## HyperStat Modbus and BACnet Mapping document

	Register	Cnet Mapping o	Register					
Register Type	Number	Register Type	Address	Parameters	Description	Type	Units	Values
Holding Register Holding Register	40001 40002	Holding Holding	0 1	Set Temperature Heating Set Temperature Cooling	Temperature setpoint hyperstat will heat to when operating mode = heating Temperature setpoint hyperstat will cool to when operating mode = cooling	uint16 uint16	2 x Fahrenheit 2 x Fahrenheit	120-180 (60.0 - 90.0) 120-180 (60.0 - 90.0)
								0 = OFF 1 = AUTO
Holding Register	40003	Holding	2		Configure the fan speed of hyperstat	uint8	NA	2 = LOW 3 = MEDIUM
				Fan Speed				4 = HIGH 0 = OFF
Holding Register	40004	Holding	3		Configure the conditioning mode of the hyperstat	uint8	NA	1 = AUTO 2 = HEATING
Halden Bariston	40005	Helder-	4	Conditioning Mode				3 = COOLING
Holding Register Holding Register	40006	Holding Holding	5	Max Heating User Temp Min Heating User Temp	Maximum heating set temperature user can set  Minimum heating set temperature the user can set	uint16 uint16	degrees Fahrenheit degrees Fahrenheit	60-90 60-90
Holding Register Holding Register	40007 40008	Holding Holding	7	Max Cooling User Temp Min Cooling User Temp	Maximum cooling set temperature user can set  Minimum cooling set temperature the user can set	uint16 uint16	degrees Fahrenheit degrees Fahrenheit	60-90 60-90
Holding Register Holding Register	40009 40010	Holding Holding	9	Temperature Offset Heating Deadband	Offset added to measurement room temperature Amount above set temperature at which heating is activated	int16 uint16	1/10 degrees Fahrenheit 1/10 degrees Fahrenheit	-100 - 100 (-10.0 - 10.0) 0-100 (0.0-10.0)
Holding Register	40011	Holding	10	Cooling Deadband	Amount below set temperature at which cooling is activated	uint16	1/10 degrees Fahrenheit	0-100 (0.0-10.0)
Holding Register	40012	Holding	11		Temperature mode defining how temperature setpoints and deadbands can be configured and how they will be applied	uint8	NA	0 = Single Setpoint 1 = Dual Setpoint Fixed Deadband
Holding Register	40013	Holding	12	Temperature Mode Humidity Min Setpoint	Threshold at which hyperstat will attempt to humidify if humidity level is less than	uint8	%	2 = Dual Setpoint Variable Deadband 20-100
Holding Register Holding Register	40014 40015	Holding Holding	13 14	Humidity Max Setpoint CO2 Alert Threshold	Threshold at which hyperstat will attempt to dehumidify if humidity level is greater than Threshold of CO2 level at which an alert will be indicated	uint8 uint16	% ppm	20-100 400-10000
Holding Register Holding Register	40016 40017	Holding Holding	15 16	VOC Alert Threshold PM2.5 Alert Threshold	Threshold of VOC level at which an alert will be indicated Threshold of PM2.5 level at which an alert will be indicated	uint16 uint16	ppb ug/m3	0-10000 0-10000
								0 = None
								1 = Conventional Package Unit 2 = Heat Pump Unit
Holding Register	40018	Holding	17		Profile in which Hyperstat shall run	uint8		3 = 2 Pipe Fancoil Unit 4 = 4 Pipe Fancoil Unit
				Profile				5 = VRV 6 = Sense
Holding Register	40019	Holding	18	Relay 1 Enable	Configure if relay 1 is enabled/disabled	bool		0 = Disabled 1 = Enabled
Holding Register	40020	Holding	19	Relay 2 Enable	Configure if relay 2 is enabled/disabled	bool		0 = Disabled 1 = Enabled
Holding Register	40021	Holding	20		Configure if relay 3 is enabled/disabled	bool		0 = Disabled
Holding Register	40022	Holding	21	Relay 3 Enable	Configure if relay 4 is enabled/disabled	bool		1 = Enabled 0 = Disabled
	40022		22	Relay 4 Enable		bool		1 = Enabled 0 = Disabled
Holding Register		Holding		Relay 5 Enable	Configure if relay S is enabled/disabled			1 = Enabled 0 = Disabled
Holding Register	40024	Holding	23	Relay 6 Enable	Configure if relay 6 is enabled/disabled	bool		1 = Enabled
								0 = None 1 = Cooling Stage 1
								2 = Cooling Stage 2 3 = Cooling Stage 3
			24			uint8		4 = Heating Stage 1 5 = Heating Stage 2
Holding Register	40025	Holding			Configure the mapping of relay 1 Note: This value is only used if the relay is enabled			6 = Heating Stage 3 7 = Fan Low Speed
								8 = Fan Medium Speed 9 = Fan High Speed
								10 = Fan Enable
								11 = Occupied Enable 12 = Humidifier
				Relay 1 Mapping				13 = Dehumidifier 0 = None
								1 = Cooling Stage 1 2 = Cooling Stage 2
								3 = Cooling Stage 3 4 = Heating Stage 1
		Holding	25	Configure the mapping of relay 2 Note: This value is only used if the relay is enabled		uint8		5 = Heating Stage 2
Holding Register	40026						6 = Heating Stage 3 7 = Fan Low Speed	
							8 = Fan Medium Speed 9 = Fan High Speed	
						10 = Fan Enable 11 = Occupied Enable		
				Relay 2 Mapping				12 = Humidifier 13 = Dehumidifier
	40027	Holding	26		Configure the mapping of relay 3 Note: This value is only used if the relay is enabled			0 = None 1 = Cooling Stage 1
							2 = Cooling Stage 2	
								3 = Cooling Stage 3 4 = Heating Stage 1
Holding Register						uint8		5 = Heating Stage 2 6 = Heating Stage 3
							7 = Fan Low Speed 8 = Fan Medium Speed	
								9 = Fan High Speed 10 = Fan Enable
								11 = Occupied Enable 12 = Humidifier
				Relay 3 Mapping				13 = Dehumidifier 0 = None
	40028							1 = Cooling Stage 1
		Holding						2 = Cooling Stage 2 3 = Cooling Stage 3
								4 = Heating Stage 1 5 = Heating Stage 2
Holding Register			27		Configure the mapping of relay 4 Note: This value is only used if the relay is enabled	uint8		6 = Heating Stage 3 7 = Fan Low Speed
								8 = Fan Medium Speed 9 = Fan High Speed
								10 = Fan Enable
								11 = Occupied Enable 12 = Humidifier
				Relay 4 Mapping				13 = Dehumidifier 0 = None
								1 = Cooling Stage 1 2 = Cooling Stage 2
								3 = Cooling Stage 3 4 = Heating Stage 1
					Andrews the second of the Co			5 = Heating Stage 2
Holding Register	40029	Holding	28		Configure the mapping of relay 5 Note: This value is only used if the relay is enabled	uint8		6 = Heating Stage 3 7 = Fan Low Speed
								8 = Fan Medium Speed 9 = Fan High Speed
								10 = Fan Enable 11 = Occupied Enable
				Relay 5 Mapping				12 = Humidifier 13 = Dehumidifier
				кстау э мардинд				0 = None 1 = Cooling Stage 1
								2 = Cooling Stage 2
								3 = Cooling Stage 3 4 = Heating Stage 1
Holding D*	40020	ustan	29		Configure the mapping of relay 6			5 = Heating Stage 2 6 = Heating Stage 3
Holding Register	40030	Holding	29		Note: This value is only used if the relay is enabled	uint8		7 = Fan Low Speed 8 = Fan Medium Speed
								9 = Fan High Speed 10 = Fan Enable
								11 = Occupied Enable
				Relay 6 Mapping				12 = Humidifier 13 = Dehumidifier
Holding Register	40031	Holding	30	Analog In 1 Enable	Configure if analog input 1 is enabled/disabled	bool		0 = Disabled 1 = Enabled
								0 = Current 0-10 1 = Current 0-20
Holding Register	40032	Holding	31		Configure the mapping of analog input 1  Note: This value is only used if the analog input is enabled	uint8		2 = Current 0-50 3 = Keycard
				Analog In 1 Mapping				4 = Door Window

Holding Register 4034 Holding Analog (Dr. 1 Mapping 1 Analog (Dr. 1 Mapping 2 Analog (Dr. 1 Mapping 3 Analog (Dr. 1 Mapping 4 Analog (Dr. 2 Mapping 4									
Part	Holding Register	40033	Holding	32	Analog In 2 Enable	Configure if analog input 2 is enabled/disabled	bool		1 = Enabled
Part	Heldre Berleter	40024	Heldre	22		Configure the mapping of analog input 2			1 = Current 0-20
	notaing Register	40034	noiding	33	Analog in 2 Manning	Note: This value is only used if the analog input is enabled	uinta		3 = Keycard
Part	Holding Register	40035	Holding	34		Configure if analog output 1 is enabled/disabled	bool		0 = Disabled
The content					Analog Out 1 Enable	Configure the manning of shalog output 1			0 = Cooling
	Holding Register	40036	Holding	35	Apples Out 1 Mappins		uint8		2 = Heating
Part	Holding Register				Analog Out 1 At Min Setting	Voltage at which the cooler/damper/fan mapped to the analog output is at minimum position			0 - 100 (0.0 - 10.0)
Page	Holding Register Holding Register							1/10 Volts	0 = Constant Voltage
1.		40040		39			bool		0 = Disabled
Part					Analog Out 2 Enable				0 = Cooling
Personal Property	Holding Register	40041	Holding	40			uint8		2 = Heating
18-1-1-	Holding Register	40042	Holding	41	Analog Out 2 At Min Setting	Voltage at which the cooler/damper/fan mapped to the analog output is at minimum position	uint8	1/10 Volts	3 = DCV Damper 0 - 100 (0.0 - 10.0)
No. 1965   1969	Holding Register				Analog Out 2 At Max Setting			1/10 Volts	
Part					Analog Out 2 Pulse Enabled				1 = Pulsed Voltage
Part	noiding Register	40045	Holding	44	Analog Out 3 Enable	Configure if analog output 3 is enabled/disabled	0001		
Per	Holding Register	40046	Holding	45			uint8		1 = Fan Speed
Personal process   Personal Pr	Holding Register	40047	Holding	46	Analog Out 3 Mapping Analog Out 3 At Min Setting		uint8	1/10 Volts	3 = DCV Damper
Part	Holding Register	40048	Holding			Voltage at which the cooler/damper/fan mapped to the analog output is at maximum position	uint8		0 - 100 (0.0 - 10.0)
		40049	Holding		Analog Out 3 Pulse Enabled	Determines if PWM channel 3 shall be a pulsed or constant voltage	bool		1 = Pulsed Voltage
Property	Holding Register	40050	Holding		TH1 Airflow Temperature Enable	Enable or disable thermistor input 1 which is used for measuring airflow temperature	bool		1 = Enabled
Mary	folding Register	40051	Holding		TH2 Enable		bool		1 = Enabled
Management   Man					Use TH1 As Room Temp Sensor	temperature instead of the onboard temperature sensor			1 = Enabled
Mars	lolding Register	40054	Holding	53	Zone CO2 Threshold	TBD  Determines the point where Hyperstat starts controlling dampers to maintain CO2 at target value	uint16	ppm	0-2000
Part					-	Tuner that produces an output action that is proportional to the deviation between the set point and			
Part									
Mary Company   1976					Integral Constant			,	
Part					Proportional Temperature Range	proportional. Example controlling the damper opertions			
Part					Integration Time	reaches to zero. It limits the speed of response and affects stability of the system			
Marked   1968   1969						unoccupied			
Part						Tuner that determines how fast a fan can move based on heating or cooling load			
Part	Iolding Register	40063	Holding	62	Humidity Hysteresis	on to control inside humidity	uint8	%	1-100
And the property of the proper	olding Register	40064	Holding	63	Forced Occupied Time	During unoccupied time in case there is occupancy detected or user interacts with or edits user intent points then system enters in occupied mode for this tuner period only	uint8	minutes	0-255
Marked   1985	olding Register	40065	Holding	64	Auto Away Time	During Occupied period of the zone (Not during preconditioning period), If an Occupant is not detected for this tuner duration, the zone should enter 'Auto Away' mode if occupancy is enabled	uint8	minutes	0-255
Part	Iolding Register	40066	Holding	65	Auto Away Zone Setback Temp	Determines how many degrees from the desired temperature the zone will be allowed to drift during auto away	uint8	1/10 Degrees Fahrenheit	10-200 (1.0 - 20.0)
The part of the pa									
Part	Holding Register	40067	Holding	66	FCU Aux Heating 1 Activate	For example, if any relay is enabled and associated with Aux Heating State 1, the relay will be	uint8	1/10 Degrees Fahrenheit	10-100 (1.0 - 10.0)
The contact of the co						Represents the difference between the current temp and heating desired temp in which the FCU Aux			
Part	Holding Register	40068	Holding	67	ECU Aux Hostins 3 Activate	For example, if any relay is enabled and associated with Aux Heating State 2, the relay will be	uint8	1/10 Degrees Fahrenheit	10-100 (1.0 - 10.0)
Part	Joldina Register	40060	Holding	60	FCO Ada Neating 2 Activate	For a 2 pipe FCU, this tuner determines if the central plant is providing hot water when compared to	int0	Dograna Enhrankait	70.470
Section   1968   1968   1968   1968   1968   1968   1969	tolullig Register	40009	Holding	00	FCU Two Pipe Heating Threshold	(85) then the central plant is providing hot water	uiito	Degrees railletillet	70-130
Part	Holding Register	40070	Holding	69		supply water temp sensor. If Th2 (supply water sensor) is less than 2pipeFancoilCoolingThreshold (65)	uint8	Degrees Fahrenheit	35-70
Water   Water   Water   Water   Water   Water   Water   Water   Sampling Vol Time, It has well are present the amount of more than early water   Wat					FCU Two Pipe Cooling Threshold	If FCU water temperature is greater than FCU Two Pipe Heating Threshold Amount or less than FCU			
Part	Holding Register	40071	Holding	70		Water Valve Sampling Wait Time, this value represents the amount of time the water valve relay will	uint8	minutes	0-30
Part					FCU Water Valve Sampling On Time	If FCU water temperature is greater than FCU Two Pipe Heating Threshold Amount or less than FCU			
Property	Holding Register	40072	Holding	71			uint8	minutes	5-255
Part					FCU Water Valve Sampling Wait Time	disabled			
Part	Holding Register	40073	Holding	72			uint8	minutes	0-30
Part					FCU Water Valve Sampling During Loop Deadband On Time	will be enabled			
Part	Holding Register	40074	Holding	73		Threshold, then if the water valve relay has been enabled for the last FCU Water Valve Sampling	uint8	minutes	5-255
Second Property   Mode   Mod					FCU Water Valve Sampling During Loop Deadband Wait Time	be disabled			
Consider Part Age	Holding Register	40075	Holding	74	Fuelds From Country	will enter occupied mode for duration defined by Forced Occupied Time when occupancy is detected	bool		
Second Page   1968   1969	Jolding Dr1-	40075	21-1-1-	7.5	Enable Force Occupied	Configure if Auto Away feature is enabled/disabled. If Auto Away = enabled, the Hyperstat will apply	F		
In concepted with the processing sequence of the concepted control personal	ioiuing kegister	40U/b	noiding	/5	Enable Auto Away		1000		1 = Enabled
1	Iolding Register	40077	Holding	76	Unoccupied Mode	Indicates if occupied or unoccupied settings shall be followed	bool		1 = Unoccupied
Designey Register 4000 1 100 100 100 100 100 100 100 100	Iolding Register	40078	Holding	77	Show Centigrade	Determine if Hyperstat display shall use units of Celcius or Fahrenheit	bool		1 = Enabled
Doubling Register 4008 Holding 891 Display PM2.5 Configures If PM2.5 sensor value is displayed on Hyperstat home screen bool 1.5 chabled 1	Iolding Register	40079	Holding	78	Display CO2	Configures if CO2 sensor value is displayed on Hyperstat home screen	bool		0 = Disabled
Display WOC Configures If VOC sensor value is displayed on Hyperstat home screen bool 1 - Display Humidity Configures If Humidity sensor value is displayed on Hyperstat home screen bool 1 - Display Humidity Configures If Humidity sensor value is displayed on Hyperstat home screen bool 1 - Display Humidity Configures If Humidity sensor value is displayed on Hyperstat home screen bool 1 - Display Humidity Configures If Humidity sensor value is displayed on Hyperstat home screen bool 1 - Display Humidity Configures If Humidity sensor value is displayed on Hyperstat home screen bool 1 - Display Humidity Configures If Humidity sensor value is displayed on Hyperstat home screen bool 1 - Display Humidity Configures If Humidity sensor value is displayed on Hyperstat home screen bool 1 - Displayed Configures If Humidity Sensor value is displayed on Hyperstat home screen bool 1 - Displayed Configures If Humidity Sensor value is displayed on Hyperstat home screen bool 1 - Displayed Configures If Humidity Sensor value is displayed on Hyperstat home screen bool 1 - Displayed Configures If Humidity Sensor value is displayed on Hyperstat home screen bool 1 - Displayed Configures If Humidity Sensor value is displayed on Hyperstat in Humidity Sensor value is displayed on Hypers	olding Register	40080	Holding	79		Configures if PM2.5 sensor value is displayed on Hyperstat home screen	bool		0 = Disabled
Oding Register 4082 Holding 81 Display Humidity Configures if Humidity sensor value is displayed on Hyperstat home screen bool 1 Enabled	olding Register	40081	Holding	80	•	Configures if VOC sensor value is displayed on Hyperstat home screen	bool		0 = Disabled
Osling Register A088	olding Register	40082	Holding	81		Configures if Humidity sensor value is displayed on Hyperstat home screen	bool		0 = Disabled
A configure she system time of the Hypersat in days									0 = Sunday
System Time Days	Inlding Posist	40002	Maldie -	07		Configure	place		2 = Tuesday
System Time Days   System Time Minutes   Configures the system time of the Hyperstat in minutes   Units   Simulates   O.59	vegister	~0003	norunig	04		comigures the system time or the hyperstat in days	JIIILÖ		4 = Thursday
Journal Register 1008 Holding Register 1009 Holding Holding Holding Register 1009 Holding Hold	aldra e		,, ,,,						6 = Saturday
Olding Register 2008 Holding 5 DeviceReart Montre Interview Management of the Pulperstat.  DeviceReart Montre Interview Management Management Montre Interview Management Montre Interview Management Montre Interview Management Ma						Configures the system time of the Hyperstat in minutes			
Page	olding Register	40086	Holding	85		Used to perform a hard reset of the Hyperstat.	bool		1 = Reset
PART   1907						Temperature level sensor reading			
Import Register   30005   Input   4   Illuminance   Illuminance   Input Register   30006   Input   5   Ultraviolet Indus   Sound   Input Register   30006   Input   6   Sound   Sound   Sound   Input Register   30007   Input   6   Sound   Sound   Sound   Input Register   30008   Input   7   VOC   Volabilic graptic compound sensor reading   ulmit   Input Register   30008   Input   8   PML5   PML5   PML5   Input Register   30008   Input   8   PML5   PML5   PML5   Input Register   30008   Input   9   PML6   Input Register   30010   Input   9   PML6   Input Register   30010   Input   9   PML6   Input Register   30010   Input   10   Analog mput 1   Voltage   Input Register   30011   Input Register   30012   Input   11   Analog mput 2   Voltage   Input Register   30012   Input Register   30013   Input Register   30014   Input Register   30014   Input Register   30015   Input Register   300	Input Register	30003	Input	2	CO2	CO2 level sensor reading	uint16		
	Input Register	30005	Input	4	Illuminance	Illuminance level sensor reading	uint16	Lux	
	Input Register	30007	Input		Sound	Sound level sensor reading	uint16		
	Input Register		Input	7 8	PM2.5	PM2.5 level sensor reading		ug/m3	
	Input Register	30010	Input			PM10 level sensor reading	uint16	ug/m3	0-100 (0.0-10.0)
	Input Register	30012	Input	11	Analog Input 2	Voltage level at analog input 2	uint16	1/10 volts	
Input Relater 30015 Input 14 Relay 1 Contains the current value of relay 1 Dool 1 = On									2 24
	Input Register	30015	Input	14	Relay 1	Contains the current value of relay 1	bool		1 = On
	Input Register	30016	Input	15	Relay 2	Contains the current value of relay 2	bool		

Input Register	30017	Input	16		Contains the current value of relay 3	bool		0 = Off								
				Relay 3				1 = On								
Input Register	30018	Input	17	Polos A	Contains the current value of relay 4	bool		0 = Off 1 = On								
				Relay 4				0 = Off								
Input Register	30019	Input	18	Relay 5	Contains the current value of relay 5	bool		1 = On								
			19	·		bool		0 = Off								
Input Register	30020	Input			Contains the current value of relay 6			1 = On								
Input Register	30021	Input	20	Analog Out 1 Percent	PWM channel 1 output level	uint8	%	0-100								
Input Register	30022	Input	21	Analog Out 2 Percent	PWM channel 2 output level	uint8	%	0-100								
Input Register	30023	Input	22	Analog Out 3 Percent	PWM channel 3 output level	uint8	%	0-100								
		Input						Bit Index 0 = CO2								
Input Register	30024		23		Bitmap representing each alert thresold (CO2, VOC, PM2.5)	uint16		Bit Index 1 = VOC								
													Threshold Alert			
Input Register	30031	Input	30	FW Version Major	Major version number component of FW version string	uint8		0-255								
Input Register	30032	Input	31	FW Version Minor	Minor version number component of FW version string	uint8		0-255								
Input Register	30033	Input	32	Modbus Address	Address of modbus server	uint8		0-255								
Input Register	30034	Input						0 = 9600								
						uint8		1 = 19200								
			33		Configured RS485 baud rate			2 = 38400								
												3 = 57600				
				Baud Rate				4 = 115200								
Input Register	30035	Input									0 = None					
							1 = Odd									
			34	34	Configured RS485 parity bit	uint8	2 = Even									
								3 = Mark								
				Parity				4 = Space								
Input Register								0 = 1 Stop Bit								
	30036	Input	35		Configured RS485 stop bit	uint8		1 = 1.5 Stop Bits								
				Stop Bit				2 = 2 Stop Bits								