MODBUS AND BACNET COMMUNICATION INSTRUCTIONS

Models:
Knight 81 - 286, Knight XL 400 - 801, Armor 151 - 801, Outdoor Knight 151 - 286, Outdoor Knight XL 400 - 801, Outdoor Armor 151 - 801, AQUAS 400 - 801, FTXL 400 - 850, Wall Mount 51 - 211, Wall Hung 55 - 399, and Wall Mount Armor 125 - 200

WARNING

This manual must only be used by a qualified heating installer / service technician. Read all instructions, including this manual, the Installation and Operation Manual, and the Service Manual, before installing. Perform steps in the order given. Failure to comply could result in severe personal injury, death, or substantial property damage.

Save this manual for future reference.
1 Introduction

The information contained in this manual provides general guidelines for the implementation of ModBus and BACnet communication with the Lochinvar Armor water heaters (151 - 801), Wall Mount Armor (125-200), Knight (81-286), Knight XL (400 - 801), Outdoor Knight (151-286), Outdoor KnightXL (400-801), Outdoor Armor (151-801), Wall Mount (51 - 211), and Wall Hung (55 - 399) boilers.

All ModBus networks are implemented utilizing a master-slave arrangement where all boilers/water heaters are slaves and the master is a building automation system capable of communicating over a RS-485 half duplex serial connection. BACnet networks are implemented using a token passing process where multiple masters and slaves share a common RS-485 bus. The Lochinvar BACnet interface is a master only.

Definitions

<table>
<thead>
<tr>
<th>Abbreviation or Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>American Standard Code for Information Interchange</td>
</tr>
<tr>
<td>BACnet</td>
<td>A data communication protocol for Building Automation and Control Networks</td>
</tr>
<tr>
<td>BAS</td>
<td>Building Automation System</td>
</tr>
<tr>
<td>Baud (Baud Rate)</td>
<td>Number of data bits transmitted per second (bps)</td>
</tr>
<tr>
<td>EMS</td>
<td>Energy Management System</td>
</tr>
<tr>
<td>FDX</td>
<td>Full-Duplex</td>
</tr>
<tr>
<td>HDX</td>
<td>Half-Duplex</td>
</tr>
<tr>
<td>Hex</td>
<td>Hexadecimal Number (0 - 9, A - F)</td>
</tr>
<tr>
<td>I/O Box</td>
<td>Input/Output (I/O)</td>
</tr>
<tr>
<td>LSB</td>
<td>Least Significant Byte</td>
</tr>
<tr>
<td>ModBus</td>
<td>A serial, half-duplex data transmission protocol developed by AEG Modicon</td>
</tr>
<tr>
<td>MSB</td>
<td>Most Significant Byte</td>
</tr>
<tr>
<td>RS232</td>
<td>A standard for serial, full-duplex (FDX) transmission of data based on the RS232 Standard</td>
</tr>
<tr>
<td>RS485</td>
<td>A standard for serial transmission of data based on the RS-485 Standard</td>
</tr>
<tr>
<td>RTU</td>
<td>Remote Terminal Unit</td>
</tr>
</tbody>
</table>

Minimum System Requirements

- BAS system or computer with a serial or USB port with a converter to RS-485 half duplex.
- Unit equipped with communication board.
- Shielded twisted pair communication cable.
2 Installation

Installation procedure - for Models WB, WA, AW, KB, OA, OK and KBX

1. Turn OFF the main electrical power to the appliance.
2. Turn OFF the main manual gas shut off to the appliance.
3. Assemble the communication control board to the sheet metal base as shown in FIG. 2-1a and 2-1b, depending on model.
4. Connect the power harness from the appliance to the communication board through the sheet metal cover hole (see FIG. 2-2a and 2-2b, depending on model).
5. Using the two (2) sheet metal screws provided in the kit, attach the pre-painted sheet metal cover over the Communication board for protection from line voltage (FIG. 2-2a and 2-2b, depending on model).
6. Locate the pilot holes on the side of the jacket (left side if AW/KB/KXL or right side if WB/WA), using the sheet metal screws provided in the kit, mount the communication board assembly to the appliance (FIG. 2-3a and 2-3b, depending on model).

Wiring

7. Disconnect power to the transformer by removing connection “B”, see FIG. 2-4, page 4.
8. Connect A, C, D, and B (FIG. 2-4).
9. Connect the communication board to the control board of the appliance (see FIG. 2-5 on page 4).
10. Turn on the main electrical power and the main manual gas shutoff to the appliance.
11. Configure the control board and unit controls per this manual and resume operation.

**Figure 2-1a** Assemble Communication Board for Models WB, WA, AW, KB and KBX

**Figure 2-1b** Assemble Communication Board for Models OA and OK

**Figure 2-2a** Attach Cover to Communication Board for Models WB, WA, AW, KB and KBX

**Figure 2-2b** Attach Cover to Communication Board for Models OA and OK

**Figure 2-3a** Mount Communication board to Unit for Models WB, WA, AW, KB and KBX

**Figure 2-3b** Mount Communication board to Unit for Models OA and OK

NOTE: KB/KXL/AW - MOUNT MODBUS ASSEMBLY TO THE LEFT SIDE OF THE JACKET. WB/WA - MOUNT MODBUS ASSEMBLY TO THE RIGHT SIDE OF THE JACKET.

NOTE: OA/OK151 MOUNT MODBUS ASSEMBLY TO THE LEFTSIDE JACKET FLANGE. OA/OK400-501 MOUNT MODBUS ASSEMBLY IN HORIZONTAL ORIENTATION.
2 Installation

Figure 2-4 Harness Connections_WB, WA, AW, KB, KBX, OA, and OK models

Figure 2-5 Connect Communication Board to Control Board

*HARNESSES CAN ONLY BE CONNECTED ONE WAY.
2 Installation (continued)

ModBus installation procedure - for FTXL Models

Figure 2-6a Assemble ModBus Control Board for FTXL

1. Turn OFF the main electrical power to the appliance.
2. Turn OFF the main manual gas shutoff to the appliance.
3. Assemble the ModBus control board and provided cable clamps to the control panel as shown in FIG. 2-6a.
4. Connect the ModBus power, control board and connection board wiring harnesses. Secure the wiring with the provided cable clips and route it through the bottom of the control panel. Perform the wiring connections referencing FIG.’s 2-6b and 2-6c.
5. Turn ON the main electrical power to the appliance.
6. Configure the control board and unit controls per this manual and resume operation.

Figure 2-6b Secure Control Board to FTXL Unit

Figure 2-6c Perform Wiring Connections for FTXL
2 Installation

Installation Procedure - for WH Models

1. Turn OFF the main electrical power to the appliance.
2. Turn OFF the main manual gas shutoff to the appliance.
3. To assemble the communication board to the sheet metal, insert four (4) standoffs into the front access panel (FIG. 2-6).
4. Place the communication board onto the standoffs installed in Step 3. Use the screw (provided in kit) to secure the control panel cover (FIG. 2-6).
5. Connect the wire harnesses (100172824, 100172826 and 100172828) from the appliance to the communication board following the diagram shown in FIG. 2-7.
6. Turn on the main electrical power and the main manual gas shutoff to the appliance.
7. Configure the communication board and unit controls per this manual and resume operation.
3 ModBus Configuration

The ModBus communication board is equipped with a set of ten dip switches that are used to set the board configuration (address, baud rate, and parity settings). The first eight are used to set the address of each board. The ninth is baud rate. The tenth is parity.

**Figure 3-1 ModBus Communication Board**

![ModBus Communication Board Diagram](image)

### Addressing

The ModBus addressing space is comprised of 256 different addresses.

- 0 is reserved for broadcast messages from the master device
- 1 - 247 are free to use for each unique device
- 248 - 255 are reserved

To set the ModBus address the dip switches can be set in either the 0 position or the 1 position. For switches set to the 1 position their value will be added together to determine the address.

Each switch set to the 1 position has the following value:

- Dip switch 1 = 1
- Dip switch 2 = 2
- Dip switch 3 = 4
- Dip switch 4 = 8
- Dip switch 5 = 16
- Dip switch 6 = 32
- Dip switch 7 = 64
- Dip switch 8 = 128

Any dip switch set to 0 has a value equal to 0.

**Example:**

To set the address of the ModBus board to 50, dip switches 2, 5, and 6 have to be set to the 1 position. The address is determined by adding the values of all the dip switches together.


In this example:

Address = 0 + 2 + 0 + 0 + 16 + 32 + 0 + 0 = 50
3 ModBus Configuration

Timing Specifications

The baud rate for the ModBus board is selectable with Dip switch #9.

1 = 19200 bps
0 = 9600 bps

Each message is started by at least 3.5 character times of silence. The maximum delay between frames is 1.5 character times.

When the system temperature, tank temperature, and/or 0-10V BMS voltage is provided by the BAS to the boiler, it is critical that the values be updated every few seconds. If the boiler does not receive updated values within a timeout period (installer adjustable), the control will revert to using its own readings (if connected). The timeout is programmable as follows:

1. Press and hold the LEFT SELECT [MENU] key for 5 seconds.
2. Enter installer code - 5309.
3. Scroll down and select [CONTROL MODES].
4. Scroll down and select [MODBUS T/O].

The timeout is adjustable between 5 and 120 seconds. The default timeout is 10 seconds.

When the BAS is not providing any of these values, but is still controlling the boiler (such as providing an enable command), the BAS must refresh these commands at least every 4 minutes. If the commands are not refreshed, the boiler will revert to operating based on its own inputs.

Parity

Parity is set by the position of Dip switch #10.

0 = No Parity
1 = Even Parity

If No Parity is selected there will be two stop bits, otherwise there will be one.

Data Transmission Mode

Many ModBus bus master devices can be configured to transmit data in either ModBus RTU or ModBus ASCII modes. Since RTU messages can be formatted to use fewer data bits and are therefore more efficient, RTU has been chosen to be used with all Lochinvar ModBus communication. Please ensure that the master device is transmitting ModBus RTU.

ModBus Board Diagnostics

The ModBus board is equipped with three LED’s for visual diagnostics: Two yellow LED’s and one green. One yellow LED (D5) is used to indicate transmission of data. The other yellow LED (D6) is used to indicate reception of data. The green LED (D7) is used to show internal faults.

Internal Faults:
- Normal Operation = 1 second bright, 1 second dim
- Controller Fault = Continuously on
- No Burner Control Communication = 0.5 seconds on, 1.5 seconds off
- No ModBus Communication = 1.5 seconds on, 0.5 seconds off

ModBus Communication

The ModBus communication commands and exception codes that are supported by the ModBus communication board can be found on pages 8 and 9 of this manual.
## 3 ModBus Configuration (continued)

### ModBus Function Set

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Function</th>
<th>HEX</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>01</td>
<td>Dec</td>
<td>Read Coil Status</td>
</tr>
<tr>
<td>2</td>
<td>02</td>
<td></td>
<td>Read Input Status</td>
</tr>
<tr>
<td>3</td>
<td>03</td>
<td></td>
<td>Read Holding Registers</td>
</tr>
<tr>
<td>4</td>
<td>04</td>
<td></td>
<td>Read Input Registers</td>
</tr>
<tr>
<td>5</td>
<td>05</td>
<td></td>
<td>Force Single Coil</td>
</tr>
<tr>
<td>6</td>
<td>06</td>
<td></td>
<td>Preset Single Register</td>
</tr>
<tr>
<td>7</td>
<td>07</td>
<td></td>
<td>Read Exception Status</td>
</tr>
<tr>
<td>8</td>
<td>08</td>
<td>0 00</td>
<td>Diagnostic - Return Query Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 01</td>
<td>Diagnostic - Restart Communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 02</td>
<td>Diagnostic - Return Diagnostic Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 04</td>
<td>Diagnostic - Force Listen Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 0A</td>
<td>Diagnostic - Clear Counters and Diagnostic Registers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 0B</td>
<td>Diagnostic - Return Bus Message Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 0C</td>
<td>Diagnostic - Bus Communication Error Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13 0D</td>
<td>Diagnostic - Bus Exception Error Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14 0E</td>
<td>Diagnostic - Return Slave Message Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15 0F</td>
<td>Diagnostic - Return Communication Error Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 10</td>
<td>Diagnostic - Return Slave NAK Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17 11</td>
<td>Diagnostic - Return Slave Busy Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18 12</td>
<td>Diagnostic - Return Bus Character Overrun Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 14</td>
<td>Diagnostic - Clear Overrun Counter and Flag</td>
</tr>
<tr>
<td>11</td>
<td>0B</td>
<td></td>
<td>Get Communication Event Counter</td>
</tr>
<tr>
<td>12</td>
<td>0C</td>
<td></td>
<td>Get Communication Event Log</td>
</tr>
<tr>
<td>15</td>
<td>0F</td>
<td></td>
<td>Write Multiple Coils</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td></td>
<td>Write Multiple Registers</td>
</tr>
<tr>
<td>17</td>
<td>11</td>
<td></td>
<td>Report Slave ID</td>
</tr>
<tr>
<td>23</td>
<td>17</td>
<td></td>
<td>Read / Write Multiple Registers</td>
</tr>
</tbody>
</table>
## 3 ModBus Configuration

### ModBus Exception Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>ILLEGAL FUNCTION</td>
<td>The function code received in the query is not an allowable action for the server (or slave). This may be because the function code is only applicable to newer devices, and was not implemented in the unit selected. It could also indicate that the server (or slave) is in the wrong state to process a request of this type, for example because it is unconfigured and is being asked to return register values.</td>
</tr>
<tr>
<td>02</td>
<td>ILLEGAL DATA ADDRESS</td>
<td>The data address received in the query is not an allowable address for the server (or slave). More specifically, the combination of reference number and transfer length is invalid. For a controller with 100 registers, the PDU addresses the first register as 0, and the last one as 99. If a request is submitted with a starting register address of 96 and a quantity of registers of 4, then this request will successfully operate (address-wise at least) on registers 96, 97, 98, 99. If a request is submitted with a starting register address of 96 and a quantity of registers of 5, then this request will fail with Exception Code 0x02 &quot;Illegal Data Address&quot; since it attempts to operate on registers 96, 97, 98, 99 and 100, and there is no register with address 100.</td>
</tr>
<tr>
<td>03</td>
<td>ILLEGAL DATA VALUE</td>
<td>A value contained in the query data field is not an allowable value for server (or slave). This indicates a fault in the structure of the remainder of a complex request, such as that the implied length is incorrect. It specifically does NOT mean that a data item submitted for storage in a register has a value outside the expectation of the application program, since the MODBUS protocol is unaware of the significance of any particular value of any particular register.</td>
</tr>
<tr>
<td>04</td>
<td>SLAVE DEVICE FAILURE</td>
<td>An unrecoverable error occurred while the server (or slave) was attempting to perform the requested action.</td>
</tr>
<tr>
<td>05</td>
<td>ACKNOWLEDGE</td>
<td>Specialized use in conjunction with programming commands. The server (or slave) has accepted the request and is processing it, but a long duration of time will be required to do so. This response is returned to prevent a timeout error from occurring in the client (or master). The client (or master) can next issue a Poll Program Complete message to determine if processing is completed.</td>
</tr>
<tr>
<td>06</td>
<td>SLAVE DEVICE BUSY</td>
<td>Specialized use in conjunction with programming commands. The server (or slave) is engaged in processing a long -- duration program command. The client (or master) should re-transmit the message later when the server (or slave) is free.</td>
</tr>
<tr>
<td>08</td>
<td>MEMORY PARITY ERROR</td>
<td>Specialized use in conjunction with function codes 20 and 21 and reference type 6, to indicate that the extended file area failed to pass a consistency check. The server (or slave) attempted to read record file, but detected a parity error in the memory. The client (or master) can retry the request, but service may be required on the server (or slave) device.</td>
</tr>
<tr>
<td>0A</td>
<td>GATEWAY PATH UNAVAILABLE</td>
<td>Specialized use in conjunction with gateways, indicates that the gateway was unable to allocate an internal communication path from the input port to the output port for processing as the request. Usually means that the gateway is misconfigured or overloaded.</td>
</tr>
<tr>
<td>0B</td>
<td>GATEWAY TARGET DEVICE FAILED TO RESPOND</td>
<td>Specialized use in conjunction with gateways, indicates that no response was obtained from the target device. Usually means that the device is not present on the network.</td>
</tr>
</tbody>
</table>
4 ModBus Memory Map

Primary Data Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Data Type</th>
<th>Read / Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrete Inputs</td>
<td>Single Bit</td>
<td>Read Only</td>
</tr>
<tr>
<td>Coils</td>
<td>Single Bit</td>
<td>Read / Write</td>
</tr>
<tr>
<td>Input Registers</td>
<td>16-Bit Word</td>
<td>Read Only</td>
</tr>
<tr>
<td>Holding Registers</td>
<td>16 Bit Word</td>
<td>Read / Write</td>
</tr>
</tbody>
</table>

Memory Map

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Min.</th>
<th>Max.</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>00001</td>
<td>Room Thermostat 1</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>00002</td>
<td>Room Thermostat 2</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>00003</td>
<td>Room Thermostat 3</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>00005</td>
<td>Tank Thermostat</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10002</td>
<td>Flow Switch</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10003</td>
<td>Gas Pressure Switch</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10004</td>
<td>Louver Proving Switch</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10005</td>
<td>Air Pressure Switch</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10006</td>
<td>Blocked Drain Switch</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10007</td>
<td>Auto Reset High Limit</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10008</td>
<td>Flame</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10009</td>
<td>Room Thermostat 1</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10010</td>
<td>Tank Thermostat</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10024</td>
<td>Room Thermostat 2</td>
<td>0</td>
<td>1=ON / 0=OFF</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
# 4 ModBus Memory Map

## Memory Map

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Min.</th>
<th>Max.</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>30001</td>
<td>Discrete Inputs 1 - 16</td>
<td>0</td>
<td>HEX</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>30002</td>
<td>Discrete Inputs 17 - 32</td>
<td>0</td>
<td>HEX</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>30003</td>
<td>Discrete Inputs 33 - 48</td>
<td>0</td>
<td>HEX</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>30004</td>
<td>System / Cascade Setpoint</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>0</td>
<td>130</td>
<td>0,5</td>
</tr>
<tr>
<td>30005</td>
<td>System Pump Speed</td>
<td>0</td>
<td>%</td>
<td>0</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>30006</td>
<td>Cascade Total Power</td>
<td>0</td>
<td>%</td>
<td>100</td>
<td>800</td>
<td>1</td>
</tr>
<tr>
<td>30007</td>
<td>Cascade Current Power</td>
<td>0</td>
<td>%</td>
<td>0</td>
<td>800</td>
<td>1</td>
</tr>
<tr>
<td>30008</td>
<td>Outlet Setpoint</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>0</td>
<td>130</td>
<td>0,5</td>
</tr>
<tr>
<td>30009</td>
<td>Outlet Temperature</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>0</td>
<td>130</td>
<td>0,1</td>
</tr>
<tr>
<td>30010</td>
<td>Inlet Temperature</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>-20</td>
<td>130</td>
<td>0,1</td>
</tr>
<tr>
<td>30011</td>
<td>Flue Temperature</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>-20</td>
<td>130</td>
<td>0,1</td>
</tr>
<tr>
<td>30012</td>
<td>Firing Rate</td>
<td>0</td>
<td>%</td>
<td>0</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>30013</td>
<td>Boiler Pump Speed</td>
<td>0</td>
<td>%</td>
<td>0</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>30014</td>
<td>Boiler Status Code</td>
<td>0</td>
<td>HEX</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>30015</td>
<td>Boiler Blocking Code</td>
<td>0</td>
<td>HEX</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>30016</td>
<td>Boiler Lockout Code</td>
<td>0</td>
<td>HEX</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
</tbody>
</table>

## Holding Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Min.</th>
<th>Max.</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001</td>
<td>Configuration</td>
<td>0</td>
<td>NA</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>40002</td>
<td>Coils</td>
<td>0</td>
<td>NA</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>40003</td>
<td>0-10 Volt Input / Rate Command / Setpoint Command</td>
<td>0</td>
<td>%</td>
<td>0</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>40004</td>
<td>Tank Setpoint</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>0</td>
<td>87,5</td>
<td>0,5</td>
</tr>
<tr>
<td>40005</td>
<td>Tank Temperature</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>-20</td>
<td>130</td>
<td>0,1</td>
</tr>
<tr>
<td>40006</td>
<td>Outdoor Temperature</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>-40</td>
<td>60</td>
<td>0,1</td>
</tr>
<tr>
<td>40007</td>
<td>System Supply Temperature</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>-20</td>
<td>130</td>
<td>0,1</td>
</tr>
<tr>
<td>40008</td>
<td>DHW Recirculation Temperature</td>
<td>0</td>
<td>Degrees Celsius</td>
<td>-20</td>
<td>130</td>
<td>0,1</td>
</tr>
</tbody>
</table>

### Configuration Bits

Address 40001 contains configuration bits sent from the BAS to the appliance. These bits tell the boiler/water heater to use its own internal inputs, or inputs from the BAS. When a bit is set to 1, the boiler/water heater will ignore the corresponding value contained internally, and expect the BAS to write that value into the Holding Registers. The configuration bits are as follows:

- **Bit 0 (LSB):** Boiler Enable
- **Bit 1:** Tank Thermostat
- **Bit 2:** Rate Command / 10 - 10V Input / Setpoint Command
- **Bit 3:** Tank Setpoint
- **Bit 4:** System Supply Temperature
- **Bit 5:** Outdoor Temperature
- **Bit 6:** Tank Temperature
- **Bit 7:** System Return Temperature
- **Bit 8 - 15:** Not Used (Default = 0)
5 BACNET Configuration

The BACnet communication board is equipped with a set of ten dip switches that are used to set the board configuration (address and baud rate). The first eight are used to set the address of each board. The ninth and tenth are baud rate.

Figure 5-1_Communication Board

Addressing

The BACnet local addressing space is comprised of 256 different addresses.

- 255 is reserved for broadcast messages from a master device.
- 128 - 254 are free to use for slave devices only.
- 0 - 127 are free to use for master or slave devices.

Since the BACnet communication board is a BACnet master, address 127 is the highest address that can be used.

To set the BACnet local address, the dip switches can be set in either the 0 position or the 1 position. For switches set to the 1 position their value will be added together to determine the address.

Each switch set to the 1 position has the following value:

- Dip switch 1 = 1
- Dip switch 2 = 2
- Dip switch 3 = 4
- Dip switch 4 = 8
- Dip switch 5 = 16
- Dip switch 6 = 32
- Dip switch 7 = 64
- Dip switch 8 = 128

Any dip switch set to 0 has a value equal to 0.

Example:

To set the address of the BACnet board to 50, dip switches 2, 5, and 6 have to be set to the 1 position. The address is determined by adding the values of all the dip switches together.


In this example:

Address = 0 + 2 + 0 + 0 + 16 + 32 + 0 + 0 = 50

The BACnet Device Instance is calculated by adding the BACnet local address to 600000. Using the above example, the Device Instance will be:

Device Instance = 600000 + 50 = 600050

The base address (600000 in this example) is model dependant and can be changed by the integrator. It can be set to any value between 0 and 4194048. The resulting device instance will be this value + the local address, as before. Once the base address is changed, it can be reset back to the default base address (600000 in this example) using the following procedure:

1. Turn OFF power to the interface board.
2. Set Dip switches 1 - 8 to the 1 position.
3. Turn ON power to the interface board.
4. After a few seconds, turn OFF power to the interface board.
5. Set Dip switches 1 - 7 to the desired local address. Set Dip switch 8 to the 0 position.
6. Turn ON power to the interface board.

Device Name

The default device name is “MTR-01 BACnet.” This can be changed by the integrator as desired.
5 BACnet Configuration

Timing Specifications

The baud rate for the BACnet board is selectable with Dip switches #9 and #10.

<table>
<thead>
<tr>
<th>Switch #9</th>
<th>Switch#10</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>9600</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>19200</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>38400</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>76800</td>
</tr>
</tbody>
</table>

When the system temperature, tank temperature, and/or 0-10V BMS voltage is provided by the BAS to the boiler, it is critical that the values be updated every few seconds. If the boiler does not receive updated values within a timeout period (installer adjustable), the control will revert to using its own readings (if connected). The timeout is programmable as follows:

Please note that the brackets ([ ]) denote screen status.

1. Press and hold the LEFT SELECT [MENU] key for 5 seconds.
2. Enter installer code - 5309.
3. Scroll down and select [CONTROL MODES].
4. Scroll down and select [MODBUS T/O].

The timeout is adjustable between 5 and 120 seconds. The default timeout is 10 seconds.

Communication Board Diagnostics

The Communication board is equipped with three LED’s for visual diagnostics: Two yellow LED’s and one green. One yellow LED (D5) is used to indicate transmission of data. The other yellow LED (D6) is used to indicate reception of data. The green LED (D7) is used to show internal faults.

Internal Faults:
- Normal Operation = 1 second bright, 1 second dim
- Controller Fault = Continuously on
- No Burner Control Communication = 0.5 seconds on, 1.5 seconds off
- No BACnet Communication = 1.5 seconds on, 0.5 seconds off.

When the BAS is not providing any of these values, but is still controlling the boiler (such as providing an enable command), the BAS must refresh these commands at least every 4 minutes. If the commands are not refreshed, the boiler will revert to operating based on its own inputs.
# BACnet Memory Map

## Primary Data Tables

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Data Type</th>
<th>Read / Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary Input (BI)</td>
<td>Single Bit</td>
<td>Read Only</td>
</tr>
<tr>
<td>Binary Value (BV)</td>
<td>Single Bit</td>
<td>Read / Write</td>
</tr>
<tr>
<td>Analog Input (AI)</td>
<td>16-Bit Word</td>
<td>Read Only</td>
</tr>
<tr>
<td>Analog Value (AV)</td>
<td>16-Bit Word</td>
<td>Read / Write</td>
</tr>
</tbody>
</table>

## Memory Map

<table>
<thead>
<tr>
<th>Object Name</th>
<th>Object Type</th>
<th>Object Instance</th>
<th>Units</th>
<th>Min</th>
<th>Max</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Binary Values</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boiler Enable / Room Th. 1</td>
<td>BV</td>
<td>0</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Room Th.2</td>
<td>BV</td>
<td>1</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Room Th.3</td>
<td>BV</td>
<td>2</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Tank Thermostat</td>
<td>BV</td>
<td>4</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Binary Inputs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow Switch</td>
<td>BI</td>
<td>1</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Gas Pressure Switch</td>
<td>BI</td>
<td>2</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Louver Proving Switch</td>
<td>BI</td>
<td>3</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Air Pressure Switch</td>
<td>BI</td>
<td>4</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Blocked Drain Switch</td>
<td>BI</td>
<td>5</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Auto Reset High Limit</td>
<td>BI</td>
<td>6</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Flame</td>
<td>BI</td>
<td>7</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Room Thermostat 1</td>
<td>BI</td>
<td>8</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Tank Thermostat</td>
<td>BI</td>
<td>9</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Room Thermostat 2</td>
<td>BI</td>
<td>23</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Run Time Contacts</td>
<td>BI</td>
<td>32</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Alarm Contacts</td>
<td>BI</td>
<td>33</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Boiler Pump</td>
<td>BI</td>
<td>34</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DHW Pump</td>
<td>BI</td>
<td>35</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Louver Relay</td>
<td>BI</td>
<td>36</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Gas Valve</td>
<td>BI</td>
<td>37</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>System Pump</td>
<td>BI</td>
<td>38</td>
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<td>0</td>
<td>1</td>
<td>1</td>
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<td><strong>Inputs</strong></td>
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<td></td>
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<tr>
<td>BI Inputs 0 - 15</td>
<td>Al</td>
<td>0</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BI Inputs 16 - 31</td>
<td>Al</td>
<td>1</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BI Inputs 32 - 47</td>
<td>Al</td>
<td>2</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>System / Cascade Setpoint</td>
<td>Al</td>
<td>3</td>
<td>Deg C</td>
<td>0</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>System Pump Speed</td>
<td>Al</td>
<td>4</td>
<td>Percent</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cascade Total Power</td>
<td>Al</td>
<td>5</td>
<td>Percent</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cascade Current Power</td>
<td>Al</td>
<td>6</td>
<td>Percent</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Outlet Setpoint</td>
<td>Al</td>
<td>7</td>
<td>Deg C</td>
<td>0</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Outlet Temperature</td>
<td>Al</td>
<td>8</td>
<td>Deg C</td>
<td>0</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>Inlet Temperature</td>
<td>Al</td>
<td>9</td>
<td>Deg C</td>
<td>0</td>
<td>1</td>
<td>0.1</td>
</tr>
</tbody>
</table>
# BACnet Memory Map

## Memory Map (continued)

<table>
<thead>
<tr>
<th>Object Name</th>
<th>Object Type</th>
<th>Object Instance</th>
<th>Units</th>
<th>Min</th>
<th>Max</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flue Temperature</td>
<td>AI</td>
<td>10</td>
<td>Deg C</td>
<td>-20</td>
<td>130</td>
<td>0.1</td>
</tr>
<tr>
<td>Firing Rate</td>
<td>AI</td>
<td>11</td>
<td>Percent</td>
<td>0</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>Boiler Pump Speed</td>
<td>AI</td>
<td>12</td>
<td>Percent</td>
<td>0</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>Boiler Status Code</td>
<td>AI</td>
<td>13</td>
<td>none</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>Boiler Blocking Code</td>
<td>AI</td>
<td>14</td>
<td>none</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>Boiler Lockout Code</td>
<td>AI</td>
<td>15</td>
<td>none</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td><strong>Analog Values</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration</td>
<td>AV</td>
<td>0</td>
<td>none</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>BV 0-4</td>
<td>AV</td>
<td>1</td>
<td>none</td>
<td>0</td>
<td>65535</td>
<td>1</td>
</tr>
<tr>
<td>0-10V BMS Input</td>
<td>AV</td>
<td>2</td>
<td>Percent</td>
<td>0</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>Tank Setpoint</td>
<td>AV</td>
<td>3</td>
<td>Deg C</td>
<td>0</td>
<td>87.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Tank Temperature</td>
<td>AV</td>
<td>4</td>
<td>Deg C</td>
<td>-20</td>
<td>130</td>
<td>0.1</td>
</tr>
<tr>
<td>Outdoor Temperature</td>
<td>AV</td>
<td>5</td>
<td>Deg C</td>
<td>-40</td>
<td>60</td>
<td>0.1</td>
</tr>
<tr>
<td>System Supply Temperature</td>
<td>AV</td>
<td>6</td>
<td>Deg C</td>
<td>-20</td>
<td>130</td>
<td>0.1</td>
</tr>
</tbody>
</table>
7 Wiring Requirements

Note that when the System Supply Temperature and/or the Tank Temperature are provided by the BAS, they need to be refreshed every few seconds. This is required in order to prevent unwanted fluctuations in these temperatures. If these values are not provided every few seconds (timeout is programmable), the boiler will revert to its own internal control. If neither of these temperatures is provided by the BAS, but any of the other control signals are being provided, the BAS will still need to refresh these inputs at least every 4 minutes.

Physical Wiring

RS-485 Communication Bus
- Maximum Length = 4000 feet
- Cable Specification = 24 AWG / A,B (twisted pair) and GND Shielded, with characteristic Impedance = 120 ohm
- Maximum Load = 32 units (32 nodes)

NOTE: Cable must be terminated with 120 ohm impedance matching resistor on each end.
A + (positive)
B - (negative)

Figure 7-1_Terminal Strip Connections
7 Wiring Requirements

Figure 7-2 Control Inputs

- SYSTEM PUMP SPEED CONTROL
- GAS PRESSURE SWITCH
- DHW THERMOSTAT
- ROOM THERMOSTAT / ZONE CONTROL
- FLOW SWITCH
- SYSTEM SENSOR
- OUTDOOR SENSOR
- SEQUENCER / BUILDING MANAGEMENT SYSTEM
- LOW WATER CUTOFF
- MODBUS/BACNET COMMUNICATION BOARD
- INLET TEMPERATURE SENSOR
- OUTLET TEMPERATURE / HI-LIMIT SENSOR
- FLUE GAS SENSOR
- AIR PRESSURE SWITCH
- LOUVER PROVING SWITCH
- FLAME SENSOR
- BLOCKED DRAIN SWITCH (NO DRAIN SWITCH ON MODELS WH 55 - 399)
- DISPLAY PANEL
- PC INTERFACE

LOW VOLTAGE CONNECTION BOARD

SMART CONTROL MODULE
7 Wiring Requirements (continued)

Figure 7-3_Control Outputs

SMART CONTROL MODULE

LOW VOLTAGE CONNECTION BOARD

ALARM BELL

LOUVER RELAY

RUN TIME CONTACTS

BUILDING MANAGEMENT SYSTEM

BOILER PUMP

SYSTEM PUMP

DHW PUMP

IGNITOR

BLOWER

GAS VALVE

DISPLAY PANEL

PC INTERFACE
7 Wiring Requirements

Figure 7-4 Control Location_Knight, Knight XL and Armor

Figure 7-5 Control Location_Outdoor Knight, Outdoor Knight XL, Outdoor Armor

Figure 7-6 Control Location_Knight/Armor Wall Mount

Figure 7-7 Control Location_Knight Wall Hung
7 Wiring Requirements (continued)

Figure 7-8 Control Location_FTXL

ModBus and BACnet Communication Instructions
7 Wiring Requirements

Typical Boiler/Water Heater System Wiring

Physical Configuration: Cascade without Individual Monitoring

Modbus / BACnet RS485 Port on Gateway or Building System

Modbus / BACnet RS485 Communication Bus

LEADER → MEMBER 1 → MEMBER 2 → MEMBER 3

Cascade Daisy Chain Connection

Notice: You will need a Modbus or BACnet board only for the Leader.

Physical Configuration: Cascade with individual Monitoring

Modbus / BACnet RS485 Port on Gateway or Building System

Modbus / BACnet RS485 Communication Bus

Cascade Daisy Chain Connection

Notice: You will need a Modbus or BACnet board for all appliances.

Physical Configuration: Direct Control

Modbus / BACnet RS485 Port on Gateway or Building System

Modbus / BACnet RS485 Communication Bus

Notice: You will need a Modbus or BACnet board for all appliances.
8 Unit Operation

Unit Operation with ModBus or BACnet Communications

To control a boiler/water heater through a Building Management System communicating through ModBus or BACnet, the boiler/water heater control mode must be properly configured. These configurations allow different control points for a variety of applications. There are five (5) configuration parameters that need to be set.

General Set-up

1. Press and hold LEFT SELECT [MENU] key.  
2. Enter installer code - 5309.  
3. Select down and select [CONTROL MODES].  
4. Select ModBus or BACnet by pressing the NAVIGATION dial.  
5. Scroll to ACTIVE.  
7. Exit one level.  
8. Choose the appropriate Control Mode and continue set-up to complete.

The boiler/water heater is equipped with a ModBus communication timer. This timer is programmable from 0 - 120 seconds. The timer can be programmed in the ModBus T/O Menu, reference Section 3 - Timing Specifications on page 7 of this manual. The purpose of the timer is to ensure proper temperature data is communicated to the boiler/water heater in a timely manner. Additionally, it will provide for fail safe operation should BMS communication be lost. This timer will cause the unit to revert back to internal unit controls should the BMS communication be interrupted longer than the ModBus timer. This timer is reset every time a write command is received with updated temperatures or commands. It is the recommendation of Lochinvar that this timer be set to the shortest value possible.

When operating off the BMS communication bus and with remote sensors connected to the Building Automation System (BAS), it is very important to ensure that the correct configuration bits are sent to holding register 40001 (ModBus) or AVO(BACnet), and that the correct data and enable signals are sent to holding registers 40002 - 40008 (ModBus) or AV0(BACnet), per the control mode.

Control Mode 1

In this configuration the unit is controlled by setting the set points locally on the boiler/water heater and providing an enable signal through BMS communications.

All sensors and limiting devices should be hardwired to the terminal strip on the back of the unit excluding the thermostat enable and tank thermostat enable signal. These signals will be sent to the unit via ModBus or BACnet.
8 Unit Operation

Control Mode 1 - Set-up (Configuration Parameters)

BMS Type default (FIG. 6-3) remains.

<table>
<thead>
<tr>
<th>Object</th>
<th>Holding Registers</th>
<th>Definition</th>
<th>Bit Value (HEX)</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV0</td>
<td>40001</td>
<td>Configuration</td>
<td>00 01</td>
<td>Set Configuration to read 40002</td>
</tr>
<tr>
<td>AV1</td>
<td>40002</td>
<td>Coils / BV</td>
<td>00 01</td>
<td>Enables unit (00 00 disables unit)</td>
</tr>
</tbody>
</table>

**NOTE:** To ensure proper operation re-send the configuration bits to holding register 40001 or object AV0 prior to issuing a command.

**Control Mode 2**

In this configuration the unit is controlled by setting the set points locally on the boiler/water heater and providing an enable signal and a rate command through ModBus or BACnet communications.

The BMS Type will be 0 - 100% of modulation or a temperature set point.

**Control Mode 2 - Set-up (Configuration Parameters)**

To Set BMS Type:
1. While still in Installer Menu Set, scroll down and select [BMS] by pressing the NAVIGATION dial.
2. In the BMS Menu, select [BMS TYPE], scroll to [POWER] or [SETPOINT] and press the RIGHT SELECT [SAVE] key.

Reference FIG.'s 6-3 and 6-4 to set BMS Type to the appropriate operation.

Control Mode 2 - Set-up (Command Parameters)

1. While in the Control's Installer Main Menu, select [CONTROL MODES].
2. In Control Modes Menu select [BMS] and set to [ACTIVE].

All sensors and limiting devices should be hardwired to the terminal strip on the back of the unit excluding the thermostat enable and tank thermostat enable signal. These signals will be sent to the unit via ModBus.

Control Mode 2 - Set-up (Command Parameters)

1. While in the Control's Installer Main Menu select [CONTROL MODES].
2. In Control Modes Menu select [BMS] and set to [ACTIVE].

All sensors and limiting devices should be hardwired to the terminal strip on the back of the unit excluding the thermostat enable and tank thermostat enable signal. These signals will be sent to the unit via ModBus.
8 Unit Operation (continued)

Control Mode 2 - Set-up (Command Parameters) (continued)

The holding registers/objects will need to be set as follows:

<table>
<thead>
<tr>
<th>Object</th>
<th>Holding Registers</th>
<th>Definition</th>
<th>Bit Value (HEX)</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV0</td>
<td>40001</td>
<td>Configuration</td>
<td>00 05</td>
<td>Set Configuration to read 40002 &amp; 3</td>
</tr>
<tr>
<td>AV1</td>
<td>40002</td>
<td>Coils / BV</td>
<td>00 01</td>
<td>Enables unit (00 00 disables unit)</td>
</tr>
<tr>
<td>AV2</td>
<td>40003</td>
<td>Rate Command</td>
<td>00 ##</td>
<td>Sets Modulation % or Setpoint</td>
</tr>
</tbody>
</table>

NOTE: To ensure proper operation re-send the configuration bits to holding register 40001 or Object AV0 prior to issuing a command.

For proper hexadecimal conversion of rate percentage or temperature conversion, please refer to the Rate and Temperature Conversions section on page 21 of this manual.

Control Mode 3

In this configuration the unit is controlled by setting the modulation set point from 0 - 100%. The modulation set point will provide the enable function as well.

The BMS Type will be 0 - 100% of modulation.

Control Mode 3 - Set-up (Configuration Parameters)

Reference FIG.’s 8-3 and 8-4 to set BMS Type to [POWER].

All sensors and limiting devices should be hardwired to the terminal strip on the back of the unit excluding the thermostat enable and tank thermostat enable signal. These signals will be sent to the unit via ModBus.

Control Mode 3 - Set-up (Command Parameters)

1. Enter the installer code - 5309.
2. While in the Control’s Installer Main Menu, scroll to and select [CONTROL MODES].
3. In Control Modes Menu select [BMS] and set to [ACTIVE] (see FIG. 6-5 on page 18).

The holding registers/objects will need to be set as follows:

<table>
<thead>
<tr>
<th>Object</th>
<th>Holding Registers</th>
<th>Definition</th>
<th>Bit Value (HEX)</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV0</td>
<td>40001</td>
<td>Configuration</td>
<td>00 04</td>
<td>Set Configuration to read 40003</td>
</tr>
<tr>
<td>AV2</td>
<td>40003</td>
<td>Rate Command</td>
<td>00 00</td>
<td>Sets Modulation %</td>
</tr>
</tbody>
</table>

NOTE: To ensure proper operation re-send the configuration bits to holding register 40001 or Object AV0 prior to issuing a command.

For proper hexadecimal conversion of rate percentage, please refer to the Rate and Temperature Conversions section on page 21 of this manual.
8 Unit Operation

Control Mode 4 (DHW)

Domestic Hot Water Generation (DHW) can be accomplished with one of two methods when a boiler/water heater is connected to a BAS system, DHW with direct control, and DHW with remote control.

DHW with direct control:

This is a typical installation with a hot water generator in close proximity to the boiler/water heater with the tank thermostat or the tank temperature sensor wired to the terminal strip of the unit.

DHW with remote control:

This installation may have the hot water generator in close proximity to the boiler/water heater. Its sensors or thermostat values are only available through the ModBus / BACnet communication bus.

Control Mode 4 - Set-up

1. Enter the installer code - 5309.
2. While in the Control’s Installer Main Menu, scroll to and select [CONTROL MODES].
3. In Control Modes Menu select [BMS TSTAT] and set to [ACTIVE] (see FIG. 8-6).
4. Perform Step 2 to set BMS TSTAT, and BMS reference FIG. 8-6.
5. Press the RIGHT SELECT [SAVE] key (see FIG. 8-6) to save all of the above parameter settings.

To ensure that the boiler/water heater can properly respond to a call for hot water generation the following holding registers must be set in addition to other commands:

<table>
<thead>
<tr>
<th>Object</th>
<th>Holding Registers</th>
<th>Definition</th>
<th>Bit Value (HEX)</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV0</td>
<td>40001</td>
<td>Configuration</td>
<td>00 4A</td>
<td>Set Configuration to read 40002, 4 &amp; 5</td>
</tr>
<tr>
<td>AV1</td>
<td>40002</td>
<td>Coils / BV</td>
<td>00 08</td>
<td>Enables Tank Tstat (00 00 disables unit)</td>
</tr>
<tr>
<td>AV3</td>
<td>40004</td>
<td>Tank Set Point</td>
<td>0# ##</td>
<td>Sets Set Point</td>
</tr>
<tr>
<td>AV4</td>
<td>40005</td>
<td>Tank Temperature</td>
<td>0# ##</td>
<td>Passes tank temp from remote sensor</td>
</tr>
</tbody>
</table>

NOTE: To ensure proper operation re-send the configuration bits to holding register 40001 or Object AVØ prior to issuing a command.

For proper hexadecimal conversion of rate percentage, please refer to the Rate and Temperature Conversions section on page 21 of this manual.
8 Unit Operation (continued)

Cascade

In order to operate the boiler/water heater in Cascade with ModBus or BACnet communications, configure the Leader unit per the control modes in this manual. Connect the remaining boilers/water heaters in the Cascade through the normal daisy chain Cascade communications wiring. Cascade control can then be accomplished automatically through the Leader boiler.

Please note that with ModBus or BACnet communication connected to only the Leader unit, only total Cascade information can be seen through the communications link. If you wish to see all the individual temperatures of each unit in the Cascade, each unit will have to have a ModBus / BACnet communication board. However, each unit can be monitored without the need to control each one individually.

Monitoring Only

Any boiler/water heater can be equipped with the communication board and then set up to operate with its own internal controls. By default settings, the communication board is a ready monitoring device for the read only variables by polling the board.

Rate and Temperature Conversions:

Rate

When issuing a rate command the rate can be communicated as percent modulation or a desired set point, depending on the setting of the BMS Type in the BMS Setup Menu.

The proper data format for the modulation percentage is the direct conversion to hexadecimal. This conversion can be accomplished through online number based converters or some scientific calculators.

For Example:

<table>
<thead>
<tr>
<th>Rate %</th>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
</tr>
<tr>
<td>20</td>
<td>14</td>
</tr>
<tr>
<td>45</td>
<td>2D</td>
</tr>
<tr>
<td>60</td>
<td>3C</td>
</tr>
<tr>
<td>80</td>
<td>50</td>
</tr>
<tr>
<td>95</td>
<td>5F</td>
</tr>
<tr>
<td>100</td>
<td>64</td>
</tr>
</tbody>
</table>

To send a desired setpoint, the hexadecimal value must be determined through linear interpolation of programmable parameters on the BMS Setup Menu:

- BMS temperature set point at low analog input
- BMS temperature set point at high analog input

These variables set the temperature values corresponding to the minimum and maximum voltage settings of the 0-10 volt signal. The defaults are as follows:

\[
\text{Outlet temperature from unit sensor} = 155^\circ F
\]

\[
155^\circ F = 68.3^\circ C
\]

Data transmitted from unit in HEX = 2AB = 683

\[
683 \div 10 = 68.3 \text{ (°C)}
\]

For Example:

Send a set point of 110°F.

The formula to use for the interpolation is:

\[
\text{Rate Command} = (\frac{\text{Desired Set point} - \text{BMS Temp at Low Analog Input}}{\text{High Voltage-Low Voltage}} \times \text{Low Voltage}) + \text{BMS Temp at High Analog Input}
\]

From the default values:

Desired Setpoint = 110
BMS Temp at Low Analog Input = 68
BMS Temp at High Analog = 158
High Voltage = 10
Low Voltage = 2

\[
\left(\frac{110-69}{10-2}\right)/158-68\right) + 2 = 5.73 \text{ Volts}
\]

5.73 Volts = 57.3% Modulation

57% = 39 Hexadecimal

A value of [00][39] in hexadecimal would be written to Holding register 40003 to issue a command for a 110°F setpoint.

Temperature

The boiler/water heater passes temperature data in degrees Celsius. Also, to accommodate decimal places the decimal value must be divided by 10.

Here are the conversions to and from Celsius:

\[
T^\circ = \left(\frac{5}{9}\right) \times (T^\circ C - 32) \\
T^\circ C = \left(\frac{9}{5}\right) \times T^\circ + 32
\]

Example:

Outdoor temperature from remote sensor on BAS System = 80°F

\[
80^\circ F = 26.7^\circ C
\]

Data that needs to be transmitted is 26.7 * 10 = 267
9 Troubleshooting

Should you encounter problems communicating over ModBus, the following items should be checked in this order:

1. Physical Layer
2. Communications Configuration and Port Settings
3. ModBus Error Codes
4. Unit Status / Blocking / Lockout Codes

Physical Layer

1. Check that all components have power (Boiler, Gateway, BAS Master)
2. Check all wire lengths. Are any drops too long?
3. Check proper shield grounding
4. Check A, B terminal connections
5. Check for Terminating Resistors (120 ohms)
6. Check for broken wires

Communications

1. Check Dip Switch Configuration of Communication Board
2. Check Baud Rate (9600, 19200, etc.)
3. Check Parity (ModBus only)
4. Check Slave ID
5. Check Port Setting on Master, Gateway, and Computers

ModBus Error Codes

1. Check ModBus communication for error codes (see page 9 for ModBus Exception Codes)
2. Check ModBus PDU
3. Check Slave ID
4. Check ModBus Command
5. Check Configuration bits for Holding Register 40001
6. Check Commands and data for Holding Registers 40002 - 40007

Unit Status Codes

See Codes in this section.

Boiler Status

The boiler/water heater status code indicates what the unit is actually doing. This status code should be compared to the command issued and what is expected. If the boiler/water heater status code does not agree with the command issued, check communication and configuration.

Status Codes (Input Register 30014 or Analog Input AI13)

2 = Heat Demand blocked due to high absolute outlet temperature
3 = Heat Demand blocked due to high absolute flue temperature
4 = Heat Demand blocked due to high absolute Delta T (Outlet - Inlet)
8 = Heat Demand blocked due to Low 24 VAC
9 = Outdoor shutdown
10 = Block due to switch OFF boiler (ON/OFF of Display)
12 = Block due to no correct communication Cascade
16 = Service function
19 = DHW function Storage Tank
21 = SH function Heat demand from Room Thermostat
22 = SH function Heat demand from Boiler Management System
23 = SH function Heat demand from Cascade
30 = Heat demand activated by Freeze Protection
32 = DHW Pump Delay
33 = SH Pump Delay
34 = No heat function (after pump delay)
40 = Lockout
32764 = Busy with updating status
32765 = DHW blocked due to no present tank sensor
32766 = Burner control(s) manually shut down
32767 = Code not present

Blocking Codes (Input Register 30015 or AI14)

0 = No blocking _> is divided into sub blockings
1 = SH blocking
2 = Blocking Due to Low 24 VAC Supply
3 = Blocking due to General block
4 = Blocking MRHL is open
5 = Blocking due to Switched OFF boiler (Display ENTER switch)
6 = Blocking due to wrong communication of Cascade
7 = Blocking due to High Delta
8 = Blocking due to High Flue Temperature
9 = Blocking due to High Outlet Temperature
10 = Service blocking
12 = DHW blocking high outlet temperature (DHW configured as storage tank)
13 = Blocking anti-cycling time
14 = Storage Tank demand Blocked due to Fan problems
15 = No system sensor connected and leader control present
16 = Limit fan speed due to high outlet temperature
17 = Fan min decreased due to low flame current
18 = Limit max fan speed due to high Delta T
19 = Limit max fan speed due to high flue temp
32767 = Code not present
9 Troubleshooting (continued)

Lockout Codes (Input Register 30016 or AI15)

The lockout code is constantly changing during operation and should not be used for lockout notification until the status code (Input Register 30014 or AI13) indicates a code of 40.

161 = EEPROM code Parameters not Re-Programmed by Lochinvar
164 = EEPROM code No Reset Allowed (> 15 minutes)
166 = EEPROM code Auto Reset High Limit
167 = EEPROM code Blocked Drain
168 = EEPROM code Louver Proving
169 = EEPROM code Gas Pressure Sw
170 = EEPROM code Flow Switch
177 = Sensor 3 short (Flue Sensor)
178 = Sensor 3 open (Flue Sensor)
179 = Sensor 2 short (Inlet Sensor)
180 = Sensor 2 open (Inlet Sensor)
192 = Sensor 1 short (Outlet Sensor)
193 = Sensor 1 open (Outlet Sensor)
204 = CRC EEPROM failed
205 = EEPROM programmed (display shows “PP”)
206 = EEPROM error in programming
207 = Write error EEPROM
229 = EEPROM code Watch Dog
230 = EEPROM code fan low (should be high)
231 = EEPROM code fan high (should be low)
232 = EEPROM code no flame when running
233 = EEPROM code no flame after ignition
234 = EEPROM code simultaneous output APS and Fan
235 = EEPROM code APS active not Closed
236 = EEPROM code APS active not Open
237 = EEPROM code flame out of sequence
239 = EEPROM code when gas valve relay test fails
240 = EEPROM code MRHL
32767 = Code not present
10 Diagrams

Figure 10-1 Ladder Diagram_Knight/Knight Wall Mount

NOTES:

1. Where possible, switches are shown without utilities (gas, water or electricity) connected to the unit. As such, actual switch states may vary from those shown on diagrams depending upon whether utilities are connected or a fault condition is present.

2. See wiring diagram for additional notes.

CAUTION HIGH VOLTAGE SPARK LEAD

WARNING DISCONNECT POWER BEFORE SERVICING
Figure 10-2 Wiring Diagram_Knight/Knight Wall Mount

Notes:
1. All wiring must be installed in accordance with local, state, provincial and national code requirements per either N.E.C. in USA or C.S.A. in Canada.
2. If any original equipment wire as supplied with the appliance must be replaced, it must be replaced with wire having same wire gauge (AWG) and rated for a minimum of 105°C. Exceptions: Replacement high voltage spark lead and ribbon cables must be purchased from the factory. Use of a non-approved spark lead or ribbon cables can lead to operational problems which could result in non-repairable damage to the integrated controller or other components.
3. Actual connector block locations may vary from those shown on diagrams. Refer to actual components for proper connector block locations when using diagrams to troubleshoot unit.
NOTES:
1. Where possible, switches are shown without utilities (gas, water or electricity) connected to the unit. As such, actual switch states may vary from those shown on diagrams depending upon whether utilities are connected or a fault condition is present.
2. See wiring diagram for additional notes.

WARNING
DISCONNECT POWER BEFORE SERVICING

CAUTION
HIGH VOLTAGE SPARK LEAD

10 Diagrams

Figure 10-3 Ladder Diagram_Knight XL
10  Diagrams  (continued)

Figure 10-4  Wiring Diagram_Knight XL

Notes:
1. All wiring must be installed in accordance with local, state, provincial and national code requirements per either N.E.C. in USA or C.S.A. in Canada.
2. If any original equipment wire as supplied with the appliance must be replaced, it must be replaced with wire having same wire gauge (AWG) and rated for a minimum of 105° C. Exceptions: Replacement high voltage spark lead and ribbon cables must be purchased from the factory. Use of a non-approved spark lead or ribbon cables can lead to operational problems which could result in non-repairable damage to the integrated controller or other components.
3. Actual connector block locations may vary from those shown on diagrams. Refer to actual components for proper connector block locations when using diagrams to troubleshoot unit.
10 Diagrams

Figure 10-5 Ladder Diagram_Amor / Amor Wall Mount

**NOTES:**
1. Where possible, switches are shown without utilities (gas, water or electricity) connected to the unit. As such, actual switch states may vary from those shown on diagrams depending upon whether utilities are connected or a fault condition is present.
2. See wiring diagram for additional notes.

**WARNING**
DISCONNECT POWER BEFORE SERVICING
Notes:
1. All wiring must be installed in accordance with local, state, provincial and national code requirements per either N.E.C. in USA or C.S.A. in Canada.
2. If any original equipment wire as supplied with the appliance must be replaced, it must be replaced with wire having same wire gauge (AWG) and rated for a minimum of 105° C. Exceptions: Replacement high voltage spark lead and ribbon cables must be purchased from the factory. Use of a non-approved spark lead or ribbon cables can lead to operational problems which could result in non-repairable damage to the integrated controller or other components.
3. Actual connector block locations may vary from those shown on diagrams. Refer to actual components for proper connector block locations when using diagrams to troubleshoot unit.
Figure 10-7 Ladder Diagram_Wall Hung

NOTES:
1. Where possible, switches are shown without utilities (gas, water or electricity) connected to the unit. As such, actual switch states may vary from those shown on diagrams depending upon whether utilities are connected or a fault condition is present.
2. See wiring diagram for additional notes.

CAUTION: HIGH VOLTAGE SPARK LEAD

WARNING: DISCONNECT POWER BEFORE SERVICING

LOW VOLTAGE
HIGH VOLTAGE
Notes:
1. All wiring must be installed in accordance with local, state, provincial and national code requirements per either N.E.C in USA or C.S.A. in Canada.
2. If any original equipment wire as supplied with the appliance must be replaced, it must be replaced with wire having same wire gauge (AWG) and rated for a minimum of 105° C. Exceptions: Replacement high voltage spark lead and ribbon cables must be purchased from the factory. Use of a non-approved spark lead or ribbon cables can lead to operational problems which could result in non-repairable damage to the integrated controller or other components.
3. Actual connector block locations may vary from those shown on diagrams. Refer to actual components for proper connector block locations when using diagrams to troubleshoot unit.
1. All wiring must be installed in accordance with local, state, provincial and national code requirements per either N.E.C. in USA or C.S.A. in Canada.

2. If any original equipment wire as supplied with the appliance must be replaced, it must be replaced with wire having same wire gauge (AWG) and using diagrams to troubleshoot unit.

3. Actual connector block locations may vary from those shown on diagrams. Refer to actual components for proper connector block locations when using diagrams to troubleshoot unit.
10  Diagrams (continued)

Figure 10-10 Ladder Diagram_FTXL

**NOTES:**
1. Where possible, switches are shown without utilities (gas, water or electricity) connected to the unit. As such, actual switch states may vary from those shown on diagrams depending upon whether utilities are connected or a fault condition is present.
2. See wiring diagram for additional notes.

**WARNING**
DISCONNECT POWER BEFORE SERVICING

**CAUTION**
HIGH VOLTAGE SPARK LEAD
**Revision Notes:**

Revision A (ECO #C06020) initial release.

Revision B (ECO #C06188) reflects updates made to the ladder and wiring diagrams (ECO #C06158).

Revision C (ECO C07191) reflects the correction information in the Parity section on page 4.

Revision D (ECO C07281) reflects the addition of Armor information and Wall Hung unit information on page 13, image 5-6 on page 15 for Wiring Requirements, Wall Hung ModBus installation procedure and images 2-6 and 2-7 on page 5, Armor Ladder and Wiring diagrams on pages 28 and 29 and Wall Hung Ladder and Wiring diagrams on pages 30 and 31. Section 2 “Installation” was created using information previously included in Section 7 “Troubleshooting”.

Revision E (ECO C11616) reflects the addition of the lockout code notice on page 23 (R05772).

Revision F (ECO C11792) reflects the addition of Outdoor Knight, Knight XL and Armor models.

Revision G (ECO C13647) reflects the inclusion of AQUAS models.

Revision H (ECO C16066) reflects the addition of FTXL model information, images and diagrams.

Revision J (PCP# 3000002377 / CN# 500002607) reflects the addition of BACnet information and images, edits made to the Memory Map tables on pages 15 and 16.

Revision K (PCP# 3000007541 / CN# 500007580) reflects the addition of references to A+ and B- on page 17.

Revision L (PCP# 3000008406 / CN# 500008361) reflects an update to the addressing information of BACnet configuration on page 13.

Revision M (PCP #300030348 / CN #500019626) reflects the addition of the Wall Mount Armor models.