### Description

This full-featured thermostat is designed for cooling and heating systems in residential and commercial buildings. The thermostat can be configured for use with air handlers, fan coils, VAV's, modulating valves and many other HVAC applications. All models support BACnet and Modbus protocols which allows for easy integration with big name control systems like Niagara, Siemens, Honeywell, Johnson Controls, Delta, Reliable and Kreuter just to name a few. There are five relays outputs and two analog outputs as well as 8 universal inputs. These can be configured using the T3000 free software avialable for download. There are more than 300 settings with many options. This makes it possible to configure these devices for most any HVAC application. Once the unit is configured, you can save the file and copy it to other controllers and backup project settings.

Options are available for occupancy, zigbee wireless and humidity / enthalpy control.



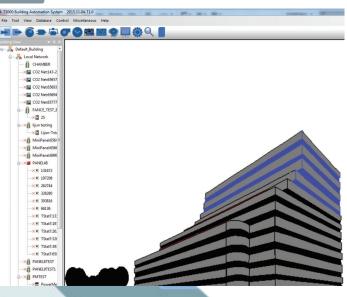
### Highlights

- BACnet MS/TP and Modbus RTU protocols over RS485.
- Baudrates of 1.2k, 4.8k, 9.6k, 14.4k, 19.2k, 38.4k, 57.6k, 76.8k and 115.2k.
- Well documented register list for easy integration with other systems.
- 8 universal inputs for external temperature, voltage, contacts, etc.
- 5 relay outputs, rated at 12~24vac @ 2 amps each.

t2 analog outputs, 0-10V @ 100ma each.

- Color LCD display with configurable scroll bar.
- · Easily configure the thermostat for practically any application.
- On board clock with infinite life supercap battery backup.
- Uses a 32 bit Arm CPU with 12 bit analog resolution.

### T3000 Software



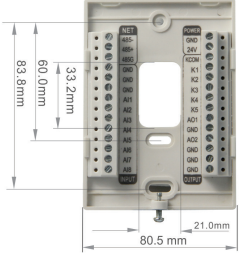
## Typical Applications



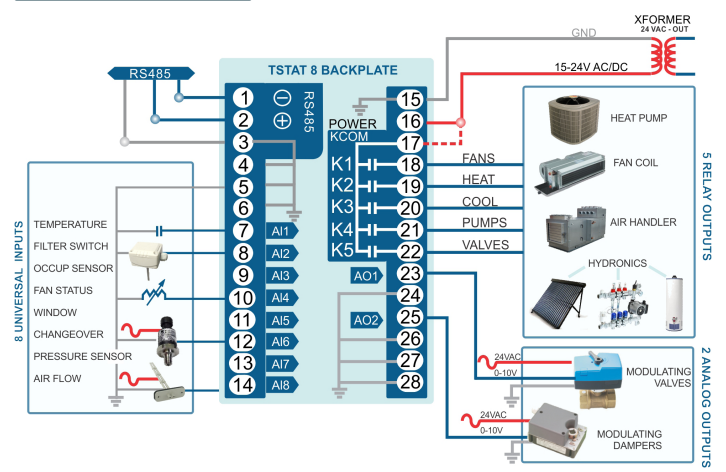
## **Specifications**

Outputs	5 relay outputs 24vac @ 2 amps; 2 analog outputs 10V @100mA
8 Universal Inputs	10k therm, contacts, 4-20ma, 0-5V,0-10V
Operating range	-30~70°C(-22~158°F) / 0 to 99% RH
Supply voltage	12~24VAC/DC ±20%, 50-60Hz
Power consumption	100mA at 12VDC
Relay contacts	5 relays, 2A @ 24VAC UL File No.: E169380
Plastic Housing	Flammability rating UL 94 file E56070
Enclosure rating	IP31
Protocols	BACnet MS/TP and Modbus RTU RS485
Baudrate	9600, 19200, 38400, 57600, 76800, 115200
Temperature sensor	10K thermistor ±0.5°C
Setup Software	Free, no licensing, open source, down- load from website





### Typical Applications



### Approvals

Relay	UL File No. E169380
Plastic Enclosure	PA66 UL 94 V0 file E56070
PCB	FR-4 Epoxy Glass Cloth,
	UL E479892
Terminal Block	PA66 UL 94V-0

### Software

- 8 analog inputs, 2 analog outputs; 5 digital outputs
- Industry standard BACnet MS/TP& Modbus proto cols
- Configurable user screen displays
- Day at home, work time, night at home, sleep and holiday Schedules





## **Bacnet Objects**

Device	Object identifier;Object name;Object type;Vendor name;Vendor identifier;Model name;Firmware revision;Application software version;Protocol version;Protocol revision;Object list;Max apdu length accepted;Segmentation supported
Analog Input	AI1:temperature present value;AI2~AI9:present value Object identifier;Object name;Description;Object type;Present value;Out of service;Units
Analog Output	AO1:analog output 1 value;AO2:analog output 2 value Object identifier;Object name;Description;Object type;Present value;Out of service;Units;Priority array
Analog Value	AV0:baudrate select Object identifier;Object name;Description;Object type;Present value;Out of service;Units;Priority array
Binary Output	BO1~5:Relay Output 1~5 Object identifier;Object name;Description;Object type;Present value;Out of service;Units;Priority array;Polarity;Relinquish default;Active textInactive text

# Part Number Scheme

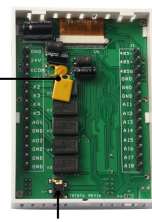
		Tsta	at8 – <u>O</u>	<u>CC – W/E</u>	3		ck Tstat8 has <sup>.</sup> of 50
Code	Description					Code	Description
Tstat8	Thermostat					W	White color
		·			_	В	Black color
		Code	e Description				
			Basic model t	emperature and cloc	:k		
		н	Humidity				
		000	Cccupancy se	ensor			
		220	220V				
		ZIG	Zigbee				

as a minimum

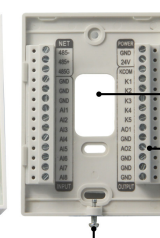
Code	Description
W	White color
В	Black color

# Structure Highlights

Self resetting fuses



Jack to network



Mounting screw

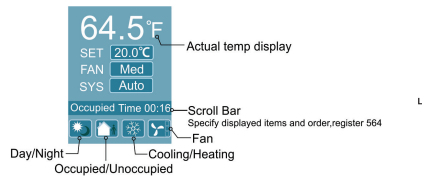
Electrical single gang box or surface mount

Pluggable base

04

# Menu Item Details

Tstat8 have several advanced menu items which can be adjusted in the field to suit the specific application and tune the operation of the thermostat. All the parameters are set up at the factory on an order-by-order basis and will give satisfactory results out of the box.





## LCD Screen Display

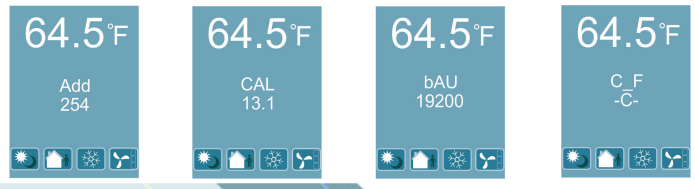
1 .When you press  $\blacktriangleleft$  or  $\blacktriangleright$ , it will increase or decrease the set point value. The value will flash two times, then it will confirm the setting automatically.



2.In normal mode, press both and at the same time, and hold for several seconds, this will switch to the menu mode. Press are or to scroll through the menu options such as 'Add', 'CAL', 'bAU', 'UNI TS' and many others. To change the values at a particular menu, press or the value will be stored automatically.

To change the unit's address, scroll through the menu until you reach 'Add'. Press or v to increase or decrease the unit's address from 1 to 254.

To change the baudrate, locate 'bAU' within the menu and use  $\square$  and  $\blacksquare$  to choose 1 9200 or 9600.



# **Custom Enclosures and Logos**



# T3000 operation

1.Visit https://tinyurl.com/y7uyu9n3, download T3000 software and install it;

2.Plug Tstat8 in power, connect the Tstat8 to a PC via RS485 or Ethernet;

3.Start the T3000 software, click Q to scan, the following view will appear. Close after the scan is complete.

💼 🛃 🛛								$\overline{\sqrt{2}}$				Ő	Q	
Information Inputs Ou	utputs	Variables	Programs	Loops	Graphics	Schedules	Holidays	Trend Log	gs Alarms	S Netw Poin	vork Co ts	onfiguratio	on Discover	Buildings
				C	lick to	scan		Tstat8	conr	necte	d			
ST3000 Building Automation System	2016.11.17	7												
File Tools View Database Con	ntrol Misce	llaneous Help	<b>b</b>											
🛔 📲 🕞 🌍 🖜 🕯	50													_
Default_Building->Default_Building		<b>→</b> # ×	ID Address Firmware Ve			rial Number 95238 Model T3-8AI8AO								
			Hardware Ve		_	Model 13-8A18AU	.00							
			TCP/IP Info		Scan Result									×
			IP Model STATIC		SCAN RESULT:									
			IP Address		Moo	at8 fault_Bu		oom Sub_net	Serial# 0	Address 254	Port COM7	Protocol Modbus 485	<b>,</b>	
			192 . 168	. 0 . 98	T3_2	2AI fault_Bu	ildi Floor1 R	oom1 Sub_net1	94216	192.168.0.29	502	TCP/IP		

	Tstat8 de	etected	b		С	lick	to clos	se w	hen d	iscuss	singTsta	ıt8
3000 Building Automation System 2017.03.02		a	-								1	
File Tools View Database Control Miscellaneous Help												
🟦 🛃 🖙 🌀 🗢 🖨 🕜 🛇 🗰 🔜 😒 🖳 Building View		_	-	-	-	-	_	-	_	_		
											×	
	Scan Result											
	SCAN RESULT:											
	Model	Building	Floor	Room	Sub_net	Serial#	Address	Port	Protocol			
	TSTAT8	fault_Buildi	floor1	room1	fault_Buildi	97144	254	COM7	Modbus 485			
	BTUMeter	fault_Buildi	Floor1	Room1	Sub_net1	92661	192.168.0.140	502	TCP/IP			
	T3DEMO		Floor1		Sub_net1	90023	192.168.0.15	10000	TCP/IP			
	FlowMate		Floor1		Sub_net1	0	192.168.0.140	502	TCP/IP			
	FD_TEST_144		Floor1		Sub_net1	88888888	192.168.0.144	502	TCP/IP			
	temcopanel		Floor1		Sub_net1	92294	192.168.0.97	502	TCP/IP			
	Humdity		Floor1		Sub_net1	98609	192.168.0.33	502	TCP/IP			
			Floor1		Sub_net1	98399	192.168.0.97	502	TCP/IP			
	TSTAT8-7		Floor1 Floor1		Sub_net1 Sub_net1	98421 98489	192.168.0.97 192.168.0.97	502 502	TCP/IP TCP/IP			
	armtest 11		Floor1		Sub_net1	66781	192.168.100.114	502	TCP/IP TCP/IP			
	TSTAT8		Floor1		Sub_net1	98419	192.168.0.97	502	TCP/IP			
	Demo		Floor1		Sub_net1	65792	192.168.0.97	502	TCP/IP			
	temcop115		Floor1	Room1		90049	192.168.0.115	502	TCP/IP			
		fault_Buildi		Room1		33685761	192.168.0.115	502	TCP/IP			

4. Click Tstat8 log, then click 🔁 , this will display all of the Tstat8 inputs. Change the name of the input and range that fits the application.

Cli	ck to chan	ae th	e name	Ĩ			
T3000 Building Automation System 2017.03.02	<b>†</b>	5					
File Tocls View Database Control Miscellaneous He	elp						
▲ 🖻 🕨 🌢 🗢 🖨 🐨 😂 🚞	🖾 🌒 🖳 🏟 🍳						
Default_Building-> Default_Building -> 🗣 🕨	NUM Full Label	Auto/Man	ual Value Units	Range	Calibration Filter	Function	
PANEL112	1 Input1	Auto	-100.0 °C -100.0 °C	10K Thermistor Type		Normal	
e 📋 panel44_10	2 Input2 3 Input3	Auto	-100.0 °C	10K Thermistor Type 10K Thermistor Type		Normal	
RPC	4 Input4	Auto	Select Range Number				×
T3-8AI8AO6DO:95236-15-192.168.0.44	5 Input5 6 Input6	Auto		offer Property Control		(Barrage)	
	7 Input7	Auto	Enter Units Number : 1	ОК	Cancel	10K Thermisto	or Type2
	8 Input8 9 Internal Temp Sensor	Auto	🔘 0. Unused		7. Occupied/Unor	cupied (     0-5v	
T3_8AO6DO	10 Humidity Sensor	N/A	O 1.10K Thermistor	Type2	8. Unoccupied/Or		
	11 CO2 Sensor 12 Lighting Sensor	Auto N/A	◎ 2.0-100%		9. Open/Close	00000	
T3-8AI8AO6DO:33685761-5-192.168.0.3	Lighting School	11/0			<ul> <li>9. Open/close</li> <li>10. Close/Open</li> </ul>		
T3-8AI8A06D0:33685/61-5-192.168.0.3			© 3.On/Off		10. Close/Open		
CO2_NODE			4.Custom Sensor	1	11.10K Thermistor	Туре3	
TSTAT8			🗇 5.Off/On		12.0-20ma		
TSTAT8			6. Custom Senso	or2			
TSTAT8							
TSTAT8			L				
TSTAT8							
TSTAT8							
TStat8:98399-23-192.168.0.97							
TStat8:98406-14-192.168.0.97							
TStat8:98421-7-192.168.0.97							
TStat8:98428-1-192.168.0.97							
TStat8:98429-22-192.168.0.97							
TStat8:98431-24-192.168.0.97							
TStat8:98489-8-192.168.0.97							
- 📋 temcol							
📋 temcopanel							
📋 temcopanel							
- 📋 temcopanel							
Test							
👖 TEST_TB							
TStat8-SN131073							
Serial Port							

5.Click to see the status of the Tstat8. This window will display setpoints, temperature, inputs and outputs.

T3000 Building Automation System 2017.03.02		A . A MANAGER					
File Tools View Database Control Miscellaneous Help							
🕯 🖃 🕞 🖨 🖨 🐨 🕙 🖮 🛛	<b>900</b>						_
Inputs [ Alt-I ] Sensors and feedback points wired to the controlle			rial Number 0		Temperature and Setpoint Setpoint	DAY	NIGHT
panel44_10	Name: TSTAT8					Occupied	
RPC		1212-11	da e e la <del>ccorte</del>		Cooling	25.0 C	22.0 C
	Firmware Version	2.9	Model TStat8			25.0 C	22.0 C
T3-8AI8AO6DO:95236-15-192.168.0.44	Hardware Version	0	PIC 0		Heating	23.0 C	20.0 C
T3_22AI							
T3 22AI							
T3 8AO6DO	Date Friday, De	c 23, 2016 Time	01:39:27 PM	ync Time		30	30
					Current		
T3_8AO6DO					Temperature D		
T3_PT12	Temperature 27	.9 C -	Fan Mode Off	-			
T3-8AI8AO6DO:33685761-5-192.168.0.3	0.110.10				27.9 С	-	
T3-BB/LB/TB:92294-254-192.168.0.97	Overide Period 0	Output	Time Left 0				
	PID1 Mode CC	DOLING 1 0%	C	oling ()			
tion -	PID2 Mode HE	ATING 1 100%	He	ating 🔘			
TSTAT8		100 /0					-
TSTAT8	Free Cool Available	No. Free Cool	Feature Normal N/			-	
TSTAT8	HEE COULAVAIIABLE	No Free Cool	reature Normai Ny	`			
TSTAT8	<u> </u>					15	15
	Adv	anced Setup					
	Input		Output				
TStat8:98399-23-192.168.0.97	Name	Value	Name	Value			
TStat8:98406-14-192.168.0.97	0 Input1	-100.0	1 Output1	Off			
TStat8:98419-21-192.168.0.97	1 Input2	-100.0	2 Output2	Off			
TStat8:98421-7-192.168.0.97	2 Input3 3 Input4	-100.0	3 Output3 4 Output4	Off			
and a second sec	4 Input5	-100.0	5 Output5	Off			
TStat8:98428-1-192.168.0.97	5 Input6	-100.0	6 Output6		.0%		
TStat8:98429-22-192.168.0.97	6 Input7	-100.0	7 Output7	0	.0%		
TStat8:98431-24-192.168.0.97	7 Input8	-100.0					
	8 Internal Temp 9 Humidity Sense						
TStat8:98489-8-192.168.0.97	10 CO2 Sensor	400					
T3-BB/LB/TB-SN1122	11 Lighting Senso	Contraction of Contra					
temco1							
temcopanel							

6.Click 🔅 to to edit advanced settings. The window below will open. Click "PIDs Tables" to edit PIDs and change the function of the outputs.

0													
aramete	er 🐘 🔤		-			-	or an input					- 0 - 1	
ID Addr		Enable	thange Na	me: TSTA	т8				Exit				
eneral Se	-						Input Filter			Occupied se	etpoint control		
				LC			Short Cycle Delay			Mode 1	iormal 1		
	elect 4A	<ul> <li>Setpoin</li> <li>Increament</li> </ul>	1.0		Setpoint					Default	20		
werup M	ode Last	<ul> <li>Sequence</li> </ul>	Fan Coll	+ Roundin	g display	normal •	Keypad Lock Los	k Off	-	BackLight O	FF Time 255	i min	
emp Unit	*C •			eat/cool Au	ito (PID 🗣	Change over delay(min)	0			Dead Master	0		
ner			cha	ngeover "	100 (110 -	delay(min) Override Tim			PIR Sensor Sel	Hine			
General						Time Left 0		rride Period 0 m	in Enable/Disable	Disable -	Setpoint Dis	splay Temperati 👻	_
Timer (	Dn: 0	Timer Off:	0	Units Sec	ond -	Tranducer Te	emperature Setting		Sensitivity	100			PIDs Set
Timer k	eft	Timer Select	Period timer			Max	255 N	fin 255					Fan Mo
y Setpo							ht Setpoint			Setpoints			
	Day/Occ Setting	Max	Min	Cooling Dead Band	Heatin Dead B		ht/Unocc Mode Cooling I	B Heating DB					
Loop1	24.0	50	15	1.0°C	1.0°C		tel(DB) - 0.1°C	0.1°C		1 SP/2 SP;	DAY	NIGHT	#Mode
Loop2	200.0			0.1	0.1							Dual 👻	PID1
Loop3	65535			255	255		Special Featu	res		COOL DB:	-	1	
							Free coolin	Outdoor Reset		SetPoint:	24	21	
D	Input select	Input value	Setpt value	Output	Pterm	Iterm				Heat DB:	1	1	
.oop1	Internal Sensor 👻	26.1°C	24	0%	6.0	5.0	Airflow Set	ting	PIDs Table	Heat SP:	23	15	
							Valve Travel	Time 90	PIUS Table	COOL SP:	25	30	
.00p2	Avg Temperat. 👻	20.10	200.0	100%	100.0	1.0	_		Table				

s Set Dia	og						
an Mode N	ame Configura	tion					
	an Off	Model 1				Fan Aut	Exit
Off	0	In				Auto	
ID1							
ID1							Heating Stages 1
101	Description	Control	InterLock	Heat1	Coast	Cool1	Heating Stages 1
1	Output1	PID1	InterLock	Off	Off	Off	
1 2	Output1 Output2	PID1 PID1		Off Off	Off Off	Off	
1	Output1 Output2 Output3	PID1 PID1 PID1		Off Off Off	Off Off Off	Off Off Off	Click to set"Heating Stages
1 2	Output1 Output2	PID1 PID1 PID1 PID1	-	Off Off Off Off	Off Off Off	Off Off Off Off	Click to set"Heating Stages
1 2 3	Output1 Output2 Output3	PID1 PID1 PID1 PID1 PID1	-	Off Off Off	Off Off Off	Off Off Off	
1 2 3	Output1 Output2 Output3 Output4	PID1 PID1 PID1 PID1	-	Off Off Off Off	Off Off Off	Off Off Off Off	Click to set"Heating Stages

7.Click the schedule icon  $\checkmark$  to go to schedule window, you can do schedule settings.

Each day we support 6 events, and you can select the mode for each event: For home mode, unit will use day setpoint to control the outputs; For work mode, it will use night setpoint to control the outputs; For sleep mode, it will use sleep setpoint to control the outputs.

/eekly	Routine									
Item	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday.	Holday	
	06:00 09:00	-					-			
6	18:00 22:00	Work Sleep								
T.	Insert	Copy To Monday	Friday D	elete		Enable				
-										Ext

For example as below:

when time is between 6:00 to 9:00, unit will work on home mode;

when time is between 9:00 to 18:00, unit will work on work mode;

when time is between 18:00 to 22:00, unit will work on home mode;

when time is between 22:00 to Tuesday 6:00, unit will work on sleep mode.

Schedu	Schedules								
Weekly	Weekly Routine								
Item	Time	Monday							
1	06:00	Home							
2	09:00	Work							
3	18:00	Home							
4	22:00	Sleep							

After you setup the Monday schedule, you can copy the Monday setting from Tuesday to Friday, then you can use the "Copy To Monday-Friday" function to copy the setting.



Neekdy	Routne								
Item	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
1	06:00	Home	Home	Home	Home	Home			
2	09:00	Work	Work	Work	Work	Work			
3	18:00	Home	Home	Home	Home	Home			
4	22:00	Sleep	Sleep :	Sleep	Sleep	Sleep			

If you need different setting for each day, you can use insert function to edit your schedule, for example, on Saturday, double click the window and it will show a small dialog to insert new event and you can set up the time.

Item	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday	
	06:00	Home	Home	Home	Home	Home				
	09:00	Work	Work	Work	Work	Work				
	18:00	Home	Home	Home	Home	Home				
•	22:00	Sieep	Sleep	Sleep	Sleep	Sleep				
					SetTime					
					CK					
	dules									
Veek	y Routine									
Item	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday	
							_			

Item	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday	
1	06:00	Home	Home	Home	Home	Home		Home		1
2	08:30						Home			
3	09:00	Work	Work	Work	Work	Work				
4	12:30						Work			
5	18:00	Home	Home	Home	Home	Home		6		
6	20:30						Home			
7	22:00	Sleep	Sleep	Sleep	Sleep	Sleep		Sleep		
8	22:30						Sleep			
	Insert	Copy To Monda	v-Eriday	elete		C Enab	de .			
	anoter t		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cieve					C	
	0000000									Exit
	Save									

So on Saturday, when time is between 8:30 to 12:30, unit will work on home mode; when time is between 12:30 to 20:30, unit will work on work mode; when time is between 20:00 to 22:30, unit will work on home mode; when time is between 22:30 to Sunday 6:00, unit will work on sleep mode.

**Note:** Select "Enable" option to enable schedule function. After edit schedule, make sure click the save button to save the setting !

### Tstat8-wifi Set Up

#### 1.Configuration Settings

To set the password and IP address of the Tstat8, two methods are available:Key setting and AD-hoc setting, or using the T3000 software Key setting.

Sep1. Apply power to the Tstat8.

Press  $\blacktriangle$  simultaneously to enter mode selection. There are two modes: 'Infra Mode' and 'ADhoc Mode', press  $\checkmark$  or  $\checkmark$  to switch mode.







Press to switch mode

Press simultaneously

Sep2.Press **b** to enter 'WIFI LIST' in mode selection.Press **d** or **b** to select WIFI in the list, press **d** to go up,and **v** to go down.

Press to switch mode





**>>>** 

Press to enter Wifi list

Press to select in the list

Sep3.Press  $\blacktriangleright$  to enter Password and IP setting menu.There are letters and numbers in the setting ,with a space character between them.The numbers are from 0 to 9,the capital letters from A to Z,and the small letters from a to z. Press  $\blacktriangleleft$  or  $\blacktriangleright$  to select character,press  $\blacktriangle$  to go up,and  $\bigtriangledown$  go down.

\*It will return to the main menu if there isn't operation command in 3 seconds.

#### ADhoc setting

ADhoc is a singel hot model, which supports iphone, win7&8. The IP default address is 192.168.10. 10.

Sep1.To set passwords and IP addresses in Adhoc mode, start the Tstat8 first, then scan for a wifi signal named 'T8\_ADHOC' from a computer with wifi, connect to the wifi.



Step2.Enter the security key. The key of Tstat8 is always 1234567890123



Step3.Open your browser,enter IP 192.168.10.10,then you can set your password and IP as below:

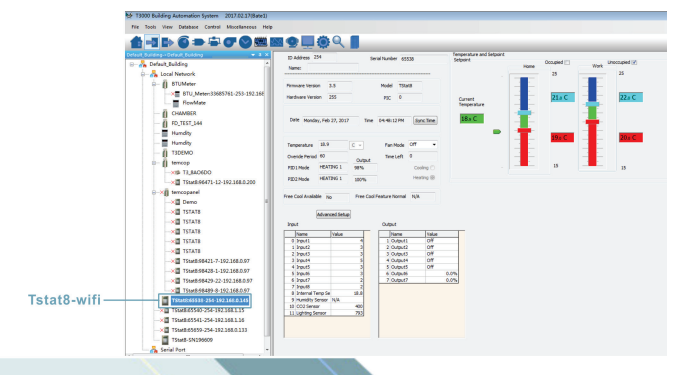
WIFI SETTING
NetWork Type: Infra 💌
SSID: temco
Key: Travel123
IP: 192 168 000 145 (0 255)
SubNet Mask: 255 255 255 000
Gateway: 192 168 001 001
DNS: 000 000 134 000
mac: 6C 0B 84 38 49 96 (fixed)
Save

#### T3000 setting

The T3000 software also has the ability to set the password and IP of the Tstat8.

Step1.Visit <u>https://temcocontrols.com/ftp/software/T3000.zip</u>, download T3000 software and install it;

Step2. Apply power to the Tstat8, connect the Tstat8 to a PC via RS485 or Ethernet; Step3.Start T3000 software,click to scan,then you can find Tstat8 as below.



#### 2.Application Settings

Infra mode is a typical mode in application settings. It works via a Ethernet router.

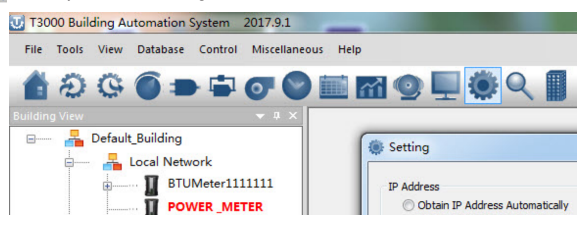
Step1.To set up in Infra mode, Apply Power to the Tstat8, connect your computer to the Ethernet router.

Step2.Open your browser, enter IP 192.168.0.145 and then you can set your password and IP Address.

WIFI SETTING
NetWork Type: Infra 👻
SSID: temco
Key: Travel123
IP: 192 168 000 145 (0 255)
SubNet Mask: 255 255 255 000
Gateway: 192 168 001 001
DNS: 000 000 134 000
mac: 6C 0B 84 38 49 96 (fixed)
Save

### Zigbee Setup

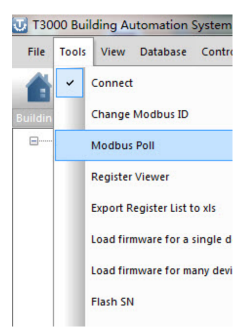
Click Q to scan, you can find the Zigbee BB.



Connect one tstat6 and two tstat8, then you can set the parameters of Zigbee BB.

- TS	tat6:72794-6-	192.1	168.0.97	
— 🗂 TS	TAT8			
TS	TAT8			
Device Carial De	10 0			
Device Serial Po	ort Config			
RS485 SUB :	Unused	•	19200	1
		• •	<b>19200</b> 19200	
RS485 SUB :	Unused	•		
RS485 SUB : Zigbee : (	Unused Modbus Master	· ·	19200	

You can also get more information using Temco Modbus Poll tool.



As below,ID 255 means reading zigbee BB itself. Address 299 indicates how many units are connecting

For this test, there are 3 units connecting:

reg300: ID + 256 of unit 1, the highest bit set to 1 means that device is online, if it is off line, reg300 = ID = 18

It's the same for reg301 and 302 and so on.

😸 Т	emco Modbu	s Poll - M	odbusPoll1			-				
ŧ	) 🖆 F.	1 3	<b>X</b>		×		1x	05	06 1	5 16
Fil	e Edit Con	nection	Setup Func	tions D	isplay	View	Window	Help		
1	ModbusPoll1									
M	odel Name	:	Read/Write	e Definiti	on		twill !	E.		×)3
C	onnected		Slave ID:	255	_			ſ	ОК	
	Description	Address	Function:	03 Read	Holding	Registers	(4x)	-	Cancel	
0		0	Address:	299						
1		1			_			ſ		_
2		2	Quantity:	10					Apply	3
3		3	Scan Rate:	1000				Read	/Write Onc	e 9
4		4	View							
5		5	Rows	© 20	O 50	100	) Fit to	Quantit	ty	5
6		6	Display				-			p
7		7	Unsign	ed		•		Alias Col ess in Ce		
8		8							es(Bace 1)	
4										

Description	Address	Value
TOTAL NO	299	3
SUBADDR F	300	274
SUBADDR L	301	265
SUBADOR L	302	262
SUBADOR L	303	0
SUBADOR L	304	0
SUBADOR L	305	0
SUBADOR L	306	0
SUBADOR L	307	0
SUBADOR L	308	0

For debugging:

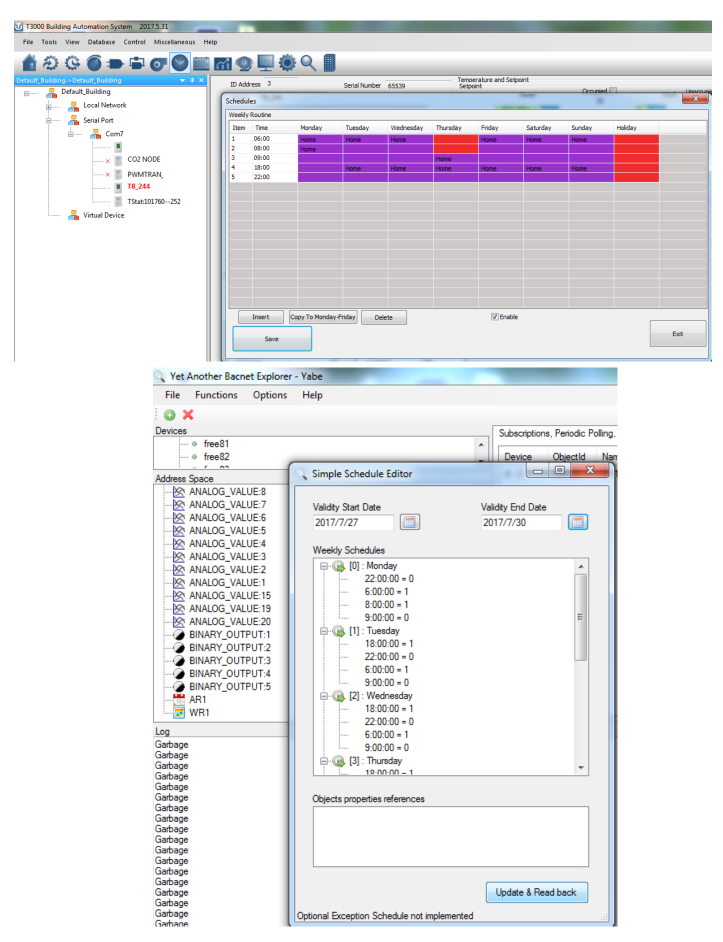
1. First make sure the zigbee unit is connected to the zigbee network, when it is connected you can see the red led keeps on, otherwise it will be flashing.

- 2. In these two situations you can try to re-power the zigbee BB
- A. If you wait for a long time the zigbee BB cannot find the units
- B. If you find the units by T3000,but when you click the unit icon you can not access them.
- 3. Using modbus poll to access each of the unit

File Edit	Connection		ter in anores		and a set of a			
		9	2			2		U
🦻 Modbu	sPoll1							
Model N	lame:			Тх	(=15)	Err	=0: I	D
Connect	ed							
Descri	Read/Write	Defini	tion					X
0	Slave ID:	255				ſ	ОК	
1	Function:	03 Read	d Holding	Registers	(4x)	•	Cancel	
2	Address:	0						
3	Quantity:	100				ſ	Apply	-
4	quantity							
5	Scan Rate:	1000				Read	/Write Onc	2
6	View							
7	10	© 20	<b>50</b>	100	◎ Fit t	o Quanti	ity	
8	Display:				III uida	Alias Co	lumos	
•	Unsign	ed		•		ress in C		
•					PLC	Address	es(Bace 1)	

#### **Schedules**

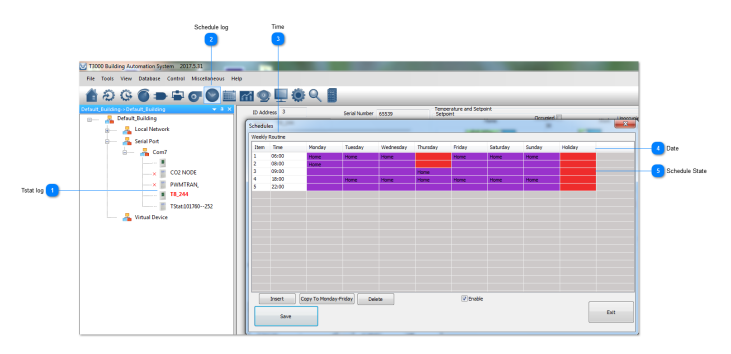
The schedules of Tstat8 can be managed using T3000 software and Bacnet.Select Modbus protocol when you use T3000,and Bacnet protocol when you use Bacnet.



#### Managing schedules in T3000

The schedules can be managed using T3000 software.Below are the steps: Step1.Visit 107.170.34.189/ftp/software/9TstatSoftware.zip ,download T3000 software and install it; Step2.Plug Tstat8 in power,connect Tstat8 to PC via RS485 or Ethernet;

Step3.Start T3000 software, click to scan, then you can find Tstat8 as below.





Click to select the thermostat.



Click to show schedule details.

Neekly	Routine
Item	Time
1	06:00
2	08:00
3	09:00
4	18:00
5	22:00

This is the time list.

<b>4</b>	ate							
<u> </u>	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday

The date diaplays from Monday to Sunday and Holiday.

Home	Home	Home		Home	Home	Home	
Home							
			Home				
	Home	Home	Home	Home	Home	Home	

The tab shows the schedule state:Home/Work/Sleep.



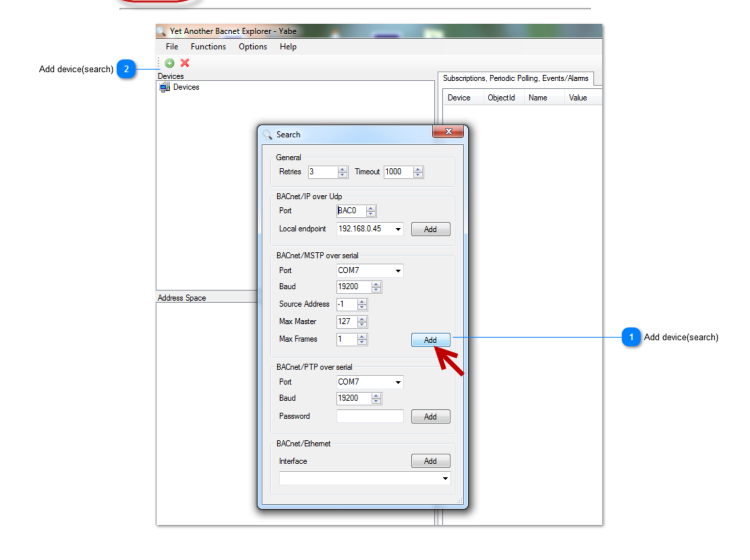
### Managing schedules using Bacnet

The schedules can be managed using Bacnet.Download Yabe software as the link:107.170.34.189/ *ftp/software/yabe.zip* and install it.Connect Tstat8 to the computer,select Bacnet protocol.Start the Yabe software,add the device.

#### ← → C 🔒 Secure | https://www.bravocontrols.com/ftp/software/

# Index of /ftp/software/

	<u>/</u>		
1	<u>10SoftwareManualRev3.zip</u>	13-Apr-2016	06:
1	12AccessDatabaseEngine.zip	03-Mar-2015	02:
	13Zigbee_SupportDocs.zip	27-Dec-2014	00:
	14GK_7000_Linux.zip	27-Dec-2014	00:
	1ModbusD11.zip	27-Dec-2014	00:
1	20SoftwareManualRev2.0.chm	29-Jun-2015	03:
1	2ModbusDll.zip	27-Dec-2014	00:
1	5ModbusDllTestForVB.zip	27-Dec-2014	00:
1	5ModbusDllforVc.zip	27-Dec-2014	00:
	7ModbusDllForVC Example.zip	27-Dec-2014	00:
1	9TstatSoftware.zip	15-May-2017	02:
1	Blank RMA.doc	15-Feb-2017	08:
-	CC2531 Driver.zip	09-Mar-2017	08:
1	ExamplePRGFiles.zip	14-Jun-2017	03:
	ISPTool_NoCheckingHex.zip	19-Apr-2016	07:
	<pre>ModbusBacnetRegistersListRev9.xls</pre>	06-Jun-2017	05:
	[3000.zip	24-Jul-2017	07:
	T3000Update.zip	07-Jul-2017	07:
6	vabe.zip	15-Mar-2017	09:





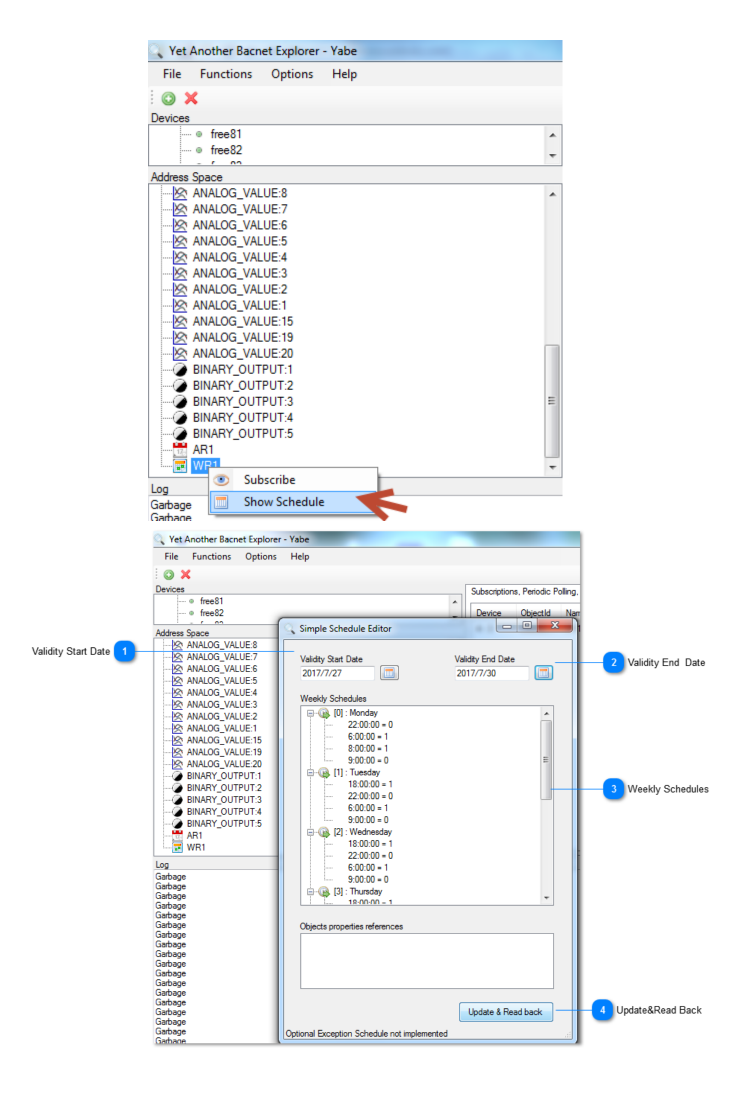
Click to add via BACnet/MSTP .



Click to add device.

#### Weekly routines schedule

Right click "WR1" log (weekly routines) to set up the weekly schedule date.For the weekly routine, if status = 1, means unit will go to occupied and if status = 0, means unit will go to unoccupied. When the time is set up, click "Update & Read back" button to save and read the setting back.





Click to set the start date.



Click to set the End date.

Weekly Schedules	
3 Weekly Schedules	
22:00:00 = 0	
···· 6:00:00 = 1	
···· 8:00:00 = 1	
9:00:00 = 0	=
🚊 🚇 [1] : Tuesday	
18:00:00 = 1	
22:00:00 = 0	
···· 6:00:00 = 1	
9:00:00 = 0	
🚊 🚇 [2] : Wednesday	
18:00:00 = 1	
22:00:00 = 0	
···· 6:00:00 = 1	
9:00:00 = 0	
🚊 🛞 [3] : Thursday	
18.00.00 - 1	*

This tab shows the Weekly Schedules details.



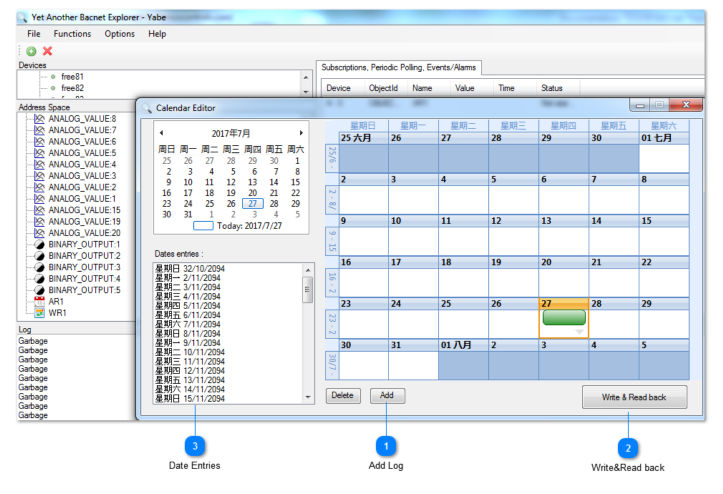
Update & Read back

Click the log to update &Read Back.

#### **Annual routine schedule**

Step4.Right click "AR1" log to set up annual routine date.You can set up the annual date from this tab.

	Another Bacn		- Yabe
File	Functions	Options	Help
0)	<		
Devices			
	● free81		
	free82		
	- / 00		
Address			
	ANALOG_VAL		
	BINARY_OUT	FU1:5	
17.	💿 Subsc	ribe	
Loa	📆 Show	Calendar	





Click to add the date.



Click to write & read back.

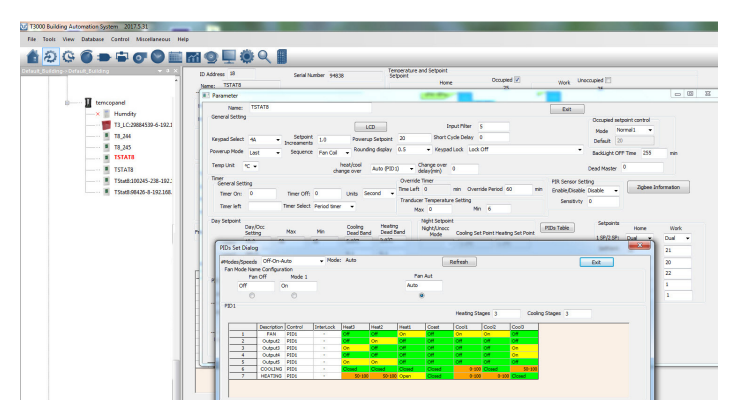


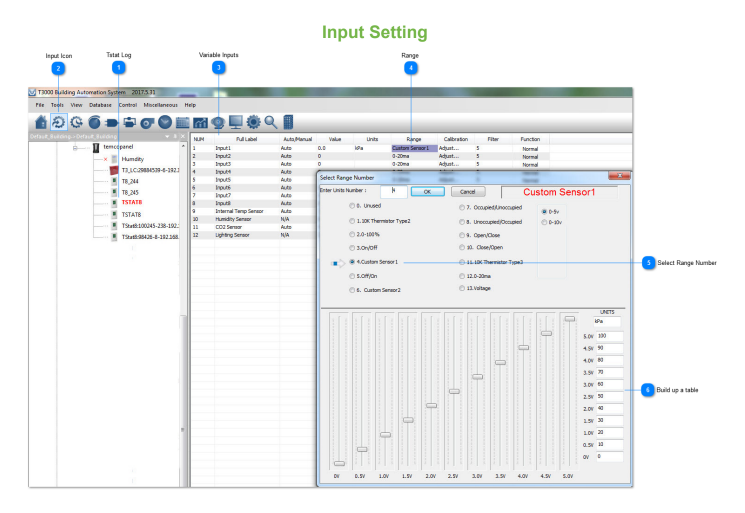
Dates entries :	
星期日 32/10/2094	_
星期一 2/11/2094	
星期二 3/11/2094	
星期三 4/11/2094	
星期四 5/11/2094	
星期五 6/11/2094	
星期六 7/11/2094	
星期日 8/11/2094	
星期一 9/11/2094	
星期二 10/11/2094	
星期三 11/11/2094	
星期四 12/11/2094	
星期五 13/11/2094	
星期六 14/11/2094	
星期日 15/11/2094	

Click to choose the date.

#### **Heating/Cooling Configuration**

About Heating Cooling Mode Configuration, here are two examples: one heat one cool setting and two heat two cool setting.





As an example of a custom sensor, here we have built up a table for a custom sensor operating from 0 to 5V over the range of 0-100psi.



Select the thermostat from the tree.



Click on the INPUTS icon.

	Variable Inputs						
3	NUM	Full Label					
	1	Input1					
	2	Input2					
	3	Input3					
	4	Input4					
	5	Input5					
	6	Input6					
	7	Input7					
	8	Input8					
	9	Internal Temp Sensor					
	10	Humidity Sensor					
	11	CO2 Sensor					
	12	Lighting Sensor					

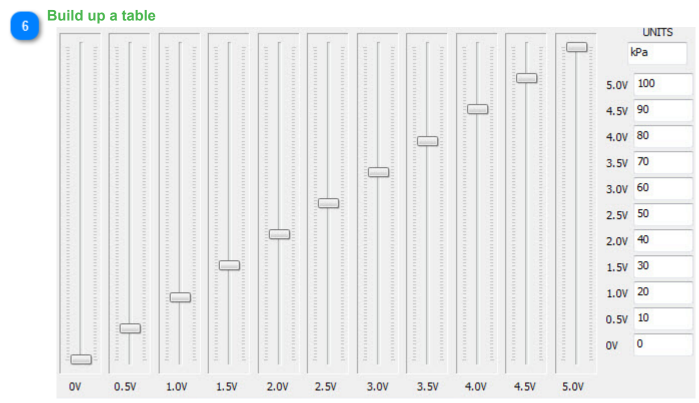
Give each input a name.



Set the range for the input by clicking on this column.



Select from the various ranges or build your own.



As an example of a custom sensor, here we have built up a table for a custom sensor operating from 0 to 5V over the range of 0-100psi.

### **Output Setting**

Outputs icon		Variab	e Outputs S	1 1		Clic	k Range colum	n				
T3000 Building Automation Syst ile Tools View Database	Control Miscellaneous He			۹ 🛙								
ault_Building <sub>1</sub> >Default_Building		NUM	Full Label	Auto/Manual	Value	Units	Range	Function	Interlock	OFF->ON Delay	ON->OFF Delay	Signal Ty
🖃 🚺 temci	opanel 🔺	1	FAN	Auto	Off	N/A	On/Off	Normal	ON	0	0	N/A
—_× =	Humdity	2	Heating	Auto	Off	N/A	On/Off	Normal	ON	0	0	N/A
		3	Cooling	Auto	Off	N/A	On/Off	Normal	ON	0	0	N/A
		4	Spare	Auto	Off	N/A	On/Off	Normal	ON	0	0	N/A
	T8_244	5	Spare	Auto	Off	N/A	On/Off	Normal	ON	0	0	N/A
		6	Spare	Auto	0.0%	%	0-10V(100%)	Normal	ON	0	0	N/A
	TSTAT8	7	Spare	Auto	0.0%	%	0-10V(100%)	Normal	ON	0	0	N/A

Thermostat



Scan the network and discover all devices.

2 Thermostat

Select the thermostat from the tree.

For a fast way to set up the stat you can just load the config file, attached. The steps I did to create this config file are explained below.

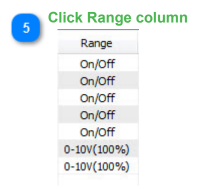




Select the outputs icon.

NUM	Full Labe
1	FAN
2	Heating
3	Cooling
4	Spare
5	Spare
6	Spare
7	Spare

Click to give each output a name and a range, in the case of the fan the outputs are on-off and the valves are modulating 0-10V = 0-100% which are the default ranges already.



Click the Range column to see many options available for the range setting such as PWM and floating three wire control for modulating actuators using two relay outputs.

#### One heat one cool setting

Tstat8 Log	Setting Icon	PiD	s Table
U T3000 Building Automation System 2017.5.31		If \$12 Year has partie, on he or othersel through	10. W
File Tools View Database Control Miscellaneous Help			
<b>≜</b> ⊇©©⇒== <b>⊙</b> ©≡ <b>n</b>	8 👁 🖳 😻 🔍 🔳		
Default_Building->Default_Building - # × NU	M Full Label Auto/Manual V	alue Units Range Calibration Filter Function	
temcopanel	Parameter	Ri Later Mari 1 Anni	
Tallong 10 10 10 1 3	Name: TSTAT8		Exit
T8_244 5	General Setting		Occupied setpoint control
TR 245	Cotroint	LCD Input Filter 5	Mode Normal1 -
TSTAT8 8	Keypad Select 4A Setpoint 1.0		Default 20
I TSTAT8 9	Powerup Mode Last - Sequence Fan	Coil 👻 Rounding display 0.5 👻 Keypad Lock Lock Off	BackLight OFF Time 255 min
TStat8:100245-238-192.:	Temp Unit C 🗸	heat/cool change over Auto (PID 1)  Change over delay(min) 0	Dead Master 0
TStat8:98426-8-192.168. 12	Timer General Setting		PIR Sensor Setting
	Timer On: 0 Timer Off: 0	Units Second  Time Left 0 min Override Period 60 min	Enable/Disable  Vigbee Information
	Timer left Timer Select Period	timer   Max 0 Min 6	Sensitivty 0
	Day Setpoint	Night Setpoint	
	Day/Occ Setting Max Min		Setpoints Home Work
		Pidde 10 0/2	1 SP/2 SP: Dual  Dual
	PIDs Set Dialog	Mode: Auto	21
	#Modes/Speeds Off-On-Auto  Fan Mode Name Configuration	Node: Auto Refresh	Exit 20
	Fan Off Mode 1	Fan Aut	22
	Off On	Auto	1
	- PID1	٢	
		Heating Stages 3 Cooling St	iges 3
		ock Heat3 Heat2 Heat1 Coast Cool1 Cool2 Cool3	
		Off         On         Off         On         On         Off           Off         On         Off         Off	
	3 Cooling PID1 - 4 Spare PID1 -	On         Off         Off         Off         On           Off         Off         Off         Off         Off         On	
	5 Spare PID1 -	On On Off Off Off Off Off Off	
	6 Spare PID1 - 7 Spare PID1 -	Closed         Closed         Closed         Closed         0-100         Closed         50-100           50-100         50-100         Open         Closed         0-100         0-100         Closed	
E			
	<b>_</b>		
	PIDs Set Dialog		



Select the thermostat from the tree.



Click on the gear icon to get to the advanced settings.

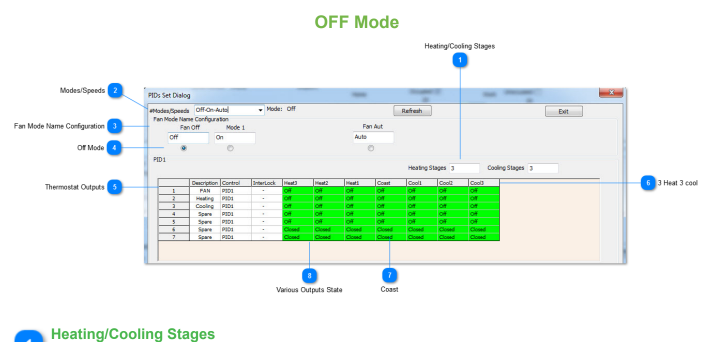


Click to get to the PID tables, this is where we assign outputs to act over each stage of heating and cooling.



Modes/Speeds			<ul> <li>Mode</li> </ul>	: Auto				Refresh				Exit
Fan Mode Nan Far	ne Configura n Off	tion Mode 1				Fan	Aut					
Off	0	n				Auto						
0		$\odot$				۲	)					
								Heating Sta	ges 3	Cooli	ng Stages 3	
	Description	Control	InterLock	Heat3	Heat2	Heat1	Coast	Heating Sta	ges 3 Cool2	Cool3	ng Stages 3	
1	Description FAN	Control PID1	InterLock	Heat3 Off	Heat2 Off	Heat1 On	Coast Off		70 A.C.		ng Stages 3	
1 2				A CONTRACTOR OF A				Cool1	Cool2	Cool3	ng Stages 3	
1	FAN	PID1	-	Off	Off	On	Off	Cool1 On	Cool2 On	Cool3 Off	ng Stages 3	
1 2	FAN Heating	PID1 PID1	1	Off Off	Off On	On Off	Off Off	Cool1 On Off	Cool2 On Off	Cool3 Off Off On On	ng Stages 3	
1 2 3	FAN Heating Cooling	PID1 PID1 PID1		Off Off On	Off On Off	On Off Off	Off Off Off	Cool1 On Off Off	Cool2 On Off Off	Cool3 Off Off On	ng Stages 3	
3 4	FAN Heating Cooling Spare	PID1 PID1 PID1 PID1		Off Off On Off	Off On Off Off	On Off Off Off	Off Off Off Off	Cool1 On Off Off Off Off	Cool2 On Off Off Off	Cool3 Off Off On On	ng Stages 3	

PIDs Set Dialog shows the details of the setting.



Heating Stages	3	Cooling Stages	3

Here we set how many stages of heating and cooling the system will have. Since this is a three speed fan we can set three heating/cooling at this tab. If we set 2 or other number of heating and cooling stages, there will be corresponding quantity of tabs.

2	Modes/Speed			
-	#Modes/Speeds	Off-On-Auto	Mode:	Off

Select here from the available options, this establishes the various modes the thermostat will operate in and also whether the user will be able to set the stat in certain modes or not. For example if you select OFF-ON-AUTO the user will be able to select up to three modes from the keypad: OFF, ON and AUTO mode. If we had selected only OFF-AUTO, the user will only be able to see select from the OFF and AUTO modes. Keep in mind that the keypad can be locked as well, this is a separate setting, but this is where we set the number of modes the system will operate in.



Each of these modes we established in the tab at 2 can be renamed along the row here at tab 3.

	Off Mode	
4	Fan Off	Mode 1
	Off	On
	۲	0

Now we set up which of the outputs will do what in each of the various stages and modes. We have selected the OFF mode and the state of the outputs is for the off mode.



	Description
1	FAN
2	Heating
3	Cooling
4	Spare
5	Spare
6	Spare
7	Spare

Each row represents one of the thermostat outputs.

	1
~	1
ь	

#### 3 Heat 3 cool

Heat3	Heat2	Heat1	Coast	Cool1	Cool2	Cool3
-------	-------	-------	-------	-------	-------	-------

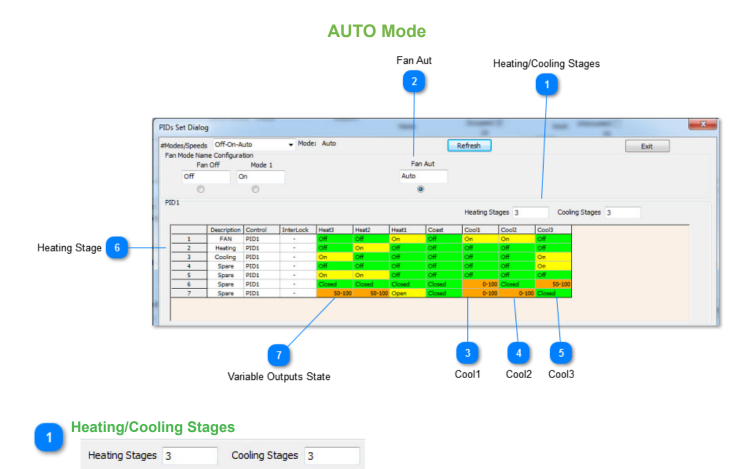
Each column represents a certain stage of heating or cooling. Heating is to the left and Cooling is to the right. The columns to the left represent increasing responses to the temperature being below setpoint. Moving to the right are increasing responses to the room temperature being over setpoint.



The center column represents the thermostat at rest, the setpoint is satisfied and the system is coasting.

| Off    |
|--------|--------|--------|--------|--------|--------|--------|
| Off    |
| Off    |
| Off    |
| Off    |
| Closed |
| Closed |

Here are the states for the various outputs to each stage of cooling, heating and coasting. Since we have selected the OFF mode at tab18, all the outputs will be OFF with the system is set to OFF mode.



Here we set how many stages of heating and cooling the system will have. Since this is a three speed fan we can set three heating/cooling at this tab.If we set 2 or other number of heating and cooling stages, there will be corresponding quantity of tabs.



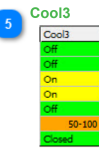
Now select the Auto mode. The state of each of the outputs has been set to on, off or modulating on all of the various states.



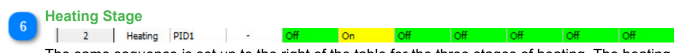
In the first stage of cooling, output1 is on for low speed fan operation and the cooling valve is modulating open from 0-50%.



In stage 2 of cooling, the medium fan speed is on and the valve is opening up from 50 to 100%.



In stage 3 cooling the high speed fan is on and the value is set once again to modulate from 50 to 100%.



The same sequence is set up to the right of the table for the three stages of heating. The heating valve modulates open as shown and the cooling valve is closed for all stages of heating.

Variable	Outpu	ts Sta	te			
Off	Off	On	Off	On	On	Off
Off	On	Off	Off	Off	Off	Off
On	Off	Off	Off	Off	Off	On
Off	Off	Off	Off	Off	Off	On
On	On	Off	Off	Off	Off	Off
Closed	Closed	Closed	Closed	0-100	Closed	50-100
50-100	50-100	Open	Closed	0-100	0-100	Closed

Each cell represents the state of a particular output at a certain stage of heating, cooling or coasting. In the coasting stage, all the outputs are off.

#### **ON Mode** ON Mode Heating/Cooling Stage x PIDs Set Dialog #Modes/Speeds Off-On-Auto Mode: On Refresh Exit Fan Mode Name Configuration Fan Aut Fan Off Mode 1 Off On Auto 0 0 0 PID1 Heating Stages 3 Cooling Stages 3 Description Control InterLock Heat3 Heat2 Heat1 Coast Cool1 Cool2 Cool3 EAN PID1 Heating PID1 Cooling PID1 PID1 Spare 4 PID1 5 Spare PID1 Spare 6 PID1 Spare Variable Outputs State Coast **Heating/Cooling Stage** Heating Stages 3 Cooling Stages 3

Here we set how many stages of heating and cooling the system will have. Since this is a three speed fan we can set three heating/cooling at this tab. If we set 2 or other number of heating and cooling stages, there will be corresponding quantity of tabs.



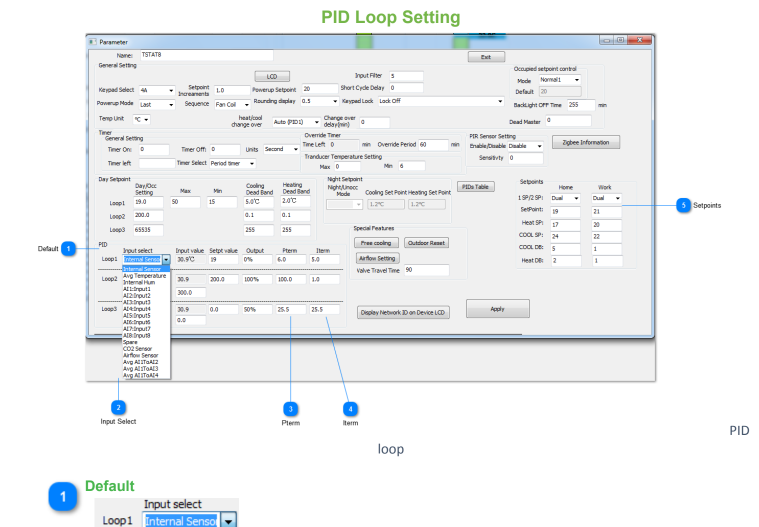
Now select the ON mode, this is generally used if you would like to allow the user to manually turn on the fan to get some fresh air in the zone.



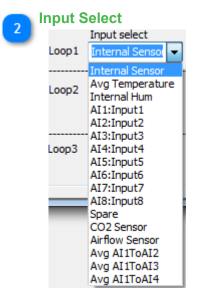
The stages of heating and cooling are set up exactly as everything was done in the Auto mode, the only difference is the Coast tab, you can see that the fan will be on in the coasting mode. This means even when the setpoint is satisfied at least the low speed fan will be on and the heating & cooling valves will be closed.

Closed	Closed	Closed	Closed		Closed	50-100
On	Off	Off	Off	Off	Off	Off
Off	Off	Off	Off	Off	On	On
Off	Off	Off	Off	Off	Off	Off
Off	Off	Off	Off	Off	Off	Off
On	On	On	On	On	On	On

In all other stages of heating stage three on over to cooling stage3, the fan and valve are sequenced just like they were in the auto table.



Now we set up the PID loop, for the most part you can leave the settings at their default. You can select which of the inputs will provide feedback for the PID loop, the default is the internal temperature sensor.

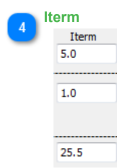


For the PID feedback you can select from many options such as the average of some sensors, any of the 8 external sensors or the internal humidity or C02 sensor if it has one.



Pterm 6.0	
100.0	
25.5	

This is the PID proportional setting. The default value of 6 means that the PID loop will output a full response when the temperature error is 6 degrees, in this case celcius, away from setpoint. So if the setpoint were 20C, the maximum heating to the maximum cooling will occur over a span of 6 degrees. When we're three degrees below setpoint we'll be in stage 3 heating and when we're 3 degrees above setpoint the PID will be at stage 3 cooling.



This is the integral term. This is a nudge factor so that if the temperature is hovering a little ways below the setpoint for a long period eventually the integral term will accumulate some error over time and begin to bring on the next stage of heating. During commissioning this term can be set to zero because it can wind-up and cause confusion. For example the room is just below the setpoint by half a degree or so you would think the unit will be in stage1 heat yet it is running at high speed. It is the integral term which has wound up and is calling for stage three. When commissioning is done you can enter something for the I term to get better PID loop action, the default value of 5 is reasonable and means you can get an extra 5% of PID action for every degC – hour of accumulated error.

A small value for the P term means the PID loop will be more sensitive to a deviation from setpoint. A small term for the I term means the PID loop will be lazy over time.

Small P =	hyperactive

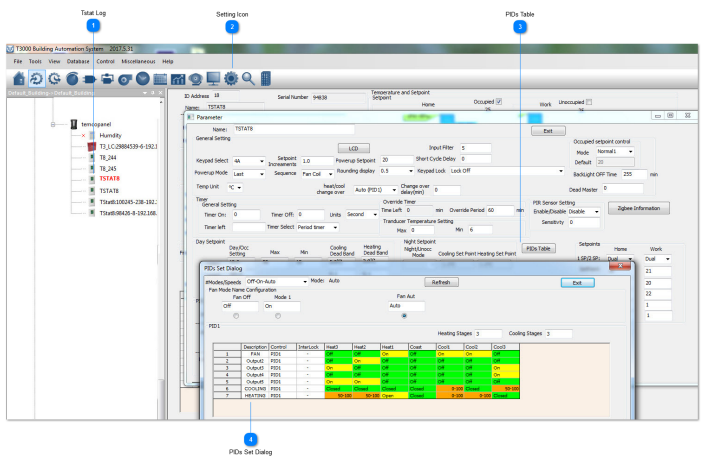
Small I = lazy, over time.

<b>5</b> S	etpoints		
<u> </u>	Setpoints	Home	Work
	1 SP/2 SP:	Dual 👻	Dual 👻
	SetPoint:	19	21
	Heat SP:	17	20
	COOL SP:	24	22
	COOL DB:	5	1
	Heat DB:	2	1

Finally set up the setpoints. Dual setpoints operate like a residential thermostat where you can set up a separate heating and cooling setpoint. Single setpoints are more for commercial settings where you would like to keep things simple and let the user adjust only a single setpoint up or down. The HOME and WORK columns show the heating and cooling setpoints for occupied (home) and unoccupied modes (work). There are other modes which we need to add to this dialog, SLEEP and AWAY which are common with residential thermostats. In single setpoint mode there is only one setpoint we talk about, so the heating setpoint is calculated from the

'setpoint' minus the heating deadband. Similarly, the cooling setpoint is equal to the 'setpoint' plus the cooling deadband.

### Two heat two cool setting





Click on the gear icon to get to the advanced settings.



Click to get to the PID tables, this is where we assign outputs to act over each stage of heating and cooling.



<TODO>: Insert description text here...



	Is Off-On-A		<ul> <li>Mode</li> </ul>	: Auto				Refresh				Exit
	me Configura In Off	tion Mode 1				Fa	n Aut					
Off	0	in				Auto						
C	)	0				(	0					
								Heating Sta	ges 3	Cooli	ng Stages 3	
	Description	Control	InterLock	Heat3	Heat2	Heat1	Coast	Heating Sta	ges 3 Cool2	Cooli Cool3	ng Stages 3	
1	Description FAN	Control PID1	InterLock	Heat3		Heat1 On	Coast Off				ng Stages 3	
1 2					Off			Cool1	Cool2	Cool3	ng Stages 3	
1 2 3	FAN	PID1	1.0	Off	Off On	On	Off	Cool1 On	Cool2 On	Cool3 Off	ng Stages 3	
	FAN Output2	PID1 PID1		Off Off	Off On Off Off	On Off Off Off	Off Off Off Off	Cool1 On Off	Cool2 On Off	Cool3 Off Off	ng Stages 3	
3	FAN Output2 Output3	PID1 PID1 PID1		Off Off On	Off On Off Off	On Off Off	Off Off Off	Cool1 On Off Off	Cool2 On Off Off	Cool3 Off Off On	ng Stages 3	
3 4	FAN Output2 Output3 Output4	PID1 PID1 PID1 PID1 PID1 PID1		Off Off On Off	Off On Off Off On	On Off Off Off	Off Off Off Off	Cool1 On Off Off Off Off	Cool2 On Off Off Off	Cool3 Off Off On On	ng Stages 3	

PIDs Set Dialog shows the details of the setting.

							OFF	Mod	e							
		Modes Settir	ng						Н	eating/Coolin	ig Stage					
		2								•						
	ſ	PIDs Set Dial	og					-		1000000000		-			×	
OFFSelecti		#Modes/Spee Fan Mode Na			✓ Mode	: Auto		Fa	n Aut	Refresh				Exit	]	
OFFSelecti		Off	aron					Auto								
			٥					(	Ð							
		PID1								Heating Sta	ges 2	Cooling	g Stages 2			
				n Control	InterLock	Heat2	Heat1	Coast	Cool1	Cool2						
		2	FAN COOL1	PID1 PID1	-	Off	Off	Off Off	Off Off	Off Off						
		3	COOL2	PID1		Off	Off	Off	Off	Off						
		4	HEAT1	PID1	-	Off	Off	Off	Off	Off						L
		5	HEAT2	PID1	•	Off	Off	Off	Off	Off						. 11
		6	SPARE1 SPARE2			Closed Closed	Closed Closed	Closed Closed	Closed Closed	Closed Closed						
•	leating/C	ooling	Stage	•		4 Heat2		Vari	5 ous Outpr	uts State						
			_		_	-					_					
_	Heating	g Stage	es 2			Co	oling	Stage	s 2							
Set the	e number	of stag	ges of	f heat	ing ar	nd co	oling.									
2	lodes Se	tting														
	#Modes/	Speed	s Of	ff-Aut	0			I	Mode	: Auto	D					

You can set the number of modes at the tab, two modes have been selected here with the default names as Off and Auto.

	OFFSelecting	
2	Fan Off	Fan Aut
_	Off	Auto
	۲	$\odot$

You can rename them by editing the names at the tab.Next we'll edit the Off table by selecting the radio button. The grid shown represents the outputs when the stat is in the off mode.

	leat2
4	Heat2
	Off
	Closed
	Closed

The center column represents the coasting mode, everything is off there as well.



Heat2	Heat1	Coast	Cool1	Cool2
Off	Off	Off	Off	Off
Off	Off	Off	Off	Off
Off	Off	Off	Off	Off
Off	Off	Off	Off	Off
Off	Off	Off	Off	Off
Closed	Closed	Closed	Closed	Closed
Closed	Closed	Closed	Closed	Closed

Each row is one output and the columns represent the outputs in each of the stages of heating and cooling. In this example, everything is off for all 2 stages of heat and two cool.

#### **AUTO Mode**





Set the number of stages of heating and cooling.



Fill in the grid for the Auto mode.



Heat2 will be on in the column called Heat2 and off for the other stages and so on. The fan is on all the time as shown by the FAN row with all yellow entries.



You could optionally turn the fan off during coasting by setting the cell to OFF.

### **Tstat8 Configuration Menu manual**

# Code and description

Code	Description [Menu Display] (Range, Default)
Modbus	[Add] Modbus Device Address (1-254, 254)
Address	This is the modbus address of the tstat. It is the address to which the stat will re-
	spond to when receiving serial communication.
Tanana	Each tstat must have a unique address on the network.
Tempera-	[CAL] Calibration of the on board Temperature Sensor (0-1000, 500)
ture Calibrate	To calibrate the temperature sensor on the tstat use a accurate hand held mercury or digital thermometer. Both the thermostat and the temperature meter need to be in equilibrium with the space before calibration can occur. Hold the meter close to the thermostat. Use the keypad to get into the menu mode until CAL is shown on the display. Adjust the reading using the up and down buttons till the temperature shown matches the handheld meter. This sequence can be repeated if neces- sary till the readings on the thermostat and meter are the same. The thermostat will store the calibration figures even through extended power outages and will not need to be adjusted. The thermostat should be powered up for 5 minutes prior to any calibration and the thermometer should be left near the thermostat for the same amount of time. The calibration value is centered around 500 (50.0°) This means that anything above 500 will be added on to the raw temperature and anything below 500 will be subtracted from the raw temperature. Calibration units are in increments of 0.1° (i.e. 500 means 50.0°) and are in the same units (C or F) as the tstat. Some calibration tips:
	*The main error in calibration comes from not waiting long enough for the handheld thermometer to come to equilibrium. *Calibrate using the customer's thermometer, even if it is not an accurate one so that all subsequent measurements are compared to the same benchmark. *The sensor inside the thermostat is a digital chip capable of readings down to 0.06°C so the weak link in calibrating is usually the procedure used rather than the tstat accuracy. *Make sure the tstat is mounted in a location free of drafts. Drafts from the back will also affect readings.
Tempera-	[tSS] Temperature Sensor Select (0-3, 0)
ture	The tstat has an extra input which can be used as an external temperature sensor.
Select	Use this menu to select which sensor to use. LSS = 0: The total will use the internal IC temperature sensor for the display and
	tSS = 0: The tstat will use the internal IC temperature sensor for the display and PID calculations.
	tSS = 1: The tstat will use an external thermistor which is shown on the display and used for PID calculations. tSS = 2: The tstat will use an internal thermistor which is shown on the display and used for PID calculations.
	tSS = 3: The tstat will use an average of the internal thermistor and the external thermistor which is shown on the display and used for PID calculations.

Code	Description(Range, Default)
Tempera-	[FIL] Temperature Sensor Filter (0-10, 5)
ture	Filter used for the raw temperature being read by the sensor.
Filter	This configures the weighted average used when filtering the raw temperature. 0
	corresponds to no filter. 10 corresponds to a high level of filtering. Set this to a low
	value if you want the input to respond quickly, a high value will smooth the read-
	ings more but make them respond more slowly. This setting should not need to be
	adjusted for most applications.
Baudrate	[bAU] Baud Rate (1200-115200, 9600)
Select	This will adjust the speed (baud rate) of which the thermostat communicates. This
	value must match the device it is connected too.
Short	[dSC] Short Cycle Delay (0-20, 0)
Cycle	This parameter adjusts the delay between cycling between the modes of operation.
Delay	It is the number of minutes after entering the coasting mode until the tstat can re-
	enter the mode it came from. For example, if the tstat is in Cooling1 mode and then
	enters Coasting mode, it will take a delay of dSC minutes until it can re-enter into
	Cooling1 mode. This value is in increments of 1 minute.
Change-	[dCH] Changover Delay (0-200, 0)
Over	This parameter adjusts the delay between switching from a heating mode of opera-
Delay	tion to a cooling mode of operation or vice versa. It is the number of minutes after
	leaving cooling or heating mode before the tstat can enter the opposite mode. This
	value is in increments of 1 minute.
Propor-	[PPr] Proportional Term (10-255, 20)
tional	The proportional term is the 'P' term of the familiar PID control strategy and deter-
Term	mines how fast a valve will react to a deviation from setpoint at a particular instant
	in time. The default value of $2.0^{\circ}$ (C or F) is fine for most applications where a $2.0^{\circ}$
	deviation is required to make the valve respond to 100%. For example, with the PPr
	term set to 2.0 (°C) and the cooling setpoint is set to 20°C the valve will be open
	100% by the time the room hits 22°C. A larger PPr term will make the valve open less since the deviation from setpoint will have to be greater before it opens 100%.
	· · · · ·
	A smaller value makes the valve respond more quickly. The factory setting of 2.0° (Cor F) is fine where the thermostat is located out of the direct airflow in an office
	size room. For a smaller room or if the thermostat is located directly under the air
	vent, a slower acting valve is required to avoid short cycling, so set the value of PPr
	to 3.0° or 4.0°. The PPr term acts in cooperation with the PIn term which is de-
	scribed next. The P value is in increments of 0.1° (i.e. 20 means 2.0°) and is in the
	same units (Cor F) as the tstat.
<u> </u>	

Code	Description(Range, Default)
Integral Term	<b>[PIn] Integral Term (0-255, 50)</b> The integral term is the 'I' term of the familiar PID control strategy and determines how fast a valve will react to a deviation from setpoint over time. For example, with the room slightly above setpoint the 'P' term may be basically satisfied but a small deviation still exists. This deviation is summed up or 'Integrated' over time and the Iterm will gradually open the valve to make up the final small deviation from set- point. The default value of 5.0(%/Deg per minute) is fine for most applications and will cause the valve to open 5% for one degree (Cor F) of error per minute. For ex- ample, when the PIn term set to the default of 5.0 (%/Deg per minute), the cooling setpoint is set to 20°C and the room temperature is 21°C, the valve will be open partially due to the "P" term described earlier but the condition continues and we would like the valve to be opening up slowly to make up the final temperature error. If this situation of 1.0°C error continues for one minute, the error accumulates and the Iterm nudges the valve open an additional 5%. If the previous explanation is not clear, a couple of helpful reminders are as follows: Think of the Iterm as the oppo- site of the Pterm, "a bigger I means faster valve, smaller I means slower valve". The default value of 5% will work fine for most applications. If the valve is short cycling, make the Iterm smaller. The I value is in increments of 0.1 %/°minute (i.e. 50 means 5.0%/°minute) and is in the same units (Cor F) as the tstat.
Operation Sequence	<b>[SOP] Sequence of Operations (0-2, 1)</b> The Sequence of operation is normally set at the factory and does not need to be adjusted. The thermostat supports field adjustment of the operation to suit different variations of mechanical equipment. Setting this value to a different value will cause the thermostat to stop working properly so be careful not to adjust this value unless you are familiar with the various sequences. Standard Operation (1): When SOP is set to 1 the sequence of operations is stored in a table that allows for basically any arbitrary sequence of operation. For example, the tstat could be set up to control 5 stages of cooling and 5 stages of heating or anything in between. Each output is individually assigned to be active in any particular section of the cooling or heating cycle. There are 7 discreet steps: Heat3, Heat2, Heat1, Coast- ing, Cool1,Cool2 and Cool3. So the table is 5 outputs x 7 steps via a spread sheet arrangement and you fill in the blanks to suit the application. The settings can be stored in an external text file that is easily read and modified in a text editor. The "TstatFactory" software utility on our website(http://www.tem- cocontrols.com/ftp/tstat5software.zip) allows you to send your favorite sequence of operations table to a new tstat speeding up the configuration process. Transducer Mode (2): Setting SOP to 2 puts the Tstat into transducer mode. In this mode the cooling ana- log output corresponds directly to the room temperature in degrees C (i.e. at 25°C, the output would be 2.5V). The heating analog output corresponds directly to the setpoint in degrees C. and relay1 corresponds to the occupied/unoccupied mode (occupied= relay1 ON, unoccupied= relay1 OFF). Test Mode (0): A special sequence of operations is embedded in the tstat that assists in the com- missioning and testing of the installation. When SOP is set to '0' this will start the testing sequence and the unit will cycle the relay outputs on and off in a slow rota- tion. The analog outputs are also cycled in

Code	Description(Range, Default)				
	to 10 Volts while the heating goes in reverse from 10 to 0 Volts. The duty cycle of this rotation is approximately 20 seconds. Be sure the mechanical system is able to handle this sort of cycling before using this feature. Damage may occur if used improperly.				
HeatCool	[HC] Heating Cooling Mode Configuration (0-5, 0)				
Config	This item configures the method by which the tstat determines the heating or cool-				
	ing mode. HC = 0: mode is controlled automatically by the on board PID control. PID > 52 is heating mode, PID < 48 is cooling mode. PID between 48 and 52 is Coasting. This is used for most applications. HC = 1: mode is controlled by the keypad or serial communication. This is for key- pad configurations in which the user or serial comminication can manually set heat- ing or cooling mode.				
	HC = 2: mode is controlled by the active high digital input. High is heating, low is				
	cooling. HC = 3: mode is controlled by the active low digital input. High is cooling, low is heating.				
	HC = 4: mode is controlled by difference in temperature of setpoint and analog input 1 temperature sensor. If the temperature of the sensor is greater than the setpoint, the tstat will be in cooling mode and if the temperature of the sensor is less than the setpoint the tstat will be in heating mode. This is primarily used for 2-pipe systems. Analog input 1 would be a well or strap on temperature sensor located in the sup- ply piping of a 2-pipe system to detect if heating or cooling is being supplied to the equipment.				
	HC = 5: same as mode 4 but using the analog input 2 sensor instead of analog input 1				
Heating Deadband Cooling	[Cdb] [Hdb] Heating & Cooling Deadbands (1-200, 10) If there is one setpoint then heating setpoint follows the cooling setpoint and is cal- culated by:				
Deadband	Heating Setpoint = Setpoint - Heating Deadband.				
	Cooling Setpoint = Setpoint + Cooling Deadband.				
	If there are two setpoints heating and cooling are separately adjusted. The set- points are calculated as follows:				
	Heating Setpoint = Max( Cooling Setpoint + Cooling Deadband , Heating Setpoint ) Cooling Setpoint = Min( Cooling Setpoint, Heating Setpoint - Cooling Deadband) The minimum value for Cdb and Hdb is 1.0° (C or F) to ensure that simultaneous heating and cooling is never allowed. The maximum value is arbitrarily set to 20.0°. The deadband values are in increments of 0.1° (i.e. 20 means 2.0°) and are in the same units (C or F) as the tstat.				
Degree	[C_F] Degrees C/Degrees F (0-1, 0)				
C/F	The display can be switched to show Degrees C or Degrees F. $0 = C$ , $1 = F$ .				
FanSpeed Select	<b>[FAn] Number of Fan Speeds to show on the display (0-3, 3)</b> The number of fan speeds allowed. FAn = 3, the user will see "Off/On/Med/Hi/Auto"; FAn = 2, the user will see "Off/On/Med/Auto"FAn = 1, the user will see "Off/On/ Auto";Fan = 0 then the user will see "Off/Auto"				
NightHeat	[nCd] [nHd] Night Cooling Deadband (0-99, 10) for deg C and F / Night Heating				
Deadband	Deadband (0-35, 10) for deg C, (0-95, 10) for deg F.				
NightCool	When the tstat is in unoccupied mode and APP is set to 0 then the heating setpoint				
Deadband	is adjusted downwards by the amount of the nHd. The cooling setpoint is adjusted				

# stat8 Bacnet Thermostat

Code	Description(Range, Default)				
	upwards by the amount of nCd. The night deadband values are in increments of 1° (i.e. 10 means 10°) and are in the same units (C or F) as the tstat. Note: The night heating setpoint is prevented through an internal software interlock from being set below 5°C, regardless of the user heating setpoint and the value				
	stored in NHS.				
NightHeat Setpoint	Set night heating setpoint and night cooling setpoint, in degree C or degree F				
NightCool Setpoint					
Applica- tion	[APP] Application (0-1, 0)				
Mode	0 - OFFICE applications mode The night time setpoints are specified value				
	Night Heating Setpoint = nHS value.				
	Night Cooling Setpoint = nCS value.				
	1 - HOTEL or RESIDENTIAL applications mode The night time setpoints are a specified deadband in relation with the day time set-				
	points				
	Night Heating Setpoint = Cooling Setpoint - nHd value.				
	Night Cooling Setpoint = Cooling Setpoint + nCd value.				
PowerUp Setpoint	<b>[POS] Power on setpoint (0-255, 20) for deg C, (0-255, 68) for deg F</b> Certain applications require the thermostat to power up with a known setpoint that is stored through a power outage. This feature is useful in some of the transducer modes where the central DDC controller can cycle the power to the thermostats to reset the room setpoints to a known value everyday. The power on setpoint value is in increments of 1° (i.e. 20 means 20°) and is in the same units (C or F) as the tstat.				
PowerUp On/Off	<b>[POn] Power on Mode (0-3, 3)</b> This setting allows the thermostat to power up in one of three modes: 0 = power off,1 = power up in on mode, 2 = last value(default),3 =auto mode. The on and off settings are self explanatory and are useful in certain DDC applications where the central controller can cycle the power to each thermostat to sweep them off each evening for example. The default value is "last value" and will cause the thermostat to power up in whatever state it was in before the power outage.				
Analog- Out1 Setting Analog- Out2 Setting	<b>[Ou1] [Ou2] Output settings (0-4, 0)</b> Sets the full-scale voltage of the analog outputs. Ou1 sets analog out 1 (Cooling). Ou2 sets analog out 2 (Heating). This setting is used to match the analog outputs to various types of actuators, transducers or other controllers. For example, by set- ting the output range to act over a 5VDC scale can be used to set the tstat up as a transducer to interface into a master DDC controller. This also works with a valve that operates over the 2-10VDC range, this 'output' type setting lets you tailor the tstat to the particular application. Setting OuX to 0 will set the output to act in ON/ OFF mode. There are 4 types of tstats. Only the Tstat5A and Tstat5CM have analog output capability. For Tstat5B and Tstat5C, the firmware recognizes the relays and this will be perma- nently set to 0 and is not adjustable. For Tstat5A and Tstat5CM with analog outputs, the output will be 0V when OFF and 10V when ON. This is useful when using a Tstat5A or Tstat5CM and need extra ON/ OFF outputs.				

Code	Description(Range, Default)				
	OuX = 1, the outputs will modulate from 0V to 10V over the 0-100% range of any particular stage of heating or cooling. OuX = 2, same as the '1' setting but the output modulates over the 0-5V scale OuX = 3, same as the '1' setting but the output modulates over the 2-10V full scale OuX = 4, same as the '1' setting but the output modulates in reverse i.e. 10V-0V Note: For a 4-20ma actuator it is simple to convert the 2-10VDC signal to a 4-20ma signal by installing a 250 ohm, 1/2 watt resistor in series with the output and making sure the grounds of the actuator and tstat are common to each other.				
Max Set-	[SLO] Setpoint Minimum (0-255, 15) for deg C, (0-255, 55) for deg F				
point	[SHI] Setpoint Maximum (0-255, 50) for deg C, (0-255, 99) for deg F				
Min Set-	The maximum and minimum allow able user setpoint settings. The occupants can-				
point	not adjust the setpoint above or below these settings. The min and max setpoint values are in increments of 1° (i.e. 20 means 20°) and are in the same units (C or F) as the tstat. Note: the heating and cooling deadbands act in a way that reduces these settings by the amount of the deadband. For example, if the highest setpoint allowed is 'SHI' = 30°C and the heating deadband 'Hdb' = 2°C, heating will actually only be active up to 28°C. Similarly, if the 'Cdb' cooling deadband parameter is at 2°C and the minimum setpoint is at 20°C, then cooling takes place only as low as 22°C.				
MenuLock					
mode	Rev25 only: This setting is useful to keep the building occupants from experiment- ing in the menu system. When the LOC parameter is set to '1' the keypad will be locked out from all menu operations. The normal operation of the keypad is not affected; the fan and setpoint buttons work as usual. When the LOC parameter is set to '2' the keypad will be locked out from partial menu operations allowing maintenance personnel to access some of the less critical menu parameters while maintaining a LOC on functions reserved for the primary administrator. This option allows access to calibration of the internal and external temperature sensor (CAL and CAE) and the override time parameter(ORT). LOC= 3, The user cannot do any- thing from keypad except enter the menu mode. In the menu mode, the user can set the setpoint, fan speed, calibration and override timer. When the menu system is locked out, the only way to adjust the tstat parameters is through the network port or through the communications jack at the bottom of the tstat. The parameter can be set back to '0' only though the communications ports as well.				
ValveTrav-	[Vtt] Valve Transient Time (10-255, 0)				
le Time	This setting allows the user to adjust the valve transient time from fully open to fully closed. Value ranges from 10 to 255 seconds.				
RS485/	Selet RS485 or ZIGBEE communication mode. This is only for Tstats with				
ZGB	wireless ZIGBEE				
Select					
MODBUS BACNET	Switch between Modbus protocol or BACnet protocol				
WIFI Mode	Select ADHOC mode or Infra mode network. This is only for Tstat wifi product.				
Factory Default	<b>[FAC] Factory Default Setting (0-1, 0)</b> This returns the Tstat back to factory default settings. "YES" will reset the Tstat back to original settings. "NO" will keep the changes made.				

# Modbus register list

Tstat8	Count	Register and Description
0 to 3		Serial Number - 4 byte value. Read-only
4 to 5		Software Version- 2 byte value. Read-only
6		ADDRESS. Modbus device address
7		Product Model. This is a read-only register that is used by the microcon-
		troller to determine the product model.
8		Hardware Revision. This is a read-only register that is used by
		the microcontroller to determine the hardware revision.
9		PIC firmware version
10		PIC version of Humidity module
11		PLUG_N_PLAY_ADDRESS, 'plug n play' address, used by the network master to resolve address conflicts. See VC code for algorithms
12~14		Spare
15		Bau - Baudrate, 0=9.6kbaud, 1=19.2kbaud 2=38.4kbaud 3=57.6kbaud 4=115.2kbaud 5=76.8kbaud 6=1.2kbaud 1=4.8kbaud 1=14.4kbaud
16		Update Register, used to show the status of firmware updates. Writing 143 sets the config back to out of the box except for Modbus ID and baud rate. Write 159 to fix the current config as the user defaults, this is done automatically by T3000 any time a config file is loaded. Writing 175 resets the unit back to the user defaults.
17~19		Spare
20		Hardware Options Register, starting with LSB: Bit0=Clock present or not, Bit1 = Humidity present or not, Bit2 = C02 Sensor, Bit3=CO sensor, Bit4 = Motion Sensor
21		PANID for zigbee devices
22		Device type of zigbee. 0 means coordinator, 1 means router
23~24		Channel of Zigbee, default channel is channel 13, 0x00002000
25		Zigbee module software revision
26~33		Zigbee extented address(MAC address)
34		Set 1 to reboot zigbee module
35~50		Security key
51		The number of zigbee neighbors around
52		The modbus ID of the 1st zigbee neighbor
53		The signal strength of the 1st zigbee neighbor
54		The modbus ID of the 2nd zigbee neighbor

\*The register list is very long ,it can be downloaded as an excel spreadsheet (03ModbusBacnetRegisterList.xls) at the following link:<u>*http://tinyurl.com/ybaj9d3u*</u>

# Bacnet object list

### Supported BACnet Object Types

analog-input, analog-output, analog-value, binary-input, binary-output, device

Supported BACnet Services

who-is, i-am

object-identifier, object-name, object-type, present-value, units, object-list, vendor-id, vendor-name, system-status, confirmed-service, unconfirmed-service

Tstat8	MSTP Object	
Analog- value	AV0:baudrate select	
Analog- input	AI1:temperature present value AI2~AI9:present value	
Analog- output	AO1:analog output 1 value AO2:analog output 2 value	
Binary- output	BO1~5:Relay Output 1~5	
Device	device-identifier,device-name	