#### Installation

#### Power MUST be turned off power before installing the ProtoCessor.

Figure 1 shows the ProtoCessor slot on a HeatNet™ V3 control. When installing the ProtoCessor, be sure to properly align the U-shaped plug on the bottom of the ProtoCessor with the U-shaped socket on the control. Figure 2 shows the ProtoCessor properly installed.

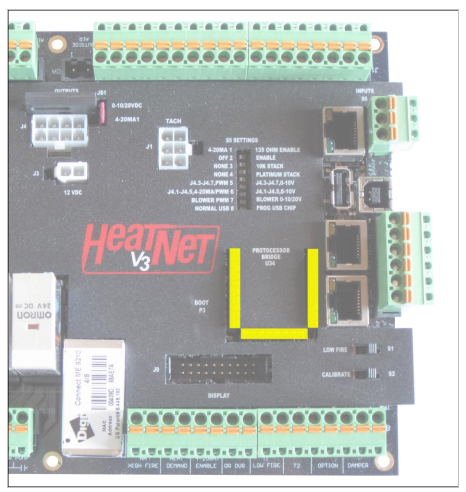


Figure 1: HeatNet V3 Control ProtoCessor Socket

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Figure 2: HeatNet V3 Control with ProtoCessor Installed

Figure 3 shows the N2 electrical connections. Shielded and twisted wire is strongly recommended due to the high amount of "electrical noise" often found in mechanical rooms. The ground must be also used to help ensure proper communications.

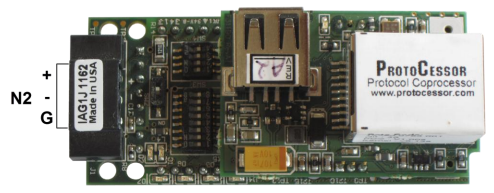


Figure 3: N2 Electrical Connections

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### HeatNet™ Control Configuration

The HeatNet™ control has one port dedicated to external Modbus (BMS) communications. This port is used by the both the Modbus port and ProtoCessor socket. Because it is shared, only one external communications device can be used. For this reason, the Modbus communications settings are "fixed" on the HeatNet™ N2 Bridge. For proper Modbus communications, the HeatNet™ Control must be configured to use the same settings as follows:

"Advanced->Distributed Control" Menu

• Console or Modbus Address<sup>2</sup> = 1

"Advanced->Communications" Menu

- Baud Rate = 19200
- Parity or Data Format<sup>2</sup> = Even or 8E1

### **Operation**

A HeatNet™ Master-Member system (network) can contain up to 16 boilers. The HeatNet™ N2 Bridge is normally attached to the master and can provide most data points that the master periodically reads from each member. The N2 protocol is limited to 255 data points of each type. For this reason, the HeatNet™ N2 Bridge is configured to act like 16 different N2 devices. Each device represents a different boiler. The device addresses are usually configured at the factory, but can be changed in the field if necessary. The default N2 device addresses are 101 (Master) and 102 – 116 (Member 2 – Member 16).

The HeatNet™ N2 Bridge translates native Modbus RTU on the HeatNet™ Control to the Metasys® N2 Protocol. If Modbus communications are lost for an extended period of time (> 1 minute), the bridge will go "offline" and stop responding to all N2 commands. If Modbus communications are restored, the bridge will come back "online" in the "reset" state waiting for an "Identify Yourself" command.

Analog Input¹ (AI) points represent read-only data on the HeatNet™ Control. They will accept an override and return the override value on subsequent reads, but the override DOES NOT change the value used on the control. For example, overriding the Outside Air Temperature does not force the control to use the overridden value; the control will continue to use the value from the Outside Air Temperature Sensor. Change of state (COS), alarm, and warning functions are supported.

**Binary Input¹ (BI)** points represent read-only data on the HeatNet™ Control. They are used to represent switches, relays, and other "on/off" binary data. They will accept an override and return the override value on subsequent reads, but the override DOES NOT change the value used on the control. For example, overriding the Low Water Cutoff

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(LWCO) interlock does not force the control to use the overridden value; the control will continue to use the value from the LWCO interlock input.

Internal Float Parameter<sup>1</sup> (ADF) points are used for read-write data on the HeatNet™ Control. They can be overridden, but will always reflect the current value if it changes. For example, the Setpoint can be overridden to control the desired loop temperature. However, if the setpoint is changed using the boiler display, the new value will be returned when the point is read. Issuing a release will not necessarily cause the point to return to its pre-override value if the current value has changed for any reason.

<sup>1</sup>The allowable (valid) values for each data point are listed in the "Data Points" section below. The HeatNet™ N2 Bridge will accept any value within the range of the data type (BI, AI, ADF). However, any attempt to write a value outside the listed range will be rejected by the HeatNet™ control.

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### **Data Points**

The following variables are available on N2 Bridges with KNSX V3 configuration versions 1.00 and above.

**Boiler 1: Master (Boiler connected to bridge)** 

| Name             | Type-Address<br>Units | Description  | Valid Values/Range<br>Multiplier      |
|------------------|-----------------------|--|---------------------------------------|
|                  |                       | Input/Output (Read/Write) Objects  |                                       |
| Heat Demand      | ADF-1<br>(no units)   | Heat Demand/Request. Setting the state member of this variable will put the boiler in heating mode.  | 0 = no heat demand<br>1 = heat demand |
| SetpointTimer    | ADF-2<br>Seconds      | System Setpoint Timer  The system setpoint timer and system setpoint work in tandem to externally control (i.e. a BMS - building management system) the operating setpoint. The setpoint (countdown) timer should be loaded with a timeout value (in seconds) prior to writing the system setpoint. When the timer reaches zero, the control assumes that the BMS is no longer operating and the local setpoint (saved on the control) is reloaded. This is a failsafe feature used to help safeguard the system in case of BMS failure. If the setpoint timer is not written, a default timeout value of 60 seconds is assumed. | 0 – 65535 seconds                     |
| Setpoint         | ADF-3<br>Fahrenheit   | System Setpoint (see SetpointTimer)  | 40 - 220 °F                           |
| OAResetEnable    | ADF-4<br>(no units)   | Enables/Disables outdoor air reset mode.   | 0 = disabled<br>1 = enabled           |
| OARSetpoint      | ADF-5<br>Fahrenheit   | Outdoor air reset setpoint. Temperature at which boiler shuts down.  | 40 – 100 °F                           |
| OARHighWaterTemp | ADF-6<br>Fahrenheit   | Boiler water temperature setpoint when outdoor air temperature is at the high outdoor air temperature setpoint (OARHiAirTemp).   | 60 – 150 °F                           |

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| Name            | Type-Address<br>Units | Description  | Valid Values/Range<br>Multiplier |
|-----------------|-----------------------|--|----------------------------------|
| OARHighAirTemp  | ADF-7<br>Fahrenheit   | High outdoor air temperature setpoint.   | 50 – 90 °F                       |
| OARLowWaterTemp | ADF-8<br>Fahrenheit   | Header/Supply temperature setpoint when outdoor air temperature is at the low outdoor air temperature setpoint (OARLoAirTemp). | 70 – 220 °F                      |
| OARLowAirTemp   | ADF-9<br>Fahrenheit   | Low outdoor air temperature setpoint.  | -35 – 40 °F                      |
| SetMonth        | ADF-10<br>Months      | Set real time clock – month (see SetClock)   | 0 = January<br><br>11 = December |
| SetDay          | ADF-11<br>Days        | Set real time clock – day (see SetClock)   | 1-31                             |
| SetYear         | ADF-12<br>Years       | Set real time clock – year (see SetClock)  | 0 – 99                           |
| SetHour         | ADF-13<br>Hours       | Set real time clock – hour (see SetClock)  | 0 – 23                           |
| SetMinute       | ADF-14<br>Minutes     | Set real time clock – minute (see SetClock)  | 0 – 59                           |
| SetSecond       | ADF-15<br>Seconds     | Set real time clock – second (see SetClock)  | 0 – 59                           |
| SetWeekday      | ADF-16<br>(no units)  | Set real time clock – weekday (see SetClock)   | 0 = Monday<br><br>6 = Sunday     |

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| Name            | Type-Address<br>Units | Description   | Valid Values/Range<br>Multiplier   |
|-----------------|-----------------------|---|------------------------------------|
| SetClock        | ADF-17<br>(no units)  | Set (write) the real time clock.  To write the real time clock, the system variables (SetMonth, SetMonth, SetDay, SetYear, SetHour, SetMinute, SetSecond, SetWeekday) must first be loaded with the correct date and time. Then, a 1 must be written to the state portion of this system variable to write the new date and time to the system clock. | 0 = no action<br>1 = set the clock |
| DHWSetpoint     | ADF-18<br>Fahrenheit  | DHW Setpoint. Only applicable when DHW is enabled.  | 40 – 200 °F                        |
| BMSFlowRateGPM  | ADF-19<br>GPM         | Sets the flow rate (in GPM) that is measured by the BMS system. Please see "Flow Limited Control" in the HeatNet Control Manual (or the firmware revision sheet) for a complete description.  | 0 – 1500                           |
| BMSLimitBoilers | ADF-20<br>(no units)  | Sets that number of boilers that HeatNet can control. Please see "Boilers Limited Control" in HeatNet Control Manual (or the firmware revision sheet) for a complete description  | 0-16                               |
|                 | ·                     | Input (Read Only) Objects   |                                    |
| BoilersOn       | AI-1<br>(no units)    | The number of boilers currently running.  | 0-16                               |
| Modulation      | AI-2<br>(no units)    | Current system (target) modulation level. This is the modulation level that the system is trying to run at to meet the heating demand.  | 0 – 100 %                          |
| HeaderTemp      | AI-3<br>Fahrenheit    | Header / System temperature.  | 32 – 250 °F                        |
| SupplyTemp      | AI-4<br>Fahrenheit    | Supply temperature.   | 32 – 250 °F                        |
| ReturnTemp      | AI-5<br>Fahrenheit    | Return temperature.   | 32 – 250 °F                        |

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| Name        | Type-Address<br>Units | Description                       | Valid Values/Range<br>Multiplier |
|-------------|-----------------------|-----------------------------------|----------------------------------|
| OutsideTemp | AI-6<br>Fahrenheit    | Outside air temperature.          | -40 – 250 °F                     |
| Spare1      | AI-7<br>(no units)    | Raw A/D value from spare 1 input. | -32768 to 32767                  |
| Spare2      | AI-8<br>(no units)    | Raw A/D value from spare 2 input. | -32768 to 32767                  |
| Month       | AI-9<br>Months        | Real time clock month.            | 0-11                             |
| Day         | AI-10<br>Days         | Real time clock day.              | 1-31                             |
| Year        | Al-11<br>Years        | Real time clock year.             | 0 – 99                           |
| Hour        | AI-12<br>Hours        | Real time clock hour.             | 0 – 23                           |
| Minute      | AI-13<br>Minutes      | Real time clock minute.           | 0 – 59                           |
| Second      | AI-14<br>Seconds      | Real time clock second.           | 0 – 59                           |
| Weekday     | AI-15<br>(no units)   | Real time clock weekday.          | 0 = Monday<br><br>6 = Sunday     |
| Runtime     | AI-16<br>Minutes      | Total runtime.                    | 0 – 35791394<br>minutes          |
| Cycles      | AI-17<br>(no units)   | Total number of cycles.           | 0 – 2147483647<br>cycles         |

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| Name               | Type-Address<br>Units | Description  | Valid Values/Range<br>Multiplier      |
|--------------------|-----------------------|--|---------------------------------------|
| SupplyTemp         | AI-18<br>Fahrenheit   | Supply (outlet) temperature.   | 32 – 250 °F                           |
| ReturnTemp         | AI-19<br>Fahrenheit   | Return (inlet) temperature.  | 32 – 250 °F                           |
| DHWTemp            | AI-20<br>Fahrenheit   | DHW sensor Temperature.  | 32 – 250 °F                           |
| Modulation         | AI-21<br>Percent      | The boiler modulation percent. Does not work in AA/High Fire, T1, or T2 modes.   | 0 – 100 %                             |
| Operating Setpoint | Al-22<br>Fahrenheit   | This is the current operating or active setpoint. It may be: 1) The normal heating setpoint. 2) The DHW setpoint if running in DHW mode. 3) A calculated setpoint if running in Outdoor Air Reset Mode 4) The 4-20ma (0-10V) setpoint. | 40 - 220 °F                           |
| AvailableBoilers   | AI-23                 | Modbus Available Boilers   | 0 - 16                                |
| SystemBTUH         | AI-24                 | System BTUH. This is only an estimated value due to sensor tolerances (temperature, flow) and the actual BTU content in 1 cubic foot of gas.   | 0 – 100,000,000 BTUH<br>0 – 100 MBTUH |
| SystemReturnTemp   | AI-25                 | The system return temperature (if available). See SysReturnSensorNA to determine if the sensor is present.   | 32 – 250 °F                           |
| SystemFlow         | AI-26                 | Boiler System Flow. This value is either the system flow meter reading or the value written to BMSFlowRateGPM by the BMS.  | 0-1500 GPM                            |
| HeatingBoilersOn   | AI-27                 | The number of boilers currently running for heating.   | 0-16                                  |
| DHWBoilersOn       | AI-28                 | The number of boilers currently running for DHW.   | 0-16                                  |

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| Name                | Type-Address<br>Units | Description   | Valid Values/Range<br>Multiplier |
|---------------------|-----------------------|---|----------------------------------|
| ManualBoilersOn     | AI-29                 | The number of boilers currently running due to a local override, T1, T2, AA/High Fire, etc. | 0-16                             |
| Disabled            | BI-1<br>(no units)    | Boiler is disabled.   | 0 = enabled<br>1 = disabled      |
| RESERVED            | BI-2<br>(no units)    |   |                                  |
| Alarm               | BI-3<br>(no units)    | Boiler Alarm  | 0 = ok<br>1 = alarm              |
| Failed              | BI-4<br>(no units)    | Boiler Failed   | 0 = ok<br>1 = failed             |
| MemberError         | BI-5<br>(no units)    | Member Alarm or Failed.   | 0 = ok<br>1 = error              |
| Running             | BI-6<br>(no units)    | Boiler is running (firing).   | 0 =off<br>1 = running            |
| LocalPumpOn         | BI-7<br>(no units)    | Local pump is on (running).   | 0 = off<br>1 = on                |
| SystemFlowInterlock | BI-8<br>(no units)    | System Flow Interlock (Previously called "Spare 3").  | 0 = open<br>1 = closed           |
| LWCOInterlock       | BI-9<br>(no units)    | Low Water Cutoff Interlock.   | 0 = open<br>1 = closed           |
| VFDInterlock        | BI-10<br>(no units)   | VFD Interlock.  | 0 = open<br>1 = closed           |
| GasProveInterlock   | BI-11<br>(no units)   | Gas Prove Interlock.  | 0 = open<br>1 = closed           |
| Spare4Interlock     | BI-12<br>(no units)   | Spare 4 (application defined) Interlock.  | 0 = open<br>1 = closed           |

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| Name               | Type-Address<br>Units | Description                             | Valid Values/Range<br>Multiplier  |
|--------------------|-----------------------|---|-----------------------------------|
| OperatorInterlock  | BI-13<br>(no units)   | Operator Interlock.                     | 0 = open<br>1 = closed            |
| LocalFlowInterlock | BI-14<br>(no units)   | Local Flow Interlock.                   | 0 = open<br>1 = closed            |
| RESERVED           | BI-15<br>(no units)   |   |                                   |
| MainValve          | BI-16<br>(no units)   | Main Valve.                             | 0 = closed<br>1 = open            |
| PilotValve         | BI-17<br>(no units)   | Pilot Valve.                            | 0 = closed<br>1 = open            |
| Blower             | BI-18<br>(no units)   | Blower.                                 | 0 = off<br>1 = on                 |
| IgnitionAlarm      | BI-19<br>(no units)   | Ignition Circuit Alarm.                 | 0 = ok<br>1 = alarm               |
| ValveAlarm         | BI-20<br>(no units)   | Valve Alarm.                            | 0 = ok<br>1 = alarm               |
| HighLimit          | BI-21<br>(no units)   | High Limit.                             | 0 = ok<br>1 = tripped             |
| AirProveSwitch     | BI-22<br>(no units)   | Air Prove Switch.                       | 0 = open<br>1 = closed            |
| RESERVED           | BI-23<br>(no units)   |   |                                   |
| SoftwareOperator   | BI-24<br>(no units)   | Software Operator.                      | 0 = off<br>1 = on                 |
| HeaderSensorNA     | BI-25<br>(no units)   | Header Sensor not Available (detected). | 0 = detected<br>1 = not available |

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| Name            | Type-Address<br>Units | Description                                    | Valid Values/Range<br>Multiplier  |
|-----------------|-----------------------|--|-----------------------------------|
| SupplySensorNA  | BI-26<br>(no units)   | Supply/Outlet Sensor not Available (detected). | 0 = detected<br>1 = not available |
| ReturnSensorNA  | BI-27<br>(no units)   | Return/Inlet Sensor not Available (detected).  | 0 = detected<br>1 = not available |
| OutsideSensorNA | BI-28<br>(no units)   | Header Sensor not Available (detected).        | 0 = detected<br>1 = not available |
| SystemPumpOn    | BI-29<br>(no units)   | System Pump is on/running.                     | 0 = off<br>1 = on                 |
| Damper          | BI-30<br>(no units)   | Combustion Air Damper.                         | 0 = off<br>1 = on                 |
| Master          | BI-31<br>(no units)   | This is the Master Boiler.                     | 0 = member<br>1 = master          |
| Detected        | BI-32<br>(no units)   | Boiler detected (present).                     | 0 = not detected<br>1 = detected  |
| AAHighFire      | BI-33<br>(no units)   | AA/High Fire Input.                            | 0 = open<br>1 = closed            |
| HeatDemand      | BI-34<br>(no units)   | Heat Demand (Local Override) Input.            | 0 = open<br>1 = closed            |
| 4to20Remote     | BI-35<br>(no units)   | 4 to 20ma Remote Input.                        | 0 = open<br>1 = closed            |
| OAROverride     | BI-36<br>(no units)   | Outside Air Reset Override Input.              | 0 = open<br>1 = closed            |
| T1              | BI-37<br>(no units)   | T1 Input.                                      | 0 = open<br>1 = closed            |
| T2              | BI-38<br>(no units)   | T2 Input.                                      | 0 = open<br>1 = closed            |

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| Name         | Type-Address<br>Units | Description                 | Valid Values/Range<br>Multiplier |
|--------------|-----------------------|-----------------------------|----------------------------------|
| ТЗ           | BI-39<br>(no units)   | T3 Input.                   | 0 = open<br>1 = closed           |
| Т4           | BI-40<br>(no units)   | T4 Input.                   | 0 = open<br>1 = closed           |
| RESERVED     | BI-41<br>(no units)   |                             |                                  |
| RESERVED     | BI-42<br>(no units)   |                             |                                  |
| RESERVED     | BI-43<br>(no units)   |                             |                                  |
| RESERVED     | BI-44<br>(no units)   |                             |                                  |
| RESERVED     | BI-45<br>(no units)   |                             |                                  |
| RESERVED     | BI-46<br>(no units)   |                             |                                  |
| RESERVED     | BI-47<br>(no units)   |                             |                                  |
| RESERVED     | BI-48<br>(no units)   |                             |                                  |
| DHWEnabled   | BI-49<br>(no units)   | DHW enabled status (menus). | 0 = disabled<br>1=enabled        |
| DamperProve  | BI-50<br>(no units)   | Damper Prove (J12B).        | 0 = open<br>1 = closed (proven)  |
| ServiceFault | BI-51<br>(no units)   | Call service fault.         | 0 = ok<br>1 = fault              |

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| Name               | Type-Address<br>Units | Description  | Valid Values/Range<br>Multiplier  |
|--------------------|-----------------------|--|-----------------------------------|
| BlowerFault        | BI-52<br>(no units)   | Air Switch Blower fault.   | 0 = ok<br>1 = fault               |
| RESERVED           | BI-53<br>(no units)   |  |                                   |
| RESERVED           | BI-54<br>(no units)   |  |                                   |
| RESERVED           | BI-55<br>(no units)   |  |                                   |
| RESERVED           | BI-56<br>(no units)   |  |                                   |
| RESERVED           | BI-57<br>(no units)   |  |                                   |
| DHWSensorNA        | BI-58<br>(no units)   | DHW Sensor is not available (detected).                                    | 0 = detected<br>1 = not available |
| DHWBoiler          | BI-59<br>(no units)   | DHW Boiler.  | 0 = no<br>1 = yes                 |
| OpLimitClamp       | BI-60<br>(no units)   | Boiler input is limited (clamped) due to high supply (outlet) temperature. | 0 = not clamped<br>1 = clamped    |
| BoilersFlowLimited | BI-61<br>(no units)   | Boilers limited due to value in BMS Flow Rate.                             | 0 = not limited<br>1 = limited    |
| Boilers BMSLimited | BI-62<br>(no units)   | Boilers limited due to value in BMS Limit Boilers.                         | 0 = not limited<br>1 = limited    |
| StackSensorNA      | BI-63<br>(no units)   | Stack Sensor is not available (detected).                                  | 0 = detected<br>1 = not available |
| SysReturnSensorNA  | BI-64<br>(no units)   | System Return Sensor is not available (detected).                          | 0 = detected<br>1 = not available |

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# Boiler (Member) 2 - Boiler (Member) 16

| Name        | Type/Address<br>Units | Description  | Valid Values/Range          |
|-------------|-----------------------|--|-----------------------------|
|             | -                     | Input (Read Only) Objects  |                             |
| Runtime     | AI-1<br>Minutes       | Total runtime.   | 0 – 35791394                |
| Cycles      | AI-2<br>(no units)    | Total number of cycles.  | 0 – 2147483647              |
| SupplyTemp  | AI-3<br>Fahrenheit    | Supply (outlet) temperature.   | 32 – 250 °F                 |
| ReturnTemp  | Al-4<br>Fahrenheit    | Return (inlet) temperature.  | 32 – 250 °F                 |
| DHWTemp     | AI-5<br>Fahrenheit    | DHW sensor Temperature.  | 32 – 250 °F                 |
| Modulation  | Al-6<br>Percent       | The boiler modulation percent. Does not work in AA/High Fire, T1, or T2 modes. | 0 – 100 %                   |
| Disabled    | BI 1<br>(no units)    | Boiler is disabled.  | 0 = enabled<br>1 = disabled |
| RESERVED    | BI 2<br>(no units)    |  |                             |
| Alarm       | BI 3<br>(no units)    | Boiler Alarm   | 0 = ok<br>1 = alarm         |
| Failed      | BI 4<br>(no units)    | Boiler Failed  | 0 = ok<br>1 = failed        |
| MemberError | BI 5<br>(no units)    | Member Alarm or Failed.  | 0 = ok<br>1 = error         |

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| Name                | Type/Address<br>Units | Description  | Valid Values/Range     |
|---------------------|-----------------------|--|------------------------|
| Running             | BI 6<br>(no units)    | Boiler is running (firing).                          | 0 = off<br>1 = firing  |
| LocalPumpOn         | BI 7<br>(no units)    | Local pump is on (running).                          | 0 = off<br>1 = on      |
| SystemFlowInterlock | BI 8<br>(no units)    | System Flow Interlock (Previously called "Spare 3"). | 0 = open<br>1 = closed |
| LWCOInterlock       | BI 9<br>(no units)    | Low Water Cutoff Interlock.                          | 0 = open<br>1 = closed |
| VFDInterlock        | BI 10<br>(no units)   | VFD Interlock.                                       | 0 = open<br>1 = closed |
| GasProveInterlock   | BI 11<br>(no units)   | Gas Prove Interlock.                                 | 0 = open<br>1 = closed |
| Spare4Interlock     | BI 12<br>(no units)   | Spare 4 (application defined) Interlock.             | 0 = open<br>1 = closed |
| OperatorInterlock   | BI 13<br>(no units)   | Operator Interlock.                                  | 0 = open<br>1 = closed |
| LocalFlowInterlock  | BI 14<br>(no units)   | Local Flow Interlock.                                | 0 = open<br>1 = closed |
| RESERVED            | BI 15<br>(no units)   |  |                        |
| MainValve           | BI 16<br>(no units)   | Main Valve.  | 0 = closed<br>1 = open |
| PilotValve          | BI 17<br>(no units)   | Pilot Valve.   | 0 = closed<br>1 = open |
| Blower              | BI 18<br>(no units)   | Blower.  | 0 = off<br>1 = on      |

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| Name             | Type/Address<br>Units | Description                                    | Valid Values/Range                |
|------------------|-----------------------|--|-----------------------------------|
| IgnitionAlarm    | BI 19<br>(no units)   | Ignition Circuit Alarm.                        | 0 = ok<br>1 = alarm               |
| ValveAlarm       | BI 20<br>(no units)   | Valve Alarm.                                   | 0 = ok<br>1 = alarm               |
| HighLimit        | BI 21<br>(no units)   | High Limit.                                    | 0 = ok<br>1 = tripped             |
| AirProveSwitch   | BI 22<br>(no units)   | Air Prove Switch.                              | 0 = open<br>1 = closed            |
| RESERVED         | BI 23<br>(no units)   |  |                                   |
| SoftwareOperator | BI 24<br>(no units)   | Software Operator.                             | 0 = off<br>1 = on                 |
| HeaderSensorNA   | BI 25<br>(no units)   | Header Sensor not Available (detected).        | 0 = detected<br>1 = not available |
| SupplySensorNA   | BI 26<br>(no units)   | Supply/Outlet Sensor not Available (detected). | 0 = detected<br>1 = not available |
| ReturnSensorNA   | BI 27<br>(no units)   | Return/Inlet Sensor not Available (detected).  | 0 = detected<br>1 = not available |
| OutsideSensorNA  | BI 28<br>(no units)   | Header Sensor not Available (detected).        | 0 = detected<br>1 = not available |
| SystemPumpOn     | BI 29<br>(no units)   | System Pump is on/running.                     | 0 = off<br>1 = on                 |
| Damper           | BI 30<br>(no units)   | Combustion Air Damper.                         | 0 = off<br>1 = on                 |
| Master           | BI 31<br>(no units)   | This is the Master Boiler.                     | 0 = member<br>1 = master          |

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| Name        | Type/Address<br>Units | Description                         | Valid Values/Range               |
|-------------|-----------------------|-------------------------------------|----------------------------------|
| Detected    | BI 32<br>(no units)   | Boiler detected (present).          | 0 = not detected<br>1 = detected |
| AAHighFire  | BI 33<br>(no units)   | AA/High Fire Input.                 | 0 = open<br>1 = closed           |
| HeatDemand  | BI 34 (no units)      | Heat Demand (Local Override) Input. | 0 = open<br>1 = closed           |
| 4to20Remote | BI 35<br>(no units)   | 4 to 20ma Remote Input.             | 0 = open<br>1 = closed           |
| OAROverride | BI 36 (no units)      | Outside Air Reset Override Input.   | 0 = open<br>1 = closed           |
| T1          | BI 37<br>(no units)   | T1 Input.                           | 0 = open<br>1 = closed           |
| T2          | BI 38 (no units)      | T2 Input.                           | 0 = open<br>1 = closed           |
| Т3          | BI 39<br>(no units)   | T3 Input.                           | 0 = open<br>1 = closed           |
| T4          | BI 40<br>(no units)   | T4 Input.                           | 0 = open<br>1 = closed           |
| RESERVED    | BI-41<br>(no units)   |                                     |                                  |
| RESERVED    | BI-42<br>(no units)   |                                     |                                  |
| RESERVED    | BI-43<br>(no units)   |                                     |                                  |
| RESERVED    | BI-44<br>(no units)   |                                     |                                  |

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| Name         | Type/Address<br>Units | Description                 | Valid Values/Range              |
|--------------|-----------------------|-----------------------------|---------------------------------|
| RESERVED     | BI-45<br>(no units)   |                             |                                 |
| RESERVED     | BI-46<br>(no units)   |                             |                                 |
| RESERVED     | BI-47<br>(no units)   |                             |                                 |
| RESERVED     | BI-48<br>(no units)   |                             |                                 |
| DHWEnabled   | BI-49<br>(no units)   | DHW enabled status (menus). | 0 = disabled<br>1=enabled       |
| DamperProve  | BI-50<br>(no units)   | Damper Prove (J12B).        | 0 = open<br>1 = closed (proven) |
| ServiceFault | BI-51<br>(no units)   | Call service fault.         | 0 = ok<br>1 = fault             |
| BlowerFault  | BI-52<br>(no units)   | Air Switch Blower fault.    | 0 = ok<br>1 = fault             |
| RESERVED     | BI-53<br>(no units)   |                             |                                 |
| RESERVED     | BI-54<br>(no units)   |                             |                                 |
| RESERVED     | BI-55<br>(no units)   |                             |                                 |
| RESERVED     | BI-56<br>(no units)   |                             |                                 |
| RESERVED     | BI-57<br>(no units)   |                             |                                 |

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| Name              | Type/Address<br>Units | Description  | Valid Values/Range                |
|-------------------|-----------------------|--|-----------------------------------|
| DHWSensorNA       | BI-58<br>(no units)   | DHW Sensor is not available (detected).                                    | 0 = detected<br>1 = not available |
| DHWBoiler         | BI-59<br>(no units)   | DHW Boiler.  | 0 = no<br>1 = yes                 |
| OpLimitClamp      | BI-60<br>(no units)   | Boiler input is limited (clamped) due to high supply (outlet) temperature. | 0 = not clamped<br>1 = clamped    |
| RESERVED          | BI-61<br>(no units)   |  |                                   |
| RESERVED          | BI-62<br>(no units)   |  |                                   |
| StackSensorNA     | BI-63<br>(no units)   | Stack Sensor is not available (detected).                                  | 0 = detected<br>1 = not available |
| SysReturnSensorNA | BI-64<br>(no units)   | System Return Sensor is not available (detected).                          | 0 = detected<br>1 = not available |

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# **Changing Configuration Settings**

The N2 HeatNet Bridge ships with the following default settings:

| Boiler            | Enabled | Address |
|-------------------|---------|---------|
| Boiler 1 (Master) | Yes     | 101     |
| Member 2          | No      | 102     |
| Member 3          | No      | 103     |
| Member 4          | No      | 104     |
| Member 5          | No      | 105     |
| Member 6          | No      | 106     |
| Member 7          | No      | 107     |
| Member 8          | No      | 108     |
| Member 9          | No      | 109     |
| Member 10         | No      | 110     |
| Member 11         | No      | 111     |
| Member 12         | No      | 112     |
| Member 13         | No      | 113     |
| Member 14         | No      | 114     |
| Member 15         | No      | 115     |
| Member 16         | No      | 116     |

If necessary, the values can be changed to meet specific application requirements by following the steps below. Do not change any settings not specifically listed in this document or the bridge may no longer function properly.

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 Connect a computer to the ProtoCessor using the RUINET application. For instructions on connecting a computer to the ProtoCessor, see the document: "Connecting a computer to the HeatNet™ Bridge". You should see the RUINET Main Menu as shown in Figure 4.

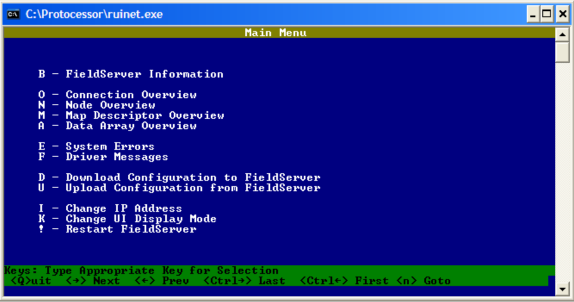


Figure 4: RUINET Main Menu

2) Press the 'U' key to choose (U)pload Configuration (see Figure 5). Press 'U' again to begin the upload. This uploads the ProtoCessor configuration file (config.csv) to the computer from the ProtoCessor. When the upload is complete (see Figure 6), press 'N' to choose (N)otepad. This will open the configuration file in NotePad for editing. Other basic text editors can be used, but the file is already formatted for use in NotePad. DO NOT EDIT THE FILE WITH EXCEL, IT WILL ADD EXTRA FORMATING AND CORRUPT THE FILE.

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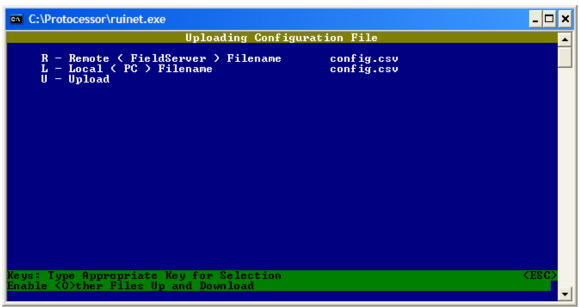


Figure 5: RUINET - Upload Screen



Figure 6: RUINET - Upload Complete Screen

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3) To enable a boiler or change its address, find the section titled "Server Side Nodes" (see Figure 7). A member can be enabled by removing the comment "//" at the beginning of the Member## line. If a member is enabled, the appropriate datapoints in the "Server Side Map Descriptors" section must also be uncommented (see Figure 8).

To change a boilers N2 address change the Node\_ID field as needed. It can be changed any value from 1 to 254.

```
//-----
//
// Server Side Nodes
//
// Node Name: DO NOT CHANGE
//
//
      Boiler01 = Boiler Attached to Bridge (Typically the Master)
//
     Member02 = Member 2
//
//
      Member16 = Member 16
//
// Node_Id: 1 - 255 (101...116)
// The Metasys N2 Address. It can be changed to meet specific application
//
      needs.
//
// Protocol: DO NOT CHANGE
//
// NOTE: Member boilers can be enabled by removing the comment (//) at the
// beginning of the Boiler## line. This can help conserve N2 addresses and
// configuration errors if not all member boilers are present. The datapoints for
// each boiler will also need to be enabled in the "Server Side Map Descriptors"
// section below.
//
Nodes
Node_Name ,Node_ID ,Protocol
,Metasys N2
                  ,Metasys N2
                  ,Metasys N2
//Member16 ,116
                   ,Metasys N2
```

Figure 7: Enabling boilers and changing N2 addresses.

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| Map Descriptors       |                                     |        |               |       |       |
|-----------------------|-------------------------------------|--------|---------------|-------|-------|
| Map_Descriptor_Name   | ,Data_Array_Name                    | , Data | _Array_Offset | , Fun | ction |
| M02_Runtime           | ,DA_RUNTIME_32                      |        |               |       | , Sei |
| M02 Cvcles            | ,DA CYCLES 32                       |        | ,1            |       | , Sei |
| M02_SupplyTemp        | ,DA_IR_SUPPLY                       | ,1     |               | ,Ser  | ver   |
| M02_ReturnTemp        | , DA_IR_RETURN                      | ,1     |               | ,Ser  | ver   |
|                       | ,DA IR DHW                          |        | ,1            |       | , Sei |
| M02_Modulate          | ,DA_IR_DHW,DA_IR_MODULATE           | ,1     |               | ,Ser  | ver   |
| //<br>// Status Bits  |                                     |        |               |       |       |
| //<br>Map Descriptors |                                     |        |               |       |       |
|                       | ,Data_Array_Name                    | .Data  | Arrav Offset  | .Len  | ath   |
| M02 Disabled          | ,DA STATUS12 BITS                   | .32    |               | , 1   |       |
| M02 UNUSED S12B01     | ,DA_STATUS12_BITS ,DA_STATUS12_BITS | ,      | ,33           | , -   | , 1   |
|                       | ,DA_STATUS12_BITS                   |        | ,             | ,1    | , –   |
|                       |                                     |        | ,35           | , –   | , 1   |
| M02 MemberError       | ,DA_STATUS12_BITS ,DA_STATUS12_BITS | ,36    | •             | ,1    | •     |
| M02 Running           | ,DA_STATUS12_BITS                   |        | ,37           |       | , 1   |
| M02 LocalPumpOn       | ,DA_STATUS12_BITS,DA_STATUS12_BITS  | ,38    |               | ,1    |       |
| M02 SystemFlowInterlo | ck ,DA STATUS12 BITS                |        | ,39           |       | , 1   |
| M02 LwcoInterlock     | ,DA STATUS12 BITS                   |        | ,40           |       | ,1    |
| M02 VfdInterlock      | ,DA_STATUS12_BITS                   |        | ,41           |       | , 1   |
| M02 GasProveInterlock | ,DA STATUS12 BITS                   |        |               | , 1   |       |
| M02_Spare4Interlock   | ,DA_STATUS12_BITS                   | ,43    |               | , 1   |       |
|                       | DA STATUS12 BITS                    | ,44    |               | , 1   |       |
| M02 LocalFlowInterloc | k ,DA STATUS12 BITS                 |        | ,45           |       | , 1   |
| MO2_UNUSED_S12B14     | ,DA_STATUS12_BITS                   |        | ,46           |       | ,1    |
|                       |                                     |        |               |       |       |
| .                     |                                     |        |               |       |       |
| 402_OpLimitClamp      | ,DA STATUS4 BITS                    |        | ,27           |       | , 1   |
| 402 UNUSED S4B12      | ,DA STATUS4 BITS                    |        | ,28           |       | ,1    |
| MO2 UNUSED S4B13      | ,DA STATUS4 BITS                    |        | ,29           |       | ,1    |
| MO2 UNUSED S4B14      |                                     |        | ,30           |       | ,1    |
| MO2 UNUSED S4B15      | ,DA STATUS4 BITS                    |        | ,31           |       | ,1    |

Figure 8: Enabling member data points.

- 4) Save all changes and exit by choosing 'Save', then 'Exit' from the File Menu.
- 5) Back in RUINET, press 'Escape' to return to the Main Menu. Press 'D' to choose (D)ownload Configuration. Press 'D' again to begin the download (see Figure 9). This downloads the updated configuration file (*config.csv*) from the computer to the bridge. When the download is complete, press 'escape' twice to return to the Main Menu.

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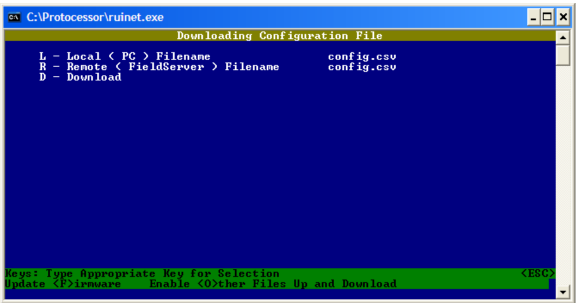


Figure 9: RUINET Download Screen

6) Press '!' to restart the bridge. The changes are permanently saved.

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