INSTALLATION & OPERATING INSTRUCTIONS

ProtoNode RER and ProtoNode LER





(FPC N35)





For Interfacing Raypak heating products equipped with the VERSA IC® control platform to Building Automation Systems: BACnet MS/TP, BACnet IP, Modbus TCP, Metasys N2, and LonWorks



A Rheem Company

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Rev. 2 reflects the following:

Changes to: Part number FPC-N34-0636 was FPC-N34-103-126-0636 on pages 6 and 7. Revised table on page 7 (Fig. 4). Revised images on pages: 9, 10, 11, 14, 15, 16, 17, 18, 19 and 24. Revised information on pages: 5, 7, 13 and 14. **Additions:** New table on page 5 (Fig. 1). New images on page 13.

Deletions: None.

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Introduction

ProtoNode is an external, high performance building automation multi-protocol gateway that is configured to allow communication between Raypak heating products equipped with the VERSA IC® control platform to various building automation protocols. These protocols include BACnet MS/TP, BACnet/IP, Modbus TCP, Metasys N2, and LonWorks.

 Raypak supported products: VERSA IC control platform in MVB, XTherm, XFyre and XPakFT.

Through the ProtoNode Web GUI Configurator, the user selects how many VERSA IC Master units are connected to the ProtoNode as well as sets the Modbus Node-ID for each VERSA IC Master. A Versa IC Master Unit can have up to 165 Modbus points for up to 4 connected Versa IC equipped units. Once the Raypak products are selected, the ProtoNode Automatically builds and downloads the Configuration for the desired protocol.

- The total number of VERSA IC Master units attached to the ProtoNode RER (FPC-N34) cannot exceed 8 Master units or 1400 Modbus registers for BACnet MS/TP, BACnet IP, Modbus TCP or Metasys N2.
- The total number of VERSA IC Master units attached to the ProtoNode LER (FPC-N35) cannot exceed 6 Master units or 1000 Modbus registers for LonWorks.

This document provides the necessary information to facilitate installation of the ProtoNode.

Raypak Videos

Go to www.youtube.com/RaypakChannel to watch the latest videos on our products and how you can troubleshoot/service them.



BTL Mark – BACnet Testing Laboratory

The BTL Mark on the ProtoNode RER is a symbol that indicates that a product has passed a series of rigorous tests conducted by an independent laboratory which verifies that the product correctly implements the BACnet



features claimed in the listing. The mark is a symbol

of a high-quality BACnet product. Go to http://www.bacnetinternational.net/btl/ for more information about the BACnet Testing Laboratory.

LonMark Certification

LonMark International is the recognized authority for certification, education, and promotion of interoperability standards for the benefit of manufacturers, integrators and end users. LonMark International has developed extensive product certification standards and tests to provide the integrator and user with confidence that products from multiple manufacturers utilizing LonMark devices work together. FieldServer Technologies has more LonMark Certified gateways than any other gateway manufacturer, including the ProtoCessor, ProtoCarrier and ProtoNode for OEM applications and the full featured, configurable gateways.



	Offered Configurations						
Part No. Option Protocols							
014691	B-85	BACnet MS/TP, MS/IP, Modbus TCP, Metasys N2					
014692	B-86	LonWorks					

Table A: Offered Configurations

ProtoNode RER (FPC-N34) and LER (FPC-N35) showing connection ports

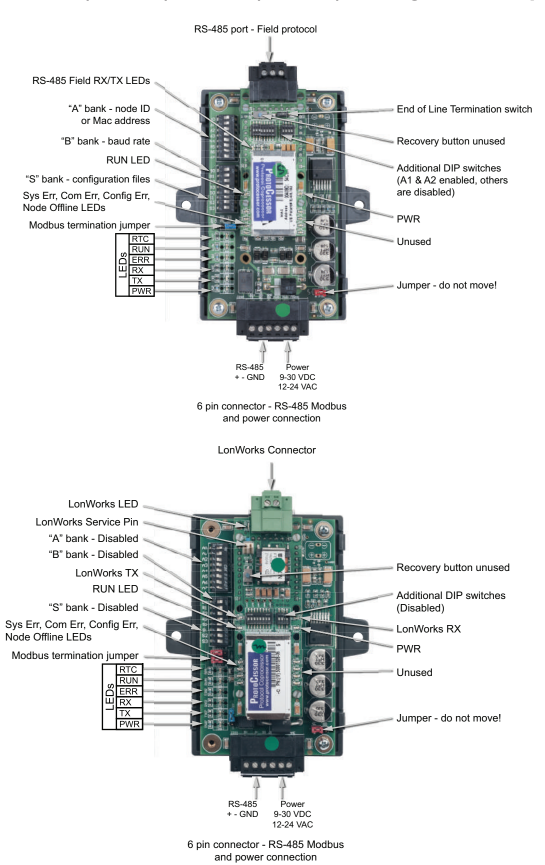


Fig. 1: ProtoNode BACnet RER (BACnet) and ProtoNode LER (LonWorks)

BACNET/LONWORKS SETUP FOR PROTOCESSOR PROTONODE RER/LER

Connects only to a master unit, not a follower. Follow these instructions step-by-step for successful commissioning of the device.

Installation steps for the customer

- 1 Record identification data. (See page 6)
- 2 Set the Raypak VERSA IC Modbus RTU serial settings (i.e baud rate, parity, stop bits) and Modbus Node-ID's for each VERSA IC Master that will be connected to the ProtoNode FPC-N34 or FPC-N35. (See Table A)
- 3 Select the Field Protocol (BACnet MS/TP, BACnet IP, Modbus TCP or Metasys N2) on the S Bank Dip Switches on the FPC-N34-0636. (See Fig. 2)
- 4 Set BACnet device address for the ProtoNode RER (FPC-N34). (See pages 8-9)
- 5 Set Metasys N2 Node-ID. (See page 7)
- 6 If using BACnet MS/TP, Set B bank of DIP switches to set the baud rate on ProtoNode RER (FPC-N34). (See Fig. 4 & Table D)
- 7 Connect the ProtoNode's 3 pin RS-485 port to the Field Protocol cabling. (See Fig. 8)
- 8 Connect each of the Raypak devices to the RS-485 Modbus RTU port to the ProtoNode's RS-485 interface which is located on the 6 pin connector of the ProtoNode (FPC-N34 and FPC-35). (See Fig. 5-7)
- 9 Connect Power to the ProtoNode RER or LER. (See Fig. 11) Raypak recommends a dedicated power supply be used to power the ProtoNode.
- 10 Follow instructions at page 13 to use web configurator.
- 11 Use Web-Configurator to select the Raypak products that will be attached to the ProtoNode and set the current Modbus Node-ID for each these products. Once the Raypak products are selected, the ProtoNode Automatically builds and downloads the Configuration for the specific application. (See pages 15-16)
- 12 Where the Field protocol is BACnet/IP or Modbus TCP, run the ProtoNode web GUI utility program to change the IP address. No changes to the configuration file are necessary. (See pages 17-18)
- 13 Commission the ProtoNode on the LonWorks Network. This needs to be done by the LonWorks administrator using a LonWorks Commissioning tool. (See page 19)

Record Identification Data

Each ProtoNode has a unique part number located on the underside of the unit. The numbers are as follows:

- FieldServer part # FPC-N34-0636:VERSA IC to BACnet MS/TP, BACnet/IP, Modbus TCP, Metasys N2.
- FieldServer part # FPC-N35-103-401-0637: VERSA IC to LonWorks.

This number should be recorded, as it may be required for technical support.

Configure Raypak VERSA IC Modbus COM Settings

- All Raypak VERSA IC Master units connected to the ProtoNode MUST ALL have the same Baud Rate, Data Bits, Stop Bits, and Parity. (See Fig. 2) These settings have no impact on the BMS portion of the Protonode communication and only are used to connect between the Versa IC Master and the Protonode.
- Set Modbus Node-ID's (Address) for each of the Raypak VERSA IC Master units attached to the ProtoNode. The Modbus Node-ID's need to be uniquely assigned between 1 and 127.
 - The Modbus Node-ID's that are assigned for each Raypak VERSA IC Master unit needs to be noted for later use when assigning Node-ID's in the web configurator. (See Fig. 20 on page 15)
 - The Metasys N2 and Modbus TCP Node-ID will be set to same value as the Node-ID of the Modbus RTU device.

Serial Port Setting	VERSA IC
Baud Rate	19K2 (19200)
Data Bits	8
Stop Bits	1
Parity	Even

Table B: Modbus RTU COM settings for the Raypak VERSA IC control platform

Select the Desired Field Protocol – for ProtoNode RER (FPC-N34)

Using S0 - S3 bank of DIP Switches

- The S bank of DIP switches, S0 S3 are used to select the BACnet MS/TP, BACnet/IP, Modbus TCP, or Metasys N2 on the ProtoNode RER (FPC-N34-0636).
- The S bank of DIP switches on ProtoNode LER (FPC-N35-103-401-0730 - LonWorks) is disabled.

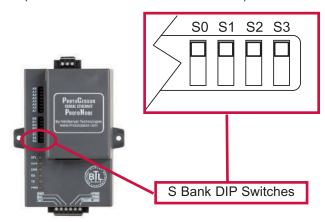


Fig. 2: S0 through S3 DIP Switches

BACnet MS/TP, BACnet/IP, Modbus TCP, and Metasys N2 Settings for ProtoNode RER (FPC-N34)

Installation steps for the customer

The following chart describes S0 - S3 DIP switch configuration settings for the Raypak products to support BACnet MS/TP or BACnet/IP on a ProtoNode RER (Part # FPC-N34-0636).

 When the S bank of switches are all off (default setting) BACnet IP is enabled

ProtoNode RER FPC-N34-0636	P	rotol Banl Swit	k DIF	•
Profile	so	S1	S2	S 3
BACnet IP	Off	Off	Off	Off
BACnet MS/TP	On	Off	Off	Off
Modbus TCP	Off	On	Off	Off
Metasys	On	On	Off	Off

Table C: "S" Bank DIP Switch Settings

Setting the Device Instance (Node-ID) for BACnet MS/TP and BACnet/IP on ProtoNode RER (FPC-N34)

- BACnet IP/BACnet MSTP Addressing: The BACnet device instances will be set by taking the BN_Node_Offset found in Web Configurator (See page 15) and added to each Modbus RTU device address set on the Raypak VERSA IC Master units attached to the ProtoNode.
 - 50000 is the default
 - If one of the Raypak VERSA IC Master units Modbus RTU node addresses were set for 10, then the device instance would be 50010.
 - If the 2nd Device is Modbus address set 2 then the device instance will be set to 50002.
 - To change the BN_Node_Offset (See page 17). The node offset can be changed from 50000 to some other number via the Web Configurator.

Setting the Node-ID for Metasys N2 and Modbus TCP on ProtoNode RER (FPC-N34)

 Metasys N2 and Modbus TCP Node-ID Addressing: Metasys N2 and Modbus TCP Node-ID's range from 1-127. The Metasys N2 and Modbus TCP Node-ID will automatically set to the same value as the Node-ID (Address) of the Raypak VERSA IC Master units. Do not use ID values over 127.

Setting the MAC Address for BACnet MS/TP for the ProtoNode RER (FPC-N34)

- Only 1 MAC address is set for the ProtoNode regardless of how many Raypak devices are connected to the ProtoNode.
- Set the BACnet MS/TP MAC addresses between 1 to 127. This is so that the BMS Front End can find the ProtoNode.
- Addresses from 128 to 255 are Slave Addresses and cannot be discovered by BMS Front Ends that support auto discovery of BACnet MS/TP devices. Never set a BACnet MS/TP MAC Address from 128 to 255.
- Set DIP switches A0 A7 to assign MAC Address for BACnet MS/TP for the first Raypak device attached to the ProtoNode.
- Please refer to Appendix B.2 for the full range of addresses to set Node-ID/Device Instance.
- When using Metasys N2 and Modbus TCP, the A Bank of DIP switches are disabled and not used. They should be set to OFF.

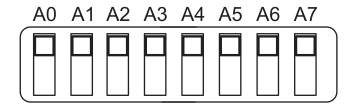


Fig. 3: A0 through A7 DIP Switches

NOTE: When setting DIP switches, please ensure that power to the board is OFF.

Set Field	d RS-485 Baud Rate for
BACnet	MS/TP on ProtoNode RER
(FPC-N3	4)

The serial baud rate setting has no impact on the communication baud rate between the Versa IC Master and the Protonode. The serial baud rate and Versa IC baud rate are not required to match for communication to take place. The Versa IC Master baud rate must always be set for 19K2 (19200) to allow communication between the Versa IC Master and the Protonode.

Setting the Serial Baud Rate (DIP Switch B0 – B3) for BACnet MS/TP

- DIP Switches B0 B3 can be used to set the serial baud rate to match the baud rate provided by the Building Management System for BACnet MS/TP.
- DIP Switches B0 B3 are disabled on ProtoNode LER (FPC-N35 LonWorks).
- The rate on the ProtoNode for Metasys is set for 9600. DIP Switches B0 – B3 are disabled for Metasys N2 on ProtoNode RER (FPC-N34).

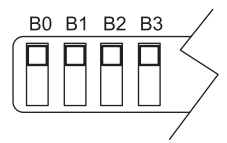


Fig. 4: B0 through B3 DIP Switches

Baud	ВО	B1	B2	В3
9600	On	On	On	Off
19200	Off	Off	Off	On
38400	On	On	Off	On
57600	Off	Off	On	On
76800	On	Off	On	On

Table D: "B" Bank DIP Switch Settings

Wiring Connections to ProtoNode RER (FPC-N34 BACnet) and ProtoNode LER (FPC-N35 LonWorks)

Raypak Pin #	ProtoNode	Pin Assignment
MODBUS A (+)	Pin 1	RS-485 +
MODBUS B (-)	Pin 2	RS-485 -
MODBUS GND	Pin 3	RS-485 GND
Power In (+)	Pin 4	V +
Power In (-)	Pin 5	V -
Frame Ground	Pin 6	Frame GND

Fig. 5: Power and RS485 pin outs

Connecting the VERSA IC Modbus port to the ProtoNode's Phoenix 6 pin connector.

- Connect VERSA IC Modbus pin A (RS485+) to the ProtoNode's pin 1 (RS485+) on the Phoenix 6 pin connector.
- Connect VERSA IC Modbus pin B (RS485-) to the ProtoNode's pin 2 (RS485-) on the Phoenix 6 pin connector.
- Connect VERSA IC Modbus pin GND (Ground) and the ProtoNode's pin 3 (Signal Ground) on the Phoenix 6 pin connector.

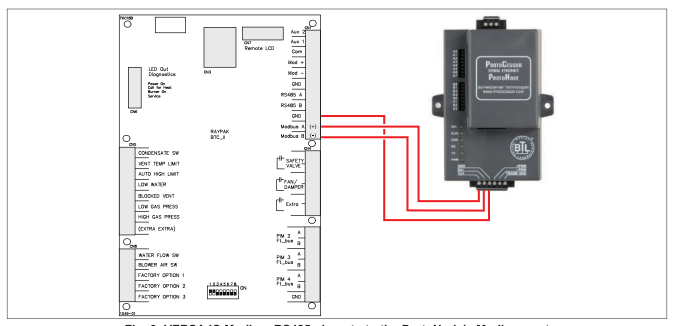


Fig. 6: VERSA IC Modbus RS485 pin outs to the ProtoNode's Modbus port

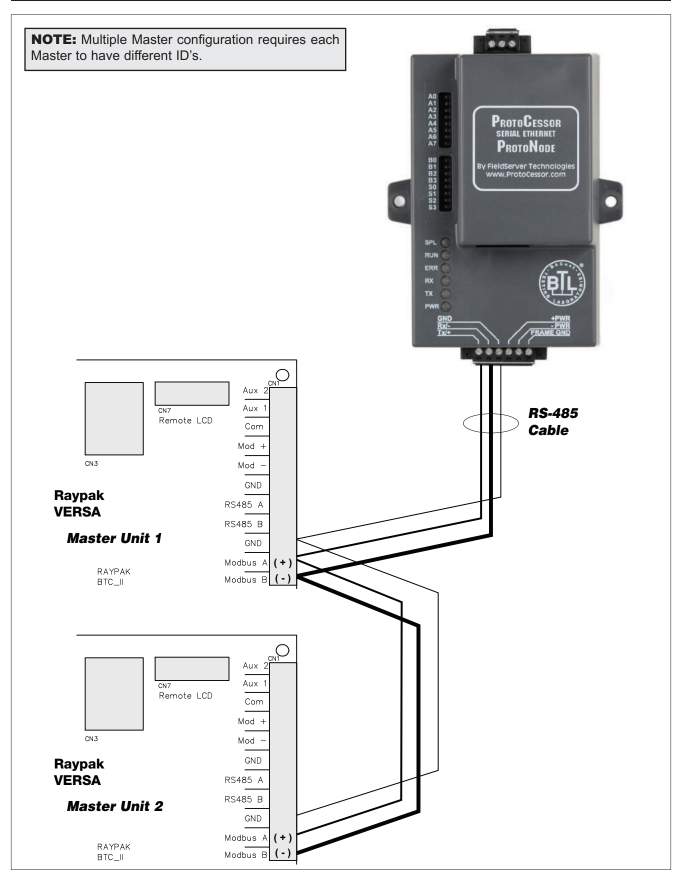


Fig. 7: Multiple VERSA IC Masters

Wiring the ProtoNode RER to RS-485 Field Protocol (BACnet MS/TP or Metasys N2)

 Connect BMS BACnet MS/TP or Metasys N2 RS485 port to the 3-pin RS485 connector on ProtoNode RER as shown below.

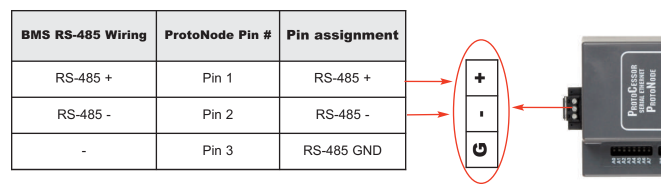


Fig. 8: Connection from ProtoNode to RS-485 Field Protocol -BACnet MS/TP

 Connect BMS BACnet MS/TP or Metasys N2 RS485 port to the 3-pin RS485 connector on ProtoNode RER as shown below.

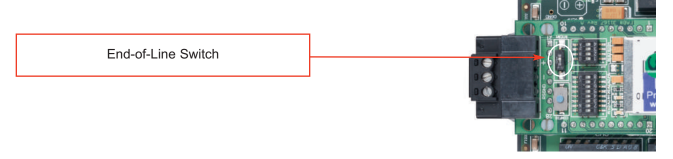


Fig. 9: End-of-line termination on from ProtoNode to RS-485 Field Protocol - BACnet MS/TP

Wiring the ProtoNode LER (FPC-N35) Field Port to a LonWorks network

 Connect the ProtoNode to the field network with the LonWorks terminal using a twisted pair non-shielded cable. LonWorks has no polarity.



Fig. 10: LonWorks Terminal

Power-Up the ProtoNode RER (FPC-N34 BACnet) or ProtoNode LER (FPC-N35 LonWorks)

Apply power to the ProtoNode. Ensure that the power supply used complies with the specifications provided in Appendix C.1. Ensure that the cable is grounded using the "Frame-GND" terminal. The ProtoNode is factory set to accept both 9-30VDC and 12-24 VAC. Raypak recommends using a dedicated power supply for the Protonode in lieu of unit power.

Voltage Pin outs

Power to the ProtoNode	ProtoNode Pin #	Pin Assignment
Power In (+)	Pin 4	V +
Power In (-)	Pin 5	V -
Frame Ground	Pin 6	FRAME GND

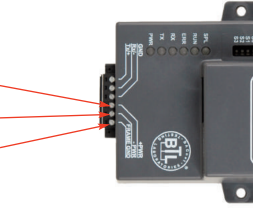


Fig. 11: Power pin outs to the ProtoNode

CONNECT TO THE PROTONODE'S WEB CONFIGURATOR TO SETUP THE RAYPAK PRODUCTS (PROFILES) CONNECTED TO THE PROTONODE RER OR LER

Connect the PC to the ProtoNode via the Ethernet port



Fig. 12: Ethernet port location of ProtoNode

- Connect a standard CAT5 Ethernet cable (Straight through or Cross-Over) between the PC and ProtoNode
- The Default IP Address of the ProtoNode is 192.168.1.24, Subnet Mask is 255.255.255.0. If the PC and the ProtoNode are on different IP Networks, assign a static IP Address to the PC on the 192.168.1.xxx network



Right-click on Local Area Connection > Properties

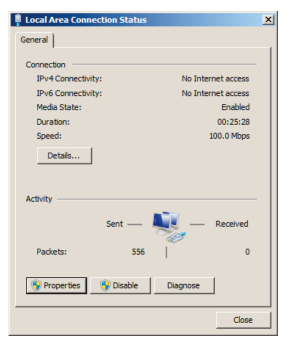


Fig. 13: Local Area Connection Properties

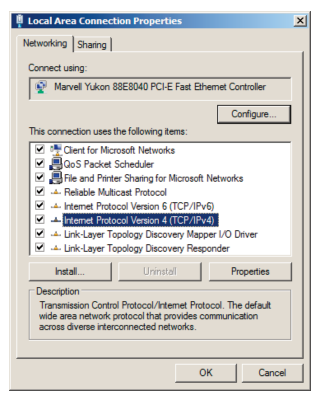


Fig. 14: Internet Protocol Version 4

- Highlight Internet Protocol Version 4
- Click Properties

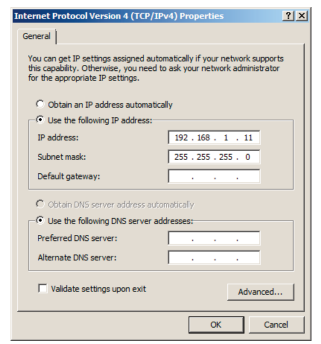


Fig. 15: Internet Protocol Address

Enter IP Address: 192.168.1.11Verify Subnet Mask: 255.255.255.0

Click OK

· Click Close twice

Configure Profiles in the ProtoNode's Web Configurator

- Open PC web browser; enter the default IP address of the ProtoNode 192.168.1.24.
- When the S bank of DIP switches are set for BACnet you will see all the Raypak Profiles supporting BACnet listed in the Configurator.
- When the S bank is set for BACnet MS/TP, all Raypak profiles supporting BACnet MS/TP will appear.

Selecting the Raypak profiles that will be connected the ProtoNode

- When you open the Web Configurator, you will see Active Profiles on the left side of the screen. There is a pull down box under Current Profiles that will list all the profiles available to select from.
- To add an active profile to the ProtoNode, select Add under Active Profiles. For every Raypak VERSA IC Master Unit that will be added to the ProtoNode, you will need to add the Active Profile (on the left of the screen) and the Modbus Node Address that the device is assigned to. Each Versa IC Master unit must have a unique Modbus Node Address selected in the Versa adjust menu. Note: Modbus Node Address must match the Node ID selected when commissioning the Protonode from the Web Configurator shown below.

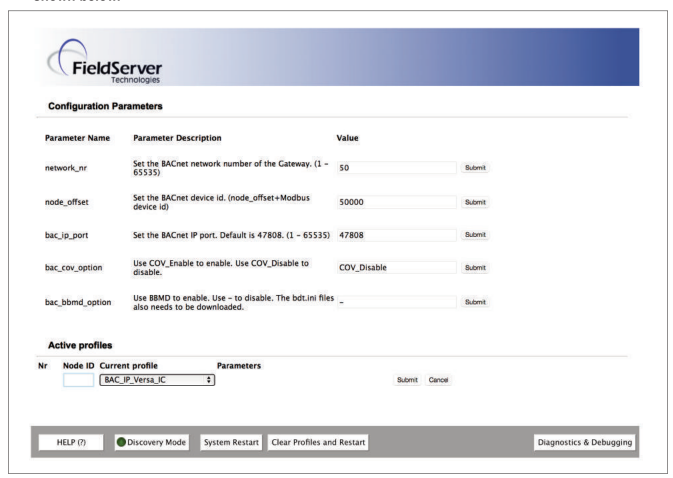


Fig. 16: Web Configurator showing the active profiles to select from

 Once the Profile and Modbus Node Address have been selected, press the Add button to add the Profile to be configured.

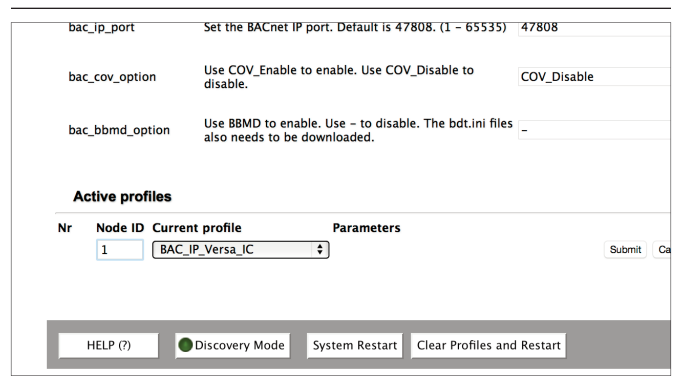


Fig. 17: Web Configurator showing a profile selected

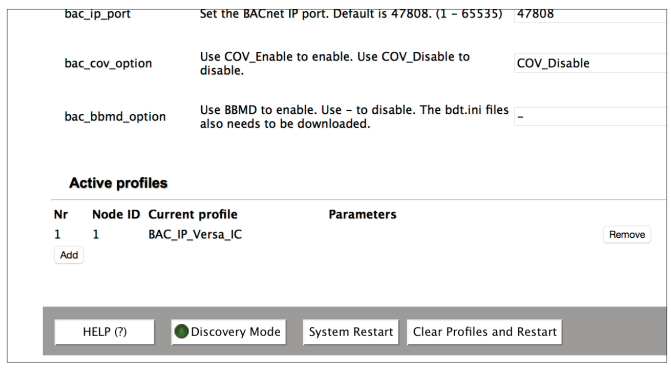


Fig. 18: Web Configurator showing a completed profile added

• Continue this process until all the Raypak VERSA IC Master units have been added.

Changing BN_Node_Offset via the ProtoNode's Web Configurator

- The BACnet Device Instance is equal to the Modbus Node ID plus the BN_Node_Offset.
- To change the BN_Node_offset, enter the new values for the offset in web configurator.
- And click Submit to update new values.

Set IP Address for BACnet/IP via GUI

- Open a PC web browser, enter the default IP address of the ProtoNode 192.168.1.24 and connect to the Protonote.
- The Default GUI landing page is the Web Configuration.
- · Press the Diagnostics and Debugging button at the bottom right corner of the page to go to FSGUI utility.



Fig. 19: Web Configurator showing multiple completed profiles added

• Click on setup and then Network Settings to enter the Edit IP Adress Settings menu.

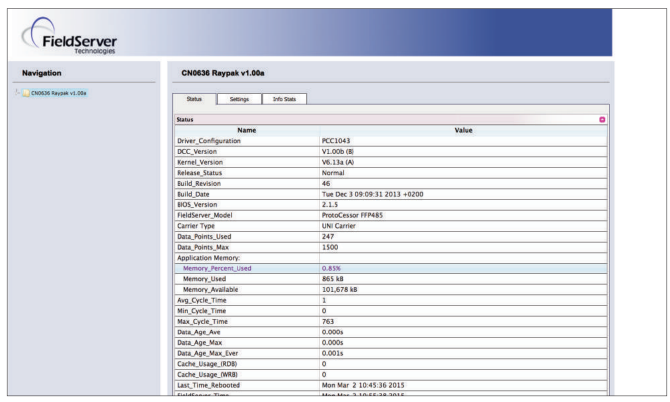


Fig. 20: Default FS Web GUI Landing Page

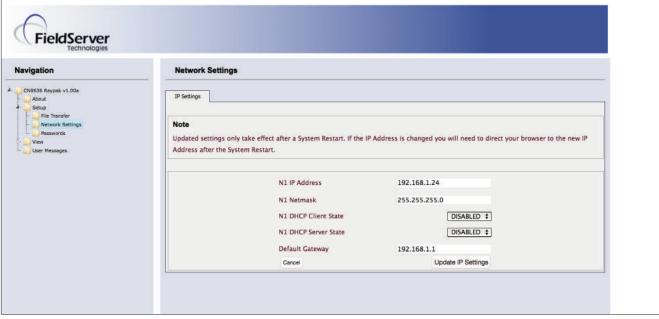


Fig. 21: ProtoNode Network Settings Tab

- Type in a new Subnet Mask
- If necessary, change the IP Gateway (Default Gateway field)
- Type in a new IP Gateway
- Note: If the ProtoNode is connected to a router, the IP Gateway of the ProtoNode should be set to the IP address of the router that it is connected to
- Reset ProtoNode
- Unplug Ethernet cable from PC and connect it to the network hub or router

COMMISSIONING THE PROTONODE LER ON A LONWORKS NETWORK

Commissioning may only be performed by the LonWorks administrator.

Commissioning the ProtoNode LER on a LonWorks network

To commission the ProtoNode LER LonWorks port, insert a small screwdriver in the commissioning hole on the face of the LER's enclosure to access the Service Pin. See the illustration on the ProtoNode LER as to which way to toggle the screw driver during commissioning.



Fig. 22: ProtoNode LER Commissioning Hole Location

 If an XIF file is required, see Fig. 27 to generate XIF

Instructions to Upload XIF File From the ProtoNode LER Using FS GUI Web Server

- Connect a standard cat5 Ethernet cable between the PC and ProtoNode
- The Default IP Address of the ProtoNode is 192.168.1.24, Subnet Mask is 255.255.255.0. If the PC and the ProtoNode are on different IP Networks, assign a static IP Address to the PC on the 192.168.1.xxx network



For Windows XP and Windows 7, select: Use the

Click twice

following IP address

Use the following IP address:

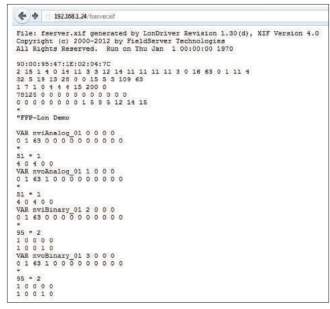


Fig. 23: Sample of Fserver.XIF file being generated

- Open a web browser and go to the following address: IP address of ProtoCessor/fserver.xif
- Example: 192.168.1.24/fserver.xif
- Download and save the file onto the PC.



For Windows 7:

- Right-click on Local Area Connection > Properties
- Highlight
 ✓ Internet Protocol Version
 Properties

CHIPKIN AUTOMATION'S CAS BACNET EXPLORER FOR VALI-DATING THE PROTONODE IN THE FIELD

Chipkin Automation has extended to Raypak and their customers a free complementary 2 week fully functional copy of CAS BACnet Explorer that can be used to validate BACnet MS/TP and/or BACnet/IP communications of the ProtoNode in the field without having to have the BMS Integrator on site. A Serial or USB to RS-485 converter is needed to test BACnet MS/TP.

Downloading Chipkin Automation's CAS Explorer and Requesting an Activation Key

 To request a 2-week complementary BACnet CAS key, go to http://app.chipkin.com/activation/twoweek/ and fill in all the information. Enter Vendor Code "Raypak2012". Once completed, the key will be sent to the email address that was submitted. From this email from Chipkin Automation, the long key will need to be copied and pasted into the CAS key activation page.

You have two choices		
	r two weeks ount activation, simply complete this form and request a new product key from within the CAS BACnet Explorer. ill be used by chipkin to contact you. If your contact info is invalid or you are unreachable your account will be revoked.	
Name:		
Company:		
Address:		
Phone number:		
Email Address:		
Vendor code:		
Product:	CAS BACnet Explorer	
	Request a two week account	
2. Purchase	Cnet Explorer to get a full account from If you have one, you can use your discount coupon on the web page. Visit this page	

 Go to Chipkin Automation's web site, download, and install the CAS BACnet Explorer to your PC http://www.chipkin.com/technical-resources/cas-bacnet-explorer/.

In the CAS
 Activation form,
 enter the email
 address and paste
 the CAS key that
 was sent from
 Chipkin Automation.
 Once completed,
 select Activation.



Fig. 24: Chipkin Account Activation

CAS BACnet Setup

These are the instructions to set CAS Explorer up for the first time on BACnet MS/ST and BACnet/IP.

CAS BACnet MS/TP Setup

- Using the Serial or USB to RS-485 converter, connect it to your PC and the 3 Pin BACnet MS/TP connector on the ProtoNode RER.
- In CAS Explorer, do the following:
 - Click on settings
 - Check the BACnet MSTP box and uncheck the BACnet IP and BACnet Ethernet boxes.
 - Set the BACnet MSTP MAC address to 0.
 - Set the BACnet MSTP Baud Rate to 38400.
 - Click Ok.
 - On the bottom right-hand corner, make sure that the BACnet MSTP box is green.
 - Click on discover.
 - · Check all 4 boxes.
 - · Click Send.

CAS BACnet BACnet/IP Setup

- See Section 5.1 to set the IP address and subnet of the PC that will be running the CAS Explorer.
- Connect a straight through or cross Ethernet cable from the PC to the ProtoNode.
- In CAS Explorer, do the following:
 - · Click on settings
 - Check the BACnet IP box and uncheck the BACnet MSTP and BACnet Ethernet boxes.
 - In the "Select a Network Device" box, select the network card of the PC by clicking on it.
 - · Click Ok.
 - On the bottom right-hand corner, make sure that the BACnet IP box is green.
 - · Click on discover.
 - · Check all 4 boxes.
 - · Click Send.

Appendix A. Troubleshooting Appendix A.1. check Wiring and Setitings

- No COMS on Modbus RTU side. If Tx/Rx are not flashing rapidly then there is a COM issue on the Modbus side and you need to check the following things:
 - Visual observations of LEDs on ProtoNode. See Appendix A.5
 - · Check baud rate, parity, data bits, stop bits
 - · Check Modbus device address
 - · Verify wiring

- Field COM problems.
 - Visual observations of LEDs on ProtoNode.
 See Appendix A.5
 - Visual dipswitch settings (using correct baud rate and device instance)
 - · Verify IP address setting
 - Verify wiring

If the problem still exists, a Diagnostic Capture needs to be taken and sent to FieldServer. See Appendix A.2

Appendix A.2. Take Diagnostic Capture With the FieldServer Utilities

- Once the Diagnostic Capture is complete, email it to support@protocessor.com. The Diagnostic Capture will allow us to rapidly diagnose the problem.
- Make sure the FieldServer utilities are loaded on the PC.
 - http://fieldserver.com/techsupport/utility/utility.php
- Disable any wireless Ethernet adapters on the PC/Laptop
- Disable firewall and virus protection software if possible
- Connect a standard cat5 Ethernet cable between the PC and the ProtoNode



Fig. 25: ProtoNode Ethernet Port Location

The Default IP Address of the ProtoNode is 192.168.1.24, Subnet Mask is 255.255.255.0. If the PC and the ProtoNode are on different IP Networks, assign a static IP Address to the PC on the 192.168.1.xxx network

For Windows XP:



- Right-click on Local Area Connection > Properties
- Highlight

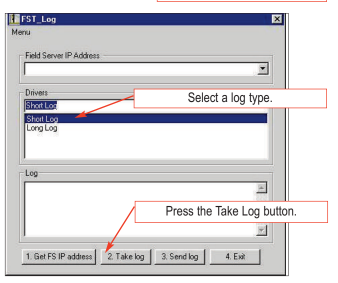
 → Internet Protocol (TCP/IP) > Properties

For Windows 7:

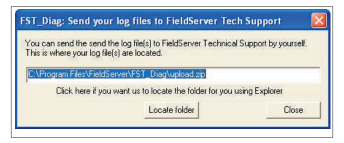
- go to Panel > Network and Internet
- Right-click on Local Area Connection > Properties
- For Windows XP and Windows 7, select: Use the following IP address



- Click OK twice
- Double click on the FST Diag Utility.
- Step 1: Select a Field Server IP Address.
- FST_Log × Type in the ProtoNode IP address Default IP Address is 192.168.1.24 Field Server IP Addres -Drivers Short Lo Short Loc Log Press here to retrieve the IP address. Y 2. Take log 1. Get FS IP address 3. Send log 4. Exit Locate where the log is saved on the PC



- The IP address can be entered manually or selected by clicking on button 1 using the Utility.
- Step 2: Take a Log
- Press the Take Log button. While the Utility runs a few DOS prompts will flash across the monitor. Don't click or type anything in to these DOS prompts. This step may take a few minutes depending on the chosen Log Type and computer speed. When the Utility is finished you will be presented with a log of events that have occurred.
- Step 3: Send Log
- Click the "Send Log" button located near the bottom of the dialog. The following dialog should appear.



- Push the 'Locate Folder' button to launch explorer and have it point directly at the correct folder. The file upload.zip must be sent to support@fieldserver.com.
- Step 4: Close the Program
- Press the 4. Exit button when the log is completed

Appendix A.3. Setting the Network Number for BACnet IP

On the main Web-Configurator screen, update the Network Number in the BN_Network_Nr and hit Submit. Please note that the default value is 5.

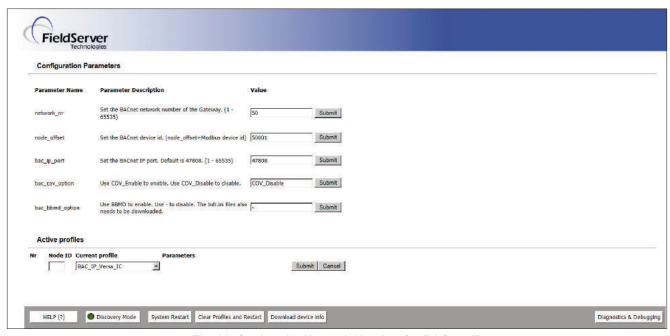


Fig. 26: Setting the Network Number for BACnet IP

Appendix A.4. LED Diagnostics for Modbus RTU Communications between the ProtoNode and Raypak VERSA IC

Please see the diagram below for LED Locations

ProtoNode RER and LER LEDs

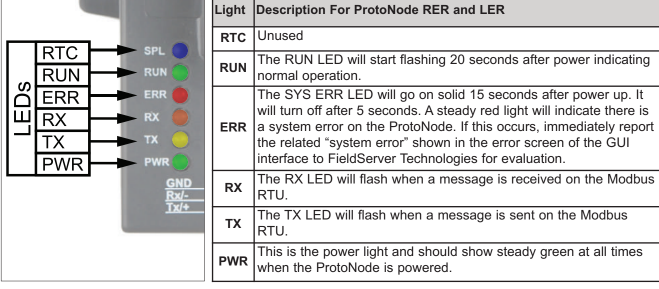


Fig. 27: Dlagnostic LEDs Location and Description

Appendix B. Vendor Information Appendix B. Raypak VERSA IC Modbus RTU Mappings to BACnet MS/TP, BACnet/IP, Metasys N2 and LonWorks

Point Name	BACnet Object Type	BACnet Object ID	N2 Data Type	N2 Point Address	Lon Name	Lon SNVT
MODBUS	AI	1	AI	1	nvoMODBUS_XXX	SNVT_count_f
System Supply Temperature	AI	2	Al	2	nvoSysSupTmp_XXX	SNVT_temp_p
Outdoor Temperature	AI	3	Al	3	nvoOutdrTmp_XXX	SNVT_temp_p
DHW Temperature	AI	4	Al	4	nvoDHWTmp_XXX	SNVT_temp_p
Aux 1 Temperature	AI	5	Al	5	nvoAux1Tmp_XXX	SNVT_temp_p
Aux 2 Temperature	AI	6	Al	6	nvoAux2Tmp_XXX	SNVT_temp_p
System Pump	AI	7	Al	7	nvoSysPmp_XXX	SNVT_count_f
System Pump Runtime	AI	8	Al	8	nvoSysPmpRtm_XXX	SNVT_count_f
DHW Pump	Al	9	Al	9	nvoDHWPmp_XXX	SNVT_count_f
DHW Pump Runtime	Al	10	Al	10	nvoDHWPmpRtm_XXX	SNVT_count_f
Setback	AI	11	Al	11	nvoSetback_XXX	SNVT_count_f
CH Call	AI	12	Al	12	nvoCHCall_XXX	SNVT_count_f
DHW Call	AI	13	Al	13	nvoDHWCall_XXX	SNVT_count_f
Target temperature	AI	14	Al	14	nvoTargetTmp_XXX	SNVT_temp_p
Target rate	AI	15	Al	15	nvoTargetRat_XXX	SNVT_lev_percent
Auto Diff	BI	16	DI	16	nvoMonAutoDf_XXX	SNVT_switch
Lead Blr detected	BI	17	DI	17	nvoLdDetct_XXX	SNVT_switch
Lead Blr Outlet temperature	Al	18	Al	18	nvoLdOutTmp_XXX	SNVT_temp_p
Lead Blr Inlet temperature	Al	19	Al	19	nvoLdInTmp_XXX	SNVT_temp_p
Lead Blr Vent temperature	Al	20	Al	20	nvoLdVntTmp_XXX	SNVT_temp_p
Lead Blr High Limit temperature	Al	21	Al	21	nvoLdHiLmTp_XXX	SNVT_temp_p
Lead Blr Operator temperature	Al	22	Al	22	nvoLdOpTmp_XXX	SNVT_temp_p
Lead Blr Mod Rate	AI	23	AI	23	nvoLdModRat_XXX	SNVT_lev_percent
Lead Blr Mix Rate	AI	24	Al	24	nvoLdMixRat_XXX	SNVT_lev_percent
Lead Blr Ignition Status	AI	25	Al	25	nvoLdlgStat_XXX	SNVT_count_f
Lead Blr Runtime	AI	26	Al	26	nvoLdRtim_XXX	SNVT_count_f
Lead Blr Cycles	AI	27	Al	27	nvoLdCyc_XXX	SNVT_count_f
Lead Blr Pump	Al	28	Al	28	nvoLdPmp_XXX	SNVT_count_f
Lead Blr Pump Runtime	Al	29	Al	29	nvoLdPmpRtm_XXX	SNVT_count_f
Lead Blr Error Code	Al	30	Al	30	nvoLdErrCod_XXX	SNVT_count_f
Lead Blr Error History 1	AI	31	Al	31	nvoLdErHt1_XXX	SNVT_count_f
Lead Blr Error History 2	AI	32	Al	32	nvoLdErHt2_XXX	SNVT_count_f
Lead Blr Error History 3	Al	33	Al	33	nvoLdErHt3_XXX	SNVT_count_f
Lead Blr Error History 4	AI	34	AI	34	nvoLdErHt4_XXX	SNVT_count_f

Point Name	BACnet Object Type	BACnet Object ID	N2 Data Type	N2 Point Address	Lon Name	Lon SNVT
Lead Blr Error History 5	Al	35	Al	35	nvoLdErHt5_XXX	SNVT_count_f
Lead Blr Error History 6	Al	36	Al	36	nvoLdErHt6_XXX	SNVT_count_f
Lead Blr Error History 7	Al	37	Al	37	nvoLdErHt7_XXX	SNVT_count_f
Lead Blr Error History 8	Al	38	Al	38	nvoLdErHt8_XXX	SNVT_count_f
Lead Blr Error History 9	Al	39	Al	39	nvoLdErHt9_XXX	SNVT_count_f
Lead Blr Error History 10	Al	40	Al	40	nvoLdErHt10_XXX	SNVT_count_f
Lead Blr Error History 11	Al	41	Al	41	nvoLdErHt11_XXX	SNVT_count_f
Lead Blr Error History 12	Al	42	Al	42	nvoLdErHt12_XXX	SNVT_count_f
Lead Blr Error History 13	Al	43	Al	43	nvoLdErHt13_XXX	SNVT_count_f
Lead Blr Error History 14	Al	44	Al	44	nvoLdErHt14_XXX	SNVT_count_f
Lead Blr Error History 15	Al	45	Al	45	nvoLdErHt15_XXX	SNVT_count_f
Follower1 detected	BI	46	DI	46	nvoFI1Detct_XXX	SNVT_switch
Follower1 Outlet temperature	Al	47	Al	47	nvoFI1OutTmp_XXX	SNVT_temp_p
Follower1 Inlet temperature	Al	48	Al	48	nvoFI1InTmp_XXX	SNVT_temp_p
Follower1 Vent temperature	Al	49	Al	49	nvoFI1VntTmp_XXX	SNVT_temp_p
Follower1 High Limit temperature	Al	50	Al	50	nvoFI1HiLmTp_XXX	SNVT_temp_p
Follower1 Operator temperature	Al	51	Al	51	nvoFI1OpTmp_XXX	SNVT_temp_p
Follower1 Mod Rate	Al	52	Al	52	nvoFI1ModRat_XXX	SNVT_lev_percent
Follower1 Mix Rate	Al	53	Al	53	nvoFI1MixRat_XXX	SNVT_lev_percent
Follower1 Ignition Status	Al	54	Al	54	nvoFI1IgStat_XXX	SNVT_count_f
Follower1 Runtime	Al	55	Al	55	nvoFI1Rtm_XXX	SNVT_count_f
Follower1 Cycles	Al	56	Al	56	nvoFI1Cyc_XXX	SNVT_count_f
Follower1 Pump	Al	57	Al	57	nvoFI1Pmp_XXX	SNVT_count_f
Follower1 Pump Runtime	Al	58	Al	58	nvoFI1PmpRtm_XXX	SNVT_count_f
Follower1 Error Code	Al	59	Al	59	nvoFI1ErrCod_XXX	SNVT_count_f
Follower1 Error History 1	Al	60	Al	60	nvoFI1ErHt1_XXX	SNVT_count_f
Follower1 Error History 2	Al	61	Al	61	nvoFI1ErHt2_XXX	SNVT_count_f
Follower1 Error History 3	Al	62	AI	62	nvoFI1ErHt3_XXX	SNVT_count_f
Follower1 Error History 4	Al	63	Al	63	nvoFI1ErHt4_XXX	SNVT_count_f
Follower1 Error History 5	Al	64	Al	64	nvoFI1ErHt5_XXX	SNVT_count_f
Follower1 Error History 6	Al	65	Al	65	nvoFI1ErHt6_XXX	SNVT_count_f
Follower1 Error History 7	Al	66	AI	66	nvoFI1ErHt7_XXX	SNVT_count_f
Follower1 Error History 8	Al	67	Al	67	nvoFI1ErHt8_XXX	SNVT_count_f
Follower1 Error History 9	Al	68	Al	68	nvoFI1ErHt9_XXX	SNVT_count_f

Point Name	BACnet Object Type	BACnet Object ID	N2 Data Type	N2 Point Address	Lon Name	Lon SNVT
Follower1 Error History 10	Al	69	Al	69	nvoFI1ErHt10_XXX	SNVT_count_f
Follower1 Error History 11	Al	70	Al	70	nvoFI1ErHt11_XXX	SNVT_count_f
Follower1 Error History 12	Al	71	Al	71	nvoFI1ErHt12_XXX	SNVT_count_f
Follower1 Error History 13	Al	72	Al	72	nvoFI1ErHt13_XXX	SNVT_count_f
Follower1 Error History 14	Al	73	Al	73	nvoFI1ErHt14_XXX	SNVT_count_f
Follower1 Error History 15	Al	74	AI	74	nvoFI1ErHt15_XXX	SNVT_count_f
Follower2 detected	BI	75	DI	75	nvoFl2Detct_XXX	SNVT_switch
Follower2 Outlet temperature	Al	76	Al	76	nvoFl2OutTmp_XXX	SNVT_temp_p
Follower2 Inlet temperature	Al	77	Al	77	nvoFl2InTmp_XXX	SNVT_temp_p
Follower2 Vent temperature	AI	78	AI	78	nvoFI2VntTmp_XXX	SNVT_temp_p
Follower2 High Limit temperature	Al	79	Al	79	nvoFI2HiLmTp_XXX	SNVT_temp_p
Follower2 Operator temperature	Al	80	Al	80	nvoFl2OpTmp_XXX	SNVT_temp_p
Follower2 Mod Rate	Al	81	Al	81	nvoFl2ModRat_XXX	SNVT_lev_percent
Follower2 Mix Rate	AI	82	AI	82	nvoFI2MixRat_XXX	SNVT_lev_percent
Follower2 Ignition Status	Al	83	Al	83	nvoFl2lgStat_XXX	SNVT_count_f
Follower2 Runtime	Al	84	Al	84	nvoFI2Rtm_XXX	SNVT_count_f
Follower2 Cycles	AI	85	AI	85	nvoFl2Cyc_XXX	SNVT_count_f
Follower2 Pump	Al	86	Al	86	nvoFl2Pmp_XXX	SNVT_count_f
Follower2 Pump Runtime	Al	87	Al	87	nvoFl2PmpRtm_XXX	SNVT_count_f
Follower2 Error Code	Al	88	Al	88	nvoFl2ErrCod_XXX	SNVT_count_f
Follower2 Error History 1	AI	89	AI	89	nvoFl2ErHt1_XXX	SNVT_count_f
Follower2 Error History 2	Al	90	Al	90	nvoFl2ErHt2_XXX	SNVT_count_f
Follower2 Error History 3	Al	91	Al	91	nvoFl2ErHt3_XXX	SNVT_count_f
Follower2 Error History 4	Al	92	Al	92	nvoFl2ErHt4_XXX	SNVT_count_f
Follower2 Error History 5	Al	93	AI	93	nvoFI2ErHt5_XXX	SNVT_count_f
Follower2 Error History 6	Al	94	Al	94	nvoFl2ErHt6_XXX	SNVT_count_f
Follower2 Error History 7	Al	95	Al	95	nvoFl2ErHt7_XXX	SNVT_count_f
Follower2 Error History 8	AI	96	AI	96	nvoFl2ErHt8_XXX	SNVT_count_f
Follower2 Error History 9	Al	97	Al	97	nvoFl2ErHt9_XXX	SNVT_count_f
Follower2 Error History 10	Al	98	Al	98	nvoFl2ErHt10_XXX	SNVT_count_f
Follower2 Error History 11	Al	99	Al	99	nvoFl2ErHt11_XXX	SNVT_count_f
Follower2 Error History 12	Al	100	AI	100	nvoFl2ErHt12_XXX	SNVT_count_f
Follower2 Error History 13	Al	101	Al	101	nvoFl2ErHt13_XXX	SNVT_count_f
Follower2 Error History 14	Al	102	Al	102	nvoFl2ErHt14_XXX	SNVT_count_f

Point Name	BACnet Object Type	BACnet Object ID	N2 Data Type	N2 Point Address	Lon Name	Lon SNVT
Follower2 Error History 15	Al	103	Al	103	nvoFl2ErHt15_XXX	SNVT_count_f
Follower3 detected	BI	104	DI	104	nvoFl3Detct_XXX	SNVT_switch
Follower3 Outlet temperature	Al	105	Al	105	nvoFl3OutTmp_XXX	SNVT_temp_p
Follower3 Inlet temperature	Al	106	Al	106	nvoFl3InTmp_XXX	SNVT_temp_p
Follower3 Vent temperature	Al	107	Al	107	nvoFl3VntTmp_XXX	SNVT_temp_p
Follower3 High Limit temperature	AI	108	AI	108	nvoFl3HiLmTp_XXX	SNVT_temp_p
Follower3 Operator temperature	Al	109	Al	109	nvoFl3OpTmp_XXX	SNVT_temp_p
Follower3 Mod Rate	Al	110	Al	110	nvoFl3ModRat_XXX	SNVT_lev_percent
Follower3 Mix Rate	Al	111	Al	111	nvoFl3MixRat_XXX	SNVT_lev_percent
Follower3 Ignition Status	AI	112	AI	112	nvoFl3lgStat_XXX	SNVT_count_f
Follower3 Runtime	Al	113	Al	113	nvoFl3Rtm_XXX	SNVT_count_f
Follower3 Cycles	Al	114	Al	114	nvoFl3Cyc_XXX	SNVT_count_f
Follower3 Pump	Al	115	Al	115	nvoFl3Pmp_XXX	SNVT_count_f
Follower3 Pump Runtime	Al	116	AI	116	nvoFI3PmpRtm_XXX	SNVT_count_f
Follower3 Error Code	Al	117	Al	117	nvoFl3ErrCod_XXX	SNVT_count_f
Follower3 Error History 1	Al	118	Al	118	nvoFl3ErHt1_XXX	SNVT_count_f
Follower3 Error History 2	AI	119	AI	119	nvoFl3ErHt2_XXX	SNVT_count_f
Follower3 Error History 3	Al	120	Al	120	nvoFl3ErHt3_XXX	SNVT_count_f
Follower3 Error History 4	Al	121	Al	121	nvoFl3ErHt4_XXX	SNVT_count_f
Follower3 Error History 5	Al	122	Al	122	nvoFl3ErHt5_XXX	SNVT_count_f
Follower3 Error History 6	AI	123	AI	123	nvoFl3ErHt6_XXX	SNVT_count_f
Follower3 Error History 7	Al	124	Al	124	nvoFl3ErHt7_XXX	SNVT_count_f
Follower3 Error History 8	Al	125	Al	125	nvoFl3ErHt8_XXX	SNVT_count_f
Follower3 Error History 9	Al	126	Al	126	nvoFl3ErHt9_XXX	SNVT_count_f
Follower3 Error History 10	AI	127	AI	127	nvoFl3ErHt10_XXX	SNVT_count_f
Follower3 Error History 11	Al	128	Al	128	nvoFl3ErHt11_XXX	SNVT_count_f
Follower3 Error History 12	Al	129	Al	129	nvoFl3ErHt12_XXX	SNVT_count_f
Follower3 Error History 13	AI	130	AI	130	nvoFl3ErHt13_XXX	SNVT_count_f
Follower3 Error History 14	Al	131	AI	131	nvoFl3ErHt14_XXX	SNVT_count_f
Follower3 Error History 15	Al	132	Al	132	nvoFl3ErHt15_XXX	SNVT_count_f
Auto Diff	ВІ	133	DI	133	nvoTmpAutoDf_XXX	SNVT_switch
Target Mode	BV	134	DO	134	nviTargetMod_XXX	SNVT_switch
Setpoint Target	AV	135	AO	135	nviSPTarget_XXX	SNVT_temp_p
Outdoor Start	AV	136	AO	136	nviOutdrStrt_XXX	SNVT_temp_p

Point Name	BACnet Object Type	BACnet Object ID	N2 Data Type	N2 Point Address	Lon Name	Lon SNVT
Outdoor Design	AV	137	AO	137	nviOutdrDsgn_XXX	SNVT_temp_p
Boil Start	AV	138	AO	138	nviBoilStrt_XXX	SNVT_temp_p
Boil Design	AV	139	AO	139	nviBoilDsgn_XXX	SNVT_temp_p
Manual Differential	AV	140	AO	140	nviMonManDif_XXX	SNVT_temp_p
DHW Exchange	AV	141	AO	141	nviDHWExch_XXX	SNVT_temp_p
DHW Tank	AV	142	AO	142	nviDHWTank_XXX	SNVT_temp_p
DHW Differential	AV	143	AO	143	nviDHWDiff_XXX	SNVT_temp_p
DHW Priority	BV	144	DO	144	nviDHWPrio_XXX	SNVT_switch
DHW During UnOcc	BV	145	DO	145	nviDHWUnOc_XXX	SNVT_switch
WWSD During Occ	AV	146	AO	146	nviWWSDOcc_XXX	SNVT_temp_p
WWSD During UnOcc	AV	147	AO	147	nviWWSDUnOc_XXX	SNVT_temp_p
Tank Setpoint	AV	148	AO	148	nviTnkSP_XXX	SNVT_temp_p
Tank Differential	AV	149	AO	149	nviTnkDiff_XXX	SNVT_temp_p
Tank During UnOcc	BV	150	DO	150	nviTkDurUnOc_XXX	SNVT_switch
Pool Setpoint	AV	151	AO	151	nviPoolSP_XXX	SNVT_temp_p
Pool Differential	AV	152	AO	152	nviPoolDiff_XXX	SNVT_temp_p
Pool Supply Max	AV	153	AO	153	nviPoolSupMx_XXX	SNVT_temp_p
Pool During UnOcc	BV	154	DO	154	nviPoolUnOcc_XXX	SNVT_switch
System Pump	AV	155	AO	155	nviSysPmp_XXX	SNVT_count_f
DHW Pump	AV	156	AO	156	nviDHWPmp_XXX	SNVT_count_f
Boiler Pump	AV	157	AO	157	nviBlrPmp_XXX	SNVT_count_f
Target temperature	AV	158	AO	158	nviTargetTmp_XXX	SNVT_temp_p
Manual Differential	AV	159	AO	159	nviTmpManDif_XXX	SNVT_temp_p
Target Mod Rate	AV	160	AO	160	nviTrgModRat_XXX	SNVT_lev_percent
Target Mix Rate	AV	161	AO	161	nviTrgMixRat_XXX	SNVT_lev_percent
Lead Bir On/Off	BV	162	DO	162	nviLdOnOff_XXX	SNVT_switch
Follower1 On/Off	BV	163	DO	163	nviFI1OnOff_XXX	SNVT_switch
Follower2 On/Off	BV	164	DO	164	nviFl2OnOff_XXX	SNVT_switch
Follower3 On/Off	BV	165	DO	165	nviFl3OnOff_XXX	SNVT_switch

Appendix B.2. Address DIP Switch Settings

A7	A6	A5	A4	А3	A2	A1	Α0	Address
Off	Off	0						
Off	On	1						
Off	Off	Off	Off	Off	Off	On	Off	2
Off	Off	Off	Off	Off	Off	On	On	3
Off	Off	Off	Off	Off	On	Off	Off	4
Off	Off	Off	Off	Off	On	Off	On	5
Off	Off	Off	Off	Off	On	On	Off	6
Off	Off	Off	Off	Off	On	On	On	7
Off	Off	Off	Off	On	Off	Off	Off	8
Off	Off	Off	Off	On	Off	Off	On	9
Off	Off	Off	Off	On	Off	On	Off	10
Off	Off	Off	Off	On	Off	On	On	11
Off	Off	Off	Off	On	On	Off	Off	12
Off	Off	Off	Off	On	On	Off	On	13
Off	Off	Off	Off	On	On	On	Off	14
Off	Off	Off	Off	On	On	On	On	15
Off	Off	Off	On	Off	Off	Off	Off	16
Off	Off	Off	On	Off	Off	Off	On	17
Off	Off	Off	On	Off	Off	On	Off	18
Off	Off	Off	On	Off	Off	On	On	19
Off	Off	Off	On	Off	On	Off	Off	20
Off	Off	Off	On	Off	On	Off	On	21
Off	Off	Off	On	Off	On	On	Off	22
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Appendix C. Specifications Appendix C.1. Specifications













	ProtoNode RER	ProtoNode LER
Electrical Connections	One 6-pin Phoenix connector, one RS-485 +/- ground port, power +/- frame ground port One 3-pin RS-485 Phoenix connector, one RS-485 +/- ground port One Ethernet-10/100 Ethernet port	One 6-pin Phoenix connector, one RS-485 +/- ground port, power +/- frame ground port One Ethernet 10/100 BaseT port One FTT-10 LonWorks port
Approvals		UL916, Pending FCC Class A Part 15, DNP3 npliance, RoHS Compliant, CSA 205 Approved
	BTL Marked	LonMark Certified
Power Requirements	Multi-mode power adapter:	: 9-30VDC or 12 - 24VACC
Physical Dimensions	11.5 cm L x 8.3 cm W x 4.	1 cm H (4.5 x 3.2 x 1.6 in.)
Weight	0.2 kg ((0.4 lbs)
Operating Temperature	-40°C to 75°C	(-40°F to167°F)
Surge Suppression	EN61000-4-2 ESD EN61000)-4-3 EMC EN61000-4-4 EFT
Humidity	5 - 90% RH (n	on-condensing)
	(Specifications subject to change	without notice)

Compliance with UL Regulations

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

- The units shall be powered by listed LPS or Class 2 power supply suited to the expected operating temperature range.
- The interconnecting power connector and power cable shall:
 - Comply with local electrical code.
 - Be suited to the expected operating tempera ture range.
 - Meet the current and voltage rating for the ProtoNode/Net

- Furthermore, the interconnecting power cable shall:
 - Be of length not exceeding 3.05m (118.3")
 - Be constructed of materials rated VW-1 or FT-1 or better
- If the unit is to be installed in an operating environment with a temperature above 65 °C, it should be installed in a Restricted Access Area requiring a key or a special tool to gain access
- This device must not be connected to a LAN seg ment with outdoor wiring.

Limited 2 year Warranty

FieldServer Technologies warrants its products to be free from defects in workmanship or material under normal use and service for two years after date of shipment. FieldServer Technologies will repair or replace any equipment found to be defective during the warranty period. Final determination of the nature and responsibility for defective or damaged equipment will be made by FieldServer Technologies personnel.

All warranties hereunder are contingent upon proper use in the application for which the product was intended and do not cover products which have been modified or repaired without FieldServer Technologies approval or which have been subjected to accident, improper maintenance, installation or application, or on which original identification marks have been removed or altered. This Limited Warranty also will not apply to interconnecting cables or wires, consumables or to any damage resulting from battery leakage.

In all cases FieldServer Technology's responsibility and liability under this warranty shall be limited to the cost of the equipment. The purchaser must obtain shipping instructions for the prepaid return of any item under this warranty provision and compliance with such instruction shall be a condition of this warranty.

Except for the express warranty stated above, FieldServer Technologies disclaims all warranties with regard to the products sold hereunder including all implied warranties of merchantability and fitness and the express warranties stated herein are in lieu of all obligations or liabilities on the part of FieldServer Technologies for damages including, but not limited to, consequential damages arising out of/or in connection with the use or performance of the product.



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