



## ProtoNode FPC-N34 and ProtoNode FPC-N35 Start-up Guide

# For Interfacing Camus Products:

Sola, DynaFLO, Valiant

# To Building Automation Systems:

BACnet MS/TP, BACnet/IP, Metasys N2, Modbus TCP/IP LonWorks and SMC Cloud

### **APPLICABILITY & EFFECTIVITY**

Explains ProtoNode hardware and how to install it.

The instructions are effective for the above as of December 2020.



Document Revision: 5.A Web Configurator Template Revision: 72



## **Technical Support**

Thank you for purchasing the ProtoNode for Camus.

Please call Camus for technical support of the ProtoNode product.

MSA Safety does not provide direct support. If Camus needs to escalate the concern, they will contact MSA Safety for assistance.

Support Contact Information:

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Customer Service:

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Website: <u>camus-hydronics.com</u>



### Quick Start Guide

- 1. Record the information about the unit. (**Section 3.1**)
- 2. Check that the ProtoNode and customer device COM settings match. (Section 3.3)
- 3. FPC-N34: Select the protocol configuration on the S Bank DIP switches. (Section 3.4)
- 4. BACnet MS/TP (FPC-N34): Set the MAC Address on the A Bank DIP switches. (Section 3.5.1)
- BACnet MS/TP (FPC-N34): Set the baud rate of the BACnet MS/TP field protocol on the B Bank DIP switches. (Section 3.5.2)
- 6. Connect the ProtoNode 6 pin RS-485 connector to the RS-485 network that is connected to each of the devices. (Section 4.2)
- If using a serial field protocol: Connect the ProtoNode FPC-N34 3 pin RS-485 port to the field protocol cabling, (Section 4.3) or connect the ProtoNode FPC-N35 2 pin LonWorks port to the field protocol cabling. (Section 4.4)
- 8. Connect power to the ProtoNode 6 pin port. (Section 4.5)
- 9. Use a web browser to access the ProtoNode Web Configurator page to select the profiles of the devices attached to the ProtoNode and enter any necessary device information. Once the devices are selected, the ProtoNode automatically builds and loads the appropriate configuration. (Section 5)
- 10. Ethernet Network (FPC-N34): If using an Ethernet field protocol, use a web browser to access the ProtoNode Web Configurator page to change the IP Address. (**Section 5.5**)
- 11. LonWorks (FPC-N35): The ProtoNode must be commissioned on the LonWorks Network. This needs to be done by the LonWorks administrator using a LonWorks commissioning tool. (**Section 6**)

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#### **CERTIFICATIONS**

#### 1.1 BTL Mark – BACnet<sup>®1</sup> Testing Laboratory



The BTL Mark on ProtoNode 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 <u>www.BACnetInternational.net</u> for more information about the BACnet Testing Laboratory. Click <u>here</u> for the BACnet PIC Statement.

#### 1.2 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. MSA Safety 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.

<sup>&</sup>lt;sup>1</sup> BACnet is a registered trademark of ASHRAE



#### 2 INTRODUCTION

#### 2.1 ProtoNode Gateway

The ProtoNode is an external, high performance **building automation multi-protocol gateway** that is preconfigured to communicate between Camus' products (hereafter called "device") connected to the ProtoNode and configure them for BACnet MS/TP, BACnet/IP, Metasys<sup>®2</sup> N2 by JCI, Modbus TCP/IP or LonWorks<sup>®3</sup>.

It is not necessary to download any configuration files to support the required applications. The ProtoNode is pre-loaded with tested profiles/configurations for the supported devices.

# WARNING: Only use screws supplied by MSA Safety in the holes found on the back of the unit when attaching the optional DIN rail bracket. Use of any other screws may damage the unit.



#### FPC-N34 Connectivity Diagram:

<sup>&</sup>lt;sup>2</sup> Metasys is a registered trademark of Johnson Controls Inc.

<sup>&</sup>lt;sup>3</sup> LonWorks is a registered trademark of Echelon Corporation



#### FPC-N35 Connectivity Diagram:



The ProtoNode can connect with the SMC Cloud. The SMC Cloud allows technicians, the OEM's support team and MSA Safety's support team to remotely connect to the ProtoNode. The SMC Cloud provides the following capabilities for any registered devices in the field:

- Remotely monitor and control devices.
- Collect device data and view it on the SMC Cloud Dashboard and the SMC Smart Phone App.
- Create user defined device notifications (alarm, trouble and warning) via SMS and/or Email.
- Generate diagnostic captures (as needed for troubleshooting) without going to the site.

For more information about the SMC Cloud, refer to the <u>SMC Cloud Start-up Guide</u>.

#### **3 SETUP FOR PROTONODE**

#### 3.1 Record Identification Data

Each ProtoNode has a unique part number located on the side or the back of the unit. This number should be recorded, as it may be required for technical support. The numbers are as follows:

| Model                            | Part Number  |  |  |  |  |
|----------------------------------|--------------|--|--|--|--|
| ProtoNode FPC-N34                | FPC-N34-0565 |  |  |  |  |
| ProtoNode FPC-N35                | FPC-N35-0566 |  |  |  |  |
| Figure 1: ProtoNode Part Numbers |              |  |  |  |  |

- FPC-N34 units have the following 3 ports: RS-485 + Ethernet + RS-485
- FPC-N35 units have the following 3 ports: LonWorks + Ethernet + RS-485

#### 3.2 Point Count Capacity

The total number of points presented by the device(s) attached to the ProtoNode cannot exceed:

| Part number                              | Total Points |  |  |  |  |
|--|--------------|--|--|--|--|
| FPC-N34-0565                             | 1,500        |  |  |  |  |
| FPC-N35-0566                             | 1,500        |  |  |  |  |
| Figure 2: Supported Point Count Capacity |              |  |  |  |  |

| Devices                     | Points Per Device |  |  |  |  |
|-----------------------------|-------------------|--|--|--|--|
| Sola                        | 37                |  |  |  |  |
| DynaFLO                     | 12                |  |  |  |  |
| Valiant 200                 |                   |  |  |  |  |
| Figure 3: Points per Device |                   |  |  |  |  |



#### 3.3 Configuring Device Communications

- 3.3.1 Confirm the Device and ProtoNode COM Settings Match
  - Any connected serial device MUST have the same baud rate, data bits, stop bits, and parity settings as the ProtoNode.
  - Figure 4 specifies the device serial port settings required to communicate with the ProtoNode.

| Port Setting | Sola                   | Valiant    | DynaFLO    |
|--------------|------------------------|------------|------------|
| Protocol     | Modbus RTU             | Modbus RTU | Modbus RTU |
| Baud Rate    | 38400                  | 9600       | 19200      |
| Parity       | None                   | None       | None       |
| Data Bits    | 8                      | 8          | 8          |
| Stop Bits    | 1                      | 2          | 1          |
|              | Figure 4: COM Settings |            |            |

3.3.2 Set Node-ID for Any Device Attached to the ProtoNode

- Set Node-ID for any device attached to ProtoNode. The Node-ID needs to be uniquely assigned between 1 and 255.
- Document the Node-ID that is assigned to any device. The Node-ID assigned is used for deriving the Device Instance for BACnet/IP and BACnet MS/TP. (Section 3.5.2)

# NOTE: The Metasys N2 or Modbus TCP/IP field protocol Node-ID is automatically set to be the same value as the Node-ID of the device.



#### 3.4 Selecting the Desired Protocol Configuration

- ProtoNode FPC-N34 units use the "S" bank of DIP switches (S0 S3) to select the protocol configuration.
  - See the table in Figure 5 for the switch settings to select
  - The OFF position is when the DIP switches are set closest to the outside of the box
- ProtoNode FPC-N35 units do not use the "S" bank DIP switches (S0 S3) to select a field protocol.
  - On ProtoNode FPC-N35 units, these switches are disabled; the field protocol is always LonWorks



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



- 3.5 BMS Network Settings: MAC Address, Device Instance and Baud Rate
- 3.5.1 BACnet MS/TP (FPC-N34): Setting the MAC Address for BMS Network
  - Only 1 MAC Address is set for ProtoNode regardless of how many devices are connected to ProtoNode.
  - Set the BACnet MS/TP MAC Address of the ProtoNode to a value between 1 to 127 (Master MAC Address); this is so that the BMS front end can find ProtoNode via BACnet Auto-Discovery.
- NOTE: Never set a BACnet MS/TP MAC Address of the ProtoNode to a value from 128 to 255. 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.
  - Set "A" bank DIP switches A0 A7 to assign a MAC Address to the ProtoNode for BACnet MS/TP.
  - Refer to Appendix D.1 for the complete range of MAC Addresses and DIP switch settings.



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



3.5.2 BACnet (FPC-N34): Calculating the Default Device Instance

• The Device Instance value is automatically generated using the following formula: **BACnet Device Instance = (Device Node ID) + (Default Node Offset)** 

#### NOTE: The default Node Offset is 50,000.

For example, if Device A has a Node ID of 1 and Device B has a Node ID of 2, then:

BACnet Device Instance A = (1) + (50000) = 50001

BACnet Device Instance B = (2) + (50000) = 50002

#### NOTE: The Node ID is set in Section 3.3.2.

• To reach a specific BACnet Device Instance result, refer to Section 5.6.

3.5.3 FPC-N34: Setting the Baud Rate for BMS Network

- DIP switches B0 B3 can be used to set the field baud rate of the ProtoNode to match the baud rate required by the BMS for BACnet MS/TP.
- The ProtoNode baud rate for Metasys N2 is set for 9600. DIP switches B0 B3 are disabled for Metasys N2 on the ProtoNode FPC-N34.
- DIP switches B0 B3 are disabled on the ProtoNode FPC-N35 (LonWorks).





3.5.3.1 Baud Rate DIP Switch Selection

| Baud                    | B0  | B1  | B2  | <b>B</b> 3 |  |
|-------------------------|-----|-----|-----|------------|--|
| 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         |  |
| Figure 8: BMS Baud Rate |     |     |     |            |  |

Factory default setting = 38400



#### 4 INTERFACING PROTONODE TO DEVICES

4.1 Connection from DynaFlame/Dynaforce/Advantus/Avenger to ProtoNode

The DynaFlame®/Dynaforce® terminals J3-MB2 (+, -) are connected to the Protonode as shown.



- Boiler 1: MB1 Modbus Address = MB2 Modbus Address = 1
- Boiler 2: MB2 Modbus Address = MB2 Modbus Address = 2 etc.





#### Activating Comm. Port 2 on Sola Display



- > Select Gateway tab
- 1) Select Gateway tab
- 2) Check Enable Modbus gateway
- 3) Select Gateway on COM2 port

- 1) Select COM2 tab
- 2) Check Enable COM2 port



| Verify                 | y activit     | y on COM                | 2 port   |                  |   |       |   |                     |
|------------------------|---------------|-------------------------|--|------------------|---|-------|---|---------------------|
|                        |               |                         |  |                  | > | Setup | > | Display<br>Diagnost |
|                        |               | Dynaforce 2000 (Master) | and the second | C.5              |   |       |   |                     |
| + View<br>Lead Lag     |               | Lead Lag<br>Master      |  | Setup            |   |       |   |                     |
| A 🖸                    | Dis           | play Diagno             | ostics   | (                |   |       |   |                     |
| Version: <b>1.3</b> Me | emory: 16.3M  | B out of 38.4MB a       | vailable   | Build: 73        |   |       |   |                     |
| USB Status: NOT F      | OUND          |                         |  |                  |   |       |   |                     |
| COM 1 Enabled          | Bytes         | Packets                 | Rate (bps)   | Clear            |   |       |   |                     |
| Receive: 🔵             | 412262        | 23358                   | 4512   | cui              |   |       |   |                     |
| Transmit: 🔵            | 186918        | 23365                   | 1920   | Pause            |   |       |   |                     |
| COM 2 Enabled          | Bytes         | Packets                 | Rate (bps)   | Clear            |   |       |   |                     |
| Receive: 🔵             | 44475         | 5555                    | 576  | Cicai            |   |       |   |                     |
| Transmit: 🔵            | 47146         | 5534                    | 912  | Pause            |   |       |   |                     |
| Calibrate<br>Screen    | Audio<br>Test | Video<br>Test           | Screen<br>Snapshot   | Display<br>Reset |   |       |   |                     |

COM1: Modbus data between Diana and SOLA COM2: Modbus data between Diana and front end (Modbus) or ProtoNode



#### 4.2 Connection from DynaMaxHS to ProtoNode



Press and select Login, enter "sola" Select Advanced Setup



Select System Select System ID & Access Verify MB1 Modbus address = 1. To be in sequential order. Verify MB2 Modbus address = 1. To be in sequential order. Place Local/Modbus toggle switch in BMS



#### 4.3 Connection from DynaFLO to ProtoNode

Start-up screen > Setup (password:3232) > Modbus:

Assign a network ID or slave address to DynaFLO's controller by pressing <Network ID #> and inserting a number. Make sure the <Modbus ON> is switched to "Modbus ON".



When <Modbus ON/OFF> switch turns ON, it opens Port 2 on DynaFLO's controller and sets the controller as a Modbus Slave.





Use the RJ11 cable connector shown below (provided with your DynaFLO) or a similar RJ11 (6POS2C) cable to connect to Port 2 of your DynaFLO's PLC.





| Pin Number | Function             |
|------------|----------------------|
| 1          | A signal (+) TX+/RX+ |
| 6          | B signal (-) TX-/RX- |

Having access to pins 1 and 6 of Port2 on DynaFLO by using the RJ11 (6POS2C) cable, make connections to the Protonode according to the above table:



Please refer to appendix C.2 for DynaFLO's Modbus mapping table. Note that DynaFLO needs to be put into <Remote\_SP> from the "Control" menu before setpoint can be changed remotely.



#### 4.4 Connection from Valiant to ProtoNode

The RS-485 connection is made by connecting wires from the Protonode to the terminal block located under the Valiant's control panel. The designated BMS terminals are labelled as shown in the image below for ease of identification:





The slave address can be changed from the Valiant's pushbutton screen. To change the slave address go to Menu>Settings>General Settings>Other Settings>Modbus Address

| Other Settings           |   |  |
|--------------------------|---|--|
| Status Overview Settings |   |  |
| Modbus Address           | 1 |  |
| Modbus Stopbits          | 2 |  |
| _ Startup Settings       |   |  |

#### Note: Do not change "Modbus Stopbits"!

Please refer to appendix C.3 for Valiant's Modbus mapping table.





#### 4.5 ProtoNode FPC-N34 and FPC-N35 Showing Connection Ports



#### 4.6 Serial Device Connections to the ProtoNode

#### ProtoNode 6 Pin Phoenix connector:

- The 6 pin Phoenix connector is the same for ProtoNode FPC-N34 and FPC-N35 (LonWorks).
- Pins 1 through 3 are for RS-485 devices.
  - Use standard grounding principles for RS-485 GND
- Pins 4 through 6 are for power. **Do not connect power until Section 4.5**.



#### 4.6.1 Biasing the RS-485 Device Network

- An RS-485 network with more than one device needs to have biasing to ensure proper communication. The biasing only needs to be done on one device.
- The ProtoNode has 510 ohm resistors that can be used to set the biasing. The ProtoNode's default positions from the factory for the biasing jumpers are OFF.
- The OFF position is when the 2 red biasing jumpers straddle the 4 pins closest to the outside of the board of the ProtoNode. (Figure 11)
- Only turn biasing ON:
  - IF the BMS cannot see more than one device connected to the ProtoNode
  - AND all the settings (COM settings, wiring, and DIP switches) have been checked
- To turn biasing ON, move the 2 red biasing jumpers to straddle the 4 pins closest to the inside of the board of the ProtoNode.





#### 4.6.2 End of Line Termination Switch for the RS-485 Device Network

- On long RS-485 cabling runs, the RS-485 trunk must be properly terminated at each end.
- The ProtoNode has an end of line (EOL) blue jumper. The default setting for this blue EOL switch is OFF with the jumper straddling the pins closest to the inside of the board of the ProtoNode.
  - On short cabling runs the EOL switch does not to need to be turned ON
- If the ProtoNode is placed at one of the ends of the trunk, set the blue EOL jumper to the ON position straddling the pins closest to the outside of the board of the ProtoNode.
- Always leave the single red jumper in the A position (default factory setting).





#### 4.7 Serial Network (FPC-N34): Wiring Field Port to RS-485 Network

- Connect the RS-485 network wires to the 3-pin RS-485 connector on ProtoNode as shown below in Figure 13.
  - Use standard grounding principles for RS-485 GND
- See **Section 5.5** for information on connecting to an Ethernet network.



- If the ProtoNode is the last device on the trunk, then the end of line (EOL) termination switch needs to be enabled. See Figure 14 for the orientation of switch positions referenced below.
  - The default setting from the factory is OFF (switch position = right side)
  - To enable the EOL termination, turn the EOL switch ON (switch position = left side)



- If more than one RS-485 device is connected to the network, then the field bias resistor switch needs to be enabled to ensure proper communication. See Figure 14 for the orientation of switch positions referenced below.
  - The default factory setting is OFF (switch position = right side)
  - To enable biasing, turn the bias switch ON (switch position = left side)
- NOTE: Biasing only needs to be enabled on one device. The ProtoNode has 510 ohm resistors that are used to set the biasing.



#### 4.8 LonWorks (FPC-N35): Wiring LonWorks Devices to the LonWorks Terminal

- Wire the LonWorks device network to the ProtoNode LonWorks Terminal.
  - Use approved cable per the FT-10 installation guidelines
  - LonWorks has no polarity.





#### 4.9 Power-Up ProtoNode

Check power requirements in the table below:

| Power Requirement for ProtoNode External Gateway  |                              |                  |               |  |  |
|---|------------------------------|------------------|---------------|--|--|
|   | Current Draw Type            |                  |               |  |  |
| ProtoNode Family  | 12VDC/AC                     | 24VDC/AC         | 30VDC         |  |  |
| FPC – N34 (Typical)   | 170mA                        | 100mA            | 80mA          |  |  |
| FPC – N34 (Maximum)   | 240mA                        | 140mA            | 100mA         |  |  |
| FPC – N35 (Typical)   | 210mA                        | 130mA            | 90mA          |  |  |
| FPC – N35 (Maximum)   | 250mA                        | 170mA            | 110mA         |  |  |
| NOTE: These values are 'nominal' and a safety mathematical the host system. A safety margin of 25% is recom | argin should be a<br>mended. | added to the pow | ver supply of |  |  |
| Figure 16: Required Current   | t Draw for the Prot          | oNode            |               |  |  |

Apply power to the ProtoNode as shown below in **Figure 17**. Ensure that the power supply used complies with the specifications provided in **Appendix E.1**.

- ProtoNode accepts either 9-30VDC or 12-24VAC on pins 4 and 5.
- Frame GND should be connected.

| Power to<br>ProtoNode | ProtoNode<br>Pin # | Pin<br>Assignment |           |
|-----------------------|--------------------|-------------------|-----------|
| Power In (+)          | Pin 4              | V +               |           |
| Power In (-)          | Pin 5              | V -               |           |
| Frame Ground          | Pin 6              | FRAME GND         |           |
|                       |                    |                   | FRAME GHD |
|                       | Figure 17: Po      | wer Connections   |           |

#### 5 USE THE PROTONODE WEB CONFIGURATOR TO SETUP THE GATEWAY

#### 5.1 Connect the PC to the ProtoNode via the Ethernet Port

Connect a Cat-5 Ethernet cable (straight through or cross-over) between the local PC and ProtoNode.



#### 5.1.1 Changing the Subnet of the Connected PC

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

For Windows 10:

- Find the search field in the local computer's taskbar (usually to the right of the windows icon []) • and type in "Control Panel".
- Click "Control Panel", click "Network and Internet" and then click "Network and Sharing Center". •
- Click "Change adapter settings" on the left side of the window. •
- Right-click on "Local Area Connection" and select "Properties" from the dropdown menu. •
- Internet Protocol Version 4 (TCP/IPv4) Highlight and then click the Properties button. •
- Select and enter a static IP Address on the same subnet. For example:

| O Use the following IP addres | 38:                 |
|-------------------------------|---------------------|
| <u>I</u> P address:           | 192.168.1.11        |
| S <u>u</u> bnet mask:         | 255 . 255 . 255 . 0 |
| Default gateway:              |                     |
|                               |                     |

Click the Okay button to close the Internet Protocol window and the Close button to close the Ethernet Properties window.



#### 5.2 Connecting to the ProtoNode Web Configurator

After setting a local PC on the same subnet as the ProtoNode (**Section 5.1**), open a web browser on the PC and enter the IP Address of the ProtoNode; the default address is 192.168.1.24.

# NOTE: If the IP Address of the ProtoNode was changed, the assigned IP Address can be discovered using the FS Toolbox utility. See Appendix A.1 for instructions.

#### 5.3 Selecting Profiles for Devices Connected to ProtoNode

- NOTE: If Modbus TCP/IP was selected in Section 3.4 for the Field/BMS protocol, skip this section. Device profiles are NOT used for Modbus TCP/IP.
  - In the Web Configurator, the Active Profiles are shown below the Configuration Parameters. The Active Profiles section lists the currently active device profiles, including previous Web Configurator additions. This list is empty for new installations, or after clearing all configurations. (Figure 19)



### SM

| Configuration Par | ameters  |   |
|-------------------|--|---|
| Parameter Name    | Parameter Description  | Value                                       |
| mod_baud_rate     | Modbus RTU Baud Rate<br>This sets the Modbus RTU baud rate.<br>(9600/19200/38400)  | 38400 Submit                                |
| network_nr        | BACnet Network Number<br>This sets the BACnet network number of the Gateway.<br>(1 - 65535)  | 50001 Submit                                |
| rte_net_num       | BACnet Router Network Number<br>This sets the BACnet router network number. Needs to be<br>unique across the BACnet network.<br>(1 - 65534)                                    | 50002 Submit                                |
| nt_net_num        | BACnet Internal Network Number<br>This is used for internal BACnet traffic. Needs to be unique<br>across the BACnet network.<br>(1 - 65534)                                    | 50003 Submit                                |
| node_offset       | BACnet Node Offset<br>This is used to set the BACnet device instance.<br>The device instance will be sum of the Modbus device<br>address and the node offset.<br>(0 - 4194303) | 50000 Submit                                |
| bac_ip_port       | BACnet IP Port<br>This sets the BACnet IP port of the Gateway.<br>The default is 47808.<br>(1 - 65535)   | 47808 Submit                                |
| bac_bbmd_option   | BACnet BBMD<br>This enables BBMD on the BACnet IP connection.<br>Use BBMD to enable. Use - to disable.<br>The bdt.ini files also needs to be downloaded.<br>(BBMD/-)           | - Submit                                    |
| bac_cov_option    | BACnet COV<br>This enables or disables COVs for the BACnet connection.<br>Use COV_Enable to enable. Use COV_Disable to disable.<br>(COV_Enable/COV_Disable)                    | COV_Disable Submit                          |
| bac_virt_nodes    | BACnet Virtual Server Nodes<br>Set to NO if the unit is only converting 1 device to BACnet.<br>Set to YES if the unit is converting multiple devices.<br>(No/Yes)              | No  |
| Active profiles   |  |   |
| r Node ID Curren  | nt profile Parameters  |   |
| HELP (?) Network  | Clear Profiles and Restart System Restart  | The Diagnostics & Debugging Field Service A |
|                   | Figure 19: Web Configurator Sho  | wing no Active Profiles                     |



• To add an active profile to support a device, click the Add button under the Active Profiles heading. Select a profile from the drop-down menu field that appears underneath the Current profile column.

# NOTE: If multiple devices are connected to the ProtoNode, set the BACnet Virtual Server Nodes field to "Yes"; otherwise leave the field on the default "No" setting.

• Once the Profile for the device has been selected from the drop-down list, enter the value of the device's Node-ID which was assigned in **Section 3.3.2**.

| A  | ctive profi | es  |                            |                |                         |                  |                     |
|----|-------------|---|----------------------------|----------------|-------------------------|------------------|---------------------|
| Nr | Node ID     | Current profile                                 | 1                          | Parameters     |                         |                  |                     |
|    |             | BAC_IP_DynaFLO V                                |                            |                |                         | Submit<br>Cancel |                     |
| H  | ELP (?)     | BAC_IP_Sola<br>BAC_IP_Valiant<br>EWOIN Settings | Clear Profiles and Restart | System Restart | Diagnostics & Debugging | Fiel             | wered by<br>dServer |
|    |             | Figure 20                                       | ): Web Configurato         | or Showing Av  | ailable Profile Sele    | ction            |                     |

- Then press the "Submit" button to add the Profile to the list of devices to be configured.
- Repeat this process until all the devices have been added.
- Completed additions are listed under "Active profiles" as shown in Figure 21.

|   | Active prof  | iles             |   |                         |  |  |
|---|--|------------------|---|-------------------------|--|--|
| N | r Node ID  | Current profile  | Parameters                                |                         |  |  |
| 1 | 1  | BAC_IP_DynaFLO   |   | Remove                  |  |  |
| 2 | 22   | BAC_IP_Sola      |   | Remove                  |  |  |
| 3 | 33   | BAC_IP_Valiant   |   | Remove                  |  |  |
|   | Add  |                  |   |                         |  |  |
|   | HELP (?)   | Network Settings | Clear Profiles and Restart System Restart | Diagnostics & Debugging |  |  |
|   | Figure 21: Web Configurator Showing Active Profile Additions |                  |   |                         |  |  |

#### 5.4 Verify Device Communications

- Check that TX and RX LEDs are rapidly flashing. See Appendix A.4 for information and images.
- Confirm the software shows communication without errors (Appendix A.2).



#### 5.5 Ethernet Network: Setting IP Address for the Field Network

- Follow the steps outlined in **Section 5.1** to access the ProtoNode Web Configurator.
- To access the FS-GUI, click on the "Diagnostics & Debugging" button in the bottom right corner of the page.

| Sierra   |  |                         |  |  |  |
|--|--|-------------------------|--|--|--|
| Configuration Parameters   |  |                         |  |  |  |
| Parameter Name   | Parameter Description  | Value                   |  |  |  |
| mod_baud_rate  | Modbus RTU Baud Rate<br>This sets the Modbus RTU baud rate.<br>(9600/19200/38400)  | 38400 Submit            |  |  |  |
| network_nr   | <b>BACnet Network Number</b><br>This sets the BACnet network number of the Gateway.<br>(1 - 65535)   | 50001 Submit            |  |  |  |
| rte_net_num  | <b>BACnet Router Network Number</b><br>This sets the BACnet router network number. Needs to be<br>unique across the BACnet network.<br>(1 - 65534)                                   | 50002 Submit            |  |  |  |
| int_net_num  | <b>BACnet Internal Network Number</b><br>This is used for internal BACnet traffic. Needs to be unique<br>across the BACnet network.<br>(1 - 65534)                                   | 50003 Submit            |  |  |  |
| BACnet Node Offset           This is used to set the BACnet device instance.           node_offset         The device instance will be sum of the Modbus device address and the node offset.           (0 - 4194303) |  | 50000 Submit            |  |  |  |
| BACnet IP Port       bac_ip_port     This sets the BACnet IP port of the Gateway.       The default is 47808.     (1 - 65535)  |  | 47808 Submit            |  |  |  |
| bac_bbmd_option  | <b>BACnet BBMD</b><br>This enables BBMD on the BACnet IP connection.<br>Use BBMD to enable. Use - to disable.<br>The bdt.ini files also needs to be downloaded.<br>( <i>BBMD/-</i> ) | - Submit                |  |  |  |
| bac_cov_option   | BACnet COV<br>This enables or disables COVs for the BACnet connection.<br>Use COV_Enable to enable. Use COV_Disable to disable.<br>(COV_Enable/COV_Disable)                          | COV_Disable Submit      |  |  |  |
| bac_virt_nodes   | BACnet Virtual Server Nodes<br>Set to NO if the unit is only converting 1 device to BACnet.<br>Set to YES if the unit is converting multiple devices.<br>(No/Yes)                    | No                      |  |  |  |
| Active profiles  |  |                         |  |  |  |
| Ir Node ID Curre   | nt profile Parameters  |                         |  |  |  |
| HELP (?) Network Settings Clear Profiles and Restart System Restart Diagnostics & Debugging FieldServer  |  |                         |  |  |  |
|  | Figure 22: Web Configurator Scre   | en with Active Profiles |  |  |  |





• From the FS-GUI landing page, click on "Setup" to expand the navigation tree and then select "Network Settings" to access the IP Settings menu. (Figure 23)

| Navigation                         | Network Settings         |  |  |                            |  |
|------------------------------------|--------------------------|--|--|----------------------------|--|
| CN0565 Camus v5.00a                | IP Settings              |  |  |                            |  |
| ✓ Setup                            |                          |  |  |                            |  |
| File Transfer     Network Settings | Note                     | Note                                     |  |                            |  |
| Passwords                          | Updated settings only to | ake effect after a System Restart. If th | e IP Address is changed you will need to | direct your browser to the |  |
| Time Settings                      | new IP Address after th  | ie System Restart.                       |  |                            |  |
| <ul> <li>User Messages</li> </ul>  |                          |  | 10.40.50.00                              |                            |  |
| <ul> <li>Diagnostics</li> </ul>    |                          | NI IP Address                            | 10.40.50.90                              |                            |  |
|                                    |                          | N1 Netmask                               | 255.255.255.0                            |                            |  |
|                                    |                          | Default Gateway                          | 10.40.50.1                               |                            |  |
|                                    |                          | Domain Name Server1                      | 10.5.4.226                               |                            |  |
|                                    |                          | Domain Name Server2                      | 10.5.4.227                               |                            |  |
|                                    |                          | Cancel                                   | Update IP Settings                       |                            |  |
|                                    |                          |  |  |                            |  |
|                                    |                          |  |  |                            |  |
|                                    |                          |  |  | Powered by                 |  |

- Modify the IP Address (N1 IP Address field) of the ProtoNode Ethernet port.
- If necessary, change the Netmask (N1 Netmask field).
- If necessary, change the IP Gateway (Default Gateway field).

# NOTE: If the ProtoNode is connected to a managed switch/router, the IP Gateway of the ProtoNode should be set to the IP Address of that managed switch/router.

- Click the "System Restart" button at the bottom of the page to apply changes and restart the ProtoNode.
- Unplug Ethernet cable from PC and connect it to the network switch or router.
- Record the IP Address assigned to the ProtoNode for future reference.
- NOTE: The SMC Cloud button SMC cloud (see Figure 23) allows users to connect to the SMC Cloud, MSA Safety's device cloud solution for IIoT. The SMC Cloud enables secure remote connection to field devices through a FieldServer and its local applications for configuration, management, maintenance. For more information about the SMC Cloud, refer to the SMC Cloud Start-up Guide.



#### 5.6 BACnet: Setting Node\_Offset to Assign Specific Device Instances

- Follow the steps outlined in **Section 5.1** to access the ProtoNode Web Configurator.
- Node\_Offset field shows the current value (default = 50,000).
  - The values allowed for a BACnet Device Instance can range from 1 to 4,194,303
- To assign a specific Device Instance (or range); change the Node\_Offset value as needed using the calculation below:

#### Device Instance (desired) = Node\_Offset + Node\_ID

For example, if the desired Device Instance for the device 1 is 50,001 and the following is true:

- Device 1 has a Node-ID of 1
- Device 2 has a Node-ID of 22
- Device 3 has a Node-ID of 33

Then plug the device 1's information into the formula to find the desired Node\_Offset:

- 50,001 = Node Offset + 1
- > 50,000 = Node\_Offset

Once the Node\_Offset value is input, it will be applied as shown below:

- Device 1 Instance = 50,000 + Node\_ID = 50,000 + 1 = 50,001
- Device 2 Instance = 50,000 + Node\_ID = 50,000 + 22 = 50,022
- Device 3 Instance = 50,000 + Node ID = 50,000 + 33 = 50,033
- Click "Submit" once the desired value is entered.

| node_offset                                   | BACnet Node Offset<br>This is used to set the BACnet device instance. |       |        |  |  |
|---|---|-------|--------|--|--|
|   | The device instance will be sum of the node id and the                | 50000 | Submit |  |  |
|   | node offset.<br>(0 - 4194303)   |       |        |  |  |
| Figure 24: Web Configurator Node Offset Field |   |       |        |  |  |

| Ac   | tive profi | les             |   |            |   |       |
|--|------------|-----------------|---|------------|---|-------|
| Nr   | Node ID    | Current profile | 1 | Parameters |   |       |
| 1  | 1          | BAC_IP_DynaFLO  |   |            | R | emove |
| 2  | 22         | BAC_IP_Sola     |   |            | R | emove |
| 3  | 33         | BAC_IP_Valiant  |   |            | R | emove |
| Add  |            |                 |   |            |   |       |
| HELP (?) Network Settings Clear Profiles and Restart System Restart Diagnostics & Debugging Field Server |            |                 |   |            |   |       |
| Figure 25: Active Profiles   |            |                 |   |            |   |       |


## 5.7 How to Start the Installation Over: Clearing Profiles

- Follow the steps outlined in **Section 5.1** to access the ProtoNode Web Configurator.
- At the bottom-left of the page, click the "Clear Profiles and Restart" button.
- Once restart is complete, all past profiles discovered and/or added via Web configurator are deleted. The unit can now be reinstalled.



#### 6 LONWORKS (FPC-N35): COMMISSIONING PROTONODE ON A LONWORKS NETWORK

Commissioning may only be performed by the LonWorks administrator.

#### 6.1 Commissioning ProtoNode FPC-N35 on a LonWorks Network

During the commissioning process, the LonWorks administrator may prompt the user to hit the service pin on the ProtoNode FPC-N35 at a specific point (this step occurs at different points of the commissioning process for each LonWorks network management tool).

If an XIF file is required, see steps in Section 6.1.1 to generate XIF.



6.1.1 Instructions to Upload XIF File from ProtoNode FPC-N35 Using Browser

- Connect a Cat-5 Ethernet cable (straight through or cross-over) between the PC and ProtoNode.
- The default IP Address for the ProtoNode is **192.168.1.24**, Subnet Mask is **255.255.255.0**. If the PC and ProtoNode are on different IP networks, assign a static IP Address to the PC on the 192.168.1.xxx network.

For Windows 10:

- Find the search field in the local computer's taskbar (usually to the right of the windows icon 📢 ) and type in "Control Panel".
- Click "Control Panel", click "Network and Internet" and then click "Network and Sharing Center".
- Click "Change adapter settings" on the left side of the window.
- Right-click on "Local Area Connection" and select "Properties" from the dropdown menu.
- Highlight ✓ Internet Protocol Version 4 (TCP/IPv4) and then click the Properties button.
- Select and enter a static IP Address on the same subnet. For example:

| OSUSE the following IP address: — |                     |
|-----------------------------------|---------------------|
| <u>I</u> P address:               | 192.168.1.11        |
| S <u>u</u> bnet mask:             | 255 . 255 . 255 . 0 |
| <u>D</u> efault gateway:          | · · ·               |



- Click the Okay button to close the Internet Protocol window and the Close button to close the Ethernet Properties window.
- Open a web browser and go to the following address: [IP Address of ProtoNode]/fserver.xif
  - Example: 192.168.1.24/fserver.xif
- If the web browser prompts to save the file, save the file onto the PC. If the web browser displays the xif file as a web page, save the file onto the local PC as "fserver.xif".



# 7 USING THE EMBEDDED BACNET EXPLORER

The embedded BACnet Explorer allows installers of the OEM product to validate that their equipment is working on BACnet without having to ask the BMS integrator to test the unit.

• To access the embedded BACnet Explorer, go to the FS-GUI page and click the Explorer button.

| Settings |   |  |
|----------|---|--|
| Settings |   |  |
|          | Info Stats  |  |
|          |   | 0  |
| Name     | Value   | <b></b>  |
| guration | DCC000  | *  |
| I        | V6.05p (A)  |  |
| on       | V6.50b (B)  |  |
| us       | Normal  |  |
| n        | 4.42.2  |  |
|          | 2019-05-06 20:29:01 +0200                         |  |
| me       | ProtoAir_2RS485_ARMv7                             |  |
| n        | 4.1.0   |  |
| Model    | FPC-N54   |  |
| er       | 19102TB001PCR                                     |  |
|          | -   |  |
| Used     | 368   |  |
| Max      | 1500  |  |
|          | Name guration a on tus on me n Model use Used Max | Name         Value           guration         DCC000           a         V6.05p (A)           on         V6.05p (A)           on         V6.05p (A)           on         V6.05p (A)           on         V6.05p (A)           bus         Normal           on         4.42.2           control         2019-05-06 20:29:01 +0200           me         ProtoAir_2RS485_ARMv7           n         4.1.0           Model         FPC-N54           er         19102TB001PCR |

• Then login to the BACnet Explorer page using the supplied username and password.

NOTE: The default user name is "admin" and the default password is "admin".





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

#### 7.1 Discover Device List

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

| SMGierra           |             |            |                       |              |            |        |          |       | 🛔 Profile 🔻 |
|--------------------|-------------|------------|-----------------------|--------------|------------|--------|----------|-------|-------------|
| 击 BACnet Explorer  | =           | A Discover | 🛍 Remove All          |              |            |        |          |       |             |
| 📕 Settings         | <b>&gt;</b> | Search     |                       | Network      | Device     | Object | Property | Value |             |
| Cloud Integrations | >           | BACnet     |                       |              |            |        |          |       |             |
| <li>About</li>     |             |            |                       |              |            |        |          |       |             |
|                    |             |            |                       |              |            |        |          |       |             |
|                    |             |            |                       |              |            |        |          |       |             |
|                    |             |            |                       |              |            |        |          |       |             |
|                    |             |            |                       | Total Items: | 0          |        |          |       |             |
|                    |             | Copyright  | © Sierra Monitor Corp | pration - Di | iagnostics | 6      |          |       |             |
|                    |             | Figure     | e 30: BACnet E        | kplorer      | Page       |        |          |       |             |

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

|                                   |                             |        | n Discove      | r       |      |       |
|-----------------------------------|-----------------------------|--------|----------------|---------|------|-------|
| Devices                           | l Devices                   |        |                |         |      |       |
| From device                       | 0                           |        | to device      | 4194303 |      |       |
| Networks Discover Al Discover Spe | l Networks<br>cific Network | 0      |                |         |      |       |
|                                   |                             |        |                |         | Dise | cover |
|                                   |                             | Figure | e 31: Discover | Window  |      |       |



- NOTE: The "Discover All Devices" or "Discover All Networks" checkboxes must be unchecked to search for a specific device range or network.
- NOTE: Allow the devices to populate before interacting with the device list for optimal performance. Any discovery or explore process will cause a green message to appear in the upper right corner of the browser to confirm that the action is complete.

| arch   | Device                   | Object                      | Property                 | Value         |   |
|--|--------------------------|-----------------------------|--------------------------|---------------|---|
| - 11 (Dev_01)  |                          |                             |                          |               |   |
| 12 (Dev_02)  | 1000 (BACnet Router)     | device:1000 (BACnet Router) | max-apdu-length-accepted | 1458          | 0 |
| 13 (Dev_03)  | 1000 (BACnet Router)     | device:1000 (BACnet Router) | object-name              | BACnet Router | 0 |
|  | 1000 (BACnet Router)     | device:1000 (BACnet Router) | vendor-identifier        | 37            | C |
|  | 1991 (WeatherLink_1)     | device:1991 (WeatherLink_1) | max-apdu-length-accepted | 1458          | C |
| <ul> <li>101 (New_BAChet_Node)</li> </ul>                              | 1991 (WeatherLink_1)     | device:1991 (WeatherLink_1) | object-name              | WeatherLink_1 | C |
|  | 1991 (WeatherLink_1)     | device:1991 (WeatherLink_1) | vendor-identifier        | 37            | C |
| = 50001 (RIM10_1)  | 2982 (Fike_Panel_01)     | device:2982 (Fike_Panel_01) | max-apdu-length-accepted | 1458          | C |
| = 50002 (RIMTU_2)  | 2982 (Fike_Panel_01)     | device:2982 (Fike_Panel_01) | object-name              | Fike_Panel_01 | C |
| 50022  | 2982 (Fike_Panel_01)     | device:2982 (Fike_Panel_01) | vendor-identifier        | 153           | C |
| - 50033  | 4499 (BACnet Router)     | device:4499 (BACnet Router) | max-apdu-length-accepted | 1458          | 0 |
| network:60001  | 4499 (BACnet Router)     | device:4499 (BACnet Router) | object-name              | BACnet Router | C |
| 1000 (BAChet Router)   | 4499 (BACnet Router)     | device:4499 (BACnet Router) | vendor-identifier        | 37            | C |
| <ul> <li>2982 (Fike_Panel_01)</li> <li>4499 (BACnet Router)</li> </ul> | Total Items: 36 (Showing | Items: 12)                  |                          |               |   |

### 7.2 View Device Details and Explore Points/Parameters

- To view the device details, click the blue plus sign (+) next to the desired device in the list.
  - This will show only some of the device properties for the selected aspect of a device

| Search  | Object                       | Property                  | Value          |   |  |
|---|------------------------------|---------------------------|----------------|---|--|
| T 12 (Dev_02)   | •                            |                           |                |   |  |
| + 13 (Dev_03)   | dovice:1001 (WeatherLink, 1) | max andu longth acconted  | 1450           | 0 |  |
| network:6   | device.1991 (WeatherLink_1)  | niax-apou-lengui-accepted | 1400           | 2 |  |
| <b>+</b> 2  | device:1991 (vveatnerLink_1) | object-name               | vveatherLink_1 | 2 |  |
| + 101 (New_BACnet_Node)   | device:1991 (WeatherLink_1)  | vendor-identifier         | 37             | 0 |  |
| network:50  |                              |                           |                |   |  |
|   |                              |                           |                |   |  |
| + 50001 (RIM10_1)   |                              |                           |                |   |  |
| <ul> <li>★ 50001 (RIM10_1)</li> <li>★ 50002 (RIM10_2)</li> </ul>  |                              |                           |                |   |  |
| <ul> <li>\$ 50001 (RIM10_1)</li> <li>\$ 50002 (RIM10_2)</li> <li>\$ 50022</li> </ul>  |                              |                           |                |   |  |
| <ul> <li>50001 (RIM10_1)</li> <li>50002 (RIM10_2)</li> <li>50022</li> <li>50033</li> </ul>  |                              |                           |                |   |  |
| <ul> <li>\$ 50001 (RIM10_1)</li> <li>\$ 50002 (RIM10_2)</li> <li>\$ 50022</li> <li>\$ 50033</li> <li>network:60001</li> </ul>   |                              |                           |                |   |  |
| <ul> <li>\$ 50001 (RIM10_1)</li> <li>\$ 50002 (RIM10_2)</li> <li>\$ 50022</li> <li>\$ 50033</li> <li>network:60001</li> <li>\$ 1000 (BACnet Router)</li> </ul>  |                              |                           |                |   |  |
| <ul> <li>\$50001 (RIM10_1)</li> <li>\$50002 (RIM10_2)</li> <li>\$50022</li> <li>\$50033</li> <li>network:60001</li> <li>\$1000 (BACnet Router)</li> <li>\$1991 (WeatherLink_1)</li> </ul>   |                              |                           |                |   |  |
| <ul> <li>\$ 50001 (RIM10_1)</li> <li>\$ 50002 (RIM10_2)</li> <li>\$ 50022</li> <li>\$ 50033</li> <li>network:60001</li> <li>\$ 1000 (BACnet Router)</li> <li>\$ 1991 (WeatherLink_1)</li> <li>\$ device: 1991 (WeatherLink_1)</li> </ul>                                  | 3                            |                           |                |   |  |
| <ul> <li>\$ 50001 (RIM10_1)</li> <li>\$ 50002 (RIM10_2)</li> <li>\$ 50022</li> <li>\$ 50033</li> <li>network:60001</li> <li>\$ 1000 (BACnet Router)</li> <li>\$ 1991 (WeatherLink_1)</li> <li>\$ device: 1991 (WeatherLink_1)</li> <li>\$ 2982 (Fike_Panel_01)</li> </ul> | 3                            |                           |                |   |  |



• To view the full details of a device, highlighting the device directly (in Figure 34 "1991 WeatherLink\_1") and click the Explore button (()) that appears to the right of the highlighted device as a magnifying glass icon or double-click the highlighted device.

| earch                                |   | Object                            | Property                 | Value               |   |   |
|--------------------------------------|---|-----------------------------------|--------------------------|---------------------|---|---|
| 50022                                |   |                                   |                          |                     |   |   |
| <b>5</b> 0033                        |   | device:1991 (WeatherLink, 1)      | max andu length accented | 1459                | a |   |
| network:60001                        |   | device.1991 (WeatherLink_1)       | max-apuu-iengui-accepteu | 1450                | 2 |   |
| 1000 (BACnet Router)                 |   | device:1991 (vveatherLink_1)      | object-name              | vveatherLink_1      | ~ |   |
| - 1991 (WeatherLink_1) Q :           |   | device:1991 (WeatherLink_1)       | vendor-identifier        | 37                  | 0 |   |
| device:1991 (WeatherLink_1)          |   | analog-input:1 (INSIDE_TEM        | object-name              | INSIDE_TEMPERATURE  | 0 |   |
| analog-input:1 (INSIDE_TEMPERATURE)  |   | analog-input:2 (OUTSIDE_T         | object-name              | OUTSIDE_TEMPERATURE | C | 1 |
| analog-input 2 (OUTSIDE TEMPERATURE) |   | analog-input:3 (INSIDE_HU         | object-name              | INSIDE_HUMIDITY     | C |   |
| analog input:2 (INSIDE_HUMDITY)      |   | analog-input:4 (OUTSIDE_H         | object-name              | OUTSIDE_HUMIDITY    | C |   |
|                                      |   | analog-input:5 (WIND_SPEED)       | object-name              | WIND_SPEED          | C |   |
|                                      |   | analog-input:6 (WIND_SPEE         | object-name              | WIND_SPEED_AVG      | C | ļ |
| analog-input:5 (WIND_SPEED)          |   | analog-input;7 (STORM RAIN)       | object-name              | STORM RAIN          | 0 |   |
| analog-input:6 (WIND_SPEED_AVG)      |   | analog-input:8 (WIND_DIRE         | object-name              | WIND DIRECTION      | 0 |   |
| analog-input:7 (STORM_RAIN)          |   | analog inpaco (rinto_pinte        | object name              |                     |   |   |
| analog-input:8 (WIND_DIRECTION)      |   |                                   |                          |                     |   |   |
| 2982 (Fike_Panel_01)                 |   | T                                 |                          |                     |   |   |
| 4499 (BACnet Router)                 | - | Iotal Items: 44 (Showing Items: 1 | 1)                       |                     |   |   |

- o Now additional device details are viewable; however, the device can be explored even further
- Click on one of the device details.

| Search                               |   | Property               | Value          |     |
|--------------------------------------|---|------------------------|----------------|-----|
| network:60001                        |   |                        |                |     |
| + 1000 (BACnet Router)               |   | object-name            | WIND DIRECTION | 2 / |
| 1991 (WeatherLink_1)                 |   | object hanne           |                |     |
| device:1991 (WeatherLink_1)          |   |                        |                |     |
| analog-input:1 (INSIDE_TEMPERATURE)  |   |                        |                |     |
| analog-input:2 (OUTSIDE_TEMPERATURE) |   | 1                      |                |     |
| analog-input:3 (INSIDE_HUMIDITY)     |   |                        |                |     |
| analog-input:4 (OUTSIDE_HUMIDITY)    |   |                        |                |     |
| analog-input:5 (WIND_SPEED)          |   |                        |                |     |
| analog-input:6 (WIND_SPEED_AVG)      |   |                        |                |     |
| analog-input:7 (STORM_RAIN)          |   |                        |                |     |
| analog-input:8 (WIND_DIRECTION)      | Q |                        |                |     |
| + 2982 (Fike_Panel_01)               |   |                        |                |     |
|                                      |   | Total Items: 44 (Show) | ing Items: 1)  |     |



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

| Search   | Property           | Value                                  |     |
|--|--------------------|--|-----|
| network:60001  | •                  |  |     |
| + 1000 (BACnet Router)   | cov-increment      | 0                                      | 2 / |
| 1991 (WeatherLink_1)   | description        | WIND_DIRECTION                         | 2 / |
| device:1991 (WeatherLink_1)  | event-state        | normal                                 | C   |
| analog-input:1 (INSIDE_TEMPERATURE)                                    | object-identifier  | analog-input 8                         | 2   |
| analog-input:2 (OUTSIDE_TEMPERATURE)                                   | object-name        | WIND_DIRECTION                         | 2 / |
| analog-input:3 (INSIDE_HUMIDITY)                                       | object-type        | analog-input                           | C   |
| analog-input:4 (OUTSIDE_HUMIDITY)                                      | out-of-service     | false                                  | 20  |
| analog-input:5 (WIND_SPEED)  | present-value      | 23                                     | 2 / |
| analog-input:6 (WIND_SPEED_AVG)  | reliability        | no-fault-detected                      | 0   |
| analog-input:7 (STORM_RAIN)  | status-flags       | [in-alarm: false; fault: false; overri | 0   |
| analog-input:8 (WIND_DIRECTION) Q                                      | units              | no-units                               | C   |
| <ul> <li>2982 (Fike_Panel_01)</li> <li>4499 (BACnet Router)</li> </ul> | Total Items: 54 (S | howing Items: 11)                      |     |

A full list of the device details will appear on the right side window. If changes are expected since the last explore, simply press the Refresh button ( $\Im$ ) that appears to right of individual properties to refresh the value.

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

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

- Network number
  - o Device
    - Device object



#### 7.2.1 Edit the Present Value Field

The only recommended field to edit via BACnet Explorer is the device's present value field.

#### NOTE: Other BACnet properties are editable (such as object name, object description, etc.); however, this is not recommended because the BACnet Explorer is a discovery tool not a Building Management System (BMS).

- Discover Remove All Search .... Property Value network:60001 + 1000 (BACnet Router) С 0 1 cov-increment = 1991 (WeatherLink\_1) 2 / WIND\_DIRECTION description device:1991 (WeatherLink\_1) C event-state normal analog-input:1 (INSIDE\_TEMPERATURE) C object-identifier analog-input 8 analog-input:2 (OUTSIDE\_TEMPERATURE) WIND\_DIRECTION C 1 object-name analog-input:3 (INSIDE\_HUMIDITY) C object-type analog-input analog-input:4 (OUTSIDE\_HUMIDITY) C 1 out-of-service false analog-input:5 (WIND\_SPEED) C present-value 23 analog-input:6 (WIND\_SPEED\_AVG) C reliability no-fault-detected analog-input:7 (STORM\_RAIN) status-flags C [in-alarm: false; fault: false; overri.. Q analog-input8 (WIND\_DIRECTION) C units no-units + 2982 (Fike\_Panel\_01) Total Items: 54 (Showing Items: 11) + 4499 (BACnet Router) **Figure 37: Highlighted Present Value**
- To edit the present value, select it in the property listings.

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

|               | Write Property         | у            |
|---------------|------------------------|--------------|
| present-value | 2                      |              |
|               |                        | Write Cancel |
| Fig           | ure 38: Write Property | v Window     |



• Enter the appropriate change and click the Write button.

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

| Search   | Property          | Value                                  |   |   |
|--|-------------------|--|---|---|
| network:60001  | •                 |  |   |   |
| + 1000 (BACnet Router)   | cov-increment     | 0                                      | 2 | Ì |
| 1991 (WeatherLink_1)   | description       | WIND_DIRECTION                         | 2 | 1 |
| device:1991 (WeatherLink_1)  | event-state       | normal                                 | C |   |
| analog-input:1 (INSIDE_TEMPERATURE)                                    | object-identifier | analog-input 8                         | 2 |   |
| analog-input:2 (OUTSIDE_TEMPERATURE)                                   | object-name       | WIND_DIRECTION                         | 2 | j |
| analog-input:3 (INSIDE_HUMIDITY)                                       | object-type       | analog-input                           | C |   |
| analog-input:4 (OUTSIDE_HUMIDITY)                                      | out-of-service    | false                                  | 2 | Ì |
| analog-input:5 (WIND_SPEED)  | present-value     | 2                                      | 2 | Ì |
| analog-input:6 (WIND_SPEED_AVG)  | reliability       | no-fault-detected                      | C |   |
| analog-input:7 (STORM_RAIN)  | status-flags      | [in-alarm: false; fault: false; overri | 0 |   |
| analog-input:8 (WIND_DIRECTION) Q                                      | units             | no-units                               | C |   |
| <ul> <li>2982 (Fike_Panel_01)</li> <li>4499 (BACnet Router)</li> </ul> | Total Items: 54 ( | Showing Items: 11)                     |   |   |



# Appendix A. Troubleshooting

#### Appendix A.1. Lost or Incorrect IP Address

- Ensure that FieldServer Toolbox is loaded onto the local PC. Otherwise, download the FieldServer-Toolbox.zip via the Sierra Monitor website's <u>Software Downloads</u>.
- Extract the executable file and complete the installation.



- Connect a standard Cat-5 Ethernet cable between the user's PC and ProtoNode.
- Double click on the FS Toolbox Utility and click Discover Now on the splash page.
- Check for the IP Address of the desired gateway.

| smc FieldServ  | er Toolbo    | x  |             |                   |           |         |              |   |     | ×                     |
|----------------|--------------|----|-------------|-------------------|-----------|---------|--------------|---|-----|-----------------------|
| Field<br>Setup | Serv<br>Help | er | Toolbox     |                   |           |         | S            | n |     | ierra<br>nonitor<br>I |
| DEVIC          | ES           | ۲  | IP ADDRESS  | MAC ADDRESS       |           | AVORITE | CONNECTIVITY |   |     |                       |
| E8951 Ga       | teway        |    | 10.40.50.90 | 00:50:4E:60:06:36 | <u>ري</u> | *       | •            |   | Cor | nnect 사               |
|                |              |    |             |                   |           |         |              |   |     | .1                    |

• If correcting the IP Address of the gateway: click the settings icon in the same row as the gateway, then click Network Settings, change the IP Address and click Update IP Settings to save.



#### Appendix A.2. Viewing Diagnostic Information

- Type the IP Address of the ProtoNode into the web browser or use the FieldServer Toolbox to connect to the ProtoNode.
- Click on Diagnostics and Debugging Button, then click on view, and then on connections.
- If there are any errors showing on the Connection page, refer to Appendix A.3 for the relevant wiring and settings.

| SMC  |          |   |                   |              |                   | Explorer      |                                  |  |
|--|----------|---|-------------------|--------------|-------------------|---------------|----------------------------------|--|
| Navigation   | Cor      | inections   |                   |              |                   |               |                                  |  |
| <ul> <li>CN0565 Camus v5.00a</li> <li>About</li> <li>Setup</li> </ul>  | Overview |   |                   |              |                   |               |                                  |  |
| View   | Index    | Name  | Tx Msg            | Rx Msg       | Tx Char           | Rx Char       | Errors 🛟                         |  |
| <ul> <li>Connections</li> <li>\$1 - MODBUS_RTU</li> <li>N1 - BACnet_IP</li> <li>N1 - BACnet_IP 47800</li> <li>Data Arrays</li> <li>Nodes</li> <li>Map Descriptors</li> <li>User Messages</li> <li>Diagnostics</li> </ul> | 0 1 2    | S1 -<br>MODBUS_RTU<br>N1 - BACnet_IP<br>N1 - BACnet_IP<br>47800 | 1,976<br>85<br>82 | 0<br>80<br>0 | 16,283<br>84<br>0 | 0<br>132<br>0 | 1,976<br>0<br>0                  |  |
| Home HELP (F1) Contact Us  | Reset    | Statistics  |                   |              |                   | F             | Powered by<br>ield <b>S</b> erve |  |
|  |          | Figure 4  | 1: Error Me       | ssages Scre  | en                |               |                                  |  |



#### Appendix A.3. Check Wiring and Settings

- No COMS on Modbus RTU side. If the Tx/Rx LEDs are not flashing rapidly then there is a COM issue. To fix this, check the following:
  - Visual observations of LEDs on the ProtoNode (Appendix A.4)
  - o Check baud rate, parity, data bits, stop bits
  - Check device address
  - o Verify wiring
  - Verify the Modbus device(s) were listed in the Web Configurator (Section 5.3)
- Field COM problems:
  - o If Ethernet protocols are used, observe Ethernet LEDs on the ProtoNode (Appendix A.4)
  - Check dipswitch settings (using correct baud rate and device instance)
  - Verify IP Address setting
  - o Verify wiring

# NOTE: If the problem persists, a Diagnostic Capture needs to be taken and sent to support. (Appendix A.5)



## Appendix A.4. LED Diagnostics for Communications Between ProtoNode and Devices

See the diagram below for ProtoNode FPC-N34 and FPC-N35 LED Locations.

|     | SPL O<br>RUN O<br>ERR O<br>TX O<br>PWR O   |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|
| Tag | Description  |  |  |  |  |  |  |
| SPL | The SPL LED will light if the unit is not getting a response from one or more of the configured devices.<br><b>For LonWorks units</b> . LED will light until the unit is commissioned on the LonWorks network.   |  |  |  |  |  |  |
| RUN | The RUN LED will start flashing 20 seconds after power indicating normal operation.  |  |  |  |  |  |  |
| ERR | A steady red light will indicate there is a system error on the unit. If this occurs, immediately report the related "system error" shown in the error screen of the FS-GUI interface to support for evaluation. |  |  |  |  |  |  |
| RX  | The RX LED will flash when a message is received on the serial port on the 6-pin connector.  |  |  |  |  |  |  |
| ту  | The TX LED will flash when a message is sent on the serial port on the 6-pin connector.  |  |  |  |  |  |  |
|     | If the serial port is not used, this LED is non-operational.   |  |  |  |  |  |  |
| PWR | The power light should always show steady green when connected to a functioning power source.  |  |  |  |  |  |  |
|     | Figure 42: Diagnostic LEDs   |  |  |  |  |  |  |



#### Appendix A.5. Take a FieldServer Diagnostic Capture

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

If the FieldServer bios is updated/released on November 2017 or later then the Diagnostic Capture is performed via the gateway's on-board system.

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

| Navigation  | Diagnostics                         |
|---|-------------------------------------|
| <ul> <li>FieldServer Demo</li> <li>About</li> </ul> | Captures                            |
| Setup     View     User Messages     Diagnostics    | Full Diagnostic                     |
| Diegitostics  | Set capture period (max 1200 secs): |
|   | Start                               |
|   | Serial Capture                      |
|   | Set capture period (max 1200 secs): |
|   | Start                               |
|   |                                     |
| Home HELP (F1) Contact U                            | s                                   |

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

| et capture period (max | 1200 secs): |      |  |
|------------------------|-------------|------|--|
| 300                    |             |      |  |
|                        | 100% Comp   | lete |  |

• Click Download for the capture to be downloaded to the local PC.



• Send the diagnostic zip file to technical support.

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

#### Appendix A.5.1. Taking a Capture with Older Firmware

If the FieldServer firmware is from before November 2017, the Diagnostic Capture can be done by downloading the FieldServer Toolbox software but network connections (such as Ethernet and Wi-Fi) cannot be captured (if a network diagnostic is needed take a Wire Shark capture).

# Once the Diagnostic Capture is complete, email it to technical support. The Diagnostic Capture will accelerate diagnosis of the problem.

- Ensure that FieldServer Toolbox is loaded onto the local PC. Otherwise, download the FieldServer-Toolbox.zip via the Sierra Monitor website's <u>Software Downloads</u>.
- Extract the executable file and complete the installation.



- Connect a standard Cat-5 Ethernet cable between the PC and ProtoNode.
- Double click on the FS Toolbox Utility.
- Step 1: Take a Log
  - Click on the diagnose icon
     for the desired device

| smc FieldServer | r Toolbo>     |       |             |                   |    |                        |              | - |    | ×                |
|-----------------|---------------|-------|-------------|-------------------|----|------------------------|--------------|---|----|------------------|
| FieldS<br>Setup | Serve<br>Help | er To | oolbox      |                   |    |                        | S            | n | S  | ierra<br>nonitor |
| DEVICE          | S             | Ð     | IP ADDRESS  | MAC ADDRESS       |    | <sup>:</sup> AVORITE ( | CONNECTIVITY |   |    |                  |
| E8951 Gate      | eway          |       | 10.40.50.90 | 00:50:4E:60:06:36 | 다기 | *                      | •            |   | Co | nnect -//-       |
|                 |               |       |             |                   |    |                        |              |   |    |                  |
|                 |               |       |             |                   |    |                        |              |   |    |                  |
|                 |               |       |             |                   |    |                        |              |   |    |                  |
|                 |               |       |             |                   |    |                        |              |   |    |                  |
|                 |               |       |             |                   |    |                        |              |   |    |                  |
|                 |               |       |             |                   |    |                        |              |   |    | 12               |



o Select "Full Diagnostic" from the drop down menu



#### NOTE: If desired, the default capture period can be changed.

• Click on the Start Diagnostic button



- Wait for the capture period to finish and the Diagnostic Test Complete window will appear
- Step 2: Send Log
  - Once the diagnostic test is complete, a .zip file is saved on the PC

| Diag |  |  |  |  |  |  |  |
|------|--|--|--|--|--|--|--|
| 1    | Diagnostic test completed and the results have been added to |  |  |  |  |  |  |
| U    | Do you want to open the containing folder?                   |  |  |  |  |  |  |
|      | , , , ,  |  |  |  |  |  |  |
|      |  |  |  |  |  |  |  |

- o Choose "Open" to launch explorer and have it point directly at the correct folder
- $\circ$  Send the Diagnostic zip file to technical support

| Z Diagnostic_2014-07-17_20-15.zip | 2014/07/17 20:16 | zip Archive | 676 KB |
|-----------------------------------|------------------|-------------|--------|
|-----------------------------------|------------------|-------------|--------|



#### Appendix B. Additional Information

Appendix B.1. Update Firmware

To load a new version of the firmware, follow these instructions:

- 1. Extract and save the new file onto the local PC.
- 2. Open a web browser and type the IP Address of the FieldServer in the address bar.
  - o Default IP Address is 192.168.1.24
  - Use the FS Toolbox utility if the IP Address is unknown (Appendix A.1)
- 3. Click on the "Diagnostics & Debugging" button.
- 4. In the Navigation Tree on the left hand side, do the following:
  - a. Click on "Setup"
  - b. Click on "File Transfer"
  - c. Click on the "General" tab
- 5. In the General tab, click on "Choose Files" and select the web.img file extracted in step 1.
- 6. Click on the orange "Submit" button.
- 7. When the download is complete, click on the "System Restart" button.

Appendix B.2. BACnet: Setting Network Number for More Than One ProtoNode on the Subnet

For both BACnet MS/TP and BACnet/IP, if more than one ProtoNode is connected to the same subnet, they must be assigned unique Network\_Number values.

On the main Web Configuration screen, update the BACnet Network Number field and click submit. The default value is 50001.

| network_nr   | <b>BACnet Network Number</b><br>This sets the BACnet network number of the Gateway.<br><i>(1 - 65535)</i> | 50001 | Submit |  |  |  |  |  |
|--|---|-------|--------|--|--|--|--|--|
| Figure 44: Web Configurator – Network Number Field |   |       |        |  |  |  |  |  |



#### Appendix B.3. Securing ProtoNode with Passwords

Access to the ProtoNode can be restricted by enabling a password on the FS-GUI Passwords page – click Setup and then Passwords in the navigation panel. There are 2 access levels defined by 2 account names: Admin and User.

- The Admin account has unrestricted access to the ProtoNode.
- The User account can view any ProtoNode information but cannot make any changes or restart the ProtoNode.

The password needs to be a minimum of eight characters and **is case sensitive**.

If the password is lost, click cancel on the password authentication popup window, and email the password recovery token to technical support to receive a temporary password from the support team. Access the ProtoNode to set a new password.

NOTE: If a gateway in the field is updated to a secure gateway, the password will change to "admin". This change will still occur if the gateway was already setup with a unique password that was loaded in the factory and printed on the label.

| Navigation  | Passwords  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| <ul> <li>FieldServer Demo</li> <li>About</li> <li>Sotup</li> </ul>                    | Overview   |  |  |  |  |  |  |
| Setup     File Transfer     Network Settings     Passwords     Time Settings     View | Note<br>The current Admin password (if set) is required to change all passwords. To disable password protection, set an empty Admin password.<br>IMPORTANT: You may be required to log in again after changing a password. |  |  |  |  |  |  |
| <ul> <li>User Messages</li> <li>Diagnostics</li> </ul>                                | Account Name   |  |  |  |  |  |  |
| 8   | Current Admin Password   |  |  |  |  |  |  |
|   | Confirm New Password   |  |  |  |  |  |  |
|   | Cancel Update Password   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
| Home HELP (F1) Contact Us   |  |  |  |  |  |  |  |
|   | Figure 45: FS-GUI Passwords Page   |  |  |  |  |  |  |

# Unauthorized

If you are the authorized administrator of this device and need to recover password access, you may contact <a href="support@sierramonitor.com">support@sierramonitor.com</a> and send them the Password Recovery Token shown below.

You will be given a recovery password to enable you to log in as Admin and create a new password.

Password Recovery Token: zMtvwSDf4A==

<u>LOGIN</u>

www.sierramonitor.com

SM

Figure 46: Password Recovery Page



## Appendix B.4. Internet Browser Software Support

The following web browsers are supported:

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

Camus ProtoNode Startup

# Appendix C. Vendor Information – Camus

NOTE: All Modbus TCP/IP registers are the same as the Modbus RTU registers for the serial device. The Modbus TCP/IP node address of the device is also the same as the Modbus RTU node address.

Appendix C.1. Sola Modbus RTU Mappings to BACnet, Metasys N2, Modbus TCP/IP & LonWorks

| Point Name                    | R/W | Modbus<br>Address<br>(hex) | Modbus<br>Register<br>(dec) | BACnet<br>Object<br>Type | BACnet<br>Object<br>ID / N2<br>Point<br>Address | N2<br>Data<br>Type | Lon Name         | Lon SNVT     | Note   |
|-------------------------------|-----|----------------------------|-----------------------------|--------------------------|---|--------------------|------------------|--------------|--|
| Demand source                 | R   | 0006                       | 0006                        | AI                       | 2   | AI                 | nvoXDemandSource | SNVT_count_f | 0 = Unknown<br>1 = No source demand<br>2 = CH<br>3 = DHW<br>4 = Lead Lag slave 5<br>= Lead lag master<br>6 = CH frost protection<br>7 = DHW frost protection<br>8 = No demand due to burner<br>switch turned off<br>9 = DHW storage<br>10 = Reserved<br>11 = Warm weather shutdown |
| Outlet sensor                 | R   | 0007                       | 0007                        | AI                       | 3   | AI                 | nvoXOutletSensor | SNVT_temp_p  | -40 – 130°C (0.1°C precision) <sup>1</sup>   |
| Firing rate                   | R   | 0008                       | 0008                        | AI                       | 4   | AI                 | nvoXFiringRate   | SNVT_count_f | Actual Fire Rate (% <sup>2</sup> or RPM <sup>3</sup> )   |
| Fan speed                     | R   | 0009                       | 0009                        | AI                       | 5   | AI                 | nvoXFanSpeed     | SNVT_count_f | RPM<br>Used on all DynaMax, Dynaforce® 300<br>− 1000, Advantus™ 500 - 600  |
| Flame signal                  | R   | 0010                       | 0010                        | AI                       | 6   | AI                 | nvoXFlameSignal  | SNVT_count_f | 0.01V (0.00 – 50.00V)  |
| Inlet sensor                  | R   | 000B                       | 0011                        | AI                       | 7   | AI                 | nvoXInletSensor  | SNVT_temp_p  | 40 – 200°F <sup>1</sup>  |
| DHW sensor                    | R   | 000C                       | 0012                        | AI                       | 8   | AI                 | nvoXDHWSensor    | SNVT_temp_p  | 40 – 200°F <sup>1</sup>  |
| S5 sensor                     | R   | 000D                       | 0013                        | AI                       | 9   | AI                 | nvoXS5Sensor     | SNVT_temp_p  | 40 – 200°F <sup>1</sup>  |
| Stack sensor                  | R   | 000E                       | 0014                        | AI                       | 10  | AI                 | nvoXStackSensor  | SNVT_temp_p  | 40 – 200°F <sup>1</sup>  |
| 4 - 20 mA remote ctl<br>input | R   | 000F                       | 0015                        | AI                       | 11  | AI                 | nvoX420mARmCtlln | SNVT_count_f | 4-20mA (0.1mA precision)   |
| Active CH setpoint            | R   | 0010                       | 0016                        | AI                       | 12  | AI                 | nvoXActiveCHSP   | SNVT_temp_p  | 40 - 200°F <sup>1</sup>  |
| Active DHW setpoint           | R   | 0011                       | 0017                        | AI                       | 13  | AI                 | nvoXActiveDHWSP  | SNVT_temp_p  | 40 - 200°F <sup>1</sup>  |

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| Active LL setpoint    | R | 0012 | 0018 | AI    | 14 | AI | nvoXActiveLLSP    | SNVT_temp_p    | 40 - 200°F <sup>1</sup>                                     |
|-----------------------|---|------|------|-------|----|----|-------------------|----------------|---|
| Burner control status | R | 0020 | 0032 | AI    | 16 | AI | nvoXBrnCtrlStatus | SNVT_count_f   | 0 = Disabled<br>1 = Locked Out                              |
|                       |   |      |      |       |    |    |                   |                | 2-3 = Reserved  |
|                       |   |      |      |       |    |    |                   |                | 4 = Anti-short cycle  |
|                       |   |      |      |       |    |    |                   |                | 5 = Unconfigured safety data                                |
|                       |   |      |      |       |    |    |                   |                | 6-33 = Reserved   |
|                       |   |      |      |       |    |    |                   |                | 34 = Standby hold   |
|                       |   |      |      |       |    |    |                   |                | 35 = Standby delay  |
|                       |   |      |      |       |    |    |                   |                | 48 - Normal standby   |
|                       |   |      |      |       |    |    |                   |                | 40 - Drenaring  |
|                       |   |      |      |       |    |    |                   |                | 50 = Ignition   |
|                       |   |      |      |       |    |    |                   |                | 51 = Firing   |
|                       |   |      |      |       |    |    |                   |                | 52 = Postpurge  |
|                       |   |      |      |       |    |    |                   |                | 53-65535 = Reserved   |
| Lockout Code          | R | 0022 | 0034 | AI    | 17 | AI | nvoXLockoutCode   | SNVT_count_f   | 0 = No lockout  |
|                       |   |      |      |       |    |    |                   |                | 1 – 4096. See Appendix D.1                                  |
| Alarm reason          | R | 0023 | 0035 | AI    | 18 | AI | nvoXAlarmReason   | SNVT_count_f   | 0 = None  |
|                       |   |      |      |       |    |    |                   |                | 1 = Lockout, see register (hex) 0015                        |
|                       |   |      |      |       |    |    |                   |                | for lockout code  |
|                       |   |      |      |       |    |    |                   |                | 2 = Alert. Refer to Appendix D.2                            |
| Annunciator first out | R | 0024 | 0036 | AI    | 19 | AI | nvoXAnnunFirstOut | SNVT_count_f   | 0 = None  |
|                       |   |      |      |       |    |    |                   |                | 1 = ILK   |
|                       |   |      |      |       |    |    |                   |                | 11 = Air Proving Switch                                     |
|                       |   |      |      |       |    |    |                   |                | 12 = Flow Switch  |
|                       |   |      |      |       |    |    |                   |                | 13 = High Limit   |
|                       |   |      |      |       |    |    |                   |                | 14 = Gas Pressure Switch 15 = Blocked                       |
| Appunciator Hold      | D | 0025 | 0027 | A 1   | 20 | A1 | nyoVAnnunHold     | SNIV/T count f |   |
|                       | к | 0025 | 0057 | AI    | 20 | AI | ΠνολΑππαπποία     |                |   |
|                       |   |      |      |       |    |    |                   |                | 3 - 10  |
|                       |   |      |      |       |    |    |                   |                | 11 = Air Proving Switch                                     |
|                       |   |      |      |       |    |    |                   |                | 12 = Flow Switch  |
|                       |   |      |      |       |    |    |                   |                | 13 = High Limit   |
|                       |   |      |      |       |    |    |                   |                | 14 = Gas Pressure Switch 15 = Blocked                       |
|                       |   |      |      |       |    |    |                   |                | Flue Switch   |
| CH pump status        | R | 0060 | 0096 | AI/AI | 34 | AI | nvoXCHPmpStatus   | SNVT_count_f   | Refer to Appendix D.3 Equivalent to                         |
|                       |   |      |      |       |    |    |                   |                | Pump B on Dynaforce <sup>®</sup> , Dynaflame <sup>®</sup> , |
|                       |   |      |      |       |    |    |                   |                | Advantus™   |
| Boiler pump status    | R | 006C | 0108 | AI/AI | 37 | AI | nvoXBlrPmpStatus  | SNVT_count_f   | Refer to Appendix D.3                                       |
|                       |   |      |      |       |    |    |                   |                | Equivalent to Pump A on DynaMax                             |

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| Outdoor temperature          | R   | 00AA          | 0170          | AI | 41  | AI | nvoXOutdoorTmp       | SNVT_temp_p      | 40 – 200°F <sup>1</sup>   |
|------------------------------|-----|---------------|---------------|----|-----|----|----------------------|------------------|---|
| Burner switch                | R/W | OOCB          | 0203          | AV | 47  | AO | nvi/nvoXBrnSwitch    | SNVT_count_f     | Used to enable/disable burner<br>control.<br>0 = Off<br>1 = On<br><u>NOTE:</u> Writing to this point will<br>result in an alert appearing on screen |
| CH enable                    | R/W | 00D0          | 0208          | AV | 48  | AO | nvi/nvoXEnable       | N/A              | 0 = Disable Central Heating<br>1 = Enable Central Heating   |
| CH setpoint                  | R/W | 00D3          | 0211          | AV | 49  | AO | nvi/nvoXCHSP         | SNVT_temp_p      | 40 – 200°F <sup>1</sup>   |
| DHW Enable                   | R/W | 01C1          | 0448          | AV | 54  | AO | nvi/nvoXDHWEnable    | SNVT_count_f     | 0 = DHW Disabled<br>1 = DHW Enabled   |
| DHW Setpoint                 | R/W | 01C5          | 0453          | AV | 55  | AO | nvi/nvoXDHWSP        | SNVT_temp_p      | 40 – 200°F <sup>1</sup>   |
| Lead Lag Master Enable       | R/w | 0221          | 0545          | AV | 64  | AO | nvoXLdLgMstrEnbl     | SNVT_count_f     | 0 = Not a Lead/Lag master<br>1 = Lead/Lag master  |
| Lead Lag setpoint            | R/W | 0222          | 0546          | AV | 65  | AO | nvi/nvoXLdLgSetpoint | SNVT_temp_p      | 40 – 200°F <sup>1</sup>   |
| Burner cycle count           | R   | 0080-<br>0081 | 0128-<br>0129 | AV | 89  | AO | N/A                  | N/A              | 0-999,999   |
| Burner run time              | R   | 0082-<br>0083 | 0130-<br>0131 | AV | 90  | AO | N/A                  | N/A              | 0-999,999 hours   |
| CH pump cycle count          | R   | 0084-<br>0085 | 0132-<br>0133 | AV | 91  | AO | nvi/nvoXCHPmpCycCnt  | SNVT_count_f     | 0-999,999   |
| Lead Boiler Address          | R   | 0321          | 0801          | AI | 97  | AI | nvoXLdBlrAddr        | SNVT_count_f     | Modbus address of the first boiler<br>that will be or was added to service<br>Lead Lag demand (slave must be<br>available for firing)               |
| Lead Lag Operation<br>Switch | R/W | 022B          | 0555          | BV | 104 | DO | nvi/nvoXLdLgOpSwitch | SNVT_switch      | To enable/disable the Lead Lag boiler plant   |
| Active System Setpoint       | R   | 001D          | 0029          | AI | 108 | AI | nvoXActSysSP         | SNVT_count_<br>p | 40 – 200°F <sup>1</sup>   |
| Modulation Output            | R   | 00C0          | 0192          | AI | 105 | AI | nvoXModOutput        | SNVT_count_f     | 0 = Fan PWM<br>1 = 0-10Vdc<br>2 = 4-20mA  |
| Max Firing Rate              | R   | 00C1          | 0193          | AI | 106 | AI | nvoXMaxFirRate       | SNVT_count_f     | (% <sup>2</sup> or RPM <sup>3</sup> )   |
| Min Firing Rate              | R   | 00C3          | 0195          | AI | 107 | AI | nvoXMinFirRate       | SNVT_count_f     | (% <sup>2</sup> or RPM <sup>3</sup> )   |

<sup>1</sup>All temperature registers are expressed in °C regardless of what temperature units are set to on the boiler, ex. 32.0°C = 320. A temperature that is NOT applicable has a value of 0x8FFF.

<sup>2</sup> All percentage values are given in 0.1% granularity, ie. 0-1000 is the range from 0.0 - 100.0%

<sup>3</sup> Most significant bit in value determines which units type the parameter has: 0 = RPM, 1 = %. If modulation output parameter doesn't match with the setting of this bit, then the parameter setting is invalid

<sup>4</sup> For binary fraction % format commanded rate is a binary fraction between .00000000 (0% = no heat at all) and .11111111 (99.98% = maximum fire). For a 0.5% step format commanded rate is a value between 0 (minimum fire) and 200 (maximum fire) that is a multiple of 0.5% (200 x 0.5% = 100%)

<sup>5</sup> Commanded rate in least significant byte of this register can be expressed in two formats: binary fraction % or multiple of 035% steps. Bit 8 of this register indicates which format the commanded rate is expressed in; when bit 8 is set, the commanded rate is in binary fraction % format when bit 8 is cleared, the commanded rate is in 0.5% steps.

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# Appendix C.2. DynaFLO Modbus RTU Mappings to BACnet, Metasys N2, Modbus TCP/IP & LonWorks

| Point Name              | R/W | Modbus<br>Address<br>(hex) | Modbus<br>Register<br>(dec) | BACnet<br>Object<br>Type | BACnet<br>Object<br>ID / N2<br>Point<br>Address | N2<br>Data<br>Type | Lon Name                        | Lon SNVT     | Note  |
|-------------------------|-----|----------------------------|-----------------------------|--------------------------|---|--------------------|---------------------------------|--------------|---|
| DHW Outlet Temp         | R   | 000A                       | 0010                        | AI                       | 1   | Ana_Input          | nvoX DHW Outlet<br>Temp         | SNVT_temp_p  |   |
| Setpoint Read           | R   | 0062                       | 0098                        | AI                       | 2   | Ana_Input          | nvoX Setpoint Read              | SNVT_temp_p  |   |
| Actuator Position Read  | R   | 0060                       | 0096                        | AI                       | 3   | Ana_Input          | nvoX Actuator<br>Position Read  | SNVT_count_f |   |
| Setpoint Write          | W   | 0058                       | 0088                        | AV                       | 4   | Ana_Output         | nviX Setpoint Write             | SNVT_temp_p  | Only Possible when the control is set to Remote<br>Setpoint   |
| Actuator Position Write | W   | 0061                       | 0097                        | AV                       | 5   | Ana_Output         | nviX Actuator<br>Position Write | SNVT_count_f | Only Possible when the control is set to Remote<br>Direct.  |
| Clear Alarms            | W   | 0014                       | 0020                        | BV                       | 1/2   | Dig_Output         | nviX Clear Alarms<br>Write      | SNVT_switch  | If all conditions for all alarms have been<br>satisfied, this can ACK any pending alarm that is<br>not active anymore. However, this also clears<br>such alarms from alarm history. |
| General Alarm           | R   | 0015                       | 0021                        | BI                       | 1/2   | Dig_Input          | nvoX General<br>Alarm           | SNVT_switch  |   |
| Low Temp Alarm          | R   | 0018                       | 0024                        | BI                       | 2/3   | Dig_Input          | nvoX Low Temp<br>Alarm          | SNVT_switch  |   |
| High Temp Alarm         | R   | 001B                       | 0027                        | BI                       | 3/4   | Dig_Input          | nvoX High Temp<br>Alarm         | SNVT_switch  |   |
| RTD1 Failure Alarm      | R   | 001E                       | 0030                        | BI                       | 4/5   | Dig_Input          | nvoX RTD1 Failure<br>Alarm      | SNVT_switch  |   |
| Al1 Failure Alarm       | R   | 0024                       | 0036                        | BI                       | 5/6   | Dig_Input          | nvoX Al1 Failure<br>Alarm       | SNVT_switch  |   |
| Low Battery             | R   | 0027                       | 0039                        | ВІ                       | 6/7   | Dig_Input          | nvoX Low Battery                | SNVT_switch  |   |

# Appendix C.3. Valiant Modbus RTU Mappings to BACnet, Metasys N2, Modbus TCP/IP & LonWorks

| Point Name              | R/W | BACnet<br>Object<br>Type | BACnet<br>Object<br>ID/ N2<br>Address | N2 Data<br>Type | Modbus Register<br>(dec) | LonWorks Name    | LonWorks SNVT | Notes                |
|-------------------------|-----|--------------------------|---------------------------------------|-----------------|--------------------------|------------------|---------------|----------------------|
| Outdoor_temp            | R   | AI                       | 1                                     | AI              | 126                      | nvoOutdrTmp_XXX  | SNVT_temp_p   |                      |
| BM_TotalSystemSetpoint  | W   | AV                       | 2                                     | AO              | 503                      | nvoBMTotSySP_XXX | SNVT_temp_p   |                      |
| BM_CM_PowerLevel        | R   | AI                       | 3                                     | AI              | 20001                    | nvoBMCMPwLvl_XXX | SNVT_count_f  |                      |
| BM_CM_Setpoint          | R   | AI                       | 4                                     | AI              | 20002                    | nvoBMCMSP_XXX    | SNVT_temp_p   |                      |
| BM_CM_SystemTempSensor  | R   | AI                       | 5                                     | AI              | 20021                    | nvoBMCMSyTSn_XXX | SNVT_temp_p   | In Cascade mode only |
| BM_CM_OutdoorTempSensor | R   | AI                       | 6                                     | AI              | 20022                    | nvoBMCMOtTSn_XXX | SNVT_temp_p   |                      |
| BM_CM_PumpStatus        | R   | AI                       | 7                                     | AI              | 20061                    | nvoBMCMPmpSt_XXX | SNVT_count_f  |                      |
| BM_Boiler_1_Available   | R   | AI                       | 8                                     | AI              | 20101                    | nvoBM1Avail_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_2_Available   | R   | AI                       | 9                                     | AI              | 20102                    | nvoBM2Avail_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_3_Available   | R   | AI                       | 10                                    | AI              | 20103                    | nvoBM3Avail_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_4_Available   | R   | AI                       | 11                                    | AI              | 20104                    | nvoBM4Avail_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_5_Available   | R   | AI                       | 12                                    | AI              | 20105                    | nvoBM5Avail_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_6_Available   | R   | AI                       | 13                                    | AI              | 20106                    | nvoBM6Avail_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_7_Available   | R   | AI                       | 14                                    | AI              | 20107                    | nvoBM7Avail_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_8_Available   | R   | AI                       | 15                                    | AI              | 20108                    | nvoBM8Avail_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_1_Active      | R   | AI                       | 16                                    | AI              | 20133                    | nvoBM1Act_XXX    | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_2_Active      | R   | AI                       | 17                                    | AI              | 20134                    | nvoBM2Act_XXX    | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_3_Active      | R   | AI                       | 18                                    | AI              | 20135                    | nvoBM3Act_XXX    | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_4_Active      | R   | AI                       | 19                                    | AI              | 20136                    | nvoBM4Act_XXX    | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_5_Active      | R   | AI                       | 20                                    | AI              | 20137                    | nvoBM5Act_XXX    | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_6_Active      | R   | AI                       | 21                                    | AI              | 20138                    | nvoBM6Act_XXX    | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_7_Active      | R   | AI                       | 22                                    | AI              | 20139                    | nvoBM7Act_XXX    | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_8_Active      | R   | AI                       | 23                                    | AI              | 20140                    | nvoBM8Act_XXX    | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_1_HasError    | R   | AI                       | 24                                    | AI              | 20165                    | nvoBM1Error_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_2_HasError    | R   | AI                       | 25                                    | AI              | 20166                    | nvoBM2Error_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_3_HasError    | R   | AI                       | 26                                    | AI              | 20167                    | nvoBM3Error_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_4_HasError    | R   | AI                       | 27                                    | AI              | 20168                    | nvoBM4Error_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_5_HasError    | R   | AI                       | 28                                    | AI              | 20169                    | nvoBM5Error_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_6_HasError    | R   | AI                       | 29                                    | AI              | 20170                    | nvoBM6Error_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_7_HasError    | R   | AI                       | 30                                    | AI              | 20171                    | nvoBM7Error_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_8_HasError    | R   | AI                       | 31                                    | AI              | 20172                    | nvoBM8Error_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_1_ReqService  | R   | AI                       | 32                                    | AI              | 20197                    | nvoBM1ReqSr_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_2_ReqService  | R   | AI                       | 33                                    | AI              | 20198                    | nvoBM2ReqSr_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_3_ReqService  | R   | AI                       | 34                                    | AI              | 20199                    | nvoBM3ReqSr_XXX  | SNVT_count_f  | In Cascade mode only |
| BM_Boiler_4_ReqService  | R   | AI                       | 35                                    | AI              | 20200                    | nvoBM4ReqSr_XXX  | SNVT_count_f  | In Cascade mode only |

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|                                | _ |    |    |    |       |                    |                |                      |
|--------------------------------|---|----|----|----|-------|--------------------|----------------|----------------------|
| BM_Boiler_5_ReqService         | R | AI | 36 | AI | 20201 | nvoBM5ReqSr_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_Boiler_6_ReqService         | R | AI | 37 | AI | 20202 | nvoBM6ReqSr_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_Boiler_7_ReqService         | R | AI | 38 | AI | 20203 | nvoBM7ReqSr_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_Boiler_8_ReqService         | R | AI | 39 | AI | 20204 | nvoBM8ReqSr_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_ResetCurveBoilerDesign      | W | AV | 40 | AO | 21001 | nvoBMRsCvBDs_XXX   | SNVT_temp_p    |                      |
| BM_ResetCurveBoilerMildWeather | W | AV | 41 | AO | 21002 | nvoBMRsCvBWt_XXX   | SNVT_temp_p    |                      |
| BM_ResetCurveDesignMildWeather | W | AV | 42 | AO | 21003 | nvoBMRsCvDWt_XXX   | SNVT_temp_p    |                      |
| BM_ResetCurveOutdoorDesign     | W | AV | 43 | AO | 21004 | nvoBMRsCvODs_XXX   | SNVT_temp_p    |                      |
| BM_WarmWeatherShutdown         | W | AV | 44 | AO | 21005 | nvoBMWmWtSht_XXX   | SNVT_temp_p    |                      |
| BM_ResetCurveBoilerMaximum     | W | AV | 45 | AO | 21006 | nvoBMRsCvBMx_XXX   | SNVT_temp_p    |                      |
| BM_ResetCurveBoilerMinimum     | W | AV | 46 | AO | 21007 | nvoBMRsCvBMn_XXX   | SNVT_temp_p    |                      |
| BM_NightSetBack                | W | AV | 47 | AO | 21008 | nvoBMNtStBck_XXX   | SNVT_temp_p    |                      |
| BM_Boiler_PowerLevel           | R | AI | 48 | AI | 30001 | nvoBMBIPwLvl_XXX   | SNVT_count_f   |                      |
| BM_Boiler_CalcSetpoint         | R | AI | 49 | AI | 30002 | nvoBMBICIcSP_XXX   | SNVT_temp_p    |                      |
| BM_Boiler_SystemTempSensor     | R | AI | 50 | AI | 30021 | nvoBMBlSyTpS_XXX   | SNVT_temp_p    | In Cascade mode only |
| BM_Boiler_DHWSensor            | R | AI | 51 | AI | 30022 | nvoBMBIDHWSn_XXX   | SNVT_temp_p    |                      |
|                                |   |    | 50 |    | 20051 |                    |                | 0 = off              |
| BIVI_BOILER_SystemCHPUmpStatus | к | AI | 52 | AI | 30061 | NVOBIVIBISCHPP_XXX | SNV1_count_f   | 1 = on               |
| BM_Boiler_DHWPumpStatus        | R | AI | 53 | AI | 30062 | nvoBMBIDHWPp_XXX   | SNVT_count_f   |                      |
| BM_Boiler_BurnHours            | R | AI | 54 | AI | 30081 | nvoBMBlBrnHr_XXX   | SNVT_time_hour |                      |
| BM_Unit_11_available           | R | AI | 55 | AI | 30101 | nvoBMUn11Avl_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_12_available           | R | AI | 56 | AI | 30102 | nvoBMUn12Avl_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_13_available           | R | AI | 57 | AI | 30103 | nvoBMUn13Avl_XXX   | SNVT_count_f   | In Cascade mode only |
| BM Unit 14 available           | R | AI | 58 | AI | 30104 | nvoBMUn14Avl XXX   | SNVT count f   | In Cascade mode only |
| BM_Unit_15_available           | R | AI | 59 | AI | 30105 | nvoBMUn15Avl_XXX   | SNVT_count_f   | In Cascade mode only |
| BM Unit 16 available           | R | AI | 60 | AI | 30106 | nvoBMUn16Avl XXX   | SNVT count f   | In Cascade mode only |
| BM Unit 17 available           | R | AI | 61 | AI | 30107 | nvoBMUn17Avl XXX   | SNVT count f   | In Cascade mode only |
| BM_Unit_18_available           | R | AI | 62 | AI | 30108 | nvoBMUn18Avl_XXX   | SNVT_count_f   | In Cascade mode only |
| BM Boiler Address              | R | AI | 63 | AI | 31001 | nvoBMBlrAddr XXX   | SNVT count f   |                      |
| BM_HoursSinceLastService       | R | AI | 64 | AI | 33001 | nvoBMHrLstSv_XXX   | SNVT_time_hour |                      |
| BM_HoursTillServiceIsRequired  | R | AI | 65 | AI | 33002 | nvoBMHrTlSrv_XXX   | SNVT_time_hour |                      |
| BM_OverdueCounter0             | R | AI | 66 | AI | 33006 | nvoBMOvrCt0_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter1             | R | AI | 67 | AI | 33007 | nvoBMOvrCt1_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter2             | R | AI | 68 | AI | 33008 | nvoBMOvrCt2_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter3             | R | AI | 69 | AI | 33009 | nvoBMOvrCt3_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter4             | R | AI | 70 | AI | 33010 | nvoBMOvrCt4_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter5             | R | AI | 71 | AI | 33011 | nvoBMOvrCt5_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter6             | R | AI | 72 | AI | 33012 | nvoBMOvrCt6_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter7             | R | AI | 73 | AI | 33013 | nvoBMOvrCt7_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter8             | R | AI | 74 | AI | 33014 | nvoBMOvrCt8_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter9             | R | AI | 75 | AI | 33015 | nvoBMOvrCt9_XXX    | SNVT_time_hour |                      |
| BM_OverdueCounter10            | R | AI | 76 | AI | 33016 | nvoBMOvrCt10_XXX   | SNVT_time_hour |                      |
| BM_OverdueCounter11            | R | AI | 77 | AI | 33017 | nvoBMOvrCt11_XXX   | SNVT_time_hour |                      |
| BM_OverdueCounter12            | R | AI | 78 | AI | 33018 | nvoBMOvrCt12_XXX   | SNVT_time_hour |                      |
| BM_OverdueCounter13            | R | AI | 79 | AI | 33019 | nvoBMOvrCt13_XXX   | SNVT_time_hour |                      |

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| BM OverdueCounter14     | R | AI | 80  | AI | 33020 | nvoBMOvrCt14 XXX | SNVT time hour |  |
|-------------------------|---|----|-----|----|-------|------------------|----------------|--|
| <br>BM_ServiceInterval  | R | AI | 81  | AI | 33043 | nvoBMSrvInt XXX  | SNVT time hour |  |
| Error 0                 | R | AI | 82  | AI | 34008 | nvoError0 XXX    | SNVT time hour |  |
| Error 0 ID              | R | AI | 83  | AI | 34009 | nvoError0ID XXX  | SNVT time hour |  |
| Error 0 DoW             | R | AI | 84  | AI | 34010 | nvoError0DoW XXX | SNVT count f   |  |
| Error 0 DoM             | R | AI | 85  | AI | 34011 | nvoError0DoM XXX | SNVT count f   |  |
| Error 0 M               | R | AI | 86  | AI | 34012 | nvoError0M XXX   | SNVT count f   |  |
| Error 0 Y               | R | AI | 87  | AI | 34013 | nvoError0Y XXX   | SNVT count f   |  |
| Error 0 HH              | R | AI | 88  | AI | 34014 | nvoError0HH XXX  | SNVT time hour |  |
| Error 0 MM              | R | AI | 89  | AI | 34015 | nvoError0MM XXX  | SNVT count f   |  |
| Error 1                 | R | AI | 90  | AI | 34016 | nvoError1 XXX    | SNVT count f   |  |
| Error 1 ID              | R | AI | 91  | AI | 34017 | nvoError1ID XXX  | SNVT count f   |  |
| Error_1_DoW             | R | AI | 92  | AI | 34018 | nvoError1DoW_XXX | SNVT_count_f   |  |
| Error_1_DoM             | R | AI | 93  | AI | 34019 | nvoError1DoM_XXX | SNVT_count_f   |  |
| Error_1_M               | R | AI | 94  | AI | 34020 | nvoError1M_XXX   | SNVT_count_f   |  |
| Error_1_Y               | R | AI | 95  | AI | 34021 | nvoError1Y_XXX   | SNVT_count_f   |  |
| Error_1_HH              | R | AI | 96  | AI | 34022 | nvoError1HH_XXX  | SNVT_time_hour |  |
| Error_1_MM              | R | AI | 97  | AI | 34023 | nvoError1MM_XXX  | SNVT_count_f   |  |
| Error_2                 | R | AI | 98  | AI | 34024 | nvoError2_XXX    | SNVT_count_f   |  |
| Error_2_ID              | R | AI | 99  | AI | 34025 | nvoError2ID_XXX  | SNVT_count_f   |  |
| Error_2_DoW             | R | AI | 100 | AI | 34026 | nvoError2DoW_XXX | SNVT_count_f   |  |
| Error_2_DoM             | R | AI | 101 | AI | 34027 | nvoError2DoM_XXX | SNVT_count_f   |  |
| Error_2_M               | R | AI | 102 | AI | 34028 | nvoError2M_XXX   | SNVT_count_f   |  |
| Error_2_Y               | R | AI | 103 | AI | 34029 | nvoError2Y_XXX   | SNVT_count_f   |  |
| Error_2_HH              | R | AI | 104 | AI | 34030 | nvoError2HH_XXX  | SNVT_time_hour |  |
| Error_2_MM              | R | AI | 105 | AI | 34031 | nvoError2MM_XXX  | SNVT_count_f   |  |
| Error_3                 | R | AI | 106 | AI | 34032 | nvoError3_XXX    | SNVT_count_f   |  |
| Error_3_ID              | R | AI | 107 | AI | 34033 | nvoError3ID_XXX  | SNVT_count_f   |  |
| Error_3_DoW             | R | AI | 108 | AI | 34034 | nvoError3DoW_XXX | SNVT_count_f   |  |
| Error_3_DoM             | R | AI | 109 | AI | 34035 | nvoError3DoM_XXX | SNVT_count_f   |  |
| Error_3_M               | R | AI | 110 | AI | 34036 | nvoError3M_XXX   | SNVT_count_f   |  |
| Error_3_Y               | R | AI | 111 | AI | 34037 | nvoError3Y_XXX   | SNVT_count_f   |  |
| Error_3_HH              | R | AI | 112 | AI | 34038 | nvoError3HH_XXX  | SNVT_time_hour |  |
| Error_3_MM              | R | AI | 113 | AI | 34039 | nvoError3MM_XXX  | SNVT_count_f   |  |
| Error_4                 | R | AI | 114 | AI | 34040 | nvoError4_XXX    | SNVT_count_f   |  |
| Error_4_ID              | R | AI | 115 | AI | 34041 | nvoError4ID_XXX  | SNVT_count_f   |  |
| Error_4_DoW             | R | AI | 116 | AI | 34042 | nvoError4DoW_XXX | SNVT_count_f   |  |
| Error_4_DoM             | R | AI | 117 | AI | 34043 | nvoError4DoM_XXX | SNVT_count_f   |  |
| Error_4_M               | R | AI | 118 | AI | 34044 | nvoError4M_XXX   | SNVT_count_f   |  |
| Error_4_Y               | R | AI | 119 | AI | 34045 | nvoError4Y_XXX   | SNVT_count_f   |  |
| Error_4_HH              | R | AI | 120 | AI | 34046 | nvoError4HH_XXX  | SNVT_time_hour |  |
| Error_4_MM              | R | AI | 121 | AI | 34047 | nvoError4MM_XXX  | SNVT_count_f   |  |
| BM_Unit_11_CurrentState | R | AI | 122 | AI | 40001 | nvoU11CrSt_XXX   | SNVT_count_f   | Please check the Valiant manual for more detailed information on each state. |

|                           |   |    |     |    |       |                  |                | 0: Initializing                          |
|---------------------------|---|----|-----|----|-------|------------------|----------------|--|
|                           |   |    |     |    |       |                  |                | 1: Reset                                 |
|                           |   |    |     |    |       |                  |                | 2: Standby                               |
|                           |   |    |     |    |       |                  |                | 3: Pre-purge 0                           |
|                           |   |    |     |    |       |                  |                | 4: Pre-purge 1                           |
|                           |   |    |     |    |       |                  |                | 5: Pre-ignit                             |
|                           |   |    |     |    |       |                  |                | 6: Ignit                                 |
|                           |   |    |     |    |       |                  |                | 7: Flame proving                         |
|                           |   |    |     |    |       |                  |                | 8: Burn                                  |
|                           |   |    |     |    |       |                  |                | 9: Post-burn                             |
|                           |   |    |     |    |       |                  |                | 10: Post-purge 0                         |
|                           |   |    |     |    |       |                  |                | 11: Post-purge 1                         |
|                           |   |    |     |    |       |                  |                | 12: Error check                          |
|                           |   |    |     |    |       |                  |                | 13: Alarm                                |
|                           |   |    |     |    |       |                  |                | 14: Burner boot                          |
|                           |   |    |     |    |       |                  |                | Please check the Valiant manual for more |
|                           |   |    |     |    |       |                  |                | detailed information on each state.      |
|                           |   |    |     |    |       |                  |                |  |
| BM_Unit_11_Error          | R | AI | 123 | AI | 40002 | nvoU11Err_XXX    | SNVT_count_f   | 0 – 99 = Locking errors                  |
|                           |   |    |     |    |       |                  |                | 100 – 199 = Blocking errors              |
|                           |   |    |     |    |       |                  |                | 200 – 255 = Warnings                     |
|                           |   |    |     |    |       |                  |                | 255 = No error / warning                 |
| BM_Unit_11_CalcSetpoint   | R | AI | 124 | Al | 40003 | nvoU11CISP_XXX   | SNVT_temp_p    |  |
| BM_Unit_11_PowerLevel     | R | AI | 125 | AI | 40004 | nvoU11PwLv_XXX   | SNVT_count_f   |  |
| BM_Unit_11_GenPumpStatus  | R | AI | 126 | AI | 40007 | nvoU11GnPmSt_XXX | SNVT_count_f   |  |
| BM_Unit_11_ChFlowRate     | R | AI | 127 | AI | 40010 | nvoU11ChFIRt_XXX | SNVT_count_f   |  |
| BM_Unit_11_ActualFanSpeed | R | AI | 128 | AI | 40012 | nvoU11AcFnSp_XXX | SNVT_count_f   |  |
| BM_Unit_11_SupplySensor   | R | AI | 129 | AI | 40031 | nvoU11SupSen_XXX | SNVT_temp_p    |  |
| BM_Unit_11_ReturnSensor   | R | AI | 130 | AI | 40033 | nvoU11RetSen_XXX | SNVT_temp_p    |  |
| BM_Unit_11_FlueSensor     | R | AI | 131 | AI | 40036 | nvoU11FISen_XXX  | SNVT_temp_p    |  |
| BM_Unit_11_TotBurnHours   | R | AI | 132 | AI | 40053 | nvoU11ToBnHr_XXX | SNVT_time_hour |  |
| BM_Unit_12_CurrentState   | R | AI | 133 | AI | 40101 | nvoU12CrSt_XXX   | SNVT_count_f   | In Cascade mode only                     |
| BM_Unit_12_Error          | R | AI | 134 | AI | 40102 | nvoU12Err_XXX    | SNVT_count_f   | In Cascade mode only                     |
| BM_Unit_12_CalcSetpoint   | R | AI | 135 | AI | 40103 | nvoU12ClSP_XXX   | SNVT_temp_p    | In Cascade mode only                     |
| BM_Unit_12_PowerLevel     | R | AI | 136 | AI | 40104 | nvoU12PwLv_XXX   | SNVT_count_f   | In Cascade mode only                     |
| BM_Unit_12_GenPumpStatus  | R | AI | 137 | AI | 40107 | nvoU12GnPmSt_XXX | SNVT_count_f   | In Cascade mode only                     |
| BM_Unit_12_ChFlowRate     | R | AI | 138 | AI | 40110 | nvoU12ChFlRt_XXX | SNVT_count_f   | In Cascade mode only                     |
| BM_Unit_12_ActualFanSpeed | R | AI | 139 | AI | 40112 | nvoU12AcFnSp_XXX | SNVT_count_f   | In Cascade mode only                     |
| BM_Unit_12_SupplySensor   | R | AI | 140 | AI | 40131 | nvoU12SupSen_XXX | SNVT_temp_p    | In Cascade mode only                     |
| BM_Unit_12_ReturnSensor   | R | AI | 141 | AI | 40133 | nvoU12RetSen_XXX | SNVT_temp_p    | In Cascade mode only                     |
| BM_Unit_12_FlueSensor     | R | AI | 142 | AI | 40136 | nvoU12FlSen_XXX  | SNVT_temp_p    | In Cascade mode only                     |
| BM_Unit_12_TotBurnHours   | R | AI | 143 | AI | 40153 | nvoU12ToBnHr_XXX | SNVT_time_hour | In Cascade mode only                     |
| BM_Unit_13_CurrentState   | R | AI | 144 | AI | 40201 | nvoU13CrSt_XXX   | SNVT_count_f   | In Cascade mode only                     |
| BM_Unit_13_Error          | R | AI | 145 | AI | 40202 | nvoU13Err_XXX    | SNVT_count_f   | In Cascade mode only                     |
| BM_Unit_13_CalcSetpoint   | R | AI | 146 | AI | 40203 | nvoU13ClSP_XXX   | SNVT_temp_p    | In Cascade mode only                     |
| BM_Unit_13_PowerLevel     | R | AI | 147 | AI | 40204 | nvoU13PwLv_XXX   | SNVT_count_f   | In Cascade mode only                     |

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| BM_Unit_13_GenPumpStatus  | R | AI | 148 | AI | 40207 | nvoU13GnPmSt_XXX | SNVT_count_f   | In Cascade mode only |
|---------------------------|---|----|-----|----|-------|------------------|----------------|----------------------|
| BM_Unit_13_ChFlowRate     | R | AI | 149 | AI | 40210 | nvoU13ChFIRt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_13_ActualFanSpeed | R | AI | 150 | AI | 40212 | nvoU13AcFnSp_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_13_SupplySensor   | R | AI | 151 | AI | 40231 | nvoU13SupSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_13_ReturnSensor   | R | AI | 152 | AI | 40233 | nvoU13RetSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_13_FlueSensor     | R | AI | 153 | AI | 40236 | nvoU13FlSen_XXX  | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_13_TotBurnHours   | R | AI | 154 | AI | 40253 | nvoU13ToBnHr_XXX | SNVT_time_hour | In Cascade mode only |
| BM_Unit_14_CurrentState   | R | AI | 155 | AI | 40301 | nvoU14CrSt_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_14_Error          | R | AI | 156 | AI | 40302 | nvoU14Err_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_Unit_14_CalcSetpoint   | R | AI | 157 | AI | 40303 | nvoU14ClSP_XXX   | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_14_PowerLevel     | R | AI | 158 | AI | 40304 | nvoU14PwLv_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_14_GenPumpStatus  | R | AI | 159 | AI | 40307 | nvoU14GnPmSt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_14_ChFlowRate     | R | AI | 160 | AI | 40310 | nvoU14ChFlRt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_14_ActualFanSpeed | R | AI | 161 | AI | 40312 | nvoU14AcFnSp_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_14_SupplySensor   | R | AI | 162 | AI | 40331 | nvoU14SupSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_14_ReturnSensor   | R | AI | 163 | AI | 40333 | nvoU14RetSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_14_FlueSensor     | R | AI | 164 | AI | 40336 | nvoU14FlSen_XXX  | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_14_TotBurnHours   | R | AI | 165 | AI | 40353 | nvoU14ToBnHr_XXX | SNVT_time_hour | In Cascade mode only |
| BM_Unit_15_CurrentState   | R | AI | 166 | AI | 40401 | nvoU15CrSt_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_15_Error          | R | AI | 167 | AI | 40402 | nvoU15Err_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_Unit_15_CalcSetpoint   | R | AI | 168 | AI | 40403 | nvoU15ClSP_XXX   | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_15_PowerLevel     | R | AI | 169 | AI | 40404 | nvoU15PwLv_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_15_GenPumpStatus  | R | AI | 170 | AI | 40407 | nvoU15GnPmSt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_15_ChFlowRate     | R | AI | 171 | AI | 40410 | nvoU15ChFlRt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_15_ActualFanSpeed | R | AI | 172 | AI | 40412 | nvoU15AcFnSp_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_15_SupplySensor   | R | AI | 173 | AI | 40431 | nvoU15SupSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_15_ReturnSensor   | R | AI | 174 | AI | 40433 | nvoU15RetSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_15_FlueSensor     | R | AI | 175 | AI | 40436 | nvoU15FlSen_XXX  | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_15_TotBurnHours   | R | AI | 176 | AI | 40453 | nvoU15ToBnHr_XXX | SNVT_time_hour | In Cascade mode only |
| BM_Unit_16_CurrentState   | R | AI | 177 | AI | 40501 | nvoU16CrSt_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_16_Error          | R | AI | 178 | AI | 40502 | nvoU16Err_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_Unit_16_CalcSetpoint   | R | AI | 179 | AI | 40503 | nvoU16ClSP_XXX   | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_16_PowerLevel     | R | AI | 180 | AI | 40504 | nvoU16PwLv_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_16_GenPumpStatus  | R | AI | 181 | AI | 40507 | nvoU16GnPmSt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_16_ChFlowRate     | R | AI | 182 | AI | 40510 | nvoU16ChFlRt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_16_ActualFanSpeed | R | AI | 183 | AI | 40512 | nvoU16AcFnSp_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_16_SupplySensor   | R | AI | 184 | AI | 40531 | nvoU16SupSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_16_ReturnSensor   | R | AI | 185 | AI | 40533 | nvoU16RetSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_16_FlueSensor     | R | AI | 186 | AI | 40536 | nvoU16FlSen_XXX  | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_16_TotBurnHours   | R | AI | 187 | AI | 40553 | nvoU16ToBnHr_XXX | SNVT_time_hour | In Cascade mode only |
| BM_Unit_17_CurrentState   | R | AI | 188 | AI | 40601 | nvoU17CrSt_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_17_Error          | R | AI | 189 | AI | 40602 | nvoU17Err_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_Unit_17_CalcSetpoint   | R | AI | 190 | AI | 40603 | nvoU17ClSP_XXX   | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_17_PowerLevel     | R | AI | 191 | AI | 40604 | nvoU17PwLv_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_17_GenPumpStatus  | R | AI | 192 | AI | 40607 | nvoU17GnPmSt_XXX | SNVT_count_f   | In Cascade mode only |

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| BM_Unit_17_ChFlowRate     | R | AI | 193 | AI | 40610 | nvoU17ChFlRt_XXX | SNVT_count_f   | In Cascade mode only |
|---------------------------|---|----|-----|----|-------|------------------|----------------|----------------------|
| BM_Unit_17_ActualFanSpeed | R | AI | 194 | AI | 40612 | nvoU17AcFnSp_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_17_SupplySensor   | R | AI | 195 | AI | 40631 | nvoU17SupSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_17_ReturnSensor   | R | AI | 196 | AI | 40633 | nvoU17RetSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_17_FlueSensor     | R | AI | 197 | AI | 40636 | nvoU17FlSen_XXX  | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_17_TotBurnHours   | R | AI | 198 | AI | 40653 | nvoU17ToBnHr_XXX | SNVT_time_hour | In Cascade mode only |
| BM_Unit_18_CurrentState   | R | AI | 199 | AI | 40701 | nvoU18CrSt_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_18_Error          | R | AI | 200 | AI | 40702 | nvoU18Err_XXX    | SNVT_count_f   | In Cascade mode only |
| BM_Unit_18_CalcSetpoint   | R | AI | 201 | AI | 40703 | nvoU18ClSP_XXX   | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_18_PowerLevel     | R | AI | 202 | AI | 40704 | nvoU18PwLv_XXX   | SNVT_count_f   | In Cascade mode only |
| BM_Unit_18_GenPumpStatus  | R | AI | 203 | AI | 40707 | nvoU18GnPmSt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_18_ChFlowRate     | R | AI | 204 | AI | 40710 | nvoU18ChFIRt_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_18_ActualFanSpeed | R | AI | 205 | AI | 40712 | nvoU18AcFnSp_XXX | SNVT_count_f   | In Cascade mode only |
| BM_Unit_18_SupplySensor   | R | AI | 206 | AI | 40731 | nvoU18SupSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_18_ReturnSensor   | R | AI | 207 | AI | 40733 | nvoU18RetSen_XXX | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_18_FlueSensor     | R | AI | 208 | AI | 40736 | nvoU18FlSen_XXX  | SNVT_temp_p    | In Cascade mode only |
| BM_Unit_18_TotBurnHours   | R | AI | 209 | AI | 40753 | nvoU18ToBnHr_XXX | SNVT_time_hour | In Cascade mode only |

# Appendix D. Lockout & Alert Codes (Sola)

# Appendix D.1. Lockout Codes (Sola)

| Code | Description  | Note         |
|------|--|--------------|
| 0    | None   | No           |
|      |  | lockout/hold |
| 1    | Unconfigured safety data   | Lockout      |
| 2    | Waiting for safety data verification                                 | Lockout      |
| 3    | Internal fault: Hardware fault                                       | Hold         |
| 4    | Internal fault: Safety relay feedback error                          | Hold         |
| 5    | Internal fault: Unstable power (DCDC) output                         | Hold         |
| 6    | Internal fault: Invalid processor clock                              | Hold         |
| 7    | Internal fault: Safety relay drive error                             | Hold         |
| 8    | Internal fault: Zero crossing not detected                           | Hold         |
| 9    | Internal fault: Flame bias out of range                              | Hold         |
| 10   | Internal fault: Invalid burner control state                         | Lockout      |
| 11   | Internal fault: Invalid burner control state flag                    | Lockout      |
| 12   | Internal fault: Safety relay drive cap short                         | Hold         |
| 13   | Internal fault: PII shorted to ILK                                   | Hold/Lockout |
| 14   | Internal fault: HFS shorted to LCI                                   | Hold/Lockout |
| 15   | Internal fault: Safety relay test failed due to feedback ON          | Lockout      |
| 16   | Internal fault: Safety relay test failed due to safety relay OFF     | Lockout      |
| 17   | Internal fault: Safety relay test failed due to safety relay not OFF | Lockout      |
| 18   | Internal fault: Safety relay test failed due to feedback not ON      | Lockout      |
| 19   | Internal fault: Safety RAM write                                     | Lockout      |
| 20   | Internal fault: Flame ripple and overflow                            | Hold         |
| 21   | Internal fault: Flame number of sample mismatch                      | Hold         |
| 22   | Internal fault: Flame bias out of range                              | Hold         |
| 23   | Internal fault: Bias changed since heating cycle starts              | Hold         |
| 24   | Internal fault: Spark voltage stuck low or high                      | Hold         |
| 25   | Internal fault: Spark voltage changed too much during flame          | Hold         |
|      | sensing time   |              |
| 26   | Internal fault: Static flame ripple                                  | Hold         |
| 27   | Internal fault: Flame rod shorted to ground detected                 | Hold         |
| 28   | Internal fault: A/D linearity test failed                            | Hold         |
| 29   | Internal fault: Flame bias cannot be set in range                    | Hold         |
| 30   | Internal fault: Flame bias shorted to adjacent pin                   | Hold         |
| 31   | Internal fault: SLO electronics unknown error                        | Hold         |
| 32   | Internal fault: Safety key 0   | Lockout      |
| 33   | Internal fault: Safety key 1   | Lockout      |
| 34   | Internal fault: Safety key 2   | Lockout      |
| 35   | Internal fault: Safety key 3   | Lockout      |
| 36   | Internal fault: Safety key 4   | Lockout      |
| 37   | Internal fault: Safety key 5   | Lockout      |
| 38   | Internal fault: Safety key 6   | Lockout      |
| 39   | Internal fault: Safety key 7   | Lockout      |
| 40   | Internal fault: Safety key 8   | Lockout      |

| 41      | Internal fault: Safety key 9                             | Lockout |
|---------|--|---------|
| 42      | Internal fault: Safety key 10                            | Lockout |
| 43      | Internal fault: Safety key 11                            | Lockout |
| 44      | Internal fault: Safety key 12                            | Lockout |
| 45      | Internal fault: Safety key 13                            | Lockout |
| 46      | Internal fault: Safety key 14                            | Lockout |
| 47      | Flame rod to ground leakage                              | Hold    |
| 48      | Static flame (not flickering)                            | Hold    |
| 49      | 24Vac voltage low/high                                   | Hold    |
| 50      | Modulation fault   | Hold    |
| 51      | Pump fault   | Hold    |
| 52      | Motor tachometer fault                                   | Hold    |
| 53      | AC inputs phase reversed                                 | Lockout |
| 54      | Safety GVT model ID doesn't match application's model ID | Lockout |
| 55      | Application configuration data block CRC errors          | Lockout |
| 56-57   | RESERVED   |         |
| 58      | Internal fault: HFS shorted to IAS                       | Lockout |
| 59      | Internal fault: Mux pin shorted                          | Lockout |
| 60      | Internal fault: HFS shorted to LFS                       | Lockout |
| 61      | Anti-short cvcle   | Hold    |
| 62      | Fan speed not proved                                     | Hold    |
| 63      | LCI off  | Hold    |
| 67      | ILK off  | Hold    |
| 68      | IlKon  | Hold    |
| 69      | Pilot test hold  | Hold    |
| 70      | Wait for leakage test completion                         | Hold    |
| 71-77   | RESERVED   |         |
| 78      | Demand lost in run                                       | Hold    |
| 79      | Outlet high limit  | Hold    |
| 81      | Delta T inlet/outlet limit                               | Hold    |
| 82      | Stack limit  | Lockout |
| 91      | Inlet sensor fault                                       | Hold    |
| 92      | Outlet sensor fault                                      | Hold    |
| 93      | DHW sensor fault   | Hold    |
| 94      | S2 (18-6) sensor fault                                   | Hold    |
| 95      | Stack sensor fault                                       | Hold    |
| 96      | S5 (18-11) sensor fault                                  | Hold    |
| 97      | Internal fault: A2D mismatch                             | Lockout |
| 98      | Internal fault: Exceeded VSNSR voltage tolerance         | Lockout |
| 99      | Internal fault: Exceeded 28V voltage tolerance           | Lockout |
| 101-104 | RESERVED   | Lockout |
| 105     | Flame detected out of sequence                           | Lockout |
| 106     | Flame lost in MEEP                                       |         |
| 107     | Flame lost early in run                                  |         |
| 108     | Flame lost in run  |         |
| 109     | Ignition failed  | Lockout |
| 110     | Ignition failure occurred                                | Hold    |
| 111     | Elame current lower than WEAK threshold                  | Hold    |
|         |  | ווווו   |

| 112     | Pilot test flame timeout                   | Lockout |
|---------|--|---------|
| 113     | Flame circuit timeout                      | Lockout |
| 114-121 | RESERVED                                   |         |
| 122     | Lightoff rate proving failed               | Lockout |
| 123     | Purge rate proving failed                  | Lockout |
| 124     | High fire switch OFF                       | Hold    |
| 125     | High fire switch stuck ON                  | Hold    |
| 126     | Low fire switch OFF                        | Hold    |
| 127     | Low fire switch stuck ON                   | Hold    |
| 128     | Fan speed failed during prepurge           | Hold    |
| 129     | Fan speed failed during preignition        | Hold    |
| 130     | Fan speed failed during ignition           | Hold    |
| 131     | Fan movement detected during standby       | Hold    |
| 132     | Fan speed failed during run                | Hold    |
| 133-135 | RESERVED                                   |         |
| 136     | Interrupted Airflow Switch failed to close | Hold    |
| 137     | ILK failed to close                        | Hold    |
| 138-142 | RESERVED                                   |         |
| 143     | Internal fault: Flame bias out of range 1  | Lockout |
| 144     | Internal fault: Flame bias out of range 2  | Lockout |
| 145     | Internal fault: Flame bias out of range 3  | Lockout |
| 146     | Internal fault: Flame bias out of range 4  | Lockout |
| 147     | Internal fault: Flame bias out of range 5  | Lockout |
| 148     | Internal fault: Flame bias out of range 6  | Lockout |
| 149     | Flame detected                             | Lockout |
| 150     | Flame not detected                         | Hold    |
| 151     | High fire switch ON                        | Hold    |
| 158     | Main valve ON                              | Lockout |
| 159     | Main valve OFF                             | Lockout |
| 160     | Ignition ON                                | Lockout |
| 161     | Ignition OFF                               | Lockout |
| 162     | Pilot valve ON                             | Lockout |
| 163     | Pilot valve OFF                            | Lockout |
| 166-171 | RESERVED                                   |         |
| 172     | Main relay feedback incorrect              | Lockout |
| 173     | Pilot relay feedback incorrect             | Lockout |
| 174     | Safety relay feedback incorrect            | Lockout |
| 175     | Safety relay open                          | Lockout |
| 176     | Main relay ON and safe start check         | Lockout |
| 177     | Pilot relay ON at safe start check         | Lockout |
| 178     | Safety relay ON at safe start check        | Lockout |
| 179-183 | RESERVED                                   |         |
| 184     | Invalid Blower/HIS output setting          | Lockout |
| 185     | Invalid Delta T limit enable setting       | Lockout |
| 186     | Invalid Delta T limit response setting     | Lockout |
| 187     | Invalid DHW high limit enable setting      | Lockout |
| 188     | Invalid DHW high limit response setting    | Lockout |
| 189     | Invalid Flame sensor type setting          | Lockout |

| 192     | Invalid igniter on during setting                              | Lockout |
|---------|--|---------|
| 193     | Invalid ignite failure delay setting                           | Lockout |
| 194     | Invalid ignite failure response setting                        | Lockout |
| 195     | Invalid ignite failure retries setting                         | Lockout |
| 196     | Invalid ignition source setting                                | Lockout |
| 197     | Invalid interlock open response setting                        | Lockout |
| 198     | Invalid Interlock start check setting                          | Lockout |
| 199     | Invalid LCI enable setting                                     | Lockout |
| 200     | Invalid lightoff rate setting                                  | Lockout |
| 201     | Invalid lightoff rate proving setting                          | Lockout |
| 202     | Invalid Main Flame Establishing Period setting                 | Lockout |
| 203     | Invalid MFEP flame failure response setting                    | Lockout |
| 204     | Invalid NTC sensor type setting                                | Lockout |
| 205     | Invalid Outlet high limit response setting                     | Lockout |
| 206     | Invalid Pilot Flame Establishing Period setting                | Lockout |
| 207     | Invalid PII enable setting                                     | Lockout |
| 208     | Invalid pilot test hold setting                                | Lockout |
| 209     | Invalid pilot type setting                                     | Lockout |
| 210     | Invalid postpurge time setting                                 | Lockout |
| 211     | Invalid power up with lockout setting                          | Lockout |
| 212     | Invalid preignition time setting                               | Lockout |
| 213     | Invalid prepurge rate setting                                  | Lockout |
| 214     | Invalid prepurge time setting                                  | Lockout |
| 215     | Invalid purge rate proving setting                             | Lockout |
| 216     | Invalid run flame failure response setting                     | Lockout |
| 217     | Invalid run stabilization time setting                         | Lockout |
| 218     | Invalid stack limit enable setting                             | Lockout |
| 219     | Invalid stack limit enable setting                             | Lockout |
| 224     | Invalid DHW demand source setting                              | Lockout |
| 225     | Invalid flame threshold setting                                | Lockout |
| 226     | Invalid outlet high limit setpoint setting                     | Lockout |
| 228     | Invalid Stack limit setpoint setting                           | Lockout |
| 229     | Invalid modulation output setting                              | Lockout |
| 230     | Invalid CH demand source setting                               | Lockout |
| 231     | Invalid Delta T limit delay setting                            | Lockout |
| 234     | Invalid outlet high limit enable setting                       | Lockout |
| 235     | Invalid outlet connector type setting                          | Lockout |
| 236     | Invalid inlet connector type setting                           | Lockout |
| 237     | Invalid DHW connector type setting                             | Lockout |
| 238     | Invalid Stack connector type setting                           | Lockout |
| 239     | Invalid S2 (J8-6) connector type setting                       | Lockout |
| 240     | Invalid S5 (J8-11) connector type setting                      | Lockout |
| 244     | Internal fault: Safety relay test invalid state                | Lockout |
| 246     | 4-20mA cannot be used for both modulation and setpoint control | Lockout |
| 250     | Invalid fan speed error message                                | Lockout |
| 252-255 | RESERVED   |         |

# Appendix D.2. Alert Codes (Sola)

| 000.0 | Description  |
|-------|--|
| 0     | None (No alert)  |
| 1     | Alert PCB was restored from factory defaults                           |
| 2     | Safety configuration parameters were restored from factory defaults    |
| 3     | Configuration parameters were restored from factory defaults           |
| 4     | Invalid Factory Invisibility PCB was detected                          |
| 5     | Invalid Factory Range PCB was detected                                 |
| 6     | Invalid range PCB record has been dropped                              |
| 7     | EEPROM lockout history was initialized                                 |
| 8     | Switched application annunciation data blocks                          |
| 9     | Switched application configuration data blocks                         |
| 10    | Configuration was restored from factory defaults                       |
| 11    | Backup configuration settings was restored from active configuration   |
| 12    | Annunciation configuration was restored from factory defaults          |
| 13    | Annunciation configuration was restored from backup                    |
| 14    | Safety group verification table was restored from factory defaults     |
| 15    | Safety group verification table was indated                            |
| 16    | Invalid Parameter PCB was detected                                     |
| 17    | Invalid Range PCB was detected   |
| 18    | Alarm silence time exceeded maximum                                    |
| 19    | Invalid safety group verification table was detected                   |
| 20    | Backdoor password could not be determined                              |
| 20    | Invalid safety group verification table was not accented               |
| 21    | CRC errors were found in application configuration data blocks         |
| 22    | Backun Alert PCB was restored from active one                          |
| 23    | RESERVED   |
| 25    | Lead Lag operation switch was turned OFF                               |
| 26    | Lead Lag operation switch was turned ON                                |
| 20    | Safety processor was reset   |
| 28    | Application processor was reset  |
| 29    | Burner switch was turned OFF   |
| 30    | Burner switch was turned ON  |
| 31    | Program Module (PM) was inserted into socket                           |
| 32    | Program Module (PM) was removed from socket                            |
| 32    | Alert PCB was configured   |
| 34    | Parameter PCB was configured   |
| 35    | Range PCB was configured   |
| 36    | Program Module (PM) incompatible with product was inserted into socket |
| 37    | Program Module application parameter revision differs from application |
| 57    | processor  |
| 38    | Program Module safety parameter revision differs from safety processor |
| 39    | PCB incompatible with product contained in Program Module              |
| 40    | Parameter PCB in Program Module is too large for product               |
| 41    | Range PCB in Program Module was too large for product                  |
| 42    | Alert PCB in Program Module was too large for product                  |
| 43    | IAS start check was forced on due to IAS enabled                       |
| 44    | Low voltage was detected in safety processor                           |
| 45    | High line frequency occurred   |
| 46    | Low line frequency occurred  |
| 47    | Invalid subsystem reset request occurred                               |
| 48    | Write large enumerated Modbus register value was not allowed           |
| 49    | Maximum cycle count was reached  |
| 50    | Maximum hours count was reached  |
| 51        | Illegal Modbus write was attempted   |
|-----------|--|
| 52        | Modbus write attempt was rejected (NOT ALLOWED)                                  |
| 53        | Illegal Modbus read was attempted  |
| 54        | Safety processor brown-out reset occurred  |
| 55        | Application processor watchdog reset occurred                                    |
| 56        | Application processor brown-out reset occurred                                   |
| 57        | Safety processor watchdog reset occurred   |
| 58        | Alarm was reset by the user at the control                                       |
| 59        | Burner control firing rate was > absolute max rate                               |
| 60        | Burner control firing rate was < absolute min rate                               |
| 61        | Burner control firing rate was invalid, % vs. RPM                                |
| 62        | Burner control was firing with no fan request                                    |
| 63        | Burner control rate (nonfiring) was > absolute max rate                          |
| 64        | Burner control rate (nonfiring) was < absolute min rate                          |
| 65        | Burner control rate (nonfiring) was absent                                       |
| 66        | Burner control rate (nonfiring) was invalid, % vs. RPM                           |
| 67        | Fan off cycle rate was invalid, % vs. RPM  |
| 68        | Setpoint was overridden due to sensor fault                                      |
| 69        | Modulation was overridden due to sensor fault                                    |
|           |  |
| 70        | No demand source was set due to demand priority conflicts                        |
| 71        | CH 4-20mA signal was invalid   |
| 72-       | RESERVED   |
| 74        | Periodic Forced Recycle  |
| 75        | Absolute max fan speed was out of range  |
| 76        | Absolute min fan speed was out of range  |
| 77        | Fan gain down was invalid  |
| 78        | Fan gain up was invalid  |
| 79        | Fan minimum duty cycle was invalid   |
| 80        | Fan pulses per revolution was invalid  |
| 81        | Fan PWM frequency was invalid  |
| 82-       | RESERVED   |
| 84        | Lead Lag CH 4-20mA water temperature setting was invalid                         |
| 85        | No Lead Lag add stage error threshold was configured                             |
| 86        | No Lead Lag add stage detection time was configured                              |
| 87        | No Lead Lag drop stage error threshold was configured                            |
| 88        | No Lead Lag drop stage detection time was configured                             |
| 89        | Lead Lag all boiler off threshold was invalid                                    |
| 90        | Modulation output type was invalid   |
| 91        | Firing rate control parameter was invalid  |
| 92        | Forced rate was out of range vs. min/max modulation                              |
| 93        | Forced rate was invalid, % vs. RPIVI   |
| 94        | Slow start ramp value was invalid  |
| 95        | Slow start degrees value was invalid   |
| 96        | Slow start was ended due to outlet sensor fault                                  |
| 97        | Slow start was end due to reference setpoint fault                               |
| 90<br>00  | CH max modulation rate was S absolute may rate                                   |
| 39<br>100 | CFI max mouniation range (max minus min) was too small (< 4% or 40 PDM)          |
| 101       | CFI IIIOUUIALIOH FAIlge (IIIAX IIIIIUS IIIII) WAS LOO SIIIAII (< 4% OF 40 KPIVI) |
| 102       | DHW max modulation rate was S absolute may rate                                  |
| 102       | DHW max mountation range (max minus min) was too small (< 4% or 40 PDM)          |
| 103       | Min modulation rate was < absolute min rate                                      |
| 104       | Min modulation rate was invalid % vs. RDM  |
| 105       | Manual rate was invalid, // vs. RFIVI  |
| 100       | ויומוועמו דמנכ אימט וווימווע, יס אט. וגדועו                                      |

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| 107 | Slow start enabled, but forced rate was invalid                           |
|-----|---|
| 108 | Analog output hysteresis was invalid                                      |
| 109 | Analog modulation output type was invalid                                 |
| 110 | IAS open rate differential was invalid                                    |
| 111 | IAS open step rate was invalid  |
| 112 | Mix max modulation rate was invalid, % vs. RPM                            |
| 113 | Mix max modulation rate was > absolute max or < absolute min rates        |
| 114 | Mix modulation range (max minus min) was too small (< 4% or 40 RPM)       |
| 115 | Fan was limited to its minimum duty cycle                                 |
| 116 | Manual rate was > CH max modulation rate                                  |
| 117 | Manual rate was > DHW max modulation rate                                 |
| 118 | Manual rate was < min modulation rate                                     |
| 119 | Manual rate in Standby was > absolute max rate                            |
| 120 | Modulation commanded rate was > CH max modulation rate                    |
| 121 | Modulation commanded rate was > DHW max modulation rate                   |
|     |   |
| 122 | Modulation commanded rate was < min modulation rate                       |
| 123 | Modulation rate was limited due to Outlet limit                           |
| 124 | Modulation rate was limited due to Delta-T limit                          |
| 125 | Modulation rate was limited due to Stack limit                            |
| 126 | Modulation rate was limited due to anticondensation                       |
| 127 | Fan speed out of range in RUN   |
| 128 | Modulation rate was limited due to IAS was open                           |
| 129 | Slow start ramp setting of zero will result in no modulation rate change  |
| 130 | No forced rate was configured for slow start ramp                         |
| 131 | CH demand source was invalid  |
| 132 | CH P-gain was invalid   |
| 133 | CH I-gain was invalid   |
| 134 | CH D-gain was invalid   |
| 135 | CH OFF hysteresis was invalid   |
| 136 | CH ON hysteresis was invalid  |
| 137 | CH sensor type was invalid  |
| 138 | CH hysteresis step time was invalid                                       |
| 139 | CH remote control parameter was invalid                                   |
| 140 | CH ODR not allowed with remote control                                    |
| 141 | Steam P-gain was invalid  |
| 142 | Steam I-gain was invalid  |
| 143 | Steam D-gain was invalid  |
| 144 | Steam OFF hysteresis was invalid  |
| 145 | Steam ON hysteresis was invalid   |
| 146 | CH control was suspended due to fault                                     |
| 147 | CH header temperature was invalid   |
| 148 | CH Outlet temperature was invalid   |
| 149 | CH steam pressure was invalid   |
| 150 | Steam setpoint source parameter was invalid                               |
| 151 | Minimum water temperature parameter was greater than setpoint             |
| 152 | Minimum water temperature parameter was greater than time of day setpoint |
| 153 | Minimum pressure parameter was greater than setpoint                      |
| 154 | Minimum pressure parameter was greater than time of day setpoint          |
| 155 | CH modulation rate source parameter was invalid                           |
| 156 | Steam modulation rate source parameter was invalid                        |
| 157 | DHW demand source was invalid   |
| 158 | DHW P-gain was invalid  |
| 159 | DHW I-gain was invalid  |
| 160 | DHW D-gain was invalid  |

| 161 | DHW OFF hysteresis was invalid  |
|-----|---|
| 162 | DHW ON hysteresis was invalid   |
| 163 | DHW hysteresis step time was invalid                                    |
| 164 | DHW sensor type was invalid   |
| 165 | Inlet sensor type was invalid for DHW                                   |
| 166 | Outlet sensor type was invalid for DHW                                  |
| 167 | DHW storage OFF hysteresis was invalid                                  |
| 168 | DHW storage ON hysteresis was invalid                                   |
| 169 | DHW modulation sensor type was invalid                                  |
| 170 | DHW modulation sensor was not compatible for Auto mode                  |
| 171 | DHW control was suspended due to fault                                  |
| 172 | DHW temperature was invalid   |
| 173 | DHW inlet temperature was invalid                                       |
| 174 | DHW outlet temperature was invalid                                      |
| 175 | DHW high limit must be disabled for Auto mode                           |
| 176 | DHW sensor type was not compatible for Auto mode                        |
| 177 | DHW priority source setting was invalid                                 |
| 178 | DHW priority method setting was invalid                                 |
| 179 | CH S5 (J8-11) sensor was invalid  |
| 180 | CH Inlet temperature was invalid  |
| 181 | CH S10 (J10-7) sensor was invalid                                       |
| 182 | Lead Lag CH setpoint source was invalid                                 |
| 183 | Lead Lag P-gain was invalid   |
| 184 | Lead Lag I-gain was invalid   |
| 185 | Lead Lag D-gain was invalid   |
| 186 | Lead Lag OFF hysteresis was invalid                                     |
| 187 | Lead Lag ON hysteresis was invalid                                      |
| 188 | Lead Lag slave enable was invalid                                       |
| 189 | Lead Lag hysteresis step time was invalid                               |
| 190 | No Lead Lag Modbus port was assigned                                    |
| 191 | Lead Lag base load common setting was invalid                           |
| 192 | Lead Lag DHW demand switch setting was invalid                          |
| 193 | Lead Lag Mix demand switch setting was invalid                          |
| 194 | Lead Lag modulation sensor setting was invalid                          |
| 195 | Lead Lag backup modulation sensor setting was invalid                   |
| 196 | Lead Lag slave mode setting was invalid                                 |
| 197 | Lead Lag rate allocation setting was invalid                            |
| 198 | Lead selection setting was invalid                                      |
| 199 | Lag selection setting was invalid                                       |
| 200 | Lead Lag slave return setting was invalid                               |
| 201 | Lead Lag add stage method setting was invalid                           |
| 202 | STAT may not be a Lead Lag CH demand source when Remote Stat is enabled |
| 203 | Lead Lag base load rate setting was invalid                             |
| 204 | Lead Lag master was suspended due to fault                              |
| 205 | Lead Lag slave was suspended due to fault                               |
| 206 | Lead Lag header temperature was invalid                                 |
| 207 | Lead Lag was suspended due to no enabled Program Module installed       |
| 208 | Lead Lag slave session has timed out                                    |
| 209 | Too many Lead Lag slaves were detected                                  |
| 210 | Lead Lag slave was discovered   |
| 211 | Incompatible Lead Lag slave was discovered                              |
| 212 | No base load rate was set for Lead Lag slave                            |
| 213 | Lead Lag slave unable to fire before demand to fire delay expired       |
| 214 | Adding Lead Lag slave aborted due to add requirement change             |
| 215 | No Lead Lag slaves available to service demand                          |

216 No Lead Lag active service was set due to demand priority conflicts 217 No Lead Lag add stage method was specified 218 No Lead Lag drop stage method was specified 219 Using backup Lead Lag header sensor due to sensor failure 220 Lead Lag frost protection rate was invalid 221 Lead Lag drop stage method setting was invalid 222 CH frost protection temperature was invalid 223 CH frost protection inlet temperature was invalid 224 DHW frost protection temperature was invalid 225-226 RESERVED 227 DHW priority override time was not derated due to invalid outdoor temperature 228 Warm weather shutdown was not checked due to invalid outdoor temperature 229 Lead Lag slave communication timeout 230 RESERVED Lead Lag CH setpoint was invalid 231 232 Lead Lag CH time of day setpoint was invalid 233 Lead Lag outdoor temperature was invalid 234 Lead Lag ODR time of day setpoint was invalid 235 Lead Lag ODR time of day setpoint exceeded normal setpoint 236 Lead Lag ODR max outdoor temperature was invalid 237 Lead Lag ODR min outdoor temperature was invalid 238 Lead Lag ODR low water temperature was invalid 239 Lead Lag ODR outdoor temperature range was too small (minimum 12 C / 22 Lead Lag ODR water temperature range was too small (minimum 12 C / 22 F) 240 241 Lead Lag DHW setpoint was invalid 242 Lead Lag Mix setpoint was invalid 243 Lead Lag CH demand switch was invalid 244 Lead Lag ODR min water temperature was invalid 245 RESERVED 246 CH setpoint was invalid 247 CH time of day setpoint was invalid 248 CH outdoor temperature was invalid 249 CH ODR time of day setpoint was invalid 250 CH ODR time of day setpoint exceeds normal setpoint CH max outdoor setpoint was invalid 251 252 CH min outdoor setpoint was invalid 253 CH ODR low water temperature was invalid 254 CH ODR outdoor temperature range was too small 255 CH ODR water temperature range was too small 256 Steam setpoint was invalid 257 Steam time of day setpoint was invalid 258 Steam minimum pressure was invalid 259 CH ODR min water temperature was invalid 260 RESERVED 261 DHW setpoint was invalid 262 DHW time of day setpoint was invalid 263 DHW storage setpoint was invalid 264 STAT may not be a DHW demand source when Remote Stat is enabled 265-266 RESERVED 267 STAT may not be a CH demand source when Remote Stat is enabled 268 CH 4mA water temperature setting was invalid 269 CH 20mA water temperature setting was invalid 270 Steam 4mA water temperature setting was invalid 271 Steam 20mA water temperature setting was invalid Abnormal Recycle: Pressure sensor fault

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273 Abnormal Recycle: Safety relay drive test failed 274 Abnormal Recycle: Demand off during Pilot Flame Establishing Period 275 Abnormal Recycle: LCI off during Drive to Purge Rate 276 Abnormal Recycle: LCI off during Measured Purge Time 277 Abnormal Recycle: LCI off during Drive to Lightoff Rate 278 Abnormal Recycle: LCI off during Pre-Ignition test 279 Abnormal Recycle: LCI off during Pre-Ignition time 280 Abnormal Recycle: LCI off during Main Flame Establishing Period 281 Abnormal Recycle: LCI off during Ignition period 282 Abnormal Recycle: Demand off during Drive to Purge Rate 283 Abnormal Recycle: Demand off during Measured Purge Time 284 Abnormal Recycle: Demand off during Drive to Lightoff Rate 285 Abnormal Recycle: Demand off during Pre-Ignition test 286 Abnormal Recycle: Demand off during Pre-Ignition time 287 Abnormal Recycle: Flame was on during Safe Start check 288 Abnormal Recycle: Flame was on during Drive to Purge Rate 289 Abnormal Recycle: Flame was on during Measured Purge Time 290 Abnormal Recycle: Flame was on during Drive to Lightoff Rate 291 Abnormal Recycle: Flame was not on at end of Ignition period 292 Abnormal Recycle: Flame was lost during Main Flame Establishing Period 293 Abnormal Recycle: Flame was lost early in Run Abnormal Recycle: Flame was lost during Run 294 295 Abnormal Recycle: Leakage test failed 296 Abnormal Recycle: Interrupted air flow switch was off during Drive to Purge 297 Abnormal Recycle: Interrupted air flow switch was off during Measured Purge 298 Abnormal Recycle: Interrupted air flow switch was off during Drive to Lightoff 299 Abnormal Recycle: Interrupted air flow switch was off during Pre-Ignition test 300 Abnormal Recycle: Interrupted air flow switch was off during Pre-Ignition time 301 Abnormal Recycle: Interrupted air flow switch was off during Main Flame 302 Abnormal Recycle: Ignition failed due to interrupted air flow switch was off 303 Abnormal Recycle: ILK off during Drive to Purge Rate 304 Abnormal Recycle: ILK off during Measured Purge Time 305 Abnormal Recycle: ILK off during Drive to Lightoff Rate 306 Abnormal Recycle: ILK off during Pre-Ignition test 307 Abnormal Recycle: ILK off during Pre-Ignition time 308 Abnormal Recycle: ILK off during Main Flame Establishing Period 309 Abnormal Recycle: ILK off during Ignition period 310 Run was terminated due to ILK was off 311 Run was terminated due to interrupted air flow switch was off 312 Stuck reset switch 313 Run was terminated due to fan failure 314 Abnormal Recycle: Fan failed during Drive to Purge Rate 315 Abnormal Recycle: Fan failed during Measured Purge Time 316 Abnormal Recycle: Fan failed during Drive to Lightoff Rate 317 Abnormal Recycle: Fan failed during Pre-Ignition test 318 Abnormal Recycle: Fan failed during Pre-Ignition time Abnormal Recycle: Fan failed during Ignition period

318Abnormal Recycle: Fan failed during Pre-Ignition time319Abnormal Recycle: Fan failed during Ignition period320Abnormal Recycle: Fan failed during Main Flame Establishing Period321Abnormal Recycle: Main Valve off after 10 seconds of RUN322Abnormal Recycle: Pilot Valve off after 10 seconds of RUN323Abnormal Recycle: Safety Relay off after 10 seconds of RUN324Abnormal Recycle: Hardware flame bias325Abnormal Recycle: Hardware static flame

326 Abnormal Recycle: Hardware flame current invalid

| 327 | Abnormal Recycle: Hardware flame rod short                               |
|-----|--|
| 328 | Abnormal Recycle: Hardware invalid power                                 |
| 329 | Abnormal Recycle: Hardware invalid AC line                               |
| 330 | Abnormal Recycle: Hardware SLO flame ripple                              |
| 331 | Abnormal Recycle: Hardware SLO flame sample                              |
| 332 | Abnormal Recycle: Hardware SLO flame bias range                          |
| 333 | Abnormal Recycle: Hardware SLO flame bias heat                           |
| 334 | Abnormal Recycle: Hardware SLO spark stuck                               |
| 335 | Abnormal Recycle: Hardware SLO spark changed                             |
| 336 | Abnormal Recycle: Hardware SLO static flame                              |
| 337 | Abnormal Recycle: Hardware SLO rod shorted                               |
| 338 | Abnormal Recycle: Hardware SLO AD linearity                              |
| 339 | Abnormal Recycle: Hardware SLO bias not set                              |
| 340 | Abnormal Recycle: Hardware SLO bias shorted                              |
| 341 | Abnormal Recycle: Hardware SLO electronics                               |
| 342 | Abnormal Recycle: Hardware processor clock                               |
| 343 | Abnormal Recycle: Hardware AC phase                                      |
| 344 | Abnormal Recycle: Hardware A2D mismatch                                  |
| 345 | Abnormal Recycle: Hardware VSNSR A2D                                     |
| 346 | Abnormal Recycle: Hardware 28V A2D                                       |
| 347 | Abnormal Recycle: Hardware HFS IAS shorted                               |
| 348 | Abnormal Recycle: Hardware PII INTLK shorted                             |
| 349 | Abnormal Recycle: Hardware HFS LCI shorted                               |
| 350 | Abnormal Recycle: Hardware HFS LFS shorted                               |
| 351 | Abnormal Recycle: Invalid zero crossing                                  |
| 352 | Abnormal Recycle: fault stack sensor                                     |
| 353 | Abnormal Recycle: stack limit  |
| 354 | Abnormal Recycle: delta T limit  |
| 355 | Abnormal Recycle: fault outlet sensor                                    |
| 356 | Abnormal Recycle: outlet high limit                                      |
| 357 | Abnormal Recycle: fault DHW sensor                                       |
| 358 | Abnormal Recycle: DHW high limit   |
| 359 | Abnormal Recycle: fault inlet sensor                                     |
| 360 | Abnormal Recycle: Check Parameters Failed                                |
| 361 | Internal error: No factory parameters were detected in control           |
| 362 | Internal error: PID iteration frequency was invalid                      |
| 363 | Internal error: Demand-Rate interval time was invalid                    |
| 364 | Internal error: Factory calibration parameter for modulation was invalid |
| 365 | Internal error: CH PID P-scaler was invalid                              |
| 366 | Internal error: CH PID I-scaler was invalid                              |
| 367 | Internal error: CH PID D-scaler was invalid                              |
| 368 | Internal error: DHW PID P-scaler was invalid                             |
| 369 | Internal error: DHW PID I-scaler was invalid                             |
| 370 | Internal error: DHW PID D-scaler was invalid                             |
| 371 | Internal error: Lead Lag master PID P-scaler was invalid                 |
| 372 | Internal error: Lead Lag master PID I-scaler was invalid                 |
| 373 | Internal error: Lead Lag master PID D-scaler was invalid                 |
| 374 | Abnormal Recycle: Hardware flame bias high                               |
| 375 | Abnormal Recycle: Hardware flame bias low                                |
| 376 | Abnormal Recycle: Hardware flame bias delta high                         |
| 377 | Abnormal Recycle: Hardware flame bias delta low                          |
| 378 | Abnormal Recycle: Hardware flame bias dynamic high                       |
| 379 | Abnormal Recycle: Hardware flame bias dynamic low                        |
| 380 | Abnormal Recycle: Fan Speed Not Proven                                   |
| 381 | Abnormal Recycle: Fan Speed Range Low                                    |

| 382     | Abnormal Recycle: Fan Speed Range High                                   |
|---------|--|
| 383-450 | RESERVED   |
| 451     | Circulator control was invalid   |
| 452     | Circulator P-gain was invalid  |
| 453     | Circulator I-gain was invalid  |
| 454     | Circulator temperature was invalid                                       |
| 455     | Circulator outlet temperature was invalid                                |
| 456     | Circulator inlet temperature was invalid                                 |
| 457     | Circulator outdoor temperature was invalid                               |
| 458     | Circulator sensor choice was invalid                                     |
| 459     | Circulator PID setpoint was invalid                                      |
| 460     | LCI lost in run  |
| 461     | Abnormal Recycle: Demand lost in run from application                    |
| 462     | Abnormal Recycle: Demand lost in run due to high limit                   |
| 463     | Abnormal Recycle: Demand lost in run due to no flame                     |
| 464     | LCI lost in Combustion Pressure Establishing Period                      |
| 465     | LCI lost in Combustion Pressure Stabilization Period                     |
| 466     | RESERVED   |
| 467     | Internal error: EEPROM write was attempted before EEPROM was initialized |
| 468     | Internal error: EEPROM cycle count address was invalid                   |
| 469     | Internal error: EEPROM days count address was invalid                    |
| 470     | Internal error: EEPROM hours count address was invalid                   |
| 471     | Internal error: Lockout record EEPROM index was invalid                  |
| 472     | Internal error: Request to write PM status was invalid                   |
| 473     | Internal error: PM parameter address was invalid                         |
| 474     | Internal error: PM safety parameter address was invalid                  |
| 475     | Internal error: Invalid record in lockout history was removed            |
| 476     | Internal error: EEPROM write buffer was full                             |
| 477     | Internal error: Data too large was not written to EEPROM                 |
| 478     | Internal error: Safety key bit 0 was incorrect                           |
| 479     | Internal error: Safety key bit 1 was incorrect                           |
| 480     | Internal error: Safety key bit 2 was incorrect                           |
| 481     | Internal error: Safety key bit 3 was incorrect                           |
| 482     | Internal error: Safety key bit 4 was incorrect                           |
| 483     | Internal error: Safety key bit 5 was incorrect                           |
| 484     | Internal error: Safety key bit 6 was incorrect                           |
| 485     | Internal error: Safety key bit 7 was incorrect                           |
| 486     | Internal error: Safety key bit 8 was incorrect                           |
| 487     | Internal error: Safety key bit 9 was incorrect                           |
| 488     | Internal error: Safety key bit 10 was incorrect                          |
| 489     | Internal error: Safety key bit 11 was incorrect                          |
| 490     | Internal error: Safety key bit 12 was incorrect                          |
| 491     | Internal error: Safety key bit 13 was incorrect                          |
| 492     | Internal error: Safety key bit 14 was incorrect                          |
| 493     | Internal error: Safety key bit 15 was incorrect                          |
| 494     | Internal error: Safety relay timeout                                     |
| 495     | Internal error: Safety relay commanded off                               |
| 496     | Internal error: Unknown safety error occurred                            |
| 497     | Internal error: Safety timer was corrupt                                 |
| 498     | Internal error: Safety timer was expired                                 |
| 499     | Internal error: Safety timings   |
| 500     | Internal error: Safety shutdown  |
| 501     | RESERVED   |
| 502     | Mix setpoint was invalid   |
| 503     | Mix time of day setpoint was invalid                                     |

| 504     | Mix outdoor temperature was invalid                                    |
|---------|--|
| 505     | Mix ODR time of day setpoint was invalid                               |
| 506     | Mix ODR time of day setpoint exceeds normal setpoint                   |
| 507     | Mix ODR max outdoor temperature was invalid                            |
| 508     | Mix ODR min outdoor temperature was invalid                            |
| 509     | Mix ODR low water temperature was invalid                              |
| 510     | Mix ODR outdoor temperature range was invalid                          |
| 511     | Mix ODR water temperature range was invalid                            |
| 512     | Mix demand switch was invalid  |
| 513     | Mix ON hysteresis was invalid  |
| 514     | Mix OFF hysteresis was invalid   |
| 515     | Mix ODR min water temperature was invalid                              |
| 516     | Mix hysteresis step time was invalid                                   |
| 517     | Mix P-gain was invalid   |
| 518     | Mix I-gain was invalid   |
| 519     | Mix D-gain was invalid   |
| 520     | Mix control was suspended due to fault                                 |
| 521     | Mix S10 (J10-7) temperature was invalid                                |
| 522     | Mix outlet temperature was invalid                                     |
| 523     | Mix inlet temperature was invalid                                      |
| 524     | Mix S5 (J8-11) temperature was invalid                                 |
| 525     | Mix modulation sensor type was invalid                                 |
| 526     | Mix ODR min water temperature setpoint was invalid                     |
| 527     | Mix circulator sensor was invalid                                      |
| 528     | Mix flow control was invalid   |
| 529     | Mix temperature was invalid  |
| 530     | Mix sensor was invalid   |
| 531     | Mix PID setpoint was invalid   |
| 532     | STAT may not be a Mix demand source when Remote Stat is enabled        |
| 533-539 | RESERVED   |
| 540     | Delta T inlet/outlet enable was invalid                                |
| 541     | Delta T exchanger/outlet enable was invalid                            |
| 542     | Delta T inlet/exchanger enable was invalid                             |
| 543     | Delta T inlet/outlet degrees was out of range                          |
| 545     | Delta T inlet/exchanger degrees was out of range                       |
| 546     | Delta T response was invalid   |
| 547     | Delta T inversion limit response was invalid                           |
| 548     | Delta T rate limit enable was invalid                                  |
| 549     | Delta T exchanger/outlet wasn't allowed due to stack limit setting     |
| 550     | Delta T inlet/outlet limit was exceeded                                |
| 551     | Delta T exchanger/outlet limit was exceeded                            |
| 552     | Delta T inlet/exchanger limit was exceeded                             |
| 553     | Inlet/outlet inversion occurred  |
| 554     | Exchanger/outlet inversion occurred                                    |
| 555     | Inlet/exchanger inversion occurred                                     |
| 556     | Delta T exchanger/outlet wasn't allowed due to stack connector setting |
| 557     | Delta T inlet/exchanger wasn't allowed due to stack limit setting      |
| 558     | Delta T inlet/exchanger wasn't allowed due to stack connector setting  |
| 559     | Delta T delay was not configured for recycle response                  |
| 560     | Outlet T-rise enable was invalid                                       |
| 561     | Heat exchanger T-rise enable was invalid                               |
| 562     | T-rise degrees was out of range  |
| 563     | T-rise response was invalid  |
| 564     | Outlet T-rise limit was exceeded                                       |
| 565     | Heat exchanger T-rise limit was exceeded                               |

| 566     | Heat exchanger T-rise wasn't allowed due to stack limit setting         |
|---------|---|
| 567     | Heat exchanger T-rise wasn't allowed due to stack connector setting     |
| 568     | Outlet T-rise wasn't allowed due to outlet connector setting            |
| 569     | T-rise delay was not configured for recycle response                    |
| 570     | Heat exchanger high limit setpoint was out of range                     |
| 571     | Heat exchanger high limit response was invalid                          |
| 572     | Heat exchanger high limit was exceeded                                  |
| 573     | Heat exchanger high limit wasn't allowed due to stack limit setting     |
| 574     | Heat exchanger high limit wasn't allowed due to stack connector setting |
| 575     | Heat exchanger high limit delay was not configured for recycle response |
| 576     | CH pump output was invalid  |
| 577     | DHW pump output was invalid   |
| 578     | Boiler pump output was invalid  |
| 579     | Auxiliary pump output was invalid                                       |
| 580     | System pump output was invalid  |
| 581     | Mix pump output was invalid   |
| 582-589 | RESERVED  |
| 590     | DHW plate preheat setpoint was invalid                                  |
| 591     | DHW plate preheat ON hysteresis was invalid                             |
| 592     | DHW plate preheat OFF hysteresis was invalid                            |
| 593     | Tap detect degrees was out of range                                     |
| 594     | Tap detect ON hysteresis was invalid                                    |
| 595     | Inlet - DHW tap stop degrees was out of range                           |
| 596     | Outlet - Inlet tap stop degrees was out of range                        |
| 597     | DHW tap detect on threshold was invalid                                 |
| 598     | DHW plate preheat detect on threshold was invalid                       |
| 599     | DHW plate preheat detect off threshold was invalid                      |
| 600     | Delta T inlet temperature was invalid                                   |
| 601     | Delta T outlet temperature was invalid                                  |
| 602     | Delta T exchanger temperature was invalid                               |
| 603     | Parameter PCB was switched to backup                                    |
| 604     | Range PCB was switched to backup  |
| 605     | Lead Lag ODR boost max offpoint temperature was invalid                 |
| 606     | Lead Lag ODR boost max offpoint temperature was too low                 |
| 607     | Mix ODR boost max offpoint temperature was invalid                      |
| 608     | Mix ODR boost max offpoint temperature was too low                      |
| 609     | Time to rotate lead boiler to next firing slave                         |
| 610     | Time to rotate lead boiler to next available slave                      |
| 611     | Time to rotate lead boiler to first firing slave in order               |
| 612     | Time to rotate lead boiler to lowest running slave                      |
| 613     | Lead boiler was rotated based on new firing sequence order              |
| 614     | Lead boiler was rotated based on measured run time                      |
| 615     | Parameter PCB was switched to backup                                    |
| 616     | Range PCB was switched to backup  |
| 617     | Lead Lag steam pressure was invalid                                     |
| 618     | Lead Lag steam setpoint was invalid                                     |
| 619     | Lead Lag steam OFF hysteresis was invalid                               |
| 620     | Lead Lag steam ON hysteresis was invalid                                |
| 621     | Lead Lag steam minimum pressure was invalid                             |
| 622     | Lead Lag modulation sensor was not valid with setpoint source           |

## Appendix D.3. Pump Status Codes (Sola)

| Status | Description Note                                  |
|--------|---|
| 92     | Forced On from manual pump control                |
| 93     | Forced On due to Outlet high limit is active      |
| 94     | Forced On from burner demand                      |
| 95     | Forced On due to Lead Lag slave has demand        |
| 96     | Forced Off from local DHW priority service        |
| 97     | Forced Off from Lead Lag DHW priority service     |
| 98     | Forced Off from Central Heat anti-condensation    |
| 99     | Forced Off from DHW anti-condensation             |
| 100    | Forced Off due to DHW high limit is active        |
| 101    | Forced Off from EnviraCOM DHW priority service    |
| 102    | On due to local CH frost protection is active     |
| 103    | On due to Lead Lag CH frost protection is active  |
| 104    | On due to local DHW frost protection is active    |
| 105    | On due to Lead Lag DHW frost protection is active |
| 106    | On from local Central Heat demand                 |
| 107    | On from Lead Lag Central Heat demand              |
| 108    | On from local DHW demand                          |
| 109    | On from Lead Lag DHW demand                       |
| 110    | On from local Mix demand                          |
| 111    | On from Lead Lag Mix demand                       |
| 112    | On from local Central Heat service                |
| 113    | On from Lead Lag Central Heat service             |
| 114    | On from local DHW service                         |
| 115    | On from Lead Lag DHW service                      |
| 116    | On from local Mix service                         |
| 117    | On from Lead Lag Mix service                      |
| 118    | On from Lead Lag auxiliary pump X                 |
| 119    | On from Lead Lag auxiliary pump Y                 |
| 120    | On from Lead Lag auxiliary pump Z                 |
| 121    | On, but inhibited by pump start delay             |
| 122    | On from pump override                             |
| 123    | Off, not needed                                   |
| 124    | On from burner demand                             |
| 125    | On from exercise                                  |
| 126    | On from local Lead Lag service                    |
| 127    | On from local Lead Lag pump demand                |

# Appendix E. MAC Address DIP Switch Settings

| Address | A0        | A1        | A2        | A3        | <b>A</b> 4 | A5         | A6         | A7         |
|---------|-----------|-----------|-----------|-----------|------------|------------|------------|------------|
| 1       | On        | Off       | Off       | Off       | Off        | Off        | Off        | Off        |
| 2       | Off       | On        | Off       | Off       | Off        | Off        | Off        | Off        |
| 3       | On        | On        | Off       | Off       | Off        | Off        | Off        | Off        |
| 4       | Off       | Off       | On        | Off       | Off        | Off        | Off        | Off        |
| 5       | On        | Off       | On        | Off       | Off        | Off        | Off        | Off        |
| 6       | Off       | On        | On        | Off       | Off        | Off        | Off        | Off        |
| 7       | On        | On        | On        | Off       | Off        | Off        | Off        | Off        |
| 8       | Off       | Off       | Off       | On        | Off        | Off        | Off        | Off        |
| 9       | On        | Off       | Off       | On        | Off        | Off        | Off        | Off        |
| 10      | Off       | On        | Off       | On        | Off        | Off        | Off        | Off        |
| 11      | On        | On        | Off       | On        | Off        | Off        | Off        | Off        |
| 12      | Off       | Off       | On        | On        | Off        | Off        | Off        | Off        |
| 12      | On        | Off       | On        | On        | Off        | Off        | Off        | Off        |
| 13      | Off       |           | 01        |           | Off        | Off        | Off        | Off        |
| 14      |           | On        | On        | On        | 01         | 01         | 01         |            |
| 15      | On<br>Off | On<br>Off | On<br>Off | On<br>Off |            | Off<br>Off | Off<br>Off |            |
| 10      | On        | 011       | 011       | 011       | On         | 011        | 011        | UII<br>Off |
| 17      | On<br>Off | Off       | 011       | 011       | On         | 011        | 011        | 011        |
| 18      | Off       | On        | Off       | Off       | On         | Off        | Off        | Off        |
| 19      | On        | On        | Off       | Off       | On         | Off        | Off        | Off        |
| 20      | Off       | Off       | On        | Off       | On         | Off        | Off        | Off        |
| 21      | On        | Off       | On        | Off       | On         | Off        | Off        | Off        |
| 22      | Off       | On        | On        | Off       | On         | Off        | Off        | Off        |
| 23      | On        | On        | On        | Off       | On         | Off        | Off        | Off        |
| 24      | Off       | Off       | Off       | On        | On         | Off        | Off        | Off        |
| 25      | On        | Off       | Off       | On        | On         | Off        | Off        | Off        |
| 26      | Off       | On        | Off       | On        | On         | Off        | Off        | Off        |
| 27      | On        | On        | Off       | On        | On         | Off        | Off        | Off        |
| 28      | Off       | Off       | On        | On        | On         | Off        | Off        | Off        |
| 29      | On        | Off       | On        | On        | On         | Off        | Off        | Off        |
| 30      | Off       | On        | On        | On        | On         | Off        | Off        | Off        |
| 31      | On        | On        | On        | On        | On         | Off        | Off        | Off        |
| 32      | Off       | Off       | Off       | Off       | Off        | On         | Off        | Off        |
| 33      | On        | Off       | Off       | Off       | Off        | On         | Off        | Off        |
| 34      | Off       | On        | Off       | Off       | Off        | On         | Off        | Off        |
| 35      | On        | On        | Off       | Off       | Off        | On         | Off        | Off        |
| 36      | Off       | Off       | On        | Off       | Off        | On         | Off        | Off        |
| 37      | On        | Off       | On        | Off       | Off        | On         | Off        | Off        |
| 38      | Off       | On        | On        | Off       | Off        | On         | Off        | Off        |
| 39      | On        | On        | On        | Off       | Off        | On         | Off        | Off        |
| 40      | Off       | Off       | Off       | On        | Off        | On         | Off        | Off        |
| 41      | On        | Off       | Off       | On        | Off        | On         | Off        | Off        |
| 42      | Off       | On        | Off       | On        | Off        | On         | Off        | Off        |
| 43      | On        | On        | Off       | On        | Off        | On         | Off        | Off        |
| 44      | Off       | Off       | On        | On        | Off        | On         | Off        | Off        |
| 45      | On        | Off       | On        | On        | Off        | On         | Off        | Off        |
|         |           |           | <i></i>   |           |            |            |            |            |

| Address | A0  | A1  | A2  | A3  | A4  | A5  | A6  | A7  |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|
| 46      | Off | On  | On  | On  | Off | On  | Off | Off |
| 47      | On  | On  | On  | On  | Off | On  | Off | Off |
| 48      | Off | Off | Off | Off | On  | On  | Off | Off |
| 49      | On  | Off | Off | Off | On  | On  | Off | Off |
| 50      | Off | On  | Off | Off | On  | On  | Off | Off |
| 51      | On  | On  | Off | Off | On  | On  | Off | Off |
| 52      | Off | Off | On  | Off | On  | On  | Off | Off |
| 53      | On  | Off | On  | Off | On  | On  | Off | Off |
| 54      | Off | On  | On  | Off | On  | On  | Off | Off |
| 55      | On  | On  | On  | Off | On  | On  | Off | Off |
| 56      | Off | Off | Off | On  | On  | On  | Off | Off |
| 57      | On  | Off | Off | On  | On  | On  | Off | Off |
| 58      | Off | On  | Off | On  | On  | On  | Off | Off |
| 59      | On  | On  | Off | On  | On  | On  | Off | Off |
| 60      | Off | Off | On  | On  | On  | On  | Off | Off |
| 61      | On  | Off | On  | On  | On  | On  | Off | Off |
| 62      | Off | On  | On  | On  | On  | On  | Off | Off |
| 63      | On  | On  | On  | On  | On  | On  | Off | Off |
| 64      | Off | Off | Off | Off | Off | Off | On  | Off |
| 65      | On  | Off | Off | Off | Off | Off | On  | Off |
| 66      | Off | On  | Off | Off | Off | Off | On  | Off |
| 67      | On  | On  | Off | Off | Off | Off | On  | Off |
| 68      | Off | Off | On  | Off | Off | Off | On  | Off |
| 69      | On  | Off | On  | Off | Off | Off | On  | Off |
| 70      | Off | On  | On  | Off | Off | Off | On  | Off |
| 71      | On  | On  | On  | Off | Off | Off | On  | Off |
| 72      | Off | Off | Off | On  | Off | Off | On  | Off |
| 73      | On  | Off | Off | On  | Off | Off | On  | Off |
| 74      | Off | On  | Off | On  | Off | Off | On  | Off |
| 75      | On  | On  | Off | On  | Off | Off | On  | Off |
| 76      | Off | Off | On  | On  | Off | Off | On  | Off |
| 77      | On  | Off | On  | On  | Off | Off | On  | Off |
| 78      | Off | On  | On  | On  | Off | Off | On  | Off |
| 79      | On  | On  | On  | On  | Off | Off | On  | Off |
| 80      | Off | Off | Off | Off | On  | Off | On  | Off |
| 81      | On  | Off | Off | Off | On  | Off | On  | Off |
| 82      | Off | On  | Off | Off | On  | Off | On  | Off |
| 83      | On  | On  | Off | Off | On  | Off | On  | Off |
| 84      | Off | Off | On  | Off | On  | Off | On  | Off |
| 85      | On  | Off | On  | Off | On  | Off | On  | Off |
| 86      | Off | On  | On  | Off | On  | Off | On  | Off |
| 87      | On  | On  | On  | Off | On  | Off | On  | Off |
| 88      | Off | Off | Off | On  | On  | Off | On  | Off |
| 89      | On  | Off | Off | On  | On  | Off | On  | Off |
| 90      | Off | On  | Off | On  | On  | Off | On  | Off |
| 91      | On  | On  | Off | On  | On  | Off | On  | Off |

#### Appendix E.1. MAC Address DIP Switch Settings

ProtoCessor 1991 Tarob Court Milpitas, California 95035 USA Web: www.protocessor.com Tel: (408) 964-4444 Fax: (408) 964-4425 email: support@protocessor.com

| Address | A0        | A1        | A2         | A3         | <b>A</b> 4 | A5  | A6  | A7  |
|---------|-----------|-----------|------------|------------|------------|-----|-----|-----|
| 92      | Off       | Off       | On         | On         | On         | Off | On  | Off |
| 93      | On        | Off       | On         | On         | On         | Off | On  | Off |
| 94      | Off       | On        | On         | On         | On         | Off | On  | Off |
| 95      | On        | On        | On         | On         | On         | Off | On  | Off |
| 96      | Off       | Off       | Off        | Off        | Off        | On  | On  | Off |
| 97      | On        | Off       | Off        | Off        | Off        | On  | On  | Off |
| 98      | Off       | On        | Off        | Off        | Off        | On  | On  | Off |
| 99      | On        | On        | Off        | Off        | Off        | On  | On  | Off |
| 100     | Off       | Off       | On         | Off        | Off        | On  | On  | Off |
| 101     | On        | Off       | On         | Off        | Off        | On  | On  | Off |
| 102     | Off       | On        | On         | Off        | Off        | On  | On  | Off |
| 102     | On        | On        | On         | Off        | Off        | On  | On  | Off |
| 104     | Off       | Off       | Off        | On         | Off        | On  | On  | Off |
| 105     | On        | Off       | Off        | On         | Off        | On  | On  | Off |
| 105     | Off       | On        | Off        | On         | Off        | On  | On  | Off |
| 107     | 01        | 01        | Off        | 01         | Off        | 01  | 01  | Off |
| 107     | Off       | Off       | On         | 01         | Off        | 01  | On  | Off |
| 100     |           | Off       |            |            | Off        | 01  |     |     |
| 110     | Off       |           | 01         | 01         | Off        | 01  | 01  |     |
| 111     | 01        | On        |            |            | Off        | 01  | On  |     |
| 110     | 011       | 011       | 01         | 011        |            |     |     |     |
| 112     |           | 01        | 01         | 011        | On         | On  | On  | 01  |
| 113     | On<br>Off | On        | Off<br>Off | Off<br>Off | On         | On  | On  |     |
| 114     |           | On        | Off<br>Off | Off<br>Off | On         | On  | On  |     |
| 115     | On        | On<br>Off | Οπ         | Off        | On         | On  | On  | 011 |
| 116     | Off       | Off       | On         | Off        | On         | On  | On  | Off |
| 117     | On        | Off       | On         | Off        | On         | On  | On  | Off |
| 118     | Off       | On        | On         | Off        | On         | On  | On  | Off |
| 119     | On        | On        | On         | Off        | On         | On  | On  | Off |
| 120     | Off       | Off       | Off        | On         | On         | On  | On  | Off |
| 121     | On        | Off       | Off        | On         | On         | On  | On  | Off |
| 122     | Off       | On        | Off        | On         | On         | On  | On  | Off |
| 123     | On        | On        | Off        | On         | On         | On  | On  | Off |
| 124     | Off       | Off       | On         | On         | On         | On  | On  | Off |
| 125     | On        | Off       | On         | On         | On         | On  | On  | Off |
| 126     | Off       | On        | On         | On         | On         | On  | On  | Off |
| 127     | On        | On        | On         | On         | On         | On  | On  | Off |
| 128     | Off       | Off       | Off        | Off        | Off        | Off | Off | On  |
| 129     | On        | Off       | Off        | Off        | Off        | Off | Off | On  |
| 130     | Off       | On        | Off        | Off        | Off        | Off | Off | On  |
| 131     | On        | On        | Off        | Off        | Off        | Off | Off | On  |
| 132     | Off       | Off       | On         | Off        | Off        | Off | Off | On  |
| 133     | On        | Off       | On         | Off        | Off        | Off | Off | On  |
| 134     | Off       | On        | On         | Off        | Off        | Off | Off | On  |
| 135     | On        | On        | On         | Off        | Off        | Off | Off | On  |
| 136     | Off       | Off       | Off        | On         | Off        | Off | Off | On  |
| 137     | On        | Off       | Off        | On         | Off        | Off | Off | On  |
| 138     | Off       | On        | Off        | On         | Off        | Off | Off | On  |
| 139     | On        | On        | Off        | On         | Off        | Off | Off | On  |
| 140     | Off       | Off       | On         | On         | Off        | Off | Off | On  |
| 141     | On        | Off       | On         | On         | Off        | Off | Off | On  |

|      | ۵0  | Δ1  | Δ2  | Δ3  | Δ4  | Δ5         | ۵۵  | Δ7 |
|------|-----|-----|-----|-----|-----|------------|-----|----|
| 1/12 | Off | On  | On  | On  | Off | <b>~</b> 5 | Off | 0  |
| 142  | On  | On  | On  | On  | Off | Off        | Off | On |
| 144  | Off | Off | Off | Off | On  | Off        | Off | On |
| 145  | On  | Off | Off | Off | On  | Off        | Off | On |
| 146  | Off | On  | Off | Off | On  | Off        | Off | On |
| 140  | On  | On  | Off | Off | On  | Off        | Off | On |
| 148  | Off | Off | On  | Off | On  | Off        | Off | On |
| 149  | On  | Off | On  | Off | On  | Off        | Off | On |
| 150  | Off | On  | On  | Off | On  | Off        | Off | On |
| 151  | On  | On  | On  | Off | On  | Off        | Off | On |
| 152  | Off | Off | Off | On  | On  | Off        | Off | On |
| 153  | On  | Off | Off | On  | On  | Off        | Off | On |
| 154  | Off | On  | Off | On  | On  | Off        | Off | On |
| 155  | On  | On  | Off | On  | On  | Off        | Off | On |
| 156  | Off | Off | On  | On  | On  | Off        | Off | On |
| 157  | On  | Off | On  | On  | On  | Off        | Off | On |
| 158  | Off | On  | On  | On  | On  | Off        | Off | On |
| 159  | On  | On  | On  | On  | On  | Off        | Off | On |
| 160  | Off | Off | Off | Off | Off | On         | Off | On |
| 161  | On  | Off | Off | Off | Off | On         | Off | On |
| 162  | Off | On  | Off | Off | Off | On         | Off | On |
| 163  | On  | On  | Off | Off | Off | On         | Off | On |
| 164  | Off | Off | On  | Off | Off | On         | Off | On |
| 165  | On  | Off | On  | Off | Off | On         | Off | On |
| 166  | Off | On  | On  | Off | Off | On         | Off | On |
| 167  | On  | On  | On  | Off | Off | On         | Off | On |
| 168  | Off | Off | Off | On  | Off | On         | Off | On |
| 169  | On  | Off | Off | On  | Off | On         | Off | On |
| 170  | Off | On  | Off | On  | Off | On         | Off | On |
| 171  | On  | On  | Off | On  | Off | On         | Off | On |
| 172  | Off | Off | On  | On  | Off | On         | Off | On |
| 173  | On  | Off | On  | On  | Off | On         | Off | On |
| 174  | Off | On  | On  | On  | Off | On         | Off | On |
| 175  | On  | On  | On  | On  | Off | On         | Off | On |
| 176  | Off | Off | Off | Off | On  | On         | Off | On |
| 177  | On  | Off | Off | Off | On  | On         | Off | On |
| 178  | Off | On  | Off | Off | On  | On         | Off | On |
| 179  | On  | On  | Off | Off | On  | On         | Off | On |
| 180  | Off | Off | On  | Off | On  | On         | Off | On |
| 181  | On  | Off | On  | Off | On  | On         | Off | On |
| 182  | Off | On  | On  | Off | On  | On         | Off | On |
| 183  | On  | On  | On  | Off | On  | On         | Off | On |
| 184  | Off | Off | Off | On  | On  | On         | Off | On |
| 185  | On  | Off | Off | On  | On  | On         | Off | On |
| 186  | Off | On  | Off | On  | On  | On         | Off | On |
| 187  | On  | On  | Off | On  | On  | On         | Off | On |
| 188  | Off | Off | On  | On  | On  | On         | Off | On |
| 189  | On  | Off | On  | On  | On  | On         | Off | On |
| 190  | Off | On  | On  | On  | On  | On         | Off | On |
| 191  | On  | On  | On  | On  | On  | On         | Off | On |

ProtoCessor 1991 Tarob Court Milpitas, California 95035 USA Web: www.protocessor.com Tel: (408) 964-4444 Fax: (408) 964-4425 email: support@protocessor.com

| Address | A0  | A1  | A2  | A3  | A4  | A5  | A6 | A7 |
|---------|-----|-----|-----|-----|-----|-----|----|----|
| 192     | Off | Off | Off | Off | Off | Off | On | On |
| 193     | On  | Off | Off | Off | Off | Off | On | On |
| 194     | Off | On  | Off | Off | Off | Off | On | On |
| 195     | On  | On  | Off | Off | Off | Off | On | On |
| 196     | Off | Off | On  | Off | Off | Off | On | On |
| 197     | On  | Off | On  | Off | Off | Off | On | On |
| 198     | Off | On  | On  | Off | Off | Off | On | On |
| 199     | On  | On  | On  | Off | Off | Off | On | On |
| 200     | Off | Off | Off | On  | Off | Off | On | On |
| 201     | On  | Off | Off | On  | Off | Off | On | On |
| 202     | Off | On  | Off | On  | Off | Off | On | On |
| 203     | On  | On  | Off | On  | Off | Off | On | On |
| 204     | Off | Off | On  | On  | Off | Off | On | On |
| 205     | On  | Off | On  | On  | Off | Off | On | On |
| 206     | Off | On  | On  | On  | Off | Off | On | On |
| 207     | On  | On  | On  | On  | Off | Off | On | On |
| 208     | Off | Off | Off | Off | On  | Off | On | On |
| 209     | On  | Off | Off | Off | On  | Off | On | On |
| 210     | Off | On  | Off | Off | On  | Off | On | On |
| 211     | On  | On  | Off | Off | On  | Off | On | On |
| 212     | Off | Off | On  | Off | On  | Off | On | On |
| 213     | On  | Off | On  | Off | On  | Off | On | On |
| 214     | Off | On  | On  | Off | On  | Off | On | On |
| 215     | On  | On  | On  | Off | On  | Off | On | On |
| 216     | Off | Off | Off | On  | On  | Off | On | On |
| 217     | On  | Off | Off | On  | On  | Off | On | On |
| 218     | Off | On  | Off | On  | On  | Off | On | On |
| 219     | On  | On  | Off | On  | On  | Off | On | On |
| 220     | Off | Off | On  | On  | On  | Off | On | On |
| 221     | On  | Off | On  | On  | On  | Off | On | On |
| 222     | Off | On  | On  | On  | On  | Off | On | On |
| 223     | On  | On  | On  | On  | On  | Off | On | On |

| Address | A0  | A1  | A2  | A3  | A4  | A5 | A6 | A7 |
|---------|-----|-----|-----|-----|-----|----|----|----|
| 224     | Off | Off | Off | Off | Off | On | On | On |
| 225     | On  | Off | Off | Off | Off | On | On | On |
| 226     | Off | On  | Off | Off | Off | On | On | On |
| 227     | On  | On  | Off | Off | Off | On | On | On |
| 228     | Off | Off | On  | Off | Off | On | On | On |
| 229     | On  | Off | On  | Off | Off | On | On | On |
| 230     | Off | On  | On  | Off | Off | On | On | On |
| 231     | On  | On  | On  | Off | Off | On | On | On |
| 232     | Off | Off | Off | On  | Off | On | On | On |
| 233     | On  | Off | Off | On  | Off | On | On | On |
| 234     | Off | On  | Off | On  | Off | On | On | On |
| 235     | On  | On  | Off | On  | Off | On | On | On |
| 236     | Off | Off | On  | On  | Off | On | On | On |
| 237     | On  | Off | On  | On  | Off | On | On | On |
| 238     | Off | On  | On  | On  | Off | On | On | On |
| 239     | On  | On  | On  | On  | Off | On | On | On |
| 240     | Off | Off | Off | Off | On  | On | On | On |
| 241     | On  | Off | Off | Off | On  | On | On | On |
| 242     | Off | On  | Off | Off | On  | On | On | On |
| 243     | On  | On  | Off | Off | On  | On | On | On |
| 244     | Off | Off | On  | Off | On  | On | On | On |
| 245     | On  | Off | On  | Off | On  | On | On | On |
| 246     | Off | On  | On  | Off | On  | On | On | On |
| 247     | On  | On  | On  | Off | On  | On | On | On |
| 248     | Off | Off | Off | On  | On  | On | On | On |
| 249     | On  | Off | Off | On  | On  | On | On | On |
| 250     | Off | On  | Off | On  | On  | On | On | On |
| 251     | On  | On  | Off | On  | On  | On | On | On |
| 252     | Off | Off | On  | On  | On  | On | On | On |
| 253     | On  | Off | On  | On  | On  | On | On | On |
| 254     | Off | On  | On  | On  | On  | On | On | On |
| 255     | On  | On  | On  | On  | On  | On | On | On |

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| App | endix | <b>F. F</b> | Refer | ence |
|-----|-------|-------------|-------|------|
|     |       |             |       |      |

Appendix F.1. Specifications

| FC  | LONMARK'3.4 ROHS  |   |  |  |  |  |
|---|---|---|--|--|--|--|
|   | ProtoNode FPC-N34   | ProtoNode FPC-N35   |  |  |  |  |
| Electrical Connections Approvals                  | One 6-pin Phoenix connector with:<br>RS-485 port (+ / - / gnd)<br>Power port (+ / - / Frame-gnd)<br>One 3-pin Phoenix connector with<br>RS-485 port (+ / - / gnd)<br>One Ethernet 10/100 BaseT port<br>CE certified; UL 916 approved; WEEI<br>EN 50491-3 and CSA C22-2 standard<br>DNP 3.0 conformance tested; RoHS | One 6-pin Phoenix connector with:<br>RS-485 port (+ / - / gnd)<br>Power port (+ / - / Frame-gnd)<br>One 2-pin Phoenix connector with:<br>One FTT-10 LonWorks port<br>One Ethernet 10/100 BaseT port<br>E compliant; REACH compliant;<br>ds; FCC Class A Part 15;<br>3 compliant; CSA 205 approved |  |  |  |  |
| Power Requirements                                | 9-30VDC or 12-24VAC   |   |  |  |  |  |
| 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 (non-condensing)   |   |  |  |  |  |
| (Specifications subject to change without notice) |   |   |  |  |  |  |
| Figure 47: Specifications                         |   |   |  |  |  |  |

#### Appendix F.1.1. Compliance with UL Regulations

For UL compliance, the following instructions must be met when operating 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:
  - o Comply with local electrical code
  - o Be suited to the expected operating temperature range
  - o Meet the current and voltage rating for ProtoNode
- Furthermore, the interconnecting power cable shall:
  - Be of length not exceeding 3.05m (118.3")
  - o Be constructed of materials rated VW-1, 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 segment with outdoor wiring.

### Appendix G. Limited 2 Year Warranty

MSA Safety warrants its products to be free from defects in workmanship or material under normal use and service for two years after date of shipment. MSA Safety 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 MSA Safety 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 MSA Safety's 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 MSA Safety'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, MSA Safety 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 MSA Safety for damages including, but not limited to, consequential damages arising out of/or in connection with the use or performance of the product.