

A U R O R A

Aurora Universal Protocol Converter (UPC)

N2 Points List For Variable Speed WSHP

Software Version 1.03 Utilizing the Aurora UPC Controller

Aurora UPC N2 Points List For Variable Speed

N2 Points for Variable Speed WSHP

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text
<i>Analog Values</i>								
1	ADF	ZoneTempStat	zone_temp_st	R		°F	Displays the zone temperature if sensor is present or if overridden by the BAS.	
2	ADF	ZoneTmpAdj	zone_temp_adj	R/W	0	°F	Displays the zone temp adjust value, this is used to calibrate the zone sensor.	
3	ADF	ActiveSetpt	active_setpt	R		°F	Displays the set point that is controlling the call for the compressor.	
4	ADF	ZoneTempOvrd	zone_temp_ovrd	R/W	0	°F	Allows for the network to override the zone temp sensor reading if BV-55 is set to Active or BAS.	
5	ADF	Setpoint	occ_clg_setpt	R/W	76	°F	Displays and sets the occupied cooling set point.	
6	ADF	Setpoint	occ_htg_setpt	R/W	70	°F	Displays and sets the occupied heating set point.	
7	ADF	Setpoint	unocc_clg_setpt	R/W	85	°F	Displays and sets the unoccupied cooling set point.	
8	ADF	Setpoint	unocc_htg_setpt	R/W	60	°F	Displays and sets the unoccupied heating set point.	
9	ADF	StandbyCoolSetpt	standby_cool_setpt	R/W	76	°F	Displays and sets the standby cooling set point.	
10	ADF	StandbyHeatSetpt	standby_heat_setpt	R/W	68	°F	Displays and sets the standby heating set point.	
11	ADF	Setpoint	eff_clg_setpt	R/W		°F	Displays the effective cooling set point.	
12	ADF	Setpoint	eff_htg_setpt	R/W		°F	Displays the effective heating set point.	
13	ADF	Setpoint	clg_adj_st	R/W		°F	Displays the cooling set point shift value.	
14	ADF	Setpoint	htg_adj_st	R/W		°F	Displays the heating set point shift value.	
15	ADF	RemSetptSpan	rem_setpt_span	R/W	5	°F	Allows for the network to set the warm/cool adjust control value.	
16	ADF	HumidityStat	humidity_st	R		%rh	Displays the humidity sensor reading if sensor is present.	
17	ADF	HumidityCmd	humidity_cmd	R/W	0	%rh	Allows for the network to override the humidity input if no sensor is connected.	
18	ADF	OccDehumSetpt	occ_dehum_setpt	R/W	53	%	Allows for the network to adjust the occupied dehumidify set point.	
19	ADF	UnnoccDehumSetpt	unocc_dehum_setpt	R/W	75	%rh	Allows for the network to adjust the unoccupied dehumidify set point.	
21	ADF	CO2stat	co2_st	R		ppm	Displays the space CO ₂ reading if sensor is present.	
22	ADF	CO2cmd	co2_cmd	R/W	0	ppm	Allows for network override of the space co2 if no sensor is present.	
23	ADF	VOCstat	voc_st	R		ppm	Displays the space voc (volatile organic compounds) if sensor is present.	
24	ADF	VOCcmd	voc_cmd	R/W	0	ppm	Allows for network override of the space voc if no sensor is connected.	
25	ADF	OATstat	oat_st	R		°F	Displays the outside side air temperature if bas is writing to oat_c.	
26	ADF	OATcmd	oat_cmd	R/W	0	°F	Allows for network override of the outside side air temperature.	
27	ADF	AXBSpareAnalog	axb_spare_analog	R		°F	Displays the value of the spare analog input on the AXB.	
28	ADF	LWT	lwt_st	R		°F	Displays the leaving water temperature.	

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text
29	ADF	LiqLineTemp	liq_line_temp_st	R		°F	Displays the liquid line temperature.	
30	ADF	LAT	lat_st	R		°F	Displays the leaving air temperature	
31	ADF	CoaxTemp	coax_temp_st	R		°F	Displays the coax temperature read by the FP1 sensor.	
32	ADF	Fp1Setpt	fp1_setpt	R		°F	Displays the FP1 freeze detection limit temperature (coax temp).	
33	ADF	ECMpctPWM	ecm_pwm_pct	R		%	Displays the current ECM blower operating percentage.	
34	ADF	ActualBlowerSpd	actual_blower_speed_st	R		no units	Displays a value from 0-12 that is directly related to the ECM blower speed.	
36	ADF	BlowerOnlyECMSpd	blower_only_ecm_spd	R/W	2	no units	Allows for the network to adjust the fan only ECM speed value, select a value between 1-12.	
37	ADF	LoCompECMSpd	lo_comp_ecm_spd	R/W	3	no units	Allows for the network to adjust the low compressor fan speed value, select a value between 1-12.	
38	ADF	HiCompECMSpd	hi_comp_ecm_spd	R/W	10	no units	Allows for the network to adjust the high compressor fan speed value, select a value between 1-12.	
39	ADF	AuxHtECMSpd	aux_ht_ecm_spd	R/W	11	no units	Allows for the network to adjust the Aux. Heat speed fan value, select a value between 1-12.	
40	ADF	ClgCFMOffsetAV	clg_cfm_offset_av	R/W	4	no units	Allows for the network to adjust the blower CFM to improve passive dehumidification.	[1 = HGT CFM = CLG CFM] [2 = -5% CLG CFM] [3 = -10% CLG CFM] [4 = -15% CLG CFM] [5 = +5% CLG CFM]
41	ADF	TempOccTime	temp_occ_time	R		m/sec	Displays the amount of time left in temporary occupancy only while in Temp Occ.	
42	ADF	OccManCmdAV	occ_man_cmd_av	R/W	1	no units	Allows for the network to command the occupancy of the unit if BV-50 is set to Active or "AV".	[1 = Occupied] [2 = Unoccupied] [3 = Temp Occ] [4 = Standby]
43	ADF	EffOccStat	eff_occ_st	R		no units	Displays the current occupancy state of the unit.	[1 = Occupied] [2 = Unoccupied] [3 = Temp Occ] [4 = Standby] [5 = Occ Sensor]
44	ADF	LockoutEnum	lockout_enum	R		no units	Displays the current lock-out alarm value, refer to the alarms table for a description.	
45	ADF	LockoutStatReg	lo_stat_reg	R		no units	Do not map to BAS - Internal Use Only	
46	ADF	ControlVoltage	control_voltage_st	R		V	Displays the ABC's low voltage control value.	
47	ADF	EstLineVoltage	est_line_voltage_st	R		V	Displays the estimated line voltage to the unit, this can be calibrated using point AV-62.	

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text
48	ADF	ModeStat	mode_st	R		no units	Displays a value associated with the current operating mode of the unit.	[1 = Standby] [2 = Fan Only] [3 = Cool Speed 1-6] [4 = Cool Speed 7-12] [5 = Not Used] [6 = Heat Speed 1-6] [7 = Heat Speed 7-12] [8 = Emergency Heat] [9 = Auxiliary Heat] [10 = Emergency Shutdown] [11 = Load Shed] [12 = Unit In Lock out] [13 = Test Mode]
49	ADF	WaterFlow	water_flow_st	R		gpm	Displays the calculated GPM thru the heat exchanger.	
50	ADF	TotalPower	total_power_st	R		W	Displays the total power consumption.	
51	ADF	TotalCapacity	total_capacity	R		Btu/hr	Displays the total BTU operating capacity.	
52	ADF	SuperHeat	super_heat	R		°F	Displays the calculated super-heat value.	
53	ADF	SuctTemp	suct_temp_st	R		°F	Displays the suction temperature.	
54	ADF	SuctPress	suct_press_st	R		psi	Displays the suction pressure.	
55	ADF	HE/HR	he_hr	R		Btu/hr	Displays the calculated heat of extraction/rejection.	
56	ADF	FanPower	fan_power_st	R		W	Displays the calculated fan power consumption.	
57	ADF	FanCurrent	fan_current_st	R		A	Displays the measured fan current.	
58	ADF	EWT	ewt_st	R		°F	Displays the entering water temperature.	
59	ADF	DischgPress	dischg_press_st	R		psi	Displays the discharge pressure of the compressor.	
60	ADF	CompPower	comp_power_st	R		W	Displays the compressor power consumption.	
61	ADF	Acc1Delay	acc1_delay	R/W	90	seconds	Allows for the network to adjust the time delay of the ACC-1 output.	
62	ADF	MeasuredLineVoltage	measured_line_voltage	R/W	230	V	Allows for the network to calibrate the measured line voltage.	
64	ADF	SWpartNo	sw_part_no	R		no units	Do not map to BAS - Internal Use Only	
65	ADF	ABCfwBETA	abc_fw_beta	R		no units	Do not map to BAS - Internal Use Only	
66	ADF	ABCfwRev	abc_fw_rev	R		no units	Do not map to BAS - Internal Use Only	
122	ADF	EER	eer_st	R		no units	Displays the calculated EER value.	
123	ADF	AuxCurrent	aux_current_st	R		A	Displays the measured auxiliary heat current.	
124	ADF	AuxPower	aux_power_st	R		W	Displays the calculated auxiliary heat power consumption	

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text
125	ADF	AirCoilTemp	air_coil_temp_st	R		°F	Displays the air coil temperature (FP2).	
126	ADF	ClgSubcooling	clg_subcooling	R		°F	Displays the calculated subcooling while operating in cooling.	
127	ADF	CompStartCurrent	comp_start_current_st	R		A	Do not map to BAS - Internal Use Only	
128	ADF	CompCurrent	comp_current_st	R		A	Displays the measured compressor current.	
130	ADF	HotWater	hot_wtr_temp_st	R		°F	Displays the hot water temperature for units with DHW.	
131	ADF	AXBAO1Cmd	axb_ao1_cmd	R/W	0	%	Do not map to BAS - Internal Use Only	
132	ADF	HtgSubcooling	hgt_subcooling	R		°F	Displays the calculated subcooling while operating in heating.	
133	ADF	LoopPressure	loop_press_st	R		psi	Displays the measured loop pressure if optional sensor is installed.	
134	ADF	SatEvapTemp	sat_evap_temp	R		°F	Displays the calculated saturated evaporator temperature.	
135	ADF	TotalCurrent	total_current_st	R		A	Displays the measured total current value.	
136	ADF	FilterHours	filter_hours	R		hr	Used to display the number of hours the fan has been operating since the last time the filter alarm was reset.	
137	ADF	VSPumpOutput	vs_pump_pct_st	R		%	Do not map to BAS - Internal Use Only	
142	ADF	FilterAlarmHrs	filter_alarm_hrs	R/W	1000	hr	Used to set the number of hours that the fan is allowed to run before an alarm is produced to signal that the filter needs changed.	
143	ADF	CoOfPerf	co_of_perf	R		no units	Displays the calculated COP value.	
144	ADF	MinSP	min_sp_diff	R/W	2	°F	Allows for the network to adjust the minimum difference between heating and cooling set points.	
145	ADF	OpMode	op_mode	R/W	1	no units	Allows for the network to set the desired operating mode for unit.	[0 = Off] [1 = Auto] [2 = Heat] [3 = Cool] [4 = Emergency Heat]
146	ADF	DischgTemp	dischg_temp_st	R		°F	Displays the compressor discharge temperature.	
147	ADF	ActualCompSpd	actual_comp_speed_st	R		no units	Displays the current compressor operating speed (0 - 12).	
148	ADF	EntWatTempVS	ewt_vsp_st	R		°F	Displays the entering water temperature measured by the compressor drive.	
149	ADF	AmbTemp	amb_temp_st	R		°F	Displays the ambient temperature measured by compressor drive.	
150	ADF	ModValvePWM	mod_valve_pwm	R		%	Do not map to BAS - Internal Use Only	
151	ADF	OccHumSetpt	occ_hum_setpt	R/W	30	%	Allows for the network to adjust the occupied humidification set point.	
152	ADF	UnnoccHumSetpt	unocc_hum_setpt	R/W	20	%	Allows for the network to adjust the unoccupied humidification set point.	
153	ADF	SuperBoostCmd	superboost_cmd	R		no units	Do not map to BAS - Internal Use Only	
154	ADF	SuperBoostStat	superboost_st	R		no units	Do not map to BAS - Internal Use Only	
155	ADF	ActiveDemandStat	active_demand_st	R		no units	Do not map to BAS - Internal Use Only	
156	ADF	VSPumpMinSpd	vs_pump_min_spd	R/W	50	%	Allows for network to set the minimum variable speed pump operating speed.	
157	ADF	VSPumpMaxSpd	vs_pump_max_spd	R/W	100	no units	Allows for network to set the maximum variable speed pump operating speed.	

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text
158	ADF	PumpOption	pump_opt	R/W	0	no units	Do not map to BAS - Internal Use Only	
159	ADF	FlowMeter	flow_meter	R/W	0	no units	Do not map to BAS - Internal Use Only	
160	ADF	BlowerOption	blower_opt	R/W	1	no units	Do not map to BAS - Internal Use Only	
161	ADF	DHWSetpt	dhw_setpt	R/W	130	no units	Allows for network to set the hot water setpoint.	
162	ADF	EnergyMon	energy_mon	R/W	0	no units	Do not map to BAS - Internal Use Only	
163	ADF	EEV1Stat	eev1_st	R		no units	Do not map to BAS - Internal Use Only	
164	ADF	EEV2Stat	eev2_st	R		no units	Displays the current EEV position.	
165	ADF	ManCompSpd	man_comp_spd	R/W	0	no units	Do not map to BAS - Internal Use Only	
166	ADF	ManBlowSpd	man_blow_spd	R/W	13	no units	Do not map to BAS - Internal Use Only	
167	ADF	ManVSPumpSpd	man_vs_pump_spd	R/W	0	no units	Do not map to BAS - Internal Use Only	
193	ADF	CondTemp	cond_temp_st	R		°F	Displays the calculated saturated condenser temperature.	
194	ADF	VSPumpPower	vspump_power_st	R		no units	Displays the calculated pump power consumption.	
195	ADF	TargBlowerSpd	targ_blower_spd_st	R		no units	Displays the current target blower speed (0 - 12).	
196	ADF	TargCompSpd	targ_comp_spd_st	R		no units	Displays the current target compressor speed (0 - 12).	
197	ADF	SupplyVolts	supply_volts	R		V	Displays the supply voltage measured by the compressor drive.	
198	ADF	LineVolts	line_volts	R		V	Displays the line voltage measured by the compressor drive.	
199	ADF	VDCVolts	vdc_volts	R		V	Displays the inverter DC voltage measured by the compressor drive.	
200	ADF	InvertTemp	invert_temp_st	R		°F	Displays the measured inverter temperature.	
201	ADF	DriveTemp	drive_temp_st	R		°F	Displays the measured compressor drive temperature.	
202	ADF	DriveFanPct	drive_fan_pct	R		%	Displays the current compressor drive fan operating percent.	
203	ADF	ThermoPowerPct	thermo_power_pct	R		%	Displays the current compressor drive thermo power percent.	
204	ADF	VSPumpSpd	vs_pump_spd_st	R		no units	Displays the current variable speed pump speed.	
205	ADF	BlwrOffDelaySet	blwr_off_delay_set	R/W	30	seconds	Allows for network to set the blower off delay time.	
206	ADF	Fp2Setpt	fp2_setpt	R		°F	Displays the FP2 freeze detection limit temperature (air coil temp).	
<i>Binary Values</i>								Inactive = 0 Active = 1
1	BD	ModbusCommAlarm	modbus_comm_alarm	R			Displays the status of the Modbus communication between the ABC and the UPC.	Communication Normal Communication Lost
2	BD	Acc1Status	acc1_st	R			Displays the status of the ACC-1 output, this output is configured using the ABC dipswitches.	Off On
3	BD	AlarmHdwStat	alm_rht_hw_st	R			Displays the status of the ABC's alarm output.	Off On

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text	
22	BD	DipSwOvrdEna	dip_sw_ovrd_ena_cmd	R/W	Inactive (0)		Used to enable the BAS write privileges for dip switch overrides.	Off	On
23	BD	EH1Status	eh_1_st	R			Displays the status of the electric heat 1 output.	Off	On
24	BD	EH2Status	eh_2_st	R			Displays the status of the electric heat 2 output.	Off	On
25	BD	EmgcyShutdnCmd	e_stop_cmd	R/W	Inactive (0)		Allows for the network to issue a emergency shutdown command to the unit.	Normal Operation	Shutdown
26	BD	EHardware	es_hdw	R			Displays the status of the emergency shutdown hardware input.	Normal	Shutdown
28	BD	FanOperation	fan_operation	R/W	Active (1)		Allows for the network to select either cycled or continuous operation of the fan.	Cycled	Continuous
29	BD	FanStatus	fan_st	R			Displays the current status of the fan output.	Off	On
30	BD	FP1LimStat	fp1_lim_st	R			Displays the current FP1 freeze detection set point.	15°	30°
31	BD	EH1Ovrd	eh1_ovrd_cmd	R/W	Inactive (0)		Allows for network control of electric heat 1 output relay if BV-6 is set to "network".	Off	On
33	BD	Ghardware	g_hdw_fan_prove	R			Displays the status of the "G" hardware input, this is used as a fan proving input.	Off	On
34	BD	HeatCoolCommandStat	heat_cool_st	R			Displays the current operating mode of the unit based on the position of the reversing valve	Heat	Cool
35	BD	HPhardware	high_press_hdw	R			Displays the status of the high pressure hardware input.	Off	On
36	BD	IntExtScheduling	int_ext_scheduling	R			Displays the selected schedule that the UPC is operating on.	Internal	External
37	BD	LoadShedCmd	load_shed_cmd	R/W	Inactive (0)		Allows for the network to enable/disable load shed.	Off	On
38	BD	LockoutStatus	lockout_st	R			Displays the status of the lockout alarm output.	Normal	Lockout
39	BD	LockOutCfgStat	lockout_cfg_st	R			Do not map to BAS - Internal Use Only	Do not map	Do not map
40	BD	LockoutHdwStat	lockout_hdw_st	R			Displays the status of the relay for the ABC's Lockout output.	Normal	Lockout

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text	
22	BD	DipSwOvrdEna	dip_sw_ovrd_ena_cmd	R/W	Inactive (0)		Used to enable the BAS write privileges for dip switch overrides.	Off	On
23	BD	EH1Status	eh_1_st	R			Displays the status of the electric heat 1 output.	Off	On
24	BD	EH2Status	eh_2_st	R			Displays the status of the electric heat 2 output.	Off	On
25	BD	EmgcyShutdnCmd	e_stop_cmd	R/W	Inactive (0)		Allows for the network to issue an emergency shutdown command to the unit.	Normal Operation	Shutdown
26	BD	EHardware	es_hdw	R			Displays the status of the emergency shutdown hardware input.	Normal	Shutdown
28	BD	FanOperation	fan_operation	R/W	Active (1)		Allows for the network to select either cycled or continuous operation of the fan.	Cycled	Continuous
29	BD	FanStatus	fan_st	R			Displays the current status of the fan output.	Off	On
30	BD	FP1LimStat	fp1_lim_st	R			Displays the current FP1 freeze detection set point.	15°	30°
31	BD	EH1Ovrd	eh1_ovrd_cmd	R/W	Inactive (0)		Allows for network control of electric heat 1 output relay if BV-6 is set to "network".	Off	On
33	BD	Ghardware	g_hdw_fan_prove	R			Displays the status of the "G" hardware input, this is used as a fan proving input.	Off	On
34	BD	HeatCoolCommandStat	heat_cool_st	R			Displays the current operating mode of the unit based on the position of the reversing valve	Heat	Cool
35	BD	HPhardware	high_press_hdw	R			Displays the status of the high pressure hardware input.	Off	On
36	BD	IntExtScheduling	int_ext_scheduling	R			Displays the selected schedule that the UPC is operating on.	Internal	External
37	BD	LoadShedCmd	load_shed_cmd	R/W	Inactive (0)		Allows for the network to enable/disable load shed.	Off	On
38	BD	LockoutStatus	lockout_st	R			Displays the status of the lockout alarm output.	Normal	Lockout
39	BD	LockOutCfgStat	lockout_cfg_st	R			Do not map to BAS - Internal Use Only	Do not map	Do not map
40	BD	LockoutHdwStat	lockout_hdw_st	R			Displays the status of the relay for the ABC's Lockout output.	Normal	Lockout

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text	
41	BD	LPhardware	low_press_hw	R			Displays the status of the low pressure switch hardware input.	Open	Closed
42	BD	LShardware	load_shed_hw	R			Displays the status of the load shed hardware input.	Normal	Load Shed
49	BD	Ohardware	o_hw_occ_sensor	R			Displays the status of the "O" hardware input, also used as an occupancy sensor input.	Off	On
50	BD	OccCmdSelect	occ_cmd_select	R/W	Inactive (0)		Allows for network selection of either a "MSV" or "AV" to command the occupancy input.	MSV	AV
51	BD	SW8Stat	sw_2_8_st	R			Displays the status of the SW-2 dip switch 8.	Off	On
52	BD	RevValveStatus	rev_vlv_st	R			Displays the status of the reversing valve output.	Heat	Cool
53	BD	RVSetupStat	rv_setup_st	R			Displays the default position of reversing valve that is set by BV-13.	Cooling	Heating
54	BD	ScheduleSelectCmd	schedule_select_cmd	R/W	Active (1)		Allows for network selection of the internal schedule or external schedule.	Internal	External
55	BD	ZoneTempSelector	zone_temp_selector	R/W	Inactive (0)		Allows for network selection of the zone sensor input.	Sensor	BAS
56	BD	SW1TestStat	sw1_test_cfg_st	R			Displays the status of the SW1 switch input.	Off	On
57	BD	SW4Stat	sw_2_4_st	R			Displays the status of the SW2-4 dipswitch, used along with SW2-5 to select the ACC-1 mode operation.	Off	On
58	BD	SW5Stat	sw_2_5_st	R			Displays the status of the SW2-5 dipswitch, used along with SW2-4 to select the ACC-1 mode operation.	Off	On
59	BD	TempOccDis	temp_occ_dis	R/W	Active (1)		Allows for network control to disable temporary occupancy.	Disabled	Enabled
60	BD	TempOccStat	temp_occ_st	R			Displays the status of the temporary occupancy input.	Normal	Temp Occ

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text	
61	BD	TestModeEnable	test_mode_enable	R/W	Inactive (0)		Do not map to BAS - Internal Use Only	Do not map	Do not map
62	BD	TestModeHDWstat	test_mode_hdw_st	R			Do not map to BAS - Internal Use Only	Do not map	Do not map
63	BD	Whardware	w_hw_dirty_filter	R			Displays the status of the "W" hardware input, can also used as a dirty filter input.	Off	On
65	BD	Y1hardware	y1_hw_comp_prove	R			Displays the status of the "Y1" input to the ABC from the UPC.	Off	On
67	BD	Y2hardware	y2_hw_vlv_end_sw	R			Displays the status of the "Y2" input to the ABC from the UPC.	Off	On
74	BD	EH2Ovrd	eh2_ovrd_cmd	R/W	Inactive (0)		Allows for network control of the electric heat 2 output relay.	Off	On
75	BD	EH2Mode	eh2_mode	R/W	Inactive (0)		Used to change the way in which the EH2 output from network controlled output to a aux heat output.	Aux_Heat	Network_EH
76	BD	LoadShedStat	loadshed_st	R			Displays the status of the load shed operation.	Normal	Load Shed
78	BD	DirtyFilterAlarm	dirty_filter_alarm	R			Displays the status of the dirty filter alarm logic. Logic is based off of fan run time and is adjustable.	Off	On
79	BD	FilterAlarmReset	filter_alm_reset	R/W	Inactive (0)		Allows for the dirty filter alarm to be reset. This should be completed after filters have been changed or checked.	Off	On
80	BD	OccSensorEnable	occ_sensor_enable	R/W	Inactive (0)		Allows for the Occupancy sensor input to be enabled. Once enabled and sensor is connected, a closed contact will put the control into the occupied mode.	Disabled	Enabled
81	BD	BrineSelection	brine_selection	R/W	Inactive (0)		Do not map to BAS - Internal Use Only	Do not map	Do not map

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text	
84	BD	DDCenable	ddc_enable	R/W	Active (1)		Do not map to BAS - Internal Use Only	Do not map	
86	BD	ArchiveNow	archive_now	R/W	Inactive (0)		Used to send the archive now command. Archiving is used to store changes that are made to the software configuration. Archives should be limited.	Yes	
87	BD	OccManCmdBin	occ_man_cmd_bin	R/W	Inactive (0)		Do not map to BAS - Internal Use Only	Do not map	
88	BD	EmgcyShutdnStat	e_stop_st	R			Displays the status of the emergency shutdown operation.	Normal	
89	BD	SuperBoostEnable	superboost_enable	R/W	Inactive (0)		Allows for network to enable or disable cooling SuperBoost mode (SuperBoost is automatically cancelled after being enabled for 24 hours).	Disabled	
90	BD	DHWEnable	dhw_enable	R/W	Inactive (0)		Allows for network to enable or disable hot water operation.	HW Disabled	
91	BD	ManualMode	manual_mode	R/W	Inactive (0)		Do not map to BAS - Internal Use Only	Do not map	
93	BD	ManHeat/Cool	man_heat_cool	R/W	Inactive (0)		Do not map to BAS - Internal Use Only	Do not map	
94	BD	ManAuxHeat	man_aux_heat	R/W	Inactive (0)		Do not map to BAS - Internal Use Only	Do not map	
95	BD	ManVSPump	man_vs_pump	R/W	Inactive (0)		Do not map to BAS - Internal Use Only	Do not map	
96	BD	ManualStat	manual_stat	R			Do not map to BAS - Internal Use Only	Do not map	
97	BD	FP2LimStat	fp2_lim_st	R			Displays the current FP2 freeze detection set point.	Not Used	

N2 Points for Variable Speed WSHP cont.

Software Version 1.03 Utilizing the Aurora UPC Controller



Object ID	Object Type	Display Name	Reference Name	Read/Write	Default Value	Units	Description	State Text	
Multi State Values								State Value	
1	ADI	OccManCmdMSV	occ_man_cmd_msv	R/W	1		Use this point to command unit occupancy, verify that BV-50 is set to inactive (MSV).	[1 = Occupied]	[2 = Unoccupied]
								[3 = Temp Occ]	[4 = Standby]
2	ADI	PhaseSelection	phase_selection	R/W	1		Do not map to BAS - Internal Use Only	Do not map	Do not map
7	ADI	ClgCFMOffsetMSV	clg_cfm_offset_msv	R/W	4		Allows for network selection of the cooling cfm reduction value.	[1 = HGT CFM = CLG CFM]	[2 = - 5% CLG CFM]
								[3 = -10% CLG CFM]	[4 = -15% CLG CFM]
								[5 = +5% CLG CFM]	
8	ADI	LockoutEnumMSV	lockout_enum_msv	R			Displays a specific alarm value that can be associated with the alarms table.	Refer to the Aurora UPC alarms table	
10	ADI	EffectiveOccStat	effective_occ_st	R			Displays the effective occupancy status.	[1 = Occupied]	[2 = Unoccupied]
								[3 = Temp Occ]	[4 = Standby]
								[5 = Occ Sensor]	
11	ADI	ModeOperationStat	mode_st_msv	R			Displays the current operating mode of the unit.	[1 = Standby]	[2 = Fan Only]
								[3 = Cool Speed 1-6]	[4 = Cool Speed 7-12]
								[5 = Not Used]	[6 = Heat Speed 1-6]
								[7 = Heat Speed 7 - 12]	[8 = Emergency Heat]
								[9 = Auxiliary Heat]	[10 = Emergency Shutdown]
								[11 = Load Shed]	[12 = Unit In Lock Out]
								[13 = Test Mode]	

Modes of Operation for Variable Speed WSHP

Software Version 1.03 Utilizing the Aurora UPC Controller



Dual Compressor W2A Modes Of Operation Displayed
1 = Standby
2 = Fan Only
3 = Cooling Stage 1
4 = Cooling Stage 2
5 = Hot Gas Reheat
6 = Heating Stage 1
7 = Heating Stage 2
8 = Emergency Heat
9 = Auxiliary Heat
10 = Emergency Shutdown
11 = Load Shed
12 = ABC A Lock-Out
13 = Test Mode
14 = Economizer Mode
15 = ABC B Lout-Out
16 = Full Cool W/Economizer
17 = Dehumidification Mode
18 = 1/2 Capacity W/Lock-Out
19 = Full Lockout Condition
20 = Clg 1 W/Economizer

Dipswitch Overrides for Variable Speed WSHP

Software Version 1.03 Utilizing the Aurora UPC Controller



Dual Compressor Aurora Base Controller A & B Dip Switch Override Read Only Points					
Switch #	Point Address	Point Name	Brief Descriptions	Current Switch Setting	UPC Default Value
1	BV-69	FP1_lim_st_a	Displays the current freeze detection set point for the coax on ABC A & B, (FP1) 15° or 30°		Active (30°F)
	BV-70	FP1_lim_st_b			
2	N/A	N/A	This switch is not used in the Dual Compressor Software.	N/A	N/A
3	BV-114	rv_setup_st_a	Displays the default position of the reversing valve. This switch is set at the factory, and should not require a change.		Active (heating)
	BV-115	rv_setup_st_b			
4	BV-119	sw_2_4_st_a	Displays the current position of the SW-4 switch on ABC A and on ABC B.		Active (On)
	BV-120	sw_2_4_st_b			
5	BV-121	sw_2_5_st_a	Displays the current position of the SW-5 switch on ABC A and on ABC B.		Inactive (Off)
	BV-122	sw_2_5_st_b			
6	BV-15	cc_op_cfg_st_a	Units built with two compressors will not support this feature. This switch is set at the factory, do not change.		Inactive (Dual Stage)
	BV-16	cc_op_cfg_st_b			
7	BV-84	Lockout_cfg_st_a	Displays the action of the alarm relay output. {Pulsed or Continuous} Must stay incontinuous position on reheat models.		Active (Continuous)
	BV-85	Lockout_cfg_st_b			
8	BV-110	reheat_cfg_st_a	Displays either reheat or normal. This switch is set at the factory, do not change.		Active (Normal)
	BV-111	reheat_cfg_st_b			

ABC Dip Switch Commandable Override Points

We understand the hassles associated with configuring each unit's controller in a commercial building so we have provided a way to accomplish this thru the Building Automation System or through the ATU interface. The BAS method allows for the control technician to send commands to UPC Controller and set the freeze detection set point or the accessory 1 relay operation through a BAS. The physical dip switch bank that is normally used to configure the unit settings can still be used if desired, but one must make sure that the switches have not already been overridden. A technician can determine if the dip switches have been overridden by the BAS by looking at the yellow LED located on the Aurora Base Controller, if the yellow LED is constantly flashing slow then at least one switch has been overridden. The following procedure must be followed carefully to ensure proper unit configuration. Since we are able to use the BAS to select these settings special care must be taken when doing start-up on the units. The physical switch position can differ from what is set as defaults in the UPC program, so verify and record the actual switch settings before trying to command the points.

First thing that needs to be done is to determine what settings are present and what settings need changed. To locate the current switch settings refer to these points for their read only values. Remember that these points represent the current configuration and not necessarily the actual position of the switches, there is a column below that can be used to record the current switch settings.

Dipswitch Overrides for Variable Speed WSHP

Software Version 1.03 Utilizing the Aurora UPC Controller



Dual Compressor Aurora Base Controller A & B's Dip Switch Override

Dip Switch	Point Address	Point Name	Brief Descriptions											
1	BV-24	sw2_1_c_a	Selects FP1 freeze detection set point for ABC A and ABC B. {Inactive=15°, Active=30°}											
	BV-25	sw2_1_c_b												
2	BV-26	sw2_2_c_a	Not used for configuration on dual compressor water to air units.											
	BV-27	sw2_2_c_b												
3	BV-28	sw2_3_c_a	Changes the default position of the reversing valve, Do not change.											
	BV-29	sw2_3_c_b												
A B C	4	BV-30	sw2_4_c_a	Dip Switch Position	ON	ACC 1 On w/Fan	Off	Acc 1 On w/Compr	On	Compressor Call Energizes Acc 1 For Slow Opening Water Valve with 90 Second Delay.				
A	5	BV-32	sw2_5_c_a		ON		Off		Off					
A B C	4	BV-31	sw2_4_c_b	Dip Switch Position	ON	?	Off	?	On	?				
B	5	BV-33	sw2_5_c_b		ON		Off		Off					
6	BV-34	sw2_6_c_a	Not used for configuration on dual compressor water to air units.											
	BV-35	sw2_6_c_b												
7	BV-36	sw2_7_c_a	Selects continuous or pulsed alarm relay action. {Inactive=Pulsed, Active=Continuous}											
	BV-37	sw2_7_c_b												
8	BV-38	sw2_8_c_a	Selects reheat or non-reheat operation. {Inactive=Reheat, Active=Non-reheat}											
	BV-39	sw2_8_c_b												

Dip Switch Override Method

Since there are two methods for overriding the Aurora dip switches and they are similar in procedure we will discuss how to set them thru the BAS first. The dip switch override points have to be enabled, this is done by setting BV-44(ABC A) and BV-45(ABC B) to Active, this allows for the commands you send to ABC A and ABC B to pass down into each of the ABC's. Once those are set, locate the points that you want to change the values on and command them to the proper value. Command-able points are listed below for each ABC. Once the switch values have been verified in the dip switch status points, remove the enable from BV-44 and BV-45.

Auxiliary Alarms for Variable Speed WSHP

Software Version 1.03 Utilizing the Aurora UPC Controller



Commercial Alarms Table for the Dual Compressor Aurora with UPC

Aurora Base Controller with UPC Alarms Table	ABC Red LED Flash Code	Alarm Values Enumerated on AV-80 & AV-81 to the BAS	Alarm Values Enumerated on MSV-6 & MSV-7 to the BAS	Lockout	Reset
ABC & AXB Basic Faults	Normal - No Faults	Off	0	1	-
	E1 - Fault-Input	1	1	2	No Auto
	E2 - Fault-High Pressure	2	2	3	Hard or Soft
	E3 - Fault-Low Pressure	3	3	4	Hard or Soft
	E4 - Fault-Freeze Detection FP2	4	4	5	Hard or Soft
	E5 - Fault-Freeze Detection FP1	5	5	6	Hard or Soft
	E6 - Fault-Loss Of Charge	6	6	7	Hard or Soft
	E7 - Fault-Condensate Overflow	7	7	8	Hard or Soft
	E8 - Fault-Over/Under Voltage	8	8	9	No** Auto
	E9 - Airflow Monitoring	9	9	10	Future Future
	E10 - Fault-Compressor Monitoring	10	10	11	Hard or Soft
	E11 - Fault-FP1 Snsr Error	11	11	12	Hard or Soft
	E12 - Refrigeration Monitoring	12	12	13	Future Future
	E13 - Non Critical AXB Sensor Error	13	13	14	Future Future
	E14 - Critical AXB Sensor Error	14	14	15	Future Future
	E15 - Hot Water Limit	15	15	16	No Auto
	E16 - Fault-VarSpdPump	16	16	17	No Auto
	E30 - Zone Sensor Loss of Comm	N/A	30	18	Yes Auto
	E18 - Non-CritComErr	18	19	19	No Auto
	E19 - CritComErr	19	20	20	Yes Auto



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