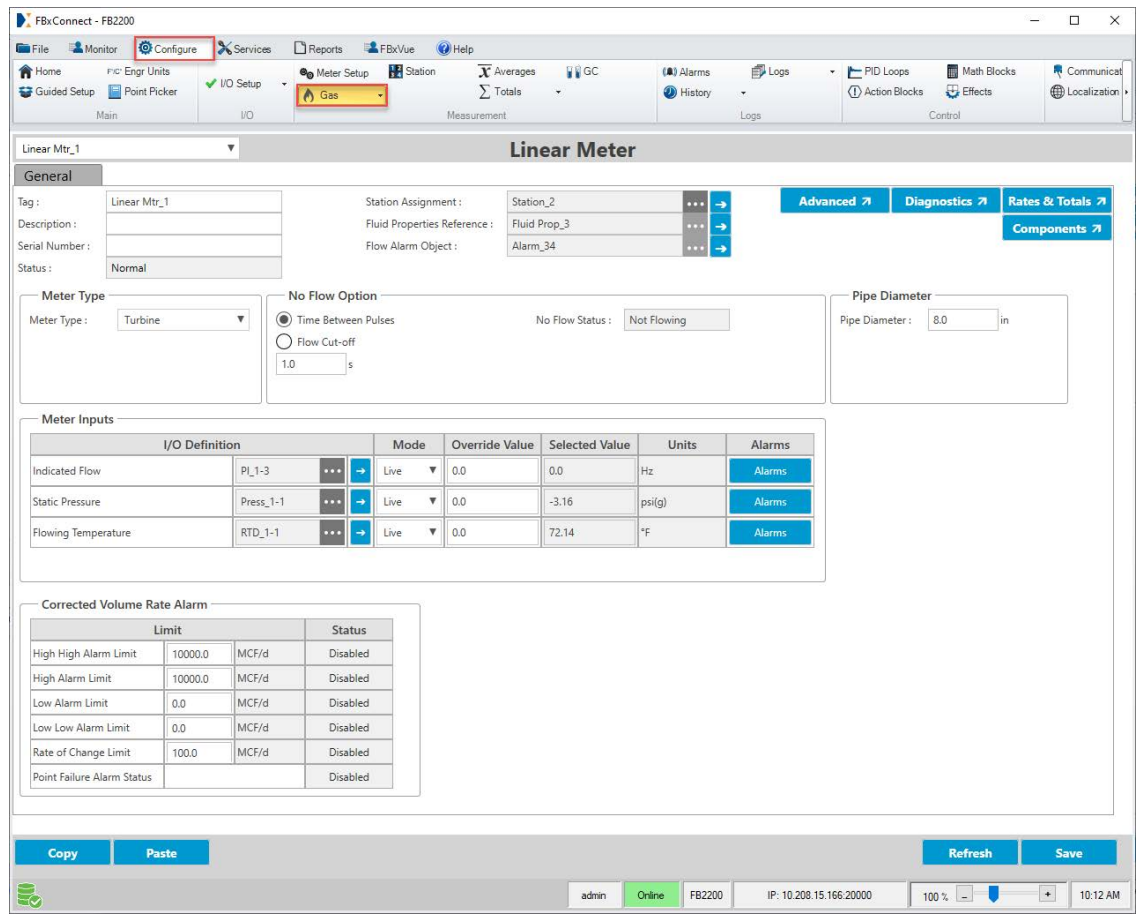
4.8.1 Linear Meter – General

Use this display to define basic parameters for the linear meter.

To access this display:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu. The Linear Meter display opens.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.

Figure 151. Linear Meter – General



3. Review – and change as necessary – the values in the following fields:






Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected meter.

Field	Description
Description	Sets a description (up to 20-alphanumeric characters) for the selected meter.
Serial Number	Sets a description (up to 20-alphanumeric characters) for the serial number or other identifier of the selected meter.
Status	This read-only field indicates the overall health of the selected meter. Possible values are:
Normal	Indicates the meter is not in an alarm, failure, or override condition.
In alarm	Indicates an active flow rate, I/O, property calculation, or flow calculation alarm.
Failure	Indicates a point fail on a meter input that is used in flow calculations or a severe calculation error that prevented calculations from continuing.
Override	Indicates a meter input that is used in flow calculations in override mode that is not typically in override.

Note

The status is based on the health of the uncorrected volume, corrected volume, and mass of the meter. You can configure which parameters determine the health of the meter in the **Fault Health Configuration** field on the [Station – Advanced](#).

The associated parameter (OBJ_STATUS) is a 32-bit binary value, where individual bits have different meaning. We currently use 3 bits. Starting from LSB (Least Significant Bit), Bit 1 represents “In Alarm,” Bit 2 represents “Failure,” and Bit 3 represents “Override.” When viewing this parameter via a host system or the flow computer HMI / LCD, the value is represented as a decimal number. For example, a value of 0 means no bits are set and the meter status is Normal. A value of 1 means the meter status is In Alarm. A value of 2 means the meter status is Failure. A value of 4 means the meter status is Override. A value of 7 means Bits 1, 2, and 3 are all set, and the meter status is In Alarm, Failure, and Override.

Field	Description
Station Assignment	<p>Click  to open a Point Picker dialog and select the station to which this meter belongs.</p> <p>Note</p> <ul style="list-style-type: none"> • After selecting a Station, click  to open the Station configuration display. • Stations measuring different fluid types are hidden in the Point Picker. • Gas meters and liquid meters cannot belong to the same station. If you assign a gas meter to a liquid station or a liquid meter to a gas station, a Flow Calculation alarm is raised.
Fluid Properties Reference	<p>This read-only field shows the fluid properties instance currently assigned to the selected meter.</p> <p>Note</p> <p>Click  to open the Fluid Properties configuration display.</p>
Flow Alarm Object	<p>This read-only field shows the alarm instance currently assigned to the selected meter.</p> <p>Note</p> <p>Click  to open the Alarms configuration display.</p>
Advanced	<p>Click this button to open the Linear Meter – Advanced pop-up display and configure advanced properties for the selected differential pressure meter.</p>
Diagnostics	<p>Click this button to open the Linear Meter – Diagnostics pop-up display and view read-only diagnostic information for the selected differential pressure meter.</p>
Rates & Totals	<p>Click this button to open the Linear Meter – Rates & Totals pop-up display and view read-only flow rates and accumulations and to manually configure fault totals for the selected differential pressure meter.</p>
Components	<p>Click this button to open the Components pop-up display and set the mole percent of each fluid component present in the meter.</p>
Meter Type	<p>Click  to specify the type of linear meter you are configuring. Possible options are:</p>

Field	Description
Turbine	Select if measuring flow through a turbine meter or other linear meter with a frequency or analog signal representing actual volumetric flow rate. Flow is calculated according to AGA 7.
Coriolis	Select if measuring flow through a Coriolis meter or other linear meter with a frequency or analog signal representing a mass flow rate. Flow is calculated according to AGA 11.
Auto-Adjust	Select if measuring flow through an Auto-Adjust meter. This meter type requires 2 pulse inputs, one representing the main rotor and one representing the sensing rotor.
Ultrasonic	Select if measuring flow through an ultrasonic meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.
Positive Displacement	Select if measuring flow through a positive displacement meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.
No Flow Option	Sets how the system calculates a "no flow" condition for the meter and sets the calculated flow equal to zero. Possible options are:
Time Between Pulses	If the amount of time between pulses is greater than or equal to the time you enter in the text field, then system sets the calculated flow equal to zero.
	<p>Note</p> <ul style="list-style-type: none"> • This option is available only if you select a pulse input object in the Indicated Flow field. • You must enter a time (in seconds) for the system to use in the text field.

Field	Description
	<ul style="list-style-type: none"> This method should be used for low frequency pulse inputs. Use the method if you wish to perform a fixed count pulse input test.


Flow Cut-off If the value of the uncorrected volume input is less than or equal to the value you enter in the text field, then the system sets the calculated flow equal to zero. Enter a value (in units based on the table below) for the system to use in the text field.


Indicated Flow Input Type	Meter Type	Unit Type
Pulse Input	Turbine	Hz
	Auto-Adjust	Hz
	Coriolis	Hz
AI or User Data	Turbine	Volume Rate
	Auto-Adjust	Volume Rate
	Coriolis	Mass Rate


Note

The **lowest frequency the system can accurately measure** is 1 divided by the PI Scan Period (configured on the [Pulse Input](#) display). Flow control may be erratic below this threshold.


No Flow Status	This read-only field shows the current flowing status of the selected meter. An indicated flow greater than or equal to the no flow cutoff is considered “flowing” and increments flow and flow time. An indicated flow below the no flow cutoff is considered “not flowing” and does not increment flow or flow time.
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Field	Description	
Pipe Diameter	Indicates the pipe’s approximate internal diameter in selected Linear Short units.	
	<p>Note</p> <ul style="list-style-type: none"> For Auto-Adjust meter types, the program uses this value to complete the Blade Tip Sensor Factor field on the Auto-Adjust Alarms display. For Turbine and Coriolis meter types, this field is for informational purposes. 	
Indicated Flow	I/O Definition	<p>Click  to open a Point Picker dialog and select an indicated flow input to use for the selected meter. This field represents the Pulse Frequency for a Turbine or Coriolis meter type and the Main Rotor Frequency for an Auto-Adjust meter type.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> PI object – SELECTED FREQUENCY and ACCUMULATED PULSES AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – DOUBLE FLOATING POINT 1. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>

Field	Description
	<p>Mode</p> <p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
	<p>Override Value</p> <p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
	<p>Selected Value</p> <p>This field shows the value currently used in calculations based on the selected options.</p>
	<p>Units</p> <p>This read-only field shows the engineering units used for the selected input.</p>
	<p>Alarms</p> <p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure – Alarms display for the User Data value.</p>
<p>Secondary Flow Input</p>	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the secondary flow input to use for the selected meter. The secondary flow input represents the Sensing Rotor Frequency and must be a PI object. This field is currently only used for an Auto-Adjust meter type.</p> <p>Note</p> <p>Only an object is chosen, and the Auto-Adjust algorithm reads the SELECTED FREQUENCY and ACCUMULATED PULSES parameters from the selected PI object.</p>

Field	Description
	<p>Mode Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <hr/> <p>Override Value Sets the value to use in calculations when the Mode field is set to Override.</p> <hr/> <p>Selected Value This field shows the value currently used in calculations based on the selected options.</p> <hr/> <p>Units This read-only field shows the engineering units used for the selected input.</p> <hr/> <p>Alarms Click to open the Alarms display and configure the alarm currently assigned to the input.</p>
<p>Static Pressure</p>	<p>I/O Definition Click  to open a Point Picker dialog and select the static pressure input to use for the selected meter.</p> <p>If you select a Press object, the firmware determines the pressure input type (absolute or gauge) directly from the sensor.</p> <p>If you select an AI object, the firmware determines the pressure input type from the configurable Units Type selection that is associated with the selected analog input.</p> <p>If you select a User Data object, you must indicate the pressure input type in the Pressure Transmitter Type field.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> • Press object – SELECTED VALUE • AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in</p>

Field	Description
	<p>the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – DOUBLE FLOATING POINT 2. For more information, refer to User Data. <p>Note The value is assumed to be in the same units selected for the associated station.</p>
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
Selected Value	<p>This field shows the value currently used in calculations based on the selected options.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure – Alarms display for the User Data value.</p>

Field	Description
Flowing Temperature	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the flowing temperature input to use for the selected meter.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> • RTD object – SELECTED VALUE • AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> • User Data – DOUBLE FLOATING POINT 3. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
Selected Value	<p>This field shows the value currently used in calculations based on the selected options.</p>

Field	Description
Units	This read-only field shows the engineering units used for the selected input.
Alarms	Click to open the Alarms display and configure the alarm currently assigned to the input. Note This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure – Alarms display for the User Data value.
Pressure Transmitter Type	Indicates the type of static pressure transmitter (absolute or gauge) configured for the selected meter. Note This field appears only if you select a User Data instance in the Static Pressure I/O Definition field.
Corrected Volume Rate Alarms	Sets the rate alarm limits for the corrected flow rate and shows the status of each alarm. Possible statuses are: <ul style="list-style-type: none"> • Normal – The alarm is enabled and is not in an alarm condition. • Disabled – The alarm has been disabled. • In Alarm – The alarm is enabled and is in an alarm condition.
Auto Adjust Main Rotor K-factor	Sets a scaling K-factor the program uses to convert the main rotor pulses to volume in the selected Volumetric K-factor units. Note This field appears only if you select Auto-Adjust in the Meter Type field.
Auto Adjust Sensing Rotor K-factor	Sets a scaling K-factor the program uses to convert the sensing rotor pulses to volume in the selected Volumetric K-factor units. Note This field appears only if you select Auto-Adjust in the Meter Type field.

Field	Description				
Auto Adjust Mechanical K-factor	<p>Sets a scaling K-factor in the selected Volumetric K-factor units as provided from the Equimeter calibration sheet. The program uses this value to calculate a Mechanical Volume rate or unadjusted volume, which matches the Turbo-Meter mechanical totalizer volume.</p> <p>Note This field appears only if you select Auto-Adjust in the Meter Type field.</p>				
Auto Adjust Relative Adjustment	<p>Indicates the average relative adjustment (as a percentage) for the auto-adjust algorithm determined at factory calibration.</p> <p>Note This field appears only if you select Auto-Adjust in the Meter Type field.</p>				
Auto Adjust Maximum Frequency	<p>Indicates the maximum frequency value (in Hz) the program uses when calculating the meter load, expressed as Current Frequency or Maximum Frequency.</p> <p>Note This field appears only if you select Auto-Adjust in the Meter Type field.</p>				
Calibration Mode	<p>Sets the rotor calibration mode. Possible options are:</p> <p>Note This field appears only if you select Auto-Adjust in the Meter Type field.</p> <table border="1"> <tr> <td>Disable</td> <td>Uses a self-checking cycle of 2,500 rotations</td> </tr> <tr> <td>Enable</td> <td>Uses the standard cycle of 25,000 rotations</td> </tr> </table>	Disable	Uses a self-checking cycle of 2,500 rotations	Enable	Uses the standard cycle of 25,000 rotations
Disable	Uses a self-checking cycle of 2,500 rotations				
Enable	Uses the standard cycle of 25,000 rotations				
Details	Select this button to open the Linear Meter – Auto Adjust pop-up display and configure options for the selected Auto-Adjust meter.				
Reset Algorithm	<p>Select this button to clear alarms and self-checking test data for the Auto-Adjust meter, and to re-start collection and analysis of the data. It is recommended to reset the algorithm after installation or after any maintenance on the meter.</p> <p>Note This field appears only if you select Auto-Adjust in the Meter Type field.</p>				

4. Select **Save** to save your changes if you modify any of the fields on this display.

4.8.2 Linear Meter – Auto-Adjust

Use this pop-up display to configure options for the selected Auto-Adjust meter.

Note

This pop-up display is available **only** if you select **Auto-Adjust** in the **Meter Type** field on the **General** tab.

To access this pop-up display:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Details** button in the Auto Adjust frame. The Linear Meter – Auto Adjust pop-up display opens.

Figure 152. Linear Meter – Auto-Adjust

Linear Mtr_1 - Auto Adjust

Linear Mtr_1

Auto Adjust

Self Test

Auto Adjust Test Timer : 0.0 s

Auto Adjust Pulse Accum : 0.0 Pulses

	Main Rotor	Sensing Rotor
Current Frequency (Hz):	0.0	0.0
Flow Rate (ft ³ /s):	0.0	0.0
Accumulation (ft ³):	0.0	0.0

Diagnostics

Auto Adjust Base Delta A : 0.0 %

Auto Adjust Calculated Delta A : 0.0 %

Auto Adjust Normal Band : 0.2 %

Auto Adjust Abnormal Band : 0.3 %

Auto Adjust Blade Factor : 0.0

Auto Adjust Calculated Load : 0.0 %

Auto Adjust Mechanical Rate : 0.0 MCF/d

Auto Adjust System Alarm

Normal Flow

Auto Adjust Delta A Alarm

Normal

Auto Adjust Flow Alarm

Normal Flow

Auto Adjust Initial Cycle Status

Initial Cycle In Progress

Auto-Adjust Alarm Log Option

Enable

Disable

Calibration Curve Option

Enable

Disable

	% Error	AAT Volume MCF/d
Value 1:	1.0	0.0
Value 2:	1.0	0.0
Value 3:	1.0	0.0
Value 4:	1.0	0.0
Value 5:	1.0	0.0
Value 6:	1.0	0.0
Value 7:	1.0	0.0
Value 8:	1.0	0.0
Value 9:	1.0	0.0
Value 10:	1.0	0.0
Value 11:	1.0	0.0
Value 12:	1.0	0.0
Value 13:	1.0	0.0
Value 14:	1.0	0.0
Value 15:	1.0	0.0
Value 16:	1.0	0.0
Value 17:	1.0	0.0
Value 18:	1.0	0.0
Value 19:	1.0	0.0
Value 20:	1.0	0.0
Adjusted Uncorr Volume Factor :	1.0	

Refresh Save Cancel

4. Review – and change as necessary – the values in the following fields:

Field	Description
Auto Adjust Test Timer	This read-only field shows the number of seconds elapsed since the program last started the Auto-Adjust self-checking calculation. The program resets this value either after 512 seconds or when the main rotor reaches 25,000 pulses, whichever occurs first.
Auto Adjust Pulse Accum	This read-only field shows the rotor pulses accumulated during the current self-checking calculation cycle. A self-checking calculation cycle takes either 25,000 rotor rotations or 512 seconds, whichever occurs first.
Current Frequency	This read-only field shows the current frequency (in Hz) for both the main and sensing rotors. The program updates this value once each second.
Flow Rate	This read-only field shows the raw volumetric rate (in ft ³ /second or m ³ /second) for both the main and sensing rotors. The program calculates this value as pulse/second divided by K-factor for the rotor.
Accumulation	This read-only field shows the raw volume values (in ft ³ or m ³) for both the main and sensing rotors during the current self-adjusting calculation cycle.
Auto Adjust Base Delta A	<p>Sets the baseline delta adjustment (Delta A) value (as a percentage) derived either from the factory calibration curve or the initial field testing.</p> <p>Note</p> <p>The program’s run-time warning and alarm limits depend on this value. For example, the program calculates the low warning limit as the Baseline Delta Adjustment value minus the Normal Band value and the high alarm limit as the Baseline Delta Adjustment value plus the Abnormal Band value.</p>
Auto Adjust Calculated Delta A	This read-only field shows the system-calculated delta adjustment (Delta A) value (as a percentage). This value is the amount of change that has occurred in the meter or flow condition compared to its original calibration value. The program refreshes this value at least every 512 seconds or 25,000 rotations of the main rotor.

Field	Description
Auto Adjust Normal Band	Sets the normal limits (as a percentage) above and below the Baseline Delta A value. The default value is 0.2. If the percentage exceeds this value, the program triggers a warning.
Auto Adjust Abnormal Band	Sets the abnormal limits (as a percentage) above and below the Baseline Delta A value. The default value is 0.3. If the percentage exceeds this value, the program triggers an alarm.
Auto Adjust Blade Factor	<p>This read-only field shows a predefined factor based on the value entered in the Pipe Diameter field on the Linear Meter – General display.</p> <p>Note</p> <p>The program considers any pipe diameter between 7 and 10 inches as 8 inches, to correspond to the Equimeter meter choices of 4, 6, 8, and 12 inches.</p>
Auto Adjust Calculated Load	This read-only field shows the instantaneous turbine load (as a percentage), calculated as the current main rotor frequency divided by the maximum frequency. The program updates this value once every second.
Auto Adjust Mechanical Rate	<p>Indicates the unadjusted flow rate (in MCF/day or KM3/day) based on the main rotor pulses and the mechanical K-factor. The system updates this value once per second. This parameter does not have compensation from the auto-adjust algorithm.</p> <p>Note</p> <p>The AGA 7 firmware expects a flow rate (in either MCF/day or KM3/day) when reading an uncorrected value other than from a pulse input point.</p>
Auto Adjust System Alarm	<p>This read-only field indicates the current system status. Possible system alarms include Normal Flow, No Flow or Loss of Both Rotor, Leakage or Resonant No-Net Flow, No Main Rotor Pulses Or Leakage Or Resonant No-Net Flow, and No Sensing Rotor Pulses.</p> <p>Note</p> <p>Alarms are audited in the alarm log.</p>

Field	Description				
Auto Adjust Delta A Alarm	<p>This read-only field shows whether the program-calculated deviation from the average relative adjustment is within normal limits. Possible Delta A alarms include Normal, Low Warning, High Warning, Low Alarm, and High Alarm.</p> <p>Note Alarms are audited in the alarm log.</p>				
Auto Adjust Flow Alarm	<p>This read-only field shows the status of the ratio between the sensing rotor's volume and the main rotor's volume. Possible values are Normal Flow (the ratio is steady) or Non-Steady Flow (the ratios are below acceptable limits).</p> <p>Note Alarms are audited in the alarm log.</p>				
Auto Adjust Initial Cycle Status	<p>This read-only field indicates whether the initial cycle has started or is complete.</p>				
Auto Adjust Alarm Log Option	<p>Sets whether the Auto-Adjust alarms are written to the alarm log or not.</p> <table border="1"> <tbody> <tr> <td>Disable</td> <td>Alarm states are accessible through the alarm parameters, but alarm state changes are not logged to the alarm log.</td> </tr> <tr> <td>Enable</td> <td>Alarm states are accessible through the alarm parameters and alarm state changes are logged to the alarm log.</td> </tr> </tbody> </table>	Disable	Alarm states are accessible through the alarm parameters, but alarm state changes are not logged to the alarm log.	Enable	Alarm states are accessible through the alarm parameters and alarm state changes are logged to the alarm log.
Disable	Alarm states are accessible through the alarm parameters, but alarm state changes are not logged to the alarm log.				
Enable	Alarm states are accessible through the alarm parameters and alarm state changes are logged to the alarm log.				
Calibration Curve Option	<p>Activates the Auto-Adjust Calibration Curve calculation. Valid values are:</p> <table border="1"> <tbody> <tr> <td>Enable</td> <td> <p>The system includes the Adjusted Uncorrected Volume Factor (AUVF) in calculations.</p> <p>Note You must enter information from the calibration report in the % Error and AAT Volume fields. The program applies the AUVF to the result of the auto-adjust algorithm to calculate the adjusted volume rate at flowing conditions.</p> </td> </tr> </tbody> </table>	Enable	<p>The system includes the Adjusted Uncorrected Volume Factor (AUVF) in calculations.</p> <p>Note You must enter information from the calibration report in the % Error and AAT Volume fields. The program applies the AUVF to the result of the auto-adjust algorithm to calculate the adjusted volume rate at flowing conditions.</p>		
Enable	<p>The system includes the Adjusted Uncorrected Volume Factor (AUVF) in calculations.</p> <p>Note You must enter information from the calibration report in the % Error and AAT Volume fields. The program applies the AUVF to the result of the auto-adjust algorithm to calculate the adjusted volume rate at flowing conditions.</p>				

Field	Description
Disable	<p>The system does not use the AUVF in calculations (which is equal to an AUVF of 1.00).</p> <p>Note</p> <p>If you disable the calibration curve, the adjusted volume rate reflects the result of the auto-adjust algorithm with no correction for the calibration curve.</p>

5. Select **Save** to save your changes if you modify any of the fields on this pop-up display.

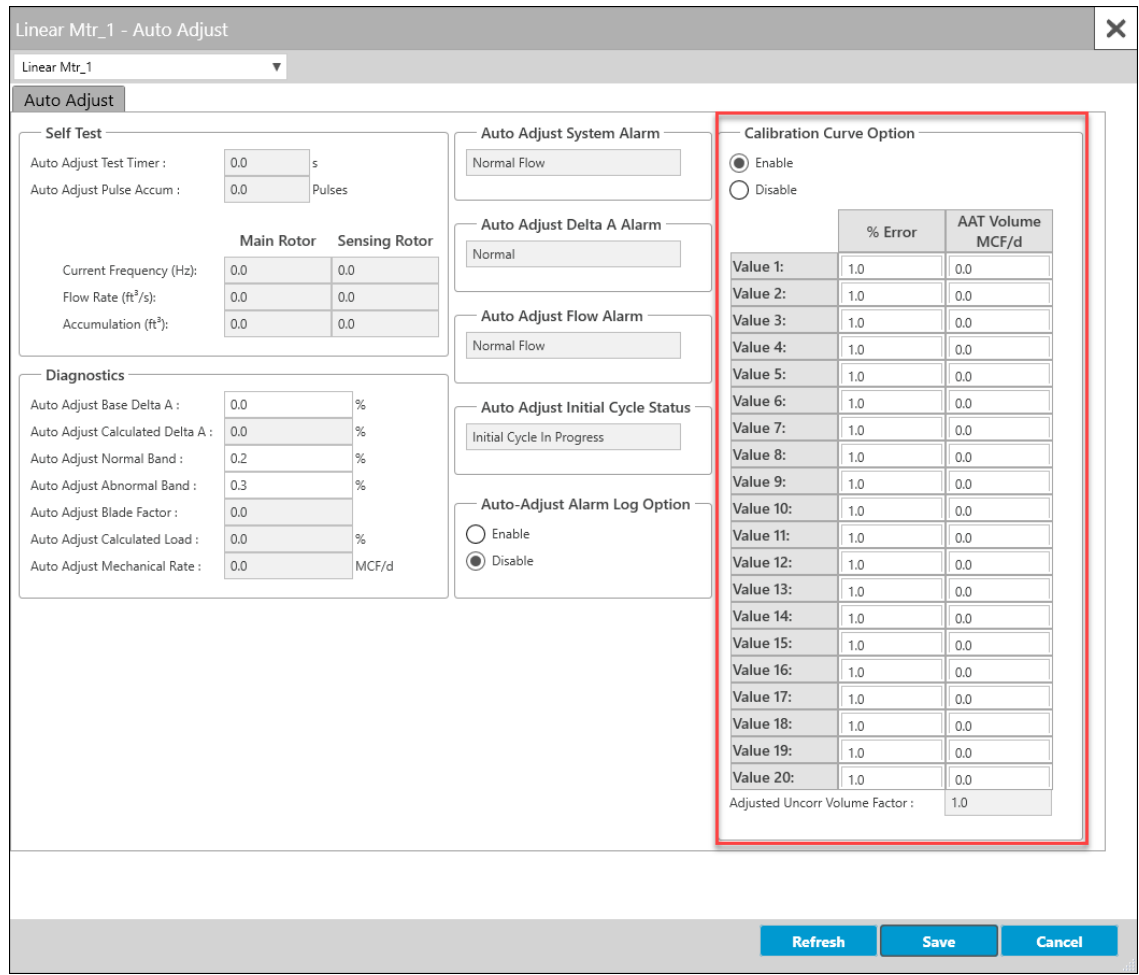
4.8.2.1 Calibration Curve Option (Auto-Adjust)

Use the Calibration Curve Option to enter a meter factor curve or K-factor curve for an Auto-Adjust meter.

To access this option:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.
3. Select the **Details** button in the Auto Adjust frame tab. The Auto Adjust pop-up display opens.
4. Select **Enable** in the Calibration Curve Option frame,

Figure 153. Linear Meter - Auto Adjust



5. Enter up to 20 points on the curve (pairs of % Error and AAT Volume {the volumetric flow rate calculated by the Auto-Adjust Turbine algorithm}).
6. Enable the calibration curve option. The adjusted Uncorrected Volume Factor is calculated for use in the flow equation by using linear interpolation of the AAT Volume to determine % Error and then the AUVF is calculated as follows:

$$AUVF = \frac{1}{\left(\frac{\% Error}{100}\right) + 1}$$

Note

A valid point **must** have an AAT Volume greater than zero. The points may be entered in any order and will be internally sorted by AAT Volume, discarding any invalid points. No

extrapolation is done beyond the lowest and highest points on the curve. If the actual AAT Volume is less than the lowest point on the curve, the % Error will be the % Error for the lowest point on the curve. If the actual AAT Volume is greater than the highest point on the curve, the % Error will be the % Error for the highest point on the curve. If there are no valid points, then a default of 1.0% is used.

7. Select **Save** to save any changes you make to this display.

4.8.3 Linear Meter – Advanced

Use this pop-up display to configure advanced properties for the selected linear meter, including meter construction material, temperature correction, and discharge coefficient options.

To access this pop-up display:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.
3. Select the **Advanced** button. The Linear Meter – Advanced pop-up display opens.

Figure 154. Linear Meter – Advanced (Coriolis Meter Type)

4. Review – and change as necessary – the values in the following fields:

Field	Description
Meter Factor / K-factor Curve Option	Sets how system uses calculates K-factors or Meter Factors in the flow calculation. Possible options are:
Note	This field appears only if you select either Turbine , Coriolis , Ultrasonic , or Positive Displacement in the Meter Type field on the General tab.

Field	Description
<p>Single Meter Factor / Single K-factor</p>	<p>Uses a single Meter Factor and a single K-factor for the meter. This is the simplest choice and means that a value for the meter factor and a value for the K-factor are fixed for all flow rates and the values are taken from the last prove or an entered value. Select this option when using either the K-factor or meter factor proving, as long as neither the K-factor or meter factor will vary with flow rate or product.</p>
<p>Meter Factor Curve / Single K-factor</p>	<p>A meter factor calculates for the current flow rate based on a linear interpolation of the meter factor versus flow rate values entered under the Factor Curve heading, but the K-factor will be fixed. Select this option when using meter factor proving if proving is done at multiple flow rates.</p> <p>Note</p> <p>You must select the Curve Setup button and configure the meter factor curve.</p>
<p>Single Meter Factor / K-factor Curve</p>	<p>A K-factor calculates for the current flow input frequency based on a linear interpolation of the meter factor versus frequency values entered under the Factor Curve, but the meter factor will be a single value from the last prove or entered value. The K-factor curve can come from multiple proves at different flow rates with a meter factor of 1.0 (K-factor proving) or the K-factor curve can come from factory calibration and a single meter factor from a prove (meter factor proving).</p> <p>Note</p> <p>You must select the Curve Setup button and configure the K-factor curve.</p>

Field	Description
Curve Setup	Click to open the Curve Setup dialog and configure the meter factor/K-factor curve. For more information, refer to Curve Setup (Linear Meter) . Note This field appears only if you select either Meter Factor Curve / Single K-factor or Single Meter Factor / K-factor Curve in the Meter Factor / K-factor Curve Option field.
Meter Factor	Sets how the system obtains the meter factor value used in calculations. Possible options are: <hr/> Override The system uses the value set in the Override Meter Factor field for the meter factor value. <hr/> Calculate The system calculates a value for the meter factor.
Override Meter Factor	Sets the meter factor value to use in calculations when you select Override in the Meter Factor field.
Calculated Meter Factor	This read-only field shows the meter factor value as calculated by the system. Note This value is used by the system when you select Calculate in the Meter Factor field.
Selected Meter Factor	This read-only field shows the meter factor currently used in calculations based on the selected options.
K-factor	Sets how the system obtains the K-factor value used in calculations. Possible options are: Note This field appears only if you select either Turbine, Coriolis, Ultrasonic, or Positive Displacement in the Meter Type field on the General tab. <hr/> Override The system uses the value set in the Override K-factor field for the K-factor value. <hr/> Calculated The system calculates a value for the K-factor.

Field	Description
Override K-factor	<p>Sets the discharge coefficient value to use in calculations when you select Override in the K-factor field.</p> <p>Note This field appears only if you select either Turbine, Coriolis, Ultrasonic, or Positive Displacement in the Meter Type field on the General tab.</p>
Calculated K-factor	<p>This read-only field shows the discharge coefficient value as calculated by the system.</p> <p>Note</p> <ul style="list-style-type: none"> This field appears only if you select either Turbine, Coriolis, Ultrasonic, or Positive Displacement in the Meter Type field on the General tab. This value is used by the system when you select Calculate in the K-factor field.
Selected K-factor	<p>This read-only field shows the K-factor currently used in calculations based on the selected options.</p> <p>Note This field appears only if you select either Turbine, Coriolis, Ultrasonic, or Positive Displacement in the Meter Type field on the General tab.</p>
User Correction Factor	<p>Sets a factor the system multiplies by the base flow equation to make a desired adjustment to the flow. The user correction factor is applied to the volume, mass, and energy flow rates and totals.</p> <p>Note If you use the default value of 1, the system does not apply any correction.</p>
Mass Pressure Effect Compensation	<p>This option allows for the compensation for the effects of high pressure on the accuracy of the meter mass flow rate and accumulation. This may be necessary in applications where the operating pressure is significantly different from the meter's calibration pressure.</p> <p>Note This field appears only if you select Coriolis in the Meter Type field on the General tab.</p>

Field	Description
	<p>Enable The system compensates for the effects of pressure on accuracy.</p> <p>Note You must enter a value in the Mass Pressure Effect and Calibration Pressure fields.</p>
	<p>Disable The system does not compensate for the effects of pressure on accuracy.</p>
Mass Pressure Effect	<p>Enter a value (in units of per psi or per bar) to be used when performing mass pressure effect compensation.</p> <p>Note</p> <ul style="list-style-type: none"> This value is supplied by the manufacture of the mass meter and is typically a small negative number. This field appears only if you select Coriolis in the Meter Type field on the General tab.
Calibration Pressure	<p>Sets the pressure (in units of gauge psi or bar) of the mass meter as calibrated.</p> <p>Note</p> <ul style="list-style-type: none"> This value is supplied by the manufacture of the mass meter and is typically a small negative number. This field appears only if you select Coriolis in the Meter Type field on the General tab.

5. Select **Save** to save your changes if you modify any of the fields on this display.

4.8.3.1 Curve Setup (Linear Meter)

Use this option to enter a meter factor curve or K-factor curve.

To access this pop-up display:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.
3. Select the **Advanced** button. The Linear Meter – Advanced pop-up display opens.
4. Select either **Meter Factor Curve / Single K-factor** or **Single Meter Factor / K-factor Curve** in the Meter Factor / K-factor Curve Option frame and **Save** your changes.

Figure 155. Linear Meter – Advanced

5. Select the **Curve Setup** button. The Curve Setup pop-up display opens.

Figure 156. Curve Setup

✕
Linear Mtr_1 - Linear Meter Curve Setup

Linear Mtr_1 ▾

	Meter Factor	Flow Rate [Mlb/d]
Value 1	1.000000000000000	0.0
Value 2	1.000000000000000	0.0
Value 3	1.000000000000000	0.0
Value 4	1.000000000000000	0.0
Value 5	1.000000000000000	0.0
Value 6	1.000000000000000	0.0
Value 7	1.000000000000000	0.0
Value 8	1.000000000000000	0.0
Value 9	1.000000000000000	0.0
Value 10	1.000000000000000	0.0
Value 11	1.000000000000000	0.0
Value 12	1.000000000000000	0.0
Value 13	1.000000000000000	0.0
Value 14	1.000000000000000	0.0
Value 15	1.000000000000000	0.0
Value 16	1.000000000000000	0.0
Value 17	1.000000000000000	0.0
Value 18	1.000000000000000	0.0
Value 19	1.000000000000000	0.0
Value 20	1.000000000000000	0.0

Refresh
Save
Cancel

6. If you selected **Meter Factor Curve / Single K-factor** on the previous display, enter up to 20 points on the curve (pairs of meter factor and flow rate) and a meter factor is calculated for use in the flow equation by linear interpolation of the current indicated quantity flow rate. If you selected **Single Meter Factor / K-factor Curve** on the previous display, enter up to 20 points on the curve (pairs of K-factor and frequency) and a K-factor is calculated for use in the flow equation by linear interpolation of the current flow meter input frequency.

Note

A valid point **must** have a flow rate/frequency greater than zero and a factor greater than zero. The points may be entered in any order and will be internally sorted by flow rate (MF curve) or frequency (K-Factor Curve), discarding any invalid points. No extrapolation is done beyond the lowest and highest points on the curve. If the flow rate/frequency is less than the lowest point on the curve, the calculated factor will be the factor for the lowest point on the curve. If the flow rate/frequency is greater than the highest point on the curve, the calculated factor will be the factor for the highest point on the curve. If there are no valid points, then a default factor of 1.0 is used.

7. Select **Save** to save any changes you make to this pop-up display.

4.8.4 Linear Meter Diagnostics

Use this pop-up display to view **read-only** diagnostic information for the selected linear meter, including calculated factors, calculated values, and alarm codes.

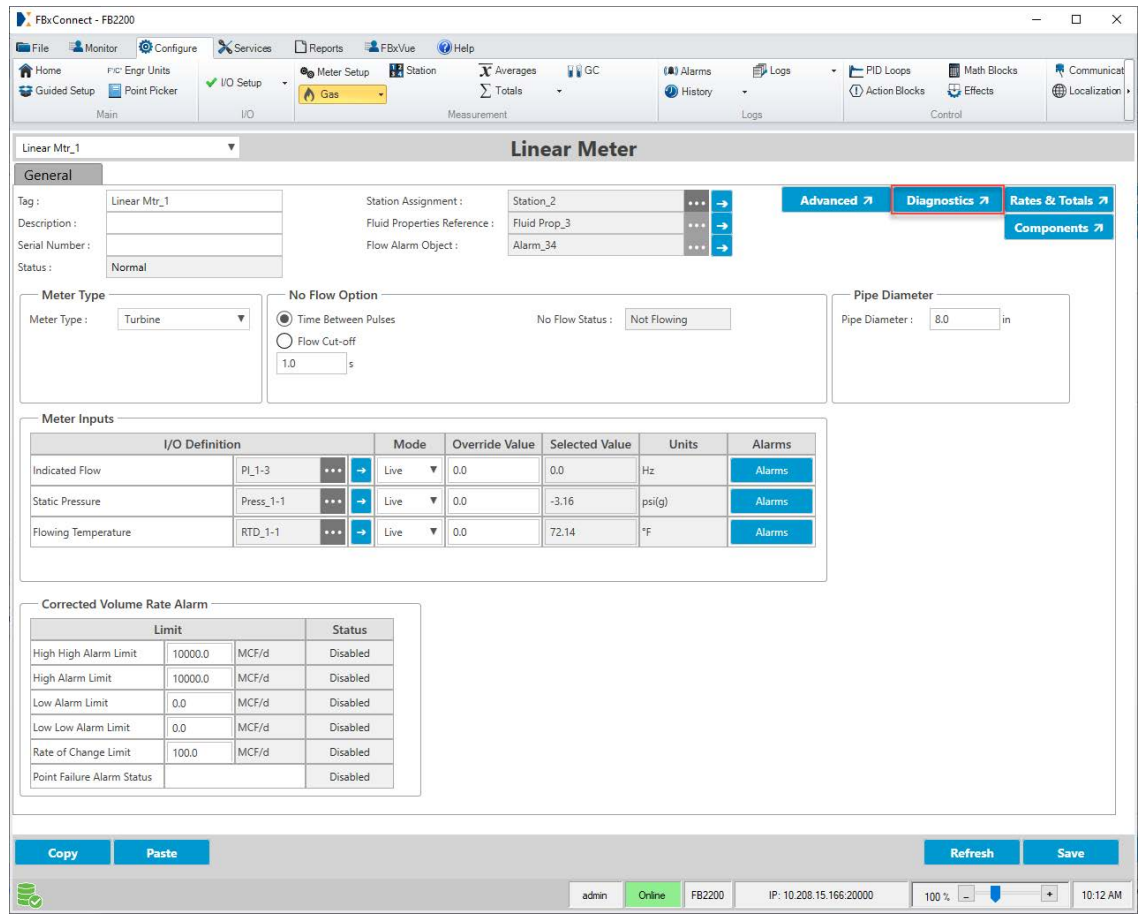
Note

- This pop-up can remain open while you change values on the other tabs of this display.
 - Physically impossible inputs may be clamped at a high or low limit value in order to ensure reasonable results. If a value is clamped at a high or low limit, a corresponding flow or property alarm is raised.
-

To access this pop-up display:

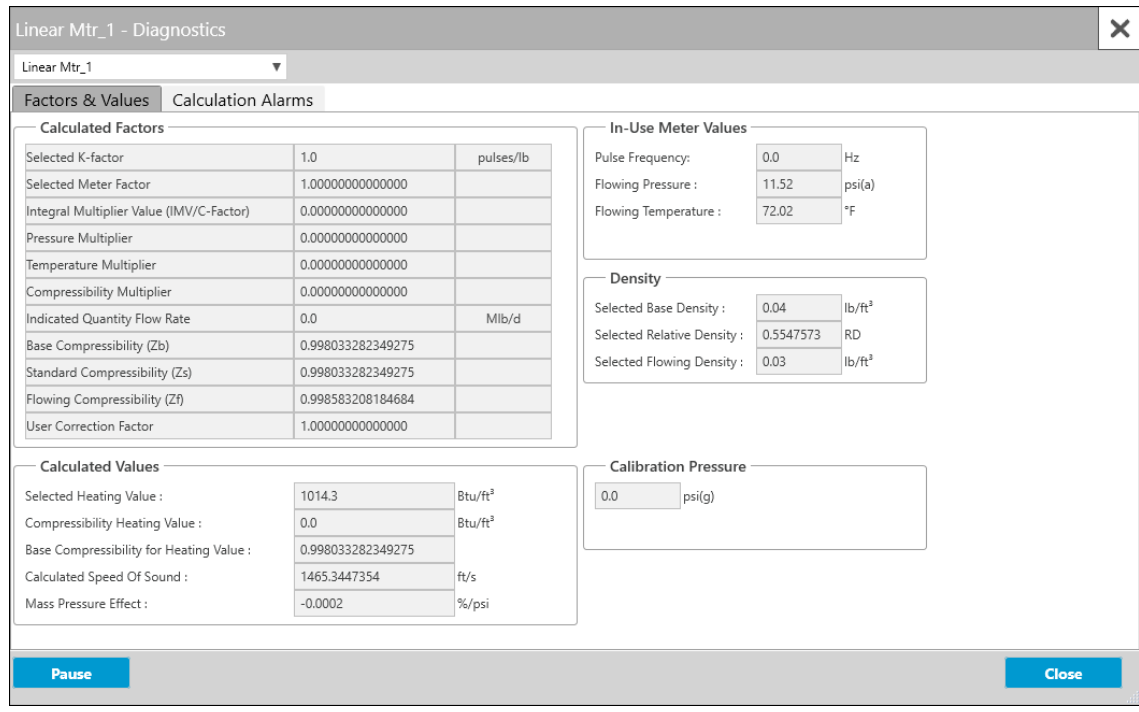
1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.

Figure 157. Linear Meter - Diagnostics Button



3. Select the **Diagnostics** button. The Linear Meter Diagnostics pop-up display opens showing the Factors & Values tab.

Figure 158. Linear Meter Diagnostics



The Linear Meter Diagnostics pop-up display contains the following tabs:

[Factors and Values](#) – This tab displays the **read-only** current values for inputs and interim figures used for the meter calculations.

[Calculation Alarms](#) – This tab displays any current alarms that apply to the meter calculations. Use this tab to aid in the diagnosis of problems with the meter.

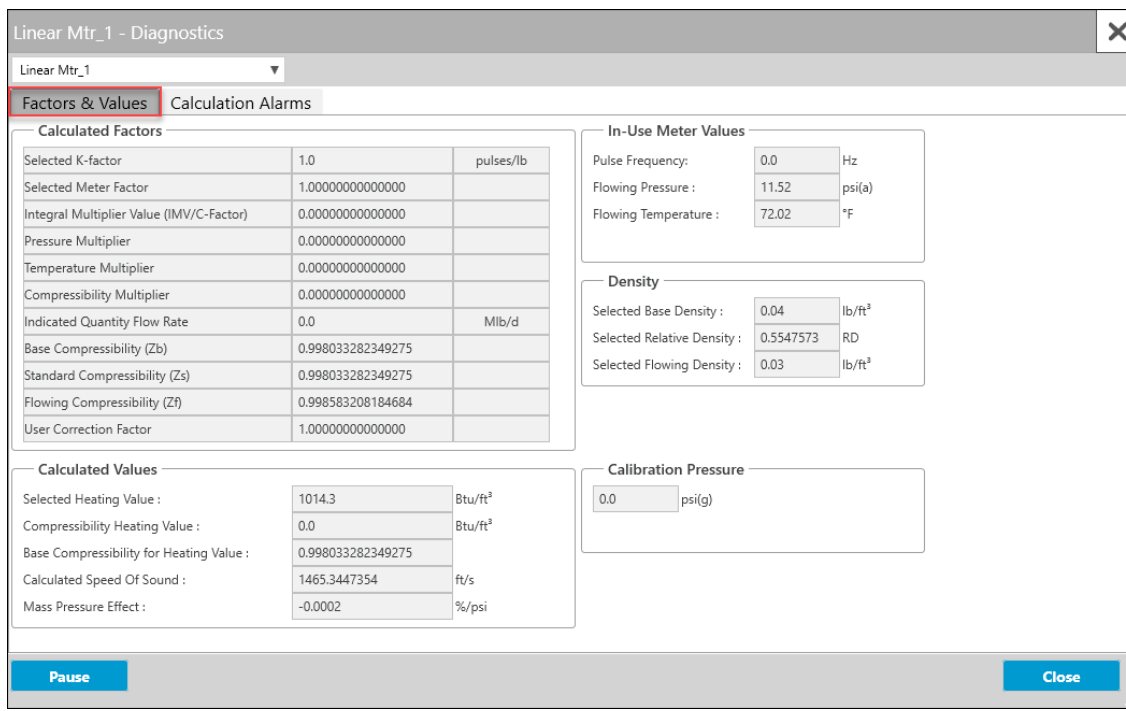
4.8.4.1 Linear Meter Diagnostics – Factors & Values Tab

This tab displays the **read-only** current values for inputs and interim figures used for the meter calculations.

To access this tab:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Diagnostics** button. The Linear Meter Diagnostics pop-up display opens showing the Factors & Values tab

Figure 159. Linear Meter Diagnostics – Factors & Values Tab



4. Review the values in the following fields:

Field	Description
Calculated Factors	Selected K-factor This read-only field shows the pulses per unit quantity generated by a pulse output type flow meter (also system factor). The nominal value is determined by flow meter design and factory water flow calibration. The "average" K-factors for the flow meters are usually displayed on the flow meter nameplates.
	Selected Meter Factor This read-only field shows the number obtained by dividing the actual volume of fluid passed through a flow meter during a meter proving operation by the volume registered by the flow meter. The meter factor is used in flow calculations to correct the indicated volume (end flow meter registration minus start flow meter registration) to the observed gross volume (actual flow meter throughput at operating conditions).

Field	Description
	<p>Meter factor = (Meter prover volume corrected to standard conditions) / (Flow meter indicated volume corrected to standard conditions)</p>
<p>Integral Multiplier Value (IMV/C-Factor)</p>	<p>This read-only field shows the combined volume correction factor which is the product of the pressure, temperature, and compressibility factors described below.</p>
<p>Pressure Multiplier</p>	<p>This read-only field shows the pressure multiplier, a ratio of flowing pressure to base pressure that reflects the volume correction for pressure.</p>
<p>Temperature Multiplier</p>	<p>This read-only field shows the temperature multiplier, a ratio of base temperature to flowing temperature that reflects the volume correction for temperature.</p>
<p>Compressibility Multiplier</p>	<p>This read-only field shows the compressibility multiplier, a ratio of base compressibility to flowing compressibility that reflects the volume correction for non-ideal gas.</p>
<p>Indicated Quantity Flow Rate</p>	<p>This read-only field shows the raw flow rate from the meter in Volumetric or Mass Flow Rate units, depending on the meter type. This value is prior to any meter factor correction.</p>
<p>Base Compressibility (Zb)</p>	<p>This read-only field shows the compressibility at base conditions.</p>
<p>Standard Compressibility (Zs)</p>	<p>This read-only field shows the compressibility at standard conditions.</p>
<p>Flowing Compressibility (Zf)</p>	<p>This read-only field shows the compressibility at flowing conditions.</p>

Field	Description	
	<p>User Correction Factor</p>	<p>This read-only field shows a factor the system multiplies by the base volume flow equation to make a desired adjustment to the flow. The user correction factor is applied to the volume, mass, and energy flow rates and totals.</p> <p>Note A value of 1 does not apply any correction.</p>
<p>Calculated Values</p>	<p>Selected Heating Value</p>	<p>This read-only field shows the heating value of the fluid at base conditions. The heating value represents the amount of energy transferred as heat per unit mass or unit volume from the complete, ideal combustion of the gas with oxygen at a base temperature.</p>
	<p>Compressibility Heating Value</p>	<p>If the compressibility calculation is dependent on the heating value, this read-only field shows the superior/gross volumetric heating value at the reference conditions you select on the Station – General.</p> <p>Note If the compressibility calculation is not dependent on the heating value, this field shows a value of 0.</p>
	<p>Base Compressibility for Heating Value</p>	<p>This read-only field shows the calculated base compressibility used in heating value calculations.</p> <p>Note For more information about the heating value calculation, refer to the Station – Advanced.</p>
	<p>Calculated Speed of Sound</p>	<p>This read-only field shows the speed of sound through the fluid calculated from the gas composition, temperature, and pressure. It is commonly compared to the measured speed of sound from an ultrasonic meter for diagnostic purposes.</p>

Field	Description	
	Mass Pressure Effect	<p>This read-only field shows the mass pressure effect currently used in calculations. The mass pressure effect accounts for the effect of pressure on the vibrating tube of the Coriolis meter.</p> <p>Note</p> <p>This field shows only for Coriolis meter types.</p>
In-Use Meter Value	Pulse Frequency / Main Rotor Frequency	<p>This read-only field shows the value of the indicated flow input configured on the Linear Meter – General.</p>
	Sensing Rotor Frequency	<p>This read-only field shows the value of the secondary flow input configured on the Linear Meter – General.</p>
	Flowing Pressure	<p>This read-only field shows the flowing pressure being used by the flow calculation. It will reflect the absolute pressure in the selected pressure units of the station.</p>
	Flowing Temperature	<p>This read-only field shows the flowing temperature being used by the flow calculation. It will reflect the temperature in the selected temperature units of the station.</p>
Density	Selected Base Density	<p>This read-only field shows the base density value currently used in calculations. The base density is the mass per unit volume of the fluid being measured at user entered base temperature and pressure in the selected density units of the station.</p>
	Selected Relative Density	<p>This read-only field shows the relative density, the ratio of the density of the fluid to the density of air at base temperature and pressure. Relative density is a unit-less value.</p>

Field	Description
Selected Flowing Density	This read-only field shows the flowing density value currently used in calculations. The flowing density is the mass per unit volume of the fluid being measured at flowing temperature and pressure in the selected density units of the station.
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.8.4.2 Linear Meter Diagnostics – Calculation Alarms Tab

This tab displays any current alarms that apply to the meter calculations. Use this tab to aid in the diagnosis of problems with the meter. Alarm codes are comprised of two parts: Alarm Category (the reason for the alarm) and Alarm Value (the part of the calculation that raised the alarm). For example, if you assign a voltage signal to a pressure input, **Invalid Input** would be selected in the **Alarm Category** frame and **Pressure** would be selected in the **Alarm Value** frame.

Note

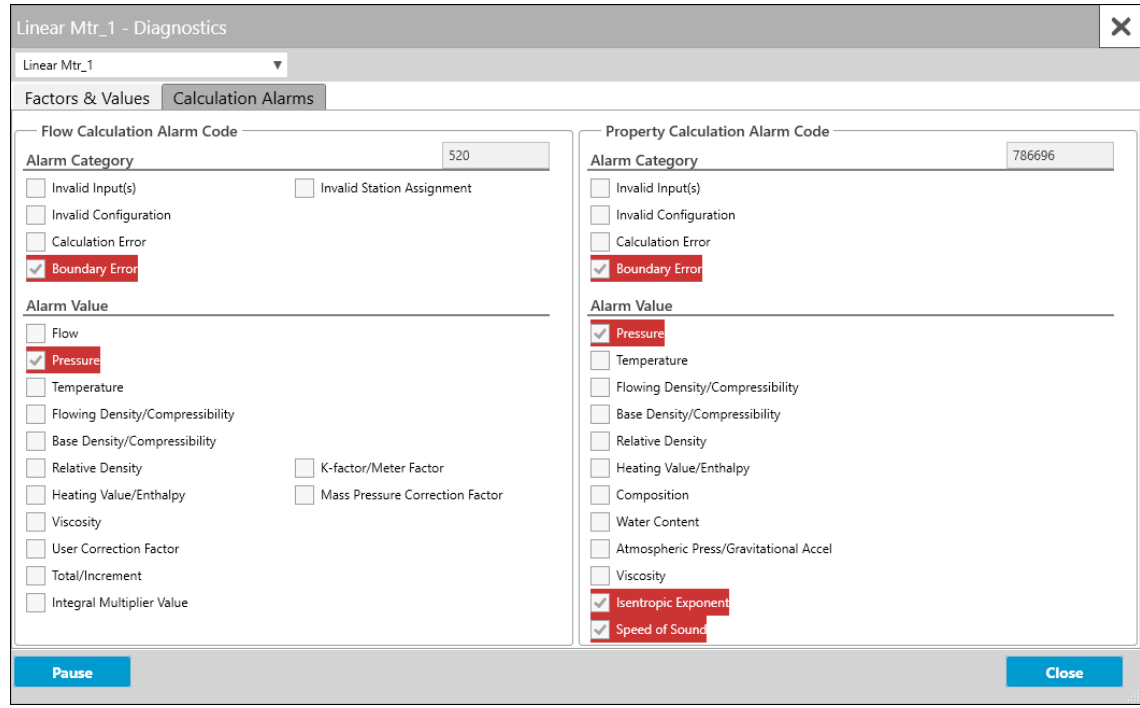
- The alarm code is a decimal representation of which alarm bits are set. Each bit is identified in the table below.
- The error code can be a composite of one or more errors.
- Error codes are generated according to your selection in the Calculation Failure Option field on the [Station – Advanced](#).
- Alarms are raised if calculation inputs and interim values do not fall within certain ranges based on the calculation you have selected. To view the boundary limits for calculations, refer to [Calculation Library Limit Checks](#).

To access this tab:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Diagnostics** button. The Linear Meter Diagnostics pop-up display opens

4. Select the **Calculation Alarms** tab.

Figure 160. Linear Meter Diagnostics – Calculation Alarms Tab



5. Review the values in the following fields:

Field	Description
Flow	These read-only fields show flow calculation alarm information.
Calculation	<p>Alarm Code This read-only field shows a code that indicates whether the flow calculation is within the specified boundaries of the selected method. The alarm code is a decimal representation of which alarm bits are set.</p> <p>Note</p> <ul style="list-style-type: none"> This is the same alarm code shown in the Alarm report. The Alarm Code may show 0 if Calculation Failure Option has been set to Alarm Disabled on the Station – Advanced.
Alarm Category	These read-only fields show, if checked, a general reason an alarm condition exists. Possible categories are:

Field	Description
	<p>Invalid Input(s) (Bit 0) A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.</p>
	<p>Invalid Configuration (Bit 1) Database or program corruption. Note If detected, this alarm is asserted even when calculation alarms are disabled.</p>
	<p>Calculation Error (Bit 2) An error occurred in a calculation. Possible reasons are a conversion error, failure to converge, iteration limit, or divide by 0.</p>
	<p>Boundary Error (Bit 3) Something exceeded stated boundary of the calculation standard.</p>
	<p>Invalid Station Assignment (Bit 4) The meter type is not valid for the station type or station fluid type.</p>
<p>Alarm Value</p>	<p>These read-only fields show, if checked, shows which part of the flow calculation is associated with the Alarm Category.</p> <ul style="list-style-type: none"> • Flow (Bit 8) • Pressure (Bit 9) • Temperature (Bit 10) • Flowing Density/Compressibility (Bit 11) • Base Density/Compressibility (Bit 12) • Relative Density (Bit 13) • Heating Value/Enthalpy (Bit 14) • Viscosity (Bit 15) • User Correction Factor (Bit 16) • Total/Increment (Bit 17) • Integral Multiplier Value (Bit 18)

Field	Description				
	<ul style="list-style-type: none"> • K-factor/Meter Factor (Bit 25) • Mass Pressure Correction Factor (Bit 26) <p>Note</p> <p>A Total alarm can occur in the following situations:</p> <ul style="list-style-type: none"> • A Fault Total object reference is incorrectly configured. For more information, refer to Linear Meter Rates & Totals – Fault Totals Tab. • An internal error has occurred while totalizing. 				
Property Calculation	These read-only fields show property calculation alarm information.				
	<p>Alarm Code This read-only field shows a code that indicates whether the property calculations (density, compressibility, and heating value) are within the specified boundaries of the selected method. The alarm code is a decimal representation of which alarm bits are set.</p> <p>Note</p> <ul style="list-style-type: none"> • This is the same alarm code shown in the Alarm report. • The Alarm Code may show 0 if Calculation Failure Option has been set to Alarm Disabled on the Station - Advanced tab. 				
	<p>Alarm Category These read-only fields show, if checked, a general reason an alarm condition exists. Possible categories are:</p>				
	<table border="1"> <tr> <td>Invalid Input(s) (Bit 0)</td> <td>A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.</td> </tr> <tr> <td>Invalid Configuration (Bit 1)</td> <td>Database or program corruption.</td> </tr> </table> <p>Note</p> <p>If detected, this alarm is asserted even when calculation alarms are disabled.</p>	Invalid Input(s) (Bit 0)	A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.	Invalid Configuration (Bit 1)	Database or program corruption.
Invalid Input(s) (Bit 0)	A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.				
Invalid Configuration (Bit 1)	Database or program corruption.				

Field	Description
	<p>Calculation Error (Bit 2) An error occurred in a calculation. Possible reasons are a conversion error, failure to converge, iteration limit, or divide by 0.</p> <hr/> <p>Boundary Error (Bit3) Something exceeded stated boundary of the calculation standard.</p> <hr/> <p>Alarm Value These read-only fields show, if checked, shows which part of the flow calculation is associated with the Alarm Category.</p> <ul style="list-style-type: none"> • Pressure (Bit 8) • Temperature (Bit 9) • Flowing Density/Compressibility (Bit 10) • Base Density/Compressibility (Bit 11) • Relative Density (Bit 12) • Heating Value/Enthalpy (Bit 13) • Composition (Bit 14) • Water Content (Bit 15) • Atmospheric Press/Gravitational Accel (Bit 16) • Viscosity (Bit 17) • Isentropic Exponent (Bit 18) • Speed of Sound (Bit 19) <hr/> <p>Pause/Resume Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.</p> <hr/>

4.8.5 Linear Meter Rates & Totals

Use this pop-up display to view **read-only** flow rates and accumulations and to manually configure fault totals for the selected linear meter.

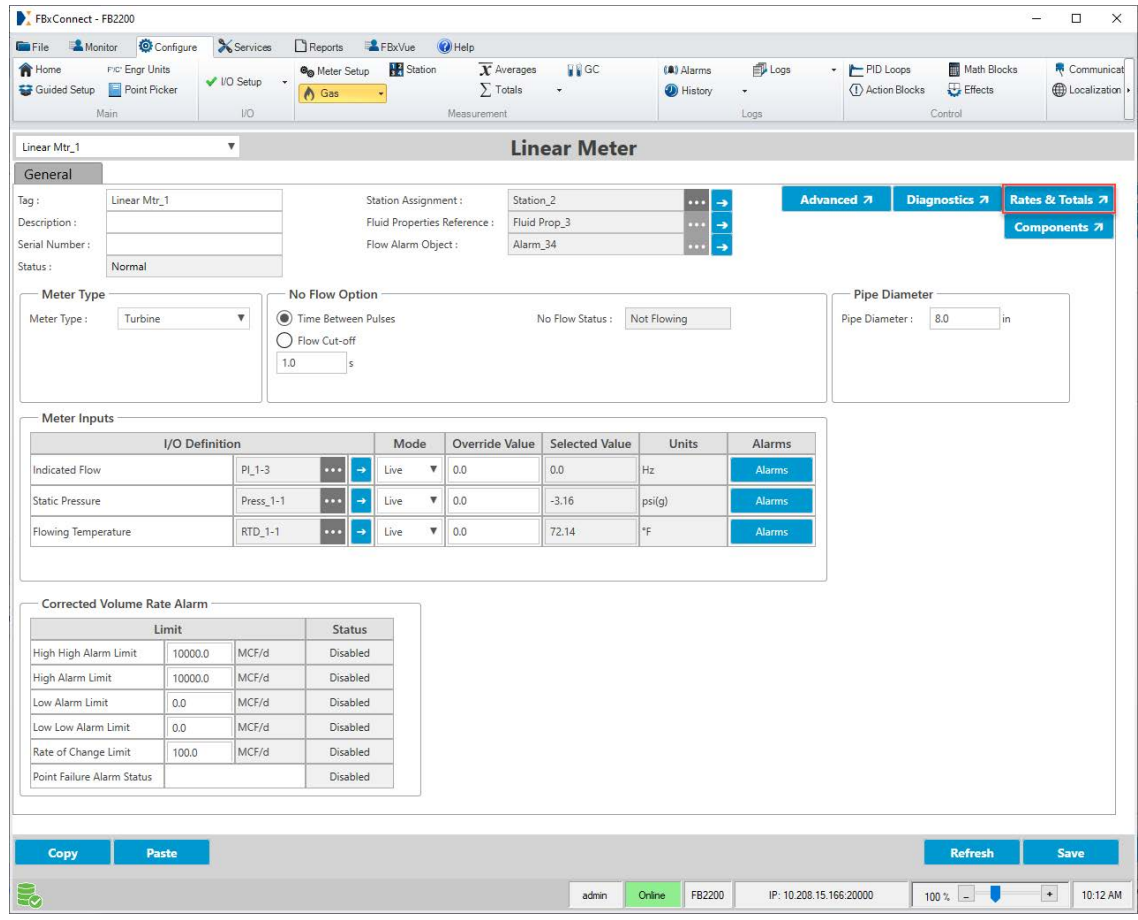
Note

This pop-up can remain open while you change values on the other tabs of this display.

To access this pop-up display:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.

Figure 161. Linear Meter – Rates & Totals Button



3. Select the **Rates & Totals** button. The Linear Meter Rates & Totals pop-up display opens.

Figure 162. Linear Meter Rates & Totals

Linear Mtr_1 - Rates & Totals ✕

Linear Mtr_1

Rates & Totals Fault Totals

Current Flow Rates

Uncorrected Volume Flow Rate [MCF/d]	Corrected Volume Flow Rate [MCF/d]	Energy Flow Rate [MMBtu/d]	Mass Flow Rate [Mib/d]	Quantity Flow Rate [MCF/d]
6739.2	615095.48	615162.458	26438.6	6739.2

Current Totals

	Uncorrected Volume [MCF]	Corrected Volume [MCF]	Energy [MMBtu]	Mass [Mib]	Pulses	Flow Time [s]
Current Hour	0.39	35.596	35.6	1.53	390	5.0
Previous Hour	1.716	156.615	156.6	6.732	1716	22.0
Current Day	2.106	192.211	192.2	8.262	2106	27.0
Previous Day	0.0	0.0	0.0	0.0	0	0.0
Current Week	2.106	192.211	192.2	8.262	2106	27.0
Previous Week	0.0	0.0	0.0	0.0	0	0.0
Current Month	2.106	192.211	185.1	7.956	2028	26.0
Previous Month	0.0	0.0	0.0	0.0	0	0.0
Accumulated	2.028	185.092	185.1	7.956	2028	26.0

Pause
Save
Close

The Linear Rates & Totals pop-up display contains the following tabs:

[Rates & Totals](#) – Use this tab to view **read-only** flow rates and accumulations for the selected linear meter.

[Fault Totals](#) – Use this tab to manually configure which Totals objects in the FB Series product database are used to store fault totals and view read-only fault total accumulations for the selected linear meter.

4.8.5.1 Linear Meter Rates & Totals – Rates & Totals Tab

Use this tab to view **read-only** flow rates and accumulations for the selected linear meter.

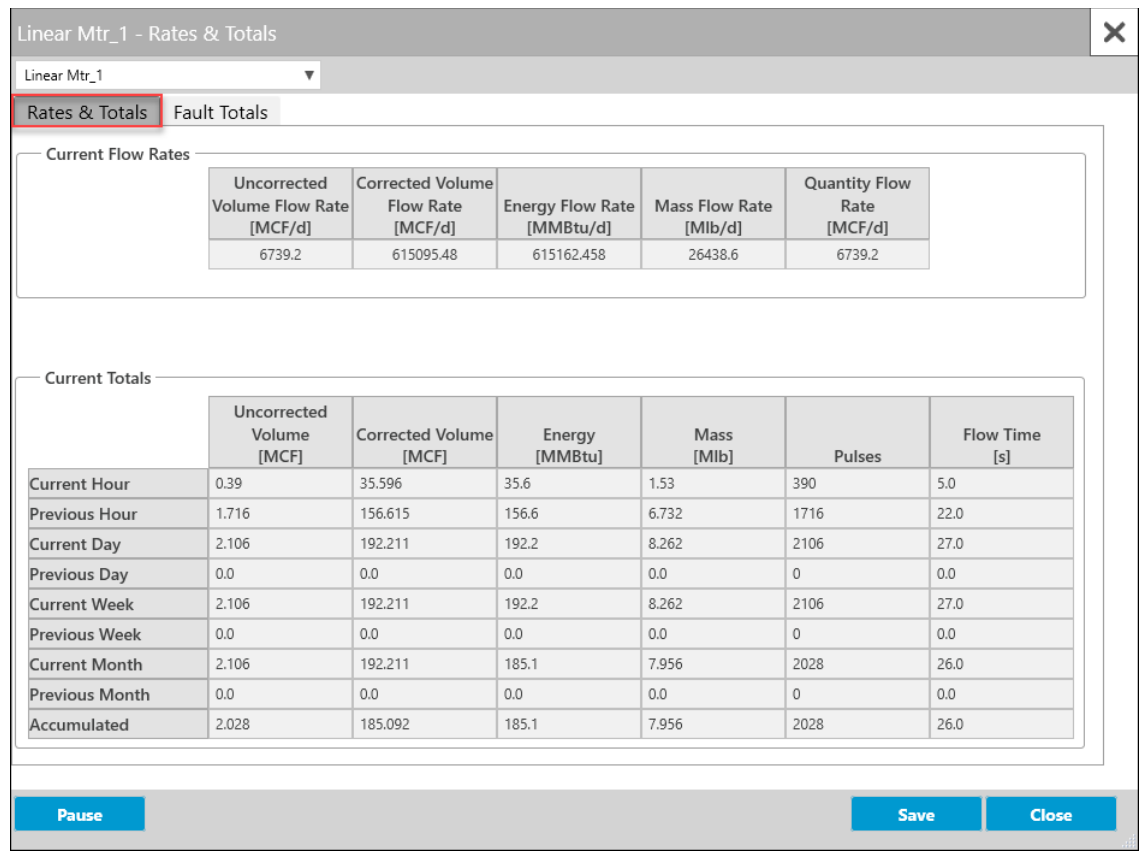
Note

This pop-up can remain open while you change values on the other tabs of this display.

To access this tab:

1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Rates & Totals** button. The Linear Meter Rates & Totals pop-up display opens showing the Rates & Totals tab.

Figure 163. Linear Meter Rates & Totals – Rates & Totals Tab



4. Review the values in the following fields:

Field	Description
Current Flow Rates	These read-only fields show the current flow rates for the selected meter.
Current Totals	These read-only fields show the total accumulation, as well as the current and previous hourly, daily, weekly, and monthly accumulations for the selected meter.

Field	Description
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.8.5.2 Linear Meter Rates & Totals – Fault Totals Tab

Use this tab to manually configure which Totals objects in the FB Series product database are used to store fault totals and view **read-only** fault total accumulations for the selected linear meter.

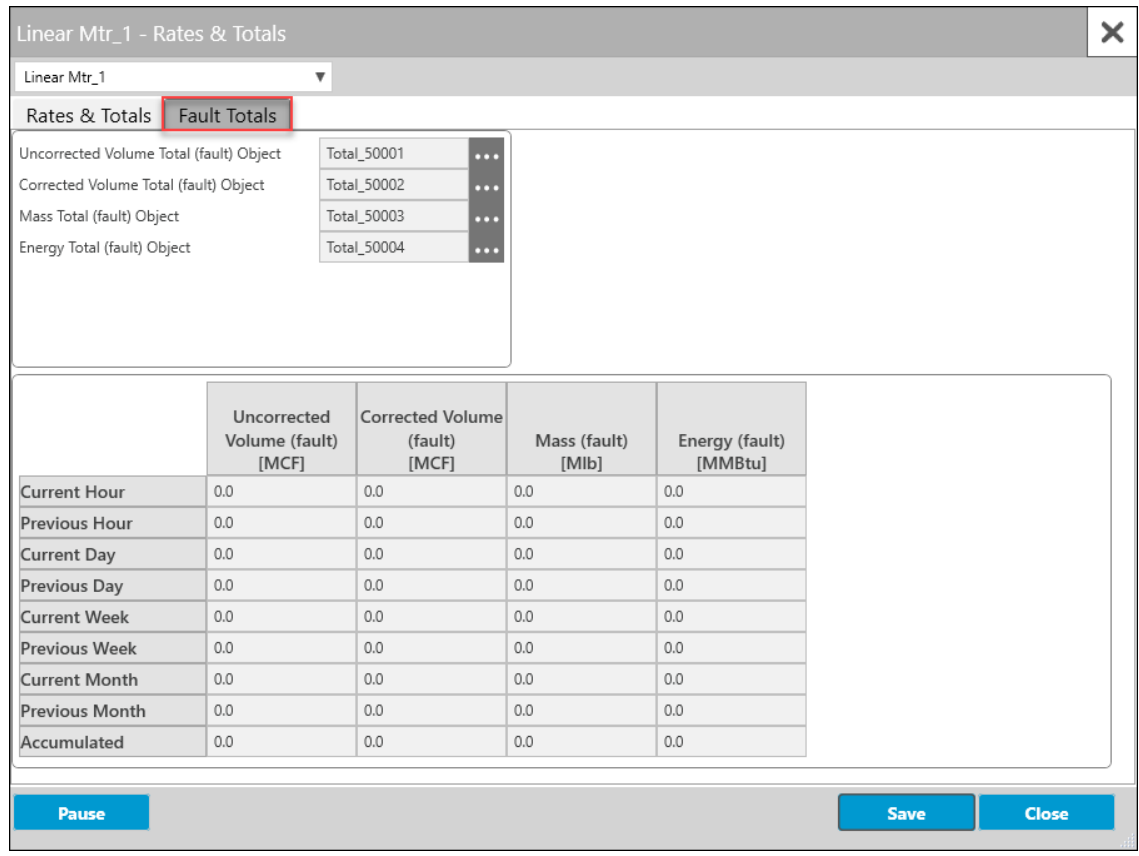
Note

- This pop-up can remain open while you change values on the other tabs of this display.
 - Fault totals are calculated when the system becomes unhealthy and can be used to determine how measurement quantities are affected by faults and alarms. To configure which faults and alarms cause the system to become unhealthy, refer to the **Fault Health Configuration** field on the [Station – Advanced Tab](#).
 - You can automatically configure which Totals objects for fault totals by using the [Totals Setup](#) wizard.
 - Eight additional spare Totals objects are available in the FB Series product database (Total_5000x).
-


To access this tab:




1. Select **Configure > Gas > Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Rates & Totals** button. The Linear Meter Rates & Totals pop-up display opens.
4. Select the **Fault Totals** tab.

Figure 164. Linear Meter Rates & Totals – Fault Totals Tab



5. Review the values in the following fields:

Field	Description
Uncorrected Volume Total (fault) Object	<p>Click  to open a Point Picker dialog and select a Totals object from the FB Series product database to use for uncorrected volume fault totals.</p> <p>Note</p> <ul style="list-style-type: none"> Advanced users may select their own totals objects, but you must ensure you select a spare total (Total_5000x). If you select a normal total that is already used elsewhere, a total increment alarm is raised at the meter and the normal total increments when a fault condition occurs. If a fault total is Undefined, the normal total increments when a fault condition occurs.

Field	Description
Corrected Volume Total (fault) Object	<p>Click  to open a Point Picker dialog and select a Totals object from the FB Series product database to use for corrected volume fault totals.</p> <p>Note</p> <ul style="list-style-type: none"> Advanced users may select their own totals objects, but you must ensure you select a spare total (Total_5000x). If you select a normal total that is already used elsewhere, a total increment alarm is raised at the meter and the normal total increments when a fault condition occurs. If a fault total is Undefined, the normal total increments when a fault condition occurs.
Mass Total (fault) Object	<p>Click  to open a Point Picker dialog and select a Totals object from the FB Series product database to use for mass fault totals.</p> <p>Note</p> <ul style="list-style-type: none"> Advanced users may select their own totals objects, but you must ensure you select a spare total (Total_5000x). If you select a normal total that is already used elsewhere, a total increment alarm is raised at the meter and the normal total increments when a fault condition occurs. If a fault total is Undefined, the normal total increments when a fault condition occurs.
Energy Total (fault) Object	<p>Click  to open a Point Picker dialog and select a Totals object from the FB Series product database to use for energy fault totals.</p> <p>Note</p> <ul style="list-style-type: none"> Advanced users may select their own totals objects, but you must ensure you select a spare total (Total_5000x). If you select a normal total that is already used elsewhere, a total increment alarm is raised at the meter and the normal total increments when a fault condition occurs. If a fault total is Undefined, the normal total increments when a fault condition occurs.
Current Flow Rates	<p>These read-only fields show the current flow rates for the selected meter.</p>

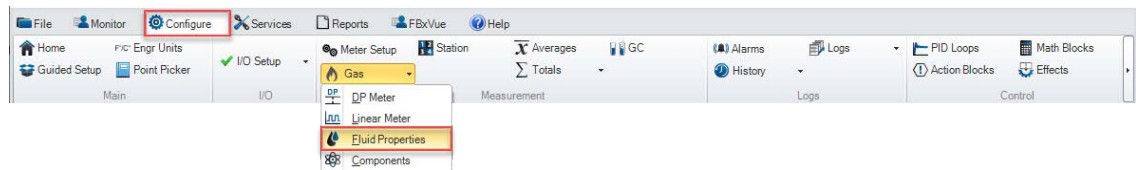
Field	Description
Current Totals	These read-only fields show the total accumulation, as well as the current and previous hourly, daily, weekly, and monthly accumulations for the selected meter.
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.9 Fluid Properties

Use this display to define the physical properties of the fluid flowing through each meter.

To access this display, select **Configure > Gas > Fluid Properties** from the FBxConnect™ main menu.

Figure 165. Configure – Fluid Properties



The Fluid Properties display contains the following items:

[General](#) – Use this display to configure general fluid properties, including relative density, base density, and heating value of the fluid being measured.

[Advanced](#) – Use this pop-up display to configure advanced fluid properties, including water content, compressibility, and viscosity of the fluid being measured.

[Components](#) – Use this pop-up display to view the currently configured components for each meter.

4.9.1 Fluid Properties – General

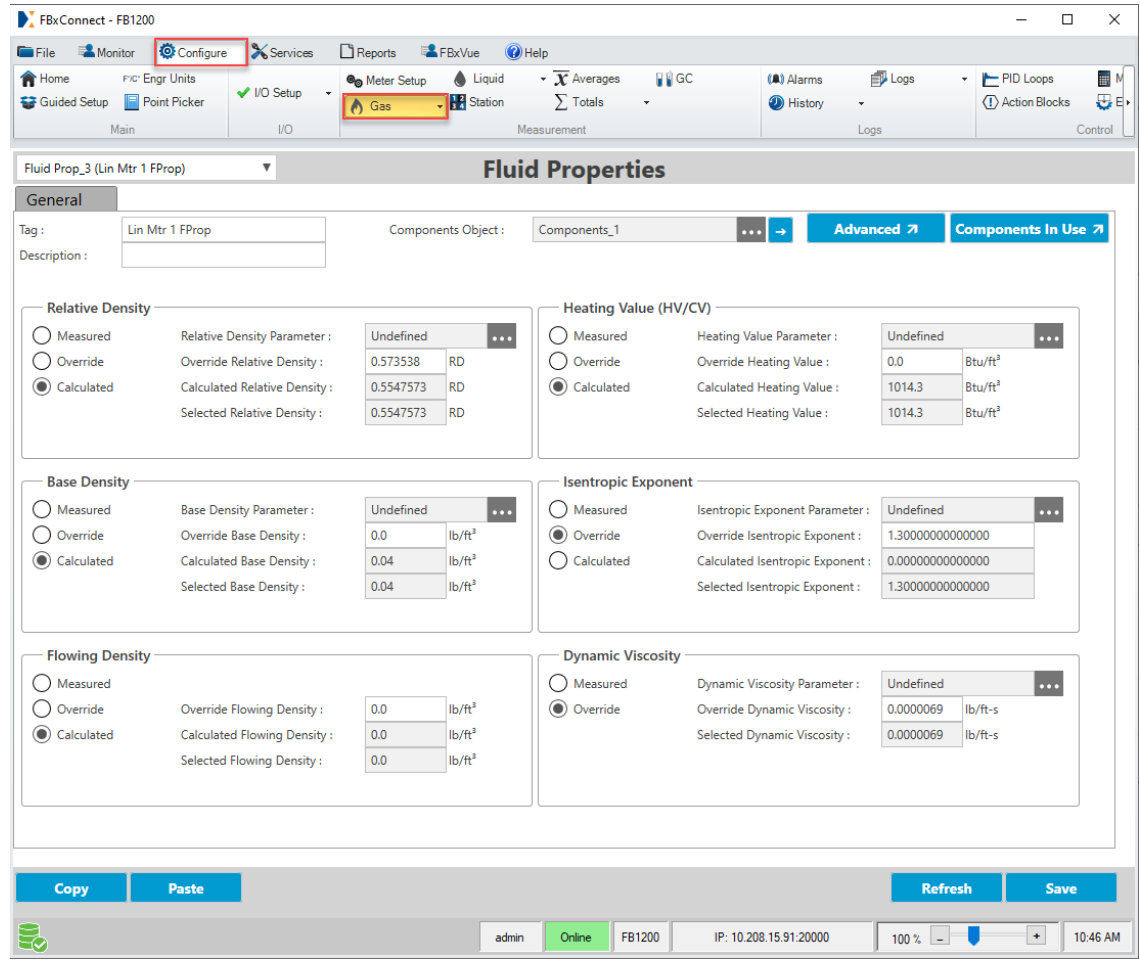
Use this display to configure general fluid properties, including relative density, base density, and heating value of the fluid being measured.

To access this display:

1. Select **Configure > Gas > Fluid Properties** from the FBxConnect™ main menu. The Fluid Properties display opens.



- Click ▼ in the drop-down list and select a Fluid Properties instance to configure.



Figure 166. Fluid Properties – General




- Review – and change as necessary – the values in the following fields:


Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.


Field	Description										
Components Object	<p>Click  to open a Point Picker dialog and select the components instance parameter associated with the selected fluid properties instance.</p> <p>Select  to open the Components display and configure the operation mode, normalization option, and mole percentage of each fluid component flowing through the meter.</p>										
Advanced	Click this button to open the Fluid Properties – Advanced pop-up display and configure advanced fluid properties, including water content, compressibility, and viscosity of the fluid being measured.										
Components In Use	Click this button to open the Fluid Properties – Components In Use pop-up display and view read-only in-use values for the currently configured components.										
Relative Density	<p>Sets how the system acquires the real relative density (specific gravity) value, which is the ratio of the density of the flowing gas to the density of the reference gas. Possible options are:</p> <table border="1"> <tbody> <tr> <td>Measured</td> <td>The system acquires the real relative density value from a gas chromatograph input you configure in the Relative Density Parameter field.</td> </tr> <tr> <td colspan="2">Note</td> </tr> <tr> <td colspan="2"> <ul style="list-style-type: none"> For the most accurate measurement of flow and fluid properties the measured relative density parameter must match the Base Temperature Selection and Base Pressure Selection fields on the Station – General display. You must also define a gas chromatograph input in the Relative Density Parameter field. If the compressibility calculation is dependent on the relative density, the calculation updates every time the input changes. If the input is an analog input, the threshold before the calculation updates is 0.05%. </td> </tr> <tr> <td>Override</td> <td>The system uses a value you define in the Override Relative Density field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the relative density value.</td> </tr> </tbody> </table>	Measured	The system acquires the real relative density value from a gas chromatograph input you configure in the Relative Density Parameter field.	Note		<ul style="list-style-type: none"> For the most accurate measurement of flow and fluid properties the measured relative density parameter must match the Base Temperature Selection and Base Pressure Selection fields on the Station – General display. You must also define a gas chromatograph input in the Relative Density Parameter field. If the compressibility calculation is dependent on the relative density, the calculation updates every time the input changes. If the input is an analog input, the threshold before the calculation updates is 0.05%. 		Override	The system uses a value you define in the Override Relative Density field.	Calculated	The system calculates the relative density value.
Measured	The system acquires the real relative density value from a gas chromatograph input you configure in the Relative Density Parameter field.										
Note											
<ul style="list-style-type: none"> For the most accurate measurement of flow and fluid properties the measured relative density parameter must match the Base Temperature Selection and Base Pressure Selection fields on the Station – General display. You must also define a gas chromatograph input in the Relative Density Parameter field. If the compressibility calculation is dependent on the relative density, the calculation updates every time the input changes. If the input is an analog input, the threshold before the calculation updates is 0.05%. 											
Override	The system uses a value you define in the Override Relative Density field.										
Calculated	The system calculates the relative density value.										


Field	Description						
Relative Density Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the real relative density value.						
Override Relative Density	Sets a value to use for the relative density in calculations when Override is selected in the Relative Density field. Note If the compressibility calculation is dependent on the relative density, the value you enter must match the reference conditions expected by the Compressibility / Density Calculation option you select. For more information, refer to the Station - General display.						
Calculated Relative Density	This read-only field shows the relative density value as calculated by the system.						
Selected Relative Density	This read-only field shows the current relative density value, based on the selected options, used in calculations.						
Base Density	Sets how the system acquires the real base density value. Possible options are: <table border="1"> <tbody> <tr> <td>Measured</td> <td>The system uses a parameter you configure in the Base Density Parameter field to acquire the real base density value. Note For the most accurate measurement of flow and fluid properties the measured base density parameter must match the Base Temperature Selection and Base Pressure Selection fields on the Station - General display.</td> </tr> <tr> <td>Override</td> <td>The system uses a value you define in the Override Base Density field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the base density value.</td> </tr> </tbody> </table>	Measured	The system uses a parameter you configure in the Base Density Parameter field to acquire the real base density value. Note For the most accurate measurement of flow and fluid properties the measured base density parameter must match the Base Temperature Selection and Base Pressure Selection fields on the Station - General display.	Override	The system uses a value you define in the Override Base Density field.	Calculated	The system calculates the base density value.
Measured	The system uses a parameter you configure in the Base Density Parameter field to acquire the real base density value. Note For the most accurate measurement of flow and fluid properties the measured base density parameter must match the Base Temperature Selection and Base Pressure Selection fields on the Station - General display.						
Override	The system uses a value you define in the Override Base Density field.						
Calculated	The system calculates the base density value.						
Base Density Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the real base density value.						
Override Base Density	Sets a value to use for the base density in calculations when Override is selected in the Base Density field.						

Field	Description						
Calculated Base Density	This read-only field shows the base density value as calculated by the system.						
Selected Base Density	This read-only field shows the current base density value, based on the selected options, used in calculations.						
Flowing Density	Sets how the system acquires the flowing density value. Possible options are: <table border="1"> <tbody> <tr> <td>Measured</td> <td>The system uses a parameter you configure in the Flowing Density Parameter field to acquire the flowing density value.</td> </tr> <tr> <td>Override</td> <td>The system uses a value you define in the Override Flowing Density field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the flowing density value.</td> </tr> </tbody> </table>	Measured	The system uses a parameter you configure in the Flowing Density Parameter field to acquire the flowing density value.	Override	The system uses a value you define in the Override Flowing Density field.	Calculated	The system calculates the flowing density value.
Measured	The system uses a parameter you configure in the Flowing Density Parameter field to acquire the flowing density value.						
Override	The system uses a value you define in the Override Flowing Density field.						
Calculated	The system calculates the flowing density value.						
Flowing Density Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the flowing density value.						
Override Flowing Density	Sets a value to use for the flowing density in calculations when Override is selected in the Flowing Density field.						
Calculated Flowing Density	This read-only field shows the flowing density value as calculated by the system.						
Selected Flowing Density	This read-only field shows the current flowing density value, based on the selected options, used in calculations.						
Heating Value (HV/CV)	Sets how the system acquires the heating value of the measured fluid at base conditions. When the Heating value basis is volume, this value represents the real heating value, rather than the ideal heating value. When the heating value basis is mass, this value represents the mass heating value. Possible options are: <table border="1"> <tbody> <tr> <td>Measured</td> <td>The system uses a parameter you configure in the Heating Value Parameter field to acquire the heating value.</td> </tr> </tbody> </table> <p>Note</p>	Measured	The system uses a parameter you configure in the Heating Value Parameter field to acquire the heating value.				
Measured	The system uses a parameter you configure in the Heating Value Parameter field to acquire the heating value.						

Field	Description
	<ul style="list-style-type: none"> The measured heating value parameter must match the Heating Value Measurement Basis. For the most accurate measurement of flow & fluid properties the measured heating value parameter should match the Base Temperature Selection, Base Pressure Selection, and Heating Value Combustion Temperature fields on the Station – General display. If the compressibility calculation is dependent on the heating value, the measured heating value must be gross / superior volumetric heating value. The compressibility calculation updates every time the input changes. If the input is an analog input, the threshold before the calculation updates is 0.05%. Negative or invalid heating values are rejected, and the calculation uses a heating value of 0.
Override	<p>The system uses the value you define in the Override Heating Value field to calculate the energy flow rates, regardless of the selected station heating value calculation standard.</p> <p>Note</p> <ul style="list-style-type: none"> You must enter a value in the Override Heating Value field. If the compressibility calculation is dependent upon the heating value, the override must be the override gross / superior heating value. The value entered must match the reference conditions expected by the compressibility calculation you select in the Compressibility/Density Calculation field on the Station – General display.
Calculated	<p>The system calculates the heating value based on your selection in the Heating Value Calc Standard field on the Station – General display.</p>

Field	Description
Heating Value Parameter	Click  to open a Point Picker dialog and select a parameter used to acquire the heating value.
Override Heating Value	Sets the heating value used in calculations when Override is selected in the Heating Value (HV/CV) field.
Calculated Heating Value	This read-only field shows the heating value as calculated by the system.
Selected Heating Value	This read-only field shows the current heating value, based on the selected options, used in energy calculations. If the compressibility calculation is dependent on the heating value, the value used by the calculation is shown in Compressibility Heating Value field on the DP Meter – Diagnostics display or the Linear Meter – Diagnostics display.

Field	Description						
Isentropic Exponent	Sets how the system acquires the isentropic exponent. Possible options are:						
	<table border="0"> <tr> <td style="vertical-align: top;">Measured</td> <td>The system uses a parameter you configure in the Isentropic Exponent Parameter field to acquire the isentropic exponent.</td> </tr> <tr> <td style="vertical-align: top;">Override</td> <td>The system uses a value you define in the Override Isentropic Exponent field.</td> </tr> <tr> <td style="vertical-align: top;">Calculated</td> <td>The system calculates the isentropic exponent at flowing conditions.</td> </tr> </table>	Measured	The system uses a parameter you configure in the Isentropic Exponent Parameter field to acquire the isentropic exponent.	Override	The system uses a value you define in the Override Isentropic Exponent field.	Calculated	The system calculates the isentropic exponent at flowing conditions.
	Measured	The system uses a parameter you configure in the Isentropic Exponent Parameter field to acquire the isentropic exponent.					
	Override	The system uses a value you define in the Override Isentropic Exponent field.					
Calculated	The system calculates the isentropic exponent at flowing conditions.						
<p>Note</p> <p>You must select AGA8 1994 Detailed or ISO 12213-2 2009 in the Compressibility/Density Calculation field on the Station – General display in order for the system to calculate the Isentropic Exponent.</p>							
<p>Note</p> <p>It is often accepted practice to use the specific heat ratio (C_p/C_v = ratio of specific heat at constant pressure to the specific heat at constant volume) in place of the isentropic exponent, as in many applications they are nearly identical. To enter a specific heat ratio, set the isentropic exponent mode to Override and enter the specific heat ratio value in the Override Isentropic Exponent field.</p>							
Isentropic Exponent Parameter	Click  to open a Point Picker dialog and select a parameter used to acquire the isentropic exponent.						
Override Isentropic Exponent	Sets the isentropic exponent used in calculations when Override is selected in the Isentropic Exponent field.						
Calculated Isentropic Exponent	This read-only field shows the isentropic exponent as calculated by the system.						
Selected Isentropic Exponent	This read-only field shows the current isentropic exponent value, based on the selected options, used in calculations.						

Field	Description				
Dynamic Viscosity	Sets how the system acquires the dynamic viscosity. Possible options are:				
	<table border="1"> <tr> <td>Measured</td> <td>The system uses a parameter you configure in the Dynamic Viscosity Parameter field to acquire the dynamic viscosity.</td> </tr> <tr> <td>Override</td> <td>The system uses a value you define in the Override Dynamic Viscosity field.</td> </tr> </table>	Measured	The system uses a parameter you configure in the Dynamic Viscosity Parameter field to acquire the dynamic viscosity.	Override	The system uses a value you define in the Override Dynamic Viscosity field.
Measured	The system uses a parameter you configure in the Dynamic Viscosity Parameter field to acquire the dynamic viscosity.				
Override	The system uses a value you define in the Override Dynamic Viscosity field.				
Dynamic Viscosity Parameter	Click  to open a Point Picker dialog and select a parameter used to acquire the dynamic viscosity.				
Override Dynamic Viscosity	Sets the dynamic viscosity used in calculations when Override is selected in the Dynamic Viscosity field.				
Selected Dynamic Viscosity	This read-only field shows the current dynamic viscosity value, based on the selected options, used in calculations.				

4. Select **Save** to save any changes you make to this display.

4.9.2 Fluid Properties – Advanced

Use this display to configure advanced fluid properties, including water content, compressibility, and viscosity of the fluid being measured.

To access this display:

1. Select **Configure > Gas > Fluid Properties** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list and select a fluid properties instance to configure.
3. Select the **Advanced** button. The Fluid Properties – Advanced pop-up display opens.

Figure 167. Fluid Properties – Advanced

Fluid Prop_1 - Advanced

Fluid Prop_1 (DP Mtr 1 FProp)

Advanced

Water Content

Measured
 Override
 Calculated

Water Content Parameter : Undefined

Override Water Content : 0.0 lb/MMSCF

Calculated Water Content : 0.0 lb/MMSCF

Selected Water Content : 0.0 lb/MMSCF

Misc

Molar Mass : 16.043 lb/lb-mol

Calculated Wobbe Index : 1361.8 Btu/ft³

Calculated Speed Of Sound : 1464.2337792 ft/s

Base Compressibility (Zb)

Override
 Calculated

Override Base Compressibility : 0.000000000000000

Calculated Base Compressibility : 0.998033282349275

Selected Base Compressibility : 0.998033282349275

Super Compressibility (Fpv)

0.999725674133386

Flowing Compressibility (Zf)

Override
 Calculated

Override Flowing Compressibility : 0.000000000000000

Calculated Flowing Compressibility : 0.998581080441927

Selected Flowing Compressibility : 0.998581080441927

Joule-Thomson

Override
 Calculated

Override Joule-Thomson : 0.0 °F/psi

Calculated Joule-Thomson : 0.0611 °F/psi

Selected Joule-Thomson : 0.0611 °F/psi

Standard Compressibility (Zs)

Override
 Calculated

Override Standard Compressibility : 0.000000000000000


Calculated Standard Compressibility : 0.998033282349275

Selected Standard Compressibility : 0.998033282349275

Refresh Save Cancel

4. Review – and change as necessary – the values in the following fields:

Field	Description
Water Content	Sets how the system acquires the water content value used in calculations. Possible options are:

Field	Description
Measured	<p>The system acquires the water content value from the parameter you configure in the Water Content Parameter field.</p> <p>Note</p> <p>Measured Water Content is read every calculation cycle, but is only used to adjust gas composition if all of the following conditions are met:</p> <ul style="list-style-type: none"> • The Water Content Basis field is set to Saturated at Base Conditions. • The Water Adjustment Option field is set to Adjust Composition. • The gas composition is updated. <p>The gas composition is updated in the following circumstances:</p> <ul style="list-style-type: none"> • The Operation Mode field on the Components - General display is set to Override, and you select the Apply Override Values on the Components - Component display. • The Operation Mode field on the Components - General display is set to Measured, and a new valid gas composition is received from a GC. • The Operation Mode field on the Components - General display is set to Remote Download, and the Apply Override Values parameter is set to Accept Composition (see protocol manual).
Override	<p>The system uses a value you define in the Override Water Content field.</p>
Calculated	<p>Selected water content is calculated from the configured method.</p>
Water Content Parameter	<p>Click  to open a Point Picker dialog and select a parameter used to acquire the water content value.</p>
Override Water Content	<p>Sets a value to use for the water content in calculations when Override is selected in the Water Content field.</p>

Field	Description				
Calculated Water Content	This read-only field shows the current water content value as calculated by the system.				
Selected Water Content	This read-only field shows the current water content value used in calculations based on the selected options.				
Base Compressibility (Zb)	Sets how the system acquires the base compressibility value used in calculations. Possible options are: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Override</td> <td>The system uses a value you define in the Override Base Compressibility field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the base compressibility value.</td> </tr> </table>	Override	The system uses a value you define in the Override Base Compressibility field.	Calculated	The system calculates the base compressibility value.
Override	The system uses a value you define in the Override Base Compressibility field.				
Calculated	The system calculates the base compressibility value.				
Override Base Compressibility	Sets a value to use for the base compressibility in calculations when Override is selected in the Base Compressibility field.				
Calculated Base Compressibility	This read-only field shows the current base compressibility value as calculated by the system.				
Selected Base Compressibility	This read-only field shows the current base density value used in calculations based on the selected options.				
Flowing Compressibility (Zf)	Sets how the system acquires the flowing compressibility value used in calculations. Possible options are: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Override</td> <td>The system uses a value you define in the Override Flowing Compressibility field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the flowing compressibility value.</td> </tr> </table>	Override	The system uses a value you define in the Override Flowing Compressibility field.	Calculated	The system calculates the flowing compressibility value.
Override	The system uses a value you define in the Override Flowing Compressibility field.				
Calculated	The system calculates the flowing compressibility value.				
Override Flowing Compressibility	Sets a value to use for the flowing compressibility in calculations when Override is selected in the Flowing Compressibility field.				
Calculated Flowing Compressibility	This read-only field shows the current flowing compressibility value as calculated by the system.				
Selected Flowing Compressibility	This read-only field shows the current flowing compressibility value used in calculations based on the selected options.				

Field	Description
Standard Compressibility (Zs)	Sets how the system acquires the standard compressibility value used in calculations. Possible options are:
	Override The system uses a value you define in the Override Standard Compressibility field.
	Calculated The system calculates the standard compressibility value.
Override Standard Compressibility	Sets a value to use for the standard compressibility in calculations when Override is selected in the Standard Compressibility field.
Calculated Standard Compressibility	This read-only field shows the standard compressibility as calculated by the system.
Selected Standard Compressibility	This read-only field shows the current standard compressibility value used in calculations based on the selected options.
Molar Mass	This read-only field shows the average molar mass of the fluid. Units are based on selected density units for the station (e.g. density units selection of lb/ft ³ would display molar mass in units of lb/lb-mol).
Calculated Wobbe Index	This read-only field shows the Wobbe Index of the fluid as calculated by the system. The Wobbe Index is the BTU per cubic foot divided by the square root of the specific gravity.
Calculated Speed Of Sound	This read-only field shows the result of the speed of sound calculation. The system calculates speed of sound in the fluid in feet per second or meter per second based on the Pressure, Temperature, and Gas Composition.
	Note
	<ul style="list-style-type: none"> You must select AGA8 1994 Detailed, AGA8 2017 Part 1 Detailed, AGA8 Part 2 2017 / GERG 2008, or ISO 12213-2 2009, in the Compressibility/Density Calculation field on the Station - General display in order for the system to calculate the speed of sound. If you select AGA8 1994 Detailed or ISO 12213-2 2009, then the system uses the AGA10 standard to calculate the speed of sound.

Field	Description				
	<ul style="list-style-type: none"> If you select AGA8 2017 Part 1 Detailed or AGA8 2017 Part 2 / GERG 2008, then the system uses the selected standard to calculate the speed of sound. 				
Super Compressibility (Fpv)	This read-only field shows a correction factor used in certain compressibility calculations, such as NX-19 1962. For calculations without it, the factor is calculated as the square root of the ratio of base compressibility to flowing compressibility (per AGA3 1985).				
Joule-Thomson	Sets how the system acquires the Joule-Thomson coefficient. Possible options are: <table border="1"> <tbody> <tr> <td>Override</td> <td>The system uses a value you define in the Override Joule-Thomson field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the Joule-Thomson coefficient at flowing conditions.</td> </tr> </tbody> </table>	Override	The system uses a value you define in the Override Joule-Thomson field.	Calculated	The system calculates the Joule-Thomson coefficient at flowing conditions.
Override	The system uses a value you define in the Override Joule-Thomson field.				
Calculated	The system calculates the Joule-Thomson coefficient at flowing conditions.				
	<p>Note</p> <ul style="list-style-type: none"> This field appears only for differential pressure meters if you select Isenthalpic (Joule-Thomson) in the Temperature Correction field on the DP Meter – Advanced display. If you select AGA 8 Part 1 2017 Detailed or AGA 8 Part 2 2017 / GERG 2008 in the Compressibility/Density Calculation field on the Station – General display, then the Joule-Thomson coefficient is calculated by the selected standard. For all other Compressibility/Density Calculation selections, it is calculated by ISO 9464. 				
Override Joule-Thomson	Sets the Joule-Thomson coefficient used in calculations when Override is selected in the Joule-Thomson field. <p>Note</p> This field appears only for differential pressure meters if you select Isenthalpic (Joule-Thomson) in the Temperature Correction field on the DP Meter – Advanced display.				
Calculated Joule-Thomson	This read-only field shows the Joule-Thomson coefficient as calculated by the system. <p>Note</p> This field appears only for differential pressure meters if you select Isenthalpic (Joule-Thomson) in the Temperature Correction field on the DP Meter – Advanced display.				

Field	Description
Selected Joule-Thomson	<p>This read-only field shows the current Joule-Thomson coefficient value, based on the selected options, used in calculations.</p> <p>Note</p> <p>This field appears only for differential pressure meters if you select Isenthalpic (Joule-Thomson) in the Temperature Correction field on the DP Meter – Advanced display.</p>

5. Select **Save** to save any changes you make to this display.

4.9.3 Fluid Properties – Components

Use this display to view **read-only** in-use values for the currently configured components for each meter.

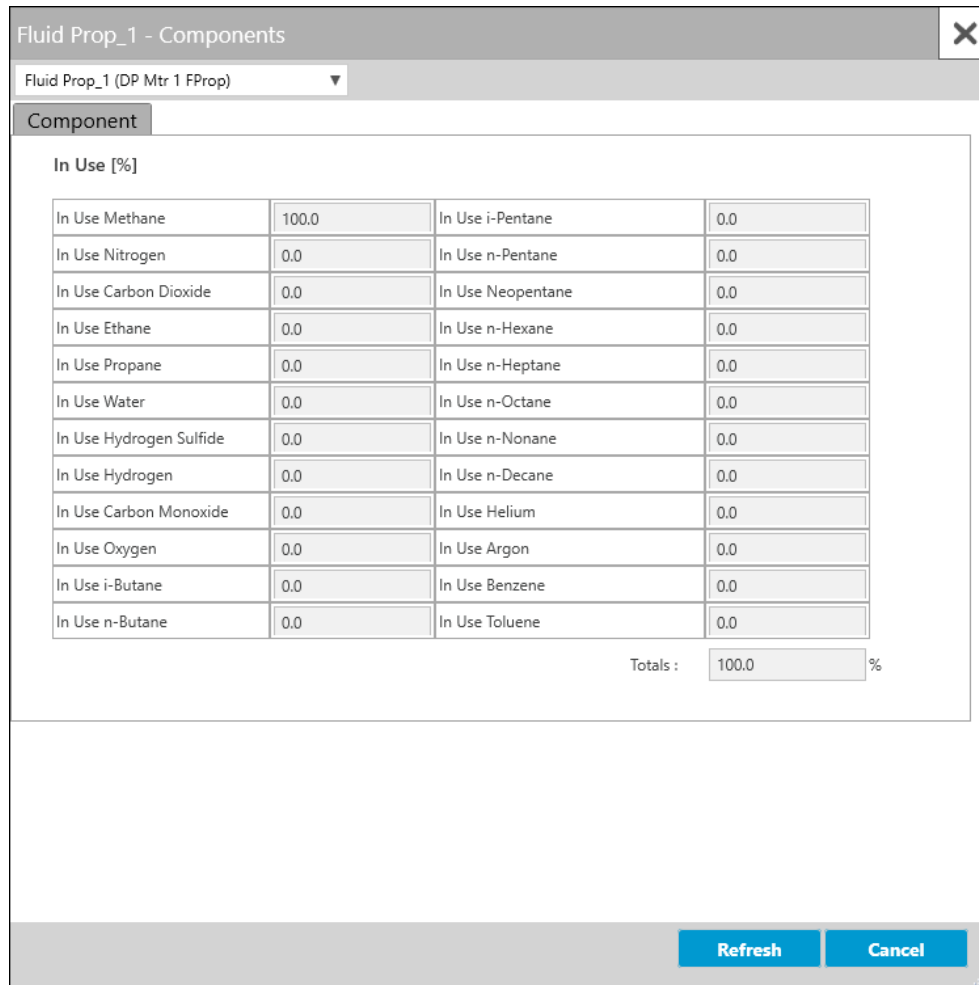
Note

- The in-use values are adjusted according to your selections in the **Water Content Basis** and **Water Adjustment Option** fields on the [Station – Advanced](#) display.
- You configure the components of the fluid being measure on the [Components](#) display.

To access this tab:

1. Select **Configure > Gas > Fluid Properties** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list and select an instance to view the configured components.
3. Select the **Components In Use** button. The Fluid Properties – Components pop-up display opens.

Figure 168. Fluid Properties - Components

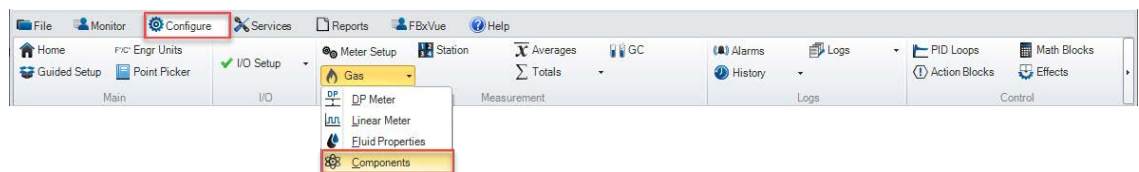


4.10 Component

Use this display to configure how the system calculates fluid composition and the different components of the fluid flowing through the meter.

To access this display, select **Configure > Gas > Components** from the FBxConnect™ main menu.

Figure 169. Configure - Components



The Component display contains the following items:

[General](#) – Use this display to configure how the system calculates fluid composition.

[Components](#) – Use this pop-up display to set the mole percent of each fluid component present in the meter.

[Component Import Export](#) – Use this button to import a new gas composition from a CSV file or export the current gas composition to a CSV file.

[Apply Override Values](#) – Use this button to manually override the in-use gas composition.

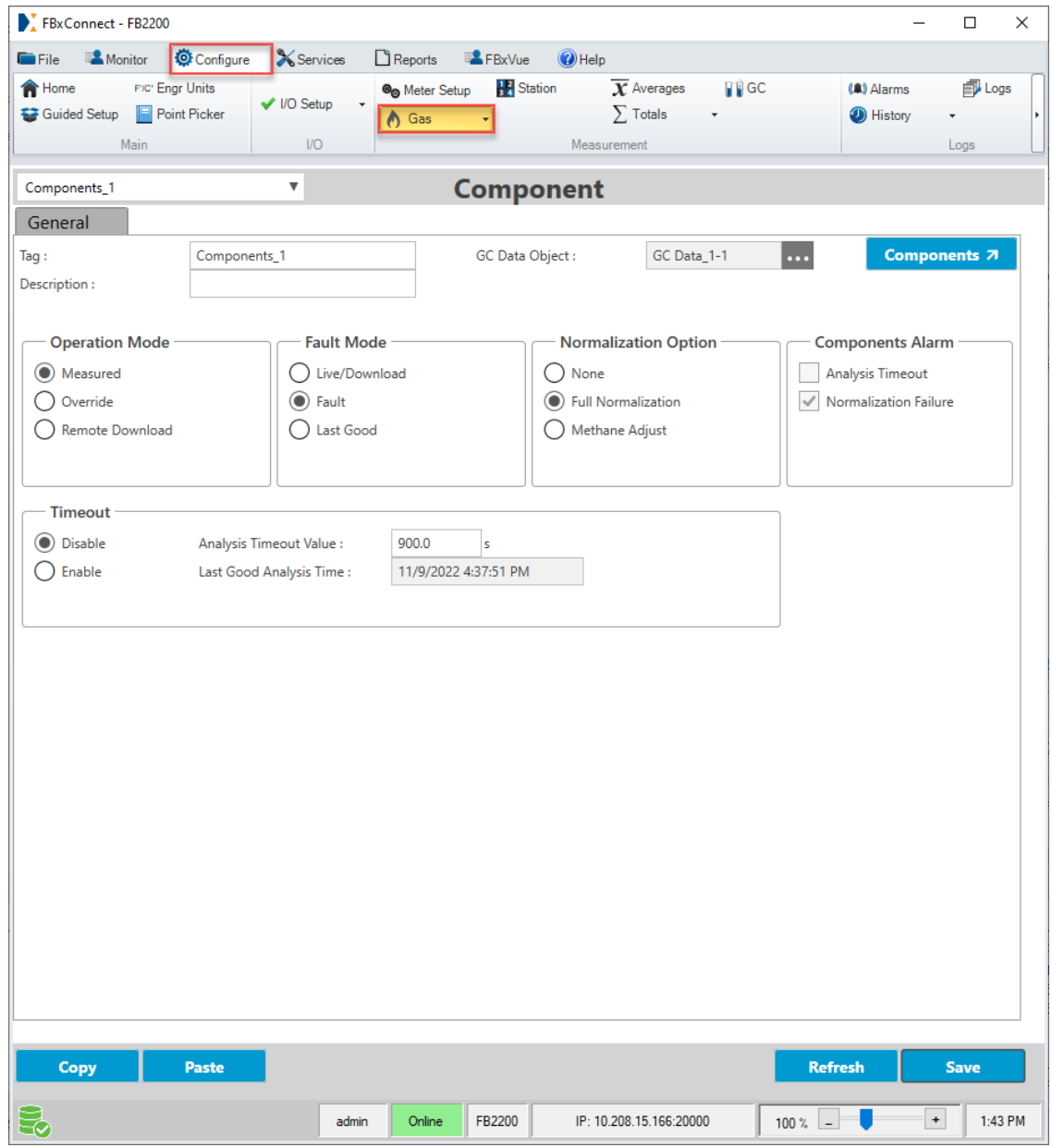
4.10.1 Component – General

Use this display to configure how the system calculates fluid composition.

To access this display:


1. Select **Configure > Gas > Components** from the FBxConnect™ main menu. The Component display opens.
2. Click ▼ in the drop-down list at the top of the display and select a Components instance to configure.

Figure 170. Component - General



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.

Field	Description						
GC Data Object	Click  to open a Point Picker dialog and select a parameter used to acquire the gas chromatograph data.						
Components	Click this button to open the Component – Components pop-up display and set the mole percent of each fluid component present in the meter.						
Operation Mode	Sets how the system acquires the component information. Possible options are: <table border="1"> <tbody> <tr> <td>Measured</td> <td>Selected composition is obtained from a gas chromatograph and shown in the Live Value fields on the Component – Components display. If an analysis timeout alarm occurs, the selected composition updates according to the fault mode. The analysis timeout alarm resets on a system restart or on the receipt of a new measured gas composition that satisfies the gas chromatograph alarm/range checks (see Gas Chromatograph – Configuration Tab).</td> </tr> <tr> <td>Override</td> <td>Selected composition is obtained from the Override values you enter on the Component – Components display, even when a timeout alarm is active. Use of the Apply Override Values button, changes to the Override values, and changes resulting from normalization are logged to the event log. The analysis timeout alarm resets on a system restart or whenever you select the Apply Override Values button.</td> </tr> <tr> <td>Remote Download</td> <td>Selected composition is obtained from the Override values downloaded from a SCADA host or other remote master. Changes to Override values are not logged to the event log. If an analysis timeout alarm occurs, the selected composition updates according to the fault mode. The analysis timeout alarm resets on a system restart or whenever you select the Apply Override Values button.</td> </tr> </tbody> </table>	Measured	Selected composition is obtained from a gas chromatograph and shown in the Live Value fields on the Component – Components display. If an analysis timeout alarm occurs, the selected composition updates according to the fault mode. The analysis timeout alarm resets on a system restart or on the receipt of a new measured gas composition that satisfies the gas chromatograph alarm/range checks (see Gas Chromatograph – Configuration Tab).	Override	Selected composition is obtained from the Override values you enter on the Component – Components display, even when a timeout alarm is active. Use of the Apply Override Values button, changes to the Override values, and changes resulting from normalization are logged to the event log. The analysis timeout alarm resets on a system restart or whenever you select the Apply Override Values button.	Remote Download	Selected composition is obtained from the Override values downloaded from a SCADA host or other remote master. Changes to Override values are not logged to the event log. If an analysis timeout alarm occurs, the selected composition updates according to the fault mode. The analysis timeout alarm resets on a system restart or whenever you select the Apply Override Values button.
Measured	Selected composition is obtained from a gas chromatograph and shown in the Live Value fields on the Component – Components display. If an analysis timeout alarm occurs, the selected composition updates according to the fault mode. The analysis timeout alarm resets on a system restart or on the receipt of a new measured gas composition that satisfies the gas chromatograph alarm/range checks (see Gas Chromatograph – Configuration Tab).						
Override	Selected composition is obtained from the Override values you enter on the Component – Components display, even when a timeout alarm is active. Use of the Apply Override Values button, changes to the Override values, and changes resulting from normalization are logged to the event log. The analysis timeout alarm resets on a system restart or whenever you select the Apply Override Values button.						
Remote Download	Selected composition is obtained from the Override values downloaded from a SCADA host or other remote master. Changes to Override values are not logged to the event log. If an analysis timeout alarm occurs, the selected composition updates according to the fault mode. The analysis timeout alarm resets on a system restart or whenever you select the Apply Override Values button.						

Field	Description
	<p>Note</p> <p>Whenever the operation mode changes, the analysis timeout timer restarts and the current selected values are copied to the last good composition.</p>
Fault Mode	<p>Sets how the system responds if the Operation Mode field is set to Measured or Remote Download and an analysis timeout occurs. A measured analysis timeout may be due to a communications failure with the gas chromatograph or a failure of the returned data to pass the validity test. A remote download timeout occurs if the time since the last composition accepted exceeds the timeout limit.</p> <p>Note</p> <p>This field is read-only if you select Override in the Operation Mode field.</p>
Live / Download	<p>If you select Measured in the Operation Mode field, the selected composition continues to obtain values from a gas chromatograph. If you select Remote Download in the Operation Mode field, the selected composition continues to obtain values from a SCADA host or other remote master.</p>
Fault	<p>Selected composition is obtained from the user entered FAULT values.</p>
Last Good	<p>Selected composition retains the last value prior to the analysis timeout. If Measured is selected in the Operation Mode field, the last good composition is only updated on the receipt of a new measured gas composition that satisfies the gas chromatograph alarm/range checks (see Gas Chromatograph - Configuration Tab). If Remote Download is selected in the Operation Mode field, the last good composition is only updated if the override composition can be normalized according to the current normalization option.</p>
Normalization Option	<p>Sets what action is taken if the total of the gas mole percentages does not add up to 100%.</p>

Field	Description
	<p>None No action is taken if the total does not equal 100%.</p> <hr/> <p>Full Normalization The system automatically adjusts each component proportionally so that the total adds up to 100%.</p> <hr/> <p>Methane Adjust The system automatically adjusts the methane mole percent up or down so that the total adds up to 100%.</p>
Components Alarm	<p>Analysis Timeout If enabled, this alarm indicates the selected composition has not been updated with a valid set of data in the amount of time specified by the user in Analysis Timeout Value.</p> <hr/> <p>Normalization Failure This alarm indicates the composition did not add up to 100% and could not be normalized. This will only occur if a normalization option of Methane Adjust is selected and adjustment of methane does not make up the difference required to have the total composition add up to 100%.</p>
	<p>Timeout Sets the option to alarm on an analysis timeout.</p> <hr/> <p>Analysis Timeout Value Sets an amount of time (in seconds) to wait for a valid update to the selected composition before setting the analysis timeout alarm.</p> <hr/> <p>Last Good Analysis Time This read-only field shows the date and time of the last good analysis.</p>
Component Import Export	Select this button to import a new gas composition from a CSV file or export the current gas composition to a CSV file. For more information, refer to Component Import Export .
Apply Override Values	Select this button to manually override the in-use gas composition. For more information, refer to Apply Override Values .

4. Select **Save** to save any changes you make to this display.

4.10.2 Component – Components

Use this pop-up display to set the mole percent of each fluid component present in the meter. This value is required to calculate the compressibility of gas using the AGA 8 detailed method.

Note

You can save values on this display at any time, but the new values are not used in until you select the **Apply Override Values** button. This prevents a partial set of data from being processed by the meter.

To access this pop-up display:

1. Select **Configure > Gas > Components** from the FBxConnect™ main menu. The Component display opens.
2. Click ▼ in the drop-down list at the top of the display and select a Components instance to configure.
3. Select the **Components** button. The Component – Components pop-up display opens.

Figure 171. Component - Components

Component	Selected Value %	Live GC Value %	Override %	Fault Value %
Methane (CH ₄):	100.0	0.0	100.0	100.0
Nitrogen (N ₂):	0.0	0.0	0.0	0.0
Carbon Dioxide (CO ₂):	0.0	0.0	0.0	0.0
Ethane (C ₂ H ₆):	0.0	0.0	0.0	0.0
Propane (C ₃ H ₈):	0.0	0.0	0.0	0.0
Water (H ₂ O):	0.0	0.0	0.0	0.0
Hydrogen Sulfide (H ₂ S):	0.0	0.0	0.0	0.0
Hydrogen (H ₂):	0.0	0.0	0.0	0.0
Carbon Monoxide (CO):	0.0	0.0	0.0	0.0
Oxygen (O ₂):	0.0	0.0	0.0	0.0
i-Butane (C ₄ H ₁₀):	0.0	0.0	0.0	0.0
n-Butane (C ₄ H ₁₀):	0.0	0.0	0.0	0.0
i-Pentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
n-Pentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
Neopentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
n-Hexane (C ₆ H ₁₄):	0.0	0.0	0.0	0.0
n-Heptane (C ₇ H ₁₆):	0.0	0.0	0.0	0.0
n-Octane (C ₈ H ₁₈):	0.0	0.0	0.0	0.0
n-Nonane (C ₉ H ₂₀):	0.0	0.0	0.0	0.0
n-Decane (C ₁₀ H ₂₂):	0.0	0.0	0.0	0.0
Helium (He):	0.0	0.0	0.0	0.0
Argon (Ar):	0.0	0.0	0.0	0.0
Benzene (C ₆ H ₆):	0.0	0.0	0.0	0.0
Toluene (C ₇ H ₈):	0.0	0.0	0.0	0.0
Totals :	100.0	0.0	100.0	100.0

4. Review – and change as necessary – the values in the following fields:

Field	Description
Selected Value %	This read-only field shows the current gas quality readings before any water content or water adjustment option has been applied. Note Fields in this column turn red if there is a validation alarm associated with the selected component.

Field	Description
Live GC Value %	This read-only field shows gas quality readings from the configured gas chromatograph.
Override %	Sets the mole percent of each fluid component (as a percentage) to use in calculations when Override is selected in the Operation field on the Component - General display. Note You can save values on this display at any time, but the new values are not used in until you select the Apply Override Values button. This prevents a partial set of data from being processed by the meter.
Fault Value %	Sets the mole percent of each fluid component (as a percentage) to use in calculations when Fault is selected in the Fault Mode field on the Component - General display and a fault occurs. Note You can save values on this display at any time, but the new values are not used in until you select the Apply Override Values button. This prevents a partial set of data from being processed by the meter.
Totals	This read-only field shows the total mole percent of all fluid components.
Component Import Export	Select this button to import a new gas composition from a CSV file or export the current gas composition to a CSV file. For more information, refer to Component Import Export .
Apply Override Values	Select this button to manually override the in-use gas composition. For more information, refer to Apply Override Values .

5. Select **Save** to save any changes you make to this display.

Note

A warning icon shows if the **Selected Value** field and **Override Value** field **do not** match.

4.10.3 Component Import Export

Use this pop-up display to import gas component values from a CSV file or export the current gas component values to a CSV file.

Note

For more information about creating your own gas component CSV files, refer to [Creating Gas Component CSV Files](#).

To access this pop-up display:

1. Select **Configure > Gas > Components** from the FBxConnect™ main menu. The Component display opens.
2. Select the **Components** button. The Component – Components pop-up display opens.

Figure 172. Component Import Export

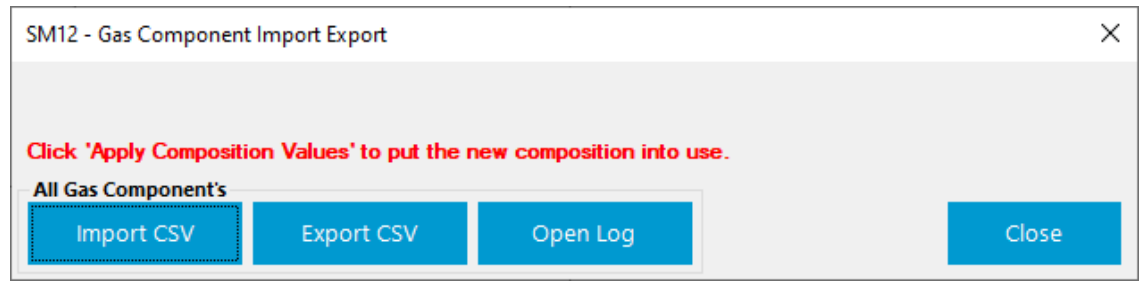
The screenshot shows a window titled "Components_1 - Components" with a close button (X) in the top right corner. Below the title bar is a dropdown menu showing "Components_1". A tab labeled "Component" is active. The main area contains a table with the following data:

Component	Selected Value %	Live GC Value %	Override %	Fault Value %
Methane (CH ₄):	100.0	0.0	100.0	100.0
Nitrogen (N ₂):	0.0	0.0	0.0	0.0
Carbon Dioxide (CO ₂):	0.0	0.0	0.0	0.0
Ethane (C ₂ H ₆):	0.0	0.0	0.0	0.0
Propane (C ₃ H ₈):	0.0	0.0	0.0	0.0
Water (H ₂ O):	0.0	0.0	0.0	0.0
Hydrogen Sulfide (H ₂ S):	0.0	0.0	0.0	0.0
Hydrogen (H ₂):	0.0	0.0	0.0	0.0
Carbon Monoxide (CO):	0.0	0.0	0.0	0.0
Oxygen (O ₂):	0.0	0.0	0.0	0.0
i-Butane (C ₄ H ₁₀):	0.0	0.0	0.0	0.0
n-Butane (C ₄ H ₁₀):	0.0	0.0	0.0	0.0
i-Pentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
n-Pentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
Neopentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
n-Hexane (C ₆ H ₁₄):	0.0	0.0	0.0	0.0
n-Heptane (C ₇ H ₁₆):	0.0	0.0	0.0	0.0
n-Octane (C ₈ H ₁₈):	0.0	0.0	0.0	0.0
n-Nonane (C ₉ H ₂₀):	0.0	0.0	0.0	0.0
n-Decane (C ₁₀ H ₂₂):	0.0	0.0	0.0	0.0
Helium (He):	0.0	0.0	0.0	0.0
Argon (Ar):	0.0	0.0	0.0	0.0
Benzene (C ₆ H ₆):	0.0	0.0	0.0	0.0
Toluene (C ₇ H ₈):	0.0	0.0	0.0	0.0
Totals :	100.0	0.0	100.0	100.0

At the bottom of the dialog, there are five buttons: "Component Import Export..." (highlighted with a red box), "Apply Override Values", "Refresh", "Save", and "Cancel".

3. Select the **Component Import Export** button. The Gas Component Import Export pop-up display opens.

Figure 173. Gas Component Import Export



4. Use the buttons on this display to perform the following actions:

Field	Description
Import CSV	<p>Click to import a CSV file into your FB Series product that contains your gas component values. Navigate to the location on your computer that contains the CSV files and select OK to start the import process. For more information, refer to Importing Gas Component CSV Files.</p> <p>Note</p> <p>The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found.</p>
Export CSV	<p>Click to save CSV files to your computer that contain the current gas component values used by your FB Series product. A Select Table dialog opens that allows you to select which Components instances to include in the export. Click Start, navigate to a folder on your computer where the CSV files will be saved, and click Save to begin the export process. For more information, refer to Exporting Gas Component CSV Files.</p>
Open Log	<p>Click to open the <i>ImportExportLogs</i> folder on your computer that contains FBxConnect import/export error logs. Any errors encountered when importing a CSV file are stored in a log in this folder.</p> <p>Note</p> <p>Log file name includes the date and time the log was created.</p>

5. Select **Close** to exit the pop-up display.

4.10.3.1 Importing a Gas Composition CSV File

You can import CSV files that contain your gas component values. You can include gas component values for all Components instances in a single CSV file or separate CSV files for each instance.

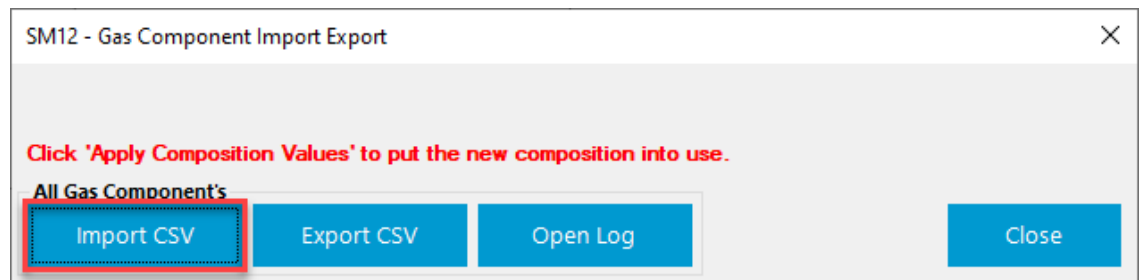
Note

- For more information about creating your own gas component CSV files, refer to [Creating Gas Component CSV Files](#).
- For more information about exporting CSV files that contains the FB Series product's current gas component values, refer to [Exporting Gas Component CSV Files](#).
- If you want to remove previously imported gas component values, perform a [Cold Start](#) and select **Database is re-initialized with factory defaults**.

To import gas component CSV files:

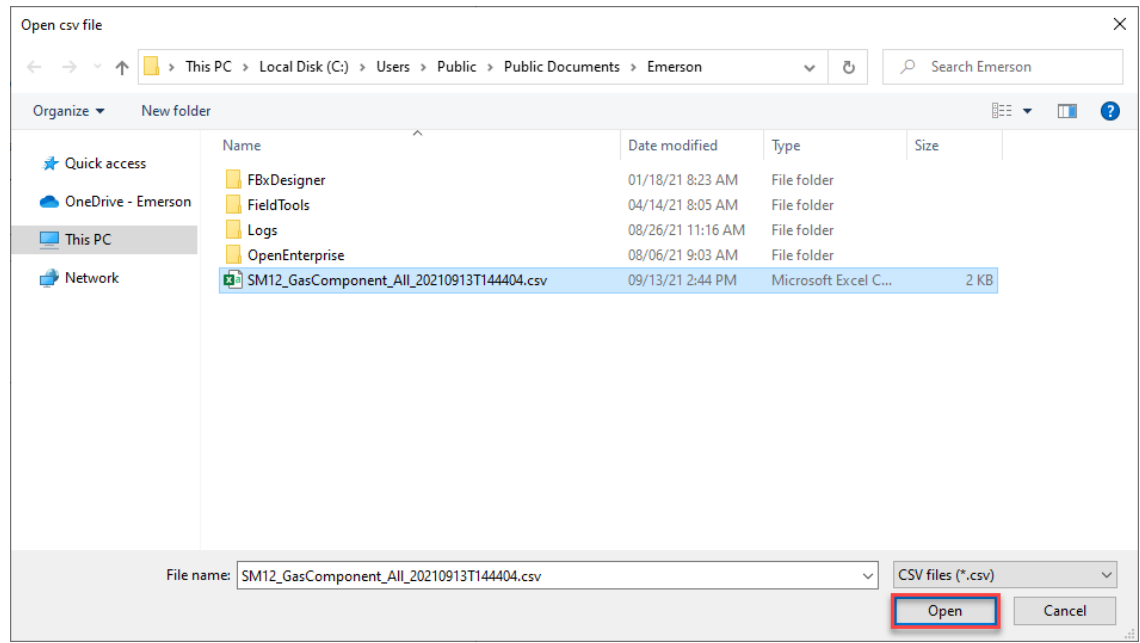
1. Select **Configure > Gas > Components** from the FBxConnect™ main menu. The Components display opens.
2. Select the **Components** button. The Component – Components pop-up display opens.
3. Select the **Component Import Export** button. The Gas Component Import Export pop-up display opens.

Figure 174. Gas Component Import Export



4. Select the **Import CSV** button. The Open csv File window opens.

Figure 175. Open csv File

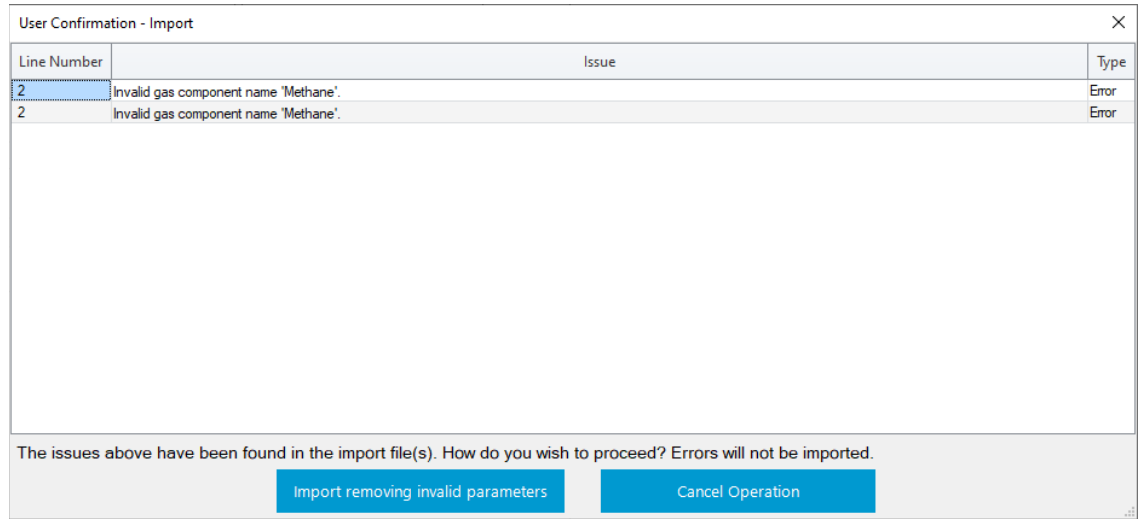


5. Navigate to location of your gas composition CSV file, highlight the file, and select **Open**.

Note

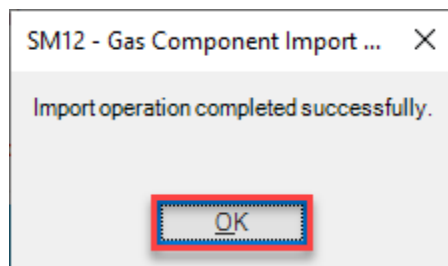
The system verifies the integrity of the CSV file and asks for confirmation before continuing if any errors are found. If you select **Import removing invalid parameters**, any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.

Figure 176. Example Import Gas Composition Errors



6. A confirmation message displays after importing the CSV file. Select **OK** to complete the process.

Figure 177. Import Successful



Note

You **must** click the [Apply Override Values](#) button after importing a gas component CSV file before any changes take effect.

4.10.3.2 Exporting a Gas Composition CSV File

You can export CSV files to your computer that contain the current gas component values used by your FB Series product. You can then modify the files on your computer or import them into another device. You can export gas component values to one CSV file that contains information for all Components instances or export separate CSV files for each instance.

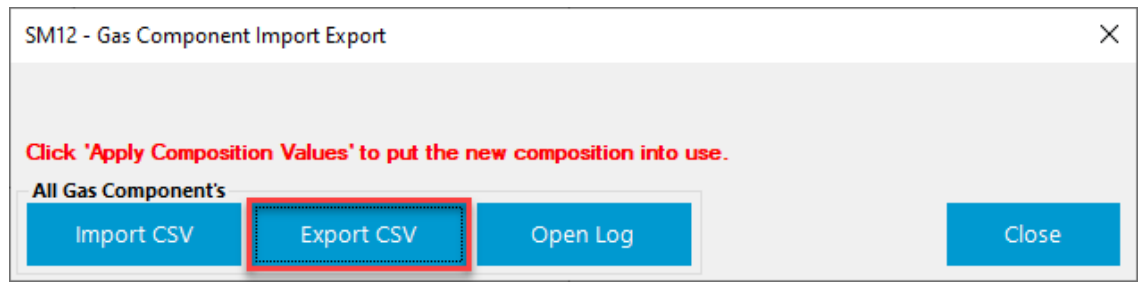
Note

- For more information about creating your own gas component CSV files, refer to [Creating Gas Component CSV Files](#).
 - For more information about importing CSV files that contains gas component values, refer to [Importing Gas Component CSV Files](#).
-

To export gas component CSV files:

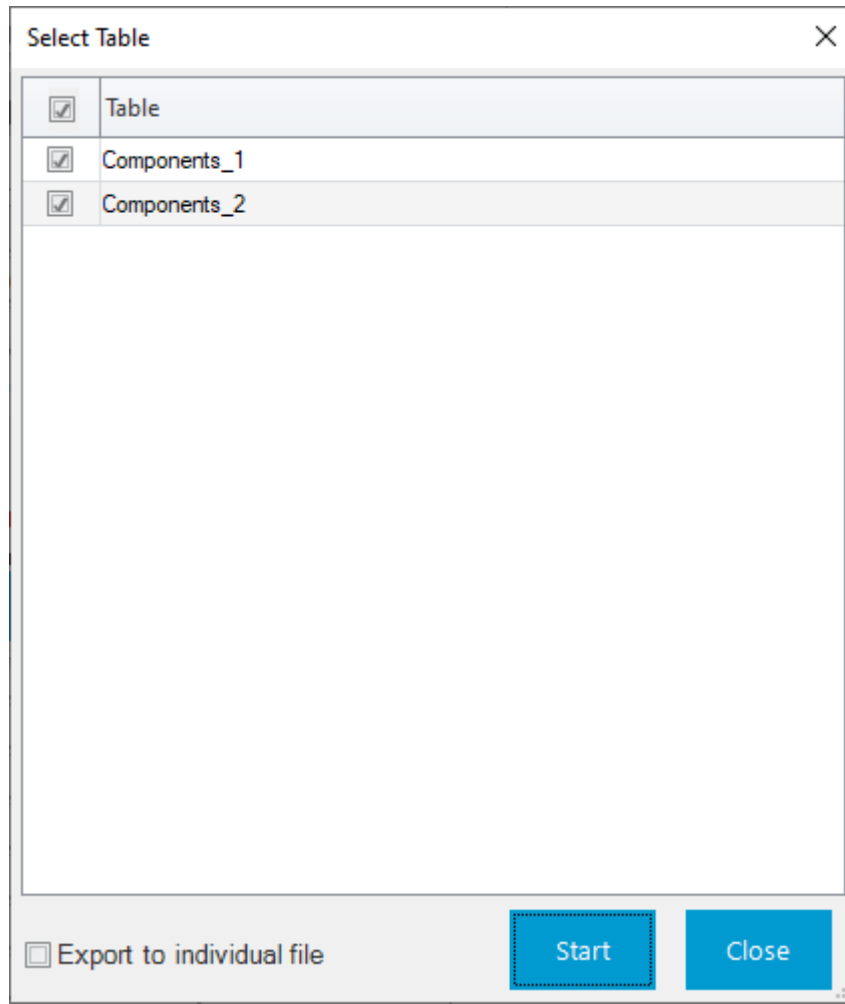
1. Select **Configure > Gas > Components** from the FBxConnect™ main menu. The Components display opens.
 2. Select the **Components** button. The Component – Components pop-up display opens.
 3. Select the **Component Import Export** button. The Gas Component Import Export pop-up display opens.
-

Figure 178. Gas Component Import Export



4. Select the **Export CSV** button. The Select Table pop-up display opens.

Figure 179. Select Table



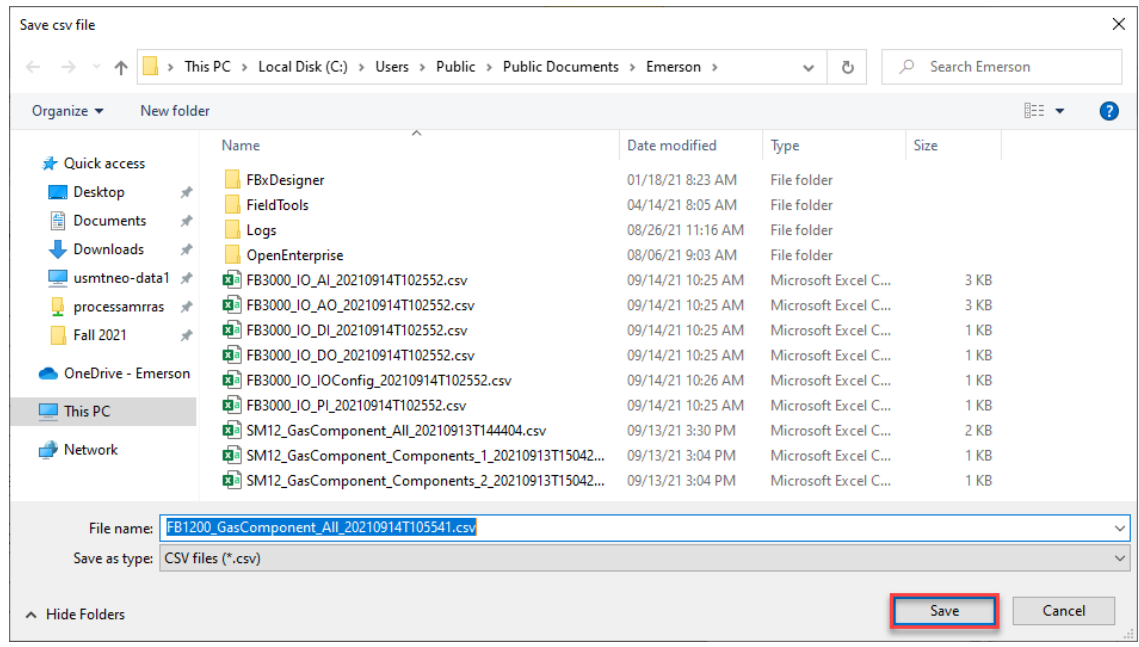
5. Place a check mark next to each Components instance you want to export.

Note

By default, the FB Series device exports all Components instances to a single CSV file. Place a check mark next to **Export to individual file** to export separate CSV files for each selected Components instance.

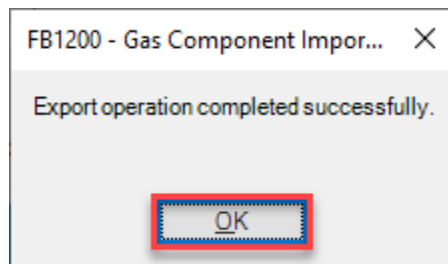
6. Select **Start**. A Save csv file windows opens.

Figure 180. Save csv file



7. Navigate to the folder where the Gas Component CSV files will be saved and select **Save** to begin the export process.
8. When the process completes, a confirmation dialog opens. Select **OK**.

Figure 181. Confirmation



4.10.3.3 Creating a Gas Composition CSV File

You can create CSV files that contain your gas component values on your computer and then import the CSV files for use in the FB Series product. If your gas components configuration contains a large number of instances, it may be easier to create CSV files on your computer than it is to configure each Components instance individually in FBxConnect. You can create either one CSV file that contains information about all Components instances or separate CSV files for each instance.

Note

- The system automatically corrects for incorrect capitalization in the created gas components CSV files. This means you can enter **methane (ch4)** and the system automatically corrects the entry to **Methane (CH4)**.
- The easiest way to begin creating a custom map is to export gas component CSV files that contain the current values and then edit that file. For more information about exporting a Gas Component CSV files, refer to [Exporting Gas Component CSV Files](#).

Figure 182. Example Gas Component CSV Format

	A	B	C	D	E
1	Instance	Component	Override	Fault	
2	1	Methane (CH4)	90	100	
3	1	Nitrogen (N2)	4	0	
4	1	Carbon Dioxide (CO2)	0	0	
5	1	Ethane (C2H6)	3.5	0	
6	1	Propane (C3H8)	2.5	0	

To create CSV files that contain gas component values:

1. Open a blank spreadsheet (or open a previously exported gas component CSV file).
2. Review – and change as necessary – the values for each CSV file according to the tables below:

Field	Description
Instance	Enter the Components instance number in the rows below this column. Possible Values are 1 and 2.
	Note You can include multiple instances in a single CSV file or create separate CSV files for each instance.

Field	Description
Component	<p>Enter the name for each component to include in your gas composition. You are not required to enter every possible component, but the names must match the list below. Possible options are:</p> <ul style="list-style-type: none"> • Methane (CH4) • Nitrogen (N2) • Carbon Dioxide (CO2) • Ethane (C2H6) • Propane (C3H8) • Hydrogen Sulfide (H2S) • Hydrogen (H2) • Carbon Monoxide (CO) • Oxygen (O2) • i-Butane (C4H10) • n-Butane (C4H10) • i-Pentane (C5H12) • n-Pentane (C5H12) • n-Hexane (C6H14) • n-Heptane (C7H16) • n-Octane (C8H18) • n-Nonane (C9H20) • n-Decane (C10H22) • Helium (He) • Argon (Ar) • Neopentane (C5H12) • Benzene (C6H6) • Toluene (C7H8)
Override	<p>Enter the mole percent of each fluid component (as a percentage) to use in calculations when Override is selected in the Operation field on the Components – General tab.</p>
Fault	<p>Enter the mole percent of each fluid component (as a percentage) to use in calculations when Fault is selected in the Fault Mode field on the Components – General tab and a fault occurs.</p>

3. Save your changes. You can now import your gas component CSV files for use in your FB Series product. For more information, refer to [Importing Gas Component CSV Files](#).

Note

Make sure to save the file with a **.csv** file extension.

4.10.4 Apply Override Values

Use this display to manually set mole percentages of each fluid component.

To manually apply composition values:

1. Select **Configure > Gas > Components** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select the Components instance you wish to configure.
3. Select the **Components** button. The Component – Components pop-up display opens.

Figure 183. Apply Override Values

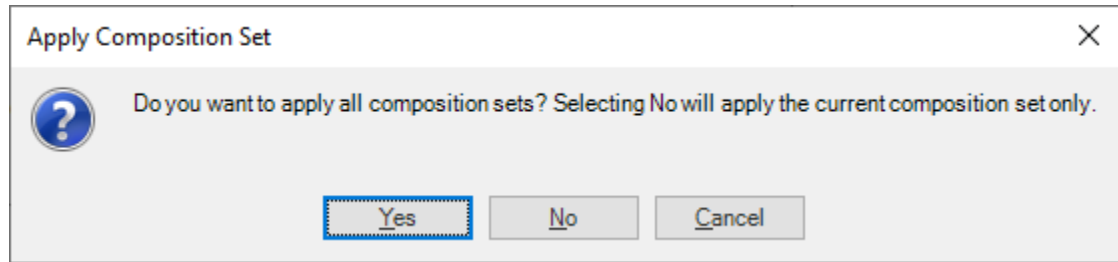
The screenshot shows a software window titled "Components_1 - Components" with a close button (X) in the top right corner. Below the title bar is a dropdown menu set to "Components_1". A "Component" label is positioned above a table. The table has four columns: "Selected Value %", "Live GC Value %", "Override %", and "Fault Value %". The rows list various chemical components, with the "Override %" column highlighted in yellow for Methane (90.0), Nitrogen (4.0), Ethane (3.5), and Propane (2.5). A "Totals" row at the bottom of the table shows 100.0 for Selected Value %, 0.0 for Live GC Value %, 100.0 for Override %, and 100.0 for Fault Value %. At the bottom of the window, there are five buttons: "Component Import Export...", "Apply Override Values" (highlighted with a red box), "Refresh", "Save", and "Cancel".

Component	Selected Value %	Live GC Value %	Override %	Fault Value %
Methane (CH ₄):	100.0	0.0	90.0	100.0
Nitrogen (N ₂):	0.0	0.0	4.0	0.0
Carbon Dioxide (CO ₂):	0.0	0.0	0.0	0.0
Ethane (C ₂ H ₆):	0.0	0.0	3.5	0.0
Propane (C ₃ H ₈):	0.0	0.0	2.5	0.0
Water (H ₂ O):	0.0	0.0	0.0	0.0
Hydrogen Sulfide (H ₂ S):	0.0	0.0	0.0	0.0
Hydrogen (H ₂):	0.0	0.0	0.0	0.0
Carbon Monoxide (CO):	0.0	0.0	0.0	0.0
Oxygen (O ₂):	0.0	0.0	0.0	0.0
i-Butane (C ₄ H ₁₀):	0.0	0.0	0.0	0.0
n-Butane (C ₄ H ₁₀):	0.0	0.0	0.0	0.0
i-Pentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
n-Pentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
Neopentane (C ₅ H ₁₂):	0.0	0.0	0.0	0.0
n-Hexane (C ₆ H ₁₄):	0.0	0.0	0.0	0.0
n-Heptane (C ₇ H ₁₆):	0.0	0.0	0.0	0.0
n-Octane (C ₈ H ₁₈):	0.0	0.0	0.0	0.0
n-Nonane (C ₉ H ₂₀):	0.0	0.0	0.0	0.0
n-Decane (C ₁₀ H ₂₂):	0.0	0.0	0.0	0.0
Helium (He):	0.0	0.0	0.0	0.0
Argon (Ar):	0.0	0.0	0.0	0.0
Benzene (C ₆ H ₆):	0.0	0.0	0.0	0.0
Toluene (C ₇ H ₈):	0.0	0.0	0.0	0.0
Totals :	100.0	0.0	100.0	100.0

4. Enter the mole percent of each fluid component.
5. Once you have reviewed the override composition set and verified that the composition adds up to 100%, select **Apply Override Values** to put the new Override composition into use. A confirmation dialog opens:

Note

When remotely updating components via Modbus, you need to map the **Apply Override Values** button to a map table register and write a value of 1 to that register before the changes take effect.

Figure 184. Apply Composition Set

6. Select one of the following three options on the confirmation dialog:
 - Select **Yes** to apply the composition changes to **all** Components instances.
 - Select **No** to apply the composition changes to the currently selected Components instance **only**.
 - Select **Cancel** to close the dialog without applying composition changes to any Components instance.

4.11 Liquid Linear Meter

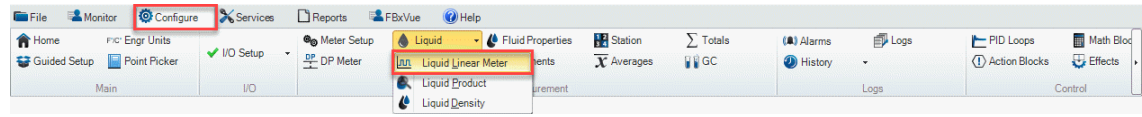
Use this display to configure liquid linear meters in the FB Series product.

Note

- You **must** configure at least one Liquid Linear Meter on the [Meter Setup](#) display before you can access this display.
 - The system uses different calculations based on three possible configurations. Refer to [Liquid Linear Meter Calculations](#) for a list of flow calculations used with different configurations.
-

To access this display, select **Configure > Liquid > Liquid Linear Meter**.

Figure 185. Configure – Liquid Linear Meter



The Liquid Linear Meter display contains the following items:

Note

The available pop-up displays vary based on your selection in the **Crude Oil Options** field on the [Station – General](#) display.

[General](#) – Use this display to define basic parameters for liquid linear meters. The General tab opens when you first access the Liquid Linear Configuration display.

[Advanced](#) – Use this pop-up display to configure advanced properties for liquid linear meters, including meter factor and K-factor.

[Volume Correction](#) – Use this pop-up display to configure temperature and pressure volume correction options for the selected liquid linear meter.

[Water](#) – Use this pop-up display to configure correction options for sediment in water present in the selected liquid linear meter.

[Additional Factors](#) – Use this pop-up display to configure additional properties for the fluid flowing through the meter, including NGL, shrinkage, and flash gas factors.

[Diagnostics](#) – Use this pop-up display to view **read-only** diagnostic information for liquid linear meters, including calculated values and alarm codes.

[Rates and Totals](#) – Use this pop-up display to view **read-only** flow rates and accumulations for liquid linear meters.

4.11.1 Liquid Linear Meter Flow Calculations

You can configure liquid linear meters a number of different ways based on your specific application. The system uses different flow calculations based on three possible configurations:

Use-Case	Description
Crude Oil Custody Transfer	<p>For custody transfer applications:</p> <p>Select Crude Oil in the Liquid Product Type field on the Liquid Product display and select API Ch. 12.2 in the Crude Oil Options field on the Station – General display.</p> <p>Calculations</p> <ul style="list-style-type: none"> • $IQ = \text{Pulses} / K\text{-Factor}$ • $GV (\text{Turbine Meter}) = IQ * MF$ • $GV (\text{Coriolis Meter}) = IQ * MF / \text{Meter Density}$ • $GSV = GV * CTL * CPL$ • $NSV = GSV * (1 - SW / 100)$ • $S\&W = GSV * SW / 100$ • $\text{Mass (Turbine Meter)} = GV * \text{Meter Density}$ • $\text{Mass (Coriolis Meter)} = IQ * MF$
Crude Oil Allocation – Low Water	<p>For Crude Oil Allocation – Low Water applications:</p> <p>Select Crude Oil in the Liquid Product Type field on the Liquid Product display, and select both API Ch. 20.1 and Use Oil Correction for Water in the Crude Oil Options fields on the Station – General display.</p> <p>Calculations</p> <ul style="list-style-type: none"> • $IQ = \text{Pulses} / K\text{-Factor}$ • $GV (\text{Turbine Meter}) = IQ * MF$ • $GV (\text{Coriolis Meter}) = IQ * MF / \text{Meter Density}$ <p>When SF applied to gross standard volume:</p> <ul style="list-style-type: none"> • $GSV = GV * SF * CTL * CPL$ • $NSV = GSV * (1 - SW / 100)$ <p>When SF applied to net standard volume:</p> <ul style="list-style-type: none"> • $GSV = GV * CTL * CPL$ • $NSV = GSV * (1 - SW/100) * SF$ • $S\&W = GSV * SW / 100$ • $\text{Mass (Turbine Meter)} = GV * \text{Meter Density}$ • $\text{Mass (Coriolis Meter)} = IQ * MF$

Use-Case	Description
Crude Oil Allocation – High Water	<p>For Crude Oil Allocation – High Water applications:</p> <p>Select Crude Oil in the Liquid Product Type field on the Liquid Product display, and select both API Ch. 20.1 and Use Separate Correction Factor for Water in the Crude Oil Options field on the Station – General display.</p> <p>Calculations</p> <ul style="list-style-type: none"> • $IQ = \text{Pulses} / K\text{-Factor}$ • $GV (\text{Turbine Meter}) = IQ * MF$ • $GV (\text{Coriolis Meter}) = IQ * MF / \text{Meter Density}$ • $GV_{Oil} = GV * (1 - X_w)$ • $GSV_{Oil} = GV_{Oil} * SF$ • $GV_{Water} = GV * X_w$ • $GSV_{Water} = GV_{Water} * CTL$ • $FGN = GSV_{Oil} * FGF$ • $NGL = GSV_{Oil} * NGLF$
Refined Products / Lubricating Oil	<p>For Refined Products/Lubricating Oil applications:</p> <p>Select Refined Products / Lubricating Oil in the Liquid Product Type field on the Liquid Product display.</p> <p>Calculations</p> <ul style="list-style-type: none"> • $IQ = \text{Pulses} / K\text{-Factor}$ • $GV (\text{Turbine Meter}) = IQ * MF$ • $GV (\text{Coriolis Meter}) = IQ * MF / \text{Meter Density}$ • $GSV = GV * CTL * CPL$ • $\text{Mass} (\text{Turbine Meter}) = GV * \text{Meter Density}$ • $\text{Mass} (\text{Coriolis Meter}) = IQ * MF$

Use-Case	Description
Light Hydrocarbon	For Light Hydrocarbon applications: Select Light Hydrocarbon in the Liquid Product Type field on the Liquid Product display.
	Calculations
	<ul style="list-style-type: none"> • $IQ = \text{Pulses} / K\text{-Factor}$ • $GV (\text{Turbine Meter}) = IQ * MF$ • $GV (\text{Coriolis Meter}) = IQ * MF / \text{Meter Density}$ • $GSV = GV * CTL * CPL$ • $\text{Mass (Turbine Meter)} = GV * \text{Meter Density}$ • $\text{Mass (Coriolis Meter)} = IQ * MF$

Where:

CTL = Correction for the effect of temperature on the liquid

CPL = Correction for the effect of pressure on the liquid

FGF = Flash Gas Factor

FGN = Flash Gas Volume

GV = Gross Volume

GSV = Gross Std Volume

IQ = Indicated Quantity

MF = Meter Factor

NGL = Natural Gas Liquids Volume

NGLF = Natural Gas Liquids Factor

NSV = Net Standard Volume

SF = Shrinkage Factor

SW = Sediment and Water Percent

S&W = Sediment and Water Volume

Xw = Water Cut

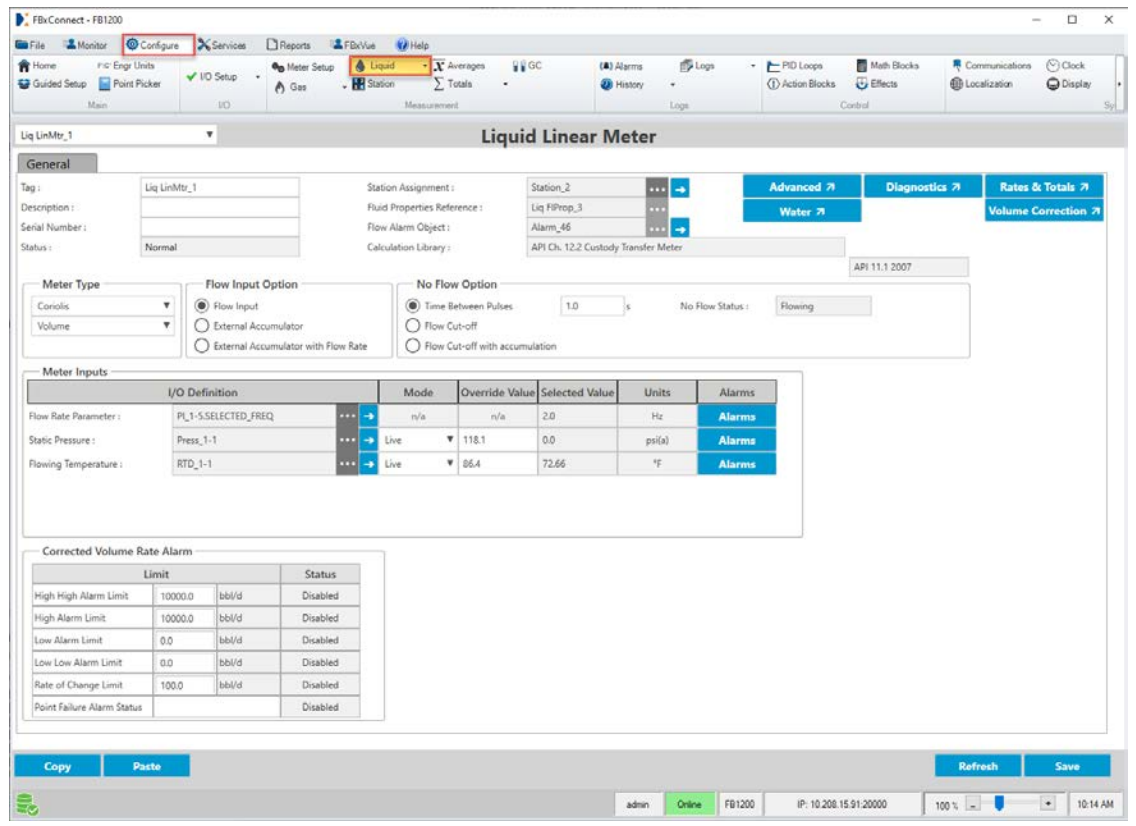
4.11.2 Liquid Linear Meter – General

Use this display to define basic parameters for liquid linear meters.

To access this display:

1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu. The Liquid Linear Meter display opens.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.

Figure 186. Liquid Linear Meter – General



3. Review – and change as necessary – the values in the following fields:





Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected meter.
Description	Sets a description (up to 20-alphanumeric characters) for the selected meter.

Field	Description
Serial Number	Enter a description (up to 20-alphanumeric characters) for the serial number or other identifier of the selected meter.
Status	This read-only field indicates the overall health of the selected meter. Possible values are:
Normal	Indicates the meter is not in an alarm, failure, or override condition.
In alarm	Indicates an active flow rate, I/O, property calculation, or flow calculation alarm.
Failure	Indicates a point fail on a meter input that is used in flow calculations or a severe calculation error that prevented calculations from continuing.
Override	Indicates a meter input that is used in flow calculations in override mode that is not typically in override.

Note

The status is based on the health of the uncorrected volume, corrected volume, and mass of the meter. You can configure which parameters determine the health of the meter in the **Fault Health Configuration** field on the [Station – Advanced](#) display.

The associated parameter (OBJ_STATUS) is a 32-bit binary value, where individual bits have different meaning. We currently use 3 bits. Starting from LSB (Least Significant Bit), Bit 1 represents “In Alarm,” Bit 2 represents “Failure,” and Bit 3 represents “Override.” When viewing this parameter via a host system, the value is represented as a decimal number. For example, a value of 0 means no bits are set and the meter status is Normal. A value of 1 means the meter status is In Alarm. A value of 2 means the meter status is Failure. A value of 4 means the meter status is Override. A value of 7 means Bits 1, 2, and 3 are all set, and the meter status is In Alarm, Failure, and Override.

Field	Description
Station Assignment	<p>Click  to open a Point Picker dialog and select the station to which this meter belongs.</p> <p>Note</p> <ul style="list-style-type: none"> • After selecting a Station, click  to open the Station configuration display. • Stations measuring different fluid types are hidden in the Point Picker. • Gas meters and liquid meters cannot belong to the same station. If you assign a gas meter to a liquid station or a liquid meter to a gas station, a Flow Calculation alarm is raised.
Fluid Properties Reference	<p>This read-only field shows the fluid properties instance currently assigned to the selected meter.</p> <p>Note</p> <p>Click  to open the Fluid Properties configuration display.</p>
Flow Alarm Object	<p>This read-only field shows the alarm instance currently assigned to the selected meter.</p> <p>Note</p> <p>Click  to open the Alarms configuration display.</p>
Calculation Library	<p>These read-only fields show the flow and property calculation methodologies used to calculate the liquid flow rates and quantities for the selected meter. The flow calculation is shown in the left-hand field, and the property calculation is shown in the right-hand field.</p> <p>Note</p> <ul style="list-style-type: none"> • For crude oil, the flow calculation shown is determined at the station level by your selection in the Crude Oil Options fields on the Station – General display. For all other liquid products, the flow calculation will use API Ch. 12.2 Custody Transfer Meter flow calculations. • For crude oil, the property calculation shown is determined at the station level by your selection in the Crude Oil Options field on the Station – General display. For all other liquid products, the property calculation shown is determined by the liquid product type selection on the Liquid Product display.

Field	Description
<p>API Ch. 12.2 Custody Transfer Meter</p>	<p>This meter uses API Ch. 12.2 for liquid measurement. This standard is typically used for custody transfer but can also be utilized for crude oil allocation applications. For crude oil, the standard assumes a low amount of water in the measured fluid and treats the water stream as an oil for volume correction purposes. The same calculation is used for refined products and lubricating oils with % water set to 0.</p> <p>The meter calculates flow rates and accumulations representing indicated quantity, gross volume, gross standard volume, net standard volume, water volume, and mass. CTPL is calculated as the product of the rounded CTL and CPL, which is in turn rounded as per correction factors in API Ch 12.2 Table 6.</p> <p>Note</p> <p>CTL, CPL, CCF, and Meter Factor (MF) are rounded as per API Ch. 12.2 Table 6. The associated Station provides flow rates and accumulations representing gross volume, net standard volume, water volume, and mass.</p>
<p>API Ch. 20.1 Procedure A (Oil Correction Factor Used for Water)</p>	<p>This meter uses API Ch. 20.1 Procedure A for oil measurement. The standard assumes a low amount of water in the measured fluid and treats the water stream as an oil for volume correction purposes. API Ch. 20.1 (2016) suggests using this method when the sediment and water is generally less than 5.0 percent.</p> <p>The meter calculates the same quantities as the API Ch. 12.2 Custody Transfer Meter, but a shrinkage factor is applied to the gross standard volume. If the shrinkage factor includes a correction for temperature, the CTL should be set to override mode with a value of 1.0, otherwise it should be set to calculated</p>

Field	Description
	<p>mode. If pressure correction is included in the SF or pressure correction is not required, CPL should be set to override mode at 1.0, otherwise CPL should be set to calculated mode. CTPL is calculated as the product of the rounded CTL and CPL, which is in turn rounded as per correction factors in API Ch 12.2 Table 6. The water fraction is calculated using the in-use CSW.</p> <p>Note</p> <p>CTL, CPL, CCF, and Meter Factor (MF) are rounded as per API Ch. 12.2 Table 6. Station quantity calculations are not supported for allocation meters.</p>
<p>API Ch. 20.1 Procedure C (Separate Correction Factor Used for Water)</p>	<p>This meter uses API Ch. 20.1 Procedure C for oil measurement. The oil and water have separate volume correction factors and are split before volume correction is applied. API Ch. 20.1 (2016) suggests using this method when the sediment and water is generally greater than 5.0 percent. The meter calculates flow rates and accumulations representing indicated quantity, gross volume, oil unshrunk volume, net standard volume, water metered volume and water net volume. Additionally, a flash gas net volume and an NGL net volume may be calculated by entering an override flash gas factor and NGL factor.</p> <p>The correction factor for the oil is entered via an override or external shrinkage factor (SF). The Shrinkage Factor is assumed to include any correction for shrinkage, temperature, and pressure. CTL, CPL, CTPL, CCF and CSW are assumed to be 1.0 The correction factor for water is calculated according to API Ch. 20.1 A.1 (2016).</p>

Field	Description
	<p>Note</p> <p>The flow calculation uses unrounded correction factors. Station quantity calculations are not supported for allocation meters.</p>
<p>API 11.1 2007</p>	<p>This meter uses the 2007 version of the API / ASTM / IP Volume Correction tables.</p>
<p>GPA 8217 / API 11.24</p>	<p>This meter uses GPA 8217 / API 11.2.4 Volume Correction Tables (formerly GPA TP-27).</p> <p>This method uses the following set of standards:</p> <ul style="list-style-type: none"> • Temperature Correction – GPA 8217 / API 11.2.4 Standard (2019) (formerly GPA TP-27) • Pressure Correction – API 11.2.2 (1986) and API 11.1 (2007) <p>Equilibrium Pressure – GPA 8117 / API 11.2.5 (2017) (formerly GPA TP-15)</p>
<p>Allocation Measurement</p>	<p>This meter is configured for allocation measurement. For flow calculations, refer to the API Ch. 20.1 Procedure A (Oil Correction Factor Used for Water) description. For property calculations, refer to API Ch. 20.1 Procedure C (Separate Correction Factor Used for Water) description.</p>
<p>Advanced</p>	<p>Click this button to open the Liquid Linear Meter – Advanced pop-up display and configure advanced properties for the selected liquid linear meter, including meter factor and K-factor.</p>
<p>Volume Correction</p>	<p>Click this button to open the Liquid Linear Meter – Volume Correction pop-up display and configure temperature and pressure volume correction options for the selected liquid linear meter.</p>
<p>Water</p>	<p>Click this button to open the Liquid Linear Meter – Water pop-up display and configure correction options for sediment in water present in the selected liquid linear meter.</p>

Field	Description						
Additional Factors	Click this button to open the Liquid Linear Meter – Additional Factors pop-up display and configure additional properties for the fluid flowing through the meter, including NGL, shrinkage, and flash gas factors.						
Diagnostics	Click this button to open the Liquid Linear Meter – Diagnostics pop-up display and view read-only diagnostic information for the selected liquid linear meter, including calculated factors, calculated values, and alarm codes.						
Rates & Totals	Click this button to open the Liquid Linear Meter – Rates & Totals pop-up display and view read-only flow rates and accumulations for the selected liquid linear meter.						
Meter Type	Click ▼ to specify the type of liquid linear meter you are configuring. Possible options are: <table border="1" style="width: 100%; margin-top: 10px;"> <tbody> <tr> <td style="width: 20%;">Turbine</td> <td>Select if measuring flow through a turbine meter or other linear meter with a frequency or analog signal representing actual volumetric flow rate.</td> </tr> <tr> <td>Coriolis</td> <td>Select if measuring flow through a Coriolis meter or other linear meter with a frequency or analog signal representing a mass or volume flow rate. Note If you select Coriolis, a new field appears directly below. Click ▼ to specify if you are measuring mass or volume flow rate.</td> </tr> <tr> <td>Ultrasonic</td> <td>Select if measuring flow through an ultrasonic meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.</td> </tr> </tbody> </table>	Turbine	Select if measuring flow through a turbine meter or other linear meter with a frequency or analog signal representing actual volumetric flow rate.	Coriolis	Select if measuring flow through a Coriolis meter or other linear meter with a frequency or analog signal representing a mass or volume flow rate. Note If you select Coriolis, a new field appears directly below. Click ▼ to specify if you are measuring mass or volume flow rate.	Ultrasonic	Select if measuring flow through an ultrasonic meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.
Turbine	Select if measuring flow through a turbine meter or other linear meter with a frequency or analog signal representing actual volumetric flow rate.						
Coriolis	Select if measuring flow through a Coriolis meter or other linear meter with a frequency or analog signal representing a mass or volume flow rate. Note If you select Coriolis, a new field appears directly below. Click ▼ to specify if you are measuring mass or volume flow rate.						
Ultrasonic	Select if measuring flow through an ultrasonic meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.						

Field	Description
	<p>Positive Displacement</p> <p>Select if measuring flow through a positive displacement meter. This meter type option performs the same flow calculations as the Turbine option, and this option is provided for equipment identification. CFX files generated by FBxConnect include this option in the configuration section of the CFX file.</p>
<p>Flow Input Option</p>	<p>Sets how instantaneous flow rates and totals are calculated by the system. Possible options are:</p>
	<p>Flow Input Only</p> <p>Instantaneous flow rates and totals are determined by the selected Flow Rate Parameter. If the selected Flow Rate Parameter is associated with a pulse input object, the instantaneous flow rates are calculated from the frequency and the totals are calculated from the pulse accumulation. If the selected Flow Rate Parameter is associated with any other object type, the instantaneous flow rates are calculated from the selected parameter and the totals are calculated by integrating the instantaneous rates.</p> <p>Note</p> <p>An External Accumulator Parameter is not required.</p>
	<p>External Accumulator Only</p> <p>Instantaneous flow rates and totals are determined by the selected External Accumulator Parameter. The instantaneous flow rates are calculated from the increment in the external accumulator value over time and the totals are calculated by summing the increments.</p> <p>Note</p> <p>A Flow Rate Parameter is not required.</p>

Field	Description
	<p>External Accumulator with Flow Rate</p> <p>Instantaneous flow rates are calculated from the selected Flow Rate Parameter and totals are calculated from the selected External Accumulator Parameter.</p> <p>Note</p> <p>Both the Flow Rate Parameter and External Accumulator Parameter must be defined.</p>
No Flow Option	<p>Sets how the system calculates a "no flow" condition for the meter and sets the calculated flow equal to zero. Possible options are:</p>
	<p>Time Between Pulses / Increments</p> <p>If the amount of time between pulses is greater than or equal to the time you enter in the text field, then system sets the calculated flow equal to zero.</p> <p>Note</p> <ul style="list-style-type: none"> • This option is available only if you select a pulse input object in the Indicated Flow field. • You must enter a time (in seconds) for the system to use in the text field. • The label of this option changes based on your selection in the Flow Input Option field. If you select Flow Input Only, then the label shows Time Between Pulses. If you select External Accumulator or External Accumulator with Flow Rate, then the label shows Time Between Increments.

Field	Description
-------	-------------

Flow Cut-off

If the value of the uncorrected volume or mass input is less than or equal to the value you enter in the text field, then the system sets the calculated flow rates equal to zero. Enter a value (in units based on the table below) for the system to use in the text field.

Indicated Flow Input Type	Meter Type	Unit Type
Pulse Input	Turbine	Hz
	Coriolis	Hz
AI or User Data	Turbine	Volume Rate
	Coriolis	Mass Rate

Note


- You **must** enter a value (in the indicated units) in the text field for the system to use.
- The **lowest frequency the system can accurately measure** is 1 divided by the PI Scan Period (configured on the [Pulse Input](#) display). Flow control may be erratic below this threshold.


Flow Cut-off with accumulation


If the value of the uncorrected volume or mass input is less than or equal to the value you enter in the text field, then the system sets the calculated flow rates equal to zero, but any accumulations are still counted.

Note


- You **must** enter a value (in the indicated units) in the text field for the system to use.
- For details on the unit types used by different indicated flow input and meter types, refer to the table in the **Flow Cut-off** field description.


Field	Description
No Flow Status	This read-only field shows the current flowing status of the selected meter.
Flow Rate Parameter	<p>Click  to open a Point Picker dialog and select a flow rate input to use for the selected meter. This field represents the Pulse Frequency for a Turbine or Coriolis meter type. Possible Objects and Parameters are:</p> <ul style="list-style-type: none"> <li>• PI object – RATE or SELECTED FREQUENCY <p>Note</p> <p>A Pulse Input (PI) is not a valid selection for the Flow Rate Parameter if you select External Accumulator with Flow Rate in the Flow Input Option field.</p> <ul style="list-style-type: none"> <li>• AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> <li>• User Data – Any parameter. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
Selected Value	This read-only field shows the value currently used in calculations based on the selected options.
Units	This read-only field shows the engineering units used for the selected input.

Field	Description
Static Pressure	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the static pressure input to use for the selected meter.</p> <p>If you select a Press object, the firmware determines the pressure input type (absolute or gauge) directly from the sensor.</p> <p>If you select an AI object, the firmware determines the pressure input type from the configurable Units Type selection that is associated with the selected analog input.</p> <p>If you select a User Data object, you must indicate the pressure input type in the Pressure Transmitter Type field.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> • Press object – SELECTED VALUE • AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> • User Data – DOUBLE FLOATING POINT 2. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>

Field	Description
	<p>Mode</p> <p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note</p> <p>This option is not available if you select a User Data object.</p>
	<p>Override Value</p> <p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note</p> <p>This value is not available if you select a User Data object.</p>
	<p>Selected Value</p> <p>This read-only field shows the value currently used in calculations based on the selected options.</p>
	<p>Units</p> <p>This read-only field shows the engineering units used for the selected input.</p>
	<p>Alarms</p> <p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure - Alarms display for the User Data value.</p>
<p>Flowing Temperature</p>	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the flowing temperature input to use for the selected meter.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> • RTD object – SELECTED VALUE

Field	Description
	<ul style="list-style-type: none"> AI object – SELECTED VALUE <p>Note You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – DOUBLE FLOATING POINT 3. <p>For more information, refer to User Data.</p> <p>Note The value is assumed to be in the same units selected for the associated station.</p>
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p> <p>Note This option is not available if you select a User Data object.</p>
Override Value	<p>Sets the value to use in calculations when the Mode field is set to Override.</p> <p>Note This value is not available if you select a User Data object.</p>
Selected Value	<p>This read-only field shows the value currently used in calculations based on the selected options.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>

Field	Description
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure - Alarms display for the User Data value.</p>
Meter Density I/O Definition Parameter	<p>Click  to open a Point Picker dialog and select the flowing temperature input to use for the selected meter.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> User Data – Any parameter. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
Mode	<p>Click ▼ to set how the system acquires this value. Possible options are Live (the system uses the current value of the input) or Override (the system uses the value you set in the override field).</p>
Override Value	<p>Sets the value to use in calculations when the Mode field is set to Override.</p>
Selected Value	<p>This read-only field shows the value currently used in calculations based on the selected options.</p>

Field	Description
Units	This read-only field shows the engineering units used for the selected input.
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note</p> <p>This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure - Alarms display for the User Data value.</p>
	<p>Note</p> <p>This field appears only in certain configuration scenarios:</p> <ul style="list-style-type: none"> • If the meter is assigned to a Station where the Density Option is set to Meter Observed Density and the Crude Oil Option is set to API Ch. 12.2 or API Ch. 20.1 with Use Oil Correction Factor for Water. • If the meter is assigned to a Station with Crude Oil Options set to API Ch. 20.1 and Use Separate Correction Factor for Water, and the meter type of Coriolis is selected.
External Accumulator Parameter	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select a flow accumulator input to use for the selected meter. This field represents the accumulated volume for a turbine meter type or accumulated mass for a Coriolis meter type.</p> <ul style="list-style-type: none"> • User Data - Any parameter. For more information, refer to User Data. <p>Note</p> <p>The value is assumed to be in the same units selected for the associated station.</p>
	<p>Mode</p> <p>This selection is not available.</p>
	<p>Override Value</p> <p>This selection is not available.</p>
	<p>Selected Value</p> <p>This read-only field shows the current value of the external accumulator being read from the selected parameter.</p>

Field	Description
	<p>Units This read-only field shows the shows the accumulator engineering units.</p>
	<p>Alarms This selection is not available; however, you can configure an alarm object separately on the Configure – Alarms display for the selected parameter.</p>
	<p>Note This field appears only if you select either External Accumulator Only or External Accumulator with Flow Rate in the Flow Input Option frame.</p>
Pressure Transmitter Type	<p>Indicates the type of static pressure transmitter (absolute or gauge) configured for the selected meter.</p> <p>Note This field appears only if you select a User Data instance in the Static Pressure Object I/O Definition field.</p>
Corrected Volume Rate Alarm	<p>Sets the rate alarm limits for the corrected flow rate and shows the status of each alarm. Possible statuses are:</p> <ul style="list-style-type: none"> • Normal – The alarm is enabled and is not in an alarm condition. • Disabled – The alarm has been disabled. • In Alarm – The alarm is enabled and is in an alarm condition.
External Accumulator	<p>Indicates the rollover value and maximum flow rate for the accumulator.</p>
	<p>External Accumulator Rollover Value at which the external accumulator will reset to 0. Set the value to 0 if the external accumulator does not rollover or the rollover value is unknown.</p>
	<p>Maximum Indicated Quantity Flow Rate Maximum rate the physical meter run was designed to measure. This is used as an integrity check against the accumulator increment. Set the value to 0 if this integrity check is not required.</p>

4. Select **Save** to save your changes if you modify any of the fields on this display.

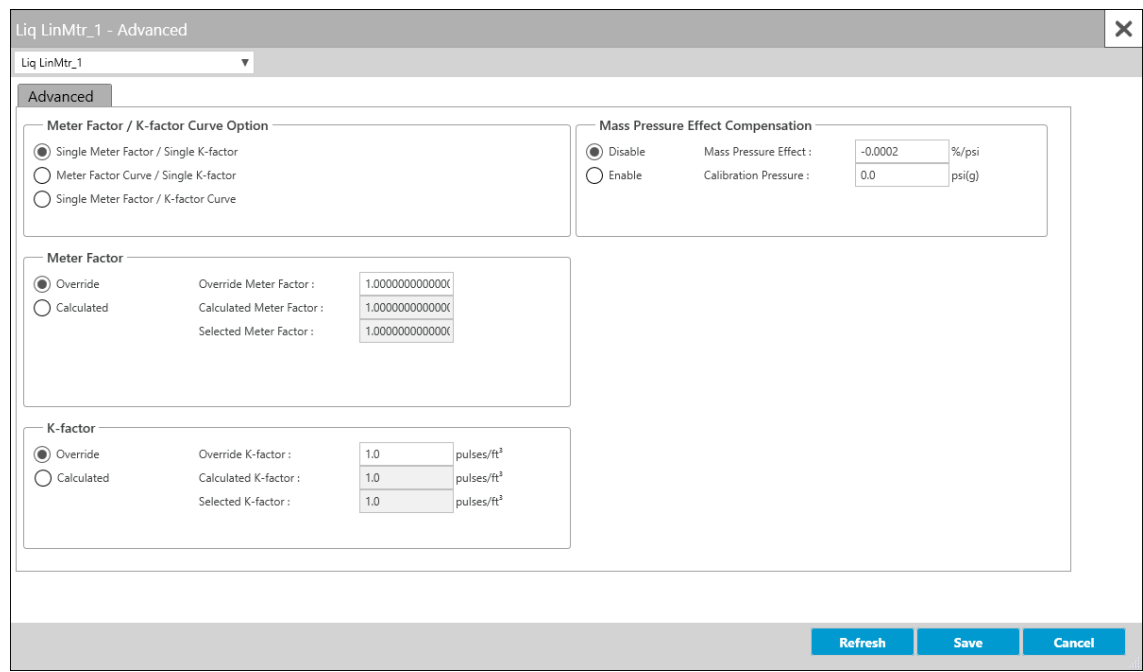
4.11.3 Liquid Linear Meter – Advanced

Use this pop-up display to configure advanced properties for the selected liquid linear meter, including meter factor and K-factor.

To access this pop-up display:

1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.
3. Select the **Advanced** button. The Liquid Linear Meter – Advanced pop-up display opens.

Figure 187. Liquid Linear Meter – Advanced



4. Review – and change as necessary – the values in the following fields:

Field	Description						
Meter Factor / K-factor Curve Option	Sets how system uses calculates K-factors or Meter Factors in the flow calculation. Possible options are:						
	<table border="1"> <tr> <td>Single Meter Factor / Single K-factor</td> <td>Uses a single Meter Factor and a single K-factor for the meter. This is the simplest choice and means that a value for the meter factor and a value for the K-factor are fixed for all flow rates and the values are taken from the last prove or an entered value. Select this option when using either the K-factor or meter factor proving, as long as neither the K-factor or meter factor will vary with flow rate or product.</td> </tr> <tr> <td>Meter Factor Curve / Single K-factor</td> <td>A meter factor calculates for the current flow rate based on a linear interpolation of the meter factor versus flow rate values entered under the Factor Curve heading, but the K-factor will be fixed. Select this option when using meter factor proving if proving is done at multiple flow rates.</td> </tr> <tr> <td>Single Meter Factor / K-factor Curve</td> <td>A K-factor calculates for the current flow input frequency based on a linear interpolation of the meter factor versus frequency values entered under the Factor Curve, but the meter factor will be a single value from the last prove or entered value. The K-factor curve can come from multiple proves at different flow rates with a meter factor of 1.0 (K-factor proving) or the K-factor curve can come from factory calibration and a single meter factor from a prove (meter factor proving).</td> </tr> </table>	Single Meter Factor / Single K-factor	Uses a single Meter Factor and a single K-factor for the meter. This is the simplest choice and means that a value for the meter factor and a value for the K-factor are fixed for all flow rates and the values are taken from the last prove or an entered value. Select this option when using either the K-factor or meter factor proving, as long as neither the K-factor or meter factor will vary with flow rate or product.	Meter Factor Curve / Single K-factor	A meter factor calculates for the current flow rate based on a linear interpolation of the meter factor versus flow rate values entered under the Factor Curve heading, but the K-factor will be fixed. Select this option when using meter factor proving if proving is done at multiple flow rates.	Single Meter Factor / K-factor Curve	A K-factor calculates for the current flow input frequency based on a linear interpolation of the meter factor versus frequency values entered under the Factor Curve, but the meter factor will be a single value from the last prove or entered value. The K-factor curve can come from multiple proves at different flow rates with a meter factor of 1.0 (K-factor proving) or the K-factor curve can come from factory calibration and a single meter factor from a prove (meter factor proving).
Single Meter Factor / Single K-factor	Uses a single Meter Factor and a single K-factor for the meter. This is the simplest choice and means that a value for the meter factor and a value for the K-factor are fixed for all flow rates and the values are taken from the last prove or an entered value. Select this option when using either the K-factor or meter factor proving, as long as neither the K-factor or meter factor will vary with flow rate or product.						
Meter Factor Curve / Single K-factor	A meter factor calculates for the current flow rate based on a linear interpolation of the meter factor versus flow rate values entered under the Factor Curve heading, but the K-factor will be fixed. Select this option when using meter factor proving if proving is done at multiple flow rates.						
Single Meter Factor / K-factor Curve	A K-factor calculates for the current flow input frequency based on a linear interpolation of the meter factor versus frequency values entered under the Factor Curve, but the meter factor will be a single value from the last prove or entered value. The K-factor curve can come from multiple proves at different flow rates with a meter factor of 1.0 (K-factor proving) or the K-factor curve can come from factory calibration and a single meter factor from a prove (meter factor proving).						
Curve Setup	Click to open the Curve Setup dialog and configure the meter factor/K-factor curve. For more information, refer to Curve Setup (Liquid Linear Meter) .						
	<p>Note</p> <p>This field appears only if you select either Meter Factor Curve / Single K-factor or Single Meter Factor / K-factor Curve in the Meter Factor / K-factor Curve Option field.</p>						
Meter Factor	Sets how the system obtains the meter factor value used in calculations. Possible options are:						

Field	Description
	<p>Override The system uses the value set in the Override Meter Factor field for the meter factor value.</p>
	<p>Calculate The system calculates a value for the meter factor.</p>
Override Meter Factor	Sets the meter factor value to use in calculations when you select Override in the Meter Factor field.
Calculated Meter Factor	<p>This read-only field shows the meter factor value as calculated by the system.</p> <p>Note This value is used by the system when you select Calculated in the Meter factor field.</p>
Selected Meter Factor	This read-only field shows the meter factor currently used in calculations based on the selected options.
K-factor	<p>Sets how the system obtains the K-factor value used in calculations. Possible options are:</p>
	<p>Override The system uses the value set in the Override K-factor field for the K-factor value.</p>
	<p>Calculated The system calculates a value for the K-factor.</p>
Override K-factor	Sets the discharge coefficient value to use in calculations when you select Override in the K-factor field.
Calculated K-factor	<p>This read-only field shows the discharge coefficient value as calculated by the system.</p> <p>Note This value is used by the system when you select Calculated in the K-factor field.</p>
Selected K-factor	This read-only field shows the K-factor currently used in calculations based on the selected options.

Field	Description
Mass Pressure Effect Compensation	<p>This option allows for the compensation for the effects of high pressure on the accuracy of the meter mass flow rate and accumulation. This may be necessary in applications where the operating pressure is significantly different from the meter's calibration pressure.</p> <p>Note</p> <p>This field appears only if you select Coriolis as the Meter Type on the Liquid Linear Meter – General display.</p>
Enable	<p>The system compensates for the effects of pressure on accuracy.</p> <p>Note</p> <p>You must enter a value in the Mass Pressure Effect and Calibration Pressure fields.</p>
Disable	<p>The system does not compensate for the effects of pressure on accuracy.</p>
Mass Pressure Effect	<p>Enter a value (in units of per psi or per bar) to be used when performing mass pressure effect compensation.</p> <p>Note</p> <ul style="list-style-type: none"> This value is supplied by the manufacture of the mass meter and is typically a small negative number. This field appears only if you select Coriolis as the Meter Type on the Liquid Linear Meter – General display.
Calibration Pressure	<p>Sets the pressure (in units of gauge psi or bar) of the mass meter as calibrated.</p> <p>Note</p> <ul style="list-style-type: none"> This value is supplied by the manufacture of the mass meter and is typically a small negative number. This field appears only if you select Coriolis as the Meter Type on the Liquid Linear Meter – General display.

5. Select **Save** to save your changes if you modify any of the fields on this display.

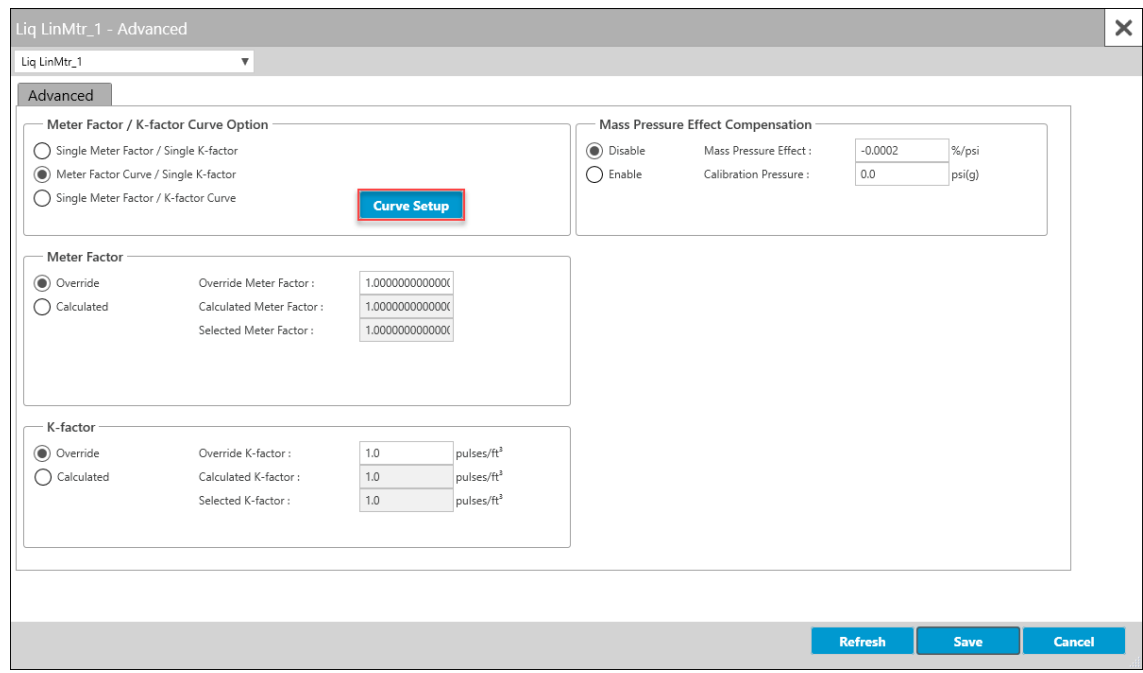
4.11.3.1 Curve Setup (Liquid Linear Meter)

Use this option to enter a meter factor curve or K-factor curve.

To access this option:

1. Select **Configure > Liquid > Liquid Linear Meter**. The Liquid Linear Meter display opens.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.
3. Select the **Advanced** button. The Liquid Linear Meter – Advanced pop-up display opens.

Figure 188. Liquid Linear Meter – Advanced



4. Select either **Meter Factor Curve / Single K-factor** or **Single Meter Factor / K-factor Curve** in the Meter Factor / K-factor Curve Option frame and **Save** your changes.
5. Select the **Curve Setup** button. The Curve Setup pop-up display opens.

Figure 189. Curve Setup

	Meter Factor	Flow Rate [Mlb/d]
Value 1	1.0000000000000000	0.0
Value 2	1.0000000000000000	0.0
Value 3	1.0000000000000000	0.0
Value 4	1.0000000000000000	0.0
Value 5	1.0000000000000000	0.0
Value 6	1.0000000000000000	0.0
Value 7	1.0000000000000000	0.0
Value 8	1.0000000000000000	0.0
Value 9	1.0000000000000000	0.0
Value 10	1.0000000000000000	0.0
Value 11	1.0000000000000000	0.0
Value 12	1.0000000000000000	0.0
Value 13	1.0000000000000000	0.0
Value 14	1.0000000000000000	0.0
Value 15	1.0000000000000000	0.0
Value 16	1.0000000000000000	0.0
Value 17	1.0000000000000000	0.0
Value 18	1.0000000000000000	0.0
Value 19	1.0000000000000000	0.0
Value 20	1.0000000000000000	0.0

Refresh Save Cancel

- If you selected **Meter Factor Curve / Single K-factor** on the previous display, enter up to 20 points on the curve (pairs of meter factor and flow rate) and a meter factor is calculated for use in the flow equation by linear interpolation of the current indicated quantity flow rate. If you selected **Single Meter Factor / K-factor Curve** on the previous display, enter up to 20 points on the curve (pairs of K-factor and frequency) and a K-factor is calculated for use in the flow equation by linear interpolation of the current flow meter input frequency.

Note

A valid point **must** have a flow rate/frequency greater than zero and a factor greater than zero. The points may be entered in any order and will be internally sorted by flow rate (MF curve) or frequency (K-Factor Curve), discarding any invalid points. No extrapolation is

done beyond the lowest and highest points on the curve. If the flow rate/frequency is less than the lowest point on the curve, the calculated factor will be the factor for the lowest point on the curve. If the flow rate/frequency is greater than the highest point on the curve, the calculated factor will be the factor for the highest point on the curve. If there are no valid points, then a default factor of 1.0 is used.

7. Select **Save** to save any changes you make to this pop-up display.

4.11.4 Liquid Linear Meter – Volume Correction

Use this pop-up display to configure temperature and pressure volume correction options for the selected liquid linear meter.

Note

- If you select a **Liquid Product Type** of **Crude Oil** (defined on the [Liquid Product](#) display), this tab appears **only** if you select **API Ch. 12.2** or **API Ch. 20.1** and **Use Oil Correction Factor for Water** in the **Crude Oil Options** fields on the [Station – General](#) display.
 - If you select a **Liquid Product Type** of **Light Hydrocarbon** (defined on the [Liquid Product](#) display), the system calculates the volume correction factors and shows the calculated values in the Selected CTL/CPL fields.
-

To understand the options available, you need to understand the concept of volume correction in general. Mass does not change with pressure and temperature, but we measure fluids by volume which does vary with pressure and temperature. Therefore, in order not to have your product worth less on cold days, fluids are bought and sold based on a corrected or standard volume, where the volume is calculated at some agreed upon pressure and temperature, which is the next best thing to mass. Most of the calculations require a density at some known temperature and pressure as an input. Of course, fluids are actually measured at widely varying pressures and temperatures and sometimes densities are measured at that same temperature and pressure and sometimes at a different temperature and pressure, so everything has to be converted to the agreed upon base conditions, thus the need for volume correction.

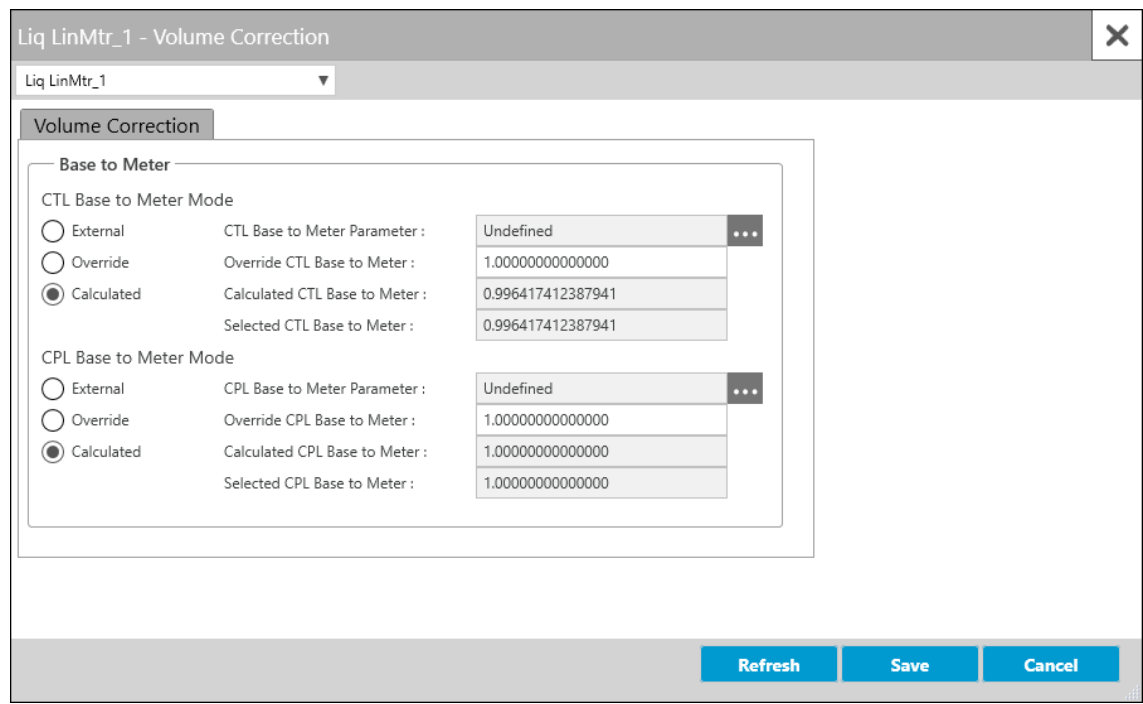
The temperature and pressure that the density is measured at is typically referred to as “observed” conditions, the agreed upon contract temperature and pressure as “base” conditions, and the conditions at the meter as “alternate” or “line” conditions. When you see references to “Observed to Base”, it is referring to the calculations involved in converting a density from the conditions it was measured at to the base conditions. When

you see references to “Base to Meter”, it is referring to calculations involved in converting a density at base conditions to a density at alternate / meter / line conditions, which is the heart of volume correction, as the ratio of meter density to base density is the volume correction factor. Multiplying the measured volume at the meter by the volume correction factor gives you the base or standard volume.


To access this pop-up display:


1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Volume Correction** button. The Liquid Linear Meter – Volume Correction pop-up display opens.



Figure 190. Liquid Linear Meter – Volume Correction



4. Review the values in the following fields:

Field	Description
CTL Observed to Base Mode	<p>Sets how the system acquires the observed to base hydrocarbon CTL (correction for the effect of temperature on liquid) value. This is the temperature portion of the correction from observed conditions to base conditions and is calculated from the observed temperature. Possible options are:</p> <hr/> <p>External The system uses a parameter you configure in the CTL Observed To Base Parameter field to acquire the value.</p> <p>Note</p> <p>The system ignores negative or invalid external CTL values and uses a value of 0.0 instead.</p> <hr/> <p>Override The system uses the fixed value you define in the Override CTL Observed to Base field.</p> <hr/> <p>Calculated The system calculates the observed to base CTL value, based on the appropriate calculation method for the product.</p>
CTL Observed To Base Parameter	<p>Click  to open a Point Picker dialog and select a parameter to acquire the hydrocarbon CTL observed to base value.</p>
Override CTL Observed To Base	<p>Sets the CTL observed to base value to use in calculations when Override is selected in the CTL Observed To Base Mode field.</p>
Calculated CTL Observed To Base	<p>This read-only field shows the hydrocarbon CTL observed to base value as calculated by the system.</p>
Selected CTL Observed To Base	<p>This read-only field shows the current hydrocarbon CTL observed to base value, based on the selected mode option. This is the CTL value in-use by the calculations.</p>
CPL Observed to Base Mode	<p>Sets how the system acquires the observed to base hydrocarbon CPL (correction for the effect of pressure on liquid) value. This is the pressure portion of the correction from observed conditions to base conditions, and is calculated from the observed pressure. Possible options are:</p>

Field	Description
	<p>External The system uses a parameter you configure in the CPL Observed To Base Parameter field to acquire the value.</p> <p>Note The system ignores negative or invalid external CPL values and uses a value of 0.0 instead.</p>
	<p>Override The system uses the fixed value you define in the Override CPL Observed to Base field.</p>
	<p>Calculated The system calculates the observed to base CPL value, based on the appropriate calculation method for the product.</p>
CPL Observed To Base Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the hydrocarbon CPL observed to base value.
Override CPL Observed To Base	Sets the CPL observed to base value to use in calculations when Override is selected in the CPL Observed To Base Mode field.
Calculated CPL Observed To Base	This read-only field shows the hydrocarbon CPL observed to base value as calculated by the system.
Selected CPL Observed To Base	This read-only field shows the current hydrocarbon CPL observed to base value, based on the selected mode option. This is the CPL value in-use by the calculations.
CTL Base to Meter Mode	Sets how the system acquires the base to meter hydrocarbon CTL (correction for the effect of temperature on liquid) value. This is the temperature portion of the correction from base conditions to meter conditions, and is calculated from the base temperature. Possible options are:
	<p>External The system uses a parameter you configure in the CTL Base to Meter Parameter field to acquire the value.</p> <p>Note The system ignores negative or invalid external CTL values and uses a value of 0.0 instead.</p>
	<p>Override The system uses the fixed value you define in the Override CTL Base to Meter field.</p>

Field	Description
	<p>Calculated The system calculates the observed to base CTL value, based on the appropriate calculation method for the product.</p>
CTL Base to Meter Mode Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the hydrocarbon CTL base to meter value.
Override CTL Base to Meter Mode	Sets the CTL base to meter value to use in calculations when Override is selected in the CTL Base to Meter Mode field.
Calculated CTL Base to Meter Mode	This read-only field shows the hydrocarbon CTL base to meter value as calculated by the system.
Selected CTL Base to Meter Mode	This read-only field shows the current hydrocarbon CTL base to meter value, based on the selected mode option. This is the CTL value in-use by the calculations.
CPL Base to Meter Mode	<p>Sets how the system acquires the base to meter hydrocarbon CPL (correction for the effect of pressure on liquid) value. This is the pressure portion of the correction from base conditions to meter conditions and is calculated from the base pressure. Possible options are:</p>
	<p>External The system uses a parameter you configure in the CPL Base to Meter Parameter field to acquire the value.</p> <p>Note The system ignores negative or invalid external CPL values and uses a value of 0.0 instead.</p>
	<p>Override The system uses the fixed value you define in the Override CPL Base to Meter field.</p>
	<p>Calculated The system calculates the base to meter CPL value, based on the appropriate calculation method for the product.</p>
CPL Base to Meter Mode Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the hydrocarbon CPL base to meter value.
Override CPL Base to Meter Mode	Sets the CPL base to meter value to use in calculations when Override is selected in the CPL Base to Meter Mode field.

Field	Description
Calculated CPL Base to Meter Mode	This read-only field shows the hydrocarbon CPL base to meter value as calculated by the system.
Selected CPL Base to Meter Mode	This read-only field shows the current hydrocarbon CPL base to meter value, based on the selected mode option. This is the CPL value in-use by the calculations.

5. Select **Save** to save your changes if you modify any of the fields on this display.

4.11.5 Liquid Linear Meter – Water

Use this pop-up display to configure correction options for sediment in water present in the selected liquid linear meter.

Note


The **Water** button appears **only** if you select **Crude Oil** in the **Liquid Product Type** field on the [Liquid Product](#) display.


To access this pop-up display:


1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to configure.
3. Select the **Water** button. The Liquid Linear Meter – Water pop-up display opens.

Figure 191. Liquid Linear Meter – Water

4. Review – and change as necessary – the values in the following fields:

Field	Description
Sediment and Water / Water Cut	Sets how the system acquires the sediment and water or water cut value. Possible options are:
	<p>Measured The system uses a parameter you configure in the Sediment and Water Parameter field to acquire the value.</p> <p>Note The system ignores negative or invalid sediment and water values and uses a value of 0.0 instead.</p>
	<p>Override The system uses the fixed value you define in the Override Sediment and Water field.</p> <p>Note The label changes based on your selection in the Crude Oil Options fields on the Station – General display. If you select API Ch. 20.1 and Use Separate Correction Factor for Water, this field is labeled Water Cut.</p>
Sediment and Water Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the sediment and water value.

Field	Description						
Override Sediment and Water	Sets a fixed sediment and water value to use in calculations when Override is selected in the Sediment and Water field.						
Selected Sediment and Water	This read-only field shows the current sediment and water value, based on the selected mode option. This is the sediment and water value in-use by the calculations.						
Sediment and Water Fraction In Use	This read-only field shows the volume fraction of water applied to the gross volume of fluid measured to determine uncorrected (actual) water volume at metering conditions.						
Water CTL Meter Mode	Sets how the system acquires the water CTL meter value. The water CTL meter is the ratio of water at allocation point temperature to the water at base temperature. Possible options are: <table border="1"> <tbody> <tr> <td>External</td> <td>The system uses a parameter you configure in the Water CTL Meter Parameter field to acquire the value. Note The system ignores negative or invalid water CTL meter values and uses a value of 0.0 instead.</td> </tr> <tr> <td>Override</td> <td>The system uses the fixed value you define in the Override Water CTL Meter field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the water CTL meter value.</td> </tr> </tbody> </table> <p>Note These fields appear only if you select API Ch. 20.1 and Use Separate Correction Factor for Water in the Crude Oil Option fields on the selection on the Station – General display.</p>	External	The system uses a parameter you configure in the Water CTL Meter Parameter field to acquire the value. Note The system ignores negative or invalid water CTL meter values and uses a value of 0.0 instead.	Override	The system uses the fixed value you define in the Override Water CTL Meter field.	Calculated	The system calculates the water CTL meter value.
External	The system uses a parameter you configure in the Water CTL Meter Parameter field to acquire the value. Note The system ignores negative or invalid water CTL meter values and uses a value of 0.0 instead.						
Override	The system uses the fixed value you define in the Override Water CTL Meter field.						
Calculated	The system calculates the water CTL meter value.						
Water CTL Meter Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the water CTL meter value.						
Override Water CTL Meter	Sets the water CTL meter value to use in calculations when Override is selected in the Water CTL Meter Mode field.						
Calculated Water CTL Meter	This read-only field shows the water CTL meter value as calculated by the system.						

Field	Description				
Selected Water CTL Meter	This read-only field shows the current water CTL meter value, based of the selected options, used in calculations.				
Water Base Density	Sets how the system acquires the water base density value. Possible options are: <table border="1"> <tbody> <tr> <td>Measured</td> <td>The system uses a parameter you configure in the Water Base Density Parameter field to acquire the value. Note The system ignores negative or invalid water base density values and uses a value of 0.0 instead.</td> </tr> <tr> <td>Override</td> <td>The system uses the fixed value you define in the Override Water Base Density field.</td> </tr> </tbody> </table>	Measured	The system uses a parameter you configure in the Water Base Density Parameter field to acquire the value. Note The system ignores negative or invalid water base density values and uses a value of 0.0 instead.	Override	The system uses the fixed value you define in the Override Water Base Density field.
Measured	The system uses a parameter you configure in the Water Base Density Parameter field to acquire the value. Note The system ignores negative or invalid water base density values and uses a value of 0.0 instead.				
Override	The system uses the fixed value you define in the Override Water Base Density field.				
	Note These fields appear only if you select API Ch. 20.1 and Use Separate Correction Factor for Water in the Crude Oil Option fields on the selection on the Station – General display.				
Water Base Density Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the water base density value.				
Override Water Base Density	Sets the water base density value to use in calculations when Override is selected in the Water Base Density field.				
Selected Water Base Density	This read-only field shows the current water base density value, based of the selected options, used in calculations.				

5. Select **Save** to save your changes if you modify any of the fields on this display.

4.11.6 Liquid Linear Meter – Additional Factors

Use this pop-up display to configure additional properties for the fluid flowing through the meter, including NGL, shrinkage, and flash gas factors.

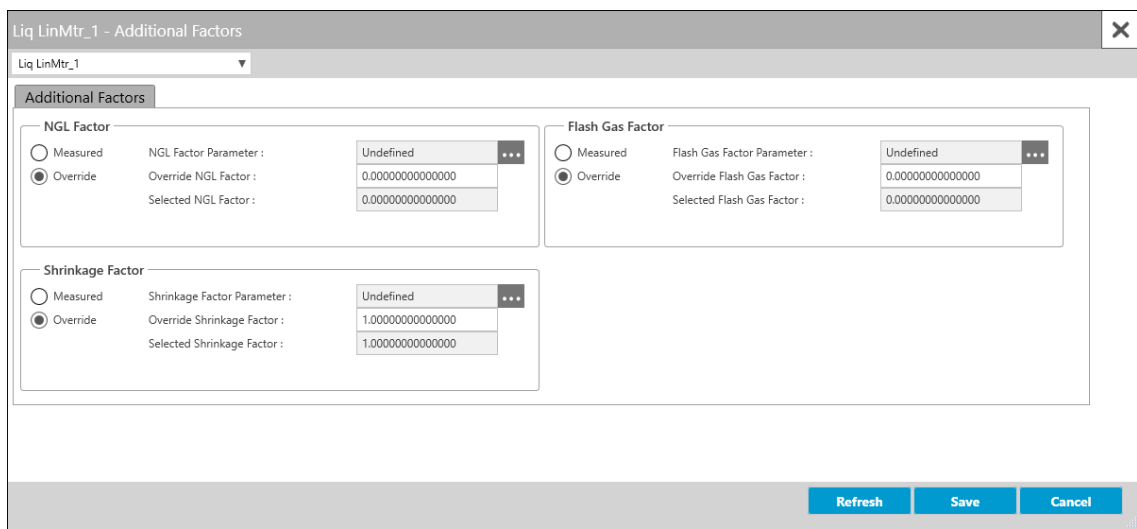
Note

The **Additional Factors** button appears **only** if you select **Crude Oil** in the **Liquid Product Type** field on the [Liquid Product](#) display and **API Ch. 20.1** in the **Crude Oil Options** field on the [Station – General tab](#).

To access this pop-up display:



1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Additional Factors** button. The Liquid Linear Meter – Additional Factors pop-up display opens.


Figure 192. Liquid Linear Meter – Additional Factors



4. Review – and change as necessary – the values in the following fields:

Field	Description
NGL Factor	Sets how the system acquires the NGL factor. Possible options are:
Measured	The system uses a parameter you configure in the NGL Factor Parameter field to acquire the value.
Override	The system uses the fixed value you define in the Override NGL Factor field.

Field	Description				
	<p>Note</p> <p>These fields appear only if you select API Ch. 20.1 and Use Oil Correction for Water in the Crude Oil Options field on the Station - General display.</p>				
NGL Factor Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the NGL factor value.				
Override NGL Factor	Sets the NGL Factor value to use in calculations when Override is selected in the NGL Factor field.				
Selected NGL Factor	This read-only field shows the current NGL factor value, based of the selected options, used in calculations.				
Shrinkage Factor	Sets how the system acquires the shrinkage factor. Possible options are: <table border="1"> <tbody> <tr> <td>Measured</td> <td>The system uses a parameter you configure in the Shrinkage Factor Parameter field to acquire the value.</td> </tr> <tr> <td>Override</td> <td>The system uses the fixed value you define in the Override Shrinkage Factor field.</td> </tr> </tbody> </table>	Measured	The system uses a parameter you configure in the Shrinkage Factor Parameter field to acquire the value.	Override	The system uses the fixed value you define in the Override Shrinkage Factor field.
Measured	The system uses a parameter you configure in the Shrinkage Factor Parameter field to acquire the value.				
Override	The system uses the fixed value you define in the Override Shrinkage Factor field.				
Shrinkage Factor Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the shrinkage factor value.				
Override Shrinkage Factor	Sets the shrinkage factor value to use in calculations when Override is selected in the Shrinkage Factor field.				
Selected Shrinkage Factor	This read-only field shows the current shrinkage factor value, based of the selected options, used in calculations.				
Flash Gas Factor	Sets how the system acquires the flash gas factor. Possible options are: <table border="1"> <tbody> <tr> <td>Measured</td> <td>The system uses a parameter you configure in the Flash Gas Factor Parameter field to acquire the value.</td> </tr> <tr> <td>Override</td> <td>The system uses the fixed value you define in the Override Flash Gas Factor field.</td> </tr> </tbody> </table>	Measured	The system uses a parameter you configure in the Flash Gas Factor Parameter field to acquire the value.	Override	The system uses the fixed value you define in the Override Flash Gas Factor field.
Measured	The system uses a parameter you configure in the Flash Gas Factor Parameter field to acquire the value.				
Override	The system uses the fixed value you define in the Override Flash Gas Factor field.				

Field	Description
	<p>Note</p> <p>These fields appear only if you select API Ch. 20.1 and Use Oil Correction for Water in the Crude Oil Options field on the Station – General display.</p>
Flash Gas Factor Parameter	Click  to open a Point Picker dialog and select a parameter to acquire the flash gas factor value.
Override Flash Gas Factor	Sets, in percent, the sediment and water value to use in calculations when Override is selected in the Flash Gas Factor field.
Selected Flash Gas Factor	This read-only field shows the current flash gas factor value, based of the selected options, used in calculations.

5. Select **Save** to save your changes if you modify any of the fields on this display.

4.11.7 Liquid Linear Meter – Diagnostics

Use this pop-up display to view **read-only** diagnostic information for the selected liquid linear meter, including calculated factors, calculated values, and alarm codes.

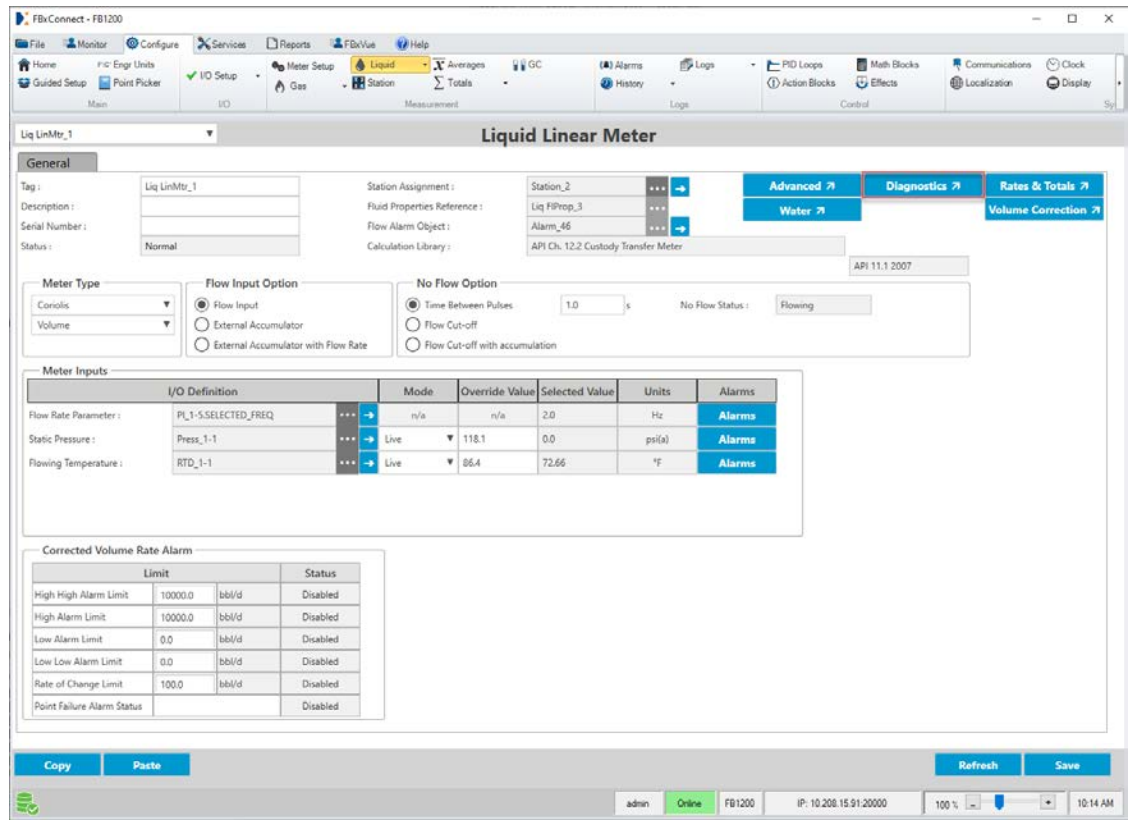
Note

- This pop-up can remain open while you change values on the other tabs of this display.
- Physically impossible inputs may be clamped at a high or low limit value in order to ensure reasonable results. If a value is clamped at a high or low limit, a corresponding flow or property alarm is raised.

To access this display:

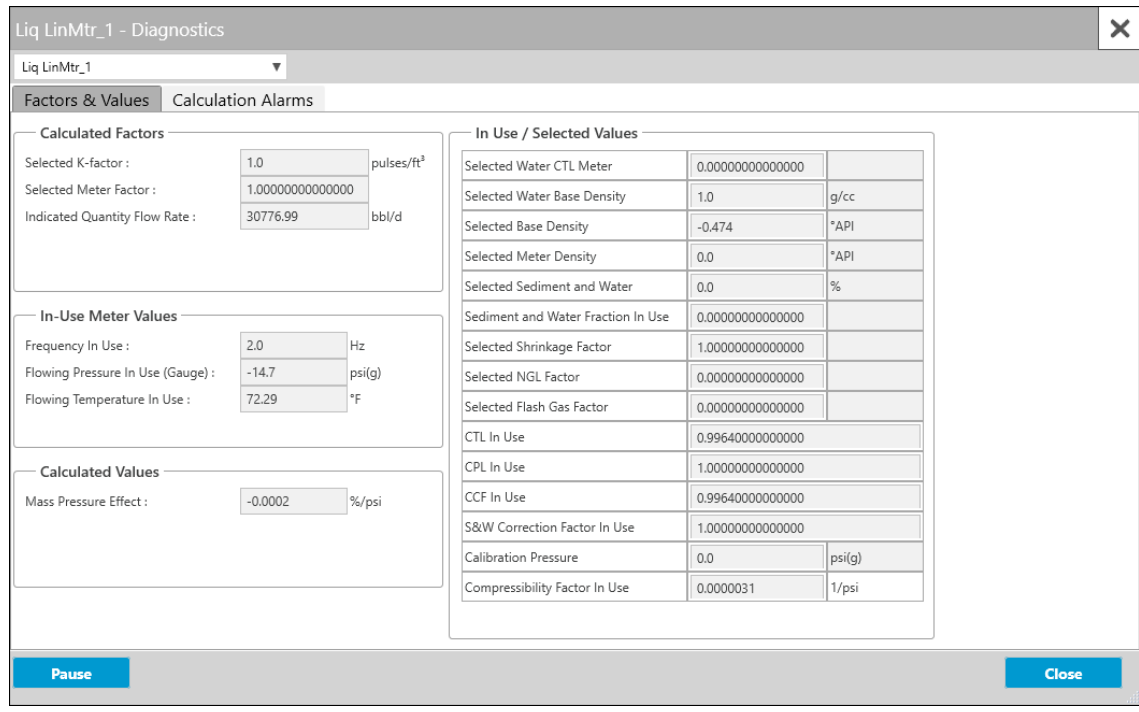
1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.

Figure 193. Liquid Linear Meter – Diagnostics Button



3. Select the **Diagnostics** button. The Liquid Linear Meter Diagnostics display opens showing the Factors and Values tab.

Figure 194. Liquid Linear Meter Diagnostics



The Liquid Linear Meter Diagnostics display contains the following tabs:

[Factors and Values](#) – This tab displays the **read-only** current values for selected input and interim figures used for the meter calculations.

[Calculation Alarms](#) – This tab displays any current alarms that apply to the meter calculations. Use this tab to aid in the diagnosis of problems with the meter.

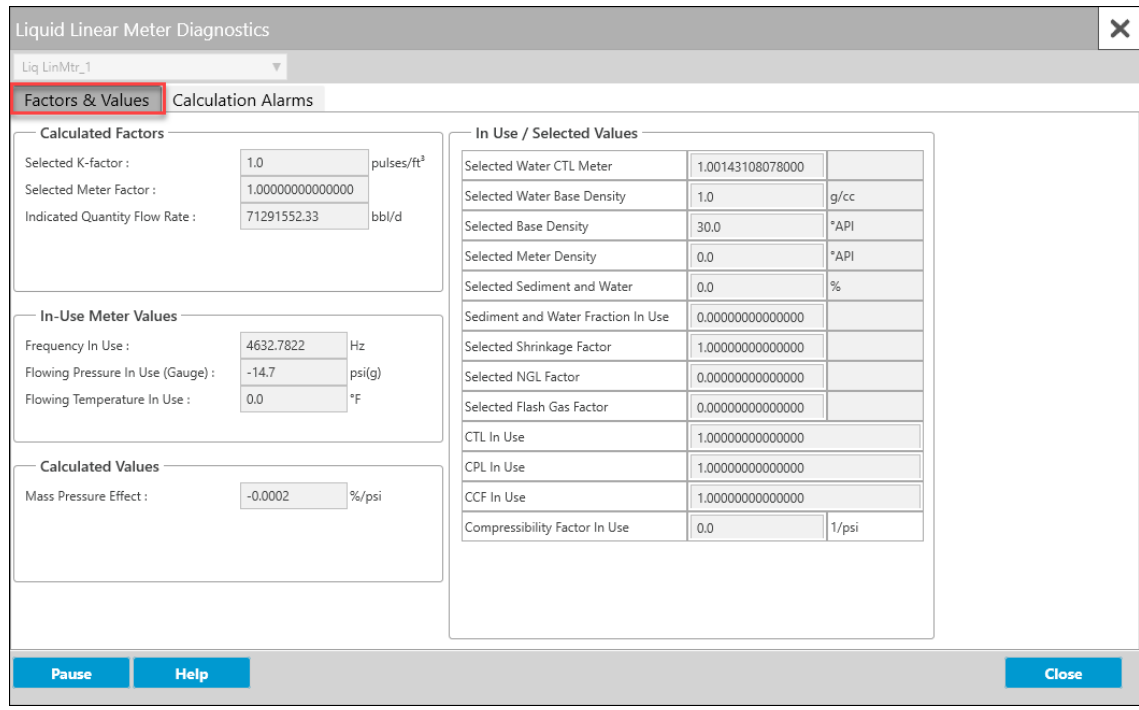
4.11.7.1 Liquid Linear Meter Diagnostics – Factors and Values Tab

This tab displays the **read-only** current values for selected input and interim figures used for the meter calculations.

To access this display:

1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Diagnostics** button The Liquid Linear Meter Diagnostics display opens showing the Factors and Values tab.

Figure 195. Liquid Linear Meter Diagnostics – Factors and Values Tab



4. Review the values in the following fields:

Field	Description
Calculated Factors	Selected K-factor This read-only field shows the pulses per unit quantity generated by a pulse output type flow meter (also system factor). The nominal value is determined by flow meter design and factory water flow calibration. The "average" K-factors for the flow meters are usually displayed on the flow meter nameplates.
	Selected Meter Factor This read-only field shows the number obtained by dividing the actual volume of liquid passed through a flow meter during a meter proving operation by the volume registered by the flow meter. The meter factor is used in flow calculations to correct the indicated volume (end flow meter registration minus start flow meter registration) to the observed gross volume (actual flow meter throughput at operating conditions).

Field	Description
	<p>Meter factor = (Meter prover volume corrected to standard conditions) / (Flow meter indicated volume corrected to standard conditions)</p>
	<p>Indicated Quantity Flow Rate This read-only field shows the raw flow rate from the meter in Volumetric or Mass Flow Rate units, depending on the meter type. This value is prior to any meter factor correction.</p>
<p>In-Use Meter Value</p>	<p>Frequency In Use This read-only field shows the value of the indicated flow input configured on the Liquid Linear Meter – General display.</p>
	<p>Flowing Pressure In Use (Gauge) This read-only field shows the flowing gauge pressure being used by the flow calculation. It will reflect the absolute pressure in the selected pressure units of the station.</p>
	<p>Flowing Temperature In Use This read-only field shows the flowing temperature being used by the flow calculation. It will reflect the temperature in the selected temperature units of the station.</p>
	<p>External Accumulator Value This read-only field shows the flow accumulator value being used by the flow calculation. This field represents the accumulated volume for a turbine meter type or accumulated mass for a Coriolis meter type.</p>
<p>Calculated Values</p>	<p>Mass Pressure Effect This read-only field shows the mass pressure effect currently used in calculations. The mass pressure effect accounts for the effect of pressure on the vibrating tube of the Coriolis meter.</p>
<p>In Use / Selected Values</p>	<p>These read-only fields show the current values being used by the flow calculation.</p>
	<p>Note The In Use/Selected Values shown vary depending on your selections in the Liquid Product Type field on the Liquid Product display and Crude Oil Options field on the Station – General display.</p>

Field	Description
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.11.7.2 Liquid Linear Meter Diagnostics – Calculation Alarms Tab

This tab displays any current alarms that apply to the meter calculations. Use this tab to aid in the diagnosis of problems with the meter. Alarm codes are comprised of two parts: Alarm Category (the reason for the alarm) and Alarm Value (the part of the calculation that raised the alarm). For example, if you assign a voltage signal to a pressure input, **Invalid Input** would be selected in the **Alarm Category** frame and **Pressure** would be selected in the **Alarm Value** frame.

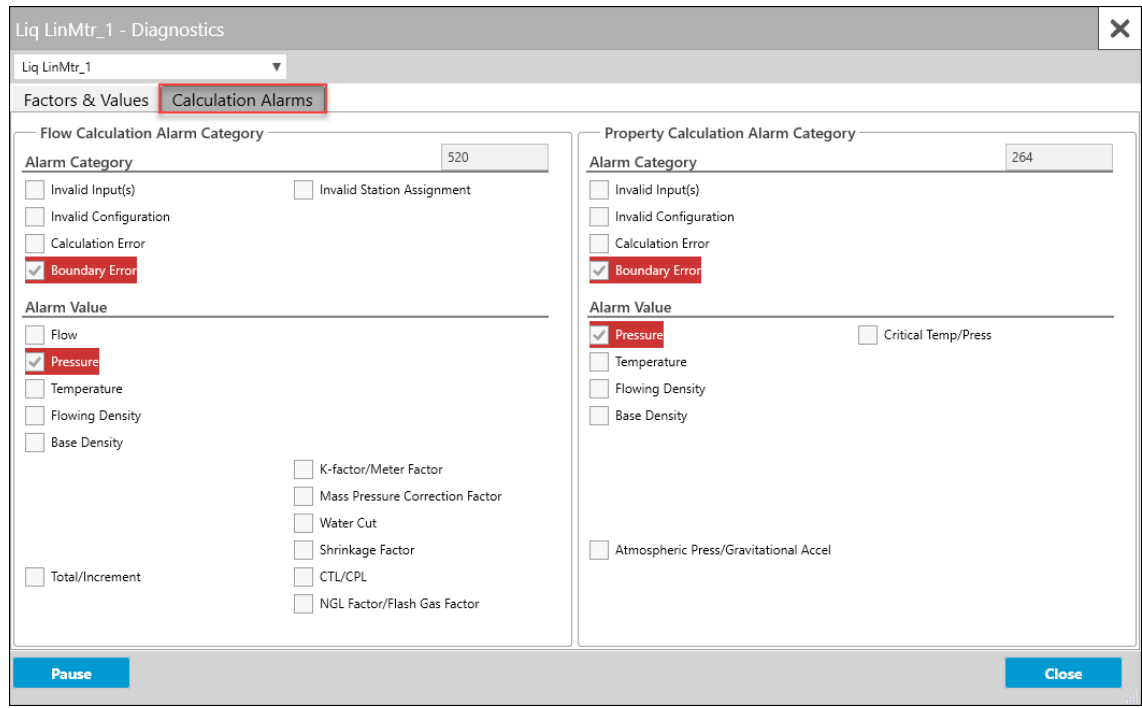
Note

- The fields shown on this display are determined by your selection in the **Liquid Product Type** field on the [Liquid Product](#) display.
- The alarm code is a decimal representation of which alarm bits are set. Each bit is identified in the table below.
- The error code can be a composite of one or more errors.
- Error codes are generated according to your selection in the **Calculation Failure Option** field on the [Station – Advanced](#) display.
- Alarms are raised if calculation inputs and interim values do not fall within certain ranges based on the calculation you have selected. To view the boundary limits for calculations, refer to [Calculation Library Limit Checks](#).

To access this display:

1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.
3. Select the **Diagnostics** button. The Liquid Linear Meter Diagnostics display opens.
4. Select the **Calculation Alarms** tab.

Figure 196. Liquid Linear Meter Diagnostics - Calculation Alarms Tab



5. Review the values in the following fields:

Field	Description
Flow Calculation Alarm Category	<p>These read-only fields show flow calculation alarm information.</p> <p>Flow Calculation Alarm Code This read-only field shows a code that indicates whether the flow calculation is within the specified boundaries of the selected method. The alarm code is a decimal representation of which alarm bits are set.</p> <p>Note</p> <ul style="list-style-type: none"> This is the same alarm code shown in the Alarm report. The Alarm Code may show 0 if Calculation Failure Option has been set to Alarm Disabled on the Station – Advanced display.
Alarm Category	<p>These read-only fields show, if checked, a general reason an alarm condition exists. Possible categories are:</p>

Field	Description
Invalid Input(s) (Bit 0)	A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.
Invalid Configuration (Bit 1)	Database or program corruption. Note If detected, this alarm is asserted even when calculation alarms are disabled.
Calculation Error (Bit 2)	An error occurred in a calculation. Possible reasons are a conversion error, failure to converge, iteration limit, or divide by 0.
Boundary Error (Bit 3)	Something exceeded stated boundary of the calculation standard.
Invalid Station Assignment (Bit 4)	The meter type not is valid for the station type or station fluid type.

Field	Description
Alarm Value	<p>These read-only fields show, if checked, which part of the flow calculation is associated with the Alarm Category.</p> <ul style="list-style-type: none">• Flow (Bit 8)• Pressure (Bit 9)• Temperature (Bit 10)• Flowing Density (Bit 11)• Base Density (Bit 12)• Total/Increment (Bit 17)• K-factor / Meter Factor (Bit 25)• Mass Pressure Correction Factor (Bit 26)• Water Cut (Bit 27)• Shrinkage Factor (Bit 28)• CTL (Bit 29)• NGL/Flash Gas Factor (Bit 30)

Field	Description
Property Calculation Alarm Category	These read-only fields show property calculation alarm information.
	<p>Property Calculation Alarm Code This read-only field shows a code that indicates whether the property calculations (density, compressibility, and heating value) are within the specified boundaries of the selected method. The alarm code is a decimal representation of which alarm bits are set.</p> <p>Note</p> <ul style="list-style-type: none"> This is the same alarm code shown in the Alarm report. The Alarm Code may show 0 if Calculation Failure Option has been set to Alarm Disabled on the Station – Advanced display.
Alarm Category	These read-only fields show, if checked, a general reason an alarm condition exists. Possible categories are:
	<p>Invalid Input(s) (Bit 0) A required input is undefined, bad object type, wrong measurement type, measured input is not a valid floating-point number, or invalid combination of selections.</p>
	<p>Invalid Configuration (Bit 1) Database or program corruption.</p> <p>Note If detected, this alarm is asserted even when calculation alarms are disabled.</p>
	<p>Calculation Error (Bit 2) An error occurred in a calculation. Possible reasons are a conversion error, failure to converge, iteration limit, or divide by 0.</p>
	<p>Boundary Error (Bit 3) Something exceeded stated boundary of the calculation standard.</p>

Field	Description
Alarm Value	<p>These read-only fields show, if checked, shows which part of the flow calculation is associated with the Alarm Category.</p> <ul style="list-style-type: none"> • Pressure (Bit 8) • Temperature (Bit 9) • Flowing Density (Bit 10) • Base Density (Bit 11) • Atmospheric Press/Gravitational Accel (Bit 16) • Critical Temp/Press (Bit 20)
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

4.11.8 Liquid Linear Meter – Rates & Totals

Use this pop-up display to view **read-only** flow rates and accumulations for the selected liquid linear meter.

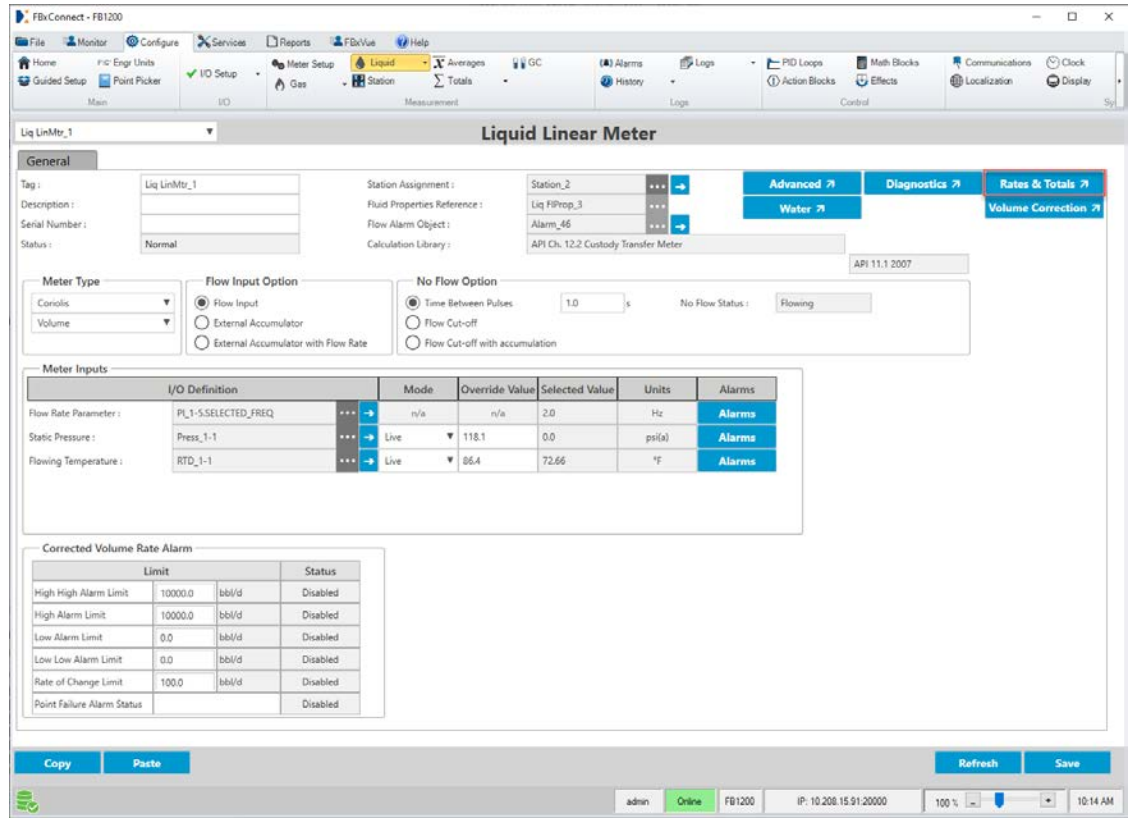
Note

- This pop-up can remain open while you change values on the other tabs of this display.
- The flow rates and totals shown vary depending on you selections in the **Liquid Product Type** field on the [Liquid Product](#) display and **Crude Oil Options** field on the [Station – General](#) display.
- The system uses different calculations based on three possible configurations. Refer to [Liquid Linear Meter Calculations](#) for a list of flow calculations used with different configurations.

To access this pop-up display:

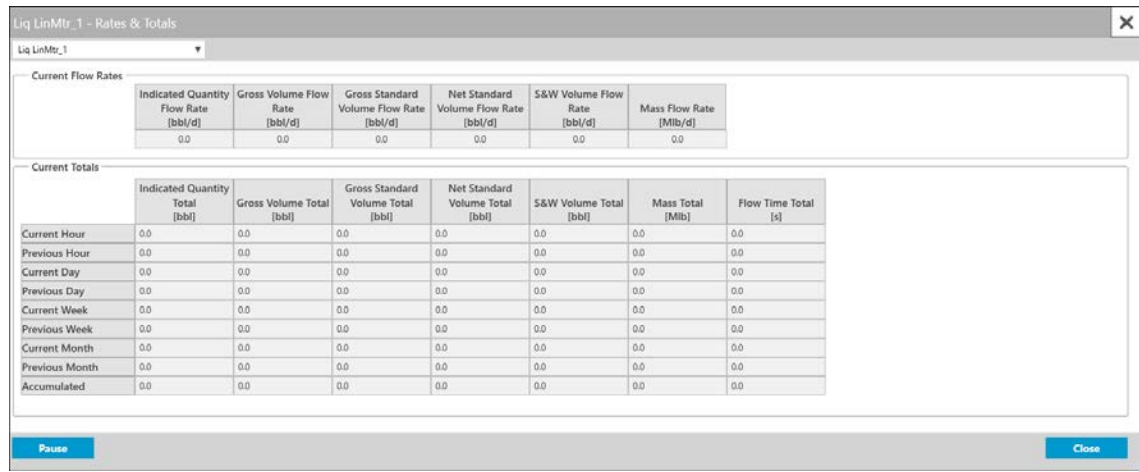
1. Select **Configure > Liquid > Liquid Linear Meter** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a meter to view.

Figure 197. Liquid Linear Meter – Rates & Totals Button



3. Select the **Rates & Totals** button. Liquid Linear Meter Rates & Totals display opens.

Figure 198. Liquid Linear Meter Rates & Totals



4. Review the values in the following fields:

Field	Description
Current Flow Rates	These read-only fields show the current flow rates for the selected meter.
Current Totals	These read-only fields show the total accumulation, as well as the current and previous hourly, daily, weekly, and monthly accumulations for the selected meter.
Pause/Resume	Select the Pause button to prevent the values on this display from updating. Select the Resume button to restart automatically refreshing the values shown on the display.

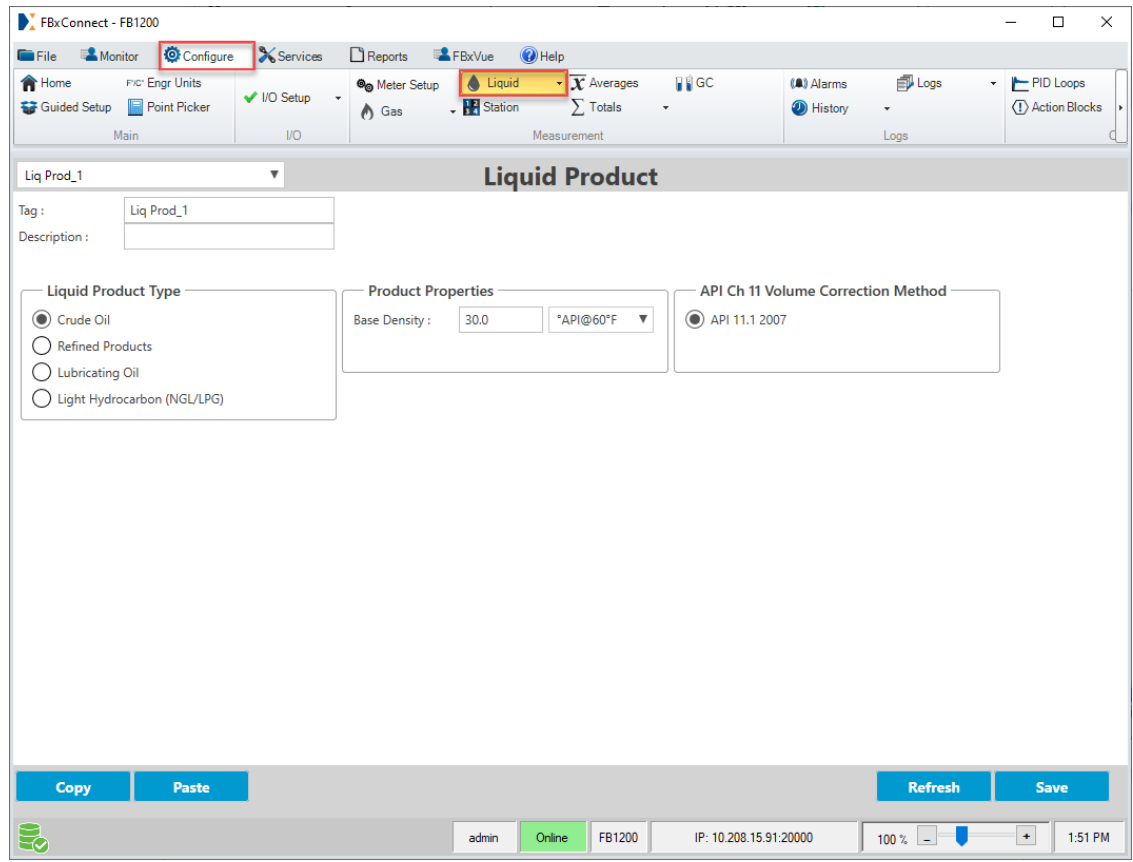
4.12 Liquid Product

Use this display to define liquid products and their fluid properties. A liquid product flows through one or more meters that make up a station. In liquid pipeline applications, the product that flows through a given station may need to change dynamically. To facilitate this need for flexibility, the product definition is separate from the station definition and you assign the product to the station. At this point, you define all of the products that might ever need to be measured, even if you currently do not assign them to a station.

To access this tab:

1. Select **Configure > Liquid > Liquid Product** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select a liquid product instance to configure.

Figure 199. Liquid Product



3. Review – and change as necessary – the values in the following fields:

Field	Description
Description	Sets a description (up to 20-alphanumeric characters) for the selected product instance.
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected product instance.
Liquid Product Type	Sets the specific type of hydrocarbon fluid for the selected product instance. Possible Options are: <ul style="list-style-type: none"> Crude Oil A liquid hydrocarbon is generally considered to be a crude oil if its density falls between approximately 0.61120 to 1.16464 relative density (100 to -10 °API). Crude oils that have been stabilized for transportation or storage purposes with API gravities within this range are considered to be part of this group.

Field	Description
Refined Products	<p>A liquid hydrocarbon is generally considered to be a refined product if it falls into one of the following product groups:</p> <ul style="list-style-type: none"> • Gasoline – Motor gasoline and unfinished gasoline blending stock with a base density range between approximately 50° API and 85° API. • Jet Fuels – Jet fuels, kerosene, and Stoddard solvents with a base density range between approximately 37° API and 50° API. • Fuel Oils – Diesel oils, heating oils and fuel oils with a base density range between approximately -10° API and 37° API.
Lubricating Oil	<p>A liquid hydrocarbon is generally considered to be a lubricating oil if it is a base stock derived from crude oil fractions by distillation or asphalt precipitation. Lubricating oils have densities in the range between approximately -10 to 45° API.</p>
Light Hydrocarbon (NGL/LPG)	<p>A liquid hydrocarbon is generally considered to be a light hydrocarbon if its density falls between approximately 0.3500 to 0.6880 relative density (272.8 to 72.2 °API). Light hydrocarbons are often referred to as LPGs (Liquified Petroleum Gases) or NGLs (Natural Gas Liquids) and are predominantly composed of lighter hydrocarbons, such as methane, ethane, butane, and propane.</p>
Base Density	<p>Sets a density for the Liquid Product Type you select at contract (base) temperature and pressure. Select ▼ to set the base density units and the base temperature that apply to the entered base density value.</p> <p>Note</p> <p>If the base density and temperature units are different than the station's base conditions, the system converts the value to the station's base conditions using the option selected in the API Ch 11 Volume Correction Method field.</p>

Field	Description
API Ch 11 Volume Correction Method	<p>Sets the volume correction calculation used by all stations and meters associated with the selected product instance. The device currently supports the 2007 version of the API / ASTM / IP Volume Correction tables.</p> <p>Note</p> <p>This field appears only if you select Crude Oil in the Liquid Product Type field.</p>
Light Hydrocarbon Method	<p>Sets the volume correction calculation used by all stations and meters associated with the selected product instance. The FBx products currently support the GPA 8217 / API 11.2.4 Volume Correction Tables (formerly GPA TP-27). This method uses the following set of standards:</p> <ul style="list-style-type: none"> • Temperature Correction – GPA 8217 / API 11.2.4 Standard (2019) (formerly GPA TP-27) • Pressure Correction – API 11.2.2 (1986) and API 11.1 (2007) • Equilibrium Pressure – GPA 8117 / API 11.2.5 (2017) (formerly GPA TP-15) <p>Note</p> <p>This field appears only if you select Light Hydrocarbon in the Liquid Product Type field.</p>

4. Select **Save** to save any changes you make to this display.

4.13 Liquid Density

Use this display to configure liquid density inputs. For the **FB1000** and **FB2000 Series Flow Computers**, you can configure one Liquid Density instance.

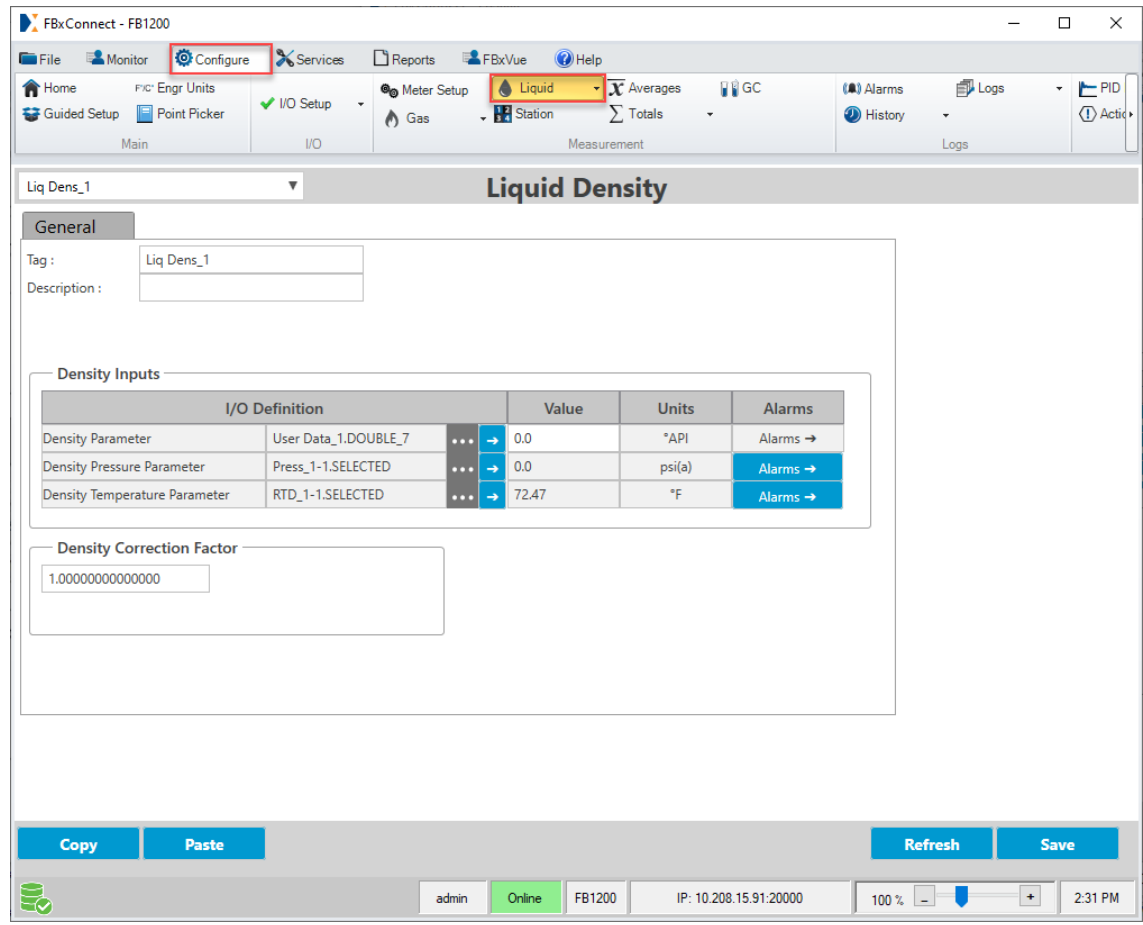
Note

- If you select **Station Header Density** in the **Density Option** field on the [Station - General](#) display, then you **must** configure the **Density Parameter** field.
- The **Density Pressure Parameter** and **Density Temperature Parameter** fields are **optional**, but a property calculation alarm is raised at any associated liquid linear meter if the **Density Temperature Parameter** is **Undefined**.

To access this display:


1. Select **Configure > Liquid > Liquid Density** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select a liquid density instance to configure.


Figure 200. Liquid Density




3. Review the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected product instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected product instance.

Field	Description
Density Parameter	<p>I/O Definition Click  to open a Point Picker dialog and select the density input to use for the selected Liquid Density instance.</p> <p>Note Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> <li>• AI object – SELECTED VALUE <p>Note You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> <li>• User Data – You can manually select any parameter. For more information, refer to User Data. <p>Note The value is assumed to be in the same units selected for the associated station.</p>
Value	<p>This read-only field shows the value currently used in calculations based on the selected options.</p> <p>Note If you select a User Data object, enter a value to use for the selected parameter.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure > Alarms display for the User Data value.</p>

Field	Description
<p>Density Pressure Parameter</p>	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the density pressure input to use for the Liquid Density instance.</p> <p>If you select a Press object, the firmware determines the pressure input type (absolute or gauge) directly from the sensor.</p> <p>Note</p> <p>Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> AI object – SELECTED VALUE <p>Note</p> <p>You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> Press object – SELECTED VALUE User Data – You can manually select any parameter. For more information, refer to User Data. <p>Note</p> <ul style="list-style-type: none"> The value is assumed to be in the same units (psi, kPa, etc.) selected for the associated station. When you select a parameter without explicit units, the value is assumed to be gauge pressure.
<p>Value</p>	<p>This read-only field shows the value currently used in calculations based on the selected options.</p> <p>Note</p> <p>If you select a User Data object, enter a value to use for the selected parameter.</p>
<p>Units</p>	<p>This read-only field shows the engineering units used for the selected input.</p>

Field	Description
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure > Alarms display for the User Data value.</p>
Density Temperature Parameter	<p>I/O Definition</p> <p>Click  to open a Point Picker dialog and select the density temperature input to use for the Liquid Density instance.</p> <p>Note Only an object is chosen, and the parameter is determined by the system based on the type of object.</p> <ul style="list-style-type: none"> AI object – SELECTED VALUE <p>Note You must first configure an AI instance to use the correct measurement type before it is visible in the Point Picker. For more information, refer to AI.</p> <ul style="list-style-type: none"> RTD object – SELECTED VALUE User Data – You can manually select any parameter. For more information, refer to User Data. <p>Note The value is assumed to be in the same units selected for the associated station.</p>
Value	<p>This read-only field shows the value currently used in calculations based on the selected options.</p> <p>Note If you select a User Data object, enter a value to use for the selected parameter.</p>
Units	<p>This read-only field shows the engineering units used for the selected input.</p>

Field	Description
Alarms	<p>Click to open the Alarms display and configure the alarm currently assigned to the input.</p> <p>Note This selection is not available if you select a User Data object; however, you can configure an alarm object separately on the Configure > Alarms display for the User Data value.</p>
Density Correction Factor	<p>Sets the multiplier value to correct the observed density provided by a pycnometer or similar device. The Density Correction Factor (sometimes referred to as DCF) is a unitless scaler used to adjust the density referenced by the density parameter.</p>

4. Select **Save** to save any changes you make to this tab.

4.14 Station

Use this display to configure parameters for stations. The FB Series product organizes meter runs into stations. The meter runs can be grouped among the stations in any combination based on the type of fluid being measured (natural gas or liquid). You should configure stations before you configure meter runs.

Meters are assigned to stations on the DP Meter, Linear Meter, and Liquid Meter displays. Meter runs belong in the same station when they have the same gas data, calculation methods, and base/contract conditions. Each station may be given a unique Tag and Description.

To access this display, select **Configure > Station** from the FBxConnect™ main menu.

Figure 201. Configure – Station



The Station display contains the following items:

[General](#) – Use display tab to configure general station parameters, including the contract date/time, compressibility/density calculation, and base temperature/pressure.

[Advanced](#) – Use this pop-up display to configure advanced station options, including location of the station, water content of the fluid flowing through the meters, and heating value parameters.

[Rates & Totals](#) – Use pop-up display to view flow rates and accumulations for the selected station.

4.14.1 Station – General

Use this display to configure general station parameters, including the contract date/time, compressibility/density calculation, and base temperature/pressure.

Note

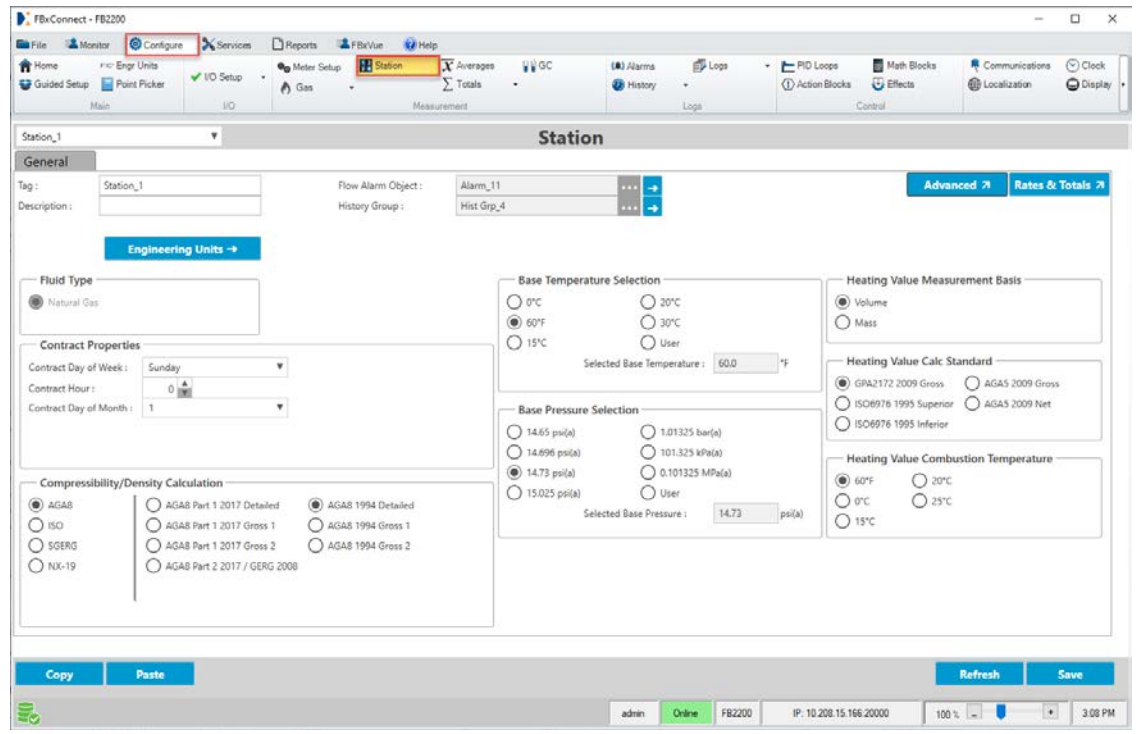
The fields shown on this display vary based on the selected fluid type.

To access this display:


1. Select **Configure > Station** from the FBxConnect™ main menu. The Station display opens.







- Click ▼ in the drop-down list at the top of the display and select a Station instance to configure.




Figure 202. Station – General (Natural Gas Station shown)



- Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.
Engineering Units	Click to open the Engineering Units display and configure the engineering units used by the station for measurements. Note Changes to engineering units are written to all meters assigned to the selected station even if the meters have previously been configured.
Flow Alarm Object	This read-only field shows which alarm is associated with the selected station. Select  to open the Alarms display and

Field	Description
	<p>configure the alarm. When you have finished configuration options, select  to return to this display.</p>
<p>History Group</p>	<p>This read-only field shows which history group is associated with the selected station. The history group you select determines the contact hour and which history group is used to record average and periodic data for this station. Select  to open the Group Configuration display and configure the history group. When you have finished configuration options, select  to return to this display.</p> <p>Note</p> <ul style="list-style-type: none"> • If an error occurs reading the contact hour and/or history group settings, an event is logged and totalization continues using default contract settings. • At the end of each reporting period, the station checks to see if the station historic data was correctly recorded. If there is an error, the system logs a No Response From History event to the Event log.
<p>Liquid Product Reference</p>	<p>Sets the Liquid Product instance associated with the selected station. Click  to open a Point Picker dialog and choose the Liquid Product instance used by the selected station. Select  to open the Liquid Product display and configure the liquid product. When you have finished configuration options, select  to return to this display.</p> <p>Note</p> <p>This field appears only for Stations with a Fluid Type of Liquid.</p>

Field	Description
Header Density Object	<p>Sets the Liquid Density instance associated with the selected station. Click  to open a Point Picker dialog and choose the liquid density instance used by the selected station. Select  to open the Liquid Density display and configure the liquid density parameters. When you have finished configuration options, select  to return to this display.</p> <p>Note This field appears only for Stations with a Fluid Type of Liquid and a Density Option set to Station Header Density.</p>
Advanced	Select this button to open the Station – Advanced pop-up display and configure advanced station options, including location of the station, water content of the fluid flowing through the meters, and heating value parameters.
Rates & Totals	Select this button to open the Station – Rates & Totals pop-up display and view gas totals and accumulations for the selected station.
Fluid Type	<p>Specifies the type of fluid measured by the meters assigned to the selected station. Possible options are:</p> <hr/> <p>Natural Gas The selected station is used to for natural gas applications. Station settings apply to all meters assigned to the station. Station rates and totals are calculated based on the differential pressure and linear meters assigned to the station.</p> <hr/> <p>Liquid The selected station is used for liquid applications. Station settings apply to all meters assigned to the station. Station rates and totals do not calculate based on the liquid linear meters assigned to the station.</p> <hr/> <p>Note This field is read-only if you have already assigned a meter to the selected station. In this case, you must first remove any meters assigned to the selected station before you are able to change the Fluid Type field.</p>

Field	Description
Contract Properties	These fields set the time at which totals rollover and history records are logged.
	Contract Day of Week Click ▼ to set the day of the week at which totals rollover and history records are logged (for weekly-based reports).
	Contract Hour Click ▼ to set the hour at which daily, weekly, and totals rollover and history records are logged (for daily-based, weekly-based, or monthly-based reports).
	Contract Day of Month Click ▼ to set the day of the month at which totals rollover and history records are logged (for monthly-based reports).
Compressibility / Density Calculation	<p>Sets the desired compressibility/density calculation for the selected station. Select a standard from the list on the left, and then select a version/method to use from the list on the right.</p> <p>Note</p> <ul style="list-style-type: none"> This field appears only for stations with a Fluid Type of Natural Gas. Some compressibility/density standards are based on a specific set of reference conditions. For the most accurate results, ensure the reference conditions outlined below are configured based on the Compressibility/Density Calculation you select.
AGA8	<p>AGA8 Part 1 2017 Detailed Property calculations performed in accordance with the detailed method provided in AGA Report No. 8 - Part 1 - 2017 Edition - Thermodynamic Properties of Natural Gas and Related Gases.</p> <p>Reference Conditions Any reference conditions.</p>
	<p>AGA8 Part 1 2017 Gross 1 Property calculations performed in accordance with the Gross 1 method provided in AGA Report No. 8 - Part 1 - 2017 Edition - Thermodynamic</p>

Field	Description
	<p>Properties of Natural Gas and Related Gases.</p> <p>Reference Conditions Any reference conditions.</p> <p>Note The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>AGA8 Part 1 2017 Gross 2</p>	<p>Property calculations performed in accordance with the Gross 2 method provided in AGA Report No. 8 - Part 1 - 2017 Edition - Thermodynamic Properties of Natural Gas and Related Gases.</p> <p>Reference Conditions Any reference conditions.</p> <p>Note The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>AGA8 Part 2 2017 / GERG 2008</p>	<p>Property calculations performed in accordance with AGA Report No. 8 - Part 2 - 2017 Edition - Thermodynamic Properties of Natural Gas and Related Gases GERG–2008 Equation of State.</p> <p>Reference Conditions Any reference conditions.</p> <p>Note AGA8 2017 Part 2 / GERG 2008 can be used for both natural gas and pure gas measurement. For more</p>

Field	Description
	<p>information about pure gas measurement, refer to Measuring Pure Gas.</p>
<p>AGA8 Part 1 1994 Detailed</p>	<p>Property calculations performed in accordance with the detailed method provided in AGA Report No. 8 1994 Edition – Compressibility Factors of Natural Gas and Other Related Hydrocarbon Gases.</p> <p>Reference Conditions Any reference conditions.</p>
<p>AGA8 Part 1 1994 Gross 1</p>	<p>Property calculations performed in accordance with the Gross 1 method provided in AGA Report No. 8 1994 Edition – Compressibility Factors of Natural Gas and Other Related Hydrocarbon Gases.</p> <p>Reference Conditions Any reference conditions.</p> <p>Note The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>AGA8 Part 1 1994 Gross 2</p>	<p>Property calculations performed in accordance with the Gross 2 method provided in AGA Report No. 8 1994 Edition – Compressibility Factors of Natural Gas and Other Related Hydrocarbon Gases.</p> <p>Reference Conditions Any reference conditions.</p> <p>Note</p>

Field	Description
	<p>The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>ISO</p>	<p>ISO12213-2 2009</p> <p>Property calculations performed in accordance with the method provided in ISO12213 Part 2 2009 Edition – Natural Gas - Calculation of compression factor - Part 2: Calculation using molar-composition analysis.</p> <p>Reference Conditions</p> <p>Any reference conditions.</p>
	<p>ISO12213-3 2006 CV/RD/CO2/H2 (Pref)</p> <p>Property calculations performed in accordance with the preferred method using heating value, relative density, mole % CO2 and mole % H2 provided in ISO12213 Part 3 2006 Edition – Natural gas - Calculation of compression factor - Part 3: Calculation using physical properties.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> • The Base Temperature Selection field is set to 0°C. • The Base Pressure Selection field is set to 1.01325 bar. • The Heating Value Combustion Temperature field is set to 25°C.
	<p>ISO12213-3 2006 N2/CV/RD/H2 (Set B)</p> <p>Property calculations performed in accordance with the method using physical property set B (heating value, relative density, mole % N2 and mole % H2) provided in ISO12213 Part 3 2006 Edition – Natural gas - Calculation of compression factor -</p>

Field	Description
	<p>Part 3: Calculation using physical properties.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> • The Base Temperature Selection field is set to 0°C. • The Base Pressure Selection field is set to 1.01325 bar. • The Heating Value Combustion Temperature field is set to 25°C.
<p>ISO12213-3 2006 N2/CO2/RD/H2 (Set C)</p>	<p>Property calculations performed in accordance with the method using physical property set C (relative density, mole % N2, mole % CO2 and mole % H2) provided in ISO12213 Part 3 2006 Edition – Natural gas - Calculation of compression factor - Part 3: Calculation using physical properties.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> • The Base Temperature Selection field is set to 0°C. • The Base Pressure Selection field is set to 1.01325 bar.
<p>ISO12213-3 2006 N2/CO2/CV/H2 (Set D)</p>	<p>Property calculations performed in accordance with the method using physical property set D (heating value, mole % N2, mole % CO2 and mole % H2) provided in ISO12213 Part 3 2006 Edition – Natural gas - Calculation of compression factor - Part 3: Calculation using physical properties.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> • The Base Temperature Selection field is set to 0°C.

Field	Description
	<ul style="list-style-type: none"> The Base Pressure Selection field is set to 1.01325 bar. The Heating Value Combustion Temperature field is set to 25°C.
<p>SGERG</p>	<p>SGERG 1991 CV/RD/CO2/H2 (Std)</p> <p>Property calculations performed in accordance with the standard method using heating value, relative density, mole % CO2 and mole % H2 provided in "Simplified GERG Virial Equation for Field Use" published 1991.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> The Base Temperature Selection field is set to 0°C. The Base Pressure Selection field is set to 1.01325 bar. The Heating Value Combustion Temperature field is set to 25°C. <p>Note</p> <p>The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
	<p>SGERG 1991 CV/RD/N2/H2</p> <p>Property calculations performed in accordance with the alternative method using heating value, relative density, mole % N2 and mole % H2 provided in "Simplified GERG Virial Equation for Field Use" published 1991.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> The Base Temperature Selection field is set to 0°C. The Base Pressure Selection field is set to 1.01325 bar.

Field	Description
	<ul style="list-style-type: none"> The Heating Value Combustion Temperature field is set to 25°C. <p>Note</p> <p>The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>SGERG 1991 RD/N2/CO2/H2</p>	<p>Property calculations performed in accordance with the alternative method using relative density, mole % N2, mole % CO2 and mole % H2 provided in “Simplified GERG Virial Equation for Field Use” published 1991.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> The Base Temperature Selection field is set to 0°C. The Base Pressure Selection field is set to 1.01325 bar. <p>Note</p> <p>The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>SGERG CV/N2/CO2/H2</p>	<p>Property calculations performed in accordance with the alternative method using heating value, mole % N2, mole % CO2 and mole % H2 provided in “Simplified GERG Virial Equation for Field Use” published 1991.</p> <p>Reference Conditions</p>

Field	Description
	<ul style="list-style-type: none"> • The Base Temperature Selection field is set to 0°C. • The Base Pressure Selection field is set to 1.01325 bar. • The Heating Value Combustion Temperature field is set to 25°C. <p>Note</p> <p>The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>NX-19</p>	<p>NX19 1962 (Z VDI/VDE)</p> <p>Fpv calculation based on PAR Research Project NX-19 1962, Zf calculation based on VDI/VDE modification of NX-19.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> • The Base Temperature Selection field is set to 60°F. • The Base Pressure Selection field is set to 14.73 psi(a). <p>Note</p> <p>The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
	<p>NX-19 1962 (Z Miller)</p> <p>Fpv calculation based on PAR Research Project NX-19 1962, Zf calculation based on Flow Measurement Engineering Handbook by Richard W. Miller.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> • The Base Temperature Selection field is set to 60°F.

Field	Description
	<ul style="list-style-type: none"> The Base Pressure Selection field is set to 14.73 psi(a). <p>Note</p> <p>The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>NX-19 Mod</p>	<p>Fpv and Zf calculation based on “Correction of the AGA NX-19 Mod Data Processing System for Real Gas Factors of type H Natural Gas” published in 1982.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> The Base Temperature Selection field is set to 0°C. The Base Pressure Selection field is set to 1.01325 bar. <p>Note</p> <p>The real heating value and real relative density base compressibility are calculated using your selection in the Heating Value Calc Standard field.</p>
<p>NX-19 VDI/VDE</p>	<p>Fpv and Zf calculation based on “VDI/VDE 2040 Part 2” published in 1987.</p> <p>Reference Conditions</p> <ul style="list-style-type: none"> The Base Temperature Selection field is set to 0°C. The Base Pressure Selection field is set to 1.01325 bar. <p>Note</p> <p>The real heating value and real relative density base compressibility</p>

Field	Description
	are calculated using your selection in the Heating Value Calc Standard field.
Crude Oil Options	<p>Sets the flow calculation methodology used to calculate crude oil, crude oil byproducts, and water quantities. Possible options are:</p> <p>Note</p> <p>This field appears only for stations with a Fluid Type of Liquid and a Liquid Product Type of Crude Oil (defined on the Liquid Product display).</p>
API Ch.12.2	<p>Meters assigned to the selected station use API Ch. 12.2 for liquid measurement. This standard is typically used for custody transfer but can also be utilized for crude oil allocation applications. For crude oil, the standard assumes a low amount of water in the measured fluid and treats the water stream as an oil for volume correction purposes. The same calculation is used for refined products and lubricating oils with % water set to 0.</p> <p>The meter calculates flow rates and accumulations representing indicated quantity, gross volume, gross standard volume, net standard volume, water volume, and mass. CTPL is calculated as the product of the rounded CTL and CPL, which is in turn rounded as per correction factors in API Ch 12.2 Table 6.</p> <p>Note</p> <p>The associated Station provides flow rates and accumulations representing gross volume, net standard volume, water volume, and mass.</p>
API Ch. 20.1	<p>Meters assigned to the selected station use API Ch. 20.1 standard for allocation measurement. The standard handles unstable crude oil and/or higher water cases. The standard is partitioned by its water volume correction methodology.</p>

Field	Description
<p>Use Oil Correction Factor for Water</p>	<p>Meters assigned to the selected station use API Ch. 20.1 Procedure A for oil measurement. The standard assumes a low amount of water in the measured fluid and treats the water stream as an oil for volume correction purposes. API Ch. 20.1 2016 suggests using this method when the sediment and water is generally less than 5.0 percent.</p> <p>The meter calculates the same quantities as the API Ch. 12.2 Custody Transfer Meter, but a shrinkage factor is applied to the gross standard volume. If the shrinkage factor includes a correction for temperature, the CTL should be set to override mode with a value of 1.0, otherwise it should be set to calculated mode. If pressure correction is included in the SF or pressure correction is not required, CPL should be set to override mode at 1.0, otherwise CPL should be set to calculated mode. CTPL is calculated as the product of the rounded CTL and CPL, which is in turn rounded as per correction factors in API Ch 12.2 Table 6. The water fraction is calculated using the in-use CSW.</p> <p>Note</p> <p>Station quantity calculations are not supported for allocation meters.</p>

Field	Description
	<p>Use Separate Correction Factor for Water</p> <p>Meters assigned to the selected station use API Ch. 20.1 Procedure C for oil measurement. The oil and water have separate volume correction factors and are split before volume correction is applied. API Ch. 20.1 2016 suggests using this method when the sediment and water is generally greater than 5.0 percent. The meter calculates flow rates and accumulations representing indicated quantity, gross volume, oil unshrunk volume, net standard volume, water metered volume and water net volume. Additionally, a flash gas net volume and an NGL net volume may be calculated by entering an override flash gas factor and NGL factor. The correction factor for the oil is entered via an override or external shrinkage factor (SF). The Shrinkage Factor is assumed to include any correction for shrinkage, temperature, and pressure. CTL, CPL, CTPL, CCF and CSW are assumed to be 1.0. The correction factor for water is calculated according to API Ch. 20.1 A.1 2016.</p> <p>Note</p> <p>The flow calculation uses unrounded correction factors. Station quantity calculations are not supported for allocation meters.</p>

Field	Description
Base Temperature Selection	<p>Sets the flow measurement Base Temperature specified in the gas contract. The temperature units are in degrees Fahrenheit or degrees Celsius.</p> <p>Note Select User to enter a custom temperature value.</p>
Selected Base Temperature	<p>This read-only field shows the current Base Temperature value used in calculations.</p>
Base Pressure Selection	<p>Sets the flow measurement Base Pressure specified in the gas contract. The pressure units are in psi(a) or kPa.</p> <p>Note</p> <ul style="list-style-type: none"> • Select User to enter a custom pressure value. • This field appears only for stations with a Fluid Type of Natural Gas.
Selected Base Pressure	<p>This read-only field shows the current Base Pressure value used in calculations.</p> <p>Note This field appears only for stations with a Fluid Type of Natural Gas.</p>
Heating Value Measurement Basis	<p>Sets the option to have the heating (calorific) values represented on a volume basis or a mass basis.</p> <hr/> <p>Volume Heating (calorific) value represents energy of combustion per unit volume at base conditions and specified combustion reference conditions, units determined by Volume Heating Value units. Energy is calculated from SVOL.</p> <hr/> <p>Mass Heating (calorific) value represents energy of combustion per unit mass and specified combustion reference conditions, units determined by Mass Heating Value units. Energy is calculated from MASS.</p> <hr/> <p>Note This field appears only for stations with a Fluid Type of Natural Gas.</p>
Heating Value Calc Standard	<p>Sets the calculation standard used in heating value, relative density of the gas to air, and Wobbe Index calculations. Options are GPA</p>

Field	Description
	<p>2172 2009 Gross, ISO 6976 1995 Superior, ISO 6976 1995 Inferior, AGA5 2009 Gross, and AGA 2009 Net.</p>
	<p>Note</p>
	<ul style="list-style-type: none"> • This field appears only for stations with a Fluid Type of Natural Gas. • GPA 2172 2009 Gross uses GPA 2145 2016. • ISO 6976 1995 Superior and ISO 6976 1995 Inferior use the base compressibility (Zb) value calculated per ISO 6976 in the heating value calculation when base temperature selection is 0°C, 15°C, or 20°C; in these cases, a base pressure of 1.01325 bar is used for the real heating value and real relative density. For other base temperature selections, the selected Zb from the compressibility calculation is used. The base pressure for combustion is always 1.01325 bar. • If the base compressibility method is dependent upon the heating value or relative density, then GPA 2172 2009 Gross, AGA5 2009 Gross, and AGA5 2009 Net use the base compressibility from their respective internal compressibility method. Otherwise, GPA 2172 2009 Gross, AGA5 2009 Gross, and AGA5 2009 Net use the Selected Base Compressibility value found on the Fluid Properties – Advanced display in the heating value calculation. • Although AGA5 says the base temperature and the combustion temperature shall be the same, the calculation will handle any base temperature and combustion temperature combination. • Since the components Benzene and Toluene are not included in AGA5, their properties are calculated separately. This calculation closely follows <i>Example Process for Supporting Additional Compounds</i> in Appendix A of AGA5 2009. • The AGA5 2009 Net (Inferior / Lower) heating value option assumes that the water formed in the combustion reaction remains in the ideal (gaseous) state. The AGA5 2009 Gross (Superior / Higher) heating value option assumes that water formed in the combustion reaction condenses totally to the liquid state. For fiscal measurement applications, the gross heating value is more commonly used.

Field	Description
Heating Value Combustion Temp	<p>Temperature at which the heating value was determined (Energy measured with reactants at this temperature prior to combustion and products returned to this temperature after combustion).</p> <p>Note</p> <ul style="list-style-type: none"> This field appears only for stations with a Fluid Type of Natural Gas. GPA 2172 only supports heating value combustion temperatures of 60°F and 15°C. If you select a heating value combustion temperature of 0°C, 20°C or 25°C, then the heating value is calculated using a heating value combustion temperature of 15°C and base pressure selection of 101.325 kPa.
Density Option	<p>Sets the source of the density values used in volume correction calculations. Possible options are:</p>
Station Base Density	<p>Use the static density value you define for the Liquid Product instance you select in the Liquid Product Reference field. No densitometer is at the meter. A base to alternate calculation occurs using the meter temperature and pressure as the alternate conditions.</p> <p>Note</p> <p>If the base density and temperature units are different than the station's base conditions, the system converts the value to the station's base conditions.</p>
Meter Observed Density	<p>Use the dynamic density value measured at the meter by a densitometer. You configure the densitometer in the Meter Density Parameter field on the Liquid Linear Meter – General display. The observed to base density calculation uses the meter temperature and pressure as the observed density conditions. In most cases where the meters have individual live density measurement, there is only one temperature measurement and one pressure measurement to cover both the density and the meter. This means that the meter density is set equal to the observed density and only an observed to base calculation is performed.</p>

Field	Description
Station Header Density	<p>Use the dynamic density value measured at the station/header (with header temperature and pressure). You configure the measurement source in the Header Density Object field.</p> <p>This selection performs an observed to base density calculation assuming the density, pressure, and temperature values referenced by the Header Density Object are at observed density conditions. The resulting station base density is used to perform a base to alternate calculation at each meter using the meter temperature and pressure as the alternate conditions. If the pressure is not measured at the station header, then the pressure parameter is undefined and the observed pressure is assumed to be at 0 psig. Similarly, if the temperature is not measured at the station header, then the temperature parameter is undefined and the temperature is assumed to be at the station base temperature.</p> <p>An alarm is raised if there is no Header Density Object assigned to the station or if the Header Density Object's temperature or density is Undefined. Any parameter referenced via the Header Density Object that has no engineering unit is assumed to use the same engineering units as the station. If the pressure has no units, it is assumed to be gauge.</p>

Note

This field appears **only** for Stations with a **Fluid Type** of **Liquid** and either a **Liquid Product Type** of **Light Hydrocarbon** (defined on the [Liquid Product](#) display) or a **Liquid Product Type** of **Crude Oil** and one of the following options selected in the **Crude Oil Options** field:

- **API Ch. 12.2**
- **API Ch. 20.1 and Use Oil Correction Factor for Water**

Field	Description
In Use Values	These read-only fields show the density values used in the volume correction calculations.
	<p>Note</p> <ul style="list-style-type: none"> • These fields appear only for Stations with a Fluid Type of Liquid and a Density Option set to either Station Header Density or Station Base Density (Selected Density only). • The Header Density value is calculated as the observed header density (from the object you select in the Header Density Object field) multiplied by the density correction factor (configured on the Liquid Density display).

4. Select **Save** to save any changes you make to this display.

4.14.2 Station – Advanced

Use this pop-up display to configure advanced station options, including location of the station, water content of the fluid flowing through the meters, and heating value parameters.

Note

The fields shown on this display vary based on the selected fluid type.

To access this pop-up display:

1. Select **Configure > Station** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select a station to configure.
3. Select the **Advanced** button. The Station – Advanced pop-up display opens.

Figure 203. Station – Advanced (Natural Gas Station shown)

4. Review – and change as necessary – the values in the following fields:

Field	Description				
Latitude	Specifies the geographic latitude of the metering location. The units are in degrees and minutes, separated by a decimal point. For example: 46.15.				
Elevation	Specifies the elevation or altitude of the metering location. The units are in feet or meters.				
Atmospheric Pressure	Sets how the system acquires the atmospheric pressure value used in calculations. Possible options are: <table border="1" style="margin-left: 20px;"> <tr> <td>Override</td> <td>The system uses a value you define in the Override Atm Pressure field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the atmospheric pressure value.</td> </tr> </table>	Override	The system uses a value you define in the Override Atm Pressure field.	Calculated	The system calculates the atmospheric pressure value.
Override	The system uses a value you define in the Override Atm Pressure field.				
Calculated	The system calculates the atmospheric pressure value.				
Override Atm Pressure	Sets a value to use for the atmospheric pressure in calculations when Override is selected in the Atmospheric Pressure field.				
Calculated Atm Pressure	This read-only field shows the atmospheric pressure value as calculated by the system using AGA3 2012.				

Field	Description				
Selected Atm Pressure	This read-only field shows the current atmospheric pressure value used in calculations based on the options you select.				
Local Gravitation Acceleration Mode	<p>Sets how the system acquires the local gravitation acceleration value used in calculations. Possible options are:</p> <table border="1"> <tr> <td>Override</td> <td>The system uses a value you define in the Override Local Grav Acceleration field.</td> </tr> <tr> <td>Calculated</td> <td>The system calculates the local gravitation acceleration value.</td> </tr> </table> <p>Note This field appears only for stations with a Fluid Type of Natural Gas.</p>	Override	The system uses a value you define in the Override Local Grav Acceleration field.	Calculated	The system calculates the local gravitation acceleration value.
Override	The system uses a value you define in the Override Local Grav Acceleration field.				
Calculated	The system calculates the local gravitation acceleration value.				
Override Local Grav Acceleration	<p>Sets a value to use for the local gravitation acceleration in calculations when Override is selected in the Local Gravitation Acceleration field.</p> <p>Note This field appears only for stations with a Fluid Type of Natural Gas.</p>				
Calc Local Grav Acceleration	<p>This read-only field shows the local gravitational acceleration value as calculated by the system.</p> <p>Note This field appears only for stations with a Fluid Type of Natural Gas.</p>				
Selected Local Grav Acceleration	<p>This read-only field shows the current local gravitational acceleration value used in calculations based on the selected options.</p> <p>Note This field appears only for stations with a Fluid Type of Natural Gas.</p>				
Rounding Option	<p>Sets the rounding applied to volume correction factors when calculating totals. Possible options are:</p> <table border="1"> <tr> <td>No Rounding</td> <td>No rounding is applied to volume correction factors.</td> </tr> </table>	No Rounding	No rounding is applied to volume correction factors.		
No Rounding	No rounding is applied to volume correction factors.				

Field	Description
	<p>Rounding Per API 12.2 Rounding is applied to volume correction factors per API 12.2. This is the default.</p> <p>When this option is selected, rounding is used for the following parameters:</p> <ul style="list-style-type: none"> • %S&W = XX.XX • CSW = X.XXXXX • CTL = X.XXXX • CPL = X.XXXX • MF = X.XXXX • CMF = X.XXXX • CCF = X.XXXX
	<p>Note</p> <p>This field appears only for stations with a Fluid Type of Liquid.</p>
Water Content Basis	<p>Sets the option for assumptions about water content in the fluid.</p>
	<p>Dry Water content is set to 0.</p>
	<p>Saturated at Base Conditions Water content is calculated based on the fluid being fully saturated at base temperature and pressure.</p>
	<p>Partially Saturated Water content is entered by the user.</p>
	<p>Note</p> <p>This field appears only for stations with a Fluid Type of Natural Gas.</p>
Water Adjustment Option	<p>Sets the option to adjust the composition based on water content.</p>
	<p>Note</p> <p>This is a separate option from Water Content Basis, and you have option to obtain a value for water content for informational purposes without affecting the calculation.</p>
	<p>No Adjustment No adjustment is made to the in-use composition of the meters that are assigned to this station.</p>

Field	Description
<p>Adjust Composition</p>	<p>Mole % water is calculated from water content and other component values are re-normalized to add up to 100% for the meters that are assigned to this station.</p> <p>Note</p> <p>In order for the adjustment to occur, you must also select Full Normalization in the Normalization Option field on the Components - General display for each Components instance used by meters assigned to this station.</p>
	<p>Note</p> <ul style="list-style-type: none"> This field appears only for stations with a Fluid Type of Natural Gas. This is a separate option from Water Content Basis, and you have option to obtain a value for water content for informational purposes without affecting the calculation.
<p>Water Content Calculation</p>	<p>Sets the calculation standard used in water content calculations.</p> <p>Note</p> <p>This field appears only for stations with a Fluid Type of Natural Gas.</p>
<p>Shrinkage Factor Option</p>	<p>Selects how the shrinkage factor is applied to the flow calculation for all liquid meters assigned to the selected station. Possible options are:</p>
<p>Apply to Gross Standard Volume</p>	<p>The shrinkage factor is applied to the Gross Standard Volume (GSV) flow rate and totals as follows:</p> $GSV = GV * CTL * CPL * SF$ <p>Since the Net Standard Volume and Sediment and Water Volume are calculated from the Gross Standard Volume, the shrinkage factor is accounted for in the Net Standard Volume and the Sediment and Water Volume is reduced.</p>

Field	Description
Apply to Net Standard Volume	<p>The shrinkage factor is applied to the Net Standard Volume (GSV) flow rate and totals as follows:</p> $NSV = GSV * (1 - SW / 100) * SF$ <p>The Gross Standard Volume is not reduced by the shrinkage factor.</p>
	<p>Note</p> <ul style="list-style-type: none"> This field appears only for stations with a Fluid Type of Liquid, Liquid Product Type set to Crude Oil, and Crude Oil Options set to API Ch. 20.1 and Use Oil Correction Factor for Water. This is otherwise referred to as the Allocation – Low Water use-case. Refer to Liquid Linear Meter Flow Calculations for a list of flow calculations used with different configurations.
Corrected Volume Rate Alarm	<p>These fields show the alarm limits and statuses of the volume rate alarms.</p>
Calculation Failure Option	<p>Sets how the FB Series product responds if a calculation failure occurs. Possible options are:</p>
	<p>Alarm Disabled No alarm is logged if a calculation failure occurs.</p>
	<p>Alarm and Continue An alarm is logged and the calculation continues if a calculation failure occurs.</p>
	<p>Alarm and Halt Calculation An alarm is logged and the calculation stops if a calculation failure occurs.</p>
	<p>Note</p> <p>Refer to Calculation Failure Options for more information.</p>
Station Identifier 1	<p>Allows for the entry of a user specified identifier (up to 20-alphanumeric characters) for the station.</p> <p>Note</p> <p>When generating BLM reports, this field is used to specify the lease number.</p>

Field	Description
Station Identifier 2	<p>Allows for the entry of a user specified identifier (up to 20-alphanumeric characters) for the station.</p> <p>Note</p> <p>When generating BLM reports, this field is used to specify the flow measurement point (FMP) number.</p>
Custody Transfer Buyer	<p>Sets an identifier (up to 20-alphanumeric characters) for the purchaser of the fluid.</p>
Custody Transfer Seller/Producer	<p>Sets an identifier (up to 20-alphanumeric characters) for the seller of the fluid.</p>
Fault Total Enable	<p>Place a check mark to enable the system to calculate fault totals. Fault totals are used to accumulate meter quantities separately from the normal totals when the system becomes unhealthy and measurement accuracy may be compromised. Fault totals are separate for each meter. If a fault occurs for a meter assigned to a station configured to calculate fault totals, fault totals are calculated only for that meter. Station totals include all totals - they continue to increment regardless of the fault status of associated meters.</p> <p>Note</p> <ul style="list-style-type: none"> • These fields are shown only for Stations with a Fluid Type set to Natural Gas. • You configure which faults or alarms cause the system to become unhealthy in the Fault Health Configuration field.
Fault Health Configuration	<p>Use these fields to determine which faults and alarms cause the system to become unhealthy. Each calculated station and meter parameter includes health (data quality) information (as seen on History Reports). Changes to these options determine if the parameter health takes into account the selected item.</p> <p>Note</p> <p>These fields are shown only for Stations with a Fluid Type set to Natural Gas.</p>

Field	Description
Primary Inputs - Fault	Place a check mark to include primary meter input parameter faults when determining health. Examples of primary input faults include a point fail on a meter input (for example, differential pressure, indicated flow, static pressure, or flowing temperature) or a point fail on optional meter input alarm that is used in flow calculations (for example, measured relative density, measured base density, measured flowing density, measured heating value, etc.).
Primary Inputs - Alarm	Place a check mark to include primary meter input parameter alarms when determining health. Examples of primary input alarms include Low, High High, or Rate of Change alarms on a meter input (for example, differential pressure, indicated flow, static pressure, or flowing temperature) or optional meter input alarm that is used in flow calculations (for example, measured relative density, measured base density, measured flowing density, measured heating value, etc.).
Primary Inputs - Override	Place a check mark to include primary input override conditions when determining health. Examples include a meter input (for example, differential pressure, indicated flow, static pressure, or flowing temperature) or optional meter input alarm that is used in flow calculations (for example, measured relative density, measured base density, measured flowing density, measured heating value, etc.) with a value currently in override.
Calculation Alarms	Place a check mark to include flow and property calculation alarms when determining health. For more information, refer to DP Meter Diagnostics - Calculation Alarms Tab and Linear Meter Diagnostics - Calculation Alarms Tab .

Field	Description
Flow Rate Alarms	Place a check mark to include flow rate calculation alarms when determining the health. The flow rate alarms that can have an effect on the health of the totals are limited to uncorrected volume, corrected volume, and mass. For more information, refer to DP Meter Diagnostics - Calculation Alarms Tab and Linear Meter Diagnostics - Calculation Alarms Tab .
Config Checksum Fault	Place a check mark to calculate fault totals when the device configuration checksum comparison fails to match the previously saved value. When this fault occurs, fault totals remain active until the configuration checksum is re-baselined (refer to Event Setup).
System Fault	Place a check mark to calculate fault totals when the device firmware checksum comparison fails (refer to Event Setup). Should the firmware checksum fail, please contact your Emerson technical support representative.

5. Select **Save** to save any changes you make to this display.

4.14.2.1 Calculation Failure Options

You can set how the FB Series product responds if a calculation failure occurs on the [Station – Advanced](#) display of the Station display. Note that alarms indicating a system integrity failure (e.g., firmware corruption or hardware failure) are always logged if detected. Meter inputs are always checked, and the meter status (as shown in the **Status** field on the [DP Meter – General](#), [Linear Meter – General](#), and [Liquid Linear Meter – General](#) displays) and meter runs [parameter health attribute](#) will indicate failure if an invalid configuration or physically impossible value is detected, but the system only logs alarms for these conditions based on the selection below. Possible calculation failure options are:

- **Alarm Disabled** – Do not log alarms and continue the calculation when parameters are outside of the published calculation limits, if possible. Use this option if you need to use flow or property calculations outside of their published limits.

- **Alarm and Continue** – Log alarms and continue the calculation when parameters are outside of the published calculation limits, if possible. Use this option if you need to be notified if a calculation is operating outside of the calculation limits.
- **Alarm and Halt** – Log alarms and stop the calculation when parameters are outside of the published calculation limits. Use this option if you need the flow or property calculation to strictly function within their published limits and need all alarms to logged.

The behavior of FB Series products is determined by which calculation failure option you select. Refer to the table below for more information:

Table 40. Calculation Failure Option Behaviors

Behavior	Alarm Disabled	Alarm and Continue	Alarm and Halt
Raise alarm when inputs are outside of published ranges		X	X
Halt when inputs are outside of published ranges			X
Raise alarm if intermediate calculation results are outside of published ranges		X	X
Halt if intermediate calculation results are outside of published ranges			X
Raise alarm on fatal calculation error		X	X
Halt on fatal calculation error	X	X	X
Raise alarm if a secondary rate calculation fails		X	X
On a property calculation failure, set calculated property values to predefined defaults & attempt to continue calculating flow	X	X	
On a property calculation failure, set calculated property values to 0			X

Behavior	Alarm Disabled	Alarm and Continue	Alarm and Halt
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Note

- Examples of physically impossible inputs: negative density, heating value or absolute pressure. Temperature less than absolute zero.
- Example of an invalid configuration: a temperature value assigned to a differential pressure.
- Examples of intermediate results: Reynolds number, beta.
- Examples of fatal errors: divide by zero, square root of negative number.
- Examples of primary rates: ISO 5167 mass rate, Coriolis mass rate, Turbine volume rate.
- A secondary rate is a rate derived from the primary rate. For example, turbine mass rates is calculated from volume and density.
- Example of a property calculation failure: cannot calculate because composition is invalid.
- Predefined default property values are based on methane.
- If a calculation halts, its results are set to 0 and the parameter fault bit is set.
- If a calculation continues, the results are written to the database with the parameter alarm bit set.
- Flow and properties calculated outside of the range of their respective standards must be treated with caution; the results may be inaccurate and may affect overall measurement uncertainty of the flow calculations.

4.14.3 Station – Rates & Totals

Use this pop-up display to view gas totals and accumulations for the selected station. Station rates and totals are calculated based on the differential, gas linear, and liquid linear meters assigned to the station.

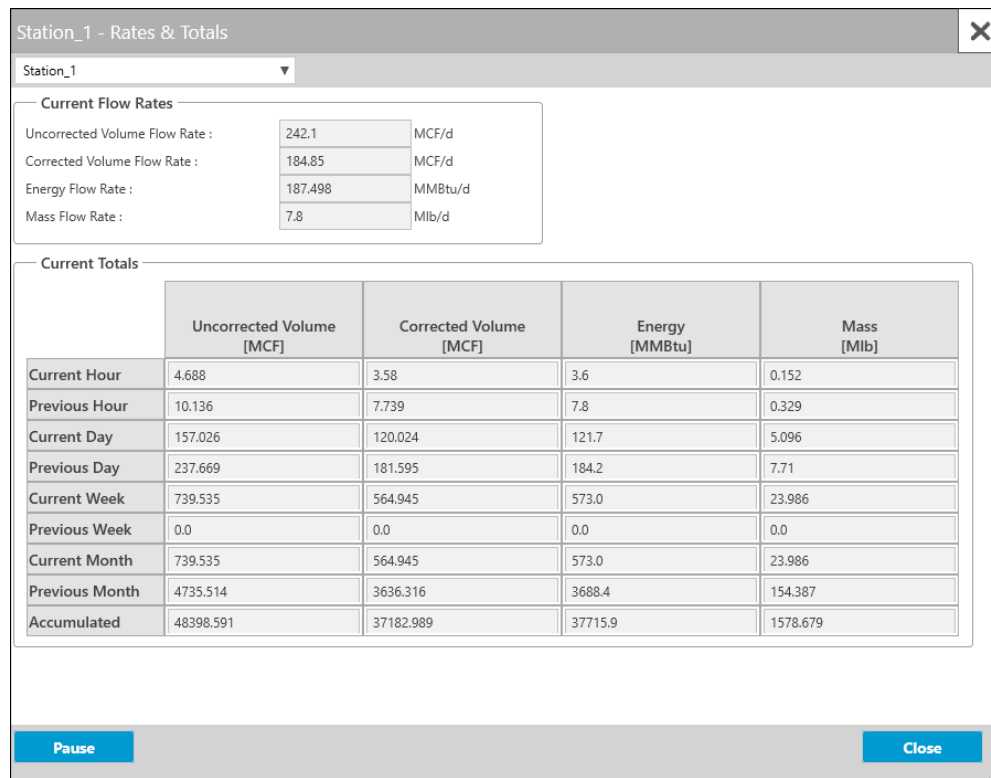
Note

- The fields shown on this display vary based on the selected fluid type and calculation options.
- Stations **do not** keep flow rates or totals for liquid linear meters configured to use **API Ch. 20.1** flow calculation methodology. For meters configured to use API Ch. 20.1, totals are available on the [Liquid Linear Meter - Rates & Totals](#) display.

To access this pop-up display:

1. Select **Configure > Station** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select a station to configure.
3. Select the **Rates & Totals** button. The Station – Rates & Totals pop-up display opens.

Figure 204. Station – Rates & Totals (Natural Gas Station shown)



4. Review the values in the following fields:

Field	Description
Current Flow Rates	For stations measuring natural gas, these read-only fields show the current uncorrected volume, corrected volume, energy, and mass flow rates for the selected station. For stations measuring liquids, these read-only fields show the current gross volume, net standard volume, sediment & water volume, and mass flow rates.

Field	Description
Current Totals	These read-only fields show the total accumulation, as well as the current and previous hourly, daily, weekly, and monthly accumulations for the selected station.

4.15 Averages

Use this display to configure which inputs the system uses to calculate averages and view the results of those calculations. For the FB1000 and FB2000 Series Flow Computers, up to 32 inputs are averaged.

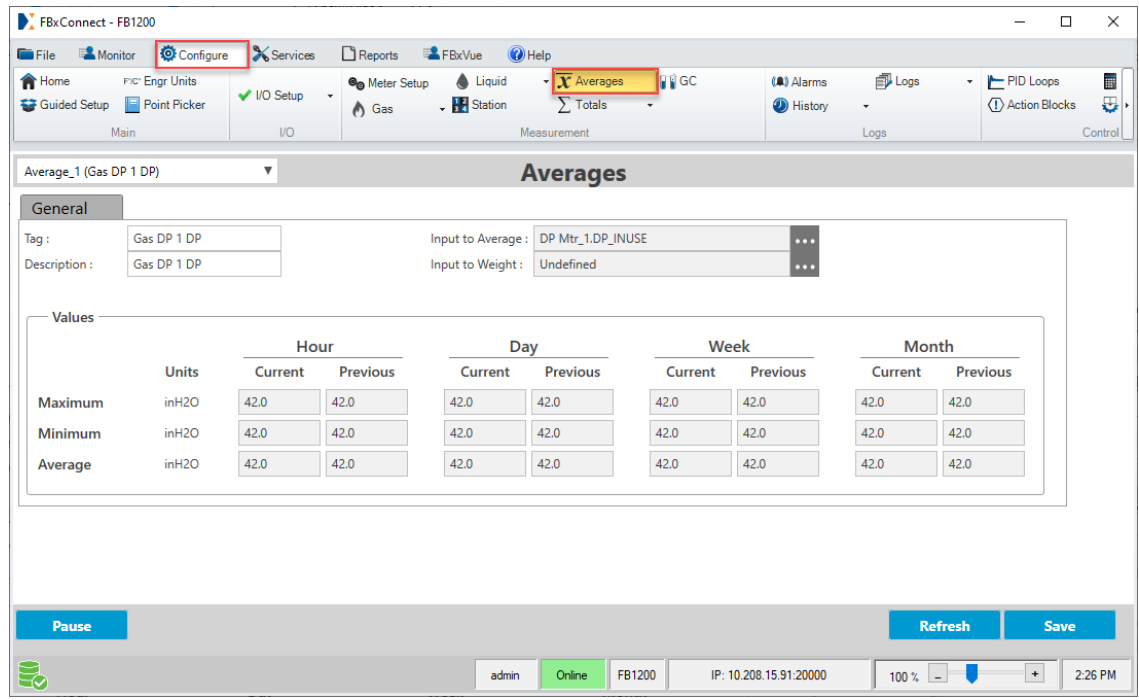
Note

- The average parameter health is a composite of the parameter health of every sample used to calculate the average.
- Average samples of NAN or INF are ignored.


To access this display:

1. Select **Configure > Averages** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select an Averages instance to configure.


Figure 205. Averages



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.
Input to Average	Click  to open a Point Picker dialog and choose an input to sample for averaging calculations.
Note	
<ul style="list-style-type: none"> Averages associated with liquid linear meters are always flow-weighted based on API 12.2.2, and periods of no flow produce averages of 0. In order to map history correctly in reports, select the Input to Average by first selecting the meter, then the associated reference parameter for the desired input (e.g. DP Mtr_1.DP_OBJ.SELECTED). 	

Field	Description
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Input to Weight Click  to open a [Point Picker](#) dialog and choose a Meter Object to use as the weighting factor. If the input you select in the Input to Average field is a meter parameter (DP Mtr, Linear Mtr, or Liq LinMtr), then the average will be based on the flow rate as described below and an Input to Weight does not need to be defined. If the input you select in the Input to Average field is not a meter parameter, then either a meter can be chosen to get an average based on the flow rate or left undefined to calculate a simple linear average that is not based on a flow rate. Only an object is chosen, and the parameter is determined by the system based on the type of object. Use of the weighting factor is determined by the Meter Averaging Method specified on the [Meter Setup](#) display.

The weighting factor used is based on the configuration of the selected Meter Object :

Meter Type	Configuration	Weighting Factor
DP Meter	AGA 3 Orifice (Volume) 1595 Conditioning Orifice Cone	Square Root of the Differential Pressure
	AGA 3 (Mass) AGA3 (Relative Density) ISO 5167 405C	Mass Rate
Linear Meter	Turbine Auto-Adjust	Indicated Quantity (Volume)
	Coriolis	Indicated Quantity (Mass)
Liquid Linear Meter	Turbine	Indicated Quantity (Volume)
	Coriolis	Indicated Quantity (Mass)

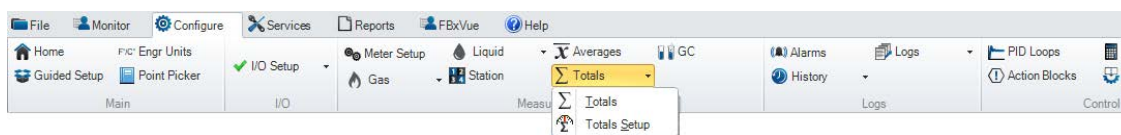
Field	Description
Values	These read-only fields show (for the selected input) the maximum, minimum, and average values for the current and previous hour, day, week, and month.

4. Select **Save** to save any changes you make to this display.

4.16 Totals Drop-Down Menu

Use the options in the Totals drop-down menu to view meter and station totals, and to configure fault totals. To access these displays, select **Configure > Totals** from the FBxConnect™ main menu and select one of the options from the Totals drop-down menu.

Figure 206. Totals Drop-Down Menu



The Totals drop-down menu contains the following options:

Totals – Use this display to view current and previous period totals associated with meters and stations, and to set the rollover value for each total.

Totals Setup – Use the Totals Setup wizard to automatically configure optional fault totals in the FB Series device.

4.16.1 Totals

Use this display to view current and previous period totals associated with meters and stations, and to set the rollover value for each total. For the **FB1000 and FB2000 Series Flow Computers**, up to 70 inputs are totalized. The following totals are captured:

Station/Meter Type	Totals
Gas Station	Corrected Volume
	Uncorrected Volume
	Mass
	Energy

Station/Meter Type	Totals
Gas DP Meter	Flow Time
	Integral Value
	Corrected Volume
	Corrected Volume Fault
	Uncorrected Volume
	Uncorrected Volume Fault
	Mass
	Mass Fault
	Energy
	Energy Fault
Gas Linear Meter	Pulses
	Corrected Volume
	Corrected Volume Fault
	Uncorrected Volume
	Uncorrected Volume Fault
	Mass
	Mass Fault
	Energy
	Energy Fault
	Liquid Linear Meter
Gross Volume	
Oil Unshrunk Volume	
Oil Net Volume	
Water Uncorrected Volume	
Water Net Volume	
NGL Net Volume	
Flash Gas Net Volume	

Note

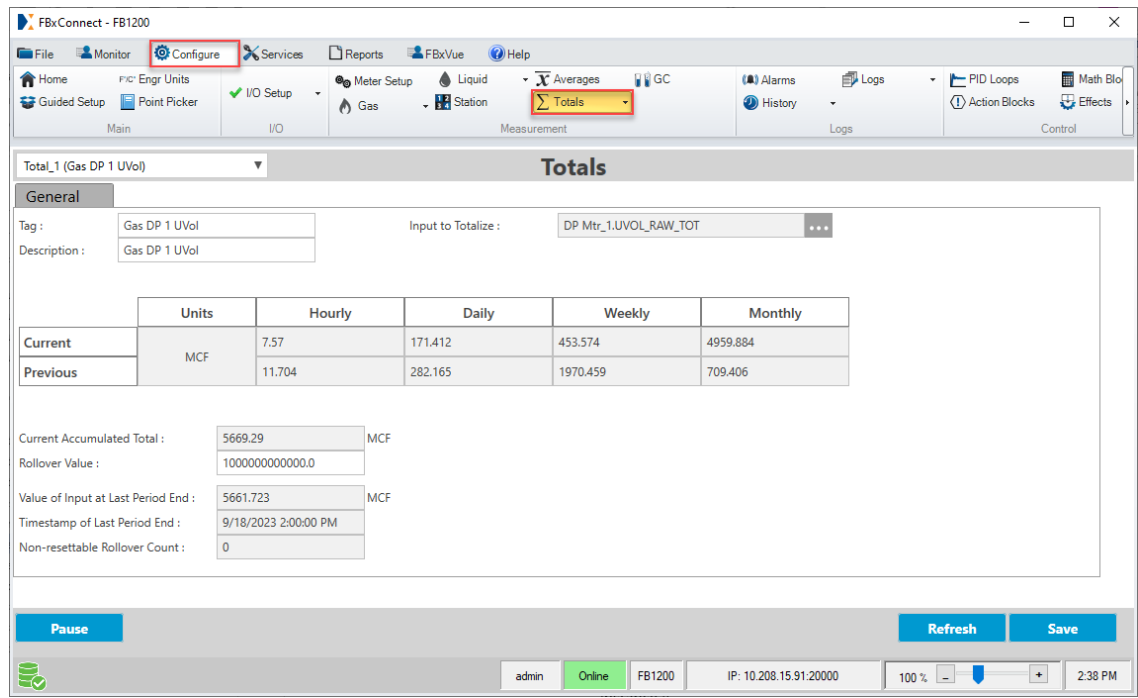
- Totals are also provided on the Rates and Totals tab for individual gas meters, liquid meters, and gas stations.

- The total parameter health is a composite of the parameter health of every increment used to calculate the total.
- When a total rolls over, a “Total rollover” event is added to the event log. The event indicates how many times the total rolled over.
- If a totalization error occurs, a total/increment alarm is raised at the meter, regardless of the station calculation failure option.
- The number of spare totals is fixed at 8 instances (Total_50001 through Total_50008).

To access this display:

1. Select **Configure > Totals > Totals** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select an instance to configure.

Figure 207. Totals



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.

Field	Description
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.
Input to Totalize	This read-only field shows the input totalized by the selected instance.
Current	These read-only fields show the total accumulation for the current hour, day, week, and month.
Previous	These read-only fields show the total accumulation for the previous hour, day, week, and month.
Current Accumulated Total	This read-only field shows the total accumulation over the life of the input. This value resets only on a rollover or restart to factory defaults.
Rollover Value	Sets the value that (when reached) the Current Accumulated Total resets to 0.
Value of Input at Last Period End	This read-only field shows the value of the Current Accumulated Total at the time of the last period end.
Timestamp of Last Period End	This read-only field shows the timestamp at the time of the last period end. This will typically be top of hour, but it may be different based on configuration changes and QTR log break options specified.
Non-resettable Rollover Count	This read-only field shows the number of times a rollover has occurred.

4. Select **Save** to save any changes you make to this display.

4.16.2 Totals Setup

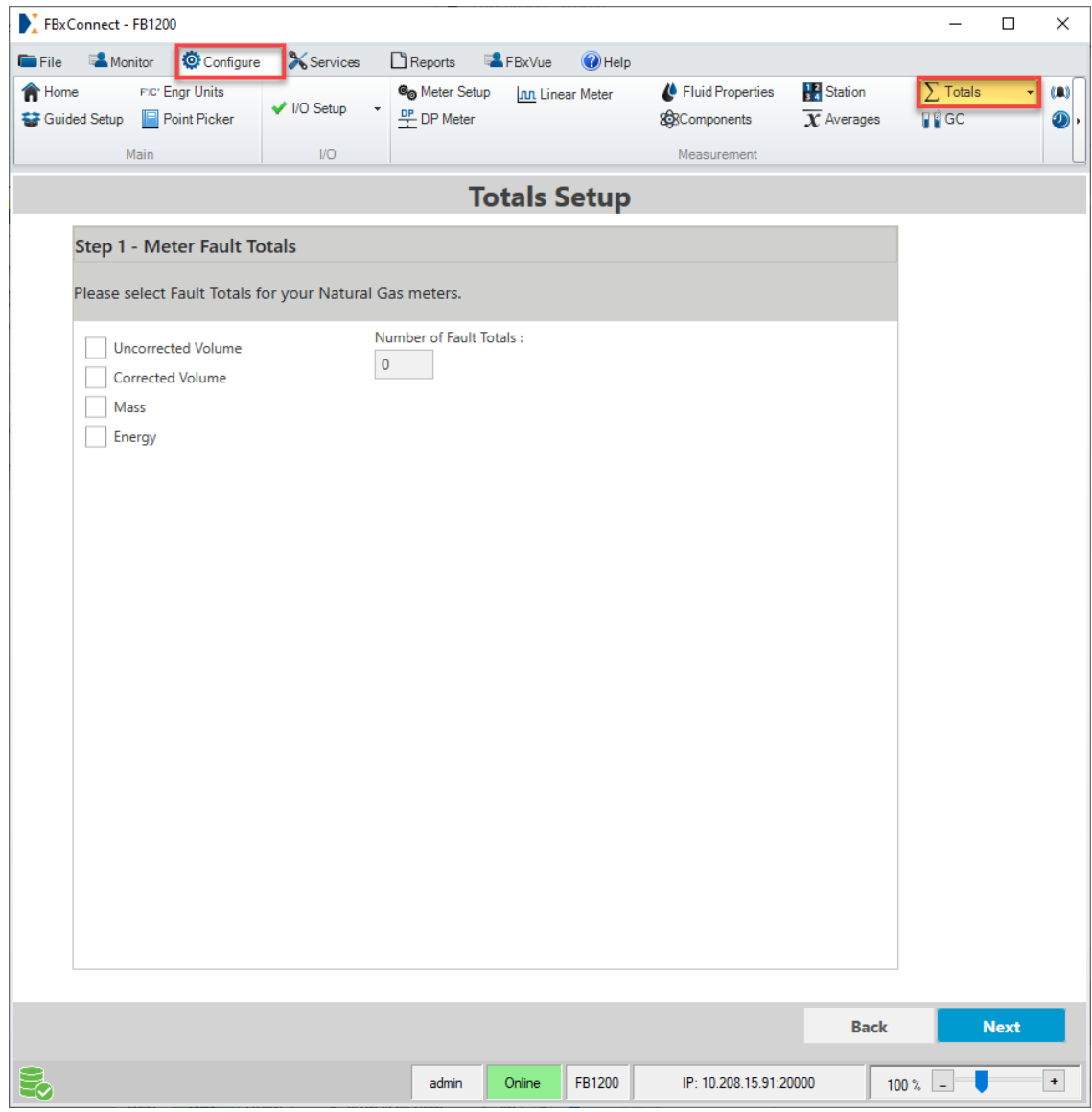
Use the Totals Setup wizard to automatically configure optional fault totals in the FB Series device. Fault totals are calculated when the system becomes unhealthy and can be used to determine how measurement quantities are affected by faults and alarms. You can select which fault totals are calculated and which conditions cause fault totals to increase, and the Totals Setup wizard automatically configures the associated Totals instances in the FB Series product database based on your selections.

Note

- You **must** have at least one natural gas station configured.
- Fault totals apply to **all** natural gas meters that are configured in your FB Series product.
- Fault totals are separate for each meter. If a fault occurs for a meter assigned to a station configured to calculate fault totals, fault totals are calculated **only** for that meter. Station totals include **all** totals.
- Using the Totals Setup wizard overwrites existing fault totals and may cause the total objects assignments, descriptors, and tags to be changed.

To access the Totals Setup wizard, select **Configure > Totals > Totals Setup** from the FBxConnect™ main menu. The first page of Totals Setup wizard opens.

Figure 208. Totals Setup



The Totals Setup wizard contains the following steps:

[Meter Fault Totals](#) – Use this step to select which fault totals are calculated by the FB Series product.

[Meter Fault Triggers](#) – Use this step to enable fault total calculations and configure which parameter faults and alarms are considered when determining the health of a meter.

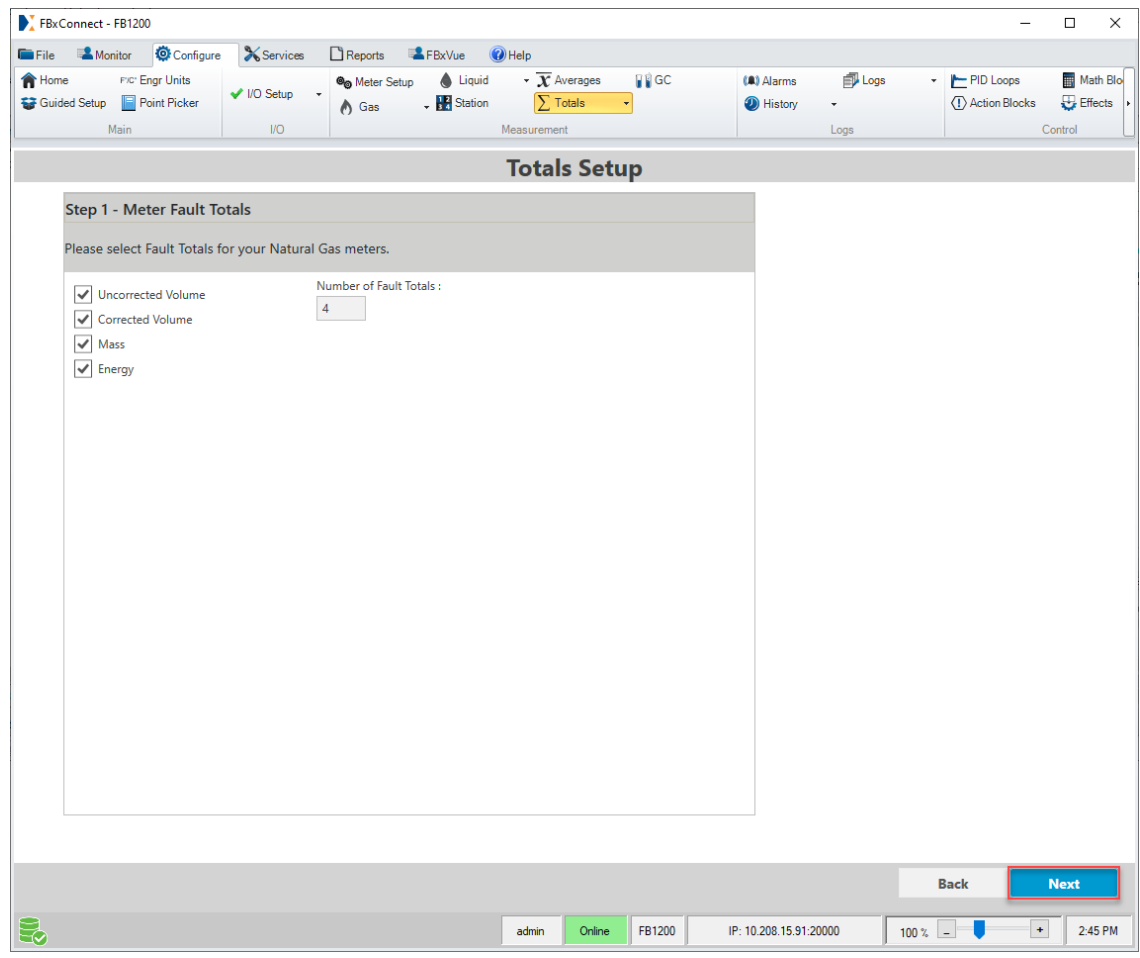
[Summary](#) – Use this step to review which instances of the Totals object will log fault totals before applying any changes to your FB Series product.

[Finish](#) – Use this step to review the configuration changes performed by the Totals Setup wizard.

4.16.2.1 Totals Setup – Meter Fault Totals

Use this step of the Totals Setup wizard to select which fault totals are calculated by the FB Series product. Fault Totals apply to **all** natural gas meters. This means if you have two natural gas meters configured in the FB Series product and select only one fault total type to calculate, then two instances of the Totals object in the FB Series product database will be configured to log fault totals (as shown in the **Number of Fault Totals** field).

Figure 209. Totals Setup – Meter Fault Totals



1. Review – and change as necessary – the values in the following fields:

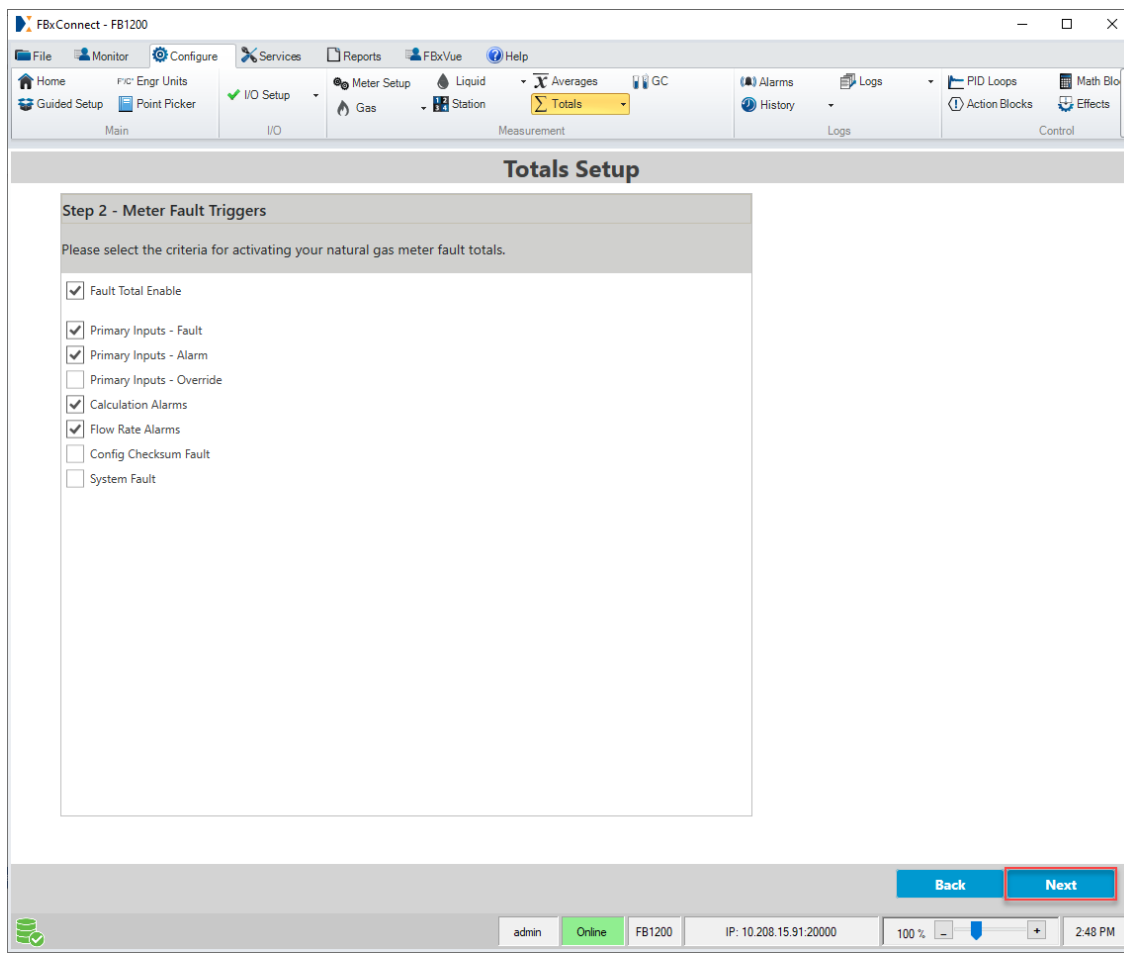
Field	Description
Uncorrected Volume	Place a check mark to calculate uncorrected volume fault totals for all natural gas meters.
Corrected Volume	Place a check mark to calculate corrected volume fault totals for all natural gas meters.
Mass	Place a check mark to calculate mass fault totals for all natural gas meters.
Energy	Place a check mark to calculate energy fault totals for all natural gas meters.
Number of Fault Totals	This read-only field shows the number fault totals that will be configured based on the selected fault totals and the number of natural gas meters.

2. Select **Next** to advance to the next step in the Totals Setup wizard.

4.16.2.2 Totals Setup – Meter Fault Triggers

Use this step of the Totals Setup wizard to enable fault total calculations and configure which parameter faults and alarms are considered when determining the health of a meter.

Figure 210. Totals Setup – Meter Fault Triggers



1. Review – and change as necessary – the values in the following fields:

Field	Description
Fault Total Enable	Place a check mark to enable the system to calculate fault totals. Fault totals are calculated when the system becomes unhealthy and can be used to determine how measurement quantities are affected by faults and alarms. Fault totals are separate for each meter. If a fault occurs for a meter assigned to a station configured to calculate fault totals, fault totals are calculated only for that meter. Station totals include all totals. Note You configure which faults or alarms cause the system to become unhealthy using the fields below.

Field	Description
Primary Inputs - Fault	Place a check mark to include primary meter input parameter faults when determining health. Examples of primary input faults include a point fail on a meter input (for example, differential pressure, indicated flow, static pressure, or flowing temperature) or a point fail on optional meter input alarm that is used in flow calculations (for example, measured relative density, measured base density, measured flowing density, measured heating value, etc.).
Primary Inputs - Alarm	Place a check mark to include primary meter input parameter alarms when determining health. Examples of primary input alarms include Low, High High, or Rate of Change alarms on a meter input (for example, differential pressure, indicated flow, static pressure, or flowing temperature) or optional meter input alarm that is used in flow calculations (for example, measured relative density, measured base density, measured flowing density, measured heating value, etc.).
Primary Inputs - Override	Place a check mark to include primary input override conditions when determining health. Examples include a meter input (for example, differential pressure, indicated flow, static pressure, or flowing temperature) or optional meter input alarm that is used in flow calculations (for example, measured relative density, measured base density, measured flowing density, measured heating value, etc.) with a value currently in override.
Calculation Alarms	Place a check mark to include flow and property calculation alarms when determining health. For more information, refer to Gas DP Meter Diagnostic - Calculation Alarms Tab and Gas Linear Meter Diagnostics - Calculation Alarms Tab .
Flow Rate Alarms	Place a check mark to include flow rate calculation alarms when determining the health. The flow rate alarms that can affect the health of the totals are limited to uncorrected volume, corrected volume, and mass. For more information, refer to Gas DP Meter Diagnostic - Calculation Alarms Tab and Gas Linear Meter Diagnostics - Calculation Alarms Tab .
Config Checksum Fault	Place a check mark to calculate fault totals when the device configuration checksum comparison fails to match the previously saved value. When this fault occurs, fault totals remain active until the configuration checksum is re-baselined (refer to Event Setup).

Field	Description
System Fault	Place a check mark to calculate fault totals when the device firmware checksum comparison fails (refer to Event Setup). Should the firmware checksum fail, please contact your Emerson technical support representative.

2. Select **Next** to advance to the next step in the Totals Setup wizard.

4.16.2.3 Totals Setup – Summary

Use this step of the Totals Setup wizard to review which instances of the Totals object will be configured to log fault totals before applying the changes to your FB Series product.

Note


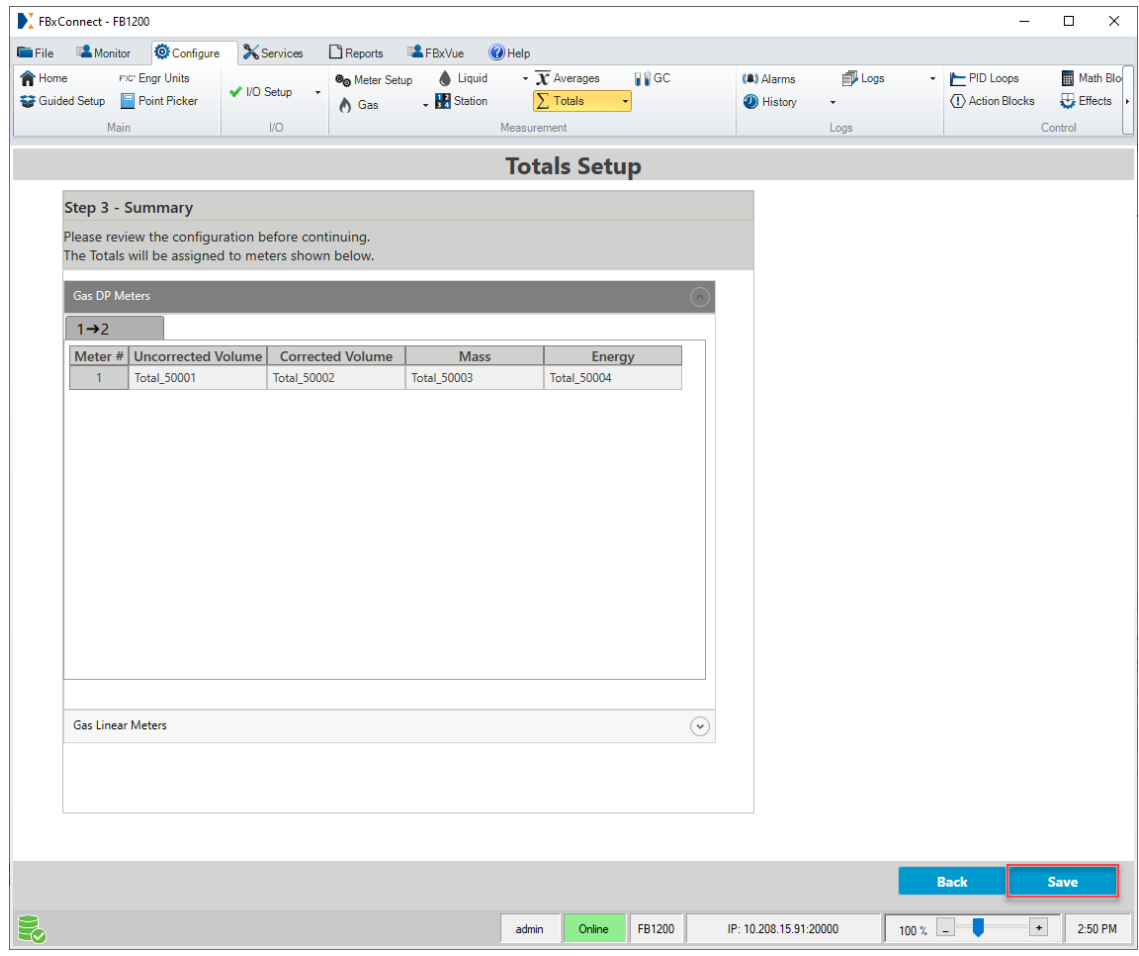
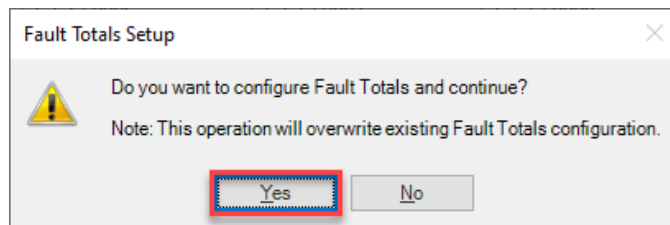
Information for Gas DP and Gas Linear Meters is contained in separate drop-down boxes. To view information each meter type, select the down arrow () next to each meter type.

Figure 211. Totals Setup - Summary



1. Select **Next** to advance to the next step in the Totals Setup wizard. A confirmation message opens.

Figure 212. Fault Totals Setup Confirmation

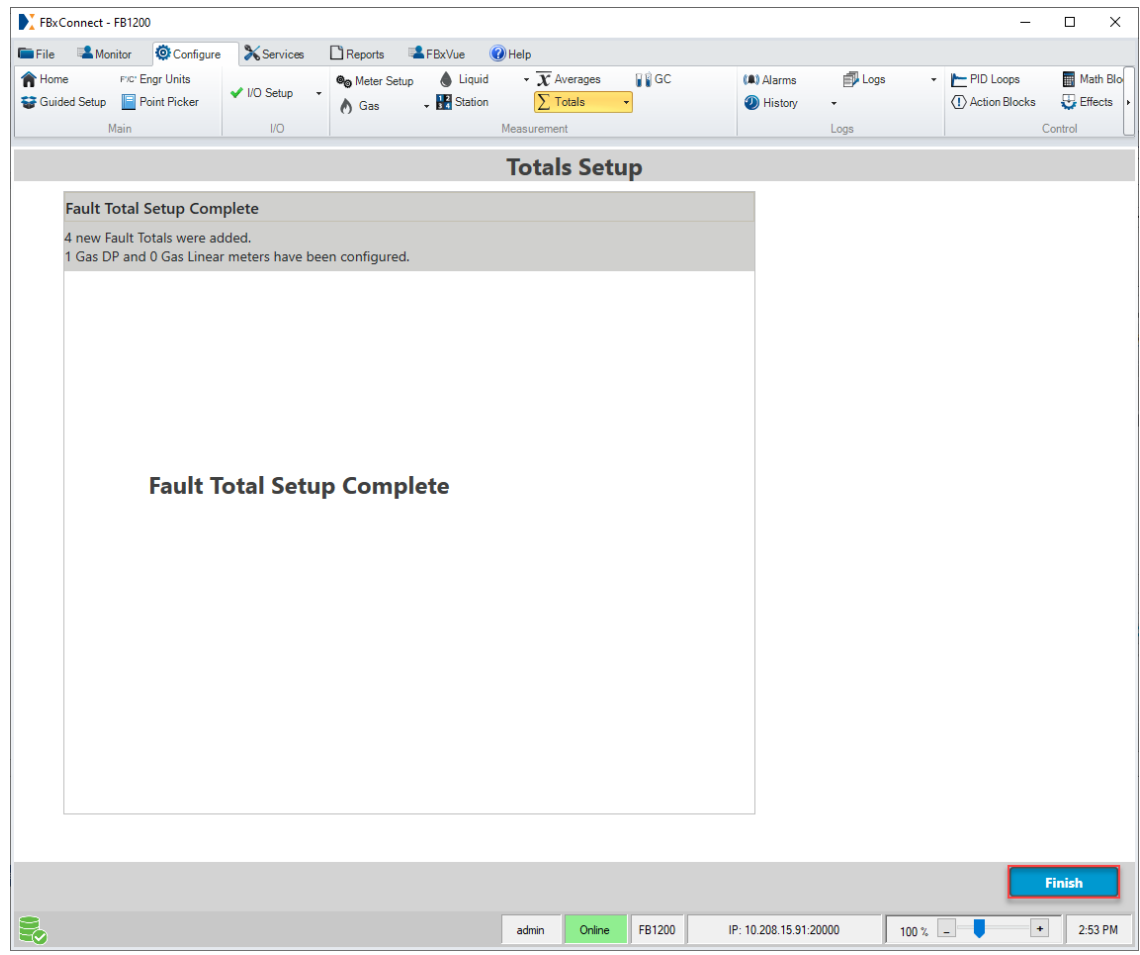


2. Select **Yes** to save your fault totals configuration.

4.16.2.4 Totals Setup – Finish

Use this step of the Totals Setup wizard to review the configuration changes performed by the wizard based on your selections. Select **Finish** to exit Totals Setup wizard.

Figure 213. Totals Setup – Finish



4.17 Gas Chromatograph

Use the Gas Chromatograph display to configure gas chromatograph options, and to view data from each configured gas chromatograph.

To access this display, select **Configure > GC** from the FBxConnect™ main menu.

Figure 214. Configure - GC



The Gas Chromatograph display contains the following tabs:

[Last Poll](#) – Use this tab to view the mole percentage values of each component and other fluid properties returned from the gas chromatograph, set limits, and view alarms related to the gas composition.

[Configuration](#) – Use this tab to configure the parameters required to communicate with the connected gas chromatographs.

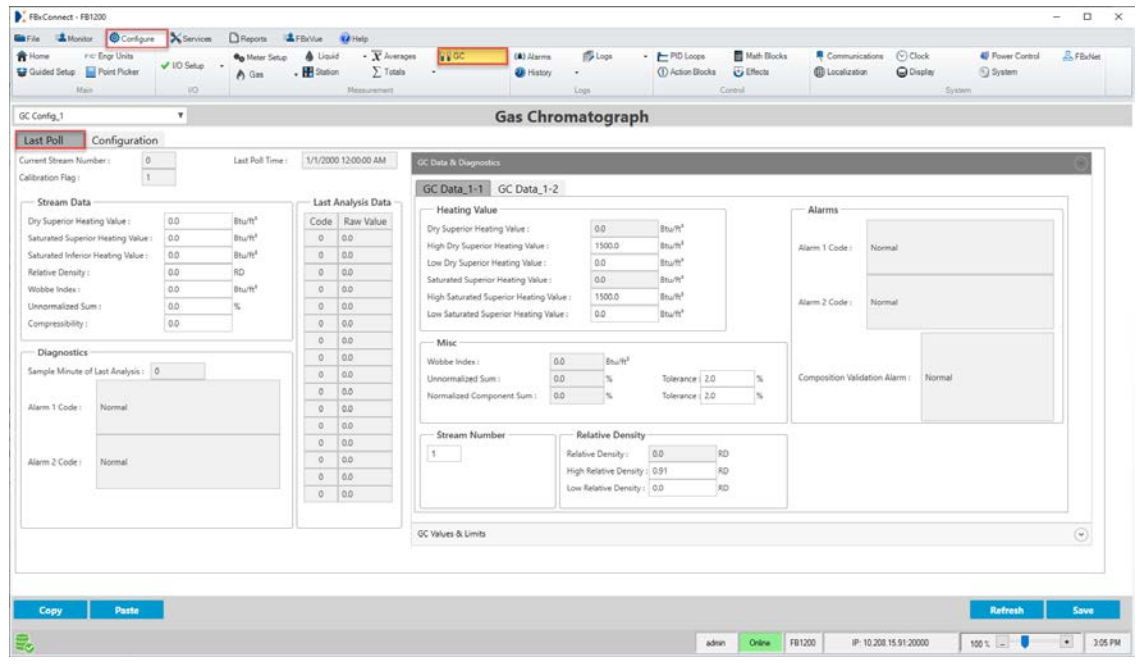
4.17.1 Gas Chromatograph – Last Poll Tab

Use this tab to view the mole percentage values of each component and other fluid properties returned from the gas chromatograph, set limits, and view alarms related to the gas composition.

To access this display:

1. Select **Configure > GC** from the FBxConnect™ main menu. The Gas Chromatograph display opens showing the Last Poll tab.
2. Click ▼ in the drop-down list at the top of the display to select an instance to configure.

Figure 215. Gas Chromatograph – Last Poll Tab



3. Review – and change as necessary – the values in the following fields:

Field	Description
Current Stream Number	This read-only field shows the current cycle stream number of the gas chromatograph. Note This field appears only if you select American in the Chromatograph Settings field on the General tab of the GC Config display (Gas Chromatograph – Configuration Tab).
Calibration Flag	This read-only field shows the gas chromatograph's status. Possible statuses are Analysis or Self Calibration. Note The FB Series product does not copy gas analysis data if the Calibration Flag is set to Self Calibration .
Last Poll Time	This read-only field shows the time and date of the last time the system polled the external gas chromatograph.
Stream Data	Use these fields to view data from the most recent analysis returned from the gas chromatograph.

Field	Description
Dry Superior Heating Value	This read-only field shows the last dry superior heating value calculated and returned from the gas chromatograph.
Saturated Superior Heating Value	This read-only field shows the last saturated superior heating value calculated and returned from the gas chromatograph.
Relative Density	This read-only field shows the last relative density (specific gravity) calculated and returned from the gas chromatograph.
Wobbe Index	This read-only field shows the last Wobbe Index value calculated and returned from the gas chromatograph.
Unnormalized Sum	This read-only field shows the total un-normalized mole percent returned from gas chromatograph.
Compressibility	This read-only field shows the compressibility returned from gas chromatograph.
Diagnostics	Use these fields to view alarms returned by the gas chromatograph.
Sample Minute of Last Analysis	<p>This read-only field shows the sample minute at the start of the Modbus requests. The current sample minute must be different than the previous sample minute or the program does not copy gas analysis data to the station.</p> <p>Note This field appears only when the Chromatograph Settings field is set to American (Gas Chromatograph - Configuration Tab).</p>
Alarm 1 Code	This read-only field shows the current alarm 1 status returned by the gas chromatograph.
Alarm 2 Code	This read-only field shows the current alarm 2 status returned by the gas chromatograph.
Last Analysis Data	These read-only fields show the raw data returned from the gas chromatograph.
Component	Sequence number to show number of components returned from gas chromatograph.

Field	Description
Code	The component ID's of different composition values read from the gas chromatograph.
Raw Value (%)	Mole % of components read from the gas chromatograph.
GC Data & Diagnostics	<p>Use the fields in this drop down box to set the stream number, heating value limits, relative density limits, and to view the Wobbe Index, normalized sum, un-normalized sum, and active alarms for a specified stream. A separate tab exists for each configured GC stream.</p> <p>Note Select the GC Data & Diagnostics heading to expand this section of the display.</p>
Dry Superior Heating Value	This read-only field shows the last dry superior heating value calculated and returned from the gas chromatograph.
High Dry Superior Heating Value	Sets the dry superior heating value high limit. If the value returned from the gas chromatograph is greater than this value, then a Composition Validation alarm is triggered.
Low Dry Superior Heating Value	Sets the dry superior heating value low limit. If the value returned from the gas chromatograph is less than this value, then a Composition Validation alarm is triggered.
Saturated Superior Heating Value	This read-only field shows the last saturated superior heating value calculated and returned from the gas chromatograph.
High Saturated Superior Heating Value	Sets the saturated superior heating value high limit. If the value returned from the gas chromatograph is greater than this value, then a Composition Validation alarm is triggered.
Low Saturated Superior Heating Value	Sets the saturated superior heating value low limit. If the value returned from the gas chromatograph is less than this value, then a Composition Validation alarm is triggered.
Wobbe Index	This read-only field shows the last Wobbe Index value calculated and returned from the gas chromatograph.

Field	Description
Unnormalized Sum	This read-only field shows the total un-normalized component mole percent returned from gas chromatograph. If the un-normalized component sum returned from gas chromatograph exceeds the Unnormalized Deviation Limit set in the GC Values & Limits drop down box, then a Composition Validation alarm is triggered.
Normalized Component Sum	This read-only field shows the normalized component sum as calculated by the FB Series product based on the values returned from the gas chromatograph. If the normalized component sum returned from gas chromatograph exceeds the Component Sum Deviation Limit set in the GC Values & Limits , then a Composition Validation alarm is triggered.
Stream Number	Sets the stream number from which to retrieve data.
Relative Density	This read-only field shows the last specific gravity/relative density calculated and returned from the GC.
High Relative Density	Sets the relative density high limit. If the value returned from the gas chromatograph is greater than this value, then a Composition Validation alarm is triggered.
Low Relative Density	Sets the relative density low limit. If the value returned from the gas chromatograph is less than this value, then a Composition Validation alarm is triggered.
Alarm 1 Code	This read-only field shows the status of Alarm 1 register returned from the GC for the selected stream. If an Alarm 1 condition is present and enabled in the GC Data & Diagnostics drop down box, then a Composition Validation alarm is triggered.

Field	Description
Alarm 2 Code	This read-only field shows the status of Alarm 2 register returned from the GC for the selected stream. If an Alarm 2 condition is present and enabled in the GC Data & Diagnostics drop down box, then a Composition Validation alarm is triggered.
Composition Validation Alarm	This read-only field shows the status of the Composition Validation alarm. If the Composition Validation alarm is Normal, the FB Series product accepts the gas chromatograph data and copies the gas composition to the Components object for use in fluid property calculations. If the Composition Validation alarm is any value other than Normal, the Components object is not updated. Possible values are: <ul style="list-style-type: none"> • Normal • Component Limit Alarm • Heating Value Limit Alarm • Relative Density Limit Alarm • Un-normalized Mole Sum Alarm • Total Mole Sum Alarm • Composition Deviation Alarm • Alarm 1 • Alarm 2
GC Values & Limits	Use the fields in this drop down box to view the mole percentage values of each component, and to set the high component, low component, and deviation limits. A separate tab exists for each configured GC stream. <p>Note Select the GC Values & Limits heading to expand this section of the display.</p>
Component Name	This read-only field shows the name of the component.
Code	This read-only field shows the code used by the gas chromatograph for this component.

Field	Description
Updated	This read-only field shows the update status for each component. If the box is checked, the component value is updated by the GC. If the box is unchecked, the component value is not part of the GC analysis.
Value	This read-only field shows the mole percentage value returned from gas chromatograph.
High Limit	Sets mole percentage value high limit. If the value returned from the gas chromatograph is greater than this value, then a Composition Validation alarm is triggered.
Low Limit	Sets mole percentage value low limit. If the value returned from the gas chromatograph is less than this value, then a Composition Validation alarm is triggered.
Component Deviation Alarm Limit % of %	Sets the allowable deviation of an individual component's mole percentage compared to the previous analysis (in percent). If the value of one of the components changes by more than this percentage from one analysis to the next, then a Composition Validation alarm is triggered.

4. Select **Save** to save any changes you make to this tab.

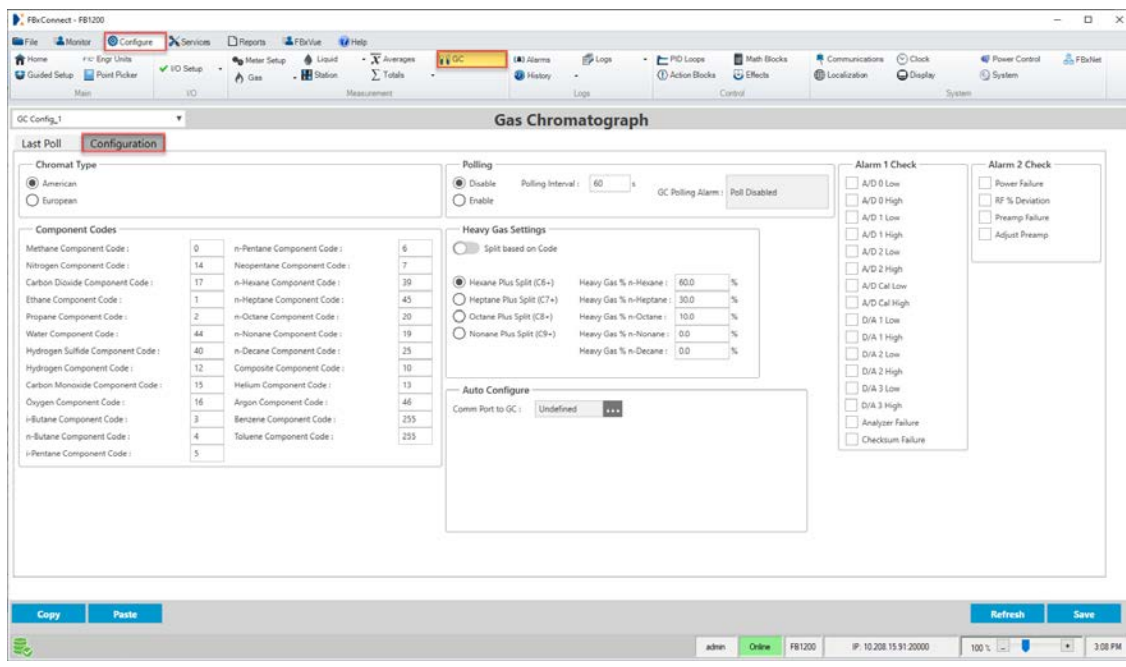
4.17.2 Gas Chromatograph – Configuration Tab

Use this tab to configure the parameters required to communicate with the connected gas chromatographs.

To access this tab:

1. Select **Configure > GC** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list and select an instance to configure.
3. Select the **Last Poll** tab on the Gas Chromatograph display.

Figure 216. Gas Chromatograph – Configuration Tab





4. Review – and change as necessary – the values in the following fields:

Field	Description
Chromat Type	Specifies either the American or European version of the SIM-2251 Modbus map and polling sequences.
Polling	Enables or disables polling of the gas chromatograph.
Polling Interval	Sets the delay (in seconds) the system waits before asking the gas chromatograph for the next set of results.
GC Polling Alarm	This read-only field shows the status of the poll result. Possible alarms are: <ul style="list-style-type: none"> • Normal • Poll Failed • Comp Code Match Error • Poll Disabled • Auto-config Fail

Field	Description																				
Component Codes	<p>Enter the identification code for each component being measured by the gas chromatograph.</p> <p>Note The codes you enter must match the codes set in the gas chromatograph.</p>																				
Heavy Gas Settings	<p>Use these fields to configure heavy gas options for your gas chromatograph.</p>																				
Split based on code	<p>If enabled, the system reads the gas chromatograph's automatic split percentage for heavy gasses.</p>																				
Enabled	<p>Enables the gas chromatograph's automatic split percentage for heavy gasses. The received mole percent value split takes place based on the component code:</p> <table border="1"> <thead> <tr> <th>Component Code (American / European)</th> <th>C6%</th> <th>C7%</th> <th>C8%</th> </tr> </thead> <tbody> <tr> <td>08 / 108</td> <td>47.46 6</td> <td>35.34</td> <td>17.194</td> </tr> <tr> <td>09 / 109</td> <td>50</td> <td>50</td> <td>0</td> </tr> <tr> <td>10 / 110</td> <td>60</td> <td>30</td> <td>10</td> </tr> <tr> <td>11 / 111</td> <td>57.14 3</td> <td>28.572</td> <td>14.285</td> </tr> </tbody> </table>	Component Code (American / European)	C6%	C7%	C8%	08 / 108	47.46 6	35.34	17.194	09 / 109	50	50	0	10 / 110	60	30	10	11 / 111	57.14 3	28.572	14.285
Component Code (American / European)	C6%	C7%	C8%																		
08 / 108	47.46 6	35.34	17.194																		
09 / 109	50	50	0																		
10 / 110	60	30	10																		
11 / 111	57.14 3	28.572	14.285																		
Disabled	<p>Disables the gas chromatograph's automatic split percentage for heavy gasses. The received mole percent value split takes place based on the percentages you configure in the Heavy Gas Settings fields.</p>																				

Field	Description
Hexane Plus Split	<p>Select for chromatographs that return a component that is a composite of hexane and heavier components. Enter the percentages that should be allocated from the composite to hexane, heptane, octane, nonane, and decane.</p> <p>Note The values you enter in the Heavy Gas % fields must add up to 100%.</p>
Heptane Plus Split	<p>Select for chromatographs that return a component that is a composite of heptane and heavier components. Enter the percentages that should be allocated from the composite to heptane, octane, nonane, and decane.</p> <p>Note The values you enter in the Heavy Gas % fields must add up to 100%.</p>
Octane Plus Split	<p>Select for chromatographs that return a component that is a composite of octane and heavier components. Enter the percentages that should be allocated from the composite to octane, nonane, and decane.</p> <p>Note The values you enter in the Heavy Gas % fields must add up to 100%.</p>
Nonane Plus Split	<p>Select for chromatographs that return a component that is a composite of nonane and heavier components. Enter the percentages that should be allocated from the composite to nonane and decane.</p> <p>Note The values you enter in the Heavy Gas % fields must add up to 100%.</p>
Auto Configure	<p>Use these fields to configure parameters for communicating to your GC.</p>

Field	Description
<p>Comm Port to GC</p>	<p>Select  to open a Point Picker dialog and define which communications port on the FB Series product is connected to the gas chromatograph. After you have selected a communications port, select Save to view additional options.</p> <p>Note</p> <ul style="list-style-type: none"> You must select Save after you configure the Comm Port to GC field to view additional options. Select  to open the configuration page for the selected port.
<p>GC Device Address</p>	<p>Indicates the Modbus address the FB Series product uses to communicate with the gas chromatograph. You must set this value before the program can poll data and write it to the meter run.</p> <p>Note</p> <p>You must select Save after you configure the Comm Port to GC field to view this field.</p>
<p>GC Server IP Address</p>	<p>Specifies the IP address and port number of the GC.</p> <p>Note</p> <ul style="list-style-type: none"> This field applies only to GC connections using the Ethernet port. You must select Save after you configure the Comm Port to GC field to view this field.
<p>Modbus polling timeout</p>	<p>Sets the length of time (in seconds) the system waits for the GC to respond to a Modbus poll.</p> <p>Note</p> <p>You must select Save after you configure the Comm Port to GC field to view this field.</p>
<p>Number of Modbus polling retries</p>	<p>Sets the number of retries the FB Series product makes without a response from the gas chromatograph before cancelling the polling request.</p> <p>Note</p> <p>You must select Save after you configure the Comm Port to GC field to view this field.</p>

Field	Description
<p>Mappable number</p>	<p>Identifies the number of the Modbus Map Register Table in the FB Series product where the gas chromatograph data is stored. Valid values are 1–11.</p> <p>Note</p> <ul style="list-style-type: none"> You must select Save after you configure the Comm Port to GC field to view this field. The program uses this value for automatic configuration. Verify the table does not contain any vital information before polling the gas chromatograph. Any information contained in the configured Modbus Map Table Register will be overwritten during gas chromatograph polling.
<p>Auto Configure</p>	<p>Select this button to automatically configure the communication ports and Modbus parameters necessary to poll the gas chromatograph. The port owner is automatically changed to Modbus Master for selected communications port. For a list of the parameters automatically configured when you select the Auto Configure button, refer to Automatically Configured Parameters.</p> <p>Note</p> <ul style="list-style-type: none"> You must select Save after you configure the Comm Port to GC field to view this field. You must first specify an address in the GC Modbus Address field, select Disabled in the Polling field, and Save your changes before selecting the Auto Configure button.
<p>Alarm 1 Check</p>	<p>Place a check mark next to an Alarm 1 Condition to prevent the FB Series product from updating the gas composition if that alarm condition is active.</p> <p>Note</p> <p>The FB Series product updates the gas composition if an alarm condition is unchecked and that alarm condition is active.</p>

Field	Description
Alarm 2 Check	Place a check mark next to an Alarm 2 Condition to prevent the FB Series product from updating the gas composition if that alarm condition is active.
	Note The FB Series product updates the gas composition if an alarm condition is unchecked and that alarm condition is active.

5. Select **Save** to save any changes you make to this tab.

4.17.3 Automatically Configured Parameters

When you select Auto Configure on the GC display, the automatically configures the following parameters:

Port Settings (Serial ports only)

If you select a **serial** communications port in the **Comm Port to GC** field, the system automatically configures the following port settings:

Note

If you select an **Ethernet** communications port in the **Comm Port to GC** field, **no** port settings are automatically configured.

Serial Port Settings	
Port Owner	Modbus Master
Baud Rate	19,200
Data Bits	8
Stop Bits	1
Parity	None
Key-on Delay	0.0 seconds
Key-off Delay	0.0 seconds

Master Modbus Settings

The system automatically configures the following Master Modbus settings:

Master Modbus Settings	
Modbus Transmission Mode	RTU
Byte Order	MSB
Continuous Polling	Disabled

Note

Do not edit the **Starting Request Number** and **Number of Requests** fields on the Master Modbus tab for the selected communications port as they are used by the polling algorithm. Each row in the poll table is requested separately, and the number of request is always 1.

Master Modbus Poll Table Register

The system automatically configures the following Master Modbus Poll Table Registers (using the values in the Comm Port to GC and GC Device Address fields to poll the following register in the GC:

Table 41. Master Modbus Poll Table Register

Register Number	Configuration
3001–3016	Component IDs, Table 1:
3017–3032	Component IDs, Table 2
3034	Current Stream
3035	Mask of Streams associated with Table 1
3045	Cycle Start Time – minutes
3046	GC Alarm 1
3047	GC Alarm 2
3059	Calibration/Analysis Flag
7001–7016	Gas Composition Values Mole % Comp 1–16
7033	BTU (day)

Register Number	Configuration
7034	BTU (saturated)
7035	Specific Gravity
7036	Compressibility
7037	Wobbe Index
7038	Total Unnormalized Mole %
7039	Total GPM CF

GC Poll Sequence

The actual poll sequence is:

Table 42. GC Poll Sequence

GC Poll Sequence
3045–3047
3001–3032
3034–3035
3059
7001–7016
7033–7038
3045–3047

Modbus Map Table Registers

The Modbus Map Table Registers assign parameters to registers. The system automatically maps the necessary parameters to the register table you specify in the **Maptable number** field on the GC Config display.

4.18 Alarms

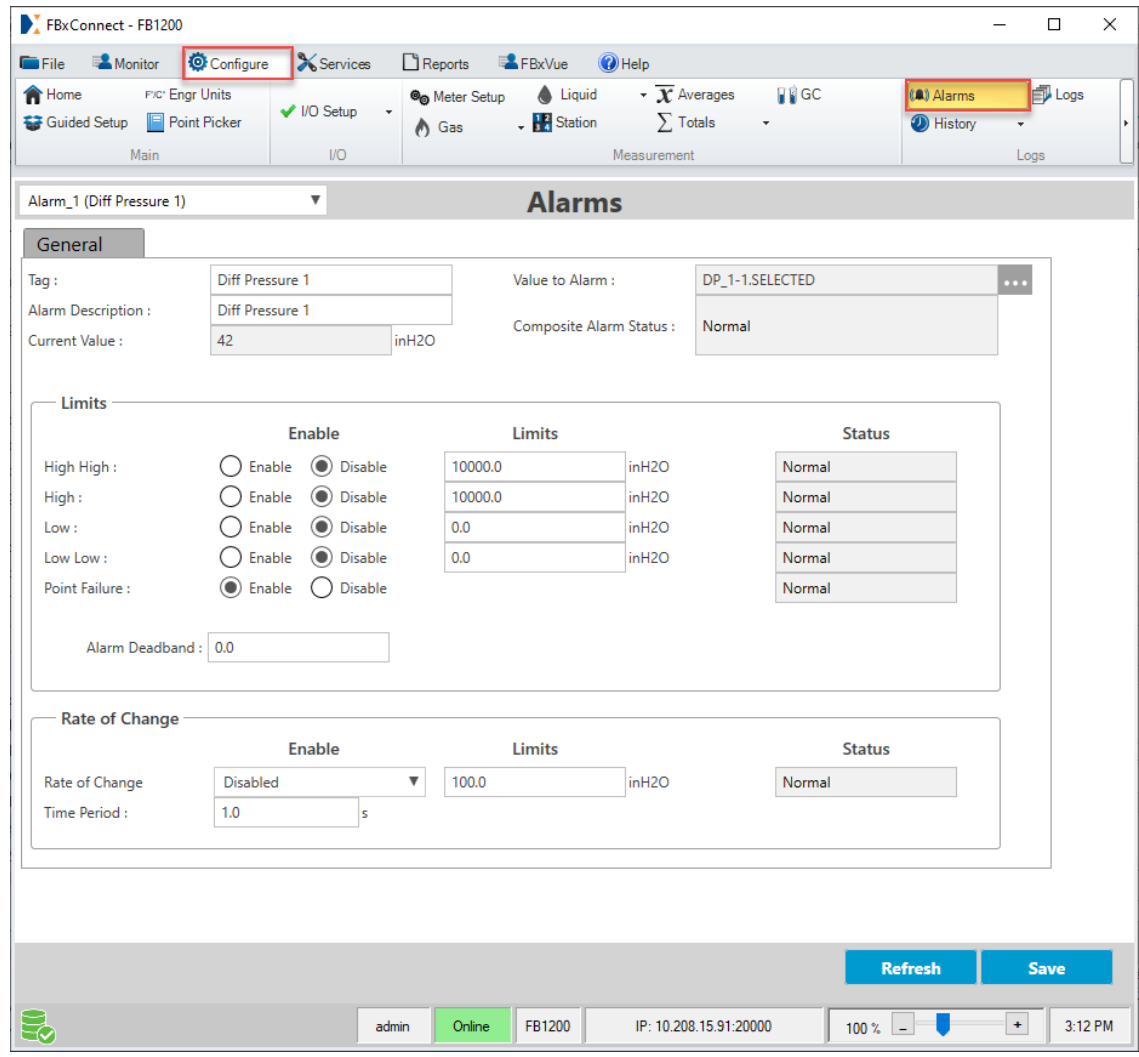
Use the Alarms screen to configure the alarms in your device. Alarm 1 through 35, and Alarm 46 and 47 are pre-configured to alarm a specific parameter. Alarm 36 through Alarm 45 are user alarms, and they can be configured to alarm any parameter of your

choice. You can configure the parameter to alarm, alarm limits, alarm deadband, and rate of change alarming for each parameter.

To access this screen:


1. Select **Configure > Alarms** from the FBxConnect™ main menu.
2. Click ▼ in the alarm drop-down list to select an instance to configure.

Figure 217. Alarms



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Set an identifier (up to 20-alphanumeric characters) for the selected instance.

Field	Description
Alarm Description	Set a description (up to 20-alphanumeric characters) for the selected instance.
Current Value	This read-only field shows the current value of the selected point in the Value to Alarm field.
Value to Alarm	<p>Displays the point currently being monitored by the system. Click  to open a Point Picker dialog and select a parameter for the alarm to monitor.</p> <p>Note</p> <p>Instance 1 through 35 are preconfigured. You can configure instance 36 through 45 to monitor any point available in the device.</p>
Composite Alarm Status	This read-only field shows the current active alarms for the selected point in the Value to Alarm field. The Composite Alarm Status is Normal if there are no active alarms. Possible composite alarm statuses are Normal, Low, Low Low, High, High High, Rate of Change and Point Fail.
Limits	Use this section to configure the alarm limits for the selected input. You can configure a High High, High, Low, and Low Low alarm limit.
Enable	Select Enable to allow the system to monitor the point for the specified alarm limit. Select Disable to make the system ignore the specified alarm limit.
Limit	Sets a limit value (in engineering units) to which the input must rise (High High and High) or fall (Low and Low Low) to generate an alarm.
Status	This read-only field shows the current state specified limit. Possible statuses are Disabled, Normal, and Alarm.
Alarm Deadband	<p>Sets the value (in engineering units) that is an inactive zone above the low alarm and below the high alarm. The purpose of the Alarm Deadband is to prevent the alarm from being set and cleared continuously when the input value is oscillating around the alarm limit. This also prevents the Alarm Log from being over-filled with data.</p>
Rate of Change	Use this section to configure alarming based on the speed of variability in the value of the alarm input.

Field	Description
Enable	Click ▼ to configure the input value changes which trigger an alarm. Possible values are Disabled, Alarm on Positive Changes, Alarm on Negative Changes, and Alarm on Both.
Limit	Sets a limit value (in engineering units) to which the input must rise or fall during the configured time period to generate an alarm.
Status	This read-only field shows the current state Rate of Change alarm.
Time Period	Sets the time duration (in seconds) that the system uses to determine the Rate of Change for an input.

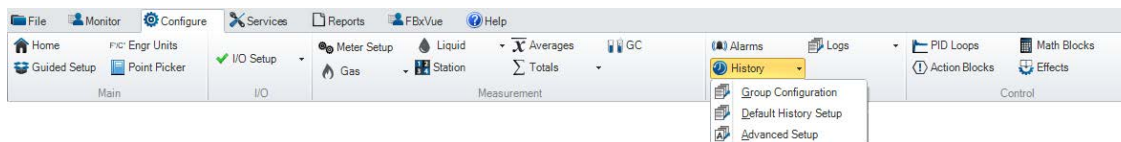
4. Select **Save** to save any changes you make to this screen.

4.19 History

Use the History displays to allocate the number of history points in each standard history group, and to configure the parameters to be archived in each group. For more information about the structure of history stored in the FB Series products, refer to [History Overview](#).

To access these displays, select **Configure > History** from the FBxConnect™ main menu and select one of the options from the History drop-down menu.

Figure 218. History Drop-Down Menu



The History drop-down menu contains the following options:

[Group Configuration](#) – Use this display to configure history points for each history group in your FB Series product. You can also use this display to import or export your history configuration to a CSV file.

[Default History Setup](#) – Use this display to configure history points in your FB Series product using the default history values.

[Advanced Setup](#) – Use the tabs on this display to configure the total number of history points, configure the number records (hourly, daily, weekly, and monthly), and allocate the history points amongst the standard history groups in your FB Series product.

4.19.1 History Overview

History is divided into standard history and user periodic history. Standard history groups provide logging at four fixed intervals: hourly, daily, weekly, and monthly. User periodic history groups provide logging at one user selectable interval per group.

Standard History

There are two types of standard history groups – general history and station history.

The FB1000 and FB2000 Series Flow Computers support up to two stations. Each station is associated with a separate station history group. A total of 60 history points are distributed between the standard history groups. You can reallocate these history points between any of standard history groups on the [Points Assignment](#) display.

General History – Contains hourly, daily, weekly and monthly history not associated with a meter or station. General history groups should not be used to record meter totals or averages calculated by the meter run.

Station History – Contains hourly, daily, weekly and monthly history associated with the station and any meters assigned to the station.

Note

For the station history groups, Emerson recommends that you configure the inputs to average on the [Averages](#) display **before** configuring history.

Station history groups are typically used to archive metrologically significant data from the meters belonging to that station. When used together with meter data (represented via Average and Total objects), the station history groups read the previous period values calculated by the meter application and log them as configured in the history points.

Configuring station history involves selecting Average and Total objects which contain the meter data. For this reason, it is recommended to configure Averages first and then configure Station History.

The archive type for each history point is limited by which object is selected.

- Average, minimum, and maximum archive types can only be selected for an Average object.

- Total/Difference can only be selected for a Total object.
- Snapshot values can be selected for either type, as both Averages and Totals store a snapshot of the value at the last period end.

Station history also includes the ability to archive any numeric database parameters alongside meter data (for example, an ambient temperature or a well casing pressure). When adding numeric parameters directly to the station history group, you **must** select an appropriate archive type for each history point (Average, Total / Difference, Snapshot, Minimum, Maximum, Integration).

User Periodic

There are two user periodic history groups with a fixed number of points in each group. 10 history points are allocated to the User Periodic 1 history group, and 20 history points are allocated to the User Periodic 2 history group. You can configure the logging interval independently for each group. Regardless of the selected logging interval, User Periodic 1 has a capacity of 4000 records and User Periodic 2 has a capacity of 500 records. User periodic history groups should not be used to record meter totals or averages calculated by the meter run.

Averages and Totals

Fiscal averages and totals for audit trail purposes are calculated by the metering application and stored in the database. Averages and minimum/maximum values for the current and previous periods are stored in the Average object, and the cumulative total and current and previous period totals are stored in the Total object.

Totals – Total objects are not configurable and have been pre-defined for flow time, uncorrected volume, corrected volume, mass, and energy for all meter types. DP meters have a pre-defined total for Integral Value (IV) and Linear meters have a pre-defined total for raw pulses.

Averages – The first four averages are defaulted for a single DP meter application to average DP Mtr_1 values of the DP input value, Flowing Pressure input value, Flowing Temperature input value, and Integral Multiplier Value (IMV); however, you may re-define these to point to other meters or other parameters as required by your application.

The averaging method is based on the selection in Meter Setup for Meter Averaging Method and are either flow dependent or flow weighted, which means they must be associated with a meter run. This association can either be by the selection of the Input to Average starting with the selection of a meter (DP Mtr or Linear Mtr instance), or by selecting a parameter from another object and then defining the associated meter run through the Input to Weight.

Note

You can select Station, Fluid Properties, or meter run input parameters by first selecting the meter, then the meter parameter that references that object (Station Assignment, Fluid Property Reference, Differential Pressure Object, Static Pressure Object, Flowing Temperature Object), then a parameter from that object.

For instance, the default configuration of Average_2 is configured as DP Mtr_1.PF_OBJ.SELECTED. This will average the raw I/O value from the input assigned to DP Mtr_1 (which might be a downstream gauge pressure value). Another option would be to select DP Mtr_1 (Instance 1) and then the PF_INUSE parameter. This will average the pressure as it is used in the flow equation, so in this case converted to upstream, absolute pressure.

Daylight Saving Time

The day that Daylight Saving Time starts, 23 hourly history records are recorded. The day that Daylight Saving Time ends, 25 hourly records are recorded. You configure Daylight Saving Time on the [Clock](#) display.

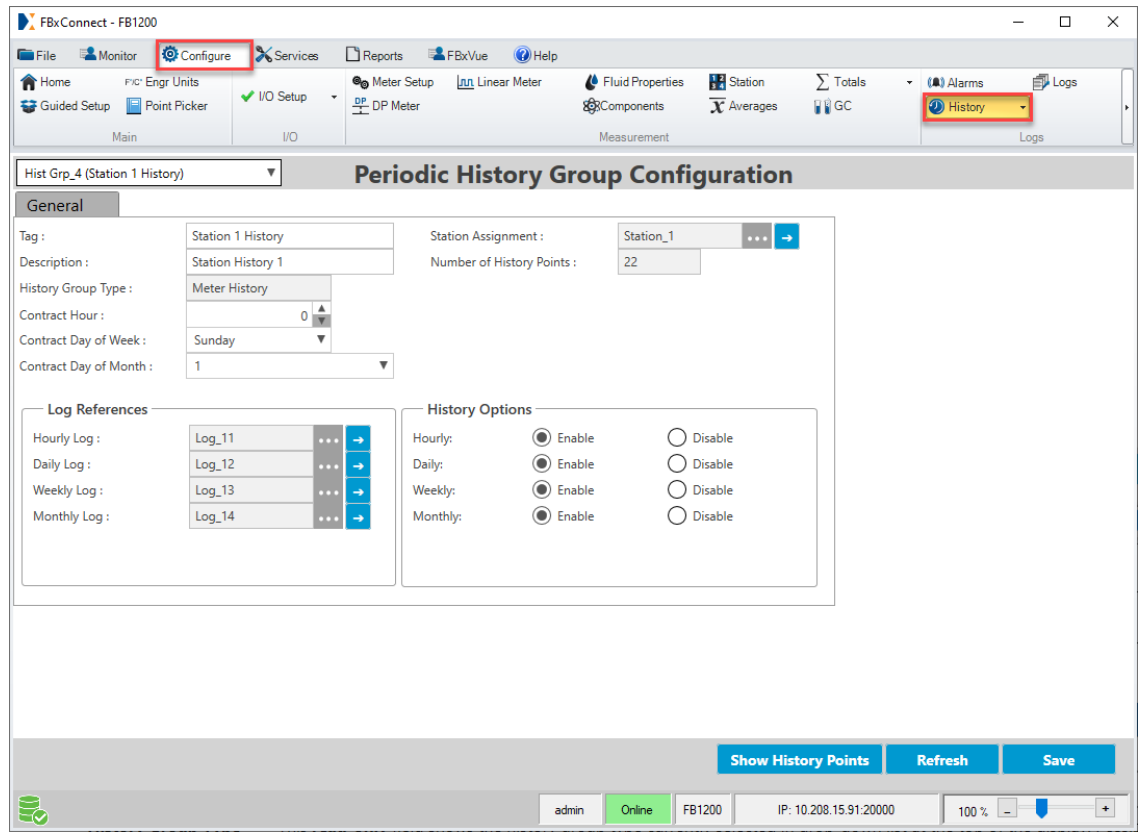
4.19.2 Group Configuration

Use this display to configure history points and logging options for each periodic history group in your FB Series product.

To access this display:

1. Select **Configure > History > Group Configuration** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select a history group to configure.

Figure 219. Periodic History Group Configuration








Note

The fields available on this display change based on the type of history group you select in the drop-down list.

3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected history group.
Description	Sets a description (up to 20-alphanumeric characters) for the selected history group.
History Group Type	This read-only field shows the history group type currently selected in drop-down list at the top of the display. Possible group types are User Periodic, General History and Meter History.

Field	Description
Contract Hour	<p>Click  to set the hour at which daily, weekly, and totals rollover and history records are logged (for daily-based, weekly-based, or monthly-based reports).</p> <p>Note</p> <ul style="list-style-type: none"> This field appears only for the General History and Meter History History Group Type. This field is read-only when the General History History Group Type is selected. The value shown follows your selection set on the Station – General Tab for the Station_1 instance.
Contract Day of Week	<p>Click  to set the week at which totals rollover and history records are logged (for weekly-based reports).</p> <p>Note</p> <ul style="list-style-type: none"> This field appears only for the General History and Meter History History Group Type. This field is read-only when the General History History Group Type is selected. The value shown follows your selection set on the Station – General Tab for the Station_1 instance.
Contract Day of Month	<p>Click  to set the month at which totals rollover and history records are logged (for monthly-based reports).</p> <p>Note</p> <ul style="list-style-type: none"> This field appears only for the General History and Meter History History Group Type. This field is read-only when the General History History Group Type is selected. The value shown follows your selection set on the Station – General Tab for the Station_1 instance.
Station Assignment	<p>This read-only field shows which station is associated with the selected Meter history group. Select  to open the Station Configuration display and configure the station.</p> <p>Note</p> <p>This field appears only for the Meter History History Group Type.</p>
Number of History Points	<p>This read-only field shows the current number of history points allocated to the selected history group.</p>

Field	Description
User Period	Sets the amount of time (in seconds) between data samples. Note This field appears only for the User Periodic History Group Type.
Log References	These fields show which logs are used for each log type (Hourly, Daily, Weekly, Monthly, and User Periodic). Click  to open the Logs display and configure logging options. Note <ul style="list-style-type: none"> The Hourly, Daily, Weekly, and Monthly Log references appear only for the General History and Meter History History Group Types. The User Periodic Log reference appears only for the User Periodic History Group Type.
History Options	Enables each of the log types (Hourly, Daily, Weekly, and Monthly). Note This field appears only for the General History and Meter History History Group Type.
Show History Points	Click to configure which parameters are logged and their archival type for the selected History Group Type. For more information, refer to Show History Points .

4. Select **Save** to save any changes you make to this display.

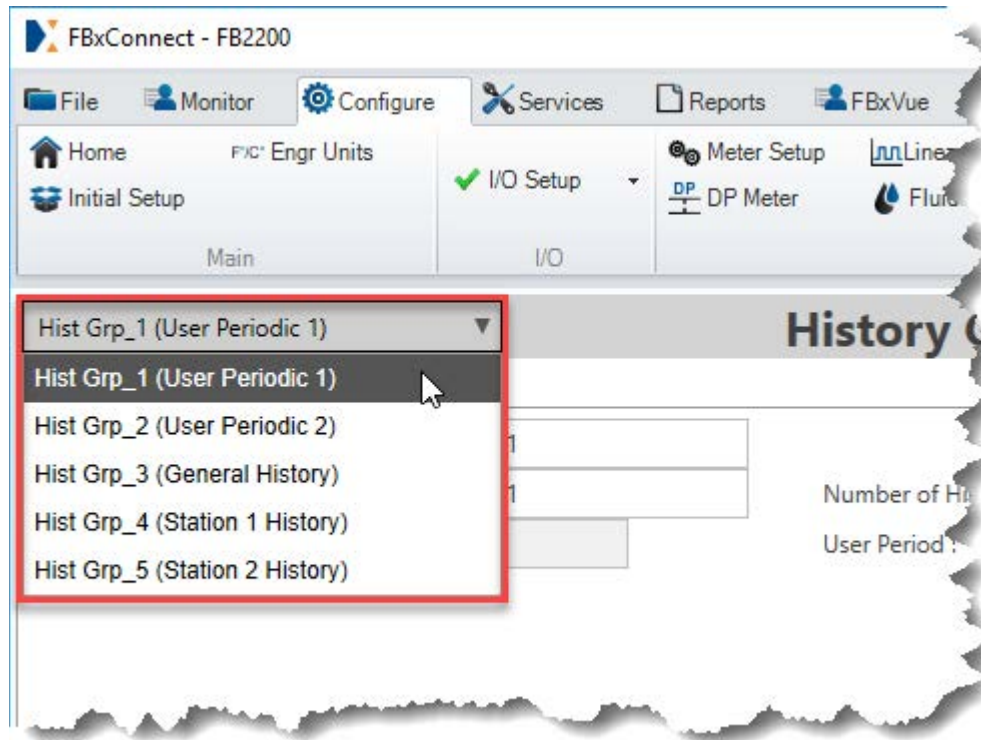
4.19.2.1 Show History Points

Use this screen to configure history points of the selected history group.

To access this screen:

1. Select **Configure > History > Group Configuration** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the screen to select a History Group to configure.

Figure 220. History Group Drop-Down List



3. At the bottom of the screen, select **Show History Points**.

Figure 221. Show History Points

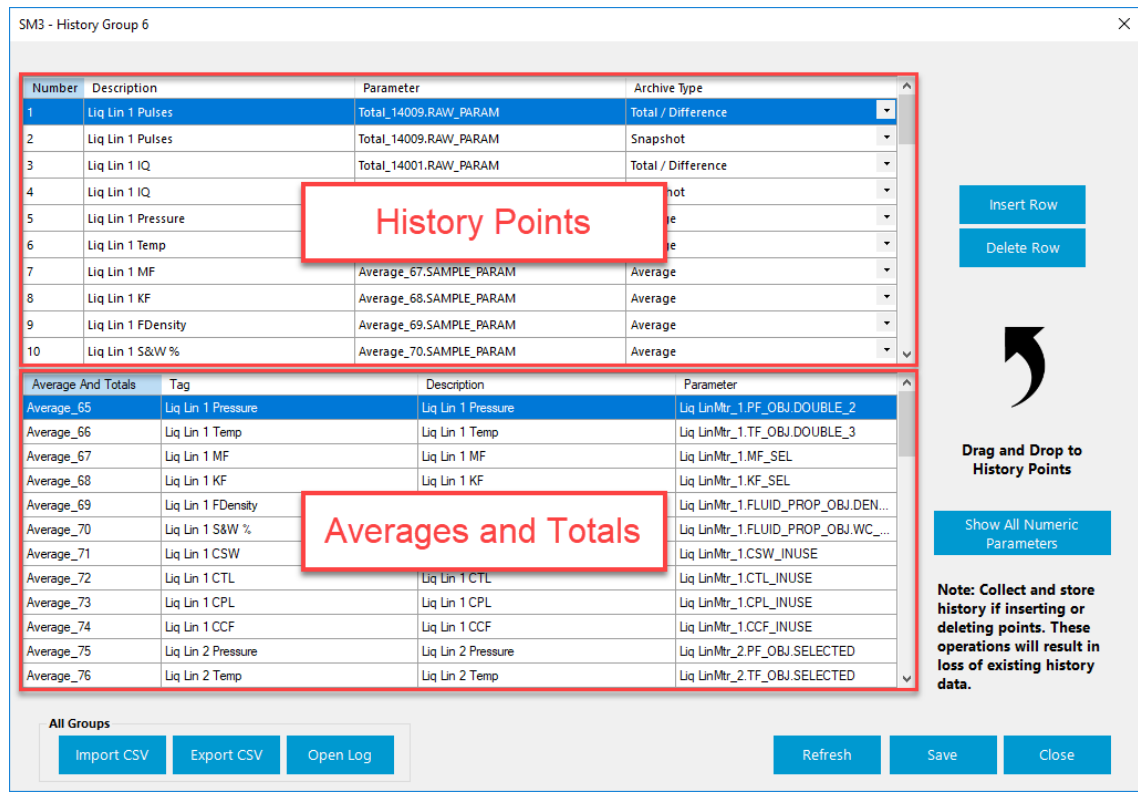


The History Group screen is divided into the following sections:

- History Points** – This section shows for **all** History Group Types. You can configure each history point of the selected History Group, and each point's archival type. You assign a parameter to a history point by dragging an entry from either the “Averages and Totals” section or from “Objects, Instances and Parameters” section (depending on the selected History Group Type) and dropping it on to a history point.

- **Averages and Totals** – This section show **only** for **Meter History** History Group Types based on the status of the **Show All Numeric Parameters / Show Station Averages and Totals Only** button. You can drag and drop the Averages or Totals objects onto a history point in the History Points section.
- **Objects, Instances, and Parameters** – This section **always** shows for **User Periodic** and **General History** History Group Types. This section shows for the **Meter History** History Group Type based on the status of the **Show All Numeric Parameters / Show Station Averages and Totals Only** button. You can drag and drop the selected Object, Instance or Parameter onto a history point in the History Points section.

Figure 222. History Group (Meter History)



4. Review – and change as necessary – the values in the following fields:

Field	Description
History Points	You can configure each history point of the selected History Group, and each point's archival type. You assign a parameter to a history point by dragging an entry from either the “Averages and Totals” section or from “Objects, Instances and Parameters” section (depending on the selected History Group Type) and dropping it on to a history point.

Field	Description
Description	Enter a description of the selected parameter. Note This field is automatically populated when you select a parameter. Modify this field after you select a parameter to archive.
Parameter	Select a parameter to be archived in history.
Archive Type	Select ▼ to choose the archival type for the selected history point. Possible options are: Average Archives the average value of the selected parameter over the period. Any numeric parameter in the database can be selected. The values are simple linear averages with all samples included. Total / Difference For Meter History History Group Type , archives the total accumulated value for the selected parameter. For User Periodic and General History History Group Types , archives the difference between period start value and period end value for the selected parameter. Snapshot Archives the snapshot value of the selected parameter at the end of the period. Minimum Archives the minimum value of the selected parameter over the period. Maximum Archives the maximum value of the selected parameter over the period. Integration Archives the total accumulated samples for the selected parameter over the period.
Insert Row	Click to insert a row before the currently selected row.
Delete Row	Click to delete the currently selected row from the table.

Field	Description
Averages and Totals	<p>Drag and drop the Averages or Totals objects onto a history point in the History Points section. If you select an Average object, the values are averaged based on the Averaging Type selected on the Meter Setup display. If you select a numeric parameter, you must select an appropriate archive type for each history point (Average, Total / Difference, Snapshot, Minimum, Maximum, Integration).</p> <p>Note</p> <p>This section shows only for the Meter History History Group Types based on the status of the Show All Numeric Parameters / Show Station Averages and Totals Only button.</p>
Objects and Instances / Parameters / Referenced Parameters	<p>You can drag and drop the selected Object, Instance, Parameter, or Referenced Parameter onto a history point in the History Points section. For more information, refer to Point Picker.</p> <p>Note</p> <p>This section always shows for User Periodic and General History History Group Types. This section shows for the Meter History History Group Types based on the status of the Show All Numeric Parameters / Show Station Averages and Totals Only button.</p>
Show All Numeric Parameters / Show Station Averages and Totals Only	<p>Click to switch between viewing Objects and Instances / Parameters / Referenced Parameters and viewing Averages and Totals.</p> <p>Note</p> <p>This button shows only for the Meter History History Group type.</p>

Field	Description
Import CSV	<p>Click to import a CSV file into your FB Series product that contains your desired history configuration. Navigate to the location of the saved CSV file and select Open to start the import process. For more information, refer to Importing a History Configuration CSV File.</p> <p>Note</p> <ul style="list-style-type: none"> You must configure Averages before importing a history CSV file. The easiest way to configure Averages is by completing the Default Meter History Setup. The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. Any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.
Export CSV	<p>Click to save a CSV file to your computer that contains the current history configuration of your FB Series product. A Select Table dialog opens where you can select which history groups to include in the export. Click Start, select a name and location for the exported file on your computer, and click Save to begin the export process. For more information, refer to Exporting a History Configuration CSV File.</p> <p>Note</p> <ul style="list-style-type: none"> You must configure Averages before importing a history CSV file. The easiest way to configure Averages is by completing the Default Meter History Setup. By default, all selected data is exported into a single file. Select Export to individual file to have the system create individual files for each history group you select.
Open Log	<p>Click to open the <i>ImportExportLogs</i> folder on your computer that contains FBxConnect™ import/export error logs. Any errors encountered when importing a CSV file are stored in a log in this folder.</p> <p>Note</p> <p>Log file name includes the date and time the log was created.</p>
Refresh	Click to reload the table with the data stored in the FB Series product.
Save	Click to save any changes you have made to the table.
Close	Click to close the current window.

5. Select **Save** to save any changes you make to this screen.

4.19.2.1.1 Importing a History Configuration CSV File

You can import a CSV file that contains your configuration for a single history group, multiple history groups, or your entire history configuration for use in the FB Series product.

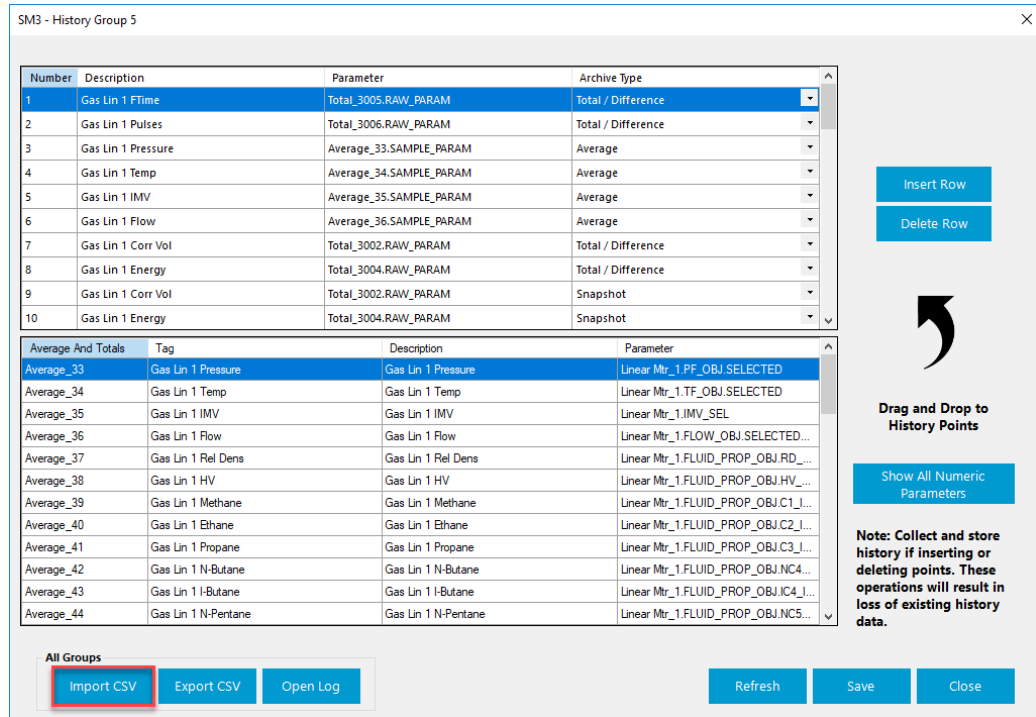
Note

- For more information about history in the FB Series product, refer to [History](#).
- You **must** configure Averages **before** importing a history CSV file. The easiest way to configure Averages is by completing the [Default Meter History Setup](#).
- For more information about creating your own history CSV file, refer to [Creating a History Configuration CSV File](#).
- For more information about exporting a CSV file that contains the FB Series product's current history configuration, refer to [Exporting a History Configuration CSV File](#).

To import a CSV file that contains your history configuration:

1. Select **Configure > History > Group Configuration** from the FBxConnect™ main menu. The History Group Configuration display opens.
2. At the bottom of the screen, select **Show History Points**. The History Group pop-up display opens.

Figure 223. History Group – Import CSV



3. Select the **Import CSV** button.

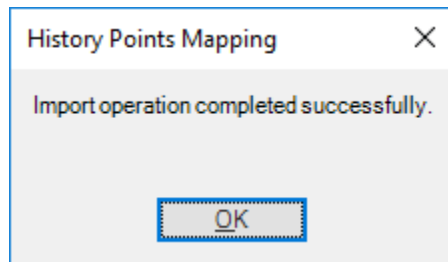
4. Navigate to the file location of your CSV file and select **Open**.

Note

The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. If you select **Import removing invalid parameters**, any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.

5. A confirmation message displays after importing the CSV. Select **OK** to complete the process.

Figure 224. Confirmation



4.19.2.1.2 Exporting a History Configuration CSV File

You can export your FB Series product's current history configuration to a CSV file saved on your computer.

Note

- For more information about history in the FB Series product, refer to [History](#).
- For more information about creating your own history configuration CSV file, refer to [Creating a History Configuration CSV File](#).
- For more information about importing a CSV file that contains the FB Series product's current history configuration, refer to [Importing a History Configuration CSV File](#).

To export a CSV file that contains your history configuration:

1. Select **Configure > History > Group Configuration** from the FBxConnect™ main menu. The History Group Configuration display opens.
2. At the bottom of the screen, select **Show History Points**. The History Group pop-up display opens.

Figure 225. History Group – Export CSV

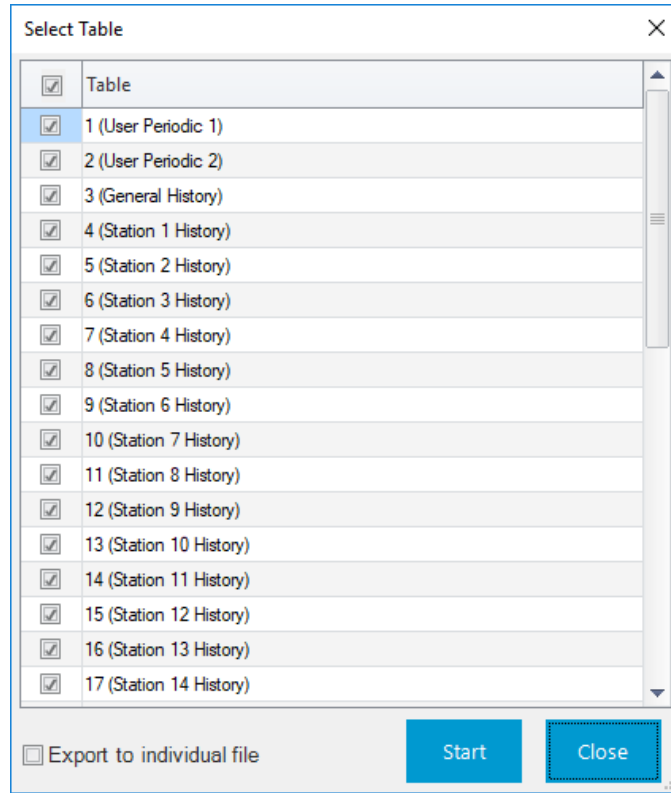
The screenshot shows a software window titled "SM3 - History Group 5". It contains two tables. The top table lists 10 history points with columns for Number, Description, Parameter, and Archive Type. The bottom table lists 12 "Average And Totals" with columns for Tag, Description, and Parameter. At the bottom of the window, there are buttons for "Import CSV", "Export CSV" (highlighted with a red box), and "Open Log". On the right side, there are "Insert Row" and "Delete Row" buttons, a "Show All Numeric Parameters" button, and a note: "Note: Collect and store history if inserting or deleting points. These operations will result in loss of existing history data." A curved arrow icon points to the "Show All Numeric Parameters" button with the text "Drag and Drop to History Points".

Number	Description	Parameter	Archive Type
1	Gas Lin 1 FTime	Total_3005.RAW_PARAM	Total / Difference
2	Gas Lin 1 Pulses	Total_3006.RAW_PARAM	Total / Difference
3	Gas Lin 1 Pressure	Average_33.SAMPLE_PARAM	Average
4	Gas Lin 1 Temp	Average_34.SAMPLE_PARAM	Average
5	Gas Lin 1 IMV	Average_35.SAMPLE_PARAM	Average
6	Gas Lin 1 Flow	Average_36.SAMPLE_PARAM	Average
7	Gas Lin 1 Corr Vol	Total_3002.RAW_PARAM	Total / Difference
8	Gas Lin 1 Energy	Total_3004.RAW_PARAM	Total / Difference
9	Gas Lin 1 Corr Vol	Total_3002.RAW_PARAM	Snapshot
10	Gas Lin 1 Energy	Total_3004.RAW_PARAM	Snapshot

Average And Totals	Tag	Description	Parameter
Average_33	Gas Lin 1 Pressure	Gas Lin 1 Pressure	Linear Mtr_1.PF_OBJ.SELECTED
Average_34	Gas Lin 1 Temp	Gas Lin 1 Temp	Linear Mtr_1.TF_OBJ.SELECTED
Average_35	Gas Lin 1 IMV	Gas Lin 1 IMV	Linear Mtr_1.IMV_SEL
Average_36	Gas Lin 1 Flow	Gas Lin 1 Flow	Linear Mtr_1.FLOW_OBJ.SELECTED...
Average_37	Gas Lin 1 Rel Dens	Gas Lin 1 Rel Dens	Linear Mtr_1.FLUID_PROP_OBJ.RD...
Average_38	Gas Lin 1 HV	Gas Lin 1 HV	Linear Mtr_1.FLUID_PROP_OBJ.HV...
Average_39	Gas Lin 1 Methane	Gas Lin 1 Methane	Linear Mtr_1.FLUID_PROP_OBJ.C1...
Average_40	Gas Lin 1 Ethane	Gas Lin 1 Ethane	Linear Mtr_1.FLUID_PROP_OBJ.C2...
Average_41	Gas Lin 1 Propane	Gas Lin 1 Propane	Linear Mtr_1.FLUID_PROP_OBJ.C3...
Average_42	Gas Lin 1 N-Butane	Gas Lin 1 N-Butane	Linear Mtr_1.FLUID_PROP_OBJ.NC4...
Average_43	Gas Lin 1 I-Butane	Gas Lin 1 I-Butane	Linear Mtr_1.FLUID_PROP_OBJ.IC4...
Average_44	Gas Lin 1 N-Pentane	Gas Lin 1 N-Pentane	Linear Mtr_1.FLUID_PROP_OBJ.NC5...

3. Select the **Export CSV** button. The Select Table pop-up display opens.

Figure 226. Select Table



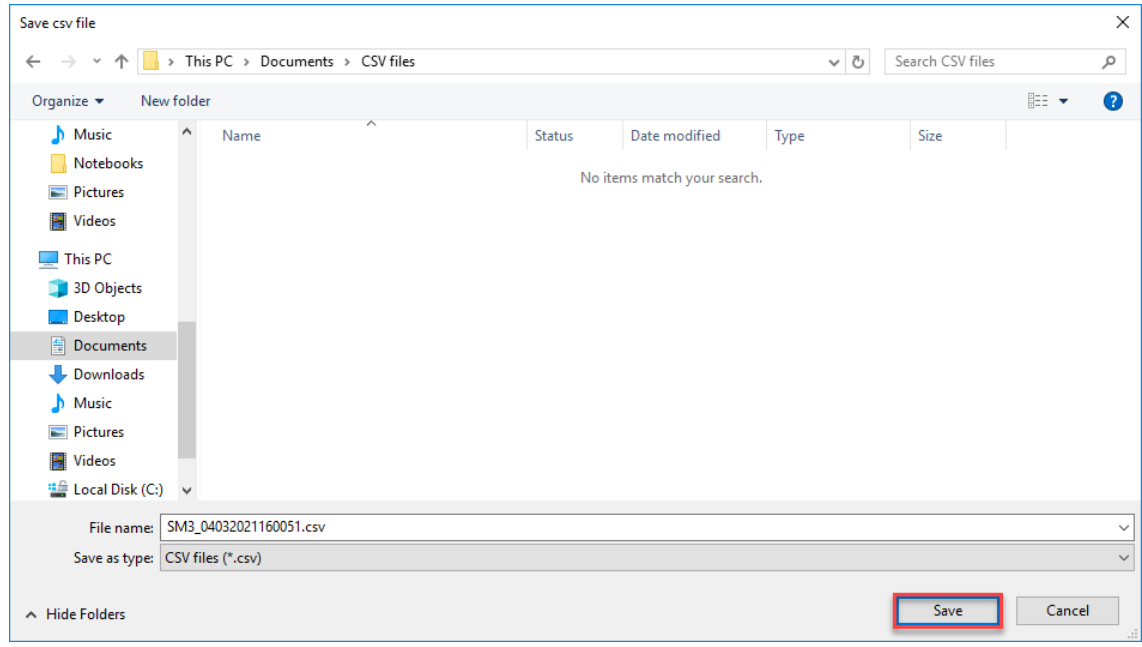
4. Place a check mark next to each table you want to export.

Note

By default, all selected tables are exported to a single file. If you want each selected table to be exported to individual files, place a check mark next to **Export to individual file**.

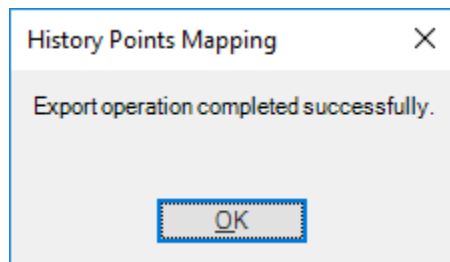
5. Select **Start**. A Save csv file window opens.

Figure 227. Save csv file



6. Navigate to a location on your computer to save your exported CSV file and select **Save**. The system exports the CSV file and displays a progress bar at the top of the display.
7. A confirmation message displays after exporting the CSV file. Select **OK** to complete the process.

Figure 228. Confirmation



4.19.2.1.3 Creating a History Configuration CSV File

You can create a history configuration file on your computer and then import the file for use in the FB Series product. If your history configuration contains a large amount of points, then it may be easier to create a CSV file on your computer than it is to configure history in FBxConnect™.

Note

- For more information about history in the FB Series product, refer to [History](#).
- The History CSV **must** contain the format shown below. The easiest way to begin creating a history CSV file is to export a CSV that contains the current FB Series product configuration and then edit that file. For more information about exporting a CSV file, refer to the [Exporting a History CSV File](#).

Example History CSV Format

	A	B	C	D	E
1	Group	Point	Description	Parameter	Archive Type
2	1	1	4088B Modbus Address	4088_1-1.4088_ADDR	0
3	1	2	Actual Scan Time	4088_1-1.ACTUAL_SXX_TIME	0
4	1	3	Area Assignment	4088_1-1.OBJ_AREA	0
5	1	4	Channel	4088_1-1.CHANNEL	0

To create a history configuration CSV file:

1. Open a blank spreadsheet (or open your previously exported history CSV file).
2. In row one of the spreadsheet, enter the following text:
 - Column A = Group
 - Column B = Point
 - Column C = Description
 - Column D = Parameter
 - Column E = Archive Type
3. Each additional row is used to configure a row in the history table. Enter information in each column according to the descriptions below:

Column Heading	Description
Group	Enter the number corresponding to the history group the for the selected row. 1 = User Periodic 1 2 = User Periodic 2 3 = General History 4 = Station 1 History 5 = Station 2 History

Column Heading	Description
Point	<p>Each history group is comprised of multiple points. Enter the point number that corresponds to the history group for the selected row.</p> <p>A total of 60 history points are distributed between the standard history groups (General and Station History).</p> <p>The FB Series product also contains two groups of user periodic history points. User periodic history consists of 30 fixed history points. Ten points are allocated to the User Periodic 1 group and 20 points are allocated to the User Periodic 2 group.</p>
Description	<p>Enter a description of the selected parameter.</p>
Parameter	<p>Enter a parameter from the FB Series product's database to be archived in history.</p>
Archive Type	<p>Enter a number that corresponds to the archival type for the selected history point. Possible options are:</p>
	<p>0 Average</p> <p>Archives the average value of the selected parameter over the period.</p>
	<p>1 Total / Difference</p> <p>For Meter History History Group Type, archives the total accumulated value for the selected parameter.</p> <p>For User Periodic and General History History Group Types, archives the difference between period start value and period end value for the selected parameter.</p>
	<p>2 Snapshot</p> <p>Archives the snapshot value of the selected parameter at the end of the period.</p>
	<p>3 Minimum</p> <p>Archives the snapshot value of the selected parameter at the end of the period.</p>
	<p>4 Maximum</p> <p>Archives the maximum value of the selected parameter over the period.</p>

Column Heading	Description
5	<p>Integration</p> <p>Archives the total accumulated samples for the selected parameter over the period.</p> <p>Note</p> <p>This archival type is only used with User Periodic and General History History Group Types.</p>

4. Save your changes. You can now import your CSV file for use in your FB Series product. For more information, refer to [Importing a History Configuration CSV File](#).

Note

Make sure to save the file with a **.csv** file extension.

4.19.3 Default Meter History Setup

Use this display to configure history points in your FB Series product using the default history values for all configured meters.

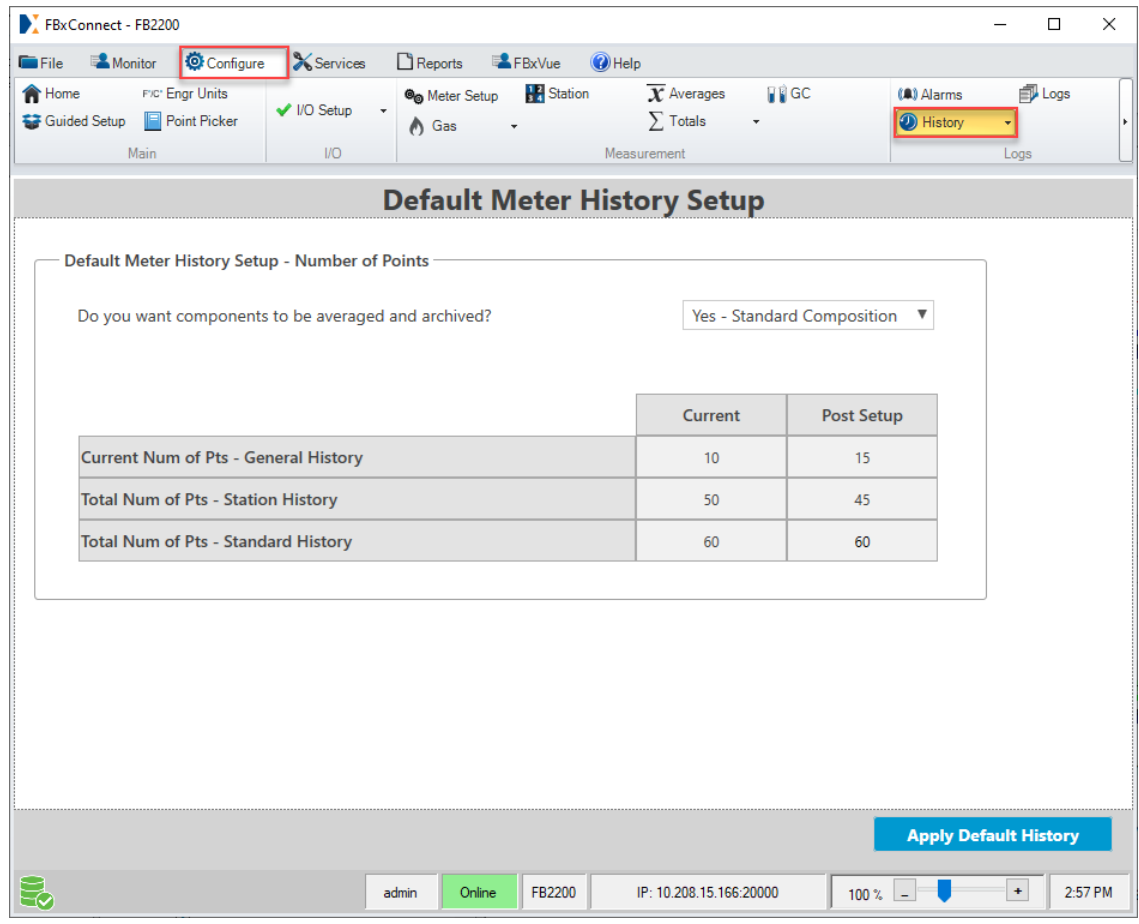
Note

- You **must** configure meter inputs **before** applying the default history setup.
- For more information about the structure of history store in the FB Series products, refer to [History Overview](#).
- To view the default configuration, refer to [Default History Configuration](#).
- For more information about the configured history points after using the Default History Setup feature, refer the [Appendix C, Default History Setup Point Configurations](#).

To access this display:

1. Select **Configure > History > Default History Setup** from the FBxConnect™ main menu.

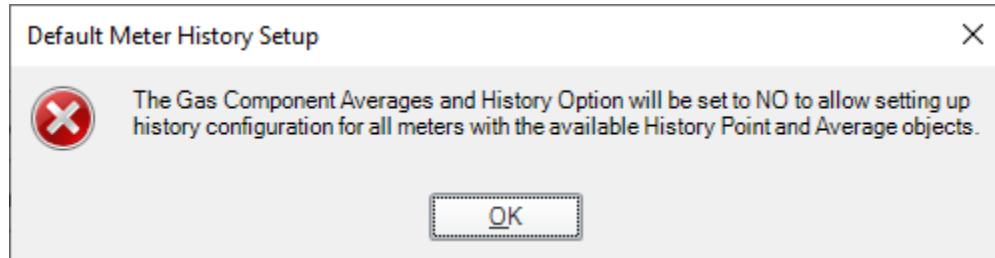
Figure 229. Default Meter History Setup



2. Click ▼ in the drop-down list to select if fluid components are averaged and archived in history. Possible options are:
 - **No** – The FB Series product **does not** archive component averages for gas meters.
 - **Yes – Standard Composition** – The FB Series product **does** archive standard composition component averages for gas meters.
 - **Yes – Extended Composition** – The FB Series product **does** archive extended composition (includes C7, C8, C9, and C10) component averages for gas meters.

Note

A warning message appears if the FB Series product does not have enough history points for the selected option. Select **OK** to close the message and reset the option to **No**.

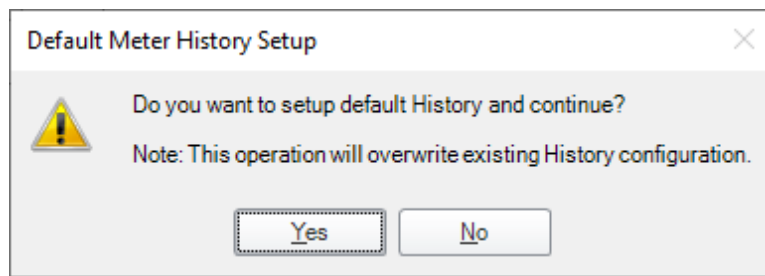


3. Review the total number of history points allocated to the history groups both before (Current) and after (Post Setup) applying the default history setup.
4. Select **Apply Default History** to save the default history configuration to your FB Series product. A confirmation message opens.

CAUTION

- Please export your current history configuration ([Exporting a History Configuration CSV](#)) in case you need to restore your FB Series product to the previous configuration.
- Changes made to history sizing results in a reallocation of device memory and erases **all** existing history data. It is recommended to save any existing history data using the [Reports Menu](#) before applying any history size changes.

Figure 230. Confirmation



5. Select **Yes** to continue the setup.

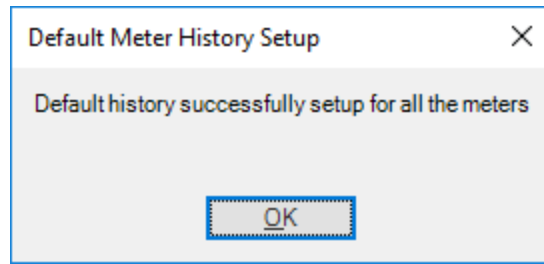
Note

A message appears if have previously sized history and the FB Series product does not have the number of history points required to perform the default history setup. If this

occurs, you **must** first increase the number of points on the [History Setup – Advanced – Standard History Sizing Tab](#) before you perform the default history setup.

6. When the setup completes, select **OK** to close the dialog.

Figure 231. Default history successfully setup



4.19.3.1 Default History Configuration

The table below shows the default history configuration for the FB Series Flow Computers:

Note

For more information about the configured history points after using the Default History Setup feature, refer the [Appendix C, Default History Setup Point Configurations](#).

Table 43. FB Flow Computer Default History Configurations

FB Series Product Type	History Groups	Total History Points	Total Standard History Points	Total History Points per Group	Log Intervals	Number of Records
FB1100 / FB2100 Flow Computer	User Periodic	User Periodic 1 (Group 1)	N/A	10	User Configurable	4000
		User Periodic 2 (Group 2)		65		20
	Standard History	General (Group 3)	35	10	Hourly	1500

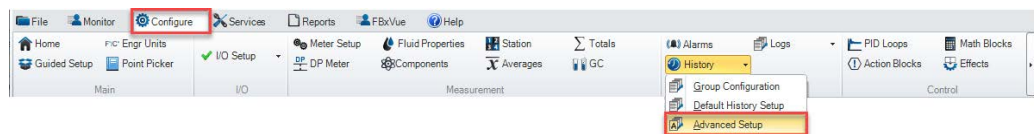
FB Series Product Type	History Groups		Total History Points	Total Standard History Points	Total History Points per Group	Log Intervals	Number of Records
		Station 1 (Group 4)			25	Daily Weekly Monthly	365 52 60
FB1200 / FB2200 Flow Computer with 1 Meter License	User Periodic	User Periodic 1 (Group 1)	90	N/A	10	User Configurable	4000
		User Periodic 2 (Group 2)			20		500
	Standard History	General (Group 3)		60	10	Hourly	1500
		Station 1 (Group 4)			50	Daily	365
						Weekly	52
						Monthly	60
FB1200 / FB2200 Flow Computer with 2 Meter Licenses	User Periodic	User Periodic 1 (Group 1)	90	N/A	10	User Configurable	4000
		User Periodic 2 (Group 2)			20		500
	Standard History	General (Group 3)		60	10	Hourly	1500
		Station 1 (Group 4)			25	Daily	365
						Weekly	52
		Station 2 (Group 5)			25	Monthly	60

4.19.4 History – Advanced Setup

Use the tabs on this display to configure the total number of history points, configure the number records (hourly, daily, weekly, and monthly), and allocate the history points amongst the standard history groups in your FB Series product.

To access this display, select **Configure > History > Advanced Setup** from the FBxConnect™ main menu. The History Setup - Advanced display opens showing the Standard History Sizing tab.

History – Advanced Setup



The History Setup - Advanced display contains the following tabs:

[Standard History Sizing](#) – Use this tab to adjust the total number of history points available in the standard history groups and configure the number of hourly, daily, weekly, and monthly records.

[Points Assignment](#) – Use this tab to view and configure the allocation of history points amongst the standard history groups in your FB Series product.

4.19.4.1 History Setup - Advanced – Standard History Sizing Tab

Use this tab to adjust the number of history points available in the standard history groups and configure the number of hourly, daily, weekly, and monthly records. This feature allows you to configure the history memory to fit your needs. You can configure the history to store a few records (for example, 5 or 10) and store the data for a very long time (for example, over one year). Alternatively, you can configure the history to store a large number of records (for example, 100) and store the data for a short period of time (for example, 30 days). If you only care about daily and hourly data, you can configure 0 weekly and 0 monthly records and reclaim that memory.

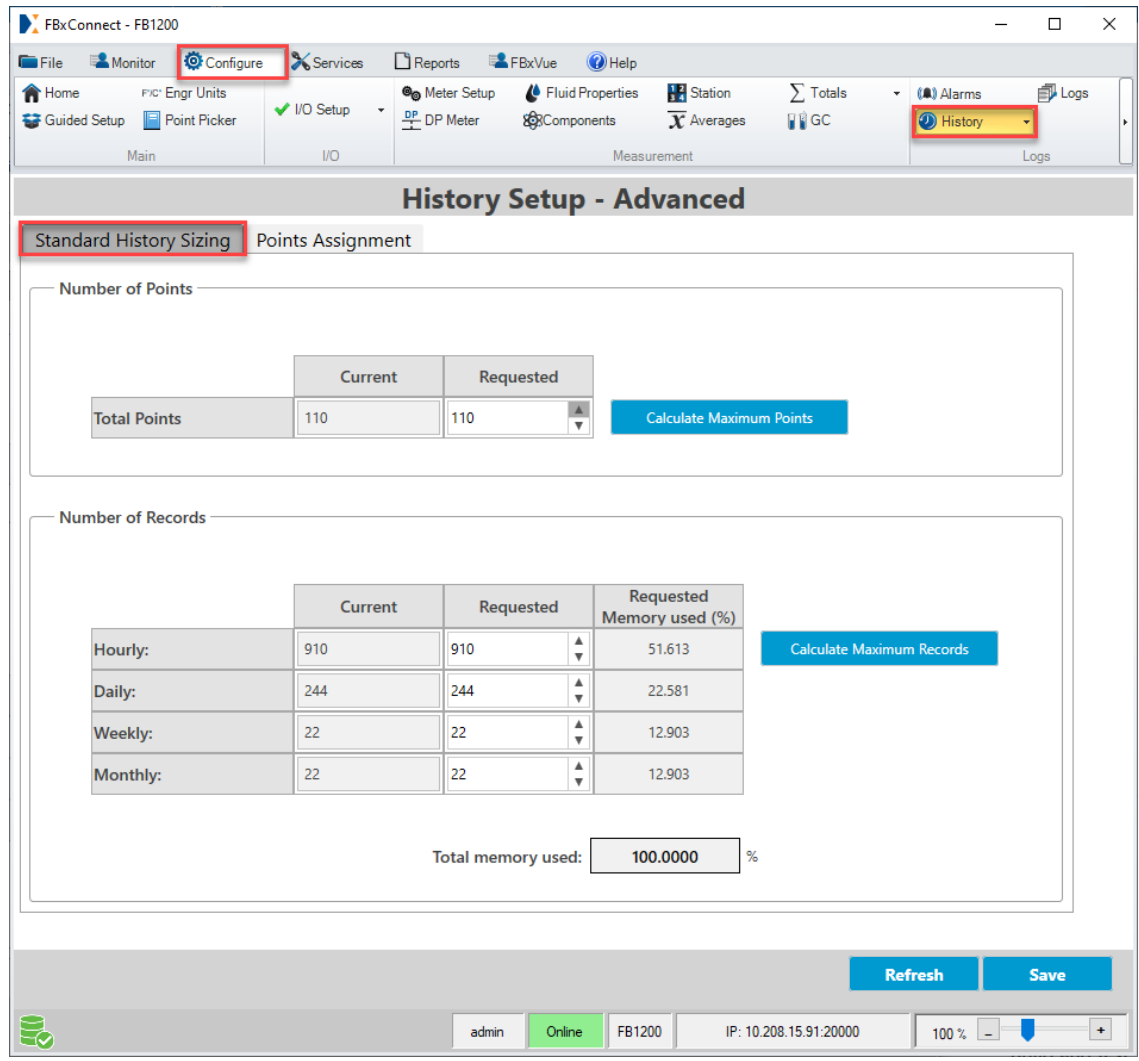
There are trade-offs to consider as you configure the items on this display. The maximum number of points is based the number of requested records (Hourly, Daily, Weekly, and Monthly), and the maximum number of records (Hourly, Daily, Weekly, and Monthly) is based on the number of requested points. Adjust both the number of points and records based on your organization's history requirements. Whatever you pick, it **must** fit within 100% or less of the available memory.

Note

- Changes made to history sizing results in a reallocation of device memory and erases any existing history data. It is recommended to save any existing history data before applying any history size changes.
 - For more information about standard history groups, refer to [History Overview](#).
 - After sizing history, use the [Points Assignment](#) tab to view and allocate history points among the standard history groups.
 - After sizing history, if the number of records for a history group is smaller than the values set in the **Log Nearly Full Remaining Records** or the **Log Full Remaining Records** fields on the [Log Properties](#) display, the system sets the **Log Nearly Full Remaining Records** field to **10%** and the **Log Full Remaining Records** field to **5%** of the total number of records.
-


1. Select **Configure > History > Advanced Setup** from the FBxConnect™ main menu. The History Setup - Advanced display opens showing the Standard History Sizing tab.


Figure 232. History Setup - Advanced – Standard History Sizing Tab



2. Review – and change as necessary – the values in the following fields:

Field	Description
Number Points	Use these fields to adjust the number of history points available in the standard history groups, which includes general history and station history.
	Note If you are using ROC protocol Opcode 130 or Opcode 136 to retrieve history data, you must enter a value of less than or equal to 60 .

Field	Description
Current	This read-only field shows the number of history points currently allocated to the standard history groups.
Requested	<p>Click  to set the number of history points to allocate for the standard history groups.</p> <p>Note</p> <ul style="list-style-type: none"> • The maximum number of points is 110. • The total number of points combined with the total number of records cannot cause the value in the Total memory used field to exceed 100%.
Calculate Maximum Points	<p>Select this button to calculate the maximum number history points that can be provided given the requested number of Hourly, Daily, Weekly, and Monthly records, and the Requested column will be updated with a value that utilizes 100% of the available history memory. Fill out the requested hourly, daily, weekly, and monthly records before selecting this button.</p> <p>For example, if a long duration of history is not required, then it might be typical to save 35 days of history (which is 840 hours, 4 weeks, 2 months). You should enter these values in the Requested column of the Number of Records section first. Then, before selecting the Save button, select the Calculate Maximum Points button to determine the number of possible history points that can be allocated for the selected configuration.</p>

Field	Description
Number of Records	<p>Use these fields to reallocate the number of records stored in the memory of the FB Series product. These selections determine the duration that history is stored for the various available record types. Note that the various record types are not required to be equal in duration. For example, if weekly and monthly history are not required, then the number of weekly and monthly records can be set to 0.</p> <p>Note</p> <p>If you are using ROC protocol Opcode 130 or Opcode 136 to retrieve history data, you must enter a value greater than or equal to 35 in the Daily row and a value greater than or equal to 840 in the Hourly row.</p>
Current	<p>This read-only field shows the number of hourly, daily, weekly, and monthly history records currently allocated to the standard history groups.</p>
Requested	<p>Click  to set the number of records to allocate for the hourly, daily, weekly, and monthly history logs.</p> <p>Note</p> <p>The total number of points combined with the total number of records cannot cause the value in the Total memory used field to exceed 100%.</p>
Requested Memory Used	<p>These read-only fields shows, in percentage, the amount of FB Series product memory used by the hourly, daily, weekly, and monthly records based on the number of Requested Points and the number of Requested Records.</p>
Total memory used	<p>This read-only field shows, in percentage, the total amount of FB Series device memory used by the combined total number of Requested Points and the total number of Requested Records.</p> <p>Note</p> <p>The Total memory used is not required to equal 100%, only that it is less than or equal to 100%.</p>

Field	Description
Calculate Maximum Records	<p>Select this button to calculate the maximum number of records (Hourly, Daily, Weekly, and Monthly) that can be provided given the requested number points, and the Requested column will be updated with a value that utilizes 100% of the available history memory. Fill out the above requested total points before selecting this button.</p> <p>For example, if 100 history points will be required to store meter and station audit trial data, then you should enter a value of 100 in the Requested column of the Number of Points section first. Then, before selecting the Save button, select the Calculate Maximum Records button to determine the number of possible records (duration) that can be allocated for the selected configuration.</p>
Total Points	<p>This read-only field shows the total number of standard history points (General, Station 1, Station 2) in the FB Series product, and the total number of requested history points.</p>

3. Select **Save** to save any changes you make to this display.

CAUTION

Changes made to history sizing results in a reallocation of device memory and erases **all** existing history data. It is recommended to save any existing history data using the [Reports Menu](#) before applying any history size changes.

4.19.4.2 History Setup - Advanced – Points Assignment Tab

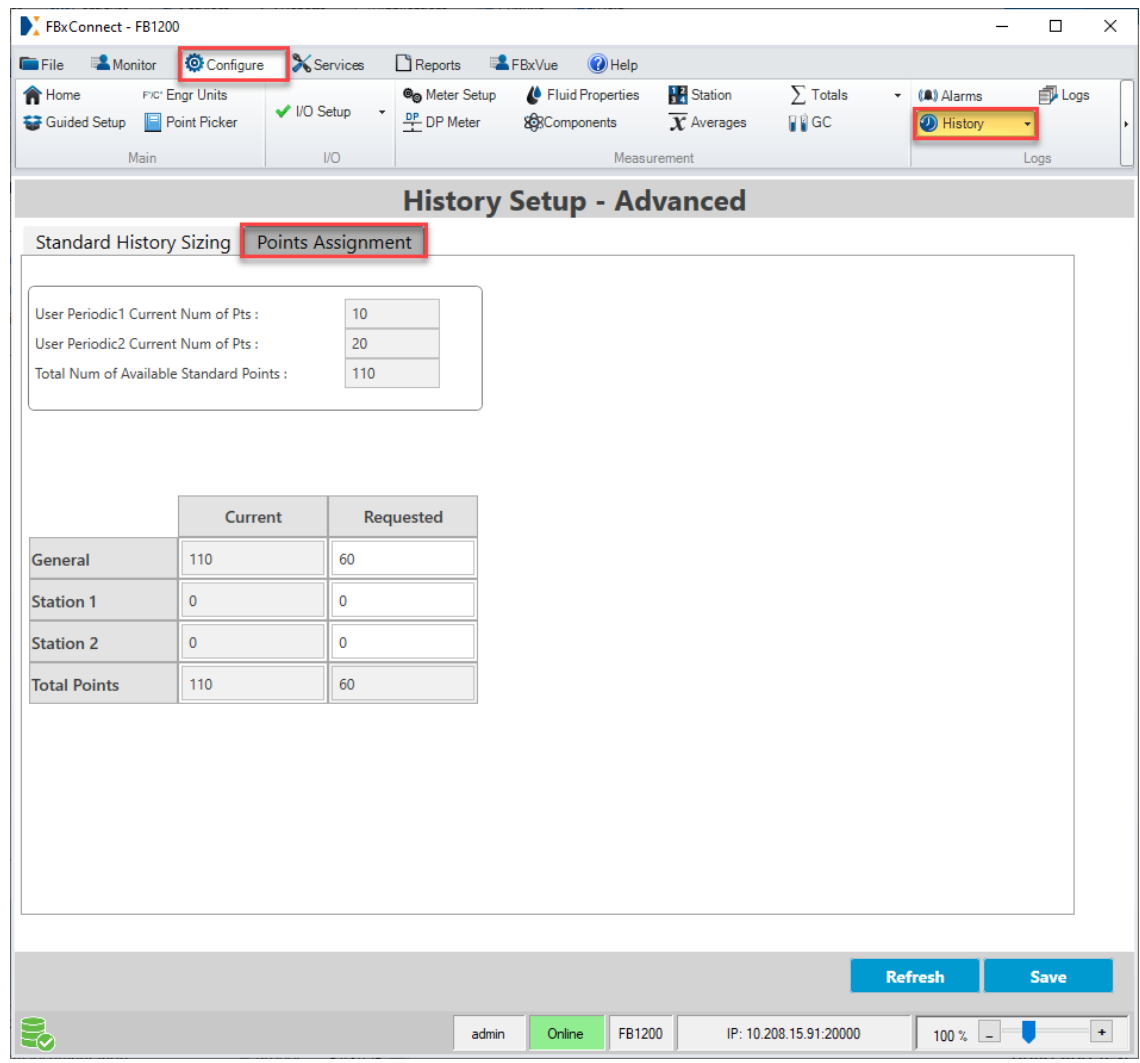
Use this display to view and allocate history points amongst the standard history groups in your FB Series product.

The FB Series product also contains two groups of user periodic history points. User periodic history consists of 30 fixed history points. Ten points are allocated to the User Periodic 1 group and 20 points are allocated to the User Periodic 2 group.

To access this display:

1. Select **Configure > History > Advanced Setup > Points Assignment** from the FBxConnect™ main menu. The History Setup - Advanced display opens showing the Standard History Sizing tab.
2. Select the **Points Assignment** tab.

Figure 233. History Setup - Advanced – Points Assignment Tab



3. Review – and change as necessary – the values in the following fields:

Field	Description
User Periodic1 Current Num of Pts	This read-only field shows the total number of user history points allocated to the User Periodic 1 group.
User Periodic 2 Current Num of Pts	This read-only field shows the total number of user history points allocated to the User Periodic 2 group.
Total Num of Available Standard Points	This read-only field shows the number of available history points not currently allocated to a standard history group.
General	<p>The General history group contains hourly, daily, weekly, and monthly history not associated with a meter or station.</p> <p>Note</p> <ul style="list-style-type: none"> • If you are using BSAP protocol to retrieve history data, you must enter a value of less than or equal to 56. • If you are using ROC protocol Opcode 130 or Opcode 136 to retrieve history data, you must enter a value of less than or equal to 60.
Current	This read-only field shows the number of history points currently allocated to the Standard General history group.
Requested	<p>Sets the number of history points to allocate for the Standard General history group.</p> <p>Note</p> <p>The total allocated number of standard history points cannot exceed the value in the Total Standard Points field.</p>
Station (#)	<p>The Station (#) history group contains hourly, daily, weekly, and monthly history associated with Station x and any meters assigned to Station x.</p> <p>Note</p> <ul style="list-style-type: none"> • If you are using BSAP protocol to retrieve history data, you must enter a value of less than or equal to 56.

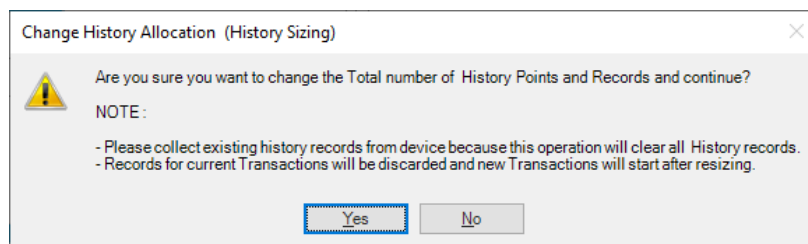
Field	Description
	<ul style="list-style-type: none"> If you are using ROC protocol Opcode 130 or Opcode 136 to retrieve history data, you must enter a value of less than or equal to 60.
Current	This read-only field shows the number of history points currently allocated to the Standard Station x history group.
Requested	Sets the number of history points to allocate for the Standard Station x history group. Note The total allocated number of standard history points cannot exceed the value in the Total Standard Points field.
Total Points	This read-only field shows the total number of standard history points (General, Station 1, Station 2) in the FB Series product, and the total number of requested history points.

- Select **Save** to save any changes you make to this display and commit any history allocation changes to memory in the FB Series product. A confirmation message opens.

CAUTION

- Changes made to history sizing results in a reallocation of device memory and erases **all** existing history data. It is recommended to save any existing history data using the [Reports Menu](#) before applying any history size changes.
- Current Transactions will be discarded and new Transactions will start after resizing.

Figure 234. Confirmation



- Select **Yes** to continue the setup.

4.20 Logs

Use the displays in the Logs drop-down menu to configure how logs are created in your FB Series product. You can configure if the FB Series product creates separate or combined legal and non-legal event logs, enable or disable various logs, and verify the system.

To access these displays, select **Configure > Logs** from the FBxConnect™ main menu and select one of the options from the Logs drop-down menu.

Figure 235. Logs Drop-Down Menu



Refer to the following topics for more information:

[Event Setup](#) – Use this display to configure how event logs are created by the FB Series product.

[Log Properties](#) – Use this display to configure options for history, alarm, and event logs.

[Log Descriptions](#) – View a description of each log created by the FB Series product.

4.20.1 Event Setup

Use this display to configure how event logs are created by your FB Series product. You can configure the system to create a single event log that contains both legal and non-legal events, to create separate event logs for legal and non-legal events, to create separate event logs for legal and non-legal events that are verifiable and exportable, or to create a BSAP combined alarm and event log.

Note

If you chose to have verifiable logs, this display allows you to verify the system configuration.

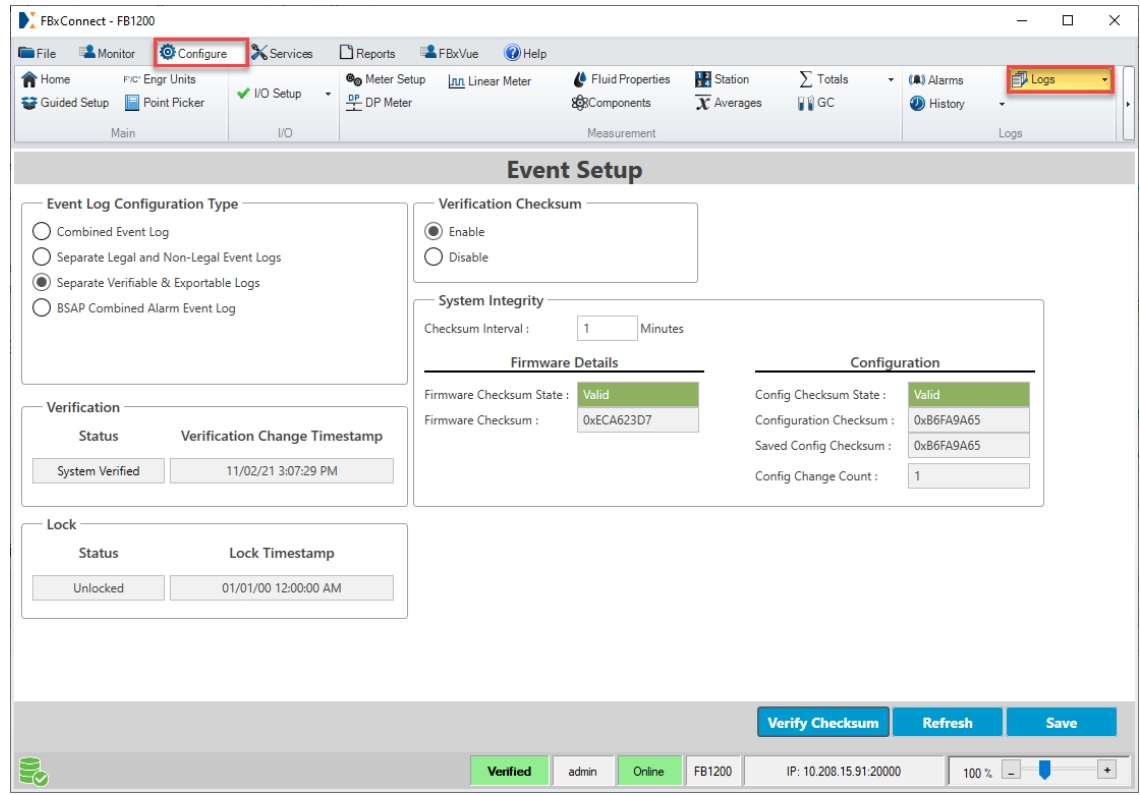
Another feature of the FB1000 and FB2000 Series Flow Computers is the ability to verify the integrity of the system using a set of checksums (32-bit CRC, Cyclic Redundancy Check) values. After enabling this feature in the **Verification Checksum** field, you can configure how often the system performs these checks, view the current state of the

firmware and configuration checksums, and view the number of times the configuration checksum has changed.

To access this display:

1. Select **Configure > Logs > Event Setup** from the FBxConnect™ main menu.

Figure 236. Event Setup



2. Review – and change as necessary – the values in the following fields:

Field	Description
Event Log Configuration Type	Sets the type of event log created by the FB Series product.
Note	Changing the Event Log Configuration Type between a combined log type (Combined Event Log or BSAP Combined Alarm and Event Log) and a separate log type (Separate Legal and Non-Legal Event Logs or Separate Verifiable & Exportable Logs) will clear the Event Log.
Combined Event Log	The FB Series product creates one event log that contains both legal and non-legal events. The combined event log consists of 2000 entries.

Field	Description
Separate Legal and Non-Legal Event Logs	The FB Series product creates two event logs: one for legal events and one for non-legal events. Each event log consists of 1000 entries.
Separate Verifiable & Exportable Logs	<p>The FB Series product creates two event logs: one for legal events and one for non-legal events. Each event log consists of 1000 entries.</p> <p>When the legal event log is full, the Lock Status changes to Locked and a warning message appears. The device no longer accepts changes to legal parameters, firmware updates, calibration, or configuration download. The legal event log must be exported before these actions are permitted and additional events can be created.</p> <p>Note</p> <ul style="list-style-type: none"> • After you save your changes, a color-coded verification status field appears in the FBxConnect™ status bar. This field allows you to quickly determine the verification status of your FB Series product when viewing any display within FBxConnect™. • If your FB Series product becomes locked due to a full event log, refer to Export Events. • FBxConnect calculates the generated file's MD5 hash and stores the result as a new event in the FB Series product's legal event log. This allows you to verify the integrity of the event report by calculating the file's MD5 hash and comparing the results with the MD5 hash stored in the FB Series product's legal event log.
BSAP Combined Alarm and Event Log	<p>The FB Series product creates one event log that contains alarms and both legal and non-legal events.</p> <p>For the FB1000 and FB2000 Series Flow Computers, the BSAP Combined Alarm and Event Log consists of 2000 entries.</p>

Field	Description
Verification	<p>Use these fields to verify the configuration of your FB Series product.</p> <p>Note These field appear only if you select Separate Verifiable & Exportable Logs.</p> <hr/> <p>Status This read-only field shows the current verification state of the FB Series product. Possible options are System Unverified or System Verified.</p> <p>Note A verification icon is also visible in the FBxConnect™ status bar at the bottom of the screen.</p> <hr/> <p>Verification Change Timestamp This read-only field shows the time and date of the last change to the Verification Status field.</p> <hr/> <p>Verify Select this button after you have verified the current configuration is correct, and a confirmation message displays. Select OK to verify the system. The Verification Status field changes to System Verified and a verification field appears in the FBxConnect™ status bar at the bottom of the screen.</p>
Lock	<p>Use these fields to view information about your FB Series product's current lock status. An FB Series product becomes locked when the Event Log Configuration Type is set to Separate Verifiable & Exportable Logs and the legal event log becomes full. When the legal event log is full, the Lock Status changes to Locked and a warning message appears. The device no longer accepts changes to legal parameters, firmware updates, calibrations, or configuration downloads. To unlock the device, you must export the legal event log to allow additional events to be created.</p> <p>Note</p> <ul style="list-style-type: none"> • These field appear only if you select Separate Verifiable & Exportable Logs. • If your FB Series product becomes locked due to a full event log, refer to Export Events.

Field	Description
Status	This read-only field shows the current state of the legal event log. Possible options are Unlocked or Locked.
Lock Timestamp	This read-only field shows the time and date of the last change to the Lock Status field.
Verify Checksum	Sets if the system performs integrity checks on the firmware installed on the FB Series product and on the metrologically significant configuration items.
Enable	The system performs integrity checks on the firmware in the FB Series product and the metrologically significant configuration items on a configurable periodic interval. Note The integrity check is performed in the background with unused processor time and does not impact MPU load.
Disable	The system does not perform integrity checks on the firmware in the FB Series product or the metrologically significant configuration items.
System Integrity	These fields allow you to configure the time between each integrity check and view the integrity status of the FB Series product. Integrity checking consists of a pair of checksum values which are constantly reevaluated, one for the executing firmware image and one for the metrologically significant configuration items.
Checksum Interval	Sets, in minutes, the length of time the system waits between each integrity check.
Firmware Checksum State	This read-only field displays the status of the of the firmware integrity check. Possible states are Disabled, Not Checked, Valid, and Fail. When a failure occurs, an entry is placed in the event log and an indication is seen in the FBxConnect Status bar at the bottom of the screen.
Firmware Checksum	This read-only field shows the checksum generated by the firmware.

Field	Description
Config Checksum State	<p>This read-only field displays the status of the of the firmware integrity check. Possible states are Disabled, Not Checked, Computing, Valid, and Fail. When a failure occurs, an entry is placed in the event log and an indication is seen in the FBxConnect Status bar at the bottom of the screen.</p> <p>Note</p> <p>This field remains in a state of Not Checked until the configuration has been baselined using the Verify Checksum button below.</p>
Configuration Checksum	<p>This read-only field shows the checksum generated by the current FB Series product configuration.</p>
Saved Config Checksum	<p>This read-only field shows the configuration checksum that was generated the last time a Verify Checksum was performed.</p> <p>Note</p> <p>This field remains at a value of 0x00000000 until the configuration has been baselined using the Verify Checksum button below.</p>
Config Change Count	<p>This read-only field shows the number of times the checksum of the metrologically significant configuration items has been calculated and resulted in a different value. This value is reset to 0 when the Verification Checksum option is disabled.</p>
Verify Checksum	<p>Use this button to baseline the configuration after you have reviewed the metrology aspects of the system and verified that they are correct. When a confirmation pop-up window appears, select OK to verify the system and generate the saved configuration checksum. The Verification Status field changes to System Verified and a verification field appears in the FBxConnect status bar at the bottom of the screen.</p>

3. Select **Save** to save any changes you make to this display.

4.20.2 Log Properties

Use this display to configure options for history, alarm, and event logs. You can enable/disable individual logs, and configure the number of remaining records before an alarm is raised.

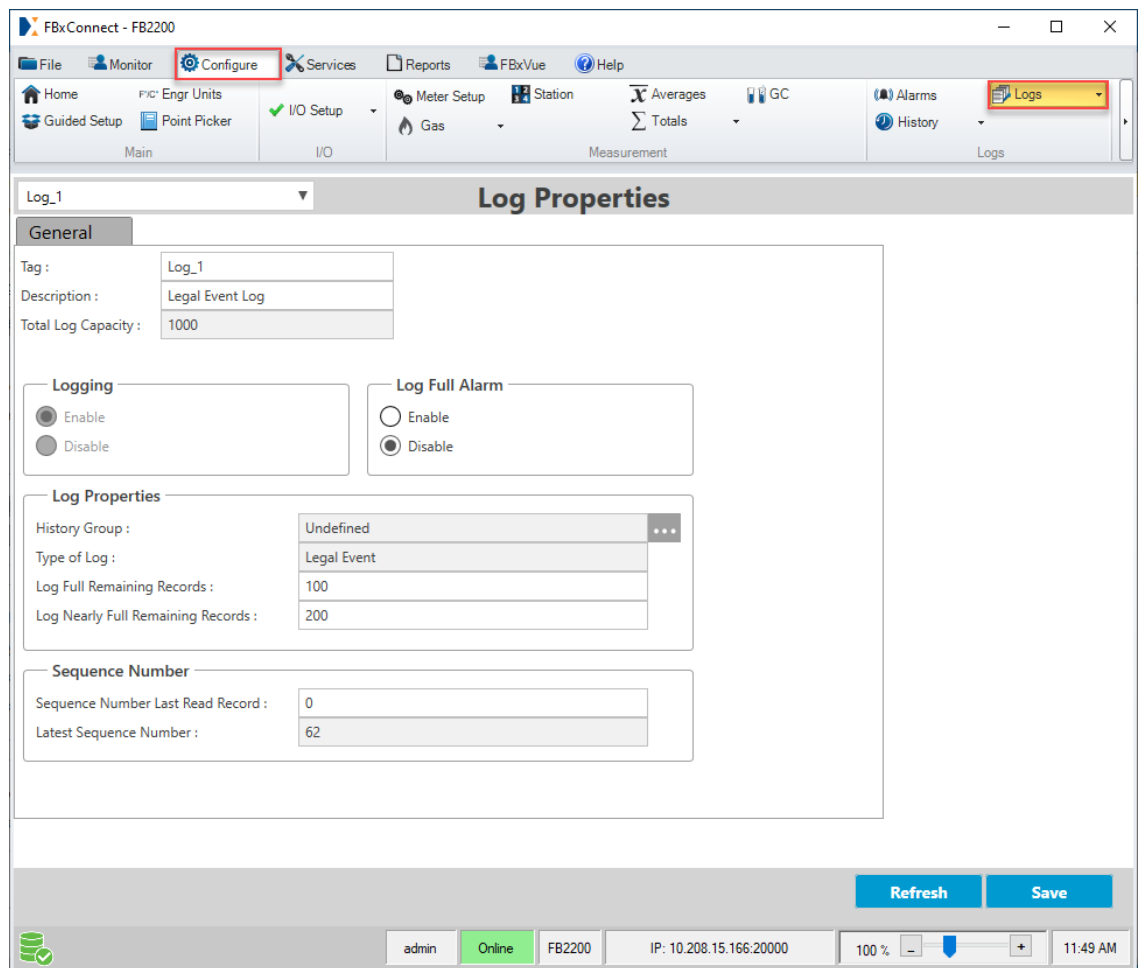
To access this display:

1. Select **Configure > Logs > Log Properties** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display to select an instance to configure.

Note

Refer to [Log Descriptions](#) for more information.

Figure 237. Log Properties



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.
Total Log Capacity	This read-only field shows the maximum number of records that can be stored in the currently selected log.
Logging	Enables the system to collect data for the selected log.
Log Full Alarm	Enables the system to log Log Nearly Full , Log Full and Log Integrity alarms for the selected log.
History Group	This read-only field shows the History Group Object Reference to which the selected log belongs. Possible History Group Object References are Hist Grp_1, Hist Grp_2, Hist Grp_3, Hist Grp_4, Hist Grp_5 and Undefined.
Type of Log	This read-only field shows the Log Type of the selected log. Possible Log Types are Legal Event, Non Legal Event, Legal Alarm, Non Legal Alarm, Legal History and Non Legal History.
Log Full Remaining Records	Sets a limit value to which the number of remaining records in the selected log must fall to log a Log Full alarm.
Log Nearly Full Remaining Records	Sets a limit value to which the number of remaining records in the selected log must fall to log a Log Nearly Full alarm. Note The Log Nearly Full limit should be greater than or equal to the Log Full Limit.
Sequence Number Last Read Record	This parameter allows the SCADA host to store the sequence number of the last successfully read alarm, event, or history record in the FB Series product. The system then uses this number to determine the number of remaining records using the formula: $\text{Remaining Records} = \text{Total Records} - \text{Unread Records}$ Where: $\text{Unread Records} = \text{Sequence Number of Newest Record} - \text{Sequence Number Last Read}$

Field	Description
Latest Sequence Number	This read-only field shows the last sequence number generated by the FB Series product.

4. Select **Save** to save any changes you make to this display.

4.20.3 Log Descriptions

The FB1000 and FB2000 Series store a total of 18 logs. Refer to the table below for a description of each log.

Table 44. Log Descriptions

Log	Description
Log 1	Legal Event Log
Log 2	Non Legal Event Log
Log 3	Alarm Log
Log 4	Undefined
Log 5	User Periodic 1 Log
Log 6	User Periodic 2 Log
Log 7	General Hourly Log
Log 8	General Daily Log
Log 9	General Weekly Log
Log 10	General Monthly Log
Logs 11 – 14	Station 1's Hourly, Daily, Weekly, and Monthly Logs
Logs 15 – 18	Station 2's Hourly, Daily, Weekly, and Monthly Logs

4.21 PID Loops

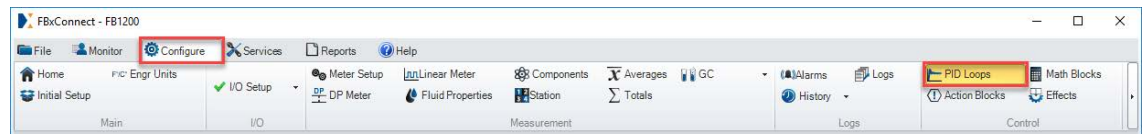
Proportional, Integral, and Derivative (PID) controls enable you to provide smooth and stable operation for feedback control loops that employ a regulating device, such as a control valve or a motor. The typical use for PID is to control a process variable to a setpoint. FB Series flow computers support three instances of PID Loops.

PID is the most common control methodology in process control. PID is a continuous feedback loop that keeps the process flowing normally by taking corrective action whenever any deviation from the desired value (setpoint) of the process variable (rate of flow, temperature, voltage, and such) occurs. An "error" occurs when an operator manually changes the setpoint or when an event (such as a valve opening or closing) or a disturbance changes the load, thus causing a change in the process variable.

The PID controller receives signals from sensors and computes corrective action to the actuators from a computation based on the error (proportional), the sum of all previous errors (integral) and the rate of change of the error (derivative).

To access this display, select **Configure > PID Loops** from the FBxConnect™ main menu.

Figure 238. PID Loops



The PID Loops display contains the following items:

[General](#) – Use this display to configure general PID loop parameters, including enabling the PID loop, selecting the PID loop type, and configuring the setpoints.

[Inputs/Outputs](#) – Use this pop-up display to configure the inputs and outputs of the PID loop.

[Advanced](#) – Use this pop-up display to configure advanced PID parameters, including the loop period, ramp rates, and output deadband.

[Tuning](#) – Use this pop-up display to configure the PID tuning parameters.

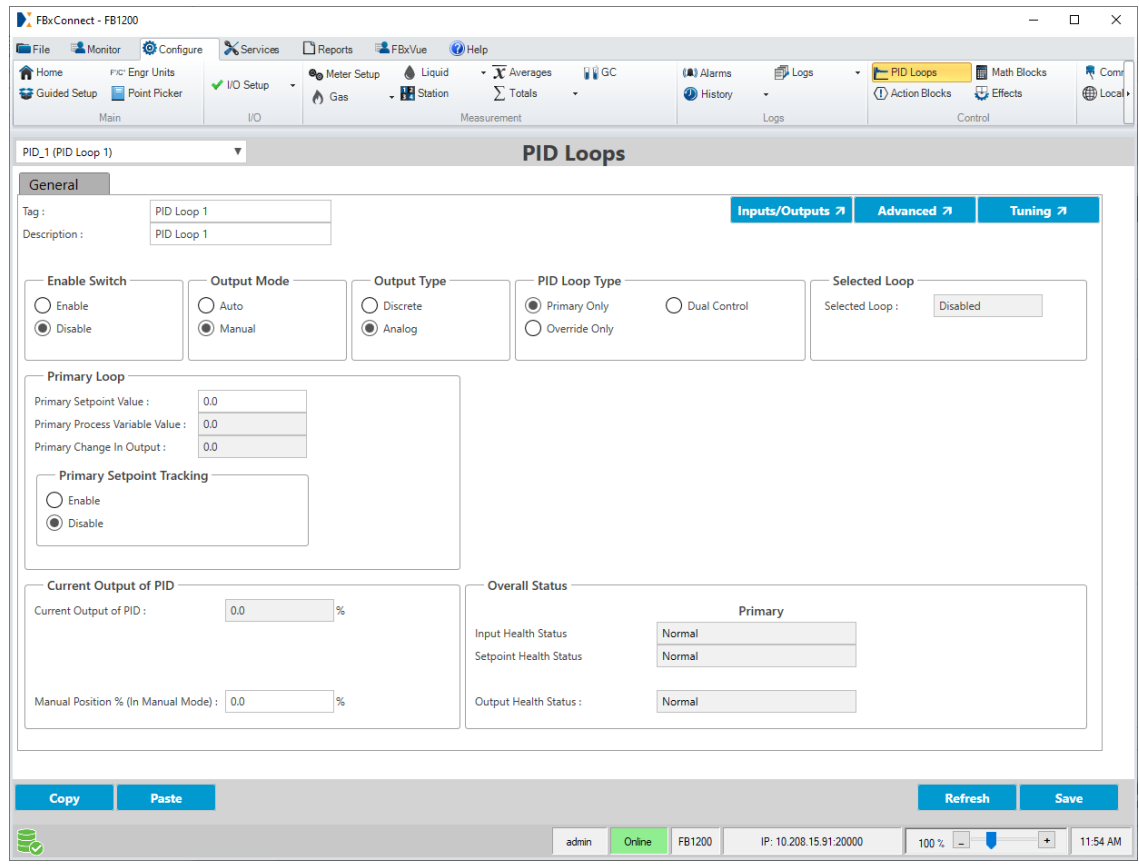
4.21.1 PID Loops – General

Use this display to configure general PID loop parameters, including enabling the PID loop, selecting the PID loop type, and configuring the setpoints.

To access this display:

1. Select **Configure > PID Loops** from the FBxConnect™ main menu. The PID Loops display opens.
2. Click ▼ in the drop-down list at the top of the display to select an instance to configure.

Figure 239. PID Loops - General



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.
Inputs/Outputs	Select this button to open the PID Loops – Inputs/Outputs pop-up display and configure the inputs and outputs of the PID loop.
Advanced	Select this button to open the PID Loops – Advanced pop-up display and configure advanced PID parameters, including the loop period, ramp rates, and output deadband.
Tuning	Select this button to open the PID Loops – Tuning pop-up display and configure the PID tuning parameters.

Field	Description
Enable Switch	Sets the status of the selected PID loop instance.
	Enable The PID loop is active.
	Disable The PID loop is not active, no inputs are updated, and no calculations are performed.
Output Mode	Sets the output mode of the selected PID loop instance. Possible options are:
	Auto Active control is performed. You enter a setpoint and the system automatically sends the calculated output to the configured output point. Note You cannot set the output mode to auto, until a valid process variable input and control output have been defined on the Inputs/Outputs tab.
	Manual No active control is performed. The PID control output is assigned to the value you enter for the manual position.
Output Type	Sets the output type for the PID loop. Possible options are:
	Discrete The system writes the PID control output to the assigned DO used to raise the control element if the change in output is positive, or write to the assigned DO used to lower the control element if the change in output is negative.
	Analog The system writes the PID control output to the assigned analog output point, or equivalent analog style parameter. Note The system calculates the change in output using the following algorithm: $\text{Change in Output} = \text{DF} * \text{PG} * (\text{errCng} + (\text{IG} * \text{ALP} * \text{err})) + (\text{DG} * \Delta\text{RPC})$ Where: DF = Direction Factor (forward = 1.0 and reverses = -1.0) PG = Proportional Gain (entered by user) IG = Integral Gain (entered by user)

Field	Description
	<p>DG = Derivative Gain (entered by user)</p> <p>errCng = Error Change (error – last error)</p> <p>ALP = Actual Loop Period (measured in minutes)</p> <p>err = Error (Process Variable – Setpoint)</p> <p>ΔRPC = Delta Rate of Process Variable Change (Rate of PV Change – Last Rate of PV Change)</p>
PID Loop Type	<p>Sets the control type for PID loop. Possible options are:</p> <hr/> <p>Primary Only Sets the Primary loop as the only active loop. The system uses the output the Primary loop calculates to adjust the control output.</p> <hr/> <p>Override Only Sets the Override loop as the only active loop. The system uses the output the Override loop calculates to adjust the control output.</p> <p>Note</p> <p>This control type is used mainly for tuning the Override loop, or when the loop selection is controlled by other logic external to the PID algorithm.</p> <hr/> <p>Dual Control Sets both the Primary and Override loops as active. The system compares the outputs from the two loops and uses either the lesser or greater of the two outputs (based on the selection in the Override Type Select field) to adjust the control output.</p>
Selected Loop	<p>This read-only field shows the status of the selected PID loop instance.</p>
Primary/Override Setpoint Value	<p>Sets a setpoint value for controlling the Primary PID loop's process variable and the Override PID loop's process variable.</p>
Primary/Override Process Variable Value	<p>This read-only field shows the current value of the primary and override process variables.</p> <p>Note</p> <p>The process variables are configured on the PID Loops – Inputs/Outputs pop-up display.</p>
Primary/Override Change in Output	<p>This read-only field shows the calculated change in output from the associated loop.</p>

Field	Description
Primary/Override Setpoint Tracking	Sets how the system tracks setpoint and process variable values when moving between Auto and Manual modes in the Output Mode field. Possible options are:
	<p>Enable If Setpoint Tracking is set to Enable and the Output Mode is Auto, then the system sets the value in the Manual Position field equal to the current output value.</p> <p>If Setpoint Tracking is set to Enable and the Output Mode is Manual, then the system sets the value in the Setpoint field equal to the process variable.</p>
	<p>Disable If Setpoint Tracking is set to Disable and the Output Mode is Auto, then the value in the Current Output field is copied to the Manual Position field to provide for a bumpless transfer when switching from Auto to Manual mode.</p> <p>If Setpoint Tracking is set to Disable and the Output Mode is Manual, then the setpoint value remains unchanged and the system sets the integral action field to the value required to maintain the current position.</p>
Override Threshold Value	Sets the threshold to prevent premature selection of the Override loop. If the Override process variable is outside of this threshold on the safe side of the Override setpoint, the system always selects the Primary loop. However, if the Override process variable is within the threshold of the Override setpoint or is on the unsafe side of that setpoint, the system can select the Override loop. Note If you set the Override Threshold Value to 0.0, the system uses the high/low value of the Override Type Select field to select the appropriate change, regardless of the error in the Override loop.
Override Type Select	Sets the control output for the Override Type. Possible options are:
	High Selects as the change in the control output either the higher of the Primary Change In Output value or the Override Change In Output value.

Field	Description
	Low Selects as the change in the control output either the lesser of the Primary Change In Output value or the Override Change In Output value.
Current Output of PID	This read-only field shows the value of the PID loop.
Digital Output 1 (Raise)	This read-only field shows the value of the Digital Output (Raise) configured on the PID Loops – Inputs/Outputs pop-up display. Note This field appears only if you select Discrete in the Output Type field.
Digital Output 2 (Lower)	This read-only field shows the value of the Digital Output (Lower) configured on the PID Loops – Inputs/Outputs pop-up display. Note This field appears only if you select Discrete in the Output Type field.
Manual Position % (In Manual Mode)	Sets the value that will be assigned to the PID control output when the Output Mode is set to Manual .
Input Health Status	This read-only field shows the quality of the data received from the parameter selected in the Primary/Override Process Variable Input field on the PID Loops – Inputs/Outputs pop-up display.
Setpoint Health Status	This read-only field shows the quality of the data received from the parameter selected in the Primary/Override Setpoint Input field on the PID Loops – Inputs/Outputs pop-up display.
Output Health Status	This read-only field shows the quality of the data received from the parameter selected in the Analog Output Point field on the PID Loops – Inputs/Outputs pop-up display. Note This field appears only if you select Analog in the Output Type field.

4. Select **Save** to save any changes you make to this display.

4.21.2 PID Loops – Inputs/Outputs



Use this pop-up display to configure the inputs and outputs of the PID loop.



To access this pop-up display:


1. Select **Configure > PID Loops** from the FBxConnect™ main menu. The PID Loops display opens.
2. Click ▼ in the drop-down list at the top of the display to select a PID loop to configure.
3. Select the **Inputs/Outputs** button. The PID Loops – Inputs/Outputs pop-up display opens.

Figure 240. PID Loops – Inputs/Outputs

4. Review – and change as necessary – the values in the following fields:

Field	Description
Primary / Override Process Variable Input	Click  to open a Point Picker dialog and select a parameter to use as the primary and override process variable.
Primary / Override Process Variable Value	This read-only field shows the current value of the parameter selected in the Primary/Override Process Variable Input field.
Input Health Status	This read-only field shows the quality of the data received from the parameter selected in the Primary/Override Process Variable Input field.
Primary / Override Process Variable Low Limit	Sets the low limit for the process variable in the same engineering units of the process variable.
Primary / Override Process Variable High Limit	Sets the high limit for the process variable in the same engineering units of the process variable.
Primary / Override Setpoint Input	Click  to open a Point Picker dialog and select a parameter to use as the setpoint.
Primary / Override Setpoint Value	If a parameter is defined in the Primary/Override Setpoint Input field, this read-only field shows the value of that parameter. If the Primary/Override Setpoint Input field is Undefined, enter a setpoint value.

Field	Description				
Primary / Override Setpoint Health Status	This read-only field shows the quality of the data received from the parameter selected in the Primary/Override Setpoint Input field.				
Primary / Override Control Action Direction	<p>Selects the direction in which the PID control loop will act.</p> <table border="1"> <tr> <td>Reverse</td> <td>The control output decreases as the process variable increases.</td> </tr> <tr> <td>Forward</td> <td>The control output increases as the process variable increases.</td> </tr> </table>	Reverse	The control output decreases as the process variable increases.	Forward	The control output increases as the process variable increases.
Reverse	The control output decreases as the process variable increases.				
Forward	The control output increases as the process variable increases.				
Analog Output Point	<p>Click  to open a Point Picker dialog and select an analog output point for the loop.</p> <p>Note</p> <p>This field appears only if you select Analog in the Output Type field on the PID Loops – General display.</p>				
Current Output of PID	<p>This read-only field shows the current value of the parameter selected in the Analog Output Point field.</p> <p>Note</p> <p>This field appears only if you select Analog in the Output Type field on the PID Loops – General display.</p>				
Output Health Status	<p>This read-only field shows the quality of the data received from the parameter selected in the Analog Output Point field.</p> <p>Note</p> <p>This field appears only if you select Analog in the Output Type field on the PID Loops – General display.</p>				
Digital Output 1 (Raise)	<p>Click  to open a Point Picker dialog and select an open point for the loop.</p> <p>Note</p> <ul style="list-style-type: none"> The Digital Output (Raise) and Digital Output (Lower) values, respectively, open or close the valve or other device. This field appears only if you select Discrete in the Output Type field on the PID Loops – General display. 				

Field	Description				
Digital Output 2 (Lower)	<p>Click  to open a Point Picker dialog and select a close point for the loop.</p> <p>Note</p> <ul style="list-style-type: none"> The Digital Output (Raise) and Digital Output (Lower) values, respectively, open or close the valve or other device. This field appears only if you select Discrete in the Output Type field on the PID Loops – General display. 				
Output Clamping Mode	<p>Select to prevent the output from going above the value set in the High Limit field or falling below the value set in the Low Limit field.</p> <table border="1"> <tr> <td>Enable</td> <td>Output value is limited to values between the output Low Limit and the High Limit (recommended).</td> </tr> <tr> <td>Disable</td> <td>Output value is not limited.</td> </tr> </table> <p>Note</p> <p>This field appears only if you select Analog in the Output Type field on the PID Loops – General display.</p>	Enable	Output value is limited to values between the output Low Limit and the High Limit (recommended).	Disable	Output value is not limited.
Enable	Output value is limited to values between the output Low Limit and the High Limit (recommended).				
Disable	Output value is not limited.				
Output Clamping High Limit Value	Sets the high limit for the analog. If a change in output causes the current value to rise above this value, the system sets the output to High Limit value.				
Output Clamping Low Limit Value	Sets the low limit for the analog. If a change in output causes the current value to fall below this value, the system sets the output to the Low Limit value.				

5. Select **Save** to save any changes you make to this display.

4.21.3 PID Loops – Advanced

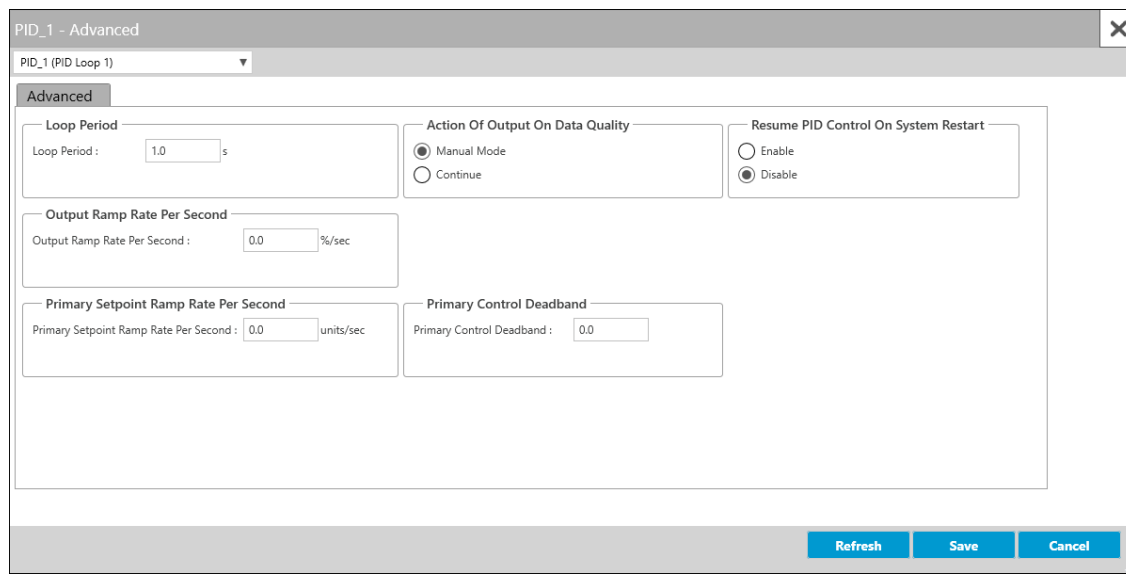
Use this pop-up display to configure advanced PID parameters, including the loop period, ramp rates, and output deadband.

To access this pop-up display:

1. Select **Configure > PID Loops** from the FBxConnect™ main menu. The PID Loops display opens.

2. Click ▼ in the drop-down list at the top of the display to select a PID loop instance to configure.
3. Select the **Advanced** button. The PID Loops – Advanced pop-up display opens.

Figure 241. PID Loops – Advanced



4. Review – and change as necessary – the values in the following fields:

Field	Description
Loop Period	Sets the period (in seconds) of time between executions of the PID algorithm. This is the amount of time between executions from the beginning of one execution to the beginning of the next. Note If you select Dual Control, both loops are executed in this time period.
Action of Output on Unhealthy Data Quality	Selects the action to be taken when the process variable or live setpoint values report a data quality of Fault. Note This feature does not apply to data quality indications of Override or Alarm.
Manual Mode	The Output Mode is changed to Manual and the value you configure in the Manual Position field (PID Loops – General) is applied to the control output.

Field	Description
	<p>Continue The PID control loop continues in the current output mode and no action is taken.</p>
Resume PID Control On System Restart	<p>Sets if the PID loop automatically resumes when the system restarts.</p> <p>Enable The PID loop does automatically resume when the system restarts.</p> <p>Disable The PID loop does not automatically resume when the system restarts.</p>
Output Ramp Rate Per Second	<p>Sets the allowed limit of change in the control output from one cycle to the next. A value of zero disables this feature.</p>
Primary Setpoint Ramp Rate Per Second	<p>Sets a length of time (in seconds) the maximum rate at which the Primary PID setpoint can ramp to a new value.</p>
Primary Control Deadband	<p>Sets a "window" around the setpoint for the Primary PID loop. When the process variable is within this window, the system does not apply the calculated change in output. If you enter 5, the deadband is a region of 5 units above and 5 units below the setpoint in which the process variable can move without affecting the output.</p>
Override Setpoint Ramp Rate Per Second	<p>Sets a length of time (in seconds) the maximum rate at which the Override PID setpoint can ramp to a new value.</p>
Override Control Deadband	<p>Sets a "window" around the setpoint for the Override PID loop. When the process variable is within this window, the system does not apply the calculated change in output. If you enter 5, the deadband is a region of 5 units above and 5 units below the setpoint in which the process variable can move without affecting the output</p>

5. Select **Save** to save any changes you make to this display.

4.21.4 PID Loops – Tuning

Use this pop-up display to configure the PID tuning parameters. The trend appears in a chart at the bottom of the display.

Note

- If you select **Primary Only** in the **PID Loop Type** field on the **PID - General** display, the Primary Process Variable Value, Primary Setpoint Value, and Current Output of PID are shown in the chart.
 - If you select **Override Only** in the **PID Loop Type** field on the **PID - General** display, the Override Process Variable Value, Override Setpoint Value, and Current Output of PID are shown in the chart.
 - If you select **Dual Control** in the **PID Loop Type** field on the **PID - General** display, the Primary Process Variable Value, Primary Setpoint Value, Override Process Variable Value, Override Setpoint Value, and Current Output of PID are shown in the chart.
-

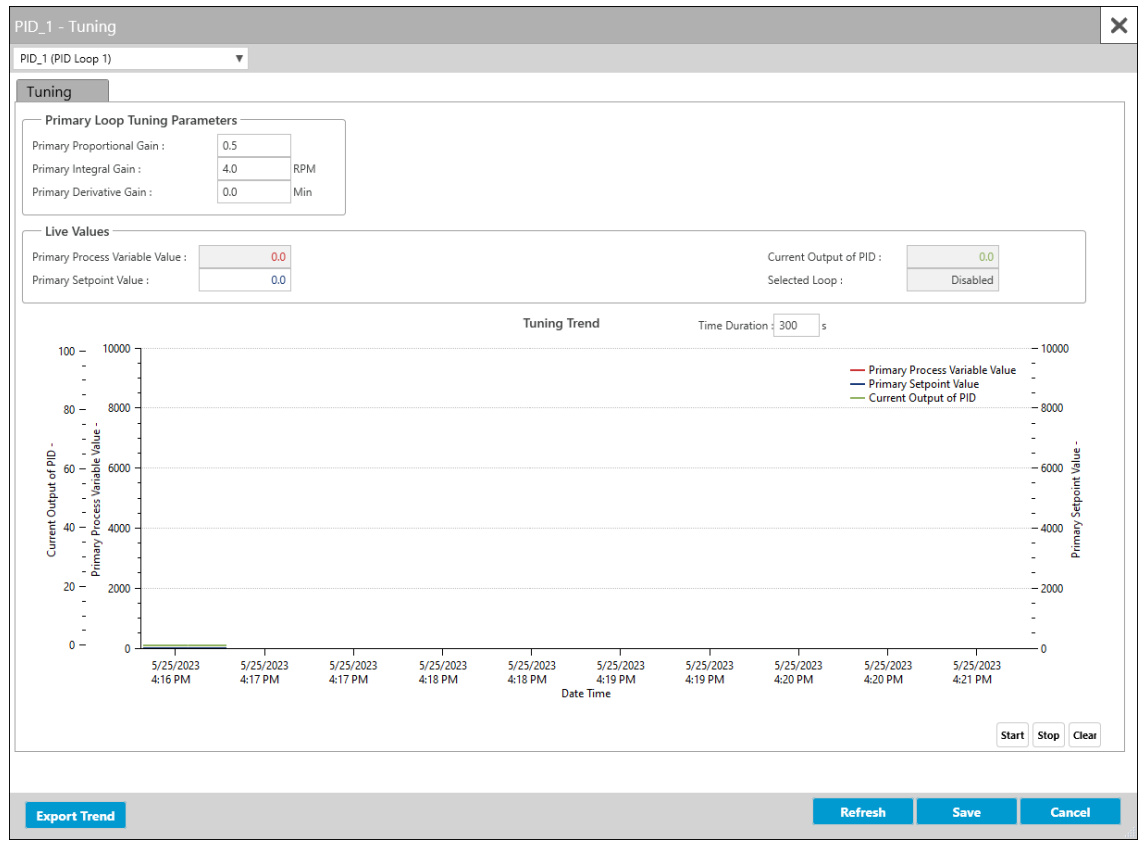
When viewing a chart on the display, your mouse has the following functionality:

- **Mouse Wheel** – Scroll the mouse wheel to zoom the x-axis and y-axis based on your cursor position. You can zoom each axis individually (by placing your cursor over a single axis) or simultaneously (by placing your cursor over the chart).
- **Right Button** – Click and drag the right mouse button to pan the chart. You can pan each axis individually (by placing your cursor over a single axis) or simultaneously (by placing your cursor over the chart).

To access this pop-up display:

1. Select **Configure > PID Loops** from the FBxConnect™ main menu. The PID Loops display opens.
2. Click ▼ in the drop-down list at the top of the display to select a PID loop instance to configure.
3. Select the **Tuning** button. The PID Loops – Tuning Tab pop-up display opens.

Figure 242. PID Loops - Tuning



4. Review – and change as necessary – the values in the following fields:

Field	Description
Primary / Override Proportional Gain	Sets proportional gain as the ratio of the change in output to the change in the error.
Primary / Override Integral Gain	Sets integral gain as the ratio of the change in output to the change in the integral of the error with respect to time. This value is in terms of repeats per minute. Typically calculated as either (Primary Process Variable – Primary Setpoint) or (Override Process Variable – Override Setpoint).

Field	Description
Primary / Override Derivative Gain	Sets the derivative gain as the ratio of the change in output to the change in the error with respect to time. This value is in terms of minutes. Typically calculated as either (Primary Process Variable / Primary Setpoint) or (Override Process Variable / Override Setpoint).
Live Values	These fields show the current value of the configured PID loop parameters.
Time Duration	Enter the amount of time (in seconds) to display data in the Tuning Trend chart. After the configured amount of time has elapsed, this rolling chart adds new samples to the end of the chart and removes the oldest data. The default is 300 .
Start	Select this button to begin displaying data in the chart.
Stop	Select this button to prevent new data from being added to the chart. Data collected before selecting this button is preserved in the chart.
Clear	Select this button to remove all data from the chart.
Export Trend	Select this button to extract PID trend data and save it to a file on your computer. The extracted data is saved in a CSV file to your computer's home directory using the current year, month, date, hour, minute, second, and millisecond for naming convention (YYYY-MM-DD HH-MM-SS.FFF.csv).

5. Select **Save** to save any changes you make to this display.

4.22 Action Blocks

Action Blocks are configurable programming components that check a basic logic condition, and use the result to activate effects or perform other actions (such as opening or closing a valve). FB Series flow computers support 30 instances of Action Blocks.

To access this display, select **Configure > Action Blocks** from the FBxConnect™ main menu.

Figure 243. Action Blocks



The Action Blocks display contains the following items:

[General](#) – Use this display to configure the logic performed by each Action Block, and what action the system takes when the Action Block is active.

[Bypass](#) – Use this pop-up display to configure temporary overrides for the result of the raw action block logic.

[Chain](#) – Use this pop-up display to logically link one action block to another.

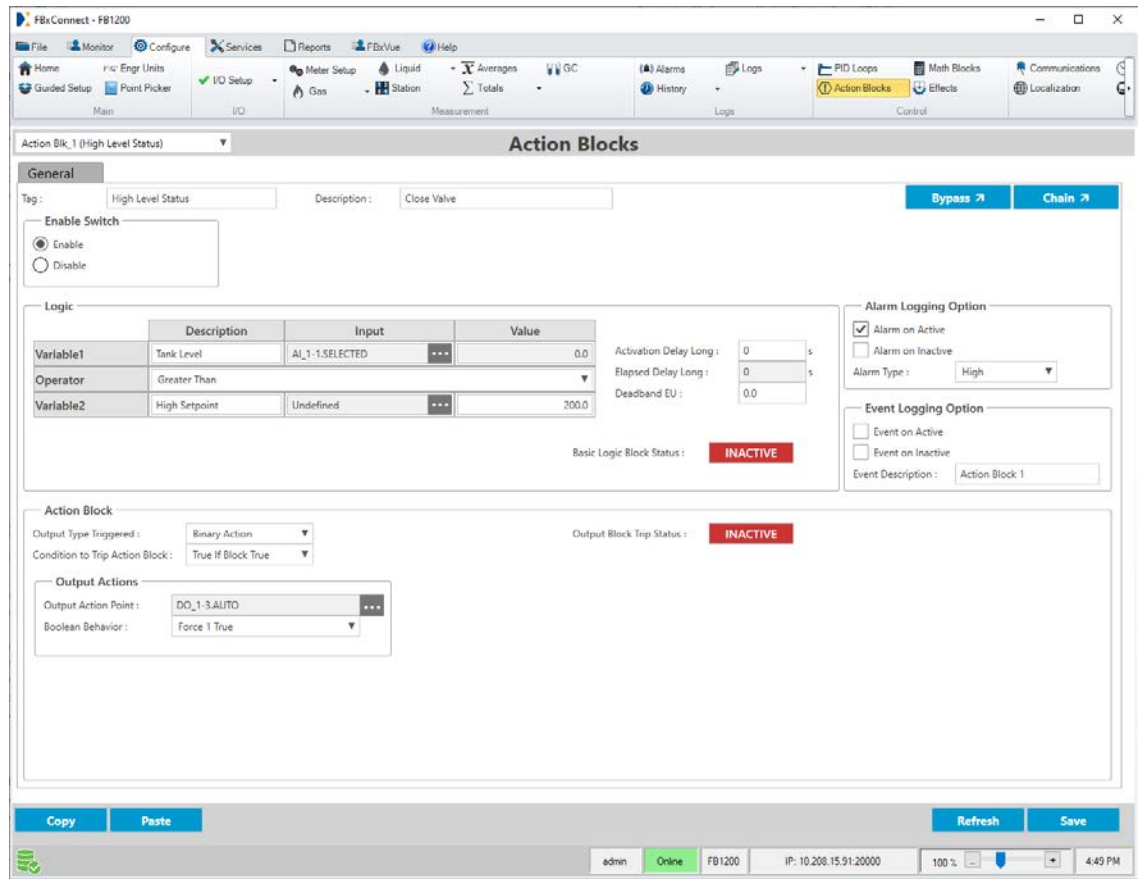
4.22.1 Action Blocks – General

Use this display to configure the logic performed by each Action Block, and what action the system takes when the Action Block is active.

To access this display:


1. Select **Configure > Action Blocks** from the FBxConnect™ main menu. The Action Blocks display opens.
2. Click ▼ in the drop-down list at the top of the display to select an instance to configure.

Figure 244. Action Blocks – General




3. Review – and change as necessary – the values in the following fields:

Field	Description				
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.				
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.				
Enable Switch	Sets the status of the selected Action Block instance. <table border="1" style="margin-left: 20px;"> <tr> <td>Enable</td> <td>The Action Block is evaluated and logic is performed.</td> </tr> <tr> <td>Disable</td> <td>The Action Block is not evaluated and no logic is performed.</td> </tr> </table>	Enable	The Action Block is evaluated and logic is performed.	Disable	The Action Block is not evaluated and no logic is performed.
Enable	The Action Block is evaluated and logic is performed.				
Disable	The Action Block is not evaluated and no logic is performed.				
Logic	The fields in this section configure the logic performed by the Action Block. <table border="1" style="margin-left: 20px;"> <tr> <td>Variable 1</td> <td>Defines the first variable to use in the Action Block.</td> </tr> </table>	Variable 1	Defines the first variable to use in the Action Block.		
Variable 1	Defines the first variable to use in the Action Block.				


Field	Description	
	Description	Sets an identifier (up to 20-alphanumeric characters) for the selected variable.
	Input	Click  to open a Point Picker dialog and select a parameter from the FB Series product database used as the first variable in a logic expression, as defined by the action block operator. Any read/write numerical parameter from the FB Series product's database can be selected.
	Value	Shows the value of the selected parameter. If you leave the parameter undefined, you can manually enter a value in this field.
Operator	Greater Than	If Variable 1 is greater than the Variable 2 value for the Activation Delay time, the Logic Trip Status is set to active.
	Less Than	If Variable 1 is less than the Variable 2 value for the Activation Delay time, the Logic Trip Status is set to active.
	Equal To	If Variable 1 is equal to the Variable 2 value for the Activation Delay time, the Logic Trip Status is set to active.
	Greater Than Or Equal To	If Variable 1 is greater than or equal to the Variable 2 value for the Activation Delay time, the Logic Trip Status is set to active.
	Not Equal To	If Variable 1 is not equal to the Variable 2 value for the Activation Delay time, the Logic Trip Status is set to active.
	Less Than Or Equal To	If Variable 1 is less than or equal to the Variable 2 value for the Activation Delay time, the Logic Trip Status is set to active.

Field	Description
AND (Bitwise)	Compares each bit in Variable 1 to each bit in Variable 2. If ALL of the bits set in Variable 2 are also set in Variable 1, the Logic Trip Status is set to active.
OR (Bitwise)	Compares each bit in Variable 1 to each bit in Variable 2. If ANY of the bits set in Variable 2 are also set in Variable 1, the Logic Trip Status is set to active.
Watchdog	Monitors the Variable 1 value for a transition. When a transition occurs, the watchdog counter starts over. If the counter reaches the time defined in the Activation Delay time, the Logic Trip Status is set to active.
Soft Timer	Monitors the Variable 1 Value for a transition from 0 to any number. Once this transition occurs the block is set true and a time delay starts for the amount of seconds specified in the Activation Delay field. When the timer expires the block is set to inactive and the Variable 1 Value is forced back to a zero.
Variable 2	Defines the second variable to use in the Action Block.
Description	Sets an identifier (up to 20-alphanumeric characters) for the selected variable.
Note	This field applies only if you select Greater Than, Less Than, Equal To, Greater Than Or Equal To, Not Equal To, Less Than Or Equal To, AND (Bitwise), or OR (Bitwise) in the Operator field.

Field	Description
Input	<p>Click  to open a Point Picker dialog and select a parameter from the FB Series product database which will be used as the second variable in a logic expression, as defined by the action block operator. Any read/write numerical parameter from the FB Series product's database can be selected.</p> <p>Note This field applies only if you select Greater Than, Less Than, Equal To, Greater Than Or Equal To, Not Equal To, Less Than Or Equal To, AND (Bitwise), or OR (Bitwise) in the Operator field.</p>
Value	<p>Shows the value of the selected parameter. If you leave the parameter undefined, you can manually enter a value in this field.</p> <p>Note This field applies only if you select Greater Than, Less Than, Equal To, Greater Than Or Equal To, Not Equal To, Less Than Or Equal To, AND (Bitwise), or OR (Bitwise) in the Operator field.</p>
Activation Delay	<p>Sets the delay in seconds. This delay acts as either a delay before logic functions set the Logic Trip Status to an active state, or as the time for the soft timer and watchdog operations.</p> <p>Note For more information about the Activation Delay, refer to the Operator description.</p>

Field	Description
Elapsed Delay	This read-only field shows the time delay that has elapsed in seconds, starts by counting up from zero to the Activation Delay time and the action block trip status changes when the Activation Delay time is reached.
Deadband EU	Sets the deadband (in engineering units) used when comparing Variable 1 and Variable 2. Note This field applies only if you select Greater Than, Less Than, Greater Than Or Equal To , or Less Than Or Equal To in the Operator field.
Basic Logic Block Status	This read-only field shows the status of the action block based only on the block logic operation, and before any bypasses are applied. Possible values are Active or Inactive
Action Block	The fields in this section determine the behavior of the action block trip status, and what action (if any) is taken when the action block trip status is active.
Output Type Triggered	Selects what output (if any) is desired from this action block when it is active. Possible options are: No Action No output action will take place when the Basic Logic Block Status is active. Effect One or more associated effects is activated when the Basic Logic Block Status is active. Note See Trip Effect Links for additional configuration. Binary Action A value of 1 or 0 will be written out to the selected parameter when the Basic Logic Block Status is active. Typically used with a discrete output.

Field	Description
	<p>Note</p> <p>See the Output Boolean Behavior for additional configuration.</p>
	<p>Move Value The input variable 1 is moved to the output action point when the Basic Logic Block Status is active.</p>
	<p>Load Value Saves the value in the output action point into the internal result register when the Basic Logic Block Status is active.</p>
	<p>Write Value Retrieves the internal result register value, and writes it to the parameter defined for the output action point when the Basic Logic Block Status is active.</p>
Condition to Trip Action Block	<p>Sets how the Basic Logic Block Status is determined. Possible options are:</p>
	<p>True If Block True The Basic Logic Block Status is active if the basic block logic trip status is active, and no bypasses are active.</p>
	<p>True If Chain True The Basic Logic Block Status is active if the chain trip status is active.</p>
	<p>True If Either True The Basic Logic Block Status is active if either the Chain trip status, or the Bypass block trip status is active.</p>
	<p>True If Both True The Basic Logic Block Status is active only if the Chain trip status and the Bypass block trip status is active.</p>
Trip Effect Links	<p>Each Action Block can trigger up to 10 Effect instances. Place a check mark next to one or more Effect instances that are triggered by this Action Block.</p> <p>Note</p> <p>This field appears only when the Action Type is set to Effect.</p>

Field	Description
Output Actions	The fields in this section configure the output parameters for the action block.
Output Action Point	<p>Click  to open a Point Picker dialog and select a parameter from the FB Series product database to be used in one of the action types.</p> <p>Note This field appears only when the Action Type is set to Binary Action, Move Value, Load Value, or Write Value.</p>
Output Boolean Behavior	<p>Sets the discrete signal style written to the selected output parameter, where “Poke” means write a value once, and “Force” means to write a value continuously. Possible options are:</p> <ul style="list-style-type: none"> • Force 1 If True & 0 If False • Force 0 If True & 1 If False • Poke 1 If True • Poke 0 If True • Poke 1 If True & 0 If False • Poke 0 If True & 1 If False • Force 1 If True & Poke 0 If False • Force 0 If True & Poke 1 If False • Force 1 If True • Force 0 If True <p>Note This field appears only when the Action Type is set to Binary Action.</p>
Output Block Trip Status	This read-only field shows the status of the action block, and determines if any action is taken by the action block (such as moving a value or activating an effect). Possible values are Active or Inactive

Field	Description
Alarm Logging Option	Sets if the system writes to the Alarm Log with the action block.
	Note The text of the action block description string is used for each entry in the alarm log created by the action block.
	Alarm on Active Action block transitions from inactive to active will write a Set Alarm record to the alarm log.
	Alarm on Inactive Action block transitions from active to inactive will write a Clear Alarm record to the alarm log.
Alarm Type	Click ▼ to select what type of application alarm is written to the FB Series product alarm log. Possible options are Low, Low Low, High, High High, Rate of Change, and Other.
Event Logging Option	Sets if the system writes to the Event Log with the action block.
	Event on Active Action block transitions from inactive to active will create a record in the event log.
	Event on Inactive Action block transitions from active to inactive will create a record in the event log.
	Event Description This 40-character message will appear with any event created by the action block. The default value is "Action Block X", where X is the instance number (1 through 30).

4. Select **Save** to save any changes you make to this display.

4.22.2 Action Blocks – Bypass

Use this pop-up display to configure temporary overrides for the result of the raw action block logic.

To access this pop-up display:



1. Select **Configure > Action Blocks** from the FBxConnect™ main menu. The Action Blocks display opens.
2. Click ▼ in the drop-down list at the top of the display to select an Action Block instance to configure.

3. Select the **Bypass** button. The Action Blocks – Bypass pop-up display opens.

Figure 245. Action Block – Bypass

4. Review – and change as necessary – the values in the following fields:

Field	Description
Bypass Block Trip Status	This read-only field shows the combination of the Basic Logic Block Status and any active bypasses. If any bypass is active, this trip status shows a state of Inactive. If no bypasses are active, then this field can either have a state of Active or a state of Inactive, depending on the basic logic.
On Demand Local Bypass	Controls the manual latched bypass. This value could be set or removed from an HMI, host system, or from another action block.
Enable	The manual latched bypass is active.
Disable	The manual latched bypass is inactive.
Remote Bypass	Allows you to use other action blocks to define bypass functionality. When the remote action block is true, the bypass for this block is true.

Field	Description
Action Block	Select  to choose a remote action block to serve as the trigger to enter a bypass state. When the remote action block is active, the bypass for this block is active.
Information	This read-only field shows the user-defined tag associated with the selected action block. When no block is selected, this field reads "NO BLOCK ASSOCIATED".
Type	Select  to choose the type of bypass you desire. Possible options are: <ul style="list-style-type: none"> • Latched – Bypassed while the Remote Bypass block is active. • Class B – Bypassed for the amount of time set in the Class B Timer field once the Remote Bypass block is active. • Class C – Bypassed until the block clears once the Remote Bypass block is active. • Class B/C – Bypassed for the amount of time in the Class B Timer field or unless the Block clears before the timer expires once the Remote Bypass block is active.
Current Bypass Active	Shows a check mark next to all currently active bypasses. Note that there can be more than one bypass active simultaneously.
Local Latched	Activates the manual latched bypass when selected. This value could be set or removed from an action block.
Remote Latched	Bypassed while the Remote Bypass block is true.
Class B	Bypassed for the amount of time in the Class B Timer field once the Remote Bypass block is true.
Class C	Bypassed until the block clears once the Remote Bypass block is true.
Class B/C	Bypassed for the amount of time in the Class B Timer field or unless the Block clears before the timer expires once the Remote Bypass block is true.

Field	Description
Timer	Sets the timers used with Class B and Class C bypasses.
Class B Preset Delay Time	Sets the amount of time (in seconds) that a Class B status should be clear, before the bypass is no longer active.
Class B Elapsed Time	Shows the elapsed time (in seconds) for a Class B bypass.
Class C Preset Delay Time	Sets the amount of time (in seconds) that a Class C status should be clear, before the bypass is no longer active.
Class C Elapsed Time	Shows the elapsed time (in seconds) for a Class C bypass.
Class C Deadband EU Value	Sets the deadband for Class C bypass.

5. Select **Save** to save any changes you make to this display.

4.22.3 Action Blocks – Chain

Use this pop-up display to logically link one action block to another.

To access this pop-up display:

1. Select **Configure > Action Blocks** from the FBxConnect™ main menu. The Action Blocks display opens.
2. Click ▼ in the drop-down list at the top of the display to select an Action Block instance to configure.
3. Select the **Chain** button. The Action Blocks – Chain pop-up display opens.

Figure 246. Action Blocks - Chain

4. Review – and change as necessary – the values in the following fields:

Field	Description
Action Block	Click ▼ to select an Action Block instance to be chained to this one. The results of the two action blocks (this action block and the action block you select) are compared using the logic you select in the Using Operation field.
Using Operation	Selects the logic to be used to chain the user-configured trip status (set in the Chain Selected Block Status field) of an action block (set in the Action Block field) to the current action block's Bypass Block Trip Status (shown on the Bypass tab). Possible options are:
AND	If the Action Trip Status of the chained Action Block instance and the current Action Block instance are both Active, the Chain Block Trip Status is set to Active.
OR	If either the Action Trip Status of the chained Action Block instance or the current Action Block instance are Active, the Chain Block Trip Status is set to Active.

Field	Description
NAND	If the Action Trip Status of the chained Action Block instance and the current Action Block instance are both Active, the Chain Block Trip Status is set to Inactive. Any other combination of Active and Inactive causes the Chain Block Trip Status to be Active.
Chain Preset Delay Time	Sets the value for the delay timer in seconds. This is the number of seconds that a chain combination must remain active, before the Chain Block Trip Status becomes active.
Chain Elapsed Delay Time	Shows the delay time elapsed in seconds.
This Block Is The End Of The Chain	Indicates the current action block is the last in the chain.
Chain Selected Block Status	Selects which status (from the action block selected in the Action Block field) chained to this action block.
Block Status	The Logic Trip Status defined on the Action Block – General display.
Chain Status	The Chain Block Trip Status defined on the Action Block – Chain display. Note This is typically used in chains of more than two action blocks.
Output Status	The Action Trip Status defined on the Action Block – General display.
Chain Block Trip Status	This read-only field shows the status of this action block result, with the action block it is chained to. Possible values are Active or Inactive.

5. Select **Save** to save any changes you make to this display.

4.23 Math Blocks

Math Blocks perform mathematical equations using live variables from the system as inputs. Each calculation is updated once per second. The Math Blocks display is divided into three sections: Input Variables, Calculation, and Results. FB Series flow computers support 10 instances of Math Blocks.

Input Variables – Use this section to define up to four parameters to be used as variables (A, B, C, and D) in the Calculation section. You can enter a description for each variable.

Calculation – Use this section to enter up to three mathematical equations (X, Y, and Z) using variables defined in the Input Variables section (A, B, C, or D), constants, and operators. Equations can be up to 40 characters in length. Each equation is checked for correct syntax before it can be evaluated. You can use standard math functions (POW, EXP, LOG, SQRT, etc.), and double precision floating point math is used throughout the equation.

Note

Boolean logic is **not** supported.

Results – Use this section to display the results of each equation (X, Y, and Z) entered into the Calculation section. You can enter a description for each result. You can also configure the system to write the result value to a specific parameter in the database.

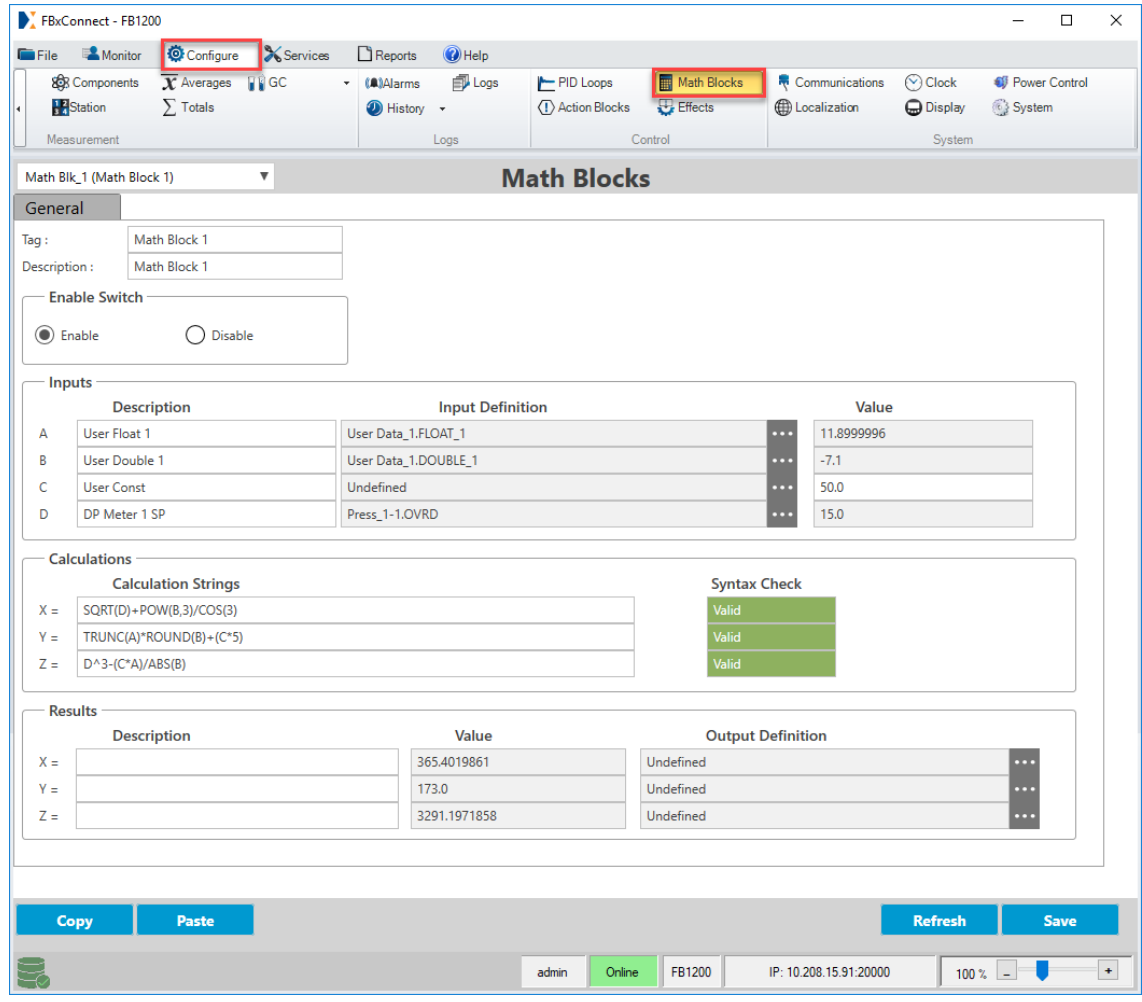
Note

Logic and syntax validity checks are **not** performed until you select **Enable** in the **Enable Switch** field.

To access this display:


1. Select **Configure > Math Blocks** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select an instance to configure.


Figure 247. Math Blocks



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.
User Enable Switch	Sets the status of the current math block instance.
Enable	Input variables are updated and calculations are performed.
Disable	No input variables are updated and no calculations are performed.

Field	Description
Input Variables	Use the fields in this section to configure up to four variables (A , B , C , and D) for use in math block calculations. You can use a parameter to automatically provide a value or manually enter a value to use as the variable.
	Description Sets a 20-character text description for the input variable.
	Input Definition Click  to open a Point Picker dialog and select a live input to use in the calculation. You can select any numerical parameter from the FB Series product database. When integers are selected, they are converted to floating point values. Note When an input is not required, this field should be set to Undefined .
	Value When a parameter is defined in the Input Definition field, this read-only field shows the value of the defined parameter. When no parameter is defined in the Input Definition field, enter a value to use as an input variable.
Calculation	Use this section to configure up to three equations (X , Y , and Z).
	Enter Calculation String Enter the calculation to be solved using Input Variables (A , B , C , D , X , Y , and Z), constants, operators, and functions. For more details on the available operators and functions, refer to Supported Operators and Functions .
	Validity Check The syntax is checked for validity when the Enable Switch field is set to Enable . Possible values are Valid (the calculation string has no issues) or Invalid (the calculation string has a problem or is empty).
Results	This section shows the results for the three equations entered in the Calculation section (X , Y , and Z).
	Description Sets a description (up to 20-characters) for the calculation result value.

Field	Description
Value	This read-only field shows the numerical result for the equation. Note When an equation is considered invalid, the value is set to 0.0.
Optional Output Definition	Used to “push” the result value out to a user selected parameter somewhere else in the database (for example, a User Data float, or an Analog Output override value). Click  to open a Point Picker dialog and select a parameter. Any read/write numerical parameter from the FB Series product’s database can be selected.

4. Select **Save** to save any changes you make to this display.

4.23.1 Supported Operators and Functions

You can use the following operators and functions in math block calculation strings:

Table 45. Supported Operators

Symbol	Function	Description	Example
+	Addition	Add two numbers	A+B or (A+B)+C
-	Subtraction	Subtract two numbers	A-B or (A-B)-C
*	Multiplication	Multiply two numbers	A*B or (A*B)*C
/	Division	Divide two numbers	A/B or (A/B)/C
^	Exponent	Take one number to the power of another	A^B

Table 46. Supported Functions

Abbreviation	Function	Description	Example
ABS	Absolute Value	Returns the absolute value of a number	ABS(A)
SQRT	Square Root	Returns the square root of a number	SQRT(A)

Abbreviation	Function	Description	Example
LOG10	Base 10 Log	Returns the logarithm (base 10) of a number	LOG10(A)
LOG	Natural Log	Returns the logarithm (base e) of a number	LOG(A)
EXP	Exponent	Returns the value of an “e” to the power of a number	EXP(A)
POW	Power	Returns the result of a number raised to a power	POW(A,B)
MOD	Modulus	Returns the remainder of division	MOD(A,B)
ROUND	Round	Rounds a value to the nearest whole number	ROUND(A)
TRUNC	Truncate	Truncates a value to a whole number	TRUNC(A)
SIN	Sine	Returns the sine of the number	SIN(A)
COS	Cosine	Returns the cosine of the number	COS(A)
TAN	Tangent	Returns the tangent of the number	TAN(A)

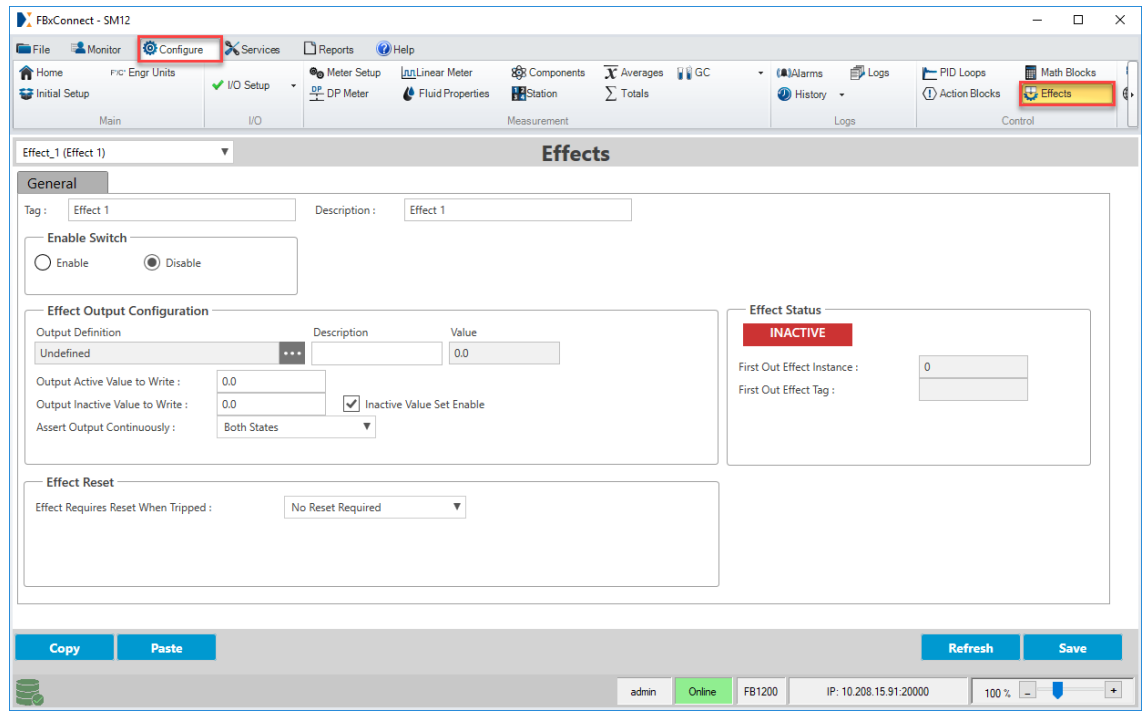
4.24 Effects

Effects are configurable custom logic components that drive a selected FB Series product parameter to a user defined value. They are similar to the concept of “cause and effect,” where the action block replaces the “cause” and is used to activate one or more effects. The FB Series flow computers support 10 instances of Effects.

To access this display:

1. Select **Configure > Effects** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select an instance to configure.


Figure 248. Effects



3. Review – and change as necessary – the values in the following fields:

Field	Description				
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected instance.				
Description	Sets a description (up to 20-alphanumeric characters) for the selected instance.				
Enable Switch	Sets the status of the selected Effects instance. <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Enable</td> <td>The effect is evaluated and logic is performed.</td> </tr> <tr> <td>Disable</td> <td>No logic is performed.</td> </tr> </table>	Enable	The effect is evaluated and logic is performed.	Disable	No logic is performed.
Enable	The effect is evaluated and logic is performed.				
Disable	No logic is performed.				
Effect Output Configuration	Use the fields in this section to configure an output parameter driven by the effect. <table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">Output Definition</td> <td>Click to open a Point Picker dialog and select an output parameter to be driven by the effect. You can select any read/write numerical parameter from the FB Series product’s database. If you select an integer, they are converted to floating point values.</td> </tr> </table>	Output Definition	Click to open a Point Picker dialog and select an output parameter to be driven by the effect. You can select any read/write numerical parameter from the FB Series product’s database. If you select an integer, they are converted to floating point values.		
Output Definition	Click to open a Point Picker dialog and select an output parameter to be driven by the effect. You can select any read/write numerical parameter from the FB Series product’s database. If you select an integer, they are converted to floating point values.				

Field	Description
	<p>Note</p> <p>When an output is not required, this field should be set to Undefined.</p>
Description	Sets a description (up to 20-alphanumeric characters) for the output parameter.
Value	This read-only field shows the current numerical value of the defined output parameter.
Output Active Value to Write	Sets the value written to the Output Variable Parameter Reference when the effect is tripped (Active).
Output Inactive Value to Write	Sets the value written to the Output Variable Parameter Reference when the effect is not tripped (Inactive).
Inactive Value Set Enable	Selects if the value configured in the Output Inactive Value to Write field is used. If unchecked, this value is not written to the defined output parameter when the effect is not tripped (inactive).
Assert Output Continuously	<p>Click ▼ to select how the system writes the values defined in the Output Active Value to Write and Output Inactive Value to Write fields to the effect output parameter defined in the Output Variable Parameter Reference field.</p> <ul style="list-style-type: none"> • Neither State – The system writes the value configured in the Output Active Value to Write field to the output parameter one time when the Effect Status changes to Active, and writes the value configured in the Output Inactive Value to Write field to the output parameter one time when the Effect Status changes to Inactive. • Active State Only – The system continuously writes the value configured in the Output Active Value to Write field to the output parameter while the Effect Status is Active.

Field	Description
	<ul style="list-style-type: none"> • Inactive State Only – The system continuously writes the value configured in the Output Inactive Value to Write field to the output parameter while the Effect Status is Inactive. • Both States – The system continuously writes the value configured in the Output Active Value to Write field to the output parameter while the Effect Status is Active, and continuously writes the value configured in the Output Inactive Value to Write field to the output parameter while the Effect Status is Inactive.
Effect Status	Shows the current trip status of the effect. Possible values are Active or Inactive.
First Out Effect Instance	Shows the numerical value of the associated Action Block (1 through 30) that first tripped this effect to go active. If the effect is associated with multiple action blocks (all of which could be active), this field indicates which Action Block was active first.
First Out Effect Tag	Shows the tag of the associated Action Block that first tripped this effect to go active.
Effect Reset	Use the fields in this section to configure parameters used to manually reset the effect.
Effect Requires Reset When Tripped	Select this option if the effect requires a manual reset (user intervention). When selected, the effect will not leave the active state until explicitly told to do so via a reset. If this option is not selected, the effect moves to the inactive state automatically when the action block(s) that tripped it become inactive.
Reset Definition	Click  to open a Point Picker dialog and select a parameter used to force a manual reset of the active effect. When the effect is ready to be reset, any non-zero value written to the referenced parameter resets the effect. For example, you might select a discrete input or a User Data byte value. Any read/write

Field	Description
	numerical parameter from the FB Series product's database can be selected. Note You must select Reset Required in the Effect Requires Reset When Tripped field and Save your changes to view this field.
Reset Command	If a dynamic external input is not required to reset a "latched" effect, this field can be used to reset the effect. Any non-zero value written to this parameter will perform the effect reset. Note You must select Reset Required in the Effect Requires Reset When Tripped field and Save your changes to view this field.

4. Select **Save** to save any changes you make to this display.

4.25 Communications

Use this display to configure the communications ports on your FB Series product.

To access this display, select **Configure > Communications** from the FBxConnect™ main menu.

Figure 249. Communications



CAUTION

When making multiple FBxConnect™ connections to the same FB Series product (as with a remote and a local connection), be aware that the changes one connection makes to the FB Series product may not be immediately visible to other connections, and may even require the other connections to restart FBxConnect™ before changes become visible. For example, simple changes (such as changes to setpoints) may be immediately visible to all connections, but changing the number of meters, configuring I/O, adding/deleting menu

items, or other major configuration changes may require re-establishing the connection using FBxConnect™.

The Communications display contains the following items:

[General](#) – Use this display to configure general settings for the selected port, including enabling the port and setting the protocol used by the port.

[DNP3](#) – Use this pop-up display to configure protocol options for communications ports using DNP3 protocol.

[Modbus Slave](#) – Use this pop-up display to configure protocol options for communications ports using Modbus Slave protocol.

[Modbus Master](#) – Use this pop-up display to configure protocol options for communications ports using Modbus Master protocol.

[BSAP](#) – Use this pop-up display to configure protocol options for communications ports using BSAP (FB1000 and FB2000 Series Flow Computers **only**).

[ROC](#) – Use this pop-up display to configure protocol options for communications ports using ROC protocol (FB1000 and FB2000 Series Flow Computers **only**).

4.25.1 Communications – General

Use this display to configure general settings for the selected port, including enabling the port and setting the protocol.

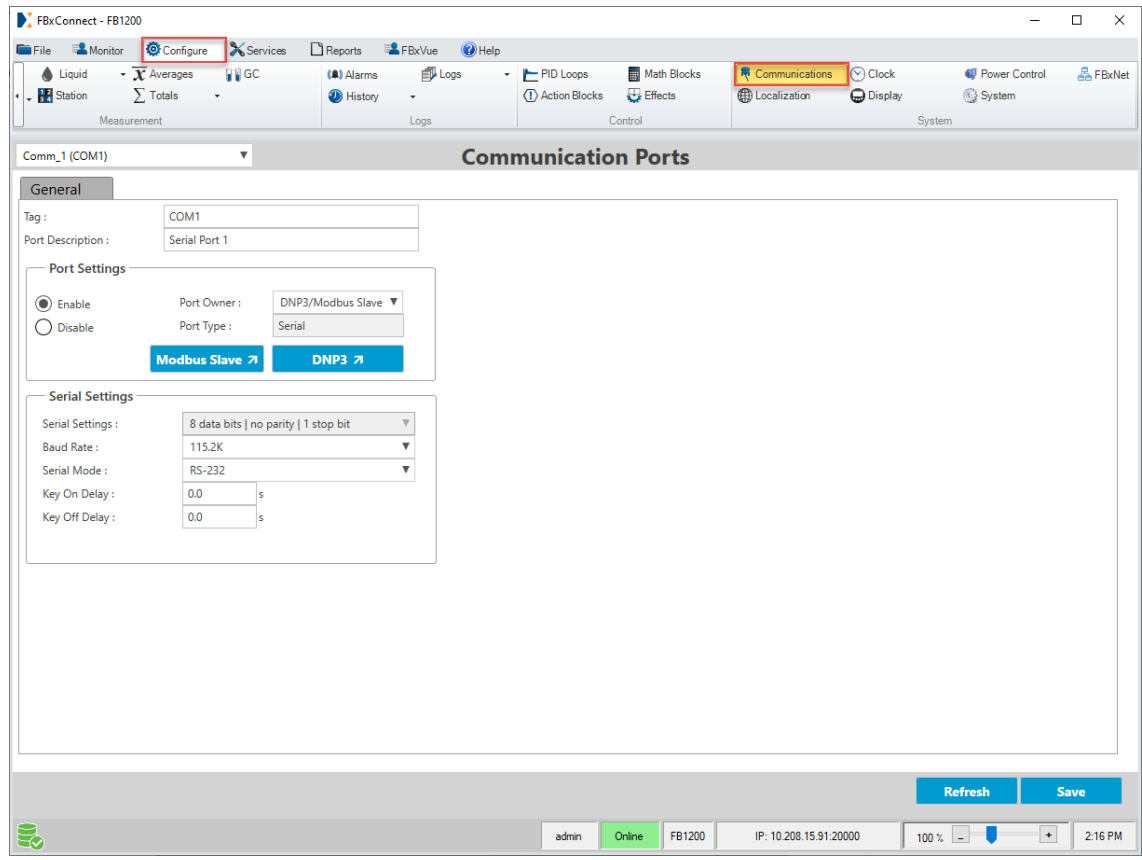
To access this display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the drop-down list at the top of the display and choose a communications port to configure.

Note

For the **FB1200** and **FB2200**, Ethernet port availability is determined by a jumper on the CPU module. For more information, refer to the *Emerson FB1200 Flow Computer Instruction Manual* (D301782X012) and *Emerson FB2200 Flow Computer Instruction Manual* (D301784X012).

Figure 250. Communications – General (Serial port)



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected communications port.
Port Description	Sets a description (up to 20-alphanumeric characters) for the selected communications port.
Port Settings	Sets if communications are allowed using the selected port.
Enable	Allow communications using the selected port.
Disable	Prevent communications using the selected port.

WARNING

To prevent flow calculation errors, **do not** disable a communications port when the Port Owner is MVS4088B and the 4088B's inputs are used for flow

Field	Description
	<p>calculations. If you need to temporarily disable a specific 4088B, you can select Disable in the Transmitter Scanning field for that single 4088B. For more information, refer to 4088B – General tab.</p>
Port Owner	<p>Click ▼ to set the communications protocol used on the selected port. Possible protocols include:</p> <p>Note This field applies only to Serial communications ports.</p>
DNP3/Modbus Slave	<p>Sets the selected port to only communicate using DNP3 protocol messages and to act as a Modbus slave device.</p>
DNP3	<p>Sets the selected port to only communicate using DNP3 protocol messages.</p>
Modbus Slave	<p>Sets the selected port to allow the FB Series product to act only as a Modbus slave device.</p>
Master Modbus	<p>Sets the selected port to allow the FB Series product to poll Modbus devices.</p>
BSAP	<p>Sets the selected port to only communicate using BSAP protocol messages.</p>
ROC	<p>Sets the selected port to only communicate using ROC protocol messages.</p> <p>Note If you select ROC protocol, then please use the Point Picker to check the value of the ROC Enhanced Mode-History parameter (HistConfig_1.ENHANCE_ROC_HIST). This parameter value must be equal to 1 to ensure the proper retrieval of history via ROC protocol. If the parameter value is not 1, then write a value of 1 to this parameter using a Math Block or custom FBxVue display.</p>
MVS4088B	<p>Sets the selected port to only communicate with 4088B devices. The FB Series product automatically configures settings to match the defaults of the 4088B's serial port.</p>

Field	Description
	<p>Note</p> <ul style="list-style-type: none"> • This field applies only to the FB1200, FB2100, and FB2200 Flow Computers. • On the FB1200, FB2100, and FB2200 Flow Computers, this field applies only to the Com3 communications port. • The FB1000 and FB2000 Series Flow Computers support communicating to a 4088B only at 9600 baud via RS-485.
Port Type	This read-only field shows the type of communications port currently selected.
Modbus Slave	Select this button to open the Modbus Slave pop-up display and configure Modbus Slave protocol options. <p>Note</p> This button appears only if you select either DNP3/Modbus Slave or Modbus Slave in the Port Owner field.
DNP3	Select this button to open the DNP3 pop-up display and configure DNP3 Slave protocol options. <p>Note</p> This button appears only if you select either DNP3/Modbus Slave or DNP3 in the Port Owner field.
Modbus Master	Select this button to open the Modbus Master pop-up display and configure Modbus Master protocol options. <p>Note</p> This button appears only if you select Modbus Master in the Port Owner field.
BSAP	Select this button to open the BSAP pop-up display and configure BSAP protocol options. <p>Note</p> This button appears only if you select BSAP in the Port Owner field.
ROC	Select this button to open the ROC pop-up display and configure ROC protocol options. <p>Note</p> This button appears only if you select ROC in the Port Owner field.

Field	Description
Serial Settings	Use these fields to configure the selected serial port. Note These fields appear only if you select a Serial port in the Communications drop-down list.
Serial Settings	Click ▼ to set the number of data bits and stop bits contained in an asynchronous byte, and the parity value used for communications on the port. Note Communications with FBxConnect™ software support only the default option of 8 data bits/no parity/1stop bit .
Baud Rate	Click ▼ to set the transmit and receive data baud rate (in bits per second) for the communications port.
Serial Mode	Click ▼ to set the type of interface used by the communications port. Possible options are RS-232, RS-485 2-Wire (No Termination), RS-485 2-Wire (Terminated), RS-485 4-Wire (No Termination), and RS-485 4-Wire (Terminated).
Key On Delay	Sets the time (in seconds) from RTS signal activation to the transmission of the first character. Note This field does not appear if you select MVS4088B in the Port Owner field.
Key Off Delay	Sets the time (in seconds) from the transmission of the last character to RTS signal de-activation. Note This field does not appear if you select MVS4088B in the Port Owner field.
Wi-Fi Settings	Use these fields to configure the selected Wi-Fi port. Note These fields appear only if you select the Wi-Fi port in the Communications drop-down list.
IPv4 IP Address	Sets the IP address for the FB Series product when using the Wi-Fi port.

Field	Description
WiFi SSID	Sets the name (8 to 30-alphanumeric characters) assigned to the wireless network. All devices attempting to communicate with the FB Series product on this wireless network must use the same, case sensitive WiFi SSID.
Wireless Security Key	Sets the password (up to 40-alphanumeric characters) assigned to the wireless network. All devices attempting to communicate with the FB Series product on this wireless network must use the same, case sensitive Wireless Security Key.
Wireless Security Type	<p>Click ▼ to set the type of security protocol used for the wireless network. Possible options are:</p> <ul style="list-style-type: none"> • WPA-2 – WPA2 protocol is used for wireless communications. <p>Note You must set a Wireless Security Key if you select WPA-2.</p> <ul style="list-style-type: none"> • Open – No security is used on the network.
Wireless Channel	Click to set the wireless channel to use for communications.
IP Settings	<p>Use these fields to configure the selected Ethernet port.</p> <p>Note These fields appear only if you select the Ethernet port in the Communications drop-down list.</p>
IPv4 IP Address	Sets the IP address for the FB Series product when using the Ethernet port.
Gateway Address (IPv4)	<p>Sets the gateway address for the FB Series product.</p> <p>The gateway address identifies the network node that serves as an entrance to the network on which the FB Series product resides.</p>
Subnet Mask (IPv4)	Sets a value for the subnet mask portion of the IP address. The subnet mask indicates the subnet to which an IP address belongs.

Field	Description
MAC 48-bit Address	This read-only field shows the MAC address for the FB Series product when using the Ethernet port.
Properties	Use these fields to enable or disable communications protocols on the Ethernet port, and to set the IP port number used by each protocol. Note These fields appear only if you select the Ethernet port in the Communications drop-down list.
Protocol	Place a check mark next to the communications protocols that are enabled on the Ethernet port. Possible options are DNP3, Modbus Slave, ROC, and Modbus Master.
Port #	Sets the IP port number to be used by the protocol. Note Do not enter 9009 for this number; it is reserved by FBxNet.
Enable	Place a check mark next to each protocol to enable the FB Series product to use the selected communication protocol on the Ethernet port. Removing a check mark disables use of the selected protocol on the Ethernet port.
IP Connection Owner	Click ▼ to set the communications protocol used by each IP session. The FB Series Flow Computers allow up to seven active connections on the Ethernet port. Six sessions are user configurable (DNP3, Modbus Slave, ROC, or BSAP), and one session is dedicated to Modbus Master protocol. The number of active DNP3 sessions is limited to three. Note <ul style="list-style-type: none"> • These fields appear only if you select the Ethernet port in the Communications drop-down list. • If you select ROC protocol, then please use the Point Picker to check the value of the ROC Enhanced Mode-History parameter (HistConfig_1.ENHANCE_ROC_HIST). This parameter value must be equal to 1 to ensure the proper retrieval of history via ROC protocol. If the parameter value is not 1, then write a value of 1 to this parameter using a Math Block or custom FBxVue display.

4. Select **Save** to save any changes you make to this display.

4.25.1.1 Port Owners

You can configure the port owner (communications protocol) used by each communications port. Possible options for each communications port type are listed below:

Table 47. Port Owners

Communications Port Type	Port Owner
Serial	<ul style="list-style-type: none"> • DNP3 • DNP3/Modbus Slave • Modbus Slave • Modbus Master • BSAP • ROC • MVS4088B
Wi-Fi	DNP3
Ethernet	<p>One session dedicated to:</p> <ul style="list-style-type: none"> • Modbus Master <p>Six sessions configurable as:</p> <ul style="list-style-type: none"> • DNP3 • Modbus Slave • BSAP • ROC <p>Note</p> <p>Ethernet port availability on an FB1200 or FB2200 is determined by a jumper on the CPU module. For more information, refer to the <i>CPU Module Field Replacement Guide</i> (D301802X012)</p>

Note

- For a detailed description of the **DNP3 protocol** usage, refer to the *DNP3 Protocol Specifications Manual (for the FB1000- and FB2000-Series Flow Computers)* (D301806X012).
- For a detailed description of the **BSAP protocol** usage, refer to the *FB1x00/FB2x00 BSAP Communication Guide* (D301808X012).

- For a detailed description of the **ROC protocol** usage, refer to the *ROC Protocol Specifications Manual (for the FB1000- and FB2000-Series Flow Computers)* (D301828X012).
-

4.25.2 Communications – DNP3

Use this pop-up display to configure options when using the DNP3 protocol. FB Series products can be implemented as DNP3 outstations for communication and configuration with Emerson Field Tools software and SCADA hosts. DNP3 is an open and public protocol used to ensure standards-based inter-operability between DNP3 outstations and a SCADA host.

FB Series products use DNP3 tunnel command messaging for RDI data collection and FB Series product configuration. A single message size can be 4096 bytes in size. Messages tunnel using the DNP3 string object (group 110).

Note

- This pop-up display is available **only** if you select either **DNP3** or **DNP3/Modbus Slave** in the **Port Owner** drop-down list on the [Communications – General](#) display.
 - For a detailed description of the **DNP3 protocol** usage, refer to the *DNP3 Protocol Specifications Manual (for the FB1000- and FB2000-Series Flow Computers)* (D301806X012).
-

To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the DNP3 protocol.
3. Select the **DNP3** button. The DNP3 pop-up display opens.

Figure 251. Communications – DNP3

4. Review – and change as necessary – the values in the following fields:

Field	Description
Flow Computer Address	Sets the address of the FB Series product. Valid values are 0 – 65519.
Require Login	Place a check mark to require login credentials be entered for all requests using DNP3 protocol on the selected communication port. Note If Require Login is Disabled, activity for the selected communication port is logged under user account SEC_DISABLE_DNP3.
DNP3 Host Linking	Select to open the DNP3 Host Linking display and define which communications ports on the FB Series product are used to communicate with SCADA hosts using DNP3 protocol. For more information, refer to DNP3 Host Information . Note <ul style="list-style-type: none"> Events are divided evenly between each configured host.

Field	Description
	<ul style="list-style-type: none"> The maximum number of events (configured in the Event Log frame) for each communications port decreases for each DNP3 Host Link you add.
TCP/IP	<p>Enables or disables DNP3 protocol communications for this port.</p> <p>Note This field applies only to the Ethernet port.</p>
TCP/IP Port	<p>Sets the communications IP port number on the FB Series product to be used by DNP3 protocol.</p> <p>Note</p> <ul style="list-style-type: none"> This field applies only to the Ethernet port. Do not enter 9009 for this number; it is reserved by FBxNet.
Master Confirmation Timeout	<p>Sets the length of time (in milliseconds) the slave DNP3 device waits for a confirmation message from the master for a response sent to a master device before retrying the request. The default is 10000 milliseconds.</p>
Inactivity Timeout	<p>Sets the length of time (in seconds) without a valid DNP3 message being received before the user login is timed out. The default is 120 seconds.</p>
DNP3 Secure Authentication Reply Timeout	<p>Sets the length of time (in seconds) the system waits for the master to respond to a request.</p> <p>Note</p> <ul style="list-style-type: none"> This field is applicable only if you have SAV5 enabled. For more information, refer to Apply Security File. For security, the length of time you enter should be kept as short as possible. Care needs to be taken when tuning this parameter as setting the value too short relative to the network speed can cause failure to communicate with hosts.
DNP3 SA Max session key status count	<p>Sets the number of session key exchanges that, when exceeded, causes the system to log an event in the security log.</p>

Field	Description
Maximum Binary Input Events	<p>Sets the number of the most recent binary events to be maintained for a host device to request. The high limit is 17. Refer to the <i>DNP3 Protocol Specifications Manual</i> (D301806X012) for a list of supported binary input points.</p> <p>Note</p> <ul style="list-style-type: none"> • If the desired maximum number of events is 0, then the Group 2 Scan Period field should be set to 0 (disabled). • The maximum number of events decreases for each DNP3 Host Link you add (configured on the DNP3 Host Linking display).
Maximum Analog Input Events	<p>Sets the number of the most recent analog input events to be maintained for a host to request. The high limit is 115.</p> <p>Note</p> <ul style="list-style-type: none"> • If the desired maximum number of events is 0, then the Group 32 Scan Period field should be set to 0 (disabled). • The maximum number of events decreases for each DNP3 Host Link you add (configured on the DNP3 Host Linking display).
Maximum Binary Counter Events	<p>Sets the number of the most recent binary counter events to be maintained for a host to request. The high limit is 10.</p> <p>Note</p> <ul style="list-style-type: none"> • If the desired maximum number of events is 0, then the Group 22 Scan Period field should be set to 0 (disabled). • The maximum number of events decreases for each DNP3 Host Link you add (configured on the DNP3 Host Linking display).
Maximum Frozen Counter Events	<p>Sets the number of the most recent frozen counter events to be maintained for a host to request.</p> <p>Note</p> <p>This feature is not currently supported.</p>
Binary Input Scan Period	<p>Sets the scan period (in seconds) for the binary input group. A value of 1 indicates that all supported binary input points are scanned for changes every one second. The default is 0 (scanning disabled). Refer to the <i>DNP3 Protocol Specifications Manual</i> (D301806X012) for a list of supported binary input points.</p> <p>Note</p> <p>Scanning the database increases CPU loading.</p>

Field	Description										
Analog Input Scan Period	Sets the scan period (in seconds) for the analog input group. A value of 1 indicates that all supported analog input points are scanned for changes every one second. Refer to the <i>DNP3 Protocol Specifications Manual</i> (D301806X012) for a list of supported analog input points.										
Binary Counter Scan Period	Sets the scan period (in seconds) for the counter group. A value of 1 indicates that all supported binary input points are scanned for changes every one second.										
Active DNP3 Map	Specifies the DNP3 map used by the FB Series product. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Default</th> <th>User Defined</th> </tr> </thead> <tbody> <tr> <td>The FB Series product uses the default DNP3 map.</td> <td>The FB Series product uses a user-defined DNP3 map. If you select this option, save your changes and use the button below to define the DNP3 mapping used by the FB Series product.</td> </tr> <tr> <td colspan="2"> <p>DNP3 Mapping Select to open the DNP3 Map Table and define the DNP3 mapping used by the FB Series product. For more information, refer to DNP3 Map Table.</p> <p>Note This button appears only if you select User Defined and Save your changes.</p> </td> </tr> <tr> <td colspan="2"> <p>Auto Managed The FB Series product uses Object Mapping Template files to define the DNP3 map. If you select this option, save your changes and use the buttons below to define the DNP3 mapping used by the FB Series product.</p> <p>Note The following buttons appear only if you select Auto Managed and Save your changes.</p> </td> </tr> <tr> <td>Edit Template</td> <td>Select this button to open the Object Mapping Template Editor and edit the template. For more information, refer to Creating an Object Mapping Template.</td> </tr> </tbody> </table>	Default	User Defined	The FB Series product uses the default DNP3 map.	The FB Series product uses a user-defined DNP3 map. If you select this option, save your changes and use the button below to define the DNP3 mapping used by the FB Series product.	<p>DNP3 Mapping Select to open the DNP3 Map Table and define the DNP3 mapping used by the FB Series product. For more information, refer to DNP3 Map Table.</p> <p>Note This button appears only if you select User Defined and Save your changes.</p>		<p>Auto Managed The FB Series product uses Object Mapping Template files to define the DNP3 map. If you select this option, save your changes and use the buttons below to define the DNP3 mapping used by the FB Series product.</p> <p>Note The following buttons appear only if you select Auto Managed and Save your changes.</p>		Edit Template	Select this button to open the Object Mapping Template Editor and edit the template. For more information, refer to Creating an Object Mapping Template .
Default	User Defined										
The FB Series product uses the default DNP3 map.	The FB Series product uses a user-defined DNP3 map. If you select this option, save your changes and use the button below to define the DNP3 mapping used by the FB Series product.										
<p>DNP3 Mapping Select to open the DNP3 Map Table and define the DNP3 mapping used by the FB Series product. For more information, refer to DNP3 Map Table.</p> <p>Note This button appears only if you select User Defined and Save your changes.</p>											
<p>Auto Managed The FB Series product uses Object Mapping Template files to define the DNP3 map. If you select this option, save your changes and use the buttons below to define the DNP3 mapping used by the FB Series product.</p> <p>Note The following buttons appear only if you select Auto Managed and Save your changes.</p>											
Edit Template	Select this button to open the Object Mapping Template Editor and edit the template. For more information, refer to Creating an Object Mapping Template .										

Field	Description
Build DNP3 Map	Select this button to open the DNP3 Map Generator and immediately begin building the DNP3 map based on the currently configured Object Mapping Template files. For more information, refer to Building a DNP3 Map .
View DNP3 Map	Select this button to open a read-only version of the currently configured DNP3 map. For more information, refer to Viewing a DNP3 Map .
Unsolicited Messages	Enables the FB Series product to send unsolicited messages on the selected port. Note Enabling unsolicited messages will prevent FBxConnect communications on the selected port.
Unsolicited Destination Address	Sets the destination device address to use when sending unsolicited messages to a host system.
Unsolicited Confirmation Timeout	Sets the length of time (in milliseconds) the FB Series product waits for a confirmation message from the host device for an unsolicited data transmission before marking the message as retry needed.
Unsolicited Number of Retries	Specifies the maximum number of unsolicited retries to the host before discarding the message.
Delay Between Unsolicited Retries	Sets the length of time (in milliseconds) to wait after an unsolicited confirmation from the host before retrying the unsolicited message to the host device.
Class 1/2/3	Enables unsolicited messages for class 1 (highest importance), class 2, and class 3 (lowest importance) events. Sends out an unsolicited message based on the maximum time (in milliseconds) or when the maximum number of events have been queued for transmission.

Field	Description
Max Delay	Sets the maximum amount of time (in milliseconds) before an unsolicited message is generated and sent to the host for class 1, class 2, and class 3 event categories. If this value is set to 5000, the FB Series product sends an unsolicited message to the host every five seconds with any events changes since the last unsolicited message.
Max Events	Specifies the maximum number of events that will be queued before an unsolicited message is generated and sent to the host for class 1, class 2, and class 3 event categories.

5. Select **Save** to save any changes you make to this pop-up display.

4.25.2.1 DNP3 Host Information

Use this pop-up display to define which communications ports on the FB Series product are used to communicate with SCADA hosts using DNP3 protocol. For the FB1000 and FB2000 Series Flow Computers, you can define up to three communications ports.

To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port that is configured to use the DNP3 protocol.
3. Select the **DNP3** button. The DNP3 pop-up display opens.
4. Select the **DNP3 Host Linking** button. The DNP3 Host Information display opens.

Figure 252. DNP3 Host Information

IP address	Communication Ports	DNP3 Secure Authentication Enable
0 . 0 . 0 . 0	Undefined	<input checked="" type="checkbox"/>
0 . 0 . 0 . 0	Undefined	<input checked="" type="checkbox"/>
0 . 0 . 0 . 0	Undefined	<input checked="" type="checkbox"/>

Refresh Save Cancel

5. Click **...** in the Communication Ports field to open a [Point Picker](#) dialog and select the desired communications port.

Note

- The Port Owner of each selected communications port **must** be set to DNP3 or DNP3/Modbus Slave.
- If you select an Ethernet port, you **must** enter the IP address of the SCADA host in the IP address field.
- Events are divided evenly between each configured host.
- The maximum number of events (configured in the **Event Log** frame on the [Communications - DNP3](#) pop-up display) for each communications port decreases for each DNP3 Host Link you add.

6. The **DNP3 Secure Authentication Enable** checkbox sets if SAV5 is enabled (checked) or disabled (unchecked) for all DNP3 traffic on individual serial ports or specific IP

addresses on Ethernet ports. This is useful if you need to communicate with a host/device that does not support SAV5. The default is checked.

Note

This field appears **only** if you have enabled SAV5 on the FB Series product. For more information, refer to [Apply Security File](#).

7. Select **Save** to save any changes you make to this pop-up display.

4.25.2.2 DNP3 Map Table

Use this pop-up display to configure the DNP3 groups and point indexes stored in the FB Series product. You can add a parameter to the DNP3 map table by clicking and dragging the parameter onto the desired position in the table or selecting the desired parameter (or referenced parameter) and clicking the **Add** button.

Note

For a description of the data types contained in the internal FB Series product database, refer to [Native Data Types](#).

DNP3 Mapping Basics

- Different signal types have separate map tables.
- Each entry in a map table is identified by its Point Index.
- You add a device parameter to a Point Index.
- You assign a class to each added parameter. Each class can have a user-defined significance based on your own definition.
- Each parameter belongs to a certain group. Groups enable you to classify the data types within a message. Each group number shares a common point type and a common method of data generation, creation, and collection.
- Variations are different encoding formats for the data types within a group.
- Static data refers to a point's current or most recently recorded value. For binary input points, "static data" refers to the present on/off condition.
- Events are associations with changes in points, such as state changes, measurement at some threshold, or an analog input changing by more than its defined dead band.

Note

For a complete description of DNP3 implementation in the FB Series devices, refer to the *DNP3 Protocol Specifications Manual (D301806X012)*.

To access this display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the DNP3 protocol.
3. Select the **DNP3** button. The DNP3 pop-up display opens.
4. Select **User Defined** in the Active DNP3 Map field.
5. Select **Save** to save your changes. A DNP3 Mapping button appears.
6. Select the **DNP3 Mapping** button. The DNP3 Map Table display opens.

Figure 253. DNP3 Map Table

SM3 - DNP3 Map table

Table : Binary Inputs

Point Index	Device Parameter	Class	Group 1 Variation	Group 2 Variation
0	System Pwr_1.SRAM_BATT_STATUS	Class 1	2 - With Flags	2 - Absolute Time
1	Module_1.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
2	Module_2.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
3	Module_3.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
4	Module_4.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
5	Module_5.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
6	Module_6.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
7	Module_7.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
8	Module_8.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
9	DI_2-1.SELECTED	Class 1	2 - With Flags	2 - Absolute Time
10	DI_2-2.SELECTED	Class 1	2 - With Flags	2 - Absolute Time

Binary Data Type

Objects and instances: 4088_, 4088Config_, Action Blk_, Al_, AlCal_, Alarm_, AO_, ApplInfo_, Average_, Bus_

Parameters: [Empty]

Referenced parameters: [Empty]

Tag: Data: Access: Value:

All Tables: Import CSV, Export CSV, Open Log, Load Default Map, Refresh, Save, Close

Important: A Warm Start is required for any changes to take effect

7. A separate map table is used for different signal types. Select ▼ in the Table drop-down list and choose the table with the signal type you want to map. Possible options and the maximum number of points are:

- Binary Inputs – 10000 points
- Binary Outputs – 10000 points
- Analog Inputs – 10000 points
- Analog Outputs – 10000 points
- Counters – 10000 points
- Strings – 10000 points

8. Review – and change as necessary – the values in the following fields:

Field	Description
Point Index	Identifies the point in the selected table.
Device Parameter	Identifies the parameter in the FB Series product.
Class	<p>Class 1, 2, and 3 are event classes. DNP3 does not assign significance to these event classes. Implementations can use different strategies around these classes, such as assigning highest priority events to class 1 and lowest priority events to class 3. Host devices may request events from one or more of these classes.</p> <p>Click ▼ to assign the selected parameter to a class. Possible options are:</p> <ul style="list-style-type: none"> • Class 1 • Class 2 • Class 3 • All
Group 1 Variation	<p>Binary Input Static. Used to report the current value of a binary input point. Possible status flags include:</p> <p>Bit 0 = ONLINE</p> <p>Bit 1 = RESTART</p> <p>Bit 2 = COMM_LOST</p> <p>Bit 3 = REMOTE_FORCED</p> <p>Bit 4 = LOCAL_FORCED</p> <p>Bit 5 = CHATTER_FILTER</p>

Field	Description								
	Bit 6 = Reserved, always 0 Bit 7 = STATE Note This field appears only if you select Binary Inputs in the Table field.								
	<table border="1"> <tr> <td>None</td> <td>No variation</td> </tr> <tr> <td>1 - Packed Format</td> <td>Package format having single bit binary input state.</td> </tr> <tr> <td>2 - With Flags</td> <td>Package format having single bit binary input state, with status flags.</td> </tr> </table>	None	No variation	1 - Packed Format	Package format having single bit binary input state.	2 - With Flags	Package format having single bit binary input state, with status flags.		
None	No variation								
1 - Packed Format	Package format having single bit binary input state.								
2 - With Flags	Package format having single bit binary input state, with status flags.								
Group 2 Variation	Binary Input Events. Used to report events related to a binary input point. Possible status flags include: Bit 0 = ONLINE Bit 1 = RESTART Bit 2 = COMM_LOST Bit 3 = REMOTE_FORCED Bit 4 = LOCAL_FORCED Bit 5 = CHATT_FILTER Bit 6 = Reserved, always 0 Bit 7 = STATE Note This field appears only if you select Binary Inputs in the Table field.								
	<table border="1"> <tr> <td>None</td> <td>No variation</td> </tr> <tr> <td>1 - Without Time</td> <td>Package format having single bit binary input state, with status flags</td> </tr> <tr> <td>2 - Absolute Time</td> <td>Package format having single bit binary input state, with status flags, and the absolute time when the event occurred.</td> </tr> <tr> <td>3 - Relative Time</td> <td>Package format having single bit binary input state, with status flags, and the relative time when the event occurred.</td> </tr> </table>	None	No variation	1 - Without Time	Package format having single bit binary input state, with status flags	2 - Absolute Time	Package format having single bit binary input state, with status flags, and the absolute time when the event occurred.	3 - Relative Time	Package format having single bit binary input state, with status flags, and the relative time when the event occurred.
None	No variation								
1 - Without Time	Package format having single bit binary input state, with status flags								
2 - Absolute Time	Package format having single bit binary input state, with status flags, and the absolute time when the event occurred.								
3 - Relative Time	Package format having single bit binary input state, with status flags, and the relative time when the event occurred.								
Group 10 Variation	Binary Output Static. Used to control or report the state of one or more binary output points. Possible status flags include: Bit 0 = ONLINE								

Field	Description								
	Bit 1 = RESTART Bit 2 = COMM_LOST Bit 3 = REMOTE_FORCED Bit 4 = LOCAL_FORCED Bit 5 = Reserved, always 0 Bit 6 = Reserved, always 0 Bit 7 = STATE Note This field appears only if you select Binary Outputs in the Table field.								
	<table border="1"> <tr> <td>None</td> <td>No variation</td> </tr> <tr> <td>1 - Packed Format</td> <td>Package format having single bit binary output state.</td> </tr> <tr> <td>2 - With Flags</td> <td>Package format having single bit binary output state, with status flags</td> </tr> </table>	None	No variation	1 - Packed Format	Package format having single bit binary output state.	2 - With Flags	Package format having single bit binary output state, with status flags		
None	No variation								
1 - Packed Format	Package format having single bit binary output state.								
2 - With Flags	Package format having single bit binary output state, with status flags								
Group 12 Variation	Binary Output Command or Control Relay Output Block. Used to perform digital control operations at binary output points. Note This field appears only if you select Binary Outputs in the Table field.								
	<table border="1"> <tr> <td>None</td> <td>No variation</td> </tr> <tr> <td>1 - CROB</td> <td>Control Relay Output Block</td> </tr> <tr> <td>2 - PCB</td> <td>Pattern Control Block (PCB); this variation is not supported.</td> </tr> <tr> <td>3 - Pattern Mask</td> <td>Pattern Control Mask; this variation is not supported.</td> </tr> </table>	None	No variation	1 - CROB	Control Relay Output Block	2 - PCB	Pattern Control Block (PCB); this variation is not supported.	3 - Pattern Mask	Pattern Control Mask; this variation is not supported.
None	No variation								
1 - CROB	Control Relay Output Block								
2 - PCB	Pattern Control Block (PCB); this variation is not supported.								
3 - Pattern Mask	Pattern Control Mask; this variation is not supported.								
Group 30 Variation	Analog Input Static. Used to report the current value of an analog input point. Possible status flags include: Bit 0 = ONLINE Bit 1 = RESTART Bit 2 = COMM_LOST Bit 3 = REMOTE_FORCED Bit 4 = LOCAL_FORCED Bit 5 = OVER_RANGE Bit 6 = REFERENCE_ERR								

Field	Description
	Bit 7 = Reserved, always 0
	Note This field appears only if you select Analog Inputs in the Table field.
None	No variation
1 - 32 bit w Flag	Package format containing a 32-bit signed integer, with status flags.
2 - 16 bit w Flag	Package format containing a 16-bit signed integer, with status flags.
3 - 32 bit wo Flag	Package format containing a 32-bit signed integer.
4 - 16 bit wo Flag	Package format containing a 16-bit signed integer.
5 - Float w Flag	Package format containing a single precision floating point value, with status flags.
6 - Double w Flag	Package format containing a double precision floating point value, with status flags.
Group 32 Variation	Analog Input Events. Used to report events related to an analog input point. Possible status flags include: Bit 0 = ONLINE Bit 1 = RESTART Bit 2 = COMM_LOST Bit 3 = REMOTE_FORCED Bit 4 = LOCAL_FORCED Bit 5 = OVER_RANGE Bit 6 = REFERENCE_ERR Bit 7 = Reserved, always 0
	Note This field appears only if you select Analog Inputs in the Table field.
None	No variation
1 - 32 bit wo Time	Package format containing a 32-bit signed integer, with status flags.
2 - 16 bit wo Time	Package format containing a 16-bit signed integer, with status flags.

Field	Description
3 - 32 bit w Time	Package format containing a 32-bit signed integer, with status flags, and the time when the event occurred.
4 - 16 bit w Time	Package format containing a 16-bit signed integer, with status flags, and the time when the event occurred.
5 - Float wo Time	Package format containing a single precision floating point value.
6 - Double wo Time	Package format containing a double precision floating point value.
7 - Float w Time	Package format containing a single precision floating point value, and the time when the event occurred.
8 - Double w Time	Package format containing a double precision floating point value, and the time when the event occurred.
Group 40 Variation	<p>Analog Output Status. Used to report the status of an analog output point. Possible status flags include:</p> <ul style="list-style-type: none"> Bit 0 = ONLINE Bit 1 = RESTART Bit 2 = COMM_LOST Bit 3 = REMOTE_FORCED Bit 4 = LOCAL_FORCED Bit 5 = OVER_RANGE Bit 6 = REFERENCE_ERR Bit 7 = Reserved, always 0 <p>Note</p> <p>This field appears only if you select Analog Outputs in the Table field.</p>
1 - 32 bit w Flag	Package format containing a 32-bit signed integer, with status flags.
2 - 16 bit w Flag	Package format containing a 16-bit signed integer, with status flags.
3 - Float w Flag	Package format containing a single precision floating point value, with status flags.

Field	Description
	4 - Double w Flag Package format containing a double precision floating point value, with status flags.
Group 41 Variation	<p>Analog Outputs. Used to set an analog output point.</p> <p>Note This field appears only if you select Analog Outputs in the Table field.</p>
	1 - 32 bit Package format containing a 32-bit signed integer.
	2 - 16 bit Package format containing a 16-bit signed integer.
	3 - Float Package format containing a single precision floating point value.
	4 - Double Package format containing a double precision floating point value.
Group 20 Variation	<p>Counters Static. Used to report the current value of a counter point.</p> <p>Possible status flags include:</p> <ul style="list-style-type: none"> Bit 0 = ONLINE Bit 1 = RESTART Bit 2 = COMM_LOST Bit 3 = REMOTE_FORCED Bit 4 = LOCAL_FORCED Bit 5 = ROLLOVER Bit 6 = DISCONTINUITY Bit 7 = Reserved, always 0 <p>Note This field appears only if you select Counters in the Table field.</p>
	None No variation
	1 - 32 bit w Flag Package format containing a 32-bit unsigned integer, with status flags.
	2 - 16 bit w Flag Package format containing a 16-bit unsigned integer, with status flags.
	5 - 32 bit wo Flag Package format containing a 32-bit unsigned integer.
	6 - 16 bit wo Flag Package format containing a 16-bit unsigned integer.

Field	Description
Group 22 Variation	<p>Counters Events. Used to report the value of a counter point after the count has changed. Possible status flags include:</p> <p>Bit 0 = ONLINE</p> <p>Bit 1 = RESTART</p> <p>Bit 2 = COMM_LOST</p> <p>Bit 3 = REMOTE_FORCED</p> <p>Bit 4 = LOCAL_FORCED</p> <p>Bit 5 = ROLLOVER</p> <p>Bit 6 = Reserved, always 0</p> <p>Bit 7 = Reserved, always 0</p> <p>Note</p> <p>This field appears only if you select Counters in the Table field.</p>
None	No variation
1 - 32 bit w Flag	Package format containing a 32-bit unsigned integer, with status flags.
2 - 16 bit w Flag	Package format containing a 16-bit unsigned integer, with status flags.
5 - 32 bit w Time & Flag	Package format containing a 32-bit unsigned integer, with status flags, and the time when the event occurred.
6 - 16 bit w Time & Flag	Package format containing a 16-bit unsigned integer, with status flags, and the time when the event occurred.
Insert Row	Click to insert a row before the currently selected row.
Add Row	Click to add a new row at the end of the selected table.
Delete Row	Click to delete the currently selected row from the table.
Clear Row	Click to delete the information in the currently selected row.
Clear Table	Click to delete the current configuration for the selected table.
Filter	Click ▼ to narrow the number of parameters shown in the parameter list by object type.
Object and instances	Lists the available database objects (types) and instances (iterations) of each object. Select an Object and Instance to view the available parameters.

Field	Description
Parameters	Lists the available parameters (properties) for the selected object and instance.
Referenced Parameters	Lists the available parameters for the referenced object, when the data type of the parameter in the Parameters column is an OBJREF.
Tag	This read-only field shows the name of the parameter selected in the parameter list.
Data	This read-only field shows the data type of the parameter selected in the parameter list. For more information, refer to refer to Native Data Types .
Access	This read-only field shows the read/write access of the parameter selected in the parameter list.
Value	This read-only field shows the value of the parameter selected in the parameter list.
Import CSV	<p>Click to import a CSV file into your FB Series product that contains your desired DNP3 configuration. Navigate to the location of the saved CSV file and select Open to start the import process.</p> <p>Note</p> <p>The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. Any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.</p>
Export CSV	<p>Click to save a CSV file to your computer that contains the current DNP3 configuration of your FB Series product. A Select Table dialog opens where you can select which DNP3 tables to include in the export. Click Start, select a name and location for the exported file on your computer, and click Save to begin the export process.</p> <p>Note</p> <p>By default, all selected data is exported into a single file. Select Export to individual file to have the system create individual files for each DNP3 table you select.</p>
Open Log	Click to open the <i>ImportExportLogs</i> folder on your computer that contains FBxConnect™ import/export error logs. Any errors encountered when importing a CSV file are stored in a log in this folder.

Field	Description
	Note Log file name includes the date and time the log was created.
Load Default Map	Click to load the default DNP3 map into your FB Series product.
Refresh	Reloads the table with the data stored in the FB Series product.
Save	Saves any changes you have made to the selected table.
Close	Closes the current display.

9. Select an Object and Instance of that Object from the **Objects and instances** frame. A list of available parameters appears in the Parameters frame.
10. Click and drag a parameter from the **Parameters** frame (or the Referenced Parameters frame) to the desired Point Index in selected the Map Table.
11. Click ▼ in the **Class** column to assign a Class to the selected parameter.
12. Click ▼ in the **Variations** columns to assign the required variations to the selected parameter.
13. Select **Save** to save any changes you make to this pop-up display.

Note

A [Warm Start](#) is required before changes take effect.

4.25.2.2.1 Importing a DNP3 Map Table CSV File

You can import a CSV file that contains your DNP3 map table configuration for use in your FB Series product.

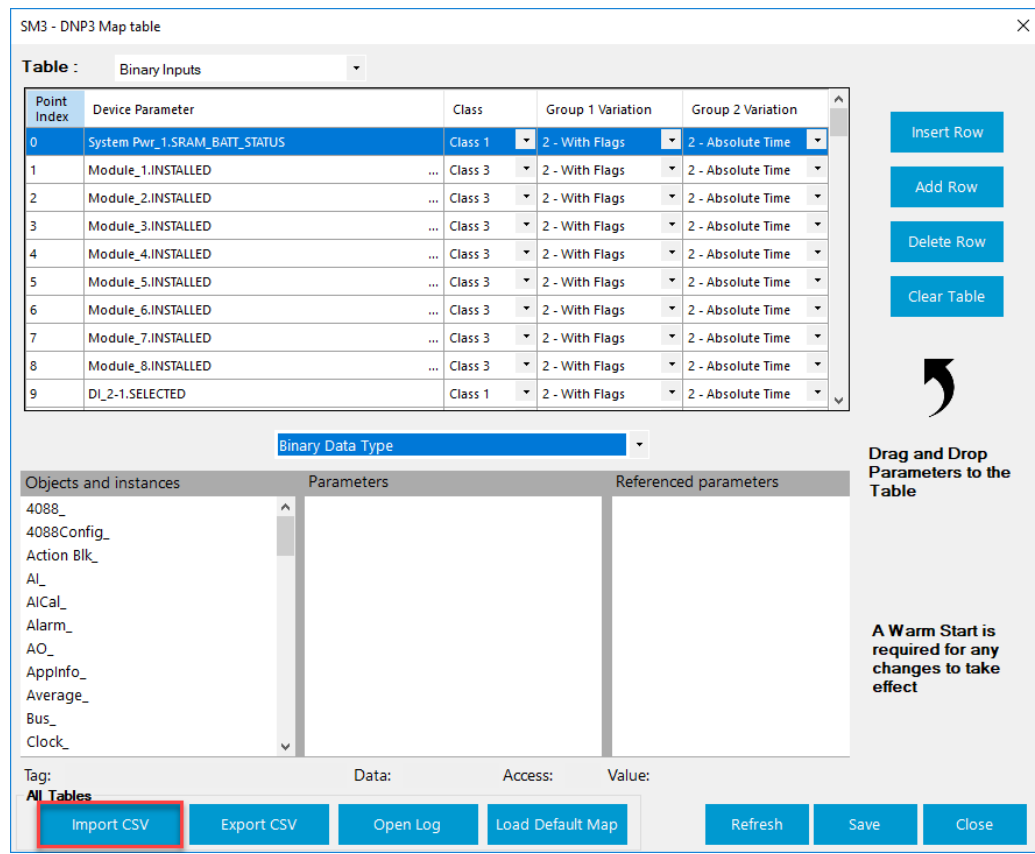
Note

- For more information about DNP3 map tables in the FB Series product, refer to [DNP3 Map Table](#).
 - For more information about creating your own DNP3 map table CSV file, refer to [Creating a DNP3 Map Table CSV File](#).
 - For more information about exporting a CSV file that contains the FB Series product's current Modbus poll table configuration, refer to [Exporting a DNP3 Map Table CSV File](#).
-

To import a CSV file that contains your DNP3 map table configuration:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the DNP3 protocol.
3. Select the **DNP3** button. The DNP3 pop-up display opens.
4. Set the Active DNP3 Map field to **User Defined**.
5. Select **Save** to save the changes to the display.
6. Select the **DNP3 Mapping** button. The DNP3 Map Table pop-up display opens.

Figure 254. DNP3 Map Table – Import CSV



7. Select the **Import CSV** button.
8. Navigate to the file location of your CSV file and select **Open**.

Note

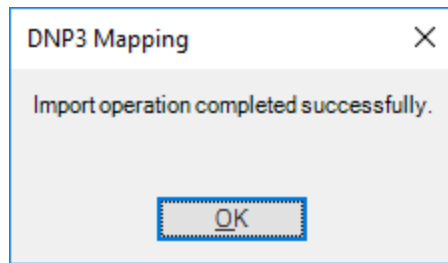
The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. If you select **Import removing invalid parameters**, any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.

9. A confirmation message displays after importing the CSV. Select **OK** to complete the process.
-

Note

A [Warm Start](#) is required before changes take effect.

Figure 255. Confirmation



4.25.2.2.2 Exporting a DNP3 Map Table CSV File

You can export your FB Series product's current DNP3 map table configuration to a CSV file saved on your computer.

Note

- For more information about DNP3 map tables in the FB Series product, refer to [DNP3 Map Table](#).
 - For more information about creating your own DNP3 map table CSV file, refer to [Creating a DNP3 Map Table CSV File](#).
 - For more information about importing a CSV file that contains your DNP3 map table configuration for use in your FB Series product, refer to [Importing a DNP3 Map Table CSV File](#).
-

To export a CSV file that contains your DNP3 map table configuration:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the DNP3 protocol.

3. Select the **DNP3** button. The DNP3 pop-up display opens.
4. Set the Active DNP3 Map field to **User Defined**.
5. Select **Save** to save the changes to the display.
6. Select the **DNP3 Mapping** button. The DNP3 Map Table pop-up display opens.

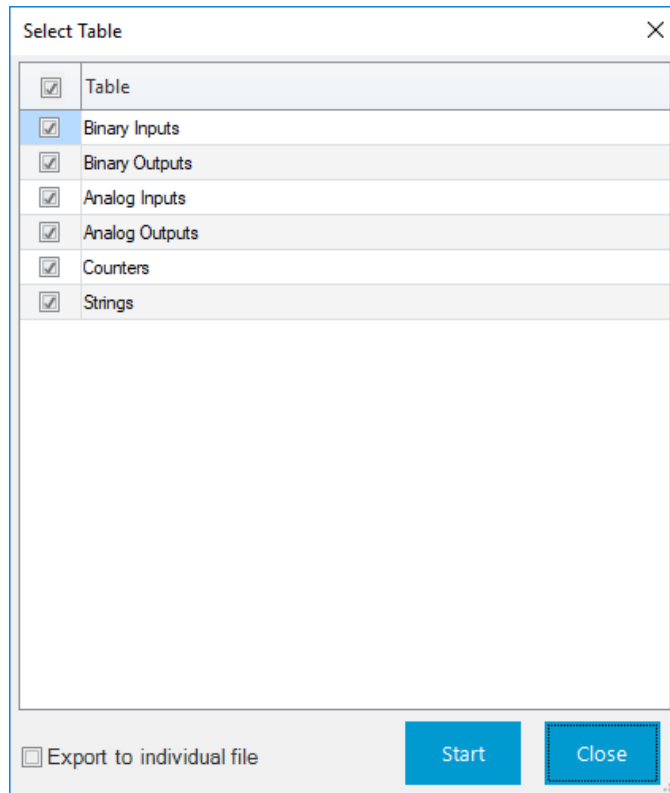
Figure 256. DNP3 Map Table – Export CSV

The screenshot shows a window titled "SM3 - DNP3 Map table" with a close button (X) in the top right corner. The window contains a table with the following columns: Point Index, Device Parameter, Class, Group 1 Variation, and Group 2 Variation. The table lists 10 rows of data, including parameters like "System Pwr_1.SRAM_BATT_STATUS" and "Module_1.INSTALLED". To the right of the table are buttons for "Insert Row", "Add Row", "Delete Row", and "Clear Table". Below the table is a section for "Binary Data Type" with a dropdown menu. Underneath, there are three columns: "Objects and instances", "Parameters", and "Referenced parameters". A "Note" on the right states: "Note: A Warm Start is required for any changes to take effect". At the bottom, there are buttons for "Import CSV", "Export CSV" (highlighted with a red box), "Open Log", "Load Default Map", "Refresh", "Save", and "Close".

Point Index	Device Parameter	Class	Group 1 Variation	Group 2 Variation
0	System Pwr_1.SRAM_BATT_STATUS	Class 1	2 - With Flags	2 - Absolute Time
1	Module_1.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
2	Module_2.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
3	Module_3.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
4	Module_4.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
5	Module_5.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
6	Module_6.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
7	Module_7.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
8	Module_8.INSTALLED	Class 3	2 - With Flags	2 - Absolute Time
9	DI_2-3.SELECTED	Class 1	2 - With Flags	2 - Absolute Time

7. Select the **Export CSV** button. The Select Table pop-up display opens.

Figure 257. Select Table



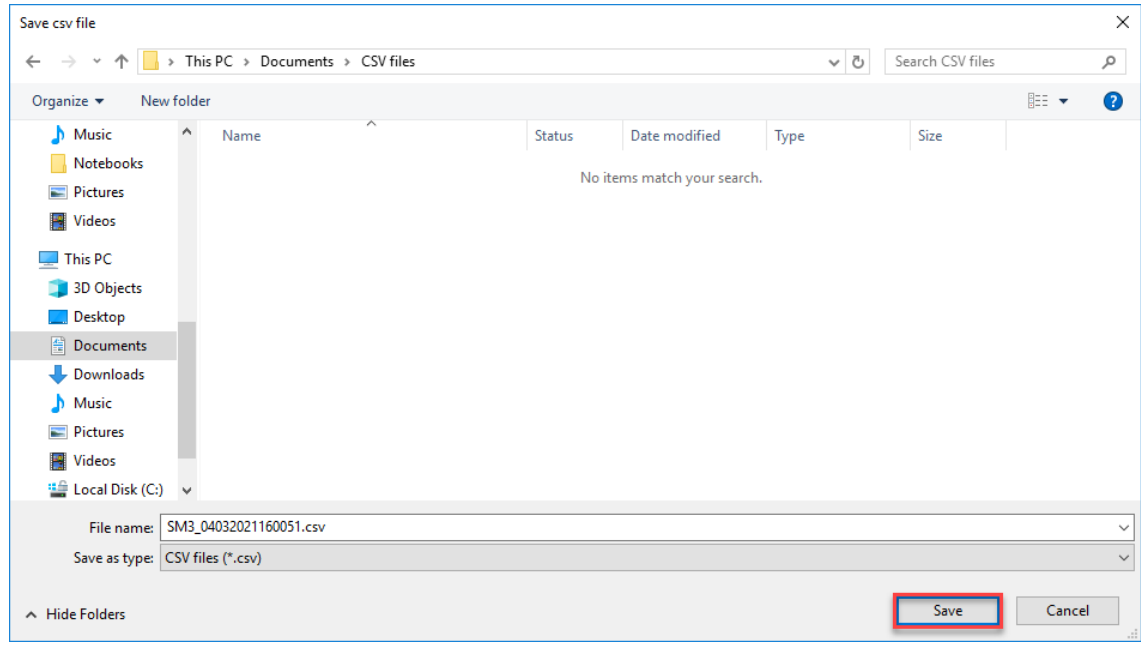
8. Place a check mark next to each table you want to export.
-

Note

By default, all selected tables are exported to a single file. If you want each selected table to be exported to individual files, place a check mark next to **Export to individual file**.

9. Select **Start**. A Save csv file window opens.

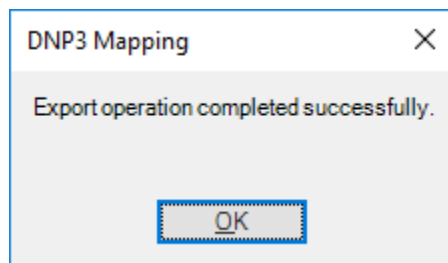
Figure 258. Save csv file



10. Navigate to a location on your computer to save your exported CSV file and select **Save**. The system exports the CSV file and displays a progress bar at the top of the display.

11. A confirmation message displays after exporting the CSV file. Select **OK** to complete the process.

Figure 259. Confirmation



4.25.2.2.3 Creating a DNP3 Map Table CSV File

You can create a CSV file that contains your DNP3 map table on your computer, and then import the CSV file for use in the FB Series product. If your DNP3 map is large, it may be easier to create a CSV file on your computer than it is to configure the table in FBxConnect™.

Note

- For more information about DNP3 map tables, refer to [DNP3 Map Table](#).
- For more information about importing CSV file that contains your DNP3 map table configuration for use in your FB Series product, refer to [Importing a DNP3 Map Table CSV File](#).
- The DNP3 map CSV **must** contain the format shown below. The easiest way to begin creating a custom map is to export a CSV that contains the current configuration and then edit that file. For more information about exporting a CSV file, refer to [Exporting a DNP3 Map Table CSV File](#).

Figure 260. Example DNP3 Map CSV Format

	A	B	C	D	E	F
1	Table	Point Index	Device Parameter	Class	Variation 1	Variation 2
2	Binary Inputs	0	Action Blk_1.ALARM_TYPE	0	0	0
3	Binary Inputs	1	Action Blk_1.ALARM_TYPE	1	0	0
4	Binary Inputs	2	Action Blk_1.ALARM_TYPE	1	2	2
5	Binary Inputs	3	Action Blk_1.ALARM_TYPE	1	2	2
6	Binary Inputs	4	Action Blk_1.ALARM_TYPE	1	2	2
7	Binary Inputs	5	Action Blk_1.ALARM_TYPE	1	2	2
8	Binary Inputs	6	Action Blk_1.ALARM_TYPE	1	2	2

To create a CSV file that contains your Modbus map table configuration:

1. Open a blank spreadsheet (or open your previously exported Modbus poll table CSV file).
2. In row one of the spreadsheet, enter the following text:
 - Column A = Table
 - Column B = Point Index
 - Column C = Device Parameter
 - Column D = Class
 - Column E = Variation 1
 - Column F = Variation 2
3. In the proceeding rows, enter information for each table entry according to the descriptions below:

Note

Drop-down lists on the FBxConnect™ display are represented as numbers in the CSV file. See the descriptions below for a description for each number.

Column Heading	Description										
Table	<p>Specifies which DNP3 table the selected row belongs to. Valid values and the number of points available in each table are listed below:</p> <ul style="list-style-type: none"> • Binary Inputs – 10000 points • Binary Outputs – 10000 points • Analog Inputs – 10000 points • Analog Outputs – 10000 points • Counters – 10000 points • Strings – 10000 points 										
Point Index	Enter a number to specify the point in the selected table.										
Device Parameter	Enter a parameter for the FB Series product's database.										
Class	<p>Enter a number to assign the selected parameter to a class. Possible options are:</p> <table border="1"> <tbody> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>Class 1</td> </tr> <tr> <td>2</td> <td>Class 2</td> </tr> <tr> <td>4</td> <td>Class 3</td> </tr> <tr> <td>7</td> <td>All</td> </tr> </tbody> </table>	0	None	1	Class 1	2	Class 2	4	Class 3	7	All
0	None										
1	Class 1										
2	Class 2										
4	Class 3										
7	All										
Variation 1	<p>Group variations are associated with different table types. Enter a number that corresponds to a bit for the selected table type. Refer to DNP3 Map Table for a complete list of variations and their associated bits. The variations for each table type are below:</p> <ul style="list-style-type: none"> • Binary Input = Group 1 Variation • Binary Output = Group 10 Variation • Analog Input = Group 30 Variation • Analog Output = Group 40 Variation • Counters = Group 20 Variation 										

Column Heading	Description
Variation 2	<p>Group variations are associated with different table types. Enter a number that corresponds to a bit for the selected table type. Refer to DNP3 Map Table for a complete list of variations and their associated bits.</p> <ul style="list-style-type: none">• Binary Input = Group 2 Variation• Binary Output = Group 12 Variation• Analog Input = Group 32 Variation• Analog Output = Group 41 Variation• Counters = Group 22 Variation

4. Save your changes. You can now import your CSV file for use in your FB Series product. For more information, refer to [Importing a DNP3 Map Table CSV File](#).
-

Note

Make sure to save the file with a **.csv** file extension.

4.25.2.3 Auto Managed DNP3 Map

Use the Auto Managed Object DNP3 Map option to create templates that map parameters in the FB Series product database to DNP3 data points. You can generate a DNP3 map file based on these templates and then import the DNP3 map file into your SCADA system to easily retrieve information contained in your FB Series product.

There are two types of files used in the Auto Managed Object Mapping process: an Object Mapping Template file and a generated DNP3 Map file.

Object Mapping Template

An Object Mapping Template file is needed as the first step in the Auto Managed DNP3 Mapping process. An Object Mapping Template file contains parameters from the FB Series product database that are mapped to DNP3 data types. A default Object Mapping Template file (DefaultOMT.omt) is included with FBxConnect that contains default mapping for the FB Series products. You can edit this Object Mapping Template file and/or create your own Object Mapping Template files that contain mapping only for the specific object parameters you select. You can then import the template files into different FB Series products and easily create consistent DNP3 maps.

Note

- The default location for the default Standard Configuration Object Mapping Template file (DefaultOMT.omt) is *C:\Users\Public\Documents\Emerson\FieldTools\FBx\DNP3 Map Templates*.
 - For more information about creating your own Object Mapping Template file(s), refer to [Creating an Object Mapping Template](#).
-

DNP3 Map

A DNP3 map is the final output of the Auto Managed DNP3 Mapping process. A DNP3 map is a set of binary files that contain parameters mapped to DNP3 points. There is a DNP3 binary file for each DNP3 group (Binary Inputs, Binary Outputs, Analog Inputs, Analog Outputs, Counters and Strings). You can import these files into your SCADA system to identify which parameters you want to include in your SCADA database. This process saves you time and reduces the need to manually configure these parameters within your SCADA system.

Note

- Referenced parameters are **not currently** supported when building a DNP3 map from an Object Mapping Template file.
 - Not all SCADA systems support DNP3 maps. Please check with your SCADA vendor to see if this feature is supported.
-

To create this file, select which parameters you want to include from your Object Mapping Template(s) and then either select the **Build DNP3 Map** button on the Communications – DNP3 pop-up display or the **Generate DNP3 Map files** on the [Object Mapping Template Editor](#) dialog box. The system builds a DNP3 Map based on the configured Object Mapping Template and either replaces the current DNP3 map or merges any newly defined parameters to the existing map, dependent on the option you select, in the connected FB Series product.

Note

- If you add meters to an FB Series product after mapping your device, you **must** generate a new DNP3 Map.
- For more information about creating a DNP3 map, refer to [Building a DNP3 Map](#).

- To remove an existing DNP3 Map file from the FB Series product, either perform a Cold Start and select **Clear user protocol maps** or delete the DNP3 Map files (located in the *protocol > dnp3 > map_1* folder) using the [File Transfer](#) dialog box.
-

For more information, refer to the following topics:

[Object Mapping Template Editor](#)

[Creating an Object Mapping Template](#)

[Building a DNP3 Map](#)

[Viewing a DNP3 Map](#)

4.25.2.4 Object Mapping Template Editor

Use this dialog box to create an Object Mapping Template file that contains parameters in your FB Series product that are mapped to DNP3 Map Groups.

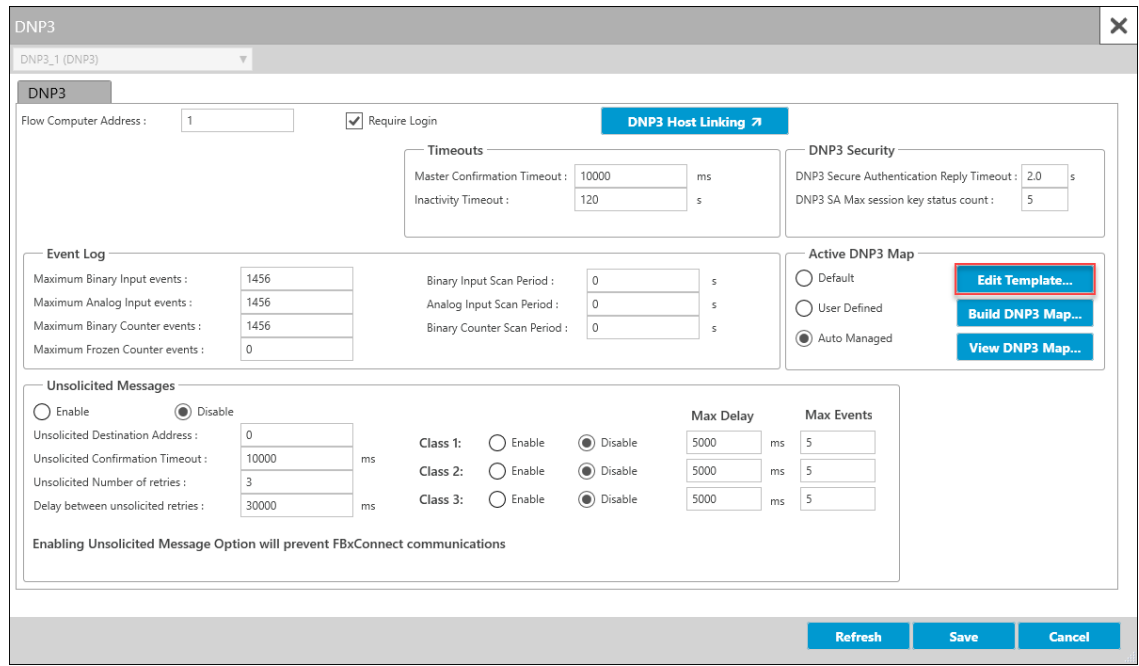
Note

- This topic contains field descriptions for the Object Mapping Template Editor dialog box. For more information on the process of creating an Object Mapping Template, refer to [Creating an Object Mapping Template](#).
 - If you add meters to an FB Series product after mapping your device, you **must** generate a new DNP3 map.
 - To remove an existing DNP3 Map file from the FB Series product, perform a [Cold Start](#) and select **Clear user protocol maps**.
-

To access this pop-up display:

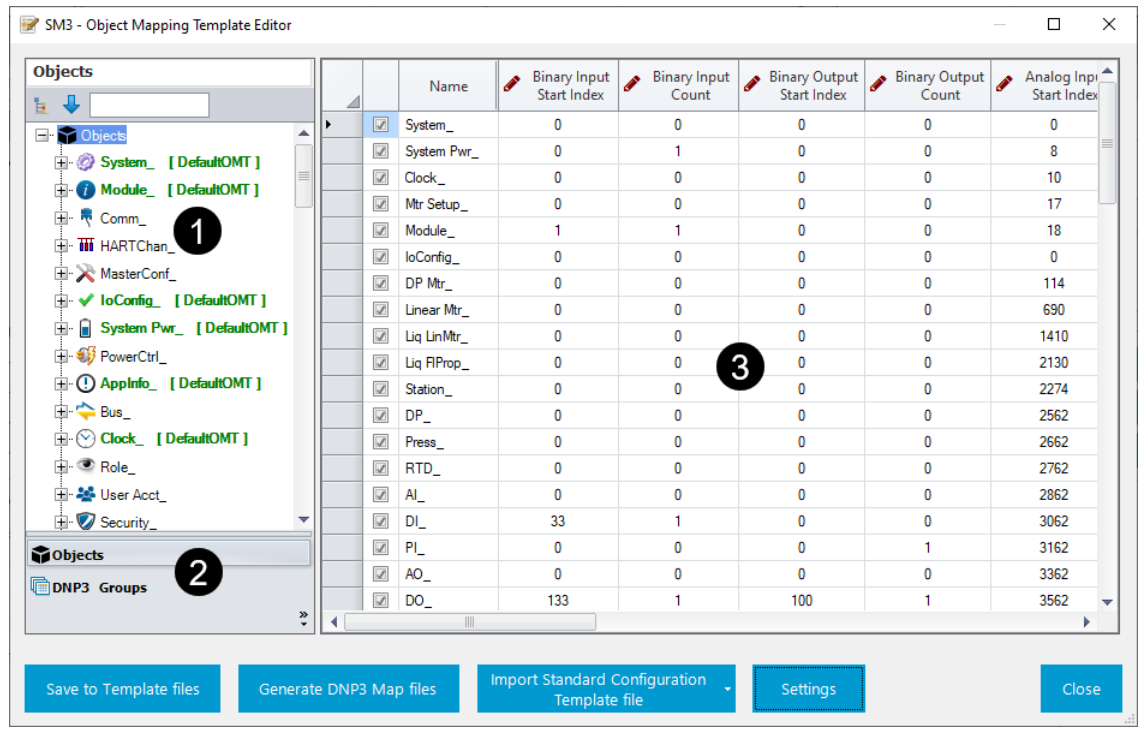
1. Select **Configure > Communications** for the FBxConnect™ main menu. The Communications display opens.
2. Select ▼ in the Communications drop-down list and choose a communications port using the DNP3 protocol.
3. Select the **DNP3** button. The DNP3 pop-up display opens.

Figure 261. DNP3 – Edit Template Button



4. Select **Auto Managed** in the Active DNP3 Map field.
5. Select **Save** to save your selection.
6. Select the **Edit Template** button. The Object Mapping Template Editor dialog box opens.

Figure 262. Object Mapping Template Editor



#	Description
1	Objects Tree / DNP3 Groups Tree
2	Objects / DNP3 Groups Buttons
3	Information Grid

7. Review – and change as necessary – the values in the following fields:

Field	Description
Objects Tree	Shows the Objects in the FB Series product internal database and the Objects in any installed applications. Note Objects that you have included in the Object Mapping Template file are shown using the color green.
DNP3 Groups Tree	Shows the DNP3 map currently in the FB Series product.
Objects Button	Select this button to show the Objects tree on the Object Mapping Template Editor dialog box.

Field	Description
DNP3 Groups Button	Select this button to show the DNP3 Groups tree on the Object Mapping Template Editor dialog box.
Information Grid	Shows information associated with your selection in the Objects Tree or DNP3 Tree. For more information, refer to Objects Grid , Object Attributes Grid , Parameters Grid , and Viewing a DNP3 Map .
Save to Template files	Select this button to save the currently defined Object Mapping to a template file(s). Note Template files are stored as part of the solution file.
Generate DNP3 Map files	Select this button to build a DNP3 map based on an Object Mapping Template and transfer the DNP3 map to the connected FB Series product. For more information, refer to Building a DNP3 Map .
Import Standard Configuration Template file	Select this button to load a previously saved Standard Configuration Object Mapping Template file into the Object Mapping Template Editor. The import functionality supports two different modes: <ul style="list-style-type: none"> • Merge – Merges with existing standard configuration templates. This is the default option. • Replace – Replace existing standard configuration templates. Click ▼ to select this option. Note A default Object Mapping Template file (DefaultOMT.omt) is included with FBxConnect that contains default mapping for the FB Series products.
Settings	Select this button to open the Object Mapping Template Editor Settings dialog box and customize the layout of the Object Mapping Template Editor and to configure the mapping of FBx data types to DNP data types.

8. Select **Close** to exit the Object Mapping Template Editor dialog box.

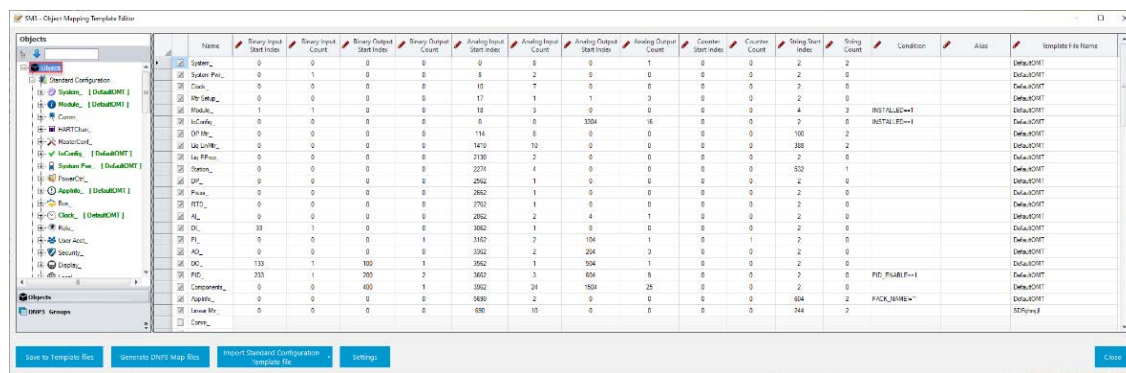
4.25.2.4.1 Objects Grid (Object Mapping Template Editor)

Use the Objects Grid to select which objects from the FB Series product are included in the Object Mapping Template and to configure how each object is mapped to the DNP3 map groups.

To access the Objects Grid:











1. From the [Object Mapping Template Editor](#) dialog box, select the **Objects Button** at the bottom left-hand side of the dialog box to show the Objects tree.
2. Select the **Objects** node in the Objects tree. The Objects Grid lists all Objects in the right-hand side of the dialog box.

Figure 263. Objects Grid



3. Review – and change as necessary – the values in the following fields:

Field	Description
Checkbox	Place a check mark in the row next to the Object name to include the Object in the Object Mapping Template.
Name	This column shows the Object names from the FB Series product's internal database and any installed applications.
Binary Input Start Index	Click to set the selected Object's starting position in the DNP3 map group.
Binary Input Count	Click to set the number of entries reserved for the selected Object in the DNP3 map group.
Binary Output Start Index	Click to set the selected Object's starting position in the DNP3 map group.

Field	Description
Binary Output Count	Click  to set the number of entries reserved for the selected Object in the DNP3 map group.
Analog Input Start Index	Click  to set the selected Object's starting position in the DNP3 map group.
Analog Input Count	Click  to set the number of entries reserved for the selected Object in the DNP3 map group.
Analog Output Start Index	Click  to set the selected Object's starting position in the DNP3 map group.
Analog Output Count	Click  to set the number of entries reserved for the selected Object in the DNP3 map group.
Counter Start Index	Click  to set the selected Object's starting position in the DNP3 map group.
Counter Count	Click  to set the number of entries reserved for the selected Object in the DNP3 map group.
String Start Index	Click  to set the selected Object's starting position in the DNP3 map group.
String Count	Click  to set the number of entries reserved for the selected Object in the DNP3 map group.
Condition	Enter a simple logical expression that indicates when the selected object is included in the resulting DNP3 Map. Valid logical operators are: ==, !=, >, <, >=, <=. For example, when the expression is PID_ENABLE == 1, the PID parameters are included in the DNP3 Map only when the value of the PID_1.PID_ENABLE parameter is 1.
Alias	Enter an alternate name used by your SCADA system when polling for the selected object.
Template File Name	Click  and select an existing Object Mapping Template file or enter a file name to create a new Object Mapping Template file that the system uses to save the object mapping configuration for the selected row.

4.25.2.4.2 Object Attributes Grid (Object Mapping Template Editor)

Use the Objects Attributes Grid to configure if the selected Object is included in an Object Mapping Template and to configure how the selected Object is mapped to the DNP3 map groups.

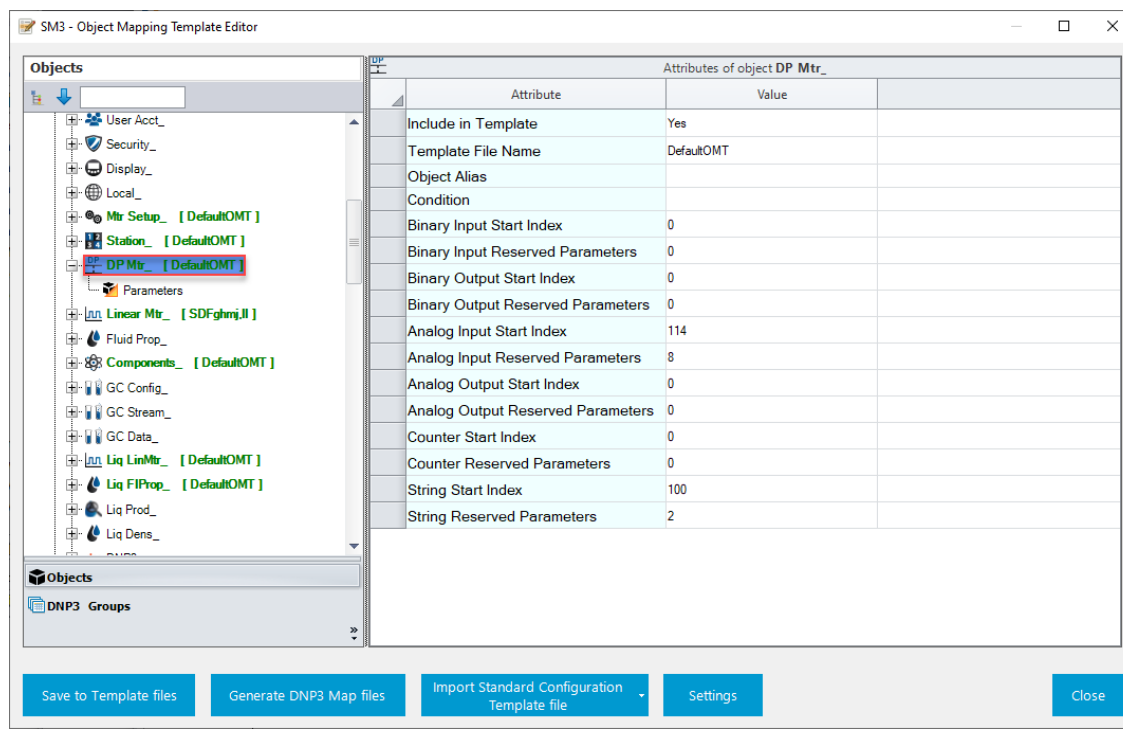
Note

You can also configure the Object parameters for multiple Objects from the [Objects Grid](#).

To access the Objects Attributes Grid:







1. From the [Object Mapping Template Editor](#) dialog box, select the **Objects Button** at the bottom left-hand side of the dialog box to show the Objects tree.
2. Select an object name from the Object tree (**DP Mtr_** in the example below). The Object Attributes Grid lists all attributes for the selected Object in the right-hand side of the dialog box.

Figure 264. Object Attributes Grid



3. Review – and change as necessary – the values in the following fields:

Field	Description
Include in Template	Click ▼ to configure if the selected Object is included in the Object Mapping Template (Yes) or not (No).
Template File Name	Click ▼ and select an existing Object Mapping Template file or enter a file name to create a new Object Mapping Template file that the system uses to save the object mapping configuration for the selected row.
Object Alias	Enter an alternate name used by your SCADA system when polling for the selected object.
Condition	Enter a simple logical expression that indicates when the selected object is included in the resulting DNP3 Map. Valid logical operators are: ==, !=, >, <, >=, <=. For example, when the expression is PID_ENABLE == 1, the PID parameters are included in the DNP3 Map only when the value of the PID_1.PID_ENABLE parameter is 1.
Binary Input Start Index	Click ▲ to set the selected Object's starting position in the DNP3 map group.
Binary Input Reserved Parameters	Click ▲ to set the number of entries reserved for the selected Object in the DNP3 map group.
Binary Output Start Index	Click ▲ to set the selected Object's starting position in the DNP3 map group.
Binary Output Reserved Parameters	Click ▲ to set the number of entries reserved for the selected Object in the DNP3 map group.
Analog Input Start Index	Click ▲ to set the selected Object's starting position in the DNP3 map group.
Analog Input Reserved Parameters	Click ▲ to set the number of entries reserved for the selected Object in the DNP3 map group.

Field	Description
Analog Output Start Index	Click  to set the selected Object's starting position in the DNP3 map group.
Analog Output Reserved Parameters	Click  to set the number of entries reserved for the selected Object in the DNP3 map group.
Counter Start Index	Click  to set the selected Object's starting position in the DNP3 map group.
Counter Reserved Parameters	Click  to set the number of entries reserved for the selected Object in the DNP3 map group.
String Start Index	Click  to set the selected Object's starting position in the DNP3 map group.
String Reserved Parameters	Click  to set the number of entries reserved for the selected Object in the DNP3 map group.

4.25.2.4.3 Parameters Grid (Object Mapping Template Editor)

Use the Parameters Grid to configure if individual parameters for the selected Object are included in an Object Mapping Template and how each parameter is mapped to the DNP3 map groups.

To view the Parameters Grid:


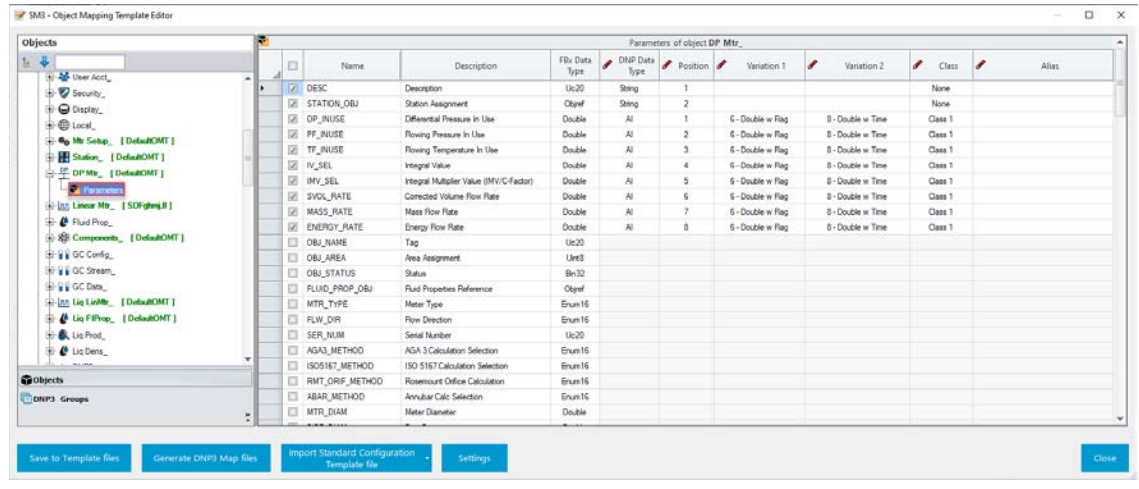




1. From the [Object Mapping Template Editor](#) dialog box, select the **Objects Button** at the bottom left-hand side of the dialog box to show the Objects tree.
2. Click  next an Object Name in the Object tree to expand the Object (**DP Mtr_** in the example below).
3. Select **Parameters** underneath the expanded Object. The Parameters Grid lists all parameters for the selected Object in the right-hand side of the dialog box.

Figure 265. Parameters Grid



4. Review – and change as necessary – the values in the following fields:

Field	Description
Checkbox	Place a check mark in the row next to a Parameter Name to include the parameter in your Object Mapping Template. Note Place a check mark in the column heading row to select all parameters belonging to the selected object.
Name	This read-only column shows the name of the parameter in the FB Series product's internal database for the selected row.
Description	This read-only column shows a description of the parameter in the FB Series product's internal database for the selected row.
FBx Data Type	This read-only column shows the data type of the parameter in the FB Series product's internal database for the selected row.
DNP Data Type	Click ▼ to select the data type stored in the DNP3 map for the selected row.

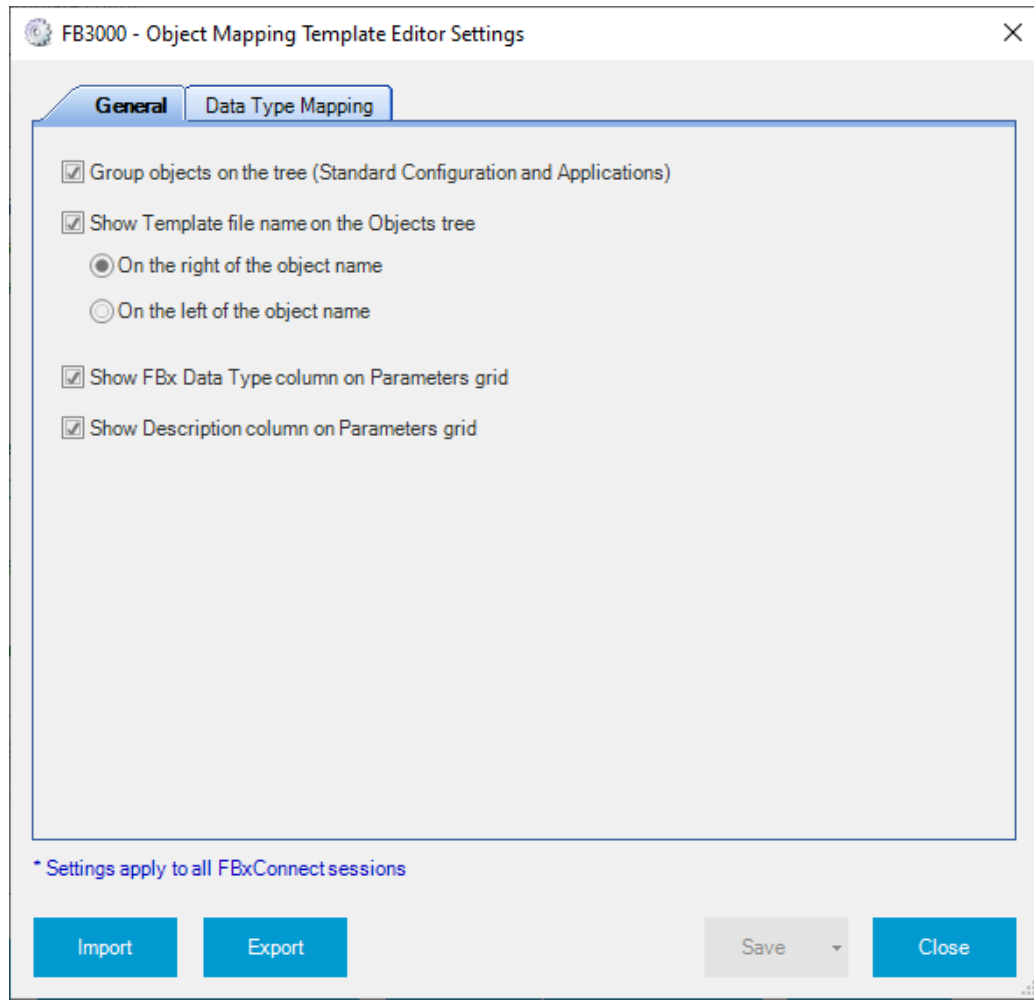
Field	Description
Position	<p>Click  to set the position in the DNP3 map group of the data in the selected row.</p> <p>Note</p> <ul style="list-style-type: none"> • Positions must start at 1 and must be consecutive. • The system automatically increments the position number for each DNP3 map group when you select a parameter for inclusion in the template. • Different signal types have separate map groups, and each map group has its own positions. For example, if you have two parameters with a DNP Data Type of AI and three parameters with a DNP Data Type of Counter, then the AI positions would be 1 and 2 and the Counter positions would be 1, 2, and 3.
Variation 1	<p>Click  to set the data type encoding formats for the data types. For more information on the different variations for different data types, refer to DNP3 Map Table.</p>
Variation 2	<p>Click  to set the data type encoding formats for the data types. For more information on the different variations for different data types, refer to DNP3 Map Table.</p>
Class	<p>Click  to set an event class for the selected parameter. For more information on the different variations for different data types, refer to DNP3 Map Table.</p>
Alias	<p>Enter an alternate name used by your SCADA system when polling for the selected parameter.</p>

4.25.2.5 Object Mapping Template Editor Settings

Use this dialog box to customize the layout of the Object Mapping Template Editor and to configure the mapping of FBx data types to DNP data types.

To customize the Object Mapping Template Editor, select the **Settings** button on the [Object Mapping Template Editor](#) dialog box. The Object Mapping Template Editor Settings dialog box opens showing the General tab.

Figure 266. Object Mapping Template Editor Settings



The Object Mapping Template Editor Settings display contains the following tabs:

General – Use this tab to customize the layout of the Object Mapping Template Editor.

Data Type Mapping – Use this tab to customize how data types in the FB Series product's internal database (FBx Data Type) are mapped to DNP3 data types.

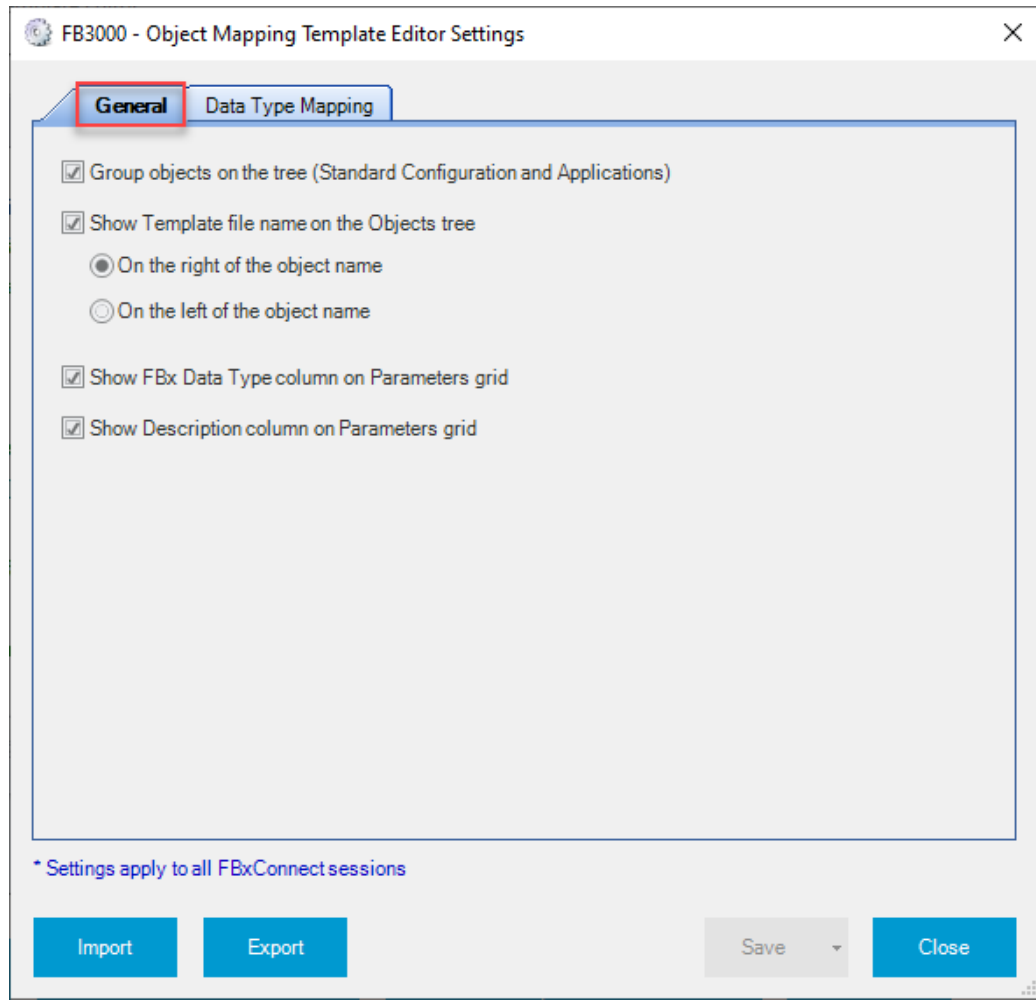
4.25.2.5.1 Object Mapping Template Editor Settings – General Tab

Use this tab to customize the layout of the Object Mapping Template Editor.

To customize the Object Mapping Template Editor dialog box:

1. Select the **Settings** button on the [Object Mapping Template Editor](#) dialog box. The Object Mapping Template Editor Settings showing the General tab.

Figure 267. Object Mapping Template Editor Settings – General Tab



2. Review – and change as necessary – the values in the following fields:

Field	Description
Group objects on the tree (Standard Configuration and Applications)	Place a check mark to have the objects shown in the Objects tree be separated based on if the objects are included in the standard FB Series product configuration or if the objects are included in applications. Note If this option is not selected, all objects are shown in the Objects tree with no grouping.

Field	Description
Show template file name on the Objects tree	Place a check mark to show the Object Mapping Template name next to the object name in the Objects tree. You can also configure if you want the name to appear on the left-hand side or right-hand side of the Object name in the Objects tree.
Show FBx Data Type column on the Parameters grid	Place a check mark to show the FBxData Type column when viewing the Parameters grid.
Show Description column on the Parameters grid	Place a check mark to show the Description column when viewing the Parameters grid.
Import	Select this button to import a saved Object Mapping Template Editor Settings file. Note Importing an Object Mapping Template Editor Settings file applies to all FBxConnect sessions on this PC.
Export	Select this button to export your Object Mapping Template Editor Settings to a file on your PC. The exported file uses the file extension .OMTS.

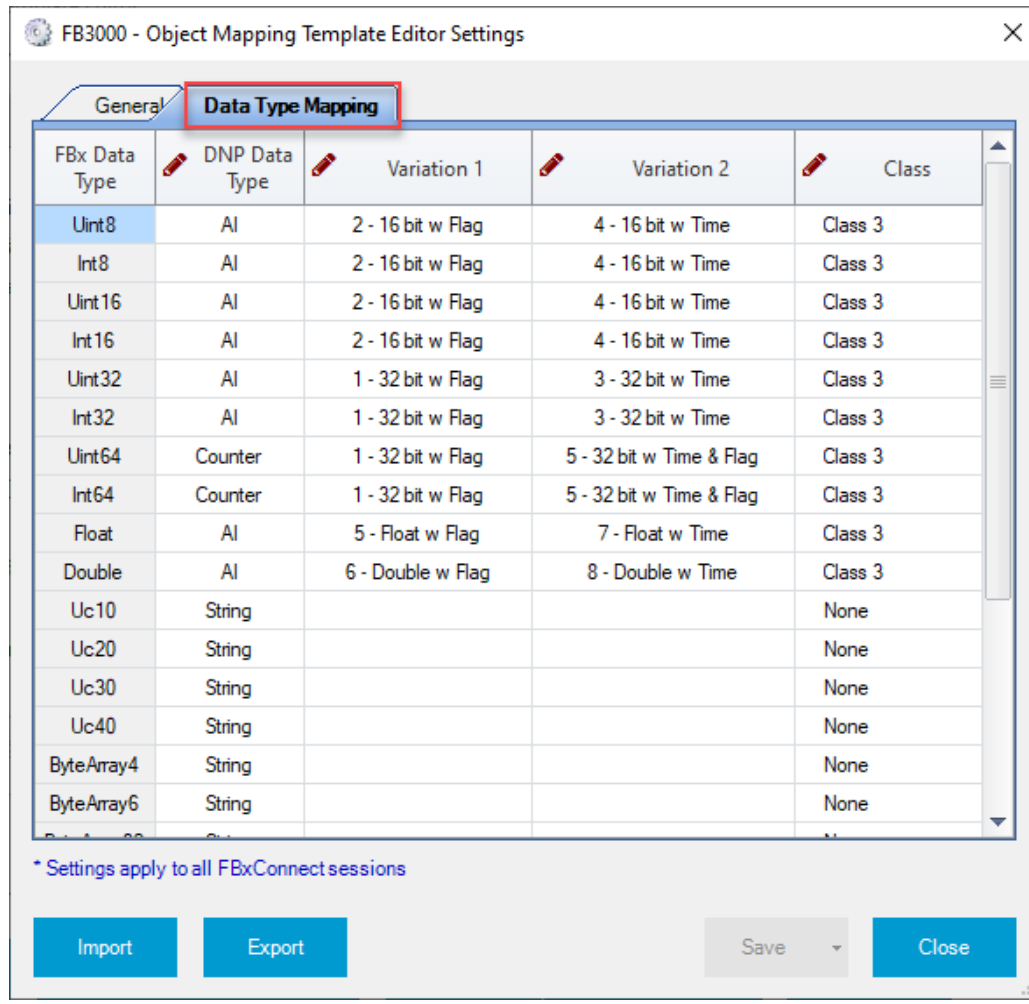
4.25.2.5.2 Object Mapping Template Editor Settings – Data Type Mapping Tab

Use this tab to customize how data types in the FB Series product's internal database (FBx Data Type) are mapped to DNP3 data types.

To customize the Object Mapping Template Editor dialog box:

1. Select the **Settings** button on the [Object Mapping Template Editor](#) dialog box. The Object Mapping Template Editor Settings dialog box opens showing the General tab.
2. Select the **Data Type Mapping** tab.

Figure 268. Object Mapping Template Settings – Data Type Mapping Tab



3. In the rows for each FBx Data Type, select what type of data is stored in the DNP3 Map when converting data from FBx Data Types to DNP Data Types.
4. Select **Close** to exit the Object Mapping Template Settings dialog box.

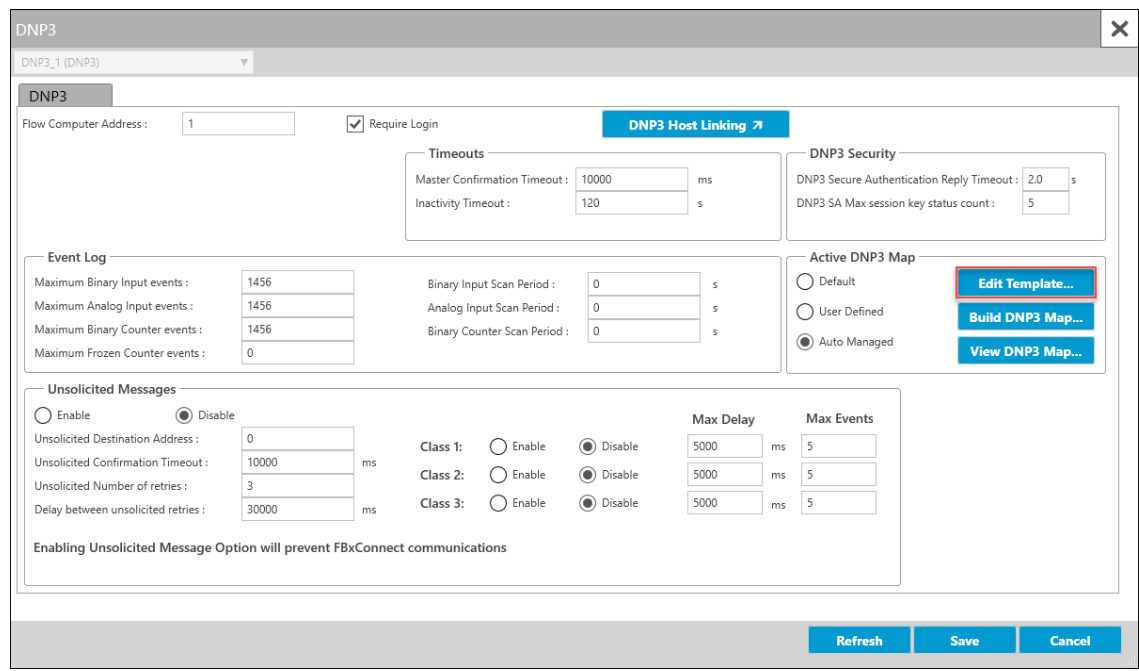
4.25.2.6 Creating an Object Mapping Template

Use the Object Mapping Template Editor to create a template file that maps parameters in the FB Series product database to DNP3 data types. Creating an Object Mapping Template file is the first step that is required to generate an Auto Managed DNP3 Map. You can select which objects and parameters from the FB Series product database that you want to include in the Object Mapping Template file. After you have created the Object Mapping Template file, you can then use the file to create DNP3 maps for multiple FB Series products. For more information, refer to [Generating a DNP3 Map](#).

To create an Object Mapping Template file:

1. Select **Configure > Communications** for the FBxConnect™ main menu. The Communications display opens.
2. Select ▼ in the Communications drop-down list and choose a communications port using the DNP3 protocol.
3. Select the **DNP3** button. The DNP3 pop-up display opens.

Figure 269. DNP3 – Edit Template Button



4. Select **Auto Managed** in the Active DNP3 Map field.
5. Select **Save** to save your selection.
6. Select the **Edit Template** button. The Object Mapping Template Editor opens showing the Objects tree.

Note

If you do not currently have an Object Mapping Template configured, a message opens asking if you would like to import a default template. Select **Yes** to import the default template or a template you have previously created on another FB Series product. Select **No** to start from an empty template with no Objects or Parameters selected.

Figure 270. Use Default Question

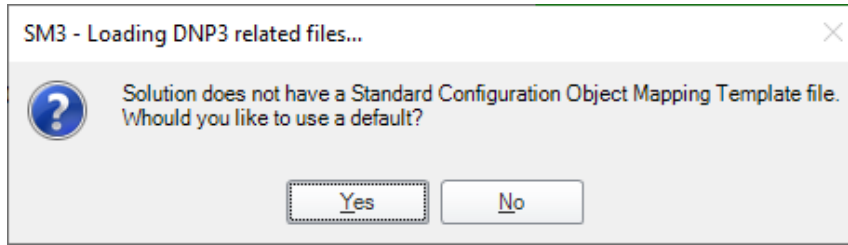
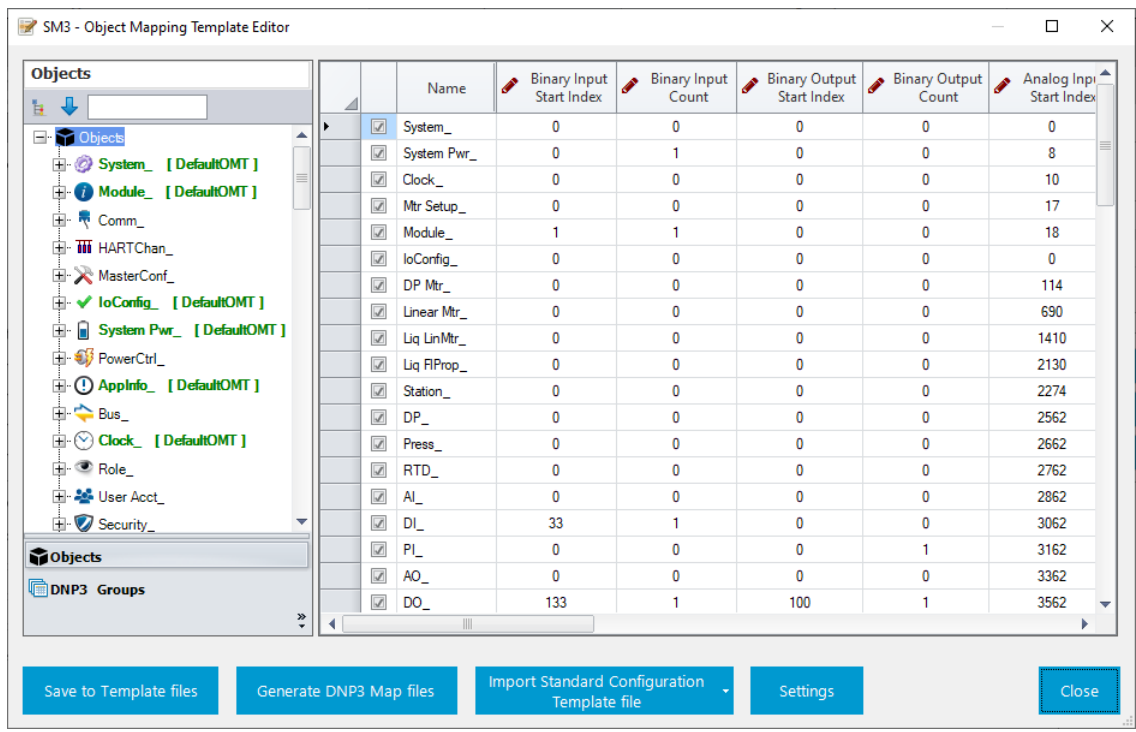



Figure 271. Object Mapping Template Editor



7. Place a check mark next to an **Object Name** for each Object you want to include in the DNP3 map.
8. For each selected Object, enter the **Start Index** to set the starting position in the DNP3 map for each DNP3 map group (Binary Input, Binary Output, Analog Input, Analog Output, Counters, and Strings).
9. For the selected Object, enter the **Count** to set the number of entries that are reserved for the Object in the DNP3 map groups.
10. For the selected Object, click ▼ in the **Template File Name** column and select an existing Object Mapping Template file or enter a file name to create a new Object Mapping Template file that the system uses to save the object mapping configuration.

Note

For descriptions of the other columns, refer to the [Objects Grid](#) or [Object Attributes Grid](#) topics.

11. Click  next an Object Name in the Object tree to expand the Object (**DP Mtr_** in the example below).
 12. Select **Parameters** underneath the expanded Object. The Parameters Grid shows in the right-hand side of the dialog box listing all parameters for the selected Object.
 13. Place a check mark next to each parameter name you want the include in the DNP3 Map.
-

Note

For descriptions of the other columns, refer to the [Parameters Grid](#) topic.

14. When you have finished configuring which Objects and Parameters to add to your template, select the **Save to Template files** button. The system saves your configuration to the file name(s) you configured in the Template File Name field for each object. You can now build a DNP3 Map that contains DNP3 data types that are mapped to parameters in your FB Series product. For more information, refer to [Building a DNP3 Map](#).

4.25.2.7 Building a DNP3 Map

Use this feature to create an DNP3 Map file that contains DNP3 data types that are mapped to parameters in your FB Series product.

Note

- Before you can build a DNP3 map, you first need to either create an Object Mapping Template file or select a default Object Mapping Template file.
 - If you add meters to an FB Series product after mapping your device, you **must** edit your Object Mapping Template and generate a new DNP3 map.
 - Referenced parameters are **not currently** supported when building a DNP3 map from an Object Mapping Template file.
 - To remove an existing DNP3 Map file from the FB Series product, perform a Cold Start and select **Clear user protocol maps**.
-

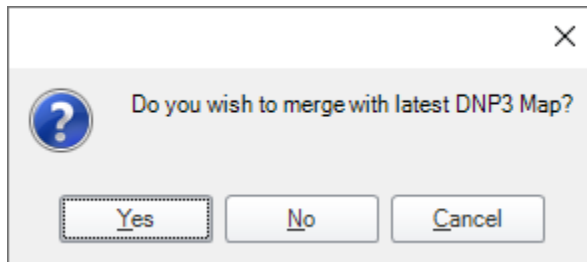
To generate a DNP3 map:

1. From the [Communications – DNP3](#) pop-up display: Select the **Build DNP3 Map** button. FBxConnect uploads the current DNP3 map from the FB Series product to compare it against the new map.

or

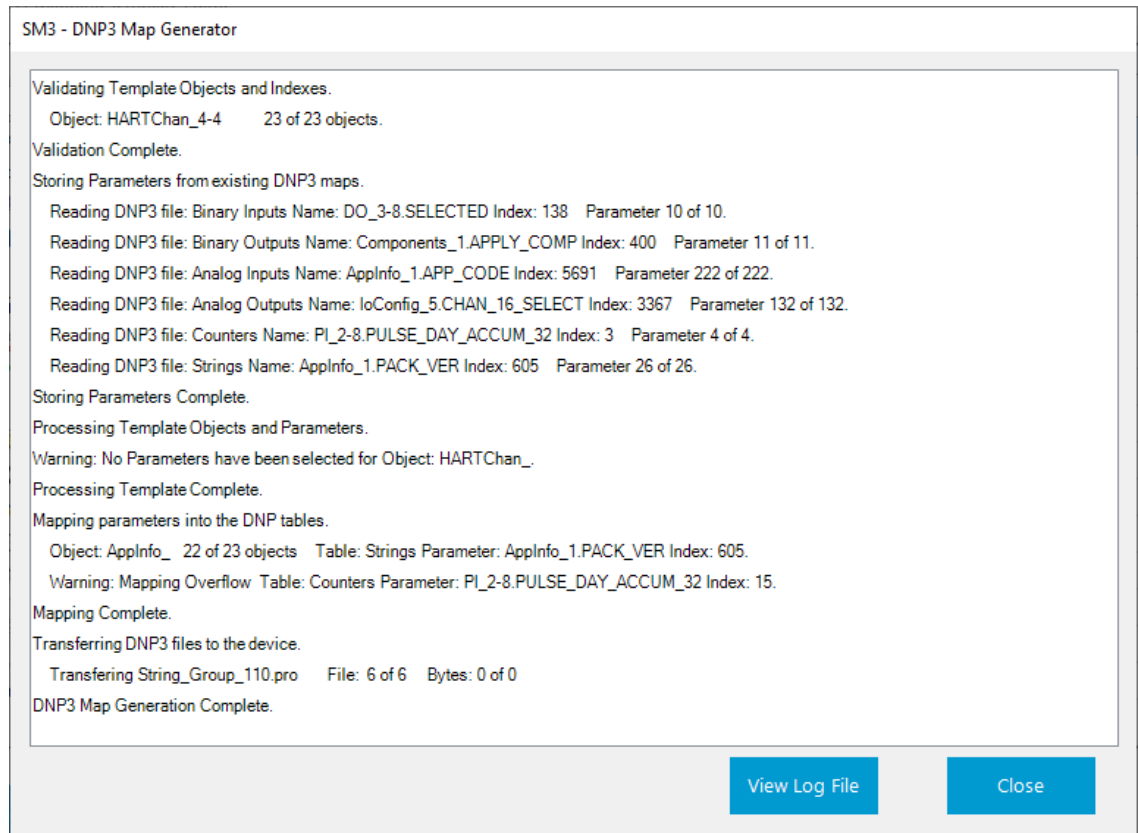
From the [Object Template Mapping Editor](#) dialog box: Select the **Generate DNP3 Map files** button. FBxConnect uploads the current DNP3 map from the FB Series product to compare it against the new map.

Figure 272. Merge Dialog



2. A message box opens asking if you want to merge the map currently in the FB Series product with the newest map.
 - Select **Yes** to keep the map currently in the FB series product and add any new information to the end of the map. The DNP3 Map Generator dialog box opens.
 - Select **No** to replace the map currently in the FB Series product with the newest map. The DNP3 Map Generator dialog box opens.
 - Select **Cancel** to return to the DNP3 display.
3. If you select **Yes** or **No** in the previous step, the DNP3 Map Generator opens and processes your request to either merge or replace the DNP3 map in the FB Series product. When the process is finished and the DNP3 map is transferred to the FB Series product, a message on the DNP3 Map Generator says **DNP3 Map Generation Complete**.

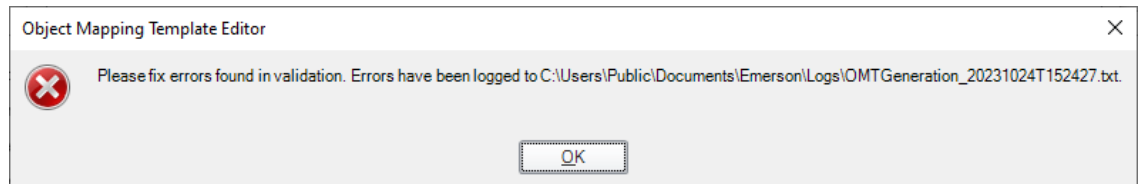
Figure 273. DNP3 Map Generator



Note

An error messages opens if the system encounters any errors when building the DNP3. Select **OK** to close this error message and select the **View Log File** button on the DNP3 Map Generator dialog box to open a log file and view the results of building the DNP3 map.

Figure 274. Object Mapping Template Error Message



4. Select **Close** to exit the DNP3 Map Generator dialog box.

Note

A [Warm Start](#) is required before changes take effect.

4.25.2.8 Viewing a DNP3 Map

Use this feature to view the DNP3 map currently used by the FB Series product.

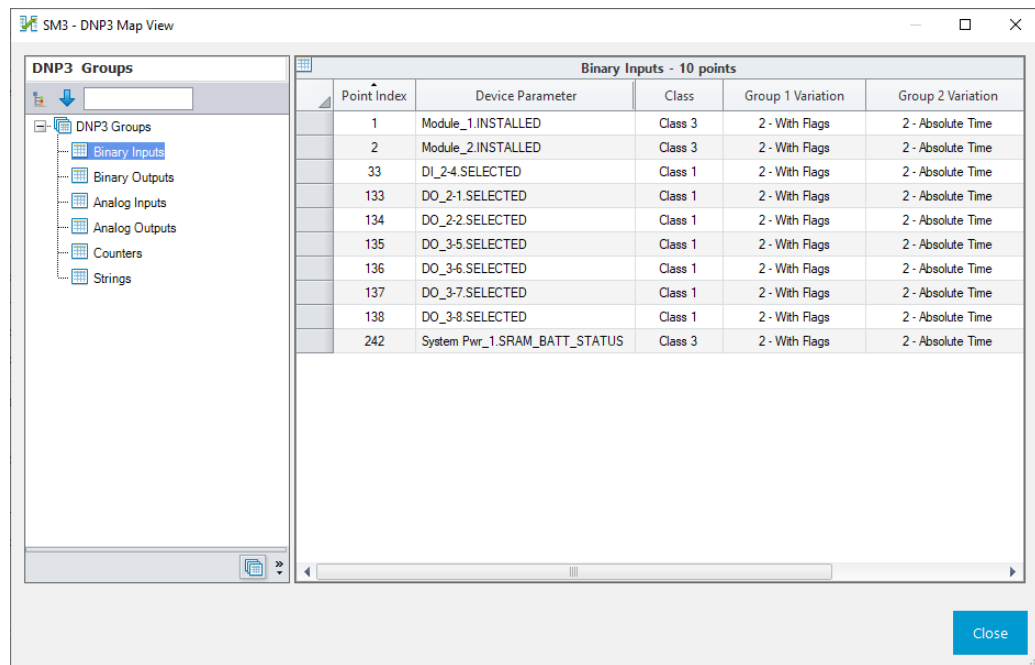
Note

You can also view the DNP3 Map by selecting the **DNP3 Groups** button on from the [Object Mapping Template Editor](#) dialog box.

To view the current DNP3 map:

1. From the [Communications – DNP3](#) pop-up display: Select the **View DNP3 Map** button. The DNP3 Map View dialog box opens.
- or**
- From the [Object Template Mapping Editor](#) dialog box: Select the **View DNP3 Map** button. The DNP3 Map View dialog box opens.

Figure 275. DNP3 Map View



2. Select a DNP3 data type from the tree on the left-hand side of the dialog box to view **read-only** information about the DNP3 map currently in use.

Note

- You **must** select a DNP3 data type (Binary Inputs, Analog Outputs, etc.) before information is shown in the right-hand side of the dialog box.

- You **must** build a DNP3 map before any information is shown on this dialog box. If you do not build a DNP3 before viewing this dialog box, no information is shown when you select a DNP3 data type.
-

3. Select **Close** to exit the DNP3 Map View dialog box.

4.25.3 Communications – Modbus Slave

Use this pop-up display to configure Modbus Slave protocol options for each communications port that is configured to use Modbus Slave protocol.

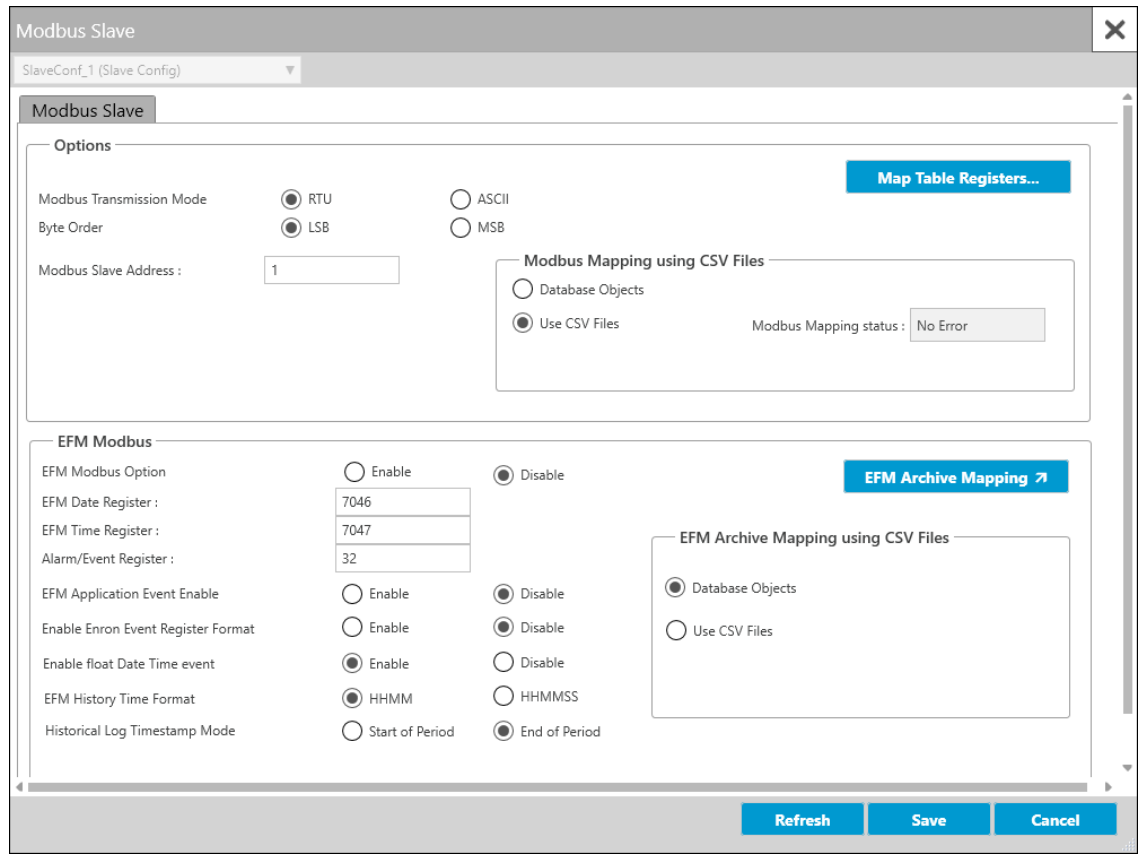
Note

This pop-up display is available **only** if you select either **Modbus Slave** or **DNP3/Modbus Slave** in the **Port Owner** drop-down list on the [Communications – General](#) display.

To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave protocol.
3. Select the **Modbus Slave** button. The Modbus Slave pop-up display opens.

Figure 276. Communications – Modbus Slave



4. Review – and change as necessary – the values in the following fields:

Field	Description
Modbus TCP Enable/Disable	Sets if Modbus messages are recognized on the Ethernet port.
Note	This field applies only to the Ethernet port.
Enable	Modbus messages are recognized on the Ethernet port.
Disable	Modbus messages are not recognized on the Ethernet port.

Field	Description
Modbus Transmission Mode	<p>Sets the communications mode for the selected communications port.</p> <p>Note</p> <p>You must configure all devices in the same communications network with the same mode of transmission. Additionally, in either ASCII or RTU mode, the transmitting device places the Modbus message into a frame that has a known beginning and ending point.</p>
RTU	<p>Remote Terminal Unit mode allows for greater character density and better data throughput than ASCII for the same baud rate. Each message is transmitted in a continuous stream. Data is sent in 8-bit binary characters. RTU mode uses Cyclic Redundancy Check (CRC) error checking. By default, RTU is enabled.</p>
ASCII	<p>American Standard Code for Information Interchange mode represents each 8-bit byte of data as two ASCII characters that are the hexadecimal representation of the value. This allows the messages to be read with the use of a dumb terminal but uses twice as many characters as the RTU mode. Each character sent is composed of a start bit, 7 or 8 data bits, and one or two stop bits with Even, Odd, or No parity. ASCII mode uses Longitudinal Redundancy Checking (LRC) error checking.</p>
TCP	<p>Adds a 6-byte header to Modbus messages, and then encapsulates it for transmission over TCP/IP. The header consists of the following:</p> <ul style="list-style-type: none"> • A 2-byte transaction ID that increments for each packet sent. • A 2-byte protocol ID. The protocol ID for Modbus is 0. • A 2-byte indicator of the packet length.
	<p>Note</p> <p>This field applies only to the Ethernet port.</p>

Field	Description
Byte Order	Sets the order of data bytes in a transmission or requests, which can be reversed. This only affects the Data field of a Modbus message and has no effect on the data bytes for Function Codes 01, 02, and 05.
LSB	Least Significant Byte First (places the Least Significant Byte first). This is the default value.
MSB	Most Significant Byte First (places the Most Significant Byte first).
Modbus Slave Address	Sets the Modbus Slave address for selected communications port on the FB Series product.
Modbus TCP Port Num	Sets the TCP port to use for Modbus messages on the Ethernet port. The default is 502 .
	Note
	<ul style="list-style-type: none">• This field applies only to the Ethernet port.• Do not enter 9009 for this number; it is reserved by FBxNet.
Map Table Registers	Click to open the Map Table Register pop-up display and configure the Modbus registers stored in the FB Series product.
	Note
	<ul style="list-style-type: none">• Map Table Registers are shared between all communications ports that are configured to use either Modbus Slave or Modbus Master protocol.• You can create a Modbus Map Table as a CSV file on your computer and then import the CSV file for use in the FB Series product. For more information about creating, importing, and exporting your own Modbus Map Table CSV files, refer to Creating a Modbus Map Table CSV File, Importing a Modbus Map Table CSV File, and Exporting a Modbus Map Table CSV File, and Remote Data Types.

Field	Description
Modbus Mapping using CSV Files	<p>Sets the location where the Modbus map table is stored by the FB Series product.</p> <p>Note</p> <ul style="list-style-type: none"> If you change this option, you must perform a warm start before any changes are applied. Your selection applies to both Modbus Slave and Modbus Master protocols.
Database Objects	Select this radio button to store the Modbus map table in the FB Series product's internal database.
Use CSV Files	<p>Select this radio button to store the Modbus map table as CSV files in the FB Series product.</p> <p>Note</p> <ul style="list-style-type: none"> Using this option removes the Modbus map table from the internal database and increases the available amount of memory in the FB Series product. To avoid losing data, export your current Modbus map table before you select this option. For more information, refer to Exporting a Modbus Map Table CSV File.
Modbus Mapping Status	<p>This read-only field shows the current condition of the Modbus map table. Possible values are:</p> <hr/> <p>No Error (0) The CSV file is valid.</p> <hr/> <p>No Mapping Found (1) There is no mapping file currently on the device.</p> <hr/> <p>Column Mismatch (2) The CSV file is not formatted correctly. Some rows have more or less columns than the header. Open the Log within the EFM Registers window for a detailed analysis.</p> <hr/> <p>Missing Req Column (3) The CSV file is missing a required column. Open the Log within the EFM Registers window for a detailed analysis.</p>

Field	Description
	<p>Exceeded Max Data (4) The CSV file contained more rows than the firmware supports.</p>
	<p>Invalid Row Data (5) The CSV file contains a row with invalid data. This can be out of range data or mappings that cannot be processed. Open the Log within the EFM Registers window for a detailed analysis.</p>
	<p>Duplicate Data (7) The CSV file contains two mappings with similar data or identical register numbers. Open the Log within the EFM Registers window for a detailed analysis.</p>
EFM Modbus Option	<p>Sets whether the selected communications port supports EFM Modbus reporting.</p>
	<p>Enable The selected port supports EFM Modbus reporting.</p>
	<p>Disable The selected port supports standard Modbus reporting.</p>
EFM Date Register	<p>Sets the Modbus register used to access (read/write) the date when using the selected communications port.</p> <p>Note The Current Date value identifies the current date from the FB Series product. This may be useful when you desire the date as a floating-point number.</p>
EFM Time Register	<p>Sets the Modbus register used to access (read/write) the time when using the selected communications port.</p> <p>Note The Current Time value identifies the current time from the FB Series product. This may be useful when you desire the time as a floating-point number.</p>
Alarm/Event Register	<p>Sets the Modbus Register Number used to acquire the most current unacknowledged Events and Alarms Log entries when using the selected communications port.</p>

Field	Description
EFM Application Event Enable	Sets whether the selected communications port supports the retrieval of Application Events, User Application Events, String Events, Application Alarms, and User Application Alarms contained in the Events and Alarm logs via Modbus. For a list of the Modbus registers used when retrieving EFM Application Events, refer to Modbus Registers for EFM Application Events .
	Enable Allows these Events and Alarms to be retrieved via Modbus.
	Disable Does not allow these Events and Alarms to be retrieved via Modbus.
Enable Enron Event Register Format	Sets the type of EFM Modbus register mapping used for the selected communications port.
	<p>Enable Multiple FB Series product events are mapped to one Modbus register. For more information, contact Emerson technical support.</p> <p>Disable One FB Series product event is mapped to one Modbus register. This is the default.</p>
Enable Float Date Time Event	Sets if date and time changes are added to the event log when a time sync request is received via Modbus.
	<p>Note</p> <p>Enable Float Date Time Event settings are shared between all communications ports that are configured to use Modbus Slave protocol.</p> <p>Enable When a time sync request is received, the following three events are added to the event log. The date and time events are retrievable via Modbus:</p> <ul style="list-style-type: none"> • Clock_1.TIME - Change • Clock_1.FLOAT_DATE • Clock_1.FLOAT_TIME <p>Note</p> <ul style="list-style-type: none"> • The Clock_1.FLOAT_DATE event is added to the event log only if the date is changed. • The Clock_1.FLOAT_TIME event is added to the event log only if the time is changed.

Field	Description
	<p>Disable When a time sync request is received, the following event is added to the event log. The data and time events are not retrievable via Modbus:</p> <ul style="list-style-type: none"> • Clock_1.TIME – Change
EFM History Time Format	Sets the EFM history timestamp format used for the selected communications port.
	HHMM Two-digit hour and two-digit minute.
	HHMMSS Two-digit hour, two-digit minute, and two-digit second.
Historical Log Timestamp Mode	Sets whether the system logs (stamps) history data with the time from the beginning of a period or from the end of the period.
	Start of Period The system logs history data with the time from the beginning of the period. For example, the system time-stamps data it collects from 8:00 to 9:00 as 8:00.
	End of Period The system logs history data with the time from the end of the period. For example, the system time-stamps data it collects from 8:00 to 9:00 as 9:00.
EFM Archive Mapping	<p>Click to open an EFM archive mapping pop-up display that allows you to configure the EFM archive mapping used for the selected communications port.</p> <p>Note</p> <p>The display that opens is dependent on your selection in the EFM Archive Mapping using CSV Files field. If you select Database Objects in the EFM Archive Mapping using CSV Files field, the EFM Archive Mapping pop-up display opens. If you select Use CSV Files in the EFM Archive Mapping using CSV Files field, the EFM Registers pop-up display opens.</p>

Field	Description
EFM Archive Mapping using CSV Files	Sets the location where the EFM archive mapping table is stored by the FB Series product.
	Note If you change this option, you must perform a warm start before any changes are applied.
	Database Objects Select this radio button to store the EFM Archive Mapping table in the FB Series product's internal database. EFM Archive Mapping using this option is unique for each communications port. This allows you to access different history data through each communications port.
	Use CSV Files Select this radio button to store the EFM Archive Mapping table as a CSV file in the FB Series product. EFM Archive Mapping using this option is shared between all communications ports.
EFM Archive Mapping file status	This read-only field shows the current condition of the EFM Archive Mapping in the FB Series product. Possible values are:
	No Mapping Found There is no mapping file currently on the device.
	Column Mismatch The CSV file is not formatted correctly. Some rows have more or less columns than the header. Open the Log within the EFM Registers window for a detailed analysis.
	Missing Req Column The CSV file is missing a required column. Open the Log within the EFM Registers window for a detailed analysis.
	Exceeded Max Data The CSV file contained more rows than the firmware supports.

Field	Description
Invalid Row Data	The CSV file contains a row with invalid data. This can be out of range data or mappings that cannot be processed. Open the Log within the EFM Registers window for a detailed analysis.
Duplicate Data	The CSV file contains two mappings with similar data or identical register numbers. Open the Log within the EFM Registers window for a detailed analysis.

5. Select **Save** to save any changes you make to this pop-up display.

4.25.3.1 Map Table Register

Use this pop-up display to configure the Modbus registers stored in the FB Series product. Map Table Registers can store values received from FB Series product parameters or values received from remote devices. A SCADA system can then retrieve data stored in the FB Series product from the Map Table Register.

Note

Register tables are shared by all communication ports, and by both Modbus Slave and Master port owners.

Your selection (**Database Objects** or **Use CSV Files**) in the **Modbus Mapping using CSV Files** field on either the [Communications – Modbus Slave](#) or [Communications – Modbus Master](#) pop-up display affects the functionality and fields shown on this display.

- If you select **Database Objects**, each register map is contained in separate register tables and stored in the FB Series product's internal database. You can configure a total of 12 register tables. Each register table is comprised of 15 individual register entries (rows). Indexing allows for each register entry to configure multiple registers (i.e., a single register entry can represent 10 contiguous registers).
- If you select **Use CSV Files**, information for all register maps is contained in a single CSV file that is stored in the FB Series product. The register table can contain up to 540 rows.

You can map one line in the Map Table Register to more than one register or parameter pair by using either Point Indexing or Parameter Indexing.

- **Point Indexing** – Maps the same parameter for multiple instances of an object.
 - **Parameter Indexing** – Maps consecutive parameters for the same instance of an object.
-

Note

The order of parameters in the database can change from one firmware version to the next.

You can add a parameter to the register table by clicking and dragging the parameter onto the desired position in the table.

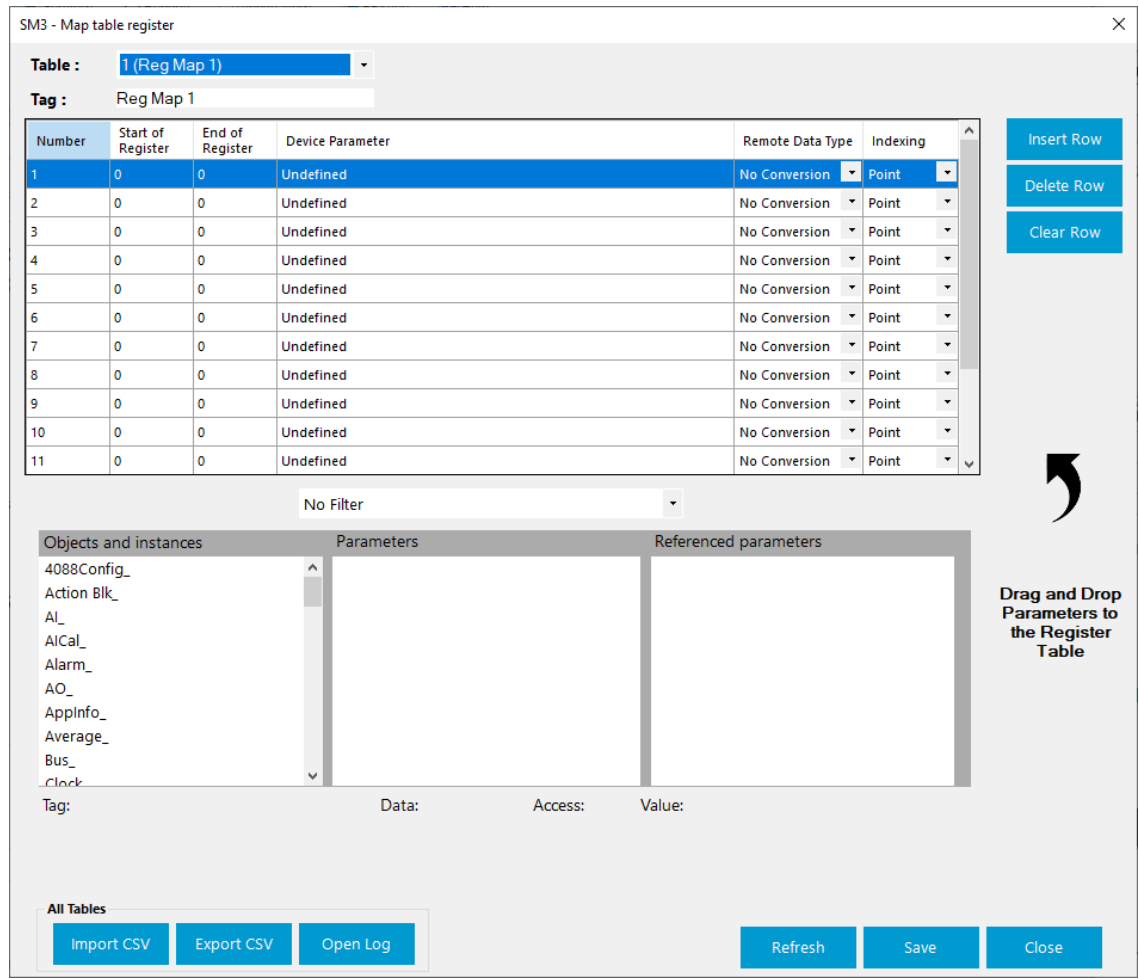
Note

For a description of the data types contained in the internal FB Series product database, refer to [Native Data Types](#).

To access this display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave protocol.
3. Select the **Modbus Slave** button. The Modbus Slave pop-up display opens.
4. Select the **Map Table Registers** button. The Map Table Register pop-up display opens.

Figure 277. Map Table Register (configured to use Database Objects)



5. Review – and change as necessary – the values in the following fields:

Field	Description
Table	Click ▼ to select a map table register instance to configure. Note This field is shown only if you select Database Objects in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display.
Tag	Sets a name for the selected instance of the map table. Note This field is shown only if you select Database Objects in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display.

Field	Description
Number	This read-only field indicates the row of the selected map table register.
Start of Register	<p>Sets the first data register in the address span. Any number from 0 to 65535 is valid. You can duplicate register numbers as long as you assign them to separate communication ports. Number the tables from smallest to largest.</p> <p>For example, configure a starting register of 400 and an ending register of 700. When the host device requests starting register 500 through ending register 700, all the host-requested register numbers (500 through 700) are valid and elicit responses: the requested register numbers (500 through 700) match (or fall between) the starting register and ending register numbers (400 through 700).</p> <p>Note</p> <p>In certain Modbus Host devices, the register 40101 is actually transmitted as "100". The value "100" should be placed in this field as the FB Series product uses the actual number sent by the host.</p>
End of Register	Sets the last register in the address span. Compute the value for this field by adding the total number of registers used to the Start or Starting Register number and subtracting 1.
Device Parameter	Defines the parameter of the object and instance in the database to set or to acquire. Be aware of the different data types (Character, Integer, Long, Float) and the size of the data types.
Remote Data Type	<p>Click ▼ to select the data format sent to and received from the remote device. The FB Series product automatically converts the data as transmitted to/from the remote device to the correct data type for the parameter defined in the Device Parameter field. For more information, see Remote Data Types.</p> <p>Note</p> <p>No conversion sends the data type as stored in the FB Series product.</p>
Indexing	Sets a block of register values as successive Logical Point Numbers or Parameters without having to define each separately. Possible options are:

Field	Description
Point	Maps the Start or Starting Register to the selected Device Parameter. Subsequent registers, through the End Register, are mapped to the same Object and Parameter, and increment the Instance.
Parameter	Maps the Start or Starting Register to the selected Device Parameter. Subsequent registers, through the End Register, are mapped to the same Object and Instance, and increment the Parameter Number. Note The order of parameters in the database can change from one firmware version to the next.
Read/Write	Click ▼ to set if the data in the selected row of the map table register can be modified by a remote device. Possible options are: Note This field is shown only if you select Use CSV Files in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display.
Read Only	The data cannot be modified by a remote device.
Read/Write	The data can be modified by a remote device.
Ports	Click this cell to open a Select Comm port instance pop-up display and configure which communications ports instances that a remote device must use to access data in the selected row of the map table register. Place a check mark next each allowed communications port. Select OK to save your changes and return to the previous display. Note This field is shown only if you select Use CSV Files in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display.

Field	Description
Insert Row	<p>Select to add a new row to the map table register at the location of the currently highlighted row. Existing entries are moved down one row.</p> <p>Note</p> <p>If you select Database Objects in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display, then the last row in the Map Table Register (row 15) is overwritten by the previous row (row 14).</p>
Delete Row	<p>Select to remove the currently highlighted row from the map table register. Existing entries are moved up one row.</p> <p>Note</p> <p>If you select Database Objects in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display, then an empty row is added to the last row in the Map Table Register (row 15).</p>
Clear Row	<p>Select to remove data from the currently highlighted row of the map table register.</p>
Add Row	<p>Select to add a row to the end of the map table register.</p> <p>Note</p> <p>This field is shown only if you select Use CSV Files in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display.</p>
Filter	<p>Click ▼ to narrow the number of parameters by object type.</p>
Object and instances	<p>Lists the available database objects (types) and instances (iterations) of each object. Select an Object and Instance to view the available parameters.</p>
Parameters	<p>Lists the available parameters (properties) for the selected object and instance.</p>
Referenced Parameters	<p>Lists the available parameters for the referenced object, when the data type of the parameter in the Parameters column is an OBJREF.</p>
Tag	<p>This read-only field shows the name of the selected parameter.</p>
Data	<p>This read-only field shows the data type of the selected parameter. For more information, refer to Native Data Types.</p>

Field	Description
Access	This read-only field shows the read/write access of the selected parameter.
Value	This read-only field shows the value of the selected parameter.
Import CSV	<p>Click to import a CSV file into your FB Series product that contains your desired Modbus configuration. Navigate to the location of the saved CSV file and select Open to start the import process. For more information, refer to Importing a Modbus Map Table CSV File.</p> <p>Note</p> <p>The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. Any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.</p>
Export CSV	<p>Click to save a CSV file to your computer that contains the current Modbus configuration of your FB Series product. A Select Table dialog opens where you can select which Modbus tables to include in the export. Click Start, select a name and location for the exported file on your computer, and click Save to begin the export process. For more information, refer to Exporting a Modbus Map Table CSV File.</p> <p>Note</p> <p>By default, all selected data is exported into a single file. Select Export to individual file to have the system create individual files for each Modbus table you select.</p>
Open Log	<p>Click to open the <i>ImportExportLogs</i> folder on your computer that contains FBxConnect™ import/export error logs. Any errors encountered when importing a CSV file are stored in a log in this folder.</p> <p>Note</p> <p>Log file name includes the date and time the log was created.</p>
Refresh	Select to re-display the map table entries currently stored in memory of the FB Series product.
Save	Select to save the current map table and any changes to memory in the FB Series product.
Close	Select to exit the Map Table Register display.

6. If you're starting from a blank map table, click **Add Row** to add a new row to the map table.
7. Select an Object and Instance of that Object from the **Objects and instances** frame. A list of available parameters displays in the Parameters frame.
8. Click and drag a parameter from the **Parameters** frame to the desired register number in selected the Map Table.
9. Enter the first data register in the address span in the **Start of Register** field.
10. Enter the last register in the address span in the **End of Register** field.
11. Click ▼ in the **Remote Data Type** field to set the data format sent to and received from the remote device.
12. Click ▼ in the **Indexing** field to set a block of register values as successive Object Numbers or Parameters.
13. Click ▼ to set if the data in the selected row of the map table register can be either read (Read Only) or modified (Read/Write) by a remote device.

Note

This field is shown **only** if you select **Use CSV Files** in the **Modbus Mapping using CSV Files** field on either the [Communications – Modbus Slave](#) or [Communications – Modbus Master](#) pop-up display.

14. Click the **Ports** cell to open a **Select Comm port instance** display and configure which communications ports instances that a remote device is allowed to use to access the data in the selected row of the map table register. Place a check mark next each allowed communications port. Select **OK** to save your changes and return to the previous display.

Note

This field is shown **only** if you select **Use CSV Files** in the **Modbus Mapping using CSV Files** field on either the [Communications – Modbus Slave](#) or [Communications – Modbus Master](#) pop-up display.

15. Select **Save** to save any changes you make to this pop-up display.

Note

If you selected **Use CSV Files** in the **Modbus Mapping using CSV Files** field on either the [Communications – Modbus Slave](#) or [Communications – Modbus Master](#) pop-up display, you **must** perform a warm start before any changes take effect.

4.25.3.1.1 Importing a Modbus Map Table CSV File

You can import a CSV file that contains your Modbus map table configuration for use in your FB Series product.

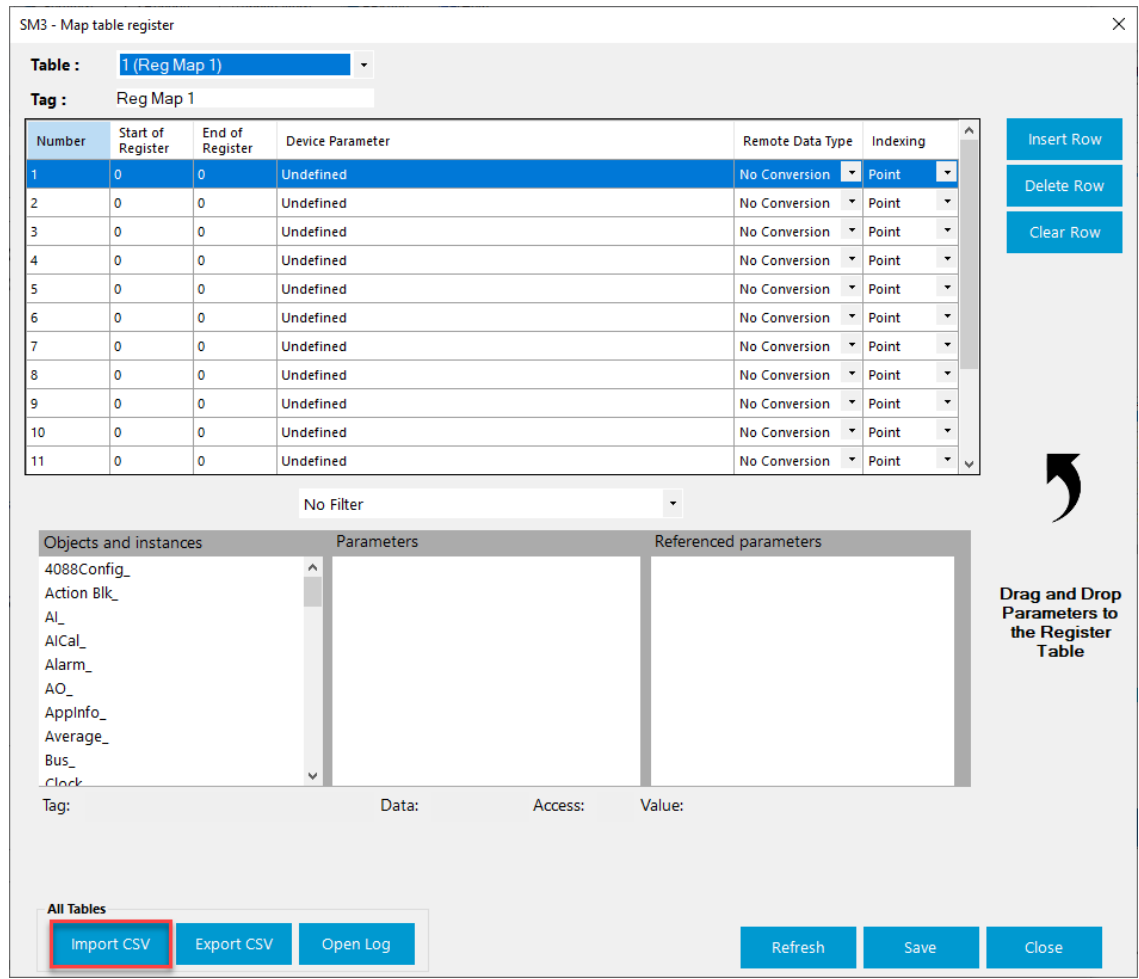
Note

- For more information about Modbus map tables in the FB Series product, refer to [Map Table Register](#).
 - For more information about creating your own Modbus map table CSV file, refer to [Creating a Modbus Map Table CSV File](#).
 - For more information about exporting a CSV file that contains the FB Series product's current Modbus map table configuration, refer to [Exporting a Modbus Map Table CSV File](#).
 - Your selection in the **Modbus Mapping using CSV files** field (either **Database Objects** or **Use CSV Files**) affects the format of Modbus map table. To import a CSV file that was created by an FB Series product with a different selection in the **Modbus Mapping using CSV files** field, then you **must** first modify the CSV file to have the correct format. For more information about the format required for each selection (either **Database Objects** or **Use CSV Files**), refer to [Creating a Modbus Map Table CSV File](#).
-

To import a CSV file that contains your Modbus map table configuration:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave or Modbus Master protocol.
3. Depending on the protocol used by the selected communications port, select either the **Modbus Slave** or **Modbus Master** button. The Modbus Slave or Modbus Master pop-up display opens.
4. Select the **Map Table Registers** button. The Map Table Register pop-up display opens.

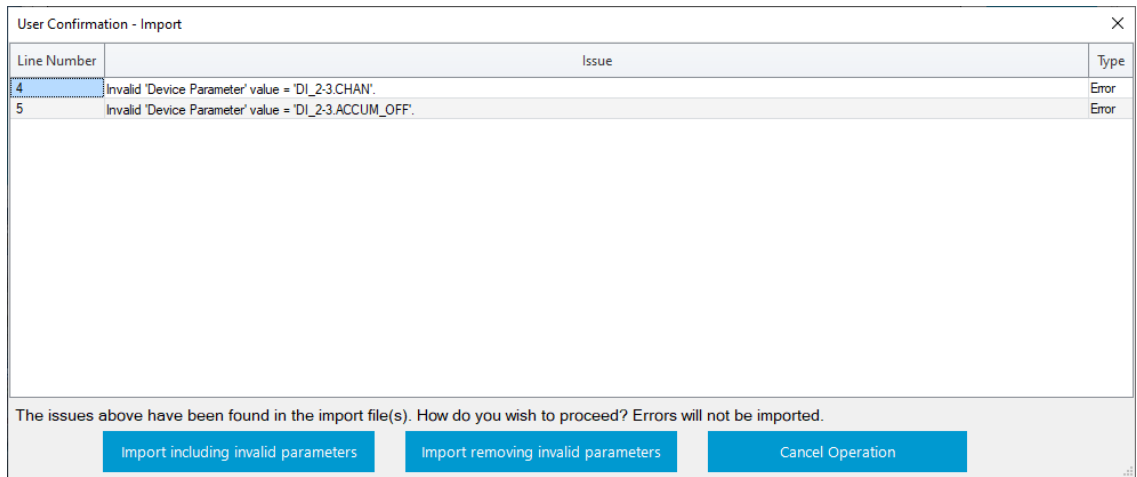
Figure 278. Map Table Register – Import CSV



5. Select the **Import CSV** button.
6. Navigate to the file location of your CSV file and select **Open**.

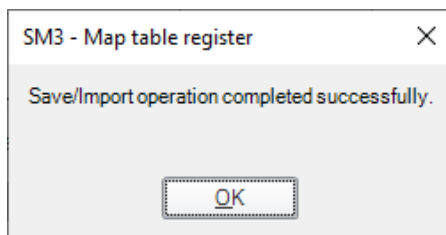
Note

The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. If you select **Import removing invalid parameters**, any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.



7. A confirmation message displays after importing the CSV. Select **OK** to complete the process.

Figure 279. Confirmation



4.25.3.1.2 Exporting a Modbus Map Table CSV File

You can export your FB Series product's current Modbus map table configuration to a CSV file saved on your computer.

Note

- For more information about Modbus map tables in the FB Series product, refer to [Map Table Register](#).
- For more information about creating your own Modbus map table CSV file, refer to [Creating a Modbus Map Table CSV File](#).
- For more information about importing a CSV file that contains the FB Series product's current Modbus map table configuration, refer to [Importing a Modbus Map Table CSV File](#).

To export a CSV file that contains your Modbus map table configuration:

1. Select **Configure > Communications** from the FBxConnect™ main menu.

2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave or Modbus Master protocol.
3. Depending on the protocol used by the selected communications port, select either the **Modbus Slave** or **Modbus Master** button. The Modbus Slave or Modbus Master pop-up display opens.
4. Select the **Map Table Registers** button. The Map Table Register pop-up display opens.

Figure 280. Map Table Register – Export CSV

SM3 - Map table register

Table : 1 (Reg Map 1) ▼

Tag : Reg Map 1

Number	Start of Register	End of Register	Device Parameter	Remote Data Type	Indexing
1	0	0	Undefined	No Conversion ▼	Point ▼
2	0	0	Undefined	No Conversion ▼	Point ▼
3	0	0	Undefined	No Conversion ▼	Point ▼
4	0	0	Undefined	No Conversion ▼	Point ▼
5	0	0	Undefined	No Conversion ▼	Point ▼
6	0	0	Undefined	No Conversion ▼	Point ▼
7	0	0	Undefined	No Conversion ▼	Point ▼
8	0	0	Undefined	No Conversion ▼	Point ▼
9	0	0	Undefined	No Conversion ▼	Point ▼
10	0	0	Undefined	No Conversion ▼	Point ▼
11	0	0	Undefined	No Conversion ▼	Point ▼

No Filter ▼

Objects and instances Parameters Referenced parameters

4088Config_
Action Blk_
AL_
AlCal_
Alarm_
AO_
AppInfo_
Average_
Bus_
Clock

Tag: Data: Access: Value:

All Tables

Import CSV **Export CSV** Open Log

Refresh Save Close

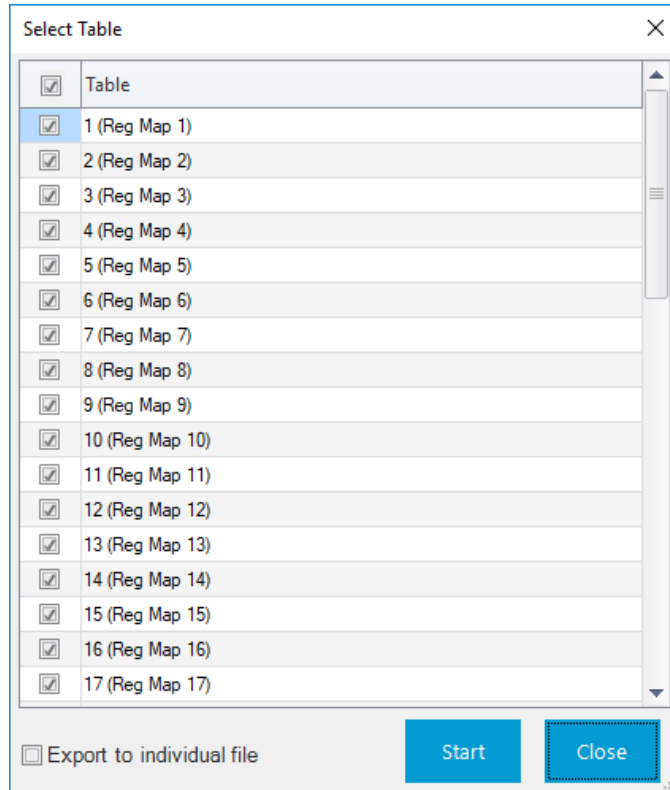
Insert Row
Delete Row
Clear Row

Drag and Drop Parameters to the Register Table

5. Select the **Export CSV** button. One of two things happens based on your selection in the **Modbus Mapping using CSV Files** field on either the [Communications – Modbus Slave](#) or [Communications – Modbus Master](#) pop-up display:
 - If you select **Database Objects**, the Select Table pop-up display opens. Proceed to step 6.

- If you select **Use CSV Files**, the Save csv File window opens. Proceed to step 8.

Figure 281. Select Table



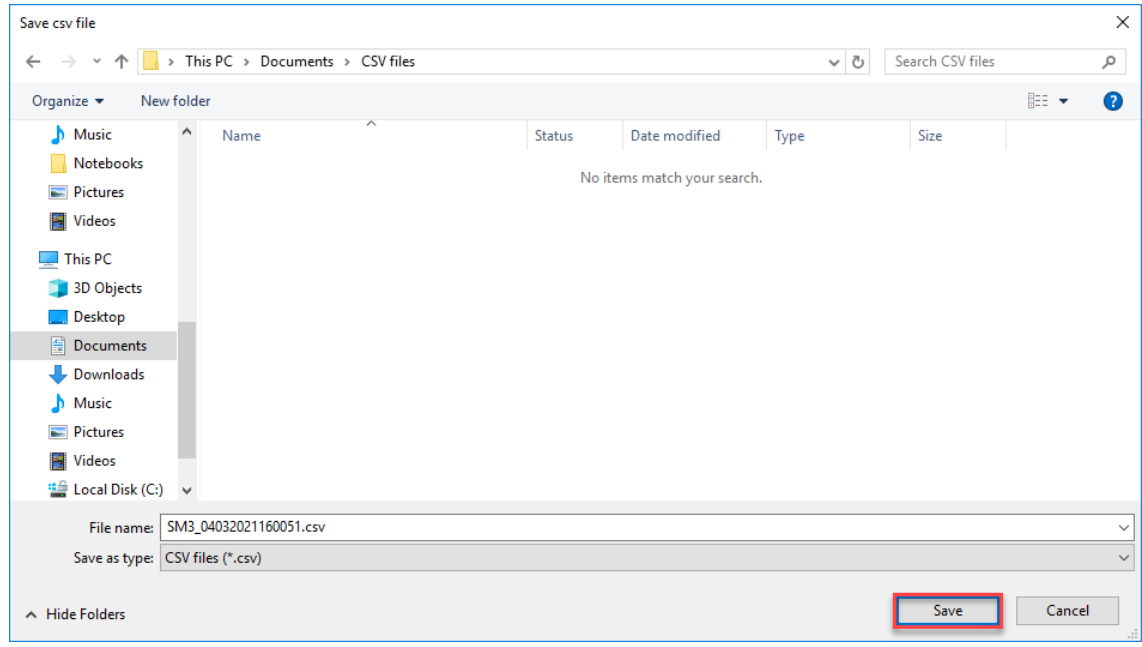
6. Place a check mark next to each table you want to export.

Note

By default, all selected tables are exported to a single file. If you want each selected table to be exported to individual files, place a check mark next to Export to individual file.

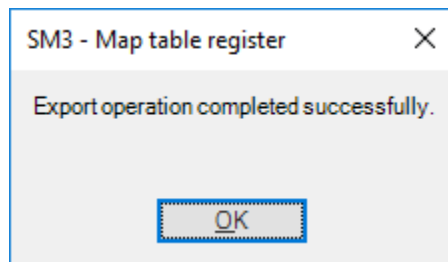
7. Select **Start**. A Save csv file window opens.

Figure 282. Save csv file



8. Navigate to a location on your computer to save your exported CSV file and select **Save**. The system exports the CSV file and displays a progress bar at the top of the display.
9. A confirmation message displays after exporting the CSV file. Select **OK** to complete the process.

Figure 283. Confirmation



4.25.3.1.3 Creating a Modbus Map Table CSV File

You can create a Modbus Map Table on your computer and then import the file for use in the FB Series product. If your Modbus Map Table contains a large amount of points, it may be easier to create a CSV file on your computer than it is to configure the table in FBxConnect™.

Note

- For more information about Modbus Map Tables, refer to [Map Table Register](#).
- The easiest way to begin creating a custom map is to export a CSV that contains the current configuration and then edit that file. For more information about exporting a CSV file, refer to the [Exporting a Modbus Map Table CSV File](#).

Figure 284. Example Modbus Map Table CSV Format (configured to use CSV Files)

	A	B	C	D	E	F	G	H
1	Number	Start of Register	End of Register	Device Parameter	Remote Data Type	Indexing	Read/Write	Ports
2	1	105	108	Alarm_1.PROCESS_ALM	0	0	0	All
3	2	110	113	Alarm_1.HIHI_ST	0	0	0	Comm_1;Comm_4;Comm_5
4	3	115	118	Alarm_1.HI_ST	0	0	0	Comm_1;Comm_4;Comm_5
5	4	120	123	Alarm_1.LO_ST	0	0	0	Comm_1;Comm_4;Comm_5
6	5	125	128	Alarm_1.LOLO_ST	0	0	0	Comm_1;Comm_4;Comm_5
7	6	130	133	Alarm_1.PF_ST	0	0	0	Comm_4;Comm_5

To create a CSV file that contains your Modbus map table configuration:

1. Open a blank spreadsheet (or open your previously exported Modbus poll table CSV file).
2. Your selection (**Database Objects** or **Use CSV Files**) in the **Modbus Mapping using CSV Files** field on the either the [Communications – Modbus Slave](#) or [Communications – Modbus Master](#) pop-up display affects the format of the CSV file. In row one of the spreadsheet, enter the following text based on your configuration:

Table 48. Modbus Map Table CSV Headers

Database Objects	Use CSV Files
<ul style="list-style-type: none"> • Column A = Table • Column B = Number • Column C = Start of Register • Column D = End of Register • Column E = Device Parameter • Column F = Remote Data Type • Column G = Indexing 	<ul style="list-style-type: none"> • Column A = Number • Column B = Start of Register • Column C = End of Register • Column D = Device Parameter • Column E = Remote Data Type • Column F = Indexing • Column G = Read/Write • Column H = Ports

3. In the preceding rows, enter information for each table entry according to the descriptions below:

Note

Drop-down lists on the FBxConnect™ display are represented as numbers in the CSV file. See the descriptions below for a description for each number.

Column Heading	Description
<p>Table</p>	<p>Indicates the map table register for the selected row. Valid values are: 1 through 12</p> <p>Note</p> <ul style="list-style-type: none"> Register tables are shared by all communication ports, and by both Modbus Slave and Master port owners. This column is required only if you select Database Objects in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display. For more information, refer to Map Table Register.
<p>Number</p>	<p>Enter the row of the selected map table register. The number of possible rows is dependent on your selection in the Modbus Mapping using CSV Files field on either the Communications – Modbus Slave or Communications – Modbus Master pop-up display:</p> <ul style="list-style-type: none"> If you select Database Object, valid values are 1 through 15. If you select Use CSV Files, valid values are 1 through 500.
<p>Start of Register</p>	<p>Enter the first data register in the address span. Any number from 0 to 65535 is valid. You can duplicate register numbers as long as you assign them to separate communication ports. Number the tables from smallest to largest.</p> <p>For example, configure a starting register of 400 and an ending register of 700. When the host device requests starting register 500 through ending register 700, all the host-requested register numbers (500 through 700) are valid and elicit responses: the requested register numbers (500 through 700) match (or fall between) the starting register and ending register numbers (400 through 700).</p> <p>Note</p> <p>In certain Modbus Host devices, the register 40101 is actually transmitted as "100". The value "100" should be placed in this field as the FB Series product uses the actual number sent by the host.</p>
<p>End of Register</p>	<p>Enter the last register in the address span. Compute the value for this field by adding the total number of registers used to the Start or Starting Register number and subtracting 1. Any number from 0 to 65535 is valid.</p>

Column Heading	Description
Device Parameter	Enter the parameter of the object and instance in the database to set or to acquire. Be aware of the different data types (Character, Integer, Long, Float) and the size of the data types.
Remote Data Type	Enter the number that corresponds to the data format sent to and received from the remote device. The FB Series product automatically converts the data as transmitted to/from the remote device to the correct data type for the parameter defined in the Device Parameter field. For more information, refer to the CSV Value field in the Remote Data Types topic.
	<p>Note</p> <p>No conversion sends the data type as stored in the FB Series product.</p>
Indexing	Sets a block of register values as successive Logical Point Numbers or Parameters without having to define each separately. Possible options are:
	<p>0 Point</p> <p>Maps the Start or Starting Register to the selected Device Parameter. Subsequent registers, through the End Register, are mapped to the same Object and Parameter, and increment the Instance.</p>
	<p>1 Parameter</p> <p>Maps the Start or Starting Register to the selected Device Parameter. Subsequent registers, through the End Register, are mapped to the same Object and Instance, and increment the Parameter Number.</p> <p>Note</p> <p>The order of parameters in the database can change from one firmware version to the next.</p>

Column Heading	Description
<p>Read/Write</p>	<p>Sets if the data in the selected row of the map table register can be modified by a remote device. Possible options are Read Only (the data cannot be modified) or Read/Write (the data can be modified).</p> <p>Note</p> <p>This column is required only if you select Use CSV Files in the Modbus Mapping using CSV Files field on either the Communication – Modbus Slave or Communication – Modbus Master pop-up display. For more information, refer to Map Table Register.</p>
<p>Ports</p>	<p>Enter the communications port instances that a remote device must use to access the data in the selected row of the map table register.</p> <p>Note</p> <ul style="list-style-type: none"> • At least one communications port instance must be defined. • To allow multiple communications ports access to the data, place a semicolon between each instance (for example, Comm_1;Comm_4;Comm_5). • Typing All enables all communications port instances to access the data. • This column is required only if you select Use CSV Files in the Modbus Mapping using CSV Files field on either the Communication – Modbus Slave or Communication – Modbus Master pop-up display. For more information, refer to Map Table Register.

4. Save your changes. You can now import your CSV file for use in your FB Series product. For more information, refer to [Importing a Modbus Map Table CSV File](#).

Note

Make sure to save the file with a **.csv** file extension.

4.25.3.1.4 Remote Data Types

Remote data types in the Modbus register table tell the FB Series product what data type to send to and receive from the remote device. The FB Series products support the following remote data types.

Table 49. Remote Data Types

CSV Value	Data Type	Description
0	No Conversion	Format of selected parameter (byte order determined by LSB/MSB option).
1	UINT8	8-bit unsigned integer.
2	INT8	8-bit signed integer.
3	UINT16	16-bit unsigned integer (byte order determined by LSB/MSB option).
4	INT16	16-bit signed integer (byte order determined by LSB/MSB option).
5	UINT32 (2 Registers 0-1-2-3)	32-bit unsigned integer value to be sent or received in two Modbus registers with byte order of 0-1-2-3 (where 0 is the least significant byte).
6	UINT32 (2 Registers 1-0-3-2)	32-bit unsigned integer value to be sent or received in two Modbus registers with byte order of 1-0-3-2 (where 0 is the least significant byte).
7	UINT32 (2 Registers 2-3-0-1)	32-bit unsigned integer value to be sent or received in two Modbus registers with byte order of 2-3-0-1 (where 0 is the least significant byte).
8	UINT32 (2 Registers 3-2-1-0)	32-bit unsigned integer value to be sent or received in two Modbus registers with byte order of 3-2-1-0 (where 0 is the least significant byte).
9	INT32 (2 Registers 0-1-2-3)	32-bit signed integer value to be sent or received in two Modbus registers with byte order of 0-1-2-3 (where 0 is the least significant byte).
10	INT32 (2 Registers 1-0-3-2)	32-bit signed integer value to be sent or received in two Modbus registers with byte order of 1-0-3-2 (where 0 is the least significant byte).
11	INT32 (2 Registers 2-3-0-1)	32-bit signed integer value to be sent or received in two Modbus registers with byte order of 2-3-0-1 (where 0 is the least significant byte).
12	INT32 (2 Registers 3-2-1-0)	32-bit signed integer value to be sent or received in two Modbus registers with byte order of 3-2-1-0 (where 0 is the least significant byte).

CSV Value	Data Type	Description
13	UINT64 (4 Registers 0-1-2-3-4-5-6-7)	64-bit unsigned integer value to be sent or received in four Modbus registers with byte order of 0-1-2-3-4-5-6-7 (where 0 is the least significant byte).
14	UINT64 (4 Registers 2-3-0-1-6-7-4-5)	64-bit unsigned integer value to be sent or received in four Modbus registers with byte order of 2-3-0-1-6-7-4-5 (where 0 is the least significant byte).
15	UINT64 (4 Registers 4-5-6-7-0-1-2-3)	64-bit unsigned integer value to be sent or received in four Modbus registers with byte order of 4-5-6-7-0-1-2-3 (where 0 is the least significant byte).
16	UINT64 (4 Registers 6-7-4-5-2-3-0-1)	64-bit unsigned integer value to be sent or received in four Modbus registers with byte order of 6-7-4-5-2-3-0-1 (where 0 is the least significant byte).
17	UINT64 (4 Registers 1-0-3-2-5-4-7-6)	64-bit unsigned integer value to be sent or received in four Modbus registers with byte order of 1-0-3-2-5-4-7-6 (where 0 is the least significant byte).
18	UINT64 (4 Registers 3-2-1-0-7-6-5-4)	64-bit unsigned integer value to be sent or received in four Modbus registers with byte order of 3-2-1-0-7-6-5-4 (where 0 is the least significant byte).
19	UINT64 (4 Registers 5-4-7-6-1-0-3-2)	64-bit unsigned integer value to be sent or received in four Modbus registers with byte order of 5-4-7-6-1-0-3-2 (where 0 is the least significant byte).
20	UINT64 (4 Registers 7-6-5-4-3-2-1-0)	64-bit unsigned integer value to be sent or received in four Modbus registers with byte order of 7-6-5-4-3-2-1-0 (where 0 is the least significant byte).
21	INT64 (4 Registers 0-1-2-3-4-5-6-7)	64-bit signed integer value to be sent or received in four Modbus registers with byte order of 0-1-2-3-4-5-6-7 (where 0 is the least significant byte).
22	INT64 (4 Registers 2-3-0-1-6-7-4-5)	64-bit signed integer value to be sent or received in four Modbus registers with byte order of 2-3-0-1-6-7-4-5 (where 0 is the least significant byte).
23	INT64 (4 Registers 4-5-6-7-0-1-2-3)	64-bit signed integer value to be sent or received in four Modbus registers with byte order of 4-5-6-7-0-1-2-3 (where 0 is the least significant byte).

CSV Value	Data Type	Description
24	INT64 (4 Registers 6-7-4-5-2-3-0-1)	64-bit signed integer value to be sent or received in four Modbus registers with byte order of 6-7-4-5-2-3-0-1 (where 0 is the least significant byte).
25	INT64 (4 Registers 1-0-3-2-5-4-7-6)	64-bit signed integer value to be sent or received in four Modbus registers with byte order of 1-0-3-2-5-4-7-6 (where 0 is the least significant byte).
26	INT64 (4 Registers 3-2-1-0-7-6-5-4)	64-bit signed integer value to be sent or received in four Modbus registers with byte order of 3-2-1-0-7-6-5-4 (where 0 is the least significant byte).
27	INT64 (4 Registers 5-4-7-6-1-0-3-2)	64-bit signed integer value to be sent or received in four Modbus registers with byte order of 5-4-7-6-1-0-3-2 (where 0 is the least significant byte).
28	INT64 (4 Registers 7-6-5-4-3-2-1-0)	64-bit signed integer value to be sent or received in four Modbus registers with byte order of 7-6-5-4-3-2-1-0 (where 0 is the least significant byte).
29	FLOAT (2 Registers 0-1-2-3)	32-bit single precision floating point value to be sent or received in two Modbus registers with byte order of 0-1-2-3 (where 0 is the least significant byte).
30	FLOAT (2 Registers 1-0-3-2)	32-bit single precision floating point value to be sent or received in two Modbus registers with byte order of 1-0-3-2 (where 0 is the least significant byte).
31	FLOAT (2 Registers 2-3-0-1)	32-bit single precision floating point value to be sent or received in two Modbus registers with byte order of 2-3-0-1 (where 0 is the least significant byte).
32	FLOAT (2 Registers 3-2-1-0)	32-bit single precision floating point value to be sent or received in two Modbus registers with byte order of 3-2-1-0 (where 0 is the least significant byte).
33	DOUBLE (4 Registers 0-1-2-3-4-5-6-7)	64-bit double precision floating point value to be sent or received in four Modbus registers with byte order of 0-1-2-3-4-5-6-7 (where 0 is the least significant byte).
34	DOUBLE (4 Registers 2-3-0-1-6-7-4-5)	64-bit double precision floating point value to be sent or received in four Modbus registers with byte order of 2-3-0-1-6-7-4-5 (where 0 is the least significant byte).

CSV Value	Data Type	Description
35	DOUBLE (4 Registers 4-5-6-7-0-1-2-3)	64-bit double precision floating point value to be sent or received in four Modbus registers with byte order of 4-5-6-7-0-1-2-3 (where 0 is the least significant byte).
36	DOUBLE (4 Registers 6-7-4-5-2-3-0-1)	64-bit double precision floating point value to be sent or received in four Modbus registers with byte order of 6-7-4-5-2-3-0-1 (where 0 is the least significant byte).
37	DOUBLE (4 Registers 1-0-3-2-5-4-7-6)	64-bit double precision floating point value to be sent or received in four Modbus registers with byte order of 1-0-3-2-5-4-7-6 (where 0 is the least significant byte).
38	DOUBLE (4 Registers 3-2-1-0-7-6-5-4)	64-bit double precision floating point value to be sent or received in four Modbus registers with byte order of 3-2-1-0-7-6-5-4 (where 0 is the least significant byte).
39	DOUBLE (4 Registers 5-4-7-6-1-0-3-2)	64-bit double precision floating point value to be sent or received in four Modbus registers with byte order of 5-4-7-6-1-0-3-2 (where 0 is the least significant byte).
40	DOUBLE (4 Registers 7-6-5-4-3-2-1-0)	64-bit double precision floating point value to be sent or received in four Modbus registers with byte order of 7-6-5-4-3-2-1-0 (where 0 is the least significant byte).
41	SINGLE REGISTER FLOATING POINT	32-bit single precision floating point value to be sent or received as a single Modbus register (byte order determined by LSB/MSB option).
42	SINGLE REGISTER DOUBLE	64-bit double precision floating point value to be sent or received as a single Modbus register (byte order determined by LSB/MSB option).
43	SINGLE REGISTER INT32	32-bit signed integer value to be sent or received as a single Modbus register (byte order determined by LSB/MSB option).
44	SINGLE REGISTER UINT32	32-bit unsigned integer value to be sent or received as a single Modbus register (byte order determined by LSB/MSB option).
45	SINGLE REGISTER INT64	64-bit signed integer value to be sent or received as a single Modbus register (byte order determined by LSB/MSB option).

CSV Value	Data Type	Description
46	SINGLE REGISTER UINT64	64-bit unsigned integer value to be sent or received as a single Modbus register (byte order determined by LSB/MSB option).
47	STRING (10 Characters)	A 10-character string value provided as two characters per consecutive register. To be sent or received as five Modbus registers. Strings with less than 10 characters are padded with extra space characters to become 10 characters in length.
48	STRING (20 Characters)	A 20-character string value provided as two characters per consecutive register. To be sent or received as ten Modbus registers. Strings with less than 20 characters are padded with extra space characters to become 20 characters in length.
49	STRING (30 Characters)	A 30-character string value provided as two characters per consecutive register. To be sent or received as fifteen Modbus registers. Strings with less than 30 characters are padded with extra space characters to become 30 characters in length.
50	STRING (40 Characters)	A 40-character string value provided as two characters per consecutive register. To be sent or received as twenty Modbus registers. Strings with less than 40 characters are padded with extra space characters to become 40 characters in length.

4.25.3.2 Modbus Registers for EFM Application Events

The following registers are used when you enable EFM Application Events and retrieve events via Modbus.

Table 50. Application Events

Register	Description
60000	String Event
61001	Power Applied
61002	Power Removed

Register	Description
61003	Battery Changed
61004	Firmware Update Start
61005	Firmware Apply Package Version
61006	Firmware Update Complete
61007	Firmware Update Package Restore Fail
61008	Task Restarted
61009	CPU Module Changed
61010	PM Module Changed
61011	CPU Module Previous
61012	PM Module Previous
61013	Schedule Slip Detected
61014	Event Type 14
61015	Event Type 15
61016	Login Success
61017	Login Fail Invalid Credentials
61018	Account Locked
61019	Logout
61020	Account Added
61021	Account Removed
61022	Account Modified
61023	Log Clear
61024	Log Clear Due to CRC Corrupt
61025	History Point Cleared
61026	System Down
61027	Action Block Trip Status Changed
61028	Database Initialized
61029	Daylight Saving Time Change
61030	Total Rollover
61031	System Restart

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Register	Description
61032	Pulse Accum Rollover
61033	Firmware Apply Image Version
61034	Firmware I/O Board Disabled
61035	Restart During Calc Cycle
61036	Configuration Counter Changed
61037	Log Clear for Combined Event Log
61038	Log Clear for Separate Event Logs
61039	History Clear
61040	Alarm Clear
61041	Event Clear
61042	History Records Lost
61043	Alarm Records Lost
61044	Event Records Lost
61045	Standard History Point Archival Reset
61046	GC Data Read Failed
61047	Hist Group Read Failed
61048	Application Clear
61049	Users Clear
61050 - 62000	Reserved for Future Events
62001	Informational
62002	Error
62003	Status
62004	Calculated Factor
62005	Message
62006	Data
62007	Notice
62008	Feedback
62009	Confirmation
62010	Program Adjusted

Register	Description
62011	Estimated Result
62012	User Input
62013	System Change
62014	HMI Input
62015	Other
62016 - 63000	Reserved for Future Events
63001	Low
63002	Low Low
63003	High
63004	High High
63005	Rate of Change
63006	User Account Locked
63007	Log Full Limit Exceeded
63008	Log Nearly Full Limit Exceeded
63009	Log Integrity Failure
63010	Battery Status
63011	Low Voltage
63012	Override
63013	Point Fail
63014	Digital ON Status Alarm
63015	No Response From History
63016	Analysis Timeout
63017	Normalization Failure
63018	Flow Calculation Alarm
63019	Properties Calculation Alarm
63020	Auto-Adjust System Alarm
63021	Auto-Adjust Flow Alarm
63022	Auto-Adjust Delta A Alarm
63023	History Point Movement Failure

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Register	Description
63024	Door Open Status Alarm
63025	Other
63026	Flow Calc Alarm: Invalid Input(s)
63027	Flow Calc Alarm: Invalid Config
63028	Flow Calc Alarm: Calculation Error
63029	Flow Calc Alarm: Boundary Error
63030	Flow Calc Alarm: Invalid Station Assign
63031	Flow Calc Alarm: Reserved
63032	Flow Calc Alarm: Reserved
63033	Flow Calc Alarm: Reserved
63034	Flow Calc Alarm: DP/Flow
63035	Flow Calc Alarm: Pressure
63036	Flow Calc Alarm: Temperature
63037	Flow Calc Alarm: Flowing Density/Z
63038	Flow Calc Alarm: Base Density/Z
63039	Flow Calc Alarm: Relative Density
63040	Flow Calc Alarm: HV/Enthalpy
63041	Flow Calc Alarm: Viscosity
63042	Flow Calc Alarm: User Corr Factor
63043	Flow Calc Alarm: Total/Increment
63044	Flow Calc Alarm: Integral Mult Value
63045	Flow Calc Alarm: Reserved
63046	Flow Calc Alarm: Reserved
63047	Flow Calc Alarm: Reserved
63048	Flow Calc Alarm: Reserved
63049	Flow Calc Alarm: Reserved
63050	Flow Calc Alarm: Reserved
63051	Flow Calc Alarm: Beta Ratio
63052	Flow Calc Alarm: DP/P Ratio

Register	Description
63053	Flow Calc Alarm: Isentropic Exponent
63054	Flow Calc Alarm: Reynolds Number
63055	Flow Calc Alarm: Pressure Loss/Ratio
63056	Flow Calc Alarm: Alpha
63057	Flow Calc Alarm: Expansion Factor
63058	Flow Calc Alarm: K-factor/Meter Factor
63059	Flow Calc Alarm: Mass Press Corr Factor
63060	Flow Calc Alarm: Reserved
63061	Flow Calc Alarm: Reserved
63062	Flow Calc Alarm: Reserved
63063	Flow Calc Alarm: Reserved
63064	Flow Calc Alarm: Reserved
63065	Flow Calc Alarm: K-factor/Meter Factor
63066	Flow Calc Alarm: Mass Press Corr Factor
63067	Flow Calc Alarm: Water Cut
63068	Flow Calc Alarm: Shrinkage Factor
63069	Flow Calc Alarm: CTL
63070	Flow Calc Alarm: NGL Factor/Flash Fctr
63071	Flow Calc Alarm: Reserved
63072	Prop Calc Alarm: Invalid Input(s)
63073	Prop Calc Alarm: Invalid Config
63074	Prop Calc Alarm: Calculation Error
63075	Prop Calc Alarm: Boundary Error
63076	Prop Calc Alarm: Reserved
63077	Prop Calc Alarm: Reserved
63078	Prop Calc Alarm: Reserved
63079	Prop Calc Alarm: Reserved
63080	Prop Calc Alarm: Pressure
63081	Prop Calc Alarm: Temperature

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Register	Description
63082	Prop Calc Alarm: Flowing Density/Z
63083	Prop Calc Alarm: Base Density/Z
63084	Prop Calc Alarm: Relative Density
63085	Prop Calc Alarm: HV/Enthalpy
63086	Prop Calc Alarm: Composition
63087	Prop Calc Alarm: Water Content
63088	Prop Calc Alarm: Atm Press/Grav Accel
63089	Prop Calc Alarm: Viscosity
63090	Prop Calc Alarm: Isentropic Exponent
63091	Prop Calc Alarm: Speed of Sound
63092	Prop Calc Alarm: Reserved
63093	Prop Calc Alarm: Reserved
63094	Prop Calc Alarm: Reserved
63095	Prop Calc Alarm: Reserved
63096	Prop Calc Alarm: Reserved
63097	Prop Calc Alarm: Reserved
63098	Prop Calc Alarm: Reserved
63099	Prop Calc Alarm: Reserved
63100	Prop Calc Alarm: Reserved
63101	Prop Calc Alarm: Reserved
63102	Prop Calc Alarm: Reserved
63103	Prop Calc Alarm: Reserved
63104	Parameter Health Status
63105	Meter Task Detected Fatal Error
63106 - 64000	Reserved for Future Alarms
64001	Low
64002	Low Low
64003	High
64004	High High

Register	Description
64005	Rate of Change
64006	Discrete
64007	Calculation
64008	Manual
64009	Scanning Disabled
64010	Calibration
64011	Failure
64012	Failsafe
64013	Permanent Shutdown
64014	Temporary Shutdown
64015	Action On Failure
64016	Other
64017 - 65000	Reserved for Future Alarms

4.25.3.3 Modbus Events and Alarms

The record formats for the event log and alarm log are the same size and have similar contents. The first word in a record is a bit map in which bit 9 indicates if the log record is an Event (1) or an Alarm (0). The meanings of the other bits are specific to either the Event or the Alarm Log records. Refer to [Event & Alarm Change Bit Map Contents](#).

The FB Series products support the Modbus with EFM extensions method for retrieving alarms and events. When the FB Series product receives a Function Code 03 request referencing defined Events and Alarms Register (usually 32), the FB Series product begins to collect records from first the Event Log and then the Alarm Log, starting where the last poll left off. The FB Series product collects records until either there are not any more new events, alarms, or it collects the maximum of 12 records. The FB Series product sends the information back to the Host, which in return replies with Function Code 05, referencing the same Events and Alarms Register, indicating that the points have been received and that the Host is ready for the next 12 records.

The following paragraphs detail how FB Series products place event log and alarms log information in Modbus event and alarm messages, and how (or what) is generated upon the event or alarm condition.

Normal Event Record

A normal Event record format:

Bit Map		Register				Time as float			Date as float				Old Value as float				New Value as float			
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	

System Text Events

When you set the System Command Change Bit (bit 7) in the Operator Change Bit Map of the Event, it sets the Register number for all System Command Change events to the Event/Alarm Register number (default is **32**).

Bit Map		Register				Time as float			Date as float				Code	New Value as float						
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	

Refer to the following topics for more information:

[Reading Events and Alarms](#)

[Acknowledging Events and Alarms](#)

[Event and Alarm Change Bit Map Contents](#)

4.25.3.3.1 Reading Events and Alarms Register

The Modbus request to read the Event Log and Alarm Log uses the standard read Function Codes 03 or 04 and the Register Number defined in the Alarm/Event field on the [Communications – Modbus Slave](#) pop-up display. In this request, the number of Registers is included to maintain format compatibility but is ignored by the receiving FB Series product.

Twenty bytes are returned for each event and alarm in the response. Up to 12 events and alarms can be returned in a single response. If no events and alarms have occurred since the last collection, the response contains 0 data bytes.

For the date stamp in the events and alarms returned, the year (YY) is really the number of years since 1980. For example, if the current year is 2007, the year (YY) for the date stamp would be 27.

Following is an example of a request for events and alarms with the history access event/alarm register defined as 32 (0x0020 hex).

Table 51. Host Event/Alarm Request Example Message

Message Field	Device Address	Function Code	Register Offset		Num Reads (ignored)		Error Check	
Bytes	1	1	2		2		2	
TX Order			MS	LS	MS	LS	LS	MS
Value	01H	03H	00H	20H	00H	01H	CRC-16	

The following example shows a response returning three events and alarms.

Table 52. Event/Alarm Response Example Message

Message Field	Device Address	Function Code	Byte Count	Data		Error Check	
Bytes	1	1	1	(20 bytes per event or alarm)		2	
TX Order				Integers — MS	LS	LS	MS
				Floats — Selectable			
Value	01H	03H	3CH	CRC-16			

4.25.3.3.2 Acknowledging Events and Alarms

After receiving event and alarm data, the host transmits an acknowledgement message to the FB Series product to clear these events and alarms from the Modbus buffer. Until an acknowledgement message is received, the FB Series product continues to send the same event and alarm records to the host. The Modbus acknowledgement (to clear the Event Log and Alarm Log buffer) uses Function Code 05 and the Register Number defined in the History Access configuration. In this request, the data value is always one (1).

Table 53. Event and Alarm Acknowledgement Response Example Message

Message Field	Device Address	Function Code	Register		Data		Error Check	
Bytes	1	1	2		2		2	
TX Order	MS	LS	MS	LS	MS	LS	MS	LS
Value	01H	05H	00H	20H	FFH	00H	CRC-16	

4.25.3.3.3 Event & Alarm Change Bit Map Contents

The following table shows the contents of event and alarm bit maps.

Table 54. Event and Alarm Change Bit Map Contents

Bit	Operator Change Bit Map	Alarm Change Bit Map
0	Fixed value – change to an EU value on an I/O point in Manual Mode	Not Used
1	Zero scale – change to the 0% Adjusted on an AO or AI	Not Used
2	Full scale – change to the 100% Adjusted on an AO or AI	Not Used
3	Operator entry work value – change to any parameter other than those described	Not Used
4	Boolean fixed bit – change to Status in DO or DI	Not Used
5	Fixed/variable flag – change to Manual Mode for an I/O point	Manual Alarm
6	Table entry change – change to Modbus Function Tables	Status Change Alarm
7	System command change – events logged by system (Power up)	No Flow Alarm
8	Not Used	Point Fail Alarm
9	Operator change (Event Log) identifier bit	0 for Alarm
10	Low Low Limit – change to Low Low Alarm parameter	Low Low Alarm
11	Low Limit – change to Low Alarm parameter	Low Alarm
12	High Limit – change to High Alarm parameter	High Alarm
13	High High Limit – change to High High Alarm parameter	High High Alarm
14	Rate of Change Limit – change to Rate Alarm parameter	Rate Alarm

Bit	Operator Change Bit Map	Alarm Change Bit Map
15	Not Used	Set/Clear Alarm (1 = Set or 0 = Clear)

4.25.3.4 EFM Archive Mapping

Use this pop-up display to configure EFM Archive Mapping for the FB Series products. EFM archive mapping allows you to access history data stored on the FB Series product.

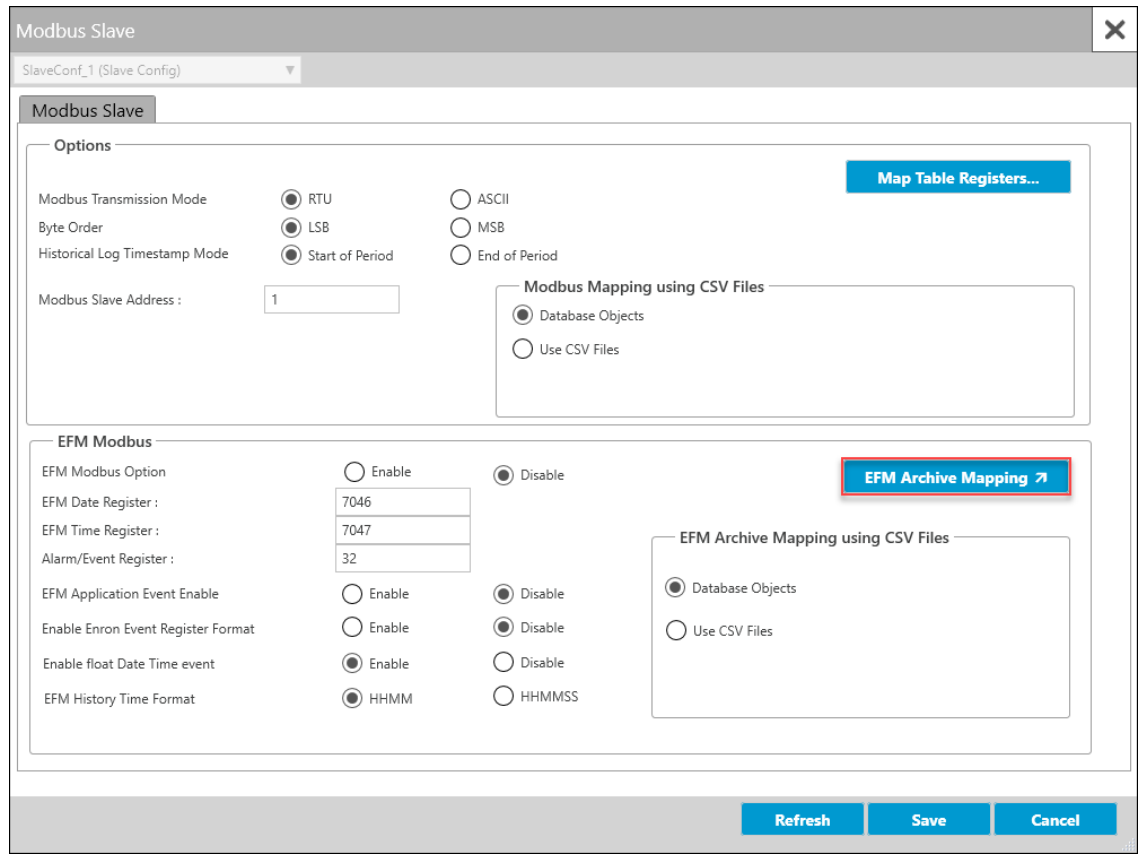
Note

- EFM Archive Mapping using **Database Objects** is unique for each communications port.
- EFM Archive Mapping using **CSV Files** is shared between **all** communications ports.

To access this display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave protocol.
3. Select the **Modbus Slave** button. The Modbus Slave pop-up display opens.
4. Select **Database Objects** in the EFM Archive Mapping using CSV Files frame.
5. Select the **EFM Archive Mapping** button.

Figure 285. EFM Archive Mapping Button



Depending on your selection in the EFM Archive Mapping using CSV Files frame, one of the following two displays will open:

[EFM Archive Mapping Display](#) – Use this pop-up display to configure EFM Archive Mapping using database objects for the FB Series products. Mapping is unique for each communications port.

[EFM Registers](#) – Use this pop-up display to configure EFM Archive Mapping using CSV files for the FB Series products. Mapping is shared between **all** communications ports.

Note

- For more information about importing a CSV file that contains EFM Archive Mapping, refer to [Importing an EFM Archive Mapping CSV File](#).
- For more information about exporting a CSV file that contains the FB Series product's current EFM Archive Mapping, refer to [Exporting an EFM Archive Mapping CSV File](#).
- For more information about creating your own EFM Archive Mapping using CSV files, refer to [Creating an EFM Archive Mapping CSV File](#).

4.25.3.4.1 EFM Archive Mapping Display

Use this pop-up display to configure EFM Archive Mapping for the FB Series products.

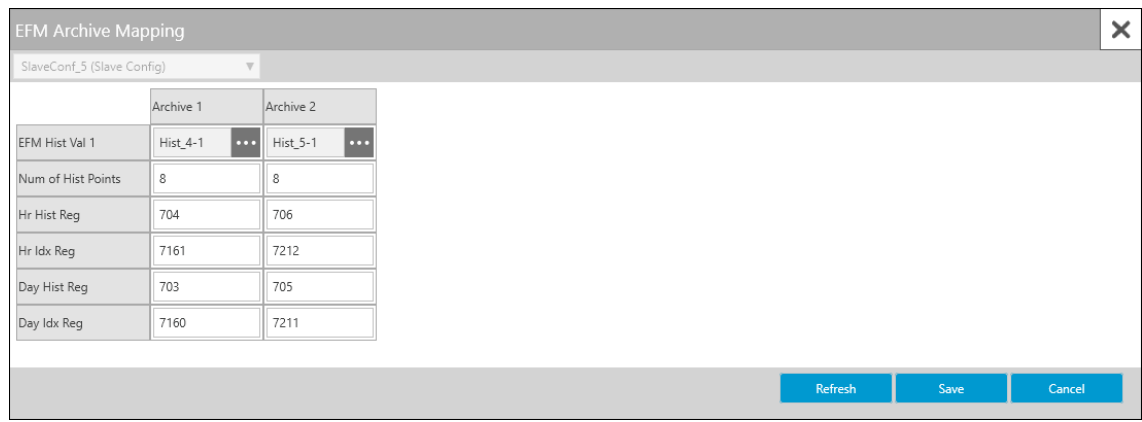
Note

EFM Archive Mapping using database objects is unique for each communications port (unlike the EFM Archive Mapping using CSV files, which is shared between all communications ports). This allows you to access different history data through each communications port.


To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave protocol.
3. Select the **Modbus Slave** button. The Modbus Slave pop-up display opens.
4. Select **Database Objects** in the EFM Archive Mapping using CSV Files frame.
5. Select the **EFM Archive Mapping** button. The EFM Archive Mapping pop-up display opens.

Figure 286. EFM Archive Mapping Display



6. Review – and change as necessary – the values in the following fields:

Field	Description
EFM Hist Val 1	Click  to open a Point Picker dialog and select a history point. This selection defines the first history point returned when you request history data with an hourly or daily history register.
Num of Hist Points	Sets the number of history points to collect. This selection defines how many history values are returned when you request history data with an hourly or daily history register. Note The starting history point is the point configured in the EFM History Value 1 field.
Hr Hist Reg	Sets the Modbus Register Number to acquire hourly history values.
Hr Idx Reg	Sets the Modbus Register Number to acquire the hourly index value.
Day Hist Reg	Sets the Modbus Register Number to acquire daily history values.
Day Idx Reg	Sets the Modbus Register Number to acquire the daily index value.

7. Select **Save** to save any changes you make to this pop-up display.

4.25.3.4.2 EFM Registers

Use this pop-up display to configure EFM Archive Mapping using CSV files for the FB Series products.

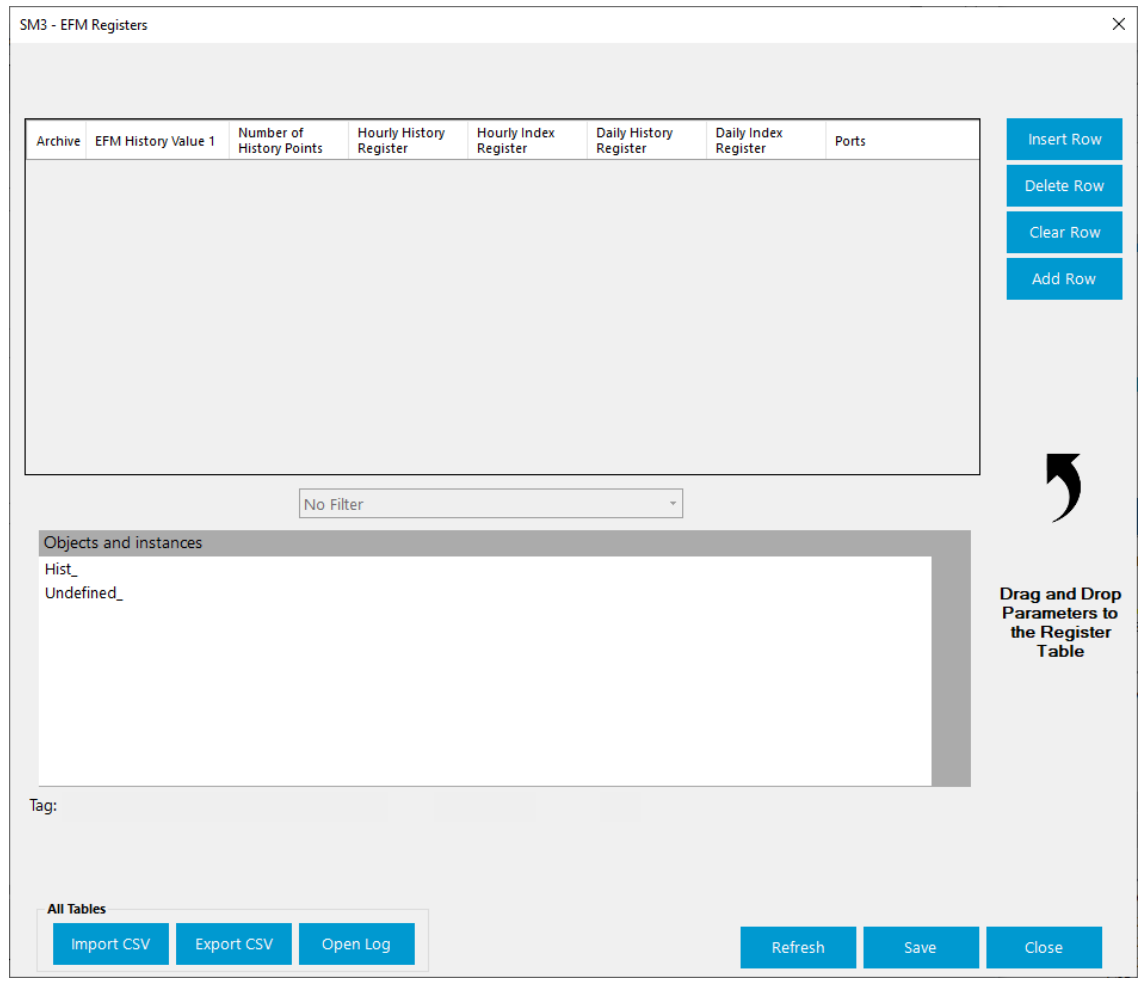
Note

- EFM Archive Mapping using CSV files is shared between **all** communications ports.
- You can configure a maximum of **five** rows for the EFM Registers table.

To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave protocol.
3. Select the **Modbus Slave** button. The Modbus Slave pop-up display opens.
4. Select **Use CSV Files** in the EFM Archive Mapping using CSV Files frame.
5. Select the **EFM Archive Mapping** button. The EFM Registers pop-up display opens.

Figure 287. EFM Registers



6. Review – and change as necessary – the values in the following fields:

Field	Description
EFM History Value 1	This field defines the first history point returned when you request history data with an hourly or daily history register.
Number of History Points	Sets the number of history points to collect. This selection defines how many history values are returned when you request history data with an hourly or daily history register. Note The starting history point is the point configured in the EFM History Value 1 field.
Hourly History Register	Sets the Modbus Register Number to acquire hourly history values.

Field	Description
Hourly Index Register	Sets the Modbus Register Number to acquire the hourly index values.
Daily History Register	Sets the Modbus Register Number to acquire daily history values.
Daily Index Register	Sets the Modbus Register Number to acquire the daily index value.
Ports	Click this cell to open a Select Comm port instance pop-up display and configure which communications ports instances that a remote device must use to access data in the selected row of the map table register. Place a check mark next each allowed communications port. Select OK to save your changes and return to the previous display.
Insert Row	Select to add a new row to the EFM register at the location of the currently highlighted row. Existing entries are moved down one row.
Delete Row	Select to remove the currently highlighted row from the EFM register. Existing entries are moved up one row.
Clear Row	Select to remove data from the currently highlighted row of the EFM register.
Add Row	Select to add a row to the end of the EFM register.
Object and instances	Lists the available database objects (types) and instances (iterations) of each object.
Import CSV	<p>Click to import a CSV file into your FB Series product that contains your desired EFM archive mapping configuration. Navigate to the location of the saved CSV file and select Open to start the import process. For more information, refer to Importing an EFM Archive Mapping CSV File.</p> <p>Note</p> <p>The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. Any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.</p>

Field	Description
Export CSV	Click to save a CSV file to your computer that contains the current Modbus map table configuration of your FB Series product. A Select Table dialog opens where you can select which Modbus tables to include in the export. Click Start , select a name and location for the exported file on your computer, and click Save to begin the export process. For more information, refer to Exporting an EFM Archive Mapping CSV File .
Open Log	Click to open the <i>ImportExportLogs</i> folder on your computer that contains FBxConnect import/export error logs. Any errors encountered when importing a CSV file are stored in a log in this folder. Note Log file name includes the date and time the log was created.
Refresh	Select to re-display the table entries currently stored in memory of the FB Series product.
Save	Select to save the current table and any changes to memory in the FB Series product.
Close	Select to exit the Map Table Register display.

7. Select the History object (**Hist_**) in the **Objects and instances** frame to view a list of history instances in the FB Series product.
8. Select the history instance you want to include in your EFM archive mapping.
9. Drag and drop the instance from the Objects and instances frame to the Register Table frame. A new row is added to the Register Table frame.
10. Enter the number of history points to collect in the **Number of History Points** field.
11. Enter the Modbus Register Number to acquire the hourly index values in the **Hourly History Register** field.
12. Enter the Modbus Register Number to acquire hourly index values in the **Hourly Index Register** field.
13. Enter the Modbus Register Number to acquire daily history values in the **Daily History Register** field.

14. Enter the Modbus Register Number to acquire daily index values in the **Daily Index Register** field.
15. Click the **Ports** cell to open a **Select Comm port instance** pop-up display and configure which communications ports instances that a remote device **must** use to access data in the selected row of the map table register. Place a check mark next each allowed communications port. Select **OK** to save your changes and return to the previous display.
16. Select **Save** to save any changes you make to this pop-up display.

4.25.3.4.3 Importing an EFM Archive Mapping CSV File

You can import a CSV file that contains your Modbus poll table configuration for use in your FB Series product.

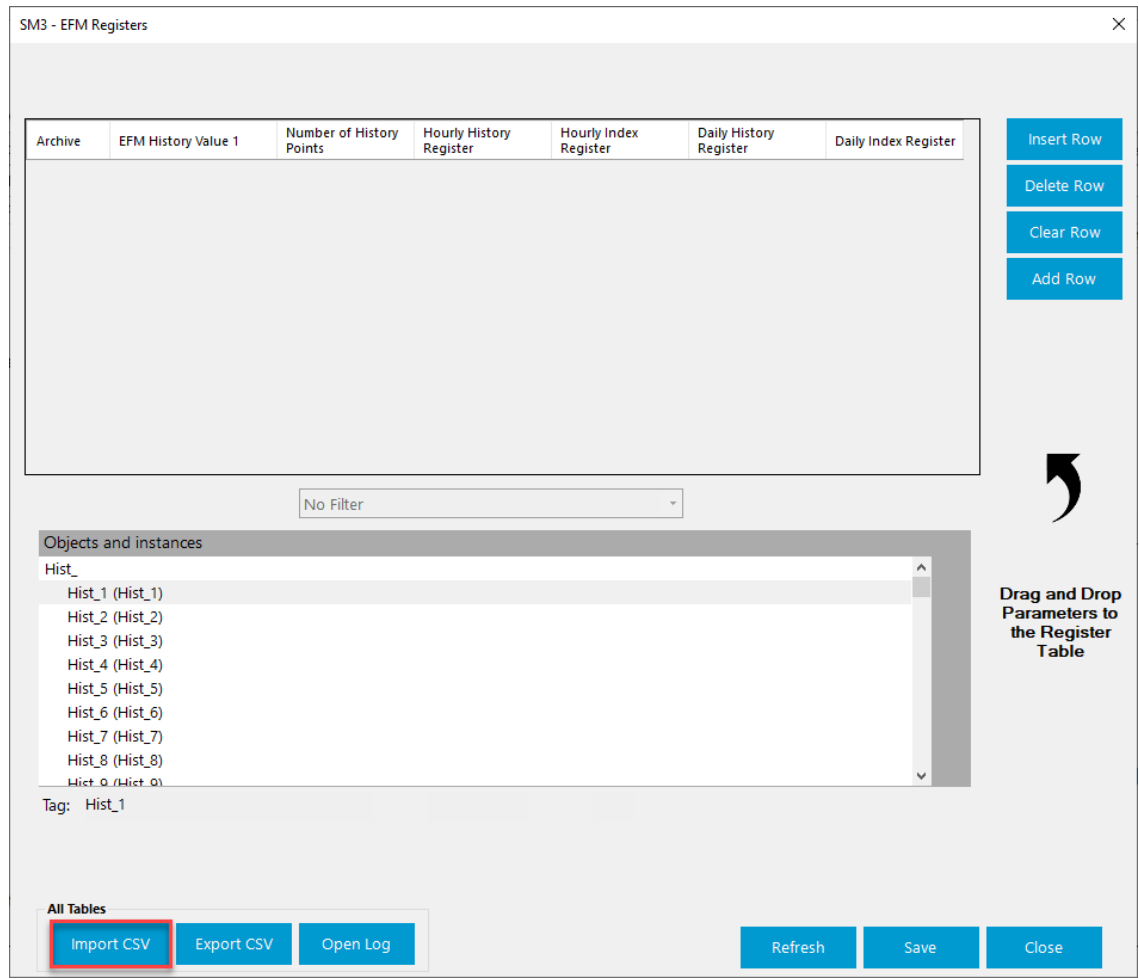
Note

- For more information about EFM Archive Mapping using CSV file, refer to [EFM Registers](#).
 - For more information about creating your own EFM Archive Mapping using CSV files, refer to [Creating an EFM Archive Mapping CSV File](#).
 - For more information about exporting a CSV file that contains the FB Series product's current EFM Archive Mapping, refer to [Exporting an EFM Archive Mapping CSV File](#).
-

To import a CSV file that contains your Modbus poll table configuration:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave protocol.
3. Select the **Modbus Slave** button. The Modbus Slave pop-up display opens.
4. Select **Use CSV Files** in the EFM Archive Mapping using CSV Files frame.
5. Select the **EFM Archive Mapping** button. The EFM Registers pop-up display opens.

Figure 288. EFM Registers – Import CSV



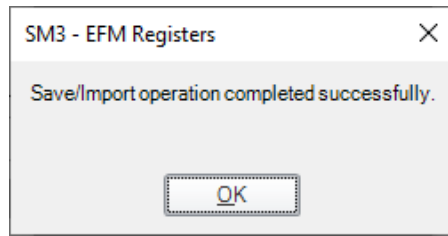
6. Select the **Import CSV** button.
7. Navigate to the file location of your CSV file and select **Open**.

Note

The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. If you select **Import removing invalid parameters**, any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.

8. A confirmation message displays after importing the CSV. Select **OK** to complete the process.

Figure 289. Confirmation



4.25.3.4.4 Exporting an EFM Archive Mapping CSV File

You can export your FB Series product's current EFM archive mapping to a CSV file saved on your computer.

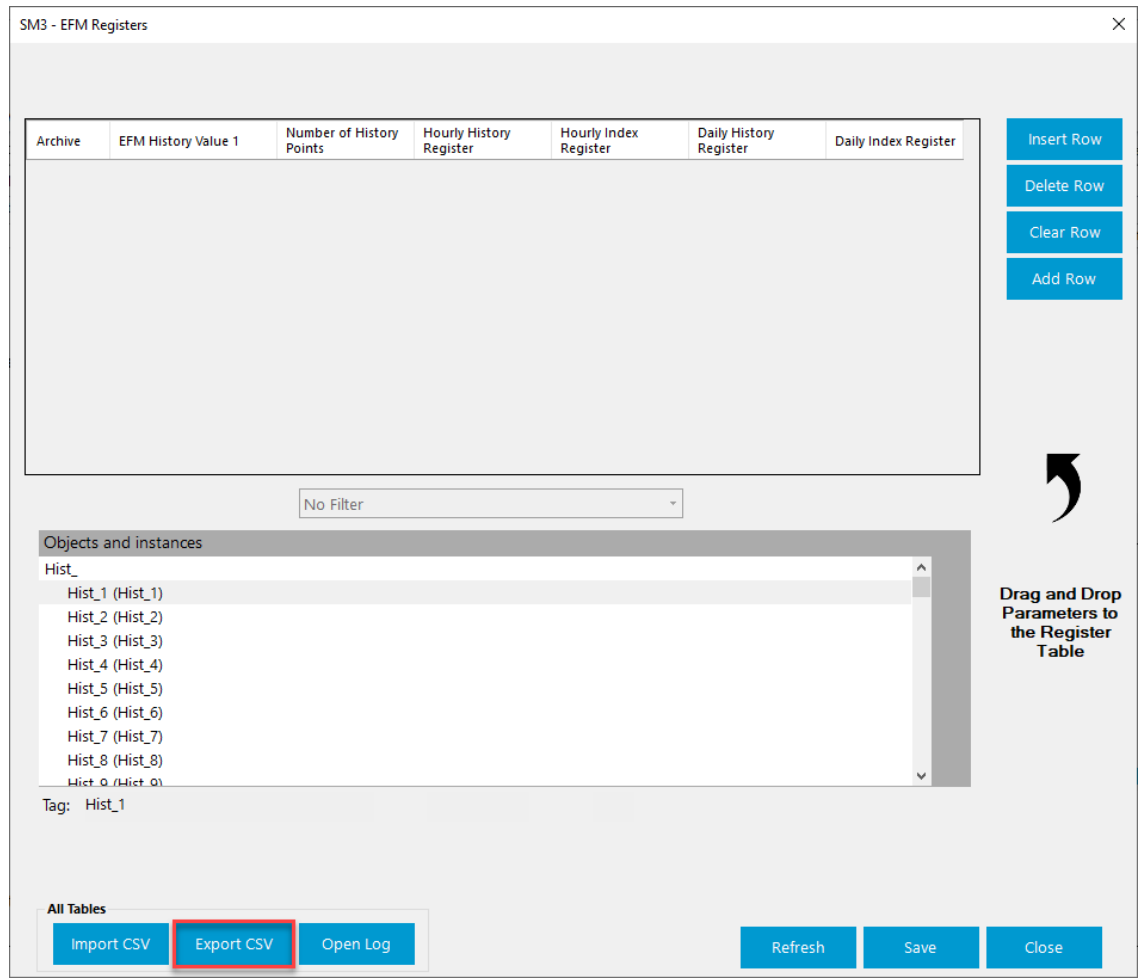
Note

- For more information about EFM Archive Mapping using CSV file, refer to [EFM Registers](#).
- For more information about creating your own EFM Archive Mapping using CSV files, refer to [Creating an EFM Archive Mapping CSV File](#).
- For more information about importing a CSV file that contains EFM Archive Mapping, refer to [Importing an EFM Archive Mapping CSV File](#).

To export a CSV file that contains your EFM archive mapping configuration:

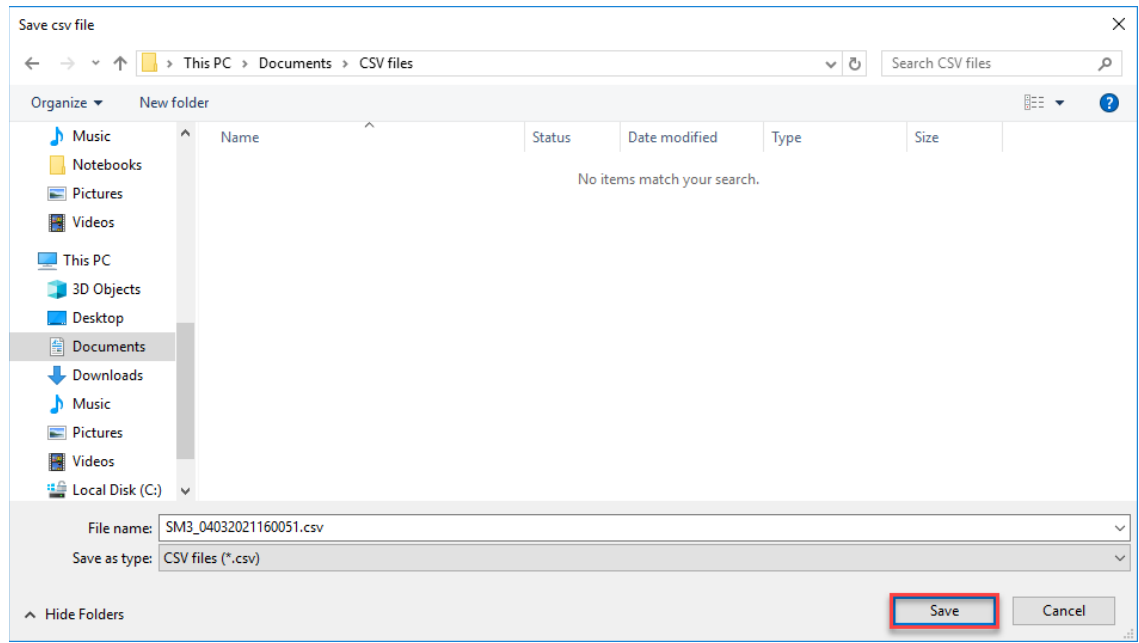
1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Slave or Modbus Master protocol.
3. Select the **Modbus Slave** button. The Modbus Slave pop-up display opens.
4. Select **Use CSV Files** in the EFM Archive Mapping using CSV Files frame.
5. Select the **EFM Archive Mapping** button. The EFM Registers pop-up display opens.

Figure 290. EFM Registers – Export CSV



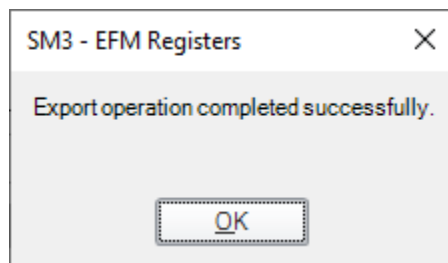
6. Select the **Export CSV** button. A Save csv file window opens.

Figure 291. Save csv file



7. Navigate to a location on your computer to save your exported CSV file and select **Save**. The system exports the CSV file and displays a progress bar at the top of the display.
8. A confirmation message displays after exporting the CSV file. Select **OK** to complete the process.

Figure 292. Confirmation



4.25.3.4.5 Creating an EFM Archive Mapping CSV File

You can create an EFM Archive Map on your computer and then import the file for use in the FB Series product. If your EFM Archive Map contains a large amount of points, it may be easier to create a CSV file on your computer than it is to configure the map in FBxConnect.

Note

- For more information about EFM Archive Mapping using CSV file, refer to [EFM Registers](#).
- For more information about importing a CSV file that contains the FB Series product's current EFM Archive Mapping, refer to [Importing an EFM Archive Mapping CSV File](#).
- The easiest way to begin creating a custom map is to export a CSV that contains the current configuration and then edit that file. For more information about exporting a CSV file, refer to [Exporting an EFM Archive Mapping CSV File](#).

Figure 293. ConExample EFM Archive Map CSV Format

	A	B	C	D	E	F	G	H
1	Archive	EFM Hist Val 1	Num of Hist Points	Hr Hist Reg	Hr Idx Reg	Day Hist Reg	Day Idx Reg	Ports
2	1	Hist_2401	8	704	7161	703	7160	All
3	2	Hist_2402	8	706	7212	705	7211	All
4	3	Hist_2403	8	708	7263	707	7262	Comm_1;Comm_2;Comm_5
5	4	Hist_3201	8	710	7314	709	7313	Comm_1;Comm_2;Comm_5
6	5	Hist_3202	8	712	7365	711	7364	Comm_1;Comm_2;Comm_5
7	6	Hist_3203	8	714	7416	713	7415	All
8	7	Hist_4801	8	716	7467	715	7466	All
9	8	Hist_4802	8	718	7518	717	7517	All

To create a CSV file that contains your EFM archive mapping:

1. Open a blank spreadsheet (or open your previously exported EFM Registers CSV file).
2. In row one of the spreadsheet, enter the following text based on your configuration:
 - Column A = Archive
 - Column B = EFM Hist Val 1
 - Column C = Num of Hist Points
 - Column D = Hr Hist Reg
 - Column E = Hr Idx Reg
 - Column F = Day Hist Reg
 - Column G = Day Idx Reg
 - Column H = Ports
3. In the proceeding rows, enter information for each table entry according to the descriptions below:

Column Heading	Description
Archive	<p>The row number of the EFM register table as displayed in FBxConnect.</p> <p>Note</p> <p>You can configure a maximum of five rows for the EFM Registers table (rows 2-6 in the CSV file).</p>
EFM Hist Val 1	<p>This column defines the first history point returned when you request history data with an hourly or daily history register.</p>
Num of Hist Points	<p>Sets the number of history points to collect. This selection defines how many history values are returned when you request history data with an hourly or daily history register.</p> <p>Note</p> <p>The starting history point is the point configured in the EFM Hist Val 1 column.</p>
Hr Hist Reg	<p>Sets the Modbus Register Number to acquire hourly history values.</p>
Hr Idx Reg	<p>Sets the Modbus Register Number to acquire the hourly index values.</p>
Day Hist Reg	<p>Sets the Modbus Register Number to acquire daily history values.</p>
Day Idx Reg	<p>Sets the Modbus Register Number to acquire the daily index value.</p>
Ports	<p>Enter the communications port instances that a remote device must use to access the data in the selected row of the EFM archive.</p> <p>Note</p> <ul style="list-style-type: none"> • At least one communications port instance must be defined. • To allow multiple communications ports access to the data, place a semicolon between each instance (for example, Comm_1;Comm_4;Comm_5). • Typing All enables all communications port instances to access the data.

4. Save your changes. You can now import your CSV file for use in your FB Series product. For more information, refer to [Importing an EFM Archive CSV File](#).

Note

Make sure to save the file with a **.csv** file extension.

4.25.4 Communications – Modbus Master

Use this pop-up display to configure communications ports using Modbus Master protocol. The Modbus Master mode of operation allows the FB Series products to simulate a master device that can poll other devices for data and to store that data in Modbus registers within the FB Series product. The FB Series products can also send commands to set outputs and write data to a slave device. Each command can transmit or receive up to 240 bytes of data.

Each master request you configure uses data read from or written to registers defined in the Modbus Table Registers. When using Modbus function codes 1, 2, 3, and 4, the FB Series product reads data from a slave device and writes it to the parameter specified in the Modbus Registers table. When using Modbus function codes 5, 6, 15, and 16, the FB Series product reads data from the parameter specified in the Modbus Registers table and writes it to the slave device.

You can configure the Modbus Master functionality on the serial or Ethernet ports.

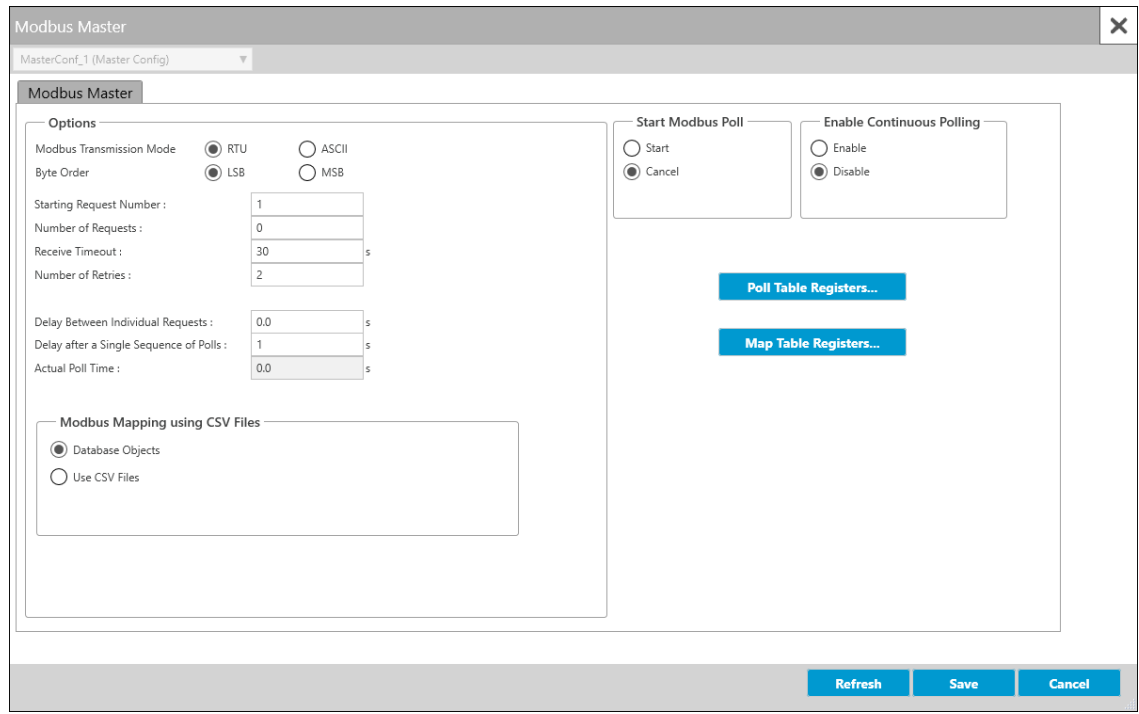
Note

This pop-up display is available **only** if you select **Modbus Master** in the **Port Owner** drop-down list on the [Communications – General](#) display.

To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Master protocol.
3. Select the **Modbus Master** button. The Modbus Master pop-up display opens.

Figure 294. Communications – Modbus Master



4. Review – and change as necessary – the values in the following fields:

Field	Description
Modbus Transmission Mode	Sets the communications mode for the selected communications port. The Modbus protocol supports two modes of transmission, ASCII and RTU. RTU is the default.
	Note You must configure all devices in the same communications network with the same mode of transmission. Additionally, in either ASCII or RTU mode, the transmitting device places the Modbus message into a frame that has a known beginning and ending point.
RTU	Remote Terminal Unit mode allows for greater character density and better data throughput than ASCII for the same baud rate. Each message is transmitted in a continuous stream. Data is sent in 8-bit binary characters. RTU mode uses Cyclic Redundancy Check (CRC) error checking. By default, RTU is enabled.

Field	Description
ASCII	American Standard Code for Information Interchange mode represents each 8-bit byte of data as two ASCII characters that are the hexadecimal representation of the value. This allows the messages to be read with the use of a dumb terminal but uses twice as many characters as the RTU mode. Each character sent is composed of a start bit, 7 or 8 data bits, and one or two stop bits with Even, Odd, or No parity. ASCII mode uses Longitudinal Redundancy Checking (LRC) error checking.
TCP	<p>Adds a 6-byte header to Modbus messages, and then encapsulates it for transmission over TCP/IP. The header consists of the following:</p> <ul style="list-style-type: none"> • A 2-byte transaction ID that increments for each packet sent. • A 2-byte protocol ID. The protocol ID for Modbus is 0. • A 2-byte indicator of the packet length. <p>Note This field appears only for the Ethernet port.</p>
Byte Order	<p>Sets the order of data bytes in a transmission or requests, which can be reversed. This only affects the Data field of a Modbus message and has no effect on the data bytes for Function Codes 01, 02, and 05. Possible options are:</p>
LSB	Least Significant Byte First (places the Least Significant Byte first). This is the default value.
MSB	Most Significant Byte First (places the Most Significant Byte first).
Starting Request Number	Sets a beginning value from which the Modbus Master polling sequence begins. This number corresponds to a line number on the Modbus Master Poll Table associated with this comm port.

Field	Description
Number of Requests	<p>Sets the total number of requests (polls) the Modbus Master makes for this polling sequence. This value specifies the total number of lines in the Master polling tables on which to execute the polls. The default value 0 prevents the polling from occurring.</p> <p>Note</p> <p>You can define up to two Modbus Master tables for each communications port. Each Modbus Master table is comprised of 25 lines. The tables are contiguous. If you indicate more requests than are on a single table, the system accesses the subsequent table to complete the request.</p>
Receive Timeout	<p>Sets the amount of time (in seconds) that the Master (Host) waits to receive a valid message after the FB Series product sends a request to a device. The default is 30 seconds.</p>
Number of Retries	<p>Sets the number of times (after the initial try) that the FB Series product attempts to establish communications with the specified device before reporting a timeout error. The default is 2.</p>
TCP Connection Timeout	<p>Sets the time (in seconds) the system waits for a valid Modbus Master protocol message before closing the TCP/IP connection. The timeout resets after each valid message. The default is 3.</p> <p>Note</p> <p>This field applies only to the Ethernet port.</p>
Delay Between Individual Requests	<p>Sets a delay time (in seconds) between individual polling request. The default is 0.0.</p> <p>Note</p> <p>The system considers each line in a Modbus Master Polling Table as a request.</p>
Delay after a Single Sequence of Polls	<p>Sets a delay time (in seconds) between polling request sequences. This field is valid only when you enable Continuous Polling. The default is 1.0.</p>
Actual Poll Time	<p>This read-only field shows (in seconds) the actual time required to complete the polling sequence.</p>

Field	Description								
Modbus Mapping using CSV Files	<p>Sets the location where the Modbus map table is stored by the FB Series product.</p> <p>Note</p> <ul style="list-style-type: none"> If you change this option, you must perform a warm start before any changes are applied. Your selection applies to both Modbus Slave and Modbus Master protocols. 								
Database Objects	Select this radio button to store the Modbus map table in the FB Series product's internal database.								
Use CSV Files	<p>Select this radio button to store the Modbus map table as CSV files in the FB Series product.</p> <p>Note</p> <ul style="list-style-type: none"> Using this option removes the Modbus map table from the internal database and increases the available amount of memory in the FB Series product. To avoid losing data, export your current Modbus map table before you select this option. For more information, refer to Exporting a Modbus Map Table CSV File. 								
Modbus Mapping Status	<p>This read-only field shows the current condition of the Modbus map table. Possible values are:</p> <table border="1"> <tbody> <tr> <td>No Error (0)</td> <td>The CSV file is valid.</td> </tr> <tr> <td>No Mapping Found (1)</td> <td>There is no mapping file currently on the device.</td> </tr> <tr> <td>Column Mismatch (2)</td> <td>The CSV file is not formatted correctly. Some rows have more or less columns than the header. Open the Log within the EFM Registers window for a detailed analysis.</td> </tr> <tr> <td>Missing Req Column (3)</td> <td>The CSV file is missing a required column. Open the Log within the EFM Registers window for a detailed analysis.</td> </tr> </tbody> </table>	No Error (0)	The CSV file is valid.	No Mapping Found (1)	There is no mapping file currently on the device.	Column Mismatch (2)	The CSV file is not formatted correctly. Some rows have more or less columns than the header. Open the Log within the EFM Registers window for a detailed analysis.	Missing Req Column (3)	The CSV file is missing a required column. Open the Log within the EFM Registers window for a detailed analysis.
No Error (0)	The CSV file is valid.								
No Mapping Found (1)	There is no mapping file currently on the device.								
Column Mismatch (2)	The CSV file is not formatted correctly. Some rows have more or less columns than the header. Open the Log within the EFM Registers window for a detailed analysis.								
Missing Req Column (3)	The CSV file is missing a required column. Open the Log within the EFM Registers window for a detailed analysis.								

Field	Description
	<p>Exceeded Max Data (4) The CSV file contained more rows than the firmware supports.</p> <hr/> <p>Invalid Row Data (5) The CSV file contains a row with invalid data. This can be out of range data or mappings that cannot be processed. Open the Log within the EFM Registers window for a detailed analysis.</p> <hr/> <p>Duplicate Data (7) The CSV file contains two mappings with similar data or identical register numbers. Open the Log within the EFM Registers window for a detailed analysis.</p>
Start Modbus Poll	<p>Controls whether the system begins a Modbus Master polling sequence.</p> <hr/> <p>Start Select Start and Save to begin a Modbus Master polling sequence. The system clears this field when the polling sequence completes.</p> <hr/> <p>Cancel Select Cancel and Save to discontinue a Modbus Master polling sequence.</p>
Enable Continuous Polling	<p>Indicates whether the system continually executes the Modbus Master polling sequence.</p> <hr/> <p>Enable The system does continually execute the Modbus Master polling sequence as defined in the polling table.</p> <hr/> <p>Disable The system does not continually execute the Modbus Master polling sequence.</p>

Field	Description
Poll Table Registers	<p>Click to open the Poll Table Register pop-up display and map parameters in remote devices to Modbus Map Table Registers in the FB Series product.</p> <p>Note</p> <p>You can create a Modbus Poll Table as a CSV file on your computer and then import the CSV file for use in the FB Series product. For more information about creating, importing, and exporting your own Modbus Poll Table CSV files, refer to Creating a Modbus Poll Table CSV File, Importing a Modbus Poll Table CSV File, and Exporting a Modbus Poll Table CSV File.</p>
Map Table Registers	<p>Click to open the Map Table Register pop-up display and configure the Modbus registers stored in the FB Series product.</p> <p>Note</p> <ul style="list-style-type: none"> To view documentation for the Map Table Registers pop-up display, refer to Map Table Register. Map Table Registers are shared between all communications ports that are configured to use either Modbus Slave or Modbus Master protocol. You can create a Modbus Map Table as a CSV file on your computer and then import the CSV file for use in the FB Series product. For more information about creating, importing, and exporting your own Modbus Map Table CSV files, refer to Creating a Modbus Map Table CSV File, Importing a Modbus Map Table CSV File, Exporting a Modbus Map Table CSV File, and Remote Data Types.

5. Select **Save** to save any changes you make to this pop-up display.

4.25.4.1 Poll Table Register

Use this pop-up display to configure the Modbus Poll Table Register. The Modbus Poll Table Register maps Modbus registers in slave devices to the Modbus register in the FB Series product. Each communications port with Modbus Master support is assigned its own tables, and each table contains 25 available entries:

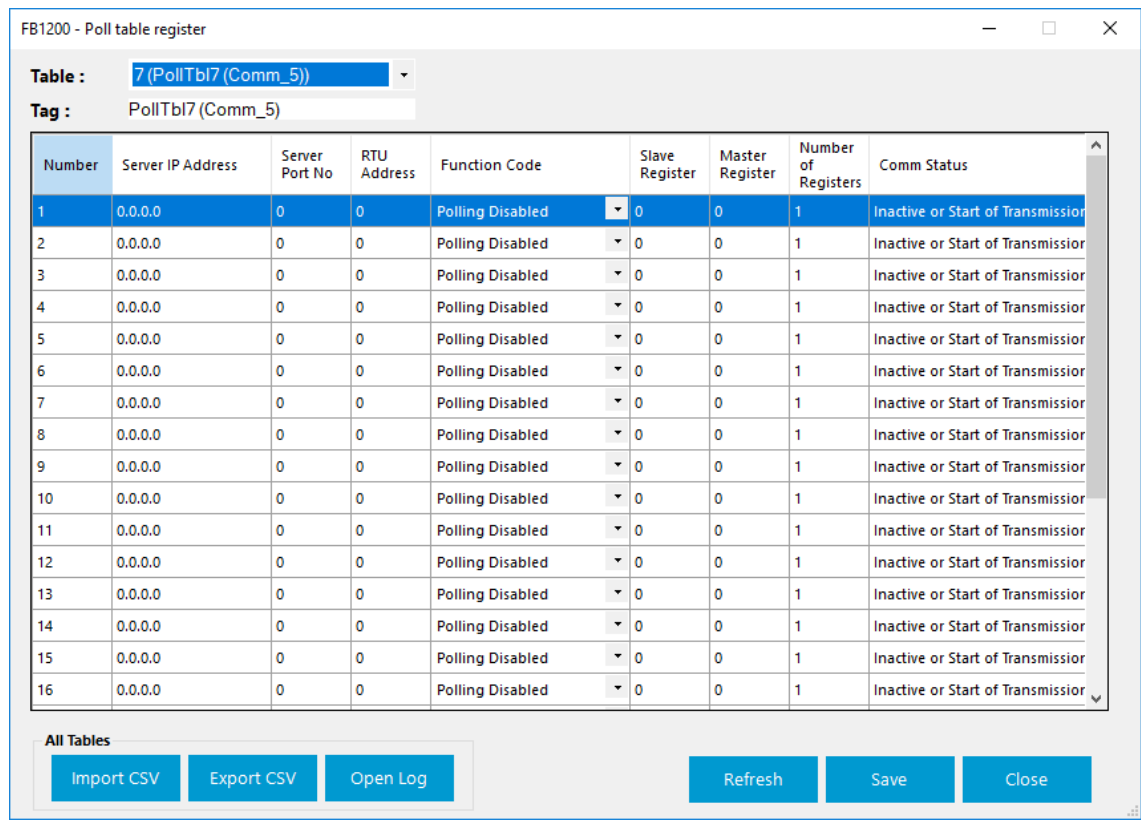
- **Com1** – Tables 1 and 2
- **Com2** – Tables 3 and 4
- **Com3** – Tables 5 and 6

- **Ethernet** – Tables 7 and 8

To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Master protocol.
3. Select the **Modbus Master** button. The Modbus Master display opens.
4. Select the **Poll Table Registers** button. The Poll Table Register pop-up display opens.

Figure 295. Poll Table Register



5. Review – and change as necessary – the values in the following fields:

Field	Description
Table	Click ▼ to select a poll table register to configure.
Tag	Sets a name for the selected poll table register.
Number	This read-only field shows the poll request number.

Field	Description
Server IP Address	Specifies the IP address of the device to be polled. Note This field applies only to the Ethernet communications port.
Server Port No	Specifies the IP port number of the device to be polled. Note This field applies only to the Ethernet communications port.
RTU Address	Specifies the Modbus RTU address of the device to be polled.
Function Code	Click ▼ to select the Modbus function code to be sent to the slave device. Possible options are: Polling Disabled This line in the polling table will be skipped. Read Coil Status Function code 1 – Read coil status. Read Input Status Function code 2 – Read input status. Read Holding Registers Function code 3 – Read holding registers. Read Input Registers Function code 4 – Read Input registers. Force Single Coil Function code 5 – Force single coil. Set Single Register Function code 6 – Set single register. Force Multiple Coils Function code 15 – Force multiple coils. Set Multiple Registers Function code 16 – Set multiple registers.
Slave Register	Sets the starting register number from which data is drawn from or to which data is written in the slave device.
Master Register	Sets the starting register number in the FB Series product to which data is stored, as defined in the Modbus Map Table.

Field	Description
Number of Registers	Sets the total number of registers to poll (read/write) in a single request.
Comm Status	<p>This read-only field shows the status of the selected poll. Possible statuses are:</p> <ul style="list-style-type: none"> • Inactive or Start of Transmission • Response Timeout • Function Code Error • Invalid Register Error • Invalid Request Data Error • Exception Error Code Received • Mapping Table Error • Invalid Response Received • CRC or LRC Check Error • Database Read Error • Valid Response Received • Request Framing Error • Transmit Timeout Error • Database Write Error • Broadcast Request Transmitted
Import CSV	<p>Click to import a CSV file into your FB Series product that contains your desired Modbus poll table configuration. Navigate to the location of the saved CSV file and select Open to start the import process. For more information, refer to Importing a Modbus Poll Table CSV File.</p> <p>Note</p> <p>The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. Any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.</p>
Export CSV	<p>Click to save a CSV file to your computer that contains the current Modbus poll table configuration of your FB Series product. A Select Table dialog opens where you can select which tables to include in the export. Click Start, select a name and location for the exported file on</p>

Field	Description
	<p>your computer, and click Save to begin the export process. For more information, refer to Exporting a Modbus Poll Table CSV File.</p> <p>Note</p> <p>By default, all selected data is exported into a single file. Select Export to individual file to have the system create individual files for each table you select.</p>
Open Log	<p>Click to open the <i>ImportExportLogs</i> folder on your computer that contains FBxConnect™ import/export error logs. Any errors encountered when importing a CSV file are stored in a log in this folder.</p> <p>Note</p> <p>Log file name includes the date and time the log was created.</p>
Refresh	<p>Select to re-display the table entries currently stored in memory of the FB Series product.</p>
Save	<p>Select to save the current table and any changes to memory in the FB Series product.</p>
Close	<p>Select to exit the Poll Table Register display.</p>

6. Select **Save** to save any changes you make to this pop-up display.

4.25.4.1.1 Importing a Modbus Poll Table CSV File

You can import a CSV file that contains your Modbus poll table configuration for use in your FB Series product.

Note

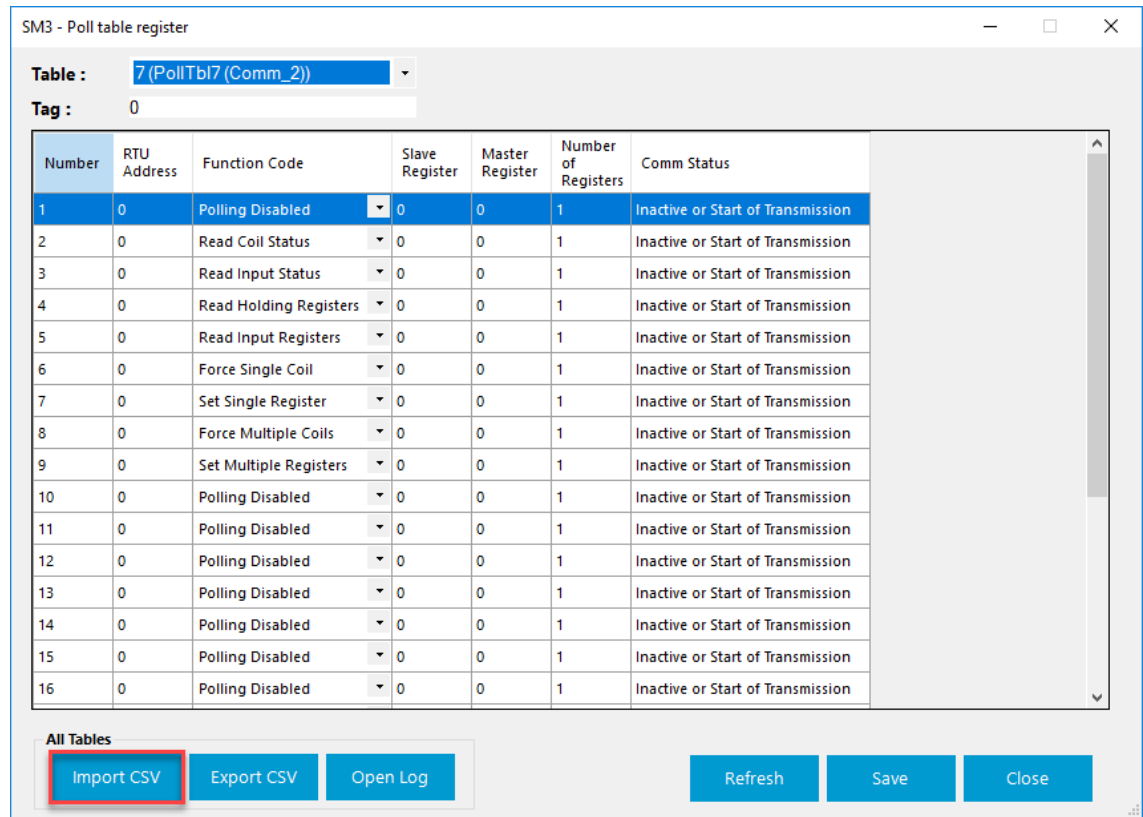
- For more information about Modbus poll tables in the FB Series product, refer to [Poll Table Register](#).
- For more information about creating your own Modbus poll table CSV file, refer to [Creating a Modbus Poll Table CSV File](#).
- For more information about exporting a CSV file that contains the FB Series product's current Modbus poll table configuration, refer to [Exporting a Modbus Poll Table CSV File](#).

To import a CSV file that contains your Modbus poll table configuration:

1. Select **Configure > Communications** from the FBxConnect™ main menu.

2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Master protocol.
3. Select the **Modbus Master** button. The Modbus Master pop-up display opens.
4. Select the **Poll Table Registers** button. The Poll Table Register pop-up display opens.

Figure 296. Poll Table Register – Import CSV

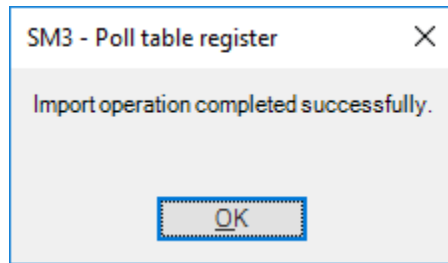


5. Select the **Import CSV** button.
6. Navigate to the file location of your CSV file and select **Open**.

Note

The system verifies the integrity of the CSV and asks for confirmation before continuing if any errors are found. If you select **Import removing invalid parameters**, any invalid lines in the CSV file are ignored and data currently in the FB Series device is maintained.

7. A confirmation message displays after importing the CSV. Select **OK** to complete the process.

Figure 297. Confirmation

4.25.4.1.2 Exporting a Modbus Poll Table CSV File

You can export your FB Series product's current Modbus poll table configuration to a CSV file saved on your computer.

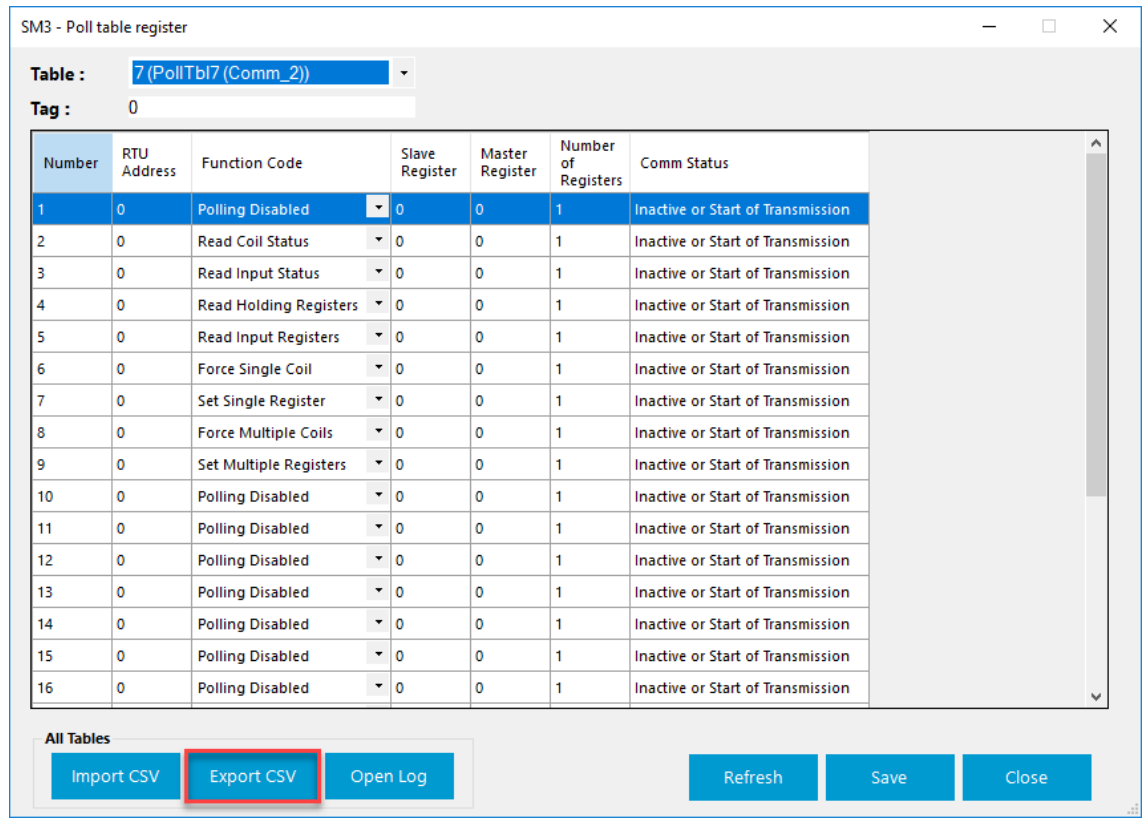
Note

- For more information about Modbus poll tables in the FB Series product, refer to [Poll Table Register](#).
- For more information about creating your own Modbus poll table CSV file, refer to [Creating a Modbus Poll Table CSV File](#).
- For more information about importing a CSV file that contains the FB Series product's current Modbus poll table configuration, refer to [Importing a Modbus Poll Table CSV File](#).

To export a CSV file that contains your Modbus poll table configuration:

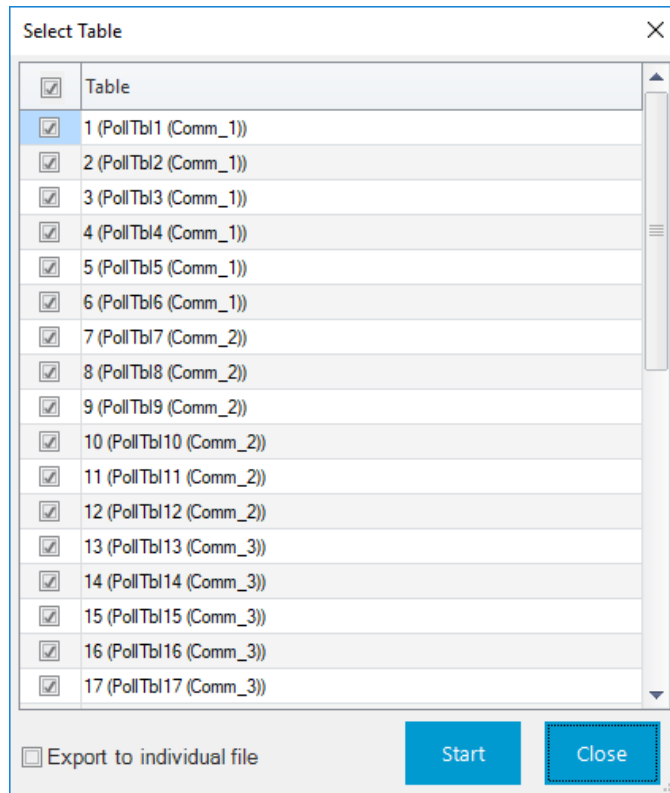
1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the Modbus Master protocol.
3. Select the **Modbus Master** button. The Modbus Master pop-up display opens.
4. Select the **Poll Table Registers** button. The Poll Table Register pop-up display opens.

Figure 298. Poll Table Register – Export CSV



5. Select the **Export CSV** button. The Select Table pop-up display opens.

Figure 299. Select Table



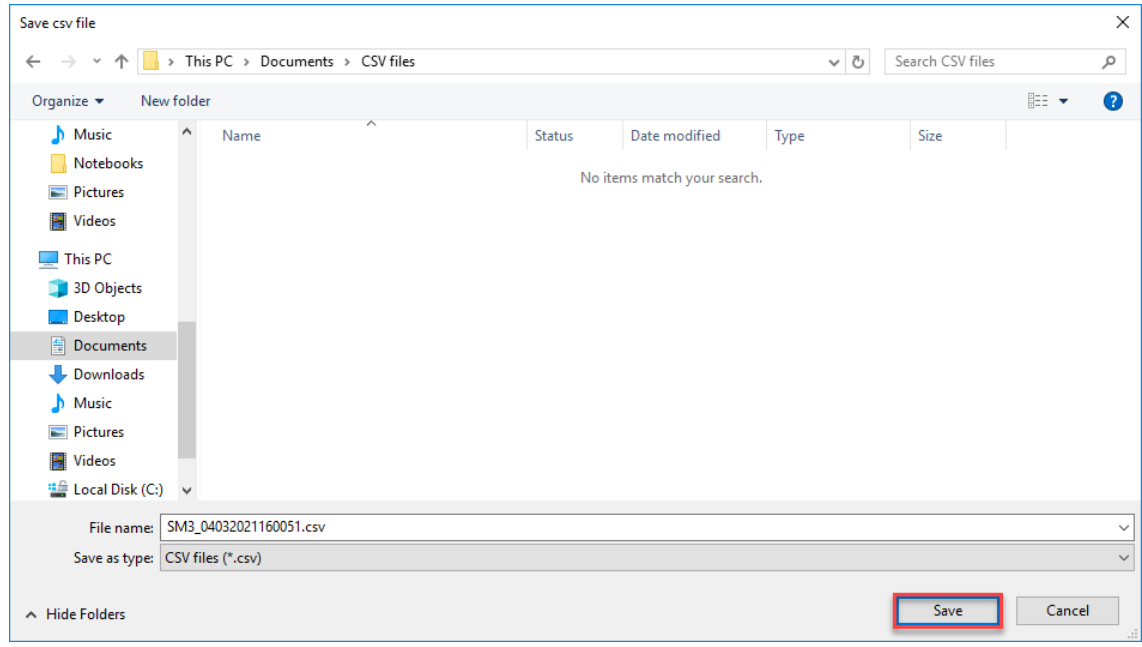
6. Place a check mark next to each table you want to export.

Note

By default, all selected tables are exported to a single file. If you want each selected table to be exported to individual files, place a check mark next to **Export to individual file**.

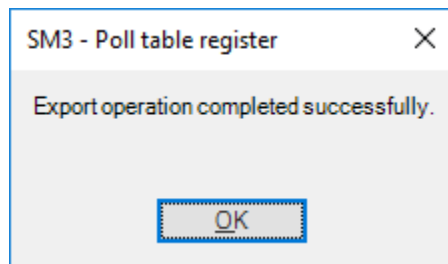
7. Select **Start**. A Save csv file window opens.

Figure 300. Save csv file



8. Navigate to a location on your computer to save your exported CSV file and select **Save**. The system exports the CSV file and displays a progress bar at the top of the display.
9. A confirmation message displays after exporting the CSV file. Select **OK** to complete the process.

Figure 301. Confirmation



4.25.4.1.3 Creating a Modbus Poll Table CSV File

You can create a Modbus poll table on your computer and then import the file for use in the FB Series product. If your Modbus poll table contains a large amount of points, then it may be easier to create a CSV file on your computer than it is to configure the table in FBxConnect™.

Note

- For more information about Modbus poll tables, refer to [Poll Table Register](#).
- The Modbus poll table CSV **must** contain the format shown below. The easiest way to begin creating a custom map is to export a CSV that contains the current configuration and then edit that file. For more information about exporting a CSV file, refer to the [Exporting a Modbus Poll Table CSV File](#).

Example Modbus Poll Table CSV Format

	A	B	C	D	E	F	G	H	I
1	Table	Number	Server IP Address	Server Port No	RTU Address	Function Code	Slave Register	Master Register	Number of Registers
2	1	1	1.1.1.1	1	200	0	200	205	10
3	1	2	1.1.1.2	2	199	1	199	204	10
4	1	3	1.1.1.3	3	198	2	198	203	10
5	1	4	1.1.1.4	4	197	3	197	202	10
6	1	5	1.1.1.5	5	196	4	196	201	10
7	1	6	1.1.1.6	6	195	5	195	200	10
8	1	7	1.1.1.7	7	194	6	194	199	10
9	1	8	1.1.1.8	8	193	0	193	198	10
10	1	9	1.1.1.9	9	192	1	192	197	10
11	1	10	1.1.1.10	10	191	2	191	196	10

To create a CSV file that contains your Modbus poll table configuration:

1. Open a blank spreadsheet (or open your previously exported Modbus poll table CSV file).
2. In row one of the spreadsheet, enter the following text:
 - Column A = Table
 - Column B = Number
 - Column C = Server IP Address
 - Column D = Server Port No
 - Column E = RTU Address
 - Column F = Function Code
 - Column G = Slave Register
 - Column H = Master Register
 - Column I = Number of Registers
3. In the proceeding rows, enter information for each table entry according to the descriptions below:

Note

Drop-down lists on the FBxConnect™ display are represented as numbers in the CSV file. See the descriptions below for a description for each number.

Column Heading	Description
Table	Enter a number that specifies which poll register table number the selected row belongs to. Each communications port with Modbus Master support is assigned its own tables. Valid values are: <ul style="list-style-type: none"> • 1 and 2 = Com1 • 3 and 4 = Com2 • 5 and 6 = Com3 • 7 and 8 = Ethernet
Number	Enter a number that specifies the poll request number (or row) for table number you entered in the previous column. Each table contains up to 25 poll request numbers. Valid values are 1 through 25.
Server IP Address	Enter the IP address of the device to be polled. Note This field applies only to the Ethernet communications port.
Server Port No	Enter the IP port number of the device to be polled. Note This field applies only to the Ethernet communications port.
RTU Address	Enter the Modbus RTU address of the device to be polled.
Function Code	Specifies the Modbus function code to be sent to the slave device. Only a number is entered and corresponds to the following values: <ul style="list-style-type: none"> • 0 = Polling Disabled. This line in the polling table will be skipped. • 1 = Read Coil Status • 2 = Read Input Status • 3 = Read Holding Registers • 4 = Read Input Registers • 5 = Force Single Coil • 6 = Set Single Register • 15 = Force Multiple Coils • 16 = Set Multiple Registers
Slave Register	Enter the starting register number from which data is drawn from or to which data is written in the slave device.
Master Register	Enter the starting register number in the FB Series product to which data is stored, as defined in the Modbus Map Table.

Column Heading	Description
Number of Registers	Enter the total number of registers to poll (read/write) in a single request.

4. Save your changes. You can now import your CSV file for use in your FB Series product. For more information, refer to [Importing a Modbus Poll Table CSV File](#).

Note

Make sure to save the file with a **.csv** file extension.

4.25.5 Communications – BSAP

Use this pop-up display to configure options when using the BSAP protocol.

Note

- This pop-up display is available **only** if you select **BSAP** in the **Port Owner** drop-down list on the [Communications – General](#) display..
- For a detailed description of the **BSAP protocol** usage, refer to the *FB1x00/FB2x00 BSAP Communication Guide* (D301808X012).

To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the BSAP protocol.
3. Select the **BSAP** button. The BSAP pop-up display opens.

Figure 302. Communications – BSAP (Ethernet Port)

The screenshot shows the 'BSAP' configuration window. At the top, there is a dropdown menu for 'BSAP_5 (BSAP)'. The main area is divided into several sections:

- Identification:** BSAP Local Address (1), BSAP Group Address (0).
- Network Host:** Primary Network Host IP Address (0 . 0 . 0 . 0), Secondary Network Host IP Address (0 . 0 . 0 . 0).
- Alarm Format:** Extended Alarm Format (dropdown).
- Signal Name Format:** Native (dropdown).
- Time Synch:** Enable (radio), Disable (radio), Require NHP (radio, selected).
- Inactivity Timeout:** 300 s (input).
- Require Login:** Yes (dropdown).
- Array format for Historical Logs:** Logs as arrays not available (dropdown).
- Historical Log Timestamp Mode:** Start of Period (dropdown).
- IBP Communications:**
 - Enable (checkbox, checked)
 - UDP IBP PORT Number: 1234 (input)
 - Poll Period: 300 s (input)
 - IBP Header Option: Expanded Header (dropdown)

At the bottom right, there are three buttons: Refresh, Save, and Cancel.

4. Review – and change as necessary – the values in the following fields:

Field	Description
BSAP Local Address	Specify the BSAP local address of the FB Series product (which must range from 1 to 127).
BSAP Group Address	Specify the BSAP group number here; if this FB Series product does not use expanded node addressing (EBSAP), enter "0" for the group number.
Alarm Format	Click ▼ to specify the format of alarm messages using the BSAP protocol. Possible options are Standard Alarm Format or Extended Alarm Format.
Signal Name Format	Click ▼ to specify the format of messages using the BSAP protocol. Possible options are Accol3 or Native.
ControlWave	ControlWave naming (@GV) is used. Enhanced string searches are allowed, and BASENAME, EXTENSION, and attribute searches are limited.

Field	Description
Accol3	If possible, the name is returned as strict ACCOL format (BASE.EXTENSION.ATTRIBUTE) – this is the equivalent of the translation implemented on the ControlWave. With these signals, the BASENAME, EXTENSION, and ATTRIBUTE searches strictly use the corresponding sections of the tag.
Native	Internal database names are returned.
Time Synch	Click ▼ and select Enable to synchronize the clock of the FB Series product using BSAP protocol. When enabled, the FB Series product accepts time synchronization messages from the BSAP master. When disabled, the FB Series product does not accept time synch messages from the BSAP master.
Enabled	The FB Series product accepts time synchronization messages from the BSAP master.
Disabled	The FB Series product does not accept time synch messages from the BSAP master.
Require NHP	The FB Series product accepts time synchronization messages only if the sender of the time synch is either the Primary or Secondary Network Host IP Address. Note This field applies only to Ethernet ports.
Inactivity Timeout	Sets the time (in seconds) the system waits for a valid BSAP protocol message before closing the connection.
Require Login	Click ▼ and select Yes to require login credentials be entered for all requests using BSAP protocol on the selected communication port. Note If Require Login is Disabled (No), activity for the selected communication port is logged under user account SEC_DISABLE_BSAP.

Field	Description
Array format for Historical Logs	<p>Click ▼ to specify the data format of historical archives transmitted using BSAP protocol. The formats allow selection for the order, oldest-to-newest or newest-to-oldest, and whether the time stamp and/or the sequence numbers along with the data values are to be included in the response.</p> <p>Note</p> <p>For more information about the available data formats, refer to <i>FB1x00/FB2x00 BSAP Communication Guide</i> (D301808X012).</p>
Historical Log Timestamp Mode	<p>Click ▼ to specify which timestamp to use. Possible options are Start of Period (use the timestamp for the start of the logging period) or End of Period (use the timestamp for the end of the logging period).</p>
Primary Network Host IP Address	<p>Enter the IP address of the host system.</p> <p>Note</p> <p>This field applies only to Ethernet ports.</p>
Secondary Network Host IP Address	<p>Enter the secondary IP address of the host system.</p> <p>Note</p> <p>This field applies only to Ethernet ports.</p>
IBP Communications Enable	<p>Enables or disables UDP for BSAP communications on the selected port. When enabled, the FB Series product allows hosts to interface through Internet Bristol Protocol (IBP) to access the BSAP variables, lists, historical logs, event log, alarm reports, IBP Client/Server, Node Routing Table, time-synch, etc.</p> <p>UDP (User Datagram Protocol) is a method of transmitting user data from one Protocol Port on a computer to another (either on the same or another computer). UDP provides a checksum on the data sent but does not guarantee delivery. UDP is connectionless, and there is no need to establish a connection before sending data.</p> <p>Note</p> <p>This field applies only to Ethernet ports.</p>

Field	Description						
UDP IBP PORT Number	<p>Sets the communications port number to use for IBP communications.</p> <p>Note</p> <ul style="list-style-type: none"> This field applies only to the Ethernet port. Do not enter 9009 for this number; it is reserved by FBxNet. 						
Poll Period	<p>Sets the amount of time (in seconds) the FB Series product waits before closing the connection. If one or more packets are not received from the host within this time period, the connection is considered closed and becomes available for any new connections (up to six simultaneous connections are supported). The timer is reset whenever a new packet is received.</p> <p>Note</p> <p>This field applies only to Ethernet ports.</p>						
IBP Header Option	<p>Sets the size of the header used for BSAP communications on the Ethernet port.</p> <hr/> <table border="0"> <tr> <td>Expanded Header</td> <td>The FB Series device accepts and responds with the full expanded header.</td> </tr> <tr> <td>Expanded Header Ignore Address</td> <td>The FB Series device accepts and responds with the full expanded header but ignores the IP address in the header.</td> </tr> <tr> <td>Short Header</td> <td>The FB Series device accepts and responds with the short header.</td> </tr> </table> <hr/> <p>Note</p> <p>This field applies only to Ethernet ports.</p>	Expanded Header	The FB Series device accepts and responds with the full expanded header.	Expanded Header Ignore Address	The FB Series device accepts and responds with the full expanded header but ignores the IP address in the header.	Short Header	The FB Series device accepts and responds with the short header.
Expanded Header	The FB Series device accepts and responds with the full expanded header.						
Expanded Header Ignore Address	The FB Series device accepts and responds with the full expanded header but ignores the IP address in the header.						
Short Header	The FB Series device accepts and responds with the short header.						

5. Select **Save** to save any changes you make to this pop-up display.

4.25.6 Communications – ROC

Use this pop-up display to configure options when using the ROC protocol (FB1000 and FB2000 Series Flow Computers **only**).

Note

- This pop-up display is available **only** if you select **ROC** in the **Port Owner** drop-down list on the [Communications – General](#) display.
 - For a detailed description of the **ROC protocol** usage, refer to the *ROC Protocol Specifications Manual (for Emerson FBx-Series)* (D301828X012).
-

To access this pop-up display:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Select ▼ in the Communications drop-down list and choose a communications port using the ROC protocol.
3. Select the **ROC** button. The ROC pop-up display opens.

Figure 303. Communications – ROC

4. Review – and change as necessary – the values in the following fields:

Field	Description				
ROC Device Address	Sets the ROC address number of the FB Series product.				
ROC Group Number	Sets the ROC group number of the FB Series product.				
ROC Security	Sets security on the selected port. Possible options are: <table border="1" style="margin-left: 20px;"> <tr> <td>Enabled</td> <td>The system accepts login requests if the Operator ID and Password are valid.</td> </tr> <tr> <td>Disabled</td> <td>The system accepts all login requests.</td> </tr> </table>	Enabled	The system accepts login requests if the Operator ID and Password are valid.	Disabled	The system accepts all login requests.
Enabled	The system accepts login requests if the Operator ID and Password are valid.				
Disabled	The system accepts all login requests.				

Field	Description				
ROC Security Timeout	Sets the time (in seconds) the system waits for a valid ROC protocol message before closing the connection.				
Historical Log Timestamp Mode	Sets whether the system logs (stamps) history data with the time of the beginning of a period or of the end of the period. Possible options are: <table border="1"><tbody><tr><td>Start of Period</td><td>The system logs history data with the time of the beginning of the period. For example, the system time-stamps data it collects from 8:00 to 9:00 as 8:00.</td></tr><tr><td>End of Period</td><td>The system logs history data with the time of the end of the period. For example, the system time-stamps data it collects from 8:00 to 9:00 as 9:00.</td></tr></tbody></table>	Start of Period	The system logs history data with the time of the beginning of the period. For example, the system time-stamps data it collects from 8:00 to 9:00 as 8:00.	End of Period	The system logs history data with the time of the end of the period. For example, the system time-stamps data it collects from 8:00 to 9:00 as 9:00.
Start of Period	The system logs history data with the time of the beginning of the period. For example, the system time-stamps data it collects from 8:00 to 9:00 as 8:00.				
End of Period	The system logs history data with the time of the end of the period. For example, the system time-stamps data it collects from 8:00 to 9:00 as 9:00.				

5. Select **Save** to save any changes you make to this pop-up display.

4.25.7 Configuring Communications Ports

Use these steps to configure a communications port.

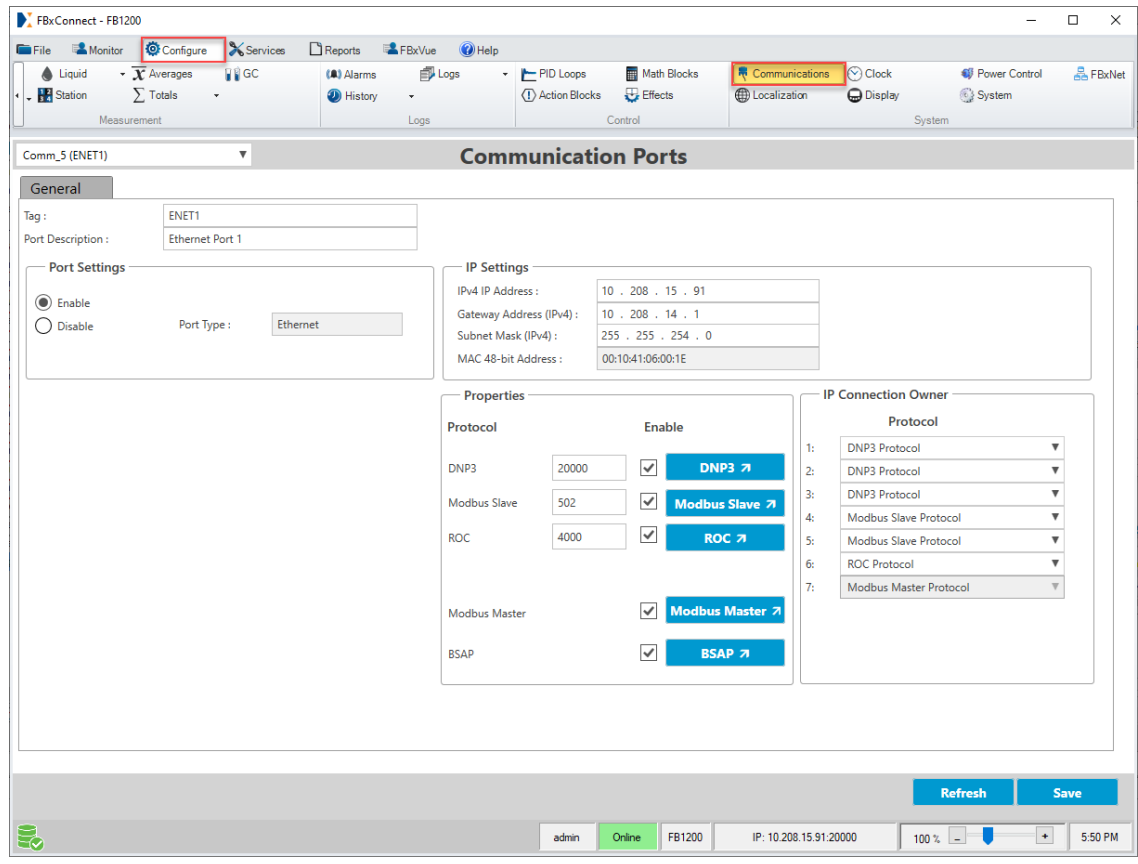
CAUTION

When making multiple FBxConnect™ connections to the same FB Series product (as with a remote and a local connection), be aware that the changes one connection makes to the FB Series product may not be immediately visible to other connections, and may even require the other connections to restart FBxConnect™ before changes become visible. For example, simple changes (such as changes to setpoints) may be immediately visible to all connections, but changing the number of meters, configuring I/O, adding/deleting menu items, or other major configuration changes may require re-establishing the connection using FBxConnect™.

To configure a communications port:

1. Select **Configure > Communications** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select a communications port to configure.

Figure 304. Communications – General (Ethernet port)



3. In the **Tag** field, enter a name for the selected communications port.
4. In the **Port Description** field, enter a description for the selected communications port.
5. In the **Port Settings** frame, select **Enable** to allow communications on the selected port.
6. **For Serial communications ports**, click ▼ in the **Port Owner** drop-down list and select the communications protocol used by selected communications port.
7. Review – and change as necessary – the values in the remaining fields. For more information about the available fields, refer to [Communications – General](#) display.
8. Select **Save** to save your changes to device memory and enable additional pop-up displays for the selected protocols. You **must** also configure the additional pop-up displays for each selected protocol.

For more information about the additional pop-up displays, refer to the following topics:

[Communications – DNP3](#)

[Communications – Modbus Slave](#)

[Communications – Modbus Master](#)

[Communications – BSAP](#)

[Communications – ROC](#)

4.26 Localization

Use the Localization screen to configure the time and date format for to three localization profiles on an FB1000 Series and FB2000 Series Flow Computers.

Note

You assign localization profiles to users on the [User Management](#) screen.

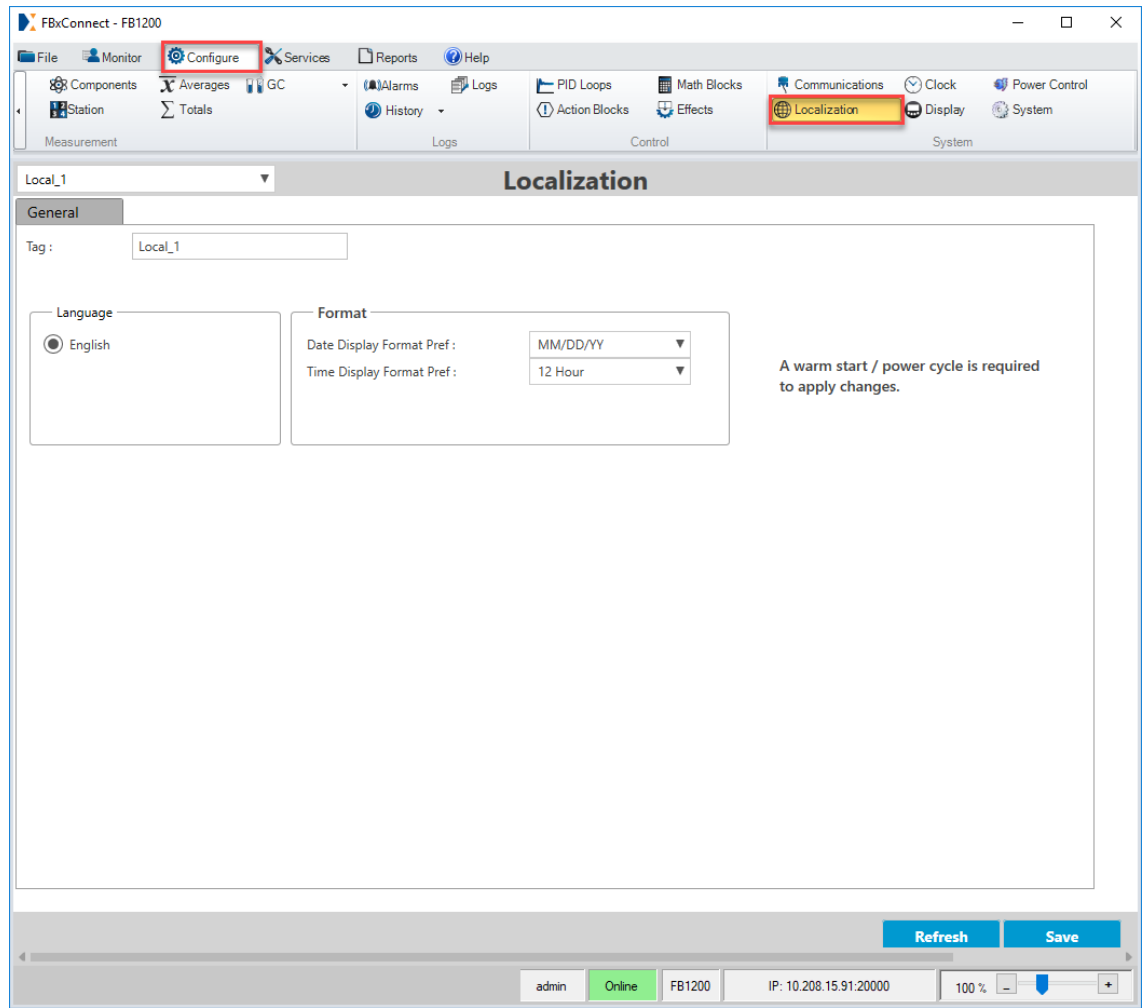
To access this screen:

1. Select **Configure > Localization** from the FBxConnect™ main menu.
 2. Click ▼ in the drop-down list at the top of the screen to choose a localization profile to modify.
-

Note

Any changes made on this screen apply **only** to the selected localization profile.

Figure 305. Localization



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected localization profile.
Language	Select the language to use with the selected localization profile.
Date Format	Click ▼ to configure the date format to use with the selected localization profile.
Time Format	Click ▼ to configure the time format to use with the selected localization profile.

4. Select **Save** to save your changes if you modify any of the fields on this screen.

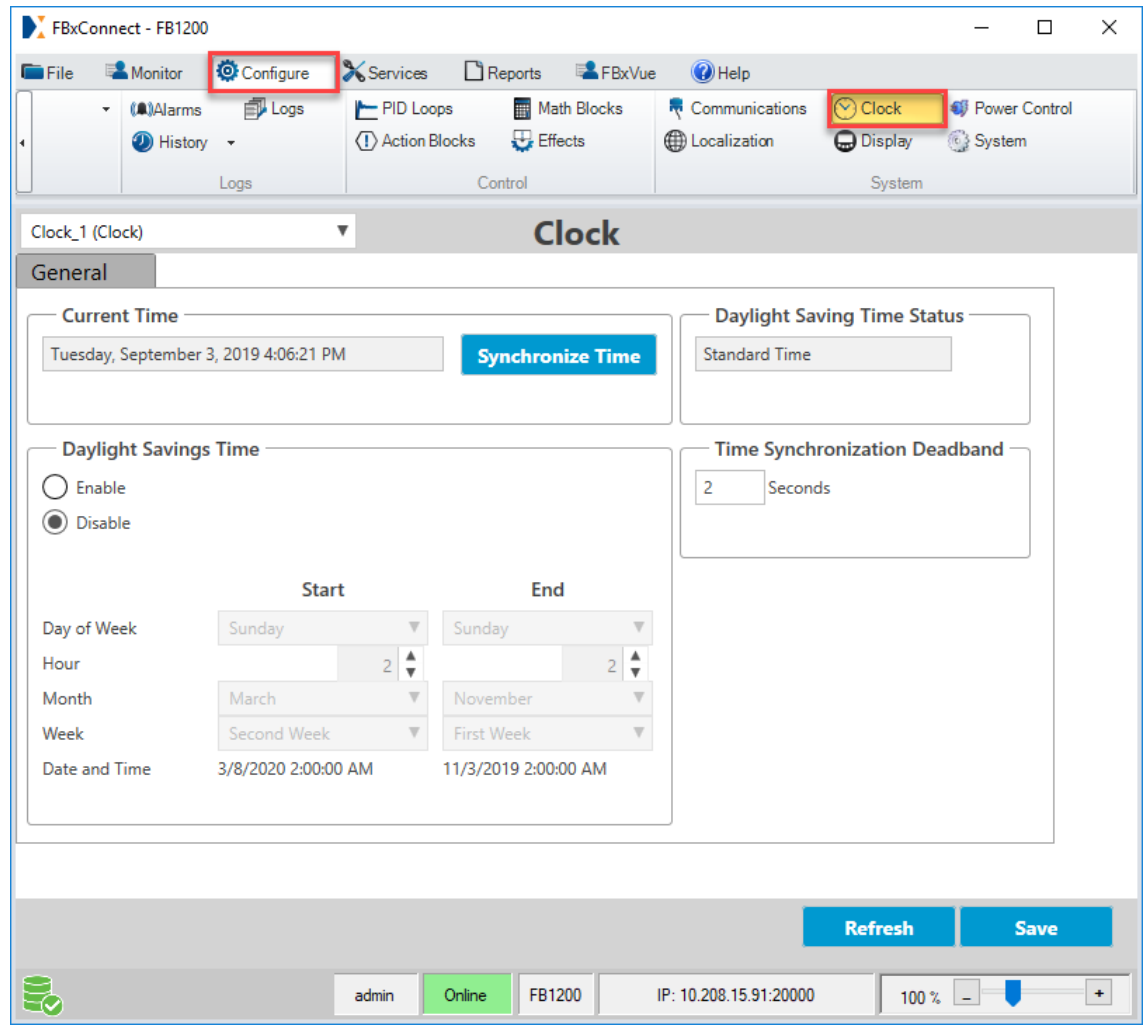
4.27 Clock

Use the Clock screen to set the clock in the FB Series product, and to configure daylight savings time options.

To access this screen:

1. Select **Configure > Clock** from the FBxConnect™ main menu. The Clock screen displays:

Figure 306. Clock



2. Review – and change as necessary – the values in the following fields:

Field	Description
Current Time	Shows the current time and date of the device clock.
Synchronize Time	Select this button to synchronize the device clock with your PC clock. Refer to Time Sync .
Daylight Saving Time Status	This read-only field shows if daylight saving time is currently in effect. Possible values are Standard Time (Daylight Saving Time is not in effect), Saving Time (Daylight Saving Time is in effect), or Gift Time (the extra hour from 1AM to 2AM after the clock is set back one hour).
Daylight Savings Time	<p>Enable or disable Daylight Saving Time clock changes.</p> <p>Note</p> <p>If you enable Daylight Saving Time, select Save and configure the starting and ending times for Daylight Saving Time in the Start and End columns.</p>
Day of the Week	Click ▼ to select the day of the week to start and end Daylight Saving Time.
Hour	<p>Click ▼ to select the hour to start and end Daylight Saving Time.</p> <p>Note</p> <p>Entered in military time (0 through 23).</p>
Month	<p>Click ▼ to select the month to start and end Daylight Saving Time.</p> <p>Note</p> <p>1 = January, 2 = February, 3 = March, 4 = April, etc.</p>
Week	<p>Click ▼ to select the week of the month to start and end Daylight Saving Time.</p> <p>Note</p> <p>The Last Week option configures Daylight Saving Time on the last week of the month, regardless of what week that falls on.</p>

Field	Description
Date and Time	<p>These read-only fields show the next pending Daylight Savings Time start and end times for validation of the above configuration. As these start and end time pass, these fields will be automatically updated with the new start and end times for the next year.</p> <p>Note You must save any changes to update this field.</p>
<p>Note</p> <p>For example, suppose you make the following Daylight Saving Start configuration:</p> <ul style="list-style-type: none"> • Day of Week = Sunday • Hour = 2 • Month = 3 • Week of Month = Second Week <p>Daylight Saving Time would begin at 2:00 am on the second Sunday of March.</p>	
Time Synchronization Deadband	<p>Enter a time (in seconds) that a new time must be different than the old time to be accepted by the FB Series product. Any request to synch/write time that does not exceed the deadband is ignored. Valid values are 0 through 30.</p>

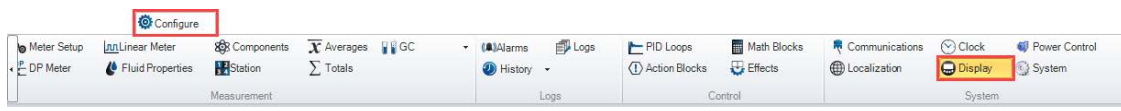
3. Select **Save** to save your changes if you modify any of the fields on this screen.

4.28 Display

Use the Display display to configure the LCD options for the FB1000 and FB2000 Series Flow Computers.

To access this display, select **Configure > Display** from the FBxConnect™ main menu.

Figure 307. Display



The Display display has the following tabs:

[General](#) – Use this tab to configure general parameters of the LCD.

[User Items](#) – Use this tab to configure up to 60 parameters to automatically display on the hardware LCD.

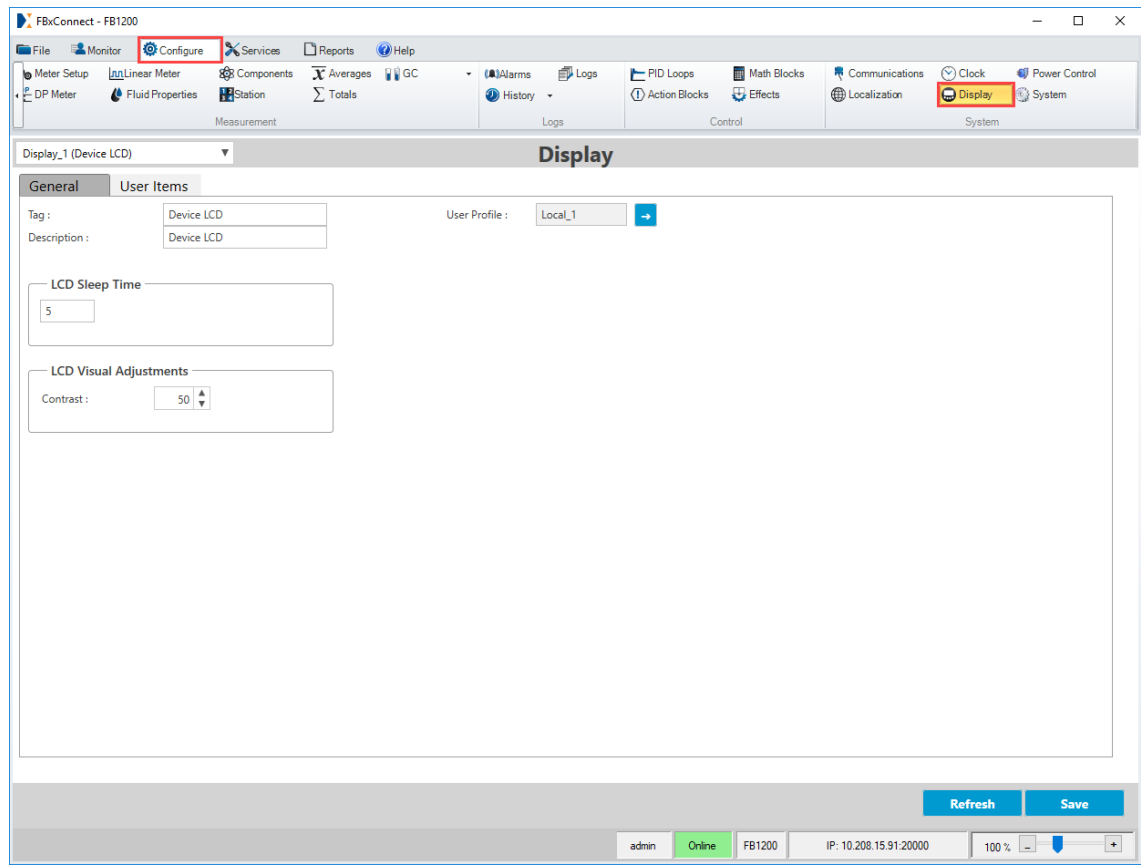
4.28.1 Display – General Tab

Use this tab to configure general parameters of the LCD, including when the display goes to sleep, login requirements, and display contrast.




To access this tab:

1. Select **Configure > Display** from the FBxConnect™ main menu.

Figure 308. Display – General Tab



2. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the Display object.
Description	Sets a description (up to 20-alphanumeric characters) for the Display object.
User Profile	<p>Select  to open the Localization display where you can configure the language and time and date settings for the LCD.</p> <p>Note</p> <ul style="list-style-type: none"> The LCD always uses the localization settings from the first localization profile when displaying data. Select  on the Localization display to return to the Display – General Tab.
LCD Sleep Time	<p>Sets the length of time (in minutes) without any user input before the LCD powers down. The LCD Sleep time is also used as the inactivity timeout for low-power mode, if that feature is supported by the FB Series product. For example, if the FB Series product is awakened from low-power mode by the hold to wake button on the HMI module, this configuration parameter determines how long after activity stops before the FB Series product re-enters low-power mode.</p> <p>Note</p> <ul style="list-style-type: none"> A value of 0 minutes prevents the LCD from going to sleep. The value you enter is also used as the length of time before the WiFi powers down.
Contrast	Click  to adjust the contrast of the LCD.

3. Select **Save** to save your changes if you modify any of the fields on this tab.

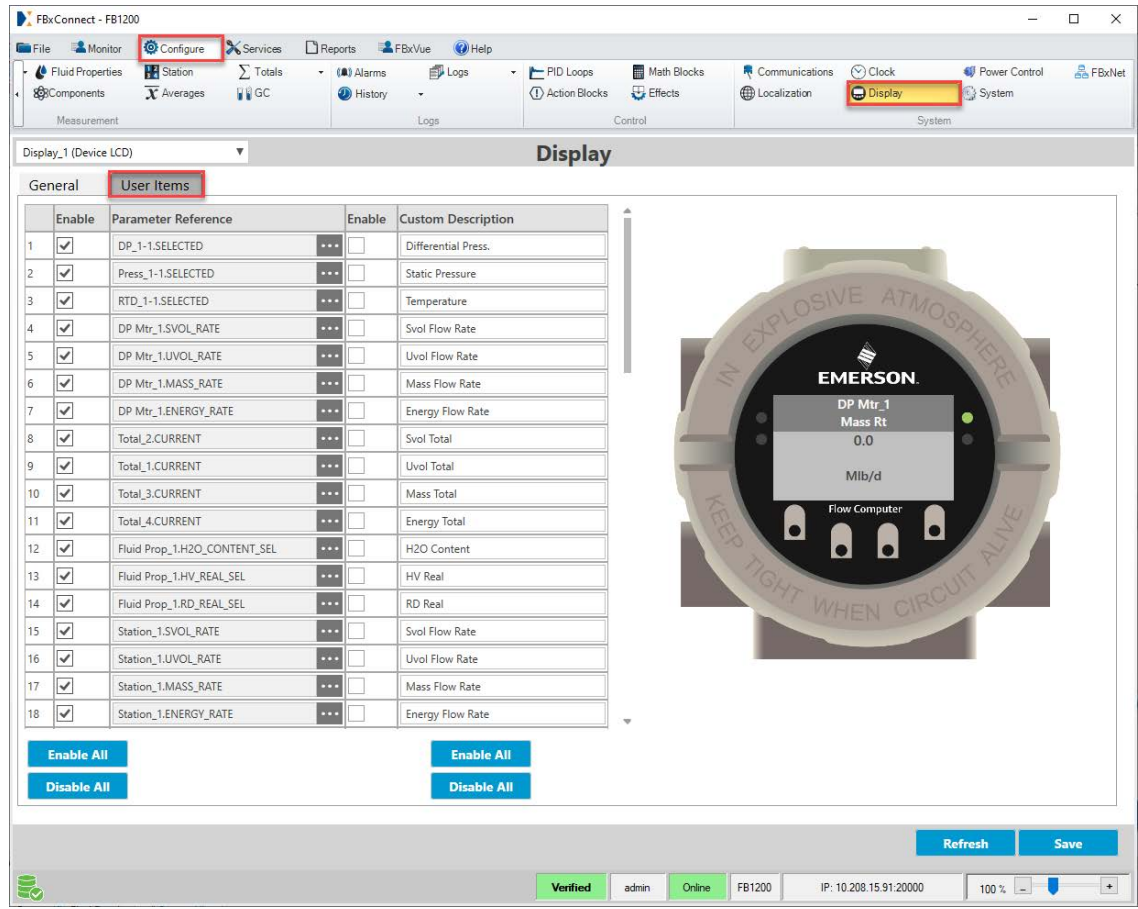
4.28.2 Display – User Items Tab

Use this tab to configure up to 60 parameters to automatically display on the hardware LCD. A graphic on the tab depicts the LCD, and the graphic allows you to instantly view the selected parameters and custom descriptions.


To access this tab:

1. Select **Configure > Display** from the FBxConnect™ main menu.
2. Select the **User Items** tab.

Figure 309. Display – User Items Tab



3. Review – and change as necessary – the values in the following fields:

Field	Description
Enable	Select this checkbox to show the selected parameter on the FB1000 or FB2000 Series product LCD.
Parameter Reference	Select  to open a Point Picker dialog and choose a parameter to show on the FB1000 or FB2000 Series product LCD.
Custom Description	Select this checkbox and enter up to 20 alphanumeric characters to use as a custom description shown on the FB1000 or FB2000 Series product LCD for the selected parameter.

Field	Description
Enable All	Click to select all checkboxes in the Enable or Custom Description columns.
Disable All	Click to clear all checkboxes in the Enable or Custom Description columns.

4. Select **Save** to save your changes if you modify any of the fields on this tab.

4.29 Power Control

Use the Power Control screen to enable and disable power to a radio or other device via a DO or other I/O, as well as wake the device from low power to communicate. You can configure three separate power control instances, and each instance can be configured with independent timer values and output parameters.

For each Power Control instance, the power cycling can be configured to automatically change four times a day. During each of these four periods (Time 1, Time 2, Time 3, and Time 4), the ON (Time On) and OFF (Time Off) times can be set up to operate at various intervals to conserve battery power.

During the ON time:

- The selected Control to Toggle is set to ON.

During the OFF time:

- The selected Control to Toggle is set to OFF.

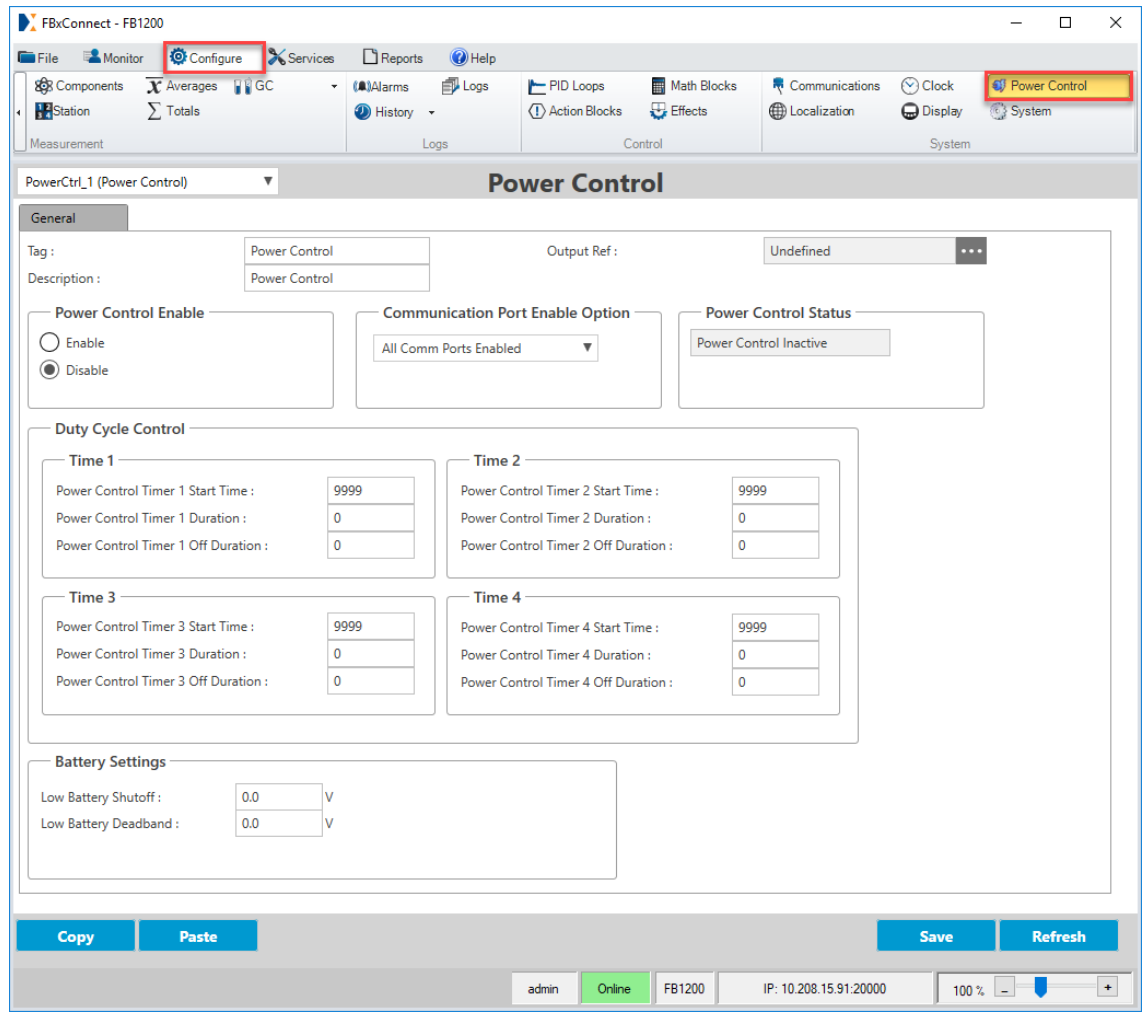
If communications occur during the ON time, the ON time is extended by the idle timeout of the communicating device.

Set a value in the Low Battery Shutoff Voltage field to automatically disable Radio Power Control if the input voltage to the device falls below this value. Radio Power Control is automatically re-enabled when the input voltage rises to this value.


To access this screen:

1. Select **Configure > Power Control** from the FBxConnect™ main menu.
2. Click ▼ in the drop-down list at the top of the display and select an instance to configure.

Figure 310. Power Control



3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Set an identifier (up to 20-alphanumeric characters) for the selected instance.
Description	Set a description (up to 20-alphanumeric characters) for the selected instance.
Output Ref	Click  to open the point picker dialog and choose an output that is controlled by the selected power control instance.
Power Control Enable	Enables or disables the selected power control instance.

Field	Description
Communication Port Enable Option	Click ▼ to select the communications ports controlled by the selected power control instance.
Power Control Status	This read-only field shows the status of the selected power control instance.
Power Control Timer Start Time	<p>Sets the time of day (in hours and minutes, HHMM) that the selected power control instance starts. You can configure up to four separate Start Times (Time 1, Time 2, Time 3, and Time 4) for each power control instance. Each Start Time configuration stays active until the next Start Time occurs.</p> <p>Note</p> <p>The Start Time's Time On and Time Off alternate throughout the period the Start Time is active. Enter a non-zero Time On or Time Off if you wish power control to remain on or off.</p>
Power Control Timer Duration	Sets the length of time (in seconds) power control remains on while it's Start Time (Time 1, Time 2, Time 3, and Time 4) is active.
Power Control Timer Off Duration	Sets the length of time (in seconds) power control remains off while it's Start Time (Time 1, Time 2, Time 3, and Time 4) is active.
Low Battery Shutoff	<p>Sets a value that specifies the voltage at which Power Control is automatically disabled. The voltage being sensed is the higher of the device's own battery voltage or external power supply voltage. The Low Battery Shutoff parameter allows radio power control to be automatically disabled whenever the input voltage to the device falls below the specified threshold. The default value is 0.0 volts.</p> <p>Radio Power Control is automatically re-enabled when the input voltage rises up to this value plus the deadband value.</p>
Low Battery Deadband	Sets the value to add to the Low Battery Shutoff to determine when the Radio Power Control function is enabled again and allows the Control to Toggle to turn on when needed.

4. Select **Save** to save your changes if you modify any of the fields on this screen.

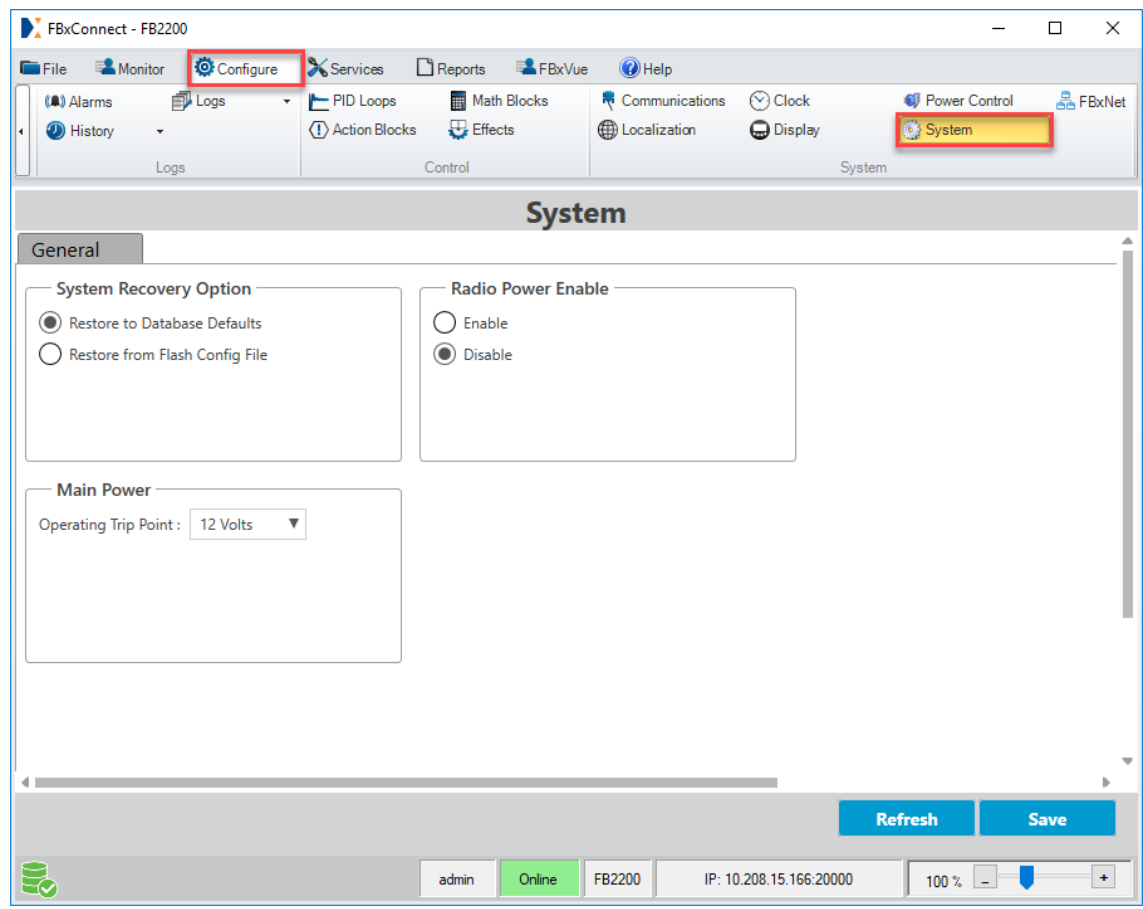
4.30 System

Use the System screen to configure how your FB Series product restores the device database after a failure, enable radio power control, and set the minimum voltage required to power the device.

To access this screen:

1. Select **Configure > System** from the FBxConnect™ main menu.

Figure 311. System



2. Review – and change as necessary – the values in the following fields:

Field	Description
System Recovery Option	Sets how the FB Series product restores the device database after a failure. Failures can happen for several reasons, including static electricity, radiation, software issues, etc. Possible recovery options are:
Restore to Database Defaults	Restores the FB Series product configuration to the original defaults after a failure.
Restore from Flash Config File	Restores read-only values to the FB Series product defaults and read/write values from a configuration file previously stored in flash memory of the FB Series product (if one exists). Note If you select this option, you must save a configuration file to flash memory. For more information, refer to Download to Flash .
Radio Power	Determines if the FB Series product supplies power to the radio power output terminal. Note This field applies only to the FB2100 and FB2200 Flow Computers.
Enable	The FB Series product supplies power to the radio power output terminal. Power is sourced from the DC input or the battery voltage.
Disable	The FB Series product does not supply power to the radio power output terminal.
Main Power	Click ▼ to set the set the minimum voltage required to power the device. The device enters a low power mode when the voltage falls below the configured trip point. Possible options are 6 volts (FB1000 Series only), 12 volts, and 24 volts.

3. Select **Save** to save your changes if you modify any of the fields on this screen.

4.31 FBxNet

Use this display to configure the FB Series product to communicate over FBxNet. FBxNet is a peer-to-peer communication network for exchanging data between Emerson RTUs

and flow computers over Ethernet connections. The network consists of publishers and subscribers. You can configure an **FB1200** or **FB2200 Flow Computer** as an FBxNet publisher.

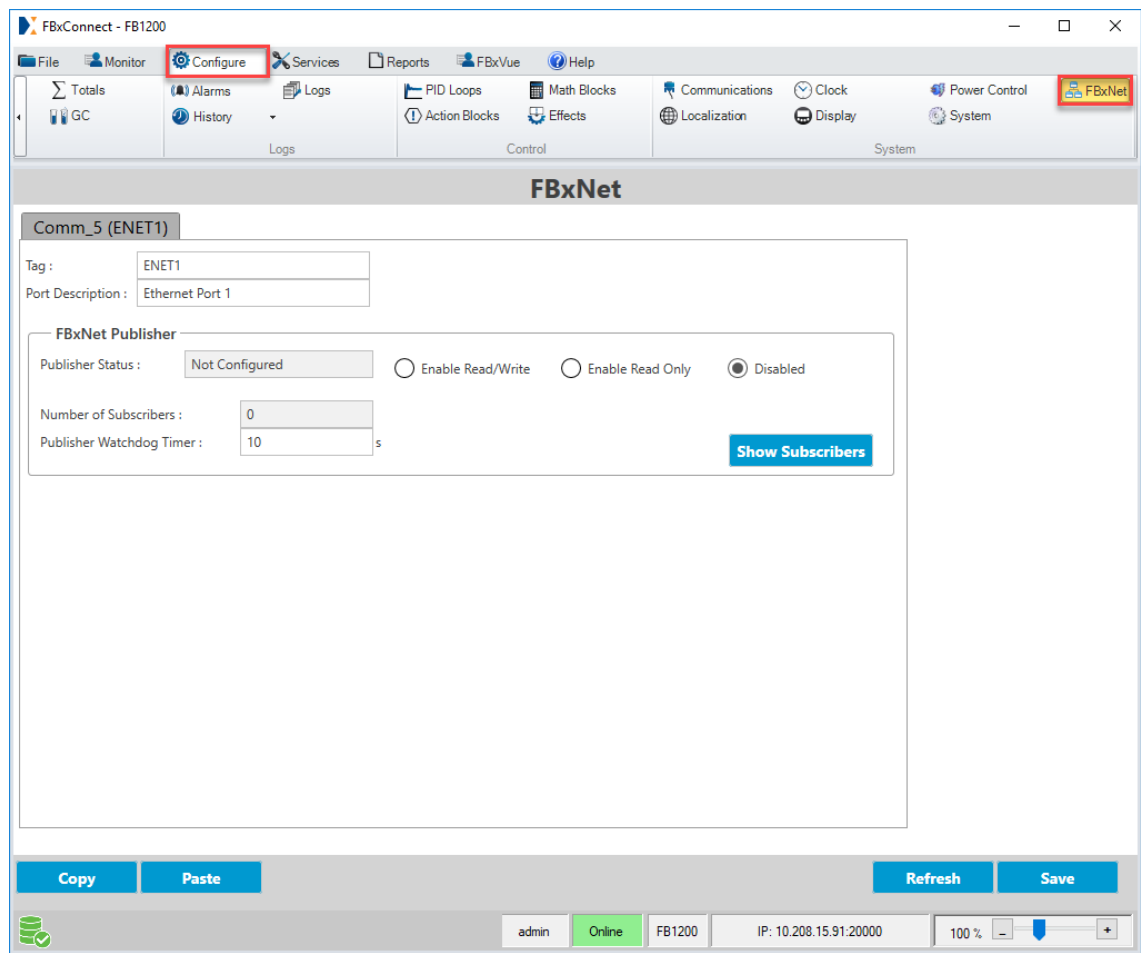
Note

For more information about FBxNet, refer to *Field Tools Quick Start Guide* (D301703X412).

To access this display:

1. Select **Configure > FBxNet** from the FBxConnect™ main menu. The FBxNet display opens.

Figure 312. FBxNet



2. A tab shows at the top of the display for each communications port that supports FBxNet communications. Select the tab corresponding to the communications port you want to configure.

3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected communications port.
Port Description	Sets a description (up to 20-alphanumeric characters) for the selected communications port.
FBxNet Publisher	These fields display parameters associated with FBxNet publishers.
Publisher Status	This read-only field shows if the FB Series device is currently configured as an FBxNet publisher.
Enable Read/Write	Select to enable subscribers to read data from and write data to this device.
Enable Read Only	Select to enable subscribers to only read data from this device.
Disabled	Select to prevent subscribers from reading data from or writing data to the device.
Number of Subscribers	This read-only field shows the number of FBxNet subscribers configured to receive information from the currently connected FB Series product.
Publisher Watchdog Timer	Sets the amount of time, in seconds, that a publisher must receive an update from a subscriber before determining that the subscriber has stopped communication. If this timer expires, any applicable fault modes are applied and the subscriber is forced to re-authenticate with the publisher.
Show Subscribers	Select this button to open a pop-up display that contains a list of IP addresses belonging to the FBxNet subscribers configured to receive information from the currently connected FB Series product.

4. Select **Save** to save your changes if you modify any of the fields on this display.

Section 5: Services Menu

Use the options in this menu to access utilities and perform maintenance on your FB Series product, such as user management, firmware updates, and calibration.

Figure 313. Services Menu



The Services menu contains the following options:

[Service Info](#) – View information about the connected FB Series product, including the part number, application version, and creation date.

[Board Info](#) – Set a name and description for each module installed in your FB Series product and view general information for each module.

[Firmware Update](#) – Update the firmware on your FB Series product.

[Warm Start](#) – Perform a warm start on the connected FB Series product.

[Cold Start](#) – Perform a cold start on your FB Series product.

[Calibration](#) – Opens the Calibration Wizard to calibrate various I/O points.

[Plate Change](#) – Opens the Plate Change Wizard which walks you through the steps to successfully change the size of an orifice plate under flowing or non-flowing conditions.

[System Power](#) – View battery diagnostics and reset battery timers.

[Time Synchrony](#) – Use this pop-up display to synchronize the FB Series product clock with your PC clock.

[User Management](#) – Add, delete, and modify the user accounts able to log in to the FB Series product.

[Security Management](#) – Set a minimum password length and configure the lock out functionality.

[Apply Security File](#) – Use this option to enable DNP3 Secure Authentication version 5 (SAv5) on the FB Series product.

[Disable Sav5](#) – Use this option to turn off DNP3 Secure Authentication version 5 (SAv5) on the FB Series product.

5.1 Service Info

Use this display to view **read-only** information about the connected FB Series product, including the part number and firmware version.

Note

- The Restart Time field shows the date and time the FB Series product last finished rebooting following a restart (warm start, cold start, etc.). Restarts that are not user-initiated, such as a power failure, are recorded in the Event Log. Refer to [Event Report](#) for more information about retrieving Event Log data.
- The System Integrity fields show **only** if you set the **Verify Checksum** field to **Enable** on the Event Setup display. For more information about these fields, refer to [Event Setup](#).

To access this display:

1. Select **Services > Service Info** from the FBxConnect™ main menu. The Service Info display opens.

Figure 314. Service Info



2. Review the values in the following fields:

Field	Description
Firmware Version	This read-only field shows the version of the firmware installed in the FB Series product.
Firmware Creation Date	This read-only field shows the date and time that the installed version of firmware was created.
Firmware Part Number	This read-only field shows the part number of the installed version of firmware.
Boot Version	This read-only field shows the version of the boot firmware installed in the FB Series product.
Boot Creation Date	This read-only field shows the date and time that the installed boot firmware was created.
Boot Part Number	This read-only field shows the part number of the installed boot firmware.

Field	Description
<p>Restart Time</p>	<p>The Restart Time field shows the date and time the FB Series product last finished rebooting following a restart (warm start, cold start, etc.).</p> <p>Note</p> <p>Restarts that are not user-initiated, such as a power failure, are recorded in the Event Log. Refer to Event Report for more information about retrieving Event Log data.</p>
<p>System Integrity</p>	<p>These fields allow you to view the integrity status of the FB Series product.</p> <p>Note</p> <p>The System Integrity fields show only if you set the Verify Checksum field to Enable on the Event Setup display. For more information about these fields, refer to Event Setup.</p>
<p>Checksum Interval</p>	<p>This read-only field shows the length of time the system waits between each integrity check.</p>
<p>Firmware Checksum State</p>	<p>This read-only field shows the status of the of the firmware integrity check.</p>
<p>Firmware Checksum</p>	<p>This read-only field shows the checksum generated by the firmware.</p>
<p>Config Checksum State</p>	<p>This read-only field shows the status of the of the firmware integrity check. Possible states are Disabled, Not Checked, Computing, Valid, and Fail.</p>
<p>Configuration Checksum</p>	<p>This read-only field shows the checksum generated by the current FB Series product configuration.</p>
<p>Saved Config Checksum</p>	<p>This read-only field shows the configuration checksum that was generated the last time a Verify Checksum was performed.</p>
<p>Config Change Count</p>	<p>This read-only field shows the number of times the checksum of the metrologically significant configuration items has been calculated and resulted in a different value.</p>

5.2 Board Info

Use this display to set a name and description for each module installed in your FB Series product and view general information for each module. Displayed information includes details about the module type, firmware version, and boot code. Each module is assigned a number by FBxConnect™, and you can select each module from the drop-down list at the top of the display.

Note

All flow calculations, alarms, events, and history reside in the main CPU (Module_1).

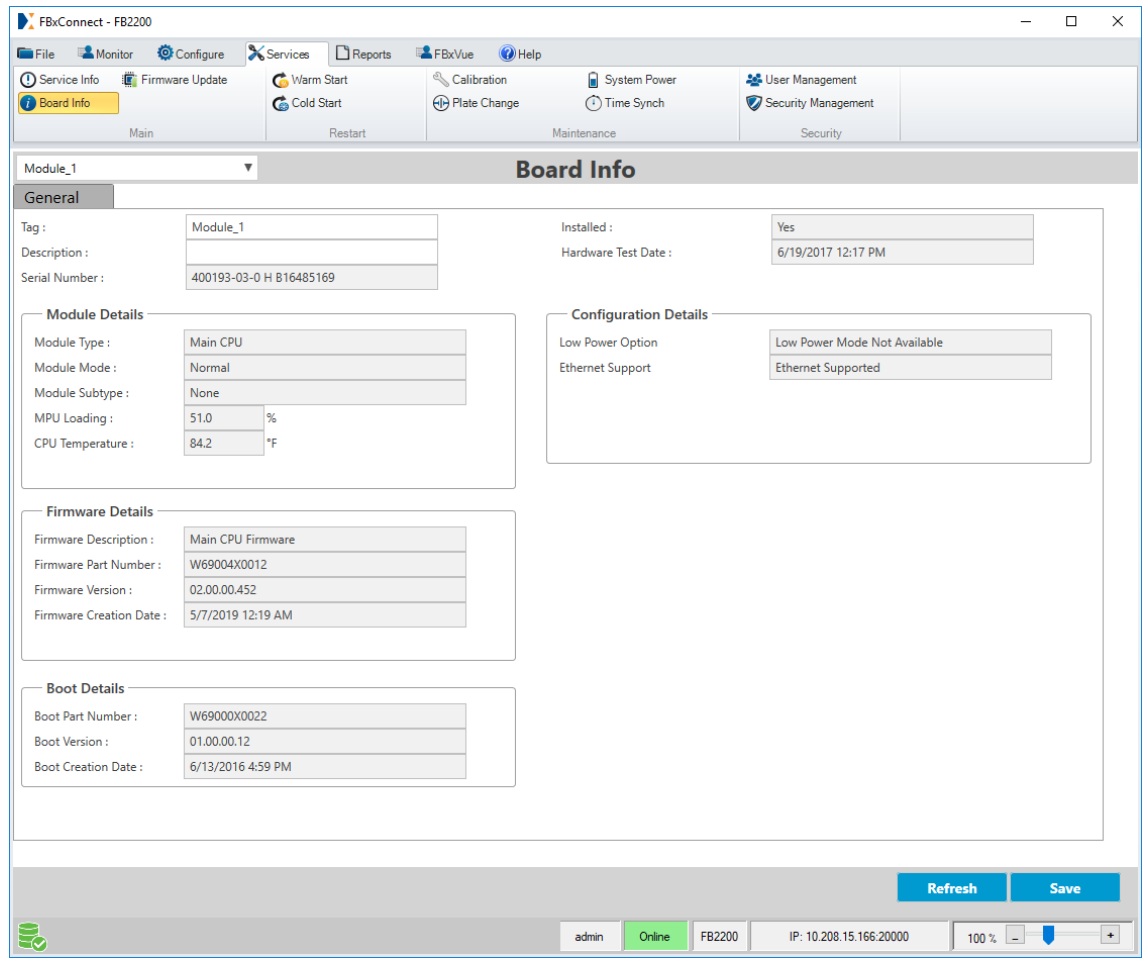
The module number assignments are listed below:

- Module_1 – CPU
- Module_2 – HMI
- Module_3 – On-Board I/O
- Module_4 – Optional I/O
- Module_5 – Expanded I/O

To access this display:

1. Select **Services > Board Info** from the FBxConnect™ main menu. The Board Info display opens.

Figure 315. Board Info (Module 1 - CPU)



2. Click ▼ to select a module from the drop-down list at the top of the display.

3. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Sets an identifier (up to 20-alphanumeric characters) for the selected module.
Description	Sets a description (up to 20-alphanumeric characters) for the selected module.
Serial Number	This read-only field shows the serial number assigned to the selected module.
Installed	This read-only field shows if the module is installed.

Field	Description
Hardware Test Date	This read-only field shows the date and time of the hardware test.
Module Details	Module Type This read-only field shows the module type. Possible options are Unknown, Main CPU, I/O Cards, HMI, On-Board I/O, Optional I/O, and Expanded I/O.
	Module Mode This read-only field shows the status of the selected module. For more information about possible statuses, refer to I/O Configuration – Properties Tab .
	Module Subtype This read-only field shows the module subtype.
	MPU Loading This read-only field shows the current MPU loading of the system. Note This field appears only for Module 1 (Main CPU) .
	CPU Temperature This read-only field shows the current temperature of the CPU. Note This field appears only for Module 1 (Main CPU) .
	CPU Current Value This read-only field shows the current value, in mA, of the CPU. Note This field appears only for Module 1 (Main CPU) .
Firmware Details	Firmware Description This read-only field shows the description for the firmware of the selected module.
	Firmware Part Number This read-only field shows the part number for the firmware installed on the selected module.
	Firmware Version This read-only field shows the current firmware version installed on the selected module. Note The firmware, boot and IFS version numbers are displayed in the following format w.x.y.z Where: w = major release x = minor (feature) release

Field	Description
	y = issue release z = build number
	Firmware Creation Date This read-only field shows the date and time the current firmware version was created.
Boot Details	Boot Part Number This read-only field shows the part number for the boot installed on the selected module.
	Boot Version This read-only field shows the current boot version installed on the selected module.
	Boot Creation Date This read-only field shows the date and time the current boot version was created.
Configuration Details	Low Power Option This read-only field shows if the low power mode is available. Note This field appears only for Module 1 (Main CPU) .
	Ethernet Support This read-only field shows if Ethernet support is available. Note This field appears only for Module 1 (Main CPU) .
	LCD Installed This read-only field shows if an LCD is installed and detected. Note This field appears only for Module 2 (HMI) .
	WiFi Installed This read-only field shows if WiFi is installed and detected. Note This field appears only for Module 2 (HMI) .
	WiFi Module Version This read-only field shows the current version of the WiFi installed on the module. Note This field appears only for Module 2 (HMI) .

Field	Description
WiFi Module Serial Number	This read-only field shows the serial number of the WiFi on the module. Note This field appears only for Module 2 (HMI) .
WiFi Module Test Date	This read-only field shows the date and time of the WiFi module test. Note This field appears only for Module 2 (HMI) .
Door Switch	Controls the door switch alarm on the FB Series product enclosure. If you select Enabled and the enclosure door is opened, an alarm is written to the alarm log. If you select Disabled and the enclosure door is opened, no alarm is generated. The default is Enabled.
Current Status	This read-only field shows the current position (open or closed) of the enclosure door.
	Note These fields appear only for Module 3 (On-Board I/O) on the FB2000 Series Flow Computers.

4. Select **Save** to save any changes you make to this display.

5.3 Firmware Update

Use this option to update the firmware on your device. The firmware update functionality is used for updates to the main CPU application firmware, as well as the firmware for any of the expansion or accessory boards (HMI Module, expanded I/O, etc.).

Note

- Firmware updates and versions are audited in the Event log via the following events: Firmware Update Start, Firmware Update Complete, Firmware Apply Image Version, and Firmware Apply Package Version.
- The FB Series product continues to operate as normal while firmware is being downloaded. Once the firmware download is complete, the FB Series product goes offline, applies the downloaded firmware, and restarts.
- If an FB Series product has a dead SRAM coin cell battery and loses power during a firmware update, the SRAM memory can become corrupt and cause the FB Series

product to continuously reboot. An FB Series product in this situation **must** be returned to the factory for repairs. To avoid this, be sure to replace the SRAM coin cell battery when its power is low. You can check the SRAM battery status on Services – System Power display.

- When upgrading system firmware version 01.XX.XX.XX to version 02.05.XX.XX or newer, allow up to 10 minutes to complete the upgrade and **do not** power cycle the unit.
- For a list of possible firmware update error codes and their solutions, refer to [Firmware Update Error Codes](#).

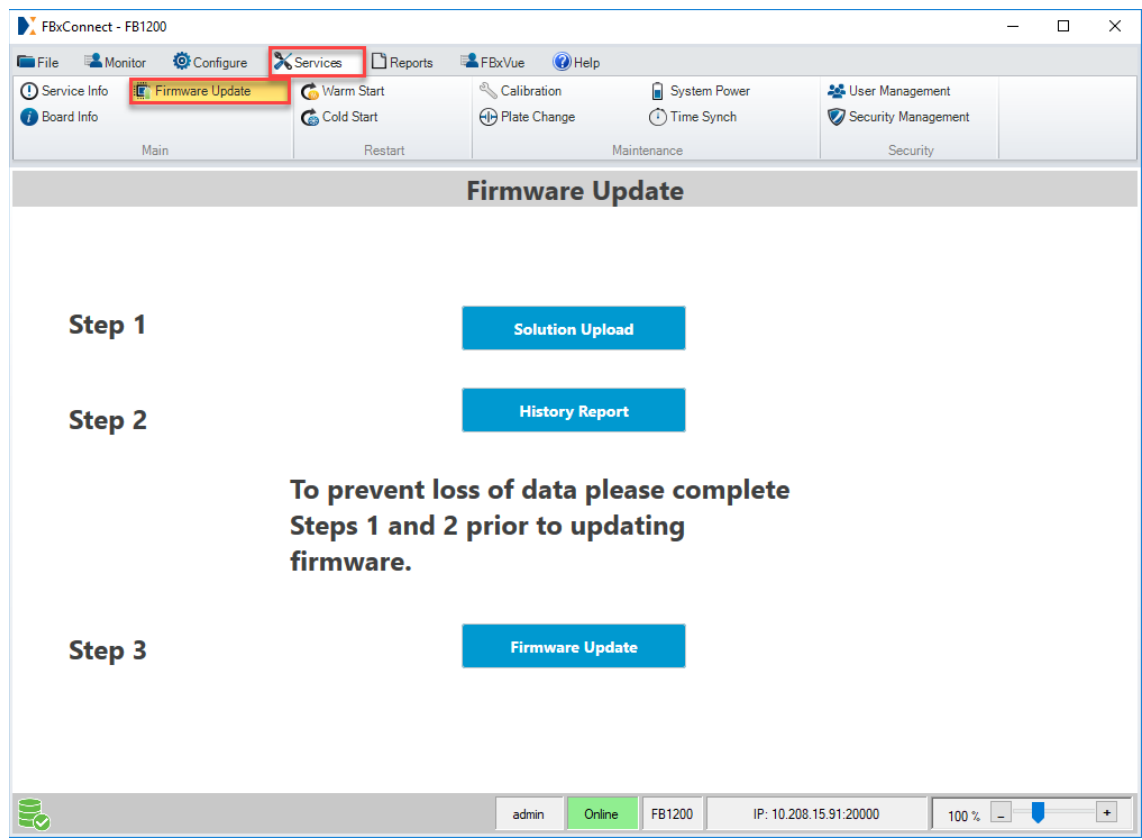
To access this screen:

1. Select **Services > Firmware Update** from the FBxConnect™ main menu. The Firmware Update screen opens.

Note

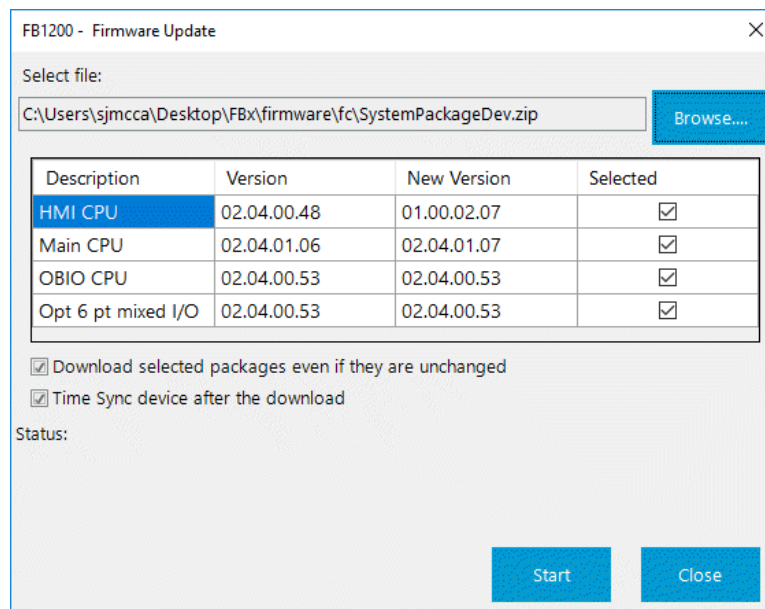
To prevent loss of data, perform steps 1 and 2 prior to updating firmware.

Figure 316. Firmware Update



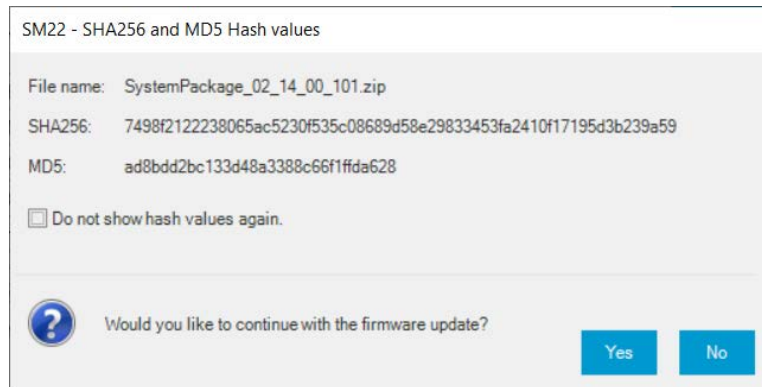
2. Select **Solution Upload**. The Solution Upload display opens. For more information, refer to [Upload Solution](#).
3. Select **History Report**. The History Report display opens. For more information, refer to [History Report](#).
4. Select **Firmware Update**. The Firmware download display opens.
5. Select **Browse...** to open a file explorer window.
6. Navigate to the location on your PC of the firmware file and select **Open**.

Figure 317. Firmware Update



7. A firmware package may contain multiple firmware components. Place a check mark in the **Selected** column of the firmware you want to download.
8. Place a check mark next to **Download even if unchanged** to update the firmware even if it is the same version already in the device.
9. Place a check mark next to **Time Sync device after the download** to synchronize the device clock with your PC clock after the firmware update is complete.
10. Select **Start** to begin the firmware update process. A dialog opens showing the SHA256 and MD5 Hash values of the firmware package.

Figure 318. Hash Values Dialog



11. After confirming the hash values of the package, select **Yes** to begin the firmware update. A progress bar shows you the status of the update process.

Note

- Place a check mark next to **Do not show hash values again** to prevent FBxConnect from showing the hash values dialog during future firmware updates. To show this dialog again after turning it off, refer to the Settings menu in Field Tools.
- A warning dialog opens if you attempt to download an older version of firmware to the FB Series device. Some features and parameters may not be present in older versions of firmware. Downgrading firmware may result in the loss of history records and configuration. Select **Yes** to continue or **No** to cancel the download. If you continue, you **must** perform a [cold start](#) and clear history after the download completes.

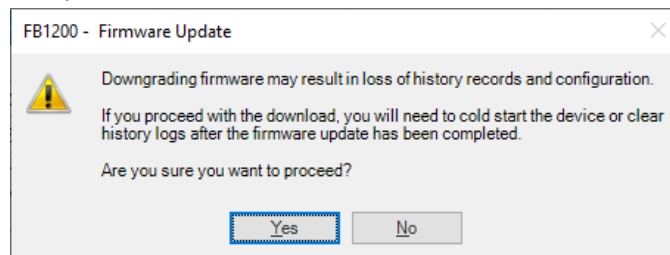
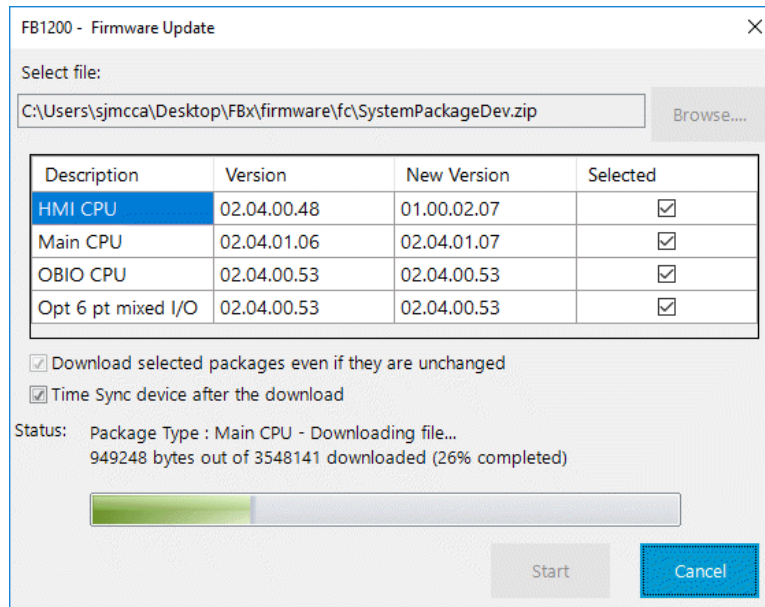
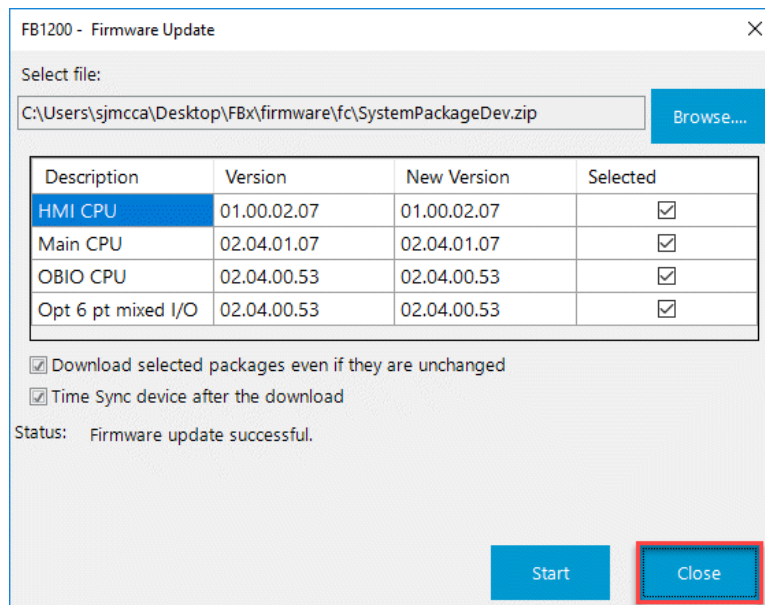


Figure 319. Status



12. A status message displays saying the firmware update has completed successfully. Select **Close** to return to the Firmware Update screen.

Figure 320. Firmware Update Successful



5.3.1 Firmware Update Error Codes

An error code appears if you encounter problems updating the firmware on your FB Series product. Possible error codes and the steps you can take to correct the errors are listed below:

- **Error Code: 18 – The device has received too much data which cannot process**

The device flash file system likely does not have sufficient space to download and manage the new firmware image. Review the contents of the flash file system for items that can be manually removed to free up more space.

- **Error Code: 206 – The CRC check of the package file has failed**

The firmware image downloaded to the FB Series product is incorrect for the device type or has otherwise become corrupted. Contact your local Emerson representative for a new version of the file.

- **Error Code: 207 – File system error occurred during firmware update**

There was a problem when opening or writing files on the FB Series product's flash file system. Power cycle the FB Series device to free up resources for the process to complete successfully.

Note

You **must** power cycle the FB Series product to restart the operating system. The operating system does not restart during a warm start or cold start.

- **Error Code: 208 – File system write failure during firmware update**

The device flash file system likely does not have sufficient space to unzip and manage the new firmware image. Review the contents of the flash file system for items that can be manually removed to free up more space.

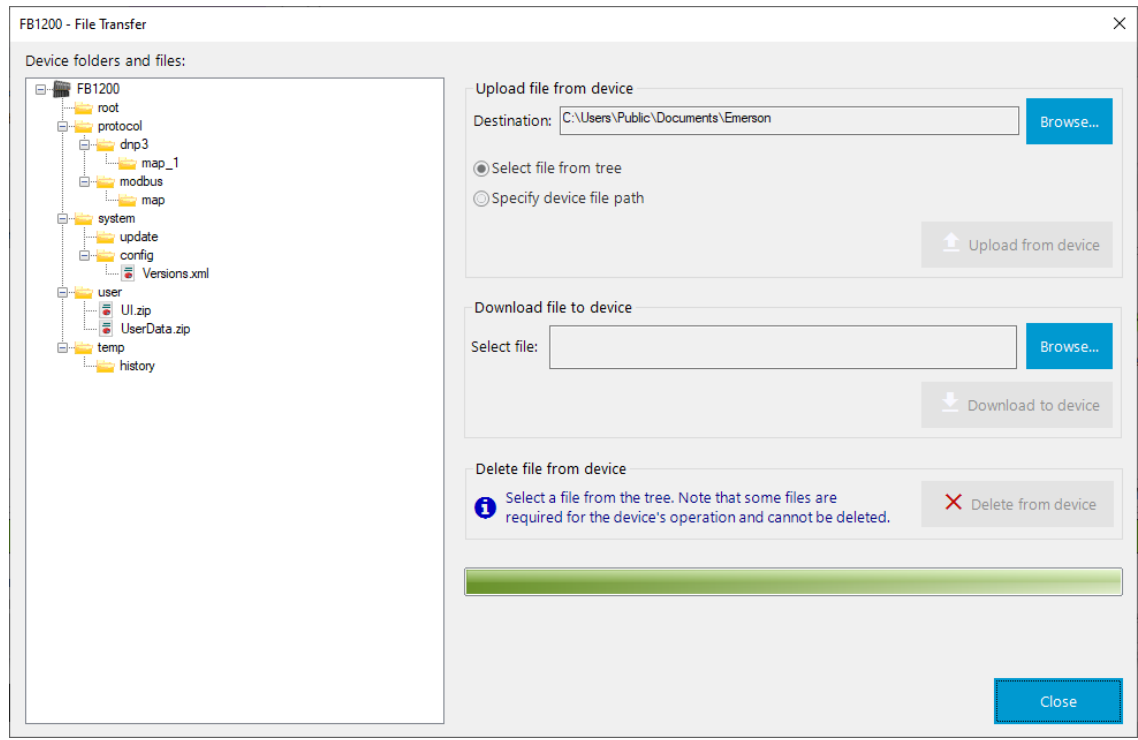
5.4 File Transfer

Use this pop-up display to upload a file from the FB Series product to your computer, download a file from your computer to the FB Series product, or delete a file from the FB Series product. This display is mainly used by developers to verify files that are transferred to and from the FB Series product programmatically.

To access this display:

1. Select **Services > File Transfer**. The File Transfer pop-up display opens.

File Transfer



2. Review – and change as necessary – the values in the following fields:

Field	Description						
Device folders and files	This frame shows the file tree of the FB Series product.						
Upload file from device	Use these fields to transfer a file from your FB Series product to your computer. <table border="1" style="width: 100%; margin-top: 10px;"> <tbody> <tr> <td>Destination</td> <td>This field shows the folder location on your computer to save the uploaded file. The default location is <i>C:\Users\Public\Documents\Emerson</i>. To choose a different folder, select Browse to open a Browse For Folder window and navigate to a location on your computer to save the file.</td> </tr> <tr> <td>Select file from tree</td> <td>Select this radio button to choose a file to upload to your computer by selecting it from the file tree on the left side of the display.</td> </tr> <tr> <td>Specify device file path</td> <td>Select this radio button to choose which file to upload to your computer by manually entering the file path.</td> </tr> </tbody> </table>	Destination	This field shows the folder location on your computer to save the uploaded file. The default location is <i>C:\Users\Public\Documents\Emerson</i> . To choose a different folder, select Browse to open a Browse For Folder window and navigate to a location on your computer to save the file.	Select file from tree	Select this radio button to choose a file to upload to your computer by selecting it from the file tree on the left side of the display.	Specify device file path	Select this radio button to choose which file to upload to your computer by manually entering the file path.
Destination	This field shows the folder location on your computer to save the uploaded file. The default location is <i>C:\Users\Public\Documents\Emerson</i> . To choose a different folder, select Browse to open a Browse For Folder window and navigate to a location on your computer to save the file.						
Select file from tree	Select this radio button to choose a file to upload to your computer by selecting it from the file tree on the left side of the display.						
Specify device file path	Select this radio button to choose which file to upload to your computer by manually entering the file path.						

Field	Description
	<p>Upload from device Select this button to transfer the chosen file from you FB Series product to the destination on your computer.</p>
Download file to device	<p>Use these fields to transfer a file from your computer to your FB Series product.</p>
	<p>Select file This field shows the file path on your computer of the file to transfer to the FB Series product. Select Browse to open a window and navigate to the desired file.</p>
	<p>Download to device Select this button to transfer the file specified in the Select file field from your computer to your FB Series product.</p>
Delete file from device	<p>Select a file from the file tree on the left side of the display and select Delete from device to permanently remove the file from the FB Series product.</p> <p>Note You cannot delete files from the FB Series product that are required for operation.</p>

3. Select **Close** to exit the File Transfer pop-up display.

5.5 Warm Start

Use this option to force the FB Series product to perform a warm start. A warm start resets the FB Series product's processor and restarts all tasks. Database values **are not** reset to default.

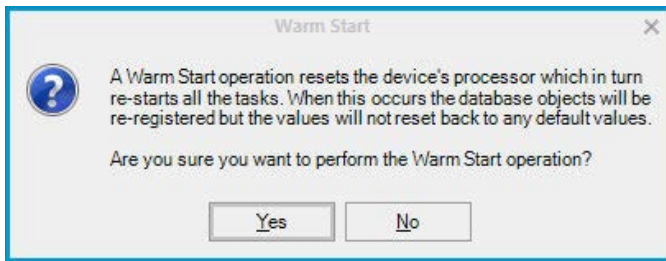
Note

When a warm start occurs, the system logs a **System Restart** event to the Event log. Additionally, the system logs a **System Down** event along with the number of seconds that the system was offline.

To perform a warm start:

1. Select **Services > Warm Start** from the FBxConnect™ main menu. A confirmation dialog opens.

Figure 321. Warm Start Confirmation Dialog



2. Select **Yes** to perform a warm start on the connected FB Series product. The system resets the processor and displays the following dialog.

Figure 322. Warm Start In Progress



3. Select **Close** and wait for the FB Series product to restart or wait for the FB Series product to restart and the dialog automatically closes.

5.6 Cold Start

Use this option to force the FB Series product to perform a cold start. You can configure the actions a cold start performs including clearing of alarm, event, and history logs. You can also configure if the FB Series product parameters are restored using previously saved values or reset to default values (configured on the [System](#) display).

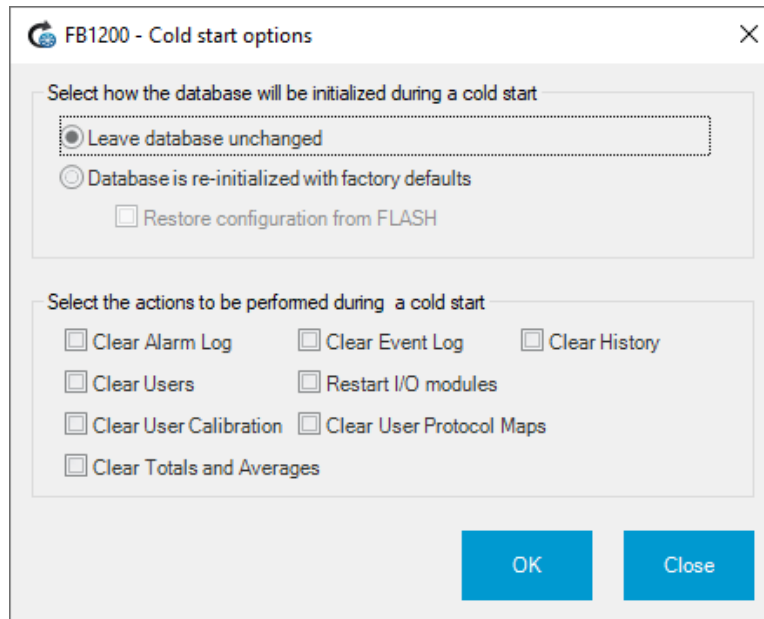
Note

When a cold start occurs, the system logs a **System Restart** event to the Event log. Additionally, the system logs a **System Down** event along with the number of seconds that the system was offline.

To perform a cold start:

1. Select **Services > Cold Start** from the FBxConnect™ main menu. The Cold start options display opens.

Figure 323. Cold Start Options



2. Select the radio button next to your desired database initialization option. Possible options are:
 - **Leave database unchanged** – No changes are made to the read/write parameters.
 - **Database is re-initialized with factory defaults** – The read/write parameters restored to factory defaults.

Note

This option clears Alarm, Event, and History logs.

- **Configuration restored from FLASH** – The read/write parameters are restored from a configuration stored in flash memory of the FB Series product.

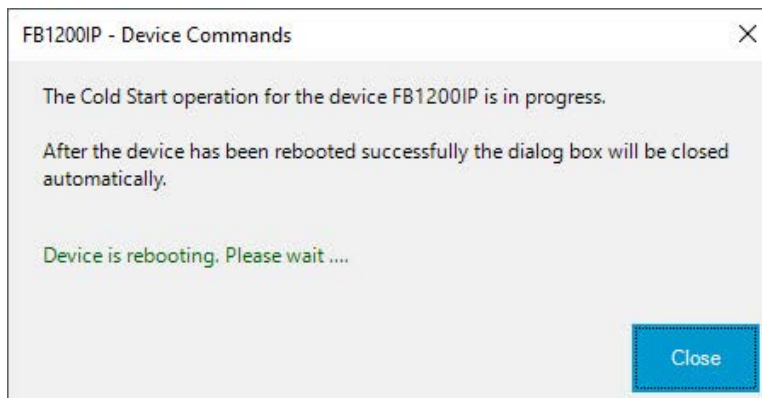
Note

This option is **only** available if you have previously saved a configuration file to flash memory. For more information, refer to [Download to Flash](#).

3. Place a check mark next to the additional actions you want the system to perform during the cold start. Possible options are:

- **Clear alarm log** – Deletes all entries in the alarm log, and logs an **Alarm Clear** event to the Event log.
 - **Clear event log** – Deletes all entries in the event log, and logs an **Event Clear** event to the Event log.
 - **Clear history** – Deletes all entries in the history log, and logs a **History Clear** event to the Event log.
 - **Clear users** – Deletes all user log on information.
 - **Restart I/O modules** – Restarts the firmware in the I/O modules. Module configuration remains unchanged.
 - **Clear user calibration** – Removes any previous input point calibration and restores the factory defaults.
 - **Clear user protocol maps** – Removes any custom DNP3 or Modbus maps and restores the factory defaults.
 - **Clear Totals and Averages** – Deletes all station and meter totals and averages.
4. Select **OK** to perform the cold start using the selected options. The following dialog opens.

Figure 324. Cold Start In Progress



5. Select **Close** and wait for the FB Series product to restart or wait for the FB Series product to restart and the dialog automatically closes.

5.7 Calibration

Use the Calibration Wizard to calibrate various input points on your FB Series product, verify a current calibration, or set the zero shift. You can perform a calibration in one of

two ways: By Meter and By Point. Calibration By Meter allows you to calibrate all inputs for a specific meter. Calibration By Point allows you to calibrate a specific I/O point.

The test equipment used to perform a calibration should be at least three times more accurate than the device being calibrated. You may actually achieve better results with the factory default calibration, rather than narrowing the calibrated span using equipment that is only accurate to +/- 1%.

In some instances, it may be more meaningful to simply verify an existing calibration instead of performing a complete calibration. If the existing calibration is good, then there is no need to spend unnecessary time and risk replacing a good calibration with a bad calibration.

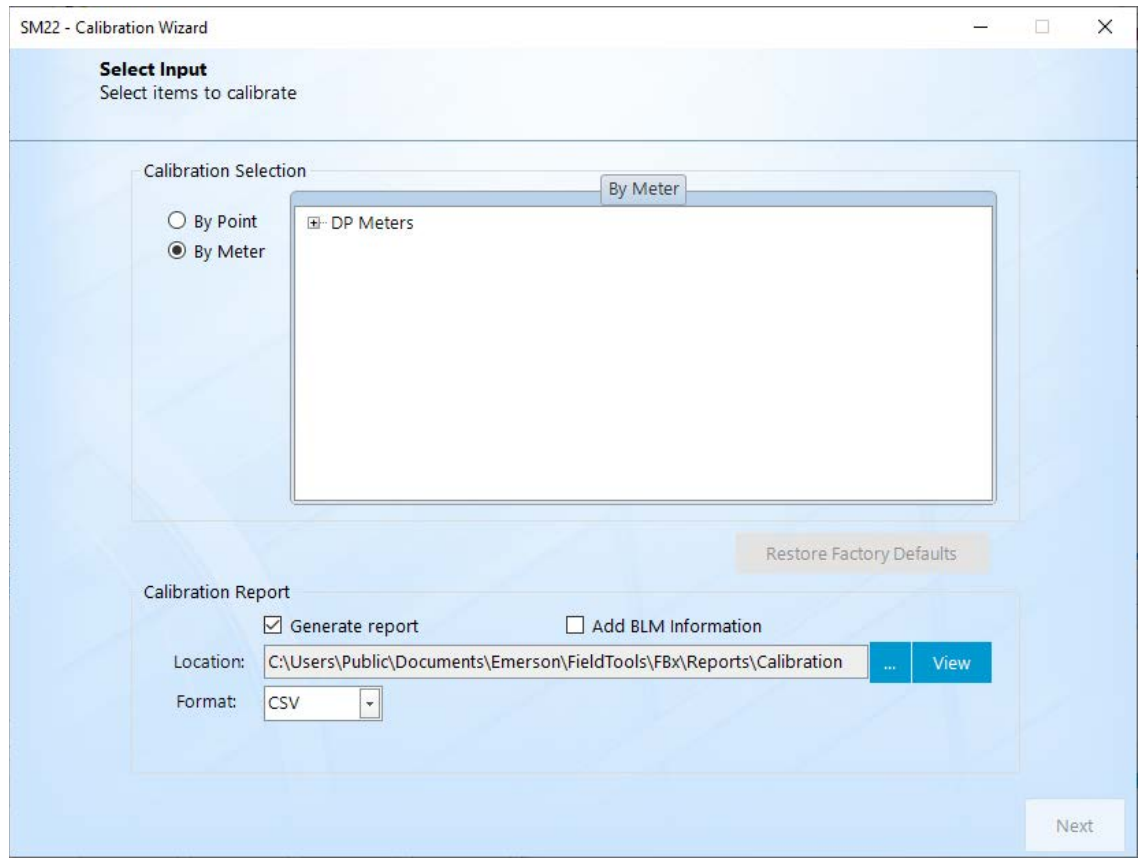
Note

The default location for calibration reports is

C:\ProgramData\Emerson\OpenEnterprise\FBx\Reports\Calibration.

To open the Calibration Wizard, select **Services > Calibration** from the FBxConnect™ main menu. The Calibration Wizard displays.

Figure 325. Calibration Wizard



For more information, refer to the following topics:

[BLM Required Information](#) – Configure information included on calibration reports required by the Bureau of Land Management (BLM).

[Calibrating Inputs](#) – Calibrate analog inputs, static pressure inputs, differential pressure inputs, and remote temperature devices.

[Verifying a Calibration](#) – Verify the calibration for analog inputs, static pressure inputs, differential pressure inputs, and remote temperature devices.

[Setting Zero Shift](#) – Use the Zero Shift to set a value (offset) to compensate for any slight errors in your input readings.

[Resetting a Calibration](#) – Use this option to clear a previous calibration and restore the factory defaults.

[Viewing a Calibration Report](#) – Follow these steps to view a previously generated calibration report.

[Calibration Errors](#) – Possible errors you may encounter during the calibration process.

5.7.1 BLM Required Information

Use this pop-up display to configure information included on calibration reports required by the Bureau of Land Management (BLM). FBxConnect™ stores BLM information on your PC, and unique BLM information is associated with each device connection in Field Tools. If the BLM information is similar between device connections, you can copy information associated with a device connection into the current calibration report.

Note

For more information about device connections, refer to the "Using the Connections List Pane" topic in Field Tools' online help file.

To access this display:

1. Select **Services > Calibration** from the FBxConnect™ main menu.
2. Select the meter you wish to calibrate.
3. Place a check mark next to **Generate report** in the Calibration Report frame to have FBxConnect™ create a calibration report that details the calibration results.
4. Place a check mark next to **Add BLM Information** in the Calibration Report frame to have FBxConnect™ include Bureau of Land Management information on the calibration report.
5. Select **Next**. The BLM Required Information display opens.

Figure 326. BLM Required Information

6. Review – and change as necessary – the values in the following fields:

Field	Description
Enable Load Parameters	Select this checkbox to enable the Select Connection drop-down, the Load BLM Parameters button, and checkboxes next to each field to be copied from BLM information associated with a device connection to this calibration report. Note To enable this checkbox, you must have previously created a calibration report containing BLM information on this PC for the device.
Select Connection	Select ▼ to choose a device connection associated with the BLM information you want to copy to the current calibration report. Note For information to be successfully copied from a device connection, you must have previously created a calibration report containing BLM information on this PC for the device you select in the Select Connection drop-down.

Field	Description
Load BLM Parameters	Select to copy BLM information associated with the device connection you select in the Select Connection drop-down to the current calibration report. Note For information to be successfully copied from a device connection, you must have previously created a calibration report containing BLM information on this PC for the device you select in the Select Connection drop-down.
Meter Information	Enter information about the meter being inspected.
Calibration Equipment Information	Enter information about the equipment used in the calibration process.
Tester Information	Enter information about the person who is performing the calibration process.
Witness Information	Enter information about the person who is observing the calibration process.
Transducer Information	Enter information about the differential pressure, static pressure, and temperature sensors. Note The LRL (Lower Range Limit) and URL (Upper Range Limit) columns display only if you select analog inputs for use as meter inputs.

7. Select **Save** to save any changes you make to this pop-up display.

5.7.2 Calibrating Inputs

Follow these steps to calibrate analog inputs, static pressure inputs, differential pressure inputs, and remote temperature devices. During the calibration process, you can create a calibration report to keep a record of your calibration. The default location for calibration reports is *C:\ProgramData\Emerson\OpenEnterprise\FBx\Reports\Calibration*.

Note

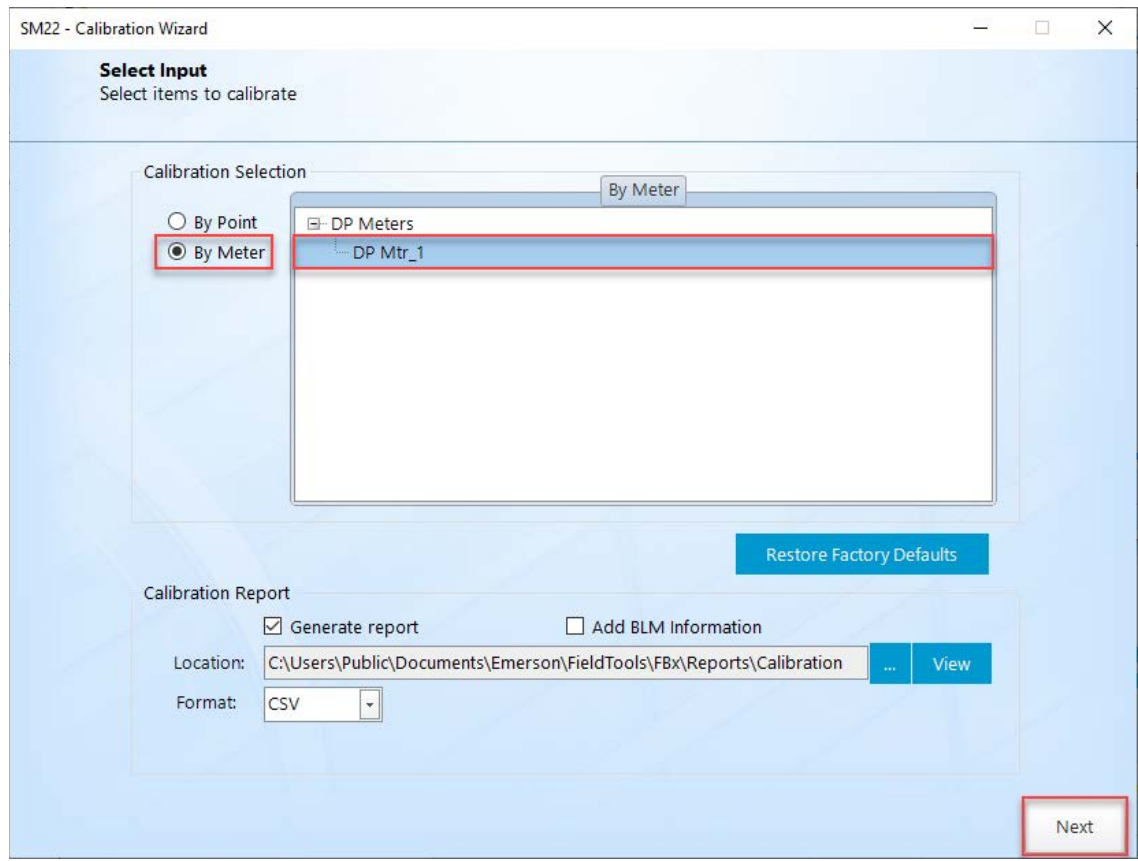
- You cannot calibrate a 4088B if the Transmitter Security switch on the device is enabled.

- The 4088B provides range checking on input values. The calibration process fails if the input values deviate to an extent that would degrade sensor performance. Use an input source that is at least three times more accurate than the transmitter and allow the input to stabilize for 10 seconds before entering any values.
- If you have a 4088B and click **Cancel** at any time during the calibration process, you must start the calibration process over from the beginning.
- If you still have trouble calibrating a 4088B, power cycle the 4088B and try the calibration again.

To calibrate an input:

1. Select **Services > Calibration** from the FBxConnect™ main menu. The Calibration Wizard opens.

Figure 327. Calibration Wizard



2. In the Calibration Selection field, select **By Meter** to group all inputs together for a specific meter or **By Point** to group all inputs together by input type.

Note

- The process is the same for each Calibration Selection option. The only difference is how each input is grouped. This example shows **By Meter** in the Calibration Selection field.
 - If you select **By Meter** in the Calibration Selection field, select a meter and the system automatically selects the meter inputs.
 - If you select **By Point** in the Calibration Selection field, place a check mark next to one or more inputs.
-

3. Select next to the type of meter you want to calibrate to show all available meters of that type.
 4. Select a meter to calibrate.
 5. Place a check mark next to **Generate report** in the Calibration Report frame to have FBxConnect™ create a calibration report that details the calibration results.
 6. Place a check mark next to **Add BLM Information** in the Calibration Report frame to have FBxConnect™ include Bureau of Land Management information on the calibration report.
 7. Select a format for the generated report in the **Format** field. Possible options are CSV or PDF.
-

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

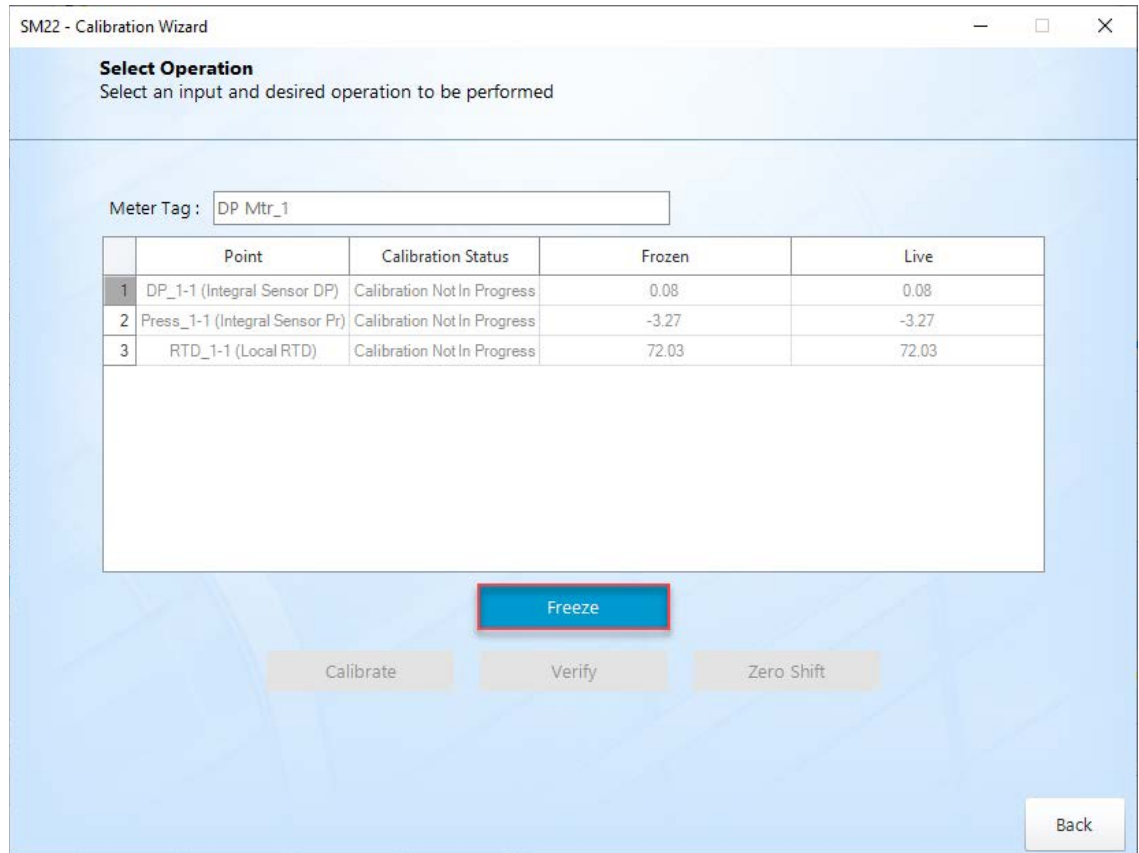
8. The calibration report is saved to a default location on your PC. If you want to save the report to a different location, select **Browse** and navigate to your desired location.
9. Select **View** to open a saved calibration report. This is useful to compare previous calibration values against the current values.
10. Select **Next**.
11. If you selected BLM Info option, enter the required BLM information and select **Save and Continue to Calibration**.

Note

For more information, refer to [BLM Required Information](#).

12. The Calibration Wizard shows all inputs associated with the selected meter.

Figure 328. Freeze

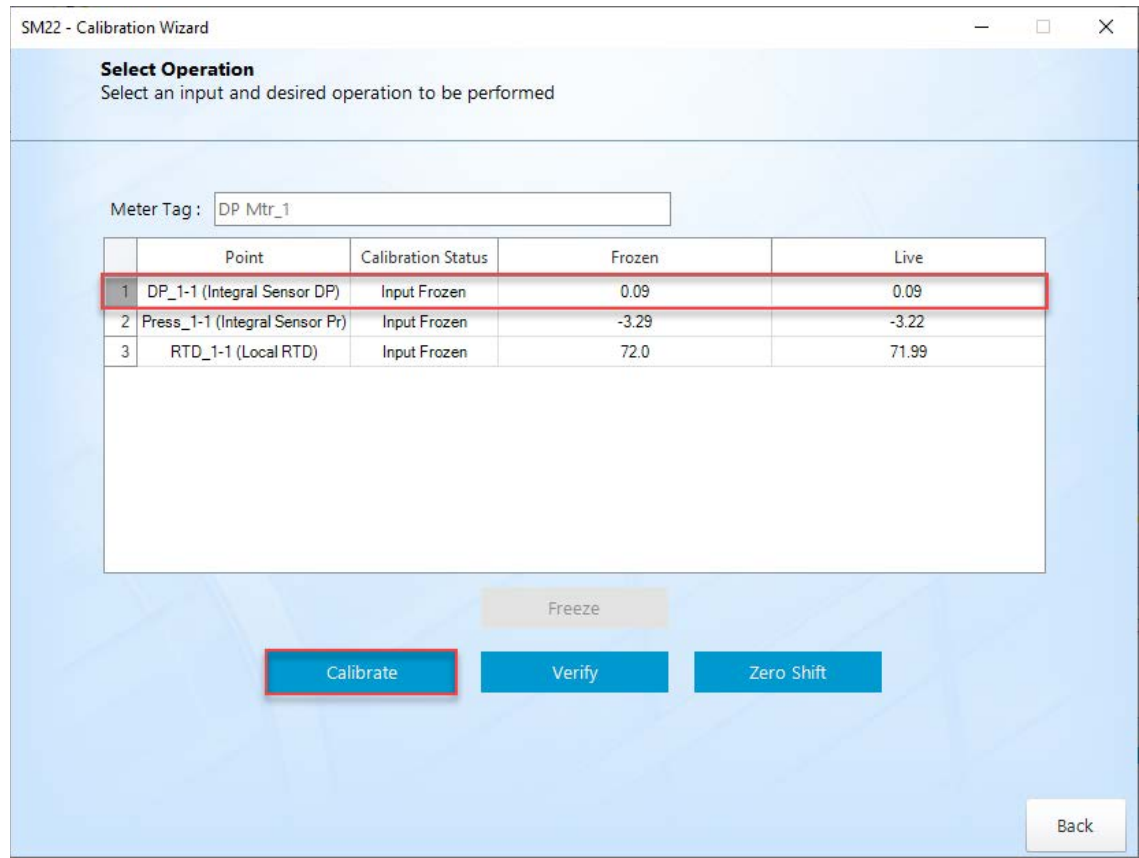


13. Select **Freeze** to freeze all inputs listed in the table and stop the values from being updated during the calibration process.

Note

If you selected the BLM Report option, select **Modify BLM Info** to open the BLM Required Information display and revise any report information.

Figure 329. Calibrate



14. Select the input you want to calibrate and select **Calibrate**.

15. For the selected input, disconnect the field sensor and connect a decade box (or comparable equipment) to the terminals of the device.

Note

You can also use a pocket current source or another deadweight test input source to test this value.

16. Set the test equipment to produce a value equal to zero.

17. Enter the value produced by the test equipment and select **Apply**.

Figure 330. Set Zero

SM22 - Calibration Wizard

Set Zero
Set Zero value

Selected IO Point : DP_1-1 (Integral Sensor DP)

Input Health Status : Input Frozen

Calibration Status : Input Frozen, Calibration In Progress

	Action	As Found	As Left	Deviation	Deviation %
1	Set Zero				

Tested Value : 0 inH2O

Live Value : 0.09 inH2O

Time Remaining : 60 min

Deviation : 0.03505 %

Apply Finish Cancel

Field	Description
Selected I/O Point	This read-only field shows the name of the currently selected input.
Calibration Status	This read-only field shows the current calibration status.
Input Health Status	This read-only field shows the current operating status of the selected channel.
Action Grid	This grid reflects the calibration commands that have been performed on the selected input.
Action	Indicates the current action and shows any previous actions you have taken.
As Found	This read-only field shows the value of the input before any adjustments have been applied.

Field	Description
As Left	This read-only field shows the value entered in the Tested Value field.
Deviation	This read-only field shows the amount of deviation between the As Found and As Left values.
Deviation %	This read-only field shows a percentage deviation between the As Found and As Left values.
Tested Value	Enter the value produced by the test equipment.
Live Value	This read-only field shows the current value of the input.
Deviation	This read-only field shows a percentage deviation between the Tested Value and Live Value fields.
Apply	Select to log the value entered in the Tested Value field.
Finish	Select to end the current calibration process.
Cancel	Select to exit the Calibration Wizard and restore the previous calibration.

18. Set your test equipment to produce a value for the span.

19. Enter the value produced by the test equipment and select **Apply**.

Figure 331. Set Span

SM22 - Calibration Wizard

Set Zero
Set Zero value

Selected IO Point : DP_1-1 (Integral Sensor DP)

Input Health Status : Input Frozen

Calibration Status : Input Frozen, Calibration In Progress

	Action	As Found	As Left	Deviation	Deviation %
1	Set Zero				

Tested Value : 250 inH2O

Live Value : 250.27 inH2O

Time Remaining : 56 min

Deviation : -100.04673 %

Apply Finish Cancel

Note

A calibration requires only two points (zero and span). Your organization determines whether additional points (up to five) are necessary for a calibration.

20. After you are done entering midpoint values, select **Finish**.

Figure 332. Set Midpoint 1

SM22 - Calibration Wizard

Set MidPoint 1
Set MidPoint 1 value

Selected IO Point : DP_1-1 (Integral Sensor DP)

Input Health Status : Input Frozen

Calibration Status : Input Frozen, Calibration In Progress

	Action	As Found	As Left	Deviation	Deviation %
1	Set Zero	-0.02	0.0	-0.02	-0.008
2	Set Span	248.1	250.0	-1.9	-0.76
3	Set Mid Point 1				

Tested Value : inH2O

Live Value : inH2O

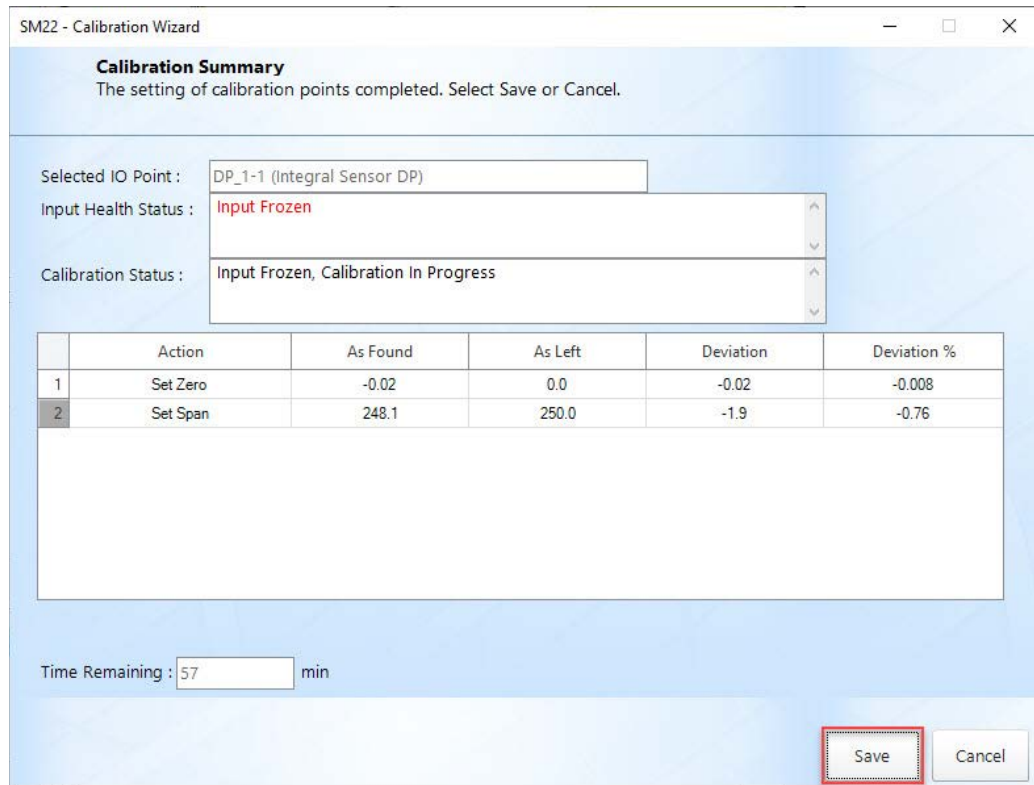
Time Remaining : min

Deviation : %

Apply Finish Cancel

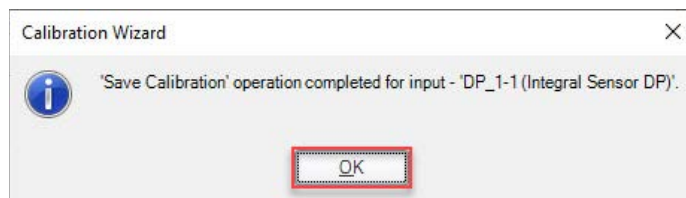
21. Select **Save** if you are satisfied with the calibration.

Figure 333. Calibration Summary



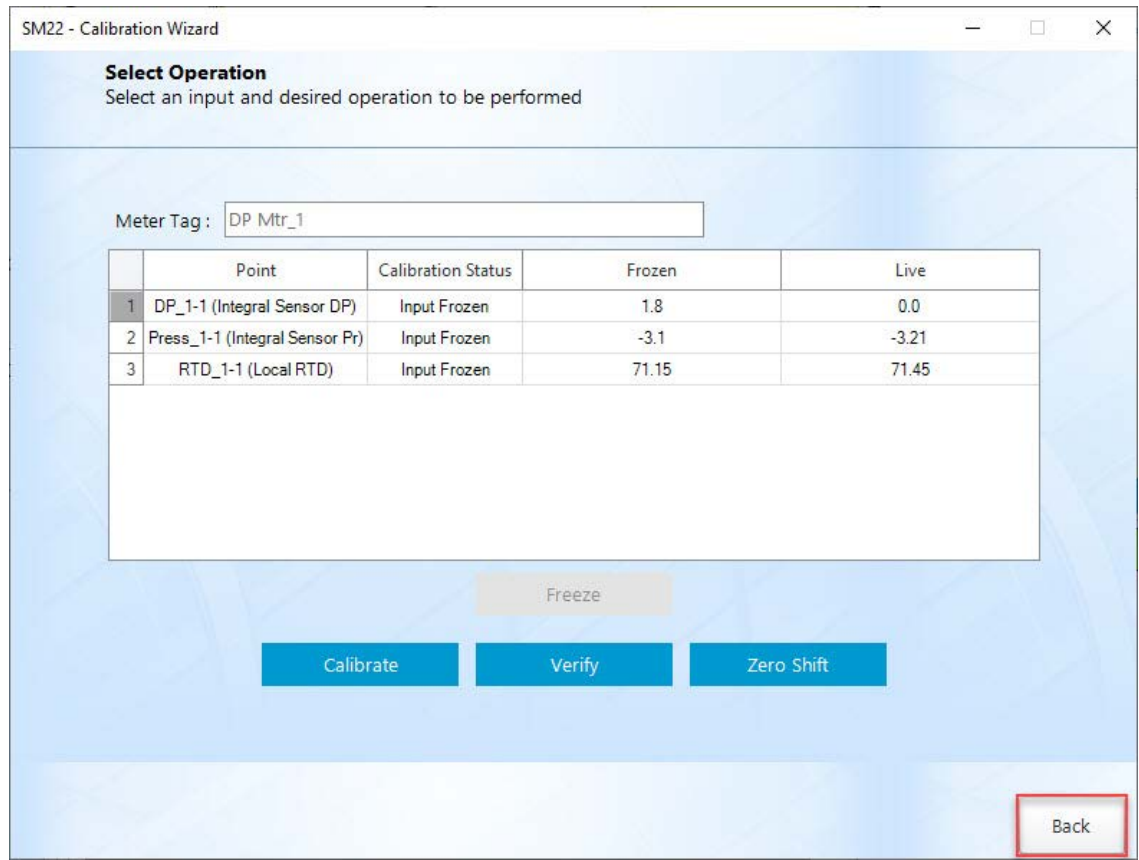
22. Select **OK** to close the dialog and return to the Select Operation display.

Figure 334. Calibration Completed



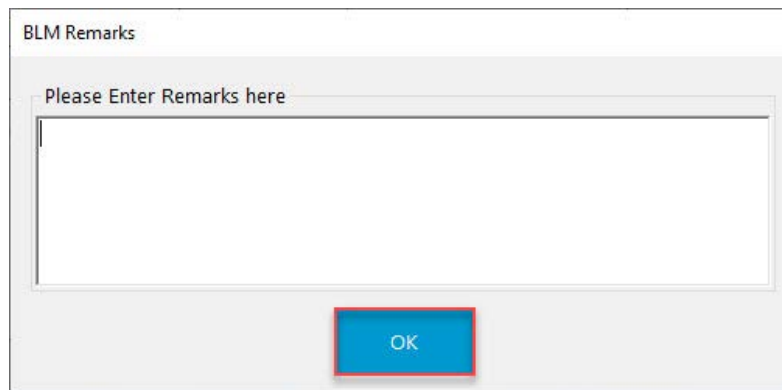
23. You can now perform a verification ([Verifying a Calibration](#)) or set the offset ([Setting Zero Shift](#)) of the input. Select **Back** to exit the Calibration Wizard.

Figure 335. Calibration Wizard



24. If you selected to include BLM Info on your calibration report, a BLM Remarks display opens. Enter any additional information to be included in the report.

Figure 336. BLM Remarks



25. Select **OK** when you are finished to create your calibration report.

5.7.3 Verifying a Calibration

Use this process to verify that the input is within operating limits. Typically, you verify the same points you calibrate. Temperature might be an example (-100, 200, 50). For each test point, you set your test equipment to produce a certain value, enter that value in the Tested Value field, wait for the live input to stabilize, and then log the value. You can verify up to seven verification points.

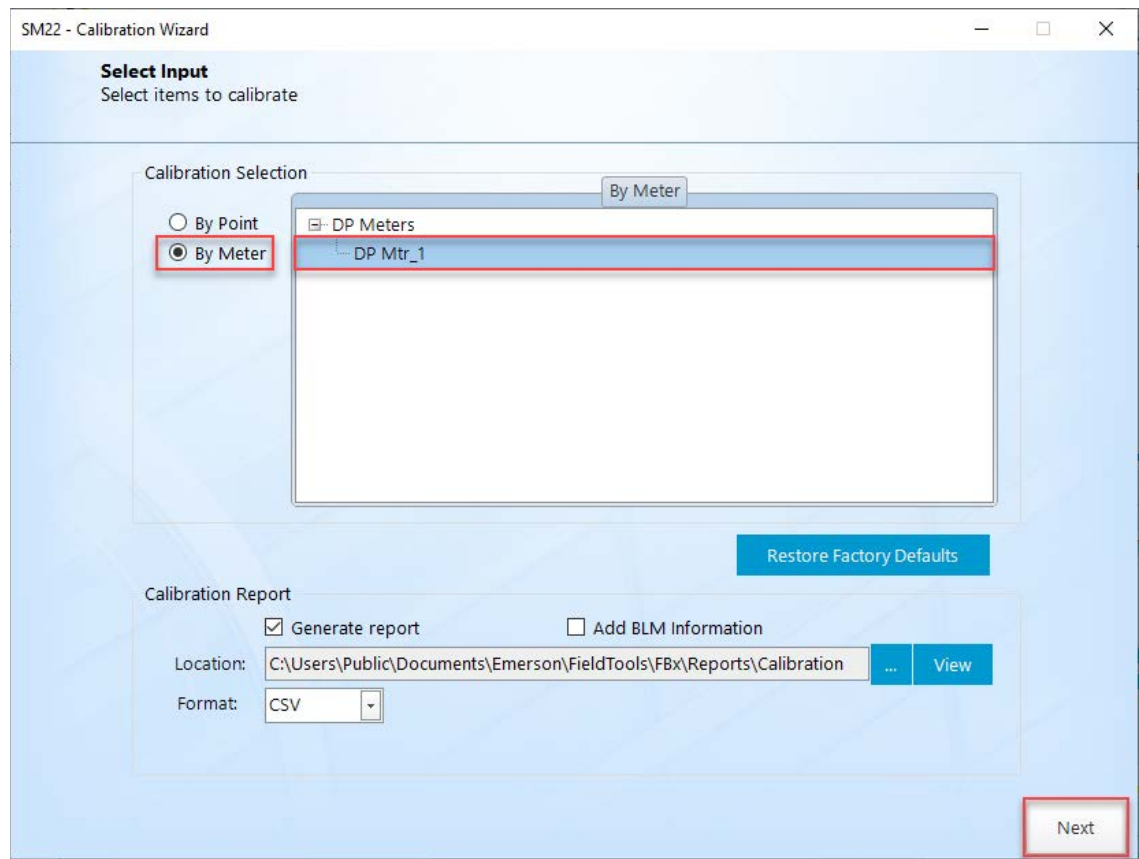
Note

If the value is incorrect, calibrate the input.

To verify an input:

1. Select **Services > Calibration** from the FBxConnect™ main menu. The Calibration Wizard displays.

Figure 337. Calibration Wizard



2. In the Calibration Selection field, select **By Meter** to group all inputs together for a specific meter or **By Point** to group all inputs together by input type.

Note

- The process is the same for each Calibration Selection option. The only difference is how each input is grouped. This example shows **By Meter** in the Calibration Selection field.
 - If you select **By Meter** in the Calibration Selection field, select a meter and the system automatically selects the meter inputs.
 - If you select **By Point** in the Calibration Selection field, place a check mark next to one or more inputs.
-

3. Select next to the type of meter you want to calibrate to show all available meters of that type.
4. Select a meter to calibrate.
5. Place a check mark next to **Generate report** in the Calibration Report frame to have FBxConnect™ create a calibration report that details the calibration results.
6. Place a check mark next to **Add BLM Information** in the Calibration Report frame to have FBxConnect™ include Bureau of Land Management information on the calibration report.
7. Select a format for the generated report in the **Format** field. Possible options are CSV or PDF.

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

8. The calibration report is saved to a default location on your PC. If you want to save the report to a different location, click **Browse** and navigate to your desired location.
9. Select **View** to open a saved calibration report. This is useful to compare previous calibration values against the current values.
10. Click **Next**.

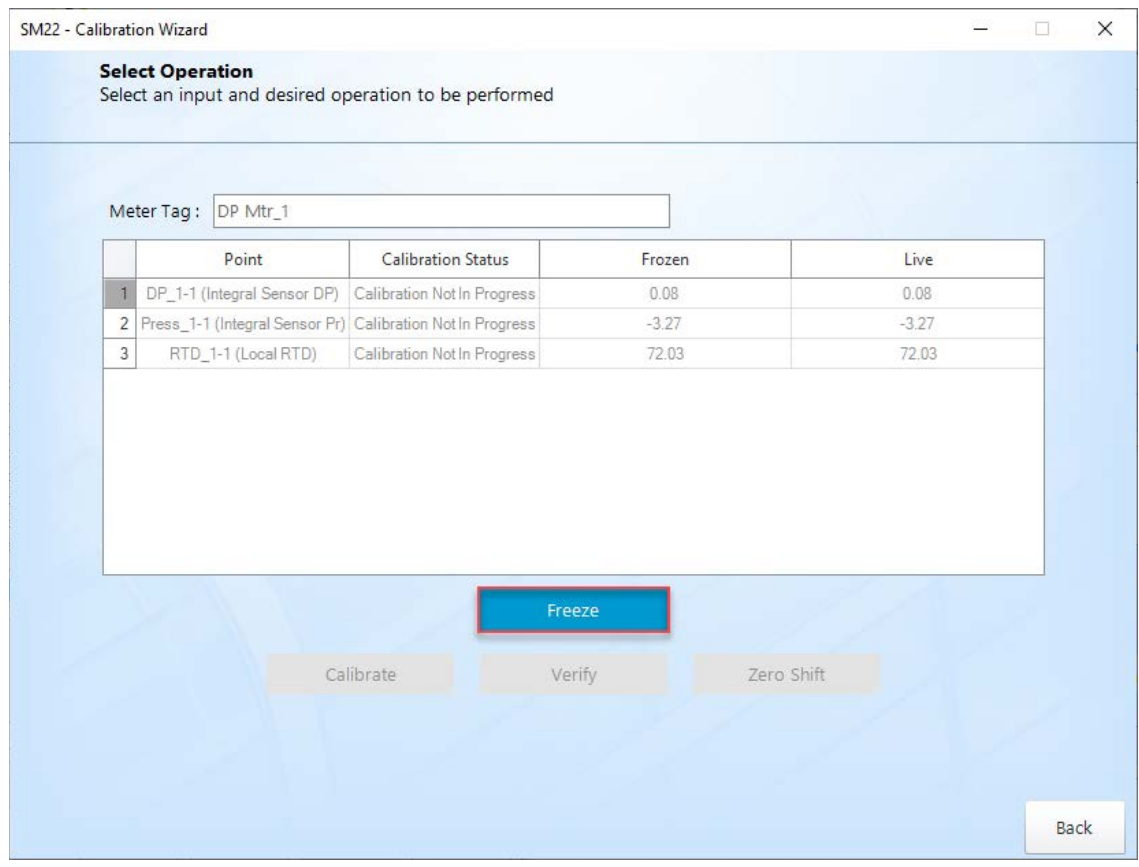
11. If you selected BLM Info option, enter the required BLM information and select **Save and Continue to Calibration**.

Note

For more information, refer to [BLM Required Information](#).

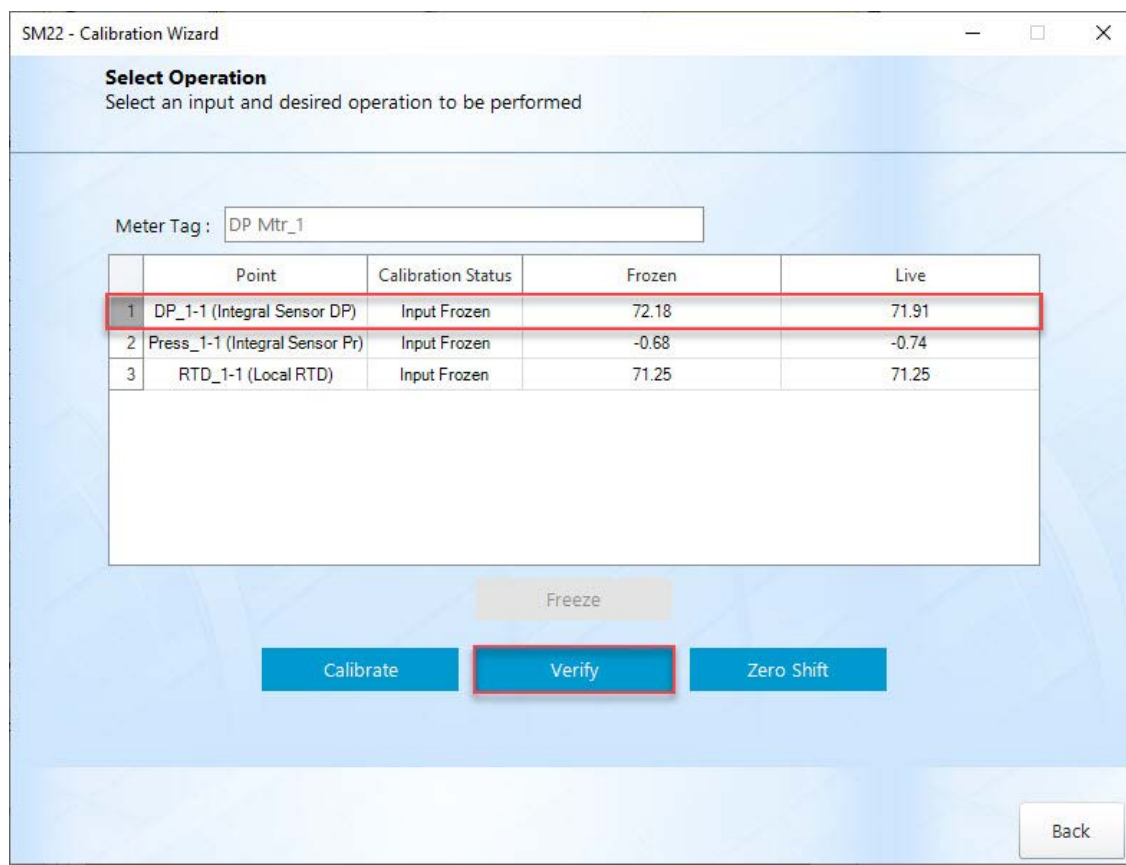
12. The Calibration Wizard displays all inputs associated with the selected meter.

Figure 338. Freeze



13. Select **Freeze** to stop the values from being updated during the calibration process.

Figure 339. Verify



14. Select the input you want to verify and select **Verify**.

Figure 340. Set Verification Point 1

SM22 - Calibration Wizard

Set Verification Point 1
Set Verification Point 1 value

Selected IO Point : DP_1-1 (Integral Sensor DP)

Input Health Status : Input Frozen

Calibration Status : Input Frozen, Verification In Progress

	Action	Actual	Expected	Deviation	Deviation %
1	Set Verification Point 1				

Tested Value : 0 inH2O Live Value : 0.0 inH2O

Time Remaining : 59 min Deviation : 0.00027 %

Apply Finish

Field	Description
Selected I/O Point	This read-only field shows the name of the currently selected input.
Calibration Status	This read-only field shows the current calibration status.
Input Health Status	This read-only field shows the current operating status of the selected channel.
Action Grid	This grid reflects the calibration commands that have been performed on the selected input.
Action	Indicates the current action, and shows any previous actions you have taken.
Expected	This read-only field shows the value of the input before any adjustments have been applied.

Field	Description
Actual	This read-only field shows the value entered in the Tested Value field.
Deviation	This read-only field shows the amount of deviation between the As Found and As Left values.
Deviation %	This read-only field shows a percentage deviation between the As Found and As Left values.
Tested Value	Enter the value produced by the test equipment.
Live Value	This read-only field shows the current value of the input.
Deviation	This read-only field shows a percentage deviation between the Tested Value and Live Value fields.
Apply	Click to log the value entered in the Tested Value field.
Finish	Click to end the current calibration process.
Cancel	Click to exit the Calibration Wizard and restore the previous calibration.

15. Set the test equipment to produce a value equal to the desired verification point.

16. Enter the value produced by the test equipment and click **Apply**.

Figure 341. Set Verification Point 2

SM22 - Calibration Wizard

Set Verification Point 2
Set Verification Point 2 value

Selected IO Point : DP_1-1 (Integral Sensor DP)

Input Health Status : Input Frozen

Calibration Status : Input Frozen, Verification In Progress

	Action	Actual	Expected	Deviation	Deviation %
1	Set Verification Point 1	0.0	0.0	0.0	0.0
2	Set Verification Point 2				

Tested Value : 125 inH2O

Live Value : 125.14 inH2O

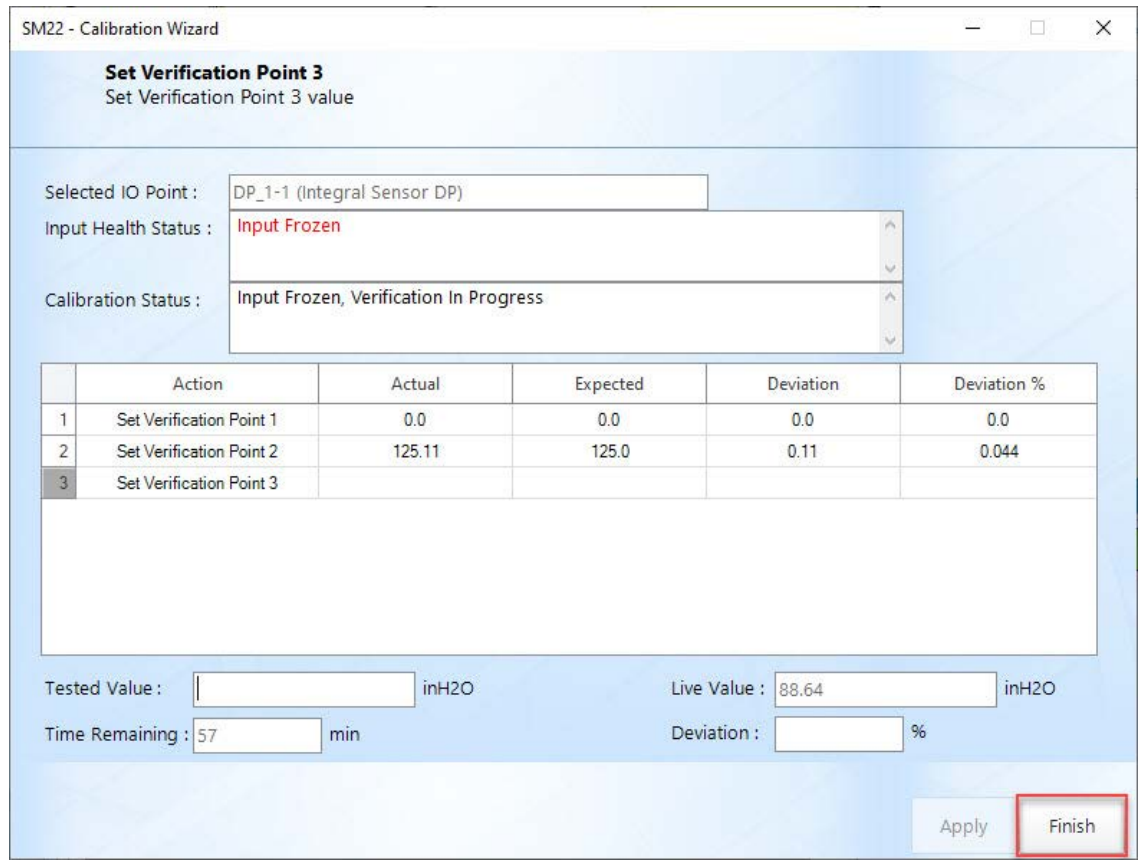
Time Remaining : 56 min

Deviation : 0.05616 %

Apply Finish

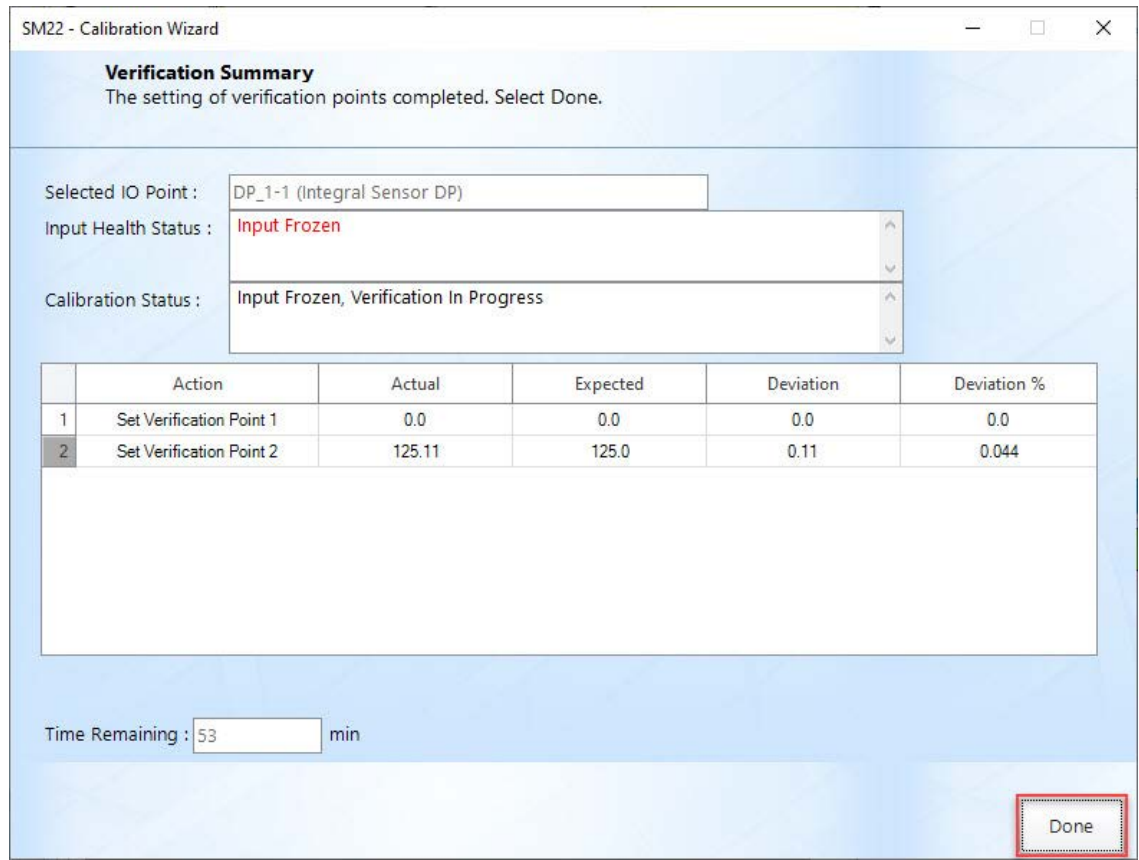
17. Repeat the previous two steps for as many verification points as are required.

Figure 342. Finish



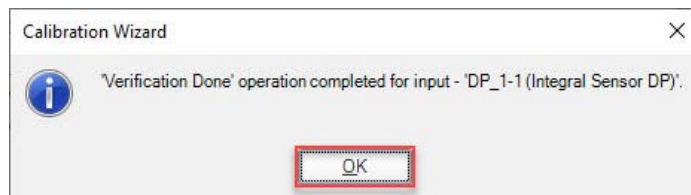
18. After you are done entering verification points, click **Finish**. A summary of the verification displays.

Figure 343. Verification Summary



19. Click **Done** to exit the Calibration Wizard.

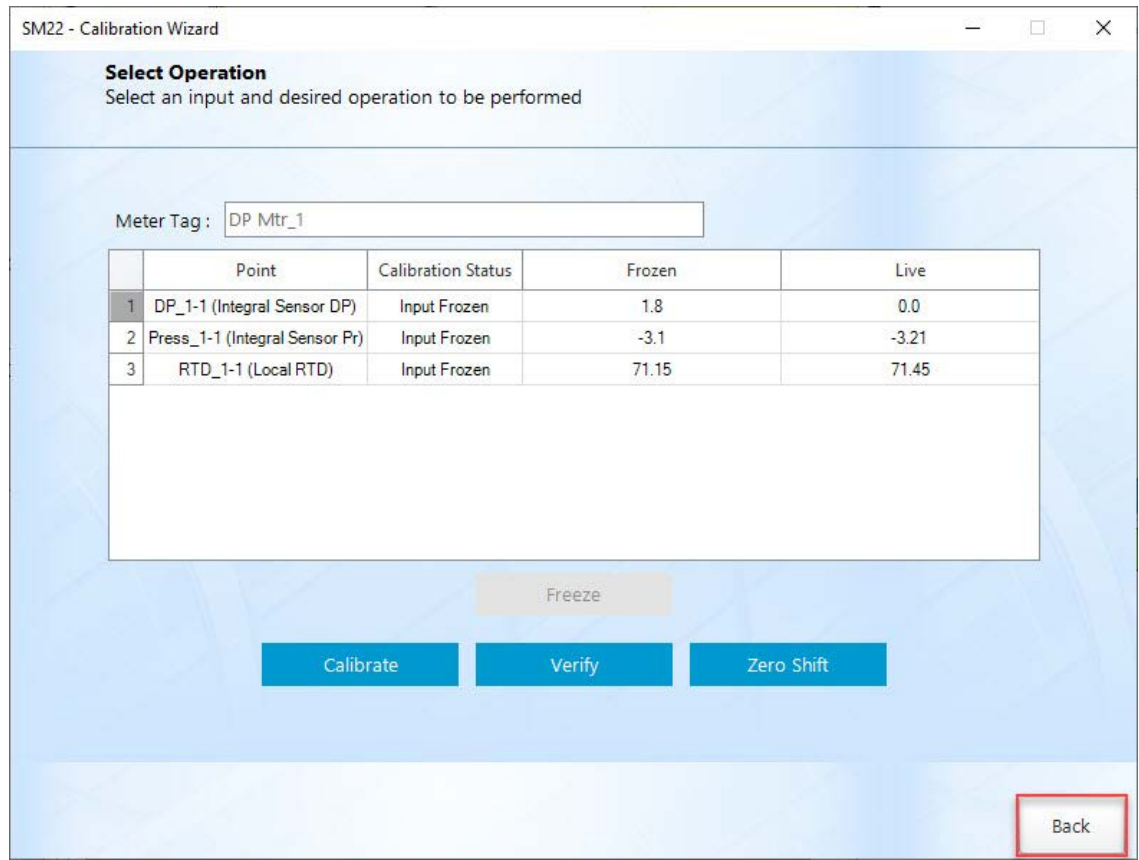
Figure 344. Verification Confirmation



20. Click **OK** to exit the dialog to return to the Select Operation display.

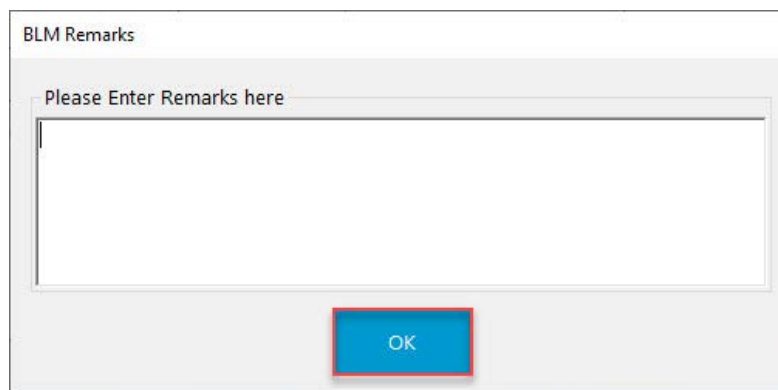
21. You can now perform a new calibration ([Calibrating Inputs](#)) or set the offset ([Setting Zero Shift](#)) of the input. Select **Back** to exit the Calibration Wizard.

Figure 345. Calibration Wizard



22. If you selected to include BLM Info on your calibration report, a BLM Remarks display opens. Enter any additional information to be included in the report.

Figure 346. BLM Remarks



23. Select **OK** when you are finished to create your calibration report.

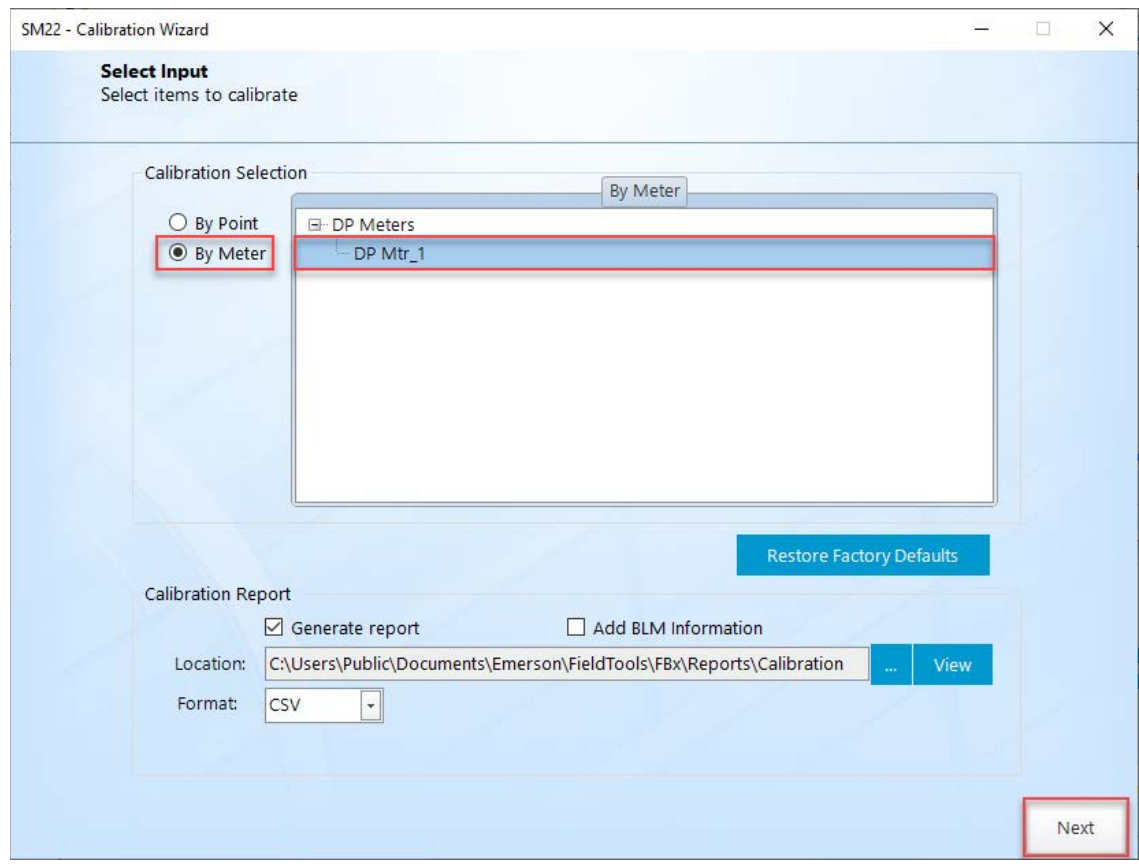
5.7.4 Setting Zero Shift

Use the Zero Shift to set a value (offset) to compensate for any slight errors in your input readings.

To set the zero shift:

1. Select **Services > Calibration** from the FBxConnect™ main menu. The Calibration Wizard displays.

Figure 347. Calibration Wizard



2. In the Calibration Selection field, select **By Meter** to group all inputs together for a specific meter or **By Point** to group all inputs together by input type.

Note

- The process is the same for each Calibration Selection option. The only difference is how each input is grouped. This example shows **By Meter** in the Calibration Selection field.

- If you select **By Meter** in the Calibration Selection field, select a meter and the system automatically selects the meter inputs.
 - If you select **By Point** in the Calibration Selection field, place a check mark next to one or more inputs.
-

3. Select next to the type of meter you want to calibrate to show all available meters of that type.
 4. Select a meter to calibrate.
 5. Place a check mark next to **Generate report** in the Calibration Report frame to have FBxConnect™ create a calibration report that details the calibration results.
 6. Place a check mark next to **Add BLM Information** in the Calibration Report frame to have FBxConnect™ include Bureau of Land Management information on the calibration report.
 7. Select a format for the generated report in the **Format** field. Possible options are CSV or PDF.
-

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

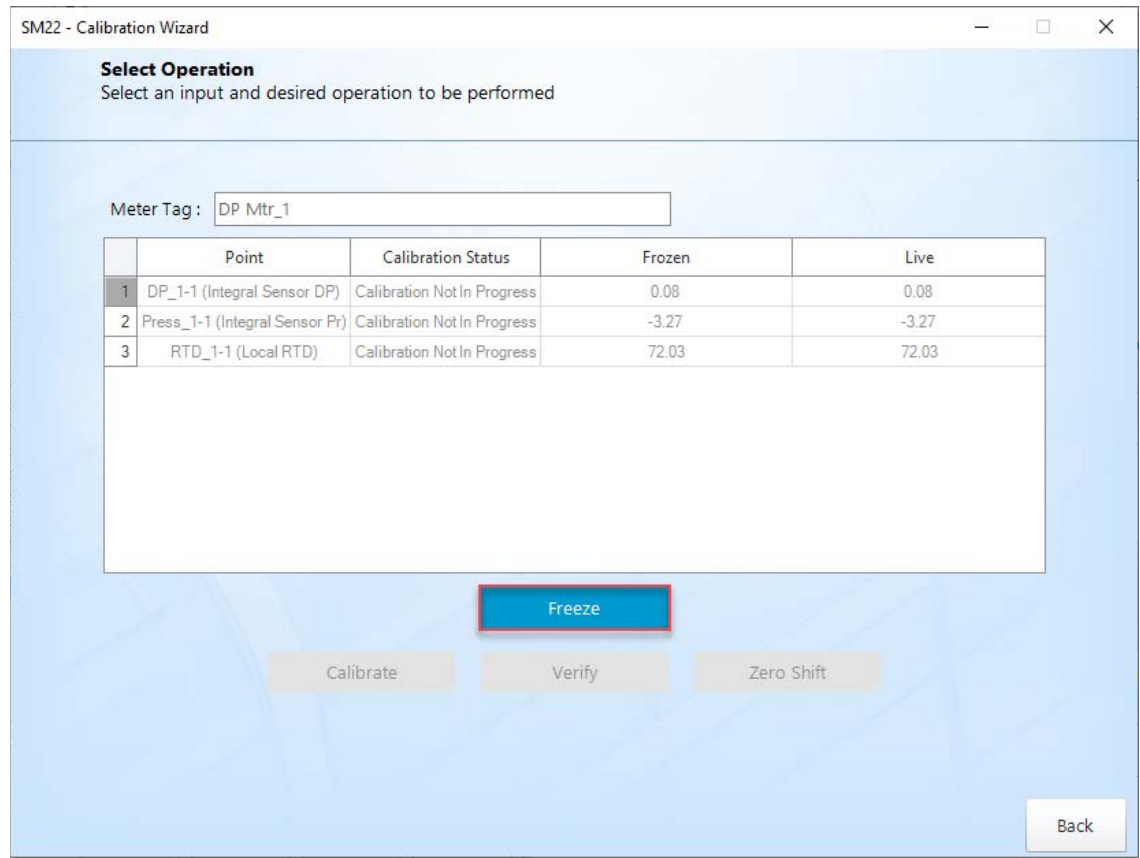
8. The calibration report is saved to a default location on your PC. If you want to save the report to a different location, click **Browse** and navigate to your desired location.
 9. Select **View** to open a saved calibration report. This is useful to compare previous calibration values against the current values.
 10. Click **Next**.
 11. If you selected BLM Info option, enter the required BLM information and select **Save and Continue to Calibration**.
-

Note

For more information, refer to [BLM Required Information](#).

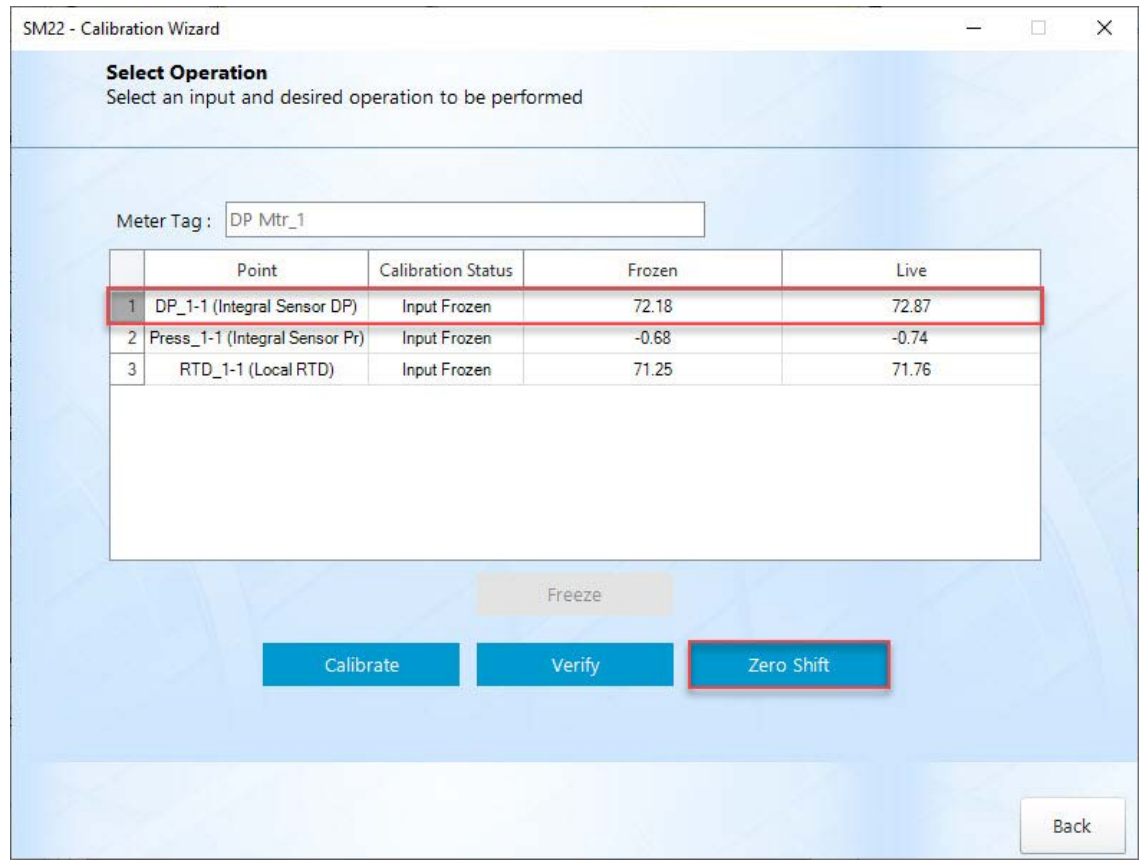
12. The Calibration Wizard displays all inputs associated with the selected meter.

Figure 348. Freeze



13. Select **Freeze** to stop the values from being updated during the calibration process.

Figure 349. Set Zero Shift



14. Select the input you want to calibrate and select **Set Zero Shift**.

Figure 350. Set Zero Shift Value

SM22 - Calibration Wizard

Set Zero Shift
Set Zero Shift value

Selected I/O Point : DP_1-1 (Integral Sensor DP)

Input Health Status : Input Frozen

Calibration Status : Input Frozen

Time Remaining : 59 min

Live Value : 0.09 inH2O

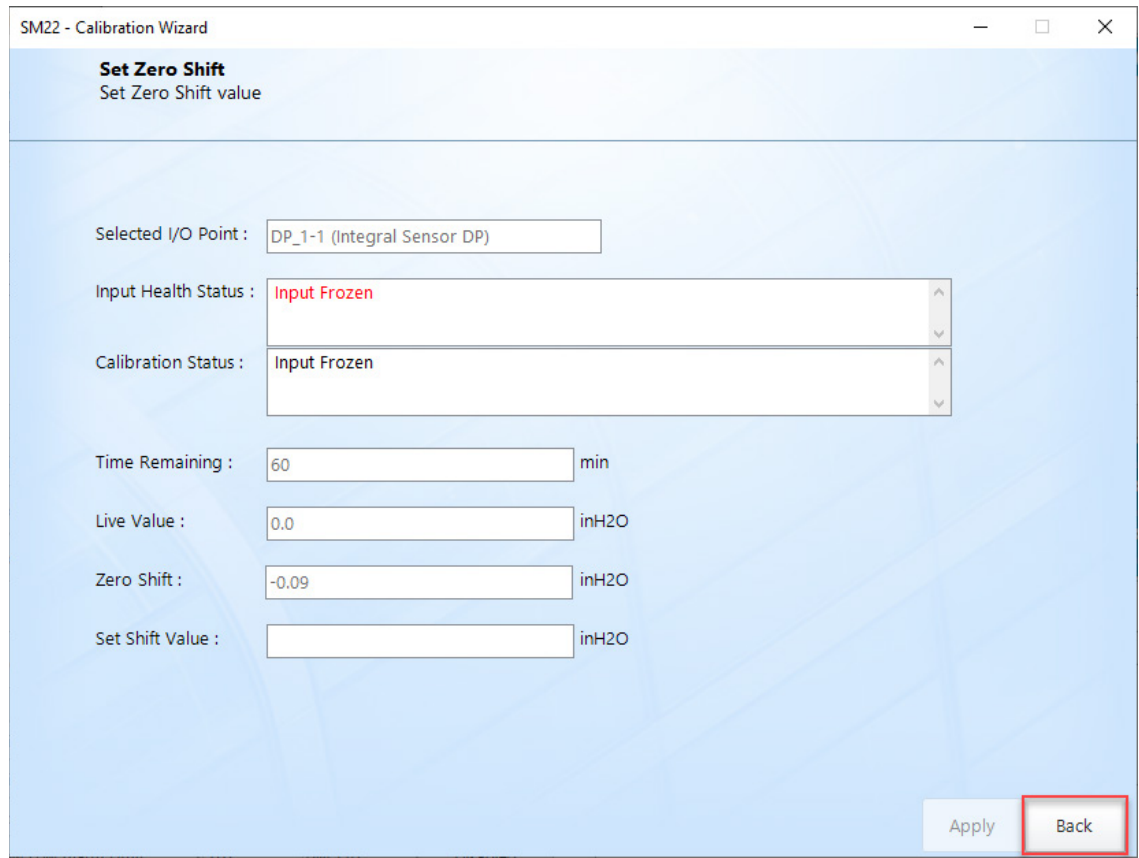
Zero Shift : 0.0 inH2O

Set Shift Value : 0.09 inH2O

Apply Back

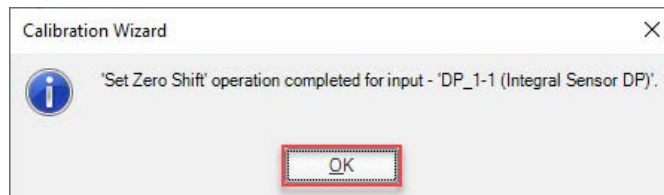
15. Enter a value in the **Set Shift Value** field by which to offset the value in the **Live Value** field to equal a value of zero and click **Apply**.

Figure 351. Zero Shift Applied



16. Click **Back** to exit the display. A confirmation dialog opens.

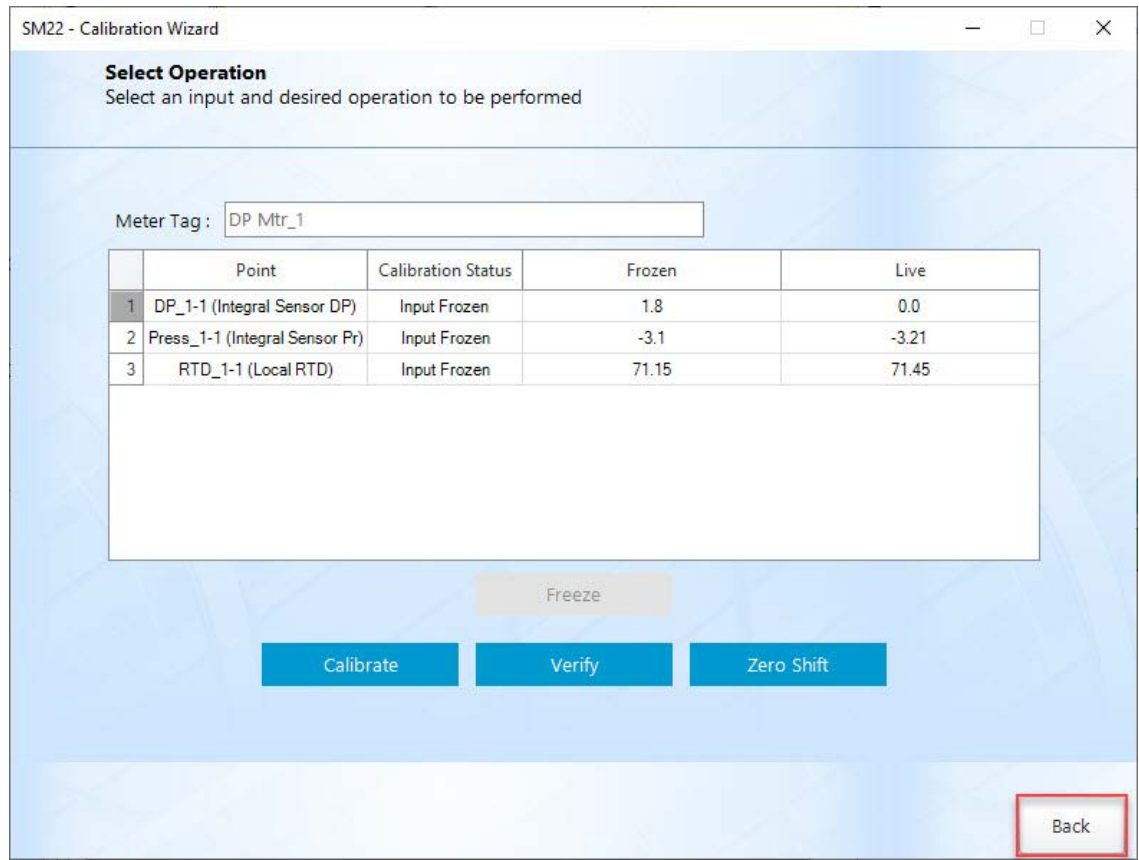
Figure 352. Confirmation Dialog



17. Click **OK** to exit the dialog and return to the Select Operation display.

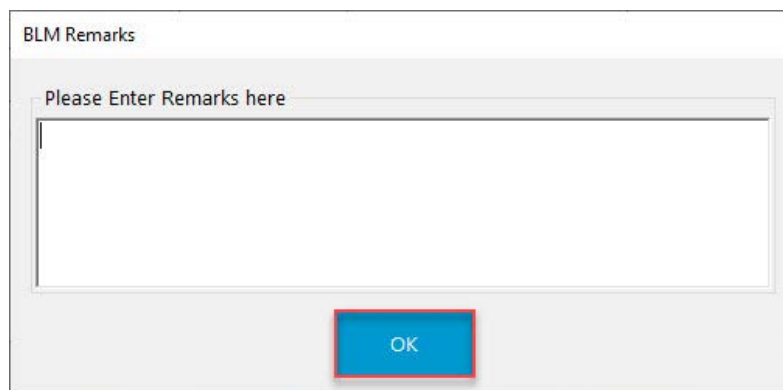
18. You can now perform a new calibration ([Calibrating Inputs](#)) or verification ([Verifying a Calibration](#)) of the input. Select **Back** to exit the Calibration Wizard.

Figure 353. Calibration Wizard



19. If you selected to include BLM Info on your calibration report, a BLM Remarks display opens. Enter any additional information to be included in the report.

Figure 354. BLM Remarks



20. Select **OK** when you are finished to create your calibration report.

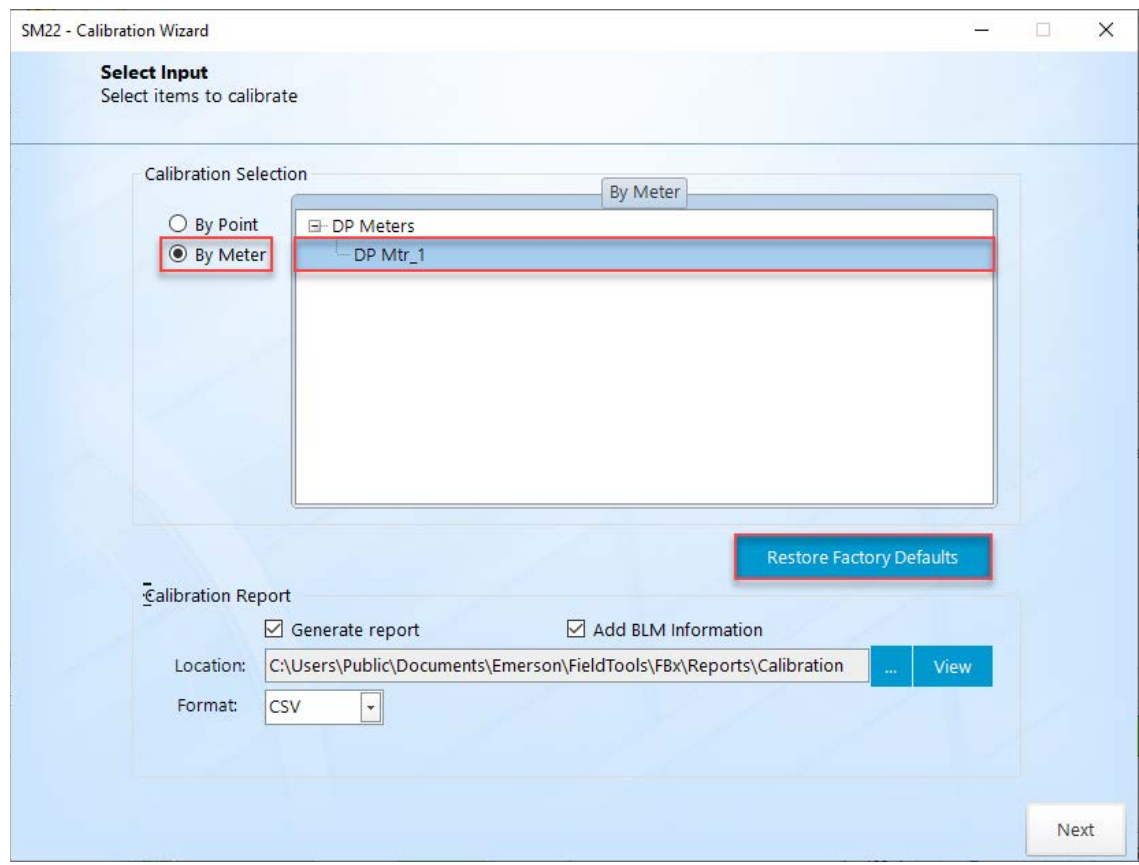
5.7.5 Resetting a Calibration

Use this option to clear a previous calibration and restore the factory defaults.

To reset a calibration:

1. Select **Services > Calibration** from the FBxConnect™ main menu. The Calibration Wizard displays.

Figure 355. Calibration Wizard – Restore Factory Defaults



2. In the Calibration Selection field, select **By Meter** to group all inputs together for a specific meter or **By Point** to group all inputs together by input type.

Note

- The process is the same for each Calibration Selection option. The only difference is how each input is grouped. This example shows **By Meter** in the Calibration Selection field.

- If you select **By Meter** in the Calibration Selection field, select a meter and the system automatically selects the meter inputs.
 - If you select **By Point** in the Calibration Selection field, place a check mark next to one or more inputs.
-
3. Select next to the type of meter you want to reset calibration data for to show all of the available meters of that type.
 4. Select a meter to reset.
 5. Select **Restore Factory Defaults**:
 - If you selected **By Meter** in the Calibration Selection field, the system resets the inputs configured for the selected meter to factory defaults values.
 - If you selected **By Point** in the Calibration Selection field, the system resets the selected input channel(s) to factory default values.
 6. FBxConnect™ restores the factory default calibration and displays a confirmation dialog.

Figure 356. Confirmation



7. Select **OK** to close the dialog.

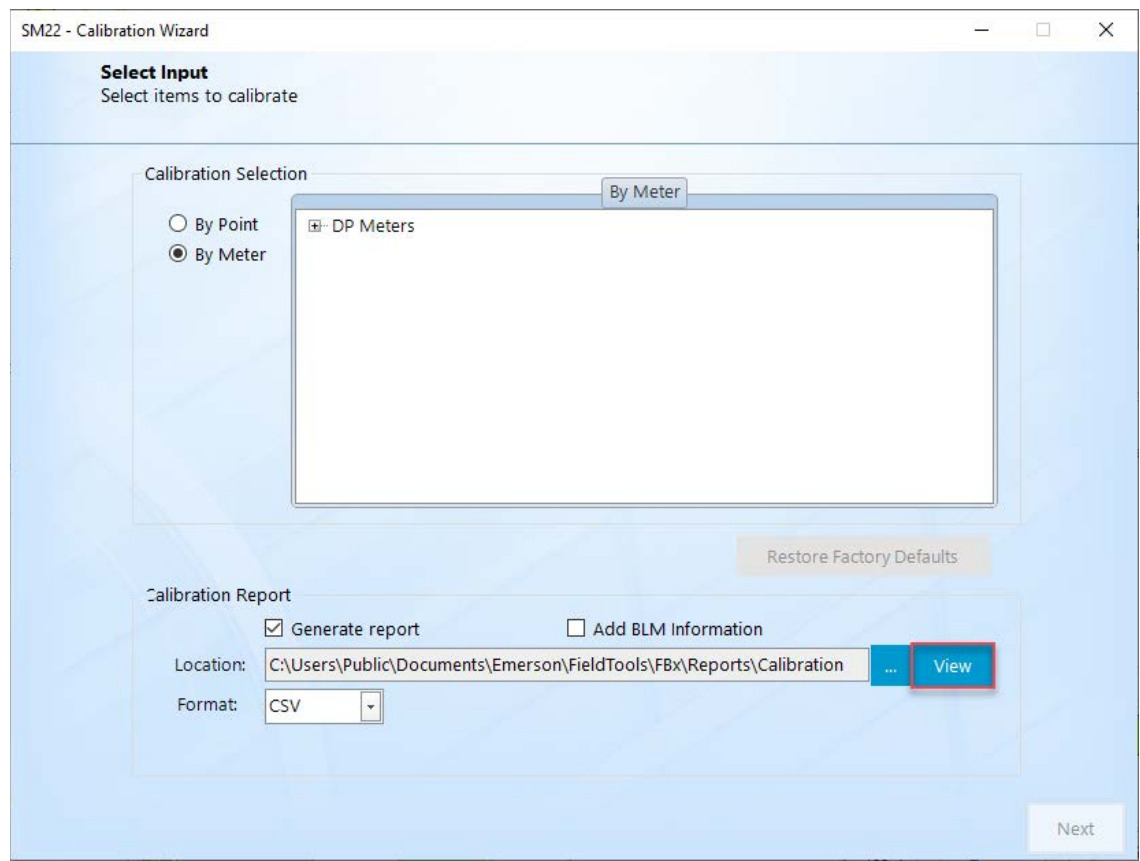
5.7.6 Viewing a Calibration Report

Follow these steps to view a previously generated calibration report.

To view a calibration report:

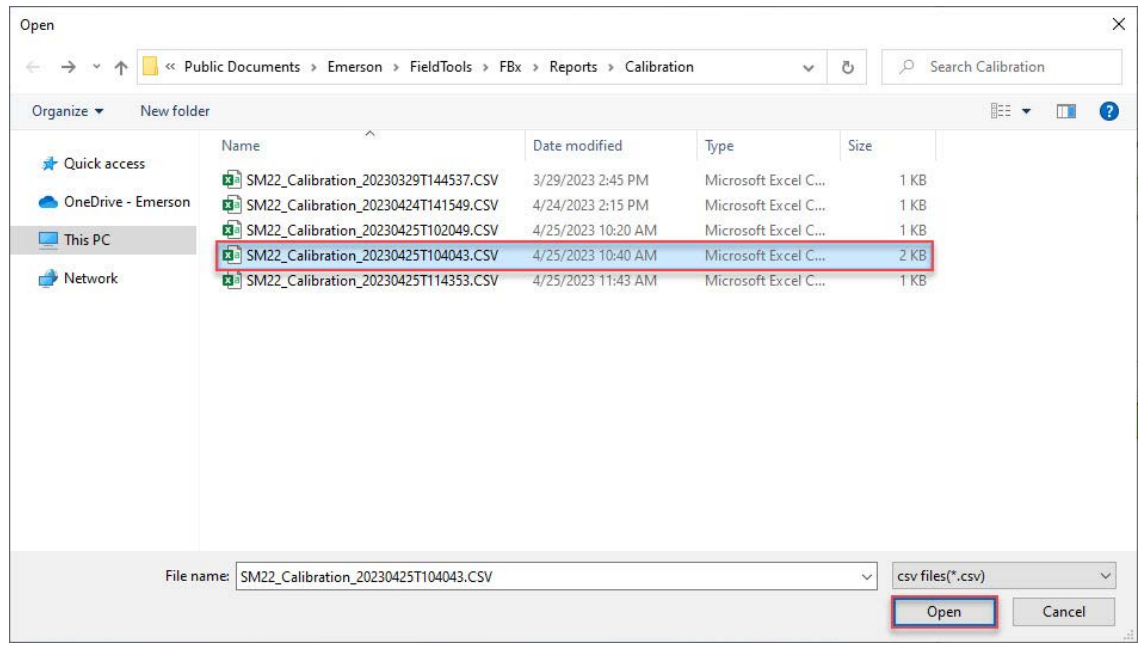
1. Select **Services > Calibration** from the FBxConnect™ main menu. The Calibration Wizard displays.

Figure 357. Calibration Wizard



2. Select **View**. A window opens showing the default location for calibration reports.

Figure 358. Default Calibration Report File Location



3. Select the report you want to view and select **Open** to view the calibration report.

Figure 359. Calibration Report Example

	A	B	C	D	E
1	Calibration Report				
2	Device Information				
3	Site Name				
4	Manufacturer ID	Emerson	Device Date Time	4/25/2023 10:40	
5	Device	FB2200	Operator	ADMIN	
6	Product Description	Field Mountable Flow Computer			
7					
8	Producer		Purchaser		
9	Lease Number		FMP Number		
10	Station	Station_1			
11					
12	Calibration Equipment				
13	Make:		Range:		
14	Model:		Last Cert Date:	25-Apr-23	
15	Accuracy:				
16					
17	Meter Parameters				
18	Parameter	Value	Unit	Parameter	Value
19	Meter Tag:	DP Mtr_1		Meter Serial No:	
20	Meter Type:	AGA3 Orifice (Flange Taps)		Static Pressure Tap:	Upstream
21	Specific Gravity:	0.5547573		Atmospheric Pressure:	14.7 psi
22	Last Meter Inspection Date:	1-Jan-00		Inspection Condition:	
23	Meter Diameter:	5 in		Meter Reference Temp:	68 °F
24	Pipe Diameter:	8 in		Pipe Reference Temp:	68 °F
25	Beta Ratio:	0.625005448		SP Transmitter Type:	Gauge
26					
27	Transducer data:	Make	Model	Last Verification Date	Last Calibration Date
28	Diff Pressure:			3/29/2023 14:45	4/25/2023 9:56

5.7.7 Calibration Errors

When calibrating your equipment, you may encounter a variety of errors based on your selected calibration point. Refer to the following error descriptions for each I/O type.

[Analog Input \(AI\) Calibration Errors](#)

[4088B Calibration Errors](#)

[215 MultiVariable™ Sensor Calibration Errors](#)

5.7.7.1 Analog Input (AI) Calibration Errors

The following list provides possible errors you may encounter while calibrating an analog input (AI).

Bit	Error	Description
No Bit Set	Calibration Not In Progress	Set when no calibration is performed.
0	Input Frozen	Set when a live value is frozen.
1	Calibration In Progress	Set after the Start Calibration command is issued and remains until the Save or Cancel command is issued.
2	Reserved	Not used.
3	Set Command Failed	Set when the last command failed due to an error.
4	Timeout Occurred	Set when the calibration has timed out due to inactivity.
5	Span Too Small	Not used.
6	Excess Correction	Set when the slope of applied value is out +/- 5% of range limits.
7	Passed Parameter Too Small	Not used.
8	Passed Parameter Too Large	Not used.
9	Ideal Value Too Small	Not used.
10	Ideal Value Too Large	Not used.

Bit	Error	Description
11	Wrong Command	This error is set for the following reasons: <ul style="list-style-type: none"> The channel is disabled. The module is in point fail due to communication failure or termination missing. The last command issued is not as per calibration command sequence.
12	Verification In Progress	When verification is in progress.

5.7.7.2 4088B Calibration Errors

The following list provides possible errors you may encounter while calibrating a 4088B.

Bit	Error	Description
No Bit Set	Calibration Not In Progress	Set when no calibration is performed.
0	Input Frozen	Set when a live value is frozen.
1	Calibration In Progress	Set after the Start Calibration command is issued and remains until the Save or Cancel command is issued.
2	Reserved	Not used.
3	Set Command Failed	This error is set for the following reasons: <ul style="list-style-type: none"> 4088 Polling is disable. The command failed due to a Communications error during calibration. Or when one of the following exceptions is returned from 4088B: <ul style="list-style-type: none"> Illegal command or value Slave fail or busy Transmitter sensor error Write protect switch ON

Bit	Error	Description
		<ul style="list-style-type: none"> • Out of sensor limits • Measurement in point fail • Transmitter in communication failure.
4	Timeout Occurred	Set when the calibration has timed out due to inactivity.
5	Span Too Small	Set when one of the following exceptions is returned from the 4088B: <ul style="list-style-type: none"> • Span less than zero • Midpoint less than zero
6	Excess Correction	Not used.
7	Passed Parameter Too Small	Not used.
8	Passed Parameter Too Large	Not used.
9	Ideal Value Too Small	Not used.
10	Ideal Value Too Large	Not used.
11	Wrong Command	Set when one of the following exceptions is returned from 4088B: <ul style="list-style-type: none"> • Measurement not supported • Calibration already in progress • Measurement in simulation • Invalid calibration sequence • Invalid command
12	Verification In Progress	When verification is in progress.

5.7.7.3 215 MultiVariable™ Sensor Calibration Errors

The following list provides possible errors you may encounter while calibrating the integral 215 MultiVariable™ Sensor.

Bit	Error	Description
No Bit Set	Calibration Not In Progress	Set when no calibration is performed.

Bit	Error	Description
0	Input Frozen	Set when a live value is frozen.
1	Calibration In Progress	Set after the Start Calibration command is issued and remains until the Save or Cancel command is issued.
2	Reserved	Not used.
3	Set Command Failed	Set when the last command failed due to an error or point fail.
4	Timeout Occurred	Set when the calibration has timed out due to inactivity.
5	Span Too Small	Set when the Span is less than zero, the Midpoint is less than zero, or the difference of span and zero is less than the minimum span.
6	Excess Correction	Set when the slope of applied value is out +/- 5% of range limits.
7	Passed Parameter Too Small	<p>DP/SP Set when the value is less than Lower range limit.</p> <p>RTD Set when the value < LRL+5% of LRL.</p>
8	Passed Parameter Too Large	<p>DP/SP Set when the value is greater than Upper range limit.</p> <p>RTD Set when the value > URL+5% of URL.</p>
9	Ideal Value Too Small	<p>DP/SP Set when the value is less than LRL+ 5% of LRL.</p> <p>RTD Not used.</p>

Bit	Error	Description
10	Ideal Value Too Large	DP/SP Set when the value is greater than URL+ 5% of URL. RTD Not used.
11	Wrong Command	Set when the last commend issued is not as per calibration command sequence. The channel is disabled.
12	Verification In Progress	When verification is in progress.

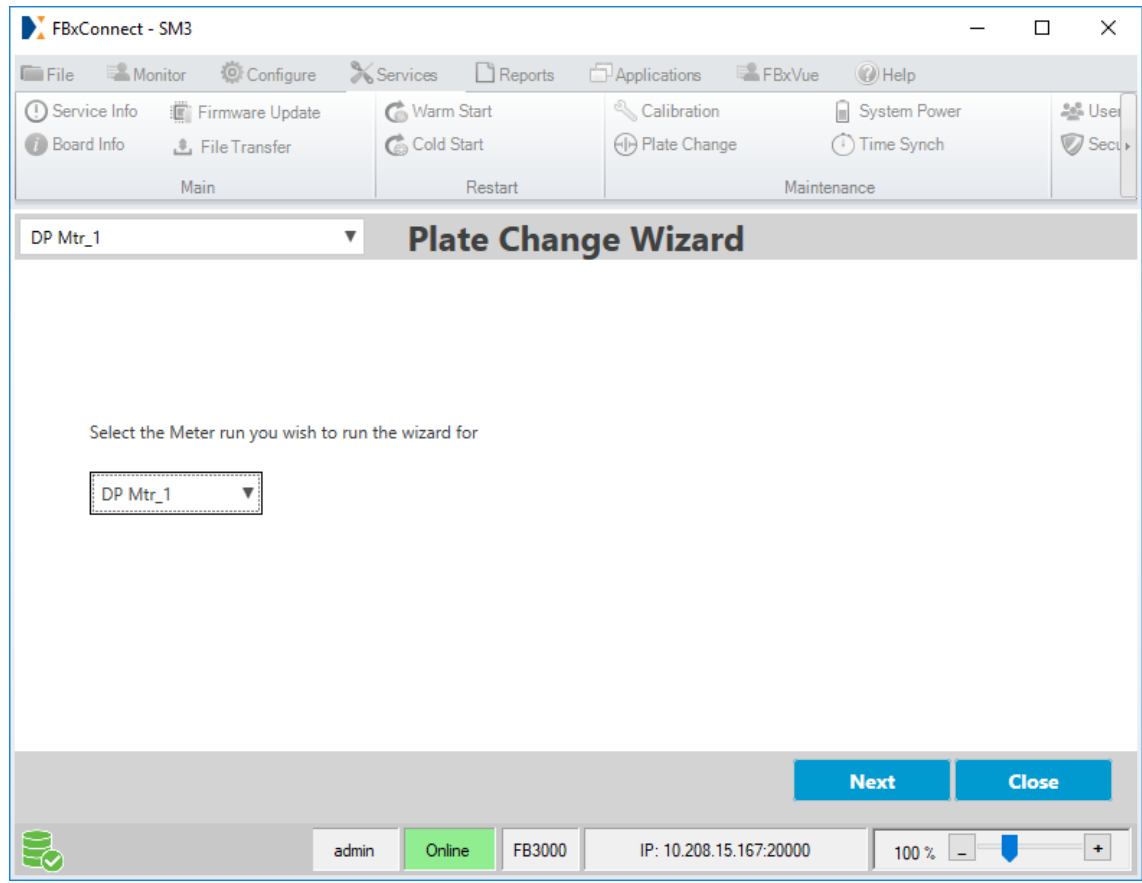
5.8 Plate Change

The Plate Change Wizard allows you to change the size of an orifice plate under flowing or non-flowing conditions.

To perform a plate change:

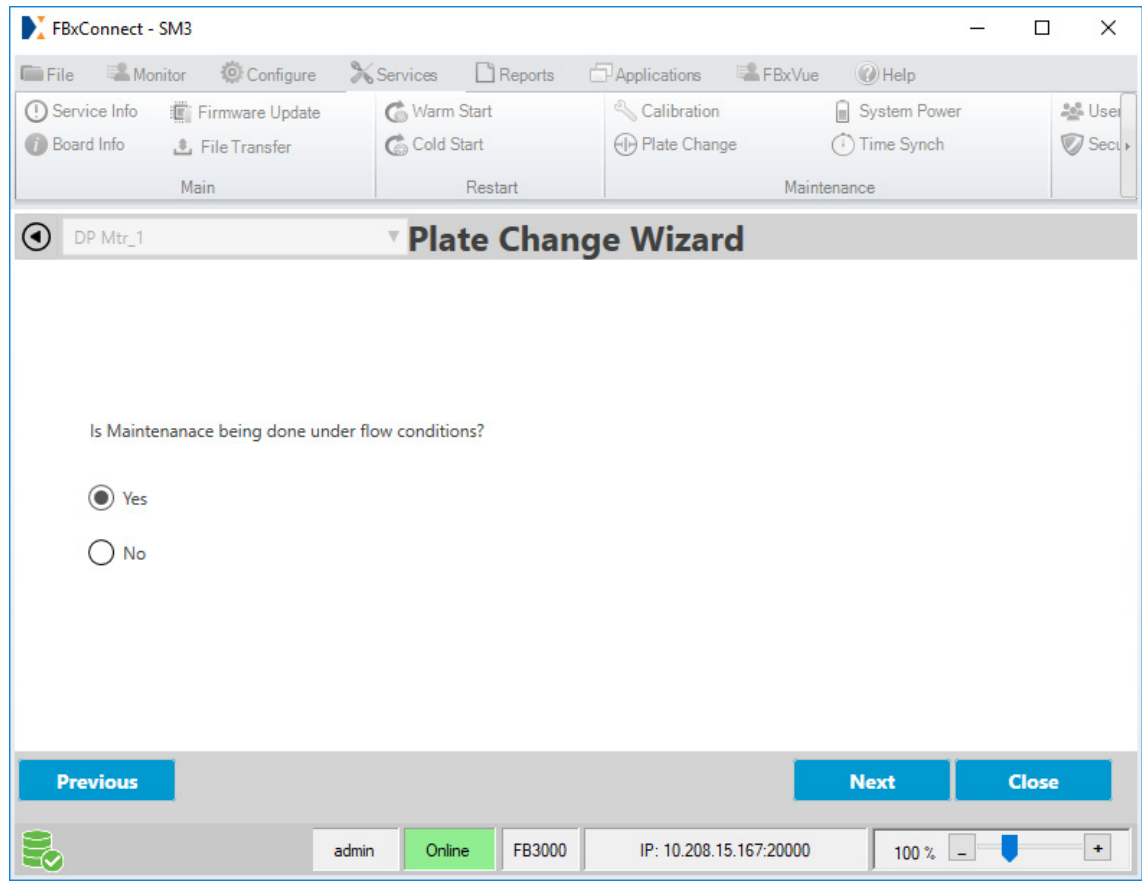
1. Select **Services > Plate Change** from the FBxConnect™ main menu. The Plate Change Wizard display opens.

Figure 360. Plate Change Wizard - Select Meter



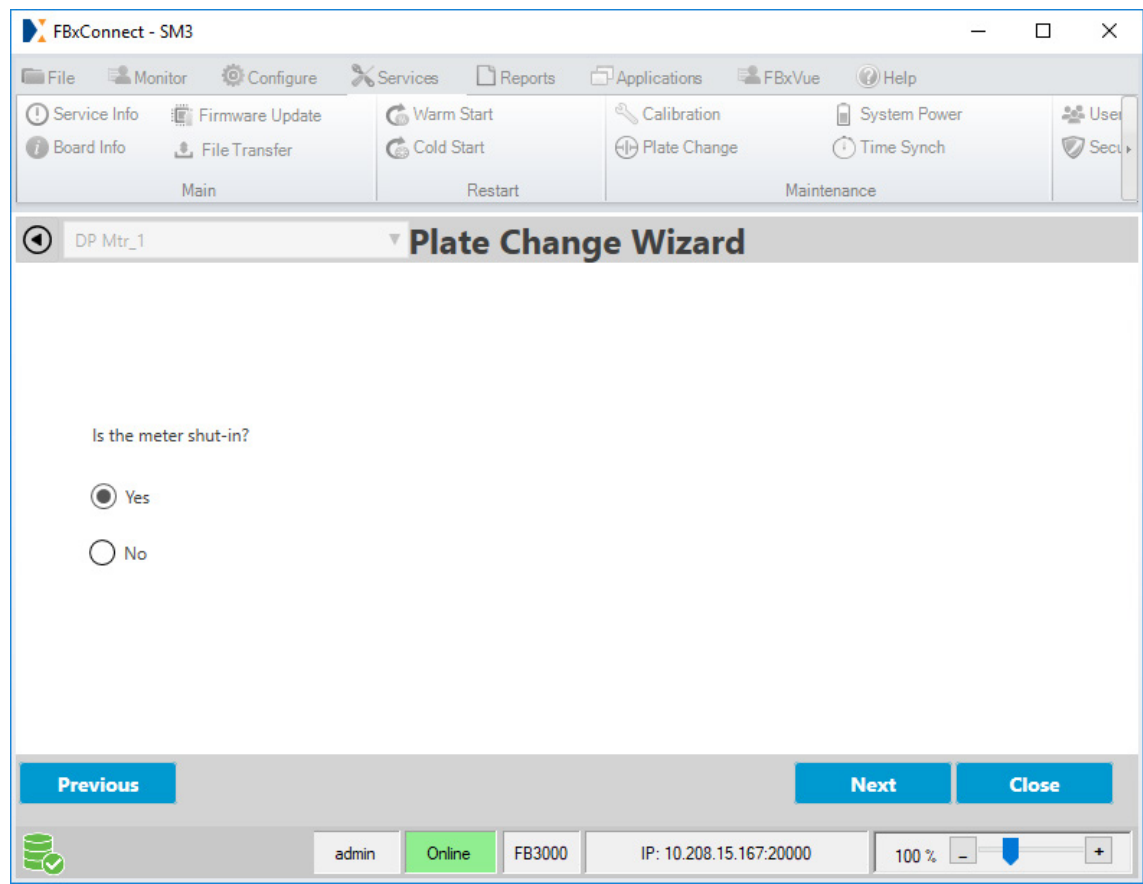
2. Select ▼ to choose the meter with the plate you want to change and then select **Next**.

Figure 361. Plate Change Wizard - Flowing Conditions



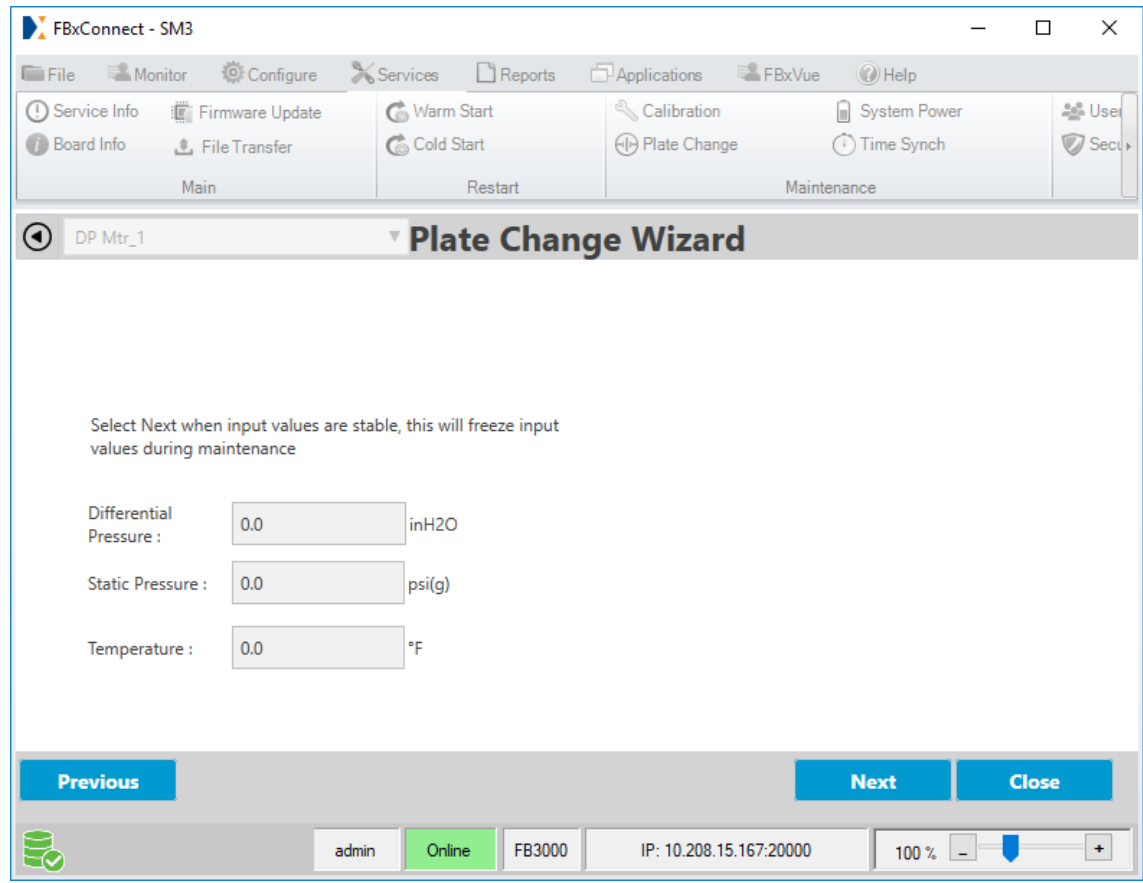
3. Select **Yes** if the plate change occurs during flowing conditions. You will be allowed to freeze the inputs for the duration of the Plate Change process. Select **Next** and **proceed to step 5.**
or
Select **No** if the plate change occurs during non-flowing conditions. Select **Next** and **proceed to step 4.**

Figure 362. Plate Change Wizard - Meter Shut-In



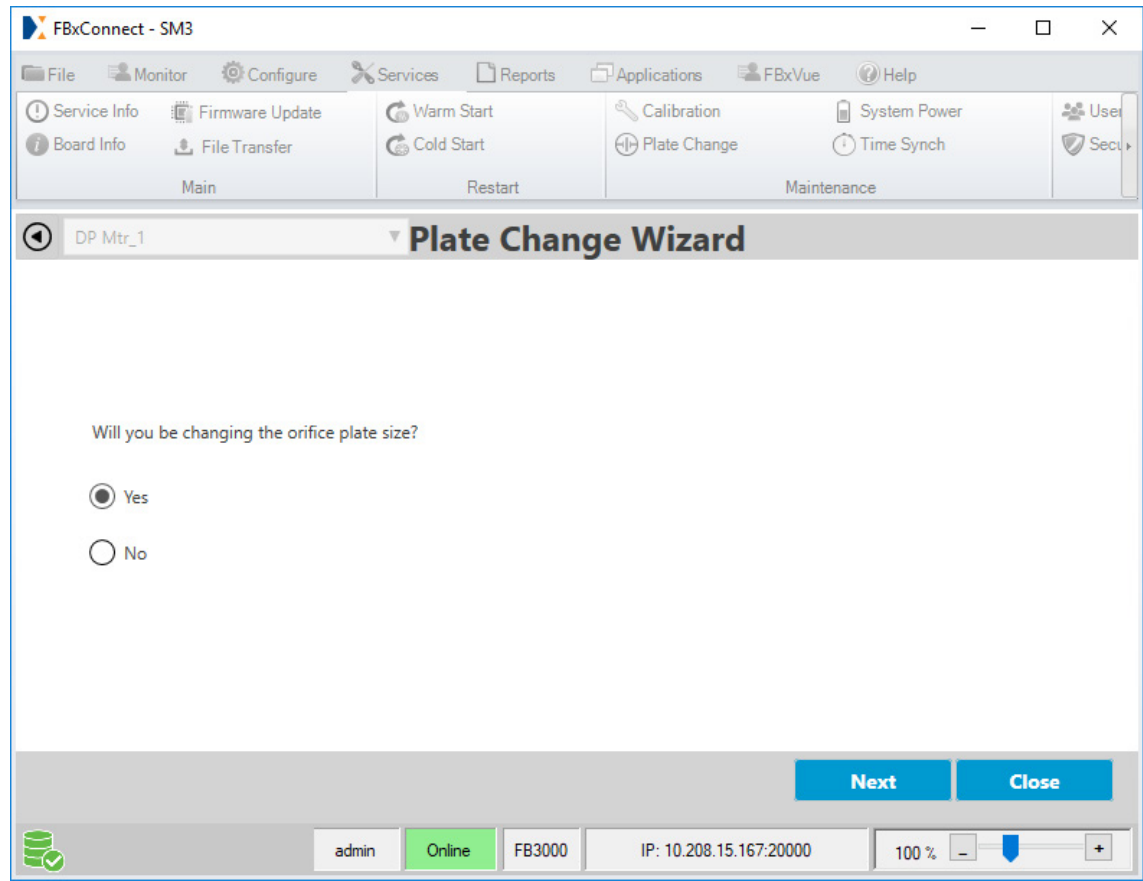
4. Select **Yes** if the meter is shut-in. Select **Next** and **proceed to step 6.**
or
Select **No** if the meter is not shut-in. Select **Next** and **proceed to step 9.**

Figure 363. Plate Change Wizard - Next When Stable



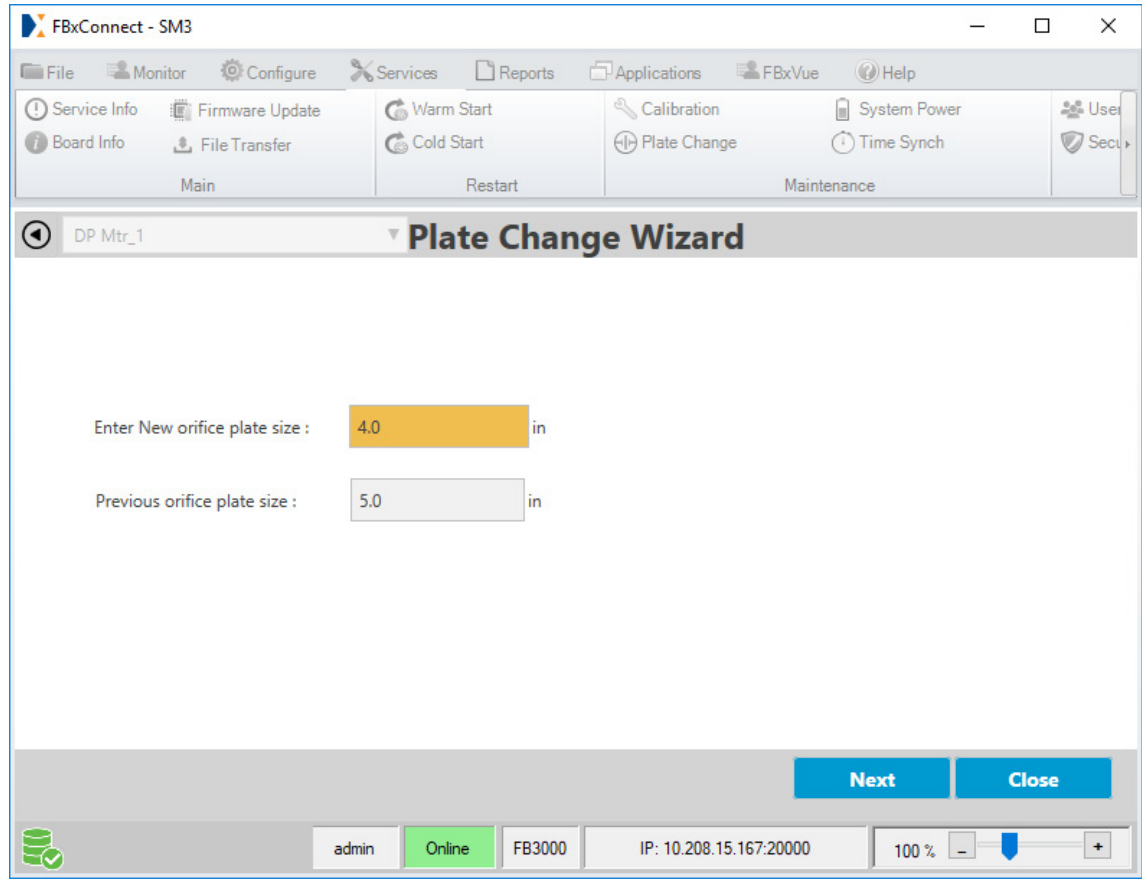
5. Wait until the input values are stable, and then select **Next** to freeze the values.

Figure 364. Plate Change Wizard - Orifice Plate Size



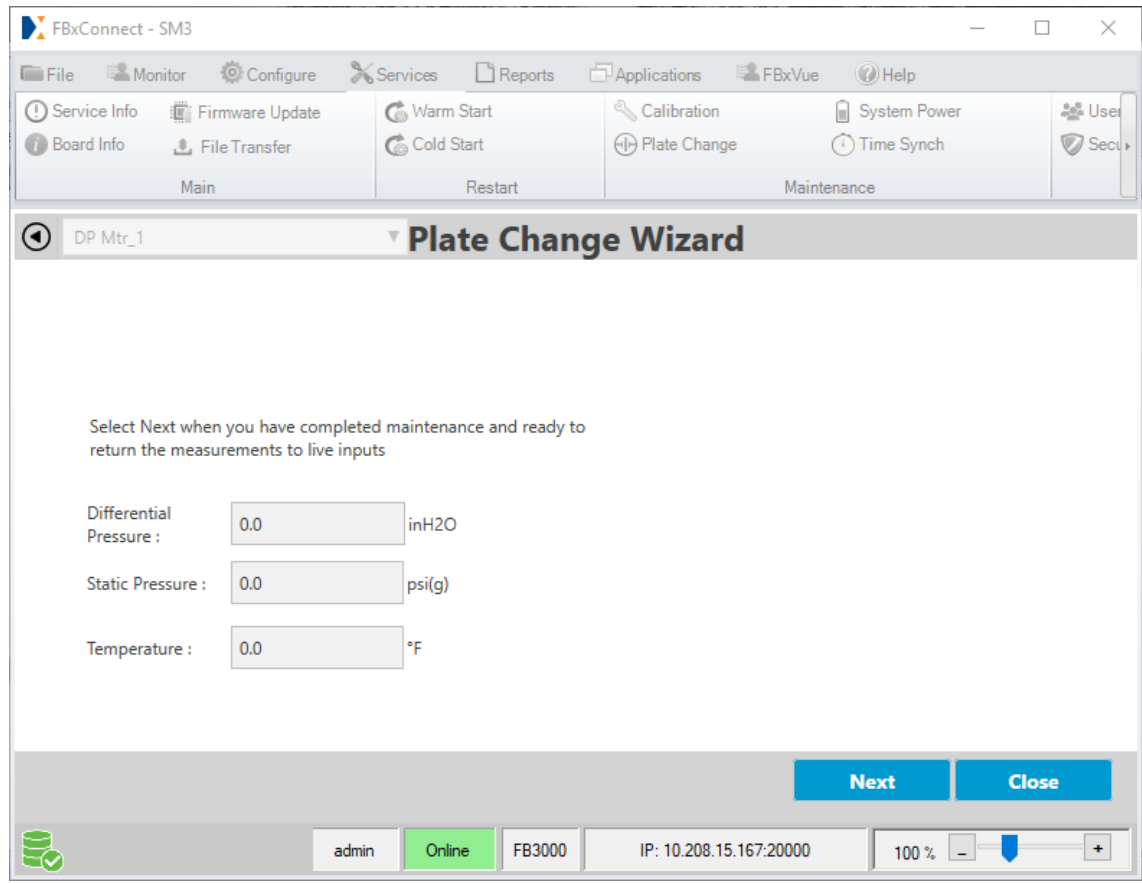
6. Select **Yes** if you are changing the size of the orifice. Select **Next** and **proceed to step 7.**
or
Select **No** if you are installing a new plate with the same size orifice as the old plate. Select **Next** and **proceed to step 10.**

Figure 365. Plate Change Wizard - New Orifice Plate Size



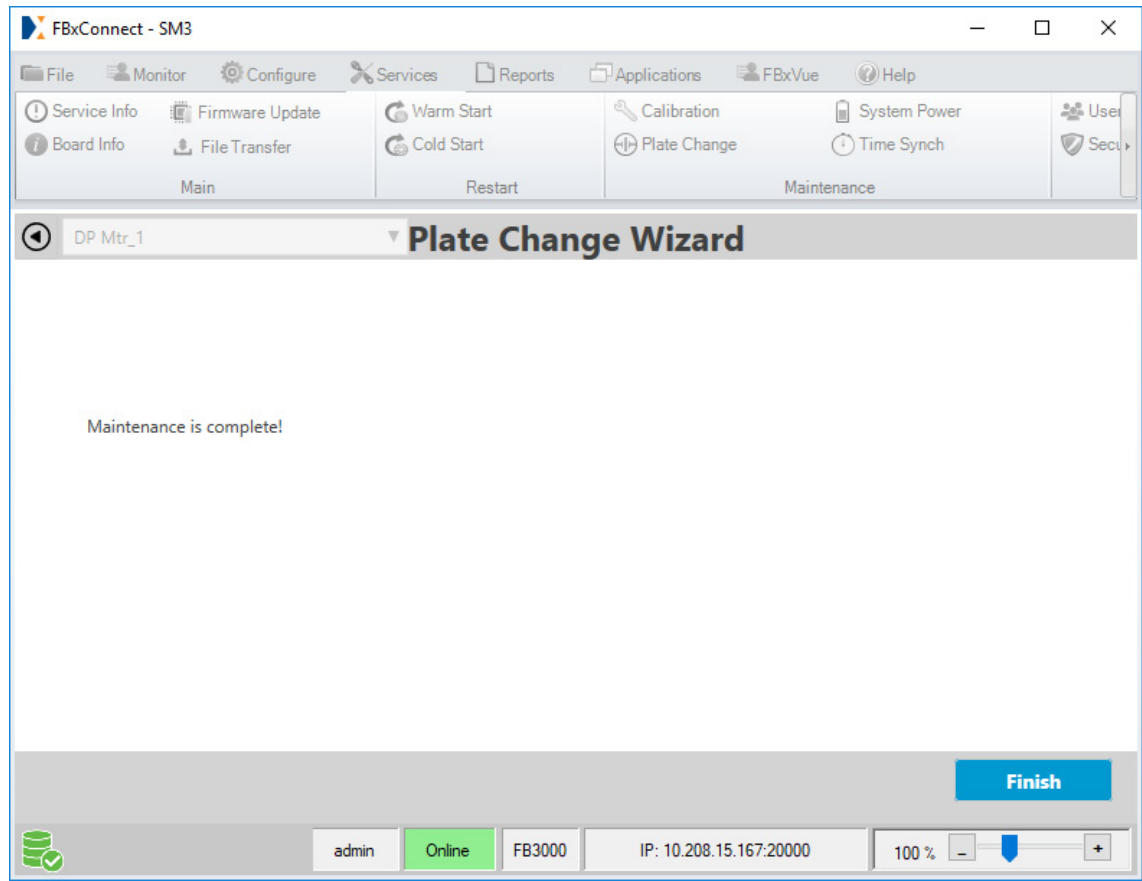
7. Enter the size of the new orifice plate and then select **Next**.

Figure 366. Plate Change Wizard - Next to Complete



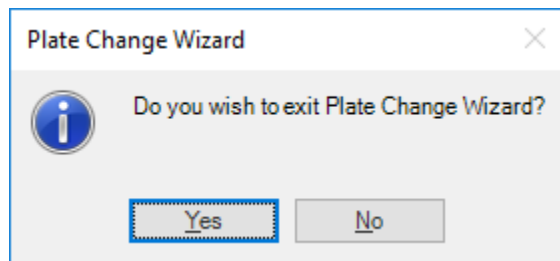
8. Select **Next** after you have completed maintenance of the meter and you are ready to return to live inputs.

Figure 367. Plate Change Wizard - Maintenance Complete



9. Select **Finish** to close the Plate Change Wizard. A Confirmation message appears.

Figure 368. Plate Change Wizard - Maintenance Complete



10. Select **Yes** to exit the Plate Change Wizard.

5.9 System Power

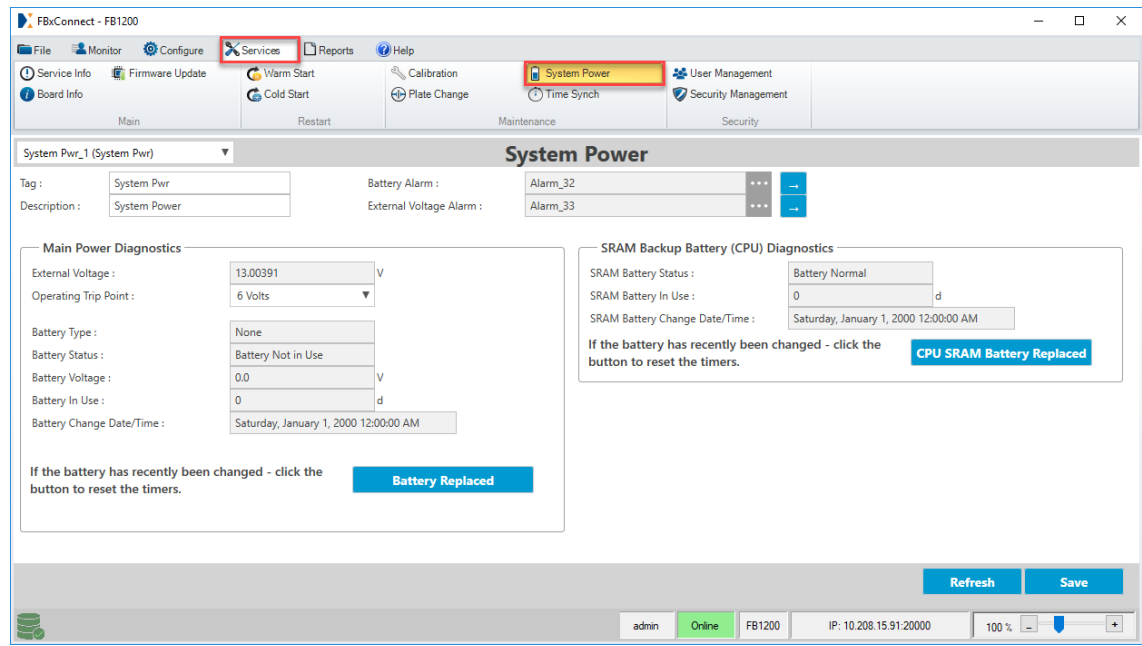
FBxConnect™ monitors battery health and displays battery diagnostics, including the last time the battery was changed. If you change the device battery or SRAM battery, you should reset the timers displayed in FBxConnect™.

You can also set the operating trip point. The operating trip point is the external voltage required to power the device. The device enters a low-power mode when the external and battery (if applicable) voltage falls below the operating trip point.

To access this screen:



1. Select **Services > System Power** from the FBxConnect™ main menu. The System Power screen displays.

Figure 369. System Power



2. Review – and change as necessary – the values in the following fields:

Field	Description
Tag	Enter a short name (up to 20-alphanumeric characters) for the point.
Description	Enter a short description (up to 20-alphanumeric characters) for the point.

Field	Description
Battery Alarm	<p>This read-only field shows you which alarm is currently configured for the internal battery voltage.</p> <p>Note</p> <ul style="list-style-type: none"> Click  to open the Alarms screen and configure the alarm parameters. This field appears only for the FB1100 and FB1200 Series Flow Computers.
External Voltage Alarm	<p>This read-only field shows you which alarm is currently configured for the external voltage.</p> <p>Note</p> <p>Click  to open the Alarms screen and configure the alarm parameters.</p>
External Voltage	<p>For the FB1100 and FB1200 Flow Computers, this read-only field shows the current voltage from the external power source.</p> <p>For the FB2100 and FB2200 Flow Computers, this read-only field shows the current voltage from the either the battery or external power source, whichever is higher.</p>
Operating Trip Point	<p>Click ▼ to set the set the minimum voltage required to power the device. The device enters a low power mode when the voltage falls below the configured trip point. Possible options are 6 volts, 12 volts, and 24 volts.</p>
Battery Type	<p>This read-only field shows the type of the battery. Battery types include Lithium Ion , Lead Acid, or Not Applicable.</p> <p>Note</p> <p>This field appears only for the FB1100 and FB1200 Series Flow Computers.</p>
Battery Status	<p>This read-only field shows the status of the battery. Possible statuses include Battery Not in Use, Lead Acid Fault, Lead Acid Charging, Lead Acid Standby, Lithium Battery on Reserve C Cell, Lithium Battery on Main D Cell, and Lithium Battery Error.</p> <p>Note</p> <p>This field appears only for the FB1100 and FB1200 Series Flow Computers.</p>

Field	Description
Battery Voltage	<p>This read-only field shows the current voltage of the battery.</p> <p>Note</p> <p>This field appears only for the FB1100 and FB1200 Series Flow Computers.</p>
Battery In Use	<p>This read-only field shows the number of days the battery has been in use. Battery is considered in use when the external voltage is lower than the battery voltage.</p> <p>Note</p> <p>This field applies only to the FB1100 and FB1200 Series Flow Computers.</p>
Battery Change Date/Time	<p>This read-only field shows the date for the last time the user indicated a battery change.</p> <p>Note</p> <p>This field appears only for the FB1100 and FB1200 Series Flow Computers.</p>
Battery Replaced	<p>Click to indicate the battery has been replaced. The software updates the Main Power Diagnostics and Battery Change Events fields, including resetting the battery runtime.</p> <p>Note</p> <p>This field appears only for the FB1100 and FB1200 Series Flow Computers.</p>
SRAM Battery Status	<p>This read-only field shows the status of the CPU SRAM battery. Possible statuses include Battery Normal and Battery Failure or Removal.</p> <p>Note</p> <p>This field is updated once per day at 8 a.m. and when the FB Series product is power cycled.</p>
SRAM Battery In Use	<p>This read-only field shows the number of days the CPU SRAM battery has been in use. The CPU SRAM battery is considered in use when the external voltage and battery voltage are too low to power the device.</p>
SRAM Battery Change Date/Time	<p>This read-only field shows the date for the last time the user indicated a CPU SRAM battery change.</p>

Field	Description
CPU SRAM Battery Replaced	Click to indicate the CPU SRAM battery has been replaced. The software updates the Backup Battery Diagnostics and Battery Change Events fields, including resetting the CPU SRAM battery runtime.

3. Select **Save** to save any changes you make to this screen.

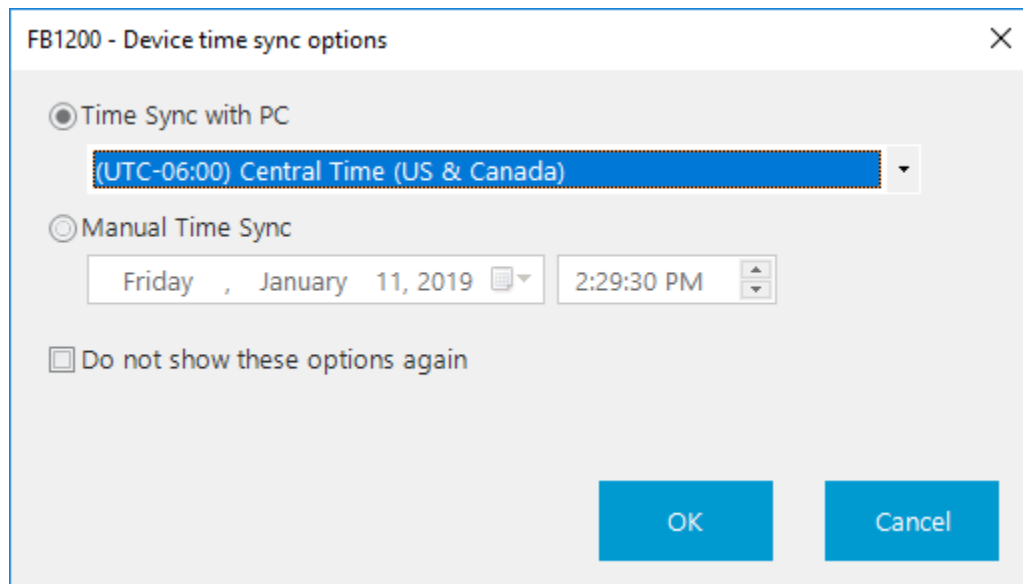
5.10 Time Sync

Use this pop-up display to synchronize the FB Series product clock with your PC clock.

To synchronize the FB Series product clock with your PC clock:

1. Select **Services > Time Sync** from the FBxConnect™ main menu. The following display opens.

Figure 370. Time Sync



2. Select a time sync option. Possible options are:

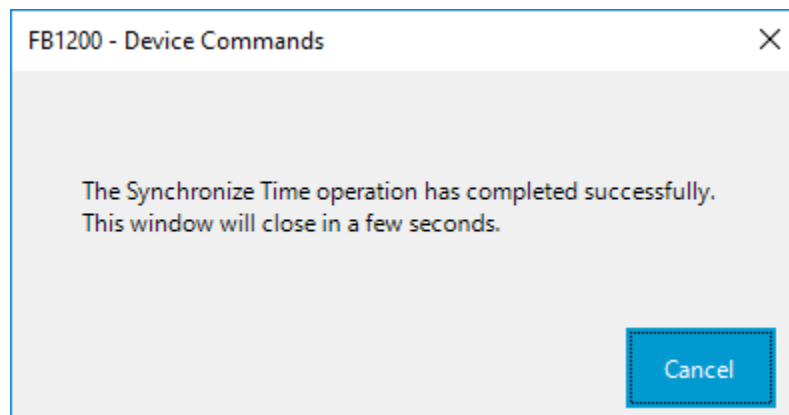
- **Time Sync with PC** – Copy the PC clock time to the FB Series product.

Note

If the time zone displayed is incorrect, select ▼ to in the drop-down list and select your desired time zone.

- **Manual Time Sync** – Manually set the date and time of the FB Series product.
3. Place a check mark in the box next to **Do not show these options again** if you do not want to have the option to manually change the time when synchronizing the time in the future.
 4. Select **OK** to synchronize the clock. A confirmation message displays stating the synchronization operation completed successfully.

Figure 371. Confirmation Message



5.11 User Management

Use the User Management display to add, delete, and modify user accounts that are able to log in to the FB Series product. The username and password defined in the FB Series product should match the username and password used to log into Field Tools. For more information about creating and modifying a username or password in Field Tools, refer to the Field Tools online help.

Note

- Changes to user accounts are audited in the event log via the Account Added, Account Removed, Account Modified and Account Locked events.
- Whenever a user logs in or logs out of the system, Login Success and Logout events are recorded in the event log along with the username.
- Unsuccessful login attempts are recorded in the event log as Login Fail Invalid Credentials.

- The “admin” user account is created by default and is counted towards your total number of user accounts. You must be logged in using a different username that is assigned a Role of Admin in order to delete the “admin” user account.

The FB1000 and FB2000 Series Flow Computers support a total of 32 user accounts. The total number of user accounts **does not** include the internal user accounts (SEC_DISABLE_DNP3, SEC_DISABLE_MODBUS, SEC_DISABLE_ROC, BSAP_Peer_Peer, and FBxNet_Internal), and you **cannot** delete the internal user accounts from the Accounts list.

The Accounts list shows internal user accounts **only** if a communications port is configured to use that particular internal user account. The internal user accounts are used in the following situations:

- The **SEC_DISABLE_DNP3** user account is used when DNP3 protocol communications occur on a communications port with security disabled. Event log entries show changes were performed by the SEC_DISABLE_DNP3 user account.
- The **SEC_DISABLE_MODBUS** user account is used when MODBUS protocol communications occur on a communications port with security disabled. Event log entries show changes were performed by the SEC_DISABLE_MODBUS user account.
- The **SEC_DISABLE_ROC** user account is used when ROC protocol communications occur on a communications port with security disabled. Event log entries show changes were performed by the SEC_DISABLE_ROC user account.
- The **BSAP_Peer_Peer** user account is used internally for communications between two BSAP peers. Event log entries show changes were performed by the BSAP_Peer_Peer user account.
- The **SEC_DISABLE_BSAP** user account is used when BSAP protocol communications occur on a communications port with security disabled. Event log entries show changes were performed by the SEC_DISABLE_BSAP user account.
- The **FBxNet-Internal** user account is used when FBxNet read/write operations occur. Event log entries show changes were performed by the FBxNet_Internal user account.

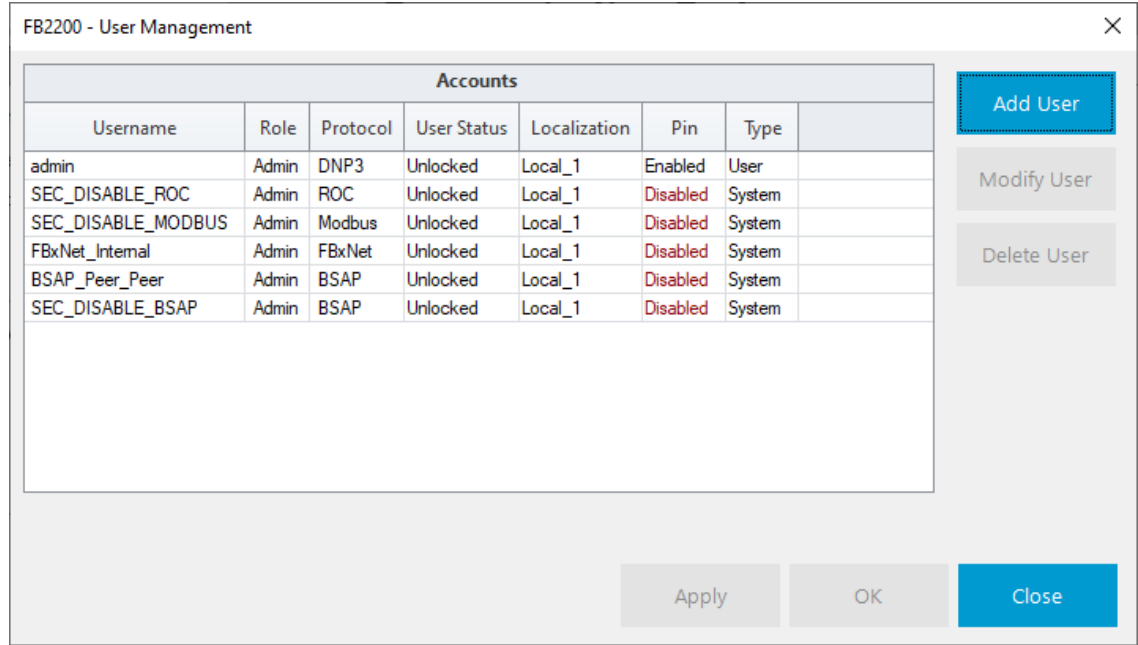
CAUTION

If you require changes to be made on-site **only**, configure the internal user accounts with a Role of Auditor. This prevents anyone from logging in remotely and changing your configuration. Refer to [Roles](#) for more information.

To access this display:

1. Select **Services > User Management** from the FBxConnect™ main menu.

Figure 372. User Management



2. Review – and change as necessary – the values in the following fields:

Field	Description
Accounts	Shows a list of all currently configured user accounts on the FB Series product.
Note	The Accounts list shows internal user accounts only if a communications port is configured to use that particular internal user account.
Username	This read-only field shows the name configured for the user account.
Role	This read-only field shows the organizational role assigned to the user account. Roles limit the access a user account has to the system. Roles limit the access a user account has to the system. For example, the Admin role has full R/W access to parameters while the Auditor role has read-only access to parameters. For more information, refer to Roles .

Field	Description
Protocol	This read-only field shows what protocol type is used to log on to the FB Series product with the user account. Possible options are DNP3, Modbus, FBxNet, BSAP, and ROC.
User Status	This read-only field shows the status of the selected user account. Possible options are Unlocked and Locked.
Localization	This read-only field shows which localization profile is configured for the user account. For more information, refer to Localization .
Pin	This read-only field shows if the user account is configured with a personal identification number (Pin) which allows you to log in to the FB1000 and FB2000 Series Flow Computers through the LCD. Possible options are Enabled (user account is configured with a Pin) and Disabled (user account is not configured with a PIN).
Type	Shows if the user account was created by a user (User) or is a default internal user account (System).
Add User	Select this button to add a new user account to the FB Series product. For more information, refer to Adding a User .
Modify User	Select a user account from the Accounts list and select this button to modify the selected user account. For more information, refer to Modifying a User .
Delete User	Select a user account from the Accounts list and select this button to remove the selected user account from the FB Series product. For more information, refer to Deleting a User .
Apply	Select this button to save any user account changes to FB Series product memory.
OK	Select this button to save any user account changes to FB Series product memory and exit the display.
Close	Select this button to exit the display.

3. Select **Close** to exit this display.

5.11.1 Adding a User

You must first add a user account for them to be able to log in to the FB Series product. When adding a user account, you can configure the user name, password, organizational role, and localization profile. The FB1000 and FB2000 Flow Computers each support a total of 32 user accounts.

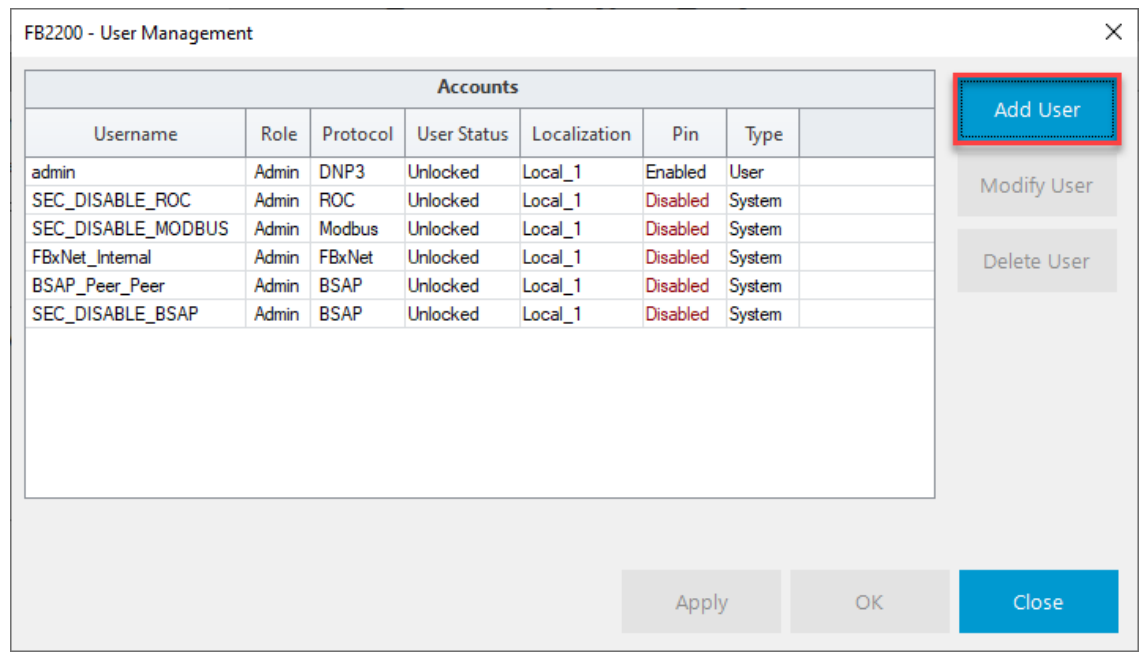
Note

The total number of user accounts includes the **does not** include the default user accounts.

To add a new user:

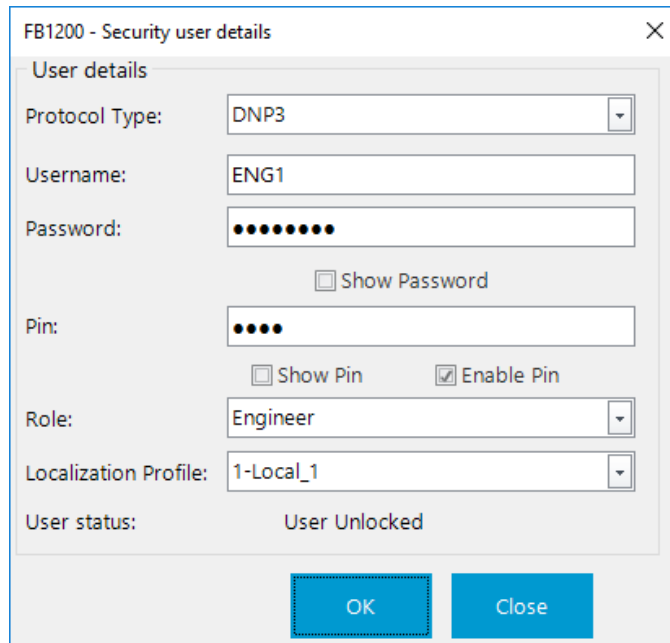
1. Select **Services > User Management** from the FBxConnect™ main menu. The User Management display opens.

Figure 373. User Management



2. Select **Add User**. The Security user details display opens.

Figure 374. Security user details



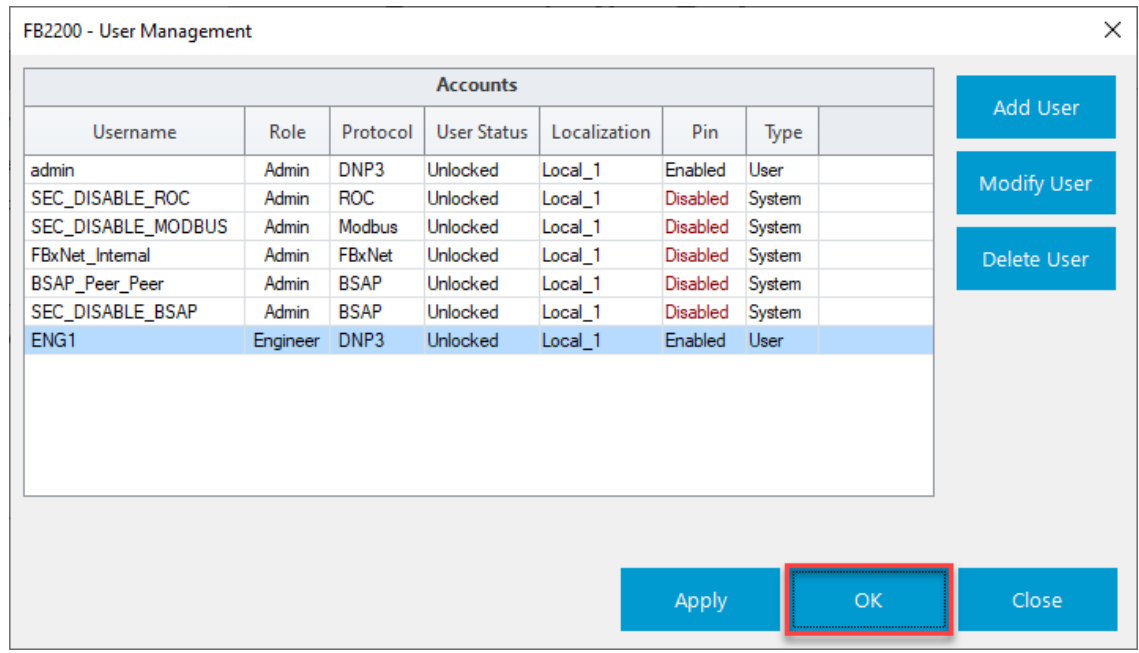
3. Review – and change as necessary – the values in the following fields:

Field	Description
Protocol Type	<p>Click ▼ to select the what protocol type is used to log on to the FB Series product. Possible options are:</p> <ul style="list-style-type: none"> • DNP3 – Login through FBxConnect™ or another DNP3 host. • ROC – Login through ROC Protocol connections. • BSAP –Login through BSAP connections. • FBxNet – Login through FBxNet connections. <p>Note If you are modifying an existing user account, this field is read-only.</p>
Username	<p>Enter a name for the new user account.</p> <ul style="list-style-type: none"> • DNP3 – Up to 30-alphanumeric characters. • ROC – 3-alphabetic characters. • BSAP – Up to 16-alphanumeric characters. • FBxNet – Up to 30-alphanumeric characters. <p>Note If you are modifying an existing user account, this field is read-only.</p>

Field	Description
Password	<p>Enter a password for the new user account.</p> <ul style="list-style-type: none"> • DNP3 – Up to 32-alphanumeric characters. • ROC – 4-numeric characters. • BSAP – Up to 16-alphanumeric characters. • FBxNet – Up to 32-alphanumeric characters. <p>Note</p> <p>The minimum password is set on the Security Management display.</p>
Show Password	<p>Place a check mark to display the characters entered in the Password field.</p>
Pin	<p>Enter up to four numerical characters to use as a personal identification number (Pin) for the selected user account. A Pin is used when you log in to a device through the LCD.</p> <p>Note</p> <ul style="list-style-type: none"> • If you want a use account to use a PIN, you must place a check mark next to Enable PIN. • This option is only applicable if select DNP3 in the Protocol Type field.
Show Pin	<p>Place a check mark to display the characters entered in the Pin field.</p>
Enable Pin	<p>Place a check mark to enable the user account to log in through a device's LCD using the configured Pin.</p>
Role	<p>Click ▼ to assign an organizational role for the user account. Roles limit the access a user account has to the system. For example, the Admin role has full R/W access to parameters while the Auditor role has read-only access to parameters. For more information, refer to Roles.</p>
Localization Profile	<p>Click ▼ to assign a Localization profile to use when the selected user account logs in to the device. For more information, refer to Localization.</p>
User Status	<p>This read-only field shows the status of the selected user account. Possible options are User unlocked and User locked.</p>

4. Press **OK** to close the Security user details display. The User Management display opens showing the newly added user account in the Accounts list.

Figure 375. User Management



5. Select **OK** to save your changes and close the User Management display.

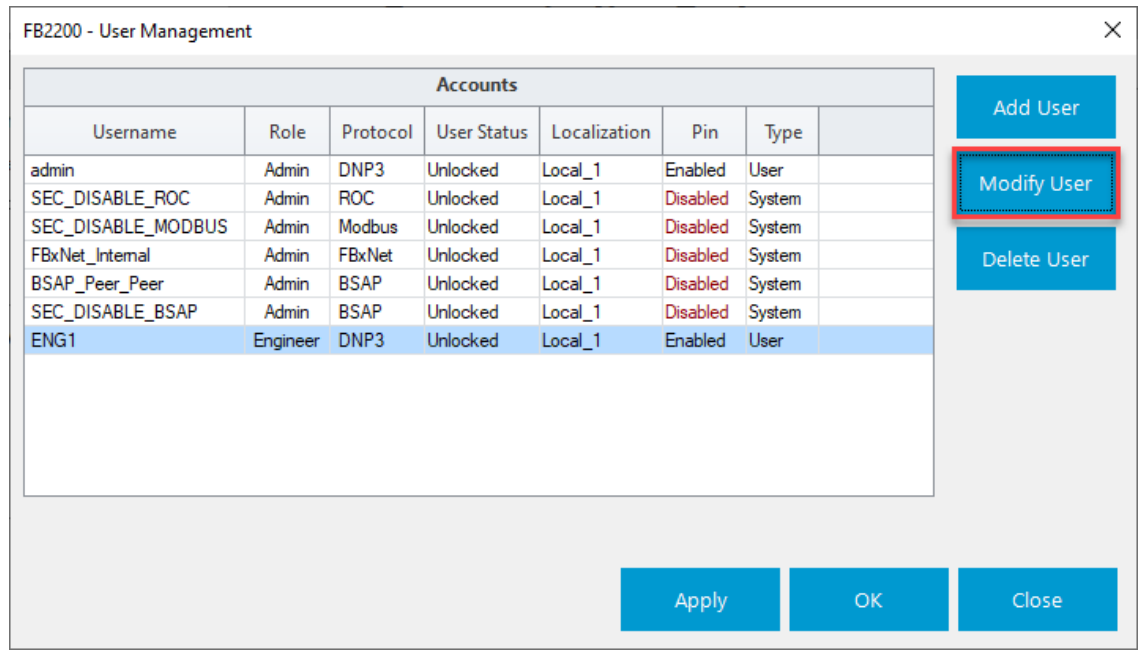
5.11.2 Modifying a User

Use this option to change the login details of a user account.

To modify a user:

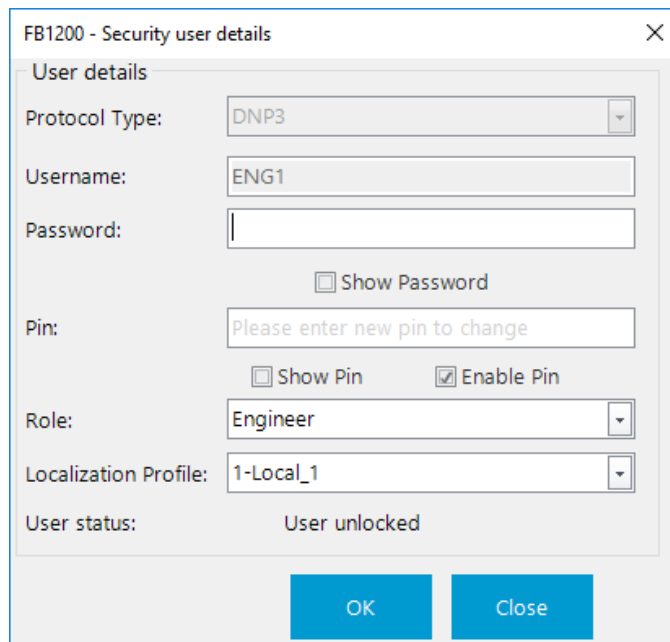
1. Select **Services > User Management** from the FBxConnect™ main menu. The User Management display opens.

Figure 376. User Management



2. Select the user account whose login details you want to change.
3. Select **Modify User**. The Security user details display opens.

Figure 377. Security User Details



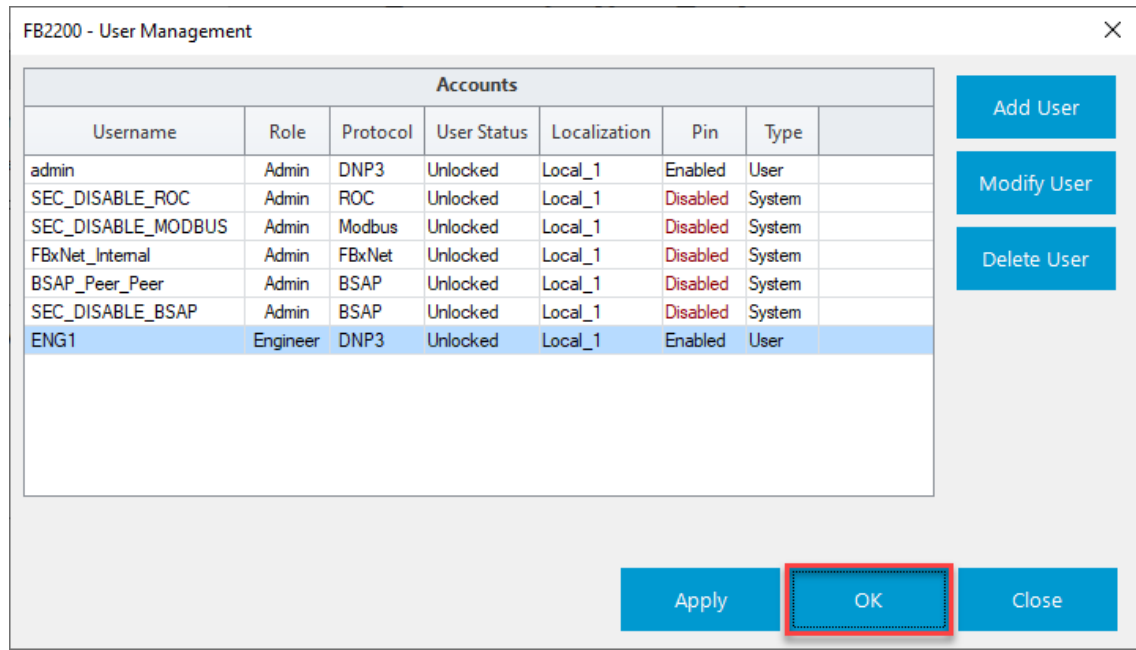
4. Review – and change as necessary – the values in the following fields:

Field	Description
Protocol Type	<p>Click ▼ to select the what protocol type is used to log on to the FB Series product. Possible options are:</p> <ul style="list-style-type: none"> • DNP3 – Login through FBxConnect™ or another DNP3 host. • ROC – Login through ROC Protocol connections. • BSAP –Login through BSAP connections. • FBxNet – Login through FBxNet connections. <p>Note If you are modifying an existing user account, this field is read-only.</p>
Username	<p>Enter a name for the new user account.</p> <ul style="list-style-type: none"> • DNP3 – Up to 30-alphanumeric characters. • ROC – 3-alphabetic characters. • BSAP – Up to 16-alphanumeric characters. • FBxNet – Up to 30-alphanumeric characters. <p>Note If you are modifying an existing user account, this field is read-only.</p>
Password	<p>Enter a password for the new user account.</p> <ul style="list-style-type: none"> • DNP3 – Up to 32-alphanumeric characters. • ROC – 4-numeric characters. • BSAP – Up to 16-alphanumeric characters. • FBxNet – Up to 32-alphanumeric characters. <p>Note The minimum password is set on the Security Management display.</p>
Show Password	<p>Place a check mark to display the characters entered in the Password field.</p>
Pin	<p>Enter up to four numerical characters to use as a PIN for the selected user account. A Pin is used when you log in to a device through the LCD.</p> <p>Note</p> <ul style="list-style-type: none"> • If you want a user to use a PIN, you must place a check mark next to Enable PIN. • This option is only applicable if select DNP3 in the Protocol Type field.
Show Pin	<p>Place a check mark to display the characters entered in the Pin field.</p>

Field	Description
Enable Pin	Place a check mark to enable the user account to log in through a device's LCD using the configured Pin.
Role	Click ▼ to assign an organizational role for the user account. Roles limit the access a user account has to the system. For example, the Admin role has full R/W access to parameters while the Auditor role has read-only access to parameters. For more information, refer to Roles .
Localization Profile	Click ▼ to assign a Localization profile to use when the selected user account logs in to the device. For more information, refer to Localization .
User Status	This read-only field shows the status of the selected user account. Possible options are User unlocked and User locked.

5. Select **OK** when you are finished modifying the user account details. The display closes and FBxConnect™ shows the User Management display.

Figure 378. User Management



6. Select **OK** to save your modifications and exit the User Management display.

5.11.3 Deleting a User

You can prevent users from logging into the FB Series product by removing their user account from the Accounts list.

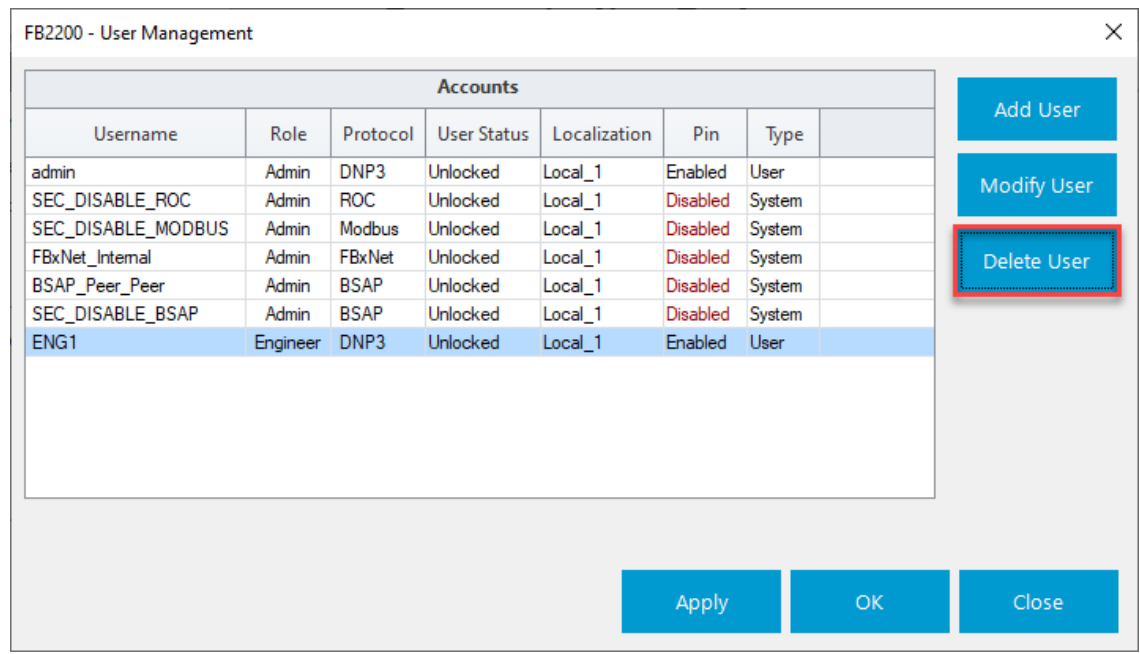
Note

You **cannot** delete the default user accounts from the Accounts list.

To delete a user:

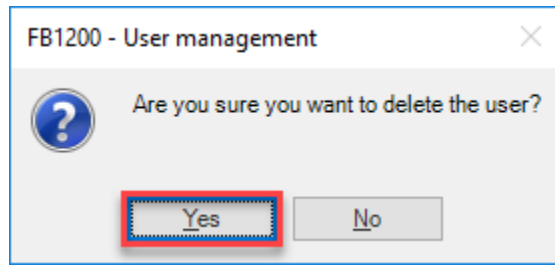
1. Select **Services > User Management** from the FBxConnect™ main menu. The User Management display opens.

Figure 379. User Management



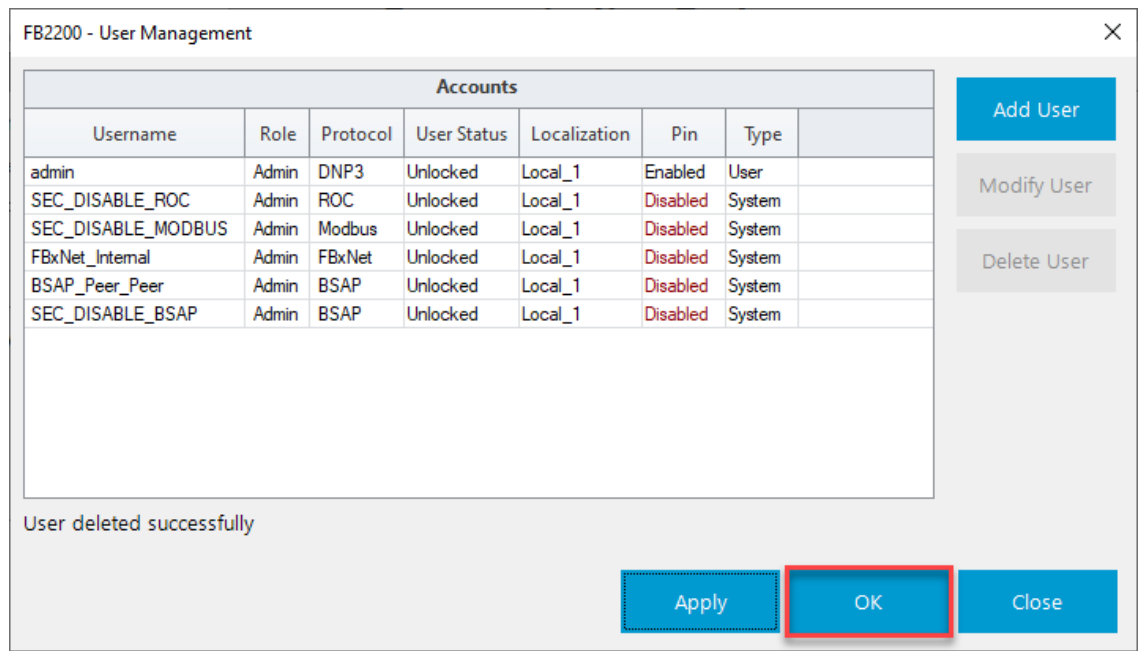
2. Select user account you want to remove.
3. Select **Delete User**. A confirmation dialog opens.

Figure 380. Delete User Confirmation



4. Select **Yes**. The system removes the user account from the list.

Figure 381. User Deleted Successfully



5. Select **OK** to save your changes and exit the display.

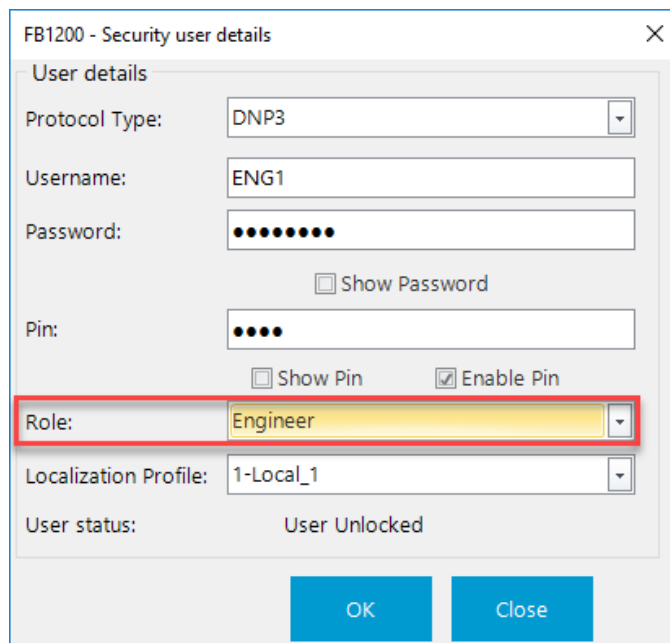
5.11.4 Roles

Roles control access to specific parameters in the FB Series product. You assign a "role" to each user account in FBxConnect™, and each parameter in the FB Series product also has a "role" attribute. For example, a user account with a role set to Admin has access to all read/write parameters in the FB Series product. A user account with a role set to Auditor has read-only access to all parameters in the FB Series product.

Note

- The role assigned to each parameter is detailed in the *DNP3 Protocol Specifications Manual* (D301806X012).
- Functions not associated with one specific parameter (such as firmware update or configuration download) are controlled by Permissions. Use the **Permissions display** to configure which roles have access to perform these functions in FBxConnect™.

Figure 382. Security User Details – Role



The following table outlines the permissions available to each role:

Note

At least one user account needs to be assigned a role of **Admin**.

Role	Description
Admin	Access to all R/W parameters; setup user accounts; download configurations; update firmware; update the FB Series product clock; collect data; clear alarms, events, history, and totals.
Engineer	Same access as Admin, but cannot setup user accounts or configure roles.

Role	Description
Measurement Tech	Same access as Engineer.
Operator	Access to collect data, adjust alarm limits, and permission to configure PID setpoints, modes, and manual output values.
Auditor	Access to only view data.

5.12 Security Management

Use this pop-up display to configure password and login requirements for users logging into the FB Series product, and to configure which user roles have access to perform specific functions in the software.

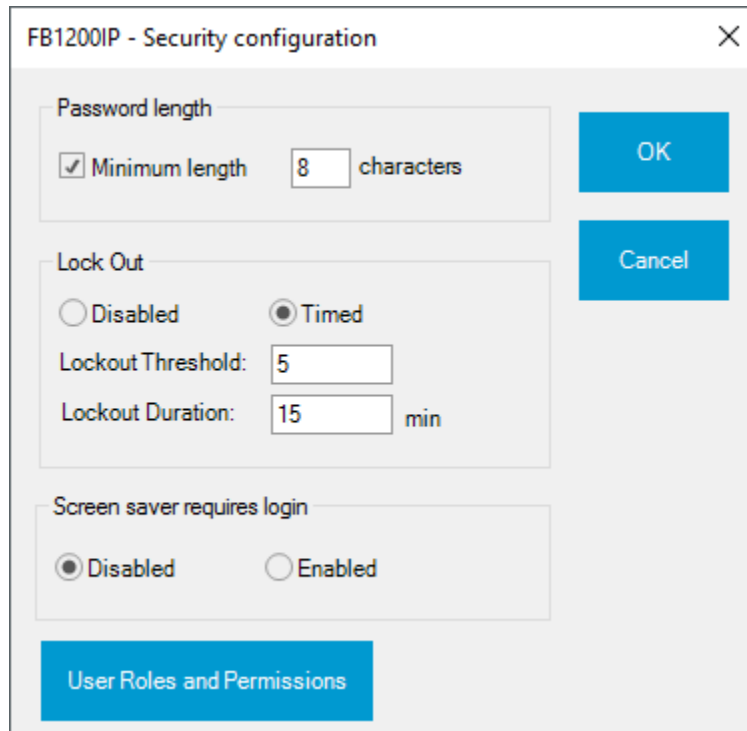
Note

Changes made to the Security Configuration display apply to **all** users on the FB Series product.

To access this display:

1. Select **Services > Security Management**. The Security Configuration display opens:

Figure 383. Security Configuration



2. Review – and change as necessary – the values in the following fields:

Field	Description
Password length	Sets a required minimum number of characters for a valid user password. To enable this feature, place a check mark in the Minimum length field and enter the required number of characters in the characters field. Note <ul style="list-style-type: none"> Modifying this field does not affect existing passwords. This field applies only to passwords set through FBxConnect™.
Lock Out	The lock out feature prevents an account from logging in to an FB Series product if that account's credentials have been incorrectly entered a pre-configured number of times. Disabled Prevents a user from becoming locked out. Timed Enables a user to be locked out for a configurable amount of time. Note An alarm is active on the FB Series product for the Lock Out duration.

Field	Description
Lockout Threshold	Sets the number of consecutive invalid login attempts that must occur before the account becomes locked.
Lockout Duration	Sets the length of time (in minutes) you must wait after being locked out before you can successfully log in. Note You can cancel the Lockout Duration by restarting the FB Series product.
Screen saver requires login	Select Enabled to require a user name and password to be entered when waking from the sleep mode. Note This field applies only to FB1000 and FB2000 Series Flow Computers.
User Roles and Permissions	Select to open the Permissions pop-up and configure which user roles have access to specific functions in the software.

3. Select **OK** to save any changes and close this display.

5.12.1 Permissions

Permissions allow you to control access to functions not associated with one specific parameter in the FB Series product (such as firmware update or configuration download). Use this display to configure which user roles have access to perform these functions in FBxConnect™.

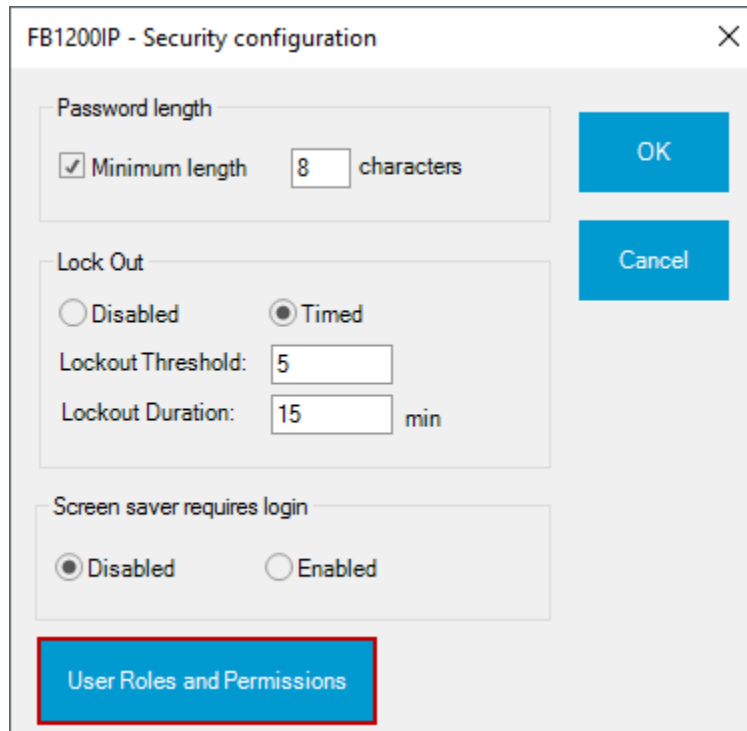
Note

- Refer to [Roles](#) for more information about which roles have access to what parameters in the FB Series product.
- Refer to [User Management](#) to configure which role is assigned to a user.

To access this display:

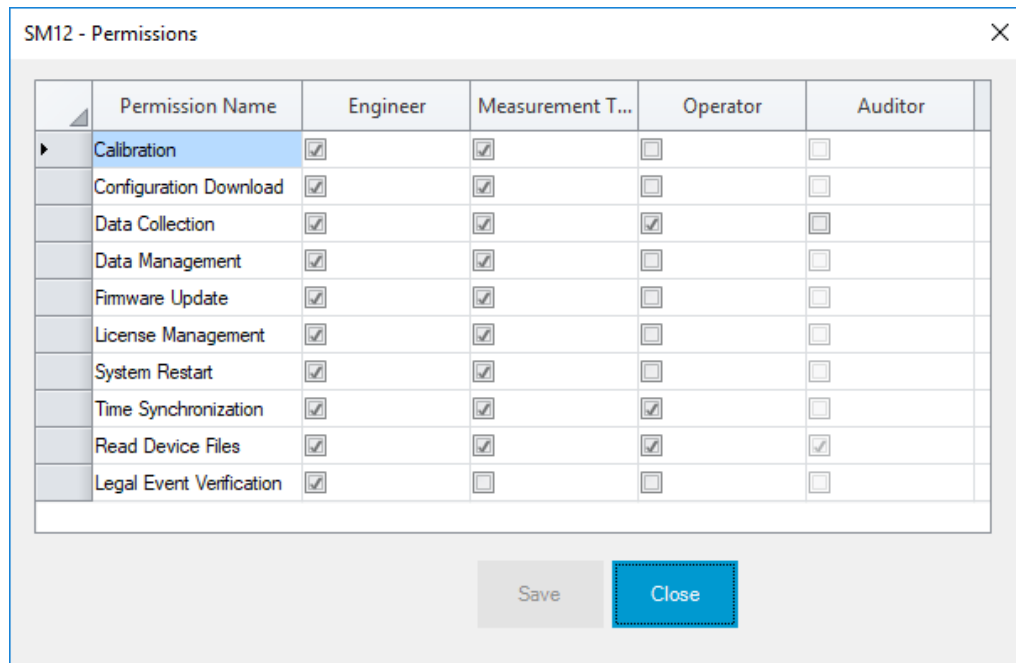
1. Select **Services > Security Management**. The Security Configuration display opens:

Figure 384. Security Configuration



2. Select **User Roles and Permissions**. The Permissions display opens:

Figure 385. Permissions



3. To grant functional permissions to user roles, place a check mark in the user role column for each Permission Name. In the graphic above, the Engineer and Measurement Tech have permission to all system functions, while the Operator has permissions only for Data Collection, Time Synchronization, and Read Device Files. Any user you assign to those roles have those permissions.

Functions associated with each Permission Name are as follows:

Permission Name	Description
Calibration	Allows you to calibrate an input, verify a calibration, reset a calibration, set zero shift, and perform a plate change.
Configuration Download	Allows you to download a configuration to the FB Series product. Note You must also select Data Management for a user role to be able to successfully download a configuration.
Data Collection	Allows you to create history, alarm, and event reports from the FB Series product.
Data Management	Allows you to create diagnostic reports and clear alarm, event, and history data from the FB Series product.
Firmware Update	Allows you to update the firmware on the FB Series product. Note You must also select Data Management for a user role to be able to successfully apply a update firmware.
License Management	Allows you to add and remove product licenses from the FB Series product.
System Restart	Allows you to perform a warm or cold start on the FB Series product.
Time Synchronization	Allows you to adjust the clock on the FB Series product.
Read Device Files	Allows you read-only access to the files stored on the FB Series product.
Legal Event Verification	Allows you to verify the configuration of the FB Series product. Note For more information about system verification, refer to Event Setup .

4. Select **Save** to save any changes you make to this display
5. Select **Close** to return to the previous display.

5.13 Apply Security File

Use this option to enable DNP3 Secure Authentication version 5 (SAv5) on the FB Series product. You create the security file using Field Tools and apply the file to the FB Series product using FBxConnect.

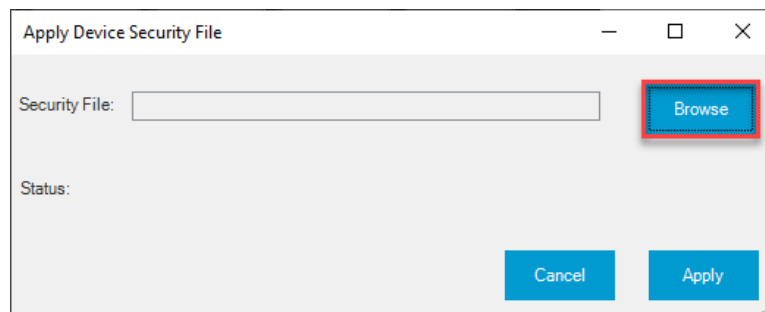
Note

- For more information about creating the security file using Field Tools, refer to *D301703X412, Emerson Field Tools Quick Start Guide*.
 - This appears **only** if you are physically connected via COM1.
-

To add a SAv5 security file to your device:

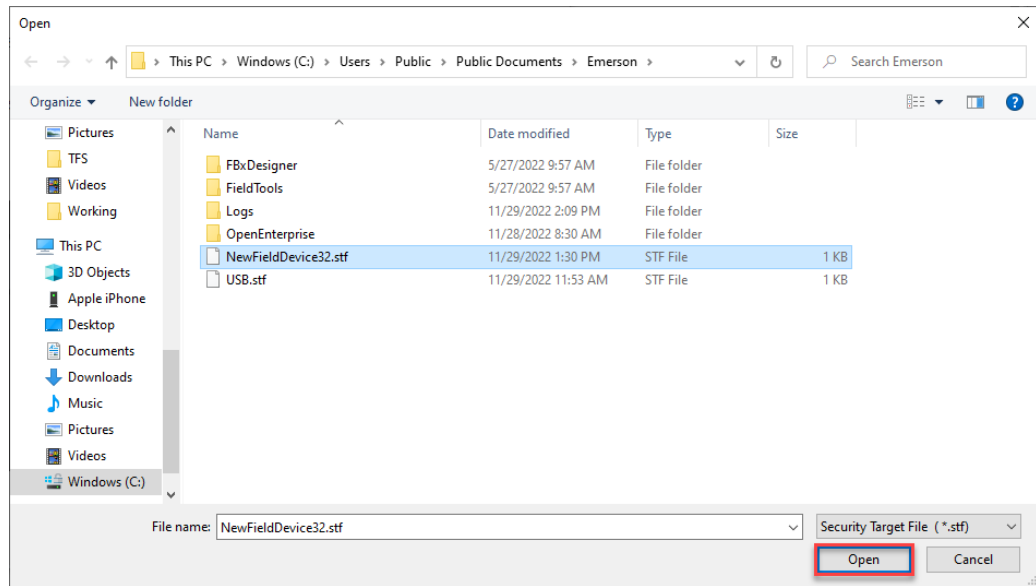
1. Select **Services > Apply Security File** from the FBxConnect™ main menu. The Apply Device Security File pop-up display opens.
-

Figure 386. Browse



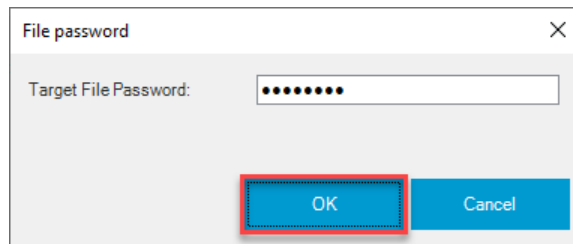
2. Select **Browse**. A file window dialog opens.

Figure 387. Open



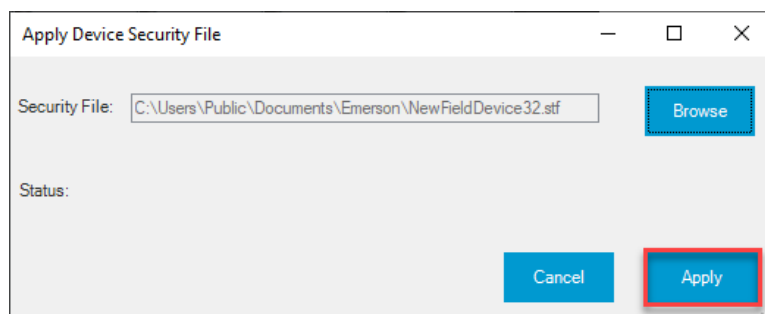
3. Navigate to the location of the security file on your PC, select the file, and select **Open**.

Figure 388. Password



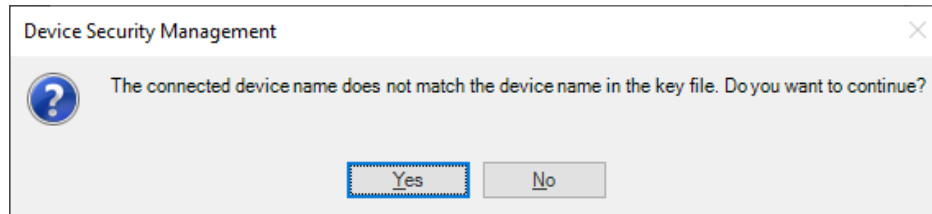
4. Enter the file password and click **OK**. The system applies the security file to your device.

Figure 389. Apply



Note

An error appears if the connected device name does not match the device name in the security file. Click **Yes** to continue applying the security file to the connected device. Click **No** to cancel the operation and select a new security file.

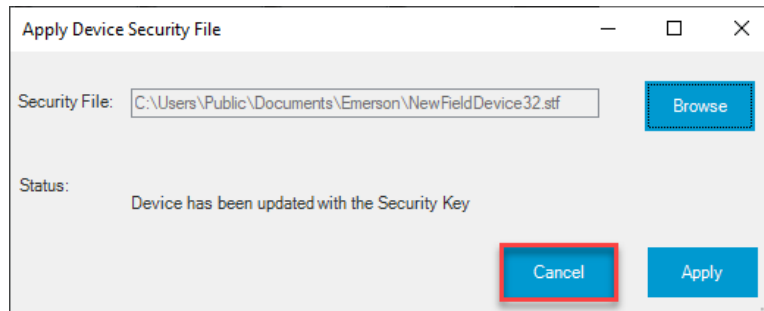


-
5. A status message appears telling you that the Security Key has been applied to the device successfully. Select **Cancel** to return to the previous screen.
-

Note

If you apply a security file to an FB Series product that previously had security disabled, the FB Series product performs a warm start.

Figure 390. Security Key Applied Successfully



5.14 Disable SAV5

Use this option to turn off DNP3 Secure Authentication version 5 (SAV5) on the FB Series product.

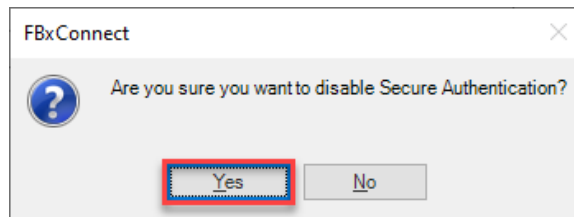
Note

This option appears **only** after you have enabled SAV5 of the FB Series product and are physically connected via COM1.

To add a license file to your device:

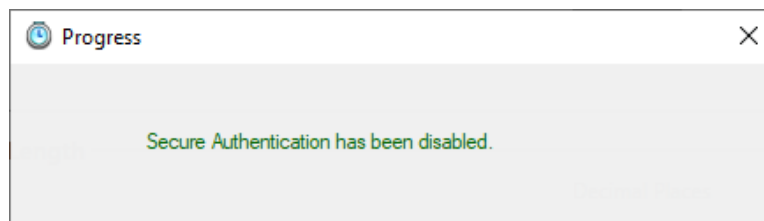
1. Select **Services > Disable SAV5** from the FBxConnect™ main menu. A confirmation message opens.

Figure 391. Disable SAV5 Confirmation



2. Select **Yes** to disable SAV5 security. A progress dialog opens confirming that secure authentication has been disabled, and the FB Series product performs a warm start.

Figure 392. Disable SAV5 Progress



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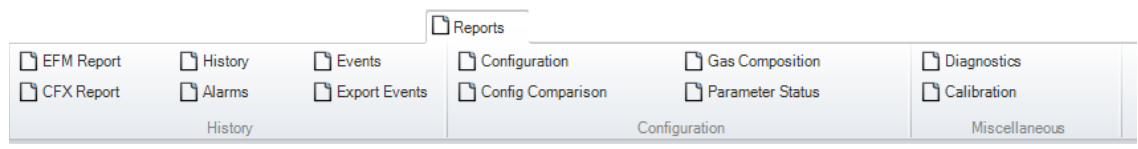
Section 6: Reports Menu

Use the Reports menu to collect data from the FB Series product and create various history, configuration, calibration, and diagnostic reports.

Note

- If you change the time zone of your PC, you **must** restart your PC before reports include the updated time zone.
- Report file names include the connection/device name, report type, and timestamp of report creation.

Figure 393. Reports Menu



The Reports menu contains the following options:

[EFM Report](#) – Generates an Electronic Flow Measurement (EFM) report from the data stored in your FB Series product.

[CFX Report](#) – Generates a CFX (Flow-Cal) report from the data stored in your FB Series product.

[History](#) – Generates a history report from the periodic history data stored in your FB Series product.

[Alarms](#) – Generates an alarm report from the data stored in your FB Series product.

[Events](#) – Generates an event report from the data stored in your FB Series product.

[Export Events](#) – Exports events stored in the legal event log of your FB Series product as a CSV or PDF file.

[Configuration](#) – Generates a report that shows you all of the parameters and parameter values in the connected FB Series product.

[Config Comparison](#) – Generates a report that compares multiple device configurations.

[Gas Composition](#) – Generates a report that details the gas components and mole percentages of the fluid flowing through each station and meter.

[Parameter Status](#) – Generates a report showing the status of all parameters in the FB Series product.

[Diagnostics](#) – Generates a report that is used to assist Emerson's technical support team when investigating issues with an FB Series product.

[Calibration](#) – View previously generated calibration reports.


6.1 EFM Report

Use the EFM Report option to generate an electronic flow measurement (EFM) report from the data stored in your device. An EFM report is a combination of meter configuration, history, alarms and events.

To generate an EFM Report:

1. Click **Reports > EFM Report** from the FBxConnect™ main menu. The EFM Report screen displays.

Figure 394. EFM Report

2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is *C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\History*.

3. Click ▼ in the **Station** field and select the station that contains the data you want to collect.
 4. Click ▼ in the **Meter** field and select the meter that contains the data you want to collect.
 5. Select the time frequencies (Daily and/or Hourly) of the collected data in the **History Type** field.
 6. Place a check mark in the box next to **Alarms** if you want alarm data to be included in the report.
 7. Place a check mark in the box next to **Events** if you want event data to be included in the report.
 8. Select a **Collection period** in the Options frame. Possible options are:
 - **Since last collection** – Collects all EFM data created since the last EFM report was generated.
 - **Time range** – Collects all EFM data created during the time frame you specify in the **From** and **To** fields.
 9. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.
-

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

10. Click **Generate**. A status bar provides you with the current progress of the report creation.

Figure 395. EFM Report Generation Completed

The screenshot shows a dialog box titled "SM3 - EFM Report" with a close button (X) in the top right corner. The dialog is divided into several sections:

- Destination:** A text field labeled "Location" contains the path "C:\Users\Public\Documents\Emerson\FieldTo...\History" and a blue ellipsis button to its right.
- Options:** A section containing two dropdown menus: "Station" set to "All Stations" and "Meter" set to "All Meters".
- History type:** A section with four checked checkboxes: "Daily", "Hourly", "Alarms", and "Events".
- Collection period:** A section with two radio buttons: "Since Last Collection" (unselected) and "Time Range" (selected). To the right, there are two date/time pickers: "From" (02/23/2023, 12:00:00 AM) and "To" (03/30/2023, 4:20:53 PM).
- Format:** A section with a "PDF" dropdown menu, a "Secure PDF" checkbox (checked), a "Password:" field with ten dots, and a "Verify:" field with ten dots.
- Status:** A text field containing the message "Report Generation is Completed" in blue text. Below it is a green progress bar that is nearly full.
- Buttons:** Three blue buttons at the bottom: "Generate", "View", and "Close".

11. After the report is generated, click **View** to open the completed report.

12. Click **Close** to return to the previous screen.

6.2 CFX Report

Use the CFX Report option to generate a CFX (Flow-Cal) report from the data stored in your device. You can generate reports using CFX version 5 (gas) or CFX version 7 (gas or liquid) formats.

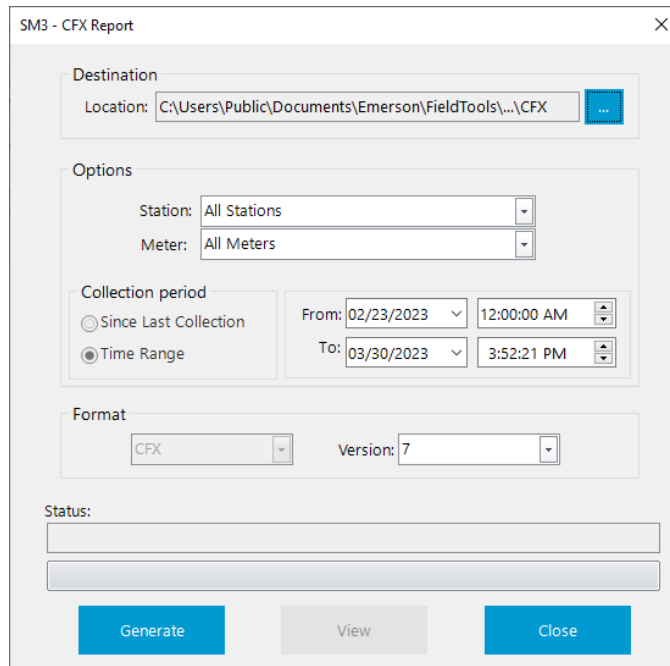
Note


Some fields on the report may be blank if you incorrectly configure the **Input to Average** in your FB Series product. For more information, refer to [Averages](#).

To collect a CFX Report:

1. Click **Reports > CFX Report** from the FBxConnect™ main menu. The CFX Report screen displays.

Figure 396. CFX Report



2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

- The default location is *C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\History\CFX*.
- The file name of the saved CFX report includes Station and Meter Tags. Invalid characters (\, /, :, *, ?, <, >, |) in Station and Meter Tags are replaced by an underscore (_) in the CFX report file name.

3. Click ▼ in the **Station** field and select the station station that contains the data you want to collect.
4. Click ▼ in the **Meter** field and select the meter station that contains the data you want to collect.
5. Select a **Collection period** in the Options frame. Possible options are:
 - **Since last collection** – Collects all CFX data created since the last CFX report was generated.

- **Time range** – Collects all CFX data created during the start and end date you specify in the From and To fields.

6. Click ▼ in the **Format** field to select the type of CFX file version.

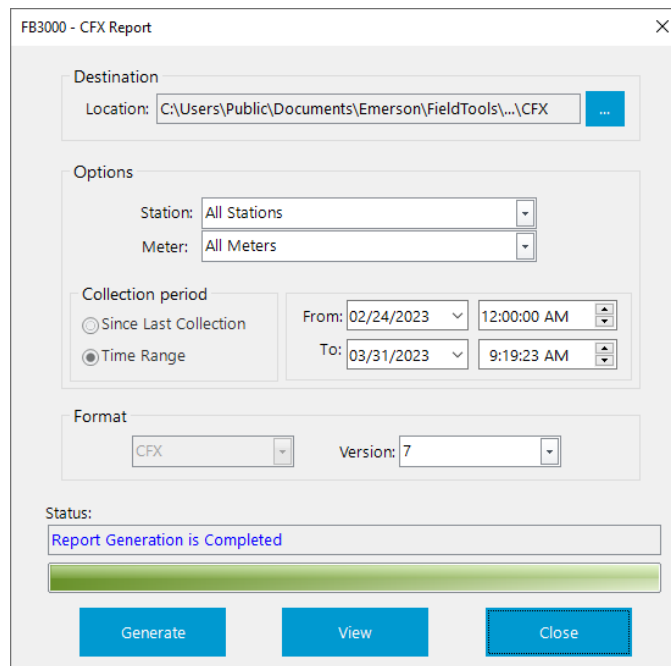
Note

Liquid linear meters support **only** CFX file version 7.

7. Select the CFX version of the generated report in the **Version field**.

8. Click **Generate**. A status bar provides you with the current progress of the report creation.

Figure 397. CFX Report Generation Completed



9. After the report is generated, click **View** to open the location on your PC of the completed report.

10. Click **Close** to return to the previous screen.

6.3 History Report

Use the History Report option to generate a report from the periodic history data stored in your FB Series product. You can configure the report to include only periodic history data that occurred during a specific time period or to include periodic history data that has occurred since the last periodic history report was generated. You can generate reports using CSV or PDF formats.

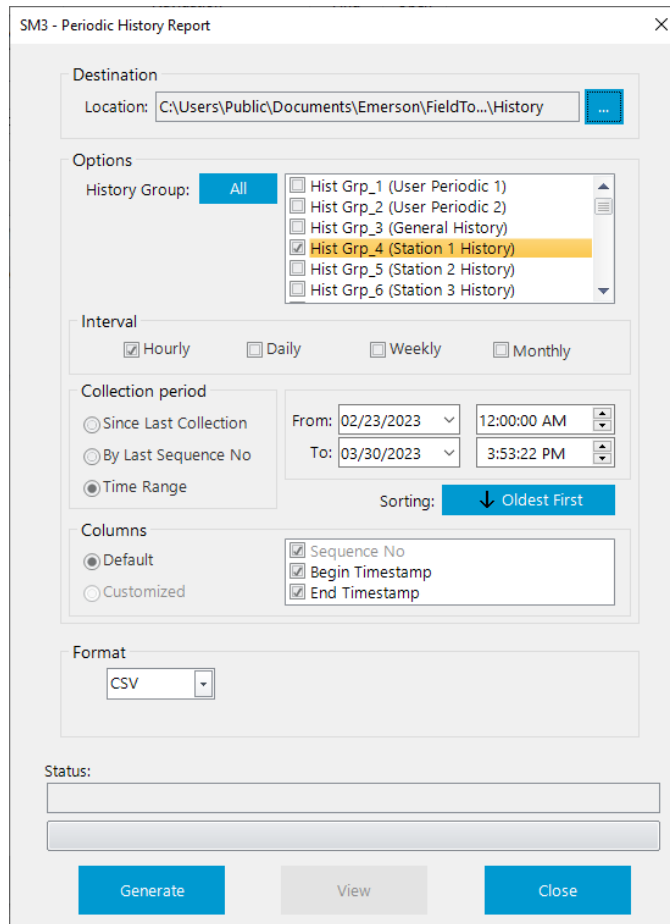
Note


- You **must** first configure history in the device before creating a history report. For more information, refer to [Configure – History](#).
- The integrity of each history record is checked, and only history records with good integrity are shown.
- Each history record has an associated sequence number. A missing history record sequence number indicates a deleted or lost record.
- If you change the time zone of your PC, you **must** restart your PC before reports reflect the updated time zone.

To generate a History Report:

1. Click **Reports > History** from the FBxConnect™ main menu. The Periodic History Report display opens.

Figure 398. Periodic History Report



2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is
C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\History.

3. Place a check mark next to the history groups to include in the report in the **History Group** field.

Note

Select the **All** button to automatically select all available history groups.

4. Select the time frequency of the collected data in the **Interval** field.

Note

You can select more than one time frequency in the **Interval** field.

5. Select a **Collection period** in the Options frame. Possible options are:
 - **Since last collection** – Collects all history data created since the last history report was generated.
 - **By last sequence no.** – Collects from the Last Sequence Number which is contained in the device. Once completed FBxConnect™ sets the Last Sequence Number in the device.
-

Note

The Historical, Event, and Alarm logs each have their own last sequence number.

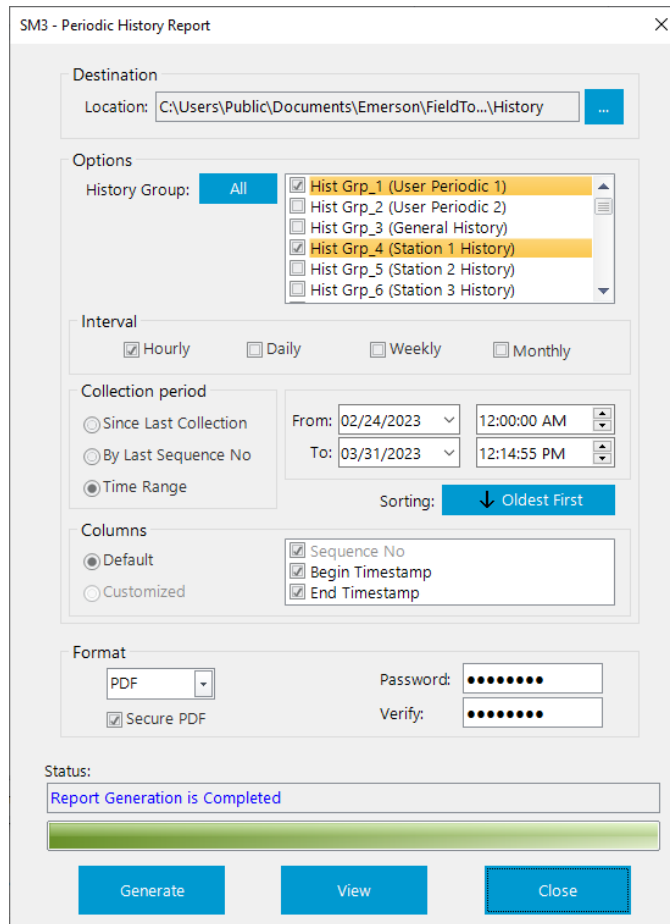
- **Time range** – Collects all history data created during the start and end date you specify in the **From** and **To** fields.
6. Click the **Sorting** button to configure the order of information in the generated report. Possible options are:
 - **Oldest to newest** – The report presents data showing the oldest entries first and the newest entries last.
 - **Newest to oldest** – The report presents data showing the newest entries first and the oldest entries last.
 7. In the Columns field, select or deselect the columns you want to include in the report.
 8. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.
-

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

9. Click **Generate**. A status bar provides you with the current progress of the report creation.

Figure 399. Periodic History Report Generation Completed



10. After the report is generated, click **View** to open the completed report.

Note

Every calculated parameter in meter runs has a health attribute. The status of this attribute is determined by a combination of the inputs used to calculate the parameter and the status of the calculation. A symbol is placed after values with questionable data integrity. The top of the report contains a legend that explains the meaning of the symbols. The symbol definitions are below:

- ? = In Fault
- # = In Override
- X = Unverified Value
- ! = In Alarm
- > = Over Range Limit
- ^ = Stale Value

* = Invalid History

@ = Undefined History

11. Click **Close** to return to the previous screen.

6.4 Alarms Report

Use the Alarms Report option to generate a report from the alarm data stored in your device. You can configure the report to include only alarm data that occurred during a specific time period or to include alarm data that has occurred since the last alarm report was generated. You can generate reports using CSV or PDF formats.


Note

- The integrity of each alarm record is checked, and only alarm records with good integrity are shown.
 - Each alarm record has an associated sequence number. A missing alarm record sequence number indicates a deleted or lost record.
 - If you change the time zone of your PC, you **must** restart your PC before reports reflect the updated time zone.
-

To generate an Alarms Report:

1. Click **Reports > Alarms** from the FBxConnect™ main menu. The Alarms Report screen displays.

Figure 400. Alarms Report

2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is
C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\AlarmEvent.

3. Select a **Collection period** in the Options frame. Possible options are:
 - **Since last collection** – Collects all history data created since the last history report was generated.
 - **By last sequence no.** – Collects from the Last Sequence Number which is contained in the device. Once completed FBxConnect™ sets the Last Sequence Number in the device.

Note

The Historical, Event, and Alarm logs each have their own last sequence number.

- **Time range** – Collects all history data created during the start and end date you specify in the **From** and **To** fields.

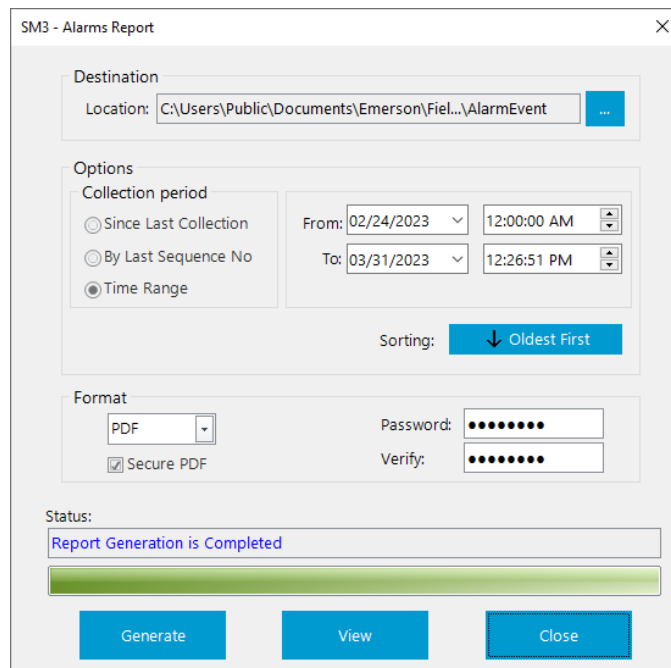
4. The report presents data showing the newest entries first and the oldest entries last. Place a check mark in the **Sorting** frame to next to **Oldest to newest** to show the oldest entries first and the newest entries last.
5. Click the **Sorting** button to configure the order of information in the generated report. Possible options are:
 - **Oldest to newest** – The report presents data showing the oldest entries first and the newest entries last.
 - **Newest to oldest** – The report presents data showing the newest entries first and the oldest entries last.
6. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

7. Click **Generate** to create the report. A status bar provides you with the current progress of the report creation.

Figure 401. Alarms Report Generation Completed



8. After the report is generated, click **View** to open the completed report.
9. Click **Close** to return to the previous screen.

6.5 Events Report

Use the Events Report option to generate a report that from the event data stored in your device. You can configure the report to include only events that occurred during a specific time period or to include events that occurred since the last event report was generated. You can generate reports using CSV or PDF formats.

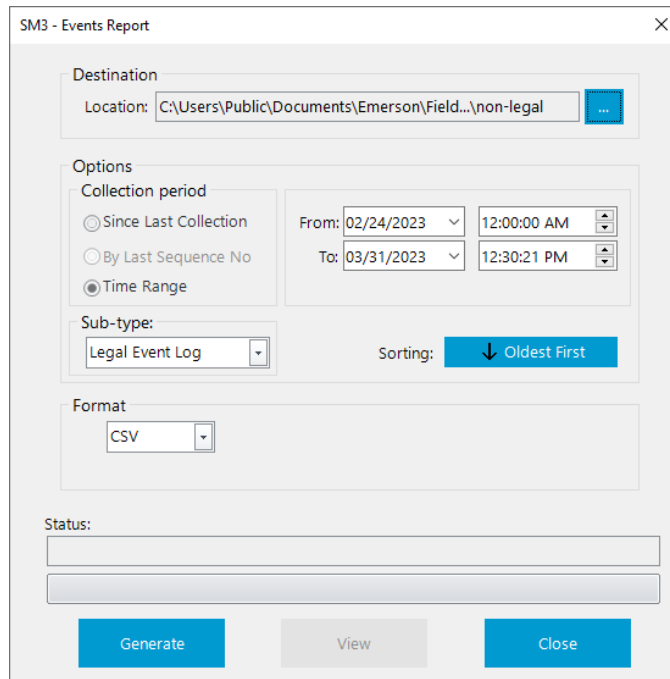
Note


- The integrity of each event record is checked, and only event records with good integrity are shown.
- Each event record has an associated sequence number. A missing event record sequence number indicates a deleted or lost record.
- If you change the time zone of your PC, you **must** restart your PC before reports reflect the updated time zone.

To generate an Events Report:

1. Click **Reports > Events** from the FBxConnect™ main menu. The Events Report screen displays.

Figure 402. Events Report



2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is

C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\AlarmEvent.

3. Select a **Collection period** in the Options frame. Possible options are:
 - **Since last collection** – Collects all history data created since the last history report was generated.
 - **By last sequence no.** – Collects from the Last Sequence Number which is contained in the device. Once completed FBxConnect™ sets the Last Sequence Number in the device.

Note

- This option is available **only** if you select **Non Legal Event Log** in the **Sub-Type** field.
- The Historical, Event, and Alarm logs each have their own last sequence number.

- **Time range** – Collects all history data created during the start and end date you specify in the **From** and **To** fields.
4. Click the **Sorting** button to configure the order of information in the generated report. Possible options are:
 - **Oldest to newest** – The report presents data showing the oldest entries first and the newest entries last.
 - **Newest to oldest** – The report presents data showing the newest entries first and the oldest entries last.
 5. In the **Sub-type** field, select if you want to view legal or non-legal events.
-

Note

You **must** configure your FB Series product to keep separate legal and non-legal event logs on the [Configure – System](#) screen to view this field.

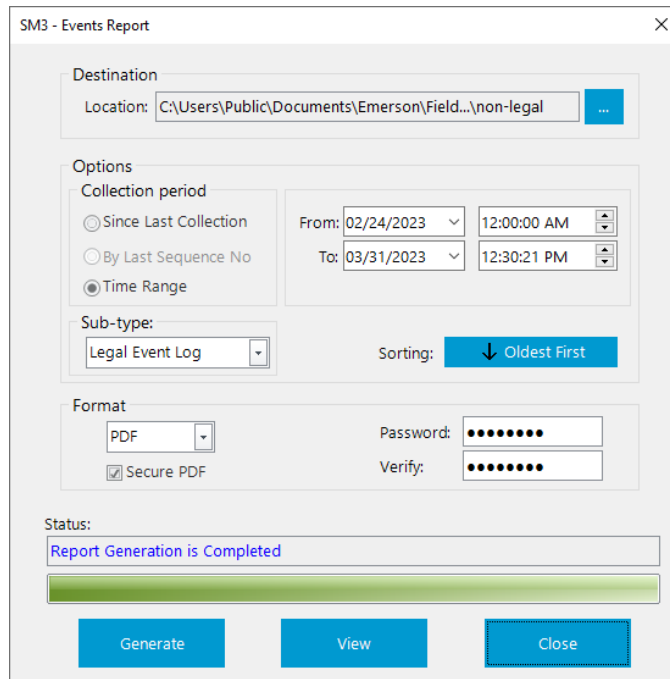
6. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.
-

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

7. Click **Generate** to create the report. A status bar provides you with the current progress of the report creation.

Figure 403. Events Report Generation Completed



8. After the report is generated, click **View** to open the completed report.
9. Click **Close** to return to the previous screen.

6.6 Export Events Report

Use the Export Events Report option to export events stored in the legal event log of your device. The Export Events Report differs from the regular Events Report and is used to permanently acknowledge and export a set of legal events from the device. Once exported, events included in the report are marked as “read” in the device and will be overwritten by new events. Therefore, it should **only** be performed by an appropriate authority and the generated report should be archived externally in the host system for audit trial purposes.

The Export Events Report is also used to unlock a device which has become locked due to a full legal event log. After an Export Events Report is generated, sufficient event log space is freed to allow for additional legal events and the FB Series product is unlocked.

Note

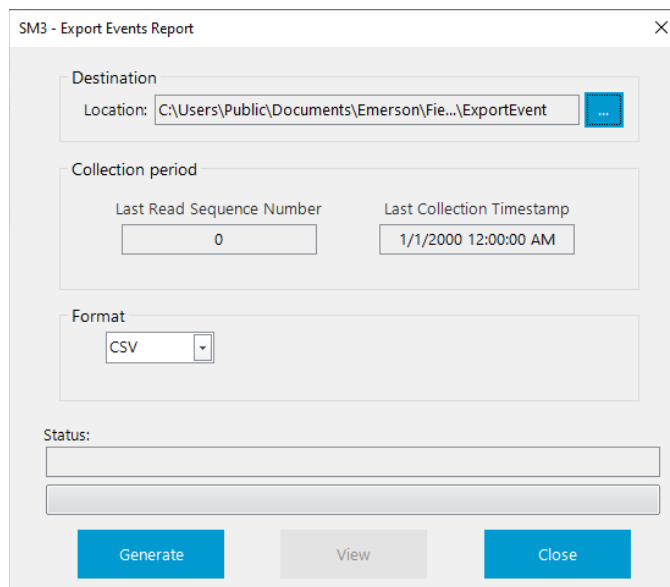
- This option is available **only** when the Event Log Configuration Type is set to **Separate Verifiable & Exportable Logs**. For more information, refer to [Event Setup](#).


- The integrity of each event record is checked, and only event records with good integrity are shown.
 - Each event record has an associated sequence number. A missing event record sequence number indicates a deleted or lost record.
 - If you change the time zone of your PC, you **must** restart your PC before reports reflect the updated time zone.
 - FBxConnect calculates the generated file's MD5 hash and stores the result as a new event in the FB Series product's legal event log. This allows you to verify the integrity of the event report by calculating the file's MD5 hash and comparing the results with the MD5 hash stored in the FB Series product's legal event log.
-

To generate an Export Events Report:

1. Click **Reports > Export Events** from the FBxConnect™ main menu. The Export Events Report screen displays.
-

Figure 404. Export Events Report



2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is

C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\ExportEvent.

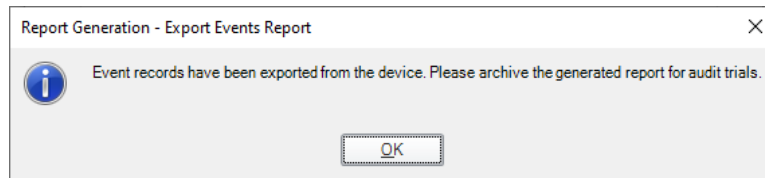
3. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

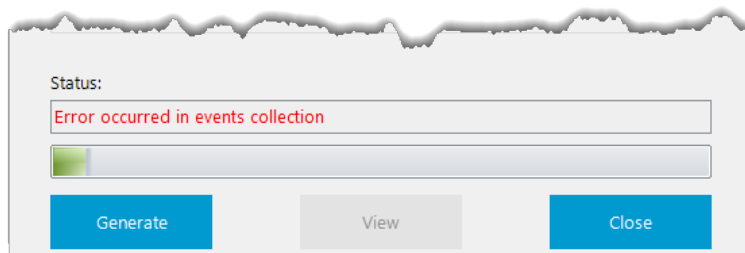
4. Click **Generate** to create the report. A status bar provides you with the current progress of the report creation, and a dialog opens after the report is created.

Figure 405. Archive Dialog



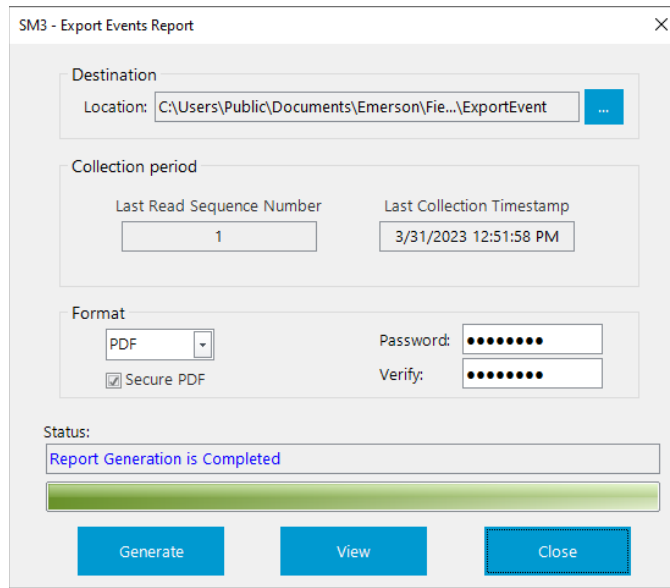
Note

- Remember to archive the generated report file for audit purposes.
- FBxConnect calculates the generated file's MD5 hash and stores the result as a new event in the FB Series product's legal event log. This allows you to verify the integrity of the event report by calculating the file's MD5 hash and comparing the results with the MD5 hash stored in the FB Series product's legal event log.
- If the report cannot be generated, an error message appears in the status bar.



5. Select **OK** to acknowledge the message and close the dialog.

Figure 406. Export Events Report Generation Completed



6. After the report is generated, click **View** to open the completed report.
7. Click **Close** to return to the previous screen.

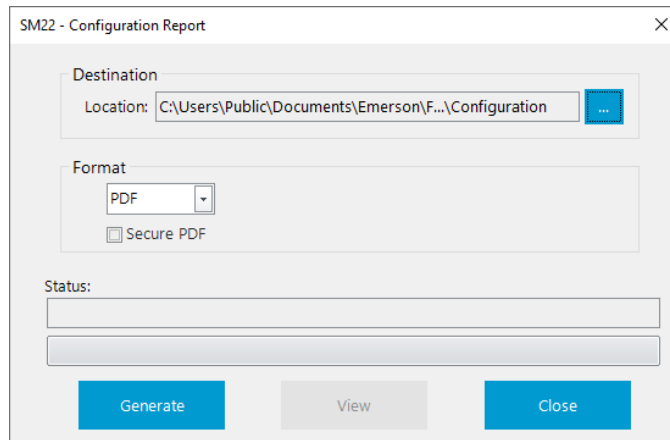
6.7 Configuration Report


Use the Configuration Report option to generate a report that shows you all of the parameters and parameter values in the connected device. You can generate reports using CSV or PDF formats.

To generate a Configuration Report:

1. Select **Reports > Configuration** from the FBxConnect™ main menu. The Configuration Report screen displays.

Figure 407. Configuration Report



2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is
C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\Configuration.

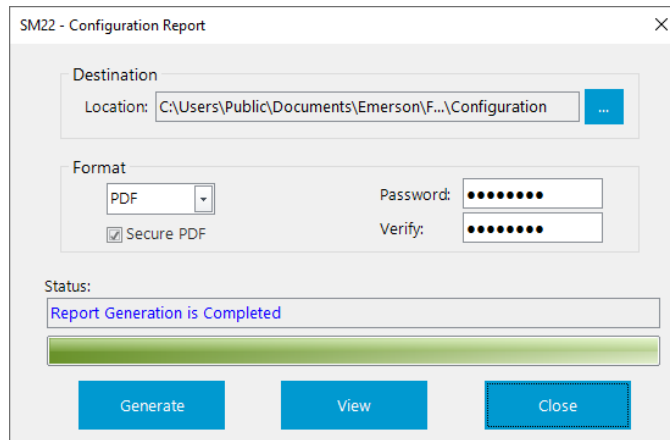
3. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

4. Click **Generate** to create the report. A status bar provides you with the current progress of the report creation.

Figure 408. Configuration Report Generation Completed



5. After the report is generated, click **View** to open the completed report.
6. Click **Close** to return to the previous screen.

6.8 Configuration Comparison Report

Use the Configuration Comparison Report option to generate a report that compares multiple device configurations. You can compare two previously saved configuration files or compare the configuration of the currently connected device to a saved configuration file. Reports can be generated in CSV or PDF file formats.


Note

The completed report contains **only** the R/W parameters which are different between the two configurations.

To generate a Configuration Comparison Report:

1. Select **Reports > Config Comparison**. The Configuration Comparison Report dialog opens.



Figure 409. Configuration Comparison Report

2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is

C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\Configuration.

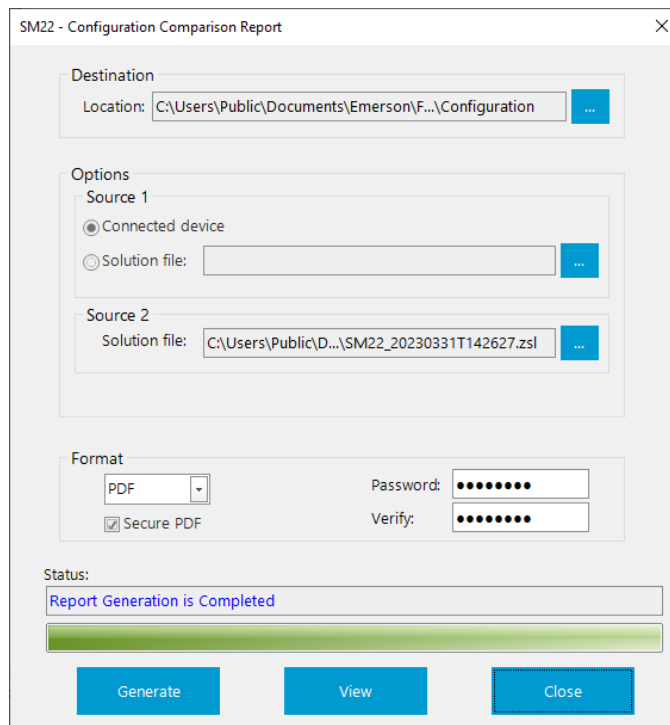
3. In the **Source 1** frame, select the first configuration as either **Connected device** (the currently connected device) or **Configuration** (a configuration file stored on your PC).
4. If you select Configuration, select  and navigate to a configuration file stored on your PC to use in the comparison.
5. In the **Source 2** frame, select  and navigate to a solution or configuration file stored on your PC to use in the comparison.
6. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

7. Click **Generate** to create the report. A status bar provides you with the current progress of the report creation.

Figure 410. Configuration Comparison Report Generation Completed



8. After the report is generated, click **View** to open the completed report. The report lists only parameters that are different between the two configurations.
9. Click **Close** to return to the previous screen.

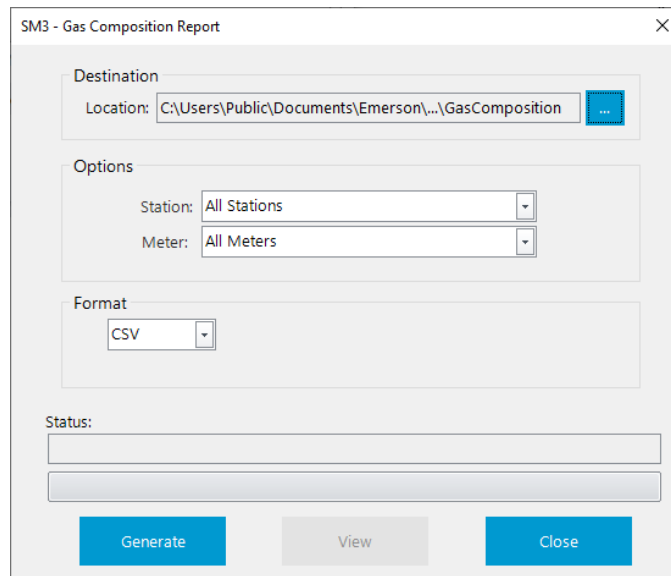
6.9 Gas Composition Report


Use the Gas Composition Report option to generate a report that details the gas components and mole percentages of the fluid flowing through each station and meter. You can generate reports using CSV or PDF formats.

To generate a Gas Composition Report:

1. Select **Reports > Gas Composition** from the FBxConnect™ main menu. The Gas Composition Report dialog opens.

Figure 411. Gas Composition Report



2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is

C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\Operations\GasComposition.

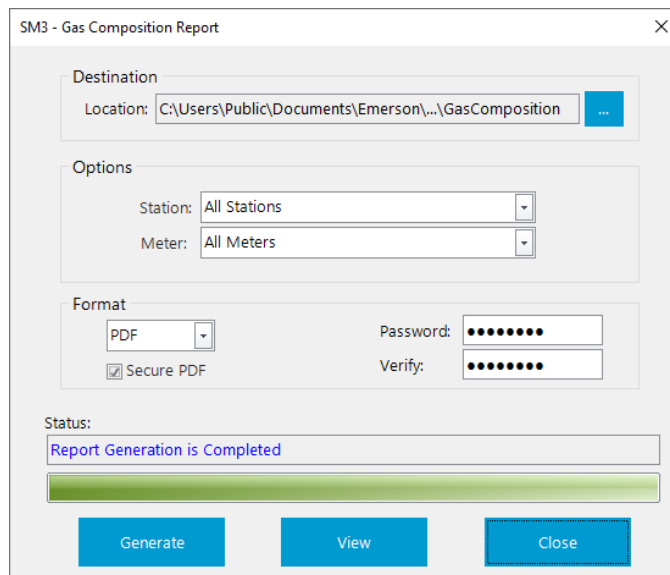
3. Click ▼ in the **Station** field and select the station that contains the data you want to collect.
4. Click ▼ in the **Meter** field and select the meter that contains the data you want to collect.
5. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

6. Click **Generate** to create the report. A status bar provides you with the current progress of the report creation.

Figure 412. Gas Composition Report Generation is Completed



7. After the report is generated, click **View** to open the completed report.
8. Click **Close** to return to the previous screen.

6.10 Parameter Status Report

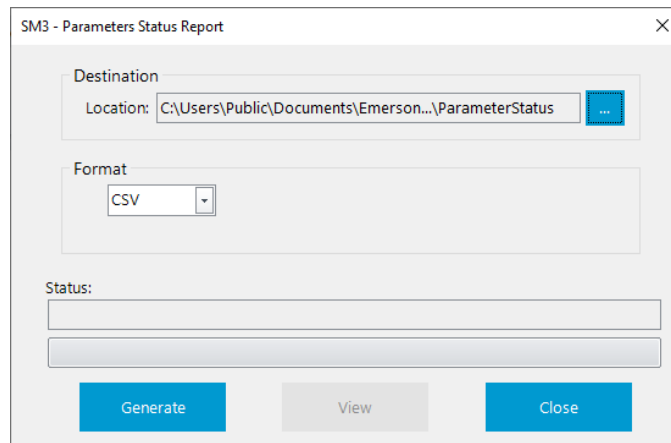
Use the Parameter Status report to help identify measurement issues with your FB Series product. The Parameter Status report contains a list of parameters in the following conditions:


- **Override** – A list of all selectable options that could be "live" but are instead in override.
- **Fault** – A list of all selectable items (parameters that end in "_SEL") with the fault bit set in the data quality attribute (PrmStatus).
- **Default** – A list of metrology parameters that have **not** been changed from their default values.

To generate a Parameter Status Report:

1. Select **Reports > Parameter Status** from the FBxConnect™ main menu. The Parameter Status Report dialog opens.

Figure 413. Parameter Status Report



2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

Note

The default location is

C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\Configuration\ParameterStatus.

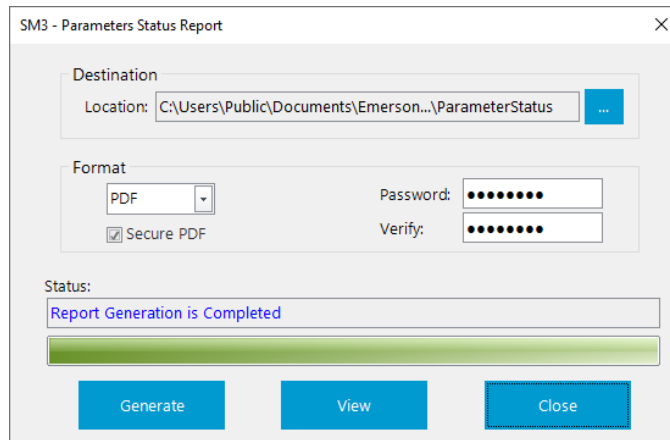
3. Click ▼ in the **Format** field to select the file type of the created report. Options include CSV or PDF formats.

Note

If you select PDF, you can password protect the file by placing a check mark in the **Secure PDF** box and entering a password.

4. Click **Generate** to create the report. A status bar provides you with the current progress of the report creation.

Figure 414. Parameter Status Report Generation Completed



5. After the report is generated, click **View** to open the completed report.
6. Click **Close** to return to the previous screen.

6.11 Diagnostic Report

Use the Diagnostic Report option to generate a report used to aid in investigations by Emerson's technical support team.

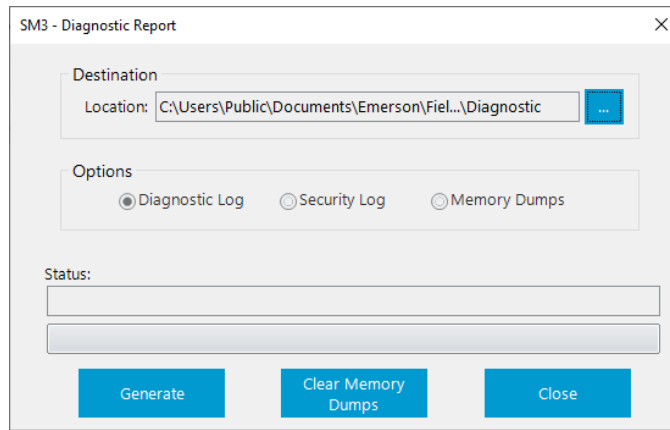
Note


The Diagnostic Report option creates an encrypted file that is **only** useful to Emerson's technical support team.

To generate a Diagnostic Report:

1. Select **Reports > Diagnostics** from the FBxConnect™ main menu. The Diagnostic Report dialog opens.

Figure 415. Diagnostic Report



2. Click  in the Destination field to open a Save As dialog and navigate to a location on your PC to store the report.

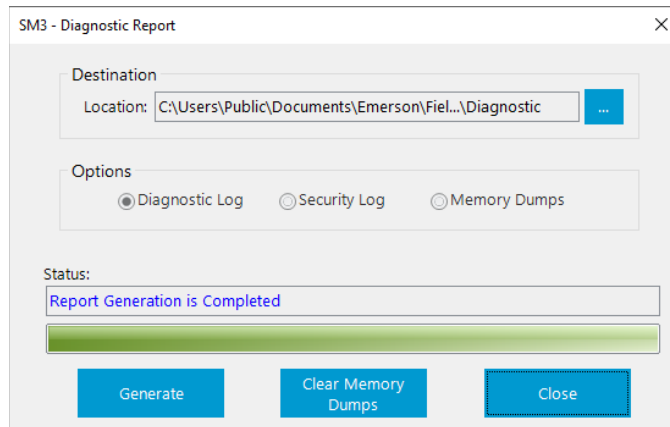
Note

The default location is

C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\Operations\Diagnostic.

3. Select the type of report you want to generate. Possible options are **Diagnostic log**, **Security log**, or **Memory dumps**.
4. Click **Generate** to create the report. A status bar provides you with the current progress of the report creation.

Figure 416. Diagnostic Report Generation Completed



Note

Select the **Clear memory dumps** button to permanently delete any memory dumps on your device

5. After the report is generated, click **Close** to return to the previous screen.

6.12 Calibration Report

Use this option to view previously generated calibration reports stored on your PC.

To view a Calibration Report:

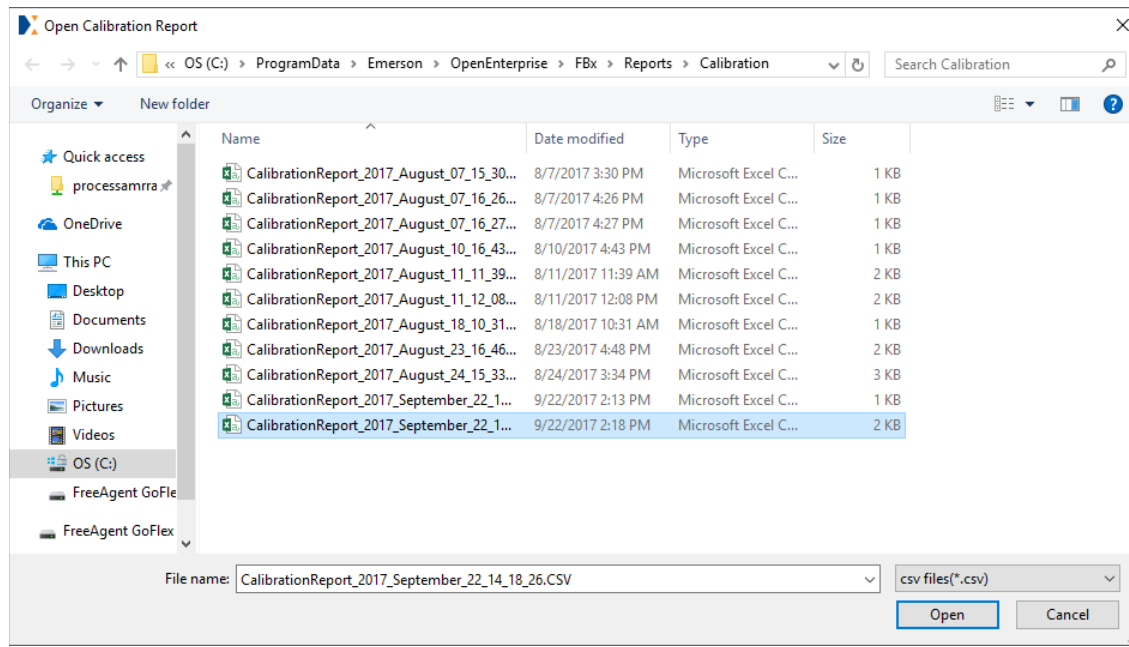
1. Select **Reports > Calibration** from the FBxConnect™ main menu. A file explorer window displays showing calibration reports stored on your PC.

Note

The default location is

C:\Users\Public\Documents\Emerson\FieldTools\FBx\Reports\Calibration.

Figure 417. Open Calibration Report



2. Select a calibration report and select **Open**. The calibration report displays.

Figure 418. Calibration Report

Parameter	Value	Unit	Parameter	Value	Unit
Calibration Report					
Site Name					
Manufacturer ID	Emerson		Device Date Time	9/22/2017 14:18	
Device	FB1200		Producer		
Product Description	Explosion Proof Flow Computer		Purchaser		
Operator	ADMIN		Lease Number		
Station	Station 1		BLM Version		
Calibration Equipment					
Make:			Range:		
Model:			Last Cert Date:	22-Sep-17	
Accuracy:					
Meter Parameters					
Parameter	Value	Unit	Parameter	Value	Unit
Meter Tag:	DP Mtr_1		Meter Serial No:		
Meter Type:	Cone (McCrometer V-Cone)		Static Pressure Tap:	Upstream	
Specific Gravity:	0.554779712		Atmospheric Pressure:	14.696	psi
Last Meter Inspection Date:	18-Aug-17		Inspection Condition:	Good	
Meter Diameter:	4	in	Meter Reference Temp:	68	°F

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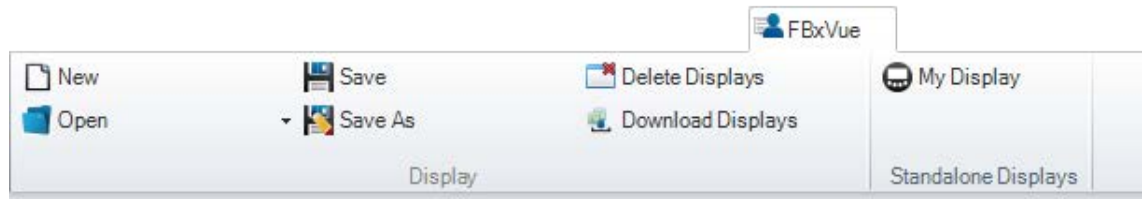
Section 7: FBxVue Menu

Use the FBxVue menu to create customized displays for the FB Series products.

Note

FBxVue allows you to create customized displays using the C# programming language and store them as files on your PC or FB Series product, load and edit displays from a file, or include custom displays as part of a Solution file. You can add controls to a custom display to monitor flow, I/O points, and other object or parameter references. For detailed instructions about using the features in FBxVue, refer to the *FBxVue User Manual* (D301925X012).

Figure 419. FBxVue Menu



The FBxVue menu contains the following options:

[New](#) – Create a new custom display using FBxVue.

[Open](#) – Open and edit a previously saved display file in FBxVue.

[Save](#) – Save the currently opened display to your PC.

[Save As](#) – Specify a file name and location when saving the currently opened display.

[Delete Displays](#) – Remove displays from the FB Series product and your PC.

[Download Displays](#) – Download displays to the FB Series product.

[Standalone Displays](#) – View displays not tied to a specific application.

7.1 New Display

Use this option to create a new custom display using FBxVue. Select **FBxVue > New** from the FBxConnect™ main menu. A blank canvas opens in FBxVue.

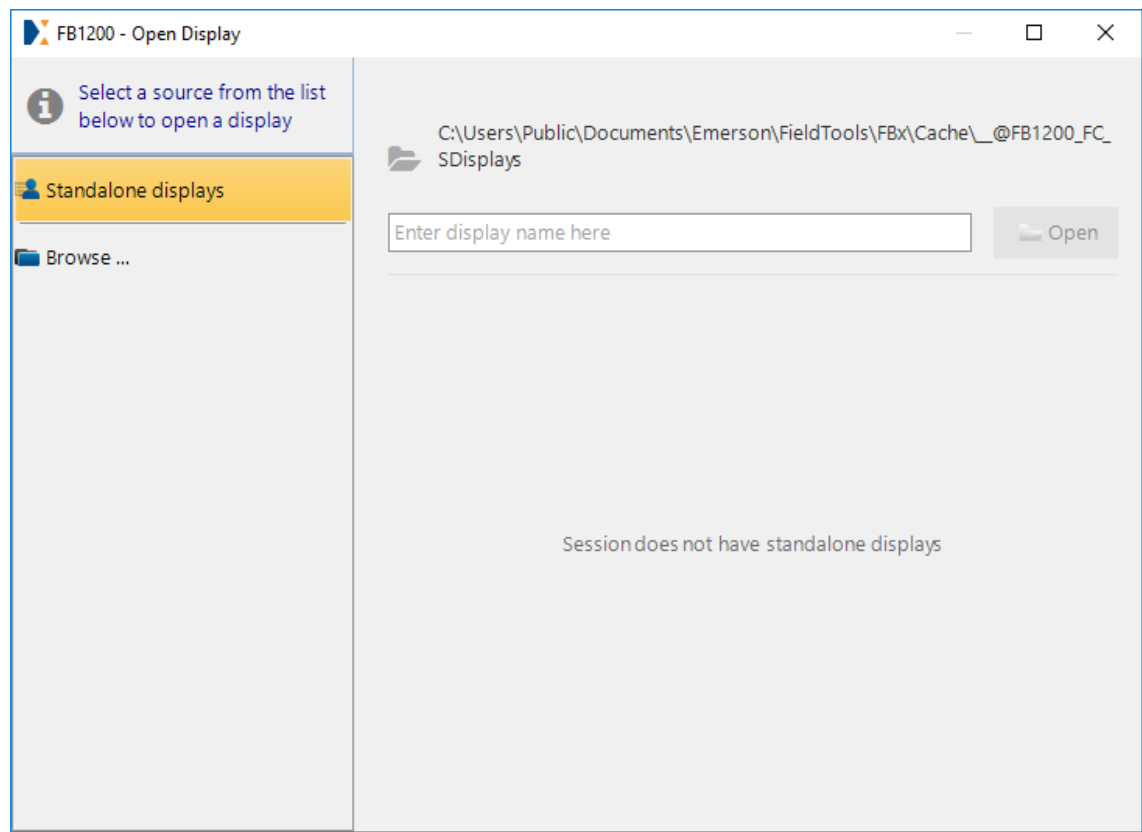
7.2 Open Display

Use this option to open and edit a previously saved display file in FBxVue.

To open a display file:

1. Select **FBxVue > Open > Browse** from the FBxConnect™ main menu. The Open Display dialog opens.

Figure 420. Open Display



2. Select **Standalone displays** as the source on the left side of the dialog. A list of displays stored in the default location on your PC shows on the right side of the dialog.
3. Select a display from the list and select **Open**. The display file opens in FBxVue.

Note

To open a display file not saved in the default location, select **Browse** to open a File Explorer window. Navigate to a location on your PC, select the display file, and then select **Open**. The display file opens in FBxVue.

7.3 Save Display

Use this option to save the currently opened display to your PC. With a display file opened in FBxVue, select **FBxVue > Save** to save the display file.

Note

If this is your first time saving the display, the [Save Display As](#) dialog opens.

7.4 Save Display As

Use this option to specify a file name and location when saving the currently opened display. You can save a display as a standalone file or as part of an installed application.

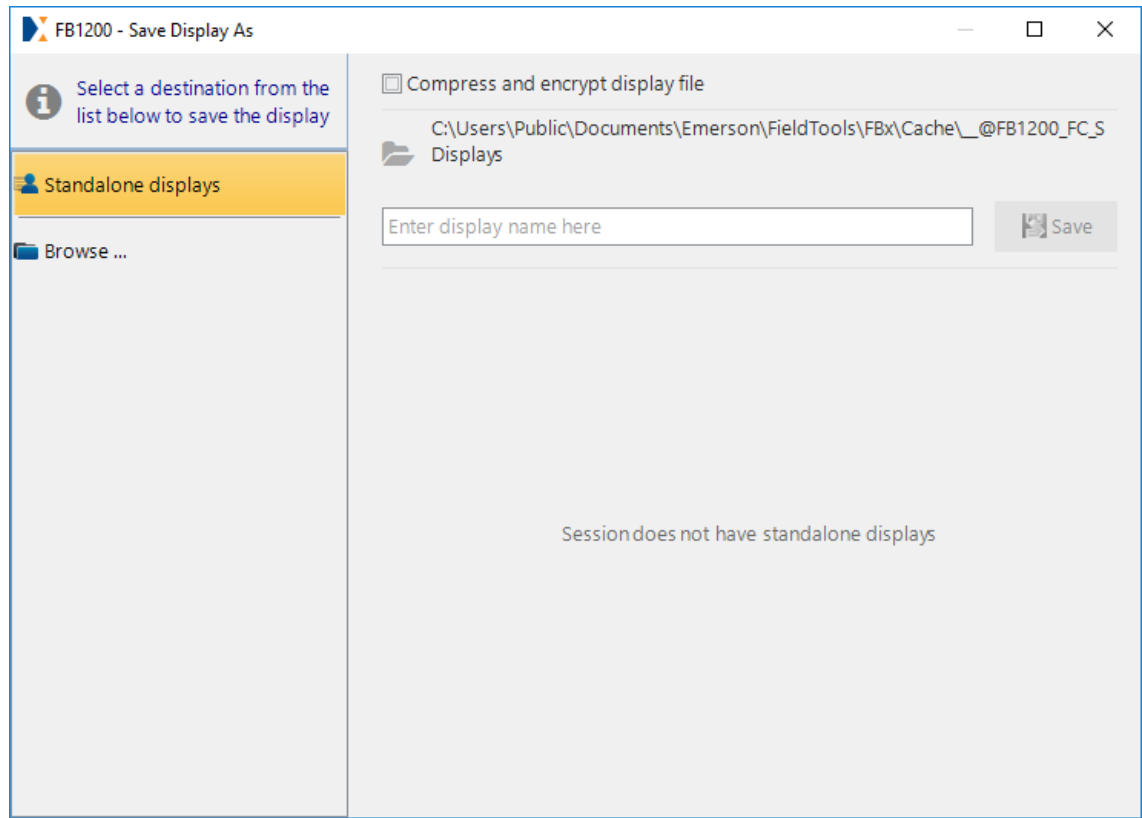
You can save displays using two different file extensions (.XML and .BIN):

- **.XML** – The file extension used when you save a display file and **do not** select the encryption option. You can open and edit the saved display file using FBxVue.
- **.BIN** – The file extension used when you save a display file and **do** select the encryption option. You **cannot** open or edit the saved file using FBxVue.

To save a display file:

1. Select **FBxVue > Save As** from the FBxConnect™ main menu. The Save Display As dialog opens.

Figure 421. Save Display As



- Optional - Place a check mark next to the **Compress and encrypt display file** option to reduce the size and save an encrypted display file (.BIN).

Note

Emerson recommends you save an unencrypted version (.XML) of your display **before** you save an encrypted version. You **cannot** open or edit a display file after it has been encrypted.

- Select the location of the saved display. Possible options are:
 - Standalone Displays** – Saves the display to the default location on your PC for displays not associated with an application. Displays stored as standalone displays are available from the Standalone displays group in the FBxVue menu.
 - Browse** – Navigate to a location on your PC to save the file.
- Enter the name of the display in the file name box.
- Select **Save** to save the display.

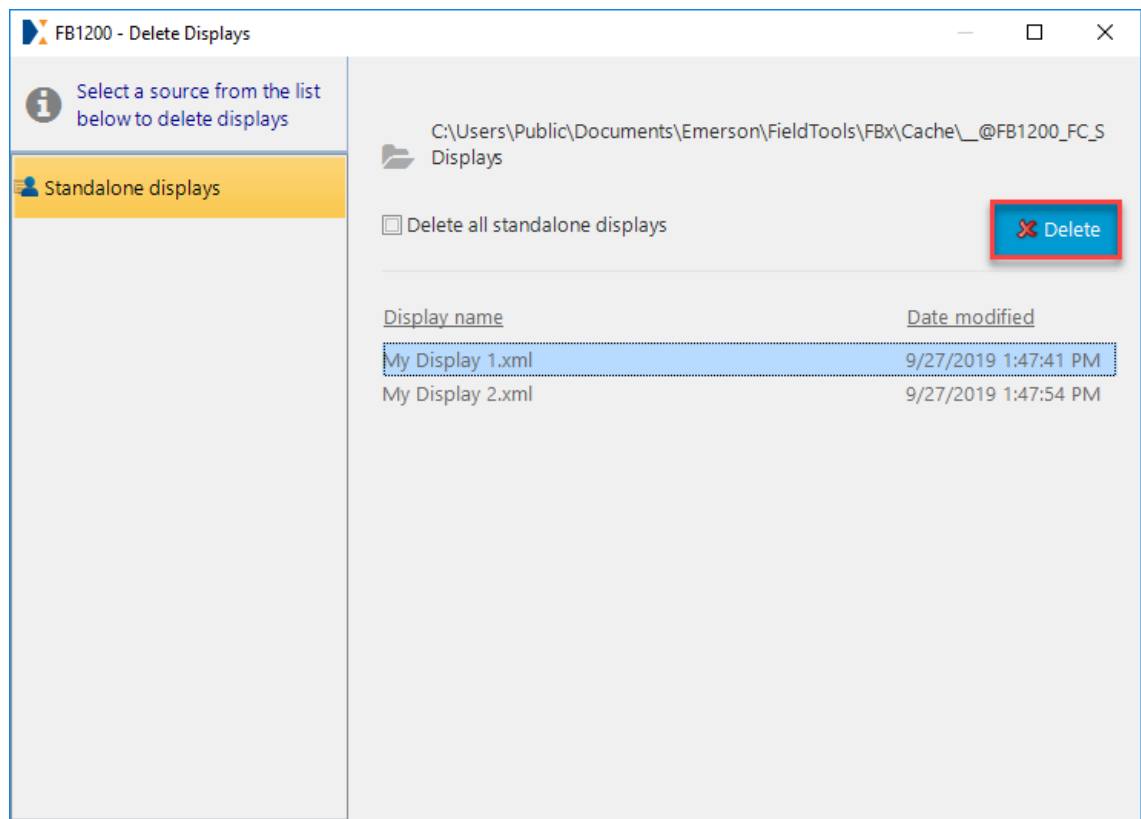
7.5 Delete Displays

Use this option to remove displays from the FB Series product and your PC. You can delete both standalone displays and displays tied to an application.

To delete a display:

1. Select **FBxVue > Delete Displays** from the FBxConnect™ main menu.

Figure 422. Delete Displays

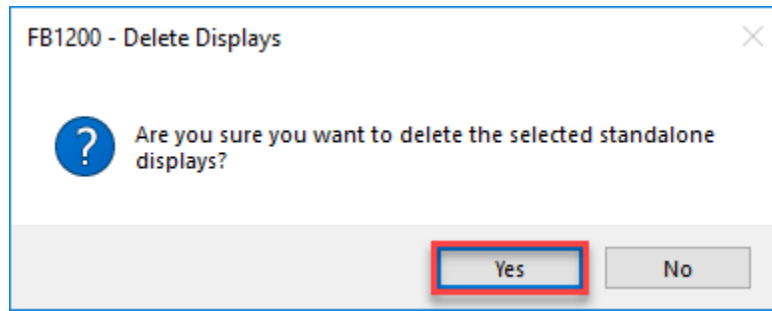


2. Choose a **Display name** from the list on the right and select **Delete** to remove the selected display. A confirmation dialog opens.

Note

Select the **Delete all** checkbox to remove all standalone displays from your computer.

Figure 423. Delete Confirmation



3. Select **Yes** to remove the display from your computer and FB Series product.

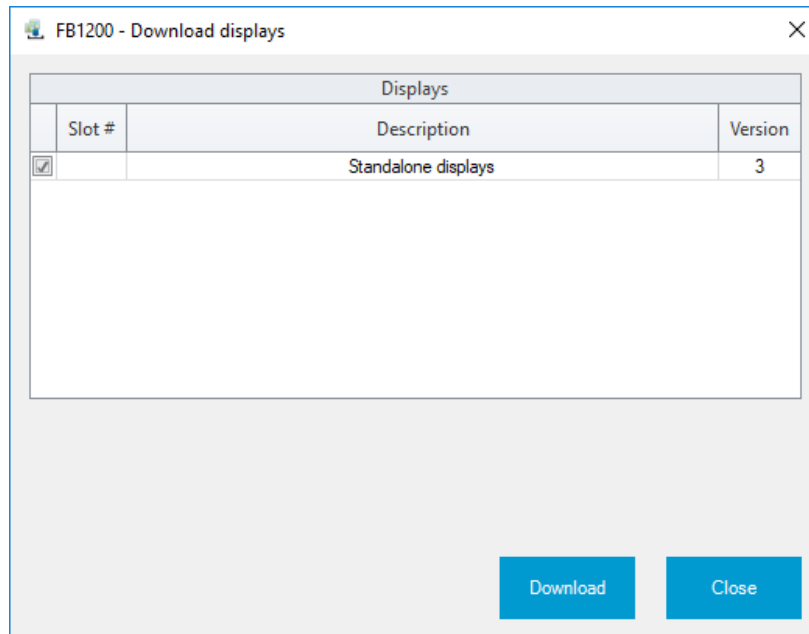
7.6 Download Displays

Use this option to download displays to the FB Series product. This allows the display to reside on the FB Series product and not be tied a particular PC. Any custom controls and text styles are also downloaded to the FB Series product, and anyone who connects to the device can access the display.

To download a display:

1. Select **FBxVue > Download Displays** from the FBxConnect™ main menu.

Figure 424. Download Displays

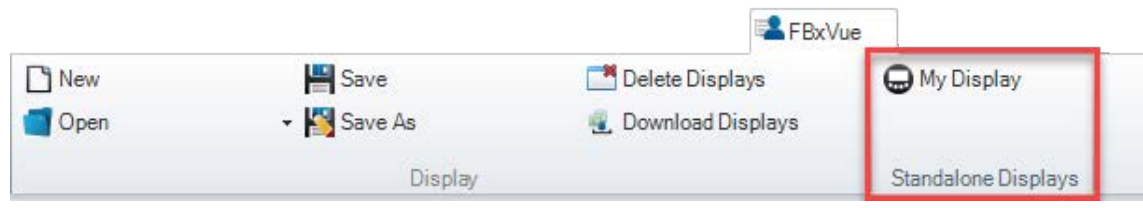


2. Place a check mark next to the application that contains the display(s) you want to download to your FB Series product.
3. Select **Download** to download the displays. Downloaded displays are accessible from the FBxVue menu tab.

7.7 Standalone Displays

Use this option to open a previously saved display file not tied to a specific application. To open a standalone display, select **FBxVue** from the FBxConnect™ main menu and choose a display from the **Standalone Displays** group.

Figure 425. Standalone Displays



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Section 8: Help Menu

Use the Help menu to access the online help system and view software version information about Field Tools.

Figure 426. Help Menu



The Help menu contains the following options:

[Online](#) – FBxConnect™ includes a comprehensive help system that describes the features and functions of the software.

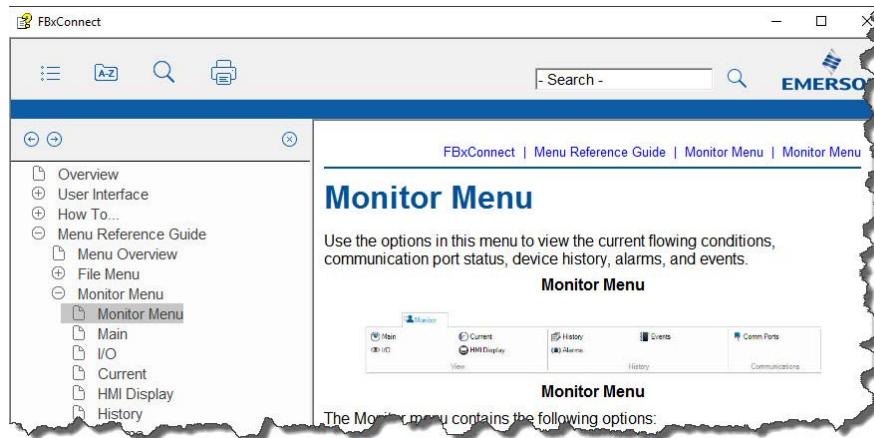
[About](#) – View information about the Field Tools software versions installed on your computer.

8.1 Online

FBxConnect™ includes a comprehensive help system that describes the features and functions of the software. Press **F1** while viewing an FBxConnect™ display to display context-sensitive help for that display.

Select **Help > Online** to display the FBxConnect™ help system:

Figure 427. FBxConnect™ Online Help



8.2 About

Use the **About** display to view software version information for Field Tools. To access this display, select **Help > About**. The About Field Tools display opens.

Figure 428. About Field Tools



Appendix A: Measuring Pure Gas

Pure gas measurement is supported by the FB Series products.

To measure pure gases:

1. Select the **AGA8 Part 2 2017 / GERG 2008** in the **Compressibility/Density Calculation** field on the [Station – General Tab](#).
2. Enter the required gas composition on the [Components – Component Tab](#).

The following gases, temperature ranges, and maximum pressures are supported:

Note

Pure gas calculations in the FB Series products can measure both Gaseous CO₂ as well as Dense Phase CO₂.

Table 55. Supported Pure Gas Measurements

Gas	Temperature Range	Maximum Pressure
• Methane		
• Nitrogen		
• Carbon Dioxide		
• Ethane		
• Propane		
• Isobutane		
• n-Butane		
• Isopentane	-297.7 to 800°F	≤ 10,150 psia
• n-pentane	90 to 700 K	≤ 70.0 MPa
• n-Hexane	-183 to 426.85°C	≤ 700 Bara
• n-Heptane		
• Octane		
• Nonane		
• Decane		
• Hydrogen		
• Oxygen		
• Carbon monoxide		

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Gas	Temperature Range	Maximum Pressure
<ul style="list-style-type: none">• Water• Hydrogen sulfide• Helium• Argon		

Appendix B: Liquid / Dense Phase Measurement Using a Gas DP Meter

Differential Pressure (or DP) meters are perhaps most commonly used in gas measurement; however, the same basic concept is applicable to liquid measurement as well. You can configure the FB Series gas DP meters for use with liquid phase or dense phase fluids - with certain caveats and considerations. The following provides background information for this concept, and configuration considerations for using FB Series gas DP meters with liquid or dense phase fluids.

The basic equation for measuring fluid through a differential pressure meter is given as follows:

$$q_m = C_d E_v Y (\pi/4) d^2 \sqrt{2 g_c \rho_{t,p} \Delta P}$$

Where:

C_d is the orifice plate coefficient of discharge;

d is the orifice plate bore diameter calculated at flowing temperature T_f ;

ΔP is the orifice differential pressure;

E_v is the velocity of approach factor;

g_c is the dimensional conversion constant;

π is the universal constant 3.14159;

q_m is the mass flow rate;

$\rho_{t,p}$ is the density of the fluid at flowing conditions ($P_f T_f$);

Y is the expansion factor;

Corrected volume quantities are calculated from the mass and the base density as follows:

$$q_b = \frac{q_m}{\rho_b}$$

Where:

q_b is the corrected volume flowrate;

q_m is the mass flowrate;

ρ_b is the base density.

This equation is applicable to measuring single-phase gas, liquid, or dense phase (supercritical) fluids. The expansion factor (Y) corrects the flow rate for the effects of the density change caused by the pressure drop through a differential pressure type meter. Because incompressible or slightly compressible fluids do not undergo a significant density change across the meter, the expansion factor is set equal to 1 for liquid and dense phase fluids. For this reason, the Gas DP Meter can be used for liquids and dense phase fluids with the following considerations:

- The flowing density and base density are known – AGA 8 Part 2 (GERG) supports all phases for pure gas or gas mixtures. Other density sources may be configured by setting flowing density and base density to measured mode (set on the [Fluid Properties – General](#) display) and defining the database parameters to read for these values.
- The mass form of the equation above is used which includes the flowing density as an input and does not use relative density – for a meter type of AGA 3 Orifice (Flange Taps), select either AGA 3 Mass 1992 or AGA 3 Mass 2013. The following combinations for meter type and AGA 3 Calculation Selection can **not** be used:
 - AGA 3 Orifice (Flange) – AGA 3 1992 Volume
 - AGA 3 Orifice (Flange) – AGA 3 1992 Relative Density
 - AGA 3 Orifice (Flange) – AGA 3 2013 Volume
 - AGA 3 Orifice (Flange) – AGA 3 2013 Relative Density

All other differential pressure meter types use a form of the mass equation and can be used. For more information, refer to the Meter Type field on the [DP Meter – General](#) display.

- The expansion factor is set to override mode with an override value = 1.0. For more information, refer to the **Upstream Expansion Factor (Y1) Mode** field on the [DP Meter – Advanced](#) display.
- Set the station fluid type to gas. For more information, refer to the Fluid Type field on the [Station – General](#) display.
- Set the units for the station as desired for properties and calculated quantities. For more information, refer the [Engineering Units](#).

Note

The gas DP meter **must** be assigned to a station with fluid type of gas, but you can set the engineering units for gas density, gas volume, and gas volume rate that are used by the station to the appropriate liquid units.

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Appendix C: Default History Setup Point Configurations

The tables in this section detail the history point configuration after running the Default History Setup wizard.

- [Gas Differential Pressure Meter – Default History Setup Point Configuration](#)
- [Gas Linear Meter – Default History Setup Point Configuration](#)
- [Liquid Linear Meter – Default History Setup Point Configuration](#)

C.1 Gas DP Meter – Default History Setup Point Configurations

The table below shows the history point configuration for gas differential pressure meters after using the default history setup feature.

Note

- For Totals, the Total_X.RAW_PARAM signal is used to set Hist_Y.HIST_PARAM. The Archive Type is set as Total/Diff or Snapshot.
- For Averages, the Average_X.SAMPLE_PARAM signal is used to set Hist_Y.HIST_PARAM. The Archive Type is set as Average.

Table 56. Gas DP Meter – Default History Setup Point Configurations

ID	History Point (Description)	Parameter	Archive Type	Components Average (Standard Composition)	Components Average (Extended Composition)	Condition	Full Description
1	FTime	DP Mtr_X.FLWTM_RAW_TOT	Total / Diff				GasDPxx FTime
2	DP	DP Mtr_X.DP_INUSE	Average				GasDPxx DP
3	Pressure	DP Mtr_X.PF_OBJ.SELECTED	Average			<ul style="list-style-type: none"> • If PF_OBJ is assigned to User Data_ object then average DOUBLE2. • If PF_OBJ is assigned to FBxNData_ object then average SELECTED_DOUBLE. • If PF_OBJ is assigned to HART_ object then average PV_SELECTED. 	GasDPxx Pressure

History Point ID (Description)	Parameter	Archive Type	Components Average (Standard Composition)	Components Average (Extended Composition)	Condition	Full Description
4 Temp	DP Mtr_X.TF_OBJ.SELECTED	Average			<ul style="list-style-type: none"> If TF_OBJ is assigned to User Data_ object then average DOUBLE3. If TF_OBJ is assigned to FBxNData_ object then average SELECTED_DOUBLE. If TF_OBJ is assigned to HART_ object then average PV_SELECTED. 	GasDPxx Temp
5 IMV	DP Mtr_X.IMV_SEL	Average				GasDPxx IMV
6 IV	DP Mtr_X.IV_RAW_TOT	Total / Diff				GasDPxx IV
7 Corr Vol	DP Mtr_X.SVOL_RAW_TOT	Total / Diff				GasDPxx Corr Vol
8 Energy	DP Mtr_X.ENERGY_RAW_TOT	Total / Diff				GasDPxx Energy
9 CorrVol Snap	DP Mtr_X.SVOL_RAW_TOT	Snapshot				GasDPxx CorrVol Snap
10 Energy Snap	DP Mtr_X.ENERGY_RAW_TOT	Snapshot				GasDPxx Energy Snap
11 Rel Dens	DP Mtr_X.FLUID_PROP_OBJ.RD_REAL_SEL	Average	Yes	Yes		GasDPxx Rel Dens
12 HV	DP Mtr_X.FLUID_PROP_OBJ.HV_REAL_SEL	Average	Yes	Yes		GasDPxx HV

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ID	History Point (Description)	Parameter	Archive Type	Components Average (Standard Composition)	Components Average (Extended Composition)	Condition	Full Description
13	Methane	DP Mtr_X.FLUID_PROP_OBJ.C1_INUSE	Average	Yes	Yes		GasDPxx Methane
14	Ethane	DP Mtr_X.FLUID_PROP_OBJ.C2_INUSE	Average	Yes	Yes		GasDPxx Ethane
15	Propane	DP Mtr_X.FLUID_PROP_OBJ.C3_INUSE	Average	Yes	Yes		GasDPxx Propane
16	N-Butane	DP Mtr_X.FLUID_PROP_OBJ.NC4_INUSE	Average	Yes	Yes		GasDPxx N-Butane
17	I-Butane	DP Mtr_X.FLUID_PROP_OBJ.IC4_INUSE	Average	Yes	Yes		GasDPxx I-Butane
18	N-Pentane	DP Mtr_X.FLUID_PROP_OBJ.NC5_INUSE	Average	Yes	Yes		GasDPxx N-Pentane
19	I-Pentane	DP Mtr_X.FLUID_PROP_OBJ.IC5_INUSE	Average	Yes	Yes		GasDPxx I-Pentane
20	N-Hexane	DP Mtr_X.FLUID_PROP_OBJ.C6_INUSE	Average	Yes	Yes		GasDPxx N-Hexane
21	Heptane	DP Mtr_X.FLUID_PROP_OBJ.C7_INUSE	Average	No	Yes		GasDPxx Heptane
22	Octane	DP Mtr_X.FLUID_PROP_OBJ.C8_INUSE	Average	No	Yes		GasDPxx Octane
23	Nonane	DP Mtr_X.FLUID_PROP_OBJ.C9_INUSE	Average	No	Yes		GasDPxx Nonane
24	Decane	DP Mtr_X.FLUID_PROP_OBJ.C10_INUSE	Average	No	Yes		GasDPxx Decane
25	Nitrogen	DP Mtr_X.FLUID_PROP_OBJ.N2_INUSE	Average	Yes	Yes		GasDPxx Nitrogen
26	CO2	DP Mtr_X.FLUID_PROP_OBJ.CO2_INUSE	Average	Yes	Yes		GasDPxx CO2

C.2 Gas Linear Meter – Default History Setup Point Configurations

The table below shows the history point configuration for gas linear meters after using the default history setup feature.

Note

- For Totals, the Total_X.RAW_PARAM signal is used to set Hist_Y.HIST_PARAM. The Archive Type is set as Total/Diff or Snapshot.
- For Averages, the Average_X.SAMPLE_PARAM signal is used to set Hist_Y.HIST_PARAM. The Archive Type is set as Average.

Table 57. Gas Linear Meter – Default History Setup Point Configurations

ID	History Point (Description)	Parameter	Archive Type	Components Average (Standard Composition)	Components Average (Extended Composition)	Condition	Full Description
1	FTime	Linear Mtr_X.FLWTM_RAW_TOT	Total / Diff				GasLinxx FTime
2	Pulses	Linear Mtr_X.PULSE_RAW_TOT	Total / Diff				GasLinxx Pulses
3	Pressure	Linear Mtr_X.PF_OBJ.SELECTED	Average			<ul style="list-style-type: none"> • If PF_OBJ is assigned to User Data_ object then average DOUBLE2. • If PF_OBJ is assigned to FBxNData_ object then average SELECTED_DOUBLE. • If PF_OBJ is assigned to HART_ object then average PV_SELECTED. 	GasLinxx Pressure

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ID	History Point (Description)	Parameter	Archive Type	Components Average (Standard Composition)	Components Average (Extended Composition)	Condition	Full Description
4	Temp	Linear Mtr_X.TF_OBJ.SELECTED	Average			<ul style="list-style-type: none"> If TF_OBJ is assigned to User Data_ object then average DOUBLE3. If TF_OBJ is assigned to FBxNData_ object then average SELECTED_DOUBLE. If TF_OBJ is assigned to HART_ object then average PV_SELECTED. 	GasLinxx Temp
5	MF	Linear Mtr_X.MF_SEL	Average			Meter type = Turbine (0) or Ultrasonic (3) or PD (4) or Coriolis (1)] and Curve Option = 1 (Meter Factor Curve / Single K-factor)	GasLinxx MF
5	KF	Linear Mtr_X.KF_SEL	Average			Meter type = Turbine (0) or Ultrasonic (3) or PD (4) or Coriolis (1)] and Curve Option = 2 (Single Meter Factor / K-factor Curve) <ul style="list-style-type: none"> If FLOW_OBJ is assigned to FBxNData_ object then average SELECTED_DOUBLE. 	GasLinxx KF

History Point ID (Description)	Parameter	Archive Type	Components Average (Standard Composition)	Components Average (Extended Composition)	Condition	Full Description
					<ul style="list-style-type: none"> If FLOW_OBJ is assigned to HART_ object then average PV_SELECTED. 	
5 Flow	Linear Mtr_X.FLOW_OBJ.SELECTED	Average			For all other conditions: <ul style="list-style-type: none"> If FLOW_OBJ is assigned to PI_ object then average SELECTED_FREQ. If FLOW_OBJ is assigned to User Data_ object then average DOUBLE1. 	GasLinxx Flow
6 Corr Vol	Linear Mtr_X.SVOL_RAW_TOT	Total / Diff				GasLinxx Corr Vol
7 Energy	Linear Mtr_X.ENERGY_RAW_TOT	Total / Diff				GasLinxx Energy
8 CorrVolSnap	Linear Mtr_X.SVOL_RAW_TOT	Snapshot				GasLinxx CorrVolSnap
9 Energy Snap	Linear Mtr_X.ENERGY_RAW_TOT	Snapshot				GasLinxx Energy Snap
10 UVol	Linear Mtr_X.UVOL_RAW_TOT	Total / Diff			Meter type = Turbine (0), Auto-Adjust (2), Ultrasonic (3), PD(4)	GasLinxx UVol
11 Mass	Linear Mtr_X.MASS_RAW_TOT	Total / Diff			Meter type = Coriolis (1)	GasLinxx Mass
12 Rel Dens	Linear Mtr_X.FLUID_PROP_OBJ.RD_REAL_SEL	Average	Yes	Yes		GasLinxx Rel Dens

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History Point ID	History Point (Description)	Parameter	Archive Type	Components Average (Standard Composition)	Components Average (Extended Composition)	Condition	Full Description
13	HV	Linear Mtr_X.FLUID_PROP_OBJ.HV_REAL_SEL	Average	Yes	Yes		GasLinxx HV
14	Methane	Linear Mtr_X.FLUID_PROP_OBJ.C1_INUSE	Average	Yes	Yes		GasLinxx Methane
15	Ethane	Linear Mtr_X.FLUID_PROP_OBJ.C2_INUSE	Average	Yes	Yes		GasLinxx Ethane
16	Propane	Linear Mtr_X.FLUID_PROP_OBJ.C3_INUSE	Average	Yes	Yes		GasLinxx Propane
17	N-Butane	Linear Mtr_X.FLUID_PROP_OBJ.NC4_INUSE	Average	Yes	Yes		GasLinxx N-Butane
18	I-Butane	Linear Mtr_X.FLUID_PROP_OBJ.IC4_INUSE	Average	Yes	Yes		GasLinxx I-Butane
19	N-Pentane	Linear Mtr_X.FLUID_PROP_OBJ.NC5_INUSE	Average	Yes	Yes		GasLinxx N-Pentane
20	I-Pentane	Linear Mtr_X.FLUID_PROP_OBJ.IC5_INUSE	Average	Yes	Yes		GasLinxx I-Pentane
21	N-Hexane	Linear Mtr_X.FLUID_PROP_OBJ.C6_INUSE	Average	Yes	Yes		GasLinxx N-Hexane
22	Heptane	Linear Mtr_X.FLUID_PROP_OBJ.C7_INUSE	Average	No	Yes		GasLinxx Heptane
23	Octane	Linear Mtr_X.FLUID_PROP_OBJ.C8_INUSE	Average	No	Yes		GasLinxx Octane

ID	History Point (Description)	Parameter	Archive Type	Components Average (Standard Composition)	Components Average (Extended Composition)	Condition	Full Description
24	Nonane	Linear Mtr_X.FLUID_PROP_OBJ.C9_INUSE	Average	No	Yes		GasLinxx Nonane
25	Decane	Linear Mtr_X.FLUID_PROP_OBJ.C10_INUSE	Average	No	Yes		GasLinxx Decane
26	Nitrogen	Linear Mtr_X.FLUID_PROP_OBJ.N2_INUSE	Average	Yes	Yes		GasLinxx Nitrogen
27	C02	Linear Mtr_X.FLUID_PROP_OBJ.CO2_INUSE	Average	Yes	Yes		GasLinxx C02

C.3 Liquid Linear Meter – Default History Setup Point Configurations

The tables below show the compact and expanded history point configurations for liquid linear meters, based on your selected liquid product configuration (Use Case), after using the default history setup feature.

FBxConnect first attempts to configure the FB Series product's default history using the points described in the Expanded Liquid History table below. If the FB Series product does not have sufficient memory to log all the points in expanded history, then FBxConnect configures the FB Series product's default history using the points described in the Compact Liquid History table below.

The history points logged are also dependant on the use case/liquid product configuration of your FB Series product:

Note

- For Totals, the Total_X.RAW_PARAM signal is used to set Hist_Y.HIST_PARAM. The Archive Type is set as Total/Diff or Snapshot.
- For Averages, the Average_X.SAMPLE_PARAM signal is used to set Hist_Y.HIST_PARAM. The Archive Type is set as Average.

Table 58. Use Case

Use Case	Liquid Product Configuration	Compact History	Expanded History
Crude Oil Custody Transfer	<ul style="list-style-type: none"> • Crude Oil (Liq Prod_X.LIQ_TYPE = 0) • API Ch.12.2 (Station_X.OIL_METHOD = 0) 	Yes	Yes
Crude Oil Allocation - Low Water	<ul style="list-style-type: none"> • Crude Oil (Liq Prod_X.LIQ_TYPE = 0) • API Ch.20.1 (Station_X.OIL_METHOD = 1) • Station_X.WATER_OPT = 0 	Yes	No
Crude Oil Allocation - High Water	<ul style="list-style-type: none"> • Crude Oil (Liq Prod_X.LIQ_TYPE = 0) • API Ch.20.1 (Station_X.OIL_METHOD = 1) • Station_X.WATER_OPT = 1 	Yes	No
Refined Products / Lubricating Oil	<ul style="list-style-type: none"> • Refined Products / Lubricating Oil (Liq Prod_X.LIQ_TYPE = 1 or 3) 	Yes	Yes

Use Case	Liquid Product Configuration	Compact History	Expanded History
Light Hydrocarbons	<ul style="list-style-type: none"> Light Hydrocarbon - NGL/LPG (Liq Prod_X.LIQ_TYPE = 6) 	Yes	Yes

Table 59. Compact Liquid History

ID	History Point (Description)	Parameter	Archive Type	Crude Oil Custody Transfer	Crude Oil Allocation - Low Water	Crude Oil Allocation - High Water	Refined Products / Lubricating Oil	Light Hydrocarbon	Condition	Full Description
1	FDensity	Liq LinMtr_X.FLUID_PRO P_OBJ.DENSF_SEL	Average	Yes	Yes	<ul style="list-style-type: none"> Coriolis = Yes Turbine = No Ultrasonic = No Positive Displacement = No 	Yes	Yes		LiqLinxx FDensity
2	Pressure	Liq LinMtr_X.PF_OBJ.SELECTED	Average	Yes	Yes	Yes	Yes	Yes	<ul style="list-style-type: none"> If PF_OBJ is assigned to User Data_object then average DOUBLE2. If PF_OBJ is assigned to FBxNData_object then average SELECTED_DOUBLE If PF_OBJ is assigned to HART_object then 	LiqLinxx Pressure

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ID	History Point (Description)	Parameter	Archive Type	Crude Oil Custody Transfer	Crude Oil Allocation – Low Water	Crude Oil Allocation – High Water	Refined Products / Lubricating Oil	Light Hydrocarbon	Condition	Full Description
3	Temp	Liq LinMtr_X.TF_OBJ.SELECTED	Average	Yes	Yes	Yes	Yes	Yes	average PV_SELECTED.	<ul style="list-style-type: none"> • If TF_OBJ is assigned to User Data_ object then average DOUBLE3. • If TF_OBJ is assigned to FBxNData_ object then average SELECTED_DOUBLE • If TF_OBJ is assigned to HART_ object then average PV_SELECTED.

ID	History Point (Description)	Parameter	Archive Type	Crude Oil Custody Transfer	Crude Oil Allocation – Low Water	Crude Oil Allocation – High Water	Refined Products / Lubricating Oil	Light Hydrocarbon	Condition	Full Description
4	MF or KF	Liq LinMtr_X.MF_SEL or KF_SEL	Average	<ul style="list-style-type: none"> Set to MF_SE L when FACTO R_CUR VE_OP T = 0 or 1 (Single MF/KF or MF Curve) Set to KF_SEL when FACTO R_CUR VE_OP T = 2 (KF Curve) 	<ul style="list-style-type: none"> Set to MF_SEL when FACTO R_CUR VE_OP T = 0 or 1 (Single MF/KF or MF Curve) Set to KF_SEL when FACTO R_CUR VE_OP T = 2 (KF Curve) 	<ul style="list-style-type: none"> Set to MF_SEL when FACTO R_CUR VE_OP T = 0 or 1 (Single MF/KF or MF Curve) Set to KF_SEL when FACTO R_CUR VE_OP T = 2 (KF Curve) 	<ul style="list-style-type: none"> Set to MF_SEL when FACTO R_CUR VE_OP T = 0 or 1 (Single MF/KF or MF Curve) Set to KF_SEL when FACTO R_CUR VE_OP T = 2 (KF Curve) 	<ul style="list-style-type: none"> Set to MF_SEL when FACTO R_CUR VE_OP T = 0 or 1 (Single MF/KF or MF Curve) Set to KF_SEL when FACTO R_CUR VE_OP T = 2 (KF Curve) 		LiqLinxx MF or KF
5	IQ	Liq LinMtr_X.IQ_RAW_T OT	Total / Diff	Yes	Yes	Yes	Yes	Yes		LiqLinxx IQ
6	IQ Snap	Liq LinMtr_X.IQ_RAW_T OT	Snapshot	Yes	Yes	Yes	Yes	Yes		LiqLinxx IQ Snap

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ID	History Point (Description)	Parameter	Archive Type	Crude Oil Custody Transfer	Crude Oil Allocation – Low Water	Crude Oil Allocation – High Water	Refined Products / Lubricating Oil	Light Hydrocarbon	Condition	Full Description
7	Oil UVol	UVol Liq LinMtr_X.UVOL_O_R AW_TOT	Total / Diff	No	No	Yes	No	No		LiqLinxx Oil UVol
7	GS Vol	Liq LinMtr_X.GSVOL_RA W_TOT	Total / Diff	Yes	Yes	No	Yes	Yes		LiqLinxx GS Vol
8	GS Vol Snap	Liq LinMtr_X.GSVOL_RA W_TOT	Snapshot	No	No	No	Yes	Yes		LiqLinxx GS Vol Snap
8	Oil SVol	Liq LinMtr_X.SVOL_O_R AW_TOT	Total / Diff	Yes	Yes	Yes	No	No		LiqLinxx Oil SVol
9	OilSVolSnap	Liq LinMtr_X.SVOL_O_R AW_TOT	Snapshot	Yes	Yes	Yes	No	No		LiqLinxx OilSVolSnap
10	CSW	Liq LinMtr_X.CSW_INUS E	Average	Yes	Yes	No	No	No		LiqLinxx CSW
10	S&W %	Liq LinMtr_X.FLUID_PRO P_OBJ.WC_SEL	Average	No	No	Yes	No	No		LiqLinxx S&W %
10	Pe	Liq LinMtr_X.FLUID_PRO P_OBJ.PE_INUSE	Average	No	No	No	No	Yes		LiqLinxx Pe
11	CTL	Liq LinMtr_X.CTL_INUSE	Average	Yes	Yes	No	Yes	Yes		LiqLinxx CTL

ID	History Point (Description)	Parameter	Archive Type	Crude Oil Custody Transfer	Crude Oil Allocation – Low Water	Crude Oil Allocation – High Water	Refined Products / Lubricating Oil	Light Hydrocarbon	Condition	Full Description
12	CPL	Liq LinMtr_X.CPL_INUSE	Average	Yes	Yes	No	Yes	Yes		LiqLinxx CPL
13	Mass	Liq LinMtr_X.MASS_RAW_TOT	Total / Diff	Yes	No	No	Yes	Yes		LiqLinxx Mass
14	HDens	Liq LinMtr_X.STATION_OBJ.DENSH_INUSE	Average	Set when Station_X.DENS_OP T = 2 (Station Header Density)	Set when Station_X.D ENS_OPT = 2 (Station Header Density)	No	Set when Station_X.DE NS_OPT = 2 (Station Header Density)	Set when Station_X.DEN S_OPT = 2 (Station Header Density)		LiqLinxx HDens
15	HPres	Liq LinMtr_X.STATION_OBJ.PH_INUSE	Average	Set when Station_X.DENS_OP T = 2 (Station Header Density)	Set when Station_X.D ENS_OPT = 2 (Station Header Density)	No	Set when Station_X.DE NS_OPT = 2 (Station Header Density)	Set when Station_X.DEN S_OPT = 2 (Station Header Density)		LiqLinxx HPres
16	HTemp	Liq LinMtr_X.STATION_OBJ.TH_INUSE	Average	Set when Station_X.DENS_OP T = 2 (Station Header Density)	Set when Station_X.D ENS_OPT = 2 (Station Header Density)	No	Set when Station_X.DE NS_OPT = 2 (Station Header Density)	Set when Station_X.DEN S_OPT = 2 (Station Header Density)		LiqLinxx HTemp

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Table 60. Expanded Liquid History

ID	History Point (Description)	Parameter	Archive Type	Crude Oil Custody Transfer	Refined Products / Lubricating Oil	Light Hydrocarbon	Condition	Full Description
1	Pulses	Liq LinMtr_X.PULSE_RAW_TOT	Total / Diff	Yes	Yes	Yes		LiqLinxx Pulses
2	Pulses Snap	Liq LinMtr_X.PULSE_RAW_TOT	Snapshot	Yes	Yes	Yes		LiqLinxx Pulses Snap
3	IQ	Liq LinMtr_X.IQ_RAW_TOT	Total / Diff	Yes	Yes	Yes		LiqLinxx IQ
4	IQ Snap	Liq LinMtr_X.IQ_RAW_TOT	Snapshot	Yes	Yes	Yes		LiqLinxx IQ Snap
5	FDensity	Liq LinMtr_X.FLUID_PROP_OBJ.DENSF_SEL	Average	Yes	Yes	Yes		LiqLinxx FDensity
6	Pressure	Liq LinMtr_X.PF_OBJ.SELECTED	Average	Yes	Yes	Yes	<ul style="list-style-type: none"> • If PF_OBJ is assigned to User Data_ object then average DOUBLE2. • If PF_OBJ is assigned to FBxNData_ object then average SELECTED_DOUBLE. • If PF_OBJ is assigned to HART_ object then av 	LiqLinxx Pressure
7	Temp	Liq LinMtr_X.TF_OBJ.SELECTED	Average	Yes	Yes	Yes	<ul style="list-style-type: none"> • If TF_OBJ is assigned to User Data_ object then average DOUBLE3. • If TF_OBJ is assigned to FBxNData_ object 	LiqLinxx Temp

History Point ID	(Description)	Parameter	Archive Type	Crude Oil Custody Transfer	Refined Products / Lubricating Oil	Light Hydrocarbon	Condition	Full Description
							then average SELECTED_DOUBLE. <ul style="list-style-type: none"> If TF_OBJ is assigned to HART_ object then average PV_SELECTED. 	
8	MF	Liq LinMtr_X.MF_SEL	Average	Yes	Yes	Yes		LiqLinxx MF
9	KF	Liq LinMtr_X.KF_SEL	Average	Yes	Yes	Yes		LiqLinxx KF
10	S&W %	Liq LinMtr_X.FLUID_PROP_OBJ.WC_SEL	Average	Yes	No	No		LiqLinxx S&W %
10	Pe	Liq LinMtr_X.FLUID_PROP_OBJ.PE_SEL	Average	No	No	Yes		LiqLinxx Pe
11	CSW	Liq LinMtr_X.CSW_INUSE	Average	Yes	No	No		LiqLinxx CSW
12	CTL	Liq LinMtr_X.CTL_INUSE	Average	Yes	Yes	Yes		LiqLinxx CTL
13	CPL	Liq LinMtr_X.CPL_INUSE	Average	Yes	Yes	Yes		LiqLinxx CPL
14	CCF	Liq LinMtr_X.CCF_INUSE	Average	Yes	Yes	Yes		LiqLinxx CCF
15	GVol	Liq LinMtr_X.GVOL_RAW_TOT	Total / Diff	Yes	Yes	Yes		LiqLinxx GVol
16	GS Vol	Liq LinMtr_X.GSVOL_RAW_TOT	Total / Diff	Yes	Yes	Yes		LiqLinxx GS Vol
17	Oil SVol	Liq LinMtr_X.SVOL_O_RAW_TOT	Total / Diff	Yes	No	No		LiqLinxx Oil SVol
18	Wtr SVol	Liq LinMtr_X.SVOL_W_RAW_TOT	Total / Diff	Yes	No	No		LiqLinxx Wtr SVol
19	Mass	Liq LinMtr_X.MASS_RAW_TOT	Total / Diff	Yes	Yes	Yes		LiqLinxx Mass
20	GVol Snap	Liq LinMtr_X.GVOL_RAW_TOT	Snapshot	Yes	Yes	Yes		LiqLinxx GVol Snap

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History Point ID	History Point (Description)	Parameter	Archive Type	Crude Oil Custody Transfer	Refined Products / Lubricating Oil	Light Hydrocarbon	Condition	Full Description
21	GSVol Snap	Liq LinMtr_X.GSVOL_RAW_TOT	Snapshot	Yes	Yes	Yes		LiqLinxx GSVol Snap
22	OilSVolSnap	Liq LinMtr_X.SVOL_O_RAW_TOT	Snapshot	Yes	No	No		LiqLinxx OilSVolSnap
23	WtrSVolSnap	Liq LinMtr_X.SVOL_W_RAW_TOT	Snapshot	Yes	No	No		LiqLinxx WtrSVolSnap
24	Mass Snap	Liq LinMtr_X.MASS_RAW_TOT	Snapshot	Yes	Yes	Yes		LiqLinxx Mass Snap
25	HDens	Liq LinMtr_X.STATION_OBJ.DENSH_INUSE	Average	Set when Station_X.DENS_O PT = 2 (Station Header Density)	Set when Station_X.DENS_OP T = 2 (Station Header Density)	Set when Station_X.DENS_OP T = 2 (Station Header Density)		LiqLinxx HDens
26	HPres	Liq LinMtr_X.STATION_OBJ.PH_INUSE	Average	Set when Station_X.DENS_O PT = 2 (Station Header Density)	Set when Station_X.DENS_OP T = 2 (Station Header Density)	Set when Station_X.DENS_OP T = 2 (Station Header Density)		LiqLinxx HPres
27	HTemp	Liq LinMtr_X.STATION_OBJ.TH_INUSE	Average	Set when Station_X.DENS_O PT = 2 (Station Header Density)	Set when Station_X.DENS_OP T = 2 (Station Header Density)	Set when Station_X.DENS_OP T = 2 (Station Header Density)		LiqLinxx HTemp

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