## Input/Output Variables (Read/Write)

Name	SNVT Type/Index	Description	Valid Valu	es/Range	
nviHeatDemand	SNVT_switch 100	Heat Demand/Request. Setting the state member of this variable will put the boiler in heating mode.	<b>state</b> 0 0 1	value 0 >0 any	Interpretation no heat demand heat demand heat demand
nviSetpointTimer	SNVT_count 101	System Setpoint Timer  The system setpoint timer is a BMS failsafe feature. This countdown timer should be periodically reloaded with a timeout value (in seconds). If 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.  When any (1) Read/Write variable is timer is written, if the SetpointTimer is less than 60, it is automatically reloaded with 60.  (1) In control firmware versions < 1.40, the BMS has to write the SystemSetpoint to automatically reload the SetpointTimer.	0 – 65535	seconds	
nviSetpoint	SNVT_temp_p 102	System Setpoint (see nviSetpointTimer)	4.5 – 104.4	4.5 – 104.4 °C (40 - 220 °F)	
nviOAResetEnable	SNVT_switch 103	Enables/Disables outdoor air reset mode.	<b>state</b> 0 0 1	value 0 >0 any	interpretation disabled enabled enabled
nviOARSetpoint	SNVT_temp_p 104	Outdoor air reset setpoint. Temperature at which boiler shuts down.	4.5 – 37.8	°C (40 –	100 °F)
nviOARHiWtrTemp	SNVT_temp_p 105	Boiler water temperature setpoint when outdoor air temperature is at the high outdoor air temperature setpoint (nviOARHiAirTemp).	15.6 – 87.8	3 °C (60 –	- 190 °F)
nviOARHiAirTemp	SNVT_temp_p 106	High outdoor air temperature setpoint.	10 – 32.2 °	°C (50 – 9	0 °F)
nviOARLoWtrTemp	SNVT_temp_p 107	Header/Supply temperature setpoint when outdoor air temperature is at the low outdoor air temperature setpoint (nviOARLoAirTemp).	21.1 – 104	.4 °C (70	– 220 °F)

Name	SNVT Type/Index	Description	Valid Valu	es/Range	
nviOARLoAirTemp	SNVT_temp_p 108	Low outdoor air temperature setpoint.	-37.2 – 4.4	°C (-35 -	- 40 °F)
nviSetMonth	SNVT_count 109	Set real time clock – month (see nviSetClock)	0 (January	r) – 11 (Dec	cember)
nviSetDay	SNVT_count 110	Set real time clock – day (see nviSetClock)	1 – 31		
nviSetYear	SNVT_count 111	Set real time clock – year (see nviSetClock)	0 – 99		
nviSetHour	SNVT_count 112	Set real time clock – hour (see nviSetClock)	0 – 23		
nviSetMinute	SNVT_count 113	Set real time clock – minute (see nviSetClock)	0 – 59		
nviSetSecond	SNVT_count 114	Set real time clock – second (see nviSetClock)	0 – 59		
nviSetWeekday	SNVT_count 115	Set real time clock – weekday (see nviSetClock)	1 (Monday) – 7 (Sunday)		
nviSetClock	SNVT_switch 116	Set (write) the real time clock.  To write the real time clock, the system variables (nviSetMonth, nviSetMonth, nviSetDay, nviSetYear, nviSetHour, nviSetMinute, nviSetSecond, nviSetWeekday) 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.	state	value 0 >0 any	interpretation set the clock set the clock
		The following are supported in bridge configuration versions 2.30 and greate (HeatNet control firmware version 1.40 or greater required)	er		
nviDHWSetpoint	SNVT_temp_p 117	DHW Setpoint	4.4 - 93.3	3 °C (40 –	200 °F)

### Input Variables (Read Only)

Name	SNVT Type/Index	Description	Valid Values/Range
nvoBoilersOn	SNVT_count 200	The number of boilers currently running.	0 – 16
nvoModulation	SNVT_lev_cont_f 201	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 %
nvoHeaderTemp	SNVT_temp_p 202	Header / System temperature.	0 – 121.1 °C (32 – 250 °F)
nvoSupplyTemp	SNVT_temp_p 203	Supply temperature.	0 – 121.1 °C (32 – 250 °F)
nvoReturnTemp	SNVT_temp_p 204	Return temperature.	0 – 121.1 °C (32 – 250 °F)
nvoOutsideTemp	SNVT_temp_p 205	Outside air temperature.	-40 – 121.1 °C (-40 – 250 °F)
nvoSpare1	SNVT_count 206	Raw A/D value from spare 1 input.	-32768 to 32767
nvoSpare2	SNVT_count 207	Raw A/D value from spare 2 input.	-32768 to 32767
nvoMonth	SNVT_count 208	Real time clock month.	0 (January) – 11 (December)
nvoDay	SNVT_count 209	Real time clock day.	1 – 31
nvoYear	SNVT_count 210	Real time clock year.	0 – 99
nvoHour	SNVT_count 211	Real time clock hour.	0 – 23
nvoMinute	SNVT_count 212	Real time clock minute.	0 – 59
nvoSecond	SNVT_count 213	Real time clock second.	0 – 59
nvoWeekday	SNVT_count 214	Real time clock weekday.	1 (Monday) - 7 (Sunday)

Name	SNVT Type/Index	Description	Valid Values/Range
nvoClock	SNVT_time_stamp 215	Real time clock date and time.	0 – 11
nvoBir01Status1 nvoBir16Status1	SNVT_state  300 302 304 328 330 (Even Indices)	Boiler status flags #1 (boilers 1 – 16). These bits indicate the state of the 24VAC interlocks, ignition circuit, and various other conditions.	See BoilerStatus1 Flags in Appendix A for a list of flags and values.
nvoBlr01Status2  nvoBlr16Status2	SNVT_state  301 303 305 329 331  (Odd Indices)	Boiler status flags #2 (boilers 1 – 16). ). These bits indicate the state of the ignition circuit, sensors, and various other conditions.  See Appendix A for more information.	See BoilerStatus2 Flags in Appendix A for a list of flags and values.

Name	SNVT Type/Index	Description	Valid Values/Range
nvoBlr01Status3 nvoBlr16Status3	SNVT_state 400 415	Boiler stage control input flags. These bits indicate the state of the stage control inputs.	See BoilerStatus3 Flags in Appendix A for a list of flags and values.
TWODII TOOLALAGO	400 410	See Appendix A for more information.	
nvoBlr01Runtime	SNVT_reg_val	The total number of minutes that the boiler has been running (with the current control board).	0 – 35791394 minutes
nvoBlr16Runtime	500 515	are outlier boardy.	
nvoBlr01Cycles	SNVT_reg_val	The total number of boiler cycles (with the current control board).	0 – 2147483647 cycles
nvoBlr16Cycles	600 615		
	The	following are supported bridge configuration versions 2.20 and great	ater
nvoBlr01Supply	SNVT_temp_p	The boiler supply (outlet) temperature.	0 – 121.1 °C (32 – 250 °F)
nvoBlr16Supply	616 631		
nvoBlr01Return	SNVT_temp_p	The boiler return (inlet) temperature.	0 – 121.1 °C (32 – 250 °F)
nvoBlr16Return	632 647		
	The	following are supported bridge configuration versions 2.20 and great (HeatNet control firmware version 1.40 or greater required)	ater
nvoBlr01Status4	SNVT_state	Boiler (1 – 16) status 4 flags. These bits indicate the state of various boiler statuses.	See BoilerStatus4 Flags in Appendix A for a list of flags and values.
nvoBlr16Status4	648 663	See Appendix A for more information.	nags and values.
nvoBlr01DHW	SNVT_temp_p	Boiler (1 – 16) DHW temperature (if available). See Boiler Status4 to	0 – 121.1 °C (32 – 250 °F)
nvoBlr16DHW	664 679	determine if the sensor is present.	
nvoBlr01Modulate  nvoBlr16Modulate	SNVT_lev_cont_f 680 695	The running ("display") modulation. This is typically the actual running modulation except under special circumstances when the boiler is running in a self-protection mode (Op. Limit, ½ Fire Rate, etc.)	0 – 100 %

Name	SNVT Type/Index	Description	Valid Values/Range
nvoOpSetpoint	SNVT_temp_p	This is the current operating or active setpoint. It may be:	4.5 – 104.4 °C (40 - 220 °F)
	696	<ol> <li>The normal heating setpoint.</li> <li>The DHW setpoint if running in DHW mode.</li> <li>A calculated setpoint if running in Outdoor Air Reset Mode</li> <li>The 4-20ma (0-10V) setpoint.</li> </ol>	
nvoStackTemp	SNVT_temp_p	Stack temperature. Available only on PVC firmware version.	-46.1 – 132.7 °C (-51 – 271 °F)
	697		

# **APPENDIX A – Status Flags**

#### **BoilerStatus1 Flags**

Bit	Description	Valid Values/Range
0	Disabled	0 = enabled, 1 = disabled
	Boiler is disabled. For example when minimum off time has not been met.	
1	Local Override (member boilers only).	0 = no override, 1 = override
2	Alarm	0 = ok, 1 = alarm
	An alarm or warning condition has occurred. An attempt(s) will automatically be made to recover and resume normal operation.	
3	Failed	0 = ok, 1 = failed
	A condition has occurred under which the boiler can no longer run.	
4	Member Error	0 = ok, 1 = error
	An "Alarm" or "Failed" condition has occurred on one (or more) of the member boilers.	
5	Boiler Running	0 = off, 1 = on (running)
6	Local Pump Running	0 = off, 1 = on (running)
7	System Water Prove (Flow) Interlock.	0 = open, 1 = closed
	This input was previously called "Spare 3".	
8	LWCO Interlock (Low Water Cut Off)	0 = open, 1 = closed
9	VFD Interlock (Variable Frequency Drive)	0 = open, 1 = closed
10	Gas Prove Interlock	0 = open, 1 = closed
11	Spare 4 (User) Interlock	0 = open, 1 = closed
12	Operator Interlock	0 = open, 1 = closed
13	Local Water Prove (Flow) Interlock	0 = open, 1 = closed
14	UV Sensor Air Prove Interlock	0 = open, 1 = closed
15	Main Valve	0 = closed, 1 = open

### **BoilerStatus2 Flags**

Bit	Description	Valid Values/Range
0	Pilot Valve	0 = closed, 1 = open
1	Blower Running	0 = off, 1 = on (running)
2	Ignition Alarm	0 = ok, 1 = alarm
3	IRI Alarm	0 = ok, 1 = alarm
4	High Limit	0 = ok, 1 = tripped
5	Air Prove Switch	0 = proven, 1 = not proven
6		
7	Software Operator Tripped	0 = not tripped, 1 = tripped
8	Header Sensor not detected	0 = detected, 1 = not detected
9	Supply Sensor not detected	0 = detected, 1 = not detected
10	Return Sensor not detected	0 = detected, 1 = not detected
11	Outside Sensor not detected	0 = detected, 1 = not detected
12	System Pump Running	0 = off, 1 = on (running)
13	Combustion Air Damper Prove (J10B). Obsolete, available only on revision 1.x controls.	0 = not proven, 1 = proven
14	Master Boiler	0 = member, 1 = master
15	Boiler Detected	0 = not detected, 1 = detected
	A boiler was detected at this address.	

### **BoilerStatus3 Flags**

Bit	Description	Valid Values/Range
0	AA High Fire Input	0 = off, 1 = on
1	Heat Demand Input (Local Override)	0 = off, 1 = on
2	4-20ma Remote Enable Input	0 = off, 1 = on
3	Outdoor Air Reset Override Input	0 = off, 1 = on
4	T1 Input	0 = off, 1 = on
5	T2 Input	0 = off, 1 = on
6	T3 Input	0 = off, 1 = on
7	T4 Input	0 = off, 1 = on
8		
9		
10		
11		
12		
13		
14		
15		

### **BoilerStatus4 Flags**

Bit	Description	Valid Values/Range
0	DHW Enabled (1)	0 = off, 1 = on (menu)
	DHW Mode had been enabled in the menus.	
1	Combustion Air Damper Prove (1)	0 = open, 1 = on
	Status of Damper Prove Input J12B	
2	Call Service Fault (1)	0 = ok, 1 = fault
3	Air Switch (Blower) Fault (1)	0 = ok, 1 = fault
4		
5		
6		
7		
8		
9	DHW Sensor not detected (1)	0 = detected, 1 = not detected
10	DHW Boiler (1)	0 = no, 1 = yes (DHW jumper cut)
	This control board has been designated a DHW boiler by cutting the DHW jumper (JPS1).	
11	Operating Limit Clamp (1)	0 = off, 1 = clamped
	Boiler input is being limited (clamped) due to a high supply (outlet) temperature.	
12		
13		
14		
15		

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(1) Available in Firmware Version 1.40+ and Bridge Configuration 2.30+.

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