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Revision History

<table>
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<tr>
<th>Rev. No.</th>
<th>Date</th>
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<tr>
<td>1.0</td>
<td>June 2010</td>
</tr>
<tr>
<td>1.1</td>
<td>August 2010</td>
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<td>1.2</td>
<td>May 2011</td>
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<tr>
<td>2.0</td>
<td>November 2013</td>
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<tr>
<td>2.1</td>
<td>February 2014</td>
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<tr>
<td>2.2</td>
<td>February 2014</td>
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Note: As necessary, blank pages are added to make the page count even.
Product Registration

Product registration helps RLE Technologies inform owners of:
• Product upgrades
• New products and technologies
• Special offers available only to registered users

Submit registration information on our website: www.rletech.com.

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Personal assistance is available Monday through Friday, from 8:00 a.m. to 5:00 p.m. Mountain Time.

A request for assistance may be sent to support@rletech.com.

Otherwise, please call us directly at: 800.518.1519, and press “2” for technical support.

The following information is located on the bottom of each Protocol Converter unit. Please have this information available whenever a technical support call is placed:

Product Model Number
Product Serial Number
Product Manufacture Date
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Seller warrants to the Ultimate Purchaser (the purchaser who buys for use and not for resale) that all products furnished under this order and which are manufactured by Seller will conform to final specifications, drawings, samples and other written descriptions approved in writing by Seller, and will be free from defects in materials and workmanship. These warranties shall remain in effect for a period of twelve (12) months after shipment. If the Seller installs the equipment or supplies technical direction of installation by contract, said one year shall run from the completion of installation, provided installation is not unreasonably delayed by Ultimate Purchaser. Parts replaced or repaired in the warranty period shall carry the unexpired portion of the original warranty. A unit placed with the purchaser on consignment and then later purchased will be warranted for twelve (12) months from the time the Seller receives notification of the Purchaser's intent to purchase said consigned item. The foregoing is in its entirety is subject to the provision that in no case will the total warranty period extend beyond 18 months from date Seller ships equipment from point of manufacture.

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Purchaser has not relied and shall not rely on any oral representation regarding the Product sold hereunder and any oral representation shall not bind Seller and shall not be part of any warranty.
# Contents

## 1 Product Overview
- Introduction ........................................................................... 11
- Product Description ............................................................... 11
  - Rear Panel Indicators .......................................................... 12
  - Terminal Block Designations ................................................. 13
  - SW1 Switch Settings ............................................................ 14

## 2 Installation
- Register the Protocol Converter .............................................. 15
- Mount the Protocol Converter ................................................. 15
- Wire the Protocol Converter .................................................... 16
  - Power Supply & Ground Connections .................................... 16
  - RJ45 Ethernet Connection ..................................................... 17
  - EIA-232 COM Connection .................................................... 18
  - Modbus EIA-485 Connections ................................................. 18

## 3 Configuration
- Configure Communications ..................................................... 19
  - Set the IP Address Using a Web Browser ................................ 20
  - Set the IP Address Using an EIA-232 Connection .................. 22
- Log In to the Protocol Converter .............................................. 23
- Configure Network and Web Properties ................................. 25
- Set and Synchronize the Clock ............................................... 27
  - Network Time Protocol (NTP) ................................................ 28
- Configure Slave Devices ....................................................... 29
- Configure Device Registers ................................................... 31
  - Enable Write Operations to Devices ...................................... 31
  - Register Configuration Web Pages ....................................... 32
  - Modbus Register Configuration ............................................ 33
  - SNMP Register Configuration .............................................. 37
  - BACnet Register Configuration ............................................ 40
  - Delete All Registers .......................................................... 43
- Set Communication Protocol Options ..................................... 44
  - Modbus/EIA-485 Port Configuration .................................... 44
  - BACnet Server Configuration .............................................. 46
  - SNMP .......................................................... 48
  - SMTP (Email) ......................................................... 49

## 4 Modbus Communications
- Implementation Basics .......................................................... 51
  - Modes of Transmission ....................................................... 51
    - Slave Address Field ......................................................... 51
    - Function Field ............................................................. 52
    - Data Field ................................................................. 52
    - Error Check (Checksum) Field .......................................... 52
    - Exception Responses ....................................................... 52
  - Packet Communications for the Protocol Converter .................. 52
Function 03: Read Output Registers ................................................................. 52
RTU Framing ........................................................................................................ 53

A Load Firmware & Configuration Files .............................................................. 55
  Load Flash Firmware Using MIME ................................................................. 55
  Load Flash Firmware Using TFTP ................................................................. 57
  Save a Configuration (.cfg) File ..................................................................... 59
  Load a Configuration (.cfg) File ..................................................................... 60
  Save a Device Configuration (.xml) File ......................................................... 61
  Load a Device Configuration (.xml) File ......................................................... 62

B Troubleshooting ............................................................................................... 65

C Technical Specifications .................................................................................. 67
Figure 1.1 Protocol Converter (FDS-PC) .................................................. 2
Figure 1.2 Dual Port Protocol Converter (FDS-PC-DP) .......................... 2

1 Product Overview ................................................................. 11
Figure 1.1 Protocol Converter Indicators ........................................... 12
Figure 1.2 Locations of Terminals .................................................. 13

2 Installation ................................................................. 15
Figure 2.1 Protocol Converter with Mounting Brackets ......................... 15
Figure 2.2 24VDC Power Supply Connection .................................... 16
Figure 2.3 Protocol Converter Ethernet Connection to a PC Using a Crossover Cable ................................. 17
Figure 2.4 Protocol Converter Ethernet Connection to a PC on a Subnet .... 17
Figure 2.5 EIA-232 COM Connection ............................................ 18
Figure 2.6 EIA-485 Connection .................................................. 18

3 Configuration ............................................................... 19
Figure 3.1 Protocol Converter Login Screen ..................................... 20
Figure 3.2 Protocol Converter Login Screen ..................................... 21
Figure 3.3 Change the IP Address Through the Web Interface ............... 21
Figure 3.4 Protocol Converter Login Screen ..................................... 23
Figure 3.5 Protocol Converter Devices (Home) Page ............................. 23
Figure 3.6 Protocol Converter Color Codes ....................................... 24
Figure 3.7 Register Status Example ............................................... 24
Figure 3.8 Network and Web Configuration Screen ............................... 25
Figure 3.9 Clock Configuration Page ............................................ 27
Figure 3.10 Network Time Protocol (NTP) Configuration ....................... 28
Figure 3.11 Device Configuration Screen ........................................ 29
Figure 3.12 Register Configuration Page ......................................... 32
Figure 3.13 Modbus Register Configuration ..................................... 33
Figure 3.14 Register Configuration Navigation .................................. 35
Figure 3.15 Modbus Manual Preset Single Register Link ......................... 36
Figure 3.16 Modbus Preset Single Register Webpage ............................ 36
Figure 3.17 SNMP Register Configuration ....................................... 37
Figure 3.18 Register Configuration Navigation .................................. 39
Figure 3.19 SNMP Set Register Link ............................................. 39
Figure 3.20 SNMP New Value Field .............................................. 39
Figure 3.21 BACnet Register Configuration ..................................... 40
Figure 3.22 Register Configuration Navigation .................................. 42
Figure 3.23 BACnet Write Value Link ............................................ 42
Figure 3.24 BACnet Analog Value Write Field ................................... 42
Figure 3.25 System Page—Delete All Registers .................................. 43
Figure 3.26 EIA-485/Modbus/BACnet-MSTP Ports Configuration .......... 44
Figure 3.27 BACnet Server Configuration ......................................... 46
Figure 3.28 BACnet PICS Information ........................................... 47
Tables

1 Product Overview ................................................................. 11
Table 1.1 LED Indicator Descriptions ...................................... 12
Table 1.2 Terminal Block Designations .................................. 13
Table 1.3 Status Indicator Descriptions ............................... 14

2 Installation ............................................................................ 15

3 Configuration ......................................................................... 19
Table 3.1 Network and Web Configuration Fields ................. 25
Table 3.2 Clock Fields ............................................................. 27
Table 3.3 NTP (Network Time Protocol) Fields ................... 28
Table 3.4 Device Configuration Fields ............................... 29
Table 3.5 Modbus Register Configuration Page Options .... 33
Table 3.6 SNMP Register Configuration Options ................. 37
Table 3.7 BACnet Register Configuration Options ............... 40
Table 3.8 EIA-485/Modbus/BACnet-MSTP Ports Configuration Options 44
Table 3.9 BACnet Server Configuration Options ................. 46
Table 3.10 SNMP Configuration Options ............................ 48
Table 3.11 SMTP Configuration Options ............................ 49

4 Modbus Communications .......................................................... 51
Table 4.1 Exception Codes ...................................................... 52
Table 4.2 Read Output Registers Packet Structure .......... 53
Table 4.3 Output Registers ...................................................... 53
Table 4.4 Response Sample .................................................... 53

A Load Firmware & Configuration Files ................................. 55

B Troubleshooting .................................................................... 65
Table B.1 Troubleshooting the Protocol Converter .......... 65

C Technical Specifications ......................................................... 67
Table C.1 Technical Specifications ................................. 67
1.1. Introduction

This manual describes how to install the Raptor™ FDS-PC Protocol Converter and configure it to communicate using the Modbus, BACnet, and SNMP protocols.

**IMPORTANT** Basic configuration to install the hardware and connect the Protocol Converter to the network is available from RLE. However, the Protocol Converter is an advanced product, and you must have in-depth knowledge of the Modbus, BACnet, and SNMP protocols to complete the configuration. If needed, you can purchase advanced support from RLE by contacting support@rletech.com or calling 970.484.6510, Option 2.

1.2. Product Description

The FDS-PC Protocol Converter receives one or more protocol types and outputs up to three protocol types. The Protocol Converter can receive data from slave devices using Modbus RTU, Modbus TCP/IP, BACnet/IP, or SNMP (integer data). The Protocol Converter can then be polled by a master unit via SNMP, Modbus RTU, Modbus TCP/IP, or BACnet/IP. In addition, the Dual Port Protocol Converter can be configured as a slave (**Note**: only as a slave) and polled by a master unit via BACnet MS/TP.

There are two versions of the Protocol Converter: the “standard” version, and the “dual port” version, which contains two additional EIA-485 ports for expanded connectivity and communication.
1.2.1 Rear Panel Indicators

The back of the Protocol Converter has the following indicators:

♦ Two indicators to show when data is being transmitted and received through the EIA-485 port (the Dual Port Protocol Converter contains three EIA-485 ports and three sets of transmit-receive indicators). When data is either being transmitted or received, the status lights will blink. If no information is being communicated, the lights are off.

♦ One status indicator to show when the Protocol Converter is booting up or has an alarm condition. If neither of these is occurring, the light is off.

![Protocol Converter Indicators](image)

**Figure 1.1  Protocol Converter Indicators**

<table>
<thead>
<tr>
<th>Status</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status LED</td>
<td>Flashing red: Boot-up sequence</td>
</tr>
<tr>
<td></td>
<td>Solid red: Alarm condition</td>
</tr>
<tr>
<td>EIA-485 TX</td>
<td>Flashing: Data is being transmitted.</td>
</tr>
<tr>
<td>EIA-485 RX</td>
<td>Flashing: Data is being received.</td>
</tr>
</tbody>
</table>

**Table 1.1  LED Indicator Descriptions**
1.2.2 Terminal Block Designations

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power 24 VDC/VAC Power terminal block</td>
</tr>
<tr>
<td>2</td>
<td>Jack Power connector for wall wart adapter</td>
</tr>
<tr>
<td>3</td>
<td>Status LED Status LED</td>
</tr>
<tr>
<td>4</td>
<td>EIA-232 Port DB9 female connector</td>
</tr>
<tr>
<td>5</td>
<td>RX TX EIA-485 LED Receive/Transmit status LED. Dual Port Protocol Converter contains two additional sets of LEDs.</td>
</tr>
<tr>
<td>6</td>
<td>EIA-485 Termination switch Dual Port Protocol Converter contains two additional sets of switches; EIA-485 Port 2, the 5-pin port, can be configured as a 2-wire (half-duplex) or 4-wire (full-duplex) connection. Ports 1 and 3: <strong>Switch 1</strong> - unused; <strong>Switch 2</strong> - On = 100 Ohm termination Port 2: <strong>Switch 1</strong> -Duplex (On = 4-wire; Off = 2-wire); <strong>Switch 2</strong> - On = 100 Ohm termination</td>
</tr>
<tr>
<td>7</td>
<td>EIA-485 port Dual Port Protocol Converter contains two additional EIA-485 ports. Port 2 (the middle port) can be configured as a 2-wire or 4-wire connection. In addition to all other supported protocols, Port 3 (the left most port) of the Dual Port Protocol Converter is BACnet MS/TP capable (<strong>Slave only</strong>).</td>
</tr>
<tr>
<td>8</td>
<td>RJ45 Ethernet port 10/100 BaseT connector</td>
</tr>
</tbody>
</table>

Table 1.2  Terminal Block Designations
1.2.3 SW1 Switch Settings

<table>
<thead>
<tr>
<th>Switch</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1-1</td>
<td>Dual Port Protocol Converter only: Duplex (On = 4-wire; Off = 2-wire)</td>
</tr>
<tr>
<td>SW1-2</td>
<td>EIA-485 Termination (On=100 Ohm termination)</td>
</tr>
</tbody>
</table>

*Table 1.3  Status Indicator Descriptions*
2.1. Register the Protocol Converter

Go to http://www.rletech.com/ and enter the requested information in the Product Registration form. Submit the form to register your product.

2.2. Mount the Protocol Converter

The Protocol Converter comes with mounting brackets to allow the unit to be installed in a 19-inch (0.48m) rack.

1. Using the screws provided, attach the mounting brackets to the sides of the device.

![Figure 2.1 Protocol Converter with Mounting Brackets](image)

**NOTE**

The brackets can be reversed so the other side of the Protocol Converter is facing outward.

2. Install the Protocol Converter in the rack.

3. Use the proper anchoring method to mount the Protocol Converter securely in the rack.
2.3. Wire the Protocol Converter

If you plan to use the EIA-485 port for Modbus RTU communication, RLE Technologies recommends an 18 AWG shielded, twisted-pair stranded copper wire for the connection. RLE recommends no more than 2,000 feet (609.6m) of wire at this specification. If longer runs are needed, contact RLE Technologies for application guidance.

2.3.1 Power Supply & Ground Connections

To provide power and ground connections to the Protocol Converter:

1. Connect an 18 AWG ground wire from the ground terminal to a suitable earth ground.

2. Connect power to the Protocol Converter in one of two ways, as shown in Figure 2.2:
   
   a. Plug the wall adapter (provided) into the power jack on the Protocol Converter and into a UPS outlet.
   
   b. Connect a dedicated 24VDC power supply to the + and - terminals to the left of the power jack.

**IMPORTANT** RLE Technologies recommends powering the Protocol Converter from a UPS (uninterruptible power supply) so the Protocol Converter can send alarm notifications during a power outage.

![Figure 2.2 24VDC Power Supply Connection](image-url)
2.3.2 RJ45 Ethernet Connection

The Protocol Converter has an internal 10/100BaseT Ethernet port used to configure the Protocol Converter. The Ethernet port supports Web browser access, BACnet, Modbus, SNMP, and SMTP (email).

**Direct Connection**

To make a direct connection between the Protocol Converter and a computer or laptop using the crossover cable - the blue cable with yellow connectors provided with the device.

![Diagram of Direct Connection](image)

*Figure 2.3  Protocol Converter Ethernet Connection to a PC Using a Crossover Cable*

**Subnet Connection**

To connect the Protocol Converter on a subnet using a hub or switch and straight-through CAT5 cables, see Figure 2.4.

![Diagram of Subnet Connection](image)

*Figure 2.4  Protocol Converter Ethernet Connection to a PC on a Subnet*
2.3.3 EIA-232 COM Connection

The EIA-232 port can be connected to a PC for IP configuration, firmware downloads, and troubleshooting.

**NOTE** The EIA-232 is typically only used as a temporary connection.

Connect the straight through, 9-pin, serial cable as shown.

![EIA-232 Cable (straight through)](image)

**Figure 2.5** EIA-232 COM Connection

2.3.4 Modbus EIA-485 Connections

The Protocol Converter can function as a Modbus Slave or Modbus Master over an EIA-485 hardware connection. The Dual Port Protocol Converter contains three EIA-485 ports, and EIA-485 Port 2 can be configured as either a 2-wire or 4-wire connection by wiring the port appropriately and turning on the Duplex DIP switch. See Table 1.2 and Table 1.3 on page 14 for information about configuring this port.

![EIA-485 Ports on the Dual Port Protocol Converter](image)

**Figure 2.6** EIA-485 Connection
The Protocol Converter allows you to view and configure slave devices and slave registers over the Web. To access the Web interface, you must first set up the Protocol Converter to communicate over the Internet. To set the IP address, see “Configure Communications” on page 19.

Follow the order of the sections in this chapter to completely configure the slave devices, registers, and the Protocol Converter.

### 3.1. Configure Communications

The Protocol Converter will not communicate over a user’s network the first time it is connected to the network. At the factory, the Protocol Converter is set with a default IP address of 10.0.0.188 and Subnet Mask: 255.255.255.0.

You must change this default address to an IP address that corresponds with your network before the Protocol Converter can communicate over the network. Use one of these vehicles to change the IP address:

- A Web browser
- The EIA-232 interface
3.1.1 Set the IP Address Using a Web Browser

Unless you are familiar with setting the IP address, consult your IT department before attempting this procedure.

To use a Web browser to set the Protocol Converter's IP address:

1. Plug a crossover network cable into the laptop or workstation that will be used to configure the Protocol Converter.
2. Write down the computer's current IP address and Subnet Mask.

**IMPORTANT** You will need to change the computer's IP address and Subnet Mask back to the original settings after changing the IP address and Subnet Mask for the Protocol Converter.

3. Change the IP address and Subnet Mask of the computer from its existing address to one that will allow it to communicate with the Protocol Converter, such as 10.0.0.180.

**NOTE** It may be beneficial to set the IP address to one that is one number different from the Protocol Converter's IP address. Consult the computer's manual or your IT department before attempting this procedure.

4. Connect the other end of the network cable to the Ethernet port on the back of the Protocol Converter.
5. Access the Protocol Converter through a Web browser by typing the IP address (10.0.0.188) into the location bar.
6. When prompted, enter the Protocol Converter user name (fds). There is no default password; leave this field blank.

![Authentication Required]

A username and password are requested by http://(W32:501:103:24). The site says: "RE-CF-AL".

User Name: [ ]
Password: [ ]

OK Cancel

**Figure 3.1** Protocol Converter Login Screen

Once you enter the correct user name, the Home page displays.
7 Select the **Configuration** link from the top bar, then select the Network and Web link from the Configuration menu.

---

**Figure 3.2** Protocol Converter Login Screen

8 On the Network and Web page, change the IP address, Subnet Mask (Net Mask), and Default Gateway (Def Route) to one provided by your network administrator.

---

**Figure 3.3** Change the IP Address Through the Web Interface

9 Press the **Submit Changes** button.

The Protocol Converter saves the new IP address, Subnet Mask, and default Gateway and then reboots.

10 Change the IP address of the computer back to its original IP address.

11 If the computer was configured as DHCP (the network domain controller assigns an IP address) return it to this state. This procedure might require assistance from your IT department, or you might need to consult the computer's manual.

The computer and the Protocol Converter are both configured to communicate on the network. Both should be accessible via the network.

12 Connect the computer and the Protocol Converter to the network.

13 From the computer's Web browser, type the new IP address of the Protocol Converter. Enter the user name and password as stated in step 8 to verify network access to the Protocol Converter.
3.1.2 Set the IP Address Using an EIA-232 Connection

To use the EIA-232 interface to set the Protocol Converter’s IP address:

1. Connect the EIA-232 port on the Protocol Converter to a terminal or PC running terminal emulation software (HyperTerminal) with a 9-pin, male-female, straight-through serial cable.

2. Set the appropriate communication port to 9600 baud, no parity, 8 data bits, 1 stop bit, (9600/N/8/1), and no software or hardware flow command.

3. Once the terminal emulation software starts, press Enter on the keyboard.
   
   The Protocol Converter’s boot prompt appears, (FDS_PC>).

   **NOTE** If the Protocol Converter’s boot prompt does not appear, check the communication settings and make sure the unit is powered on.

4. From the boot prompt, type IP, one space, and the new IP address for the Protocol Converter, then press Enter.
   
   Example:
   
   IP 192.168.103.211
   
   The Protocol Converter reboots after the IP address is changed.

5. If you need to change the subnet mask: From the boot prompt type NM, one space, and the new Subnet Mask address for the FDS-PC, then press Enter.
   
   Example:
   
   NM 255.255.255.0
   
   The Protocol Converter reboots after the Subnet Mask is changed.

6. If you need to change the default gateway: From the boot prompt, type DG, one space, and the Default Gateway address for the Protocol Converter, then press Enter.
   
   Example:
   
   DG 192.168.103.1
   
   The Protocol Converter reboots after the Default Gateway is changed.

The Protocol Converter IP address is now set, and it can be accessed through a Web browser using the new IP address. The default username is fds. There is no password; leave that field blank.
3.2. Log In to the Protocol Converter

Once the IP address for the Protocol Converter has been set as described in 3.1., “Configure Communications” on page 19, you can log in to the Protocol Converter:

Open a Web browser and type the Protocol Converter’s IP address (default is 10.0.0.188) into the location bar.

When prompted, enter the Protocol Converter user name (default is fds).

![Authentication Required](image)

**Figure 3.4** Protocol Converter Login Screen

**NOTE** There is no default password; if you have not set a password, leave this field blank.

Once you enter the correct user name (and password), the Devices page displays.

The Devices page of a fully configured Protocol Converter is shown below. The table on this page displays a list of configured slave devices and their status.

![Protocol Converter Devices (Home) Page](image)

**Figure 3.5** Protocol Converter Devices (Home) Page
Each device’s status is color coded.

<table>
<thead>
<tr>
<th>Color</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Green)</td>
<td>Register is communicating properly</td>
</tr>
<tr>
<td>(Red)</td>
<td>Register has reached an alarm threshold</td>
</tr>
<tr>
<td>(Orange)</td>
<td>Register is offline - problems with the communications</td>
</tr>
<tr>
<td>(Yellow)</td>
<td>Register - pending alarm</td>
</tr>
<tr>
<td>(Yellow)</td>
<td>IP device - no arp response</td>
</tr>
</tbody>
</table>

**Figure 3.6  Protocol Converter Color Codes**

**Note:** The color codes are also available in the Help section of the Protocol Converter interface.

Click on an individual device number to view individual information being polled from that device to the Protocol Converter.

**Figure 3.7  Register Status Example**

Visit the RLE website for additional documentation and troubleshooting information - click on the RLE Technologies link on the bottom right corner of the web interface.
3.3. Configure Network and Web Properties

Use the Configuration section of the Protocol Converter’s web interface to configure basic device functionality. The Network and Web link displays the MAC address and allows you to fill in the IP Address, Net Mask, Default Router (Default Gateway), Passwords, and Refresh rate.

In the user interface, go to Configuration>Network and Web. Edit the fields appropriately.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>The Protocol Converter is configured at the factory with a default IP Address of 10.0.0.188. If you’d like to change the IP address, do so here.</td>
</tr>
<tr>
<td></td>
<td>Default: 10.0.0.188</td>
</tr>
<tr>
<td>Net (Subnet) Mask</td>
<td>The Protocol Converter is configured at the factory with a default Subnet Mask of 255.255.255.0. Edit this field as necessary.</td>
</tr>
<tr>
<td></td>
<td>Default: 255.255.255.0</td>
</tr>
<tr>
<td>Def (Default) Route</td>
<td>The Protocol Converter is configured at the factory with a default Gateway Route of 10.0.0.1. Edit this field as directed by your IT department.</td>
</tr>
<tr>
<td></td>
<td>Default: 10.0.0.1</td>
</tr>
<tr>
<td>Web Password Read Only</td>
<td>The Protocol Converter can be configured with two passwords - the read only password allows users to access the web interface but not to edit any of the configurable settings.</td>
</tr>
<tr>
<td></td>
<td>Specify an alphanumeric value up to 16 characters.</td>
</tr>
</tbody>
</table>

Table 3.1 Network and Web Configuration Fields
### Option

| Web Password Read/Write | The Protocol Converter can be configured with two passwords - the read/write password allows users to access the web interface and to edit all settings. Specify an alphanumeric value up to 16 characters. |
| Web Refresh Rate        | This integer value represents how long the system waits until it updates the Web interface with current data. To change the rate, click in the field and type the desired amount of time (in seconds). The default refresh rate is set to 0, which means the Protocol Converter will not refresh at all. If you want the system to automatically refresh, set the refresh rate to a positive number greater than 0. **The minimum recommended refresh rate is five seconds. A slower rate could cause errors that prevent the system from functioning properly.** |

| **Table 3.1** | Network and Web Configuration Fields (continued) |
### 3.4. Set and Synchronize the Clock

When you’re configuring the Protocol Converter, be sure to set and synchronize the Protocol Converter’s clock. This ensures all time-stamped events are accurate. Do this on the Configuration>Clock screen.

![Clock Configuration Page](image)

**Table 3.2 Clock Fields**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Enter the date in mm/dd/yy format.</td>
</tr>
<tr>
<td>Time</td>
<td>Enter the time in hh:mm:ss format (24-hour clock).</td>
</tr>
</tbody>
</table>
3.4.1 Network Time Protocol (NTP)

Network Time Protocol (NTP) is used to synchronize clocks of computer systems. NTP synchronizes the time of a computer or device (the Protocol Converter) to another computer or referenced time source. NTP maintains a high level of accuracy and reliability in time stamped events. NTP is found on the Configuration>Network Time Protocol screen.

![Figure 3.10 Network Time Protocol (NTP) Configuration](image)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network Time (NTP) Server</strong></td>
<td>The IP address or hostname of the Network Time Protocol Server with which the Protocol Converter will synchronize. Public NTP Servers include us.pool.ntp.org and time.nist.gov.</td>
</tr>
<tr>
<td><strong>Default setting:</strong> blank</td>
<td></td>
</tr>
<tr>
<td><strong>Update Interval</strong></td>
<td>This designates how often you’d like the Protocol Converter to access and synchronize with the NTP server.</td>
</tr>
<tr>
<td></td>
<td>This can be set from 5 to 1440 minutes. Enter 0 to disable this feature.</td>
</tr>
<tr>
<td><strong>Default setting:</strong> 0 (disabled)</td>
<td></td>
</tr>
<tr>
<td><strong>Select Time Zone</strong></td>
<td>Select the time zone in which the Protocol Converter resides.</td>
</tr>
<tr>
<td><strong>Daylight Savings Time</strong></td>
<td>Select the time at which Daylight Savings Time goes into effect in your time zone. Typically, this is 2:00 A.M.</td>
</tr>
<tr>
<td><strong>DST Begin Date</strong></td>
<td>Enter the day Daylight Savings Time begins at your location.</td>
</tr>
<tr>
<td><strong>DST End Date</strong></td>
<td>Enter the day Daylight Savings Time ends at your location.</td>
</tr>
</tbody>
</table>

**Table 3.3 NTP (Network Time Protocol) Fields**
3.5. Configure Slave Devices

Once the basic functionality of the Protocol Converter has been configured, you’re ready to configure slave devices. You can configure up to 32 slave devices to the Protocol Converter.

1. From the top navigation bar on the Protocol Converter’s home page, click the Device Configuration link.

The Device Configuration page is divided into four subpages - eight slave devices can be configured on each page. These slave devices can be configured for Modbus RTU/485, Modbus TCP, SNMP V1, BACnet/IP, SNMP-RFC1628, or SNMP V2C.

![Device Configuration Screen](image)

Figure 3.11 Device Configuration Screen

2. To configure a slave device, enter the appropriate information for the communication protocol used by that device. Only the applicable fields for each communications protocol will appear. Configurable fields include:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Mode</td>
<td>Use the drop-down to select Modbus-RTU/485, Modbus TCP, SNMP V1, BACnet/IP, SNMP-RFC1628, or SNMP V2.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> RFC-1628 access mode is available for BACnet/IP only.</td>
</tr>
<tr>
<td>EIA-485 Port</td>
<td>Select the appropriate port.</td>
</tr>
<tr>
<td>Modbus/TCP Poll Rate</td>
<td>Select the number of packets per second - 10, 5, or 1.</td>
</tr>
</tbody>
</table>

Table 3.4 Device Configuration Fields
Repeat this process for each slave device you want to configure.

If desired, use the Download XML link located in each device configuration box to save the device configuration and copy it to another device. Use the Upload XML link to upload the configuration to another device. See “Save a Device Configuration (.xml) File” on page 61 and “Load a Device Configuration (.xml) File” on page 62 for details.
3.6. Configure Device Registers

Once the desired slave devices have been configured on the Protocol Converter, you can program registers to those slave devices for the proper information to be polled. First, you can select whether or not to enable write operations to the slave devices, then you can program the registers.

**NOTE** You can also delete the Protocol Converter’s entire register set. Make sure to consider this operation carefully before carrying it out.

3.6.1 Enable Write Operations to Devices

To enable the ability to write values to Modbus, SNMP, and BACnet device registers:

1. Click the Configuration link in the menu bar. From the Configuration menu, click the EIA-485/Modbus/BACnet-MSTP Ports link.

   ![Configuration Menu](image)

   - Network and Web
   - Clock
   - Network Time Protocol
   - EIA-485/Modbus/Bacnet-Mstp Ports
   - BACnet
   - SNMP
   - SMTP/DNS
   - System
   - Product Registration

2. In the top section of the EIA-485/Modbus/BACnet-MSTP Ports page, select Yes to enable the Device Write option:

   ![Modbus/EIA-485/Bacnet-Mstp Port](image)

   - Modbus/TCP/UDP Slave Unit Identifier: 1 (1-254, 0 = disabled)
   - Offline Startup Delay: 5 (minutes)
   - Max EIA-485 Device Response Time: 1.0 (0.3-8.8 seconds)
   - SNMP/BacnetIP Device Poll Rate: 10 Packets Per Second
   - Modbus/TCP Open Requests: 1 (0-15)
   - Device Write Enable: Yes

The write operations are generated via Modbus preset single-register commands, SNMP sets, and BACnet write-property operations. Refer to the following sections on configuring Modbus, SNMP, and BACnet registers for more information about generating write operations through the Protocol Converter’s user interface.
### 3.6.2 Register Configuration Web Pages

Access the Register Configuration page by clicking on the Registers link in the menu bar.

1. Click on the register number to configure individual registers.

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Device</th>
<th>Register</th>
<th>Value</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leak Detection</td>
<td>0</td>
<td>00001</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cable Break</td>
<td>0</td>
<td>00001</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cable Contamination</td>
<td>0</td>
<td>00002</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leak Detection</td>
<td>0</td>
<td>00003</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leak Test Database</td>
<td>0</td>
<td>00004</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leakage Current on Cable (A)</td>
<td>0</td>
<td>00005</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cable Length</td>
<td>0</td>
<td>00006</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Loop 1 Resistance</td>
<td>0</td>
<td>00007</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Loop 2 Resistance</td>
<td>0</td>
<td>00008</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pressure</td>
<td>0</td>
<td>00009</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leak Pressure (cmH2O)</td>
<td>0</td>
<td>00010</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Conventional Threshold (A)</td>
<td>0</td>
<td>00011</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fluid Flow Rate (mL/min)</td>
<td>0</td>
<td>00012</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leaking Alarms (Alarm 1)</td>
<td>0</td>
<td>00013</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Battery Alarm Type</td>
<td>0</td>
<td>00014</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leak Alarm Type</td>
<td>0</td>
<td>00015</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

#### Figure 3.12 Register Configuration Page

The configuration page for that register displays. Notice that the Unit number corresponds to the Device number listed on the Register Link page.

2. Enter the necessary information for the register type you are configuring. See Sections 3.6.3 to 3.6.5 for more information.

3. Click Submit.

The Protocol Converter updates the information and displays the information that applies to that unit (Modbus, SNMP, or BACnet).
3.6.3 Modbus Register Configuration

If you are configuring a Modbus device, the register configuration page looks like this:

![Modbus Register Configuration](image)

**Figure 3.13 Modbus Register Configuration**

1. Type an appropriate value in each field, or choose the value from the drop-down.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit</strong></td>
<td>This is the unit number of the register you’re configuring.</td>
</tr>
<tr>
<td><strong>Modbus Register</strong></td>
<td>The Modbus register to be polled by the Protocol Converter to that specific slave. The Protocol Converter can poll Coil registers (1x), Status registers (2x), Input registers (3x), and Holding registers (4x). Type a value in the range of 0000 to 49999 or 410000 to 465535.</td>
</tr>
<tr>
<td><strong>Register Type</strong></td>
<td>The register type. Choose Unsigned Integer, Signed integer, Long, Float, Alarm Bit / ON=ALARM, Alarm Bit / OFF=ALARM, Status Bit, Coil Status, or Input Status.</td>
</tr>
</tbody>
</table>

**Table 3.5 Modbus Register Configuration Page Options**
### Configuration

#### Bitflag
The proper bit flag to be used for this particular register. Choose values from :00 to :15.

#### Modbus Word Order
Determines the way the register is read by the Protocol Converter. Choose from Big-Endian (Left to Right) or Little-Endian (Right to Left).

#### Gain
The gain value of the raw data being received. Set this value only if necessary.

#### Offset
The offset value to the calculated reading for the register. Set this value only if necessary.

#### Label
Designate a name (label) for the register being configured. Labels can be up to 30 alphanumeric characters in length.

#### HTML Display
This option allows you to choose how the value is displayed on the register page. Choose from Integer (whole number) or Float (a number plus a decimal).

#### Threshold 1
Indicates the value that, when reached or exceeded, causes the Protocol Converter to trigger an alarm.

Specify if the alarm should occur when the reading is less than (<), Equal to (=) or greater than (>) the specified threshold value.

#### Threshold 2
Indicates the value that, when reached or exceeded, causes the Protocol Converter to trigger an alarm.

Specify if the alarm should occur when the reading is less than (<), Equal to (=) or greater than (>) the specified threshold value.

#### Alarm Delay
The amount of time, in seconds, that passes between the time an alarm condition occurs and the time the Protocol Converter issues an alert.

The default value of 0 indicates no delay.

#### Offline Delay
The amount of time, in seconds, that elapses before the Protocol Converter considers the register to be stalled or offline.

The default value of 0 indicates no delay.

#### Current Age
Indicates the amount of time, in seconds, since the Protocol Converter last received an updated value.

#### Local Modbus Int Register
The Modbus Integer data (whole number) used by a master device polling the Protocol Converter.

#### Local Modbus Float Register
The Modbus Float data (number with decimal) used by a master device polling the Protocol Converter.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bitflag</strong></td>
<td>The proper bit flag to be used for this particular register. Choose values from :00 to :15.</td>
</tr>
<tr>
<td><strong>Modbus Word Order</strong></td>
<td>Determines the way the register is read by the Protocol Converter. Choose from Big-Endian (Left to Right) or Little-Endian (Right to Left).</td>
</tr>
<tr>
<td><strong>Gain</strong></td>
<td>The gain value of the raw data being received. Set this value only if necessary.</td>
</tr>
<tr>
<td><strong>Offset</strong></td>
<td>The offset value to the calculated reading for the register. Set this value only if necessary.</td>
</tr>
<tr>
<td><strong>Label</strong></td>
<td>Designate a name (label) for the register being configured. Labels can be up to 30 alphanumeric characters in length.</td>
</tr>
<tr>
<td><strong>HTML Display</strong></td>
<td>This option allows you to choose how the value is displayed on the register page. Choose from Integer (whole number) or Float (a number plus a decimal).</td>
</tr>
<tr>
<td><strong>Threshold 1</strong></td>
<td>Indicates the value that, when reached or exceeded, causes the Protocol Converter to trigger an alarm.</td>
</tr>
<tr>
<td></td>
<td>Specify if the alarm should occur when the reading is less than (&lt;), Equal to (=) or greater than (&gt;) the specified threshold value.</td>
</tr>
<tr>
<td><strong>Threshold 2</strong></td>
<td>Indicates the value that, when reached or exceeded, causes the Protocol Converter to trigger an alarm.</td>
</tr>
<tr>
<td></td>
<td>Specify if the alarm should occur when the reading is less than (&lt;), Equal to (=) or greater than (&gt;) the specified threshold value.</td>
</tr>
<tr>
<td><strong>Alarm Delay</strong></td>
<td>The amount of time, in seconds, that passes between the time an alarm condition occurs and the time the Protocol Converter issues an alert.</td>
</tr>
<tr>
<td></td>
<td>The default value of 0 indicates no delay.</td>
</tr>
<tr>
<td><strong>Offline Delay</strong></td>
<td>The amount of time, in seconds, that elapses before the Protocol Converter considers the register to be stalled or offline.</td>
</tr>
<tr>
<td></td>
<td>The default value of 0 indicates no delay.</td>
</tr>
<tr>
<td><strong>Current Age</strong></td>
<td>Indicates the amount of time, in seconds, since the Protocol Converter last received an updated value.</td>
</tr>
<tr>
<td><strong>Local Modbus Int Register</strong></td>
<td>The Modbus Integer data (whole number) used by a master device polling the Protocol Converter.</td>
</tr>
<tr>
<td><strong>Local Modbus Float Register</strong></td>
<td>The Modbus Float data (number with decimal) used by a master device polling the Protocol Converter.</td>
</tr>
</tbody>
</table>

Table 3.5 Modbus Register Configuration Page Options
3 Configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACnet Instance</td>
<td>The number used by a BACnet master for polling data from the Protocol Converter. Possible values include Analog Instance (AI) or Binary Instance (BI).</td>
</tr>
<tr>
<td>BACnet Engineering Units</td>
<td>In the BACnet ASHRAE standard, numbers correlate with units of measure. Refer to the BACnet ASHRAE standard for more information.</td>
</tr>
<tr>
<td>BACnet COV Client (COV - Change of Value)</td>
<td>The IP address of the BACnet master that is polling the FDS-PC.</td>
</tr>
<tr>
<td>BACnet COV SPID</td>
<td>Enter the Subscriber Process Identifier. You’ll also need to designate if it should be Confirmed or Unconfirmed. Confirmed: When a change of value is sent to the device, it will look for an acknowledgement of the change to be sent in response. If no acknowledgement is received, the change will be sent again. This cycle will repeat until an acknowledgement is received. Unconfirmed: A change of value is sent, and the device doesn’t look for an acknowledgement. Select the Confirmed or Unconfirmed radio button to indicate your preference.</td>
</tr>
<tr>
<td>BACnet COV Increment</td>
<td>Amount that the present value of a point needs to change before the change of value message is initiated to the BACnet master.</td>
</tr>
<tr>
<td>BACnet COV Period</td>
<td>Interval, in seconds, between polling operations.</td>
</tr>
<tr>
<td>SNMP register/Table OIDs</td>
<td>The OID (object identifier) being polled from the SNMP software. The Protocol Converter displays the OIDs used for Integer data, Float data, and the Label assigned.</td>
</tr>
<tr>
<td>SNMP Modbus Device Register/Table OIDs</td>
<td>Formatted to BASE.DEVICENUMBER.REGISTERNUMBER where BASE is the OID for this table, DEVICENUMBER is the device’s number in the Protocol Converter (1-32) and the REGISTERNUMBER reflects the appropriate device point address.</td>
</tr>
</tbody>
</table>

Table 3.5 Modbus Register Configuration Page Options

2 Click Submit Changes located in the upper left hand corner of the web page.

3 Once the changes have been accepted, click the Next>> link in the bottom navigation bar to configure the next register.

You can also click the First, <<Prev, Last, or End links to go to those locations in the list of registers.

Figure 3.14 Register Configuration Navigation
4 Write a specific value to a Modbus register by clicking the Manual Preset Single Register link on the individual register pages. This option is only available for writeable Modbus registers (40001 and above).

![Modbus Manual Preset Single Register Link](image1)

**Figure 3.15 Modbus Manual Preset Single Register Link**

When you click this link, the Modbus Preset Single Register webpage displays.

![Modbus Preset Single Register Webpage](image2)

**Figure 3.16 Modbus Preset Single Register Webpage**

5 Enter the new value for the register in the New Value box and click the Submit Changes button.

Click the Return link to go back to the register configuration page.
3.6.4 SNMP Register Configuration

If you are configuring an SNMP device, the register configuration page looks like this:

![Figure 3.17 SNMP Register Configuration](image)

1. Type an appropriate value in each field, or choose the value from the drop-down.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Get OID</td>
<td>The OID (object identifier) the Protocol Converter uses to gather the correct integer data from the SNMP device being polled.</td>
</tr>
<tr>
<td>OID Type</td>
<td>The object identifier type. Currently, the Protocol Converter can poll Integer data.</td>
</tr>
<tr>
<td>Gain</td>
<td>The gain value of the raw data being received (set only if necessary).</td>
</tr>
<tr>
<td>Offset</td>
<td>The offset value of the calculated reading to the register.</td>
</tr>
<tr>
<td>Label</td>
<td>Designate a name (label) for the register being configured. Labels can contain up to 30 alphanumeric characters.</td>
</tr>
<tr>
<td>HTML Display</td>
<td>This option allows you to choose how the value is displayed on the register page. Choose from Integer (whole number) or Float (number plus decimal).</td>
</tr>
</tbody>
</table>

Table 3.6  SNMP Register Configuration Options
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold 1</td>
<td>Indicates the value that, when reached or exceeded, causes the Protocol Converter to trigger an alarm. Specify if the alarm should occur when the reading is less than (&lt;), Equal to (=) or greater than (&gt;) the specified threshold value.</td>
</tr>
<tr>
<td>Threshold 2</td>
<td>Indicates the value that, when reached or exceeded, causes the Protocol Converter to trigger an alarm. Specify if the alarm should occur when the reading is less than (&lt;), Equal to (=) or greater than (&gt;) the specified threshold value.</td>
</tr>
<tr>
<td>Alarm Delay</td>
<td>The amount of time, in seconds, that passes between the time an alarm condition occurs and the time the Protocol Converter issues an alarm. The default value of 0 indicates no delay.</td>
</tr>
<tr>
<td>Offline Delay</td>
<td>The amount of time, in seconds, that elapses before the Protocol Converter considers the register to be stalled or offline. The default value of 0 indicates no delay.</td>
</tr>
<tr>
<td>Current Age</td>
<td>Indicates the amount of time, in seconds, since the Protocol Converter last received an updated value.</td>
</tr>
<tr>
<td>Local Modbus Int Register</td>
<td>The Modbus Integer data (whole number) used by a master device polling the Protocol Converter.</td>
</tr>
<tr>
<td>Local Modbus Float Register</td>
<td>The Modbus Float data (number with decimal) used by a master device polling the Protocol Converter.</td>
</tr>
<tr>
<td>BACnet Instance</td>
<td>The number used by a BACnet master for polling data from the Protocol Converter. Possible values include Analog Instance (AI) or Binary Instance (BI).</td>
</tr>
<tr>
<td>SNMP register/Table OIDs</td>
<td>The OID (Object Identifier) being polled from a SNMP software. The Protocol Converter displays the OIDs used for Integer data, Float data and the Label assigned.</td>
</tr>
<tr>
<td>SNMP modbus Device Register/Table OID</td>
<td>Formatted to BASE.DEVICENUMBER.REGISTERNUMBER where BASE is the OID for this table, DEVICENUMBER is the device’s number in the Protocol Converter (1-32) and the REGISTERNUMBER reflects the appropriate device point address.</td>
</tr>
</tbody>
</table>

**Table 3.6** SNMP Register Configuration Options

2 Click Submit Changes located in the upper left hand corner of the web page.

3 Once the changes have been accepted, click on Next>> link at the bottom of the page.
You can also click the First, <<Prev, Last, or End links to go to those locations in the list of registers.

Figure 3.18 Register Configuration Navigation

4 Write a specific value to an SNMP register by clicking the SNMP Set Register link on the individual register pages.

Figure 3.19 SNMP Set Register Link

When you click this link, the SNMP Set Register webpage displays.

Figure 3.20 SNMP New Value Field

5 Enter the new value for the register in the New Value box and click the Submit Changes button.

Click the Return link to go back to the register configuration page.
3.6.5 BACnet Register Configuration

If you are configuring a BACnet device, the register configuration page looks like this:

![BACnet Register Configuration](image)

**Figure 3.21 BACnet Register Configuration**

1. Type an appropriate value in each field, or choose the value from the drop-down.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACnet Instance</td>
<td>The Instance number used by the Protocol Converter to poll the desired data from that BACnet device.</td>
</tr>
<tr>
<td>Instance Type</td>
<td>Select the type of BACnet instance from the drop-down menu. Choose Analog Input (AI), Analog Output (AO), Analog Value (AV), Binary Input (BI), Binary Output (BO), Binary Value (BV), Multistate Input (MI), Multistate Output (MO), or Multistate Value (MSV).</td>
</tr>
<tr>
<td>Gain</td>
<td>The gain value of the raw data being received if needed. Calculate as follows: ( \frac{(Sensor \ High \ Range \ Value - Sensor \ Low \ Range \ Value)}{4} )</td>
</tr>
<tr>
<td>Offset</td>
<td>The offset value of the calculated reading to the register. Calculate as follows: ( Sensor \ Low \ Range \ Value - Gain )</td>
</tr>
<tr>
<td>Label</td>
<td>Designate a name (label) for the register being configured. Labels can contain up to 30 alphanumeric characters.</td>
</tr>
</tbody>
</table>

| Table 3.7 BACnet Register Configuration Options |
**Option** | **Description**
--- | ---
HTML Display | This option allows you to choose how the value is displayed on the register page. Choose from Integer (whole number) or Float (a number plus a decimal).

Threshold 1 | Indicates the value that, when reached or exceeded, causes the Protocol Converter to trigger an alarm.

Specify if the alarm should occur when the reading is less than (<), Equal to (=) or greater than (>) the specified threshold value.

Threshold 2 | Indicates the value that, when reached or exceeded, causes the Protocol Converter to trigger an alarm.

Specify if the alarm should occur when the reading is less than (<), Equal to (=) or greater than (>) the specified threshold value.

Alarm Delay | The amount of time, in seconds, that passes between the time an alarm condition occurs and the time the Protocol Converter issues an alert.

The default value of 0 indicates no delay.

Offline Delay | The amount of time, in seconds, that elapses before the Protocol Converter considers the register to be stalled or offline.

The default value of 0 indicates no delay.

Current Age | Indicates the amount of time, in seconds, since the Protocol Converter last received an updated value.

Local Modbus Int Register | The Modbus Integer data (whole number) used by a master device polling the Protocol Converter.

Local Modbus Float Register | The Modbus Float data (number with decimal) used by a master device polling the Protocol Converter.

BACnet Instance | The number used by a BACnet master for polling data from the Protocol Converter.

Possible values include Analog Instance (AI) or Binary Instance (BI).

SNMP Register/Table OID | The OID (Object Identifier) being polled from a SNMP software. The Protocol Converter displays the OIDs used for Integer data, Float data and the Label assigned.

SNMP Modbus Device Register/Table OID | Formatted to BASE.DEVICENUMBER.REGISTERNUMBER where BASE is the OID for this table, DEVICENUMBER is the device’s number in the Protocol Converter (1-32) and the REGISTERNUMBER reflects the appropriate device point address.

**Table 3.7** BACnet Register Configuration Options (continued)

2 Click Submit Changes located in the upper left hand corner of the web page.
3 Once the changes have been accepted, click on Next>> link at the bottom of the page.

You can also click the First, <<Prev, Last, or End links to go to those locations in the list of registers.

![Register Configuration Navigation](image)

**Figure 3.22 Register Configuration Navigation**

4 Write a specific value to a BACnet register by clicking the Write Value link on the individual register pages.

![BACnet Write Value Link](image)

**Figure 3.23 BACnet Write Value Link**

When you click this link, the BACnet Analog Value Write webpage displays.

![BACnet Analog Value Write Field](image)

**Figure 3.24 BACnet Analog Value Write Field**

5 Enter the new value for the register in the New Value box and click the Submit Changes button.

Click the Return link to go back to the register configuration page.
3.6.6 Delete All Registers

If you need to reconfigure the Protocol Converter for a new application, you can delete the entire register set.

**IMPORTANT** Consider the Delete All Registers option carefully and use it with caution. You should use this option only if you need to reconfigure the Protocol Converter for a new application.

To delete all programmed registers:

1. In the user interface, go to Configuration>System.
   
   The System web page displays.

   ![Figure 3.25 System Page—Delete All Registers](image)

2. Click the Delete All Registers button.
   
   A pop-up displays so you can confirm the delete operation.

3. If you are certain you want to delete all programmed registers, click OK. Otherwise, click Cancel.
   
   When you click OK, the registers are immediately deleted.
3.7. Set Communication Protocol Options

Set the Modbus, BACnet, or SNMP protocols as described in the following sections.

### 3.7.1 Modbus/EIA-485 Port Configuration

To configure the Modbus/EIA-485 port, use the top navigation bar to access the Configuration screens. Select the EIA-485/Modbus/BACnet-MSTP Ports option and configure the fields accordingly.

![EIA-485/Modbus/BACnet-MSTP Ports Configuration](image)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modbus/TCP/UDP Slave Unit Identifier</td>
<td>Designate the TCP/UDP slave address in the range 1 to 254. To disable this feature, leave the address set to 0.</td>
</tr>
<tr>
<td>Offline Startup Delay Amount of time, in minutes, that the Protocol Converter waits before considering any slave device as offline after a power up.</td>
<td></td>
</tr>
</tbody>
</table>

![Table 3.8 EIA-485/Modbus/BACnet-MSTP Ports Configuration Options](image)
### Option

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. EIA-485 Device Response Time</td>
<td>This setting determines the allowable response time, in seconds, from devices before the Protocol Converter times out. Set a value in the range of 0.3 to 9.9 seconds. If the Protocol Converter times out, an offline alarm will be triggered and the device’s status color will change on the Protocol Converter’s home page.</td>
</tr>
<tr>
<td>SNMP/BACnet/IP Device Poll Rate</td>
<td>Determines the rate, in packets per second, at which data is sent. The drop-down provides selections of 1, 5, or 10.</td>
</tr>
<tr>
<td>Modbus/TCP Open Requests</td>
<td>Define the number of retries the Protocol Converter should execute.</td>
</tr>
<tr>
<td>Device Write Enable</td>
<td>Determines whether or not client write operations to the Protocol Converter are translated, written to the specific server device or register and then read back by the Protocol Converter to update the local register data. The write operations are generated via SNMP Sets, BACnet Write-Property and Modbus Preset Single Register commands. Select Yes to enable the Protocol Converter to perform write operations. Default: Yes.</td>
</tr>
<tr>
<td>EIA-485 Port (1, 2, 3) Function</td>
<td>The port type for the EIA-485 port. Choose Modbus Slave or Modbus Master.</td>
</tr>
<tr>
<td>EIA-485 Port (1, 2, 3) Baud Rate</td>
<td>Speed of the EIA-485 port. Choose 1200, 2400, 9600 (default), or 19200. Ports 2 and 3 can also run at 38400 baud.</td>
</tr>
<tr>
<td>EIA-485 Port (1, 2, 3) Parity</td>
<td>Select None (default), Even, or Odd for the Parity output.</td>
</tr>
<tr>
<td>EIA-485 Port (1, 2, 3) Stop Bits</td>
<td>Select 1 or 2.</td>
</tr>
<tr>
<td>EIA-485 Slave Address</td>
<td>An RTU address in the range 1 to 254. To disable transmission on the EIA-485 port, leave the value at 0.</td>
</tr>
<tr>
<td>BACnet MS/TP Port 3 Max Master</td>
<td>Number of BACnet masters allowed on the MS/TP network.</td>
</tr>
</tbody>
</table>

Table 3.8  EIA-485/Modbus/BACnet-MSTP Ports Configuration Options
3.7.2 BACnet Server Configuration

From the Configuration page, click the Bacnet link to configure the BACnet Server.

![BACnet Server Configuration](image)

Enter the following settings for the BACnet server:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device ID</td>
<td>A numeric value that uniquely identifies each BACnet Device on the network.</td>
</tr>
<tr>
<td>Device Name</td>
<td>Designate a name for the device, up to 40 characters in length.</td>
</tr>
<tr>
<td>Description</td>
<td>Add additional descriptive information about the device as necessary, up to 40 characters in length.</td>
</tr>
</tbody>
</table>

**Table 3.9** BACnet Server Configuration Options
### Table 3.9 BACnet Server Configuration Options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP Port</td>
<td>This is the user datagram protocol port, which is used by applications to send messages to a device (in this case, the Protocol Converter). Enter 0 to specify port 47808 as the UDP port. If another port is specified by your application, enter a new port number in this field. Default setting: 0 (47808)</td>
</tr>
<tr>
<td>BACnet-MS/TP Port3 Max Master</td>
<td>Set the slave address, 1/127. 0 = slave only. Default setting: 0</td>
</tr>
<tr>
<td>BACnet/IP Read-Multiple</td>
<td>Enable or disable this feature.</td>
</tr>
<tr>
<td>BACnet PICS link</td>
<td>This link displays the protocol implementation conformance statement (PICS). The PICS Web page shows general BACnet capabilities of the device (for example, available LAN options). An example of a BACnet PICS page is shown in Figure 3.28.</td>
</tr>
<tr>
<td>Engineering Units</td>
<td>Click this link to view a list of the units supported by the device, coupled with their numerical BACnet identifiers.</td>
</tr>
<tr>
<td>BACnet/IP COV Clients</td>
<td>This is a list of the BACnet clients that will receive a notification when the Protocol Converter notes a change of value (COV). Configure these addresses on the Registers tab.</td>
</tr>
<tr>
<td>BACnet BBMD-BDT</td>
<td>This feature is used by some BACnet masters for discovery on different subnets. Enter information as applicable to your application.</td>
</tr>
</tbody>
</table>

**Figure 3.28 BACnet PICS Information**
3.7.3 SNMP

The SNMP Server configuration page allows you to set the System Name (displayed on the home page), System Contact, and System Location. You can also set up communities that allow multiple SNMP systems to access the Protocol Converter.

**Note:** To set up communities, you must know the IP address of the SNMP Management System and the Community String. If necessary, contact your Technical Support department to obtain the IP Address and Community String.

To configure the SNMP server, go to Configuration>SNMP. The SNMP (Server) web page displays. Configure the fields as necessary.

![SNMP Server Configuration](image)

**Figure 3.29 SNMP Server Configuration**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Name</td>
<td>An alphanumeric name you assign to the Protocol Converter for SNMP system integration.</td>
</tr>
<tr>
<td>System Contact</td>
<td>The person or organization responsible for the Protocol Converter.</td>
</tr>
<tr>
<td>System Location</td>
<td>An alphanumeric description of the Protocol Converter's location.</td>
</tr>
<tr>
<td>Get Community Name</td>
<td>The name or type of password used by the SNMP server for Get communications.</td>
</tr>
<tr>
<td>Set Community Name</td>
<td>The name or type of password used for the SNMP server that is writing to the Protocol Converter.</td>
</tr>
<tr>
<td>Trap Community Name</td>
<td>The name or type of password used by the SNMP server for Trap communications.</td>
</tr>
<tr>
<td>Trap Destination IP Address</td>
<td>Enter up to four IP addresses to indicate where the Protocol Converter should send Trap messages.</td>
</tr>
</tbody>
</table>

**Table 3.10 SNMP Configuration Options**
3.7.4 SMTP (Email)

Use the SMTP configuration section to set up the Protocol Converter’s communication to email recipients. The Protocol Converter can send email to up to four recipients. Recipients can include an exchange server using a distribution list, an email account, or a cell phone. The Protocol Converter can also communicate via ESMTP (Authenticated) to mail servers requiring a login name and password.

To access the SMTP configuration pages, go to Configuration>SMTP/DNS. The SMTP web page displays.

![SMTP Configuration](image)

**Table 3.11 SMTP Configuration Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Type</td>
<td>Select None if email is not to be used or to temporarily disable. Select LAN to enable email notification.</td>
</tr>
<tr>
<td>Primary DNS</td>
<td>The first IP address used to communicate to a DNS server.</td>
</tr>
<tr>
<td>Secondary DNS</td>
<td>The second IP address used to communicate to a DNS server.</td>
</tr>
<tr>
<td>Mail (SMTP) Server</td>
<td>The IP address or host name of the mail server being used by the Protocol Converter.</td>
</tr>
</tbody>
</table>
### Configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail Sender Address</td>
<td>The email address used by the Protocol Converter to communicate to the mail server.</td>
</tr>
<tr>
<td>Mail Subject</td>
<td>Description to be displayed on the email notification subject line.</td>
</tr>
<tr>
<td>Mail Recipient (1-4)</td>
<td>The address for an email account, cell phone, or distribution list.</td>
</tr>
</tbody>
</table>

**SMTP Authentication**

- **None** is used for no username or password being required.
- **Plain** is used for standard Username and password authentication.
- **Login** is used for certain mail servers. Do not use this unless instructed by your IT department.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMTP Username</td>
<td>If you choose the Login radio button for SMTP Authentication, enter the username in this field.</td>
</tr>
<tr>
<td>SMTP Password</td>
<td>If you choose the Login radio button for SMTP Authentication, enter the password in this field.</td>
</tr>
</tbody>
</table>

**Table 3.11 SMTP Configuration Options**
This chapter describes the Modbus communication protocol as supported by the Protocol Converter Wireless System. The content includes details and information on how to configure the Protocol Converter for communications via Modbus network.

4.1. Implementation Basics

The Protocol Converter is capable of communicating via the half-duplex EIA-485 serial communication standard. The Protocol Converter is configured to act as a slave device on a common network. The EIA-485 medium allows for multiple devices on a multi-drop network. The Protocol Converter is a slave only device and will never initiate a communications sequence.

4.1.1 Modes of Transmission

The Modbus protocol uses ASCII and RTU modes of transmission. The Protocol Converter supports only the RTU mode of transmission, with 8 data bits, no parity and one stop bit. Every Modbus packet consists of four fields:

♦ Slave Address Field
♦ Function Field
♦ Data Field
♦ Error Check Field (Checksum)

4.1.1.1 Slave Address Field

The slave address field is one byte in length and identifies the slave device involved in the transaction. A valid address range is between 1 and 254. The slave address is set on the Modbus Device section of the Configuration page.
4.1.1.2  Function Field

The function field is one byte in length and tells the Protocol Converter which function to perform. The supported functions are 03 (Read 4xxxx output registers).

4.1.1.3  Data Field

The data field of the request is a variable length depending on the function. The data fields for the Protocol Converter are 16-bit registers, transmitted high order byte first (big-endian).

4.1.1.4  Error Check (Checksum) Field

The checksum field lets the receiving device determine if the packet has transmission errors. The Protocol Converter RTU mode uses a 16-bit cyclic redundancy check (CRC-16).

4.1.2  Exception Responses

If a Modbus master sends an invalid command to the Protocol Converter or attempts to read an invalid register, an exception response is generated. The response packet will have the high order bit of the function code set to one. The data field of the exception response contains the exception error code.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Illegal Function</td>
<td>The function code is not supported</td>
</tr>
<tr>
<td>02</td>
<td>Illegal Data Address</td>
<td>Attempt to access an invalid address</td>
</tr>
<tr>
<td>03</td>
<td>Illegal Data Value</td>
<td>Attempt to set a variable to an invalid value</td>
</tr>
</tbody>
</table>

4.2.  Packet Communications for the Protocol Converter

This section covers the registers with the name and a brief description of each.

4.2.1  Function 03: Read Output Registers

To read the Protocol Converter parameter values, the master must send a Read Output Registers request packet.

The Read Output Registers request packet specifies a start register and the number of registers to read. The start register is numbered from zero (40001 = zero, 40002 = one, etc).
4.3. RTU Framing

The example below shows a typical Query/Response from an Protocol Converter Wireless System.

<table>
<thead>
<tr>
<th>Table 4.2</th>
<th>Read Output Registers Packet Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Read Registers Request Packet</strong></td>
<td><strong>Read Registers Response Packet</strong></td>
</tr>
<tr>
<td>Slave Address (1 byte)</td>
<td>Slave Address (1 byte)</td>
</tr>
<tr>
<td>03 (Function code) (1 byte)</td>
<td>03 (Function code) (1 byte)</td>
</tr>
<tr>
<td>Start Register (2 bytes)</td>
<td>Byte count (1 byte)</td>
</tr>
<tr>
<td># of registers to read (2 bytes)</td>
<td>First register (2 bytes)</td>
</tr>
<tr>
<td>CRC Checksum (2 bytes)</td>
<td>Second register (2 bytes)</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>CRC Checksum (2 bytes)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 4.3</th>
<th>Output Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Register</strong></td>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>40001</td>
<td>Integer Output</td>
</tr>
<tr>
<td>42001</td>
<td>Float Output</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 4.4</th>
<th>Response Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Slave Address</strong></td>
<td><strong>Function Code</strong></td>
</tr>
<tr>
<td>02</td>
<td>04</td>
</tr>
</tbody>
</table>

Slave address 2 responds to Function Code 4 with six bytes of hexadecimal data and ends with CRC16 checksum.

**Register Values:**

- 40001 = 0000 (hex)
- 40002 = 0000 (hex)
- 40003 = 0001 (hex)
You can perform the following firmware and configuration operations for the Protocol Converter:

♦ Load different firmware to the Protocol Converter. RLE occasionally updates the firmware to add enhancement or fix errors. Firmware updates are available on the RLE website at www.rletech.com. Download appropriate firmware to an accessible place to upload to the Protocol Converter via MIME or TFTP through a LAN connection. Firmware files have a .bin extension.

♦ Make a backup of your custom configuration or copy the same configuration to several Protocol Converters rather than having to change the settings manually on each unit. The configuration settings are contained in a .cfg file.

♦ Make a copy of the configuration for a device so you can copy that configuration to other, identical devices. The configuration settings for a device are contained in an .xml file.

A.1. Load Flash Firmware Using MIME

To update the firmware for the Protocol Converter using the MIME (multipurpose Internet mail extensions) standard:


2. Locate the firmware (a .bin file) for the Protocol Converter. Using the same filename, save it to a local disk.

   IMPORTANT Do not change the name of the firmware file when you save it. Otherwise, the Protocol Converter will not recognize the file.

3. In the Protocol Converter’s user interface, go to Configuration>System.
The System webpage displays.

![System Page—Load Flash Firmware](image1)

**Figure A.1** System Page—Load Flash Firmware

4. Click the Browse button.

5. Locate and choose the firmware file (.bin) that you saved from the RLE website.

6. Click the Upload button.

While the firmware file loads, you’ll see the following confirmation message:

```plaintext
File has been uploaded and bin file verified
File will now be copied to flash and the fids will reboot in about 60 seconds
If your browser does not automatically redirect you, please click [here] after waiting.
```

**Figure A.2** Firmware Load Messages

When the file is loaded, the Protocol Converter reboots itself. The reboot process takes approximately 60 seconds. After the reboot, the Home page displays.

7. Click the Identity link on the top bar and verify that the new file has been loaded.

<table>
<thead>
<tr>
<th>Firmware Version</th>
<th>FDS_PC V5.3.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Size</td>
<td>416054</td>
</tr>
<tr>
<td>Bootloader Version</td>
<td>FDSBOOT V5.0.2</td>
</tr>
<tr>
<td>Option Card</td>
<td>Empty</td>
</tr>
</tbody>
</table>

**Figure A.3** Identity Link Showing Current Firmware Version
A.2. Load Flash Firmware Using TFTP

Loading firmware via TFTP (trivial file transfer protocol) requires a TFTP client. It may be possible to download a free license TFTP client from the internet. Consult your IT department to determine a compatible client program.

Before updating the firmware, the firmware flash application must be exited and then erased as follows:

1. Verify that your PC and the Protocol Converter are on the same subnet (LAN) so the TFTP client can access the Protocol Converter.

2. Go to Configuration>System.

   ![System Page]

   Figure A.4 System Page

3. Click the Exit to Bootloader button. Once exited, a bootloader web page displays at the IP address of the Protocol Converter.

   ![Bootloader Page]

   Figure A.5 Bootloader Page

4. Click the “Erase Flash” button.

   **Note** To erase the flash, a special username and password are required. The username is `fds` (all lowercase), and the password is `rle2tech` (all lowercase). These cannot be changed.

5. Open your TFTP client. Configure the client as follows:

   ```
   Host = Enter the Protocol Converter’s IP Address
   Port = 69
   Block Size = 64, 128, 256, 512, or 1024
   ```

   **Note** The file must be sent in BINARY (not ASCII).
6 Send or PUT the firmware file to the Protocol Converter. It may take ~10 seconds for the firmware upload to begin. This will put the new firmware into effect.

7 After one minute, refresh the Protocol Converter webpage. Notice that the Flash Application field now contains the latest firmware. Click the “Start Application” button to reboot the unit.
A.3. **Save a Configuration (.cfg) File**

If you would like to make a backup of your custom configuration or copy the same configuration to several Protocol Converters rather than changing the settings manually on each unit, save the configuration (.cfg) file. To save the .cfg file:

1. In the user interface, go to Configuration>System. Click the Download Configuration File .cfg link.

   The System webpage displays.

2. A download window opens so you can save the current system configuration.

3. Select the Save File radio button and then click the OK button. Select the location and name for the file *(do not change the .cfg extension)*. Click the Save button.

   The file is saved to the location and with the name you specified.
A.4. **Load a Configuration (.cfg) File**

Once you have saved a configuration file as described in A.3., “Save a Configuration (.cfg) File” on page 59, you can load that file to the same Protocol Converter or other Protocol Converters.

To load a configuration file (.cfg) to the Protocol Converter:

1. Ensure that the .cfg file you want to load is on a local drive.

2. On the Protocol Converter interface, go to Configuration>System.

   ![System Page](image)

   **Figure A.8 System Page**

3. Click the Browse button.

4. Locate and choose the configuration file (.cfg) that you saved.

   The path and name of the configuration file (.cfg) displays in the field to the left of the Browse button.

5. Click the Upload button.

   The configuration file is loaded while the Protocol Converter displays a message confirming that it is loading the new file. When the file is loaded, the Protocol Converter reboots itself. The reboot process takes approximately 60 seconds. After the reboot, the Home page displays.
A.5. **Save a Device Configuration (.xml) File**

When you have configured a specific device using the Protocol Converter’s interface, you can save that device configuration and load it to another device of the same type. This procedure may not work in all cases; some manufacturers use the same register set across different models of the same type of device, and others do not.

To save a device configuration:

1. Click the Device Configuration link in the top bar.

![Device Configuration Link in Top Bar](image)

2. The Device Configuration web page displays. Locate the configuration box for the device whose configuration you want to save.

![Device Configuration Webpage](image)

3. Click the Download XML link in that device’s configuration box. Depending on your browser, take one of the following courses of action:

   - The contents of the file are opened in a browser window. You must copy and paste the contents into a text editor (such as Notepad), then save the file with an .xml extension.

   - A dialog box opens to display the file name that is automatically assigned to the device. You can choose to open or save the file. Save the file.

When you have saved the .xml file, it can be uploaded to other devices of the same type. See “Load a Device Configuration (.xml) File” on page 62 for instructions.
A.6. **Load a Device Configuration (.xml) File**

An .xml file that you have saved using the Protocol Converter’s user interface can be loaded to another device. This procedure may not work in all cases; some manufacturers use the same register set across different models of the same type of device, and others do not.

To load an .xml file to a device:

1. Click the Device Configuration link in the top bar.

   ![Device Configuration Link](image)

2. The Device Configuration web page displays. Locate the configuration box for the device to which you want to upload a saved .xml file.

   ![Device Configuration Web Page](image)

3. Click the Upload XML link in that device’s configuration box.

   ![XML Upload Dialog](image)

4. Browse for the .xml file you saved. Select the file, then in the Index Base box, indicate the index (register) number you want to start from when the upload occurs.
5 Click Upload.

One of three message displays:

- XML file upload complete.
- XML file cannot be upload - index base was not specified. If this occurs, retry the operation and specify a register number in the Index Base box.
- File has been uploaded - but type is unknown. Proceed to step 6.

6 If you want to revert to the preset registers or delete all registers, or if you attempted to upload an unknown file type to a device, click the Preset/Delete link for that device.

7 The Preset/Delete dialog displays in a secondary browser window.

8 Select one of two items from the drop-down:

- To revert to the preset values, indicate a Start Index number. This is the number of the register at which you want to begin the preset operation.

  If you choose to preset the register values, the following message displays when the operation is complete:

  8036 registers preset at index 1

- If you choose Delete Device/Registers, all device information will be deleted. Use this option with caution.
You do not need to enter a Start Index number when deleting all registers.

If you choose the delete option, the following message displays when the operation is complete:

Device and Registers deleted
<table>
<thead>
<tr>
<th>Problem</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Panel will not Power Up</td>
<td>1 Check with a DVM (Digital Volt Meter) for AC or DC input power on the lower left hand terminal block on the Protocol Converter. If no voltage is present at terminal block, check the circuit breaker or power supply that powers the Protocol Converter.</td>
</tr>
<tr>
<td></td>
<td>2 If voltage is present contact RLE Technologies for further troubleshooting.</td>
</tr>
</tbody>
</table>

Table B.1  Troubleshooting the Protocol Converter
Unable to see the web page

1. Verify that the Protocol Converter is powered up and running. You will see lights on the RJ45 (Ethernet) port illuminated and flashing. If no lights are illuminated on the unit, check for power to the unit. If lights are illuminated and flashing, go to step 2.

2. Connect a serial cable up to the Protocol Converter console port. Once connect and your terminal emulation program is running, type `ip` and then press enter, this will display the current IP address set to the unit. Verify it is the correct address. The same can be done for viewing the Net Mask number by entering `nm` and then press enter. For viewing the Default Gateway type `dg` and then press enter. Correct any information that is wrong. If the information is correct, go to step 3.

3. With the serial cable connected and your terminal emulation program open, you can enter an address to have the Protocol Converter ping to. Get a known good address and the type `ping` <one space> ip address and then press enter. Example: `ping 192.168.1.1`, if a ping response is not established, get with the IT department and make sure the patch cord being used is good, and then have the network switch port checked to make sure it is activated. If a ping response is established, call your local sales representative or RLE Technologies technical support department.

Slave units are showing loss of communication.

1. Check the Device Configuration in the Protocol Converter and make sure the proper addressing is assigned.

   a. **Modbus-RTU/485**: The device address is set to the proper RTU address and the 485 communications line is wired properly.

   b. **Modbus TCP/IP**: The Proper device address and IP address has been assigned. Modbus TCP/IP communications requires port 502 of that IP address to be enabled/open. Check with IT to make sure there is not a firewall or port blocking on port 502.

   c. **SNMP**: Check the IP address and community that was configured on the Protocol Converter for communication. Port 161 of the IP address is used for SNMP get data. Check to make sure this port is open.

   d. **BACnet**: Check the IP address and device number configured on the Protocol Converter. The default port used for BACnet data is port 47808. Check with IT to make sure this port is open for communication on the network.

Table B.1  Troubleshooting the Protocol Converter (continued)
## Appendix C

### Technical Specifications

<table>
<thead>
<tr>
<th>Table C.1</th>
<th>Technical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power</strong></td>
<td>24VAC @ 600mA max, 50/60Hz, 24VDC @ 600mA max.</td>
</tr>
<tr>
<td><strong>Communications Ports</strong></td>
<td></td>
</tr>
<tr>
<td>Ethernet</td>
<td>10/100 BASE-T, RJ45 connector; 500VAC RMS isolation</td>
</tr>
<tr>
<td>EIA-232</td>
<td>DB9 female connector; 9600 baud; No parity, 8 data bits, 1 stop bit</td>
</tr>
<tr>
<td>EIA-485 (Dual Port Protocol Converter contains 3 EIA-485 ports)</td>
<td>1200, 2400, 9600 or 19200 baud (selectable); Parity: none, even or odd, 8 data bits, 1 stop bit. Port 2 is configurable for half-duplex (2-wire) or full-duplex (4-wire)</td>
</tr>
<tr>
<td><strong>Protocols</strong></td>
<td></td>
</tr>
<tr>
<td>TCP/IP, HTML, TFTP, SNMP</td>
<td>V1: V2C MIB-2 compliant; NMS Manageable with Get</td>
</tr>
<tr>
<td>Modbus (EIA-485)</td>
<td>Modbus Master/Slave; RTU mode; Supports Master codes 01, 02, 03, 04 and Slave code 03</td>
</tr>
<tr>
<td>Modbus TCP/IP UDP/IP</td>
<td>Modbus Master/Slave; TCP/IP transmission protocol</td>
</tr>
<tr>
<td>BACnet/IP</td>
<td>ASHRAE STD 135-2004 Annex J; Port 3 of Dual Port Protocol Converter is BACnet MS/TP capable (Slave only)</td>
</tr>
<tr>
<td>SMTP (email)</td>
<td>Supports Client Authentication (plain and login); compatible with ESMTP servers</td>
</tr>
<tr>
<td>Terminal Emulation</td>
<td>VT100 compatible (for configuration and diagnostics only)</td>
</tr>
<tr>
<td><strong>Protocols In</strong></td>
<td></td>
</tr>
<tr>
<td>SNMP, Modbus TCP/IP &amp; RTU, BACnet</td>
<td></td>
</tr>
<tr>
<td><strong>Protocols Out</strong></td>
<td></td>
</tr>
<tr>
<td>SNMP, Modbus TCP/IP &amp; RTU, BACnet; BACnet MS/TP (Port 3 of Dual Port Protocol Converter only)</td>
<td></td>
</tr>
<tr>
<td><strong>Login Security</strong></td>
<td></td>
</tr>
<tr>
<td>Web Browser Access (Ethernet)</td>
<td>1 Web password Read Only; 1 Web password Read/Write</td>
</tr>
<tr>
<td>Terminal Emulation Access</td>
<td>None</td>
</tr>
<tr>
<td><strong>Maximum Number of Units/Modules/Nodes</strong></td>
<td>32</td>
</tr>
</tbody>
</table>
## Technical Specifications

### Maximum Number of Registers/OIDs/Instances

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,024</td>
<td></td>
</tr>
</tbody>
</table>

### Indicators

- **Status**: 1 Red: flashing=boot-up sequence; solid=alarm condition
- **EIA-485 Transmit and Receive**: 1 Green Transmit; 1 Green Receive (additional LEDs for Dual Port Protocol Converter)

### Operating Environment

- **Temperature**: 32°F to 122°F (0°C to 50°C)
- **Humidity**: 5% to 95% RH (non-condensing)
- **Altitude**: 15,000ft (4572m) max.

### Storage Temperature

- **Temperature**: –4°F to 185°F (–20°C to 85°C)

### Mounting

- **Desktop or 19” (48.26cm) rack mount**

### Dimensions

- **9.8”W x 5.3”D x 1.8”H (248mmW x 135mmD x 46mmH)**

### Weight

- **2.32 lb (1.05kg)**

### Certifications

- **CE; ETL listed: conforms to UL STD 61010-1, EN STD 61010-1; certified to CSA C22.2 STD NO. 61010-1; RoHS compliant**

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**Table C.1** Technical Specifications (continued)