
Software User’s Guide
WebPort™
Important Notes

Please read all the information in this manual before installing the product. The information in the manual applies through WebPort Version 1.9. This manual assumes that you have a full working knowledge of the relevant equipment.

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Read this introduction to become familiar with the rest of the manual. This preface covers the following topics:

- Who should use this manual
- How to use this manual
- Technical support
- Conventions used in this manual

Who Should Use This Manual

Use this manual if you are responsible for installing and running a WebPort.

How to Use This Manual

This manual provides step-by-step instructions for installing and running a WebPort using WebPort software.

Technical Support

For technical support, please contact your local distributor or contact Spectrum Controls, Inc. at: (425) 746-9481 from 8:00 am to 4:00 pm Pacific Time or send an email to support@spectrumcontrols.com

Conventions Used in This Manual

The following conventions are used throughout this manual:

- Bulleted lists (like this one) provide information not procedural steps.
- Numbered lists provide sequential steps or hierarchical information.
- *Italic* type is used for emphasis
- **Bold** type identifies headings and sub-headings

**WARNING** Used to identify critical information for you and the installation.

**NOTE** Used to identify useful tips and hints.
Chapter 1
WebPort Overview

This manual provides comprehensive information about installing, configuring, and using your WebPort to remotely access data from programmable logic controllers (PLCs), additional WebPorts, and human-machine interface or SCADA equipment.

A WebPort may access this equipment via Ethernet or serially using the two serial ports that are available. You may also access your WebPort or PLC equipment locally over the intranet or remotely using the Internet or cellular interface via WebPort Connects® cloud service.

NOTE
Before you can configure your WebPort, you must have the WebPort installed and running.

Section 1.1
Start Here

Your WebPort ships with an easy-to-use Quick Start Guide. Instructions are also provided in the WebPort’s online help.

To view instructional WebPort Academy tutorials, refer to the following topic in the online help provided with the WebPort Connects® service:

http://www.webportconnects.com/help

When running the WebPort software, to access context-sensitive online help from each of the main WebPort dialogs, click the following button on the upper right-hand side of the WebPort menu bar:

Section 1.2
WebPort Overview

Refer to the listed chapter for the following information:

- Chapter 2, Installing the WebPort
- Chapter 3, Using the WebPort Interface
- Chapter 4, Using WebPort Connects®
- Chapter 5, Technical Reference
- Index
Chapter 2
Installing the WebPort

The topics listed here provide technical information that is useful when you install your WebPort. The instruction sheet shipped with your WebPort shows you how to physically install the WebPort itself. A more detailed installation procedure is also provided in this chapter.

The WebPort is a compact, remote access, and preventative maintenance device that is designed to retrieve, view, and manage data from programmable logic devices (PLCs), additional WebPorts, and different types of industrial equipment. These include motor control (drives), human machine interfaces (HMIs), and supervisory control and data acquisition (SCADA) devices. WebPort can communicate using an Ethernet and serial interface, or, optionally, a cell modem. WebPort is able to access most Ethernet devices via its gateway mode. For serial devices, the specific serial protocol for that device must be available. Examples of supported serial protocols are DF1 and PPI. You can also create and receive alarms and reports, and/or carry out specific actions based on data received from PLCs. Three WebPort Models are available:

- Model WP-R-3G-SW-0 has both cell modem and Ethernet capabilities, and is for use in the US only.
- WP-R-3G-SW-I has both cell modem and Ethernet capabilities and may be used globally.
- Model WP-R-ET-SW-0 provides only Ethernet capabilities.

All three models communicate with cell phone users via SMS and email.

The WebPort can:

- Access control system data and devices, including programmable logic controllers locally, over a network, or via the WebPort Connects® service in the cloud.
- Gather data and manage communications for multiple control system devices.
- Communicate with programmable logic controllers or other devices via local or wide area, networks using EtherNet/IP, Modbus, DF1, PPI, and ISOTCP protocols.
- Transmit acquired data or user-defined data reports to a remote location. The WebPort has optional 3G cell modem capabilities (HSPA-H4/H5).
- Provide a web-based user interface (WebPort User Interface) for configuring the device or for viewing device operation, data collection, or performing actions. You may access this interface via a personal computer, hand-held tablet, or smart phone that opens a web browser.
- Provide a secure connection to devices located in open networks (via VPN and the WebPort Connects cloud service).
- Provide a VPN connection from your WebPort to a remote server, rather
than use a LAN or WAN connection, or a cloud connection via WebPort Connects.

- Use a Modbus emulator that allows a Modbus TCP master to read or write tags inside a WebPort using the Modbus TCP protocol.

You may configure the WebPort:

- Locally via a direct connection to one of four of WebPort’s local area network (LAN) connectors.
- Remotely using the WebPort’s wide area network (WAN) port or the optional cell modem.

**NOTE** To view the WebPort interface, your personal computer or hand-held device must be able to run an Adobe Flash Player compatible browser. (Adobe and Flash are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.) All other copyrights and registered trademarks are the property of their respective owners.

**NOTE** Online help uses Windows 7 as the operating system under which the WebPorts User Interface appears. If you are using a different operating system, your windows may appear different.
### Section 2.1 Hardware Specifications

<table>
<thead>
<tr>
<th>General</th>
<th>Environmental</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Processor ARM 400 MHz</td>
<td>● Ambient Temperature:</td>
</tr>
<tr>
<td>● 128 Mbyte RAM</td>
<td>0 °C to 60 °C (32 °F to 140 °F) (operating)</td>
</tr>
<tr>
<td>● 512 Mbytes Flash memory</td>
<td>● Humidity:</td>
</tr>
<tr>
<td>● Real-time clock, 24 hours backup</td>
<td>0% to 80% noncondensing</td>
</tr>
<tr>
<td>● 35 mm DIN Rail mounting with latch (EN 50022)</td>
<td></td>
</tr>
<tr>
<td>● Three Models:</td>
<td></td>
</tr>
<tr>
<td>- WP-R-3G-SW-00: Ethernet and Cell Modem: MultiTech MTSMC-H4-IP Modem</td>
<td></td>
</tr>
<tr>
<td>- WP-R3-G-SW-I: Ethernet and Cell Modem: MultiTech MTSMC-H5-IP Modem</td>
<td></td>
</tr>
<tr>
<td>- WP-R-ET-SW-0: Ethernet only WebPort</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Communications</th>
</tr>
</thead>
<tbody>
<tr>
<td>● <strong>Height × Width × Length:</strong> 5.04 in. × 2.80 in. × 3.90 in. (128.00 mm. × 71.00 mm. x 99.00 mm.)</td>
<td>● Two configurable isolated, RS-232/RS-422/RS-485 serial ports</td>
</tr>
<tr>
<td>● <strong>Weight:</strong> 11.80 oz. (0.33 kg.)</td>
<td>● AT&amp;T network-certified Cellular modem</td>
</tr>
<tr>
<td></td>
<td>● Female SMA connector (coaxial antenna for modem), not supplied</td>
</tr>
<tr>
<td></td>
<td>● One isolated Ethernet port, 10/100 Mbyte BaseTx (WAN): EtherNetIP, MODBUS, MODBUS TCP, DF1-compatible</td>
</tr>
<tr>
<td></td>
<td>● Four-port, 10/100 Mbyte Base-Tx Ethernet switch (LAN)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Controls/Communications</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Power (OK LED):</th>
<th>LAN LED:</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Green: Blinking: Shutting down</td>
<td>● Green (top): ON/linking Blinking when traffic online</td>
</tr>
<tr>
<td></td>
<td>Steady: System running</td>
</tr>
<tr>
<td></td>
<td>OFF: Safe to shut down</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WAN LED:</th>
<th>SERIAL Ports:</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Top: Yellow. ON/linking</td>
<td>● Green: Blinking when traffic online</td>
</tr>
<tr>
<td>Blinks 4 times per second</td>
<td>YELLOW (top): ON/RS-232</td>
</tr>
<tr>
<td>during traffic transmission</td>
<td>OFF/RS-485</td>
</tr>
<tr>
<td>● Bottom: Green. ON/ communicating at 100 Mbytes per second</td>
<td></td>
</tr>
</tbody>
</table>
### Reset (on WebPort front panel. Do hard reset only if told to):

**Soft Reset:** Shuts down WebPort allowing removal of power. If power is not removed WebPort reboots automatically after 10 seconds.

To do a Reset/Shutdown, with a paper clip, press and hold down the reset button briefly after powering up the WebPort (once the display indicates it is operating). Release the button and wait for display to indicate that WebPort is shut down, and that it is now safe to remove power. If power is not removed, WebPort will reboot after 10 seconds.

**Hard Reset:** Clears internal configuration
Reloads factory defaults

To do a hard reset, hold down the reset button as above for roughly 30 seconds until the front panel display displays “RST!!!”. At this time you may release the button. The WebPort will automatically reboot with factory defaults.

### LED (four-character):
Displays following (if selected):
- WAN IP (displayed by default)
- LAN IP (displayed by default)
- Cell Signal (1 “*” equals 1 “signal bar”; “---” indicates no bars)
- Free Memory
- Free Local Space
- Free SD Card Space
- CPU Load
- WebPort Name
- User-defined, text-based message up to 200 characters

### Electrical

**Input Voltage:**
- 24 VDC (current draw at 24 VDC is 380 mA)

**External Power Supply/Requirements:**
- 20 W peak maximum
- 24 V to 9 V maximum steady state
- Conductor wiring Size: 14 to 30 AWG for cUL and UL, and 16 to 28 AWG for CSA
- Maximum wiring insulation is 1.20 mm (3.64 in)

**Power consumption:**
- 380 mA at 24 Volts

**Isolation:**
- Withstand 2250 VDC for 1 second
- 1500 VAC, 50 to 60 Hz for sixty seconds

**Input Power Connectors:**
- Four-pin screw terminal header and associated plug

### Certifications

cUL CSA C22.2 No. 142-M1987 Process Control Equipment May 1987

**UL Hazardous Locations:** ULH ANSI/ISA–12.12.01–2007 Non-incendive Electrical Equipment for Use in Class I, Division 2 Hazardous (Classified) Locations T4 or better
cULH CSA C22.2 No. 213-M1987–Non-incendive Electrical Equipment for use in Class I Division 2 Hazardous Locations–March 1987
**Section 2.2 WAN Ethernet Gateway Specifications**

This table contains the WAN WebPort Ethernet gateway specifications:

<table>
<thead>
<tr>
<th>Straight Through Cable Pinouts</th>
<th>(WebPort WAN to PC Connection)</th>
<th>Crossover Cable Pinouts</th>
<th>(WebPort LAN to PC Connection)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 TX+</td>
<td>1 TX+</td>
<td>1 TX+</td>
<td>8 Not connected</td>
</tr>
<tr>
<td>7 TX-</td>
<td>2 TX-</td>
<td>2 TX-</td>
<td>7 Not connected</td>
</tr>
<tr>
<td>6 RX+</td>
<td>3 RX+</td>
<td>3 RX+</td>
<td>6 TX-</td>
</tr>
<tr>
<td>5 Not connected</td>
<td>4 Not connected</td>
<td>4 Not connected</td>
<td>5 Not connected</td>
</tr>
<tr>
<td>4 Not connected</td>
<td>5 Not connected</td>
<td>5 Not connected</td>
<td>4 Not connected</td>
</tr>
<tr>
<td>3 RX-</td>
<td>6 RX-</td>
<td>6 RX-</td>
<td>3 TX+</td>
</tr>
<tr>
<td>2 Not connected</td>
<td>7 Not connected</td>
<td>7 Not connected</td>
<td>2 RX-</td>
</tr>
<tr>
<td>1 TX+</td>
<td>8 Not connected</td>
<td>8 Not connected</td>
<td>1 RX+</td>
</tr>
</tbody>
</table>


**FCC:** 47 CFR Part 15 Class A
Section 2.3 Installing the WebPort

The label supplied with your WebPort contains important information you need to configure the device, including the part number, MAC address, current draw, and certifications for the device:

### Part Number Structure

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Modem</th>
<th>Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP</td>
<td>ET=No modem</td>
<td>0=No</td>
</tr>
<tr>
<td>Access</td>
<td>R=Remote Access</td>
<td></td>
</tr>
<tr>
<td>3G</td>
<td>3G=3G modem</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>I=International</td>
<td></td>
</tr>
</tbody>
</table>

S/N=Serial Number

W020E000
WARNING

Hazard of Electrical Shock
Installing the WebPort with power turned on to the cabinet may cause injury to personnel or damage to equipment.

Before installing the WebPort, ensure that all power to the cabinet is turned off.

Use a wrist band when connecting wiring.

WARNING

Hazard of Explosion
Installing the WebPort in an area with inflammable or explosive vapors may cause injury to personnel or damage to equipment.

Before installing the WebPort, ensure area is free of inflammable or explosive substances or vapors.

NOTE

The WebPort is configured as a DHCP server. When you connect a personal computer to the WebPort, it will provide the PC with an IP address. This allows you to access the WebPort and start configuring it immediately.

The WebPort User Interface (running on a personal computer) uses TCP ports 80 (if using HTTP) or 443 (if using HTTPS) and additionally 6577 to communicate to the WebPort. If traffic is blocked on these ports, the WebPort User Interface will not open up on your personal computer.
To install the WebPort:

1. Turn OFF +24 VDC power.
2. Snap the WebPort onto a 35 mm DIN Rail in the cabinet or use the provided surface mount holes to mount WebPort:

3. Check for no voltage and put on a wrist band.
4. Connect one end of a grounding wire to Pin 4 on PWR connector:

5. Connect the other end to a cabinet grounding point.
6. Connect the Power Supply twisted pair wiring to the WebPort PWR connector:
7. Connect the +24 VDC wire to Pin 1 on the PWR connector.
8. Connect the COMM wire to Pin 3 on the WebPort PWR connector.
9. Connect a straight-through Ethernet cable between the WAN port on the WebPort and company LAN or DSL/cable modem.
10. Turn +24 VDC power back on.
    The WebPort starts up, initializes, and displays the WAN and LAN IP addresses as part of the scrolling display on the WebPort.
11. Write down the LAN IP value. Example: **192.168.0.115**
12. Connect your PC to one of the four LAN ports on the WebPort and start an Internet browser.
13. In the Address field, type the LAN IP address you wrote down:
Example entry only. Your value will be different: 192.168.0.115

14. The WebPort User Interface starts up. If you do not have Adobe Flash Player installed on your computer, the software provides a link for you to access, download, and install the Flash Player. Follow Adobe’s instructions to install the Flash Player.

15. If needed, re-enter the IP address in the Browser.

16. The WebPort software starts up and provides you with a login screen. Enter the default user name and password:

   admin
   spectrum

17. The software immediately prompts you to change the password. You may not use the default password:

The main WebPort User Interface View window appears.

18. Use the online help to finish setting up your WebPort.

   Follow directions. If needed, click Help button for specific instructions:

Section 2.4 Getting Hardware and Software Information

You can get hardware equipment and software version information using a web browser. To access this information:

To save database record files:

1. If needed, log onto the WebPort:
   See Logging onto the WebPort User Interface

2. Right click the WebPort logo on the software title bar or anywhere else on the window:

The following popup menu appears:
3. View the information using the following options:

- **About WebPort...** Displays the current WebPort User Interface software version, WebPort serial number, model number, and MAC address:

![About WebPort](image)

- **Create Diagnostics.** Sends diagnostic information, including datalog files, to Spectrum Controls, Inc. for troubleshooting purposes:
  - Click to select. Describe your problem, specify whether to include the datalogs, and select the email server to use to send the file.

![Send Diagnostics to Technical Support](image)

  - **Comments.** Enter any information that helps technical services to diagnose and troubleshoot your problem.
  - **Include datalogs.** WebPort uses datalogs to store PLC data. Click to include current datalog database with the diagnostic information.
  - **Save File.** Saves the diagnostic file locally. Use this to save a diagnostics file to your personal computer for transmission if the WebPort does not have Internet access. If you choose this option, know that any Comments you enter are not encrypted.
  - **Send Email.** Specifies to send a diagnostic email to Spectrum Controls, Inc.
    If you choose this option, you must also specify an email server to use for sending the information.
  - **Email Server.** Specifies which email server to use for sending the diagnostics information.
Select from the drop-down list.

If the list is empty, refer to the following topic for information about how to add an email server: See Configuring a Free SMTP Service.

- **Submit.** Saves selections and sends the diagnostics information.
- **Cancel.** Exits without sending the diagnostics information.

- **Settings...** Displays software that allows you to view and modify all Adobe Flash Player settings. Refer to Adobe documentation for further help:

- **Global Settings...** Displays the Flash Player Settings Manager dialog. You may need to give permission for this to run (allow):
Use the software to change settings as needed:

- About Adobe Flash Player version... Displays current version of the Adobe Flash Player in use and opens the Adobe Flash Player website (refer to Adobe documentation for further help).
Section 2.5 Getting an SMS Email Suffix

An SMS Email Suffix must be added to a user's information when setting up a new user account, even if the WebPort is an Ethernet-only model. In this instance, you add the SMS email suffix for the user's own cell phone. Example: 4251235555@txt.att.net.

Look for the user cell phone provider’s SMS email suffix in the list provided in the online help. Enter it in the SMS Email Suffix field when entering a new user's information.

When you send a message from your cell phone to the WebPort, you enter only the 10-digit phone number for the address and the wakeup string for the message.

The online help contains a list of world-wide suffixes. Refer to the online help or your cell service provider for this information.

Section 2.6 Getting IP Address Information

NOTE Whether or not you are able to ping an individual WebPort is dependent on your security settings, and whether or not you have chosen to allow pings. See Configuring Security Setup for the WebPort

You can determine the IP address and other addresses, including the MAC address for your personal computer as follows:

1. From the main window on your personal computer, click Start: The following field appears:

2. In the field, type cmd and press Enter: The command window appears:
3. At the command prompt, type `ipconfig /all`, and press **Enter**: The following list of all addresses associated with your device appears:

![Ipconfig output](image)

4. Use this list to set up your communications network.

5. To exit this window, at the command prompt, type **exit**, and press **Enter**.

### Section 2.7 Pinging IP Addresses

Whether or not you are able to ping an individual WebPort is dependent on your PC’s security settings, and whether or not you have chosen to allow pings.

You can determine whether or not a device such as a computer, WebPort, router, or other device that has an IP address is reachable from your device by using the **ping** command. Example: You have connected a personal computer to a WebPort and you wish to determine whether or not the computer is able to communicate with the WebPort.

To ping the WebPort from the personal computer:

1. From the main window on your personal computer, click **Start**:

   The following field appears:
2. In the field, type `cmd` and press `Enter`:

The Windows command window appears.

3. At the command prompt, type `ping IP address` where `IP address` is the address of the WebPort you wish to access, and press `Enter`. (This is the WAN address shown on the LED display after you turn on the WebPort. Example: `10.0.0.13`:

The following data appears in the command window:

```
Pinging 10.0.0.13 with 32 bytes of data:
Reply from 10.0.0.13: bytes=32 time=57ms TTL=64
Reply from 10.0.0.13: bytes=32 time=57ms TTL=64
Reply from 10.0.0.13: bytes=32 time=57ms TTL=64
Reply from 10.0.0.13: bytes=32 time=57ms TTL=64
```

This data lets you know that you were successful in reaching the device belonging to the IP address you entered.

4. If you were not successful in reaching the device, you will instead be informed that the device is unreachable:

```
Pinging 10.0.0.13 with 32 bytes of data:
Reply from 10.0.0.13: bytes=32 time=57ms TTL=64
Reply from 10.0.0.13: bytes=32 time=57ms TTL=64
Reply from 10.0.0.13: bytes=32 time=57ms TTL=64
Reply from 10.0.0.13: bytes=32 time=57ms TTL=64
```

If you cannot reach the device using this command, you can contact your system administrator or technical support for additional assistance in connecting to the device you are trying to access. The device may be configured to block pings. If the device you are trying to access is a PC, the PC's firewall is usually set to block pings by default.
Section 2.8 Connecting a CompactLogix PLC to a WebPort Using Ethernet

You can connect a CompactLogix PLC to a WebPort using Ethernet. The example provided here uses Rockwell Automation's RSLinx and RSLogix software running on a personal computer. For this example, before you can make the connection, you must have:

- RSLinx software installed and running on your personal computer.
- RSLogix 5000 installed and running on your personal computer. This software is used to configure the controller.
- Your PLC connected physically to the WebPort.
- Your WebPort installed with power and network connections up and running. The following example uses a CompactLogix (1769) L35E. In the following image, the WebPort is connected between the PLC and the personal computers. Use Publication 1768-um001_en-p.pdf to physically install your PLC:
You connect the CompactLogix L35E 1769-L35E to the WebPort as follows:

1. Connect a straight-through Ethernet cable from the Ethernet port on your CompactLogix PLC to one of the available LAN ports on the WebPort:

   ![Image of Ethernet connection](image)

   **NOTE** If there are no available LAN ports on the WebPort, expand the number of LAN ports by connecting a network switch. Do NOT use a hub.

2. Connect your PC to the WebPort with a straight-through Ethernet cable as shown in the image above.

3. Log onto your WebPort. If you need additional help accessing your WebPort, see Logging onto the WebPort User Interface.


5. In the LAN Settings Section, enter the IP address, network mask, and gateway addresses that will allow the WebPort to access the controller.

   **NOTE** Under LAN settings, make sure that you have either **Static** or **DHCP Server** is selected. If you selected **Static**, then you must have a means of manually applying an address to the device as the WebPort cannot allocate it. If you select **DHCP Server**, the PLC receives an address from the WebPort when you turn on power to the PLC. When you select **DHCP Server**, you may also need to reset your EtherNet/IP device to ensure that the PLC gets its new address from the WebPort on a timely basis.

6. With the LAN settings as shown above, you can assign your PLC an IP address from 10.0.0.3 to 10.0.0.149. 10.0.0.150 through 10.0.0.254 are reserved for the LAN's DHCP server. The setting for the PLC is going to...
be 10.0.0.3 in this example. If you do not know how to change a PLC’s address, refer to your PLC documentation or review the following topic section on changing a PLC address:

Connecting a PLC Running on a Virtual Machine to a WebPort

7. Click Submit, the software retrieves the data, and informs you when the data is successfully modified. To continue, click OK.

8. Next, add the PLC to the Devices list on the WebPort. See Adding Devices. Settings for a CompactLogix PLC are Ethernet Port, EtherNet/IP Protocol, TCP Port, PLC Address, and 0 Slot Number, or the specific applicable slot number:

9. Click Test Device Connection. If you have successfully connected to your PLC, the software confirms the connection is successful. Click OK. Next click Submit on the Device Properties dialog. The PLC appears on the Devices dialog. If you have difficulty connecting, see Troubleshooting LAN Connections in Chapter 5, Technical Reference.

10. If you need to know how to configure a CompactLogix PLC so that it is able to connect to the WebPort, use the manual provided with your PLC.

Section 2.9 Connecting a CompactLogix PLC to a WebPort Using Serial Communications

You can connect a CompactLogix PLC to a WebPort via serial communications. The example provided here uses Rockwell Automation's RSLinx and RSLogix software running on a personal computer. For this example, before you can make the connection, you must have:

- RSLinx software installed and running on your personal computer.
- RSLogix 5000 installed and running on your personal computer. This software is used to configure the controller.
- Your PLC connected physically to the WebPort.
- Your WebPort installed with power and network connections up and running.
Access to your WebPort via a web browser.

See also About Networking Deployments

The following example uses a CompactLogix (1769) L35E. In the following image, the WebPort is connected between the PLC and the personal computers. Use Publication 1769-UM01G-EN-P-November 2009 to physically install your PLC:

You connect the CompactLogix L35E (1769-L35E) to the WebPort as follows:

1. Connect one end of a straight-through Ethernet cable to **Serial Port 1** or **Serial Port 2** on the WebPort.
2. Connect the other end to a user-supplied, RJ45-to-9-pin D-shell.

3. Connect one end of the Allen-Bradley serial programming cable, catalog number 1747-CP3 or 1756-CP3 to the user-supplied, RJ45-to-9-Pin D-shell converter.
4. Connect the other end of the Allen-Bradley serial programming cable to the 1769-L35E controller.

5. If you prefer to create your own cable, using the following cable wiring diagram:

![Cable Wiring Diagram]

6. Connect your personal computer to one of the LAN ports on the WebPort with a straight-through Ethernet cable (see image above).

7. Log onto your WebPort. If you need additional help accessing your WebPort, see Logging onto the WebPort User Interface.


9. Select the 19200 **Baud Rate**. All other default settings remain the same.

10. Click **Submit**. The software retrieves the data, and informs you when the data is successfully modified. To continue, click **OK**.

11. Next, add the PLC to the Devices list on the WebPort. See Adding Devices. Settings for a CompactLogix PLC are **Serial Port**, **DF1-CIP Protocol**, **1 Slave ID**, and **CRC Checksum**.

12. Click **Test Device Connection**. If you have successfully connected to your PLC, the software confirms the connection is successful. Click **OK**. Next click **Submit** on the Device Properties dialog. The PLC appears on the Devices dialog.

13. If you need to know how to configure a CompactLogix PLC so that it is able to connect to the WebPort, use the manual provided with your PLC. (The PN is provided at the start of this topic.)

14. Next, if required, add pass-through settings. Return to the **Configure:Serial Communications Setup**. See Configuring Serial Communications Setup.

15. From the dialog, click the **Pass-thru enabled** checkbox. Settings for a CompactLogix PLC are **DF1-CIP Protocol**, **1 Slave ID**, if that is the correct value, and **CRC Checksum**.

16. Next, click **Submit**. The software confirms the data modification is successful. Click **OK**.
### Section 2.10 Connecting an S7-200 PLC to a WebPort Using Serial Communications

You can connect an S7-200 PLC to a WebPort via serial communications. See also About Networking Deployments

You connect the S7-200 to the WebPort as follows:

1. Log onto your WebPort. If you need additional help accessing your WebPort, see Logging onto the WebPort User Interface

2. Access **Configure:Serial Communications Setup**. See Configuring Serial Communications Setup

3. Select the 9600 **Baud Rate**, even **Parity**, and RS-485 **Connection Type**. All other default settings remain the same.

4. Click **Submit**. The software retrieves the data, and informs you when the data is successfully modified. To continue, click **OK**.

5. Next, add the PLC to the Devices list on the WebPort. See Adding Devices. The setting for an S7-200 PLC is PPI **Protocol**. The other setting(s) adjust to match the protocol.

6. Click **Test Device Connection**. If you have successfully connected to your PLC, the software confirms the connection is successful. Click **OK**.


8. If you need to know how to configure an S7-200 PLC so that it is able to connect to the WebPort, use the manual provided with your PLC.

9. Next, if needed, add pass-through settings. Return to the **Configure:Serial Communications Setup**. See Configuring Serial Communications Setup.

10. From the dialog, click the **Pass-thru enabled** checkbox. The setting for an S7-200 PLC is PPI **Protocol**.

11. Next, click **Submit**. The software confirms the data modification is successful. Click **OK**.
Section 2.11 Obtaining a Cell Modem Number

NOTE  This topic applies only to WebPorts that have the optional cell modem. If you have the Ethernet-only WebPort, the Modem icon is absent.
From WebPort software release 1.2 onwards, you are able to mouse over the Cell option on the WebPort Configuration dialog to get the cell modem number. See Viewing Cell Communication Status Information.

Section 2.12 Acknowledging an Alarm Via SMS

Use the following procedure to acknowledge an alarm on a WebPort by sending an SMS to the WebPort.
If the optional cell modem is present, you need to know the cell modem number of your WebPort before you can send it an SMS. If you need to determine your cell modem number, see Obtaining a Cell Modem Number
Once you know your WebPort's cell modem number, send the following message to the cell modem number:
ack \( n \)
where \( n \) is the number of the alarm itself. For example, if you receive an SMS reading [ALARM TRIGGERED: 2] Boiler pressure above limits, the value 2 is sent back in the message as follows:
ack 2
You should see that the alarm is acknowledged in the Alarm Log with the user name of the person who acknowledged the alarm.

NOTE  For this procedure to work, the cell phone being used to ACK the alarm must be associated with a user account in the WebPort.

Section 2.13 Sending a Text from a WebPort

Use the following procedure to retrieve the cell phone number that is associated with a SIM card installed on a WebPort.

1. Log onto your WebPort.
The main WebPort window appears:

![WebPort Window](image)

2. Next, click the Configure icon:

![Configure Icon](image)

The Configuration window appears:

![Configuration Window](image)

3. From the Configuration Work Area, select the following icon:

![Icon](image)
The Calendar Events dialog appears:

4. Click the following Actions icon to add a one-time event:

![Actions icon]

The Available Actions dialog appears. To create a new action, click the following icon on the dialog:

![Available Actions icon]

The Action Properties dialog appears:

5. If needed, from the Type drop-down list, select **Send SMS**

6. Specify the phone number to which the SMS is to be sent in the **To** field. Example: 6122925291

7. Specify any description for this SMS message.

8. Click **Submit**.

9. Add the Send SMS action to a Calendar Event that executes immediately.

   The WebPort software sends the specified SMS message to the target phone. The Event log also logs that the message was sent.
Section 2.14 Selecting an Antenna to Maximize Cell Modem Signal Strength

Spectrum Controls, Inc. recommends the following antenna for use with WebPorts:
Taoglas WM 90.A305111

When selecting an antenna for your WebPort cell modem, keep the following information and guidelines in mind:

- **Antenna Polarity.** Monopole radio antennas require mounting perpendicular to a conductive surface (ground plane). The mechanical design of the WebPort is not designed with this in mind as the plastic enclosure does not provide a proper ground plane. As such when mounting an antenna directly to the WebPort, a dipole antenna is required. If the antenna is not mounted directly, and instead extended to an external mounting location, a monopole antenna may be used with the requirement that it is installed perpendicular to a proper ground plane.

- **Antenna Gain.** A carefully selected gain must be used targeting typical cellular frequencies. These are the 700-850 MHz and 1.7-2.1 MHz frequencies, depending on the carrier. The standard dipole antenna shipped with WebPort offers 2 dB of gain at these frequencies. 0-dB gain antennas radiate more energy higher in the vertical plane to reach radio communication sites that are located in higher places. Therefore, they are more useful in mountainous and metropolitan areas with tall buildings. A 2 dB or 3 dB gain antenna is the compromise in suburban and general settings. A 5 dB gain antenna radiates more energy toward the horizon (compared to the 0, 2, and 3 dB antennas) to reach radio communication sites that are further apart and less obstructed. Therefore, they are best used in deserts, flat lands, and open farm areas.

- **Antenna extension cable.** Bad reception usually requires a better placed antenna in a better, higher location. When moving the antenna off the WebPort directly significant dB losses can be seen if the right extension cable is not used. Depending on the length of the extension a sufficiently large gauge extension cable must be used to minimize these losses.

Other equipment that you may install to maximize your signal strength includes:

- **A cellular booster/repeater.** www.jdteck.com provides boosters, repeaters, and antennas, coaxial cable, tools, and assorted supplies for troubleshooting and improving cellular coverage issues.

- **Provider Coverage.** You may use www.wirelessadvisor.com to find service providers for your area. You can also review individual provider websites for further coverage information.
Section 2.15 Defining
Tag Data Types

When defining tags (or 'named data') for the WebPort or associated
programmable logic controllers (PLCs), you must associate each data tag with an
RSLogix 5000 data type.

The following rules apply to tag definition:

- Tags cannot begin with $. This character is reserved for system
definitions that you may not change. If you try to create a tag with a $ in
front of it, the $ is not accepted as a character.
- The tag name cannot match an existing tag. If you try to enter a tag name
that already exists, the software will inform you that a tag with that name
already exists.

The WebPort maps tag types for Modbus protocols as follows:

<table>
<thead>
<tr>
<th>Tag Properties Data Type</th>
<th>Data Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOL</td>
<td>BOOL (0 or 1)</td>
</tr>
<tr>
<td>Unsigned INT (16-bit)</td>
<td>0 to 65535</td>
</tr>
<tr>
<td>Signed INT (16-bit)</td>
<td>-32768 to +32767</td>
</tr>
<tr>
<td>Unsigned DINT (32-bit)</td>
<td>0 to 4294967295</td>
</tr>
<tr>
<td>Signed DINT (32-bit)</td>
<td>-2147483647 to +2147483647</td>
</tr>
<tr>
<td>REAL</td>
<td>REAL Three ranges as follows:</td>
</tr>
<tr>
<td></td>
<td>-3.402823^38 to -1.1754944^38</td>
</tr>
<tr>
<td></td>
<td>(negative values)</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1.1754944E^38 to 3.402823^38</td>
</tr>
<tr>
<td></td>
<td>(positive values)</td>
</tr>
<tr>
<td>STRING</td>
<td>STRING</td>
</tr>
</tbody>
</table>

The WebPort maps tag types for non-Modbus protocols as follows:

<table>
<thead>
<tr>
<th>Tag Properties Data Type</th>
<th>Data Type Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOL</td>
<td>BOOL (0 or 1)</td>
</tr>
<tr>
<td>Signed INT (16-bit)</td>
<td>INT (-32768 to +32767)</td>
</tr>
<tr>
<td>Signed INT (8-bit)</td>
<td>SINT (-128 to +127)</td>
</tr>
<tr>
<td>Signed INT (32-bit)</td>
<td>DINT (-2147483647 to +2147483647)</td>
</tr>
<tr>
<td>REAL</td>
<td>REAL Three ranges as follows:</td>
</tr>
<tr>
<td></td>
<td>-3.402823^38 to -1.1754944^38</td>
</tr>
<tr>
<td></td>
<td>(negative values)</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1.1754944E^38 to 3.402823^38</td>
</tr>
<tr>
<td></td>
<td>(positive values)</td>
</tr>
<tr>
<td>STRING</td>
<td>STRING</td>
</tr>
</tbody>
</table>
The following table lists the RSLogix 5000 data types available for tag definition:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOL</td>
<td>A Boolean value is TRUE/FALSE. Examples: 0 or 1, ON or OFF, MIN or MAX</td>
</tr>
<tr>
<td>DINT</td>
<td>A DINT data type is a signed ±, 32-bit integer (no decimal point). Example: 2147483647</td>
</tr>
<tr>
<td>INT</td>
<td>An INT data type is a 16-bit integer (no decimal point). Example: 32767</td>
</tr>
<tr>
<td>SINT</td>
<td>A SINT data type is an 8-bit integer (no decimal point). Example: -127 to 127</td>
</tr>
<tr>
<td>REAL</td>
<td>A REAL data type is a 32-bit integer that provides an approximation of a real number. Usually called floating point. Example: 32.61328</td>
</tr>
<tr>
<td>STRING</td>
<td>A STRING data type is a user-defined data type or structure. Usually contains alphanumeric characters (letters of the alphabet, blank spaces, periods, plus digits). Example: CentrifugeOne</td>
</tr>
</tbody>
</table>

The following table lists MODBUS extended addressing information for both value ranges available for this protocol:

<table>
<thead>
<tr>
<th>Modbus Standard Address Format</th>
<th>IO Type</th>
<th>Access</th>
<th>Register Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coil</td>
<td>Digital Output</td>
<td>Read/Write</td>
<td>1 to 9999</td>
</tr>
<tr>
<td>Contact</td>
<td>Digital Input</td>
<td>Read</td>
<td>10001 to 19999</td>
</tr>
<tr>
<td>Input Register</td>
<td>Analog Input</td>
<td>Read</td>
<td>30001 to 39999</td>
</tr>
<tr>
<td>Holding Register</td>
<td>Analog Output</td>
<td>Read/Write</td>
<td>40001 to 49999</td>
</tr>
<tr>
<td>Output Coil</td>
<td>Digital Output</td>
<td>Write</td>
<td>50001 to 59999</td>
</tr>
</tbody>
</table>

The following table lists the general format of value names for SLC 500 and Microcontroller data:

<table>
<thead>
<tr>
<th>File Type ID</th>
<th>File Type</th>
<th>Default File Number</th>
<th>Fields Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Output</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>I</td>
<td>Input</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>S</td>
<td>Status</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>B</td>
<td>Binary</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>T</td>
<td>Timer</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>C</td>
<td>Counter</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>R</td>
<td>Control</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>N</td>
<td>Integer</td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td>F</td>
<td>Floating</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>A</td>
<td>ASCII</td>
<td>none</td>
<td>-</td>
</tr>
</tbody>
</table>
Section 2.16 Inhibiting the Network

Network access for the WebPort can be enabled or disabled at any time. (When switching from one state to the other, it is recommended that you allow at least one minute for the change to occur.) Network inhibit is achieved by grounding pin 2 of the PWR connector.

- When pin 2 is left unconnected, network communication is enabled, and if it is connected to ground (pin 3) then WAN and the optional cell modem function is inhibited.
- When pin 2 is connected to ground, the physical layer for the WAN interface is disabled. No traffic of any type will enter or exit via the WAN. In addition, the optional cellular modem will be shut down into a low power mode and disconnected from the network. No cellular or WAN data traffic will occur as long as network inhibit is active.

When network inhibit is removed, the WAN begins working again, and the cellular modem is reinitialized.

When the network is inhibited, the only way to connect to the WebPort and make configuration changes is by connecting a laptop to the LAN.

Section 2.17 Viewing
Serial LED Operation

WebPort serial LEDs work as shown in the following table.

<table>
<thead>
<tr>
<th>Serial Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>pcr Bit and Name</strong></td>
<td></td>
</tr>
</tbody>
</table>
| (0) Physical Mode | 0: RS-232  
                          1: RS-485                                                                 |
| (1) Termination Resistor | Reserved. Not currently supported                                                  |
| (2) Duplex | 0: FULL  
                          1: HALF                                                                 |
| (4:3) LED Mode | Note: The display discrete mode register bit 3 can override the serial port LED configuration.  
                          00: Green: RX Traffic. Yellow: TX Traffic  
                          01: Green: TX Traffic. Yellow: RX Traffic  
                          10: Green: RX/TX Traffic. Yellow: Port Err  
                          11: Set according to bits [6:5] |
| (5) Green LED setting | 0: OFF  
                          1: ON available when LED Mode = 11                                               |
| (6) Yellow LED setting | 0: OFF  
                          1: ON available when LED Mode = 11                                               |
| (8:7) Reserved | Reserved                                                                   |
Section 2.18 General Public License Information
As part of the WebPort product, Spectrum Controls, Inc. uses software licensed under GNU General Public License, version 2:
GPL version 2.0
Spectrum Controls, Inc. also uses software licensed under GNU General Public License, version 3:
GPL version 3.0
Please refer to the websites listed above for further information about these licenses, and how they are to be used.

Section 2.19 Limited Warranty
Spectrum Controls, Inc. warrants that its products are free from defects in material and workmanship under normal use and service, as described in Spectrum Controls, Inc. literature covering this product, for a period of 1 year. The obligations of Spectrum Controls, Inc. under this warranty are limited to replacing or repairing, at its option, at its factory or facility, any product which shall, in the applicable period after shipment, be returned to the Spectrum Controls facility, transportation charges prepaid, and which after examination is determined, to the satisfaction of Spectrum Controls, Inc., to be thus defective. This warranty shall not apply to any such equipment which shall have been repaired or altered except by Spectrum Controls, Inc. or which shall have been subject to misuse, neglect, or accident. In no case shall the liability of Spectrum Controls, Inc. exceed the purchase price. The aforementioned provisions do not extend the original warranty period of any product which has either been repaired or replaced by Spectrum Controls, Inc.
Chapter 3
Using the WebPort Interface

Section 3.1 Using the WebPort User Interface

NOTE Running the WebPort User Interface requires an Adobe Flash compatible web browser. The first time you run the WebPort User Interface, if you do not have the Adobe Flash Player, the WebPort User Interface prompts you to download and install the Adobe Flash Player.

NOTE Before you can use the WebPort software to configure a WebPort, the WebPort should be installed in the location where you are planning on using it. See Installing the WebPort.

Section 3.2 Logging onto the WebPort User Interface

You log onto the WebPort User Interface to set up and manage all WebPort functions:

NOTE All fields that show a red asterisk (*) are required.

To log onto the WebPort:

1. Start web browser software. Examples: Microsoft ® Internet Explorer, Mozilla Firefox.
   The browser window appears.
2. In the address bar, type either the LAN or WAN IP address that is visible in the LED display on the WebPort you are going to work with. The address you use is dependent on how you are connected:
NOTE You may find that you need to install an Adobe Flash Player. If that is the case, the WebPort informs you that you need to either install Flash or update your version, when the password login dialog appears. Navigate to Adobe’s website and download the correct version of Flash to continue:

- If your connection with the WebPort is via the WAN port, use the WAN IP address scrolling in the WebPort LED display. Example: **10.0.0.19**

- If your connection with the WebPort is via one of the four LAN ports, use the LAN IP address that is visible. Example: **192.168.2.1**.

The WebPort User Interface login dialog appears:

3. Type in (enter) your user name and password. The asterisk [*] beside the field tells you that you must enter information in this field. Enter the information carefully. If you fail to enter your user information correctly, the software informs you that you have to wait 5 seconds before you may try to login again.
4. The default username and password provided with your WebPort are:
   - **Username.** Default user name is **admin**.
   - **Password.** Default password is **spectrum**.

   The software immediately prompts you to change the password. You may not use the default password:

5. Click **Submit**.
   The software informs you that it is retrieving data and displays the WebPort User Interface window.
   See About the WebPort User Interface Window

### 3.2.1 Troubleshooting

- If there is a communication failure with the WebPort, the following dialog appears:

- If you still cannot access the WebPort, check to see that your WebPort is connected to the Internet (WAN), or to your personal computer or mobile device (LAN). See Getting IP Address Information
  See also Pinging IP Addresses.

- If you enter incorrect username or password information, the following dialog appears:

   Click **OK**, and re-enter your user information after waiting for 5 seconds.

---

**Section 3.3 About the WebPort User Interface Window**

**NOTE** Before you can configure your WebPort for use with a PLC, you must have the WebPort installed and running.
See Installing the WebPort
You use the WebPort User Interface Window to:

- Configure the WebPort to communicate with programmable logic controllers, to collect data from them, and to change tag values on them.
- Configure the WebPort to define alarms.
- Configure the WebPort to carry out user-defined additional tasks, and to send reports to computers, cell phones, or users.
- Register the WebPort with the WebPort Connects cloud service so that you can access data remotely and do remote maintenance.
- Switch to optional cell modem data mode if your model of the WebPort contains a cell modem.
- Log out from the WebPort. To log out, select **Log Out** from the status bar. This option is available from all WebPort windows.

The WebPort User Interface Window contains:

- **WebPort User Interface Title Bar.** Accesses View and Configuration work areas, and displays company name and logo.
- **WebPort User Interface Menu Bar.** Accesses Actions, Alarms, Connects, VPN, LAN, WAN, and (optional) Cell communications connection information, and online help.
- **WebPort User Interface Configuration Work Area.** Allows you to add users, define roles, and to configure most aspects of WebPort operation.
- **WebPort User Interface View Work Area.** Accesses and shows the data that is being collected by the WebPort from programmable logical controllers (and other types of controller) that it is monitoring.
3.3.1 WebPort User Interface Title Bar
The WebPort User title bar shows the company name and WebPort logo.

The title bar also provides icons to access work areas you use for:
- Setting up (configuring) the WebPort.

See WebPort User Interface Configuration Work Area
- Viewing WebPort-specific data such as alarm activity, event activity, and error messages. You may also view data from devices such as programmable logic controllers that are monitored by the WebPort:

See WebPort User Interface View Work Area

3.3.2 WebPort User Interface Menu Bar

NOTE When there is a queued action, the following icon appears on the Actions dialog status bar:

For further information, see Viewing Queued Actions

NOTE If you have the Ethernet-only WebPort, the Cell modem icon is grayed out.

The WebPort User Interface menu bar provides access to queued action information, alarm alert data, WebPort communications status data for all communication modes, and online help:

The relevant icons also display current information about number of alarm alerts, and whether or not a communications path is present. The status panels update at login, and any time there is a state change (such as an IP address change, or the modem goes into data mode). The status information is also refreshed every minute.
NOTE

- When gray (and remaining gray), you may need to reboot your WebPort. Each icon is initially gray on startup while the software assesses the initial indicator icon status after the WebPort starts up. The icon then changes to green or red, depending on the individual indicator's status. Once red or green, the indicator icon no longer turns gray.
- When green, the Connects, LAN, WAN, VPN, or Cell modem connection is active (connected or online).
- When red, the Connects, LAN, WAN, VPN, or Cell modem connection is not active (not connected or offline).
- The Alarm icon is only red when an active alarm is present.

- Alarm data. When no alarm alerts are present, the icon shows 0 (zero) alarms and the button is the background window color. To access the alert data, select the Alarms icon:

  ![Alarm Icon](image)

  See Viewing Triggered Alarm Data

- To access WebPort Connects status information, mouse over the Connects icon:

  ![Connects Icon](image)

  See Viewing Connects Status Information

- To access VPN status information, mouse over the VPN icon:

  ![VPN Icon](image)

  See Viewing VPN Communications Status Information

- To access LAN communications status information, mouse over the LAN icon:

  ![LAN Icon](image)

  See Viewing LAN Communications Status Information

- To access WAN communications status information, mouse over the WAN icon:

  ![WAN Icon](image)

  See Viewing WAN Communications Status Information
To access optional Cell communications status information, mouse over the Cell icon:

See Viewing Cell Communications Status Information

To access online help, select the Help icon:

See Viewing Help Information

### 3.3.3 WebPort User Interface View Work Area

To access the View work area, select the View icon on the WebPort User Interface title bar:

The View work area appears:

Use the View work area for:

- Viewing live data and live data charts
- Viewing alarm logs
- Viewing events, error logs, and engineering logs
- Viewing datalogs
- Viewing reports

See also WebPort User Interface Configuration Work Area
3.3.4 WebPort User Interface Configuration Work Area

To access the Configuration work area, select the Configuration icon on the WebPort User Interface title bar:

The Configuration work area appears:

Use the Configuration work area for setting up all WebPort configuration options. (However, the View work area provides options for working with logs and reports, and to set up live charting.) You may access help about all configuration software options from:

- Using the WebPort User Interface

See also WebPort User Interface View Work Area

Section 3.4 Adding and Managing Users

You may add users to the WebPort at any time. You may also modify existing user information and delete existing users. You need specific information, such as cell phone numbers, SMS email suffixes, and email for each user before you can finish adding individual user information. The information you need is dependent on how you set up user roles on your WebPort. For example, if you have an Ethernet-only WebPort, you do not need any of the cell modem setup details. However, even if the WebPort does not have an installed cell phone modem, you must add an SMS email suffix for that user so that the user is able to receive SMS messages via email instead.

The first time you log onto a newly installed WebPort after connecting to it, the username and password provided by Spectrum Controls, Inc. gives you administrative access to all features.

The following guidelines apply to adding users and managing roles:

- You cannot delete the default Admin role.
- Only a person with Admin role privileges can create new users.
- Only a person with Admin role privileges can modify the Role of any other user.
- Any user with Full access can open and modify his personal record.
- If there are no other Admin-level users, you cannot delete the default Admin role.
- If there are no other Admin-level users, you cannot change the role of your own Admin account.

To add, modify, or delete users:

1. From the Configuration Work Area, select the following icon:

   ![Users dialog](image)

   The Users dialog appears:

2. View or specify the following options:
   - **Users**. Shows you current users and properties associated with each user. To add, change (modify), or delete users or user information, double click any of the user fields or click the following icon:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Add" /></td>
<td>Add a user to the WebPort:</td>
<td>Adding Users</td>
</tr>
<tr>
<td><img src="image" alt="Modify" /></td>
<td>Modify a user's information on the WebPort:</td>
<td>Modifying Users</td>
</tr>
<tr>
<td><img src="image" alt="Delete" /></td>
<td>Delete a user from the WebPort:</td>
<td>Deleting Users</td>
</tr>
</tbody>
</table>
3.4.1 Adding Users

To add a user:

1. From the Configuration Work Area, select the following icon:

   ![Users dialog](image)

   The Users dialog appears:

   ![Users dialog](image)

2. Click the following icon:

   ![User Properties dialog](image)

   The User Properties dialog appears:
3. View or specify the following options. All fields are required except for the second email, and the description field:

- **First Name.** Enter the first name of the user. Example: *Pat*
- **Last Name.** Enter the second name of the user. Example: *Smith*
- **User ID.** Enter name by which user is identified on the WebPort. Example: *psmith*
- **Role.** From the drop-down menu, select whether user has an administrator, operator, or user role. Different roles have different privileges assigned to them.
  - See Configuring Roles
- **Email 1.** Enter a primary email that the WebPort can use to communicate with the user. Example: *psmith@spectrumcontrols.com*
- **Email 2.** Enter a secondary email that the WebPort can use to communicate with the user. Example: *psmith@gmail.com*

**NOTE**

You may need to enter the 1 prefix when sending an SMS from one carrier to another. Whether or not you need to enter the prefix is dependent on your cell service provider and the provider to whom you are sending the SMS. Please check with your cell service provider. The cell number in the user record is used for two functions:

- Send a user a true SMS
- Create an email address so that the WebPort software can send an SMS via email. If the user's SMS Email Address is *14258918931@vtext.com*, then that 1 has to be in the user record. Likewise, you should NOT enter the 1 for the user's address if the SMS Email Address does not use it.

- **Phone.** Enter the cell phone number that the WebPort can use to send SMS messages to the user (no dashes or periods). Phone numbers can have 10, 11, 12, or 13 digits. Example: *4251235555, 14251235555, 0114251235555 or 014251235555*
- **SMS Email Suffix.** Enter the provider email suffix text that can be used to send SMS text messages from the WebPort via email. You must enter this information even if you do not have a WebPort with a cell modem as email is used to send text messages to a user. Examples: *vtext.com, txt.att.net, tmomial.net.*
  - See Getting an SMS Email Suffix
- **Description.** If preferred, provide a description of the user or other necessary text. Example: *Testing technician*
- **Password.** Enter password that the user will use to access the WebPort User Interface software (8 characters minimum). Example: *fg89#96M*
3.4.2 Modifying Users

To modify a user's information:

1. Access the User Properties dialog:
   See Adding and Managing Users
   The Users dialog appears:

2. Select a listing and click the following icon:

   The User Properties dialog appears.

3. Change information in the listed fields:
   See Adding Users
4. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on the WebPort.

### 3.4.3 Deleting Users

You may only delete users one at a time. To delete a user:

1. From the Configuration Work Area, select the following icon:

   ![Users icon](image)

   The Users dialog appears:

   ![Users dialog](image)

2. Select a user from the list (you cannot delete the administrator):

3. Click the Delete icon:

   ![Delete icon](image)

   A confirmation dialog appears:

   ![Confirmation dialog](image)

4. Confirm the deletion:
NOTE: You may not delete an account if you are logged into that account. The software informs you that is the case:

- **Yes.** Deletes the selected user from the WebPort and exits.
- **No.** Exits without deleting the selected user from the WebPort.

NOTE: If you have the Ethernet-only WebPort, any cell modem-related features are excluded from the feature list.

### Section 3.5 Configuring Roles

You may wish to assign custom levels of access to groups of users. Use the Role Manager to create these user roles. You may then assign the roles to the different user groups on the WebPort. For example, use the Role Manager to protect setup and configuration settings on the WebPort. You may also restrict access to sensitive information gathered by the WebPort. Once you have a specific set of roles defined, you may allocate roles to users as they are added to a WebPort with the Users Manager.

See Viewing Default Role Access Settings

The following guidelines apply to adding users and managing roles:

- You cannot delete the default **Admin** role.
- Only a person with **Admin** role privileges can create new users.
- Only a person with **Admin** role privileges can modify the **Role** of any other user.
- Any user with **Full** access can open and modify his personal record.
- If there are no other **Admin**-level users, you cannot delete the default **Admin** role.
- If there are no other **Admin**-level users, you cannot change the role of your own **Admin** account.

Access to features is provided on a dialog-by-dialog basis. There are three levels of access control. These levels are:

- **Full.** Allows a user to perform all functions provided by a dialog.
- **View Only.** Allows a user to see the dialog but disables all options and/or fields that allow the viewer to make modifications to the data or to the setup of the WebPort.
Chapter 3: Using the WebPort Interface

- **Disabled.** Grays out the user interface icon used to access the dialog. The roles listed below are the default minimum set. These roles cannot be changed or deleted, so you may want add custom roles to this list. When you create a new role, you may assign access levels to all available software features. To make this task more convenient, duplicate an existing role to use as the starting point for your custom role:

- **Admin.** Administrator role. This role is likely allocated to an expert PLC user who configures the WebPort for access to, and monitoring of, specific I/O devices. The administrator may also need to monitor WebPort or PLC status. The administrator also defines other roles, including custom roles. This person is typically the first person to access the WebPort after it is set up.

- **Operator.** Operator role. This role is likely allocated to a technician who routinely accesses the PLC via the WebPort to monitor status or to work with the data as often as needed. The administrator defines the specific access for this role.

- **User.** Neither an administrator nor operator. This role is likely allocated to a user who needs specific types of access to a PLC (engineers or network users).

- **Custom.** User-specific role. Any number of customized roles may be added by an administrator.

To define user roles:

1. From the Configuration Work Area, select the following icon:

   ![Roles Icon](image)

   The Roles dialog appears:

2. View or specify the following options:
   - **Roles.** Shows you current users and properties associated with each user. To add, change (modify), or delete users or user information, double click any of the user fields or click the
3.5.1 Adding Roles

Defines administration, operator, user, and custom roles. A full description of these roles is provided under Configuring Roles.

To add a role:

1. From the Configuration Work Area, select the following icon:

   ![Icon](image)

   The Roles dialog appears:

   ![Roles Dialog](image)

2. Click the following icon:

   ![Icon](image)
The Role Properties dialog appears:

3. View or specify the following options:

- **Role.** Enter the role name. Example: *Test technician*
- **Description.** Enter a role description. Example: Test technician access levels
- **Feature.** Lists all software options for which level of access may be defined. (If you have the Ethernet-only WebPort, cell modem features are removed from this list.)
- **Access.** Select a level of access to this option:
  - *Disabled.* All user icons used to access a dialog are disabled (grayed out).
  - *View Only.* All dialog options that may be used to modify data or WebPort setup are disabled for the selection option.
  - *Full.* All dialog options and functions are enabled and usable.
- **Submit.** Saves changes on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.
3.5.2 Modifying Roles

To modify a role's information:

1. Access the Roles Properties dialog:
   See Configuring Roles
   The Roles dialog appears:

   ![Roles dialog with default roles]

   2. Select a listing and click the following icon:

   ![Edit icon]

   The Roles Properties dialog appears:
3. Change information in the listed fields:
   See Adding Roles
4. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on the WebPort.

### 3.5.3 Deleting Roles

To delete a Role:

1. From the Configuration Work Area, select the following icon:

   ![Roles Icon]

   The Roles dialog appears:

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin</td>
<td>This is the Administrator role</td>
</tr>
<tr>
<td>Operator</td>
<td>This is the Operator role</td>
</tr>
<tr>
<td>User</td>
<td>This is the User role</td>
</tr>
<tr>
<td>Lab Technicians</td>
<td>This is the Lab Technicians role</td>
</tr>
</tbody>
</table>

2. Select a role from the list (you cannot delete the Admin, Operator, or User default roles):
3. Click the Delete icon:

   ![Delete Icon]

   A confirmation dialog appears:

   ![Confirmation Dialog]

   **Are you sure you want to delete this role?**

   - **Yes**. Deletes the selected role from the WebPort and exits.
   - **No**. Exits without deleting the selected role from the WebPort.
3.5.4 Copying Roles
Copies an existing administrator, operators, or user role so you can either assign it to a different user, or modify the role to create a custom role. See Viewing Default Role Access Settings
To copy a role:
1. From the Configuration Work Area, select the following icon:

The Role Manager dialog appears:

![Role Manager dialog]

2. Click the following icon:
3. The Role Properties dialog opens with the privileges associated with a particular role already listed in the dialog:

- To add the duplicate role to the listed roles, click **Submit**.
- To cancel adding the duplicate role, click **Cancel**.

### 3.5.5 Viewing Default Role Access Settings

With the exception of the custom role, all default access definitions and authorizations for administrator, operator, and user roles are shown in the following table.

Access to features is provided on a dialog-by-dialog basis. There are three levels of access control. These levels are:

- **Full.** Allows a user to perform all functions provided by a dialog. The phrase, icon visible, means that full access to all software options is available. You can view the data, and you can change it.

- **View Only.** Allows a user to see the dialog but disables some, or all, options and/or fields that allow the viewer to make modifications to the data or the setup of the WebPort. For example, when you choose View Only for Connects options, the user can see and change the **URL** and **Port** settings, and also **Register** the WebPort. However, the user cannot access the **Auto-connect** or **Disconnect from Cloud** options.

- **Disabled.** Grays out the user interface icon used to access the dialog. For example, when you choose **Disabled** for **Connects Start**, the operator cannot see the **Configure:Connects** icon at all.
### 3.5.6 Configuration Setup

The following table lists the Configuration Setup default access privileges:

| Dialog               | Administrator                                            | Operator                                              | User                                              |
|----------------------|----------------------------------------------------------|                                                      |                                                   |
| WebPort              | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| Network              | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| VPN                  | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| Routing              | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| Modem                | Full (icon visible), Not available for ET only model     | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| Services             | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| Security             | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| Time                 | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| Connects             | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
| Connects Start       | Full (can access options in Connects dialog)             | Full (can access options in Connects dialog)         | Full (can access options in Connects dialog)       |
| Enter cell data mode via SMS | Full (can access options on Configure:Modem), Not available for ET only model. | Full (can access options on Configure:Modem) | Full (can access options on Configure:Modem) |
| Serial Ports         | Full (icon visible)                                      | Disabled (icon does not appear)                      | Disabled (icon does not appear)                   |
3.5.7 Configuration Manager

The following table lists the Device Manager default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Manager</td>
<td>Full (icon visible)</td>
<td>Full (icon visible)</td>
<td>Disabled (icon does not appear)</td>
</tr>
<tr>
<td>Actions</td>
<td>Full (icon visible)</td>
<td>Full (icon visible)</td>
<td>Disabled (icon does not appear)</td>
</tr>
<tr>
<td>Reports</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled (icon does not appear)</td>
</tr>
<tr>
<td>Emulators</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled (icon does not appear)</td>
</tr>
</tbody>
</table>

3.5.8 Configuration Events

The following table lists the Manage default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calendar</td>
<td>Full (icon visible)</td>
<td>Full (icon visible)</td>
<td>Disabled</td>
</tr>
<tr>
<td>Alarms</td>
<td>Full (icon visible)</td>
<td>Full (icon visible)</td>
<td>Disabled</td>
</tr>
<tr>
<td>Data Quotas</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled</td>
</tr>
<tr>
<td>Incoming SMS</td>
<td>Full (icon visible). Not available for ET only model.</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

3.5.9 System

The following table lists the System information default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable, can update log)</td>
<td>Disabled (icon does not appear)</td>
</tr>
<tr>
<td>Diagnostics</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled (icon does not appear)</td>
</tr>
<tr>
<td>Display</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled (icon does not appear)</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled (icon does not appear)</td>
</tr>
</tbody>
</table>
## 3.5.10 Users

The following table lists the Users Manager default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users Manager</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled (icon does not appear)</td>
</tr>
<tr>
<td>Groups</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
<td>Disabled (icon does not appear)</td>
</tr>
</tbody>
</table>

The following table lists the Live Data View default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Live Data</td>
<td>Full (icon visible)</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
</tr>
<tr>
<td>Live Charts</td>
<td>Full (icon visible)</td>
<td>Disabled (icon does not appear)</td>
<td>Disabled (icon does not appear)</td>
</tr>
</tbody>
</table>

The following table lists the Alarms Log default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Log</td>
<td>Full (icon visible)</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
</tr>
</tbody>
</table>

The following table lists the Systems Logs default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Log</td>
<td>Full (icon visible)</td>
<td>View Only (can filter and export data)</td>
<td>View Only (can filter and export data)</td>
</tr>
<tr>
<td>Error Log</td>
<td>Full (icon visible)</td>
<td>View Only (can filter and export data)</td>
<td>Disabled (icon does not appear)</td>
</tr>
<tr>
<td>Engineering Log</td>
<td>Full (icon visible)</td>
<td>Disabled (icon does not appear)</td>
<td>Disabled (icon does not appear)</td>
</tr>
</tbody>
</table>

The following table lists the Datalog default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datalog</td>
<td>Full (icon visible)</td>
<td>Full (icon visible)</td>
<td>View Only (no fields modifiable)</td>
</tr>
</tbody>
</table>

The following table lists the remaining default access privileges:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Administrator</th>
<th>Operator</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledge alarms via GUI or SMS</td>
<td>Full (can access all options)</td>
<td>Full (can access all options)</td>
<td>Full (can access all options)</td>
</tr>
<tr>
<td>Write tag values</td>
<td>Full (can access all options)</td>
<td>Full (can access all options)</td>
<td>Disabled (icon does not appear)</td>
</tr>
</tbody>
</table>
Section 3.6 Setting Up the WebPort

When you first install a WebPort, you may enter a WebPort name, a WebPort description, and a return email setting that uniquely identify the WebPort. You may also use this dialog to update the WebPort's firmware, reset the WebPort to the factory default configuration, reboot the WebPort, and safely shut all processes down before removing power from the WebPort. The online help Tutorial section contains flowcharts of WebPort processes for further assistance in setup.

To access setup:

1. From the Configuration window, click the following icon:

   The WebPort Setup dialog appears:

   ![WebPort Setup Dialog]

2. View or specify the following settings:
   - **WebPort Setup.** Defines WebPort name, description, and WebPort email address:
     - **Name.** Text name that uniquely identifies your WebPort. No spaces are allowed. 100 characters maximum. Allowable characters are a to z, A to Z, 0 to 9, dash, underscore, and comma. When selected for display (using the Display dialog), this name will scroll across the LED display on the WebPort. Example: **CentrifugeOne.** The name is displayed as the tab name.
     - **Description.** Text description for location and comment information. Example: **Master WebPort for Spectrum Testing Laboratory.**
     - **Return Address for WebPort Email.** Email address with which the WebPort identifies itself when sending reports and emails. The reply address is present because most commercial mail servers refuse to process emails without a reply address. Otherwise the email appears to be spam. You should normally set up this address to go to a customer service address. That will let you know
that someone replies to the email, or the email bounced. Example: webport_support@spectrumcontrols.com

- **To.** Enter an email address in the field provided. To select an email address from the list of users, click the **To:** button. The Address Book dialog appears:

![Address Book](image)

- Select email address Example: psmith@spectrumcontrols.com:
  - **Submit.** Selects email and exits.
  - **Cancel.** Exits without selecting email.
- If you are setting up a WebPort that does not have a cellular modem present, you also need to provide an outbound email server on this dialog. The field appears only if your WebPort does not have a cellular modem. Specify the address using a server such as Gmail:

![Outbound Email Server](image)

- **Current Version.** Lists current software version.
- **Update Firmware:** See Updating Firmware
- **Reset the WebPort to the factory settings:** See Resetting the WebPort to Default Configuration
- **Safely shutdown the WebPort:** See Safely Shutting Down the WebPort
- **Reboot the WebPort:** See Rebooting the WebPort
3. When finished making changes to the WebPort Setup, click either of the following to exit:

- **Submit.** Saves changes on the WebPort, and informs you the data was successfully submitted:

![Submit notification screen](image)

- **Cancel.** Resets any modified fields on the dialog.

When logged onto your WebPort, you are now able see the WebPort name and the IP address associated with the WebPort:

![WebPort interface](image)

### 3.6.1 Updating Firmware

Replaces firmware on the selected WebPort. The firmware is the software that runs your WebPort. Replacing firmware does not change or replace your data or settings on the WebPort. While you install the firmware, the software informs you what is happening during the installation, and lets you know whether the process is successful.

To replace firmware:

1. Access the WebPort Setup dialog:
   - See Setting Up the WebPort
2. Click **Update Firmware**: [Update Firmware button]

![Update Firmware button](image)
The following dialog appears:

3. Navigate to the directory in which your firmware file is located. This directory can be on a personal computer drive or a network server. Select the correct file. Example: WebPort-n.n.fup where n.n is the version. Your version may be different. The software loads the selected firmware onto the WebPort:

![File browser](image)

The software also informs you about progress as it is installing the upgrade:

![Upgrade progress](image)

When the upgrade is completed, the software informs you as follows.

![Upgrade completed](image)

4. The WebPort is also rebooted. Before logging back onto your WebPort clear the Internet browser's cache and then log back onto your WebPort.
3.6.2 Resetting the WebPort to Default Configuration

Resetting a WebPort to its factory default configuration removes all user-entered data that is on the WebPort. If the WebPort has stopped functioning for some reason, you may not actually need to reset a WebPort to its factory default configuration. First try restarting the WebPort in a way that retains the current configuration. To reset the WebPort and retain its current configuration, insert a paper clip or pencil into the Reset switch on the front of the WebPort and press gently and briefly. The LED display on the front of the WebPort informs you that you may now safely shut down the WebPort (approximately thirty seconds). You can now either remove power, or wait a short period. If you do not remove power, the WebPort reboots itself after a short period.

If that does not succeed in restarting the WebPort normally, you can reset the WebPort to its default configuration using either software or the hardware Reset switch on the front panel of the WebPort. If you wish to reset the WebPort to its factory default settings using the hardware, press the Reset switch for an interval of thirty seconds. The WebPort displays an RST message, letting you know you can release the switch. The WebPort resets itself to its factory configuration settings. If the reset fails, the WebPort displays ERROR. If this happens, call Technical Services for further help.

You may also reset the WebPort using this option if you are going to use the WebPort for a different purpose and wish to completely remove the existing configuration.

To reset the WebPort to these settings using software:

1. Access the WebPort Setup dialog:
   
   See Setting Up the WebPort

2. Click Reset to Default Config:

   ![Reset to Default Config](image)

   The following dialog appears:

   ![Please Confirm](image)

   Are you sure you want to reset WebPort's default configuration?

   - **Yes.** Restores the factory default settings and exits.
   - **No.** Exits without restoring the factory default settings.

   3. Confirm the reset:
4. The software informs you when the reset is done and reboots the WebPort. During the reset, the software restores the initial settings. For example, your WebPort name is restored to **WebPort**, the administrator email is reset to **webport_support@mydomain.com**.

### 3.6.3 Rebooting the WebPort

Restarts the WebPort. One of the main reasons for rebooting a WebPort is to properly re-establish a VPN connection between the WebPort and the WebPort Connects cloud service. If you subsequently change the WebPort's LAN settings, you must reboot to regenerate the routes. Rebooting is also one of the first steps to take if your WebPort does not function correctly for any reason. The reboot usually starts your WebPort up with all services restored and running properly.

To reboot the WebPort:

1. Access the WebPort Setup dialog:
   See **Setting Up the WebPort**
2. Click **Reboot**:

![Reboot dialog]

The following dialog appears:

![Please Confirm dialog]

3. Confirm the reboot:
   - **Yes.** Reboots the WebPort and exits the WebPort user login.
   - **No.** Exits without rebooting the WebPort.

4. The software reboots the WebPort:

![WebPort is now rebooting]

5. After about five minutes, reload your web browser and log back in to your WebPort.
3.6.4 Safely Shutting Down the WebPort

NOTE Once you have shut down the WebPort software process, you have to remove power from the front of the WebPort and reconnect power in order to restart the WebPort. If you wait longer than 30 seconds to remove power, the WebPort reboots. Therefore, remove power after 30 seconds have elapsed, even if you do not see the LED prompt informing you it is safe to power down.

Shuts down all software processes on the WebPort before you turn off power. This allows the WebPort to safely shut down its processes before you remove power. You may also automatically shut down the WebPort using an action. See Shutting Down WebPort Automatically.

To shut down the WebPort:

1. Access the WebPort Setup dialog:
   See Setting Up the WebPort
2. Click Safe Shutdown:
3. The following dialog appears:
4. Confirm the shutdown:
   - Yes. Shuts down the WebPort software process and lets you know you the WebPort is safely shut down. You may now remove the power connector from the front of the WebPort.
   - No. Exits without shutting down the WebPort.
Section 3.7 Configuring Network Settings for the WebPort

You use the WebPort Network Settings options to set up WebPort server, proxy, WAN, and LAN settings.

For a simplified overview of the network deployment strategies you may use, see About Networking Deployments

To configure network settings:

1. From the Configuration Work Area, select the following icon:

   ![Network Setup dialog](image)

   The Network Setup dialog appears:

   ![Network Setup dialog](image)

2. View or specify the following options:
   - Configuring Web Server Setup for the WebPort
   - Configuring Network Proxy Settings for the WebPort
   - Configuring WAN Settings for the WebPort
   - Configuring LAN Settings for the WebPort

   See also:
   - Configuring Routing Settings for the WebPort
   - Configuring Cell Phone Modem Settings for the WebPort

3.7.1 Configuring Web Server Setup for the WebPort

The WebPort requires setup information if you plan to communicate with the WebPort. Spectrum Controls, Inc. recommends that you use the default port specifications so that you have access to the WebPort user interface for configuring and managing your devices.
To enter the server setup information:

1. From the Configuration Work Area, select the following icon:

![Network Setup dialog](image)

The Network Setup dialog appears:

2. View or specify the following Web Server Setup options:

   - **Enable SSL On port number.** Select a port on which WebPort communicates using the Secure Socket Layer (SSL) protocol. **Port 1 and Port 2** must have different numbers:
     - **Port 1.** Use SSL for communications on the port selected for Port 1. This is most commonly port 80.
     - **Port 2.** Use SSL for communications on the port selected for Port 2. This is most commonly port 443.
     - **None.** SSL is not enabled on either port (not recommended).

   - **WebPort will listen on.** Specifies port on which WebPort listens for data:
     - **Port 1 number.** Accept default port value (80) or enter a different value. Port 80 is the commonly used port for HTTP connections (unsecure websites).
     - **Port 2 number.** Accept default port value (443) or enter a different value. Port 443 is the commonly used port for HTTPS connections (secure websites).

   - **Submit.** Saves changes on WebPort and exits.
   - **Cancel.** Exits without saving changes on WebPort.
3.7.2 Configuring Network Proxy Settings for the WebPort

If your corporate network requires an HTTP proxy for connection to the Internet, WebPort allows this to be configured here. The network proxy is a separate server or software application that provides a level of isolation between the WebPort and the Internet. The WebPort does not browse the Web. It uses the Web for WebPort Connects, and FTP and email communication. Currently, setting up a proxy functions only with WebPort Connects.

Once the proxy service is setup and the WebPort is registered with WebPort Connects, all communications from the WebPort are routed through the proxy server (both in and out).

To enter the server setup information:

1. From the Configuration Work Area, select the following icon:

![Image of Proxy Setup dialog](image)

   The Proxy Setup dialog appears:

   ![Network Setup dialog](image)

2. View or specify the following options:
   - **Proxy.** Specify a proxy type. When **No Proxy** is selected, all other settings are disabled:

   ![Proxy Setup dialog](image)

   - **NTLM.** Specifies a proxy using Microsoft Corporation's NT LAN Manager Authentication.
- **No Proxy.** Disables use of proxy server. If disabled, any field entries are ignored.

- **No Authentication.** Specifies a proxy without any authentication. You need to enter the IP address (10.0.0.97) and the port (8080) but no username or password data check is performed, even if you enter the data.

- **Basic Authentication.** Specifies authentication using only your username settings. If you try to connect with the incorrect credentials, you will not be allowed to go online to the cloud, use FTP, or email (access any internet service).

- **IP.** Specifies IP address of proxy server. Example: 10.0.0.97. Your address may be different.

- **Port.** Specifies destination port to use for the HTTP proxy server. 8080 is the default value.

- **Username.** If **Basic Authentication** is selected, you only need to enter your user name and password. If **NTLM** is selected, you must enter both the domain and the username in the format of domain\username.

- **Password.** Enter your user password.

- **Submit.** Saves changes on WebPort and exits.

- **Cancel.** Exits without saving changes on WebPort.

### 3.7.3 Configuring WAN Settings for the WebPort

**NOTE** When assigning IP addresses across the system, (WAN, LAN, NAT, Forwarding) DO NOT overlap with IP addresses used elsewhere. For example, setting a Static WAN address to the same forward facing address used for a NAT entry will result in you having to reset to defaults.

For an overview of the network deployment strategies you may use, see About Networking Deployments

**NOTE** Keep the following in mind:

- If you configure the WebPort's WAN port as a DHCP client, the WAN IP address is allocated by the DHCP server on the network to which you connect the WebPort. You do not need to change the address.

- If you configure the WAN port with a Static IP address, you must specify the appropriate IP address, subnet mask, gateway, and one or two DNS addresses for your network.
To minimize networking issues during initial setup, it is recommended that you connect to the WebPort for the first time using the LAN interface. The LAN interface on the WebPort, by default, is configured as a DHCP server. This means that as long as your PC is configured as a DHCP client, it will receive an IP address automatically from the WebPort.

The WebPort WAN port is a single Ethernet port that provides an interface between a network and the WebPort. You can access the WebPort User Interface over the network via its WAN Ethernet port (as well as locally via cell modem or LAN interface). Each WebPort WAN port is assigned a unique Spectrum Controls MAC address. This address is listed on the label on your WebPort. During setup, you can configure the WAN as a DHCP client or with a static IP address. The WAN port communicates at 10/100 Mbytes per second over an Ethernet connection.

You may also configure a WebPort using an Ethernet cable to make a connection between a network and the WAN port on the WebPort front panel. You may use either a straight-through or crossover cable as the WebPort autosenses which cable is used. Before you can communicate with the WebPort, the user-supplied power supply needs to be wired into the PWR terminal strip on the WebPort front panel, and plugged into an outlet in a controller cabinet or other power source. Once power is applied to the WebPort, the WebPort starts up and initially configures itself to communicate by acquiring a WAN IP address from the network to which you connect it. Once the WAN IP address is acquired, it is displayed on the WebPort display. The LAN IP address displayed on the WebPort display is a hard-coded, default value. It can be changed to the user’s choice using Configure:LAN Settings. You can also access the WebPort user interface by connecting a PC to the LAN. The LAN defaults to being a DHCP server. The default address of the WebPort on the LAN is 192.168.2.1.

To configure WAN settings for the WebPort:
1. From the Configuration Work Area, select the following icon:
The Network Setup dialog appears:

![Network Setup Dialog](image)

2. View or specify the following WAN Settings options:

   - **Connection type.** Identifies whether to use static or dynamic address configuration for the WAN network:
     - Static IP. Select this option if you want the Ethernet IP address for the WebPort to be static. This means that the IP address is entered manually and does not change. Example: **10.0.0.151**
     - DHCP Client. If you have a DHCP Server installed and configured on the network, select this option to allow the WebPort to get a WAN IP address from the designated DHCP. A WebPort, connected to another WebPort configured as a DHCP Server can also be designated a DHCP client. If you have selected **Static IP** for the WAN, additional options will be shown.
     - **WAN IP.** Select a valid Static IP address in the Network. Enter WebPort WAN IP Address. Example: **10.0.0.2**
- **Subnet Mask.** Enter subnet mask address. This value is typically **255.255.255.0**.

- **Gateway.** Enter Gateway address. Example: **10.0.0.1**.

- **DNS1.** Enter the primary DNS value. This option is enabled only if you select **Static IP** addressing.

- **DNS2.** Lists a secondary DNS value. For the WebPort, this value may be set to a different value. If the primary connection fails, the secondary is available. If you do not wish to use the Google DNS address, try Google's Namebench to determine which public DNS server will best suit your purposes.

- **Submit.** Saves data on WebPort and exits.

- **Cancel.** Exits without saving data from WebPort.
3.7.4 Configuring LAN Settings for the WebPort

**NOTE** When assigning IP addresses across the system, (WAN, LAN, NAT, Forwarding) DO NOT overlap with IP addresses used elsewhere. For example, setting a Static WAN address to the same forward facing address used for a NAT entry will result in you having to reset to defaults.

For an overview of the network deployment strategies you may use, see About Networking Deployments.

**NOTE** By default, the LAN setting for the WebPort is **DHCP Server**. This means that the WebPort allocates all IP addresses for the devices connected to it via the LAN ports. However, when connecting a WebPort to an existing network, it is highly recommended that you keep the **DHCP Client** option for the WAN to start with. This allows your network's DHCP server to allocate the appropriate address(es) to the WebPort(s), and your WebPort(s) to allocate the appropriate addresses to devices that are connected only to the WebPort. The WebPort LAN is also assigned a unique Spectrum Controls MAC address that is the WAN MAC address value +1. Example: If the WAN MAC address on the WebPort label is 00:02:83:00:01:82, the LAN address is 00:02:83:00:01:83.

You may configure a WebPort using an Ethernet cable to make a direct connection between a personal computer and one of the four LAN ports on the WebPort front panel. You may use either a straight-through or crossover cable as the WebPort autosenses which cable is used.

Before you can communicate with the WebPort, the user-supplied power supply needs to be wired into the **PWR** terminal strip on the WebPort front panel, and plugged into an outlet in a controller cabinet or other power source. Once power is applied to the WebPort, the device starts up and initially configures itself to communicate.

After startup, the WebPort displays a LAN address in the scrolling display on the front of the WebPort.

1. From the Configuration Work Area, select the following icon:
The Network Setup dialog appears:

2. View or specify the following LAN options:

- **Connection type.** Identifies whether to use static or dynamic address configuration for the LAN network:
  - **Static IP.** Specify that the Ethernet IP address for this WebPort is static. This means that the IP address is entered manually and does not change.
  - **DHCP Client.** If you have a DHCP Server installed and configured on the network, select this option to allow the WebPort to get a LAN IP address for a designated lease period from the designated DHCP server when the WebPort starts up.
  - **DHCP Server.** **Recommended Option.** DO NOT specify this option unless you wish to allocate all IP addresses for the devices connected to the LAN port from the WebPort. This will specify that the WebPort is to function as a dynamic host configuration protocol (DHCP) server.

- **LAN IP.** Enter WebPort LAN IP Address. This option is enabled only if you select **Static IP** or **DHCP Server** addressing.

- **Subnet Mask.** Enter subnet mask address. This value is typically **255.255.255.0**. This option is enabled only if you select **Static IP** or **DHCP Server** addressing.

- **IP Range.** Lists the range of IP addresses (from a specific starting address to a specific ending address) that is available for allocation when the WebPort is functioning as a DHCP server. This option is enabled only if you select **DHCP Server** addressing. The first three octets must match the LAN subnet IP address for both the starting and ending values. Example: **192.168.2.150** to **192.168.2.254**

- **DHCP Lease Info.** If you configure the LAN port as a DHCP server, you may access the DHCP Lease information for the port. Click the button provided. This shows you the lease information...
for the device(s), usually PLC(s), that are connected to the LAN port. This option is visible only if the WebPort is configured as a DHCP server. To view the information, click **DHCP Lease Info**. The following dialog appears:

- **Host Name.** Name of PLC.
- **IP.** IP address of PLC.
- **End Time.** Time and date showing when current lease ends for the PLC.
- **MAC.** PLC MAC address.

- **To exit**, click **OK**.
- **Submit.** Saves data on WebPort and exits.
- **Cancel.** Exits without saving data from WebPort.

### Section 3.8 Configuring VPN Settings for the WebPort

**NOTE** The IP addresses associated with VPN connections are visible as system tags. When you create a VPN connection, a tag is created with the name **VPN_IP_{connection friendly name}**. Example: **VPN_IP_Spectrum01** with a value of **10.0.0.136**. When the connection goes active, this tag value is set to the IP address of the server. When the connection becomes inactive, the value is cleared. Renaming the connection renames the tag, Deleting the connection removes the tag.

WebPort allows you to have a VPN connection from your WebPort to a remote server, rather than use a LAN or WAN connection. VPN allows computers communicating with each other to use a set of previously configured security certificates, and/or user names and passwords. WebPort allows for certificates to be imported, and it will generate its own private key (and resulting Client Certificate Request).

WebPort provides status of each active VPN connection via the 'hover' panel in the top right of the WebPort GUI. See **VPN Communications Status**

---

To configure VPN settings:

1. From the Configuration Work Area, select the following icon:

The VPN Setup dialog appears:

2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function Description</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon" alt="Add" /></td>
<td>Add VPN connection:</td>
<td>Adding VPN Settings</td>
</tr>
<tr>
<td><img src="icon" alt="Modify" /></td>
<td>Modify VPN connection:</td>
<td>Modifying VPN Settings</td>
</tr>
<tr>
<td><img src="icon" alt="Delete" /></td>
<td>Delete VPN connection from the WebPort:</td>
<td>Deleting VPN Settings</td>
</tr>
<tr>
<td><img src="icon" alt="Activate" /></td>
<td>Activate VPN connection from the WebPort:</td>
<td>Adding VPN Settings</td>
</tr>
<tr>
<td><img src="icon" alt="Select" /></td>
<td>Select a VPN as the Default Gateway for the WebPort</td>
<td>Selecting a VPN as the Default Gateway for the WebPort</td>
</tr>
<tr>
<td><img src="icon" alt="View" /></td>
<td>View VPN Logs</td>
<td>Viewing VPN Logs</td>
</tr>
</tbody>
</table>

3.8.1 Adding VPN Settings

Use the following instructions to define a VPN connection to allow the WebPort to communicate through a VPN tunnel with an external FTP server or email server.

1. From the Configuration Work Area, select the following icon:
The VPN Setup dialog appears:

![VPN Setup Dialog]

3. Click the following icon:

![Icon]

The VPN Properties dialog appears:

![VPN Properties Dialog]
4. View or specify the following options:

- **Name.** Enter the VPN tunnel name. Example: OxygenMonitor

- **Server.** Enter remote server name. This is the server to which the VPN connects from the WebPort. Example: OxygenMonitorID20OP.com

- **Port.** Enter port through which WebPort listens for data. For Secure Socket Layer (SSL) transmission, which is highly recommended, this is usually 443.

- **Protocol.** Select a protocol to use. Options are either TCP or UDP. This is the recommended protocol.

- **Interface.** Select interface to use. Options are either TUN or TAP. A TUN driver is used for an IP tunnel. A TAP port is used for an Ethernet tunnel. Recommended mode is TUN unless you are sending Ethernet traffic through the tunnel.

- **Allow access to LAN.** Select whether to allow access to devices connected to the LAN via the VPN tunnel. Default, unchecked option disables access.

- **Maximum Retries.** Specifies maximum number of retries that WebPort tries to connect to remote server.

- **Common Authority Certificate.** Allows you to select the Common Authority Certificate that is provided by the IT group at the server to which you wish to connect. To obtain this certificate:
  - Click **Browse.** The following dialog appears:

    ![Certificate Selection Dialog]

    - If needed, navigate to where you have the appropriate certificate stored, and click **Open** to select the certificate you wish to use.
The certificate shows up in the **Certificate Authority** field. Example: `ca.cert`

![Certificate Authority Field](image)

- **Use Password.** Choose to use username/password for access validation:
  - *Username.* Enter user name associated with the VPN tunnel. Example: *PatSmith*
  - *Password.* Enter user password. Example: *fg89#96M*
  - *Confirm.* Re-enter password entered in previous field to confirm previous entry is correct.

- **Use Client Certificate.** You can choose to:
  - *Generate a Private Client Key.* For maximum security, choose the *Generate* option provided here. This will give you a private key that always remains invisibly located on the WebPort. If you choose to generate the private client key, click *Generate*. The software generates the key and informs you it is doing so:

  ![Private Key Generation](image)

  - Once the key is generated, the software informs you:

    ![Key Generated](image)

    - To continue, click **OK**. The Private Client Key changes to show *Generated Key*:

      ![Generated Key](image)

      - *Install a Private Client Key.* In a situation where the Private Key is provided to you:
        - Click **Browse**.
The following dialog appears:

- If needed, navigate to where you have the appropriate key stored, and click **Open** to select the key you wish to use. The key shows up in the **Private Client Key** field. Example: `ca.key`:

Next, you must request a client certificate.

- **Client Certificate.** There are two options available here:
  - WebPort can create the Client Certificate Request, which is used in conjunction with the server to which you wish to connect.
  - You may also import the resulting Client Certificate.
  - To use this feature, first click **Request**. WebPort will use the Common Authority Certificate and Private Key to create the Client Certificate Request. When this is complete, the software informs you:
    - Click **OK**.
The following dialog box appears:

- Save this certificate, **certificate.txt**, to a directory.
- Append the certificate file to an email and submit this request to the IT group managing the destination server. The IT group will then return you the Client Certificate. Save this certificate in the same directory as your other certificates and keys.
- To import the returned Client Certificate, return to the WebPort VPN Properties dialog, click **Browse**, navigate to where the returned Client Certificate is stored and select the file:

- Click **Open**. The Client Certificate appears in the **Client Certificate** field:

5. The VPN setup is inactive when first created. To make the VPN setup active, click the following icon:

The software creates the VPN. VPN status is always visible from the VPN.
Hover icons change color according to status:

- Green means all VPN connections are active.
- Yellow means some VPN connections are active.
- Red means no active connections are online.
- Grey means no connections are active.

- Status options are:
  - WAKING UP. Shows VPN connection is starting.
  - ONLINE. Shows VPN connection is active.
  - OFFLINE. Shows VPN connection is offline. See also Viewing VPN Communications Status Information.

To turn the VPN setup back off, click the icon again.

- **Submit.** Saves changes on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.

### 3.8.2 Modifying VPN Settings
To modify VPN settings information:

1. Access the VPN dialog:

   See Adding VPN Settings

   The VPN Setup dialog appears:
2. Select a listing, set it to **Inactive**, and click the following icon:

3. The VPN Properties dialog appears. Change information in the listed fields:
   
   See Adding VPN Settings

4. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.

### 3.8.3 Deleting VPN Settings

To delete a VPN connection:

1. From the Configuration Work Area, select the following icon:

   ![VPN Setup dialog](image)

   The VPN Setup dialog appears:

   ![VPN Setup dialog](image)

2. Select a VPN connection from the list and, if needed, set it to **Inactive**.

3. Click the Delete icon:
A confirmation dialog appears:

4. Confirm the deletion:
   - **Yes**. Deletes the selected VPN connection from the WebPort and exits.
   - **No**. Exits without deleting the VPN connection from the WebPort.

### 3.8.4 Selecting a VPN Connection as the Default Gateway for a WebPort

You can choose to use a VPN server as the TCP gateway for all associated routing communications for the WebPort. ALL emails, FTPs, SMS by email, go through this server. You are overriding the gateway that was set for the WebPort's Static TCP/IP WAN, or the gateway that is set up via DHCP, or the gateway that gets set on a Cell Datamode connection. You can only change the default gateway if the VPN connection you select is Inactive.

1. From the Configuration Work Area, select the following icon:
The VPN Setup dialog appears:

2. Click the following icon:

The following alert dialog appears:

3. Be sure that you know that this will replace your current network gateway settings.
   - If **Yes**, it changes the gateway. The gateway change is not applied until you activate the VPN connection.
   - If **No**, your default gateway setting does not change.

### 3.8.5 Viewing VPN Logs

You can view VPN connection information for informative or troubleshooting reasons.

To view a VPN log:

1. From the Configuration Work Area, select the following icon:
The VPN Setup dialog appears:

2. Select a VPN connection from the list.
3. Click the View VPN Logs icon:

The VPN -Log **VPN tunnel name** dialog appears:

4. Use the log entries to troubleshoot the VPN connection. Click **OK** when done.
Section 3.9 Configuring Routing Settings for the WebPort

You may port forward, add gateway rules, and set up network address translation on a WebPort. Each of these options is covered separately in the help under individual port forwarding, gateway, and network address translation topics.

NOTE
If you have the Ethernet-only WebPort, the CELL to LAN checkboxes are unchecked and disabled.

- For more information about how to set up port forwarding, use the link to Adding Routing Settings in the table below.
- To configure gateway settings, use the link to Configuring Gateway Settings for the WebPort link provided below.
- To configure network address translation, use the Configuring Network Address Translation Settings for the WebPort link provided below.

To configure any of the routing options:
1. From the Configuration Work Area, select the following icon:

   ![Icon](image)

   The following dialog appears:

   ![Diagram](image)

   If needed, select the appropriate tab, and view or specify the gateway, port forwarding, or 1:1 NAT routing options documented in the following sections:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Add Port Forwarding Settings:</td>
<td>Adding Port Forwarding Settings</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Modify Port Forwarding Settings:</td>
<td>Modifying Port Forwarding Settings</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>❌</td>
<td>Delete Port Forwarding Settings from the WebPort:</td>
<td>Deleting Port Forwarding Settings</td>
</tr>
<tr>
<td>None</td>
<td>Configure Gateway Settings for the WebPort</td>
<td>Configuring Gateway Settings for the WebPort</td>
</tr>
<tr>
<td>✍️</td>
<td>Add a Gateway Setting:</td>
<td>Adding Gateway Settings</td>
</tr>
<tr>
<td>✍️</td>
<td>Modify a Gateway Setting:</td>
<td>Modifying Gateway Settings</td>
</tr>
<tr>
<td>❌</td>
<td>Delete a Gateway Setting:</td>
<td>Deleting Gateway Settings</td>
</tr>
<tr>
<td>None</td>
<td>Configure Network Address Translation</td>
<td>Configuring Network Address Translation Settings for the WebPort</td>
</tr>
<tr>
<td>✍️</td>
<td>Add a Network Address Translation Setting:</td>
<td>Adding Network Address Translation Settings</td>
</tr>
<tr>
<td>✍️</td>
<td>Modify a Network Address Translation Setting:</td>
<td>Modifying Network Address Translation Settings</td>
</tr>
<tr>
<td>❌</td>
<td>Delete a Network Address Translation Setting:</td>
<td>Deleting Network Address Translation Settings</td>
</tr>
</tbody>
</table>

When finished:
- **Submit.** Saves changes on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.
- To configure Gateway settings for the WebPort, see Configuring Gateway Settings for the WebPort
- To configure Network Address Translation settings for the WebPort, see Configuring Network Address Translation Settings for the WebPort

### 3.9.1 Adding Port Forwarding Settings
WebPort routing options consist primarily of two parts; port forwarding and gateway rules.

---

**NOTE** If you have the Ethernet-only WebPort, the CELL to LAN checkboxes are unchecked and disabled.

---

**Port Forwarding**

When adding a port forwarding rule, the WebPort allows access based on the source address whether the port forwarding rule is originating from the WAN or the LAN. So when you add your rule, you need to specify the source address or a range of addresses. You do this by using CIDR notation (i.e. adding a /24, /16 or /8 to the end of the IP address). This value dictates the number of usable IP addresses allowed for the source. Refer to the following table
Route as follows:

<table>
<thead>
<tr>
<th>Prefix Size</th>
<th>Network Mask</th>
<th>Total IPs</th>
<th>Usable IPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>/32</td>
<td>255.255.255.255</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>/31</td>
<td>255.255.255.254</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>/30</td>
<td>255.255.255.252</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>/29</td>
<td>255.255.255.248</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>/28</td>
<td>255.255.255.240</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>/27</td>
<td>255.255.255.224</td>
<td>32</td>
<td>30</td>
</tr>
<tr>
<td>/26</td>
<td>255.255.255.192</td>
<td>64</td>
<td>62</td>
</tr>
<tr>
<td>/25</td>
<td>255.255.255.128</td>
<td>128</td>
<td>126</td>
</tr>
<tr>
<td>/24</td>
<td>255.255.255.0</td>
<td>256</td>
<td>254</td>
</tr>
<tr>
<td>/23</td>
<td>255.255.254.0</td>
<td>512</td>
<td>510</td>
</tr>
<tr>
<td>/22</td>
<td>255.255.252.0</td>
<td>1024</td>
<td>1022</td>
</tr>
<tr>
<td>/21</td>
<td>255.255.248.0</td>
<td>2048</td>
<td>2046</td>
</tr>
<tr>
<td>/20</td>
<td>255.255.240.0</td>
<td>4096</td>
<td>4094</td>
</tr>
<tr>
<td>/19</td>
<td>255.255.224.0</td>
<td>8192</td>
<td>8190</td>
</tr>
<tr>
<td>/18</td>
<td>255.255.192.0</td>
<td>16384</td>
<td>16382</td>
</tr>
<tr>
<td>/17</td>
<td>255.255.128.0</td>
<td>32768</td>
<td>32766</td>
</tr>
<tr>
<td>/16</td>
<td>255.255.0.0</td>
<td>65536</td>
<td>65534</td>
</tr>
<tr>
<td>/15</td>
<td>255.254.0.0</td>
<td>131072</td>
<td>131070</td>
</tr>
<tr>
<td>/14</td>
<td>255.252.0.0</td>
<td>262144</td>
<td>262142</td>
</tr>
<tr>
<td>/13</td>
<td>255.248.0.0</td>
<td>524288</td>
<td>524286</td>
</tr>
<tr>
<td>/12</td>
<td>255.240.0.0</td>
<td>1048576</td>
<td>1048574</td>
</tr>
<tr>
<td>/11</td>
<td>255.224.0.0</td>
<td>2097152</td>
<td>2097150</td>
</tr>
<tr>
<td>/10</td>
<td>255.192.0.0</td>
<td>4194304</td>
<td>4194302</td>
</tr>
<tr>
<td>/9</td>
<td>255.128.0.0</td>
<td>8388608</td>
<td>8388606</td>
</tr>
<tr>
<td>/8</td>
<td>255.0.0.0</td>
<td>16777216</td>
<td>16777214</td>
</tr>
<tr>
<td>/7</td>
<td>254.0.0.0</td>
<td>33554432</td>
<td>33554430</td>
</tr>
<tr>
<td>/6</td>
<td>252.0.0.0</td>
<td>67108864</td>
<td>67108862</td>
</tr>
<tr>
<td>/5</td>
<td>248.0.0.0</td>
<td>33554432</td>
<td>33554430</td>
</tr>
<tr>
<td>/4</td>
<td>240.0.0.0</td>
<td>268435456</td>
<td>268435454</td>
</tr>
<tr>
<td>/3</td>
<td>224.0.0.0</td>
<td>536870912</td>
<td>536870910</td>
</tr>
<tr>
<td>/2</td>
<td>192.0.0.0</td>
<td>1073741824</td>
<td>1073741822</td>
</tr>
<tr>
<td>/1</td>
<td>128.0.0.0</td>
<td>2147483648</td>
<td>2147483646</td>
</tr>
<tr>
<td>/0</td>
<td>0.0.0.0</td>
<td>4294967296</td>
<td>4294967294</td>
</tr>
</tbody>
</table>
Example:
Source IP/Range, Src Port, Dest IP Addr, Dest Port, description
10.0.0.1/24, 85, 192.168.2.2 80, Port forward 85 to 80
The rule above would port forward traffic on 85 from IP range (10.0.0.1 to 10.0.0.254) to IP 192.168.2.2 on port 80.

**NOTE** 0.0.0.0/0 includes all possible IP address combinations.

**NOTE** x.x.x.x/31 to x.x.x.x/32 represents a point-to-point combination.

To add a port forwarding rule:
1. From the Configuration Work Area, select the following icon:

   ![Configuration icon]

   From the Routing dialog, select the Port Forwarding tab.
   The Port Forwarding dialog appears:

   ![Port Forwarding dialog]

2. Click the following icon:

   ![Add icon]

   The Add Port Forwarding dialog appears.
   (Default dialog shows no routing information if this is the first setting you are adding):
3. View or specify the following Port Forwarding options:

- **Source IP Address / Range.** Enter the source IP Address range. This could be any IP address in the same subnet as the WebPort. Port Forwarding allows an application such as RSLinx to view devices such as PLCs that are connected to the WebPort LAN. If RSLinx is running at **10.0.0.10**, it will be one of the valid Src IP addresses in the following example range. Examples: **10.0.0.0** to **10.0.0.24**.

- **Port.** Enter the source port number. This is the port through which an application on the same subnet as the WebPort communicates with the devices connected to the WebPort LAN. Example: RSLinx is set up to communicate via 44818. Therefore, if RSLinx needs to communicate with a device on the WebPort LAN, the source port should be designated as 44818. Example: **44818**

- **Destination IP Address.** Enter the destination IP address. This is the IP address of the device on the WebPort LAN with which a device/application on the network is trying to communicate. Example: **192.168.2.149**

- **Port.** Enter the destination port number. This is the port through which the device connected to the LAN communicates. Example: **44818**

- **Description.** Enter the description. Example: Overtemperature alarm alerts

- **Protocol.** You can choose the type of traffic allowed through the protocol you use with port forwarding. The selections are:
  - **TCP.** One of the core Internet protocols for moving data across the Internet. Preferred method for transferring larger data units as these get divided into data packets for transmission.
  - **UDP.** One of the Internet protocols for moving data across the Internet. Preferred method for transferring very small data units.
  - **Both.** Select to use both protocols.

- **Submit.** Saves changes on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.
4. To configure Gateway settings for the WebPort, see Configuring Gateway Settings for the WebPort.

3.9.2 Modifying Port Forwarding Settings

To modify routing settings information:

1. Access the Port Forwarding dialog:
   See Configuring Routing Settings for the WebPort earlier in this chapter.
   The Port Forwarding dialog appears:

   ![Port Forwarding Dialog]

2. Select a listing and click the following icon:

   ![Edit Icon]

3. The Modify Port Forwarding dialog appears. Change information in the listed fields:
   See Adding Routing Settings

4. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.

3.9.3 Deleting Routing Settings

To delete a routing setting:

1. Access the Port Forwarding dialog:
   See Configuring Routing Settings for the WebPort earlier in this chapter.
The Port Forwarding dialog appears:

2. Select a routing setting from the list.
3. Click the Delete icon:

A confirmation dialog appears:

4. Confirm the deletion:
   - **Yes.** Deletes the selected record from the WebPort and exits.
   - **No.** Exits without deleting the selected record from the WebPort.

**Section 3.10 Configuring Gateway Settings for the WebPort**

**Gateway**

A gateway is intended to provide a path between the WAN, LAN, and Cellular interfaces. The direction of the Path or Route depends on which checkboxes are selected.

**NOTE** Portions of this topic apply only to WebPorts that have the optional cell modem. If you have the Ethernet-only WebPort, cell modem operation is disabled.

**NOTE** A CELL to WAN gateway is not possible. You may, however, use the option for port forwarding.
Sets up LAN to WAN/WAN to LAN, and CELL to LAN/LAN to CELL gateway settings for a WebPort.

To configure gateway connections:

1. From the Configuration Work Area, select the following icon:

![Gateway Icon](image)

   The Gateway dialog appears:

![Gateway Dialog](image)

2. View or specify the following Gateway options (cannot have Cell modem communication to WAN). To select, click checkbox:

   - **Allow WAN to LAN communication.** Specify communication between WAN and LAN. This option allows the devices on the network to communicate to the devices connected to the LAN. For example, if RSLinx wants to view tags on a device connected to the WebPort LAN, this option should be checked.

   - **Allow LAN to WAN communication.** Specify communication between LAN and WAN. This option allows the devices on the WebPort LAN to communicate via the Internet. If a personal computer connected to the WebPort LAN wants to connect to https://www.google.com, then this option should be checked.

   - **Allow Cell to LAN communication.** Specify CELL to LAN communication to enable port forwarding from the CELL to LAN. The CELL to LAN Gateway checkbox may also be used for private cellular networks to allow a WebPort to act as a Gateway to the LAN network. This is only useful if the cellular modem is attached to a private network such as would be the case for a cellular carrier. This feature is uncommon and is normally not used.

   - **Allow LAN to Cell communication.** Specify communication between LAN and Cell modem. This option allows the devices on the WebPort LAN to communicate via the Internet if the WebPort is in data mode. If a personal computer connected to the WebPort LAN wants to connect to https://www.google.com
then this option should be checked.

- **VPN.** Allows traffic to flow back and forth between the LAN network, and the VPN connection. Check this if you want to access devices on the LAN via Connects.
- **Submit.** Saves changes on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.

If a WAN to LAN gateway is configured and a PC is initiating the connection from the WAN side, a route must be added to the PC to make the WebPort LAN accessible.

To add a static route to your PC, you use the `route` command and the Command shell in Windows.

The route allows the personal computer to communicate to the LAN devices, including your PLC.

Generally, using the `route` command requires administrator permission (known as 'elevation' when shown as an error message in the Command shell). From the Start menu, navigate to Accessories and right-click on the Command prompt option. From the popup list, select Run as administrator. You are then able to run the Route command.

Otherwise, contact your network administrator to do this.
Section 3.11 Configuring Network Address Translation Settings for the WebPort

You may set up network address translation (NAT) on a WebPort. Network address translation setup is handled from the Routing dialog. The one-to-one network address translation routing allows you to create a routing table that maps WebPort LAN IP addresses outward to WebPort WAN IP addresses. This means that information from a variety of devices connected to the WebPort's LAN addresses can be transmitted and received via the WebPort WAN address associated with the device's LAN address. The device's LAN address remains unknown outside of the translation table. The maximum number of device addresses that can be translated is 10.

The WAN port will respond to multiple IP addresses and route to multiple LAN addresses with a 1:1 relationship (see example below).

WebPort #1 (Machine 1)
10.1.1.1 -> Webport Interface to cloud and console
WAN (1:1 NAT) LAN
10.1.1.10 -> 192.168.1.10
10.1.1.11 -> 192.168.1.11
10.1.1.12 -> 192.168.1.12
10.1.1.13 -> 192.168.1.13
10.1.1.14 -> 192.168.1.14

WebPort #2 (Machine 2)
10.1.1.2 -> Webport Interface to cloud and console
WAN (1:1 NAT) LAN
10.1.1.20 -> 192.168.1.10
10.1.1.21 -> 192.168.1.11
10.1.1.22 -> 192.168.1.12
10.1.1.23 -> 192.168.1.13
10.1.1.24 -> 192.168.1.14

WebPort #3 (Machine 3)
10.1.1.3 -> Webport Interface to cloud and console
WAN (1:1 NAT) LAN
10.1.1.30 -> 192.168.1.10
10.1.1.31 -> 192.168.1.11
10.1.1.32 -> 192.168.1.12
10.1.1.33 -> 192.168.1.13
10.1.1.34 -> 192.168.1.14

NOTE If you have the Ethernet-only WebPort, the CELL to LAN checkboxes are unchecked and disabled.
To configure network address translation:

1. From the Configuration Work Area, select the following icon:

From the Routing dialog, select the 1:1 NAT Routing tab.

2. View or specify the following options:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a Network Address</td>
<td>Adding Network Address Translation Settings</td>
</tr>
<tr>
<td>Translation Setting:</td>
<td></td>
</tr>
<tr>
<td>Modify a Network Address</td>
<td>Modifying Network Address Translation Settings</td>
</tr>
<tr>
<td>Translation Setting:</td>
<td></td>
</tr>
<tr>
<td>Delete a Network Address</td>
<td>Deleting Network Address Translation Settings</td>
</tr>
<tr>
<td>Translation Setting:</td>
<td></td>
</tr>
</tbody>
</table>

**Section 3.12 Adding Network Address Translation Settings**

**NOTE**

When assigning IP addresses across the system, (WAN, LAN, NAT, Forwarding) DO NOT overlap with IP addresses used elsewhere. For example, setting a Static WAN address to the same forward facing address used for a NAT entry will result in you having to reset to defaults.

**NOTE**

Because of how the NAT translation is implemented, it is not possible to use a NAT addressed device from the WebPort that it is defined on. For example, if your WebPort is on the WAN at 10.1.1.7 and you define a 1:1 NAT route for a locally attached PLC using 10.1.1.7, then the WebPort will not be able to communicate with the PLC via 10.1.1.7. You will, however, be able to continue to communicate with the PLC over the physical LAN address.
WebPort network address translation provides a one-to-one mapping of IP addresses, either singly, or for a range of addresses. You may set up a maximum of 10 addresses to translate. Once you have entered a total of 10 IP addresses across one or more NAT specifications, the ability to add more addresses is disabled until you delete IP address(es) to make room.

NAT guidelines are:

- The range is indicated in the last octet of the From and To fields. The first three octets of the From and To fields must be identical. These octet fields are disabled in the To field, and are auto-copied from the From field as you type in values in the From field.
- Source IP and Destination IP cannot share the same first 3 octets.

To add network address translation setting(s):

1. From the Configuration Work Area, select the following icon:

2. From the Routing dialog, select the 1:1 NAT Routing tab.

3. On the 1:1 NAT dialog, click the following icon:

The Adding NAT Mapping dialog appears.
(Default dialog shows no network address translation information if this is the first setting you are adding):

4. View or specify the following Network Address Translation options:
   - **Single**: Specifies a single IP address mapping.
   - **Range**: Specifies a range for the IP address mapping.
In the example shown below, WebPort will translate 192.168.2.2 through 192.168.2.10 to 10.0.0.20 through 10.0.0.28:

- **Source IP (WAN).** Enter the source IP Address range (From/To). This could be any IP address range in the same subnet as the WebPort. If RSLinx is running at 10.0.0.20, it will be one of the valid source IP addresses in the following example range. Examples: 192.168.2.2 to 192.168.2.10.

- **Destination IP (LAN).** Enter the destination IP address range (From/To). This may be any IP address of the device on the WebPort LAN with which a device/application on the network is trying to communicate. Example: 10.0.0.20. The rest of the range fills in.

- **Description.** Enter the description.

- **Submit.** Saves changes on WebPort and exits.

- **Cancel.** Exits without saving changes on WebPort.

To configure Gateway settings for the WebPort, see Configuring Gateway Settings for the WebPort.

### 3.12.1 Modifying Network Address Translation Settings

To modify network address translation settings information:

1. **Access the 1:1 NAT Routing dialog:**

   See Configuring Network Address Translation Settings for the WebPort earlier in this chapter.

   The 1:1 NAT dialog appears:
2. Select a listing and click the following icon:

![Icon](image1)

3. The Modify NAT Mapping dialog appears. Change information in the listed fields:

   See Adding Network Address Translation Settings

4. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.

### 3.12.2 Deleting Network Address Translation Settings

To delete a network address translation setting:

1. Access the 1:1 NAT Routing dialog:
   
   See Configuring Network Address Translation Settings for the WebPort earlier in this chapter.

   The 1:1 NAT dialog appears:

   ![1:1 NAT Dialog](image2)

2. Select a listing and click the following icon:

3. Click the Delete icon:

   ![Delete Icon](image3)

   A confirmation dialog appears:

   ![Confirmation Dialog](image4)

4. Confirm the deletion:
   - **Yes**. Deletes the selected record from the WebPort and exits.
   - **No**. Exits without deleting the selected record from the WebPort.
Section 3.13 Configuring Cell Phone Modem Settings for the WebPort

NOTE This topic applies only to WebPorts that have the optional cell modem. If you have the Ethernet-only WebPort, the Modem icon is absent.

NOTE When a WebPort is in Data Mode, the default Gateway address is switched to the cellular provider's gateway. This means that while the WebPort is in Data Mode, any routing which is dependent on a Gateway residing on the WAN network will not function because the default Gateway on WebPort is the cellular provider's Gateway.

The WebPort optionally ships with a cell modem. When present, the modem allows you to access the WebPort User Interface via a cellular data connection. Any cellular provider that can supply a SIM card with a data plan is acceptable. To access the number information needed to set up SMS messaging, see Getting an SMS Email Suffix

Monitor your cell phone usage. If you choose leave the cell phone modem in data mode for long periods of time, you may run up large cell phone service charges. WebPort provides several options to reduce cell modem service charges. You may choose to never enable data mode (default option), which means all outbound SMS communications will be routed to your cell provider via email. You may choose to enable data mode for a user-specified amount of time, and you may choose to always disconnect after outbound cell modem activity.
NOTE  WebPort Connects can also make use of the optional cell service. When you connect to the Cloud (Configure:Connects) the software establishes a connection and reports that the WebPort is online. When you then go to the cloud and click on the green button on the virtual WebPort image, the cloud connection sends an SMS to the WebPort and turns on data mode. This only occurs if the cellular option was selected when you registered the WebPort with Connects.

The preferred option is for you to use the Ethernet connection because this does not run up a cell phone bill and is generally faster. Once the cell phone is in data mode, as long as that connection continues, the cell phone modem remains in data mode, unless the Disconnect After Outbound Activity option is selected. If the Disconnect After Outbound Activity is selected, the cell modem goes in and out of data mode on demand. If you do not select the Disconnect After Outbound Activity option, once you no longer need to be connected to the cloud, from WebPort Connects, be sure to use the dropdown button to select Go Offline. This turns off data mode on the cell phone modem. To exit data mode, through the software interface, select Configure:Modem and click Exit Data Mode button. To exit data mode, if you are connected via WebPort Connects, click the Power button on the Connects WebPort console to disconnect.

Keep in mind that the WebPort uses the method you selected for connecting to the Internet when connecting to Connects, regardless of the manner which WebPort used to trigger the connection. Whether it receives an SMS or you click the Connect To Cloud button in the user interface, the WebPort will use your preferred Internet connection method to do so.

To set up the WebPort for cell phone modem access, you need to complete the following steps:

1. Arrange a cell service account with a data plan with a cellular provider such as AT&T. Any cellular provider that can supply a SIM card with a data plan is acceptable.

2. Obtain a configured SIM card from the provider. The provider supplies additional information assigned to the SIM card (usually recorded on the associated paperwork) that you should record in a safe place. This information includes the SIM card telephone number, PIN code (if required by your provider), and the Access Point Name (APN: for example wap.cingular) the provider requires when using a data connection. You also need the PIN and APN to configure your WebPort.

3. With the WebPort powered off, install the SIM card in the WebPort slot (on lower left of the WebPort). When properly installed, SIM card contacts are towards the body of the WebPort and the cut corner of the SIM card is visible and pointing towards the front of the WebPort.
4. Obtain and connect a cellular antenna to the antenna port on the upper surface of the WebPort. The antenna may be attached directly to the WebPort or positioned remotely using an extender cable, whatever is necessary to ensure you have sufficient signal strength to communicate.

5. Configure an outbound email service on the WebPort. See Configuring Services Setup for the WebPort

**NOTE** For corporate networking, you may wish to obtain a unique APN code from the service provider you use.

To configure cell phone modem communication:

1. From the Configuration Work Area, select the following icon:

![Modem Setup dialog](image)

The Modem Setup dialog appears:

2. View or specify the following options:

   - **GSM Pin Code.** Specify the pin access for the modem in the WebPort. This pin code is obtained from your service provider. The PIN code is unique to individual providers not commonly found in North America and is grayed out.

   - **APN String.** Specify the APN for the modem. This pin code is obtained from your service provider. The option is disabled until you select **Enable Data Mode.** Examples: `i2gold`, `wap.cingular`.

   - **Enable Data Mode.** Turn on this option to allow the cellular modem to connect the WebPort to the Internet via the cellular interface. If this checkbox is selected, then you can send a **Wakeup** message via SMS and access the WebPort via data mode. If this checkbox is unchecked, then the WebPort does not recognize the **Wakeup** message. You are then unable to access the WebPort via Data Mode. Once you turn on this option, and the modem is in Data Mode, you cannot deselect this option to turn it off.
- **DNS Override.** Turn on this option to specify your own DNS address for Internet access. This might include your cell provider's DNS address if this option is not selected.

- **Alternate DNS.** If you specify **DNS Override,** this DNS will be used as an option for all connections. You must use a public DNS server for this. Public DNS numbers are those such as 8.8.8.8 used by Google.)

- **Outbound Email Server.** Specify the outbound email server. The option is disabled until you select **Enable Data Mode.** Example: `smtp.live.com`

- **Disconnect After Outbound Activity.** Specifies whether to disconnect the data connection as soon as a task is completed. This means the WebPort immediately switches out of data mode as soon as an event is completed.

- **Max Connection Time number and units.** If you manually switched the cell modem into data mode, or an SMS message was transmitted, specifies the maximum time in hours, minutes, or seconds that the cell modem remains connected before the software switches the cell modem out of data mode. You may also choose to manually switch the cell modem out of data mode before the maximum connection time specified has passed, or select **Disconnect after Outbound Activity.** Valid amounts are from 1 to 999999, in units of either Minutes or Hours.

- **Submit.** Saves changes on WebPort and exits.

- **Cancel.** Exits without saving changes on WebPort.

- **Modem Detected.** Shows whether or not modem service is present. For modem service to be present, you have to install the SIM card from your service provider in the WebPort.

- **Signal Level.** Shows cell signal strength detected by the modem.

- **Provider.** Shows the name of the service provider if your modem is able to connect to a cell service.

- **Monitor Signal.** Checks cell phone service signal strength every five seconds. This utility is especially useful when positioning the WebPort cell antenna. Click to check the signal.
The following dialog appears:

- **Stop.** Stops signal monitoring.
- **Close.** Closes the signal monitoring window.

**Enter Data Mode.** This is a toggle button. By default, the modem is in command (SMS) mode. When this button is selected (clicked), the modem transitions to data mode. The text on this button then changes to **Exit Data Mode.** When in data mode, you can access the WebPort via the cell phone as a network-connected device. When you switch the modem into data mode, it will remain in data mode (typically accruing data connection charges) until you turn it off using the **Exit Data Mode** button here, or because of another setting. Click the **Exit Data Mode** button to turn off data mode. When you exit data mode, you will no longer be able to access the WebPort as a network-connected device via the cell phone modem.

**Submit.** Saves changes on WebPort and exits. The following message informs you that the network configuration process may take some time:

Reconfiguring network. This will take a few moments. Please wait...

- **Cancel.** Exits without saving changes on WebPort.

### Section 3.14 Waking Up the WebPort Cell Phone Modem Using an SMS

You can send an SMS message to the WebPort’s phone number. To find out how to do this, see Obtaining a Cell Modem Number. Use a cell phone to send the following message:

**wakeup**

OR

**wake up**

For this transition to succeed you have to be a valid user for the WebPort you are trying to contact. The cell phone number you are using must be listed in the User’s account (set up under the Users Manager). The correct or valid SMS
suffix must be supplied in the user’s account for SMS messages to be delivered while in data mode.

Section 3.15 Configuring Network on Demand

You can configure your system so that the cell modem disconnects the data connection as soon as a task is completed. You can also define a preference as to which medium has priority for network connections: the cell modem, or the WAN.

You must first define which connection the WebPort uses to access the Internet. Next, you define whether or not the WebPort immediately switches back out of data mode once an event has completed.

NOTE  If you have network on demand set up, and you manually switch the WebPort into Data Mode, the Max Connection Time option, which is the maximum persistent cellular connection time, takes precedence over these settings. The WebPort remains in Data Mode until you either manually switch the WebPort out of Data Mode, or the elapsed time since switching into Data Mode exceeds the specified Max Connection Time.

To configure network on demand:

1. From the Configuration Work Area, select the following icon:

The Gateway dialog appears:

2. Choose whether to use a WAN-to-Internet or a CELL-to-Internet connection.
The example here shows that the WebPort always uses CELL-to-Internet as the primary mode for connection:

3. Submit the selection.
4. From the Configuration Work Area, select the following icon:

The Modem Setup dialog appears:

5. Ensure that the **Enable Data Mode** option is checked. Turning on this option allows the cellular modem to connect the WebPort to the Internet via the cellular interface. If this checkbox is selected, then you can send a **WakeUp** message via SMS and access the WebPort via data mode. If this checkbox is unchecked, then the WebPort does not recognize the **WakeUp** message. You are then unable to access the WebPort via Data Mode.

6. Ensure that the **Disconnect After Outbound Activity** option is checked. Selecting this option tells the cell mode to disconnect the data connection as soon as a task is completed. This means the WebPort immediately switches out of data mode as soon as an event is completed.
Section 3.16 Configuring Services Setup for the WebPort

Services are Email and FTP server definitions that the WebPort uses to send email and upload data to external locations. For example, if you want the WebPort to notify you when a boiler needs to be checked, you might configure an action using an Email service.

Outbound Email is facilitated by accessing an SMTP server. If you do not have access to a private SMTP server, you may use a public service such as AOL or Google. See Configuring a Free SMTP Service

Restricted characters that are not allowed in services content are: { }, ;, \, <>, %, ', " , ^

However, the following characters may be used in an FTP password:
~!@#$%^&*()_+-={}|\][:";'<>?/., plus capital letters, lower case letters, and numbers.

NOTE  
Any existing FTP services that have passwords will need to be brought into Modify, the password re-entered (twice for the validation) and then saved. This is due to the password now being encoded to allow for special characters.

To add, modify, or delete services:

1. From the Configuration Work Area, select the following icon:

   The Services Setup dialog appears.
By default, no services are configured:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>Add a service:</td>
<td>Adding Services Setup</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Modify a service:</td>
<td>Modifying Services Setup</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Delete a service from the WebPort:</td>
<td>Deleting Services Setup</td>
</tr>
</tbody>
</table>

### 3.16.1 Adding Services Setup

Services are the processes used to notify you of an event or happening on WebPort. The services you can set up are Email or FTP (file transfer protocol) to an external device.

To add a service:

1. From the Configuration Work Area, select the following icon:
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The Services Setup dialog appears:

2. Click the following icon:

   ![Image of Services Setup dialog]

   The Services Properties dialog appears. By default, no services are configured:

3. View or specify the following options:
   - **Name.** Enter the service name. Example: **Gmail_Email**
   - **Type.** Select data transfer service type that the WebPort uses to communicate with the user. Options on the dialog change to provide selections for the service method selected. Examples: **Email, Email/TLS, FTP, or FTPS.**
   - **Address.** Enter email address sending email. Example:
mail.gmail.com

- **Port.** Enter port through which email or FTP data is sent. A default port is provided for Email, FTP, and FTPS selections. Example: **25** for email, **587** for Email/TLS, **21** for FTP, and **990** for FTPS.

- **Username.** If applicable, enter user name associated with the service. Example: **webport@gmail.com**

- **Password.** If applicable, enter user password. Example: **fg89#96M**

- **Confirm.** If applicable, enter user password. Example: **fg89#96M**. For an FTP server, the following special characters are allowed in the password: `~!@#$%^&*()_+`\-`=[]{}:";'\',.<>/?\`

- **Submit.** Saves changes on WebPort and exits.

- **Cancel.** Exits without saving changes on WebPort.

### 3.16.2 Modifying Services Setup

To modify services setup information:

1. **Access the Services Setup dialog:**
   
   See Adding Services Setup

   The Services Setup dialog appears:

   ![Services Setup Dialog](image)

2. **Select a listing and click the following icon:**

   ![Edit Icon](image)

   The Service Properties dialog appears. Change information in the listed fields:

   See Adding Services Setup

3. **When finished making changes, click either of the following to exit:**

   - **Submit.** Saves changes on the WebPort and exits.
   - **Cancel.** Exits without saving changes on WebPort.
3.16.3 Deleting Services Setup

To delete a services setup:

1. From the Configuration Work Area, select the following icon:

   ![Services Setup Icon](image)

   The Services Setup dialog appears:

   ![Services Setup Dialog](image)

2. Select a services setup from the list.

3. Click the Delete icon:

   ![Delete Icon](image)

4. If the service is used in an action and/or by email or the modem, you see a confirmation request similar to the following. Determine if you wish to still remove the service and any associated options, or cancel the service deletion until you have modified the actions and any associated options:

   ![Confirmation Dialog](image)

5. If no actions are associated with a service, the following confirmation dialog appears:

   ![Confirmation Dialog](image)
6. Confirm the deletion:
   - **Yes.** Deletes the selected services setup from the WebPort and exits.
   - **No.** Exits without deleting the selected services setup from the WebPort.

**Section 3.17 Configuring Security Setup for the WebPort**

The WebPort provides security features that allow you to prevent various types of Denial of Service (DoS) attacks, as well as secure the WebPort from unauthorized access.

Additional security settings are also available but these are not discussed as an additional safety measure.

**NOTE** Please keep the following in mind:

- The MAC address that you enter in the security settings is a 12-digit hexadecimal string that can be obtained from blacklist registries on the Internet or from your security or network administrator. If you have internal computers you wish to exclude, run a command shell and type `ipconfig/all` (Windows) and `ifconfig` (Mac). The MAC address appears.
- If you whitelist a MAC address, the same firewall settings apply as for a blacklist address.
- When you enter a MAC address into the Whitelist, ONLY the personal computer or device with that MAC address will be able to access the WebPort. No other devices can access it. If you have checked the **Allow Ping** checkbox, only the MAC address from the Whitelist will be allowed to ping the WebPort.
- If you blacklist a MAC address, all traffic from that address is blocked, regardless of how safe that traffic may be. Even if you select **Allow Ping**, blacklisted MAC addresses are prevented from pinging the WebPort.
- All ports are allowed through the gateway (LAN to WAN provided the checkboxes are enabled).

To configure security for the WebPort:

1. From the Configuration Work Area, select the following icon:
The Security Setup dialog appears:

2. View or specify the following Security Setup options for each WebPort:
   - **Blacklist.** Enter a known, untrusted MAC address. Blacklisting an address allows the WebPort to reject any attempt to connect to the WebPort from this address. When selected, the Blacklist dialog appears.
   - **Whitelist.** Enter a known, trusted MAC address that allows the WebPort to validate legitimate connections to it. When selected, the Whitelist dialog appears. A wrong MAC address entered here requires a reset to factory defaults from the WebPort front panel to re-establish the connection, so use with caution and double check your own MAC address before you enter it.
   - **Enabled.** Turns on the acceptance or rejection of the address, depending on whether **Whitelist** or **Blacklist** option is selected.
   - **Allow Ping.** Defines whether or not the WebPort can be pinged across a network.
   - **Firewall.** Determines security settings for the WebPort:
     - **All Open.** Completely opens the firewall, and is completely insecure. All traffic is let through. No security is available and this setting is recommended only for testing and troubleshooting. Black or whitelisting settings also have no effect.
     - **Default.** The default firewall lets all ports used by WebPort through as well as common industry ports, but blocks all other types of traffic. Use this to support 'established and related' connections. If the WebPort originates the connection, returning data is allowed through.
     - **Enhanced.** Adds advanced security settings that protect your WebPort. When enhanced, provides additional settings that protect the WebPort from denial-of-service attacks and malformed packet attacks. Only a few selected ports (selected by your organization) can be used for communication. For additional information, call Technical Services.
Submit. Saves data on WebPort and exits.
Cancel. Exits without saving data from WebPort.

3. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a blacklisting:</td>
<td>Adding Blacklistings</td>
<td></td>
</tr>
<tr>
<td>Modify a blacklisting:</td>
<td>Modifying Blacklistings</td>
<td></td>
</tr>
<tr>
<td>Delete a blacklisting from the WebPort:</td>
<td>Deleting Blacklistings</td>
<td></td>
</tr>
<tr>
<td>Add a whitelisting:</td>
<td>Adding Whitelistings</td>
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<tr>
<td>Modify a whitelisting:</td>
<td>Modifying Whitelistings</td>
<td></td>
</tr>
<tr>
<td>Delete a whitelisting from the WebPort:</td>
<td>Deleting Whitelistings</td>
<td></td>
</tr>
</tbody>
</table>

3.17.1 Adding Blacklistings

Please keep the following in mind:

- The MAC address that you enter in the security settings is a 12-digit hexadecimal string that can be obtained from blacklist registries on the Internet or from your security or network administrator. If you have internal computers you wish to exclude, run a command shell and type `ipconfig/all` (Windows) and `ifconfig` (Mac). The MAC address appears.

- If you whitelist a MAC address, the same firewall settings apply as for a blacklist address.

- When you enter a MAC address into the Whitelist, ONLY the personal computer or device with that MAC address will be able to access the WebPort. No other devices can access it. If you have checked the Allow Ping checkbox, only the MAC address from the Whitelist will be allowed to ping the WebPort.

- If you blacklist a MAC address, all traffic from that address is blocked, regardless of how safe that traffic may be. Even if you select Allow Ping, blacklisted MAC addresses are prevented from pinging the WebPort.

- All ports are allowed through the gateway (LAN to WAN, provided the checkboxes are enabled).
Enter a known, untrustworthy MAC address so that the WebPort rejects any attempt to connect to the WebPort from this address.

To add a blacklisting:

1. From the Configuration Work Area, select the following icon:

```
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
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</tbody>
</table>
```

The Security Setup dialog appears:

![Security Setup Dialog](image)

2. If necessary, select the Blacklist option in the Security Setup dialog.

3. Click the following Blacklist dialog icon:

```
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
```

The MAC Address Properties dialog appears:

![MAC Address Properties Dialog](image)

4. View or specify the following options:

- **Description.** Enter description. Example: MAC address from reported attack site.
- **Submit.** Saves changes on WebPort and shows new blacklisted MAC address:

```
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
```

- **Cancel.** Exits without saving changes on WebPort.
3.17.2 Modifying Blacklistings
To modify blacklisting information:
1. Access the Security Setup dialog:
   See Configuring Security Setup for the WebPort
   The Security Setup dialog appears:

   ![Security Setup Dialog](image)

2. If necessary, select the **Blacklist** option in the Security Setup dialog.
3. Select a MAC address from the blacklist and click the following icon:

   ![MAC Address Properties](image)

4. The MAC Address Properties dialog appears. Change information in the listed fields:
   See Adding Blacklistings
5. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.

3.17.3 Deleting Blacklistings
To delete a blacklisting:
1. From the Configuration Work Area, select the following icon:

   ![Delete Blacklisting](image)
The Security Setup dialog appears:

2. If necessary, select the Blacklist option in the Security Setup dialog.
3. Select a MAC address from the list.
4. Click the Delete icon:

A confirmation dialog appears:

5. Confirm the deletion:
   - Yes. Deletes the selected MAC address from the WebPort and exits.
   - No. Exits without deleting the selected MAC address from the WebPort.

3.17.4 Adding Whitelists

Please keep the following in mind:

- The MAC address that you enter in the security settings is a 12-digit hexadecimal string that can be obtained from blacklist registries on the Internet or from your security or network administrator. If you have internal computers you wish to exclude, run a command shell and type `ipconfig/all` and the MAC address appears.
- If you whitelist a MAC address, the same firewall settings apply as for a blacklist address.
- When you enter a MAC address into the Whitelist, ONLY the personal computer or device with that MAC address will be able to access the WebPort. No other devices can access it. If you have checked the Allow Ping checkbox, only the MAC address from the Whitelist will be allowed to ping the WebPort.
- If you blacklist a MAC address, all traffic from that address is blocked,
regardless of how safe that traffic may be. Even if you select **Allow Ping**, blacklisted MAC addresses are prevented from pinging the WebPort.

- All ports are allowed through the gateway (LAN to WAN, provided the checkboxes are enabled). However, the WebPort only has the ports it needs open internally.

Enter a known, trustworthy MAC address so that the WebPort accepts any attempt to connect to the WebPort from this address.

To add a whitelisting:

1. From the Configuration Work Area, select the following icon:

   ![Whitelist icon](image)

   The Security Setup dialog appears:

   ![Security Setup dialog](image)

2. If necessary, select the **Whitelist** option in the Security Setup dialog.

3. Click the following Whitelist dialog icon:

   ![MAC Address Properties](image)

   The MAC Address Properties dialog appears:

4. View or specify the following options:
   - **MAC Address**. Enter MAC address. Example: 88:88:88:88:88
   - **Description**. Enter description. Example: MAC address for onsite server.
   - **Submit**. Saves changes on WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.
3.17.5 Modifying Whitelistings

To modify whitelisting information:

1. Access the Security Setup dialog:
   See Configuring Security Setup for the WebPort
   The Security Setup dialog appears:

   ![Security Setup Dialog](image)

2. Select a MAC address from the whitelist and click the following icon:

   ![Edit Icon](image)

3. The MAC Address Properties dialog appears. Change information in the listed fields:
   See Adding Whitelistings

4. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on WebPort and shows new whitelisted MAC address:
   ![Whitelist Dialog](image)
   - **Cancel**. Exits without saving changes on WebPort.

3.17.6 Deleting Whitelistings

To delete a whitelisting:

1. From the Configuration Work Area, select the following icon:

   ![Delete Icon](image)
The Security Setup dialog appears:

2. If necessary, select the **Whitelist** option in the Security Setup dialog.
3. Select a MAC address from the list.
4. Click the Delete icon:

   A confirmation dialog appears:

5. Confirm the deletion:
   - **Yes.** Deletes the selected MAC address from the WebPort and exits.
   - **No.** Exits without deleting the selected MAC address from the WebPort.

### Section 3.18 Configuring Time Setup for the WebPort

The WebPort tracks date and time and uses the data to timestamp logs and alarms. You can specify that WebPort time and date is set by synchronizing the WebPort over the Internet with a remote server using the Network Time Protocol. If you choose this method, you specify how often the time is updated by the NTP service. You can also manually set the time and date.
NOTE

If the WebPort is booted without a connection to the Internet, then the NTP client will still load. It will look for the specified NTP server, and if it cannot get to it (no matter what the reason) then it will retry automatically every 15 seconds until it connects. The 1-hour interval doesn’t come into play for retries, and there is no step-down for this timer. If you have a 3G WebPort with Enable Data Mode unchecked, you will get the **Denied** response to attempts by the software to access the Internet.

To configure WebPort time and date settings:

1. From the Configuration Work Area, select the following icon:

   ![Time Setup Dialog](image)

   The Time Setup dialog appears. (Default dialog shows current WebPort date and time information, and UTC time). You may choose different time servers from around the world: pool.ntp.org, asia.pool.ntp.org, europe.pool.ntp.org, north-america.pool.ntp.org, oceania.pool.ntp.org, and south-america.pool.ntp.org. You may also specify a time server on your own network:

   ![Time Setup Dialog](image)

2. View or specify the following options:

   - **NTP.** Allows WebPort to synchronize its time over the Internet using Network Time Protocol (NTP) settings. Settings are grayed out until the checkbox is selected. You may choose different time servers from around the world: pool.ntp.org,

- You may also specify a time server on your own network:

  ![NTP Server Address](image)

  - **Update Rate n.** Defines how often the WebPort updates its date and time using the NTP server. Specify an integer for a count, and select from **Hours, Days, Weeks** or **Months** for a unit in the time field. At each specified time interval, the WebPort attempts to get the time. If it cannot get the time from the server, it repeats the time update attempt every fifteen seconds as long as the WebPort is active. If you turn off NTP updating, the WebPort stops trying to update the time using this method. If you turn NTP updating back on, the WebPort returns to trying to update the time every fifteen seconds. If you are using cell modem routing, the WebPort creates a data connection for as long as it takes to contact the server and update the time, then closes the connection. Example: **1 Hours**

  - **Time.** See above.

  - **NTP Server Address.** Lists Internet locations of servers that provide network time synchronization. Select a server location that describes the continent on which the WebPort is located. Example: **north-america.pool.ntp.org**

- **Manual.** Shows current WebPort time. Example: **02:50 PM:**

  ![Manual](image)

  - **New Time.** Shows editable fields containing current time on WebPort. Enter new time in hour, minute, and morning (AM) or afternoon (PM) fields. To make changes, click each of the fields in turn and select the correct value from the popup.

  - **New Date.** Shows current WebPort date. Enter a new date in the field provided, or select a date from the calendar. To make changes, click the field or the calendar.
Example: 09/15/2016

- **GMT Offset.** Lists time zone information. Select the time zone in which the WebPort is located. Example: GMT-07.00 Mountain Time (US & Canada)

- **Apply DST.** Applies daylight savings time adjustment to WebPort Gateway regardless of current date.

- **Submit.** Saves new date and time entries on WebPort and exits. The software informs you the update was successful:

![Info](image)

- **Cancel.** Exits without saving new entries on WebPort. If you try to exit the dialog without saving your changes, the software asks you to confirm the exit without saving changes.

## Section 3.19 Configuring WebPort Connects

**NOTE**  From v1.7 onwards, when you change your LAN subnet, your Connects routing will change along with it. The WebPort software will notify the Connects server of your new LAN subnet connection, enabling you to stay connected with the Connects server even if you change your LAN subnet.

A WebPort may be managed remotely by a secure connection through the Internet via a management application called WebPort Connects. You use this application to access WebPorts and the PLCs that are connected to one or more WebPorts on the network. You may connect one or more WebPorts to this service using a WAN or an optional cell phone modem installed on the WebPort. You use Web Connects to access data from the WebPorts and your PLCs or other controller devices.

The connection process creates a virtual private network (VPN) tunnel, and uses end-point authentication certificates, WebPort identification information, and server credentials to protect the communications between the server and your devices. The communications take place using the Secure Socket Layer (SSL) protocol. For information about setting up your Connects software in the cloud, see About the Cloud.
To configure Connects for the WebPort:

1. From the Configuration Work Area, select the following icon:

The Connects Setup dialog appears:

2. View or specify the following Connects Settings options:

- **URL.** Specifies the URL you use to access Connects. You can enter the following link and it will open the website for you. https://www.webportconnects.com
- **Port.** Specifies the user-defined, outbound port to use when connecting to the Connects server. Example: **80**
- **WebPort ID.** Shows an address that is unique for this WebPort.
- **Auto-connect.** Specifies whether to keep the WebPort continuously online with the service. Keep in mind that if this is via cell phone, you may run up a very large cell bill unless you have alternative options chosen when you configured cell modem service that limit connectivity time.
- **Retry after number time.** Specify the time interval at which the WebPort should try to reconnect to Connects if the connection is lost. Number is number of time units. Time value is hours or minutes.
- **Submit.** Saves the entered connection data on WebPort. The software informs you that the data settings were successfully modified. Click **OK.**
- **Cancel.** Exits from the WebPort without saving data.
- **Register WebPort.** Registers the WebPort with the online service. After you have entered the data in the setup field, click the **Register WebPort** button to start the registration process.
- **Connect To Cloud.** Connects the WebPort to the online service. After you have entered the data in all the setup fields, click the **Connect To Cloud** button to start the connection process.
The WebPort status changes to show **AVAILABLE, ONLINE**:

- WebPort connection status messages that appear here are:

  - **UNAVAILABLE**. the HTTP interface is not available. This is most likely a configuration issue on the WebPort side. The URL or PORT is incorrect, or WebPort is being blocked from getting to the Connects server. Data will not be uploaded to the cloud when in this state.

  - **AVAILABLE**. the HTTP interface is available, situation is normal.

  You can review HTTP error messages here: HTTP Error Code List.

  - **OFFLINE**. The registered WebPort is not connected to the cloud. This is the default status when the WebPort is not connected to the VPN. If you see this status repeatedly when trying to connect to the cloud, it is likely that the WebPort has an error. Check the operational status of the device by viewing the Error Log. You may also check to see if you see an ERROR status flash briefly when trying to connect.

  - **WAKING UP**. The registered WebPort has started talking to the web server for a connection, but the VPN connection has not been established yet.

  - **ONLINE**. Your registered WebPort has established a VPN connection to the cloud and is ready.

  - **CONNECTING**. A connection has been requested by a client but not established yet.

  - **CONNECTED**. Once a client connects from a personal computer, the status changes to CONNECTED.

  - **SMS SENT**. For a cell-enabled WebPort, an SMS requesting connection has been sent.

  - **DISCONNECTING**. When the WebPort Connects service requests to disconnect, this state tells the WebPort to disconnect.
- PENDING REGISTRATION. The WebPort is connected but not registered.
- NOT REGISTERED. The WebPort is not registered with the Connects service and is offline.
- CONNECTION ERROR. This indicates that an error occurred when trying to get the status from the server.

- **Manage CA Certificate.** WebPorts ship with a factory-supplied certificate to use for creating the secure, HTTPS connection between your WebPort and the WebPort Connects service. You use the procedure outlined here only if you are instructed by Spectrum Controls, Inc. to replace the certificate supplied with your WebPort. In this case, Spectrum Controls, Inc. will provide you with the new certificate.

- Copy this certificate to a known location on your personal computer:

  - To replace the existing certificate on your WebPort with the new certificate:
    - Navigate to **Configure: Connects**.
    - From the dialog, select Manage CA Certificate. The Manage CA Certificate dialog appears:

  - View or specify the following options:
    - **Status.** Lists whether or not an existing Certificate Authority certificate was found on
the WebPort.
- **URL.** Identifies the type of Certificate Authority certificate found on the WebPort.
- **Expiration.** Shows date of expiration of certificate found on WebPort.
- **Upload.** Use to replace the existing certificate with the new certificate provided by Spectrum Controls, Inc. To replace the existing certificate with the new certificate, click **Upload**.
- Use the Open dialog that appears to navigate to the personal computer folder where you placed the new certificate (.crt) file extension:

  - When you locate the new certificate, select the file and click **Open.** If valid, the certificate uploads, replacing the existing certificate. If you do not select a valid certificate, the software informs you this is the case. You need to find the correct certificate provided by Spectrum.

  - **Restore.** If you encounter a problem with a new certificate, you may use the Restore option to replace a new certificate with the original certificate supplied with the WebPort. To restore a certificate, click **Restore.** When prompted, confirm the certificate restoration. The software informs you when the certificate restore is complete.

- **Disconnect From Cloud.**Disconnects the WebPort from the online service. If already connected to the online service, click to disconnect from the service.

**Section 3.20 Configuring Serial Communications Setup**

A WebPort provides RS-232/RS-485 serial communications via two ports, **Port 1** and **Port 2.** You may connect the WebPort via these ports to external programmable logic controllers (PLCs) or other devices.

The WebPort has two serial ports, **Serial 1** and **Serial 2.** You use these to provide serial communications between a WebPort and PLCs or other control devices. WebPorts supports multiple serial protocols, including DF1-CIP, DF1-PCCC, Modbus RTU, Modbus ASCII, and PPI.
WebPort also provides a pass-through protocol conversion capability that converts the PCCC or EtherNet/IP protocol to the DF1 serial protocol. This capability is also provided for the supported Modbus protocols. In this instance, the pass-through capability converts the Modbus TCP protocol to the Modbus RTU serial protocol.

When the **Pass-through** capability is enabled, WebPort takes incoming Ethernet packets from the WebPort's WAN port and converts them to serial packets. The WebPort then sends the packets out via the associated WebPort serial port. The WebPort also converts packets received from a serial port to Ethernet packets that are then transmitted via the WAN port. You can use RSLogix software to access the PLC using one of the WebPort's serial ports remotely via the WAN. The same applies to a PLC using a Modbus protocol. The WebPort is able to access Modbus serial devices that use the Modbus TCP protocol remotely via the WAN.

From V1.1, WebPort supports 5-and 6-digit Modbus addressing. The 5-and 6-digit addressing refers to the range of references in the device. The leading digit "0" for an internal coil or discrete output, "1" for a discrete input, "3" for an analog input, and "4" for a holding register or analog output, is not part of the address. It is a data type, not a number. For 5-digit addressing, 40000 to 49999, the actual range is 10,000, 0 to 9999. For 6-digit addressing, 400000 to 499999, the actual range is 100,000, 0 to 99999. If you want to read holding register 2345, you can either use address 42345 in 5-digit mode or use address 402345 in 6-digit mode as they are the same. If you want to read holding register 12345, you have to use 6-digit mode address 412345.

To configure serial ports for the WebPort:

1. From the Configuration Work Area, select the following icon:
2. View or specify the following Communications Settings options for each serial port **Serial Port 1** or **Serial Port 2**:

- **Baud Rate**. Specifies the speed at which the serial port sends data. Rates are 1200 through 115200. Select the desired rate from the dropdown menu.

- **Data Bits**. Specifies word length. Lengths are 7 or 8 bits. Select the desired length from the dropdown menu.

- **Stop Bits**. Specifies number of stop bits to use. Numbers are 1 or 2. Select the desired number from the dropdown menu.

- **Parity**. Specifies parity to use. Options are none, odd, or even. Select the desired option from the dropdown menu.

- **Handshake**. Defines whether or not to use handshaking, and the handshaking type. Options are none, RTS/CTS, X-ON/X-OFF. Select the desired option from the dropdown menu.

- **Connection Type**. Defines whether to use the WebPort's RS-232 or RS-485 serial communication. RS-232 is a point-to-point protocol (can only connect one device per port) that usually runs on cables shorter than fifty feet, and may be susceptible to noise. Select this option for point-to-point communication on the serial port. The WebPort Device ID is always zero (0) and the external PLC device is usually 1. RS-485 is a multi-drop protocol (up to thirty-two devices per port), that runs up to five hundred feet (or more with repeaters), and is noise resistant. Select this option for multi-point network communication or for S7-200 PPI.
communications. With RS-485, the external PLC devices can have different device IDs.

- **Pass-thru Enabled.** Specifies whether or not to allow pass through. When Passthrough is enabled, the WebPort converts the packets received from the WAN to packets that can be sent out via serial ports. Depending on the selection, the WebPort converts the DF1 Ethernet packets to DF1 serial, or Modbus TCP packets to Modbus RTU.

- When selected, the following options are enabled:
  - **Protocol.** Defines protocol to use:
    - **DF1-CIP.** DF1-CIP is an asynchronous RS-232 serial protocol used to communicate with ControlLogix and CompactLogix Allen Bradley RS-232 interface modules. (You normally use RSLogix 5000 to work with these types of PLC.)
      - **Slave ID.** Station number of your PLC on the network. It is usually 1 if you are not connecting the WebPort serial port to an RS-485 network.
      - **Checksum.** Rockwell PLC DF1 protocol supports CRC and BCC checksum methods. Please check your PLC setting to find out the checksum method PLC uses. By default, the protocol setting is CRC.
    - **DF1-PCCC.** DF1-PCCC is an asynchronous RS-232 serial protocol used to communicate with non-Logix Allen Bradley RS-232 interface modules such as PLC5 or MicroLogix. (You normally use RSLogix 500 to work with these types of PLC.)
      - **Slave ID.** Station number of your PLC on the network. It is usually 1 if you are not connecting the WebPort serial port to an RS-485 network.
      - **Checksum.** Rockwell PLC DF1 protocol supports CRC and BCC checksum methods. Please check your PLC setting to find out the checksum method the PLC uses.
    - **ModbusRTU.** Modbus is a serial communications protocol that allows a personal computer or other device to communicate with up to two-hundred and forty programmable logic controllers that measure conditions such as temperature and humidity.
      - **Slave ID.** Station number of your PLC
on the network. It is usually 1 if you are not connecting the WebPort serial port to an RS-485 network.

- **ModbusASCII.** Modbus serial communications protocol as above, but uses ASCII characters instead of binary.
  - **Slave ID.** Station number of your PLC on the network. It is usually 1 if you are not connecting the WebPort serial port to an RS-485 network.

- **PPI.** PPI protocol for S7-200. Only accessible when RS-485 is selected. If you choose this option when adding devices, the software informs you that you must first select RS-232 for the serial port.

- **View only option:**
  - **Slave ID.** Station number of your PLC on the network. Because the PPI protocol uses RS-485 to communicate, Slave ID for the protocol is automatically set to 2.

- **Submit.** Saves the entered connection data on WebPort. The software informs you that the data settings were successfully modified. Click **OK**.

- **Cancel.** Exits without saving data from WebPort.

### Section 3.21 Managing Devices

You may connect up to ten devices to a WebPort. You may simultaneously read and write tag data to each of the connected devices. When you add a device, you also configure its associated tags. Each device name must be unique. Tag names on each device must be unique.

To add, modify, or delete devices (and tags):

1. From the Configuration Work Area, select the following icon:
The Devices dialog appears:

![Diagram of Devices dialog]

2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Add a device:</td>
<td>Adding Devices</td>
</tr>
<tr>
<td></td>
<td>Modify a device:</td>
<td>Modifying Devices</td>
</tr>
<tr>
<td></td>
<td>Delete a device from the WebPort:</td>
<td>Deleting Devices</td>
</tr>
<tr>
<td></td>
<td>Add a tag:</td>
<td>Adding Tags</td>
</tr>
<tr>
<td></td>
<td>Modify a tag:</td>
<td>Modifying Tags</td>
</tr>
<tr>
<td></td>
<td>Delete a tag from the WebPort:</td>
<td>Deleting Tags</td>
</tr>
</tbody>
</table>

### 3.21.1 Adding Devices

You may connect up to ten devices to a WebPort. You may simultaneously read and write tag data to each of the connected devices. When you add a device, you also configure its associated tags. Each device name must be unique. Tag names on each device must be unique.
To add a device:

1. From the Configuration Work Area, select the following icon:

   ![Devices icon]

   The Devices dialog appears:

   ![Devices dialog]

2. In the Devices section, click the following icon:

   ![Add device icon]

   The Device Properties dialog appears. (Default dialog does not show name or address):
3. View or specify the following Devices options:
   - **Device Name.** Enter the device name. Example: PCCC-1
   - **Connection.** Select the port connection that WebPort will use to communicate with the new device:
     - *Serial n.* If selected, allows you to set up serial communications with the PLC through the serial ports 1 through 4 on the WebPort Communications Gateway. Supported protocols for this selection are Modbus RTU, Modbus ASCII, DF1-CIP, DF1-PCCC, and PPI. Options are two or four serial ports, depending on your configuration.
     NOTE When using a serial port to communicate with a PLC, be sure to set the hardware specifics of the port (Baud rate, data bits, and other parameters) through the **Configure:Serial Ports** dialog.
     - *Ethernet.* Supported protocols for this selection are Modbus TCP, EtherNet/IP, and EtherNet/IP-PCCC.
   - **Protocol.** Select communication protocol WebPort will use to communicate with the new device. Available protocols are EtherNet/IP and Modbus TCP, Modbus ASCII, and DF1. The Device Properties dialog changes according to the protocol selected:
   - If you choose *Serial*, options are:
     - *DF1-CIP.* DF1-CIP is an asynchronous RS-232 serial protocol used to communicate with ControlLogix and CompactLogix Allen Bradley RS-232 interface modules. (You normally use RSLogix 5000 to work with these types of PLC.)
       - **Slot Number.** Station number of your PLC on the network. It is usually 1 if you are not connecting the WebPort Communications Gateway serial port to an RS-485 network.
       - **Checksum.** Rockwell PLC DF1 protocol supports CRC and BCC checksum methods. Please check your PLC setting to find out the checksum method PLC uses. By default, the protocol setting is CRC.
       - **ACK Timeout milliseconds.** After the Gateway sends out a request to the target device, it waits for **ACK Timeout** value in milliseconds to pass before the Gateway considers that there is no response from target device.
       - **NAK Retries.** Send command for number of retries if there is a response from the PLC but
response is a negative acknowledgement.

- **ENQ Retries.** Send command for number of retries if there is a response from PLC but the response is that the PLC is busy.

- **DF1-PCCC.** DF1-PCCC is an asynchronous RS-232 serial protocol used to communicate with non-Logix Allen Bradley RS-232 interface modules such as PLC5 or MicroLogix. (You normally use RSLogix 500 to work with these types of PLC.)

- **Checksum.** Rockwell PLC DF1 protocol supports CRC and BCC checksum methods. Please check your PLC setting to find out the checksum method PLC uses.

- **ACK Timeout milliseconds.** After the Gateway sends out a request to the target device, it waits for ACK Timeout value in milliseconds to pass before the Gateway considers that there is no response from target device.

- **NAK Retries.** Send command for number of retries if there is a response from the PLC but response is a negative acknowledgement.

- **ENQ Retries.** Send command for number of retries if there is a response from PLC but the response is that the PLC is busy.

- **ModbusRTU.** Modbus is a serial communications protocol that allows a personal computer or other device to communicate with up to two-hundred and forty programmable logic controllers that measure conditions such as temperature and humidity:

- **Slave ID.** Station number of your PLC on the network. It is usually 1 if you are not connecting the WebPort Communications Gateway serial port to an RS-485 network.

- **Reverse Word Order.** Allows individual words of all tags with 32-bit data type on a device to be swapped. This changes how the data values are sent to a controller, not how data are stored on the WebPort Communications Gateway.
WebPort Communications Gateway data values are always stored in human-readable form. You may set up two different Modbus devices on a WebPort Communications Gateway, and you may use different word swap settings for each device. The word swap takes place at the protocol level so that all incoming 32-bit words are swapped before they are stored. All outbound 32-bit words are swapped before they are sent to the device. The swap applies to signed and unsigned 32-bit tags.

- **Response Timeout.** Defines how long the Modbus device waits for a reply to be received after a Modbus command is sent.
- **Retry Count.** Tells the Modbus device how many times to retry sending a Modbus command when no reply is received to the sent command.
- **End of Message Delay n characters.** The Gateway starts a timer after the first byte of a response is received. When the timer detects the delay interval specified by this option, and there is also no signal on the serial communication channel, the message is considered ended.
- **Min Command Delay n milliseconds.** Defines the delay time between characters of commands sent to the Modbus device.

- **ModbusASCII.** Modbus serial communications protocol as above, but uses ASCII characters instead of binary.

- **Slave ID.** Station number of your PLC on the network. It is usually 1 if you are not connecting the WebPort Communications Gateway serial port to an RS-485 network:
- **Reverse Word Order.** Allows individual words of all tags with 32-bit data type on a device to be swapped. This changes how the data values are sent to a controller, not how data is stored on the WebPort Communications Gateway. WebPort Communications Gateway data values are always stored in human-readable form. You may
set up two different Modbus devices on a WebPort Communications Gateway, and you may use different word swap settings for each device. The word swap takes place at the protocol level so that all incoming 32-bit words are swapped before they are stored. All outbound 32-bit words are swapped before they are sent to the device. The swap applies to signed and unsigned 32-bit tags.

- **Response Timeout.** Defines how long the Modbus device waits for a reply to be received after a Modbus command is sent.

- **Retry Count.** Tells the Modbus device how many times to retry sending a Modbus command when no reply is received to the sent command.

- **End of Message Delay** \( n \) characters. The Gateway starts a timer after the first byte of a response is received. When the timer detects the delay interval specified by this option, and there is also no signal on the serial communication channel, the message is considered ended.

- **Min Command Delay** \( n \) milliseconds. Defines the delay time between characters of commands sent to the Modbus device.

- **PPI**. Siemens S2-200 protocol. Only applicable to RS-485, which must be selected for the serial port protocol.

  - **Node Addr.** Node address of your PLC on the network. Because the PPI protocol uses RS-485 to communicate, **Node Address** for the protocol is automatically set to 2.

  - For additional information about serial port setup, see Configuring Serial Communications Setup

  - **Ethernet**, options are:

    - **ModbusTCP**. Modbus TCP is an Ethernet communications protocol that uses Modbus functions but does not use the unit:

      - **Slave ID.** For Modbus TCP, the range of possible values is 1 to 255, depending on the device.

      - **TCP Port.** For ModbusTCP, the default port setting is 502. If needed by your system, you can change this port number

      - **Reverse Word Order.** Allows individual words of all tags with 32-bit data type on a device to be swapped. This changes how the data values are sent to a controller, not how data is stored on the device.
WebPort. WebPort data values are always stored in human-readable form. You may set up two different Modbus devices on a WebPort, and you may use different word swap settings for each device. The word swap takes place at the protocol level so that all incoming 32-bit words are swapped before they are stored. All outbound 32-bit words are swapped before they are sent to the device. The swap applies to signed and unsigned 32-bit tags.

- **EtherNet/IP.** EtherNet/IP is an Ethernet communications protocol developed by Rockwell Automation. It may be used to communicate with programmable logic controllers.
  - **TCP Port.** For EtherNet/IP, the default port setting is 44818. If needed by your system, you can change this port number.
  - **Address.** Specifies PLC IP address.
  - **Slot Number.** When the port selected is Ethernet, and the protocol selected is EtherNet/IP, you must specify an associated slot number between 0 and 16.

- **EtherNet/IP-PCCC.** EtherNet/IP-PCCC is an Ethernet communications protocol developed by Rockwell Automation that converts a DF1 message to the EtherNet/IP specification. It may be used to communicate with programmable logic controllers:
  - **TCP Port.** For EtherNet/IP-PCCC, the default port setting is 44818. If needed by your system, you can change this port number.
  - **Address.** Specifies PLC IP address.

- **ISOTCP.** ISOTCP is a protocol that communicates with Siemens PLCs with an Ethernet module. The protocol is based on the Siemens PPI protocol that communicates with the PLC's serial port. When using this protocol, only one connection at a time is possible between the WebPort Communications Gateway and the PLC.
  - **PLC Type.** Lists PLCs supported by this protocol.
  - **Keep Alive.** Specifies how long the PLC keeps the connection with WebPort alive during intervals when there is no activity between the PLC and the WebPort. Default value is 30 seconds. Keep in mind that you should use the same interval here as you use on the PLC's Ethernet communication setting.
Chapter 3: Using the WebPort Interface

- **TSAP.** When the PLC type selected is S7200, and the protocol selected is ISOTCP, you must specify a unique TSAP setting:

  ![](image)

  - For the S7200, the unique setting is 4D.57. However, if the Siemens PC program, STEP7-Micro/WIN, is connected to the same PLC, the Gateway cannot simultaneously talk to the PLC alongside the program. Therefore, you need to define a new server connection using the Ethernet Wizard in the STEP 7 software. Use a TSAP Remote Properties Client setting for the Gateway of 10.00 or 11.00, and the default setting of 4D.57 for the STEP 7 software so that the Gateway and STEP 7 software are able to talk to the PLC at the same time.

- **TCP Port.** For ISOTCP, the default port setting is 102. If needed by your system, you can change this port number.

- **Address.** Specifies PLC IP address.
  - **Address.** Enter IP address of new device. Example: 192.168.2.151
  - **Test Device Connection.** See Testing Device Connections
  - **Submit.** Saves changes on WebPort and exits.
  - **Cancel.** Exits without saving changes on WebPort.

### 3.21.2 Modifying Devices

To modify device information:

1. Access the Devices dialog:
   
   See Managing Devices
   
   The Devices dialog appears:

![Devices Dialog](image)
2. Select a listing and click the following icon:

The Device Properties dialog appears. Change information in the listed fields:
See Adding Devices
3. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.

### 3.21.3 Deleting Devices

To delete a device:

1. From the Configuration Work Area, select the following icon:

The Devices dialog appears:

2. Select a device from the list.
3. Click the Delete icon:

A confirmation dialog appears:

4. Confirm the deletion:
NOTE  Deleting a device also removes any associated tags that are associated with the device. Any Events, Actions, or Alarms that use those tags will now give incorrect results.

- **Yes.** Deletes the selected device from the WebPort and exits.
- **No.** Exits without deleting the selected device from the WebPort.

### 3.21.4 Testing Device Connections

You may test WebPort device connections. To test these, select a device to which the WebPort is connected. Example: **CompactLogix L35E**. This test tests the connection between a WebPort and a PLC connected to that WebPort, not between a computer and the WebPort.

To test connections:

1. From the Configuration Work Area, select the following icon:

   ![Devices Icon](image)

   The Devices dialog appears:

   ![Devices Dialog](image)

2. In the Devices section, click the following icon:

   ![Test Connection Icon](image)

   The WebPort software tests the connection.
The dialog that appears shows the connected device tested, the time it took for three pings of the connected device to return, and whether or not the communications protocol is actually working properly between the two devices.

- If successful, the following dialog appears:

![Test Results](image1)

- If unsuccessful, the following dialog appears.

![Test Results](image2)

- The dialog contains an error message that lets you know the type of problem encountered:

3.21.5 Adding Tags

**NOTE** If you experience difficulty communicating with your PLC after adding tags, as a first step, ensure you have used the correct tag syntax. Using an incorrect syntax for a tag means that the WebPort will not be able to read the tag on the PLC.

Tags are data elements on a Data I/O device, such as a programmable logic controller. Modbus-based controllers have numeric addressing requirements. Later controllers may have logical name tags. Most interaction with these devices uses tags. Alarms, events, actions, reports, emulators, and datalogs all provide tag selection options. Restricted characters that may not be used in tag names are: `^[{}<>%:\;".,&` and. When creating a tag, you may designate the tag to be read-only. This means the tag value cannot be changed by the user. When a tag is referenced by an alarm or by a Datalog, an X appears in the relevant column. Tag addresses (or IDs) frequently combine device type and the tag name. Example:

**PumpController2.Level33**
To add a tag:

1. From the Configuration Work Area, select the following icon:

The Devices dialog appears:

2. Click the following Tags dialog icon:

The Tag Properties dialog appears. (Default dialog shows no device information):

3. From the Tags dialog, view or specify the following options:
   - **Tag Name.** Enter name of tag. Example: `Local:1:ICh0Data`
   - **Description.** Enter tag description. Example: `Tag block for sensing`
   - **Data Type.** Select data type for tag. If the device protocol is
PPI, the **Data Type** field does not appear. See also Defining Tag Data Types

- **Address.** Enter address of tag. Additional tag entry examples:
  - *EtherNet/IP/DF1-CIP. Mytag.1, FlowRate.* See Learning About Naming Logix Tags
  - *Modbus RTU/ASCII/TCP. 4001, 32000.* See Defining Data Tag Types
  - *Ethernet PCCC/DF1-PCCC. N7: 5, B3:10/s.* See Learning About Naming Logix Tags
  - *PPI. Use for S7-200 PLCs. VD 100, M0.0.* See Learning About PPI Memory Access

- For additional information about serial port setup, see Configuring Serial Communications Setup

- **Unit.** Enter engineering units associated with Tag. Example: Degrees Centigrade.

- **Read Only.** Specify whether or not tag data may be modified. When selected, you cannot modify the tag **Value** field. (The address and unit can be modified even if it is read only.)

- **Scaling.** Specifies the scaling multiplier or divisor applied to the selected tag. You cannot scale strings or Booleans. You specify whether to multiply or divide the tag, and provide an additional value (REAL or INT) by which to multiply or divide the tag. The value for the tag that is displayed is the value that is also visible in RSLogix. Example. If you have a tag value 1.29446, and you specify a divisor of 2, the scaled value is 0.64723. If you specify a multiplier of 2, the scaled value is 2.58892. You cannot enter a scaling value of zero (0). The operation is carried out on the tag value as the value is written to the WebPort database. Any place that the tag is referenced in the software, the scaled value is returned, not the original value. Display areas include Live Data, Charting, and Datalogs. It will also affect the evaluation of alarms. You may also specify an offset:
  - **Offset.** The offset is applied such that:

  \[ y = mx+b \]

  Where:
  - **m** is the slope
  - **x** is the raw tag value
  - **b** is the offset

- **Use Lookup Table.** Configures a tag so that a user-defined lookup table is used to produce a value. When you select this option, you are prompted to enter a list of values and messages. The translation of tag values to messages is done as the tag is
written to the WebPort database. Any place that the tag is referenced in the software, the string is returned, not the value. Display areas include Live Data, Charting (Message Type indicator), and Datalogs. Example: 0=Motor ON; 1=Motor OFF; 2=Motor Too Slow; 3=Motor Too Fast.

- When you choose to use a lookup table, the following list appears. Enter your values and descriptions:

```
Submit. Saves changes on WebPort and exits.
Cancel. Exits without saving changes on WebPort.
```

### 3.21.6 Modifying Tags

To modify tag information:

1. Access the Devices dialog:
   
   See Configuring Devices
2. Select a Tags listing and click the following icon:

3. The Tag Properties dialog appears. Change information in the listed fields:
   - See Adding Tags

4. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.

### 3.21.7 Deleting Tags

To delete a tag:

1. From the Configuration Work Area, select the following icon:
The Devices dialog appears:

2. Select a tag from the list.
3. Click the Delete icon:

A confirmation dialog appears:

4. Confirm the deletion:
   - Yes. Deletes the selected tag from the WebPort and exits.
   - No. Exits without deleting the selected tag from the WebPort.

**Section 3.22 Configuring Calendar Events**

You can send emails and/or text messages, FTP files to servers, and upload datalogs and reports to the WebPort Connects cloud service from the WebPort to inform you about specific events such as alarms or data settings. You can also set tag values on a PLC and shut down the WebPort. All of these actions may be carried out in any order.

Events may be one-time events or recurring events. Calendar events are time-based tasks that execute zero, or one, or multiple actions when the specified time is reached. A calendar event may be set to execute once or repetitively (for example, hourly, daily, and weekly).

WebPort has the ability:

- To set the **Date** and **Time** trigger when an event is to occur.
- To indicate if an event is recurring, and how often it recurs as follows:
  - Number of times an event recurs is a numeric value.
  - An event can recur based on **Minutes**, **Hours**, **Days**, **Weeks**, or **Months**.
• To use email, FTP, or SMS to report the event, change tag values, upload data to the cloud, report by exception, or shut down the WebPort.

NOTE: Once a timed event has triggered, the WebPort deletes the event from the Calendar Events list unless it is defined as recurring.

To find out how other types of events work, see About Calendars, Alarms, incoming SMS, and Data Quotas.

To create a calendar event:

1. From the Configuration Work Area, select the following icon:

The Calendar Events dialog appears:

2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a calendar event:</td>
<td>Adding Calendar Events</td>
<td></td>
</tr>
<tr>
<td>Modify a calendar event:</td>
<td>Modifying Calendar Events</td>
<td></td>
</tr>
<tr>
<td>Delete a calendar event from the WebPort:</td>
<td>Deleting Calendar Events</td>
<td></td>
</tr>
</tbody>
</table>
3.22.1 Adding Calendar Events

Calendar events are associated with actions. See Configuring Actions or information on how to add an action to a calendar event.

To add a calendar event:

1. From the Configuration Work Area, select the following icon:

The Calendar Events dialog appears:

2. Click the following icon:

The Calendar Event Properties dialog appears:

3. View or specify the following options:
   - **Name.** Enter a name for the calendar event.
   - **Date.** Lists date stamp associated with the event as `MM/DD/YYYY HH/MM/SS` where `DD` is day, `MM` is month, `YYYY` is year. Enter a new date in the field provided, or select a date from the calendar. To make changes, click the field or the
3. Calendar events are inactive when first created. To make the calendar event active, click the following icon:

![Lightning bolt icon](image)

To turn the calendar event back off, click the icon again.

4. You may also add actions to a calendar event. To set up an action to add to your calendar event, see Configuring Actions. Once you know which action you wish to add to the calendar event, select the calendar event (selection turns blue).

5. Either select an action for the Actions list below, or click the Add icon to bring up a list of actions to add.
3.22.2 Modifying Calendar Events
To modify calendar event information:

1. Access the Calendar Events dialog:
   See Configuring Calendar Events
   The Calendar Events dialog appears:

   ![Calendar Events Dialog](image)

2. Select a listing and click the following icon:
   ![Edit Icon](image)

3. The Event Properties dialog appears. Change information in the listed fields:
   See Adding Calendar Events

4. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.
3.22.3 Deleting Calendar Events

To delete a calendar event:

1. From the Configuration Work Area, select the following icon:

   ![Calendar Icon]

   The Calendar Events dialog appears:

   ![Calendar Events Dialog]

2. Select a calendar event from the list.

3. Click the Delete icon:

   ![Delete Icon]

   A confirmation dialog appears:

   ![Confirmation Dialog]

4. Confirm the deletion:
   - **Yes**. Deletes the selected calendar event from the WebPort.
   - **No**. Exits without deleting the selected calendar event from the WebPort.
Section 3.23 Configuring Actions

Actions are executed within the scope of Calendar, Alarm, Incoming SMS, and Data Quota events. Actions include:

- Copy a number of tags from one controller to another.
- Upload a file to an FTP server.
- Send an email or SMS.
- Send an SMS.
- Set a tag value as an action.
- Shut down a WebPort.
- Upload data to the cloud
- Report by exception.

You can attach one or more actions to an event, creating task lists that perform multiple operations. (See Configuring Calendar Events.)

Once you have created an event, and added actions, you need to activate the event before any actions associated with that event take place:

- If you are copying tags from one controller to another, the dialog shows action name, action type, whether to update database values, a list of devices and associated tags from which to choose tags to copy, and a list that sets up tag copy between source and destination devices.
- If you are using FTP File(s) action type, the dialog shows action title, action type, file and file type for selection, destination location, server to use, and remote directory location.
- If you are using email action type, the Actions dialog shows action title, action type, email recipient, email subject, message content, whether or not a report is attached, and server to use for sending email.
- If you are using Send SMS action type, the dialog shows action title, action type, recipient's phone number, and message content (including tags as needed).
- If you are setting a tag, the dialog shows action name, action type, tag field, what will become the tag's new value, and description.
- If you are shutting down a WebPort, the dialog shows action name, action type, shutdown time delay, and description.
- If you are using Upload to Cloud action type, the dialog shows action name, action type, and datalogs and reports to select for uploading.
- If you are reporting by exception, the dialog shows action name, action type, datalog or report file, and time-or cycle-based logging.

Once an action has been defined, it remains until you choose to delete it.

To find out how calendars, alarms, incoming SMS, and data quotas work, see About Calendars, Alarms, incoming SMS, and Data Quotas.
To add, modify, or delete actions:

1. From the Configuration Work Area, select the following icon:

The Actions dialog appears:

2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Add Action Icon]</td>
<td>Add an action:</td>
<td>Adding Actions</td>
</tr>
<tr>
<td>![Modify Action Icon]</td>
<td>Modify an action:</td>
<td>Modifying Actions</td>
</tr>
<tr>
<td>![Delete Action Icon]</td>
<td>Delete an action from the WebPort:</td>
<td>Deleting Actions</td>
</tr>
<tr>
<td>![Upload Datalogs Icon]</td>
<td>Upload datalogs to the WebPort Connects service (cloud)</td>
<td>Uploading Datalogs to the Cloud</td>
</tr>
<tr>
<td>![Set Tag Values Icon]</td>
<td>Set tag values on a PLC</td>
<td>Setting Tag Values</td>
</tr>
<tr>
<td>![Copy Tags Icon]</td>
<td>Copy tags between two controllers</td>
<td>Copying Tags Between Two Controllers</td>
</tr>
<tr>
<td>![Shutdown WebPort Icon]</td>
<td>Shutdown a WebPort Automatically</td>
<td>Shutting Down a WebPort Automatically</td>
</tr>
<tr>
<td>![Report by Exception Icon]</td>
<td>Report by Exception</td>
<td>Controls logging of trend data based on an alarm or other type of event</td>
</tr>
<tr>
<td>![View Queued Actions Icon]</td>
<td>View Queued Actions</td>
<td>Viewing Queued Actions</td>
</tr>
</tbody>
</table>
3.23.1 Notifying by Email

You can use an email action to inform users of alarms and calendar, and incoming SMS events. You may also optionally attach reports, datalogs, or system logs to the email. Additional actions such as uploading data to the cloud and shutting down the WebPort are also available. The attachment file is a .zip file containing all the logs, reports, or other data that you have chosen. The default name for the filename is the date and time the attachment is created, the WebPort ID (MAC address), and a random number. The default file delimiter is an underscore (_).

To notify a user of an event by email:

1. From the displayed properties dropdown list on the selected dialog, select **Send Email**.
2. When the **Send Email** option is selected from **Actions** or **Events** (Calendar, Alarms, Incoming SMS, or Data Quotas), the following dialog options are displayed:

   ![Notifying by Email dialog](image)

   **NOTE** In order for an email to be successful, you must already have a return email address configured. Example, **User1@mw.com**, where **mw** is a valid email server. See Setting Up the WebPort. You may only enter one email in this address. See Setting Up the WebPort.

3. View or specify the following email options (order of options on dialog may be different):
4. **To**. Either enter an email in the field provided, or select an email that the WebPort can use to communicate with the user. To select an email from a list, click the **To** button.
The Address Book dialog appears. Select one or more addresses:

- **Subject.** Enter email subject. Example: **Flash memory full**
- **Message.** Enter a message for the user. Example: **Flash memory needs to be backed up.**
  - **Insert Tag.** Select tag to associate with message. Click **Insert Tag** button.

The Select Device-Tags dialog appears:

- View or specify the following options:
  - **Device:Tag.** The tags are displayed alongside their device names. To select any tag, mouse over the row and click anywhere on the row.
  - **Submit.** Saves changes on WebPort and exits.
  - **Cancel.** Exits without saving changes on WebPort.
- **Server.** Select a defined outbound email server to use for this action. See Configuring Services Setup for the WebPort to define an email server.
- **Attachments.** Select a report, datalog or system log to attach to the email. To attach a file, click the checkbox to display the attachment options.
View and specify the following options:

- **Available Files/Type.** From the dropdown box, select the file(s) you wish to attach to the email. To choose multiple, individual files, hold down **CTRL**. To choose a group of files in sequence, hold down **SHIFT**. Otherwise, click a file to select it. For reports, you can choose to send either a formatted report, or the raw data behind the report.

- **Purge.** Specify whether to purge the file contents after you send an email. Click to select the file for purging. You cannot purge system log files.

- **Filename.** Lists filename for selected file. To define the format of the upload name, click the following icon:

  ![Attachment Filename dialog](image)

  The Attachment Filename dialog appears:

  ![Attachment Filename dialog](image)

  - View or specify the following options:
    - **Available Tags.** Use to select available Device, User, or System tags for formatting the file name. Click on a device in the **Available Tags** list. A selected device turns blue. Tags available for formatting the file name appear in the associated **Tag** list. To move a tag to the
Selected Tag list, click the Select button:

The tag moves to the Selected Tags list:

- **Selected Tags**. The tags selected to format the file name are listed in this area. For easier identification, the tags are displayed along with their device names. The following buttons can be used to maintain the list of selected tags. Click a device in the Device list. A selected device and its associated tags turn blue. To remove devices and tags from the Tag list:

- **Deselect** button. If you want to remove a tag from the list of selected tags, click on the tag or on the device name listed alongside the tag. The selected row turns blue. Click the following icon to move the tag to the Available Tags list:

The tag moves to the Available Tags list.

- **Deselect All** button. Deselects all selected tags. Click to deselect all devices and associated tags:

All devices and associated tags move to the Available Tags list.

- You use the following icons to move tags up or down a single position at a time in the Selected Tags list:

  - Move tags up.
  - Move tags down.

- *Delimiter*. You may also choose a delimiter, such as the underscore (_) character, to add to the file name.
3.23.2 Adding Actions

To add an action:

1. From the Configuration Work Area, select the following icon:

   ![Icon]

   The Actions dialog appears:

   ![Actions Dialog]

2. Click the following icon:

   ![Icon]

   The Available Actions dialog appears. This dialog lists all actions available for a selected event:

   ![Available Actions Dialog]

3. To create a new action, click the following icon:

   ![Icon]
The Actions Properties dialog appears. ((Default type is **Send Email**):

4. View or specify the following options:
   - **Name.** Enter a name for the action. Example: **Boiler Pressure Increasing**
   - **Type.** Select type of action that the WebPort should take. Options on the dialog change to provide selections for the action type selected. Examples: **Email**, **FTP**, or **SMS**. For further information on specifying each action type, see:
     - Copying Tags Between Two Controllers
     - Notifying by Email
     - Notifying by SMS
     - Notifying by FTP
     - Uploading Datalogs to Cloud
     - Setting Tag Values
     - Shutting Down WebPort Automatically
     - Reporting by Exception
   - **Submit.** Saves changes on WebPort and exits.
   - **Cancel.** Exits without saving changes on WebPort.

### 3.23.3 Copying Tags Between Two Controllers

**NOTE** There is a limit on 50 tags per copy, and up to 3 copy groups functioning at the same time. You can also reduce system overhead by leaving **Update Database Values** unchecked.

Use this option to copy a number of tags from one controller to another. The copy action uses a one-to-one relationship between controllers and tags. You can also copy tags from one location to another in the same controller. Any number of Copy Tags actions may be created. Each Copy Tag action may be tied to any of the available Event types.
To copy tags between two controllers:

1. From the displayed properties dropdown list on the selected dialog, select **Copy Tags**.
   
   When the **Copy Tags** option is selected under **Actions** or **Events**, the dialog changes to show **Copy Tag** options:

   ![Copy Tag Options](image)

   - **Name**. Enter name of the Copy Tag action.
   - **Type**. Option should already be selected as **Copy Tags**. If not, select this option from the dropdown list.
   - **Update Database Values**. Copies the values being read to the local database. Click radio button to select. However, keeping this option off greatly reduces system overhead.
   - **Device/Tag** list. Use to select a device from which to copy tags. When you select a device from the **Device** list, all tags associated with the selected device are listed in the **Tag** column. Select available device/tags for copying between controllers as follows:
     - Click on a device in the Device list. The selected device turns blue. Tags available for copying for the selected device appear in the associated Tag list:
     
     ![Device/Tag List](image)

     - From the Tag list, click on a tag to place in the Source list. If necessary, scroll down to locate additional tags.
The selected tag turns blue and the Right Arrow button turns on:

- To move the selected tag to the highlighted Source list field, click the Right Arrow button. The Destination tag field associated with the Source tag field in the Source column turns blue.

- If you try to submit the data without inserting a tag in the Destination field, you see the following Input Error message:

- The tag moves to the selected field in the Source column and the associated field in the Destination column turns blue:

- Choose a device/tag pair and click the Right Arrow button to insert the tag in the Destination field:
If you try to submit the data without inserting a tag in the Source field, you see the following Input Error message:

![Input Error Message](image)

**NOTE**

If the Copy Tags action references a tag or tags that are no longer defined, the software provides a Clean Up button to allow you to remove the listed Not Found tags:

![Copy Tags Clean Up](image)

After cleanup, you no longer see the records:

![Copy Tags List](image)

If you try to submit an action that has missing devices or tags, you are warned that this is the case and prompted to delete the missing tag pair:

![Warning](image)

To delete the pair, select **Yes**.

- To add more tags from the Device/Tag list to the Destination/Source list, click the Add button:

  ![Add Button](image)

  Select a device and destination tag pair, and click the Add button.

  Repeat the previous steps until you have all your source and destination tag pairs selected.
To change a tag used in a pairing, select the tag to be replaced, the select a new Device/Tag pair from the list on the left, and click the Right arrow.

To delete a Source/Destination pair, select the row, and click the Delete button:

![Delete button](image)

The select tag is deleted.

- **Submit.** Saves and copies tags as specified, and exits.
- **Cancel.** Exits without saving and copying tags as specified.

### 3.23.4 Notifying by SMS

You can notify users of alarms and events using email, SMS, and FTP options.

To notify by SMS:

1. From the displayed properties dropdown list on the selected dialog, select **Send SMS**.

2. When the **Send SMS** option is selected from **Actions** or **Events** (Calendar, Alarms, Incoming SMS, or Data Quotas), the following dialog options are displayed:

![SMS notification dialog](image)

3. View or specify the following SMS options:
   - **To.** Enter a phone number in the field followed. You may also select a phone number from the list of users in the address book.
To access the address book, click on the **To** button. Select one or more recipients from the list of users in the address book that is displayed:

![Address Book](image)

- **Select email address Example:** `psmith@spectrumcontrols.com`:
  - **Submit.** Selects email and exits.
  - **Cancel.** Exits without selecting email.
- **Message.** Enter a message for the user. Example: **Flash memory needs to be backed up.**
- **Insert Tag.** Select tag to associate with SMS message. Click **Insert Tag** button.

  The Select Device-Tags dialog appears:

![Select Device-Tags](image)

- **View or specify the following options:**
  - **Device:Tag.** The tags are displayed alongside their device names. To select any tag, mouse over the row and click anywhere on the row.
  - **Submit.** Saves changes on WebPort and exits.
  - **Cancel.** Exits without saving changes on WebPort.
3.23.5 Notifying by FTP

NOTE After installing release 1.4, any FTP services that have passwords needed to be modified. You needed to re-enter the password (twice for the validation) and then save. This is due to the password now being encoded to allow for special characters. See Modifying Services Setup.

WebPort supports retries on FTP operations. This functionality comes at the Action level, and works like this:

- As an Event (Calendar, Alarm, SMS trigger, etc.) is being processed, if an FTP action is seen in the action list, it will be handled through the retry manager. The payload file is created, placed into a holding location, and an entry is made in the Retry Queue. The FTP action is then attempted. If it succeeds, then the Action is deemed complete. It is removed from the queue and relevant log messages are posted. Any additional Actions associated with the Event will then be processed.

- If the attempt has a failure, (no internet connection, an issue with the server, bad password, etc.), then the Action will remain in the queue, the original payload file will remain intact, and the system will wait for the Retry Interval. The Action will be retried until the Max Retries value is reached. It is important to note that other Actions associated with the event will not be processed until this Action clears the queue. This maintains the sequential processing feature of WebPort.

- When an Action is held up in the queue, an Actions Queue button appears in the dialog. Clicking this button will bring up a screen allowing the user to see the contents of the queue. The user can delete an item from the queue, or select for it to be retried immediately.

- If the WebPort should be rebooted while there are still unprocessed FTP Actions, the retry process will pick up where it left off. The original payload files will be as they were when they were first created.

To notify by FTP:

1. From the displayed properties dropdown list on the selected dialog, select FTP File(s).
2. When the **FTP File(s)** option is selected under **Actions** or **Events**, the dialog changes to:

![Action Properties dialog](image)

3. View or specify the following FTP options (order of options on dialog may be different):

   - **Select Files.** Shows all selectable files on the WebPort. From the list provided, select files to send via FTP. Example: **Datalog 10**
     - **Available Files.** To select, click on one or more files in the list:
       - Use the **Shift** key to select a continuous run of files.
       - Use the **CTRL** key to select one or more individual files.
     - **Type.** Identifies file type. Example: **Data Log**.
     - **Purge.** Specify whether to purge the file after you send it via FTP. Click to select the file for purging. You cannot purge system log files.

   - **Max Retries.** Specifies how many times to retry the Action. If you have no value (zero) for **Interval**, and a value greater than zero for **Max Retries**, the software retries for the number of retries specified in the shortest possible time interval. How quickly this occurs is dependent on the WebPort's current overall workload. If you specify zero for **Max Retries** and a value greater than zero is already specified for **Interval**, the WebPort does not retry to send the FTP and the **Interval** fields immediately turn gray.

   - **Upload Filename.** Specifies name of file that is uploaded via the FTP service. You may create filenames that uses any system, user, or PLC tag on the WebPort, and select delimiters between the tags. Delimiters are underscore (_), period (_), hyphen (-),...
and tilde (~). To access file name options, click the following icon:

The FTP Filename dialog appears:

- Select the tags you wish to use in the filename from the Available Tags list and click the appropriate button to move the tag to the Selected Tags list. If needed, reorder the selected tags in the filename using the Up and Down arrow keys to the right of the Selected Tags Device/Tag list. To move a tag closer to the start of the filename, click the Up arrow button. The tag moves up in the list according to how many rows you move the tag up in the Device/Tag list, and moves towards the start of the filename. To reverse the process, click the Down arrow button.
- Specialized Tags such as #TIME (just the time), #DATE, (just the date), #RANDOM, (a random, 2-digit number), #STARTTIME, (time the WebPort last booted), and #UPFOR, (how long the WebPort has been up and running) are available for use in FTP file names. Example filename:

- **Server.** Select the FTP server from the pull down menu. The services you may select here must already be set up in Configuring Services Setup for the WebPort. Example: FTP Setup for Centrifuge One

3.23.6 Uploading Datalogs to the Cloud

You can choose to upload one or more datalogs, alarm logs, or reports, or combination of these, from the WebPort to the WebPort Connects cloud service. The uploaded data includes the datalog name, tag name, tag value, tag type, and a timestamp. You can upload a datalog using Calendar, Alarm, Incoming SMS, or Data Quota events.

To upload a datalog or report to the cloud:

1. From the displayed properties dropdown list on the selected dialog, select **Upload to Cloud**.

2. When the **Upload to Cloud** option is selected from **Actions** or **Events** (Calendar, Alarms, Incoming SMS, or Data Quotas), the following dialog options are displayed:

3. View or specify the following **Upload to Cloud** options:
   - **Name**. Enter name that describes action you are creating.
   - **Type**. Type is **Upload to Cloud**.
   - **Select Files**. From the list of datalog files, select the datalog(s) or report(s) (or both) that you wish to upload to the cloud:
     - **Datalog Files**. Select one or more datalog or report files from the list. The WebPort keeps track of when a datalog was last uploaded so that it is able to determine the data set to upload. You may upload up to 1000 rows of data per single event. If you try to upload data from a WebPort that has not been registered with the WebPort Connects service, the upload fails. The software registers an error in the Error Log.
     - **Purge**. Specify whether selected data log or report file
3.23.7 Setting Tag Values

You can automatically set a tag to a specific value. Once you have selected a tag and defined its value, you can associate this tag with any Event type (**Calendar**, **Alarm**, **Incoming SMS**, and **Data Quotas**). This means you may use the WebPort to control any PLC by manipulating the PLC's tag values.

**NOTE**

When this function is used together with an SMS Trigger event, if a value is passed along in the incoming SMS, the value in the SMS will override any static value defined in the action.

To set a tag value:

1. From the displayed properties dropdown list on the selected dialog, select **Set Tag Value**.
2. When the **Set Tag Value** option is selected under **Actions**, the following dialog options are displayed:

   ![Set Tag Value Dialog](image)

3. View or specify the following **Set Tag Value** options:
   - **Name**: Enter name of task you are creating.
   - **Type**: Type is **Set Tag Value**.
   - **Tag**: Enter a tag name or from tag list, enter or select tag.
   - **Value**: Enter tag value to be set.
   - **Description**: Enter description associated with this tag setting.
   - **Submit**: Applies selections and exits.
   - **Cancel**: Exits without applying selections.
3.23.8 Shutting Down a WebPort Automatically
You can automatically and safely shut down a WebPort. Once you have selected a tag and defined its value, you can associate this tag with any Event type. This means you may use any PLC that the WebPort is monitoring to trigger an action that shuts the WebPort down, either immediately (0 seconds delay), or after a specified delay.

To shut down the WebPort automatically:
1. From the displayed properties dropdown list on the selected dialog, select **Shut down WebPort**.
2. When the **Shut down WebPort** option is selected under **Actions**, the following dialog options are displayed:

![Action Properties](image)

3. View or specify the following **Shut down WebPorts** options:
   - **Name**: Enter name of action you are creating.
   - **Type**: Type is Shut down WebPort.
   - **Restart**: Check this box if you wish for the WebPort to restart after being shut down.
   - **Delay number time**: Specify the time delay in seconds, minutes, or hours before WebPort shuts down after receiving the shutdown command.
   - **Description**: Enter description associated with this setting.
   - **Submit**: Applies selections and exits.
   - **Cancel**: Exits without applying selections.

3.23.9 Reporting by Exception
You use report by exception to control the logging of trend data based on an alarm or other type of event. You may start and stop logging data in reports based on an action. You can continue logging for a specified amount of time, or a given number of logging cycles. This is designed as a blocking action so that the logged data can be managed after being collected.
NOTE  When using this option, you MUST set up your report file first. See Viewing Datalogs.

Once report is set up, you will be able to access the item from the drop down selection list in the Report by Exception Action Properties dialog. This item is reserved for the Report by Exception Action until you delete the Report by Exception Action itself.

The Report icon changes when you link it to a report by exception action and submit the action. The usual state of the RBE Datalog icon is grayed out:

![RBE Datalog icon](image)

When the report by exception event is actually triggered, and data is being logged, the icon changes to the following state:

![RBE Datalog icon](image)

NOTE  When defining the report for Report by Exception, the item CANNOT be set to Active, and must have at least one tag assigned.

**Example Report by Exception Setup**

Use the following example to help you set up your own reporting by exception. A water manager wishes to monitor the refilling of a water tank after the water level drops below a 10% level. First, the manager sets up an alarm to trigger once the water level drops below 10% level. The alarm uses the report by exception action to log at 10-second intervals for 5 minutes, giving enough time for the tank to refill. After 5 minutes, the software uploads the data to a server for the manager to review how quickly the water tank refilling process went by looking at the water levels over time.
To set up the above process:

1. Create a datalog to hold the data:
   - Navigate to View:Datalog View dialog and double click Datalog 4 to open it.
   - Edit datalog properties to log the TankLevel tag specified when you added the PLC monitoring the water tank level to the WebPort.
   - Log the recurrence every 10 seconds.

2. Create an alarm to trigger the report by exception:
   - Monitor the TankLevel tag.
   - Notify on Alarm when TankLevel is less than 10%.

3. Add the following Action to the alarm:
   - Choose the Report by Action exception.
   - Select the previously configured Datalog 4 as the RBE datalog.
   - Choose time-based reporting.
   - Set the time interval to 5 minutes.

4. Add the following Action to the alarm:
   - Choose the FTP Action.
   - Select the previously configured Datalog 4 to send via FTP.
   - Complete FTP setup.

5. Add the following Action to the alarm:
   - Choose the SMS Action.
   - Specify SMS message as "Notify Water Manager tank refilled"

To report by exception:

1. From the displayed properties dropdown list on the selected dialog, select **Report By Exception**.
When the **Report By Exception** option is selected from **Actions** or **Events** (Calendar, Alarms, Incoming SMS, or Data Quotas), the following dialog options are displayed:

2. View or specify the following **Report By Exception** options:
   - **Name**. Enter name that describes action you are creating.
   - **Type**. Type is Report By Exception.
   - **Select File**. From the list of (previously configured) datalog or report files, select the datalog or report that you wish to use for the reporting.
   - **Logging**. Select either time-based, or iteration cycle-based logging:
     - **Time-based n units**. From the drop-down list, select either **Hours** or **Minutes** and define how many hours or minutes to log. Range is 1 to 1000 hours or minutes.
     - **Cycle-based n cycles**. Enter the number of iterations to log. Range is from 1 to 100 cycles.
   - **Submit**. Applies selections and exits.
   - **Cancel**. Exits without applying selections

### 3.23.10 Modifying Actions

To modify action information:

1. Access the Actions dialog:

   See Configuring Actions
The Actions dialog appears:

2. Select a listing and click the following icon:

3. The Actions Properties dialog appears. Change information in the listed fields:
   - See Adding Actions

4. When finished making changes, click either of the following to exit:
   - Submit. Saves changes on the WebPort and exits.
   - Cancel. Exits without saving changes on WebPort.

### 3.23.11 Deleting Actions

To delete an action:

1. From the Configuration Work Area, select the following icon:

   The Actions dialog appears:

2. Select an action from the list.
3. Click the Delete icon:

A confirmation dialog appears. If an action is used in more than one event, the software warns you this is the case. Avoid deleting an action that is used in multiple events unless you have also removed those events:

![Confirmation dialog]

4. Confirm the deletion:
   - **Yes**: Deletes the selected action from the WebPort and exits.
   - **No**: Exits without deleting the selected action from the WebPort.

### 3.23.12 Re-Ordering Actions

You may re-order actions in any list of actions. This changes the order in which a list of actions associated with a specific event are carried out. You re-order actions for Calendar, Alarms, Incoming SMS, and Data Quota events.

To re-order actions:

1. Access the relevant Calendar, Alarms, Incoming SMS, or Data Quotas dialog (Incoming SMS is used here for the example):

![Incoming SMS dialog]

2. From the Actions portion of the dialog, select the following icon:
The Re-order Actions dialog appears:

3. You use the following icons to move an action up or down a single position at a time in the list:
   - Moves an action up.
   - Moves an action down.
   - **Submit.** Saves changes on WebPort and exits.
   - **Cancel.** Exits without saving changes on WebPort.

**Section 3.24 Configuring Reports**

You can configure the WebPort to provide reports from tag data values that the WebPort collects from PLCs or other data sources. Reports are best viewed as filters that change the way that data on the WebPort is seen.

The generated reports are uploaded to an FTP server, or sent as an email attachment.

This option generates several different kinds of data reports. You define which tags are to be logged, how frequently the values are logged, and how frequently the data reports are sent out. The log file format may use comma-delimited (,), semicolon-delimited (;), or (optionally) divider line-delimited (|) text.

**NOTE**

When selecting datalogs for reporting, any datalog that is currently active (logging data on its own), or being used for a report by exception, will not show up on the drop down list for selection as a report.

You may also find the following WebPort system tags useful in your reports:

- **#DATETIME** is the current date and time. Example:
  
  - Example: Northwest Plant Report - {SSystem.#DATETIME}.
  
  Sample print output (which is dependent on format selected): Northwest Plant Report - 1:28 pm January 16, 2016.
• **#LOGDATE** is the date of the log entry. Example in report body: $System.#LOGDATE, SDevice1.Tag1, SDevice1.Tag3. Sample print output (which is dependent on format selected):
  - “13:28:00 01/16/2016”, 34.531, -1.76
  - “13:28:10 01/16/2016”, 35.675, -1.83
  - “13:28:20 01/16/2016”, 35.981, -1.87
• **DATE**. Date only (dependent on format selected).
• **#TIME**. Time only.
• **#UPFOR**. How long WebPort has been up and running.
• **#STARTTIME**. Time WebPort last rebooted.
• **#RANDOM**. Creates a random, two-digit number.

To create a report:
1. From the Configuration Work Area, select the following icon:

![Reports dialog icon]

The Reports dialog appears:
2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Add Report" /></td>
<td>Add a report:</td>
<td>Adding Reports</td>
</tr>
<tr>
<td><img src="image2.png" alt="Modify Report" /></td>
<td>Modify a report:</td>
<td>Modifying Reports</td>
</tr>
<tr>
<td><img src="image3.png" alt="Delete Report" /></td>
<td>Delete a report from the WebPort:</td>
<td>Deleting Reports</td>
</tr>
<tr>
<td><img src="image4.png" alt="Preview Report" /></td>
<td>Preview a report from the WebPort:</td>
<td>Previewing Reports</td>
</tr>
<tr>
<td><img src="image5.png" alt="Add Tag Set" /></td>
<td>Add, modify, or delete a report tag set:</td>
<td>Configuring Tag Sets</td>
</tr>
<tr>
<td><img src="image6.png" alt="Add Tag Set" /></td>
<td>Add a Tag Set:</td>
<td>Adding Tag Sets</td>
</tr>
<tr>
<td><img src="image7.png" alt="Modify Tag Set" /></td>
<td>Modify a tag set:</td>
<td>Modifying Tag Sets</td>
</tr>
<tr>
<td><img src="image8.png" alt="Delete Tag Set" /></td>
<td>Delete a tag set from a report:</td>
<td>Deleting Tag Sets</td>
</tr>
</tbody>
</table>

### 3.24.1 Adding Reports

**NOTE** After you have added a report, you can view a summary of the report definition by mousing over the **Description** column in the Reports dialog. You can view a full preview of the report by clicking the following icon:

A semi-transparent window shows the report format:

![Report Preview](image9.png)

To add a report:

1. From the Configuration Work Area, select the following icon:
The Reports dialog appears:

2. Click the following icon:

The Report Properties dialog appears:

3. View or specify the following options:
   - **Report**. Specifies report name. 100-character limit.
   - **Report Type**. Specifies report type. The options that appear change according to the report type chosen. Each report type is defined in separate help topics. Types are:
     - **Grid**. A grid format report generates a structured output from a tag set. This option works along with **Output Type** to generate CSV or XML formatted output.
     - **FreeForm**. Specifies a FreeForm report. This type of
report allows you to define an output format that may or may not have a specific structure. Tags can be inserted individually or as a set.

Adding FreeForm Reports

- **Tag Sets.** Both report types use tag sets, which are a logical grouping of tags that are to be used in a report. The following topics show you how to configure report tag sets:
  - Configuring Tag Sets
    - Adding Tag Sets
    - Modifying Tag Sets
    - Deleting Tag Sets

- **Submit.** Saves either the FreeForm or Grid report definition on the WebPort and exits the Report dialog.

- **Cancel.** Exits without saving the FreeForm or Grid report definition on the WebPort.

### 3.24.2 Adding FreeForm Reports

Creates a FreeForm report. This type of report takes datalog data and outputs tags singly, and/or as one or more user-defined tag sets. You may specify additional information to include in a report datalog that is sent to one or more recipients via FTP or email. You can also specify how many rows of a particular tag set are to be added to the report (including all the rows).

The rows that are specified this way are always the most recent rows added to the report log. For example, you can specify that three rows from the Temperature tag set are to be added to the report. The report always sends the three most recent rows of data collected when a report is sent. For this report, you define which information, including tags, to place in a header (optional), body, and footer (optional). You can also define how frequently data is recorded. When a report is sent, you can choose whether or not the sent records are purged from the reports datalog.

Sample report definition:

Sample report output:
06/14/12 19:26:45 Plant Operations Report from Supervisor Paul, TS: 27564
Header Line 1 Example: **Daily Report**
Header Line 2 Example: **Location: Boise, Idaho**
Plant 1, NE Corner
"35.831787"|"33.484619"|"34.045654"|"4961"|"2340.000000"
"35.800537"|"33.531738"|"34.045288"|"27278"|"2340.000000"
"35.983032"|"33.667847"|"34.093872"|"16621"|"2340.000000"
"35.896362"|"33.597290"|"34.092285"|"6575"|"2340.000000"
"35.962280"|"33.659912"|"34.081055"|"29103"|"2340.000000"
Building West
"HVAC 1"|"2340.000000"|"28.833130"|"30.913940"|"06/13/12 20:15:47"
"HVAC 1"|"2340.000000"|"28.833130"|"30.943848"|"06/13/12 20:15:36"
"HVAC 1"|"2340.000000"|"28.902222"|"30.950806"|"06/13/12 20:15:27"
Footer Line 1 Example: **Daily Reporting System**
Footer Line 2 Example: Report Number: SDNHP56-98
To add a FreeForm report:

1. From the Configuration Work Area, select the following icon:

The Reports dialog appears:

2. Click the following icon:

The Report Properties dialog appears:
3. View or specify the following options:

- **Report.** Specifies report name. Enter the report name. 100-character limit.

- **Report Log.** Defines datalog (renamed) in which to place report data, and how often to log data:
  - *Report Log.* Specifies datalogs available for reporting data. Report Logs are shared with datalogs. There are a total of ten data/report logs on the WebPort.
  - *Every n time-period.* Specifies how often to record data for the report (seconds, minutes, hours, days, or weeks). Minimum time interval is 5 seconds.
  - *Active.* Specifies whether or not data is actively being collected and saved in specified report datalog.

- **Data Format.** Defines how to separate data coming from a tag set:
  - *Delimiter.* Specifies comma (,), semi-colon (;), or (optionally) divider line-delimited (|) text. Examples:
    - 06/21/2016 22:06:02,15,-50
    - 06/21/2016 022:06:02;15;-50
    - 06/21/2016 22:06:02|15|-50
  - *Use Quotes.* Places quote marks (") around non-numeric data values. Example:
    - record TimeStamp="06/12/2016 22:06:02"
  - *Date Format.* Specifies date and time stamp format to use with each entry in the log. Five formats are
available. Date is MM/DD/YY or MM/DD/YYYY where DD is day, MM is month, and YY or YYYY is year. Time is HH is hours, MM is minutes, and SS is seconds. Additional selections where day and month order are reversed, or the month is spelled out are available. Examples: 06/25/2016, 21/06/2016, Thursday, June 21, 2012

- **Report Type.** Specifies report type. Select **FreeForm**.
- **Available Tag Sets.** Defines groups of tags to add to the body of a report: When you select one of the available tag sets from the list, and click the following icon:

  ![Insert Tag Set](image)

  The Insert Tag Set dialog appears: Choose:
  - **All rows.** Select to specify inclusion of all rows in the selected tag set in the report.
  - **Rows n.** Enter a value to include one or more rows in the selected tag set in the report.

  ![Insert Tag](image)

  See also Configuring Tag Sets

- **Header.** Specifies what data and information are to appear in the FreeForm file header. To add tags to the header, first click inside the **Header** field, then click the following icon:

  ![Tag Name](image)

  - **Tag Name.** From tag list, select tag for header:
    - **Insert Tag.** Select an individual tag to insert into the header. You can insert as many individual tags as you wish. Click **Insert Tag** button.
The Select Device-Tags dialog appears:

- View or specify the following options:
  - **Device:Tag.** The tags are displayed alongside their device names. To select any tag, mouse over the row and click anywhere on the row.
  - **Submit.** Inserts tag into the report header and exits.
  - **Cancel.** Exits without modifying the report header.

- **Custom Formatting.** Specifies whether to place quotation marks around each line in the header or the footer of each report: To specify, click the following icon:

  The Custom Formatting dialog appears:

  - To place quotation marks around each line of the report header, select **Quote each header line**
  - To place quotation marks around each line of the report footer, select **Quote each footer line**
- **Body.** Specifies what data and information are to appear in the FreeForm body. View or specify the following options:
  - **Use Tagset Template.** Specifies whether to use a tag set template to order the appearance of tag columns for name, date, and value tag information. Click to use the template.
    - To make template selections, click the following icon:
      
      ![Tagset Template Dialog](image)
    
    The Tagset Template dialog appears:

      ![Tagset Template Dialog](image)

    - Specify selections for **Name** (#name), **Time** (#time), and **Value** (#value) tags in one of the three columns.
  - **Footer.** Specifies what data and information are to appear in the FreeForm footer. To add tags to the footer, use the tag icon.
    - **Tag Name.** See **Header** for information on how to insert tags.

### 3.24.3 Adding Grid Reports

Creates a grid report. This specifies a report that uses a plain text file with comma, semicolon, or bar delimiters. You may also specify different kinds of output file: .CSV; .XML; and alternate quoting.

To add a grid report:

1. From the Configuration Work Area, select the following icon:
The Reports dialog appears:

![Reports dialog](image)

2. Click the following icon:

   ![Add icon](image)

   The Report Properties dialog appears:

   ![Report Properties dialog](image)

3. View or specify the following options:
   
   - **Report**: Specifies report name. Enter the report name. 100-character limit.
   - **Report Log**: Defines datalog in which to place data, and how often to log data:
     
     - **Report Log**: Specifies datalogs available for reporting data. Report logs are shared with datalogs. There are a total of ten data/report logs on the WebPort.
     - **Every n time-period**: Specifies how often to record data (seconds, minutes, hours, days, or weeks). Minimum
time interval is 5 seconds.
- **Active.** Specifies whether or not report is active.

- **Data Format.** Defines how to separate the data:
  - **Delimiter.** Specifies comma (,), semi-colon (;), or (optionally) divider line-delimited (!) text.
  - **Use Quotes.** Places quote marks (") around non-numeric data values as shown in the example below:
    
    ```
    record TimeStamp="06/12/2016 13:13:46"
    ```
  - **Date Format.** Specifies date and time stamp format to use with each entry in the log. Five formats are available. Date is `MM/DD/YYYY HH/MM/SS` where `DD` is day, `MM` is month, and `YY` is year. Time is `HH` is hours, `MM` is minutes, and `SS` is seconds. Additional selections where day and month order are reversed, the month is spelled out, the year is `YY` or `YYYY`, or a full date and time stamp are listed, are available. Examples:
    - `06/25/2016`
    - `06/25/16`
    - `21/06/2016`
    - `21/06/16`
    - `Thursday, June 21, 2016 10:06PM`

- **Report Type.** Specifies report type. Select **Grid.**

- **Available Tag Sets.** Defines groups of tags to add to a report. See:
  - Configuring Tag Sets
    - Adding Tag Sets
    - Modifying Tag Sets
    - Deleting Tag Sets

- **Output Type.** Defines file format for report:
  - **CSV.** Specifies output data format is a comma-delimited file. See Defining CSV Grid Reports.
  - **XML.** Specifies output data format is an XML file. See Defining XML Grid Reports
  - **Alternate Quoting.** When this option is selected, the Footer and XML content control options are disabled. See Defining Standardized XML Grid Reports

- **tag set name.** Lists the tag set selected under **Tag Sets.** You may use to populate the grid report rows using all the rows, or a selected number of rows:
  - Attach **tag set name** where the name is the current tag list selected under **Tag Sets.** To populate the **Tag** column under **Column Headers,** click the button.
- **Column Header.** Specifies the label and associated tag information that are to appear in the Grid rows. To add individually selected tags to rows, click the following icon:

3.24.4 Defining CSV Grid Reports

Creates a .CSV output grid report. This specifies a report that uses a plain text file with comma, semicolon, or bar delimiters. You may also specify different kinds of output file: .CSV; .XML; and optional, standardized XML templates. This option formats each log data interval on a single line:

```
“Label1”;“Label2”;“Label3”
tagvalue1”;“tagvalue2”;“tagvalue3”;
tagvalue1”;“tagvalue2”;“tagvalue3”;
tagvalue1”;“tagvalue2”;“tagvalue3”;
tagvalue1”;“tagvalue2”;“tagvalue3”;
tagvalue1”;“tagvalue2”;“tagvalue3”;
```

You can choose the data delimiter, whether or not to use quotes (") around the data, and what date and time output format to use. You may add an optional header to the report. You can also choose whether to use a single row, or all data rows in the tag set that is listed in the report body.

To add a CSV Grid report, first access the Report Properties dialog for Report Type: Grid. See Adding Grid Reports

1. If needed, from Report Type, select Grid.
2. From Available Tag Sets select a group of tags to add to a report.
   Adding a tag set turns on the ability to select one or all rows in the tag set for inclusion in the report. See Configuring Tag Sets:
   - Adding Tag Sets
   - Modifying Tag Sets
   - Deleting Tag Sets
3. From **Output Type** select **CSV**. Specifies output data format in a comma-delimited file:

- **rows**. Specifies whether all, or just a few of the data rows appear in the report body. View or specify the following options:
  - **All Rows**. Selects all rows in the selected tag set for addition to the body of the report.
  - **Rows n**. Specifies how many rows of tags on a device should be sent in the report. For example, if you specify 2, the first two rows of tags from the device will be included in the report.

### 3.24.5 Defining XML Grid Reports

Creates an XML output grid report. This specifies a report that uses a plain text file with customer-defined delimiters that are added when the report is compiled. You may also use XML to define how the report looks, and how it formats the data.

To add an XML Grid report:

1. From the Configuration Work Area, select the following icon:
The Reports dialog appears:

[Image]

2. Click the following icon:

[Image]

The Report Properties dialog appears:

[Image]

3. View or specify the following options:
   - **Report.** Specifies report name. Enter the report name. 100-character limit.
   - **Report Log.** Defines datalog in which to place data, and how often to log data:
     - *Report Log.* Specifies datalogs available for reporting data. Report logs are shared with datalog. There are a total of ten data/report logs on the WebPort.
     - *Every n time-period.* Specifies how often to record data (seconds, minutes, hours, days, or weeks).
- **Active.** Specifies whether or not report is active.

- **Data Format.** Defines date format.
  - **Date Format.** Specifies date and time stamp format to use with each entry in the log. Five formats are available. Date is `MM/DD/YYYY HH/MM/SS` where `DD` is day, `MM` is month, and `YY` is year. Time is `HH` is hours, `MM` is minutes, and `SS` is seconds. Additional selections where day and month order are reversed, the month is spelled out, the year is `YY` or `YYYY`, or a full date and time stamp are listed, are available. Examples: 
    - 06/25/2012, 06/25/12
    - 21/06/2012, 21/06/12
    - Thursday, June 21, 2012

- **Report Type.** Specifies report type. From the dropdown menu, select **Grid.**

- **Available Tag Sets.** Defines groups of tags to add to a report. Once a tag set is defined, it is listed in the window, and is available for inclusion in a report. See:
  - Configuring Tag Sets
    - Adding Tag Sets
    - Modifying Tag Sets
    - Deleting Tag Sets

- **Output Type.** Defines file format for report. If necessary, from the dropdown, select **XML.** To complete the report definition: See **Defining a Standardized XML Grid Report**

### 3.24.6 Defining Standardized XML Grid Reports

Creates a standardized XML output grid report. You also use a predefined XML template to define how the report formats the output data. It also adds other required characters (quotes and angle brackets).
The data report setup specifies that each of the lines in the **XML Elements** grid is defined as follows:

```
<Record />
```

The **Record** tag is replaced when the report runs by the data described by the Tag Set. The number of **Record** tag rows is defined by the number of rows specified in the **Rows** option (5 in the example here).
The output data appears as shown below:

```xml
</1>
    <fileheader />
    <colheader />
    <record />
    <record />
    <record />
    <record />
    <record />
    <record />
</1>
```

To add a standardized XML Grid report, first access the Report Properties dialog for **Report Type: Grid**: See Adding Grid Reports

1. If needed, from **Report Type**, select **Grid**:

2. From **Available Tag Sets** select a group of tags to add to a report. Adding a tag set turns on the selection of one or more, all rows in the tag set for inclusion in the report. The dialog identifies the individual device.tag pairs in the set. Once you have your tag sets created, click the set you wish to use in the report, and click the **Attach Tag Sets** arrow icon. This turns on the ability to define the specific XML elements and XML properties for your report:
See:

- Configuring Tag Sets
  - Adding Tag Sets
  - Modifying Tag Sets
  - Deleting Tag Sets

3. View or specify the following options:

- **All Rows.** Selects all rows in the tag set for addition to the report. For example, if you select the Wastewater Flow Report tag set, the list will contain all tags for the tag set after you click the **Arrow** icon.

- **Rows n.** Specifies how many rows of tags in a tag set should be included in the report. For example, if you specify 4, the device:tag list contains the first four rows of tags from the tag set. You can choose how the selected tags are included in the report.

- **XML Elements.** Allows you to define report contents and location in report:

  ![Wastewater Flow Report](image)

  - View or specify the following options. When you select a report definition row type, the XML editor inserts the default template report information in the XML editor fields. You may use the names as listed, or change them. You may also use the **Delete** button to remove data you entered in an element (except for **Body**):
    - **Wrapper.** Optional. Sets the inputs in the XML Editor to correspond to a wrapper tag. The Report Wrapper is generally the first line in the report. To configure Wrapper properties, select the **Wrapper** option:
      - Name. Enter wrapper information.
    - **Main Header.** Optional. Sets the inputs in the XML Editor to correspond to a Main Header tag.
      - Name. Enter Main Header information.
    - **Column Header.** Optional. Sets the inputs in the XML Editor to correspond to a Column Header tag.
- **Name.** Enter Column Header information.
- **Body.** Required. Sets the inputs in the XML Editor to correspond to a Body tag. There must be enough values submitted via the XML editor to create a valid XML tag.
- **Name.** Enter Body information.
- **Footer.** Optional. Specify the data you wish to add here.
- **Name.** Enter Footer information.

**XML Properties.** When you select the **Wrapper** option, you may assign XML properties to each of the **XML Elements** listed, although the individual elements have different rules:

- **Properties.** Defines XML tag properties and their values. The property value may be static text or a tag on the WebPort. To turn on the ability to select tags for a property, select a row. You may then choose tags from your controller to add (see tag links above if you need information about how to select tags):
  - **Property.** Enter property (tag). It could be either a text name, or a tag:

- When you choose the **Body** XML element, the add, delete, or insert properties are disabled.
You can also copy the properties from the **Body** to the **Column Header**:

- Value. Enter value for property. Example: **Main Data Log**. You cannot edit the value of a property in the **Body** element.

4. When finished defining reports:
   - **Submit**. Saves report definition on WebPort and exits. The software informs you it has successfully modified the data:
     - **Cancel**. Exits without saving report definition on WebPort.

### 3.24.7 Modifying Reports

To modify report information:

1. Access the Reports dialog:
   - See Configuring Reports
Chapter 3: Using the WebPort Interface

The Reports dialog appears:

2. Select a listing and click the following icon:

3. The Report Properties dialog appears. Change information in the listed fields:
   - See Adding Reports

4. When finished making changes, click either of the following to exit:
   - Submit. Saves changes on the WebPort and exits.
   - Cancel. Exits without saving changes on WebPort.

3.24.8 Deleting Reports
Deletes a report specification from the WebPort.
To delete a report:

1. From the Configuration Work Area, select the following icon:
The Reports dialog appears:

![Reports Dialog](image)

2. Select a report from the list.
3. Click the Delete icon:

   ![Delete Icon](image)

   A confirmation dialog appears:

   ![Confirmation Dialog](image)

4. Confirm the deletion:
   - **Yes.** Deletes the selected report from the WebPort and exits.
   - **No.** Exits without deleting the selected report from the WebPort.

**3.24.9 Previewing Reports**

To preview report information:

1. Access the Reports dialog:
   
   See Configuring Reports
The Reports dialog appears:

![Reports Dialog](image)

2. Select a listing and click the following icon:

![Checkmark Icon](image)

The Report Preview dialog appears:

![Report Preview Dialog](image)

3. When finished viewing the report, click **OK** to exit.
Section 3.25 Configuring Tag Sets

A tag set is a set of tags in a specific order. Tag sets are used in reports. To add, modify, or delete report tag sets:

1. From the Configuration Work Area, select the following icon:

The Reports dialog appears:

2. Select a report listing, and click the following icon:

The Report Properties dialog appears:
3. In the Available Tag Sets work area, view or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Add a tag set:</td>
<td>Adding Tag Sets</td>
</tr>
<tr>
<td>✏️</td>
<td>Modify a tag set:</td>
<td>Modifying Tag Sets</td>
</tr>
<tr>
<td>-</td>
<td>Delete a tag set from a report:</td>
<td>Deleting Tag Sets</td>
</tr>
</tbody>
</table>

3.25.1 Adding Tag Sets

For more information about tags, see Adding Tags. This topic explains how to create sets of tags for monitoring via data reports.

To create a tag set:

1. Access the Reports Properties dialog (see Configuring Tag Sets):

2. Click the following Available Tag Sets dialog icon:
The Tag Sets Properties dialog appears. It lists all PLCs and local tags currently available from your WebPort. (Default dialog shows no device information):

3. From the Tag Set Properties dialog, view or specify the following options:

- **Name.** Enter or modify name of the tag set you wish to create. Example: **NCO Reporting**
- **Available Tags.** Use to select available device tags for monitoring. Click on a device in the **Available Tags** list. A selected device turns blue. Tags available for monitoring for the selected device appear in the associated **Tag** list. To move a tag to the **Selected Tag** list, click the **Select** button:

![Select Tag](image)

The tag moves to the **Selected Tags** list.

- **Selected Tags.** The tags selected are listed in this area. For easier identification, the tags are displayed along with their device names. The following buttons can be used to maintain the list of selected tags. Click a device in the **Device** list. A selected device and its associated tags turn blue. To remove devices and tags from the **Tag** list:
  - **Deselect** button. If you want to remove a tag from the list of selected tags, click on the tag or on the device name listed alongside the tag. The selected row turns blue. Click the following icon to move the tag to the **Available Tags** list:

![Deselect Tag](image)

The tag moves to the **Available Tags** list.
- **Deselect All** button. Deselects all selected tags. Click to
deselect all devices and associated tags:

\[\text{Deselect All}\]

All devices and associated tags move to the **Available Tags** list.

- You use the following icons to move tags up or down a
  single position at a time in the **Selected Tags** list:

  - [Moves tags up.](#)
  - [Moves tags down.](#)

- **Clean Up.** This option button appears only when devices and/or
tags have been deleted in the Device Manager. When clicked,
**Clean Up** removes all devices or tags that no longer exist from
the **Selected Tags** list:

![Clean Up Icon](image)

- When you modify a list of tags, the WebPort deletes the existing
datalog and restarts data logging. Before continuing, confirm the
log deletion:

![Please Confirm](image)

  - **Yes.** The log is deleted and logging restarts with the new
    set of device(s) and/or tag(s).
  - **No.** The log is not deleted and the software returns you
to the dialog to make additional or different selections.

- **Submit.** Saves entered data on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.
3.25.2 Modifying Tag Sets

To modify a tag set:

1. Access the Reports Properties dialog (see Configuring Tag Sets):

![Report Properties dialog]

2. Click the following Tag Sets dialog icon:

![Tag Set Properties dialog]

The Tag Sets Properties dialog appears. (Default dialog shows no device information):

3. Make your modifications to the tag set:
   See Adding Tag Sets

4. Confirm the modification(s):
   - Submit. Saves the changes to the tag set and exits.
   - Cancel. Exits without saving changes to the tag set.
3.25.3 Deleting Tag Sets

To delete a tag set:

1. Access the Reports Properties dialog (see Configuring Tag Sets):

2. Select a tag set from the list.

3. Click the Delete icon:

   A confirmation dialog appears:

   If the tag set is used in an existing report, you see the following dialog instead:

4. Confirm the deletion:
   - **Yes.** Deletes the selected tag set and exits.
   - **No.** Exits without deleting the selected tag set.
Section 3.26 Configuring Modbus Emulators

Your WebPort provides a Modbus emulator that allows a Modbus TCP master to read or write tags inside a WebPort using the Modbus TCP protocol. The WebPort is able to access devices that are connected to the WebPort physically using the Modbus TCP protocol, remotely via the WAN.

NOTE From V1.1, WebPort supports 5-and 6-digit Modbus addressing.

You specify an emulator name, Modbus protocol, **Slave ID** and a **Listening Port**. You may also activate and deactivate each slave individually. You use this option to map any tag to a Modbus Input or Holding register using a Tag Mapping dialog.

To configure Modbus emulators for the WebPort:

1. From the Configuration Work Area, select the following icon:

The Emulators dialog appears:
2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon" alt="Add" /></td>
<td>Add a Modbus emulator:</td>
<td>Adding Modbus Emulators</td>
</tr>
<tr>
<td><img src="icon" alt="Modify" /></td>
<td>Modify a Modbus emulator:</td>
<td>Modifying Modbus Emulators</td>
</tr>
<tr>
<td><img src="icon" alt="Delete" /></td>
<td>Delete a Modbus emulator:</td>
<td>Deleting Modbus Emulators</td>
</tr>
</tbody>
</table>

### 3.26.1 Adding Modbus Emulators

To add a Modbus emulator:

1. From the Configuration Work Area, select the following icon:

   ![Icon](image)

   The Emulators dialog appears:

   ![Emulators Dialog](image)

2. In the Emulators section, click the following icon:

   ![Add](icon)
The Emulator Properties dialog appears:

3. View or specify the following options:
   - **Name.** Specifies the name of the emulator.
   - **Protocol.** Specifies Modbus protocol type.
   - **Port.** Specifies Ethernet port to use. Default value is standard Ethernet port number **502**.
   - **Slave ID.** Enter value for the controller's **Slave ID.** It is usually 1.

4. Modbus emulators are inactive when first created. To make the Modbus emulator active, click the following icon:

5. To turn the Modbus emulator back off, click the icon again.

6. **Submit.** Saves changes on WebPort and exits.

7. **Cancel.** Exits without saving changes on WebPort.

8. Once you have your emulator set up, you need to create one or more tags maps for the emulator. See Adding Tag Maps, Modifying Tag Maps, and Deleting Tag Maps.

### 3.26.2 Adding Tag Maps

For more information about tags, see Adding Tags. This topic explains how to create a set of tag maps for use with Modbus emulators. For more information about Modbus emulators, see Configuring Modbus Emulators.
To create a tag map:

1. Access the Emulators dialog (see Configuring Modbus Emulators):

2. Either create a new Modbus emulator, or select an existing emulator from the Emulators list.

3. Click the following Tag Maps icon:

The Tag Map Entry dialog appears:

4. View or specify the following options. The tag is defined as a block containing one or more tags that appear when you set up your Modbus device:

   - **Modbus Address.** Enter or modify address of the tag set you wish to map to a tag block. Example: **32002**
   
   - **Tag.** Use to select a WebPort tag that is to be mapped to an Emulator address. Any controller tag, User tag, or System tag may be used.

   - **Data Type.** Shows the data type associated with the tag. Example: **Boolean**
- **Size.** Shows number of address bytes that the tag will occupy in the emulated controller.
- **Addresses Used.** Shows address(es) used by tag.
- **Submit.** Saves entered data on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.

### 3.26.3 Modifying Tag Maps

To modify a Modbus map:

1. Access the Emulators dialog (see Configuring Modbus Emulators):

2. Click the following Tag Maps dialog icon:

   The Tag Maps Properties dialog appears:

3. Make your modifications to the tag set:
   
   See Adding Tag Maps

4. Confirm the modification(s):
   
   - **Submit.** Saves the changes to the tag map and exits.
   - **Cancel.** Exits without saving changes to the tag set.
3.26.4 Deleting Tag Maps

To delete a Modbus map:

1. Access the Emulators dialog (see Configuring Modbus Emulators):

   ![Emulators Dialog]

   ![Tag Maps]

2. Select a tag map from the list.
3. Click the Delete icon:

   ![Confirmation Dialog]

   A confirmation dialog appears:

   ![Yes/No Confirmation]

4. Confirm the deletion:
   - **Yes.** Deletes the selected tag map and exits.
   - **No.** Exits without deleting the selected tag map.

3.26.5 Modifying Modbus Emulators

To modify a Modbus emulator:

1. Access the Emulators dialog:
   
   See Configuring Modbus Emulators
The Emulators dialog appears:

![Emulators dialog](image)

2. Select a Modbus emulator listing and click the following icon:

![Edit icon](image)

3. The Emulator Properties dialog appears. Change information in the listed fields:

   See Adding Modbus Emulators.

4. When finished making changes, click either of the following to exit:

   - **Submit**. Saves changes on WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.

### 3.26.6 Deleting Modbus Emulators

To delete a Modbus emulator:

1. Access the Emulators dialog:

   See Configuring Modbus Emulators

   The Emulators dialog appears:

   ![Emulators dialog](image)

   2. Select a Modbus emulator listing and click the following icon:
A confirmation dialog appears:

![Confirmation dialog](image)

3. Confirm the deletion:
   - **Yes.** Deletes the selected emulator from the WebPort and exits.
   - **No.** Exits without deleting the selected emulator from the WebPort.

**Section 3.27 Configuring Alarms**

**NOTE** If you open an alarm that is currently in the Triggered state to edit it, it will return to the Active state without logging the state change. This is by design since the action is redefining the nature of the alarm.

Alarms monitor tag values in a database on the WebPort and take user-defined actions based on user-defined alarm conditions. Alarms are processed every ten seconds. You can define properties for a new alarm, modify the properties of an existing alarm, or delete alarms. You also attach actions to alarms to inform you about alarm conditions. Once defined, an Alarm exists until it deleted by a WebPort user.

You may define up to 100 alarms per WebPort. You may use up to 20 tags in a single alarm. When adding actions to an alarm, you may add up to 100 actions. Alarms may be complex, analog, or Boolean:

- **Complex** alarm. You may use up to sixteen tags or constant values to be compared, and combined logically (AND, OR etc.) to evaluate as a single **True** or **False** result.
- **Boolean** alarm. Boolean alarms are ON/OFF, TRUE/FALSE conditions.
- **Analog** alarm. This type of alarm includes a **Trigger** that evaluates a value (typically a Tag) that represents a traditional analog reading. Analog readings vary over time and exact values are usually of less importance than thresholds. You can specify Trigger thresholds for:
  - **High High**
  - **High**
  - **Low**
  - **Low Low**

Alarms work as follows. Each alarm provides:

- A unique Alarm name.
- A set of one (or more) user-defined condition(s), called a **Trigger** that collectively evaluate to **True** or **False**.
- A user-settable **Active** switch that tells the WebPort whether to include or ignore this Alarm when evaluating all Alarms.
- A viewable **State** value that indicates the progress of the Alarm as defined by the alarm rules.
- A user-defined list of zero, one, or many **Actions** to perform when the condition evaluates to **True**, and the alarm state matches a user-specified list of **Notify On** conditions.
- An ability to indicate what alarm states generate a task. This is the **Notify On** setting.

When active, an alarm uses the following, fixed rules that define the alarm's state:

For a brief summary about how calendars, alarms, incoming SMS, and data quotas work, see About Calendars, Alarms, incoming SMS, and Data Quotas.

To add, modify, or delete alarms:

1. From the Configuration Work Area, select the following icon:
Chapter 3: Using the WebPort Interface

The Alarms dialog appears:

2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Bell" /></td>
<td>Add an alarm:</td>
<td>Adding Alarms</td>
</tr>
<tr>
<td><img src="image" alt="Checkmark" /></td>
<td>Modify an alarm:</td>
<td>Modifying Alarms</td>
</tr>
<tr>
<td><img src="image" alt="Trash" /></td>
<td>Delete an alarm:</td>
<td>Deleting Alarms</td>
</tr>
</tbody>
</table>

3.27.1 Adding Alarms

For a brief summary about how calendars, alarms, incoming SMS, and data quotas work, see About Calendars, Alarms, incoming SMS, and Data Quotas

To define and view alarms:

1. From the Configuration Work Area, select the following icon:
The Alarms dialog appears:

![Alarms Dialog](image)

2. Click the following icon:

   ![Alarm Icon](image)

   The Alarm Properties dialog appears:

![Alarm Properties Dialog](image)

3. View or specify the following options:
   - **Name.** Enter the alarm name. Example: **Overtemperature alarm**
   - **Type.** You may define Analog, Boolean, or Complex alarm types:
     The example below shows a functioning alarm.
     Analog trigger conditions are:
     - **Tag Name.** From tag list, enter or select tag for trigger condition.
- **Parameters.** Set the following parameters for the trigger:

  ![Alarm Properties](image)

  - **HH.** Specify the HIGH HIGH threshold for the tag.
  - **HI.** Specify the HIGH threshold for the tag.
  - **normal.** Middle of range. Not editable.
  - **LO.** Specify the LOW threshold for the tag.
  - **LL.** Specify the LOW LOW threshold for the tag.

- **Deadband.** Specify deadband value for trigger. You may also customize the analog alarm data graph that shows you how alarm data changes over time. You may:

  - Select **Customize** to set up the graph to show HH, LL, HI, or LO data, with a maximum of 100 points of data visible at any time:

  ![Customize Graph](image)

  - Select **Redraw Alarm Levels** to redraw the graph to show current alarm level data.
Boolean trigger conditions are:

- **Tag Name.** From tag list, enter or select tag for trigger condition.
- **Conditional.** Select one of the following conditionals for the trigger:
  - true. Specify that tag in trigger condition must be TRUE.
  - false. Specify that tag in trigger condition must be FALSE.

- **Active.** Set alarm to active.
- **Notify On.** Define alarm conditions:
  - **Alarm.** Select to notify on alarm. This happens when the trigger condition evaluates to TRUE.
  - **Return.** Select to notify on return. This happens when the trigger condition evaluates to FALSE after having been TRUE.
  - **End.** Select to notify on end. This happens after the alarm has been acknowledged and the trigger condition evaluates to FALSE.
  - **Acknowledge.** Select to notify when acknowledged. This happens when the alarm is acknowledged.

- **Trigger.** Define conditions under which alarm triggers. Trigger conditions differ for each alarm type. Options are specified separately for complex, analog, and Boolean:

  **Complex trigger conditions are:**

  - **Tag 1.** Select first tag from list for trigger condition, or enter a constant value.
  - **Conditional.** Select one of the following conditionals for the trigger:
    - EQUALS. Specify that first and second values in trigger condition must be EQUAL.
    - NOT EQUALS. Specify that first and second values in trigger condition must be NOT BE EQUAL to each other.
    - LESS THAN. Specify that first value in trigger condition must be LESS THAN the second value.
GREATER THAN. Specify that first value in trigger condition must be GREATER THAN the second value.

- Tag 2. Select second tag from list for trigger condition, or enter a constant value.

- Add row and AND/OR conditional. Add an extra row to previous row(s), and select AND or OR as the conditional for combining the rows.

- Alarms are inactive when first created. To make the alarm active, click the following icon:

  ![Alarm Icon]

  To turn the alarm back off, click the icon again.

  You may also add actions to an alarm. For more information about how to do this, see Configuring Actions

- Submit. Saves changes on WebPort and exits.

- Cancel. Exits without saving changes on WebPort.
3.27.2 Modifying Alarms

**NOTE** If you open an alarm that is currently in the Triggered state to edit it, it will return to the Active state without logging the state change. This is by design since the action is redefining the nature of the alarm.

To modify alarm information:

1. Access the Alarms dialog:
   - See Configuring Alarms
   - The Alarms dialog appears:

2. Select a listing and click the following icon:
   - The Alarm Properties dialog appears. Change information in the listed fields:
   - See Adding Alarms

3. When finished making changes, click either of the following to exit:
   - **Submit**: Saves changes on the WebPort and exits.
   - **Cancel**: Exits without saving changes on WebPort.
3.27.3 Deleting Alarms

To delete an alarm:

1. From the Configuration Work Area, select the following icon:

   ![Alarm Icon]

   The Alarms dialog appears:

   ![Alarms Dialog]

2. Select an alarm from the list.

3. Click the Delete icon:

   ![Delete Icon]

   A confirmation dialog appears:

   ![Confirmation Dialog]

4. Confirm the deletion:

   - **Yes**: Deletes the selected alarm from the WebPort and exits.
   - **No**: Exits without deleting the selected alarm from the WebPort.
Section 3.28 Configuring Incoming SMS Events

Configures an incoming SMS event. An incoming SMS event occurs when a set of conditions is met that triggers an email to a user via SMS. You may choose a set of actions to take from the list of available actions. Some examples of actions that can be created are: setting one or more tags, shutting down the WebPort automatically, and informing user(s) when the actions are completed. See also:

- **Calendars.** See Configuring Calendar Events
- **Alarms.** See Configuring Alarms
- **Reports.** See Configuring Reports
- **Data Quotas.** See Configuring Data Quota Events

To create an incoming SMS event:

1. From the Configuration Work Area, select the following icon:

The Incoming SMS dialog appears:

2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Plus Icon]</td>
<td>Add an incoming SMS event:</td>
<td>Adding an Incoming SMS Event</td>
</tr>
<tr>
<td>![Paintbrush Icon]</td>
<td>Modify an incoming SMS event:</td>
<td>Modifying an Incoming SMS Event</td>
</tr>
<tr>
<td>![Trash Can Icon]</td>
<td>Delete an incoming SMS event from the WebPort:</td>
<td>Deleting an Incoming SMS Event</td>
</tr>
<tr>
<td>![NA Icon]</td>
<td>Set Up an SMS trigger</td>
<td>Configuring SMS Triggers</td>
</tr>
</tbody>
</table>
3.28.1 Adding An Incoming SMS Event

You may use an SMS to send a text to a WebPort and to trigger a list of actions. To do this, you specify an SMS trigger event using the Incoming SMS Event dialog. You assign the event a unique name. You then choose one or more actions to be associated with that event. There is no limit to the number of tasks you may assign to the event. You may also be notified when the list of actions is completed.

To add an incoming SMS event:

1. Access the Incoming SMS dialog:

   See Configuring An Incoming SMS Event

   The Incoming SMS dialog appears:

2. Click the following icon:

   The Incoming SMS Properties dialog appears. (Default dialog shows no device information):
3. View or specify the following options:
   - **Name.** Enter name of incoming SMS event. Example: *TemperatureCheck*
   - **See Configuring SMS Triggers**
   - **Description.** Enter name of incoming SMS event. The name makes up part of the SMS trigger message that is sent to the WebPort to trigger the incoming SMS event. (No spaces in name.) Example: Name = *TemperatureCheck*, SMS trigger message = t.TemperatureCheck
   - **Send Confirmation.** Specifies whether to send confirmation of actions being performed. Click to select.
   - **Submit.** Saves changes on WebPort and exits.
   - **Cancel.** Exits without saving changes on WebPort.

4. Incoming SMS events are inactive when first created. To make the SMS event active, click the following icon:

   ![Lightning bolt icon]

   To turn the SMS event back off, click the icon again.

5. You may also add actions to an SMS event. For more information about how to do this, see Configuring Actions
### 3.28.2 Modifying An Incoming SMS Event

To modify an incoming SMS event:

1. Access the Incoming SMS dialog:
   
   See Configuring an Incoming SMS Event

   The Incoming SMS dialog appears:

   ![Incoming SMS dialog](image)

   2. Select a listing and click the following icon:

   ![Icon](image)

   3. The Incoming SMS Properties dialog appears. Change information in the listed fields:

   See Adding An Incoming SMS Event

   4. When finished making changes, click either of the following to exit:

   - **Submit.** Saves changes on the WebPort and exits.
   - **Cancel.** Exits without saving changes on WebPort.

### 3.28.3 Deleting An Incoming SMS Event

Deletes an incoming SMS event from the WebPort.

To delete an incoming SMS event:

1. From the Configuration Work Area, select the following icon:
The Incoming SMS dialog appears:

2. Select an incoming SMS event from the list.
3. Click the Delete icon:

A confirmation dialog appears:

4. Confirm the deletion:
   - **Yes.** Deletes the selected incoming SMS event from the WebPort and exits.
   - **No.** Exits without deleting the selected incoming SMS event from the WebPort.
3.28.4 Configuring SMS Triggers

You may use an SMS to send a text to a WebPort and trigger a list of actions.

To do this, you specify an SMS trigger event using the Incoming SMS Event dialog. You first assign the event a unique name. You then choose one or more actions to be associated with that event. There is no limit to the number of actions you may assign to the event. You can also request to be notified when the list of actions is completed. An SMS message may contain no more than 140 characters. Additional characters will be truncated, including expanded tag names and their values.

Some actions have variable parameters that can be modified by one or more values passed along in the Incoming SMS. Actions are shown below along with their variable parameter:

<table>
<thead>
<tr>
<th>Action</th>
<th>Variable Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send Email</td>
<td>Text is appended to the Body</td>
</tr>
<tr>
<td>Send SMS</td>
<td>Text is appended to the Body</td>
</tr>
<tr>
<td>Set Tag</td>
<td>Tag is set to value specified</td>
</tr>
<tr>
<td>Shutdown</td>
<td>Shutdown delay is set to value specified (in seconds)</td>
</tr>
</tbody>
</table>

To differentiate between different actions, each Send Email, Set Tag, Send SMS action and Shutdown (FTP and Upload to Cloud are excluded) has a single character mnemonic, starting with A and ending with Z, assigned to it in order of appearance in the Action list. The mnemonic assigned to the action is listed in the Alias column in the Incoming SMS Action dialog.

List of example events:
- Send email to Technician1 A
- Send email to Technician2 B
- Send email to Plant Engineer C
- Send SMS to Operator1 D
To configure an SMS trigger:
1. Create an Incoming SMS Event and a list of associated actions. See Adding an Incoming SMS Event.
2. Activate triggers as follows:
   - Send a SMS to the WebPort using the following format:
     ```
     t. MyEvent
     ```
   - Where `MyEvent` is the name of the event containing the actions that the WebPort is to execute. (No spaces between t, name, or within name.)
   - Example SMS: `t.BoilerShutdown`
   - If the actions in the Incoming SMS Event include changing the values of any Actions, you can specify the new values as follows:
     - Example 1 SMS: `t.BoilerShutdown a="call me", d="remember to start the pump", ftp="ErrorLog", e=32.13`
     - Example 2 SMS: `t. e=32.13, c="call me"`

Section 3.29 Configuring Data Quotas

A data quota defines how many rows of data the log increases by, before a set of one or more actions is triggered. You can choose whether to purge the log data after a list of actions is performed, or to always append new data to the existing data.

You create a Data Quota trigger by choosing a log to monitor, and how many new rows will cause the event to trigger. You also choose what actions to take from a task pool. You can choose an unlimited number of actions to perform once that row increment is reached. See also:

- Calendars. See Configuring Calendar Events
- Alarms. See Configuring Alarms
- Reports. See Configuring Reports
- Incoming SMS Events. See Configuring Incoming SMS Events

To create a data quota:
1. From the Configuration Work Area, select the following icon:
The Data Quotas dialog appears:

2. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Add a data quota:</td>
<td>Adding Data Quotas</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Modify a data quota:</td>
<td>Modifying Data Quotas</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Delete a data quota from the WebPort:</td>
<td>Deleting Data Quotas</td>
</tr>
</tbody>
</table>

### 3.29.1 Adding Data Quotas

A data quota defines how many rows of data the log increases by, before a set of one or more actions is triggered.

To add a data quota:

1. Access the Data Quotas dialog:
   
   See Configuring Data Quota Events
The Data Quotas dialog appears:

2. Click the following icon:

   ![Image of a small icon]

   The Data Quotas dialog appears:

3. From the Data Quotas dialog, view or specify the following options:
   - **Name.** A friendly name for the data quota event.
   - **Rows.** Specifies how many rows must be added to log before sending a report.
   - **Select Files.** Lists available log files and reports, and the specific file type.
   - **Flush Data.** Specifies whether to flush data when the specified number of rows is reached, and the log file is sent.
   - **Submit.** Saves changes on WebPort and exits.
• **Cancel.** Exits without saving changes on WebPort.

4. Data quotas are inactive when first created. To make the data quota active, click the following icon:

![Lightning bolt icon]

To turn the data quota back off, click the icon again.

5. You may also add actions to a data quota. For more information about how to do this, see Configuring Actions.

### 3.29.2 Modifying Data Quotas

To modify data quotas:

1. Access the Data Quotas dialog:
   
   See Configuring Data Quotas
   
   The Data Quotas dialog appears:

   ![Data Quotas dialog]

2. Select a listing and click the following icon:

   ![Pencil icon]

   The Data Quotas dialog appears.

3. Change information in the listed fields:
   
   See Adding Data Quotas

4. When finished making changes, click either of the following to exit:
   
   - **Submit.** Saves changes on the WebPort and exits.
   - **Cancel.** Exits without saving changes on WebPort.
3.29.3 Deleting Data Quotas

Deletes a data quota from the WebPort.

To delete a data quota:

1. From the Configuration Work Area, select the following icon:

   ![Delete Icon]

   The Data Quotas dialog appears:

   ![Data Quotas Dialog]

2. Select a data quota from the list.

3. Click the Delete icon:

   ![Delete Icon]

   A confirmation dialog appears:

   ![Confirmation Dialog]

4. Confirm the deletion:

   - **Yes**. Deletes the selected data quota from the WebPort and exits.
   - **No**. Exits without deleting the selected data quota from the WebPort.
Section 3.30 Configuring Live Charts
The WebPort software provides different chart types for plotting live data from a PLC. You may choose gauges (full or half-moon), messages, thermometers, or tank indicators.

To plot live data:

1. Click the Live Charts icon on the View work area:

The Live Data Charts dialog appears:

2. You may also access the Live Data Charts dialog by clicking the following icon on the Live Data View dialog:

3. View or specify the following options:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Icon" /></td>
<td>Add a chart:</td>
<td>Adding Live Data Charts</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon" /></td>
<td>Modify a chart:</td>
<td>Modifying Live Data Charts</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>Delete a chart from the WebPort:</td>
<td>Deleting Live Data Charts</td>
</tr>
</tbody>
</table>
3.30.1 Adding Live Data Charts

The WebPort software provides different gauges for imaging live data from a PLC. You may choose gauges (full or half-moon), messages, thermometer, or tank indicators. The indicators update approximately every 10 seconds.

To add a live data chart:

1. Click the Live Charts icon on the View work area:

The Live Data Charts dialog appears:

2. You may also access the Live Data Charts dialog by clicking the following icon on the Live Data View dialog:
3. View or specify options for each chart type. To access a chart, double click the chart segment in the dialog. The Chart Properties dialog appears:

![Chart Properties Dialog](chart_properties.png)

4. From the Chart Properties dialog, select a chart type. Options change for specific chart types. Types are:
   - **Gauge.** Gauge settings (shown above) are:
     - **Style.** Specifies whether gauge is round (286 degrees) or half-moon (180 degrees).
     - **Label.** Specifies label that appears at top of gauge.
     - **Tag.** Specifies which tag to use to provide live data for plotting in gauge. You can use INT, DINT, BOOL, and REAL tags.
     - **Unit.** Shows unit type plotted with tag data.
     - **Range.** Specifies the low and high values of the chosen range.
     - **Ticks.** Specifies the number of hash marks to be shown on the indicator.
- **Thermometer.** Thermometer settings are:

  ![Thermometer Settings](image)

  - **Style.** Vertical. Only option at present.
  - **Label.** Specifies label that appears at top of thermometer.
  - **Tag.** Specifies which tag to use to provide live data for plotting in thermometer. You can use INT, DINT, BOOL, and REAL tags.
  - **Unit.** Shows unit type plotted with tag data.
  - **Range.** Specifies the low and high values of the chosen range.
  - **Ticks.** Specifies the number of hash marks to be shown on the indicator.

- **Tank.** Tank settings are:

  ![Tank Settings](image)

  - **Style.** Glass. Only option at present.
  - **Label.** Specifies label that appears at top of tank.
- **Tag.** Specifies which tag to use to provide live data for plotting in tank. You can use INT, DINT, BOOL, and REAL tags.

- **Unit.** Shows unit type plotted with tag data.

- **Range.** Specifies the low and high values of the chosen range.

- **Ticks.** Specifies the number of hash marks to be shown on the indicator.

- **Messages.** Messages settings are:
  - **Messages.** Lists all messages created. Messages are for use with tag type **Lookup.**
  - **Tag.** Add a **Lookup** tag that passes the message to be decoded. You may also choose as many tags as you wish from the Tag list.
  - **Label.** Type in a label to associate with the tag you selected.

- **Lightbulb.** Settings are:
  - **Label.** Type in a label to associate with the tag you selected.
  - **Tag.** Add a **Boolean** tag that passes the condition to be decoded. In this instance, the tag must be True/False, On/Off, 1/0 conditions.
When a condition is on or true, the light bulb turns on:

- **Submit**. Saves changes on WebPort and exits.
- **Cancel**. Exits without saving changes on WebPort.

### 3.30.2 Modifying Live Data Charts

To modify chart information:

1. From the Configuration Work Area, select the following icon:

   ![Live Data Charts icon](image)

   The Live Data Charts dialog appears:

   ![Live Data Charts dialog](image)

2. Select a chart from the dialog. The chart border changes to red.
3. Double click the chart. The Chart Properties dialog appears.
4. Change information in the listed fields:
   
   See Adding Live Data Charts
5. When finished making changes, click either of the following to exit:
   - **Submit**. Saves changes on the WebPort and exits.
   - **Cancel**. Exits without saving changes on WebPort.

### 3.30.3 Deleting Live Data Charts

To delete a live data chart:

1. From the Configuration Work Area, select the following icon:

   ![Chart Icon](image)

   The Live Data Charts dialog appears:

   ![Live Data Charts Dialog](image)

2. Select a chart from the dialog. The chart border changes to red.

3. Click the Delete icon:

   ![Delete Icon](image)

   The chart is removed.
Section 3.31 Managing WebPort System Operation

You use the WebPort System options to view the amount of storage available on the WebPort, run diagnostics, change the information displayed on the WebPort LED, and to backup and restore data.

To manage system operations:

1. Click one of the System Logs icons on the Configurations work area:

2. View or specify the following options:
   - Configuring Log Data Storage Requirements
   - Viewing Diagnostics and Storage Information
   - Configuring WebPort LED Data Display
   - Maintaining WebPort Data
     - Backing Up WebPort Data
     - Restoring WebPort Data
     - Checking Database
     - Viewing the Reboot Log
   - Safely Shutting Down the WebPort

3.31.1 Configuring Log Storage Data Requirements

To define and view log storage data:

1. From the Configuration Work Area, select the following icon:

   The Log Files dialog appears:
2. View or specify the following options:
   - **Log Files.** Lists all log files on the WebPort:
     - *Log File.* Shows name of log file. Example: **Datalog1**
     - *Type.* Shows type of log file. Examples: **Data Log,** **Error Log**
     - *Record Count.* Shows number of rows in the datalog file. Example: **1290**

3. Update or delete log entries:
   - **purge icon.** Permanently deletes all one or more of the files in the log files list. To purge a log file, select the log file and, click the following icon:
     ![purge icon]
     Confirm the data purge:
     ![Please Confirm dialog]

   - **refresh icon.** Updates data displaying in the log files list:
3.31.2 Viewing Diagnostics and Storage Information

NOTE The Cell Manager setting applies only to WebPorts that have the optional cell modem. If you have the Ethernet-only WebPort, the Cell Manager setting is absent.

Lists whether processes are running that are needed for your software to function properly. Also shows how much of the system resources are being used for available memory, Flash memory, and the central processing unit (CPU). A connectivity work area allows you to try to ping any IP addresses or server from the WebPort.

1. From the Configuration Work Area, select the following icon:

The following dialog appears:

![Processes and Connectivity Dialog]

2. View the following options:

   - **Processes.** Lists all WebPort processes and whether or not they are running. If any of these processes has stopped, please restart your WebPort:
     - *Alarm Manager.* Shows whether this process is running or stopped.
     - *Cell Manager.* (If you have the Ethernet-only WebPort, Cell Manager is removed from this list.) Shows whether this process is running or stopped.
- **Process Manager.** Shows whether this process is running or stopped.
- **Queue Manager.** Shows whether this process is running or stopped.
- **Sockets Manager.** Shows whether this process is running or stopped.
- **Tag Manager.** Shows whether this process is running or stopped.
- **Connects Manager.** Shows whether this process is running or stopped.
- **Connectivity Manager.** Shows whether this process is running or stopped.
- **Trigger Manager.** Shows whether this process is running or stopped.
- **Passthrough Manager.** Shows whether this process is running or stopped.
- **Task Manager.** Shows whether this process is running or stopped.

- **Connectivity.** Allows you to attempt to ping any IP address or server name from the WebPort. Whether or not the ping is successful is shown in the text box:
  - Successful ping message:
- Unsuccessful ping message:

- If you see the message **Destination Net Unreachable** as part of the unsuccessful ping message, the ping request from the WebPort failed to find the route to the destination network. When you ping to an IP address from your WebPort, the ping packet goes to the default gateway. It is the duty of default gateway to send ping packet to the correct destination. However, if the default gateway does not know the path to desired network, you see the **Destination Net Unreachable** message. If you see this message, either the route to the specific network is down, or there is no such network address listed in the default gateway's routing table. You may also see **Host unknown** when you enter numbers that cannot resolve to an IP address.

- **Resources.** Graphically shows available memory, Flash memory, and central processing unit (CPU) load:
  - **Memory (bytes).** To view amount of memory usage in bytes and percentages, mouse over the graphic.
  - **Local Flash (KB).** To view amount of memory usage in kilobytes and percentages, mouse over the graphic.
  - **CPU Load %**. To view CPU load in percentages, mouse over the graphic.

### 3.31.3 Configuring WebPort LED Data Display

Shows information such as WAN IP address, LAN IP address, cell phone signal strength, and other WebPort operational parameters on the WebPort LED display. This information scrolls constantly whenever the WebPort is operational.

1. From the Configuration Work Area, select the following icon:
The Display dialog appears:

2. View or specify the following options:
   - **WebPort Messages.** Lists all message display options available:
     - *WAN IP.* Shows WAN IP address. Example: **10.0.0.16.**
     - *LAN IP.* Shows LAN IP address. Example: **192.168.2.149.**
     - *Cell Signal.* (If you have the Ethernet-only WebPort, this option is unchecked and disabled.) Shows cell phone signal strength as follows:
       - Asterisks (*) denote signal bar strength. One asterisk is one signal bar.
       - --- denotes no signal.
     - *Free Memory.* Show how much memory is available on the WebPort.
     - *Free Local Space.* Shows how much free Flash memory is available on the WebPort.
     - *CPU Load.* Shows the amount of CPU time used by the WebPort.
     - *WebPort Name.* Shows WebPort name entered when WebPort was configured. Example: **CentrifugeOne**
     - *User-Defined Message.* Allows you to enter a user-defined message for display. Click checkbox to select. Type message (200 characters maximum) for display in the field provided. Example: **Use reset button to shut down software before removing power**
   - **Submit.** Saves changes on WebPort and exits.
The software informs you it has successfully modified the data:

- **Cancel.** Exits without saving changes on WebPort.

### 3.31.4 Backing Up WebPort Data

Spectrum Controls, Inc. recommends that you regularly make a copy of all the data on your WebPort on a separate device, such as a personal computer or other storage device. To back up your data:

**NOTE** Backing up a very large database may take some time. Please wait until the backup completes before moving onto your next task.

1. From the Configuration Work Area, select the Maintenance icon:

   The following dialog appears:

2. From the Maintenance Dialog, click **Backup**:
The software informs you that it is building the backup file:

![Building Backup](image)

The software builds the backup and when the back reaches 100%, prompts you to save the file.

3. Click Save to continue creating the backup. The Save As dialog appears:

![Save As Dialog](image)

4. Navigate to the folder where you wish to save the backup.
   - Click **Save** to save changes on WebPort and exit.
   - **Cancel**. Exits without backing up data from WebPort.

### 3.31.5 Restoring WebPort Data
Restores a previous data backup on the WebPort.

To restore a data backup:

1. From the Configuration Work Area, select the following icon:
The following dialog appears:

2. Click **Restore**.

3. The following dialogs appear in sequence:

4. Navigate to the directory in which your backup files are located. This directory can be on a personal computer drive, a network server, or a Micro SD card inserted in the WebPort's Micro SD slot (not supported in this version).

5. Select the correct file.
Example:

20160429_213548_CentrifugeOne_backup.zip

6. Click **Open**. The software informs you that it is accessing data, opens and restores the backup on the WebPort.

The software informs you when the software backup restoration is complete and prompts you to reboot the WebPort:

3.31.6 Checking Database

**NOTE**  During datalog database defragmentation, WebPort operations such as data logging are turned off.

Allows you to check level of datalog database fragmentation on a WebPort, modify the parameters of automatic datalog defragmentation of your WebPort's database, and, if needed, immediately defragment the datalog database. Defragmentation is a necessary part of WebPort operation and must run at least once every two weeks, but no more than once every 24 hours. The WebPort datalog database becomes fragmented over time, leading to reduced storage space and reduced performance. Automated defragmentation of the datalog database will ensure continued smooth operation, although you may also manually defragment the datalog database. The higher your WebPort usage levels, the more frequently you will need to perform this operation. If the datalog database is not defragmented at frequent enough intervals, you may find you are unable to install new software releases or store new data as it is collected.
To check datalog database fragmentation:

1. From the Configuration Work Area, select the following icon:

   ![Icon](image)

   The following dialog appears:

2. Click **Check Database**:

   ![Dialog](image)

   The following dialog appears:

3. Review the information and choose whether or not to defragment the datalog database or set up automated database defragmentation:
NOTE  The system will not defragment a database if it is less than 10% fragmented. The software first checks the defragmentation level before displaying the dialog. It informs you about the level of fragmentation of the Data Logs. It also lets you know when the previous auto defragmentation ran.

View or specify the following options:

- To defragment the datalog database, click **Defrag Now**: The software begins the process by inspecting the database:

  ![Check Database](image1)

  It then blocks database access to all processes:

  ![Check Database](image2)

- To change the parameters of automated defragmentation, click **Change** to activate the date and time setup fields and specify the following options:
  - **Next defrag will occur on MM/DD/YYYY at NN:NN AM or PM.** Lists date and time at which next database defragmentation will occur if you are set up to use automated defragmentation.
  - **Defrag every n Days at NN:NN AM or PM.** To define how often to defragment the WebPort's datalog database, click **Change** and define how often you wish to defragment.
• To exit from the page without defragmenting the database, click Close.

4. If you click Defrag Now, the software immediately defragments the WebPort and notifies you when it is complete:

![Defragmentation Complete dialog](image)

### 3.31.7 Viewing the Reboot Log

To view the reboot log:

1. From the Configuration Work Area, select the following icon:

![Reboot Log icon](image)

2. The following dialog appears:

![Reboot Log dialog](image)

3. Click View the Reboot Log:
The following dialog appears:

4. Review the information and click OK when done.

**Section 3.32 Exporting WebPort Files**

You can export the following files as zipped files from a WebPort. The files may be saved with a default file name or you may specify the file name you wish to use:

- Live Data
- Alarm Logs
- Error Logs
- Engineering Logs
- Data Logs
- WebPort Data Backups

**Section 3.33 Viewing Live Data**

Displays current devices, device tag values, units, along with alarms and datalog usage information. The data entries are updated every ten seconds, unless WebPort loading is heavy, in which case, a refresh may take up to twenty seconds to occur. For alarms and datalogs, the x indicates whether the tag is used in an alarm or datalog.

All data columns are sorted alphabetically, with tags grouped by device. System tags cannot be modified. The list of system tags is the same for all models, but cell-related system tags such as the cell IP address are not listed in Ethernet-only
models. The WebPort ID tag shows the WebPort MAC address. You can filter all other tags. You may modify any user-defined tags that are not set to read-only.

To view live data:

1. Click the Live Data icon on the View work area:

The Live Data View dialog appears:

![Live Data View](image)

2. View or specify the following options. If needed, select following icon:

- **Device Name.** The name of the device on which the tag exists. This is not editable.
- **Tag Name.** The name of the tag within the device. Click once. The Modify Tag Value display appears. See next field.
- For information on how to enter and change tag information, see: Defining Tag Data Types and Adding Tags
- **Value.** Click to access Modify Tag Value dialog. If the tag is set to Read/Write, you may modify the value:

  - **New Value.** Lists values associated with the tag. For a Modbus DINT, you may enter a negative value. To change entry, click in field.
  - **Submit.** Save value.
  - **Cancel.** Exit without saving change on WebPort.
3. To filter live view entries, click the **filter data icon**:

- **Device Name**. Lists all devices with tags defined on the WebPort.
- Use the Filter dialog to specify the devices you wish to view:
  
  - **Clear**. Clear filtering selections.
  - **Apply**. Apply filtering selections.
  - **Submit**. Apply and save filtering selections.
  - **Cancel**. Exit without saving filtering selections on WebPort.

4. To export and download the live view data to a storage device, click the following icon:

5. Confirm you wish to download the data:

- **Continue**. Brings up download location:
Navigate to the folder where you wish to save the log.

- Click **Save** to download exported data file in the specification folder, and exit.
- **Cancel.** Exits without downloading data from WebPort.

**Section 3.34 Viewing Alarm Logs**

Shows messages associated with WebPort alarm actions.

You can navigate through the pages using the buttons provided, or use the slider and next or previous page buttons.

The alarms are viewed from a user-defined date:

To view alarm logs:

1. Click the Alarm Log icon on the View work area:
The Alarm Log dialog appears:

2. View the following options.
   - **Date.** Lists time and date stamp associated with the alarm as *MM/DD/YYYY HH/MM/SS* where *MM* is month, *DD* is day, *YYYY* is year, *HH* is hours, *MM* is minutes, and *SS* is seconds.
   - **Description.** Lists alarm name and what has happened to it. The message tells you whether the alarm has ended, returned to normal state, or is triggered. The software also logs when a user acknowledges the alarm and identifies the user.

3. To filter alarm log entries by date range, click the following icon:

   ![Filter icon]

   The Filter dialog appears:

4. View or specify the following options:
   - **From.** Defines a starting date. Enter a new date in the field provided, or select a date from the calendar. To make changes, click the field or the calendar.
Example: 11/15/2016

- **Submit.** Saves changes on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.

When a filter is active, yellow halo appears around the filter icon:

A delete icon also appears. To clear the filter, click the icon:

5. To export and download the alarm log data to a storage device, click the following icon:

Confirm you wish to download the data:

- **Continue.** Brings up download location:

  - Click **Save** to download data from WebPort and exit.
  - **Cancel.** Exits without downloading data from WebPort.
Section 3.35 Viewing System Information

To view System information:

1. Click one of the System Logs icons on the View work area:

2. View or specify the following options:
   - **Viewing Events.** Lists events that have occurred on the WebPort.
   - **Viewing Error Log Data.** Lists errors that have occurred on the WebPort.
   - **Viewing Engineering Log Data.** Lists engineering events such as changes to WebPort processes that have occurred.

3.35.1 Viewing Event Logs

Shows current WebPort calendar event details.
You can navigate through the pages using the buttons provided, or use the slider and next or previous page buttons.

The events are from a user-defined date:
To view calendar event logs:

1. Click the Event Log icon on the View work area:

The Event Log dialog appears:
2. View the following options.
   - **Date.** Lists time and date stamp associated with the event as *DD/MM/YYYY HH/MM/SS* where *DD* is day, *MM* is month, *YYYY* is year, *HH* is hours, *MM* is minutes, and *SS* is seconds.
   - **Description.** Lists event name and email, text messages and FTPs sent, and event status.

3. To filter event log entries from a specific date, click the following icon:

4. The Filter dialog appears. View or specify the following options:

   - **From.** Defines a starting date. Enter a new date in the field provided, or select a date from the calendar. To make changes, click the field or the calendar. Example: *10/09/2012*

5. When a filter is active, yellow halo appears around the filter icon:

6. A delete icon also appears. To clear the filter, click the icon:

7. To export and download the data to a storage device, click the following icon:
8. Confirm you wish to download the data:

- **Continue.** Brings up download location:
  
  ![Folder browser image]

  - Navigate to the folder where you wish to save the log.
  - Click **Save** to changes on WebPort and exit.

- **Cancel.** Exits without downloading data from WebPort.

### 3.35.2 Viewing Error Log Data

Shows current WebPort error details.

You can navigate through the pages using the buttons provided, or use the slider or next or previous page buttons.

The errors are viewed from a user-defined date:

To view error logs:

1. Click the **Error Log** icon on the View work area:
The Error Log dialog appears:

2. View the following options.
   - **Date.** Lists time and date stamp associated with the error as MM/DD/YYYY HH/MM/SS where MM is month, DD is day, YYYY is year, HH is hours, MM is minutes, and SS is seconds.
   - **Module.** Lists error module.
   - **Description.** Lists error description.

3. To refresh the snapshot of report information you are viewing, click the following **refresh** icon:

4. To filter error log entries from a specific date, click the following icon:

   The Filter dialog appears.

5. View or specify the following options:
   - **From.** Defines a starting date. Enter a new date in the field provided, or select a date from the calendar.
   - To make changes, click the field or the calendar.
Example: 10/09/2012

- **Submit.** Saves changes on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.

6. When a filter is active, yellow halo appears around the filter icon:

7. A delete icon also appears. To clear the filter, click the icon:

8. To export and download the data to a storage device, click the following icon:

9. Confirm you wish to download the data:

- **Continue.** Brings up download location:
  - Navigate to the folder where you wish to save the log.
  - Click **Save** to download data from WebPort and exit.
- **Cancel.** Exits without downloading data from WebPort.
3.35.3 Viewing Engineering Log Data
Shows current WebPort engineering log details. This log is an overall look at WebPort operations. All of the other log information can be seen here as well as additional detail about WebPort processes.
You can navigate through the pages using the buttons provided, or use the slider or next or previous page buttons.

The engineering logs are viewed from a user-defined date.
To view engineering logs:
1. Click the Engineering Log icon on the View work area:

   The Engineering Log dialog appears:

   ![Engineering Log dialog]

2. View the following options.
   - **Date.** Lists time and date stamp associated with the engineering entry as *MM/DD/YYYY HH/MM/SS* where *MM* is month, *DD* is day, *YYYY* is year, *HH* is hours, *MM* is minutes, and *SS* is seconds.
   - **Module.** Lists engineering module.
   - **Description.** Lists engineering entry description.

3. To refresh the snapshot of report information you are viewing, click the following refresh icon:

   ![Refresh icon]

4. To filter engineering log entries from a specific date, click the following icon:

   ![Filter icon]
The Filter dialog appears. View or specify the following options:

- **From.** Defines a starting date. Enter a new date in the field provided, or select a date from the calendar. To make changes, click the field or the calendar.
  
  Example: 10/09/2012

- **Submit.** Saves changes on WebPort and exits.
- **Cancel.** Exits without saving changes on WebPort.

5. When a filter is active, yellow halo appears around the filter icon:

6. A delete icon also appears. To clear the filter, click the icon:

7. To export and download the data to a storage device, click the following icon:

8. Confirm you wish to download the data:
Section 3.36 Viewing Datalogs

NOTE The amount of data that you may store on your WebPort is finite. Spectrum Controls, Inc. recommends that you frequently archive your data on a separate site to avoid any possibility of data loss. You can view how much storage is available at any time using the following WebPort option: See Viewing Diagnostics and Storage Information

Allows you to select a set of tags for data logging and display in a datalog. You use the Datalog dialog to set datalog properties, view datalog information, and to filter, export, and delete datalog data.

You can navigate through the pages using the buttons provided, or use the slider or next or previous page buttons.

- LIVE mode. Shows continual updates every ten seconds when you are on first page of logs, and you do not have any form of filtering activated. Default setting.
- HISTORICAL mode. When you move past the first page in the logs, or when you have a filter active, this mode activates. You do not receive updates when in this mode.

To view live data:
1. Click the Datalog icon on the View work area:
2. The Datalog \( n \) (where \( n \) is a number between one and ten) dialog appears. You can rename a datalog. The first time you open a datalog, all fields are empty. The example shown here is filled with entries:

3. View the following log entry information (data log entries in the list are not editable). Tags are grouped by color blocks. All tags in the same color block reflect a single time interval of tags being logged. Therefore, all tags in a block have the same timestamp.

- **Date**. Lists time and date stamp associated with the datalog entry as **MM/DD/YYYY HH/MM/SS** where **MM** is month, **DD** is day, **YYYY** is year, **HH** is hours, **MM** is minutes, and **SS** is seconds.
- **Device**. Lists name of device containing the associated tag.
- **Tag**. Lists name of the tag for this log entry. Use the Datalog Properties dialog to change which tags are displayed.
- **Value**. Lists the value associated with the tag.

4. To set up a datalog or to modify an existing datalog, click on the following icon:
The Datalog Properties dialog appears:

![Datalog Properties dialog]

5. View or specify the following options:

- **Datalog Name.** Enter or modify name of datalog. Example: Temperature
- **Log Data Every number of units of time.** Enter or modify how often to log data in number of seconds, hours, minutes, days, or months. Data can be logged at intervals of five or more seconds.
- **Overwrite After number of units of time.** Define how often to overwrite log data in number of hours, days, weeks, or months. Data is held for a minimum of twelve hours.
- **Active.** Specify whether or not data logging for the selected datalog is active. Click to select checkbox.
- **Available Tags.** Use to select available device tags for monitoring. Click on a device in the Available Tags list. A selected device turns blue. Tags available for monitoring for the selected device appear in the Tag list. To move a tag to the Selected Tag list, click the Select button:

The tag moves to the Selected Tags list.

- **Selected Tags.** The tags selected from which to log data are listed in this area. For easier identification, the tags are displayed along with their device names. The following buttons can be used to maintain the list of selected tags. Click a device in the Device list. A selected device and its associated tags turn blue. To remove devices and tags from the Tag list:
  - Deselect button. If you want to remove a tag from the list of selected tags, click on the tag or on the device
name listed alongside the tag. The selected row turns blue. Click the following icon to move the tag to the **Available Tags** list:

![Icon]

The tag moves to the **Available Tags** list.

- **Deselect All** button. Deselects all selected tags. Click to deselect all devices and associated tags:

  ![Icon]

  All devices and associated tags move to the **Available Tags** list.

- **Clean Up**. This option button appears only when devices and/or tags have been deleted in the Device Manager. When clicked, **Clean Up** removes all devices or tags that no longer exist from the **Selected Tags** list:

![Clean Up Image]

- When you modify a list of tags, the WebPort deletes the existing datalog and restarts data logging. Before continuing, confirm the log deletion:

  ![Confirmation Dialog]

  - **Yes**. The log is deleted and logging restarts with the new set of device(s) and/or tag(s).
  - **No**. The log is not deleted and the software returns you to the dialog to make additional, or different selections.

- **Submit**. Saves entered data on WebPort and exits.
- **Cancel**. Exits without saving changes on WebPort.

6. To update or filter datalog entries, double click the specific field or click the field you wish to change, and then click the following icon:
The Data Log Filter dialog appears. View or specify the following options:

- **From.** Defines a starting date in the date range (must be earlier than ending date). Enter a new date in the field provided, or select a date from the calendar. To make changes, click the field or the calendar. Example: 10/09/2012

- **To.** Defines an ending date in the date range (must be later than starting date). You can also select the date from a calendar, as shown above. Example: 12/31/2012

- **Filter by Tag.** Select device and tag that you wish to filter. Filtering means that only the tags you select are shown in the datalog. Filtering does not remove the tag from the datalog.

- **Device.** Lists all devices on the WebPort. Click to select devices.

- **Tag.** Lists all devices and tags on a WebPort. Tags are selected when you click a device.

- **Clear.** Clear filtering selections.

- **Apply.** Apply filtering selections.

- **Submit.** Save filtering selections.

- **Cancel.** Exit without saving filtering selections on WebPort.
7. To export and download the datalog to a storage device, click the following icon:

8. Confirm you wish to download the datalog file:

![File Export dialog box]

- **Continue.** Brings up download location:
  - Navigate to the folder where you wish to save the log.
  - Click **Save** to download datalog from WebPort and exit.
- **Cancel.** Exits without downloading datalog file from WebPort.

9. To permanently delete all datalog entries, use the following icon:

![Confirm data purge dialog box]

- **Yes.** Purges all data in this datalog from WebPort and exits.
- **Cancel.** Exits without purging data from this datalog on WebPort.
Section 3.37 Viewing Report Logs

NOTE The amount of data that you may store on your WebPort is finite. Spectrum Controls, Inc., recommends that you frequently archive your data on a separate site to avoid any possibility of data loss. You can view how much storage is available at any time using the following WebPort option: See Viewing Diagnostics and Storage Information

When using the Reports feature of WebPort, a datalog is used to collect data for the report. You may view the raw data used by reports, but you cannot modify the structure of the data.

You can navigate through the pages using the buttons provided, or use the slider or next or previous page buttons.

- **LIVE mode.** Shows continual updates every ten seconds when you are on first page of logs, and you do not have any form of filtering activated. Default setting.
- **HISTORICAL mode.** When you move past the first page in the logs, or when you have a filter active, this mode activates. You do not receive updates when in this mode.

To view report data:
1. Click the relevant Report Datalog icon on the View:Datalog View work area:
The selected report appears:

2. View the following report information (entries in the list are not editable). Tags are grouped by color blocks. All tags in the same color block reflect a single time interval of tags being logged. Therefore all tags in a block have the same timestamp.

- **Date.** Lists time and date stamp associated with the datalog entry as **MM/DD/YYYY HH/MM/SS** where **MM** is month, **DD** is day, **YYYY** is year, **HH** is hours, **MM** is minutes, and **SS** is seconds.
- **Device.** Lists name of device containing the associated tag.
- **Tag.** Lists name of the tag for this log entry. Use the Datalog Properties dialog to change which tags are displayed.
- **Value.** Lists the value associated with the tag.

3. To view existing report properties, click on the following icon:
4. View the following options (not editable):
   - **Data Log Name.** Name of report. Example: Temperature
   - **Log Data Every number of units of time.** Lists how often the report logs data in number of seconds, hours, minutes, days, or months. Data can be logged at intervals of one or more seconds.
   - **Overwrite After number of units of time.** Defines how often the report overwrites log data in number of hours, days, weeks, or months. Data is held for a minimum of twelve hours.
   - **Active.** Specifies whether or not data logging for the selected report is active.
   - **Available Tags.** Lists device tags being monitoring:
     - **Selected Tags.** Lists the tags selected. For easier identification, the tags are displayed along with their device names.
   - **Submit.** Saves entered data on WebPort and exits.
   - **Cancel.** Exits without saving changes on WebPort.

5. To update or filter report entries, double click the specific field or click the field you wish to change, and then click the following icon:
The Data Log Filter dialog appears.

6. View or specify the following options:

- **From.** Defines a starting date in the date range (must be earlier than ending date). Enter a new date in the field provided, or select a date from the calendar. To make changes, click the field or the calendar. Example: 10/09/2012

- **To.** Defines an ending date in the date range (must be later than starting date). You can also select the date from a calendar, as shown above. Example: 12/31/2012

- **Filter by Tag.** Select device and tag that you wish to filter. Filtering means that only the tags you select are shown in the report. Filtering does not remove the tag from the report.

- **Device.** Lists all devices on the WebPort. Click to select devices.

- **Tag.** Lists all devices and tags on a WebPort. Tags are selected when you click a device.

- **Clear.** Clear filtering selections.

- **Apply.** Apply filtering selections.

- **Submit.** Save filtering selections.

- **Cancel.** Exit without saving filtering selections on WebPort.
7. To export and download the raw report data to a storage device, click the following icon:

![File Export Icon]

8. Confirm you wish to download the report data file:

![File Export Window]

- **Continue.** Brings up download location:
  - Navigate to the folder where you wish to save the log.
  - Click **Save** to download report file from WebPort and exit.
- **Cancel.** Exits without downloading report file from WebPort.

9. To permanently delete all report entries, use the following icon:

![Trash Can Icon]

- **Confirm the data purge:**
  - **Yes.** Purges all report data on WebPort and exits.
  - **Cancel.** Exits without purging report data on WebPort.
Section 3.38 Viewing Triggered Alarm Data

Alerts you to any alarms that are currently triggered, including the date and time the alarm was triggered. You may also use this window to acknowledge one or more alarms. You may also acknowledge alarms using an SMS. As an alarm is acknowledged, the software removes it from the list.

NOTE Selecting a triggered, Active alarm in Configure:Alarms, clicking the Modify icon, and then immediately clicking Submit is EXACTLY THE SAME as acknowledging an alarm. Acknowledging an alarm turns the alarm back to its Active state. This means that you need to take the state of an alarm into account before you try to modify it. Avoid modifying a triggered alarm until AFTER you have acknowledged the alarm.

To view triggered alarm data:

1. Click the following icon on the menu bar:

The following dialog appears:

2. View the following options:
   - **Alarms** (icons). Shows a list of triggered (but unacknowledged) user-defined alarms. If an alarm that has been triggered 'returns' to the active state because the alarm trigger condition(s) no longer apply, the alarm stays in the Alert dialog. This lets you know that the alarm was triggered because the trigger condition was present. When you acknowledge an alarm, the selected alarm is removed, and the alarm count changes to reflect the reduced count. Example: For a short period of time during a heat
wave, the temperature in a meat locker gets too high to keep meat safely cooled. The alarm shows that this occurred. The meat will still have to be discarded for safety reasons, even though the temperature has returned to being sufficiently cold.

- **Acknowledge selected alarm.** To acknowledge one or more alarms, select and click the following icon:

- **Acknowledge all alarms.** To acknowledge all alarms shown, click the following icon:

- When all alarms are acknowledged, the following icon is visible:

- **Alarm Name.** Shows a user-defined alarm name.
- **Triggered Timestamp.** Shows date and time at which alarm was triggered.

### Section 3.39 Viewing Connects Connection Status Information

Shows you whether the WebPort you have accessed is connected to WebPorts Connects service, the IP address it is using for the VPN service (which is different from the addresses used for WAN or LAN connectivity, bytes sent and received, and connection time.

**NOTE** From v1.09.nn onwards, the following additions are provided for the Connects Connection Status states:

- **UNAVAILABLE.** the HTTP interface is not available. This is most likely a configuration issue on the WebPort side. The URL or PORT is incorrect, or WebPort is being blocked from getting to the Connects server. Data will not be uploaded to the cloud when in this state.

- **AVAILABLE.** the HTTP interface is available, situation is normal.

You can review HTTP error messages here: HTTP Error Code List.

To view the information:

1. Mouse over the following icon on the menu bar:

- When green, the Connects connection is online and/or connected.
- When red, the Connects connection is not offline and/or not connected.
- When yellow, the Connects connection is waking up and/or not
The following dialog appears:

2. View the following options:
   - **Connection Status.** Identifies WebPort Connects status:
     - OFFLINE. The registered WebPort is not connected to the cloud. This is the default status when the WebPort is not connected to the VPN. If you see this status repeatedly when trying to connect to the cloud, it is likely that the WebPort has an error. Check the operational status of the device by viewing the Error Log. You may also check to see if you see an ERROR status flash briefly when trying to connect.
     - WAKING UP. The registered WebPort has started talking to the web server for a connection, but the VPN connection has not been established yet.
     - ONLINE. Your registered WebPort has established a VPN connection to the cloud and is ready.
     - CONNECTING. A connection has been requested by a client but not established yet.
     - CONNECTED. Once a client connects from a personal computer, the status changes to CONNECTED.
     - SMS SENT. For a cell-enabled WebPort, an SMS requesting connection has been sent.
     - DISCONNECTING. When the WebPort Connects service requests to disconnect, this state tells the WebPort to disconnect.
     - PENDING REGISTRATION. The WebPort is connected but not registered.
     - NOT REGISTERED. The WebPort is not registered with the Connects service and is offline.
     - CONNECTION ERROR. This indicates that an error occurred when trying to get the status from the server.
   - **IP Address.** Lists WebPort VPN IP Address (different from WAN and LAN IP address).
   - **Bytes Sent.** Lists number of bytes transmitted to the cloud.
- **Bytes Received.** Lists number of bytes received from the cloud.
- **Connection Time.** Lists how long the WebPort has been online to the cloud.

**Section 3.40 Viewing Actions**

Actions are user-defined action(s). For example, you can set up an action that lets you know an alarm has been triggered on a WebPort (for example, the storage is full), or a PLC (for example, temperature setting is too high). You may, for example, attach an action such as 'send an email', to an alarm so that you can find out when the alarm occurs. You can deliver one or more actions via email, SMS, or FTP, to one or more recipients. You may also add reports to the associated email, SMS, or FTP communication, and upload the report data to the cloud. You can also use an action to shut down a WebPort, set a tag value on a PLC, or report by exception. See Viewing Queued Actions.

You may use the same window to view all available actions that you use to configure actions:

See Configuring Actions

You can add, modify, and delete actions:

- Adding Actions
- Modifying Actions
- Deleting Actions

**Section 3.41 Viewing Queued Actions**

WebPort supports retries on FTP operations. This option is provided at the Action level, and functions as follows:

- As an Event (Calendar, Alarm, Incoming SMS, or Data Quota) is being processed, if an FTP action is seen in the Action list, it will be handled through the retry manager. The payload file is created, placed into a holding location, and an entry is made in the retry queue. The FTP action is then attempted. If it succeeds, then the Action is deemed complete. The Action is removed from the queue, and relevant log messages are posted. Any additional Actions associated with the Event will then be processed.

- If the attempt has a failure, (no Internet connection, an issue with the server, incorrect password, etc.) then the Action remains in the queue, the original payload file remains intact, and the system waits for the time interval specified in the Action Properties dialog **Max Retries n Interval time**. The Action will be retried until the **Max Retries** value is reached.

**NOTE**

Other Actions associated with the event will not be processed until this Action clears the queue. This maintains the sequential processing feature of WebPort.

- When an Action is held up in the queue, the **Actions Queue** button appears in the dialog:
Clicking this button displays an Actions Queue dialog allowing you to see the contents of the queue. You can delete an item from the queue, or select for it to be retried immediately.

- If the WebPort should be rebooted while there are still unprocessed FTP Actions, the retry process will pick up where it left off. The original payload files will be as they were when they were first created.

**NOTE**

The Actions Queue dialog is live. Data is being fed to it as the state of the items in the queue changes. New queue items may appear in, or be removed from, the dialog while you are watching. An item would be removed if the Max Retries count is reached or if the issue blocking the action from being executed is resolved.

To view queued actions:

1. When there is a queued action, the following icon appears on the Actions dialog status bar:

2. To view queued actions, click the icon. The Actions Queue dialog appears:

3. View or specify the following options:
   - **Event Name.** Lists name of event with which action in queue is associated.
   - **Action Name.** Lists action name.
   - **Retries.** Lists number of times to retry the action and the number of times action has already been retried.
   - **Next Retry.** Lists time and date of next retry of the action.
   - **Last Error.** Lists reason for failure of action on last attempt. Example: **Remove server denied our login.**
To immediately retry an action in the list, select the action and click the following button:

![Checkmark](image)

The software retries the action immediately. You can retry an action multiple times, up to the previously defined **Max Retries** limit.

To delete an action from the list, select the action and click the following button:

![Delete](image)

The software prompts you to confirm the deletion:

- To confirm the deletion, click **Yes**.
- To cancel the deletion, click **No**.

### Section 3.42 Viewing VPN Communications Status Information

You use the VPN capability of the WebPort to communicate with email and FTP servers via an invisible secure connection over the Internet. The WebPort allows up to ten VPN connections at the same time.

To view the information:

1. Mouse over the following icon on the menu bar:

![VPN](image)

- When green, all active VPN connections are active.
- When yellow, at least one of the active VPN connections is not active.
- When red, none of the active VPN connections are active.
- The following dialog appears:
2. View the following options:
   - **Name.** Name given to VPN when set up.
   - **Status.** Identifies status of VPN:
     - *online.* WebPort is connected to this VPN tunnel.
     - *waking up.* WebPort is in the process of connecting to this VPN tunnel.
     - *disconnected.* WebPort is in the process of disconnecting from this VPN tunnel.
     - *offline.* WebPort is not connected to this VPN tunnel.
   - **IP.** Lists the IP address associated with the server connection.
   - **Subnet.** This is the subnet mask relating to the VPN tunnel.

See Configuring VPN Settings for the WebPort

Section 3.43 Viewing WAN Communications Status Information

A wide area network (WAN) is a network that is normally accessible via the Internet.

To view the information:

1. Mouse over the following icon on the menu bar:

   ![WAN icon](image)

   - When green, the WAN connection is active.
   - When red, the WAN connection is not active.

   The following dialog appears:

   ![Connection Status dialog]

2. View the following options:

   - **Connection Status.** Identifies whether, and how, the WebPort communicates via the WAN:
     - *connected.* WebPort is connected to the WAN.
     - *not connected.* WebPort is not connected via the WAN.
   - **IP Address.** Lists WebPort IP Address.
   - **Subnet Mask.** Lists WebPort WAN Subnet Mask address.
   - **Gateway.** Lists Gateway address.
   - **Primary DNS.** Lists the primary DNS value. The value you use is entirely dependent on your own network settings. An example
of a setting is **10.0.0.1**. You will almost certainly use a different value.

- **Secondary DNS.** Lists a secondary DNS value. The value you use is entirely dependent on your own network settings. An example value is **192.168.0.12**. You will almost certainly use a different value. If you are going to use the cell phone modem that is optionally supplied with a WebPort for communications via data mode, you MUST enter a public DNS IP address for the cell phone to use when in this mode. For example, Google has a public domain name server value of **8.8.8.8**. You may also use any other public domain server that allows you to connect.

3. To modify connection information, double click the popup menu. This opens the Network Setup dialog:

See Configuring WAN Settings for the WebPort

**Section 3.44 Viewing LAN Communications Status Information**

You use the four-port local area network (LAN) switch provided on the WebPort to connect to Ethernet-based industrial controllers such as programmable logic controllers. You may also directly connect a personal computer to one of the LAN ports for onsite software configuration and monitoring. You may also connect a router to provide connections to additional devices. See also About Networking Deployments

To view the information:

1. Mouse over the following icon on the menu bar:

![LAN Icon](image)

- When green, the LAN connection is active.
- When red, the LAN connection is not active.

The following dialog appears:

![Connection Status Dialog](image)

2. View the following options:

- **Connection Status.** Identifies whether, and how, the WebPort communicates via the LAN:
  - **connected.** WebPort is connected to devices via a LAN network.
  - **not connected.** WebPort is not connected to devices via a LAN network. It lets you know that the WebPort found no IP address. The only time this message may appear is
if you set up the LAN as a DHCP client, and no DHCP server was found, or the network cable is unplugged.

- **Connection Method.** Shows the type of network configuration protocol used to allocate an IP address to a WebPort. Connection types available are:
  - **DHCP Server.** Shows the WebPort is functioning as a dynamic host configuration protocol (DHCP) server. When the device connected to the WebPort LAN is rebooted, the WebPort senses the devices and dynamically allocates an IP address if it does not already have one in the LAN IP range. The device should be configured as a DHCP Client.
  - **Static IP.** Shows that the WebPort does not allocate IP addresses for the devices connected to its LAN. The devices connected to the LAN instead retain their IP addresses when rebooted (provided they are in the LAN IP range). The IP address for the device should be entered manually.
  - **DHCP Client.** Shows the WebPort LAN is functioning as a DHCP client, which means that the WebPort obtains its IP address from a DHCP server, which could be a router or another WebPort. In this case, the WebPort neither senses nor allocates IP addresses to devices connected to it.

- **IP Address.** Lists WebPort IP Address.
- **Subnet Mask.** Lists WebPort LAN Subnet Mask address.
- **IP Range.** Lists the LAN IP range when the LAN is set to function as a DHCP server. Example: `192.168.2.150` to `192.168.2.254`

3. To modify connection information, double click the popup menu. This opens the Network Setup dialog:

   See Configuring LAN Settings for the WebPort

### Section 3.45 Viewing Cell Communications Status Information

This topic applies only to WebPorts that have the optional cell modem. If you have the Ethernet-only WebPort, the Modem icon is absent.

The WebPort’s cellular modem allows you to communicate with the WebPort using SMS text messages or as a network-connected device (data plan connection).

To view cell modem status, use the information provided here.

To configure the cell modem, double click on the icon. See Configuring Cell Modem Setup for the WebPort
To view the information:

1. Mouse over the following icon on the menu bar:

   - When green, a cell modem data connection is active.
   - When red, the cell modem is either ready to send and receive SMS text messages or is not ready for use.

The following dialog appears:

2. View the following indicators and their possible values:

   - **Connection Status.** Indicates the cell modem data connection state. This indicator behaves exactly the same way as the green/red menu bar icon:
     - *Connected.* WebPort cell modem is operating normally, and has an active data mode connection.
     - *Not Connected.* WebPort is operational but has no active data mode session at present.
   
   - **Mode.** Lists the Modes. Modes are:
     - *Command.* Indicates cell modem is operating normally and ready to send and receive SMS text messages, and indicates signal strength. However, the cell modem is not connecting the WebPort to the Internet through the cellular interface.
     - *Data Mode.* Indicates cell modem is operating normally, and a data connection is in progress or the cellular modem is connecting the WebPort to the Internet using the cellular interface. Communication parameters are:
       - *IP Address.* Lists WebPort cell network IP Address.
       - *Gateway.* Lists Gateway address.
       - *Entering Data Mode.* The WebPort is transitioning from Command to Data Mode.
       - *Exiting Data Mode.* The WebPort is transitioning from
Data Mode to Command.
- *CSQ*. Indicates signal strength utility is running.
- *No modem*. Indicates that the modem is not responding for some reason. This indicates a fault condition.

**Health.** Indicates whether cell modem is operating normally:
- *OK*. Indicates cell modem is ready and operating normally.
- *Busy*. Indicates a data connection in progress. At this time the cell modem cannot respond to SMS text messages
- *Not Ready*. Indicates cell modem is not ready. This may be due to one or several reasons, including low signal strength, cell network registration issues, or a missing SIM card.

**SIM Card.** Shows whether a SIM card is installed in the WebPort:
- *SIM Card Present*. SIM card is not installed (or may be installed incorrectly).
- *No SIM Card (or error)*. SIM card is not installed.
- *Unknown*. The modem is unresponsive and SIM card status cannot be determined.

**Network.** Indicates cell modem communications status:
- *Registered (home network)*. Indicates cell modem has signal, is registered with the cell provider, and is operating within the home network.
- *Registered (roaming)*. Indicates cell modem has signal, is registered with the cell provider, and is roaming (and may incur surcharges from cell provider).
- *Not registered (searching)*. Indicates cell phone has no signal and is searching to find one.
- *Not registered (not searching)*. Indicates cell modem is not registered with a cell provider and is not searching for contact.
- *Registration Denied (error)*. Indicates cell modem was able to contact a cell provider but service was denied. This usually happens when the SIM card does not have the appropriate permissions, cell service account has expired, etc.
- *Unknown*. Indicates WebPort cannot determine cell modem network registration status. The cell modem may have a fault.

**Signal Strength.** Indicates relative signal strength. Strength is indicated by a set of 5 bars. The number of blue colored bars quantifies the relative strength with greater numbers indicating
better strength.

- **Product: type.** Identifies cell modem make and model.
- **Provider: name.** Lists cell service provider. Before attempting to use the cell modem installed in the WebPort to communicate, you must first sign up with a cell service provider. The provider must supply you with a SIM card, a cell phone number (used for SMS text messages), and an Access Point Name (APN) string. You will need the APN string to configure the WebPort for cell data communications. You also need to insert the SIM card in the side of the WebPort in the slot provided. The WebPort has been tested with the AT&T network.
- **APN: name.** Lists the Access Point Name specified by the cell service provider. Examples: `isp.cingular, wap.cingular`.
- **IMEI.** International Mobile Equipment Identity number. Unique 15-digit value that identifies a 3GPP cell phone. It is assigned during production, and provides manufacturer, model type, and country of approval for the cell phone or cell phone modem:

![IMEI Diagram]

- **Phone Number.** Depending on SIM card contents and the cell phone service carrier: lists cell modem number in most cases. If the software cannot identify the number, it lists *unknown*.

3. To modify connection information, double click the popup menu. This opens the Modem Setup dialog:

   See Configuring Cell Phone Modem Settings for the WebPort
Section 3.46 Viewing Help Information

To view help information:

1. Click the following icon on the menu bar:

   ![Help Icon]

   The following dialog appears:

   ![Help Dialog]

2. Either navigate to the topic of interest using the provided links, or search for a term using the search capability:
   - For context-sensitive help, select the help icon from the dialog that is currently displayed.
   - For a software table of contents, see Using the WebPort User Interface.
Chapter 4
Using WebPort Connects®

Spectrum Controls, Inc. maintains an online WebPort management software application, WebPort Connects® that allows you to access and manage your WebPort devices and programmable logic controllers online. You may also use WebPort Connects cloud services to create a personalized dashboard to display datalogs and data retrieved from your controllers. You can also store documents in your Connects account.

Section 4.1 About the Cloud

You may use WebPort Connects to create personalized reports and documents with that data. Finally, you may directly access and configure the WebPort's graphical user interface via Connects. Once the WebPort is configured and connected to your controllers, you are able to access these controllers via Connects using your usual software management tools.

You may also set up alarms to detect if your WebPort disconnects from the WebPort Cloud service. You can inform one or more users that this is the case. In a Web Browser, type the following link to access the WebPort Connects application:

https://www.webportconnects.com

To access instructions that cover both the WebPort and WebPort Connects setup process, see Getting Started Configuring Your WebPort for WebPort Connects

Once your account is set up, you may be able to add users with varying permissions, set up dashboards, retrieve and view datalogs, upload and download documents, and personalize data reports. What you can view or change on an account is dependent on your level of privilege. Account administrators and/or users are able to use WebPort Connects to register their WebPorts with the service, and then connect their PC, tablet, or mobile device to the WebPort(s) that are registered with the account. Users can also use RSLinx and RSLogix to access PLCs that are connected to the WebPorts. These services enable a variety of users to globally access WebPort and PLC data at any time where there is either Internet or (optional) cell phone service.

NOTE The IP address for the WebPort when connected to WebPort Connects is different than the IP address you use when you connect locally to the WebPort.

To set up your account:

- When you receive a WebPort, you also gain access to the WebPort Connects service:
- If you do not already have an account, you should change your password as soon as you log into your user account. See Activating an Account in the Cloud.
• You should change your password as soon as you log into your user account.
  See Modifying Connects Password

• If you lose your password, you may reset it using the instructions provided. See Retrieving a Forgotten Password

• Once logged on as a user, you have access to an account that was either set up by yourself, or another user. Therefore, one or more other users may also access this account. The level of privileges available with your account is defined by yourself, or by the person who added you to the account. You may have administrator or user privileges. You may add extra identification and contact information for each new user, including yourself, if you are the account administrator. See:
  - Adding Extra User Information
  - Viewing User Details
  - Deleting a User from an Account

• After logging into your account, you must also download and install a VPN to provide secure communications between your WebPort Connects account, your WebPorts, and your PLCs or other devices:
  See Installing the VPN Client

• You may find you need to install a Tap Adapter on your personal computer.
  See Adding a Tap Adapter

• As an administrator, you may now add additional users to your account, and specify privileges for each user. Users have access to the account, but fewer privileges:
  See Inviting a New User

• The WebPort also needs to be connected to the WebPort Connects service. The WebPort Graphical User Interface software provides a Connects dialog that starts a wizard that does initial configuration of the WebPort connection to the server. This includes exchanging and installing any endpoint authentication certificates, WebPort identification information, and server credentials. You also register your WebPort with the service using a software option. The WebPort connects to this service using outbound port 80 or port 443 (unless you have specified a different port). The WebPort uses the secure socket layer (SSL) protocol to connect to the service via the specified port. The connection link may be established over the WebPort's WAN or cell modem network connections:
  See Configuring WebPort Connects

• You can review news, announcements, and update or release information for both your account and for WebPorts Connects and your WebPorts:
  See Viewing WebPort News
You must also register the WebPort with the WebPort Connects service after you have configured the connection. See:
- Registering a New WebPort
- Modifying WebPort Settings
- Disabling WebPorts
- Disconnecting WebPorts
- Connecting WebPorts to Your PLCs
- Deleting WebPorts

After registering, you will be able to access your registered WebPort(s) and associated PLCs online for data viewing, monitoring, and modification:

See Logging Onto Connects

You use WebPort Connects to access your WebPort(s) online on a continuing basis by logging onto the service, accessing your WebPort, and either sending a wakeup call via an SMS text message instructing the WebPort to connect to the service, or using the Ethernet option. See:
- Viewing WebPorts Remotely
- Viewing WebPorts Remotely using Mobile Devices
- Waking Up a WebPort with an SMS

The WebPort maintains this connection, even when inactive, for a specified time period. Users who need to maintain constant connectivity between a WebPort and the WebPort Connects service can set up alarms that alert one or more users when the WebPort disconnects from the service for more than the user-specified time.

See Setting Up Alarms to Detect WebPort Disconnections. See also:
- Adding a New Alarm
- Modifying an Alarm
- Deleting an Alarm

You may disconnect the service from the WebPort at any time.

You may also change information when WebPort settings change.

See Modifying WebPort Settings

You may set up a personalized dashboard to review reports and data.

See:
- Creating a Dashboard
- Creating a New Dashboard Panel
- Editing a Dashboard Panel
- Deleting a Dashboard Panel

Once your Connects account is set up, you may also create upload, and view reports and datalogs on your Connects dashboard. See:
- Creating a New Report
You may update WebPort firmware from WebPort Connects. First, place your WebPort in Service mode:
See Placing WebPort in Service Mode
Next, update the firmware:
See Updating WebPort Firmware from Connects.
You may also, as an administrator, define access control groups. See:
  - Creating a New Access Control Group
  - Editing an Access Control Group
  - Deleting an Access Control Group
  - Viewing an Access Control Group
You may upload and manage documents of different kinds in your WebPort Connects account. Files you can store or create from datalog data include .XML, .HTML, .XLS, .PDF, and a range of video formats. See:
  - Uploading Documents
  - Downloading a Document
  - Editing Document Details
  - Deleting a Document
4.1.1 Activating an Account in the Cloud
As a new WebPort Connects Service user, you will receive an account activation code that you need to create a user account in Connects. You then add your WebPort to your account so that you can remotely view your WebPorts, PLCs, and associated data online:

1. When you receive your WebPort, use the Quick Start Guide enclosed in the box to do the initial setup.
2. Next, set up your account in the cloud.
   In your browser, enter:
   https://www.webportconnects.com
   The link opens and takes you to a login dialog:

3. Click the blue register link below the Log On button:
4. The Create Account dialog opens:

5. Specify the following options:
   - **Activation Code**. Enter the activation code associated with the account license.
   - **Account Name**. Enter name for the account you are setting up.
   - **Administrator First Name**. Enter account administrator's first name.
   - **Administrator Last Name**. Enter account administrator's second name.
   - **Administrator Email**. Enter account administrator's email address.
   - **Confirm Administrator Email**. Re-enter account administrator's email address to confirm accuracy.
- **Phone Number.** Enter telephone number of administrator. Example: 425-567-6789.
- **Company.** Enter company name of account administrator.
- **Address.** Enter the user's address. Normally this would be a company address. Example: 1705 132nd St. North East.
- **City.** Enter user's city. Example: Bellevue.
- **Country.** Enter the user's country. Example: United States.
- **State.** For American users, select the user's state. Example: Washington.
- **Postal Code.** Enter postal code for company address. Example: 98005.

6. When finished entering information, click **Submit**. The software confirms that the account is activated and lets you know an email confirming the account has been sent to the email address you entered in the form:
7. When you receive the email, click on the link to log on to the newly created account:

![Email Example]

8. The link returns you to the logon dialog. Log in using the email and the password from the email:
9. The Home dialog for your account appears:

![Home dialog](image)

10. Change your password immediately. See Modifying Connects Password
    - If you need help retrieving a forgotten password, see Retrieving a Forgotten Password

11. Log out of your Connects account.
12. Access your WebPort and navigate to the **Configure:Connects Setup** dialog:

![Configure:Connects Setup](image)

13. Click **Register WebPort**. For the procedure to follow for registering your WebPort in your Connects account, see Registering a new WebPort.

14. After registration is complete, click **Connect to Cloud**.

15. To reconnect each time you start up the WebPort or when the WebPort connection is accidentally shut down or lost, click **Auto-connect** to turn on the option.

16. To submit the changes, click **Submit**, then **OK** when the software informs you that the data is successfully modified.

17. Use the Connects button on the WebPort software title bar to confirm that you are successfully online:

![Connection Status](image)

18. Return to your WebPort Connects account.

19. Navigate to the WebPort list in WebPort Connects and make sure your WebPort shows that it is Available and Online. If you need help navigating to the list, see Viewing WebPorts Remotely.

20. Click the WebPort power button to complete the connection between the WebPort Cloud Services and the WebPort. The WebPort status on the faceplate of the WebPort changes to **Connected**.

- To access your WebPort remotely from a personal computer, see Viewing WebPorts Remotely.
- To access your WebPort remotely via a cell phone or tablet, see Viewing WebPorts Remotely Using Mobile Devices.
4.1.2 Modifying Connects Password

Once you log onto your WebPort Connects account, Spectrum Controls, Inc. recommends that you immediately change your user password.

To change your user password:

1. Log onto your WebPort account:

2. In the upper right corner of the Home window, click Profile:
3. The software opens the Edit user information dialog for the account:

![Edit user information dialog]

4. Enter the current password provided in the email in the **Current Password** field.

5. Enter the new password in the **New Password** field. The software lets you know how protective (weak/strong) your password is as you type it in.

6. Confirm the password in the **Confirm Password** field.

7. To save and activate the new password, click **Submit**.

8. If necessary, select a different account for the default login account. This changes the account that appears when you log in.

9. If you wish to view account description details, click the **View Account Subscription Details** option:
10. The Account Subscription Details dialog appears.

11. View the following **Subscription type for Spectrum** options.
   A default account type is provided. Other types of account may be user-defined. The settings in your specific account will vary according to your subscription level. The settings for the default account shown here allow the listed maximum values for:
   - WebPorts
   - Number of users an administrator can invite to an account
   - Datalogs
   - Dashboards
   - Reports
   - Document and storage space

12. To enter the new account choice, click **Submit**.
    The service informs you that it has successfully updated the password information on your WebPort.

13. To exit the dialog(s), click **Ok**.

### 4.1.3 Retrieving a Forgotten Password
If you have forgotten your Connects password, you can retrieve your password using the **Forgot Password** link provided on the WebPort Connects sign in dialog.

You log onto WebPort Connects via the Internet as shown below. You may also retrieve your lost password using this dialog.

1. To retrieve your password, enter the following link:
   https://www.webportconnects.com
The WebPort Connects login dialog appears:

2. Click the **Forgot Password** link on the login dialog.

3. If needed, enter your current user name in the **Username** field, and click **Confirm** to send off a reset password request. (If you had already entered your user name in the sign in dialog, this field already contains your user name.)

The software informs you that your request has been sent: You will receive an email that provides you with instructions for completing the
password reset:

You recently asked to reset your WebPort Connects password. To complete your request, please follow this link:
https://www.webportconnects.com/Password:ypNkfrm3Z2bVBoacoMTG4%2BTa6h0XcmwWRFsZ7g%2bEpYOknW%2FLmBqEOLJr0g%2bOGvd4v5w1TcBlhnRyImA%3d%3d

Didn't Request This Change?
If you did not request a new password just ignore this email.

Thanks,
WebPort Connects

4. Click on the link in the email.

The Reset Password Dialog appears:

5. Enter the new password in the Password field. Confirm the new entry in the Confirm Password field, and click Submit.

6. The software informs you that your password has been successfully reset. Click Ok. The software brings up the sign in dialog for you to log onto the WebPorts Connects service.
4.1.4 Adding Extra User Information

Once you have created a new user account for yourself or someone else, you may add additional information that helps you identify an individual user. United States settings are shown here. Your settings may differ. Some accounts will show the taxation ID (Tax ID). User from European countries may show a value-added tax (VAT) field in their accounts.

**NOTE**  
If you change any user data using a field instead of the User Information dialog, the software adds a **Save** icon at the end of the field being altered. For example, if you change a user Type from Administrator to User, or from User to Administrator, you see the following **Save** icon appear at the end of the information row. Click the icon to save the user status change:

---

To add additional user information:

1. From the main Users dialog in WebPort Connects, for the user of interest, click the following icon:

   ![Icon](image)
The following dialog appears:

2. View or specify the following options:

- **Telephone.** Enter telephone number of user. Example: **425-567-6789**
- **Cellular.** Enter cell phone number of user. Example: **425-123-4567**
- **Address.** Enter the user's address. Normally this would be a company address. Example: **1705 132nd St. North East**
- **City.** Enter user's city. Example: **Bellevue.**
- **Country.** From the drop-down list, select the user's country. Example: **United States**
- **State.** For American users, select the user's state. Example: **Washington**
3. To submit the information, click **Confirm**. The software confirms that the information is added:

![User Information]

4. To accept the submission and close the dialog, click **Ok**.

### 4.1.5 Viewing User Details

You can view user details for users you have added to your WebPort Cloud Connects service. You may also define user type, specify user access to different aspects of the service, edit user information, and delete a user.

To view user details, log into your cloud account as follows:

1. Log onto your WebPort account:

2. From the dialog, select the following icon:
The Users dialog appears:

3. To select a specific user for whom to view details, if needed, use the navigation buttons to find where the user is listed. User details are:
   - **User Name.** Lists user name (name and email) of user.
   - **Nickname.** Lists user name entered when user was added. Example: **LKR**
   - **Type.** Lists account type (administrator, advanced user, or user). You may use the pull down menu to change the type between **Administrator, Advanced User,** or **User.** An administrator has more account privileges than an advanced user, or user. An advanced user has the same privileges as an administrator with exceptions for creating and editing users (not allowed). If there is only one administrator on an account, you cannot change the administrator to another user type until there is at least one other administrator assigned.
   - **Access Control.** Lists access control group to which a user has been assigned. You may use the pull down menu to change the group to a different group.
   - **Add icon.** When clicked, brings up the User Information dialog for the selected user. See Adding Extra User Information:
   - **Delete icon.** Deletes a user from the account. See Deleting a User from an Account:
   - **Save icon.** Only appears if you have made a change such as access control or user type to a user's settings:

4. Click to save the changes you made.
4.1.6 Deleting a User from an Account

You can delete users from the WebPort Connects service. After deletion, a user is deleted from the account, and no longer appears in the Account list. Once deleted from an account, if the user tries to log on, he or she is directed to an Unauthorized page. If the user has more than one account, and is deleted only from the existing default account, the next account selected, or added, by that user becomes the default account.

To delete a user:

1. Log onto your WebPort account:
1. From the dialog, select the **Users** icon:

The following dialog, with all your current users, appears:

![Users dialog](image)

2. In the row in which the user appears, select the **Delete** icon:

![Delete icon](image)

3. When prompted, click **Confirm** to delete the selected user from the account:

![Delete confirmation](image)
4.1.7 Installing the VPN Client

To install the VPN Client:

1. Log onto your WebPort account:

2. From the Tools menu, select **Download VPN Client**:
The following dialog appears:

![Dialog Showing File Save Option]

3. To save the file on your computer, click **Save**.
   You may then see the following dialog appear:

![Security Warning Dialog]

4. Click **Run**.
   The WebPort Connects Client License Agreement dialog appears:

![License Agreement Dialog]

5. The software asks you to accept the license agreement. Before accepting the license agreement, please review the terms in the end-user license.
agreement. When finished reviewing the agreement, choose whether to continue:

- **I accept the terms in the License Agreement.** If you do not wish to accept the license agreement, click **Cancel** to exit.

  The **Install** button enables.

6. Click the button to continue.

7. The Windows operating system asks you if you wish to install the software: Confirm that you wish to install the client:
The software informs you when it has successfully installed the application:

8. Click **Finish**.
4.1.8 Inviting a New User

If you have administrative privileges with your WebPort Connects account, you may invite one or more users to join the account. The number of users you may add is dependent on your level of subscription service. As soon as you complete the required fields, the user is added to the account from which you are inviting the user, and you may view the new user in the Users list. The user is then sent an email that lists the account name, a user name, and a password for logging into the account, and a link to access the account login. The amount of access that a user has is defined by the access control group selected for the user. The access control group defines which WebPorts, documents, reports, datalogs, and dashboards are visible and accessible for the user in the specified account. If you give a user full access to the account, the user has full access to all devices and records in the account.

To invite a new user to join:
1. From the main Users dialog in WebPort Connects, select **Invite a User**:

   The following dialog appears:

   ![Invite Users dialog](image)

   - **Name.** Enter name of user you wish to invite. Example: **Patrick Smith**
   - **Email.** Enter email address of user you are going to invite. Example: psmith@spectrumcontrols.com
   - **Access Control Group.** Select which access control group the user is going to belong to.

2. View or specify the following options:

   - **Name.** Enter name of user you wish to invite. Example: **Patrick Smith**
   - **Email.** Enter email address of user you are going to invite. Example: psmith@spectrumcontrols.com
   - **Access Control Group.** Select which access control group the user is going to belong to.

3. To send the invitation, click **Confirm.** The software confirms that the invitation is sent:

   ![Invitation sent dialog](image)

   The dialog closes without you needing to click **Ok.**
4.1.9 Registering a New WebPort

Each WebPort that you wish to access from the WebPort Connects service must be registered with a Connects account. In order to use a WebPort to register a new account, you must be able to connect to the WebPort using a personal computer and a cellular or Ethernet connection. You must also be able to log in to the WebPort Connects service account, and to the WebPort you are trying to register:

https://www.webportconnects.com

To register the WebPort on the WebPort Connects service:

1. From the WebPort User Interface Connects Setup dialog, click **Register WebPort**.

   ![](image1)

   If you are not already logged into your Connects account, the Login dialog appears:

   ![](image2)

2. Log on using your user credentials.
3. The Select Account dialog appears:

![Select Account dialog]

4. From the **Choose an Account** menu, select the account of interest:

![Choose an Account menu]

5. Click **Submit**.

   The WebPort Information dialog appears:
6. View or specify the following options:
   - **Id.** Lists unique MAC Address ID associated with WebPort in Connects. When you mouse over the WebPort icon in Connects, both the ID and a name will appear (if entered in the next field).
   - **Name.** Enter WebPort name. The WebPort is initially given a number. You may change this to any combination of letters and/or numbers. Example: **CentrifugeOne**
   - **Connection Type.** Specify connection types. Options are:
     - **Ethernet.** Uses an Ethernet connection to communicate.
     - **Cellular.** If available, allows you to access the WebPort using the (optional) 3G cell modem installed with the WebPort.
   - **Email Address for SMS.** Enter the SMS email address configured for access to the WebPort using the cellular modem. This consists of the phone number of your WebPort cell modem and an SMS suffix. Example: **4256330258@txt.att.net**
   - **Group.** Enter a group name if your WebPorts are grouped by type or location.
   - **Description.** Enter a description to help you locate or identify this WebPort in the group.
   - **Submit.** Click to enter the WebPort registration information.

7. The WebPort Connects service informs you that it has successfully registered your WebPort and your newly registered WebPort is visible in the WebPorts dialog.

8. Click **Ok.**
   You may now connect directly to your WebPort from the service. See Viewing WebPorts Remotely.
4.1.10 Viewing WebPort News

You can view WebPort news, announcements, and update or release information for both your account and for WebPorts Connects and your WebPorts from the WebPort Connects Service Home Page.

To view WebPort news:

1. Log onto your WebPort account:

2. From the dialog, select the News icon:
The following dialog, with all your WebPort news, appears:

![WebPort Information]

**WPC Service Update - 01/28/2014**
- Alarms now have a message body in the message.
- Notifications now include firmware update notifications.
- User Roles now have a disconnect action.
- User Roles have a new Advanced User profile.
- The WebPort Connects client now flags a subnet conflict between local and remote networks. It is necessary to re-install the VPN Client to have this feature.
- Notifications now have an individual Alert for each user.
- Activity Logs can now be exported.
- Azure platform SDK has been updated to the latest version.
- A new Azure Australia VM Instance has been deployed.
- Azure VM performance has been tuned resulting improved response times.

**New WebPort Connects VPN Client - 09/13/2013**
- A new VPN client has been deployed which will enable proxy capability and improve security. In order to connect to your WebPorts you will need to download the new client from your Tools option, uninstall the existing client and install the new client.

**WebPort Connects Service Update - 09/05/2013**
- A new revision of WebPort Connects has been deployed. A number of new features have been enabled including a connection loss alarm, notifications, a new VPN client, and improved connection speeds.
4.1.11 Modifying WebPort Settings

When you registered a WebPort with a Connects account you specified whether to use a cellular or Ethernet connection, settings for that connection, and WebPort group, description, and related information. If any of these settings changes or you wish to modify other information, you can access the settings and change them online on the WebPort.

To modify settings on the WebPort using the WebPort Connects service:

1. Log onto your WebPort account:

![WebPort Connects software interface]

2. From the Home window, click **WebPorts**:

![WebPort group window]

The software opens the WebPorts group for the account:
3. To modify the WebPort settings, mouse over the Tools icon on the lower left portion of the WebPort.
   A drop-down menu appears:

4. From this menu, select **Edit**.
   The Edit WebPort Information dialog appears:
5. View or specify the following options:
   - **Id.** Lists unique MAC Address ID associated with WebPort in Connects. When you mouse over the WebPort icon in Connects, both the ID and a name will appear (if entered in the next field).
   - **Name.** Enter device name. The device is initially given a number. You may change this to any combination of letters and/or numbers. Example: **CentrifugeOne**
   - **Connection Type.** Specify connection types. Options are:
     - **Ethernet.** Allows you to access the WebPort via an Ethernet connection.
     - **Cellular.** Allows you to access the WebPort using the (optional) 3G cell modem installed with the WebPort.
   - **Email Address for SMS.** Enter the SMS email address configured for access to the WebPort using the cellular modem. This consists of the phone number of your WebPort cell modem and an SMS suffix. Example: 4256330258@txt.att.net
   - **Group.** Enter a group name if your WebPorts are grouped by type or location.
   - **Description.** Enter a description to help you locate or identify this WebPort in the group.
   - **Submit.** Click to enter the WebPort registration information.
   - **Cancel.** Click to cancel changes.

6. The service informs you that it has successfully updated the device information about your WebPort.

   ![Edit WebPort Information](image)

   The WebPort info has just been updated.

   ![Ok](image)

   Click Ok.
4.1.12 Disabling WebPorts
You can disable WebPorts in the WebPort Connects service.

To disable WebPorts:

1. Log onto your WebPort account:

   ![WebPort Login](image1)

   2. From the dialog, click **WebPorts**:

   ![WebPorts Dialog](image2)

   The software opens the WebPort group for the account. View your WebPort:

   ![WebPort Interface](image3)

   3. If the WebPort is connected to the service (shows **Connected** on its interface), click the **Power** button to first disconnect the WebPort from the Connects service.
4. From the drop-down menu, select **Disable**:

![Disable menu](image1.png)

5. When prompted, click **Confirm** to disable the WebPort:

![Confirm dialog](image2.png)
4.1.13 Disconnecting WebPorts

You can disconnect WebPorts from the WebPort Connects service.

To disconnect WebPorts:

1. Log onto your WebPort account:

2. From the dialog, select the **WebPorts** icon:

The software opens the WebPorts group for the account:
3. If the WebPort is connected to the service (shows **Connected** on its interface as shown below), click the **Power** button to disconnect the WebPort from the Connects service:

![Image of WebPort interface showing Connected]

4. If prompted by your Windows operating system to allow the Disconnect option to run, allow it. The WebPort is disconnected from the WebPorts Connects service and returns to **Online** status. The **Client** button changes to gray.

### 4.1.14 Connecting WebPorts to Your PLCs

You can connect WebPorts to the WebPort Connects service and subsequently to PLCs connected to that WebPort.

To connect WebPorts to your PLCs:

1. Log onto your WebPort account:

![Image of WebPort interface with various options]

2. From the dialog, select the **WebPorts** icon:
The following dialog, with all your registered WebPorts, appears:

3. If the WebPort is **Online** in the service (shows **Online** on its interface), click the **Power** button to connect the Connects service to the selected WebPort.

4. If prompted by your Windows operating system to allow the Connect option to run, allow it. The WebPort is connected to the WebPorts Connects service and shows **Connected** status on its interface.

   The **Client** light changes first to yellow, then to green:

5. The software also shows a tray icon window showing you it is connecting to the WebPort, and the IP address assigned to it for Connects:

6. Start RSLinx and navigate to your PLC:
7. You can now work on your PLC with RSLinx and RSLogix as you normally do.

### 4.1.15 Deleting WebPorts

You can delete WebPorts from the WebPort Connects service.

To delete WebPorts:

1. Log onto your WebPort account:

2. From the dialog, click **WebPorts**:

   ![WebPorts dialog](image)

   The software opens the WebPorts group for the account. Find your WebPort:

   ![WebPort](image)

3. If the WebPort is connected to the service (shows **Connected** on its interface), click the **Power** button to first disconnect the WebPort from the Connects service.

4. From the drop-down menu, select **Delete**:
5. When prompted, click **Confirm** to delete the WebPort from the WebPort Connects service:

![Delete WebPort](image)

### 4.1.16 Logging onto Connects

As long as you have a valid account, you may log onto the WebPort Connects service at any time once you have set up your account.

You create your account using the setup information sent to you by Spectrum Controls, Inc., in your WebPort shipment. See Activating an Account in the Cloud.

You log onto WebPort Connects via the Internet as shown below. (This is not to be confused with registering a WebPort with the cloud. This is done after you have your account set up, and is done using an option provided in the WebPort software user interface.)

The options available to you in the account are dependent on whether you have administrative privileges.

1. To log onto your account, click on the following link, or copy the link and paste it into a browser:

   www.webportconnects.com
The WebPort Connects sign in dialog appears:

2. Enter the user name and password set up when you set up the account, and click Log On. The software logs you on to the Home page. The home page visible is dependent on whether or not you already have report panels set up and visible, and on your privileges (user/administrator). The following dashboard appears when no report panels or datalogs have been set up yet.
3. When you have a fully functional dashboard, you see a dashboard similar to the following appear:

![Dashboard Image](image)

4. Changing information on these pages requires Connects administrator-level access. All of the functions shown here require that access. As an administrator, you may set up individual dashboards to view any subset of the reports, dashboards, documents, and datalogs. You may:

- Search for, and view, existing reports. See Viewing Existing Reports.
- Create a new dashboard. See creating a New Dashboard.
- Add a dashboard panel. See Creating a New Dashboard Panel.
- Edit a dashboard. See Editing a Dashboard Panel.
- Delete dashboard. See Deleting a Dashboard Panel.
- Upload and download documents. See Uploading Documents and Downloading a Document.
- Search for, and view, existing datalogs. See Viewing Datalogs.
- Print a dashboard panel display or data contents. See Printing Report Panels.
- Download the dashboard panel display or data contents as an image. See Download Report Panel Images.
- Search for, and view, existing reports. See Viewing Existing Reports.
4.1.17 Viewing WebPorts Remotely

You can view WebPorts, PLCs, other controllers, data, and the WebPort User Interface remotely over the Internet.

To view WebPorts:

1. Log onto your WebPort account:

2. From the dialog, select the **WebPorts** icon:

   ![](image1)

   The following dialog, with all your registered WebPorts, appears:

3. If needed, wakeup one or more of your WebPorts as follows:

4. On the device image, click the **Power** icon:
NOTE  If your WebPort is configured as an Ethernet device, there is no response when you click the Power icon until you have connected the WebPort to the WebPort Connects service using the WebPort software. A WebPort that is configured as an Ethernet device must first be connected to the Connects service using the WebPort's User Interface software.

The Connects application either sends an SMS to wake up the WebPort, or connects to it via Ethernet:

Once the WebPort is woken up, the WebPort shows that it is online:

5. Click the **Power** icon again. WebPort Connects shows the service is connecting to the WebPort:

6. Once successfully connected, WebPort Connects displayed a message showing the service is connected to the WebPort:
7. To directly access an individual WebPort's User Interface from the cloud, right click on the tray icon shown at the bottom right of your personal computer window and mouse over the WebPort Connects Client icon:

8. Right click when over the icon, and from the following pop up menu, select Browse nn.nn.nn.nn where nn.nn.nn.nn is the IP address associated with the WebPort.

This IP address is different than the WAN IP address you view on the front of the WebPort itself.

The WebPort User Interface software opens on your computer.

9. If you wish to access the WebPort Connects service as well, select the Browse WebPort Connects Website option.
4.1.18 Viewing WebPorts Remotely Using Mobile Devices

You can view WebPorts, PLCs, other controllers, data, and the WebPort User Interface remotely over the Internet using web-enabled smart phones or tablets. You should already have set up your account, and have user credentials before you try to log on via your phone or tablet.

To view WebPorts remotely via smart phone or tablet:

1. Open a web browser on your smart phone or tablet.
2. In the address field, type:
   https://www.webportconnects.com
   The WebPort Connects login dialog appears:
3. Log into your cloud account by entering your username and password and pressing the **Enter** button or key:

The following dialog appears:
4. Access your dashboards and view data as needed by selecting individual dashboard icons from the window:

![Dashboard Example](image1)

5. To switch between dashboards, use the Switch icon visible in the mobile window.

6. To switch between accounts, from the dialog, select the *account name* visible at the top of the window. The software lists all available accounts:

![Account List Example](image2)

7. To select a different account for viewing, touch the account name until the account name highlights and switches.
8. When finished accessing your data, log off using the Log Off icon visible in the mobile window.

4.1.19 Waking Up a WebPort with an SMS

You can wake up a WebPort that is connected to the WebPort Connects service if the WebPort is set up to use the cellular communications (Edge, H4, or H5 modem present).

To wake up a WebPort:

1. Log onto your WebPort account:

   ![WebPort Interface]

   2. From the dialog, select the **WebPorts** icon:
The following dialog, with all your registered WebPorts, appears:

3. If the WebPort is **OFF Line** in the service (shows **OFF LINE** on its interface), click the **Power** button to send an SMS via the Connects service to the selected WebPort. The software asks you to confirm the SMS send:

4. If prompted by Windows to allow the Connects software to run, allow the software to run on your computer.

The software sends the SMS. When successfully received by the WebPort, the WebPort status messages let you know the WebPort is waking up, online, then connected:
5. If the SMS seems to be taking too long to send, you can cancel the SMS message by selecting the **Cancel SMS** option from the WebPort menu:

4.1.20 Setting Up Alarms to Detect Disconnected WebPorts

You can set up an alarm to track whether a WebPort is connected to the WebPort Connects service. This allows you to take action when a WebPort disconnects for any reason from the WebPort Connects service.

To set up the alarm:

1. Log onto your WebPort account:

2. From the dialog, select the **Alarms** icon:
The WebPort Alarms dialog appears:

3. View or specify the following options:
   - Add an alarm. See Adding a New Alarm
   - Modify an alarm. See Modifying an Alarm
   - Delete an alarm. See Deleting an Alarm

### 4.1.21 Adding a New Alarm

Add an alarm to track whether a WebPort is connected to the WebPort Connects service, add emails to notify users when an alarm is triggered, and define the timeout to wait before sending the alarms after the WebPort goes offline.

To add a new alarm:

1. Log onto your WebPort account:
2. To create a new alarm, click the following icon:

![Alarms Icon]

The WebPort Alarms dialog appears:

![WebPort Alarms Dialog]

3. From the dialog, select **Add Alarm**.

The New WebPort Alarm dialog appears:

![New WebPort Alarm Dialog]

4. View or specify the following options:

- **Name**. Enter WebPort alarm name in field provided.
- **Emails recipients**. Add email addresses for alarm notification recipients.
- **Message Subject**. Enter alarm message subject.
- **Timeout**. Define timeout period (in seconds) to wait before sending the alarm after the WebPort is detected as no longer online.
- **Submit**. Click to save and submit the alarm.
- **Cancel**. Click to cancel the alarm setup.

### 4.1.22 Modifying an Alarm

You can modify the alarm you use to notify users when a WebPort goes offline.

To modify an alarm:
1. Log onto your WebPort account:

![WebPort dashboard]

2. From the dialog, select the **Alarms** icon:

    ![Alarms icon]

    The WebPort Alarms dialog appears:

![WebPort Alarms dialog]

3. From the alarm you wish to modify, click the following icon:

    ![Edit icon]
The following dialog appears:

4. To modify the settings, see Adding an Alarm
5. Select one of the following options:
   - **Confirm.** Click to confirm the modifications to the alarm entries.
   - **Cancel.** Click to cancel the modifications to the alarm entries.
4.1.23 Deleting an Alarm
You can delete an alarm stored in your WebPort Connects service.
To delete an alarm:
1. Log onto your WebPort account:

2. From the dialog, select the Alarms icon:

The WebPort Alarms dialog appears:

3. From the alarm you wish to delete, select the Delete icon:
4. When prompted, confirm the deletion by clicking **Confirm**:

![Delete Alarm](image)

### 4.1.24 Modifying WebPort Settings

When you registered a WebPort with a Connects account you specified whether to use a cellular or Ethernet connection, settings for that connection, and WebPort group, description, and related information. If any of these settings changes, or you wish to modify other information, you can access the settings and change them online on the WebPort.

To modify settings on the WebPort using the WebPort Connects service:

1. Log onto your WebPort account:

![WebPort Connects](image)

2. From the Home window, click **WebPorts**:
The software opens the WebPorts group for the account:

3. To modify the WebPort settings, mouse over the Tools icon on the lower left portion of the WebPort.
   A drop-down menu appears:

4. From this menu, select **Edit**.
The Edit WebPort Information dialog appears:

5. See Registering a New WebPort for information about the fields.

6. When finished editing information, click **Confirm**. The software informs you the information has been updated:

4.1.25 Creating a New Dashboard Panel

When you log on to the WebPort Connects service, you land on the Home page, which allows you to create, access, and view data reports, dashboards, documents, and datalogs from your WebPorts. You can also search for individual items that are not already listed on your Home page.
To create a new dashboard panel:

1. Log onto your WebPort account.

2. To create the new dashboard, from the Dashboard section, select the Add icon:

   ![Add Dashboard Icon]

   The Add Dashboard dialog appears

   ![Add Dashboard Dialog]

3. Enter the name of the new dashboard in the Dashboard Title field and click Confirm: A blank dashboard panel with the new name appears in the Dashboard section:
4. Use this dashboard template to add, edit, and delete dashboards. See:
   - Creating a New Dashboard Panel
   - Editing a Dashboard Panel
   - Deleting a Dashboard Panel
   You may also add different types of panel, such as report panels, to the dashboard.

5. To set up a new report panel, from the dialog, select **Add Panel**:
   The Add Panel dialog appears, with **Report Panel** as the only option:

   ![Add Panel Dialog](image)

   - **Report Name**. From the drop-down list, select a report name. Only existing reports appear in the list. Example: **Silo2Flowrates**.

6. View or specify the following options:
   - **Report Name**. From the drop-down list, select a report name. Only existing reports appear in the list. Example: **Silo2Flowrates**.
Once you select a report name, the **Confirm** button appears:

- **Title.** Enter a panel title to display in the panel. Example: **Silo2Flowrates**
- **Size.** Select a panel size (**Simple** or **Double**). The double panel is twice as wide as the simple panel.
- **Confirm.** Click to accept the entries and create the panel.
- **Cancel.** Click to cancel panel creation.

The example shown here shows double panels:
7. You use the icons on the Dashboard page to carry out the following panel operations:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Refresh button]</td>
<td>Refresh a report panel:</td>
<td>Refreshing Report Panels</td>
</tr>
<tr>
<td>![Modify button]</td>
<td>Modify a report panel:</td>
<td>Modifying Report Panels</td>
</tr>
<tr>
<td>![Delete button]</td>
<td>Delete a report panel:</td>
<td>Deleting Report Panels</td>
</tr>
<tr>
<td>![Print button]</td>
<td>Print a report panel:</td>
<td>Printing Report Panels</td>
</tr>
<tr>
<td>![Download button]</td>
<td>Downloading report panel images:</td>
<td>Downloading Report Panel Images</td>
</tr>
</tbody>
</table>

8. **Save Positions.** When ready to exit the dashboard, if you have made changes, save your positions.

### 4.1.26 Editing a Dashboard Panel

When you log on to the WebPort Connects service, you usually land on the Home page, which allows you to create and view data reports, dashboards, documents, and datalogs from your WebPorts. You can also search for individual items that are not already listed on your Home page. You edit a dashboard when you need to change the name you have given to it.

To edit a dashboard panel:

1. Log onto your WebPort account.
2. From the **Dashboard** section, select the dashboard:

![Silo2 Overview](image)

3. From the dashboard that opens, select **Edit Dashboard**.

4. The Edit Dashboard dialog appears:

![Edit Dashboard dialog](image)

5. Enter the new dashboard name and select one of the following options:
   - **Confirm.** Click to save the new report name.
   - **Cancel.** Click to cancel the report rename.
4.1.27 Deleting a Dashboard Panel

When you log on to the WebPort Connects service, you usually land on the Home page, which allows you to create, access, and view data reports, dashboards, documents, and datalogs from your WebPorts. You can also search for individual items that are not already listed on your Home page.

To delete a dashboard panel:

1. Log onto your WebPort account:

2. From the Dashboard section, select a dashboard for deletion.

3. From the dashboard that opens, select **Delete Dashboard**:

4. The Delete Dashboard dialog appears. Select one of the following options:
   - **Confirm**. Click to delete the dashboard panel.
   - **Cancel**. Click to cancel deleting the dashboard panel.
4.1.28 Creating a New Report

When you log on to the WebPort Connects service, you usually land on the Home page, which allows you to create, access, and view data reports, dashboards, documents, and datalogs from your WebPorts. You can also search for individual items that are not already listed on your Home page.

To create a new report:

1. Log onto your WebPort account.

2. To create the new report, from the Reports section, select the Add icon:
The full Reports dialog appears with **New Report** already selected:
3. View or specify the following options:
   - **Parameters.** Specify the following graphing parameters:
     - **Graph Type.** From the drop-down list, select the graph type you wish to view:
       - **Area.** Plots an area chart.
       - **Bar.** Plots a bar chart.
       - **Donut.** Plots a donut chart.
       - **Line.** Plots a line chart.
       - **Pie.** Plots a pie chart.
       - **Scatter.** Plots a scatter chart.
       - **Curved.** Plots a curved chart.
       - **Curved Area.** Plots a curved area chart.
       - **Stacked Area.** Plots a stacked area chart.
       - **Stacked Curved Area.** Plots a stacked curved area chart.
       - **Stacked Bar.** Plots a stacked bar chart.
     - **Theme.** Choose a report background from one of the available types (the first option in the list, a plain chart, is shown here. Other options are elsewhere in the documentation):
       - **Title.** Enter a title for the report. This appears at the top of the report.
       - **Subtitle.** Enter a subtitle for the report. This appears below the report title.
Report Type. Choose a report type and specify specific settings for that report:

- Dynamic. Report data changes over time. Specify the following dynamic settings:
  
  From drop-down list, choose time range for report (Last Hour, Last Day, Last Week, Last Month.)
  
- Static. Report data does not change over time. When you select this option, the following selections appear:

  - From. Either enter a date from which to plot report, or select a date from the calendar provided.
  
  - To. Either enter a date to which to plot report, or select a date from the calendar provided.

Graph Data. Shows all WebPorts in an account, and lists the available datalogs, programmable logic controllers, and tags associated with each of the WebPorts in the account:

- Use the following buttons to move tags from Available Tags to Selected Tags. An active button turns blue:
  
  - To move a selection of tags to the Selected Tags section, click the Select All button:
    
  - To move a single tag to the Selected Tags section, click the Select button:
To remove a single tag from the Selected Tags section, click the Select button:

To remove a selection of tags from the Selected Tags section, click the Select All button:

- **Available Tags.** Lists available tags in a PLC datalog that is associated with a specific WebPort:
  - Datalog. Lists all datalogs associated with a specific WebPort above.
  - Device. Lists the programmable logic controllers associated with the datalog and WebPort.
  - Tag. Lists tags associated with the WebPort:Datalog:Device selection.
  - Selected Tags. Lists selected tags associated with a PLC datalog that is associated with a specific WebPort.

- **WebPort.** Lists all WebPorts in an account.
- **Datalog.** Lists all datalogs associated with a specific WebPort above.
- **Device.** Lists the programmable logic controllers associated with the datalog and WebPort.
- **Tag.** Lists tags associated with the WebPort:Datalog:Device selection.
  - Display Options. Supplies the graph series data. Choose any or all of the checkboxes to display the appropriate data series.

- **Operations.** Defines operations that get applied to all the data selections:
  - None. No overall operations are applied to the data selections.
  - Group by Tag Value and Count. Groups the tag occurrences by different values and counts them.
- **Group by Tag and Count.** Groups the tags occurrences by tag and counts them.
- **Group by Tag and Sum.** Groups the tags occurrences by tag and sums them.
- **Group by Tag and Average.** Groups the tags occurrences by tag and calculates the average of each tag group.

- **Display Options.** Displays tag values as either actual values, or percentages.
- **Display Tag Unit.** Displays unit associated with actual value or percentage, depending on which is chosen. Example: If the tag value is 23, and the unit is **degrees C**, the display shows **23 degrees C**.
- **Labels.** Specifies labels for X and Y axes:
  - **X-Axis.** Enter label for x-axis data.
  - **Y-Axis.** Enter label for y-axis data.
  - **Invert Axis.** Switch x-axis data to y-axis, and y-axis data to x-axis.

- **Generate.** Click to generate the report using the specified settings.

4. **Save.** Click to save the selected report. To view saved reports, see Viewing Existing Reports.
4.1.29 Editing Reports

Use this option to change report data.

To edit reports:

1. Log onto your WebPort account:
2. From the Reports work area, click the **Edit Report** option:
The Edit Reports dialog appears:

3. Change as needed and click **Generate**. For information about how to change fields, see Creating a New Report.

### 4.1.30 Creating a New Report Schedule

When you log on to the WebPort Connects service, you usually land on the Home page, which allows you to create, access, and view data reports, dashboards, documents, and datalogs from your WebPorts. You can also schedule reports.

Once you create a report schedule, and send the report to the specified recipients, the recipients receive an email informing them a report has been generated. Schedules can be modified and deleted the same way as reports.
To view the image of the report, each recipient has to click on the link provided in the email as shown below:

**Dear ir@spectrumcontrols.com**

A new report update for the report Memory Usage Report has been generated and it's ready for you.

Click [here](#) to see an updated graphic of the report online.

<table>
<thead>
<tr>
<th>Report Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Report Type</strong></td>
</tr>
<tr>
<td><strong>Graph Type</strong></td>
</tr>
<tr>
<td><strong>Data From</strong></td>
</tr>
<tr>
<td><strong>User Creator</strong></td>
</tr>
<tr>
<td><strong>Created On</strong></td>
</tr>
<tr>
<td><strong>Updated On</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
</tbody>
</table>

**WebPort Connects**

To create a new report schedule:

1. Log onto your WebPort account:

![WebPort Connects](image)

2. To create the new report schedule, from the **Reports** section, select an existing report:
The Reports dialog appears:

3. From the Schedule menu, select Create.
The Schedule dialog appears:

4. View or specify the following options:
   - **Subject.** Enter report subject in field provided.
   - **Recipients.** Define report recipients:
     - **Account Users.** From the drop-down list, select users to whom to you wish to send the report:
     
     Use the following buttons to move tags from **Available Tags** to **Selected Tags.** An active button turns blue:
     
     - To move all **Account Users** to the **Selected Users** list, click the **Select All** button:
     
     - To move a single **Account User** to the **Selected Users** section, click the **Select** button:
To remove a single Account User from the Selected Users section, click the Select button:

To remove all Account Users from the Selected Users section, click the Select All button:

- **Selected Users.** Lists users to whom the report is to be sent.
- **More Recipients (email).** Allows you to add report recipients who are not members of the account.
- **Frequency.** Specify how often the report is to be sent:
  - **Once.** When selected, sends report only once.
  - **Daily.** When selected, sends report daily.
  - **Weekly.** When selected, sends report weekly.
  - **Monthly.** When selected, sends report monthly.
- **Start.** Defines date on which to start sending reports.
- **Preferred start time.** Defines preferred time at which to start sending reports.

- **Submit.** Click to save and submit the selected report schedule.
- **Cancel.** Click to cancel the report schedule.

### 4.1.31 About Connects Charts

You may plot any of the following charts using data from your WebPort, and selections from the New Reports dialog:

- **Graph Type.** The following graph charts are available:
  - **Area.** Plots an area chart:
- **Bar.** Plots a bar chart:

![Bar Chart Example](image)

- **Donut.** Plots a donut chart:

![Donut Chart Example](image)

- **Line.** Plots a line chart:

![Line Chart Example](image)

- **Pie.** Plots a pie chart:

![Pie Chart Example](image)
- **Scatter.** Plots a scatter chart:

![Scatter chart example]

- **Curve.** Plots a curve chart:

![Curve chart example]

- **Curved Area.** Plots a curved area chart:

![Curved Area chart example]

- **Stacked Area.** Plots a stacked area chart:

![Stacked Area chart example]
- **Stacked Curved Area.** Plots a stacked curved area chart:

![Stacked Curved Area Chart](image)

- **Stacked Bar.** Plots a stacked bar chart:

![Stacked Bar Chart](image)
4.1.32 Viewing Existing Reports

You can view existing reports on your WebPorts, PLCs, other controllers, and data remotely over the Internet. This is an administrator option. When you log on to view existing reports, you need to know the device ID for the device for which you wish to view these reports, and to have one or more reports previously saved.

To view existing reports:

1. Log onto your WebPort account.
2. From the Home Page **Reports** field, select a report. A dialog similar to the following appears. The layout and format of your dashboard is entirely user-defined:

3. From the dialog, select the **Reports** icon:

The following dialog, with all your report options appears:

4. If you wish to view reports that you have already set up, select **My Reports**.

5. View or specify the following options:
   - **WebPort**. From the drop-down list, select the WebPort for which you wish to view reports.
   - **Report Type**. From the drop-down list, select the report type you wish to view:
     - **Static**. Report data is defined by a date range.
     - **Dynamic**. Report data changes over time, based on time
Graph Type. From the drop-down list, select the graph type you wish to view. Further information about, and examples of, charts, are listed in About Connects Charts
- Area. Plots an area chart.
- Bar. Plots a bar chart.
- Donut. Plots a donut chart
- Line. Plots a line chart.
- Pie. Plots a pie chart.
- Scatter. Plots a scatter chart.
- Curve. Plots a column chart.
- Curved Area. Plots a curved area chart.
- Stacked Area. Plots a stacked area chart.
- Stacked Curved Area. Plots a stacked curved area chart.
- Stacked Bar. Plots a stacked bar chart.

Report Name. If you already know the report name, in the report name field, type the name for the report you wish to find.

Search. Click to find the selected report(s). Reports that match the search criteria appear as follows:

6. To view a report that appears, click the View Reports icon (eye).
The selected report appears:

7. View or specify the following options:
   - **chart name.** You may remove and add back in data that appear in the chart. To remove one of the areas, mouse over the listed tag and click. The data field grays out, and the data no longer appears on the chart. To add the data back in, click on the tag.
   - The following example shows **Excalibur – Silo Temp** removed from the chart:
     - To view further information about individual points of data in the chart, mouse over the data point. A popup dialog displays time, date, and value information for selected data point:
     - **Report Details.** Lists information about the report entered when the report was created, the report creator, and when the report was last updated:
For more information about the details see Creating a New Report

- **Actions Menu.** You may also:
  - Delete a report. To delete a report, click **Delete**. The Delete Report dialog appears:
    - To delete the report, click **Confirm**.
    - To cancel the deletion, click **Cancel**.
  - Refresh a report. To refresh a report, click **Refresh**. The Refresh Report dialog appears:
    - To refresh the report, click **Confirm**.
    - To cancel the refresh, click **Cancel**.
  - Edit a report. To edit a report, click **Edit**.
- The Edit Report dialog appears:

![Edit Report dialog](image)

- Name. If needed, type in a new report name.
- Description. If needed, type in a new or changed description.
- To submit the edits, click **Confirm**.
- To cancel the edits, click **Cancel**.

- Add a report to the dashboard. To add a report to the dashboard, click **Add to dashboard**. The Add New Panel dialog appears. See Creating a New Dashboard panel.

### 4.1.33 Deleting Report Panels

You can delete a report panel from your dashboard.

To delete a report panel:

1. Log onto your WebPort account.
2. From the Home Page **Reports** field, select a report.

3. From the Actions Menu, select **Delete**:

   ![Actions Menu]

   The following dialog appears:

   ![Delete Report]

4. Select one of the following options:
   - **Confirm**. Click to delete the report panel.
   - **Cancel**. Click to cancel deleting the report panel.
4.1.34 Modifying Report Panels

You can modify the data showing in a report panel on your dashboard.

To modify a report panel:

1. Log onto your WebPort account.

2. From the Reports field, select a report. A dialog similar to the following appears.
The layout and format of your dashboard is entirely user-defined, as are the reports listed on the dashboard:

3. On the report panel you wish to modify, click the following icon:

The following dialog appears:

4. To modify the settings, see Creating a New Dashboard
5. Select one of the following options:
   - **Confirm.** Click to confirm the modifications to the panel entries.
   - **Cancel.** Click to cancel the modifications to the panel entries.

6. **Save Positions.** When ready to exit the dashboard, if you have made changes, save your positions.

### 4.1.35 Refreshing Report Panels

You can refresh the data showing in a report panel on your dashboard.

To refresh a report panel:

1. Log onto your WebPort account.
2. From the **Reports field**, select a report. A dialog similar to the following appears:

![Diagram of Silo2 Overview]

3. On the report panel you wish to refresh, click the following icon:

![Refresh Report Panel]

The following dialog appears:

4. Select one of the following options:
   - **Confirm**. Click to refresh the panel entries.
   - **Cancel**. Click to cancel refreshing the panel entries.

5. **Save Positions**. When ready to exit the dashboard, if you have made changes, save your positions.
4.1.36 Printing Report Panels
You can print a report panel from your dashboard.
To print a report panel:
1. Log onto your WebPort account.
2. From the **Reports** field, select a report.

3. On the report panel you wish to print, click the following icon:

   ![Print icon](image)

   The following dialog appears:

   ![Print dialog](image)

   4. Make your print selections and click **Print** to print the chart.
4.1.37 Downloading Report Panel Images

You can download a report panel as an image from your dashboard using the following formats: .PNG, .JPEG, .PDF, .SVG (vector).

To download a report panel as an image:

1. Log onto your WebPort account.

2. Open a report that you wish to download.
A dialog similar to the following appears:

3. On the report panel you wish to download, click the following icon:

A drop-down menu with the following image type selections is displayed:

4. View or specify the following options:
   - **Print Chart.** Select this option to open a printing dialog to print the chart.
   - **Download PNG image.** Select this option to download and open the chart as a .PNG graphic on your personal computer.
   - **Download JPEG image.** Select this option to download and open the chart as a .JPEG graphic on your personal computer.
   - **Download PDF document.** Select this option to download and
open the chart as an Adobe .PDF document on your personal computer.

- **Download SVG vector image.** Select this option to download and open the chart as a .SVG vector graphic on your personal computer.

5. **Save Positions.** When ready to exit the dashboard, if you have made changes, save your positions.

### 4.1.38 Viewing Datalogs

You can view datalogs on your WebPorts remotely over the Internet. This is an administrator option. When you log on to view existing datalogs, you need to know the device ID for the device for which you wish to view these datalogs, and have one or more datalogs previously saved on the WebPort(s). You may view the datalog data in UTC, or you may view the data converted to the time zone of your choice. You can also clear the results history, delete datalogs, delete datalog tags, export datalogs, and suppress viewing of the datalog in the Home page.

To view datalogs:

1. Log onto your WebPort account.

2. From the Datalogs work area, select the **View Datalog** icon:
The View Datalog dialog appears:

3. To view datalogs, view or specify the following options:

- **From.** Lists current date as MM/DD/YYYY where DD is day, MM is month, YYYY is year. Enter a new, earlier date in the field provided, or select a date from the calendar. To make changes, click the field or the calendar. Example: **11/01/2011**

- **To.** Lists current date as MM/DD/YYYY where DD is day, MM is month, YYYY is year. If needed, enter a new, earlier date in the field provided, or select a date from the calendar. To make changes, click the field or the calendar. Example: **02/024/2015**

- **WebPort.** From, the drop-down list, select the WebPort for which you wish to view datalogs.

- **Datalog.** Once you have selected a WebPort, the datalogs for that WebPort appear in the Datalog list. Select a datalog for viewing

- **Search.** Click to find all datalogs for that WebPort, for the specified day using the defined search terms.

- **Show n entries.** Defines how many entries you show per page. Numbers are 10, 25, 50, and 100. Select the number from the drop-down menu.

- **Filter.** Use to create a custom filter to sort entries in the activity list. Type a text string to bring up only the entries of interest.
4. **Search.** Click to find the selected datalog(s). Datalog entries that match the search criteria appear as follows:

5. View or specify the following options:
   - **Date.** Date datalog was created.
   - **Device Name.** Name of device on which datalog was created.
   - **Tag Name.** Name of tag being logged.
   - **Value.** Value that was logged for tag. If Boolean, the values will be ON or OFF, TRUE or FALSE, or similar. If numeric, the data values can be anything valid for that tag.

6. **Actions Menu.** You may also:
   - **Clear History.** To clear the datalog history, select **Clear History.** The Clear History dialog appears:
     - To clear the history, click **Confirm.**
     - To cancel the clear, click **Cancel.**
- **Delete Datalog.** To delete a datalog, click **Delete Datalog.** The Delete Datalog dialog appears:

  ![Delete Datalog Dialog](image)

  - To delete the datalog, click **Confirm.**
  - To cancel the deletion, click **Cancel.**

- **Delete Tag.** To delete a tag, click **Delete Tag.** The Delete Tag dialog appears.

  ![Delete Tag Dialog](image)

  - To delete the selected tag, click **Confirm.**
  - To cancel the delete, click **Cancel.**

- **Do Not Show In Home Page.** Suppresses display of the selected datalog in the Home Page. Click to suppress the datalog display. If the datalog display is suppressed, the option changes to **Show In Home Page,** allowing you to turn back on the display of the datalog in the home page.

- Export Datalog. To export a datalog, click **Export Datalog.**
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The Export Datalog dialog appears:

- View or specify the following options:
  - **Data Range.** Specify the dates for export, either manually or using the supplied calendar:
    - *From date To date.* Specifies data for export by date range using the format MM/DD/YYYY where DD is day, MM is month, YYYY is year.
    - *All data.* Specifies export of all data in datalog.
  - **File Format.** Specifies format of file into which data is to be exported. File format options are comma-delimited data, HTML, XML, and PDF formats.
  - **Display Name.** Specifies file name of exported datalog data. This name appears in the Documents portion of the Home Page.
  - **Version.** Specifies version of exported data.
  - **Description.** Describes exported file.
4.1.39 Editing Datalogs

All times associated with datalog data are stored as Coordinated Universal Time (UTC). You may, however, when viewing the data, choose to convert all times associated with individual data points to a time zone of your choice. Datalog reports and exported datalogs will then show the data in the datalog-configured time zone. A field on the report page also identifies the user-specified time zone.

To edit datalogs to show a local time zone:

1. Log onto your WebPort account:

2. From the Datalogs work area, click the Configure option:
3. The Edit Datalog dialog appears:

![Edit Datalog dialog](image1)

4. From the WebPort drop down list, select a WebPort:

![WebPort drop down list](image2)

5. To change a datalog's data from UTC to a specific time zone, view or specify the following options:
   - **WebPort**. Specifies WebPort for which you wish to view datalogs. Example: **00028360394**.
   - **Datalog**. Once you have selected a WebPort, the datalogs for that WebPort appear in the Datalog list. Select a datalog for that time zone. Example: **ControlLogix**.
   - **Time Zone**. From the drop-down list, select a time zone for that datalog:
     - **Save**. Save the selection for the WebPort and datalog of interest.
All subsequent views of the datalog will show data points using the selected time zone time, and will also identify the time zone in use at the bottom of the graph:
4.1.40 Placing WebPort in Service Mode

You may install new WebPort firmware via WebPort Connects. In order to install new software on the WebPort while logged into your WebPort via Connects, you must first place the WebPort in Service mode from Connects. Once the WebPort is in Service mode, you can update the WebPort using the WebPort software as you normally would. See Updating Firmware From Connects

To place a WebPort in service mode:

1. Log onto your WebPort account:

![WebPort interface](image)

2. From the dialog, select the WebPorts icon:

![WebPorts icon](image)

The following dialog, with all your registered WebPorts, appears:

![Registered WebPorts](image)

3. Your WebPort must be in CONNECTED mode in order for you to place it in Service mode.
4. To ensure the WebPort is online, click the **Power** icon:

The Connects application either sends an SMS (example below) to wake up the WebPort, or connects to it via Ethernet (example in next step):

Once the WebPort is woken up, the WebPort shows that it is online:

5. Connect to your WebPort: The WebPort is connected to the WebPorts Connects service and shows **Connected** status on its interface. The **Client** light changes first to yellow, then to green:

6. Mouse over the lower right portion of the WebPort image. A popup menu appears:

From the menu, select the **Service** option. This places the firmware in **Service** mode. You may now update your WebPort using the WebPort **Configure:WebPort Setup:Update Firmware** option. See Updating WebPort Firmware from Connects next.
4.1.41 Updating WebPort Firmware from Connects

You may install new WebPort firmware via WebPort Connects after you download the firmware update from your Connects account. You must be connected to your WebPort, and place the WebPort in Service mode (see previous topic).

To download the firmware:

1. Log onto your WebPort account:

2. From the Tools menu, select Download Latest Firmware:
3. The following dialog appears:

![Opening WebPort-1.3.zip dialog](image)

4. Save the file to your personal computer. The firmware upgrade will download into the Downloads folder on your personal computer.

5. Navigate to your WebPort user interface, either using Connects, or from your personal computer, and install the firmware. See Updating the Firmware in Chapter 3:

![Update Firmware button](image)

### 4.1.42 Viewing Activity Logs

You use the Activity Log to view all administrator and user activities. You may:

- View all activities
- View activities sorted in the following columns:
  - **Time.** Ascending or descending, local or UTC.
  - **User.** User’s registered name (email).
  - **WebPort.** Unique WebPort ID.
  - **Type.** Activity Type.
  - **Description.** Activity description.
To view activity:

1. Log onto your WebPort account:

2. From the Tools menu, select **Activity Logs**:
The Activity Log dialog appears:

3. To select a specific user for whom to view activity details, if needed, use the navigation buttons to find where the user is listed, then click the following icon:

4. User details are:
   - **Time.** Lists time activity took place.
   - **User.** Lists user name (name and email) of user.
   - **WebPort ID.** Unique WebPort ID given to WebPort by WebPort software when configuring WebPort Connects.
   - **WebPort Name.** Name given to WebPort by user when configuring the WebPort.
   - **WebPort Status.** Whether WebPort is online, connected, offline, disconnected, waking up etc.
   - **Connection Type.** Communications method used by WebPort to communicate with Connects service. Types are **Ethernet** and **Cellular**.
   - **Activity Type.** Lists all activities a user has carried out since logging on, including changing accounts etc.
   - **Activity Description.** Description of activity carried out by user.
4.1.43 Managing Licenses

You use the dialog to manage your WebPort licenses.

To manage licenses:

1. Log onto your WebPort account:

2. From the Tools menu, select **Manage Licenses**: 
3. View or specify the following options:
   - **Account Licenses.** Lists the address, city, state, and postal code associated with your account.
   - **WebPort Licenses.** Lists the information associated with each WebPort that is registered with the account:
     - **MAC Address.** MAC address of WebPort associated with account license.
     - **Name.** Name of WebPort associated with account license.
     - **Firmware.** Version of firmware installed on the WebPort.

4. To select a specific account license to transfer to a different account, if needed, use the navigation buttons to locate the specific WebPort, then click the following icon to switch to the new account:
5. The following dialog appears:

![Transfer WebPort License dialog]

From the Available Accounts dropdown list, choose the account to which you wish to transfer the license and click Confirm. The software confirms the license transfer.

### 4.1.44 Creating a New Access Control Group

Allows you to create groups with different access privileges for the WebPort Connects service components.

To create a new access control group:

1. Log onto your WebPort account:
2. From the dialog, select the **Access Ctrl** icon:

The Access Control Groups Management dialog appears:

3. From the dialog, select **New Access Control Group**.

The New Access Control Group dialog appears:

4. Use this dialog to control user access to WebPorts, datalogs, reports, dashboards, and documents in an account. View or specify the following options:
   - **Access Control Group**. Specifies the name to call the new access control group.
   - **Description**. Describes the access control group.
   - **WebPorts**. Defines which WebPorts users in account are able to access. When a WebPort is enabled, users are able to operate the WebPort. When disabled, users may not operate the WebPort, and it is hidden from the user. To specify which WebPorts are
accessible by users for this control group, click the WebPorts tab and view or specify the following options:

- **WebPort name.** For each WebPort users may access in the select group, select the checkbox associated with that WebPort:

  ![WebPort Access](image)

- **Full Access.** If you wish users to access and operate all WebPorts in the account, select **Full Access.** When new WebPorts are added to the account, users are able to access and operate them.

- **Datalogs.** Defines which datalogs users in account are able to access. When enabled, users can access and work with a datalog. When disabled, users cannot access or work with the datalog, and the datalog is hidden from the user. To specify which datalogs are accessible by user in this control group, click the Datalogs tab and view or specify the following options:

  - **Datalog name.** For each datalog users may access in the select group, select the checkbox associated with that datalog:

    ![Datalog Access](image)

  - **Full Access.** If you wish users to access all datalogs in the account, select **Full Access.**
- **Reports**. Defines which reports users in account are able to access. To specify which reports are accessible by user in this control group, click the Reports tab and view or specify the following options:
  - *Report name*. For each report users may access in the select group, select the checkbox associated with that report:
  - *Full Access*. If you wish users to access all reports in the account, select **Full Access**.

- **Dashboards**. Defines which dashboards users in account are able to access. To specify which dashboards are accessible by user in this control group, click the Dashboards tab and view or specify the following options:
  - *Dashboard name*. For each dashboard users may access in the select group, select the checkbox associated with that dashboard:
  - *Full Access*. If you wish users to access all reports in the account, select **Full Access**.

- **Documents**. Defines which documents users in account are able to access. To specify which documents are accessible by user in this control group, click the Documents tab and view or specify the following options:
- **Document name.** For each document users may access in the select group, select the checkbox associated with that document:

![Document selection interface]

- **Full Access.** If you wish users to access all documents in the account, select **Full Access**.
  - **Can see Notifications.** Allows user to see notification notices sent out by WebPort Connects administration.
  - **Submit.** When ready to exit the dialog, if you have made changes, submit your changes.
  - **Cancel.** To exit the dialog without saving any access changes, or to cancel the creation of the access control group, click **Cancel**.
4.1.45 Editing an Access Control Group

Allows you to change settings for an existing control group for the WebPort Connects service components.

To edit an access control group:

1. Log onto your WebPort account:

2. From the dialog, select the Access Ctrl icon:

   ![Access Ctrl Icon](image)

   The Access Control Groups Management dialog appears:

   ![Access Control Groups Management Dialog](image)

3. From the dialog, select **Edit** from the row containing the group you wish to modify.
The Edit Access Control Group dialog appears:

4. Use this dialog to change user access to WebPorts, datalogs, reports, dashboards, and documents in an account. See Creating a New Access Control Group
   - **Submit.** When ready to exit the dialog, if you have made changes, submit your changes.
   - **Cancel.** To exit the dialog without saving any access changes, or to cancel changes to the access control group, click **Cancel**.
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4.1.46 Deleting an Access Control Group

Allows you to delete an existing control group. You cannot delete the default access control group. You must allocate a control access group to each user. If you try to delete an access control group that has users associated with the group, you are prompted to allocate a different control access group to the users before you are able to delete the selected group.

To delete an access control group:

1. Log onto your WebPort account:

![WebPort interface](image1)

2. From the dialog, select the Access Ctrl icon:

   ![Access Ctrl icon](image2)

   The Access Control Groups Management dialog appears:

   ![Access Control Groups Management](image3)

3. From the dialog, select Delete from the row containing the group you wish to delete.

![Access Control Groups Management list](image4)
You will be offered one of two paths to deleting access control groups:

- If you have no users associated with the group you are trying to delete, the following Delete Access Control Group dialog appears:
  
  - **Confirm**. Confirms that you wish to delete the selected group.
  - **Cancel**. To exit the dialog without deleting the group.

- If you have users associated with a specific Access Control Group, you will see the following dialog instead:

  - This dialog informs that you may not delete an access control group that has associated users until you have selected a different group for those users.
If needed, select a different group and click **Confirm**. The software applies the new setting to the users, and deletes the selected access group:
4.1.47 Viewing an Access Control Group

Allows you to view settings for an existing control group for the WebPort Connects service components.

To view an access control group:

1. Log onto your WebPort account:

2. From the dialog, select the Access Ctrl icon:

The Access Control Groups Management dialog appears:

3. From the dialog, select the View icon from the row containing the group for which you wish to view information.
The View Access Control Group dialog appears:

4. Use this dialog to view user access to WebPorts, datalogs, reports, dashboards, and documents in an account. See Creating a New Access Control Group

5. **Back.** When ready to exit the dialog, click **Back.**
4.1.48 Uploading Documents

When you log on to the WebPort Connects service, you usually land on the Home page, which allows you to create and view data reports, dashboards, documents, and datalogs from your WebPorts. You can also search for individual items that are not already listed on your Home page. You can also upload documents to your Home Page. These documents are displayed under Documents.

To upload documents:

1. Log onto your WebPort account:

2. To upload a document, from the Documents section, select the Add icon:
The Upload Document dialog appears:

3. View or specify the following options:
   - **Select File.** Allows you to select a file from your personal computer or other source for uploading to reside in your WebPort Connects account. Navigate to the file using **Browse.** After you select a file, a status bar below the field shows you the file being selected for uploading. When complete, you may edit the additional fields, or simply finish uploading the file.
   - **Display Name.** Specifies name to display in the Documents field in Connects. This may be different than the file name.
   - **Version.** Specifies version of file.
   - **Description.** Provides a description of the file.
   - **Submit.** Click to upload the selected file.
   - **Cancel.** Click to cancel the file upload.
4.1.49 Downloading a Document
You can download a document from your WebPort Connects Service.
To download a document:
1. Log onto your WebPort account:

2. Access document details for the document that you wish to download.
   See Viewing Document Details
A dialog similar to the following appears:

3. On the report panel you wish to download, click the following icon:

4. When prompted, choose whether to open the document you are downloading, or save it to your personal computer or other location before you open the downloaded document:

5. If you save it to the hard drive, navigate to the Downloads directory to retrieve and open the document.
4.1.50 Editing Document Details

You can change the name, version, and description for a document stored in your WebPort Connects Service.

1. Log onto your WebPort account:

2. Access document details for the document that you wish to download. See Viewing Document Details
An Edit Document dialog similar to the following appears:

3. View or specify the following options:
   - **document name.** You can change the name of the document in the document name field.
   - **File Name.** Lists current file name and type. Not editable.
   - **Source.** Lists the source file for the document. Not editable.
   - **Size.** Lists document size. Not editable.
   - **Uploaded On.** Lists date and time stamp when document was uploaded into cloud. Not editable.
   - **Last modified.** Lists when stored document was last changed. Not editable.
   - **Version.** If specified by user when created, lists document version. You can change the version, if any.
   - **Description.** If entered, lists document description or user comments. You can change the description, if any.
   - **Submit.** When finished editing, to exit dialog, click button.
   - **Cancel.** To exit without saving any editing changes, click button.
4.1.51 Deleting a Document
You can delete a document stored in your WebPort Connect account.
To delete a document:

1. Log onto your WebPort account:

2. Access document details for the document that you wish to delete. See Viewing Document Details
A Document Details dialog similar to the following appears:

3. Select the Delete icon:

4. When prompted, confirm the deletion by clicking **Confirm**:
Chapter 5
Technical Reference

The technical reference contains reference material that provides greater detail about some of the WebPort functions than you find in the general body of the documentation.

Section 5.1 About Calendars, Alarms, Incoming SMS, and Data Quotas

These options use the following workflow for dealing with any type of event.

- Any event type you create (Calendar, Alarm, Incoming SMS, or Data Quota) is inactive as its default state. This is indicated in the field associated with the event.
- An inactive event is indicated using a grayed out lightning bolt button on the dialog associated with that type of event.
- Once you create an event of the above types, you add actions to the event you have created. For example, for an Alarm event, you can create an action that sends an SMS when the alarm is triggered.
- To activate an event (and its actions) when you have finished creating it, click the Lightning Bolt icon. The event becomes active. The indication associated with the event changes to Active. To deactivate the event, click the icon again.
Section 5.2 About Networking Deployments

Use the following outlines to help you choose whether to use the WebPort static IP address, DHCP client, or DHCP server networking options:

- Static IP.
  
  **Constraint.** All IP devices have a fixed address.

- Local Area addresses are on the 10.x.x.x subnet (where x is a number between 0 and 255)

- DHCP Client.
  
  **Constraint.** All devices will obtain IP address from a network DHCP server.
• DHCP Server.
  Constraint. All LAN devices will obtain their IP address from the WebPort.
• The WebPort will be a static IP on the WAN or receive an IP address from a DHCP server.

Section 5.3 Configuring a Free SMTP Service

When setting up WebPorts on networks, and specifying routing and port forwarding, you may need to set up your WebPort to use a free SMTP service. This topic provides this information. You can use either an existing Google or an AOL account to add the SMTP service.

Set up an AOL SMTP Service as follows:
1. Before you begin, make sure the WebPort has Internet access.
2. Log onto your WebPort and access Configuration:Services
3. Click the following icon to Add a new service:
4. Select Email or Email/TLS for the service Type.
5. Enter a Name for the service. Example: AOLServer
6. For the SMTP server address, enter smtp.aol.com.
7. In the Email from user name email field, enter your AOL email address. Example: psmith@aol.com
8. In the User name field, enter your AOL screen name. Example: psmith
9. In the Password field, enter your AOL email password.
10. If you need to add the AOL email SMTP port, the value is 587
11. If you need to choose whether AOL MAIL SMTP TLS/SSL is required, select Yes.
12. At the bottom of the dialog, click **Submit**.

Set up a Google SMTP Service as follows:

1. Before you begin, make sure the WebPort has Internet access.
2. Log onto your WebPort and access **Configuration:Services**
3. Click the following icon to **Add** a new service:

   ![Add Icon]

4. Select **Email** or **Email/TLS** for the service **Type**.
5. Enter a **Name** for the service. Example: **GMailServer**
6. For the SMTP server address, enter **smtp.gmail.com**.
7. In the **Email from user name** email field, enter your Google email address. Example: **psmith@gmail.com**
8. Ensure **Use username and password** is checked.
9. If you need to add the GMAIL email SMTP port, the value is **587**
10. Ensure **TLS** under **User Secure Connection** is checked.
11. At the bottom of the dialog, click **Update**.
12. Navigate to the GMail account that you are using for the service and click the account verification link sent to you by Google. The service will not work unless you click the link.

---

**Section 5.4 Concepts**

The following list contains further information about concepts that you may encounter when setting up and using your WebPorts.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog-to-digital converter (ADC)</td>
<td>Analog-to-digital converter. An analog-to-digital converts a continuous input such as voltage to binary, time-sampled values.</td>
</tr>
<tr>
<td>Advanced RISC (Reduced Instruction Set Computer) Machine (ARM)</td>
<td>Advanced RISC Machine. This type of processor provides processing power for custom application-specific integrated circuits and uses very little electrical power. The processors are used in mobile phones, GPS navigation devices, and game devices, and digital cameras, and many other applications.</td>
</tr>
<tr>
<td>Application service provider (ASP)</td>
<td>Application service provider. Software that is provided over a network as a service to businesses that do not wish to, or cannot afford to, provide the software services for themselves.</td>
</tr>
<tr>
<td>API</td>
<td>Application Programmer Interface. Software that provides source code specifications intended for use by developers to create interfaces that communicate with each other using the code routines, data structures, and object classes that may be provided by the API.</td>
</tr>
<tr>
<td>APN</td>
<td>Access point name. Computer protocol that enables a user to access data over the Internet using a mobile phone network.</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit. Carries out the instructions provided by a computer program. Normally these are basic logical, input/output, and arithmetical operations that form the basis of most software operations on a computer.</td>
</tr>
<tr>
<td>Concept</td>
<td>Information</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DAC</td>
<td>Digital-to-analog converter. A device that converts a binary (digital) code to a continuous signal such as current, voltage, or an electric charge.</td>
</tr>
<tr>
<td>DoS</td>
<td>Denial of Service. A common attack involving overwhelming a server with invalid requests.</td>
</tr>
<tr>
<td>Domain Name Server (DNS)</td>
<td>This is the value that is associated with the Domain Name Server that your system interacts with on the Internet. Domain name servers convert text names that are easy to remember (google.com, spectrumcontrols.com) to IP address values. If you are going to communicate using the optional cell phone modem in data mode, you need to add a public domain name server address as the alternate DNS address when setting up your LAN. When in data mode, the cell phone modem uses the public DNS address to communicate via the Internet.</td>
</tr>
<tr>
<td>Dynamic Host Configuration Protocol (DHCP)</td>
<td>A type of network configuration for host devices that dynamically provides IP, gateway, and routing address for devices that are connected to that network. This means that the WebPort dynamically allocates IP addresses to the devices that you connect to it. For example, when you connect a personal computer, programmable logic controller, or EtherNet/IP device to a LAN port on the WebPort, the WebPort senses the device is present and dynamically allocates the information that is needed to allow communications between the two devices. The WebPort assigns an IP address, a subnet mask address, and a gateway address to the new device from the range of addresses stored on the WebPort. The WebPort also provides a lease that defines how long these addresses are valid. This allows communications between the WebPort and the device. When the lease is up, if the device is still in use, the WebPort allocates addresses again. If the device is no longer in use, the address becomes available to be allocated to other devices.</td>
</tr>
<tr>
<td>DHCP Client</td>
<td>Dynamic Host Configuration Protocol Client. When you connect a new device such as a computer, or a WebPort to a network that has a DHCP Server set up, the client device gets its IP address and other configuration information such as default gateway and domain name from a group of IP addresses maintained by the DHCP server for a defined time period.</td>
</tr>
<tr>
<td>Flash</td>
<td>A type of non-volatile memory that can be electronically erased and re-written.</td>
</tr>
<tr>
<td>FTP/FTPS</td>
<td>File Transfer Protocol/Secure File Transfer Protocol. A standard network protocol standard used to transfer files from one computer or host to another over a network that uses the TCP/IP communications protocol. FTP is therefore frequently used to transfer files over the Internet.</td>
</tr>
<tr>
<td>FSF</td>
<td>Free Software Foundation. A non-profit foundation that supports free software. It wrote an operating system, GNU, that is similar to Unix but is free to all users. The General Public License (GPL) was written for distribution with the operating system but is frequently used for other free software packages.</td>
</tr>
<tr>
<td>FPGA</td>
<td>Field programmable gate array. An integrated circuit that can be programmed by users after the circuit is manufactured.</td>
</tr>
<tr>
<td>Concept</td>
<td>Information</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gateway Address</td>
<td>A gateway address is the default address of your network or web site. This is usually the next address in line when connecting to the Internet from a local area network and is usually the address assigned to a router or a firewall. Communications traffic goes out and comes in through the gateway.</td>
</tr>
<tr>
<td>GPL</td>
<td>GNU Public License. A license offered by the Free Software Foundation that covers licensing and distribution of free software.</td>
</tr>
<tr>
<td>GSM</td>
<td>Global System for Mobile Communications. Standard developed in Europe to describe second-generation (2G) digital cellular networks. Digital cellular networks currently number up to 4G. The GSM standard is the most widely used digital cellular network standard.</td>
</tr>
<tr>
<td>HTTP/HTTPS</td>
<td>Hypertext Transfer Protocol. Communication protocols that access the world-wide web. HTTP protocol is not secure. HTTPS is secure. The S designation means that the transfer protocol is combined with the Secure Socket Layer/Transport Security Layer (SSL/TLS) protocol to provide secure communication for transactions such as payments across the Internet.</td>
</tr>
<tr>
<td>Internet Protocol (IP) Address</td>
<td>An IP address is a unique number that every device that connects to the Internet must have. Devices include personal computers, printers, removable hard drives, routers such as the WebPort, hardware firewalls, cell phones, and modems. The addresses are assigned by your system administrator or by the protocol that is running on your device. The connection method you choose defines how that address is assigned.</td>
</tr>
<tr>
<td>Local Area Network (LAN)</td>
<td>A local area network (LAN) is a network that is normally made of devices such as personal computers that are located near to each other, such as in the same office building or plant.</td>
</tr>
<tr>
<td>LED</td>
<td>Light-emitting diode. Photons emitted from a semi-conductor provide indicator signals for electronic devices and various forms of lighting. An LED can emit light photons in different colors, including red, green, and purple, and different frequencies (visible, infrared, and ultraviolet).</td>
</tr>
<tr>
<td>MAC</td>
<td>Media Access Control address. A unique set of numbers assigned to a network interface card and stored in the read-only memory. A MAC address may also be called the Ethernet hardware address or the physical address of a device.</td>
</tr>
<tr>
<td>MII</td>
<td>Media independent interface. Provided a standard interface used to connect a MAC fast Ethernet block to a PHY chip.</td>
</tr>
<tr>
<td>MODEM</td>
<td>Modulator/demodulator. A device that encodes digital information in an analog carrier signal, transmits the signal, then decodes the information to reproduce the original data.</td>
</tr>
<tr>
<td>MUX</td>
<td>Multiplexer. A device that selects among several different analog signals, and forwards the selected signal via a single output or line.</td>
</tr>
<tr>
<td>NAT</td>
<td>Network Address Translation. Used for port forwarding and 'masquerading'.</td>
</tr>
<tr>
<td>Concept</td>
<td>Information</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable logic controller. A digital computer used to automate industrial processes such as controlling electrical turbine operation, assembly lines, and manufacturing machinery. The controllers are frequently ruggedized to withstand difficult operating environments.</td>
</tr>
<tr>
<td>PHY</td>
<td>Physical layer that connects to a media access control address.</td>
</tr>
<tr>
<td>SCADA</td>
<td>Supervisory control and data acquisition. Refers to data exchanged between computer systems that monitor industrial, facility, or infrastructure processes. Examples include oil refining and refineries, airports, railroad systems, and waste water treatment or power plants.</td>
</tr>
<tr>
<td>SMS</td>
<td>Short message service. A text message that can be exchanged using cell phones, emails, or devices that have access to the Internet, such as routers, computers, or programmable logic controllers.</td>
</tr>
<tr>
<td>Static IP Address</td>
<td>A permanent IP address assigned to a computer by the network administrator or a domain name server.</td>
</tr>
<tr>
<td>TFTP</td>
<td>Trivial File Transfer Protocol.</td>
</tr>
<tr>
<td>Transmission Control Protocol, Internet Protocol (TCP/IP)</td>
<td>Transmission Control Protocol, Internet Protocol. A group of communications protocols used to communicate between computers on the Internet or other networks. Also called The Internet protocol suite. The suite sends data across the Internet in packets.</td>
</tr>
<tr>
<td>Virtual Private Network (VPN)</td>
<td>A virtual private network (VPN) is a secure communications network that uses external telecommunications methods to transfer data. You normally use a VPN to 'tunnel' through the Internet from an internal network (LAN) to a remote site, or to access your LAN from a remote site. The protocols used to communicate this way are normally encrypted methods such as passwords and encryption keys. It is very hard for external users to detect the network using packet sniffing or traffic intercepts. It is also very hard to mimic (spoof) the identity of a user on a VPN.</td>
</tr>
<tr>
<td>World Wide Web (WWW)</td>
<td>The World Wide Web consists of a vast reservoir of documents on computers located around the world. These documents use hypertext and links to connect with each other via the Internet. Users with access to the Internet can access and view these documents on their own computers or other devices. The documents may include text, images, videos, files, and sound files, and are viewed using browser software packages that read the hypertext and display the resulting web pages on local computers or other devices.</td>
</tr>
</tbody>
</table>
Section 5.5 Learning about Naming Logix Tags

Logix tag naming conventions follow IEC 1131-3 identifier rules. Tag names are not case sensitive. Tag names must also:

- Begin with an alphabetic character (A to Z or a to z) or an underscore (_).
- Contain only alphabetic characters, numeric characters, and/or underscores.
- Contain 40 or fewer characters.
- Avoid using consecutive or trailing underscores.

You may also add tag descriptions. Descriptions may contain:

- 120 or fewer characters.
- Any printable character.

Accessing I/O under Controller Scope uses the following format:

<table>
<thead>
<tr>
<th>Location:SlotNumber:Type.MemberName. SubMemberName.Bit</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>This address variable</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Identifies network location:</td>
</tr>
<tr>
<td></td>
<td>• LOCAL=local chassis.</td>
</tr>
<tr>
<td></td>
<td>• ADAPTER_NAME=identifies remote chassis communication adapter or bridge module.</td>
</tr>
<tr>
<td>SlotNumber</td>
<td>Slot number of I/O module in its chassis.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of data:</td>
</tr>
<tr>
<td></td>
<td>• I=input</td>
</tr>
<tr>
<td></td>
<td>• O=output</td>
</tr>
<tr>
<td></td>
<td>• C=configuration</td>
</tr>
<tr>
<td></td>
<td>• S=status</td>
</tr>
<tr>
<td>MemberName</td>
<td>Specific data from the I/O module; this depends on what type of data the module can store. For example, Data and Fault are possible fields of data for an I/O module. Data is the common name for values that are sent to, or received from, I/O points.</td>
</tr>
<tr>
<td>SubMemberName</td>
<td>Specific data related to a MemberName.</td>
</tr>
<tr>
<td>Bit (optional)</td>
<td>Specific point on the I/O module; this depends on the size of the I/O module (0 to 31 for a 32-point module).</td>
</tr>
</tbody>
</table>
Accessing tags under Controller Scope uses the following format:

<table>
<thead>
<tr>
<th>TagName.SubTagName</th>
<th>Is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName</td>
<td>User-defined tag name.</td>
</tr>
<tr>
<td>SubTagName</td>
<td>Specific data related to TagName.</td>
</tr>
</tbody>
</table>

Accessing tags under Program Scope uses the following format:

<table>
<thead>
<tr>
<th>PROGRAM:ProgramName.TagName.SubTagName</th>
<th>Is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProgramName</td>
<td>Name of user-defined program.</td>
</tr>
<tr>
<td>TagName</td>
<td>User-defined tag name.</td>
</tr>
<tr>
<td>SubTagName</td>
<td>Specific data related to TagName.</td>
</tr>
</tbody>
</table>

### Section 5.6 Learning about PPI Memory Access

Siemens S7-200 PLCs use the following memory access settings:

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
<th>Accessed as Bit</th>
<th>Accessed as Byte</th>
<th>Accessed as Word</th>
<th>Accessed as Dword</th>
<th>Can be Retentive</th>
<th>Can be Forced</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Discrete inputs and image register</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Q</td>
<td>Discrete outputs and image register</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>M</td>
<td>Internal memory bits</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>SM</td>
<td>Special memory bits (SM0 to SM29) are read-only</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>V</td>
<td>Variable memory</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>T</td>
<td>Timer currents and Timer bits</td>
<td>T-bit read/write</td>
<td>no</td>
<td>T-current read/write</td>
<td>no</td>
<td>T-current-yes T-bit-no</td>
<td>no</td>
</tr>
<tr>
<td>C</td>
<td>Counter currents and Counter bits</td>
<td>C-bit read/write</td>
<td>no</td>
<td>C-current read/write</td>
<td>no</td>
<td>C-current-yes C-bit-no</td>
<td>no</td>
</tr>
<tr>
<td>HC</td>
<td>High-speed counter currents</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>read-only</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Area</td>
<td>Description</td>
<td>Accessed as Bit</td>
<td>Accessed as Byte</td>
<td>Accessed as Word</td>
<td>Accessed as Dword</td>
<td>Can be Retentive</td>
<td>Can be Forced</td>
</tr>
<tr>
<td>------</td>
<td>------------------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>------------------</td>
<td>------------------</td>
<td>-----------------</td>
<td>---------------</td>
</tr>
<tr>
<td>AI</td>
<td>Analog inputs</td>
<td>no</td>
<td>no</td>
<td>read only</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>AQ</td>
<td>Analog outputs</td>
<td>no</td>
<td>no</td>
<td>write only</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>AC</td>
<td>Accumulator registers</td>
<td>no</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>L</td>
<td>Local variable memory</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>S</td>
<td>SCR</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>read/write</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

**Direct Addressing**

The S7-200 stores information in different memory locations that have unique addresses. You can explicitly identify the memory address that you want to access. This allows your program to have direct access to the information. Direct addressing specifies the memory area, size, and location. For example, VW790 refers to word location 790 in V memory area.

To access a bit in a memory area, you specify the address, which includes the memory area identifier, the byte address, and the bit number preceded by a period. The figure below shows an example of accessing a bit (which is also called a byte.bit address). In this example, the memory area and byte address (1=I, 3=byte 3) are followed by a period (.) to separate the bit address (bit 4).

![Diagram showing direct addressing](image)

You can access data in most memory areas (V, I, Q, M, S, L, and SM) as bytes, words, or double words by using the byte-address format. To access a byte, word, or double word of data in the memory, you must specify the address in a similar way.
way to specifying the address for a bit. This includes an area identifier, data size description, and the starting byte address of the byte, word, or double-word values, as shown in the figure below. Data in other memory areas (such as T, C, HC, and the accumulators) are accessed using an address format that includes an area identifier and a device number.
Section 5.7 Micro/SLC-500/PCL 5 Addressing Formats

The general format of value names for data from SLC-500 controllers matches the naming convention used by the programming software. The format is shown below. The parts of the name shown in in square brackets [ ] are optional.

General Value Name Format: X: [file] element [.field] [/bit]

X is the file type. The following table lists valid file types, the default file number for each type, and fields allowed:

<table>
<thead>
<tr>
<th>X</th>
<th>File Type</th>
<th>Default File Number</th>
<th>Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Output</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Input</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>Status</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Binary</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>Timer</td>
<td>4</td>
<td>.PRE, .ACC, .EN, .TT, .DN</td>
</tr>
<tr>
<td>C</td>
<td>Counter</td>
<td>5</td>
<td>.PRE, .ACC, .CU, .CD, .DN, .OV, .UN, .UA</td>
</tr>
<tr>
<td>R</td>
<td>Control</td>
<td>6</td>
<td>.LEN, .POS, .EN, .DN, .ER, .UL, .IN, .FD</td>
</tr>
<tr>
<td>N</td>
<td>Integer</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Floating</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>ASCII</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

File elements:
- File. File number must be 0 to 255 decimal.
- Element. Element number within the file.
- Field. Valid only for Counter, Timer, and Control files.
- /bit. Valid for all types except Floating.

Output File Elements:

Output File Element Format: O[n]:e.s[/b]
- n. Represents the file number. Optional. Value is always zero.
- e. Indicates the element number in the file (0 to 30).
- s. Indicates the sub-element number (0 to 255).
- b. Specifies the bit (0 to 15).

Input File Elements:

Input File Element Format: I[n]:e.s[/b]
- n. Represents the file number. Optional. Value is always one.
- e. Indicates the element number in the file (0 to 30).
- s. Indicates the sub-element number (0 to 255).
- b. Specifies the bit (0 to 15).
Status File Elements:
Status File Element Format: \texttt{S[n]:e[/b]}
- \texttt{n}. Represents the file number. Optional. If not specified, it is assumed to be 2. Otherwise it must be between 2 and 255 decimal.
- \texttt{e}. Indicates the element number in the file (0 to 255).
- \texttt{b}. Specifies the bit (0 to 15).

Binary File Elements:
Binary File Element Format: \texttt{B[n]:e[/b]}
- \texttt{n}. Represents the file number. Optional. If not specified, it is assumed to be 3. Otherwise it must be between 3 and 255 decimal.
- \texttt{e}. Indicates the element number in the file (0 to 255).
- \texttt{b}. Specifies the bit (0 to 15).

Timer File Elements:
Timer File Element Format: \texttt{T[n]:e[f]/[b]}
- \texttt{n}. Represents the file number. Optional. If not specified, it is assumed to be four. Otherwise it must be between 4 and 255 decimal.
- \texttt{e}. Indicates the element number (3 words per element) in the file (0 to 255).
- \texttt{f}. Identifies one of the valid values for timer fields specified in the table above. If omitted, it is assumed to be the word containing the status bits.
- \texttt{b}. Specifies the bit (0 to 15).

Counter File Elements:
Counter File Element Format: \texttt{C[n]:e[f]/[b]}
- \texttt{n}. Represents the file number. Optional. If not specified, it is assumed to be five. Otherwise it must be between 5 and 255 decimal.
- \texttt{e}. Indicates the element number (3 words per element) in the file (0 to 255).
- \texttt{f}. Identifies one of the valid values for timer fields specified in the table above. If omitted, it is assumed to be the word containing the status bits.
- \texttt{b}. Specifies the bit (0 to 15).

Control File Elements:
Control File Element Format: \texttt{C[n]:e[f]/[b]}
- \texttt{n}. Represents the file number. Optional. If not specified, it is assumed to be six. Otherwise it must be between 6 and 255 decimal.
- \texttt{e}. Indicates the element number (3 words per element) in the file (0 to 255).
- \texttt{f}. Identifies one of the valid values for timer fields specified in the table above. If omitted, it is assumed to be the word containing the status bits.
- \texttt{b}. Specifies the bit (0 to 15).
Integer File Elements:
Integer File Element Format: \texttt{N[n]:e/b}

- \texttt{n}. Represents the file number. Optional. If not specified, it is assumed to be seven. Otherwise it must be between 7 and 255 decimal.
- \texttt{e}. Indicates the element number in the file (0 to 255).
- \texttt{b}. Specifies the bit (0 to 15).

Floating File Elements:
Floating File Element Format: \texttt{F[n]:e}

- \texttt{n}. Represents the file number. Optional. If not specified, it is assumed to be eight. Otherwise it must be between 8 and 255 decimal.
- \texttt{e}. Indicates the element number in the file (0 to 255).

ASCII File Elements:
ASCII File Element Format: \texttt{A[n]:e/b}

- \texttt{n}. Represents the file number and is not optional.
- \texttt{e}. Indicates the element number in the file (0 to 255).
- \texttt{b}. Specifies the bit (0 to 15).

Section 5.8 About Subnetting

When using port forwarding, you need a reasonable knowledge of how network and subnets work to successfully set this up. Networks may be divided into the subnets shown below by increasing the subnet mask successively by one bit. This affects the total number of hosts that can be addressed in the networks (last column).

Route as follows:

<table>
<thead>
<tr>
<th>Prefix Size</th>
<th>Network Mask</th>
<th>Total IPs</th>
<th>Usable IPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>/32</td>
<td>255.255.255.255</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>/31</td>
<td>255.255.255.254</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>/30</td>
<td>255.255.255.252</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>/29</td>
<td>255.255.255.248</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>/28</td>
<td>255.255.255.240</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>/27</td>
<td>255.255.255.224</td>
<td>32</td>
<td>30</td>
</tr>
<tr>
<td>/26</td>
<td>255.255.255.192</td>
<td>64</td>
<td>62</td>
</tr>
<tr>
<td>/25</td>
<td>255.255.255.128</td>
<td>128</td>
<td>126</td>
</tr>
<tr>
<td>/24</td>
<td>255.255.255.0</td>
<td>256</td>
<td>254</td>
</tr>
<tr>
<td>/23</td>
<td>255.255.254.0</td>
<td>512</td>
<td>510</td>
</tr>
<tr>
<td>/22</td>
<td>255.255.252.0</td>
<td>1024</td>
<td>1022</td>
</tr>
<tr>
<td>/21</td>
<td>255.255.248.0</td>
<td>2048</td>
<td>2046</td>
</tr>
<tr>
<td>/20</td>
<td>255.255.240.0</td>
<td>4096</td>
<td>4094</td>
</tr>
</tbody>
</table>
### Section 5.9 WebPort Messages

The following list contains messages you may encounter when setting up and using your WebPorts. Messages are listed in the Alarm, Event, Error, and Engineering logs. User messages may be logged in the User log, or appear only on a WebPort software dialog. An error code list for messages that return an error code is provided after this table. See Error Code List.

<table>
<thead>
<tr>
<th>Message</th>
<th>Explanation</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-character limitation for Email recipients field</td>
<td>User Input Error. The maximum number of characters you can type into an Email recipient's field is 100.</td>
<td>You have tried to submit an email that has more than 100 characters in the recipient field. Reduce the number of characters (including any tag listings), then resubmit the email.</td>
</tr>
<tr>
<td>Action name name already exists</td>
<td>User Input Error. The information you have entered is already in the WebPort database. You will either have to modify an existing entry, or enter different data.</td>
<td>You see this message if you try to submit a duplicate name for an action such as an email, send an SMS, FTP a file, upload data to the cloud, set a tag value, or shut down a WebPort.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Alarm <em>alarm name</em> cannot be tested because 1 or more tags are unavailable</td>
<td>Alarm Log: Alarm Manager. The alarm is missing one or more tags cannot be found.</td>
<td>You may see this message if the controller containing the tags is offline or otherwise unavailable. A return value of -1 means there is a parameter error. A return code of -2 means that actual tags are missing.</td>
</tr>
<tr>
<td>Alarm <em>alarm name</em> has been acknowledged by user <em>user name</em></td>
<td>Alarm Log: Alarm Manager. The Alarm specified in the log entry has been triggered and acknowledged by the listed User.</td>
<td>This is an informative message that is logged once each time an Alarm is triggered and subsequently acknowledged by a user.</td>
</tr>
<tr>
<td>Alarm <em>alarm name</em> has been acknowledged (post-return) by user <em>user name</em></td>
<td>Alarm Log: Alarm Manager. The Alarm specified in the log entry was triggered, but had already returned to active state before being acknowledged by the listed user.</td>
<td>This is an informative message that is logged once each time an Alarm is triggered but returns to the Active state before being acknowledged by a user.</td>
</tr>
<tr>
<td>Alarm <em>alarm name</em> has ended</td>
<td>Alarm Log: Alarm Manager. The Alarm specified in the log entry has been triggered, acknowledged and the trigger condition has ceased to exist.</td>
<td>This is an informative message that is logged once each time a condition that triggered an Alarm ceases to exist after the Alarm has been acknowledged. For example, an Alarm was triggered when a monitored temperature exceeded 200 degrees F. The Alarm was acknowledged and sometime later the temperature dropped below the trigger level of 200 degrees F.</td>
</tr>
</tbody>
</table>
| Alarm *alarm name* has no attached actions                             | User Log: Alarm Manager. The Alarm specified in the log entry has been triggered but there are no Actions associated with this Alarm. | You may see this message because:  
  - An Alarm has been defined and the trigger condition exists, but the Alarm has no associated Actions. This message is a helpful reminder.  
  - Alarms without Actions are useful when configuring a WebPort or testing WebPort-to-device communications. |
<table>
<thead>
<tr>
<th>Message</th>
<th>Explanation</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm alarm name has returned to normal state.</td>
<td>Alarm Log: Alarm Manager. The Alarm specified in the log entry has been triggered but before the Alarm was acknowledged, the trigger condition ceased to exist.</td>
<td>This is an informative message that is logged once each time a condition that triggered an Alarm ceases to exist before the Alarm could be acknowledged. For example, an Alarm was triggered when a monitored temperature exceeded 200 degrees F. Before the Alarm could be acknowledged, the temperature dropped below the trigger level of 200 degrees F.</td>
</tr>
<tr>
<td>Alarm alarm name Triggered</td>
<td>Alarm Log: Alarm Manager. The Alarm specified in the log entry has been triggered.</td>
<td>This is an informative message that is logged once for each occurrence of a triggered Alarm.</td>
</tr>
<tr>
<td>Alarm name already exists.</td>
<td>User Input Error. You are trying to create a duplicate alarm on this device, either by modifying an existing alarm entry, or adding a new alarm.</td>
<td>The software does not accept two alarms with the same name so when you try to create the second alarm, you are informed this is the case. Change the alarm name to one that is unique.</td>
</tr>
<tr>
<td>Alarm setting one and alarm setting two are out of order.</td>
<td>User Input Error. Low and Low Low, and High and High High values must be in descending or ascending order.</td>
<td>When setting a HH and HI or LL and LO alarm, a HH value must be greater than any of the other values, and a LL value must be lower than any of the other values.</td>
</tr>
<tr>
<td>APN string has not been configured (Data mode cannot be used)</td>
<td>Error Log: Cell Manager Message. This message indicates that a required cell data connection parameter has not been configured by the user. The Access Provider Name (APN string) can be entered and viewed on the Configure:Modem screen. The APN is supplied to the user by the cell service provider, typically when the user receives the programmed SIM card. Contact your cell service provider for the APN string and enter it on the Configure:Modem screen. WebPort cannot establish a cell data connection without a programmed SIM card and the matching APN string.</td>
<td>Cell providers require authentication information before allowing a cell data connection. Part of this information resides on a SIM card programmed by the cell service provider. The SIM card must then be installed into the appropriate socket of the WebPort. When receiving the SIM card from the cell service provider, the user must also receive an Access Provider Name (APN string). This APN must be entered manually on the Configure:Modem screen.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Are you sure you want to delete this <em>item name</em>?</td>
<td>User Message. When you select delete for an action, role, record, data quota, tag, tag set, device, incoming SMS, log, or alarm, you see this confirmation prompt. If there are additional consequences for an individual deletion, the software informs you. For example, if you are deleting a tag set that affects reports, the software informs you which reports will be affected.</td>
<td>To delete the selected item, confirm the deletion. Records apply to security, port forwarding, network address translation, calendar, and routing settings.</td>
</tr>
<tr>
<td>Are you sure you want to delete this service? This service is for WebPort's outbound email email name</td>
<td>User Message. You are trying to delete an action or an email that is used as the WebPort's outbound email, which is a required option.</td>
<td>If you try to delete a service that is a dependency, that dependency is identified in a pop-up dialog. The potential dependencies are (1) The service is used in an action, and/or (2) The service is used for the WebPort's outbound email.</td>
</tr>
<tr>
<td>Are you sure you want to delete this service? This service is used in the following Actions action names</td>
<td>User Message. You are trying to delete a service that is used in a WebPort Action.</td>
<td>Either delete the Action that uses the service, or keep the service so the Action functions as specified.</td>
</tr>
<tr>
<td>Are you sure? Exiting Data Mode will end your session.</td>
<td>User Message. Exiting Data Mode means that your cell phone returns to Command mode. In this mode, your connection to WebPort Connects, and your communications with other devices or users ends. You will be able to access the WebPort only if you are connected to it over the network. To exit data mode, click Yes. To cancel the exit, click No.</td>
<td>This is a confirmation dialog that helps ensure you are selecting the correct option and allows you to cancel your selection if that is not the case.</td>
</tr>
<tr>
<td>Are you sure you want to purge all data on this log?</td>
<td>User Message. You see this message when you choose the Permanently delete all entries in this log button for a selected log.</td>
<td>To purge all the data, select Yes. To cancel the purge, select No.</td>
</tr>
<tr>
<td>Are you sure you want to reboot WebPort?</td>
<td>User Message. You see this message when you choose Configure:WebPort:Reboot</td>
<td>The WebPort will be rebooted when you continue.</td>
</tr>
<tr>
<td>Are you sure you want to remove this from the queue?</td>
<td>User Message. You see this message when you have selected an FTP action for deletion from the Actions Queue.</td>
<td>To delete the FTP action from the queue, select Yes. To cancel the deletion, click No.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
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</tr>
<tr>
<td>Are you sure you want to remove this Action?</td>
<td>User Message. You see this message when you choose to remove an Action that is associated with an alarm, calendar, data quota, or Incoming SMS event.</td>
<td>To remove the action, select <strong>Yes</strong>. To cancel the removal, select <strong>No</strong>.</td>
</tr>
<tr>
<td>Are you sure you want to reset WebPort's default configuration?</td>
<td>User Message. You see this message when you choose <strong>Configure:WebPort:Reset</strong></td>
<td>When you reset the WebPort to its default configuration, all data you have added is deleted and the WebPort is restored to its factory configuration.</td>
</tr>
<tr>
<td>Are you sure you want to shutdown WebPort?</td>
<td>User Message. You see this message when you choose <strong>Configure:WebPort:Safe Shutdown</strong></td>
<td>The WebPort will shut down safely when you continue.</td>
</tr>
<tr>
<td>Are you sure you wish to navigate away from this screen?</td>
<td>User Message. You see this message when you have made a change to a dialog (such as modifying one or more entries) and you try to close the dialog.</td>
<td>To exit the dialog with saved changes, choose the correct option to save changes. Otherwise, continue without saving the changes.</td>
</tr>
<tr>
<td>A tag Set has not been selected</td>
<td>User Input Error. You see this message because you are trying to submit a report definition without selecting a tag set for the report.</td>
<td>Use the <strong>Available Tag Sets</strong> option to select a tag set for inclusion in the report.</td>
</tr>
<tr>
<td>A Report Log has not been selected.</td>
<td>User Input Error. You see this message because you are trying to submit a report definition without selecting a datalog to use for the report.</td>
<td>Use the <strong>Report Log</strong> to select a datalog for the report.</td>
</tr>
<tr>
<td>Because the Tag Set selection has changed, the data already collected for this report will be purged, and report settings will be cleared. Do you want to continue?</td>
<td>User Message. When you change a tag set selection in an existing report, the software deletes all existing report data and settings before creating the changed report.</td>
<td>Confirm that you wish to continue.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
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</tr>
</tbody>
</table>
| Cannot clear existing process list on start up, RC: *reason code* | Error log: Process Manager Message. A database error occurred while Watchdog was starting. The Process Manager will continue but operation may be affected. | You may see this message because:  
  - The WebPort has a corrupted or malformed database file.  
  - A file subsystem error.  
  - If this is the only error of its type, the WebPort may otherwise be operating normally. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable and database contents should be inspected. |
| (Cannot open socket) rc=*number*, will retry in 1 minute | Engineering Log: Process Manager. An internal resource error occurred while Watchdog was starting. Watchdog will continue and will retry this operation periodically. If the operation continues to fail, Watchdog will not be able to perform its duties. |  
  - The system is extremely busy or there is insufficient memory available.  
  - If this error occurs once or more only during system startup, then the WebPort may otherwise be operating normally.  
  - If this error continues to occur or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable. |
<p>| Cannot process alarm, tag <em>tag name</em> has no value | Error Log: Alarm Manager. The tag in question has no value associated with it, including zero. | You may see this message if a tag is present but has an improper data combination for some reason. Normally you should never see this message. |</p>
<table>
<thead>
<tr>
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</tr>
</thead>
</table>
| Cannot register process) rc=number     | Error Log: Process Manager. A database error occurred when the Watchdog process attempted to update the database. Watchdog was performing the update in response to a registration request from a process. As a result of this error Watchdog will *not* monitor the process or restart it if necessary. | You may see this message because:  
- Corrupted or malformed database file.  
- File subsystem error.  
- If this is the only error of its type, the WebPort may otherwise be operating normally. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable and database contents should be inspected. |
<p>| Cannot resolve DNS                     | Engineering Log: You see this message when the cell phone network is not accessible because of low or non-existent signal strength.                                                                     | Review your cell antenna and any cables or other devices that are connected between the WebPort and the external world to see what is needed to improve signal strength.                                               |
| Cannot show signal strength, modem is powered down due to network inhibited | Engineering Log: Cell Manager Message. This message is created when the CellDoor process is queried for cell signal strength, and the WebPort is configured to inhibit all network access. In this configuration, the cell modem has been put into a low power state, and cannot be queried for signal strength (effectively, it is turned off). If cell modem operations are desired, please review the WebPort online help guide for network inhibit information. | Cell signal strength was requested while the WebPort is configured for network inhibit (modem is unavailable).                                                                                               |</p>
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</tr>
</thead>
<tbody>
<tr>
<td>Cannot show status, modem is powered down due to network inhibited;</td>
<td>Engineering Log: Cell Manager Message. This message is created when the CellDoor process is queried for cell modem status, and the WebPort is configured to inhibit all network access. In this configuration, the cell modem has been put into a low power state, and cannot be queried for status (effectively, it is turned off). If cell modem operations are desired, please review the WebPort online help guide for network inhibit information.</td>
<td>Cell signal strength was requested while the WebPort is configured for network inhibit (modem is unavailable).</td>
</tr>
<tr>
<td>Cell Data mode session is ending, RC: reason code</td>
<td>User Message. This message indicates that the CellDoor process closed a cell data connection because either the overall connection time exceeded the maximum limit (4 hours), or there was essentially no data traffic observed within the sampling period (approximately 10 minutes). WebPort will close a cell data connection under these conditions to avoid cell provider maximum connection limits and excessive connect time charges. No user action is required.</td>
<td>A cell data connection was either idle for an extended period of time or the total connection time exceeded 4 hours. WebPort closed the cell data connection.</td>
</tr>
<tr>
<td>CellDoor: main: CellDoor has been restarted by Watchdog</td>
<td>Engineering Log: Cell Manager. This message indicates that the CellDoor process was restarted by the system watchdog. This may occur as a result of a CellDoor process failure or because of an internal system issues results in overall system performance degradation. If this is an isolated occurrence it is generally harmless. If this message recurs frequently or is accompanied by multiple errors of varying types (especially other internal errors) contact Technical Services. The problem may require a WebPort restart.</td>
<td>The WebPort system watchdog restarted the CellDoor process.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>---------</td>
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</tr>
<tr>
<td>Clearing existing process list as part of start up</td>
<td>Engineering Log: Process Manager Message. The Process Manager is starting and is preparing to clear the list of monitored processes.</td>
<td>This is an information-only message logged during Process Manager startup.</td>
</tr>
<tr>
<td>Clearing process list…</td>
<td>Engineering Log: Process Manager. Watchdog is starting and is preparing to clear the list of monitored components.</td>
<td>This is an information-only message logged during Watchdog startup.</td>
</tr>
<tr>
<td>Command mode was active at CellDoor start</td>
<td>Engineering Log: Cell Manager. This message indicates that the cell modem was in the default (expected) state when the CellDoor process started.</td>
<td>The WebPort system was started normally and no user action is required.</td>
</tr>
</tbody>
</table>
| Component version number is not valid. Must be 1.1 -2.2 | Engineering Log: Process Manager. A component attempting to register with Watchdog failed the component version check. Watchdog will not include the component in this list of monitored components. | You may see this message because:  
  - The software combination installed on the WebPort is not a valid assembly. This may be due to a recent upgrade or similar action, possibly including tampering.  
  - If the number value is missing or distorted (for example, it contains non-numeric characters) or this message is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable. |
<p>| Configuring Network | Engineering Log: Sockets Manager. This message indicates the WebPort software is configuring network resources during startup. The message <strong>Configuring Network</strong> will also scroll across the WebPort LED multi-character display. | The WebPort was powered on or reset. If errors are subsequently detected during network configuration other, detailed messages will be written to the Error log. |</p>
<table>
<thead>
<tr>
<th>Message</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Connects request denied, data mode not enabled</td>
<td>User Log/Error Log/Engineering Log. This message indicates that an SMS text Connects request was received but the WebPort has been configured with cell data connections disabled. If cell data connections are desired a WebPort user with administrator privileges may need to review and update the <strong>Enable Data Mode</strong> setting on the <strong>Configure:Modem</strong> dialog.</td>
<td>WebPort received an SMS text Connects request but the WebPort is configured to disable cell data connections.</td>
</tr>
<tr>
<td>Connects request denied, network access inhibited</td>
<td>User Log/Error Log/Engineering Log. This message indicates that an SMS text Connects request was received but the WebPort has been configured to inhibit all network access. If cell data connections are desired, please review the WebPort online help guide for network inhibit information.</td>
<td>WebPort received an SMS text Connects request but the WebPort is configured to inhibit all network access.</td>
</tr>
<tr>
<td>Connects Server returned error error content</td>
<td>Error Log. You see this message when the server returned this error when replying to a request.</td>
<td>Contact Technical Services.</td>
</tr>
<tr>
<td>Connects server returned unexpected response, please check connections settings.</td>
<td>Error Log. When communicating with the Connects server, a failure occurred that caused the server to respond with an error or other unexpected response.</td>
<td>Errors may include the file expected with the data in it failed to open, the XML parser returned an error, or the connection settings are incorrect.</td>
</tr>
</tbody>
</table>
| Could not launch pppd                         | Engineering Log: Cell Manager. This message indicates that an error occurred with WebPort attempted to start the Point-To-Point protocol software while opening a cell data connection. This message will be accompanied by another message that clearly states that the cell data connection will not be opened. | You may see this message because:  
  • There is insufficient cell signal to reliably establish the data connection.  
  • WebPort cell service credentials (contained on the SIM card) were denied by the cell service provider.  
  • An internal error occurred that prevented the Point-To-Point protocol software from running.  
  • If this error occurs infrequently it may be due to low signal strength, otherwise contact Technical Services. |
<table>
<thead>
<tr>
<th>Message</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Could not open serial port to modem (mAM=error code, modem is not available)</td>
<td>Engineering Log: Cell Manager. The CellDoor process was unable to establish communication with the serial port. Cell modem-related features will not be available (SMS text messaging, data connections, signal strength meter, etc.). Contact Technical Services.</td>
<td>The CellDoor process was unable to communicate with serial port hardware. This may be due to a temporary or permanent hardware condition. At the first convenient opportunity perform a safe shutdown of the WebPort and remove power. Wait at least 30 seconds and then reconnect power to the WebPort. Check for a recurrence of this message in the Error log after the WebPort has completed startup. If this error message recurs after restarting the WebPort, contact Technical Services.</td>
</tr>
<tr>
<td>Could not send SMS ACK packet to Alarming: From: phone number ID: alarm ID</td>
<td>Engineering Log: Cell Manager. The CellDoor process was attempting to pass an SMS alarm acknowledgement to the Alarms manager when an internal error occurred. The acknowledgment will not be processed by the Alarms manager.</td>
<td>An internal communication error occurred when CellDoor attempted to pass the acknowledgement to the Alarms manager. This message may be accompanied by other, related internal error messages that collectively indicate an internal system error. The WebPort may continue to operate normally after a reboot. Contact Technical Services if this problem continues to occur.</td>
</tr>
<tr>
<td>Could not send SMS ACK packet to Alarming (no writer): phone number ID: alarm ID</td>
<td>Error Log: Cell Manager. The CellDoor process was attempting to pass an SMS alarm acknowledgement to the Alarms manager when an internal error occurred. The acknowledgment will not be processed by the Alarms manager.</td>
<td>An internal communication error occurred when CellDoor attempted to pass the acknowledgement to the Alarms manager. This message may be accompanied by other, related internal error messages that collectively indicate an internal system error. The WebPort may continue to operate normally after a reboot. Contact Technical Services if this problem continues to occur.</td>
</tr>
<tr>
<td>Couldn’t bind for RemoveEvent.errorcode.reason</td>
<td>Error Log: Queue Manager. The Queue Manager tried to remove an event from a queue and was unable to for the listed reason.</td>
<td>This message may be accompanied by other, related internal error messages that collectively indicate an internal system error. The WebPort may continue to operate normally after a reboot. Contact Technical Services if this problem continues to occur.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>----------------------------------------------</td>
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</tr>
</tbody>
</table>
| Couldn't create system debug file            | Engineering Log: Sockets Manager. During startup, WebPort collects information about the version of the installed software. This error message indicates that version information could not be saved. This message may indicate a WebPort software configuration error and it may prevent the user from progressing past the WebPort login screen. Contact Technical Services. | • The debug version file could not be created. The debug version file is the system troubleshooting file.  
• An existing copy of the debug version file could not be replaced (possible file permission error).  
• A general file system error has occurred. If this is the only error of its type the WebPort may otherwise be operating normally. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering log) contact Technical Services. |
| Couldn't create system version file          | Engineering Log: Sockets Manager. During startup WebPort collects information about the version of the installed software, which is displayed on the Configure:WebPort screen. This error message indicates that version information could not be saved. This message may indicate a WebPort software configuration error, and it may prevent the WebPort user interface from starting. Contact Technical Services. | • The system version file could not be created.  
• An existing copy of the system version file could not be replaced (possible file permission error).  
• A general file system error has occurred.  
• If this is the only error of its type the WebPort may otherwise be operating normally. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering log) contact Technical Services. |
| Couldn't exec version command                | Engineering Log: Sockets Manager. During startup WebPort writes a log entry that contains the version of the installed software. This error message indicates that the utility used to collect the version information could not be run. This message may indicate a WebPort software configuration error. Contact Technical Services. | • The version utility is missing.  
• The version utility did not return the expected information. |
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Couldn't find any valid IP addresses, aborting attempt to connect to Connects</td>
<td>Error Log. There is no IP address for the VPN connection.</td>
<td>You do not normally see this message. Contact Technical Services.</td>
</tr>
<tr>
<td>Couldn’t find DeviceName = device name, TagName = tag name</td>
<td>Error Log. The device/tag pair being requested to set was not in the database. Since this is an Action, it’s possible that the tag has been deleted since the Action was created.</td>
<td>Check your list of tags to see if this tag is present. If not, add it.</td>
</tr>
<tr>
<td>Couldn't load named protocol&quot;, tag.protocol</td>
<td>Error Log. The (named) protocol that is needed to talk to the device couldn’t be loaded. This is an uncommon error that probably comes from flash corruption or a bad install.</td>
<td>Try rebooting your WebPort. If that does not work, re-install the current version of software.</td>
</tr>
<tr>
<td>Couldn't open named protocol&quot;, tag.protocol</td>
<td>Error Log. The (named) protocol that is needed to talk to the device could be loaded but not opened. This is an uncommon error that probably comes from flash corruption or a bad install.</td>
<td>Try rebooting your WebPort. If that does not work, re-install the current version of software.</td>
</tr>
</tbody>
</table>
| Couldn't read mfg partition                  | Engineering Log: Sockets Manager. During WebPort startup the system reads the manufacturing-written WebPort serial number and Ethernet (MAC) address, and writes this information to the database. This message indicates that this information could not be retrieved during system startup. If the WebPort has been started previously without error, this information may already be available in the database, and the WebPort will operate correctly. | You may see this message because:  
  - The information was not written at the time of WebPort manufacture.  
  - The manufacturing data has been erased.  
  - A file subsystem problem exists that is preventing access to this data (temporarily or permanently).  
  - A global system problem is interfering with this operation. If this is the only error of its type the WebPort may otherwise be operating normally. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering log) contact Technical Services. |
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Database Init</td>
<td>Engineering Log: Sockets Manager. This message is written during WebPort startup immediately before initializing the database subsystem.</td>
<td>The WebPort was powered on or reset. If errors are subsequently detected during database initialization other, detailed messages will be written to the Error log.</td>
</tr>
<tr>
<td>Data cannot be logged faster</td>
<td>User Input Error. The shortest interval at which data can be logged in a datalog is five seconds.</td>
<td>You specified a logging time that is less than five seconds and submitted it. Re-enter a logging time that is five seconds or greater.</td>
</tr>
<tr>
<td>than every 5 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data cannot be overwritten</td>
<td>User Input Error. The WebPort performs maintenance operations every 12 hours. So at any time, the WebPort does not contain data older than 12 hours unless specifically programmed to do so. Deletion of data is done as part of maintenance; therefore data cannot be deleted (or overwritten) before the 12-hour period has passed. The default time that the software uses to overwrite data in one of the WebPort logs is twelve hours. You must specify a time greater than that to replace information in a log.</td>
<td>You see this message if you try to reduce the time interval for maintenance operations to fewer than 12 hours.</td>
</tr>
<tr>
<td>quicker than 12 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Quota quota name already</td>
<td>User Input Error. You see this message when you try to submit a data quota with the same name as an existing quota.</td>
<td>Either delete the existing quota, or use a different data quota name.</td>
</tr>
<tr>
<td>exists.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data sent to Connects</td>
<td>User Message. You see this message when the datalog or reports data was successfully uploaded into the WebPort Connects account.</td>
<td>No action needed.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
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<td>--------------------------------------------------------</td>
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</tr>
</tbody>
</table>
| Data session in progress at CellDoor start             | Engineering Log: Cell Manager. Cannot show signal strength, modem is powered down due to network inhibited. | • This message is created when the CellDoor process is queried for cell signal strength, and the WebPort is configured to inhibit all network access. In this configuration, the cell modem has been put into a low power state, and cannot be queried for signal strength because it is effectively turned off. If cell modem operations are necessary see Inhibiting the Network.  
• Cell signal strength was requested while the WebPort is configured for network inhibit (modem is unavailable). |
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</tr>
</thead>
<tbody>
<tr>
<td>Data Session Stats: using MTO (number of minutes) ROC IN (number of bytes) ROC OUT (number of bytes)</td>
<td>Engineering Log: Cell Manager. This message is created when a cell data connection is established. WebPort will monitor data connection statistics and will close a cell data connection that has exceeded a maximum time limit or which appears to be idle (no significant data transfer). This policy is designed to avoid excessive cell data connection charges that may be incurred if a data connection is not closed in a timely manner. No user action is required.</td>
<td>• The WebPort has established a cell data connection. This message records the limits that will be used to monitor cell data sessions:&lt;br&gt;  - MTO: maximum session time in minutes.&lt;br&gt;  - ROC_IN: minimum inbound data transfer required to maintain connection in bytes.&lt;br&gt;  - ROC_OUT: minimum outbound data transfer required to maintain connection in bytes.&lt;br&gt; • WebPort will end the data session if the session connect time exceeds MTO minutes.&lt;br&gt; • WebPort will end the data session if the number of bytes transferred within the sampling period (3 minutes) is below the ROC_IN or ROC_OUT thresholds for 3 consecutive samples.</td>
</tr>
<tr>
<td>Data successfully modified, Info</td>
<td>User Message. You see this message when you make changes to fields, and save the changes successfully.</td>
<td>This message lets you know your changes were made, which is especially useful when you change tag values or make other important data changes. Click <strong>OK</strong> to continue.</td>
</tr>
<tr>
<td>Dataset's device does not exist in the device tree: <strong>device name</strong>, <strong>data error number</strong></td>
<td>User Input Error. You see this message if you are trying to use a dataset that no longer has access to the tags on the named device.</td>
<td>Check why the software no longer has access. For example, the PLC may be offline or the device itself may have been deleted from the WebPort.</td>
</tr>
<tr>
<td>Deadband must be less than <strong>deadband limit</strong></td>
<td>User Input Error. You see this message if you entered a deadband value that matched the limit for the value.</td>
<td>Change your deadband to a value that is less than the deadband limit.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
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</tr>
<tr>
<td>default gw set to <em>gateway IP address</em></td>
<td>Engineering Log: Cell Manager. This message indicates that the Point-To-Point protocol software successfully created a network connection using the cell data connection. No user action is required.</td>
<td>A cell data connection was successfully opened.</td>
</tr>
<tr>
<td>Destination <em>device tag</em> has no source.</td>
<td>User Input Error. You see this message when you try to submit data without inserting a tag in the Source field.</td>
<td>Insert a tag in the Source field.</td>
</tr>
<tr>
<td>Destination IP conflicts with the WebPort's <em>LAN [WAN]</em> IP</td>
<td>User Input Error. You see this message when you enter a destination IP address that is the same as the WebPort's WAN or LAN IP address.</td>
<td>Use a different IP address in the NAT table.</td>
</tr>
<tr>
<td>Destination IP range conflicts with the WebPort's <em>LAN [WAN]</em> IP</td>
<td>User Input Error. You see this message when you enter a destination IP address range that contains the WebPort's WAN or LAN IP address.</td>
<td>Use a different range setting in the NAT table.</td>
</tr>
<tr>
<td>Destination <em>device tag</em> has no source.</td>
<td>User Input Error. You see this message when you try to submit data without inserting a tag in the Source field.</td>
<td>Insert a tag in the Source field.</td>
</tr>
<tr>
<td>Device <em>name</em> already exists</td>
<td>User Input Error. When you enter a device name, the software checks to see if a device entry already exists for that device name.</td>
<td>You are trying to enter a name for a device that already exists on the WebPort. Use a different name.</td>
</tr>
<tr>
<td>Device does not exist in the device tree: <em>device name</em>, Data Error</td>
<td>User Message. You selected a tag on a device that is no longer available on the WebPort for some reason.</td>
<td>You will not be able to send an FTP with this tag.</td>
</tr>
<tr>
<td>Device Name cannot begin with a $</td>
<td>User Input Error. When you enter or modify a device name, the software checks to see if you are trying to enter a name with a $ prefix.</td>
<td>The $ is reserved. Only WebPort system device names start with this symbol. ($ is a reserved symbol used as a prefix for WebPort System variables).</td>
</tr>
<tr>
<td>Message</td>
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</tr>
<tr>
<td><em>Device name</em> Tag name does not exist or is not a number</td>
<td>Error Log: Alarm Manager. In the normal course of evaluating the list of Alarms, either a tag could not be located on a specific device or the tag was found but the returned value was not a recognized type. The tag is identified by the full path of <em>DeviceName.TagName</em>.</td>
<td>You may see this message because • The tag no longer exists on the device (the tag was deleted or a device error occurred). • Communication between WebPort and the device has been corrupted. In this case, expect other, similar errors to appear in the log. If this is a one-time event, it could be due to environmental factors that affect communication between the WebPort and the device. • The device has been deleted from the WebPort configuration. In this case, other similar errors may appear in the log.</td>
</tr>
<tr>
<td>DHCP IP Range must be in the LAN subnet</td>
<td>User Input Error. You have tried to enter or modify an IP address using a value that is out of the valid range for the address.</td>
<td>When you enter an IP range for a DHCP server, that range must have IP addresses that fall into the LAN IP subnet. Example: If the LAN IP address is 192.168.2.1, then a DHCP range of IP addresses from 192.168.2.150 to 192.168.2.254 is a valid range because all available values greater than, or equal to, 192.168.2.2 are valid subnet addresses. A DHCP range of 10.0.0.150 to 10.0.0.254 is invalid because the addresses are not in the 192.168.2.1 subnet.</td>
</tr>
<tr>
<td>Done uploading data to cloud service.</td>
<td>User Message. You only see this message logged when you upload a sufficiently large dataset to the cloud, or the dataset takes a longer time to upload.</td>
<td>This lets you know that your dataset successfully uploaded to the cloud.</td>
</tr>
<tr>
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<td>Explanation</td>
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</table>
| Email could not be sent to UserID: user ID RC: reason code             | Engineering Log: Cell Manager. This message indicates that after establishing a cell data connection via SMS text request, WebPort was unable to send the new local IP address back to the requester. This may be due to a configuration issue (missing or incorrect user information, missing or incorrect email service information) or an email server error. A WebPort user with administrator privileges may need to review and update:  
  - The User record in Configure:Users Manager  
  - The WebPort Outbound Email Server in Configure:Modem  
  - The Return Address for WebPort Email in Configure:WebPort  
   If the problem persists contact your IT department or Technical Services. | WebPort was unable to send email using the configured WebPort email address, user email address and email server.                                      |
| Email-to-SMS curlMail attempt failed: To: email address Msg: message text Reason: reason code, reason text | Error Log: Cell Manager. This message indicates a problem occurred when the CellDoor process attempted to send an email. The reason text will indicate either a configuration issue (for example, the Outbound Email Server field has not been set in Configure:Modem) or a mail service error (for example, the Return Address for WebPort Email in Configure:WebPort is not valid). | You may see this message because:  
  - Configure:Modem Outbound Email Server has not been set.  
  - The email server rejected the email request. A common reason is that the return address is not recognized or authorized for the email server in question. Please confirm that the Return Address for WebPort Email field in Configure:WebPort is compatible with the Outbound Email Service in Configure:Modem. |
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</table>
| Email-to-SMS curlMail attempt failed: To: user ID Msg: WebPort is online at local IP address) Reason: reason number, reason text) | Error Log: Cell Manager Message. This message indicates that WebPort was unable to send the cell data connection local IP address information to the listed user. There may be one or more reasons for this error but the most common ones are missing or incorrect configuration information and low (insufficient) cell signal strength. | You may see this message because:  
- A WebPort configuration error, especially:  
  - **Configure:Users Manager**: User ID, Cell Phone, SMS Email Suffix  
  - **Configure:WebPort**: WebPort email address  
  - **Configure:Modem**: Outbound Email Server  
  - **Configure:Services**: email server(s)  
- Insufficient cell signal strength. |
<p>| Email-to-SMS curlMail warning: WebPort email address unavailable or not configured RC: reason number Using default value: default WebPort email address | Error Log: Cell Manager Message. SMS text messages cannot be sent directly when a cell data connection is active. Instead an email is sent to a user-supplied email-to-SMS domain address (see <strong>Configure:Users Manager, SMS Email Suffix</strong> field), which in turn generates a true SMS text message to the recipient. A return email address is required by most email servers, and this WebPort has not been configured with a return email address. A WebPort user with administrator privileges may need to review and update the <strong>Configure:WebPort</strong> settings. | WebPort is attempting to send an email but this WebPort has not been configured with a return email address (required to send email). |
| Enter data mode request denied, network access inhibited | User Log/Error Log/Engineering Log. Cell Manager. This message indicates that an SMS text data connection request was received but the WebPort has been configured to inhibit all network access. If cell data connections are desired, please review the WebPort online help guide for network inhibit information. | WebPort received an SMS text data connection request but the WebPort is configured to inhibit all network access. |</p>
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<tr>
<td>Error 'Could not backup database 1 [2] [3] [4]' during restore. WebPort will reboot.</td>
<td>Error Log. You see this message if the software was unable to back up the identified database during a software restore. Logged error codes, in order of sequence for databases 1 to 4 are -2, -3, -4, and -5. The databases are main, alarm, datalog, and system log.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'Could not set permissions' during restore. WebPort will reboot.</td>
<td>Error Log. You see this message if the software could not change the permissions so that it could access a file during a software restore. Logged error code is -7</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'Could not shutdown WebPort' during restore. WebPort will reboot.</td>
<td>Error Log. You see this message if the software tried to shut down and restart the WebPort during a software restore.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'Could not unpack backup' during restore. WebPort will reboot.</td>
<td>Error Log. You see this message if the software tried to open the database file during a software restore. Logged error code is -6</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'Downgrade not supporting during restore' during upgrade. WebPort will reboot.</td>
<td>Error Log. You see this message if you tried to use the upgrade feature to install an earlier version of WebPort software, which is not permitted.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'Flash partition corruption' during upgrade. WebPort will reboot.</td>
<td>Error Log. You see this message if the WebPort software encountered a corrupted Flash partition during system upgrade that is not identifiable by the software.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'General Error' during upgrade. WebPort will reboot.</td>
<td>Error Log. You see this message if the WebPort software encountered an error condition during system upgrade that is not identifiable by the software.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'Illegal Command' during upgrade. WebPort will reboot.</td>
<td>Error Log: You see this message if the WebPort software encountered an illegal command during system upgrade that is not identifiable by the software.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'Invalid Environment' during upgrade. WebPort will reboot.</td>
<td>Error Log. You see this message if the WebPort software encountered an invalid environment during system upgrade that is not identifiable by the software.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Message</td>
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</tr>
<tr>
<td>Error 'Product ID mismatch' during upgrade. WebPort will reboot.</td>
<td>Error Log. You see this message if the WebPort software encountered a product ID mismatch during system upgrade that is not identifiable by the software.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error sending diagnostics file. <em>error code</em></td>
<td>User Log. You see this message when the software encounters an error while trying to send a diagnostics file.</td>
<td>These are cURL command line transfer errors where the URL may be malformed, the FTP process was unable to complete, the software could not connect to the server, etc.</td>
</tr>
<tr>
<td>Error 'Unknown Error -120' during restore. WebPort will reboot.</td>
<td>Error Log. You see this message if the WebPort software encountered an error condition during system restore that is not identifiable by the software.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error 'Version mismatch' during upgrade. WebPort will reboot.</td>
<td>Error Log. You see this message if the WebPort software encountered a version mismatch during system upgrade that is not identifiable by the software.</td>
<td>The software goes ahead and reboots the WebPort.</td>
</tr>
<tr>
<td>Error writing to device <em>device name</em></td>
<td>Error Log. There was an error writing to the device. There will be an error code and the command string that was sent to the protocol.</td>
<td>Review the error information to see what happened to the operation.</td>
</tr>
<tr>
<td>Error writing to device <em>device name</em></td>
<td>Error Log. There was an error writing to the device. There will be an error code and the command string that was sent to the protocol with the logged message.</td>
<td>Review the error information to see what happened to the operation.</td>
</tr>
<tr>
<td>Establishing connection to VPN without LAN IP address, using WAN IP</td>
<td>Error Log. You see this message when no LAN address exists so routing to the LAN through the VPN address is not possible.</td>
<td>The connection is routed via the WAN IP address instead.</td>
</tr>
<tr>
<td>Event <em>number</em> has been running since <em>date</em>, will not queue again. Count = <em>count number</em></td>
<td>Error Log. You see this message when a process has taken longer to finish than its recurrence rate. For example, an FTP upload may take five minutes to complete but the upload is scheduled to run every minute.</td>
<td>To avoid conflicts, the WebPort does not start a scheduled task until the previous task completes. However, if the task is seen in the queue for more than three attempts, the WebPort will remove the task from the queue and post a different message letting you know it has removed the stale event from the queue.</td>
</tr>
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</tr>
<tr>
<td>Exit from Data mode failed --cell modem unavailable (may require system restart)</td>
<td>Engineering Log: Cell Manager. This message indicates that WebPort was unable to close an existing cell data connection. This may be due to loss of communication with the cell modem or an internal system error. If this message recurs frequently or is accompanied by multiple errors of varying types (especially other internal errors) contact Technical Services. The WebPort may require a restart to return to full operation.</td>
<td>WebPort was unable to close a cell data connection.</td>
</tr>
<tr>
<td>Exit from Data mode successful</td>
<td>Engineering Log: Cell Manager. This message is created when WebPort successfully closes a cell data connection. No user action is required.</td>
<td>WebPort successfully closed a cell data connection.</td>
</tr>
</tbody>
</table>
| Extending grace period for reason.                                     | Engineering Log: Process Manager. The Process Manager has detected that the system is busy and is therefore deferring the process timeout checks for the stated reason. | You may see this message because:  
  - The system is temporarily busy and the Process Manager is proactively relaxing the process timeout checks accordingly. The Process Manager automatically resumes normal timeout checking after the time period listed in the message. This is an informational message and no user action is required.  
  - If this message appears very frequently or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable and database. |
<p>| Failed to connect to server. Please check connection settings and try again. | Error Log. The VPN client could not connect to server.                                                                                         | On most systems, the VPN will not run unless you fully, or partially, disable the firewall for the TUN/TAP interface.                                                 |</p>
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<tbody>
<tr>
<td>Failed to create socket listener, RC(reason_code, reason_text)</td>
<td>Error Log: Cell Manager. This message indicates a serious internal error, and most cell modem operations will not be available. This may be the result of system degradation or other internal errors, and will require a WebPort reboot. Please contact Technical Services.</td>
<td>The CellDoor process was unable to open an internal communication channel. Cell modem operations will not be available.</td>
</tr>
<tr>
<td>Failed to get Internet connection request. Internet returned error code</td>
<td>Error Log. You see this message if the software was unable to access the Internet for any reason.</td>
<td>Reasons the software may be unable to access the Internet include no Internet connection available, the Connects server did not respond, or the Connects server returned an unexpected response (error).</td>
</tr>
<tr>
<td>Failed to parse status request response from server.</td>
<td>Error Log. When asking the server whether what our connections status should be, it returned an unexpected response.</td>
<td>Contact Technical Services.</td>
</tr>
<tr>
<td>Failed to send SMS</td>
<td>Error Log. You see this message when the WebPort has a good, functioning cell modem but the modem is unable to send an SMS due to an incorrect configuration. Alternatively, for an Ethernet only WebPort, the WebPort Setup is incorrect.</td>
<td>Review the information in the Modem setup dialog (for a 3G WebPort) or WebPort setup (for an Ethernet WebPort)</td>
</tr>
<tr>
<td>Failed to start openvpn tunnel in less than timeout period.</td>
<td>Error Log. The VPN connection was not established in the allotted time frame</td>
<td>Contact Technical Services.</td>
</tr>
<tr>
<td>File IO error</td>
<td>Error Log. The file is corrupted in some manner.</td>
<td>Contact Technical Services.</td>
</tr>
<tr>
<td>Form Input Error</td>
<td>User Input Error. You see this message when you enter a password that is invalid.</td>
<td>Re-enter the correction information. Password and confirmation must match. The password must be at least 8 characters.</td>
</tr>
<tr>
<td>For NTLM proxies, username format is: domain/username</td>
<td>User Input Error. The required entries are domain where this is a domain name such as spectrum and username is the user's name, such as psmith. Example: spectrum/psmith</td>
<td>You see this message if you have either entered the wrong domain name or user name, or omitted part of the entry.</td>
</tr>
<tr>
<td>Message</td>
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</table>
| Grace period ended                           | Engineering Log. Process Manager Message. The Process Manager has previously detected that the system is busy, and temporarily deferred the process timeout checks. This message indicates that timeout checks have been reinstated. | You may see this message because:  
  - The Process Manager previously and temporarily deferred process timeout checks during a period of heavy system usage.  
  Watchdog is automatically resuming normal timeout checking. This is an informational message and no user action is required.  
  - If this message appears very frequently or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable and database contents should be inspected. |
| Incoming message SIM card memory index number was not cleared from SIM card (warning) | Engineering Log: Cell Manager. This message indicates that the CellDoor process was unable to delete an incoming SMS text message from the SIM card memory after message processing was completed. This message may occur due to SIM card configuration or settings, a serial port error or a problem with the cell modem hardware. The larger issue is that if the SIM card memory becomes full, the cell modem will silently refuse incoming messages. If this message recurs, contact Technical Services. | You may see this message because:  
  - SIM card configuration or settings prohibited the SMS text message deletion.  
  - A serial port error has occurred (for example, a bad communication with cell modem).  
  - An internal system memory error (for example, a memory leak). |
<p>| Incoming SMS sms name already exists.        | Error Log. You see this message if you try to submit an Incoming SMS definition that has the same name as an existing Incoming SMS.                | Either delete the existing Incoming SMS, or enter a different name for the new Incoming SMS.                                               |</p>
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<tr>
<td>Incoming SMS cannot be validated as a Connects request (incorrect key)</td>
<td>Error Log. Cell Manager Message. This message indicates that an SMS text message Connects request was received but the Connects key does not match this WebPort. If the message originated from an authorized user a WebPort administrator may need to review Connects procedures with the SMS text message sender.</td>
<td>The WebPort received an SMS text message Connects request but the user-supplied Connects key does not match this WebPort.</td>
</tr>
<tr>
<td>Incoming SMS cannot be validated as a Connects request text string</td>
<td>Error Log. Cell Manager Message. This message indicates that an SMS text message was received that was similar to, but did not match, a Connects request. A WebPort administrator may need to review Connects procedures with the user who sent the SMS text message.</td>
<td>The WebPort received an SMS text message that resembles but did not match the requirements for a Connects request.</td>
</tr>
<tr>
<td>Incoming SMS cannot be validated as a Connects request (WebPort not configured)</td>
<td>Error Log. Cell Manager Message. This message indicates that an SMS text message Connects request was received but the WebPort has not been configured for Connects operations. If Connects operation is desired, please review the WebPort online help guide for Configuring Connects.</td>
<td>The WebPort received an SMS text message Connects request but the WebPort has not been configured for Connects operations.</td>
</tr>
</tbody>
</table>
| Incoming SMS failed decode: raw data string from modem                  | Engineering Log/User Log: Cell Manager. This message indicates that an incoming PDU mode SMS text message was not successfully decoded. This may be indicative of a malformed SMS message, serial port error, or possibly an internal system memory issue. The incoming SMS text message is not received, and any actions it may have contained will not be performed. If this message recurs or is accompanied by multiple errors of varying types (especially other internal errors) contact Technical Services. | You may see this message because:  
  - A malformed SMS message was received.  
  - A serial port error has occurred (e.g. bad transmission from cell modem).  
  - An internal system memory error (e.g. a memory leak). |
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<tbody>
<tr>
<td>Incoming SMS wakeup request denied: cell number <em>phone number</em> not authorized</td>
<td>User Log. Cell Manager Message. This message indicates that an SMS text data connection request was received but the user who sent this message could not be authorized for this action. If the user in question was expected to have this authority, a WebPort user with administrator privileges may need to review and update the user record in <strong>Configure:Users Manager</strong>. Otherwise this message may indicate an attempted unauthorized access.</td>
<td>• The request was denied because there is no user record that matches the incoming phone number. • The request was denied because the user record exists but this user is not authorized to initiate a cell data connection.</td>
</tr>
<tr>
<td>Incoming SMS user request denied: From: cell number <em>phone number</em> not authorized.</td>
<td>Error Log. Cell Manager Message. This message indicates that an SMS text message was received from the user (phone number) shown attempting to acknowledge an alarm but the request has been denied. If the user in question was expected to have this ability, a WebPort user with administrator privileges may need to review and update the user record in <strong>Configure:Users Manager</strong>. Otherwise this message may indicate an attempted unauthorized access.</td>
<td>• The request was denied because there is no user record that matches the incoming phone number. • The request was denied because the User record exists but this user is not authorized to acknowledge alarms.</td>
</tr>
<tr>
<td>Incoming SMS user request denied: From: <em>phone number</em> Status: <em>reason code</em></td>
<td>Error Log. Cell Manager Message. This message indicates that an SMS text message was received from the user (phone number) shown attempting to acknowledge an alarm but the request has been denied. If the user in question was expected to have this ability, a WebPort user with administrator privileges may need to review and update the User record in <strong>Configure:Users Manager</strong>. Otherwise this message may indicate an attempted unauthorized access.</td>
<td>• The request was denied because there is no user record that matches the incoming phone number. • The request was denied because the User record exists but this user is not authorized to acknowledge alarms.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
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</tr>
<tr>
<td>Incoming SMS wakeup request denied: From: <em>phone number</em> Status: <em>reason code</em></td>
<td>Error Log. Cell Manager Message. This message indicates that an SMS text data connection request was received but the user who sent this message could not be authorized for this action. If the user in question was expected to have this authority, a WebPort user with administrator privileges may need to review and update the User record in <strong>Configure:Users Manager</strong>. Otherwise this message may indicate an attempted unauthorized access.</td>
<td>• The request was denied because there is no user record that matches the incoming phone number. • The request was denied because the user record exists but this user is not authorized to initiate a cell data connection.</td>
</tr>
<tr>
<td>Incoming SMS user request validated: UserID: <em>user ID</em> alarm ACK accepted</td>
<td>User Log. Cell Manager. This message indicates that an SMS text message was received from the user (phone number) shown attempting to acknowledge an alarm and the request has been validated. The CellDoor process will pass the acknowledgement to the Alarms manager. No user action is required.</td>
<td>WebPort received an SMS text message alarm acknowledgement from an authorized user.</td>
</tr>
<tr>
<td>Incoming SMS wakeup request validated: UserID: <em>user ID</em> switch to Data mode accepted</td>
<td>Engineering Log: Cell Manager. This message indicates that an SMS text message was received from the user (phone number) shown attempting to initiate a cell data connection and the request has been validated. The CellDoor process will establish a cell data connection. No user action is required.</td>
<td>WebPort received an SMS text data connection request from an authorized user.</td>
</tr>
<tr>
<td>Incoming SMS wakeup request validated: UserID: <em>user ID</em> switch to Data mode accepted</td>
<td>User Log. Cell Manager Message. This message indicates that an SMS text message was received from the user (phone number) shown attempting to initiate a cell data connection and the request has been validated. The CellDoor process will establish a cell data connection. No user action is required.</td>
<td>WebPort received an SMS text data connection request from an authorized user.</td>
</tr>
<tr>
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</tr>
<tr>
<td>Internal data error: received <em>number</em> bytes,</td>
<td>Engineering log: Alarm Manager. This log entry indicates an error internal to</td>
<td>You may see this message because:</td>
</tr>
<tr>
<td>expected <em>number</em> bytes</td>
<td>WebPort. An Alarm acknowledgment has likely been missed and other internal</td>
<td>• A cell phone SMS Alarm acknowledgment was received by WebPort but an internal error occurred</td>
</tr>
<tr>
<td></td>
<td>errors may appear in the Engineering log.</td>
<td>during processing. The Alarm in question will not be changed to acknowledged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The Event, Error or Engineering logs may contain other entries that identify the related Alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and UserID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If this is the only error of its type, the WebPort may otherwise be operating normally. If this</td>
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<td>error recurs or is accompanied with multiple errors of varying types (especially in the Engineering</td>
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<td>log) then a WebPort restart may be advisable.</td>
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<td>• If this is the only error of its type, the WebPort may otherwise be operating normally. If this</td>
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<td>log) then a WebPort restart may be advisable.</td>
</tr>
<tr>
<td>Internal data error: socket read error from</td>
<td>Error log: Alarm Manager. This log entry indicates an error internal to</td>
<td>You may see this message because:</td>
</tr>
<tr>
<td>cell listener <em>byte count</em></td>
<td>WebPort. An Alarm acknowledgment may have been missed and other internal</td>
<td>• A cell phone SMS Alarm acknowledgment may have been received by WebPort but an internal error</td>
</tr>
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<td>errors may appear in the Engineering log.</td>
<td>occurred during processing. In this case the Alarm in question will not be changed to acknowledged.</td>
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<td>• The Event, Error or Engineering logs may contain other entries that identify related errors or</td>
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<td>problems.</td>
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<td>• If this is the only error of its type, the WebPort may otherwise be operating normally. If this</td>
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</tbody>
</table>
| Internal error: internal network resource unavailable, RC: reason code, will retry in 1 minute | Error log: Process Manager Message. An internal resource error occurred while the Process Manager was starting. The Process Manager will continue and will retry this operation periodically. If the operation continues to fail, the Process Manager will not be able to perform its duties. | You may see this message because:  
- The system is extremely busy or there is insufficient memory available.  
- If this error occurs once or more only during system startup, then the WebPort may otherwise be operating normally.  
- If this error continues to occur or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable. |
| Interval for retries cannot be zero | User Input Error. If you enter a value for **Max Retries**, you must also enter an interval value. | The minimum interval value is ten seconds. Enter this value or higher. |
| Invalid date range selection | User Input Error. When filtering data for viewing in a log, you need to enter or select a **From** date to a **To** date. | You see this message if, for example, you have not selected one of the date ranges, or you have selected a **To** date that is after the **From** date. |
| Invalid LAN Subnet Mask | User Input Error. The LAN subnet mask entry must be from the following list:  
- 255.128.0.0, 255.192.0.0, 255.224.0.0, 255.240.0.0, 255.248.0.0, 255.252.0.0, 255.254.0.0, 255.255.0.0, 255.255.128.0, 255.255.192.0, 255.255.224.0, 255.255.248.0, 255.255.252.0, 255.255.254.0, 255.255.255.0, 255.255.255.128, 255.255.255.192, 255.255.255.224, 255.255.255.240, 255.255.255.248, 255.255.255.252 | You see this message if your LAN subnet mask does not match one of these entries. |
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<tr>
<th>Message</th>
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<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid private message received (no action taken): Writer: process ID</td>
<td>Engineering Log: Cell Manager. This message indicates that an internal message was received that was not correctly structured. This message may indicate a software version mismatch or possibly a system memory issue. Contact Technical Services.</td>
<td>You may see this message because:</td>
</tr>
<tr>
<td>Type*: packet type Size message size Data begins: message</td>
<td></td>
<td>• There is non-production or mismatched software installed on the WebPort.</td>
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<td></td>
<td>• With production software, this may indicate a system memory problem. In that case this message will</td>
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<td>probably be accompanied by various Error or Engineering log messages that point to system memory</td>
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<td>corruption. The WebPort should be rebooted and subsequently checked for additional instances of this</td>
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<tr>
<td></td>
<td></td>
<td>message.</td>
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<tr>
<td>Invalid range</td>
<td>User Input Error. You see this message if you have entered a source IP address range with the last octet greater than the destination range.</td>
<td>Change the setting so that this does not happen.</td>
</tr>
<tr>
<td>Invalid request, RC: reason code</td>
<td>Internal error. Process Manager Message. An error occurred while the Process Manager was processing a request from a process. The Error log may contain a more specific error message immediately preceding this entry.</td>
<td>You may see this message because:</td>
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<td>• The WebPort has a corrupted or malformed database file.</td>
</tr>
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<td>• File subsystem error.</td>
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<td></td>
<td>• An invalid request to Watchdog from a process.</td>
</tr>
<tr>
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<td></td>
<td>• If this is the only error of its type, the WebPort may otherwise be operating normally. If this</td>
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<td>error recurs or is accompanied by multiple errors of varying types (especially in the Engineering</td>
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<td>log) then a WebPort restart may be advisable and database contents should be inspected.</td>
</tr>
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<td>--------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Invalid SMS send request: Writer: process ID Type: packet type Size: message size Msg begins: first 15 characters of message | Engineering Log: Cell Manager. This message indicates that an internal message was received that was not correctly structured. This message is primarily a development tool and if found in the log of a production system may indicate a system memory issue. Contact Technical Services. | You may see this message because:  
  - There is non-production software installed on the WebPort.  
  - With production software, this may indicate a system memory problem. In that case this message will probably be accompanied by various Error or Engineering log messages that point to system memory corruption. The WebPort should be rebooted and subsequently checked for additional instances of this message. |
| Invalid WAN Subnet Mask         | User Input Error. The WAN subnet mask entry must be from the following list:  
  - 255.128.0.0, 255.192.0.0, 255.224.0.0, 255.240.0.0, 255.248.0.0, 255.252.0.0, 255.254.0.0, 255.255.0.0, 255.255.128.0, 255.255.192.0, 255.255.224.0, 255.255.248.0, 255.255.252.0, 255.255.254.0, 255.255.255.0, 255.255.255.128, 255.255.255.192, 255.255.255.224, 255.255.255.240, 255.255.255.248, 255.255.255.252 | You see this message if your WAN subnet mask does not match one of these entries. |
<p>| Invalid XML in Report Section section name | User Input Error. You see this message if you entered an invalid XML entry when setting up your report. | Invalid XML entries include words separated by spaces. Use underscores (_) to join words if you wish to separate parts of your entry for readability. Example: <code>temperature_logging_report</code> |</p>
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>IP information email sent to UserID: user ID</td>
<td>Engineering Log: Cell Manager. This message indicates that after establishing a cell data connection via SMS text request, the new local IP address was sent back to the user who requested the connection. This allows the user to remotely log in to the WebPort via the cell data connection. No user action is required.</td>
<td>WebPort sent the new local IP address for a cell data connection to the user that requested the connection.</td>
</tr>
<tr>
<td>IP Range has Invalid IP Address</td>
<td>User Input Error. The valid range is between 0 and 254 and does not include the fourth octet of the LAN IP. Example: 192.168.2.115. The 115 in the example would be the fourth octet.</td>
<td>You are getting this error because the fourth octet of the subnet mask is not within the valid range. The valid data range is normally shown in the LAN Settings dialog.</td>
</tr>
<tr>
<td>It is now safe to power-off WebPort.</td>
<td>User Message. You see this message after you select <strong>Configure:WebPort:Safe Shutdown</strong></td>
<td>The WebPort has saved its data and you can now remove power by removing the WebPort's power connector.</td>
</tr>
<tr>
<td>Launching pppd...</td>
<td>Engineering Log: Cell Manager. This message indicates that the WebPort is attempting to establish a cell data connection and is starting the Point-To-Point protocol software that will create and maintain the network protocol used for this connection. No user action is required.</td>
<td>The WebPort has been instructed to open a cell data connection.</td>
</tr>
<tr>
<td>Loading module. Please wait...</td>
<td>User Log. You see this message when WebPort operation is slower than normal as it opens a new WebPort dialog, or carries out an operation.</td>
<td>Wait until the message closes before you try to access the software, or carry out normal operations. If the module load operation fails, you should see an error message explaining why.</td>
</tr>
<tr>
<td>MAC Address <em>MAC address</em> already exists.</td>
<td>User Input Error. The information you have entered is already in the WebPort database. You will either have to modify an existing entry, or enter different data.</td>
<td>You are trying to enter a duplicate MAC address in the security list for either a white or black listing in the MAC Address Properties dialog.</td>
</tr>
<tr>
<td>Max Connection Time exceeded, switching back to Command Mode.</td>
<td>User Input Error Message. You see this message when the cell modem reaches the maximum amount of time in Data Mode specified in <strong>Max Connection Time</strong> in <strong>Configure:Modem Setup</strong>.</td>
<td>The WebPort is switched from Data Mode to Command mode.</td>
</tr>
<tr>
<td>Message</td>
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<td>Possible Cause</td>
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</tr>
<tr>
<td>Maximum limit of 10 IPs has been exceeded</td>
<td>User Input Error. You see this message because you are trying to enter network address translation entries that contain more than ten IP addresses total.</td>
<td>Reduce the number of NAT listings, or IP addresses to a maximum of ten.</td>
</tr>
<tr>
<td>Maximum Points must be between 1-100</td>
<td>User Input Error. You may customize how many data points show on the graph at any one time. The limit is 100.</td>
<td>You entered a number greater than 100. Reduce the number to 100 or fewer.</td>
</tr>
<tr>
<td>Maximum Retries exceeds 10</td>
<td>User Input Error. You have tried to enter more than 10 for the number of retries on an FTP send.</td>
<td>Enter a value of 10 or less for <strong>Maximum Retries</strong>.</td>
</tr>
<tr>
<td>Maximum text length exceeded</td>
<td>User Input Error. The maximum number of characters that can be added to a message is 300. If the combined length of tag names and text selected to go in a message exceeds 300 characters, you see this error message.</td>
<td>You have entered too many characters in the Actions, Events, or Alarms fields that allow you to enter characters and tags together. Reduce the text or number of selected tags.</td>
</tr>
<tr>
<td>Message exceeds SMS maximum length. Sending message trimmed to SMS maximum length <strong>140</strong></td>
<td>Error Log/User Log: Cell Manager. (User Log entry does not include character limit value of <strong>140</strong>). This message indicates that an outgoing SMS text message exceeded the 140-character <strong>text mode</strong> limit. The message has been truncated to 140 characters before the software sends it. This may occur when a long test message includes tag values that are replaced with actual values just before being sent, thus pushing the actual message length over the limit. No action is explicitly required. You are advised to edit long messages in future to avoid potential loss of meaning.</td>
<td><strong>•</strong> An outgoing SMS text message exceeds the maximum allowable <strong>text mode</strong> SMS message size of 140 characters. Note that the total message length is calculated after any embedded tags are replaced with actual tag values.  &lt;br&gt;<strong>•</strong> WebPort normally uses <strong>PDU mode</strong> instead of <strong>text mode</strong> to send SMS text messages because PDU mode supports longer messages. Please notify Technical Services if this message occurs.</td>
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<td>Message</td>
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<td>Possible Cause</td>
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<tr>
<td>Message exceeds SMS maximum length.</td>
<td>Error Log/User Log. Cell Manager Message. (User Log entry does not include character limit value of 160). This message indicates that an outgoing SMS text message exceeded the 160 character <strong>PDU mode</strong> limit. The message has been truncated to 160 characters and will be sent. This may occur when a long test message includes tag values that are replaced with actual values just prior to transmission, thus pushing the actual message length over the limit. No user action is explicitly required, though you are advised to edit long messages in future to guard against potential loss of meaning.</td>
<td>An outgoing SMS text message exceeds the maximum allowable <strong>PDU mode</strong> SMS message size of 160 characters. Note that the total message length is calculated after any embedded tags are replaced with actual tag values.</td>
</tr>
<tr>
<td>Minimum interval is 10 seconds</td>
<td>User Message. You see this message because you entered a Maximum Retries interval for FTPs smaller than ten seconds.</td>
<td>Enter an interval that it ten seconds or higher.</td>
</tr>
<tr>
<td>Missing Lookup data</td>
<td>User Input Error. You see this message when you choose to use a lookup table for tag data without having a lookup table set up.</td>
<td>First specify the lookup table, then choose the option.</td>
</tr>
<tr>
<td>Missing WebPort ID, Data Error</td>
<td>User Input Error. The WebPort ID needed to provide a unique address for the WebPort for the Connects service cannot be found, so you cannot connect.</td>
<td>When you clicked the <strong>Register WebPort</strong> button to register a device with the WebPort Connects service, the software was unable to obtain the WebPort ID.</td>
</tr>
<tr>
<td>Modem currently set to preferred serial speed baud rate Bd</td>
<td>Engineering Log. Cell Manager. This message indicates that serial communication with the cell modem has been successfully established at the expected speed for this modem type.</td>
<td>The cell modem initialized successfully and no user action is required. Communication.</td>
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<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
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</tr>
<tr>
<td>Modem initialization failed (modem is not</td>
<td>Engineering Log. Cell Manager. This message indicates that an error occurred during initialization of the cell modem. This message may indicate a recoverable or non-recoverable condition. Inspect the cell modem status for more information.</td>
<td>The most common reason for this message is that a SIM card has not been detected by the cell modem. Confirm that the SIM card is installed, is inserted in the proper orientation and is a valid, cell provider-configured card. Note that if the SIM card is inserted or removed, the WebPort must be rebooted in order for the cell modem to recognize the change. If this message appears frequently (for example, every time the WebPort is restarted) then this may indicate a hardware issue involving the cell modem. Contact Technical Services.</td>
</tr>
<tr>
<td>available)</td>
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</tr>
<tr>
<td>Modem initialized successfully, modem is</td>
<td>Engineering Log. Cell Manager. This message indicates that connection to the cell modem has been established at the listed baud rate. The cell modem type designation shown was read directly from the modem.</td>
<td>The WebPort system was started normally and no user action is required.</td>
</tr>
<tr>
<td>available (modem type at serial speed Bd)</td>
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<td></td>
</tr>
<tr>
<td>Modem not enabled, request type value ignored.</td>
<td>Error Log: Cell Manager. Very early versions of the WebPort software leave the modem permanently enabled.</td>
<td>For some reason, the software found that the modem was not enabled.</td>
</tr>
<tr>
<td>Modem not responding at CellDoor start</td>
<td>Engineering Log: Cell Manager. The CellDoor process was unable to establish communication with the cell modem. Cell-related features will not be available (SMS text messaging, data connections, signal strength meter, etc.). Contact Technical Services.</td>
<td>Repeated attempts to communicate with the cell modem hardware have failed. This may be due to a temporary or permanent hardware condition. Perform a safe shutdown of the WebPort and remove power. Wait at least 30 seconds and then reconnect power to the WebPort. Check the cell modem status after the WebPort has completed startup. If this error message recurs after restarting the WebPort, contact Technical Services.</td>
</tr>
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<td>Message</td>
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<td>Possible Cause</td>
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</tr>
<tr>
<td>Modem successfully updated to preferred serial</td>
<td>Engineering Log: Cell Manager. This message indicates that serial communication with the cell modem has been successfully established. The cell modem has been successfully reconfigured to the expected speed for this modem type.</td>
<td>This message typically occurs only during manufacturing when the WebPort is started for the very first time and no user action is required. If this message appears frequently (for example, every time the WebPort is restarted) then this may indicate a hardware issue involving the cell modem. Contact Technical Services.</td>
</tr>
<tr>
<td>speed <em>baud rate</em> <em>Bd</em></td>
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</tbody>
</table>
| Network registration change: *network registration type*, updating status... | Engineering Log/Error Log/User Log. Cell Manager. This message indicates that a change has been detected with the cell network registration. This change may occur as the cell signal strength varies or if the WebPort is located in an area where signal strength is typically extremely weak. Network registration values include:  
  - Not registered (not searching)  
  - Registered (Home network)  
  - Not registered (searching)  
  - Registration Denied (error)  
  - Registered (Roaming)  
  - Unknown  
  Refer to the WebPort online help for more information. Network registration status is of interest because cell service premiums may be charged for roaming. Contact your cell service provider for more information about service charges. | Network registration status may change due to prevailing cell signal strength at your location, antenna type, location and connection quality, cell service provider operations or maintenance or other considerations external to WebPort. |
<p>| No alarm thresholds selected                     | User Input Error. You tried to submit an analog alarm definition that has no HH, HI, LO, or LL checkboxes selected.                                                                                         | When setting up an analog alarm, you must select one or more HH, HI, LO, or LL checkboxes before submitting the alarm.                                                                                     |</p>
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<tr>
<td>Non-message URC type: raw data string from modem</td>
<td>Engineering Log: Cell Manager. This message indicates that CellDoor process received data from the modem that is not a type currently of interest to WebPort. This message is primarily for development and support use and the WebPort is fully operational. No user action is required.</td>
<td>WebPort received data from the modem that is not currently of interest. The WebPort is simply recording the information and is functioning normally.</td>
</tr>
<tr>
<td>Now monitoring process process name, v number, pid number</td>
<td>Engineering Log: Process Manager. This message indicates that the Process Manager (Watchdog) has fulfilled a request to begin monitoring the listed process. The message includes the version information and process number of the requesting process.</td>
<td>The Process Manager received a request to add the process named to the list of monitored processes.</td>
</tr>
<tr>
<td>Only the default Admin Role can have full access to the Users Manager screen</td>
<td>User Input Error. You tried to access an option that only the default Admin Role allows access to.</td>
<td>If you need access to this dialog, you will need to ask the user in charge of this privilege to provide access.</td>
</tr>
<tr>
<td>Open private socket to Alarming failed, sOW returns socket_result_code</td>
<td>Error Log: Cell Manager. The CellDoor process was attempting to pass an SMS alarm acknowledgement to the Alarms manager when an internal error occurred. The acknowledgment will not be processed by the Alarms manager.</td>
<td>An internal communication error occurred when CellDoor attempted to pass the acknowledgement to the Alarms manager. This message may be accompanied by other, related internal error messages that collectively indicate an internal system error. The WebPort may continue to operate normally after a reboot. Contact Technical Services if this problem continues to occur.</td>
</tr>
<tr>
<td>Password and Confirmation do not match</td>
<td>User Input Error. Both password and confirmation password entries must contain exactly the same characters.</td>
<td>You see this message because when entering the password confirmation for a new user, you typed characters for the confirmation password that are different from the first password entry.</td>
</tr>
<tr>
<td>Password must be at least eight letters</td>
<td>User Input Error. When setting up details for a new user, you have entered a user password that has fewer than eight characters.</td>
<td>This is a form input error. A valid password must have a minimum of eight letters. Increase the password length.</td>
</tr>
<tr>
<td>Phone cell number already exists</td>
<td>User Input Error. A cell phone number must be unique. Use a different cell phone number.</td>
<td>You see this message when adding or modifying user details because you are trying to enter a user cell phone number that is already assigned to another user.</td>
</tr>
<tr>
<td>Message</td>
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<td>Possible Cause</td>
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</tr>
<tr>
<td>Port 1 and Port 2 cannot have the same value</td>
<td>User Input Error. The default values provided with a WebPort are 80 for Port 1, and 443 for Port 2.</td>
<td>You see this message because during Web Server Setup, you tried to enter the same port values for two different port settings. You must enter different port values for <strong>Port 1</strong>, and <strong>Port 2</strong>.</td>
</tr>
<tr>
<td>Port number must be between 1 and 65535</td>
<td>User Input Error. The port range is as specified. You entered a number outside of this range.</td>
<td>Use a port number in the range.</td>
</tr>
<tr>
<td>Please Confirm</td>
<td>User Message. You see this message when you perform an action for which the software requires confirmation.</td>
<td>Actions that require confirmation include deleting different files such as datalogs or reports, deleting tags and devices, or exporting datalogs.</td>
</tr>
<tr>
<td>Post Data to Connects failed with response response code</td>
<td>Error Log. You see this message when the WebPort receives a low-level HTTP error when it is trying to talk to the server.</td>
<td>Contact technical services.</td>
</tr>
<tr>
<td>pppd connection established. IP: local IP address, P2P: remote IP address</td>
<td>Engineering Log: Cell Manager. This message indicates that the Point-To-Point protocol software successfully created a network connection using the cell data connection. No user action is required.</td>
<td>A cell data connection was successfully opened.</td>
</tr>
<tr>
<td>pppd not running</td>
<td>Engineering Log: Cell Manager. This message indicates the progress of stopping a cell data connection. WebPort is shutting down the Point-To-Point protocol software. This message and <strong>Stopping pppd...</strong> may be useful when troubleshooting cell data connection issues. No user action is required.</td>
<td>The WebPort has been instructed to close a cell data connection.</td>
</tr>
<tr>
<td>Primary Email Address email address 1 already exists</td>
<td>User Input Error. When adding a user, you must use a unique email address.</td>
<td>You see this message because you tried to use an email address that is already assigned to another user when adding or modifying user details.</td>
</tr>
<tr>
<td>Private message received: Type: packet type Size message size Data begins: message</td>
<td>Engineering Log: Cell Manager. This message indicates the receipt of an internal message packet. The message is useful for tracking system behavior and does not indicate any problem. No user action is required.</td>
<td>The CellDoor process has received an internal message packet. This is a typical system behavior and indicates normal operation.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
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</tbody>
</table>
| Process Manager. Restarting *number*.*restart_command* | Engineering Log. Watchdog has determined that one of the monitored components must be restarted. Watchdog creates his message before performing the restart. | You may see this message because:  
- The component in question has become unresponsive.  
- The component is unable to update its watchdog database entry. Watchdog will not be able to determine the difference between this problem and the previous listed problem.  
- If this is the only error of its type, the WebPort may otherwise be operating normally. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable and database contents should be inspected. |
| Process *process name* version *number* is not valid. Must be 1.1 -2.2 | Engineering Log: Process Manager Message. This is a software version error. A process attempting to register with Watchdog failed the process version check. Watchdog will not include the process in this list of monitored processes. Contact Technical Services. | You may see this message because:  
- The software combination installed on the WebPort is not a valid assembly. This may be due to a recent upgrade or similar action, possibly including tampering.  
- If the *number* value is missing or distorted (for example contains non-numeric characters) or this message is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable. |
<p>| Registered with Watchdog | User Log. This message indicates that Watchdog has fulfilled a request to begin monitoring the listed component. The message includes the version information and process number of the requesting component. | Watchdog received a request to add the component named to the list of monitored components. |</p>
<table>
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<th>Message</th>
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<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registering Listeners</td>
<td>Engineering Log: Sockets Manager. This message indicates the WebPort software is configuring internal process communications during startup.</td>
<td>The WebPort was powered on or reset. If errors are subsequently detected during this step other, detailed messages will be written to the Error log.</td>
</tr>
</tbody>
</table>
| Registration error: cannot monitor or restart process *process name* | Error Log: Process Manager. A database error occurred when the Process Manager attempted to update the database. The Process Manager was performing the update in response to a registration request from a process. As a result of this error the Process Manager will not monitor the process nor restart it if necessary. | You may see this message because:  
- The WebPort has a corrupted or malformed database file.  
- Of a file subsystem error.  
- If this is the only error of its type, the WebPort may otherwise be operating normally. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable and database contents should be inspected. |
<p>| Released <em>component_name</em> | Engineering Log. This message indicates that the Process Manager (Watchdog) has fulfilled a request to stop monitoring the listed component. | Watchdog received a request to remove the component named from the list of monitored components. |
| RBE using <em>alarm log name number</em> is complete. | User Log. You see this message when a report by exception completes the designated run time or number of cycles. | No further action is needed. |
| RBE using <em>alarm log name number</em> is starting. Will run for <em>number</em> cycles. | User Log. You see this message when a report by exception is created and starts running. | No further action is needed. |
| RBE using <em>alarm log name number</em> is starting. Will run for <em>amount</em> time. | User Log. You see this message when a report by exception is created and starts running. | No further action is needed. |
| Reconfiguring network. This will take a few moments. Please wait... | User Message. This lets you know that the process of configuring the network for a cell modem may take a few minutes. | No further user action is needed. |</p>
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Removing stale event number (name) from queue</td>
<td>Error Log. You see this message when a task has failed to queue three times because a previous event has not yet completed. Example: Removing stale event 15 (LOG) from queue.</td>
<td>You may wish to adjust the timing of your events. For example, if an FTP log takes three minutes to upload, but you have set FTP upload to run every minute, you will see this message repeat until you adjust the upload time or reduce the size of your logs.</td>
</tr>
<tr>
<td>Report report name already exists.</td>
<td>User Input Error. You see this message because you tried to submit a report definition that has the same name as an existing report.</td>
<td>Either delete the existing report or enter a different name for the new report definition.</td>
</tr>
<tr>
<td>Report data cannot be logged faster than every 5 seconds</td>
<td>User Input Error. You see this message because you tried to submit a report log with a data collection interval set lower than 5 seconds.</td>
<td>Enter a value of 5 seconds as your minimum data collection period.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
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</tbody>
</table>
| Request for Internet Connection Failed with error code `number` | Error Log. You see this message when the WebPort cannot obtain Internet access for one of the listed reasons. The error code returned is -4. This includes all Internet access requests, including attempts to update WebPort time using the NTP server, FTP, email, SMS by email, etc. Additional codes returned are:  
  - Success. The request for Internet connection succeeded.  
  - No socket Connection. See Configuring Time Setup for the WebPort  
  - PPP Timeout  
  - Not Ready  
  - Request Denied  
  - Gateway Not Configured. This message is logged if you access the `Configure:Routing: Gateway` tab and both WAN and Cell modem access to the Internet are turned off. | Determine why your WebPort is not able to connect to the Internet. Refer to troubleshooting topics in the Technical Reference section of the online help. |
<p>| Request to trigger Action <code>trigger name</code>, but it's marked inactive | Error Log. You requested activation of an Incoming SMS Trigger, but that trigger is not marked Active. Example. You sent an SMS to the WebPort of “t. MyTrigger” but the named “MyTrigger” is not Active. | Go to Actions dialog and turn the trigger to Active |</p>
<table>
<thead>
<tr>
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</tr>
</thead>
</table>
| Restarting process *process name* because its timeout expired (*restart command*) | Engineering log: Process Manager. The Process Manager has determined that one of the monitored processes must be restarted. The Process Manager creates this message before performing the restart. | You may see this message because:  
- The process in question has become unresponsive.  
- The process is unable to update its process database entry. The Process Manager will not be able to determine the difference between this instance and the instance above.  
- If this is the only error of its type, the WebPort may otherwise be operating normally. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable and database contents should be inspected. |
<p>| Retry must be between 5 minutes and 24 hours. | User Input Error. You entered a retry interval for Connects that was less than five minutes or greater than 24 hours. | Enter a value between the limits. |
| Reset Successful | User Message. You see this message after you choose to reset the WebPort to its default configuration. This means you are removing all user-based settings that have been added to the WebPort's database. | The reset to factory default configuration has been successful. |
| Sending IP address info via email-to-SMS: Svc: <em>server name</em> From: <em>WebPort email address</em> To: <em>user email address</em> IP: <em>local IP address</em> | Engineering Log: Cell Manager. This message indicates that a cell data connection request has been completed successfully and the WebPort is sending the new local IP address to the user who originated the request. Multiple WebPort configuration steps are required to permit this operation, so this detailed message may help resolve configuration-related issues. | A user commanded the WebPort via SMS text message to open a cell data connection. The connection was opened successfully and the WebPort is returning the new local IP address to the user. |</p>
<table>
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<tr>
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</thead>
<tbody>
<tr>
<td><strong>Sent SMS ACK packet to Alarming:</strong> From: <em>phone number</em> ID: <em>alarm ID</em></td>
<td>Engineering Log: Cell Manager. This message indicates that an SMS alarm acknowledgement was received from an authorized user and forwarded to the Alarms manager for processing. No user action is required.</td>
<td>WebPort received an SMS text message alarm acknowledgement from an authorized user.</td>
</tr>
<tr>
<td><strong>SerialInProducer:</strong> unexpected fail from serial port read <em>error number</em></td>
<td>Engineering Log: Cell Manager. An error occurred while trying to read data from the cell modem serial port.</td>
<td>The CellDoor process was attempting to read from the cell modem serial port when an error occurred. This may indicate a temporary timing or synchronization issue that is otherwise harmless. If the error recurs frequently or is accompanied by multiple other internal errors a system-level problem may be indicated. Contact Technical Services.</td>
</tr>
<tr>
<td><strong>SerialReadData RC:</strong> reason code Data: <em>raw data string from modem</em> Reason: *Timeout</td>
<td>Error*</td>
<td>Engineering Log: Cell Manager. This message indicates that a serial port read operation ended due to timeout or error. This message is primarily for development and support use and the WebPort is fully operational. If the error form of this message recurs frequently or is accompanied by multiple errors of varying types (especially other internal errors) contact Technical Services.</td>
</tr>
<tr>
<td><strong>Serial serial ID</strong> is an RS232 connection and is already being used by another device.</td>
<td>User Input Error. When you see this message, you have tried to add a device to a serial port that is already configured for a different device.</td>
<td>You will either have to remove the existing device in order to add this device, or decide not to add the new device.</td>
</tr>
<tr>
<td><strong>Serial serial ID</strong> is an RS485 connection and is already being used by another device with a different protocol.</td>
<td>User Input Error. You see this message if you have tried to add a device that uses a different protocol from the device(s) already using the RS-485 serial connection.</td>
<td>You can continue to add this device in order to facilitate changing the protocol of a series of devices on the port.</td>
</tr>
<tr>
<td><strong>Service name service name</strong> already exists.</td>
<td>User Input Error. When adding a service, the service name must be unique.</td>
<td>You see this message because you tried to enter a service name that already exists from either the Add or Modify dialog for this option.</td>
</tr>
<tr>
<td>Message</td>
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<td>Possible Cause</td>
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<tr>
<td>*** Shutdown Request from IP_addr/process_ID</td>
<td>Engineering Log: Socket Manager. This message indicates the source of a WebPort software shutdown request. This message will not appear if the user performs a reset to factory defaults or if an external event caused the shutdown (for example, a power interruption).</td>
<td></td>
</tr>
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<td></td>
<td></td>
<td>• User selected <strong>Reboot</strong> or <strong>Safe Shutdown</strong> from <strong>Configure:WebPort</strong> screen.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The front panel reset switch was pushed.</td>
</tr>
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<td></td>
<td></td>
<td>• An internal use only tool was run on the WebPort.</td>
</tr>
<tr>
<td>Signal Strength monitor has timed out</td>
<td>User Warning. The WebPort has an option that allows you to monitor the cell phone signal strength at 5-second intervals. The option has a timeout that triggers when the software does not detect the signal for a certain amount of time.</td>
<td>You see this informational message when signal monitoring has been running continuously for nearly twenty minutes.</td>
</tr>
<tr>
<td>Skipping process check because reason. Grace period of number minutes.</td>
<td>Engineering Log: Process Manager. The Process Manager has detected that the system is busy and is therefore deferring the process timeout checks for the stated reason and time interval.</td>
<td>You may see this message because:</td>
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<tr>
<td></td>
<td></td>
<td>• The system is temporarily busy and the Process Manager is proactively relaxing the process timeout checks accordingly. The Process Manager automatically resumes normal timeout checking after the time period listed in the message. This is an informational message and no user action is required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If this message appears very frequently or is accompanied by multiple errors of varying types (especially in the Engineering log) then a WebPort restart may be advisable and database contents should be inspected.</td>
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<tr>
<td>Message</td>
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</tr>
<tr>
<td>SIM card <em>inserted</em></td>
<td><em>removed</em>, updating status...</td>
<td>Engineering Log/User Log. This message indicates that a SIM card insertion or removal event has been detected. The cell modem status information is being updated to reflect the change. Note that not all cell modem types support SIM card insertion or removal while the WebPort is running. WebPort does not officially support SIM card insertion or removal while running.</td>
</tr>
<tr>
<td>SMS Connects request sent to <em>Process manager</em></td>
<td></td>
<td>WebPort received an SMS text Connects request from an authorized user.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
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</tr>
<tr>
<td>SMS could not be sent:</td>
<td>User Log: Cell Manager. This message indicates the results of WebPort’s outgoing SMS text message operations.</td>
<td>You may see this message because:</td>
</tr>
<tr>
<td>To: phone number Msg: message text Reason:</td>
<td></td>
<td>• WebPort was instructed to send an SMS text message.</td>
</tr>
<tr>
<td>reason text</td>
<td></td>
<td>• The SMS text message transmission succeeded or failed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The most common reasons for SMS text message transmission failures are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Low cell signal strength</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- User cell phone configuration error (see Configure:Users Manager)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Cell network access denied (expired cell service account, damaged or missing SIM card, etc.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Other cell modem-specific issue (including hardware problems)</td>
</tr>
<tr>
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<td></td>
<td>• If this message occurs frequently for any reason other than low signal strength or user information errors, contact Technical Services.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• An outgoing SMS text message exceeds the maximum allowable text mode SMS message size of 140 characters. Note that the total message length is calculated after any embedded tags are replaced with actual tag values.</td>
</tr>
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<td></td>
<td></td>
<td>• WebPort normally uses PDU mode instead of text mode to send SMS text messages because PDU mode supports longer messages. Please notify Technical Services if this message occurs.</td>
</tr>
<tr>
<td>SMS exceeds maximum text length, message size</td>
<td>Engineering Log: Cell Manager. This message indicates that an outgoing SMS text message exceeded the 140-character text mode limit. The message has been truncated to 140 characters and will be sent. This may occur when a long test message includes tag values that are replaced with actual values just prior to transmission, thus pushing the actual message length over the limit. No user action is explicitly required, though the user is advised to edit long messages in future to guard against potential loss of meaning.</td>
<td></td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
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</tr>
<tr>
<td>SMS exceeds PDU maximum length, message size -160 bytes trimmed.</td>
<td>Engineering Log: Cell Manager. This message indicates that an outgoing SMS text message exceeded the 160 character PDU mode limit. The message has been truncated to 160 characters and will be sent. This may occur when a long test message includes tag values that are replaced with actual values just prior to transmission, thus pushing the actual message length over the limit. No user action is explicitly required, though the user is advised to edit long messages in future to guard against potential loss of meaning.</td>
<td>An outgoing SMS text message exceeds the maximum allowable PDU mode SMS message size of 160 characters. Note that the total message length is calculated after any embedded tags are replaced with actual tag values.</td>
</tr>
<tr>
<td>SMS Received: From: phone number Msg: message text Status: status value</td>
<td>User Log: Cell Manager. This message indicates that an SMS text message was successfully received and decoded. No user action is required.</td>
<td>WebPort received and successfully decoded an incoming SMS text message. The message text will be examined for action requests and handled as needed.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
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</tr>
<tr>
<td>SMS send attempt failed: To: phone number Msg: message text Reason: reason number reason text</td>
<td>Error Log: Cell Manager. This message indicates the results of WebPort’s outgoing SMS text message operations.</td>
<td>You may see this message because:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• WebPort was instructed to send an SMS text message.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The SMS text message transmission succeeded or failed.</td>
</tr>
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<td>• The most common reasons for SMS text message transmission failures are:</td>
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<td>- Low cell signal strength</td>
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<td>- User cell phone configuration error (see Configure:Users Manager)</td>
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<td>- Cell network access denied (expired cell service account, damaged or missing SIM card, etc.)</td>
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<td></td>
<td>- Other cell modem-specific issue (including hardware problems)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If this message occurs frequently for any reason other than low signal strength or user information errors, contact Technical Services.</td>
</tr>
<tr>
<td>SMS Sent: To: phone number Msg: message text</td>
<td>User Log: Cell Manager. This message indicates that an SMS text message was successfully received and decoded. No user action is required.</td>
<td>WebPort received and successfully decoded an incoming SMS text message. The message text will be examined for action requests and handled as needed.</td>
</tr>
<tr>
<td>SMS: To: phone number Msg: message text Status: status value RC: reason code</td>
<td>Engineering Log: Cell Manager. This message indicates that an SMS text message was successfully received and decoded. No user action is required.</td>
<td>WebPort received and successfully decoded an incoming SMS text message. The message text will be examined for action requests and handled as needed.</td>
</tr>
<tr>
<td>Message</td>
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<td>------------------------------------------------------------------------</td>
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</tbody>
</table>
| SMS user request could not be validated: From: phone number Action: wakeup RC: reason code | Engineering Log: Cell Manager Message. This message indicates that an SMS text data connection request was received but the user who sent this message could not be authorized for this action. If the user in question was expected to have this authority, a WebPort user with administrator privileges may need to review and update the User record in **Configure:Users Manager**. Otherwise this message may indicate an attempted unauthorized access. | - The request was denied because there is no user record that matches the incoming phone number.  
- The request was denied because the user record exists but this user is not authorized to initiate a cell data connection. |
| SMS user request could not be validated: From: phone number Action: wakeup RC: reason code | Engineering Log: Cell Manager Message. This message indicates that an SMS text message was received from the user (phone number) shown attempting to acknowledge an alarm but the request has been denied. If the user in question was expected to have this ability, a WebPort user with administrator privileges may need to review and update the User record in **Configure:Users Manager**. Otherwise this message may indicate an attempted unauthorized access. | - The request was denied because there is no user record that matches the incoming phone number.  
- The request was denied because the User record exists but this user is not authorized to acknowledge alarms. |
<p>| SMS user request validated: From: phone number UserID: user ID Action: wakeup RC: reason code | Engineering Log: Cell Manager. This message indicates that an SMS text message was received from the user (phone number) shown attempting to acknowledge an alarm and the request has been validated. The CellDoor process will pass the acknowledgement to the Alarms manager. No user action is required. | WebPort received an SMS text message alarm acknowledgement from an authorized user. |
| SMS user request validated: From: phone number UserID: user ID Action: wakeup RC: reason code | Engineering Log: Cell Manager. This message indicates that an SMS text message was received from the user (phone number) shown attempting to initiate a cell data connection and the request has been validated. The CellDoor process will establish a cell data connection. No user action is required. | WebPort received an SMS text data connection request from an authorized user. |</p>
<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Source device tag has no destination.</td>
<td>User Input Error. You see this message when you try to submit data without inserting a tag in the Destination field.</td>
<td>Insert a tag in the Destination field.</td>
</tr>
<tr>
<td>Source IP and Destination IP cannot share the same first 3 octets</td>
<td>User Input Error. When setting up a network address translation table, the source and destination IP addresses must have different values in the first three octets. Example of an illegal entry. Source IP address: 10.0.0.12 Destination IP address: 10.0.0.15</td>
<td>Select at least one digit different between the source and destination address in the first three digits from the right.</td>
</tr>
<tr>
<td>Source IP conflicts with the WebPort's LAN [WAN] IP</td>
<td>User Input Error. You see this message when you enter a source IP address that is the same as the WebPort's WAN or LAN IP address.</td>
<td>Use a different IP address in the NAT table.</td>
</tr>
<tr>
<td>Source IP range conflicts with the WebPort's LAN [WAN] IP</td>
<td>User Input Error. You see this message when you enter a source IP address range that contains the WebPort's WAN or LAN IP address.</td>
<td>Use a different range setting in the NAT table.</td>
</tr>
<tr>
<td>Starting Apps</td>
<td>Engineering Log: Sockets Manager. This message indicates the WebPort software is launching WebPort application software during startup. The message Starting Apps... will also scroll across the WebPort LED multi-character display.</td>
<td>The WebPort was powered on or reset. If errors are subsequently detected during this step other, detailed messages may be written to the Error log.</td>
</tr>
<tr>
<td>Starting: c:/ command line instance number, process ID</td>
<td>User Log: Cell Manager. This message is created each time the CellDoor process is started. This message is primarily for development and support use and the WebPort is fully operational. No user action is required.</td>
<td>The CellDoor process was started.</td>
</tr>
<tr>
<td>Starting Threads</td>
<td>Engineering Log. Sockets Manager. This message indicates the WebPort software is launching maintenance utilities during startup.</td>
<td>The WebPort was powered on or reset. If errors are subsequently detected during this step other, detailed messages may be written to the Error log.</td>
</tr>
<tr>
<td>Message</td>
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</tr>
<tr>
<td>Stopped monitoring process process name</td>
<td>Engineering Log: Process Manager Message. This message indicates that the Process Manager has fulfilled a request to stop monitoring the listed process. Contact Technical Services</td>
<td>Process Manager received a request to remove the process from the list of monitored processes.</td>
</tr>
<tr>
<td>Stopping pppd...</td>
<td>Engineering Log: Cell Manager. This message indicates the progress of stopping a cell data connection. WebPort is shutting down the Point-To-Point protocol software. This message and pppd not running may be useful when troubleshooting cell data connection issues. No user action is required.</td>
<td>The WebPort has been instructed to close a cell data connection.</td>
</tr>
<tr>
<td>Stopping: t/t: total runtime process ID: RC: reason code</td>
<td>Engineering Log: Cell Manager. This message is created each time the CellDoor process is stopped. This message is primarily for development and support use and the WebPort is fully operational. This message may appear when network inhibit is enabled. No user action is required.</td>
<td>The CellDoor process was stopped.</td>
</tr>
<tr>
<td>Successfully Sent diagnostics file</td>
<td>User Message. You see this message after you successfully send a diagnostics file from a WebPort to Spectrum Controls, Inc. for troubleshooting.</td>
<td>To access the Send Diagnostics option, right-click on any WebPort dialog and select the option.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
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</tr>
<tr>
<td>Switch to command mode at CellDoor start</td>
<td>Engineering Log: Cell Manager. This message indicates that the cell modem may have been in data mode when the CellDoor process was started but there was no active Point-To-Point Protocol (PPP) session is in progress. CellDoor has returned the cell modem to default state and is continuing with normal startup procedures.</td>
<td>This message may indicate that CellDoor was restarted during a data mode connection session. In this instance, no active PPP connection (data mode session) was detected, so the CellDoor process returned the cell modem to normal operations. CellDoor startup runs as usual from this point. Adjacent log entries may indicate that a data mode connection was started and/or ended. There may also be an entry indicating that Watchdog restarted CellDoor. No user action is typically required. If this error recurs or is accompanied by multiple errors of varying types (especially those that indicate process restarts) a broader system issue may be indicated. If this pattern of log entries exists, please Contact Technical Services.</td>
</tr>
</tbody>
</table>
| Switch to Data mode failed: RC: reason code  | Engineering Log: Cell Manager. This message indicates that WebPort was unable to establish a cell data connection. Multiple items must be coordinated to establish the connection, including:  
  - Valid cell service authorization (SIM card)  
  - Sufficient cell signal strength  
  - Ability to launch the Point-To-Point Protocol service  
  - Cell provider granted network credentials (IP address, etc.)  
One or more of these requirements was not met. Please ensure the most advantageous cell antenna positioning and have a valid SIM card properly installed in the WebPort. A second attempt may succeed if the issue was due to cell bandwidth or temporary internal system issues. If this message recurs frequently, contact Technical Services. | WebPort was unable to establish a cell data connection.                                                                                                                                                       |
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<thead>
<tr>
<th>Message</th>
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<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch to Data mode successful</td>
<td>Engineering Log: Cell Manager. This message is created when WebPort successfully creates a cell data connection. No user action is required</td>
<td>WebPort successfully established a cell data connection.</td>
</tr>
<tr>
<td>Tag limit exceeded. Datalogs cannot track more than 100 tags.</td>
<td>User Input Error. The limit is 100 tags per file. Reduce the number of tags in the selected list until 100 is reached.</td>
<td>You see this message if you have tried to add more than 100 tags to a datalog file.</td>
</tr>
<tr>
<td>Tag no longer exists. It will automatically be removed when your modifications are submitted. Data Error, Device Name</td>
<td>You selected a tag for inclusion in an FTP that is no longer available on the WebPort.</td>
<td>You cannot send an FTP that contains a tag that is not available on the WebPort.</td>
</tr>
<tr>
<td>Tag (set) name already exists.</td>
<td>User Input Error. The tag or tag set name is already present.</td>
<td>Use a different name for the tag or tag set to avoid duplicating a name that has already been configured in the device.</td>
</tr>
<tr>
<td>Tag Name cannot begin with a $</td>
<td>User Input Error. The $ is reserved. Only WebPort system device names start with this symbol. ($ is a reserved symbol used as a prefix for WebPort System variables.)</td>
<td>You see this message because you tried to enter a tag name that begins with the symbol.</td>
</tr>
<tr>
<td>Tag tag name successfully set to value</td>
<td>User Log. After a Set Tag Value action, this message is written to the log to show the value was successfully set. Example: Tag &quot;NWWarehouse.LightsOn&quot; successfully set to &quot;1&quot;</td>
<td>Confirms you successfully changed the tag value. No further action is needed.</td>
</tr>
<tr>
<td>The combination of Src Addr: address range and external port range already exists.</td>
<td>User Input Error. Modify an existing entry, or enter different data.</td>
<td>You see this message if the information you have entered is already in the WebPort database.</td>
</tr>
<tr>
<td>The datalog references a device that no longer exists device name.</td>
<td>User Input Error. You see this message when the datalog contains a reference to a PLC (or other device) that is no longer accessible.</td>
<td>Check to see why the device is no longer accessible. It may be offline, or was deleted from the WebPort.</td>
</tr>
<tr>
<td>The datalog references a tag that no longer exists. It will automatically be removed when your modifications are submitted. data error, device name, tag name.</td>
<td>User Input Error. You see this message if a tag that the datalog is monitoring has been deleted or is no longer accessible.</td>
<td>Click on the Modify button and then click on the Clean Up button to remove the tag from the list of monitored tags. All data collected in this datalog will be lost. A new log file is automatically started.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>The dataset references a tag that no longer exists. It will automatically be removed when your modifications are submitted. <em>data error</em>, device <em>device name</em>, tag <em>tag name</em></td>
<td>User Input Error. You see this message when you try to add a tag that the software no longer can access, to a dataset.</td>
<td>Check why the software no longer has access to the tag. For example, the PLC may be offline or the tag itself may have been deleted from the PLC.</td>
</tr>
<tr>
<td>The From IP in the LAN IP Range cannot be greater than the To IP in the Network</td>
<td>User Input Error. When defining an IP range for a DHCP server, you must enter the IP addresses in ascending value order.</td>
<td>The smallest IP address in a range must be entered in the From address field, and the largest in the range must be entered in the To field.</td>
</tr>
<tr>
<td>The information already exists for the specified categories.</td>
<td>User Input Error. You will either have to modify an existing entry, or enter different data before the software will accept the entry.</td>
<td>The information you have entered is already in the WebPort database.</td>
</tr>
<tr>
<td>The IP range has Invalid IP Address</td>
<td>User Input Error. The IP range must be in the range [1-255][0-255][0-255][1-254]</td>
<td>You see this message if you entered an IP address outside of the listed range.</td>
</tr>
<tr>
<td>The LAN IP Range cannot include the LAN IP itself.</td>
<td>User Input Error. You see this message if you specify a LAN IP range that includes the LAN IP address for the WebPort in question.</td>
<td>To correct, specify a LAN IP address range that does NOT include the LAN IP address for the WebPort itself.</td>
</tr>
<tr>
<td>The name <em>role</em> already exists.</td>
<td>User Input Error. All role names must be unique to the account.</td>
<td>You see this message if already have a role with that name defined on the WebPort. Use a different role name.</td>
</tr>
<tr>
<td>The new value must be between <em>From number</em> and <em>To number</em></td>
<td>User Input Error. The tag value must be within the specified range for that tag type. You can view the tag type value ranges at Defining Data Tag Types.</td>
<td>You see this message if you enter a value that is not valid for that tag's value range. Data value ranges differ for different tag types. Example: The INT data value range is different than SINT, DINT, or REAL data types.</td>
</tr>
<tr>
<td>The new value must be between <em>From string</em> and <em>To string</em></td>
<td>User Input Error. The tag value must be within the specified range for that tag type. You can view the tag type value ranges at Defining Data Tag Types.</td>
<td>You see this message if you enter a value that is not valid for that tag's value range. For string tags, you cannot have more than 82 characters.</td>
</tr>
<tr>
<td>The range cannot exceed 10 IPs</td>
<td>User Input Error. The maximum number of IP addresses allowed in a network translation range is ten.</td>
<td>Change the IP address range so that only ten IP addresses are included in the range.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>--------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>There are 2 references to a missing device or tag. The tag-pairings for these will be stripped from the list. Do you want to continue?</td>
<td>User Input Error. You see this message if you try to submit and action that has missing device or tags. The software warns you this is the case, and prompts you to choose whether to delete the pair or no</td>
<td>It is recommended that you remove the invalid device/tag pair.</td>
</tr>
<tr>
<td>There is no SMS Trigger named trigger name</td>
<td>Error Log. You requested activation of an Incoming SMS Trigger that does not exist. Example: You sent an SMS to the WebPort of “t. MyTrigger” but there is no trigger named “MyTrigger”.</td>
<td>Check to make sure you entered the trigger correctly. If the trigger is not present, add the trigger you wish to request.</td>
</tr>
<tr>
<td>The Scaling value cannot be zero.</td>
<td>User Input Error. You see this message if you selected tag scaling without entering a scaling value.</td>
<td>When you turn on the ability to scale tag data, you must also enter a scaling value in the associated field.</td>
</tr>
<tr>
<td>The tag selection has been changed. The current log file will need to be purged. Continue?</td>
<td>User Message. You must select Yes to continue with the purge. Selecting No will leave the datalog and datalog selections as it was before.</td>
<td>You added or deleted one or more tags from a device such as a WebPort or PLC. When you change the tags, the software informs you that the entire datalog containing that tag needs to be purged to continue with the change.</td>
</tr>
<tr>
<td>This mapping conflicts with an existing mapping. Do you wish to continue?</td>
<td>You see this message when the address ranges of Tag Map entries overlap.</td>
<td>Change the address(es) or remove the existing Tag Map entry.</td>
</tr>
<tr>
<td>This service is used in the following Actions: action. Are you sure you want to delete this service?</td>
<td>User Message. You see this message if you are trying to delete a service that has actions already associated with the service.</td>
<td>You should modify the actions before you delete the service.</td>
</tr>
<tr>
<td>This will restore your CA Certificate to the factory defaults. Are you sure?</td>
<td>You see this message when you select Restore on the Manage CA Certificate dialog.</td>
<td>The software will replace whatever certificate you are currently using with the certificate that shipped with the WebPort.</td>
</tr>
<tr>
<td>Tick value must be between 2 and 20</td>
<td>User Input Error. You entered a tick value that was less than 2 or greater than 20.</td>
<td>Enter a valid tick value.</td>
</tr>
<tr>
<td>Three unsuccessful attempts have been made to connect to Connects server. Will try again in 1 hour.</td>
<td>When you selected Stay Connected on the Connects dialog, and there have been three consecutive attempts to connect (which happens once every 60 seconds) the software changes to attempting to connect once per hour.</td>
<td>If this switch occurs, an entry is made in the Error log.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>To use the PPI protocol on Serial Port serial number, the port must be configured as RS485. This configuration is not supported. Do you wish to continue?</td>
<td>User Input Error. You see this message because you chose PPI as the serial port protocol when the serial port is configured for RS-232. You must choose RS-485 as the serial protocol for the selected serial port in the Serial Ports dialog before you can choose PPI as the protocol in the Device Properties dialog.</td>
<td></td>
</tr>
<tr>
<td>UI connection from IP address socket number</td>
<td>User Log. You see this message when the Socket Manager logs a successful user interface connection.</td>
<td>The logged information contains the IP address and socket number of the connection.</td>
</tr>
</tbody>
</table>
| Unable to import data. Import failed details | User Input Error. The software was unable to load the file file details you wished to access. | You may see this message when you try to update your firmware or restore a backup and the software is unable to load the file because:  
- The data file has become corrupted for some reason.  
- You are trying to restore from an older version of the software that has a table structure that no longer matches the database in the newer software version. |
<p>| Unable to push status to the UI: Reason: string error first 15 characters of string | Error Log: Cell Manager. An error occurred while attempting to update the user interface with cell modem status. A string error occurred and this message includes the first 15 characters of the string in question for use by Technical Services. | If this message occurs once or infrequently it may indicate a temporary system issue, such as low memory. No user action is required. If this message occurs frequently or is accompanied by multiple errors of varying types (especially other internal errors) contact Technical Services. |</p>
<table>
<thead>
<tr>
<th>Message</th>
<th>Explanation</th>
<th>Possible Cause</th>
</tr>
</thead>
</table>
| Unrecoverable database error. Exiting...          | During WebPort startup an unrecoverable error was detected when initializing the database subsystem. The WebPort cannot continue normal operation and the message **Database issues. Exiting...** will scroll across the WebPort LED multi-character display. | You may see this message because:  
  - The WebPort database is damaged and attempts to recover it failed.  
  - A file subsystem problem exists that is preventing access to the database (temporarily or permanently). Try rebooting the WebPort. If this error recurs or is accompanied by multiple errors of varying types (especially in the Engineering or Error logs) contact Technical Services. |
<p>| Unable to retrieve dashboard data, Initialization Error! | User Alert. You see this message when you try to retrieve data that is either unavailable now, or is missing. | Check to see why the data is not available. Your PLC, Internet connection, or other access may be unavailable. The data may have been deleted, etc. |
| User's first name last name already exists       | User Input Error: All user first and last names must be unique to the account.     | You already have a user with the first and last names shown. Use different names.                                                             |
| User ID user ID already exists                   | User Input Error: All user identifications must be unique to the account.        | You already have a user identification that matches the new ID you tried to save. Use a different ID when adding or modifying user details in the User Properties dialog. |
| User user name acknowledged alarm alarm name via SMS | Engineering Log. This log entry indicates that a specific user acknowledged a specific Alarm by transmitting an SMS (cell phone message) to the WebPort. | The specified user acknowledged the specified Alarm by transmitting an SMS (cell phone message) to the WebPort. A related entry also appears in the Event Log. |
| Value is read-only                               | User Input Error. You may not modify the tag unless you uncheck the read-only setting. For this you may need additional privileges assigned to you. | You may see this message because the tag is configured as a read-only tag or it is a read-only tag in the device. |</p>
<table>
<thead>
<tr>
<th>Message</th>
<th>Explanation</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wakeup request denied, Data mode not enabled.</td>
<td>User Log: Cell Manager. This message indicates that an SMS text data connection request was received but the WebPort has been configured with cell data connections disabled. If cell data connections are desired a WebPort user with administrator privileges may need to review and update the <strong>Enable Data Mode</strong> setting on the <strong>Configure:Modem</strong> dialog.</td>
<td>WebPort received an SMS text data connection request but the WebPort is configured to disable cell data connections. You also see this error when a wakeup request is received from a user who is not the database.</td>
</tr>
<tr>
<td>Wakeup request denied, Data mode not enabled. From: <em>phone number</em> Status: <em>reason code</em></td>
<td>Error Log: Cell Manager. This message indicates that an SMS text data connection request was received but the WebPort has been configured with cell data connections disabled. If cell data connections are desired a WebPort user with administrator privileges may need to review and update the <strong>Enable Data Mode</strong> setting on the <strong>Configure:Modem</strong> dialog.</td>
<td>WebPort received an SMS text data connection request but the WebPort is configured to disable cell data connections.</td>
</tr>
<tr>
<td>Wakeup request denied, Data mode not enabled. From: <em>phone number</em> Action: <em>wakeup</em> RC: <em>reason code</em></td>
<td>Engineering Log: Cell Manager. This message indicates that an SMS text data connection request was received but the WebPort has been configured with cell data connections disabled. If cell data connections are desired a WebPort user with administrator privileges may need to review and update the <strong>Enable Data Mode</strong> setting on the <strong>Configure:Modem</strong> dialog.</td>
<td>WebPort received an SMS text data connection request but the WebPort is configured to disable cell data connections.</td>
</tr>
<tr>
<td>Wakeup request denied, network access inhibited.</td>
<td>User Log: Cell Manager. This message indicates that an SMS text data connection request was received but the WebPort has been configured to inhibit all network access. If cell data connections are desired please review the WebPort online help guide for network inhibit information.</td>
<td>WebPort received an SMS text data connection request but the WebPort is configured to inhibit all network access.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Wakeup request denied, network access inhibited. From: phone number</td>
<td>Error Log: Cell Manager. This message indicates that an SMS text data connection request was received but the WebPort has been configured to inhibit all network access. If cell data connections are desired, please review the WebPort online help guide for network inhibit information.</td>
<td>WebPort received an SMS text data connection request but the WebPort is configured to inhibit all network access.</td>
</tr>
<tr>
<td>Status: reason code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wakeup request denied, network access inhibited. From: phone number</td>
<td>Engineering Log: Cell Manager. This message indicates that an SMS text data connection request was received but the WebPort has been configured to inhibit all network access. If cell data connections are desired please review the WebPort online help guide for network inhibit information.</td>
<td>WebPort received an SMS text data connection request but the WebPort is configured to inhibit all network access.</td>
</tr>
<tr>
<td>Action: wakeup RC: reason code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WebPort connected to Connects and is registered</td>
<td>User Log. You register the WebPort so you can see it in your WebPorts Connects account.</td>
<td>This message tells you that the WebPort is connected in Connects and that it is successfully registered. To connect over the VPN, you must also log into Connects and click on the Power button.</td>
</tr>
<tr>
<td>WebPort connected to Connects but is not registered</td>
<td>User Log. The WebPort software has established a VPN connection to WebPort Connects but the WebPort is not registered, so registration is listed as pending.</td>
<td>In order to view the WebPort in a WebPort Connects account, you must first register the WebPort. Use the Register button on the Configure:Connects dialog to register the WebPort. If you cannot see a Connects icon on your Configure dialog, you will need additional privileges to access the Connects options. Talk to your WebPort system administrator.</td>
</tr>
<tr>
<td>WebPort Connects Server: Invalid response (reason), please try again...</td>
<td>Error Log. You see this message if the server failed to provide a response when it encounters conditions such as the WebPort is not registered, registration is pending, or the certificate is invalid.</td>
<td>Correct the condition and try again.</td>
</tr>
<tr>
<td>WebPortGetStatus Response returned error error response</td>
<td>Error Log. You see this message if the software encountered a problem getting the current WebPort status.</td>
<td>Check your connections to the WebPort Connects service are functioning.</td>
</tr>
<tr>
<td>WebPortGetStatus Response returned error error response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>WebPort connected to Connects and is registered (via source).</td>
<td>User Log. WebPort connected to the Connects server and the WebPort itself is registered with the Connects service either locally or via SMS.</td>
<td>No action needed.</td>
</tr>
<tr>
<td>WebPort connected to Connects but is not registered (via source).</td>
<td>User Log. WebPort connected to the Connects server but the WebPort itself is not registered with the Connects service either locally or via SMS.</td>
<td>Use the WebPort Connects dialog to register your WebPort with the Connects service by clicking the Register button.</td>
</tr>
<tr>
<td>WebPort has been reset to its default configuration and is now rebooting. You may refresh the browser and log back in after a few minutes.</td>
<td>User Log. Informative message that lets you know that your WebPort has been reset to its factory default configuration settings.</td>
<td>Refresh your browser and log back in.</td>
</tr>
<tr>
<td>WebPort is disconnecting from Connects.</td>
<td>User Log. Informative message that lets you know that your WebPort is disconnecting from Connects after you clicked Disconnect in Connects.</td>
<td>No action needed.</td>
</tr>
<tr>
<td>WebPort IP address not sent to UserID: user ID, Reason: (User database entry for Cell and/or SMS Suffix are blank)</td>
<td>Engineering Log/Error Log/User Log: Cell Manager. After opening a cell data connection, WebPort was unable to find the user information required to send the new local IP address information to the user. The WebPort is operating correctly and the cell data connection is active but the user who requested the data connection will not receive the new local IP address and will therefore be unable to connect remotely to the WebPort.</td>
<td>A user commanded the WebPort via SMS text message to open a cell data connection. The connection was opened successfully and the WebPort attempted to return the new local IP address to the user. The entry for this user in Configure:Users screen does not contain an SMS suffix value, which is necessary to contact the user. Please add the appropriate SMS suffix information to this user’s entry.</td>
</tr>
<tr>
<td>WebPort message</td>
<td>User Message. You see a status message after you choose an option such as shutting down the WebPort, rebooting the WebPort, resetting the WebPort to default configuration, or you install new firmware.</td>
<td>The WebPort shows a progress bar and the message appears in the scrolling LED display. You will need to re-enter the WebPort's IP address (WAN or LAN) in your browser, and log back in.</td>
</tr>
<tr>
<td>WebPort is now rebooting. You may refresh the browser and log back in after a few minutes.</td>
<td>User Message. You see this message after you choose an option such as shutting down the WebPort, rebooting the WebPort, resetting the WebPort to default configuration, or you install new firmware.</td>
<td>The WebPort shows a progress bar and the message appears in the scrolling LED display. You will need to re-enter the WebPort's IP address (WAN or LAN) in your browser, and log back in.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>*** WebPort is Shutdown</td>
<td>Engineering Log. Sockets Manager. This message indicates the WebPort software was purposefully stopped (versus, for example, a power event).</td>
<td>• A user selected Reboot or Safe Shutdown from Configure:WebPort dialog.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The front panel reset switch was pushed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- An internal use only tool was run on the WebPort.</td>
</tr>
<tr>
<td>WebPort Ready</td>
<td>Engineering Log. Sockets Manager. This message indicates the WebPort has completed startup and is fully operational. The WebPort’s multi-character display will show the information selected by the user from the Configure:Display screen.</td>
<td>The WebPort was powered on or reset. If errors are subsequently detected during this step other, detailed messages may be written to the Engineering or Error logs.</td>
</tr>
<tr>
<td>*** WebPort Startup :: version_number</td>
<td>Engineering Log. Sockets Manager. This message indicates the WebPort software has begun running and includes the core software version number. This number is useful when communicating with Technical Services.</td>
<td>The WebPort was powered on or reset.</td>
</tr>
<tr>
<td>WebPort was unable to connect to the Connects server. Will try again in 1 hour.</td>
<td>When you selected Stay Connected on the Connects dialog, and there have been three consecutive attempts to connect (which happens once every 60 seconds) the software changes to attempting to connect once per hour.</td>
<td>If this switch occurs, an entry is made in the Error log.</td>
</tr>
<tr>
<td>You cannot delete an account that you're currently logged in as</td>
<td>User Input Error. The software does not allow you to delete an account when you are logged into that account.</td>
<td>You may see this message in the Users dialog because you are logged into the account that you are trying to delete using that dialog.</td>
</tr>
<tr>
<td>You cannot use a lookup table for a REAL tag</td>
<td>User Input Error. The software prevents you from using a REAL tag in a lookup table.</td>
<td>You see this message when you try to submit a lookup table that contains a REAL tag. You will have to remove any REAL tags from the table before you can use it.</td>
</tr>
<tr>
<td>You cannot use a lookup table for a STRING tag</td>
<td>User Input Error. The software prevents you from using a STRING tag in a lookup table.</td>
<td>You see this message when you try to submit a lookup table that contains a STRING tag. You will have to remove any STRING tags from the table before you can use it.</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Possible Cause</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>You entered an incorrect username or password</td>
<td>Login Error. Re-enter the username and password associated with this account. The default username is admin. The default password is spectrum.</td>
<td>You entered one or more incorrect characters or numbers in the fields, or the username or password has been changed. Contact your system administrator to check if this is the case.</td>
</tr>
<tr>
<td>You may not include more than one email address.</td>
<td>User Input Error. You see this message if you try to enter more than one email address for the WebPort’s return email address.</td>
<td>Remove the additional email address(es).</td>
</tr>
<tr>
<td>You must leave at least one Administrator in the database</td>
<td>User Input Error. The software does not permit you to delete an administrator role when only one administrator is left.</td>
<td>You tried to delete the last administrator role in the database. In order to run, the software must have at least one administrator role to make system level changes.</td>
</tr>
<tr>
<td>You must make at least one 'Notify On' selection</td>
<td>User Input Error. Alarms, by design, notify users of a condition. You must select at least one condition on which to notify a user of an alarm.</td>
<td>You see this message if you have tried to configure an alarm without making a 'Notify On' selection.</td>
</tr>
<tr>
<td>You must wait at least 5 seconds between login attempts.</td>
<td>User Input Error. The user name or password entry entered to log onto the WebPort was incorrectly entered.</td>
<td>You see this message when you make a mistake trying to log onto the WebPort. The software will only allow you to try to log on again after five seconds have elapsed.</td>
</tr>
</tbody>
</table>
Section 5.10 TCP Error Code List

Many WebPort error log messages return an error code. The following list provides the error codes and the message returned with that code. When you see this type of error, you most likely need to reboot your WebPort and contact Technical Services if you continue to encounter problems.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Operation not permitted</td>
</tr>
<tr>
<td>2</td>
<td>No such file or directory</td>
</tr>
<tr>
<td>3</td>
<td>No such process</td>
</tr>
<tr>
<td>4</td>
<td>Interrupted system call</td>
</tr>
<tr>
<td>5</td>
<td>Input/output error</td>
</tr>
<tr>
<td>6</td>
<td>No such device or address</td>
</tr>
<tr>
<td>7</td>
<td>Argument list too long</td>
</tr>
<tr>
<td>8</td>
<td>Exec format error</td>
</tr>
<tr>
<td>9</td>
<td>Bad file descriptor</td>
</tr>
<tr>
<td>10</td>
<td>No child processes</td>
</tr>
<tr>
<td>11</td>
<td>Resource temporarily unavailable</td>
</tr>
<tr>
<td>12</td>
<td>Cannot allocate memory</td>
</tr>
<tr>
<td>13</td>
<td>Permission denied</td>
</tr>
<tr>
<td>14</td>
<td>Bad address</td>
</tr>
<tr>
<td>15</td>
<td>Block device required</td>
</tr>
<tr>
<td>16</td>
<td>Device or resource busy</td>
</tr>
<tr>
<td>17</td>
<td>File exists</td>
</tr>
<tr>
<td>18</td>
<td>Invalid cross-device link</td>
</tr>
<tr>
<td>19</td>
<td>No such device</td>
</tr>
<tr>
<td>20</td>
<td>Not a directory</td>
</tr>
<tr>
<td>21</td>
<td>Is a directory</td>
</tr>
<tr>
<td>22</td>
<td>Invalid argument</td>
</tr>
<tr>
<td>23</td>
<td>Too many open files in system</td>
</tr>
<tr>
<td>24</td>
<td>Too many open files</td>
</tr>
<tr>
<td>25</td>
<td>Inappropriate ioctl for device</td>
</tr>
<tr>
<td>26</td>
<td>Text file busy</td>
</tr>
<tr>
<td>27</td>
<td>File too large</td>
</tr>
<tr>
<td>28</td>
<td>No space left on device</td>
</tr>
<tr>
<td>29</td>
<td>Illegal seek</td>
</tr>
<tr>
<td>30</td>
<td>Read-only file system</td>
</tr>
<tr>
<td>Error Code</td>
<td>Message</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>31</td>
<td>Too many links</td>
</tr>
<tr>
<td>32</td>
<td>Broken pipe</td>
</tr>
<tr>
<td>33</td>
<td>Numerical argument out of domain</td>
</tr>
<tr>
<td>34</td>
<td>Numerical result out of range</td>
</tr>
<tr>
<td>35</td>
<td>Resource deadlock avoided</td>
</tr>
<tr>
<td>36</td>
<td>File name too long</td>
</tr>
<tr>
<td>37</td>
<td>No locks available</td>
</tr>
<tr>
<td>38</td>
<td>Function not implemented</td>
</tr>
<tr>
<td>39</td>
<td>Directory not empty</td>
</tr>
<tr>
<td>40</td>
<td>1048574</td>
</tr>
<tr>
<td>41</td>
<td>Too many levels of symbolic links</td>
</tr>
<tr>
<td>42</td>
<td>Too many levels of symbolic links</td>
</tr>
<tr>
<td>43</td>
<td>No message of desired type</td>
</tr>
<tr>
<td>44</td>
<td>Channel number out of range</td>
</tr>
<tr>
<td>45</td>
<td>Level 2 not synchronized</td>
</tr>
<tr>
<td>46</td>
<td>Level 3 halted</td>
</tr>
<tr>
<td>47</td>
<td>Level 3 reset0</td>
</tr>
<tr>
<td>48</td>
<td>Link number out of range</td>
</tr>
<tr>
<td>49</td>
<td>Protocol driver not attached</td>
</tr>
<tr>
<td>50</td>
<td>No CSI structure available</td>
</tr>
<tr>
<td>51</td>
<td>Level 2 halted</td>
</tr>
<tr>
<td>52</td>
<td>Invalid exchange</td>
</tr>
<tr>
<td>53</td>
<td>Invalid request descriptor</td>
</tr>
<tr>
<td>54</td>
<td>Exchange full</td>
</tr>
<tr>
<td>55</td>
<td>No anode</td>
</tr>
<tr>
<td>56</td>
<td>Invalid request code</td>
</tr>
<tr>
<td>57</td>
<td>Invalid slot</td>
</tr>
<tr>
<td>58</td>
<td>Invalid slot</td>
</tr>
<tr>
<td>59</td>
<td>Bad font file format</td>
</tr>
<tr>
<td>60</td>
<td>Device not a stream</td>
</tr>
<tr>
<td>61</td>
<td>No data available</td>
</tr>
<tr>
<td>62</td>
<td>Timer expired</td>
</tr>
<tr>
<td>63</td>
<td>Out of streams resources</td>
</tr>
<tr>
<td>64</td>
<td>Machine is not on the network</td>
</tr>
<tr>
<td>65</td>
<td>Package not installed</td>
</tr>
<tr>
<td>Error Code</td>
<td>Message</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>66</td>
<td>Object is remote</td>
</tr>
<tr>
<td>67</td>
<td>Link has been severed</td>
</tr>
<tr>
<td>68</td>
<td>Advertise error</td>
</tr>
<tr>
<td>69</td>
<td>Srmount error</td>
</tr>
<tr>
<td>70</td>
<td>Communication error on send</td>
</tr>
<tr>
<td>71</td>
<td>Protocol error</td>
</tr>
<tr>
<td>72</td>
<td>Multihop attempted</td>
</tr>
<tr>
<td>73</td>
<td>RFS specific error</td>
</tr>
<tr>
<td>74</td>
<td>Bad message</td>
</tr>
<tr>
<td>75</td>
<td>Value too large for defined data type</td>
</tr>
<tr>
<td>76</td>
<td>Name not unique on network</td>
</tr>
<tr>
<td>77</td>
<td>File descriptor in bad state</td>
</tr>
<tr>
<td>78</td>
<td>Remote address changed</td>
</tr>
<tr>
<td>79</td>
<td>Cannot access a needed shared library</td>
</tr>
<tr>
<td>80</td>
<td>Accessing a corrupted shared library</td>
</tr>
<tr>
<td>81</td>
<td>.lib section in a.out corrupted</td>
</tr>
<tr>
<td>82</td>
<td>Attempting to link in too many shared libraries</td>
</tr>
<tr>
<td>83</td>
<td>Cannot exec a shared library directly</td>
</tr>
<tr>
<td>84</td>
<td>Invalid or incomplete multibyte or wide character</td>
</tr>
<tr>
<td>85</td>
<td>Interrupted system call should be restarted</td>
</tr>
<tr>
<td>86</td>
<td>Streams pipe error</td>
</tr>
<tr>
<td>87</td>
<td>Too many users</td>
</tr>
<tr>
<td>88</td>
<td>Socket operation on non-socket</td>
</tr>
<tr>
<td>89</td>
<td>Destination address required</td>
</tr>
<tr>
<td>90</td>
<td>Message too long</td>
</tr>
<tr>
<td>91</td>
<td>Protocol wrong type for socket</td>
</tr>
<tr>
<td>92</td>
<td>Protocol not available</td>
</tr>
<tr>
<td>93</td>
<td>Protocol not supported</td>
</tr>
<tr>
<td>94</td>
<td>Socket type not supported</td>
</tr>
<tr>
<td>95</td>
<td>Operation not supported</td>
</tr>
<tr>
<td>96</td>
<td>Protocol family not supported</td>
</tr>
<tr>
<td>97</td>
<td>Address family not supported by protocol</td>
</tr>
<tr>
<td>98</td>
<td>Address already in use</td>
</tr>
<tr>
<td>99</td>
<td>Cannot assign requested address</td>
</tr>
<tr>
<td>100</td>
<td>Network is down</td>
</tr>
<tr>
<td>Error Code</td>
<td>Message</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>101</td>
<td>Network is unreachable</td>
</tr>
<tr>
<td>102</td>
<td>Network dropped connection on reset</td>
</tr>
<tr>
<td>103</td>
<td>Software caused connection abort</td>
</tr>
<tr>
<td>104</td>
<td>Connection reset by peer</td>
</tr>
<tr>
<td>105</td>
<td>No buffer space available</td>
</tr>
<tr>
<td>106</td>
<td>Transport endpoint is already connected</td>
</tr>
<tr>
<td>107</td>
<td>Transport endpoint is not connected</td>
</tr>
<tr>
<td>108</td>
<td>Cannot send after transport endpoint shutdown</td>
</tr>
<tr>
<td>109</td>
<td>Too many references: cannot splice</td>
</tr>
<tr>
<td>110</td>
<td>Connection timed out</td>
</tr>
<tr>
<td>111</td>
<td>Connection refused</td>
</tr>
<tr>
<td>112</td>
<td>Host is down</td>
</tr>
<tr>
<td>113</td>
<td>No route to host</td>
</tr>
<tr>
<td>114</td>
<td>Operation already in progress</td>
</tr>
<tr>
<td>115</td>
<td>Operation now in progress</td>
</tr>
<tr>
<td>116</td>
<td>Stale NFS file handle</td>
</tr>
<tr>
<td>117</td>
<td>Structure needs cleaning</td>
</tr>
<tr>
<td>118</td>
<td>Not a XENIX named type file</td>
</tr>
<tr>
<td>119</td>
<td>No XENIX semaphores available</td>
</tr>
<tr>
<td>120</td>
<td>Is a named type file</td>
</tr>
<tr>
<td>121</td>
<td>Remote I/O error</td>
</tr>
<tr>
<td>122</td>
<td>Disk quota exceeded</td>
</tr>
<tr>
<td>123</td>
<td>No medium found</td>
</tr>
<tr>
<td>124</td>
<td>Wrong medium type</td>
</tr>
<tr>
<td>125</td>
<td>Operation canceled</td>
</tr>
<tr>
<td>126</td>
<td>Required key not available</td>
</tr>
<tr>
<td>127</td>
<td>Key has expired</td>
</tr>
<tr>
<td>128</td>
<td>Key has been revoked</td>
</tr>
<tr>
<td>129</td>
<td>Key was rejected by service</td>
</tr>
<tr>
<td>130</td>
<td>Owner died</td>
</tr>
<tr>
<td>131</td>
<td>State not recoverable</td>
</tr>
</tbody>
</table>

**Section 5.11 Troubleshooting WebPort Power Supplies**

The WebPort uses a power supply for powering the WebPort. Use the following information to help you troubleshoot WebPort power up problems:
1. When choosing a power supply for the PWR connector on your WebPort(s), make sure you follow the guidelines given in Hardware Specifications.

2. If you use an inadequate power supply, the WebPort may fail to power up sufficiently, which will result in the WebPort failing to boot properly.

3. If you use a power supply that fails to supply steady power, on startup, the WebPort may behave erratically. You may see intermittent WebPort reboots, flickering LEDs, or the LEDs may not illuminate at all.

4. If you have improperly wired the connector, the WebPort either will not power up, or if you significantly exceed the input limit, you will observe a puff of smoke.

5. If you wire the WebPort connector to use network inhibit, the inhibit disables all public connections (WAN and cell modem). See Inhibiting the Network.

Section 5.12 Troubleshooting WebPort Startup

If you encounter difficulties when starting up your WebPort, check the following:

- If the WebPort OK LED does not light up (green), no power is being applied to the WebPort. Check the wiring, and test the output from the power supply. The output should be 24 VDC.

- If the WebPort does not show a LAN or WAN address in the LED display on the front of the WebPort, check the following:
  - The LAN IP does not appear if the LAN setting is DHCP Client.
  - If the LAN IP is showing but not the WAN IP, connect a laptop and access the WebPort using the LAN IP. If you wish to then set a static WAN IP, you can do that.
  - If the LAN IP is not showing but the WAN IP is showing, you can access the WebPort using the WAN IP.
  - If both LAN IP and WAN IP are not showing, then not much can be done. You will have to connect the WAN cable to the network and reboot again. If the problem persists, contact technical support.

Section 5.13 Troubleshooting WebPort LAN Connections

The WebPort uses a LAN connection for connecting locally to a PLC or to a PC. Use the following information to help you troubleshoot WebPort LAN connections:

1. By default, Allow Ping is unchecked in the WebPort Configure:Security dialog. This means that you cannot 'see' the WebPort on your LAN network. If you wish to perform some network checks, turn on Allow Ping so that you can do the checks. When finished, uncheck the option. See Configuring Security Setup for the WebPort.

2. To avoid cabling issues, ensure you use the RJ-45 cabling guidelines provided in the hardware specification. See Hardware Specifications.
3. Earlier versions of the WebPort required a crossover cable to communicate between the LAN and a PC. You may use a crossover RJ-45 cable to connect a PLC or a PC to the WebPort LAN as later versions of the WebPort (1.00 onwards) use autosensing to determine which cable is in use.

4. If the WAN and LAN are in the same subnet, the WebPort will not be able to route properly. In addition, if you physically connect the LAN to the WAN, and the LAN is set up as a DHCP server, which is the default setting, the WebPort will be unable to function properly. You may also disrupt your company's network. Ensure that the LAN and WAN are on different subnets.

5. If you connect your PC to a WebPort's LAN port, and then connect your PLC to the WebPort's serial port, you have to enable pass-through on the Configure:Serial dialog. You then access your PLC using the WebPort's local IP address. See Configuring Serial Communications Setup and Connecting a PLC Running on a Virtual Machine to a WebPort.

6. If you change the LAN address on the WebPort while the WebPort is still connected to WebPort Connects, the Connects routing does not update. Example. If you establish a remote VPN connection to the WebPort, you are not able to access the devices on the LAN because the static route added to the PC is still pointing to the previous LAN address. To fix this, you need to temporarily disconnect the WebPort from the Connects service, then re-connect it. This updates the route(s).

Section 5.14 Detecting Illegal Operation Errors

The following errors are considered illegal operations that may lead to the WebPort software stopping operation and requiring a reboot:

- Unable to load the Tooltips file.
- Unable to delete, modify, add, or get a tag (Tag Manager)
- Unable to delete, modify, add, or get an event (Calendar, Alarms, Data Quota, or Incoming SMS).
- Unable to access the list of devices on a WebPort, or add, modify, or delete a device (Device Manager).
- Unable to load dashboard data.
- Unable to get alarms.
- Unable to load a log file.

Section 5.15 Troubleshooting Serial Ports

When setting up serial ports, the software actively prevents you from adding more than one device to a particular port.

- If the serial connection chosen is an RS-232 connection, and you try to add a second device to that connection, an error message informs you that this connection is already in use by another device.
- If the serial connection chosen is an RS-485 connection, and you try to add a second device to that connection, an error message informs you that this connection is already being used by another device with a
different protocol. It also lets you know that this configuration is not supported and asks if you wish to continue.

**NOTE**  You have two serial ports on your WebPort, a serial port on each programmable logic controller connected to the WebPort, and either a serial port on your personal computer, or a serial-to-USB adaptor that connects the serial port on a programmable logic controller to a USB port on your computer.

The following table shows the Serial Port RJ-45 Pinouts:

Use the following topics to help you learn about the WebPort and its associated programmable logic devices:

<table>
<thead>
<tr>
<th>RJ-45 Pin No</th>
<th>RS-232 Configuration</th>
<th>RS-485/RS-422/Half Duplex</th>
<th>RS-485/RS-422/Full Duplex</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not used RI (DCE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Not used CD (DCE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Not used DTR (DTE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>COM/GND</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>RxD (DCE)</td>
<td></td>
<td>R+</td>
</tr>
<tr>
<td>6</td>
<td>TxD (DTE)</td>
<td>T-/R-</td>
<td>T-</td>
</tr>
<tr>
<td>7</td>
<td>CTS (DCE)</td>
<td></td>
<td>R-</td>
</tr>
<tr>
<td>8</td>
<td>RTS/RTR (DTE)</td>
<td>T+/R+</td>
<td>T+</td>
</tr>
</tbody>
</table>
Related technical descriptions can be found at:
- Technical Reference Definitions
- WebPort Messages

Section 5.16 Troubleshooting WebPort Resource Allocation

If you encounter difficulties with resource allocation on your WebPort, you see the following error message show up in the error log.
The following message type shows up in the error log:

03.13.2013 23:02:47.331 00 1899.16986 SLPR ERROR: Event 2 (Event1) has been running since 03/13/2013 23:02:17, will not queue again
03.13.2013 23:03:17.861 00 1899.16986 SLPR ERROR: Event 2 (Event1) has been running since 03/13/2013 23:02:17, will not queue again

This is an indicator that there is an event running that is taking longer that its recurrence time. This may lead to your WebPort running out of resources. You should reconsider the recurrence time or the size of the event. For example, you may choose to send reports less often, or monitor fewer tags, or both.

Section 5.17 Troubleshooting Connecting a WebPort to the Cloud

The following table provides basic troubleshooting assistance if you experience problems when connecting your WebPort to the WebPort Connects cloud service.

<table>
<thead>
<tr>
<th>Causes</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAN cable is not connected.</td>
<td>Check cables.</td>
</tr>
<tr>
<td>Network cable is connected between WebPort WAN and LAN.</td>
<td>Remove network cable between WAN and LAN.</td>
</tr>
<tr>
<td>WebPort has no Internet connection.</td>
<td>Make sure that WebPort routing settings are configured to allow Internet access via the WAN. See Configuring Routing Settings for the WebPort.</td>
</tr>
<tr>
<td>WebPort has Internet connection, but outgoing TCP ports 80 or 443 are blocked by the company firewall</td>
<td>Check with systems administrator. Make sure ports are open on firewall. See Setting Up the WebPort, and Configuring Security Setup for the WebPort. If you add a firewall to your network after setting up your WebPort and Connects, and lose the ability to talk to Connects, try setting the WAN side of the WebPort to DHCP. Make sure outgoing TCP port 80 and 443 are not closed on the firewall. Then rerun the VPN Client on the WebPort.</td>
</tr>
<tr>
<td>WebPort DNS address is not set, or DNS address is not valid.</td>
<td>Make sure DNS is defined under WebPort Network settings. Confirm DNS is valid with system administrator. See Configuring Network Settings for the WebPort.</td>
</tr>
<tr>
<td>WebPort WAN and LAN are in the same subnet.</td>
<td>Change WebPort LAN address. See Configuring LAN Settings for the WebPort.</td>
</tr>
</tbody>
</table>
Chapter 5: Technical Reference

### Section 5.18 Troubleshooting VPN Connections via HotspotShield

If you find that you cannot access or run a software application that uses a VPN to connect to a cloud application, it may be because your firewall is denying the application access. One of the items to check is to see if the firewall is rejecting the Hotspot Shield application.

You may also review the WebPort Connects log, and/or send it to Technical Services, for further assistance in solving the problem.

### Section 5.19 Troubleshooting WebPort User Interface Communication Ports

**NOTE** It is important that the WebPort be allowed to create and maintain a VPN tunnel through your corporate firewall, and to the Connects server.

The WebPort User Interface (running on a personal computer) uses TCP ports 80 (if using HTTP) or 443 (if using HTTPS) and additionally 6577 to communicate to the WebPort. If traffic is blocked on these ports, the WebPort User Interface...
will not open up on your personal computer. Opening outbound ports in a firewall to access WebPort can be avoided if you are connecting to the WebPort through the WebPort Connects service. In this case, a VPN tunnel is created from your PC, through the firewall, to the WebPort. Traffic on all ports is able to pass through the VPN tunnel between the PC and the WebPort. It is important that WebPort be allowed to create and maintain this tunnel.

If there is a possibility that the firewall on your network is not allowing the WebPort to connect with the Connects server, verify with your IT group that these servers are whitelisted for the WebPort and the following.

<table>
<thead>
<tr>
<th>URL</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>webport-vpn01.cloudapp.net</td>
<td>191.238.32.100</td>
</tr>
<tr>
<td>webport-vpn02.cloudapp.net</td>
<td>191.239.0.123</td>
</tr>
<tr>
<td>webport-vpn03.cloudapp.net</td>
<td>168.63.172.216</td>
</tr>
<tr>
<td>webport-vpn04.cloudapp.net</td>
<td>23.97.209.55</td>
</tr>
<tr>
<td>webport-vpn05.cloudapp.net</td>
<td>23.99.129.46</td>
</tr>
<tr>
<td>webport-vpn06.cloudapp.net</td>
<td>23.97.103.181</td>
</tr>
<tr>
<td><a href="http://www.webportconnects.com">www.webportconnects.com</a></td>
<td>23.96.219.94</td>
</tr>
<tr>
<td>spectrumcontrols.blob.core.windows.net</td>
<td>23.98.49.14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port</th>
<th>Service</th>
<th>Inbound/Outbound</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>FTP</td>
<td>Outbound</td>
</tr>
<tr>
<td>25</td>
<td>SMTP</td>
<td>Outbound</td>
</tr>
<tr>
<td>123</td>
<td>NTP</td>
<td>Both</td>
</tr>
<tr>
<td>587</td>
<td>Alternate SMTP</td>
<td>Outbound</td>
</tr>
</tbody>
</table>

**Section 5.20 Using Mnemonic Bit Field Addresses**

You can now use mnemonic bit field addresses in RSLogix 500. Examples:

- T4:0.EN, T4:0.ACC
- C5:0.ACC, C5:0.UN
- R6:0.LEN, R6:0.POS

There is no guarantee all the mnemonic bit fields are accessible, but most of the special register mnemonic bit fields are implemented in the WebPort software. There is an alternative way to access the mnemonic bit fields. This uses T4:0.2 access T4:0.ACC, etc.
### Section 5.21 Libcurl Error Code List

Use the following list to help you troubleshoot libcurl error codes you receive when trying to connect your WebPort to Connects:

<table>
<thead>
<tr>
<th>Error Code Number</th>
<th>Error Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURLE_OK (0)</td>
<td>All fine. Proceed as usual.</td>
</tr>
<tr>
<td>CURLE_UNSUPPORTED_PROTOCOL (1)</td>
<td>The URL you passed to libcurl used a protocol that this libcurl does not support. The support might be a compile-time option that you didn't use, it can be a misspelled protocol string or just a protocol libcurl has no code for.</td>
</tr>
<tr>
<td>CURLE_FAILED_INIT (2)</td>
<td>Very early initialization code failed. This is likely to be an internal error or problem, or a resource problem where something fundamental couldn't get done at init time.</td>
</tr>
<tr>
<td>CURLE_URL_MALFORMAT (3)</td>
<td>The URL was not properly formatted.</td>
</tr>
<tr>
<td>CURLE_NOT_BUILT_IN (4)</td>
<td>A requested feature, protocol or option was not found built-in in this libcurl due to a build-time decision. This means that a feature or option was not enabled or explicitly disabled when libcurl was built and in order to get it to function you have to get a rebuilt libcurl</td>
</tr>
<tr>
<td>CURLE_COULDNT_RESOLVE_PROXY (5)</td>
<td>Couldn't resolve proxy. The given proxy host could not be resolved.</td>
</tr>
<tr>
<td>CURLE_COULDNT_RESOLVE_HOST (6)</td>
<td>Couldn't resolve host. The given remote host was not resolved.</td>
</tr>
<tr>
<td>CURLE_COULDNT_CONNECT (7)</td>
<td>Failed to connect() to host or proxy.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>CURLE_FTP_WEIRD_SERVER_REPLY (8)</td>
<td>The server sent data libcurl couldn't parse. This error code is used for more than just FTP and is aliased as CURLE_WEIRD_SERVER_REPLY since 7.51.0.</td>
</tr>
<tr>
<td>CURLE_REMOTE_ACCESS_DENIED (9)</td>
<td>We were denied access to the resource given in the URL. For FTP, this occurs while trying to change to the remote directory.</td>
</tr>
<tr>
<td>CURLE_FTP_ACCEPT_FAILED (10)</td>
<td>While waiting for the server to connect back when an active FTP session is used, an error code was sent over the control connection or similar.</td>
</tr>
<tr>
<td>CURLE_FTP_WEIRD_PASS_REPLY (11)</td>
<td>After having sent the FTP password to the server, libcurl expects a proper reply. This error code indicates that an unexpected code was returned.</td>
</tr>
<tr>
<td>CURLE_FTP_ACCEPT_TIMEOUT (12)</td>
<td>During an active FTP session while waiting for the server to connect, the CURLOPT_ACCEPTTIMEOUT_MS (or the internal default) timeout expired.</td>
</tr>
<tr>
<td>CURLE_FTP_WEIRD_PASV_REPLY (13)</td>
<td>libcurl failed to get a sensible result back from the server as a response to either a PASV or a EPSV command.</td>
</tr>
<tr>
<td>CURLE_FTP_WEIRD_227_FORMAT (14)</td>
<td>FTP servers return a 227-line as a response to a PASV command. If libcurl fails to parse that line, this return code is passed back.</td>
</tr>
<tr>
<td>CURLE_FTP_CANT_GET_HOST (15)</td>
<td>An internal failure to lookup the host used for the new connection.</td>
</tr>
<tr>
<td>CURLE_HTTP2 (16)</td>
<td>A problem was detected in the HTTP2 framing layer. This is somewhat generic and can be one out of several problems, see the error buffer for details.</td>
</tr>
<tr>
<td>CURLE_FTP_COULDNT_SET_TYPE (17)</td>
<td>Received an error when trying to set the transfer mode to binary or ASCII.</td>
</tr>
<tr>
<td>CURLE_PARTIAL_FILE (18)</td>
<td>A file transfer was shorter or larger than expected. This happens when the server first reports an expected transfer size, and then delivers data that doesn't match the previously given size.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CURLE_FTP_Couldnt_Retr_File (19)</td>
<td>This is returned if CURLOPT_FAILONERROR is set TRUE and the HTTP server returns an error code that is &gt;= 400.</td>
</tr>
<tr>
<td>CURLE_QUOTE_ERROR (21)</td>
<td>When sending custom &quot;QUOTE&quot; commands to the remote server, one of the commands returned an error code that was 400 or higher (for FTP) or otherwise indicated unsuccessful completion of the command.</td>
</tr>
<tr>
<td>CURLE_HTTP_Returned_Error (22)</td>
<td>This is returned if CURLOPT_FAILONERROR is set TRUE and the HTTP server returns an error code that is &gt;= 400.</td>
</tr>
<tr>
<td>CURLE_WRITE_ERROR (23)</td>
<td>An error occurred when writing received data to a local file, or an error was returned to libcurl from a write callback.</td>
</tr>
<tr>
<td>CURLE_UPLOAD_FAILED (25)</td>
<td>Failed starting the upload. For FTP, the server typically denied the STOR command. The error buffer usually contains the server's explanation for this.</td>
</tr>
<tr>
<td>CURLE_READ_ERROR (26)</td>
<td>There was a problem reading a local file or an error returned by the read callback.</td>
</tr>
<tr>
<td>CURLE_OUT_OF_MEMORY (27)</td>
<td>A memory allocation request failed. This is serious badness and things are severely screwed up if this ever occurs.</td>
</tr>
<tr>
<td>CURLE_OPERATION_TIMEDOUT (28)</td>
<td>Operation timeout. The specified time-out period was reached according to the conditions.</td>
</tr>
<tr>
<td>CURLE_FTP_PORT_FAILED (30)</td>
<td>The FTP PORT command returned error. This mostly happens when you haven't specified a good enough address for libcurl to use. See CURLOPT_FTPPORT.</td>
</tr>
<tr>
<td>CURLE_FTP_Couldnt_Use_REST (31)</td>
<td>The FTP REST command returned error. This should never happen if the server is sane.</td>
</tr>
<tr>
<td>CURLE_RANGE_ERROR (33)</td>
<td>The server does not support or accept range requests.</td>
</tr>
<tr>
<td>CURLE_HTTP_POST_ERROR (34)</td>
<td>This is an odd error that mainly occurs due to internal confusion.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CURLE_SSL_CONNECT_ERROR (35)</td>
<td>A problem occurred somewhere in the SSL/TLS handshake. You really want the error buffer and read the message there as it pinpoints the problem slightly more. Could be certificates (file formats, paths, permissions), passwords, and others.</td>
</tr>
<tr>
<td>CURLE_BAD_DOWNLOAD_RESUME (36)</td>
<td>The download could not be resumed because the specified offset was out of the file boundary.</td>
</tr>
<tr>
<td>CURLE_FILE_COULDN'T_READ_FILE (37)</td>
<td>A file given with FILE:// couldn't be opened. Most likely because the file path doesn't identify an existing file. Did you check file permissions?</td>
</tr>
<tr>
<td>CURLE_LDAP_CANNOT_BIND (38)</td>
<td>LDAP cannot bind. LDAP bind operation failed.</td>
</tr>
<tr>
<td>CURLE_LDAP_SEARCH_FAILED (39)</td>
<td>LDAP search failed.</td>
</tr>
<tr>
<td>CURLE_FUNCTION_NOT_FOUND (41)</td>
<td>Function not found. A required zlib function was not found.</td>
</tr>
<tr>
<td>CURLE_ABORTED_BY_CALLBACK (42)</td>
<td>Aborted by callback. A callback returned &quot;abort&quot; to libcurl.</td>
</tr>
<tr>
<td>CURLE_BAD_FUNCTION_ARGUMENT (43)</td>
<td>Internal error. A function was called with a bad parameter.</td>
</tr>
<tr>
<td>CURLE_INTERFACE_FAILED (45)</td>
<td>Interface error. A specified outgoing interface could not be used. Set which interface to use for outgoing connections' source IP address with CURLOPT_INTERFACE.</td>
</tr>
<tr>
<td>CURLE_TOO_MANY_REDIRECTS (47)</td>
<td>Too many redirects. When following redirects, libcurl hit the maximum amount. Set your limit with CURLOPT_MAXREDIRS.</td>
</tr>
<tr>
<td>CURLE_UNKNOWN_OPTION (48)</td>
<td>An option passed to libcurl is not recognized/known. Refer to the appropriate documentation. This is most likely a problem in the program that uses libcurl. The error buffer might contain more specific information about which exact option it concerns.</td>
</tr>
<tr>
<td>CURLE_TELNET_OPTION_SYNTAX (49)</td>
<td>A telnet option string was Illegally formatted.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CURLE_PEER_FAILED_VERIFICATION (51)</td>
<td>The remote server's SSL certificate or SSH md5 fingerprint was deemed not OK.</td>
</tr>
<tr>
<td>CURLE_GOT NOTHING (52)</td>
<td>Nothing was returned from the server, and under the circumstances, getting nothing is considered an error.</td>
</tr>
<tr>
<td>CURLE_SSL_ENGINE_NOTFOUND (53)</td>
<td>The specified crypto engine wasn't found.</td>
</tr>
<tr>
<td>CURLE_SSL_ENGINE_SETFAILED (54)</td>
<td>Failed setting the selected SSL crypto engine as default!</td>
</tr>
<tr>
<td>CURLE_SEND_ERROR (55)</td>
<td>Failed sending network data.</td>
</tr>
<tr>
<td>CURLE_RECV_ERROR (56)</td>
<td>Failure with receiving network data.</td>
</tr>
<tr>
<td>CURLE_SSL_CERTPROBLEM (58)</td>
<td>Problem with the local client certificate.</td>
</tr>
<tr>
<td>CURLE_SSL_CIPHER (59)</td>
<td>Couldn't use specified cipher.</td>
</tr>
<tr>
<td>CURLE_SSL_CACERT (60)</td>
<td>Peer certificate cannot be authenticated with known CA certificates.</td>
</tr>
<tr>
<td>CURLE_BAD_CONTENT_ENCODING (61)</td>
<td>Unrecognized transfer encoding.</td>
</tr>
<tr>
<td>CURLE_LDAP_INVALID_URL (62)</td>
<td>Invalid LDAP URL.</td>
</tr>
<tr>
<td>CURLE_FILESIZE_EXCEEDED (63)</td>
<td>Maximum file size exceeded.</td>
</tr>
<tr>
<td>CURLE_USE_SSL_FAILED (64)</td>
<td>Requested FTP SSL level failed.</td>
</tr>
<tr>
<td>CURLE_SEND_FAIL_REWIND (65)</td>
<td>When doing a send operation curl had to rewind the data to retransmit, but the rewinding operation failed.</td>
</tr>
<tr>
<td>CURLE_SSL_ENGINE_INITFAILED (66)</td>
<td>Initiating the SSL Engine failed.</td>
</tr>
<tr>
<td>CURLE_LOGIN_DENIED (67)</td>
<td>The remote server denied curl to login (Added in 7.13.1)</td>
</tr>
<tr>
<td>CURLE_TFTP_NOTFOUND (68)</td>
<td>File not found on TFTP server.</td>
</tr>
<tr>
<td>CURLE_TFTP_PERM (69)</td>
<td>Permission problem on TFTP server.</td>
</tr>
<tr>
<td>CURLE_REMOTE_DISK_FULL (70)</td>
<td>Out of disk space on the server.</td>
</tr>
<tr>
<td>CURLE_TFTP_ILLEGAL (71)</td>
<td>Illegal TFTP operation.</td>
</tr>
<tr>
<td>CURLE_TFTP_UNKNOWNID (72)</td>
<td>Unknown TFTP transfer ID.</td>
</tr>
<tr>
<td>CURLE_REMOTE_FILE_EXISTS (73)</td>
<td>File already exists and will not be overwritten.</td>
</tr>
<tr>
<td>CURLE_TFTP_NOSUCHUSER (74)</td>
<td>This error should never be returned by a properly functioning TFTP server.</td>
</tr>
<tr>
<td>CURLE_CONV_FAILED (75)</td>
<td>Character conversion failed.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CURLE_CONV_REQD (76)</td>
<td>Caller must register conversion callbacks.</td>
</tr>
<tr>
<td>CURLE_SSL_CACERT_BADFILE (77)</td>
<td>Problem with reading the SSL CA cert (path? access rights?)</td>
</tr>
<tr>
<td>CURLE_REMOTE_FILE_NOT_FOUND (78)</td>
<td>The resource referenced in the URL does not exist.</td>
</tr>
<tr>
<td>CURLE_SSH (79)</td>
<td>An unspecified error occurred during the SSH session.</td>
</tr>
<tr>
<td>CURLE_SSL_SHUTDOWN_FAILED (80)</td>
<td>Failed to shut down the SSL connection.</td>
</tr>
<tr>
<td>CURLE_AGAIN (81)</td>
<td>Socket is not ready for send/recv wait till it's ready and try again. This return code is only returned from curl_easy_recv and curl_easy_send (Added in 7.18.2)</td>
</tr>
<tr>
<td>CURLE_SSL_CRL_BADFILE (82)</td>
<td>Failed to load CRL file (Added in 7.19.0)</td>
</tr>
<tr>
<td>CURLE_SSL_ISSUER_ERROR (83)</td>
<td>Issuer check failed (Added in 7.19.0)</td>
</tr>
<tr>
<td>CURLE_FTP_PRET_FAILED (84)</td>
<td>The FTP server does not understand the PRET command at all or does not support the given argument. Be careful when using CURLOPT_CUSTOMREQUEST, a custom LIST command will be sent with PRET CMD before PASV as well. (Added in 7.20.0)</td>
</tr>
<tr>
<td>CURLE_RTSP_CSEQ_ERROR (85)</td>
<td>Mismatch of RTSP CSeq numbers.</td>
</tr>
<tr>
<td>CURLE_RTSP_SESSION_ERROR (86)</td>
<td>Mismatch of RTSP Session Identifiers.</td>
</tr>
<tr>
<td>CURLE_FTP_BAD_FILE_LIST (87)</td>
<td>Unable to parse FTP file list (during FTP wildcard downloading).</td>
</tr>
<tr>
<td>CURLE_CHUNK_FAILED (88)</td>
<td>Chunk callback reported error.</td>
</tr>
<tr>
<td>CURLE_NO_CONNECTION_AVAILABLE (89)</td>
<td>(For internal use only, will never be returned by libcurl) No connection available, the session will be queued. (added in 7.30.0)</td>
</tr>
<tr>
<td>CURLE_SSL_PINNEDPUBKEYNOTMATCH (90)</td>
<td>Failed to match the pinned key specified with CURLOPT_PINNEDPUBLICKEY.</td>
</tr>
<tr>
<td>CURLE_SSL_INVALIDCERTSTATUS (91)</td>
<td>Status returned failure when asked with CURLOPT_SSL_VERIFSTATUS.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CURLE_HTTP2_STREAM (92)</td>
<td>Stream error in the HTTP/2 framing layer.</td>
</tr>
<tr>
<td>CURLE_OBSOLETE*</td>
<td>These error codes will never be returned. They were used in an old libcurl version and are currently unused.</td>
</tr>
<tr>
<td>CURLMcode:</td>
<td>This is the generic return code used by functions in the libcurl multi interface. Also consider curl_multi_strerror:</td>
</tr>
<tr>
<td>CURLM_CALL_MULTI_PERFORM (-1)</td>
<td>This is not really an error. It means you should call curl_multi_perform again without doing select() or similar in between. Before version 7.20.0 this could be returned by curl_multi_perform, but in later versions this return code is never used.</td>
</tr>
<tr>
<td>CURLM_OK (0)</td>
<td>Things are fine.</td>
</tr>
<tr>
<td>CURLM_BAD_HANDLE (1)</td>
<td>The passed-in handle is not a valid CURLM handle.</td>
</tr>
<tr>
<td>CURLM_BAD_EASY_HANDLE (2)</td>
<td>An easy handle was not good/valid. It could mean that it isn't an easy handle at all, or possibly that the handle already is in used by this or another multi handle.</td>
</tr>
<tr>
<td>CURLM_OUT_OF_MEMORY (3)</td>
<td>You are doomed.</td>
</tr>
<tr>
<td>CURLM_INTERNAL_ERROR (4)</td>
<td>This can only be returned if libcurl bugs. Please report it to us!</td>
</tr>
<tr>
<td>CURLM_BAD_SOCKET (5)</td>
<td>The passed-in socket is not a valid one that libcurl already knows about. (Added in 7.15.4)</td>
</tr>
<tr>
<td>CURLM_UNKNOWN_OPTION (6)</td>
<td>curl_multi_setopt() with unsupported option (Added in 7.15.4)</td>
</tr>
<tr>
<td>CURLM_ADDED_ALREADY (7)</td>
<td>An easy handle already added to a multi handle was attempted to get added a second time. (Added in 7.32.1)</td>
</tr>
<tr>
<td>CURLSHcode:</td>
<td>The &quot;share&quot; interface will return a CURLSHcode to indicate when an error has occurred. Also, consider curl_share_strerror:</td>
</tr>
<tr>
<td>CURLSHE_OK (0)</td>
<td>All fine. Proceed as usual.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CURLSHE_BAD_OPTION (1)</td>
<td>An invalid option was passed to the function.</td>
</tr>
<tr>
<td>CURLSHE_IN_USE (2)</td>
<td>The share object is currently in use.</td>
</tr>
<tr>
<td>CURLSHE_INVALID (3)</td>
<td>An invalid share object was passed to the function.</td>
</tr>
<tr>
<td>CURLSHE_NOMEM (4)</td>
<td>Not enough memory was available.</td>
</tr>
<tr>
<td></td>
<td>(Added in 7.12.0)</td>
</tr>
<tr>
<td>CURLSHE_NOT_BUILT_IN (5)</td>
<td>The requested sharing could not be done because the library you use don't have that</td>
</tr>
<tr>
<td></td>
<td>particular feature enabled.</td>
</tr>
<tr>
<td></td>
<td>(Added in 7.23.0)</td>
</tr>
</tbody>
</table>
Section 5.1 HTTP Error Code List

Use the following list to help you troubleshoot HTTP error codes you receive when trying to connect your WebPort to Connects.

The following list contains includes most available error codes in HTTP. Why they occur and possibly what you can do to fix the problem are also included. You may encounter some of these error codes when using your WebPorts. The codes are listed in the Alarm, Event, Error, and Engineering logs when they occur.

<table>
<thead>
<tr>
<th>Error Code Number</th>
<th>Error Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Informational HTTP Messages:</strong></td>
<td>Request received, continuing process. This class of status code indicates a provisional response, consisting only of the Status-Line and optional headers, and is terminated by an empty line. Since HTTP/1.0 did not define any 1xx status codes, servers must not send a 1xx response to an HTTP/1.0 client except under experimental conditions:</td>
</tr>
<tr>
<td>100 Continue</td>
<td>The server has received the request headers and the client should proceed to send the request body (in the case of a request for which a body needs to be sent; for example, a POST request). Sending a large request body to a server after a request has been rejected for inappropriate headers would be inefficient. To have a server check the request's headers, a client must send Expect: 100-continue as a header in its initial request and receive a 100 Continue status code in response before sending the body. The response 417 Expectation Failed indicates the request should not be continued.</td>
</tr>
<tr>
<td>101 Switching Protocols</td>
<td>The requester has asked the server to switch protocols and the server has agreed to do so.</td>
</tr>
<tr>
<td>102 Processing WebDAV; RFC 2518)</td>
<td>A WebDAV request may contain many sub-requests involving file operations, requiring a long time to complete the request. This code indicates that the server has received and is processing the request, but no response is available yet. This prevents the client from timing out and assuming the request was lost.</td>
</tr>
<tr>
<td><strong>2xx Success:</strong></td>
<td>This class of status codes indicates the action requested by the client was received, understood, accepted, and processed successfully:</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>200 OK</td>
<td>Standard response for successful HTTP requests. The actual response will depend on the request method used. In a GET request, the response will contain an entity corresponding to the requested resource. In a POST request, the response will contain an entity describing or containing the result of the action.</td>
</tr>
<tr>
<td>201 Created</td>
<td>The request has been fulfilled, resulting in the creation of a new resource.</td>
</tr>
<tr>
<td>202 Accepted</td>
<td>The request has been accepted for processing, but the processing has not been completed. The request might or might not be eventually acted upon, and may be disallowed when processing occurs.</td>
</tr>
<tr>
<td>203 Non-Authoritative Information (since HTTP/1.1)</td>
<td>The server is a transforming proxy (e.g. a Web accelerator) that received a 200 OK from its origin, but is returning a modified version of the origin's response.</td>
</tr>
<tr>
<td>204 No Content</td>
<td>The server successfully processed the request and is not returning any content.</td>
</tr>
<tr>
<td>205 Reset Content</td>
<td>The server successfully processed the request, but is not returning any content. Unlike a 204 response, this response requires that the requester reset the document view.</td>
</tr>
<tr>
<td>206 Partial Content (RFC 7233)</td>
<td>The server is delivering only part of the resource (byte serving) due to a range header sent by the client. The range header is used by HTTP clients to enable resuming of interrupted downloads, or split a download into multiple simultaneous streams.</td>
</tr>
<tr>
<td>207 Multi-Status (WebDAV; RFC 4918)</td>
<td>The message body that follows is an XML message and can contain a number of separate response codes, depending on how many sub-requests were made.</td>
</tr>
<tr>
<td>208 Already Reported (WebDAV; RFC 5842)</td>
<td>The members of a DAV binding have already been enumerated in a previous reply to this request, and are not being included again.</td>
</tr>
<tr>
<td>226 IM Used (RFC 3229)</td>
<td>The server has fulfilled a request for the resource, and the response is a representation of the result of one or more instance-manipulations applied to the current instance.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>3xx Redirection:</td>
<td>This class of status code indicates the client must take additional action to complete the request. Many of these status codes are used in URL redirection. A user agent may carry out the additional action with no user interaction only if the method used in the second request is GET or HEAD. A user agent may automatically redirect a request. A user agent should detect and intervene to prevent cyclical redirects:</td>
</tr>
<tr>
<td>300 Multiple Choices</td>
<td>Indicates multiple options for the resource from which the client may choose (via agent-driven content negotiation). For example, this code could be used to present multiple video format options, to list files with different filename extensions, or to suggest word-sense disambiguation. All fine. Proceed as usual.</td>
</tr>
<tr>
<td>301 Moved Permanently</td>
<td>This and all future requests should be directed to the given URI.</td>
</tr>
<tr>
<td>302 Found</td>
<td>This is an example of industry practice contradicting the standard. The HTTP/1.0 specification (RFC 1945) required the client to perform a temporary redirect (the original describing phrase was &quot;Moved Temporarily&quot;), but popular browsers implemented 302 with the functionality of a 303 See Other. Therefore, HTTP/1.1 added status codes 303 and 307 to distinguish between the two behaviors. However, some Web applications and frameworks use the 302 status code as if it were the 303.</td>
</tr>
<tr>
<td>303 See Other (since HTTP/1.1)</td>
<td>The response to the request can be found under another URI using a GET method. When received in response to a POST (or PUT/DELETE), the client should presume that the server has received the data and should issue a redirect with a separate GET message.</td>
</tr>
<tr>
<td>304 Not Modified (RFC 7232)</td>
<td>Indicates that the resource has not been modified since the version specified by the request headers If-Modified-Since or If-None-Match. In such case, there is no need to retransmit the resource since the client still has a previously-downloaded copy.</td>
</tr>
<tr>
<td>305 Use Proxy (since HTTP/1.1)</td>
<td>The requested resource is available only through a proxy, the address for which is provided in the response. Many HTTP clients (such as Mozilla and Internet Explorer) do not correctly handle responses with this status code, primarily for security reasons.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>306 Switch Proxy</td>
<td>No longer used. Originally meant &quot;Subsequent requests should use the specified proxy.&quot;</td>
</tr>
<tr>
<td>307 Temporary Redirect (since HTTP/1.1)</td>
<td>In this case, the request should be repeated with another URI; however, future requests should still use the original URI. In contrast to how 302 was historically implemented, the request method is not allowed to be changed when reissuing the original request. For example, a POST request should be repeated using another POST request.</td>
</tr>
<tr>
<td>308 Permanent Redirect (RFC 7538)</td>
<td>The request and all future requests should be repeated using another URI. 307 and 308 parallel the behaviors of 302 and 301, but do not allow the HTTP method to change. So, for example, submitting a form to a permanently redirected resource may continue smoothly.</td>
</tr>
<tr>
<td>4xx Client Error</td>
<td>The 4xx class of status code is intended for situations in which the client seems to have erred. Except when responding to a HEAD request, the server should include an entity containing an explanation of the error situation, and whether it is a temporary or permanent condition. These status codes are applicable to any request method. User agents should display any included entity to the user.</td>
</tr>
<tr>
<td>400 Bad Request</td>
<td>The server cannot or will not process the request due to an apparent client error (e.g., malformed request syntax, too large size, invalid request message framing, or deceptive request routing).</td>
</tr>
<tr>
<td>401 Unauthorized (RFC 7235)</td>
<td>Similar to 403 Forbidden, but specifically for use when authentication is required and has failed or has not yet been provided. The response must include a WWW-Authenticate header field containing a challenge applicable to the requested resource. See Basic access authentication and Digest access authentication. 401 semantically means &quot;unauthenticated&quot;, i.e. the user does not have the necessary credentials. Note: Some sites issue HTTP 401 when an IP address is banned from the website (usually the website domain) and that specific address is refused permission to access a website.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>402 Payment Required</td>
<td>Reserved for future use. The original intention was that this code might be used as part of some form of digital cash or micropayment scheme, but that has not happened, and this code is not usually used. Google Developers API uses this status if a particular developer has exceeded the daily limit on requests.</td>
</tr>
<tr>
<td>403 Forbidden</td>
<td>The request was a valid request, but the server is refusing to respond to it. The user might be logged in but does not have the necessary permissions for the resource.</td>
</tr>
<tr>
<td>404 Not Found</td>
<td>The requested resource could not be found but may be available in the future. Subsequent requests by the client are permissible.</td>
</tr>
<tr>
<td>405 Method Not Allowed</td>
<td>A request method is not supported for the requested resource; for example, a GET request on a form which requires data to be presented via POST, or a PUT request on a read-only resource.</td>
</tr>
<tr>
<td>406 Not Acceptable</td>
<td>The requested resource is capable of generating only content not acceptable according to the Accept headers sent in the request.</td>
</tr>
<tr>
<td>407 Proxy Authentication Required</td>
<td>The client must first authenticate itself with the proxy.</td>
</tr>
<tr>
<td>408 Request Time-out</td>
<td>The server timed out waiting for the request. According to HTTP specifications: &quot;The client did not produce a request within the time that the server was prepared to wait. The client MAY repeat the request without modifications at any later time.&quot;</td>
</tr>
<tr>
<td>409 Conflict</td>
<td>Indicates that the request could not be processed because of conflict in the request, such as an edit conflict between multiple simultaneous updates.</td>
</tr>
<tr>
<td>410 Gone</td>
<td>Indicates that the resource requested is no longer available and will not be available again. This should be used when a resource has been intentionally removed and the resource should be purged. Upon receiving a 410 status code, the client should not request the resource in the future. Clients such as search engines should remove the resource from their indices. Most use cases do not require clients and search engines to purge the resource, and a &quot;404 Not Found&quot; may be used instead.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>411 Length Required</td>
<td>The request did not specify the length of its content, which is required by the requested resource.</td>
</tr>
<tr>
<td>412 Precondition Failed (RFC 7232)</td>
<td>The server does not meet one of the preconditions that the requester put on the request.</td>
</tr>
<tr>
<td>413 Payload Too Large (RFC 7231)</td>
<td>The request is larger than the server is willing or able to process. Previously called &quot;Request Entity Too Large&quot;.</td>
</tr>
<tr>
<td>414 URI Too Long (RFC 7231)</td>
<td>The URI provided was too long for the server to process. Often the result of too much data being encoded as a query-string of a GET request, in which case it should be converted to a POST request. Called &quot;Request-URI Too Long&quot; previously.</td>
</tr>
<tr>
<td>415 Unsupported Media Type</td>
<td>The request entity has a media type which the server or resource does not support. For example, the client uploads an image as image/svg+xml, but the server requires that images use a different format.</td>
</tr>
<tr>
<td>416 Range Not Satisfiable (RFC 7233)</td>
<td>The client has asked for a portion of the file (byte serving), but the server cannot supply that portion. For example, if the client asked for a part of the file that lies beyond the end of the file. Called &quot;Requested Range Not Satisfiable&quot; previously.</td>
</tr>
<tr>
<td>417 Expectation Failed</td>
<td>The server cannot meet the requirements of the Expect request-header field.</td>
</tr>
<tr>
<td>418 I'm a teapot (RFC 2324)</td>
<td>This code was defined in 1998 as one of the traditional IETF April Fools' jokes, in RFC 2324, Hyper Text Coffee Pot Control Protocol, and is not expected to be implemented by actual HTTP servers. The RFC specifies this code should be returned by teapots requested to brew coffee. This HTTP status is used as an Easter egg in some websites, including Google.com.</td>
</tr>
<tr>
<td>421 Misdirected Request (RFC 7540)</td>
<td>The request was directed at a server that is not able to produce a response (for example because a connection reuse).</td>
</tr>
<tr>
<td>422 Unprocessable Entity (WebDAV; RFC 4918)</td>
<td>The request was well-formed but was unable to be followed due to semantic errors.</td>
</tr>
<tr>
<td>423 Locked (WebDAV; RFC 4918)</td>
<td>The resource that is being accessed is locked.</td>
</tr>
<tr>
<td>424 Failed Dependency (WebDAV; RFC 4918)</td>
<td>The request failed due to failure of a previous request (e.g., a PROPPATCH).</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>426 Upgrade Required</td>
<td>The client should switch to a different protocol such as TLS/1.0, given in the Upgrade header field.</td>
</tr>
<tr>
<td>428 Precondition Required (RFC 6585)</td>
<td>The origin server requires the request to be conditional. Intended to prevent &quot;the 'lost update' problem, where a client GETs a resource's state, modifies it, and PUTs it back to the server, when meanwhile a third party has modified the state on the server, leading to a conflict.&quot;</td>
</tr>
<tr>
<td>429 Too Many Requests (RFC 6585)</td>
<td>The user has sent too many requests in a given amount of time. Intended for use with rate-limiting schemes.</td>
</tr>
<tr>
<td>431 Request Header Fields Too Large (RFC 6585)</td>
<td>The server is unwilling to process the request because either an individual header field, or all the header fields collectively, are too large.</td>
</tr>
<tr>
<td>451 Unavailable For Legal Reasons</td>
<td>A server operator has received a legal demand to deny access to a resource or to a set of resources that includes the requested resource. The code 451 was chosen as a reference to the novel Fahrenheit 451.</td>
</tr>
<tr>
<td>5xx Server Error</td>
<td>The server failed to fulfill an apparently valid request. Response status codes beginning with the digit &quot;5&quot; indicate cases in which the server is aware that it has encountered an error or is otherwise incapable of performing the request. Except when responding to a HEAD request, the server should include an entity containing an explanation of the error situation, and indicate whether it is a temporary or permanent condition. Likewise, user agents should display any included entity to the user. These response codes are applicable to any request method.</td>
</tr>
<tr>
<td>500 Internal Server Error</td>
<td>A generic error message, given when an unexpected condition was encountered and no more specific message is suitable.</td>
</tr>
<tr>
<td>501 Not Implemented</td>
<td>The server either does not recognize the request method, or it lacks the ability to fulfill the request. Usually this implies future availability (e.g., a new feature of a web-service API).</td>
</tr>
<tr>
<td>502 Bad Gateway</td>
<td>The server was acting as a gateway or proxy and received an invalid response from the upstream server.</td>
</tr>
<tr>
<td>503 Service Unavailable</td>
<td>The server is currently unavailable (because it is overloaded or down for maintenance). Generally, this is a temporary state.</td>
</tr>
<tr>
<td>Error Code Number</td>
<td>Error Code Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>504 Gateway Time-out</td>
<td>The server was acting as a gateway or proxy and did not receive a timely response from the upstream server.</td>
</tr>
<tr>
<td>505 HTTP Version Not Supported</td>
<td>The server does not support the HTTP protocol version used in the request.</td>
</tr>
<tr>
<td>506 Variant Also Negotiates (RFC 2295)</td>
<td>Transparent content negotiation for the request results in a circular reference.</td>
</tr>
<tr>
<td>507 Insufficient Storage (WebDAV; RFC 4918)</td>
<td>The server is unable to store the representation needed to complete the request.</td>
</tr>
<tr>
<td>508 Loop Detected (WebDAV; RFC 5842)&gt;</td>
<td>The server detected an infinite loop while processing the request (sent in lieu of 208 Already Reported).</td>
</tr>
<tr>
<td>510 Not Extended (RFC 2774)</td>
<td>Further extensions to the request are required for the server to fulfill it.</td>
</tr>
<tr>
<td>511 Network Authentication Required (RFC 6585)</td>
<td>The client needs to authenticate to gain network access. Intended for use by intercepting proxies used to control access to the network (e.g., &quot;captive portals&quot; used to require agreement to Terms of Service before granting full Internet access via a Wi-Fi hotspot).</td>
</tr>
</tbody>
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