

VT7600W Series User Interface Guide November 2015

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CONFIGURING AND STATUS DISPLAY INSTRUCTIONS

Status display

The Room Controller features a two-line, eight-character display. There is a low level backlight level that is always active and can only be seen at night.

When left unattended, the Room Controller has an auto scrolling display that shows the actual status of the system.

Each item is scrolled one by one with the back lighting in low level mode. Pressing any key will cause the back light to come on to high level.

Manual scroll of each menu item is achieved by pressing the Yes (scroll) key repetitively. The last item viewed will be shown on the display for 30 seconds before returning to automatic scrolling. Temperature is automatically updated when scrolling is held.

ROOM TEMPERATURE	CLOCK STATUS	SYSTEM MODE	SCHEDULE STATUS	OUTDOOR TEMPERATURE	ALARMS
x.x °C or °F XX % RH	Monday 12:00 AM	Sys mode auto	Occupied	Outdoor x.x °C or° F	Service
		Sys mode off	Occupied hold		Frost ON
		Sys mode heat	Unoccup		SetClock
		Sys mode cool	Unoccup hold		Filter
					Fan lock

Sequence of auto-scroll status display:

Alarms

If alarms are detected, they will automatically be displayed at the end of the status display scroll.

During an alarm message display, the back lit screen will light up at the same time as the message and shut off during the rest of the status display.

Two alarms maximum can appear at any given time.

The priority for the alarms is as follows:

Frost ON	Indicates that the heating is energized by the low limit frost protection room temperature setpoint 5.6 $^\circ C$ (42 $^\circ F$)
SetClock	Indicates that the clock needs to be reset. There has been a power failure which has lasted longer than 6 hours
Service	Indicates that there is a service alarm as per one of the configurable digital input (DI1 or DI2)
Filter	Indicates that the filters are dirty as per one of the configurable digital input (DI1 or DI2)
Fan lock	Indicates that the heating and cooling action are locked out due to a defective fan operation

Three status LEDs on the Room Controller cover are used to indicate the status of the fan, a call for heat, or a call for cooling.

When any of the fan is ON , the FAN LED will illuminate	*
When heating is ON, the HEAT LED will illuminate	<i>1</i>
When cooling is ON, the COOL LED will illuminate	***

LED OPERATION	HEATPUMP MODELS
Fan LED on	When G Fan terminal operates
Heating LED on	When Y1 terminal operates in heating mode
Cooling LED on	When Y1 terminal operates in cooling mode

USER INTERFACE

User configuring instructions menu

The VT7600 series of Room Controller feature an intuitive, menu-driven, back-lit LCD display that walks users through the configuring steps, making the configuring process extremely simple. This menu is typically accessed by the user to set the parameters such as temperature and time events, system mode, fan mode, etc.



It is possible to bring up the user menu at any time

by depressing the MENU key. The status display automatically resumes after exiting the user-configuring menu.

If the user pauses at any given time during configuring, Auto Help text is displayed to help and guide the user through the usage and configuring of the Room Controller.

Ex ·	Press yes key to change cooling temperature setpoint
∟∧	Use the up or down arrow to adjust cooling setpoint

Local keypad interface

Each of the sections in the menu is accessed and configured using 5 keys on the Room Controller cover.

The priority for the alarms is as follows:

YES	The YES key is used to confirm a selection, to move onto the next menu item and to manually scroll through the displayed information.
	The NO key is used when you do not desire a parameter change, and to advance to the next menu item. Can also be used to toggle between heating and cooling setpoints.
MENU	The MENU key is used to access the Main User Menu or exit the menu.
\bigtriangledown	The down arrow key is used to decrease temperature setpoint and to adjust the desired values when configuring the Room Controller.
	The up arrow key is used to increase temperature setpoint and to adjust the desired values when configuring the Room Controller.

When left unattended for 45 seconds, the display will resume automatic status display scrolling.

To turn on the back light, press any key on the front panel. The back lit display will turn off when the Room Controller is left unattended for 45 seconds

Sequence of user menu:

4 | 028-6114-00

OVERRIDE RESUME	TEMPERATURE SETPOINTS	SYSTEM MODE SETTING	FAN MODE SETTING	SCHEDULES SETTING	CLOCK SETTING	SCHEDULE HOLD
Override schd Y/N	Temperat Set Y/N	Sys mode set Y/N	Fan mode set Y/N	Schedule set Y/N	Clock set Y/N	Schedule hold Y/N
Appears only in unoccupied mode						Appears only on stand-alone (Network Ready) models
Cancel ovrd Y/N						
Appears						
only in						
override						
mode						

Occupied setpoints adjustments

There is a default profile set in the Room Controller from the factory.

This enables the Room Controller to operate as a non-scheduling unit in day mode operation at start up.

DEFAULT TEMPERATURE SETPOINTS:	DEFAULT MODES:
Occupied cooling setpoint = 24 °C (75 °F)	System mode = Auto
Occupied heating setpoint = 22 °C (72 °F)	Fan mode = Smart (for models with a communication module
Unoccupied cooling setpoint = 28 °C (82°F)	or scheduling network ready models) Fan mode = Auto (for non-scheduling network ready models)
Unoccupied heating setpoint = 18 °C (65°F)	DEFAULT SCHEDULES:
Fahrenheit scale	Monday through Sunday
Setpoint type = permanent	Occupied time is: 12 00 AM
	Unoccupied time is: 11:59 PM

There will be a 1 minute unoccupied period every night at 11:59 PM with this default configuration.

I

A) Override an unoccupied period



This menu will appear only when the Room Controller is in unoccupied mode. The unoccupied mode is enabled either by the internal timer scheduling or by a remote NSB contact via DI1 or DI2.

If DI1 or DI2 is configured to operate as a remote temporary override contact, this menu will be disabled.

Answering yes to this prompt will cause the Room Controller to go into occupied mode for an amount of time equal to the parameter "TOccTime" (1 to 12 hours).

B) Resume regular scheduling



This menu does not appear in regular operation. It will appear only when the Room Controller is in Unoccupied override mode.

Answering "Yes" to this question will cause the Room Controller to resume the regular setpoints & scheduling.

C) Temperature setpoints

Permanent setpoint changes



This menu permits the adjustment of all permanent temperature setpoints (occupied and unoccupied) as well as the desired temperature units (°F or °C). Permanent setpoints are written to RAM and FEPROM.

COOLING HEATING SETPOINT SETPOINT OCCUPIED OCCUPIED MODE MODE		COOLING SETPOINT UNOCCUPIED MODE		HEATING SETPOINT UNOCCUPIED MODE		°F OR °C DISPLAY SETTING			
Cooling set? Y/N	No next Yes down	Heating set? Y/N	No next Yes down	Unocc CL set? Y/N	No next Yes down	Unocc HT set? Y/N	No next Yes down	°F or °C set? Y/N	No next Yes down
			Use keys	s to set value,	Yes key to coi	nfirm			
Cooling 70.0 °F	Use To set value	Heating 68.00 °F	Use To set value	Unocc CL 80.0 °F	Use To set value	Unocc HT 60.0 °F	Use To set value	Units °F	Use To set value

Temporary setpoint changes

Temporary setpoints can be modified through the Up arrow key ($\)$ and the Down arrow keys ().

User will be prompted with the present mode (Heating or Cooling) of the Room Controller and its setpoint.

The Up () arrow key will increment the setpoint by 0.5 degree (F or C).

The Down () arrow key will decrement the setpoint by 0.5 degre e (F or C).

Press the Yes key to accept the new setpoint.

Local changes to the heating or cooling setpoints made by the user directly using the up or down arrow are temporary.

They will remain effective for the duration specified by ToccTime.

Setpoints will revert back to their default value after internal timer ToccTime expires. If a permanent change to the setpoints is required, use the Temperat set menu

D) System mode setting

Sys mode set Y/N

This menu is accessed to set system mode operation Use to set value, Yes key to confirm

Sys mode	Automatic mode
auto	Automatic changeover mode between heating and cooling operation
Sys mode	Cooling mode
cooling	Cooling operation mode only
Sys mode	Heating mode
heating	Heating operation mode only
Sys mode off	Off mode Normal cooling or heating operation disabled If enabled in installer parameters, only the automatic heating frost protection at 50 °F (10 °C) is enabled

E) Fan mode setting



This section of the menu is permits the setting of the fan mode operation. Use to set value, Yes key to confirm

Fan mode On	On fan mode Fan is on continuously, even when system mode is OFF.
Fan mode Auto	Automatic fan mode Fan cycles on a call for heating or cooling for both occupied & unoccupied periods.
Fan mode Smart	Smart fan mode During occupied periods, fan is on continuously. In unoccupied mode, fan cycles on a call for heating or cooling. This selection is available on all models with a communication module, on all stand-alone (Network Ready) scheduling models or if DI1 or DI2 is set to RemNSB on stand-alone non-scheduling models.

F) Schedule set (2 events)

Scheduling can have 2 or 4 events per day. This is set in the configuration menu as per parameter (2/4event)

Schedule set Y/N

This section of the menu permits the user to set the whether 2 or 4 events is needed. Each day can be tailored to specific schedules if needed.

2 events can be scheduled per day.

Occupied & unoccupied periods can be set for each day.

MONDAY TIMER SCHEDULE SET		TUESDAY TIMER SCHEDULE SET		WEDNE TIM SCHEDU	SDAY ER LE SET	OTHER DAYS ARE IDENTICAL	
Monday set? Y/N	No next Yes down	Tuesday set? Y/N	No next Yes down	Wednesday set? Y/N	No next Yes down	Selects the day to be scheduled or modified	
Yes key to access day scheduling. No key to jump to next day							
Occupied Day? Y/N	No next Yes down	Occupied Day? Y/N	No next Yes down	Occupied Day? Y/N	No next Yes down	Yes = Daily schedules will be accessed No = Unoccupied mode all day	
		Yes key to	access day so	heduling, No key	/ to jump to ne	xt day	
		Copy Y/N Previous	Yes next No down	Copy Y/N Previous	Yes next No down	Yes = Will copy previous day schedule No = Daily schedules will be accessed	
	Ye	es key to copy	previous day,	No key to set ne	w time value fo	or each day	
Occupied 00:00 AM	Use To set value	Occupied 00:00 AM	Use To set value	Occupied 00:00 AM	Use To set value	Sets Event # 1 Occupied time Will activate occupied setpoints	
		l	Jse to set va	lue, Yes key to co	nfirm		
Unoccup 00:00 AM	Use To set value	Unoccup 00:00 AM	Use To set value	Unoccup 00:00 AM	Use To set value	Sets Event # 2 Unoccupied time Will activate unoccupied setpoints	

Use to set value, Yes key to confirm

Typical examples of a 2 event office schedule:

Ex. #1 Office building closed all weekend

Event	Period #1	- Event #1	Period #1 - Event #2			
	Οςςι	upied	Unoccupied			
Satagint	Cool	Heat	Cool Heat			Daily
Serboint	72 °F	70 °F	80 °F	62 °F		Occupancy
Monday	7.00 AM		6.00 PM			Day time only
Tuesday	7.00 AM		6.00 PM			Day time only
Wednesday	7.00 AM		6.00 PM			Day time only
Thursday	7.00 AM		6.00 PM			Day time only
Friday	7.00 AM		6.00 PM			Day time only
Saturday	12.00 PM *		12.00 PM *			Unoccupied
Sunday	12.00	PM *	12.00 PM *			Unoccupied

* Scheduling consecutive events to the same time will cause the Room Controller to choose the last event as the time at which it will set its schedule. In the above example, the Room Controller will control to the unoccupied set point until 7:00 AM Monday.

Ex. #2 Commercial building which is occupied all weekend

Event	Period # #	1 - Event 1	Period # #	1 - Event 2	
	Осси	Occupied		cupied	
Cotroint	Cool	Heat	Cool Heat		Daily
Setpoint	72 °F	70 °F	80 °F	62 °F	Occupancy
Monday	8.00	8.00 AM) PM	Day time only
Tuesday	8.00	8.00 AM) PM	Day time only
Wednesday	8.00	8.00 AM) PM	Day time only
Thursday	8.00	8.00 AM) PM	Day time only
Friday	8.00 AM		5.00 PM		Day time only
Saturday	12.00 AM **		11.59 PM **		Occupied
Sunday	12.00	AM **	11.59 PM **		Occupied

** To schedule a day as occupied for 24 hours, set that day occupied time to 12:00 AM and Unoccupied time to 11:59 PM There will be a 1 minute unoccupied period every night at 11:59 PM with this schedule configuration.

> Note: 12:00 PM = Noon 12:00 AM = Midniaht

G) Schedule set (4 events)

Schedule		
set	Y/N	

This section of the menu permits the user to set the whether 2 or 4 events is needed. Each day can be tailored to specific schedules if needed.

- ☑ 4 events can be scheduled per day.
- I Occupied & Unoccupied periods can be set for each day.
- Scheduling the 3rd. & 4th. Events to the same time will cancel the last period.

Monda Schedu	Monday timer Schedule set		Tuesday timer Schedule set		ay timer Ile set	Other days are identical		
Monday set? Y/N	No next ⊠ Yes down ⊠	Tuesday set? Y/N	No next ⊠ Yes down ⊠	Wednesday set? Y/N	No next ⊠ Yes down ⊠	Selects the day to be scheduled or modified		
		Yes key to	o access day sc	heduling, No key	to jump to next	day		
Occupied Day? Y/N	Nonext ⊠ Yes down⊠	Occupied Day? Y/N	No next⊠ Yes down ⊠	Occupied Day? Y/N	No next ⊠ Yes down ⊠	Yes = Daily schedules will be accessed No = Unoccupied mode all day		
		Yes key to	access day sch	neduling, No key	/ to jump to ne	ext day		
		Copy Y/N Previous	Yes next ⊠ No down⊠	Copy Y/N Previous	Yes next ⊠ No down ⊠	Yes = Will copy previous day schedule No = Daily schedules will be accessed		
Yes key to copy previous day. No key to set new time value for each day								
Occupied 00:00 AM	Use ⊠⊠ To set value	Occupied 00:00 AM	Use XX To set value	Occupied 00:00 AM	Use 🖾 To set value	Sets Event # 1 Occupied time Will activate occupied setpoints		
		l	Jse 🖾 to set valu	e, Yes key to confi	rm			
Unoccup 00:00 AM	Use ⊠ To set value	Unoccup 00:00 AM	Use ⊠⊠ To set value	Unoccup 00:00 AM	Use ⊠⊠ To set value	Sets Event # 2 Unoccupied time Will activate unoccupied setpoints		
			Jse 🖾 🛛 to set	value, Yes key t	o confirm			
Occupie2 00:00 AM	Use 🕸 To set value	Occupie2 00:00 AM	Use 🖾 To set value	Occupie2 00:00 AM	Use ⊠ To set value	Sets Event # 3 Occupied time Will activate occupied setpoints		
		l	Jse 🖾 to set valu	e, Yes key to confi	rm			
Unoccup2 00:00 AM	Use IXI To set value	Unoccup2 00:00 AM	Use ⊠ To set value	Unoccup2 00:00 AM	Use 🕮 To set value	Sets Event # 4 Unoccupied time Will activate unoccupied setpoints		

Use 🖾 to set value, Yes key to confirm

Event	Period 1 - Event 1		Period 1 - Event 2		Period 2 - Event 3		Period 2 - Event 4		
Setpoint	Οςςι	ipied	Unoccupied		Occupied		Unoccupied		
	Cool Heat		Cool	Heat	Cool	Heat	Cool	Heat	Daily
	72°F	70°F	80°F	62°F	72°F	70 °F	80°F	62 °F	Occupancy
Monday	7.00 AM		5.00 PM		12.00 PM *		12.00 PM *		Day time only
Tuesday	7.00 AM		5.00 PM		12.00 PM *		12.00 PM *		Day time only
Wednesday	7.00 AM		5.00 PM		12.00 PM *		12.00 PM *		Day time only
Thursday	7.00 AM		5.00 PM		7.00 PM		10.30 PM		Day/evening time only
Friday	7.00 AM		5.00 PM		7.00 PM		10.30 PM		Day/evening time only
Saturday	12.00 PM *		12.00 PM *		12.00 PM *		12.00 PM *		Unoccupied
Sunday	12.00	PM *	12.00) PM *	12.00 PM *		12.00 PM *		Unoccupied

Ex. #1 Four event retail establishment schedule

* Scheduling events to the same time will cancel the last period and leave the Room Controller in unoccupied mode

Ex. #2 Residential

Event	Period 1 - Event 1		Period 1 - Event 2		Period 2 - Event 3		Period 2 - Event 4		
Setpoint	Οςςι	upied	Unoccupied		Occupied		Unoccupied		
	Cool Heat		Cool	Heat	Cool	Heat	Cool	Heat	Daily
	72°F	70°F	80°F	62°F	72°F	70°F	80°F	62°F	Occupancy
Monday	6:00 AM		8:00 AM		4:00 PM		10:00 PM		Day/evening time only
Tuesday	6:00 AM		8:00 AM		4:00 PM		10:00 PM		Day/evening time only
Wednesday	6:00 AM		8:00 AM		4:00 PM		10:00 PM		Day/evening time only
Thursday	6:00 AM		8:00 AM		4:00 PM		10:00 PM		Day/evening time only
Friday	6:00 AM		8:00 AM		4:00 PM		11:30 PM		Day/evening time only
Saturday	day 8:00 AM * 8:00 AM *		8:00 AM *		11:59	PM *	Day time only		
Sunday	Sunday 12:00 AM *		12:00 AM *		12:00 AM *		11:59 PM *		Occupied all day

* Scheduling consecutive events to the same time will cause the Room Controller to choose the last event as the time at which it will set its schedule. In the above example for Saturday, the Room Controller will control to the occupied set point from 8:00 AM until 11:59 PM. Since it is desired to be in occupied mode throughout the night, then it is necessary to schedule the first event on Sunday at 12:00 AM. The Room Controller will force a one minute unoccupied period for a one minute period (between 11:59 PM and 12:00 AM on Saturday).

H) Clock/Day Settings

Clock set Y/N

This section of the menu permits the user to set the time and day.

Time	setting	Day s	etting	Time format setting		
Time	No next	Day	No next	12/24hrs	No = exit	
set? Y/N	Yes down	set? Y/N	Yes down	set? Y/N	Yes down	
Time	Use	Day	Use	12/24hrs	Use	
0:00	To set value	Monday	To set value	12 hrs	To set value	

J) Schedule hold

Sche	dule
hold	Y/N

This menu will only appear on stand-alone (Network Ready) Room Controller, i.e. without a BACnet[™] / Echelon[™] module.

This section of the menu permits the user to set a permanent schedule hold, which bypasses the internal Room Controller scheduling.

The permanent schedule hold function is typically used for non-

scheduled events that extend for various periods of time.

Enabling a permanent occupied or permanent unoccupied schedule hold will cancel any active override.

The use of temporary setpoints during permanent hold is permitted. The duration of the temporary setpoint is as set per the TOccTime parameter. Ex. 3 hours

Use to set value, yes key to confirm

Schedule resume	Resume regular scheduling cancels the permanent hold and re- enables the regular scheduling as set per internal schedule or as per remote NSB via one of the DI's configured as remote NSB. This action can also by accomplished by using the Resume menu.
	Any temporary setpoint that are active will be left active for the duration of the period as set per the TOccTime parameter.
Schedule	
occ hold	Hold permanent occupied forces the Room Controller into a permanent occupied mode using the occupied setpoints. All timed scheduling functions are by-passed.
	The PERMANENT OCCUPIED status will appear in the automatic status scroll. To resume to regular scheduling, user must scroll to the Schedule Hold menu and select the Schedule resume option.

Schedule uno hold	Hold permanent unoccupied forces the Room Controller into a
	permanent unoccupied mode using the unoccupied setpoints. All timed scheduling functions are by-passed.
	The PERMANENT UNOCCUPIED status will appear in the automatic status scroll. To resume to regular scheduling, user must scroll to the Schedule Hold menu and select the Schedule resume option.

INSTALLER CONFIGURATION PARAMETER MENU

Configuration can be done through the network or locally at the Room Controller. To enter configuration, press and hold the middle button "Menu" for 8 seconds If a password lockout is active, "Password" is prompted. Enter password value using the "up" and "down" arrows and press "Yes" to gain access to all configuration properties of the Room Controller. A wrong password entered will prevent local access to the configuration menu. Once in the configuration menu, press the "No" button repetitively to scroll between all the available parameters.

When the desired parameter is displayed, press "Yes" to adjust it to the desired value using "up" and "down" arrows. Once set, press "Yes" to scroll to the next parameter.

CONFIGURATION PARAMETERS DEFAULT VALUE	SIGNIFICANCE AND ADJUSTMENTS
PswrdSet Configuration parameters menu access password Default value = 0 No password prompted	This parameter sets a password access to prevent unauthorized access to the configuration menu parameters. A default value of "0" will not prompt a password or lock the access to the configuration menu. Range is: 0 to 1000
Com Addr Room Controller networking address Default value = 254 Range is: 0 to 254	Conditional parameter to BACnet [™] MS-TP models (VT76xxW5x00B) Conditional parameter to Wireless models (VT76xxW5x00W) This parameter will only appear when a BACnet [™] or wireless network adapter is present. If the Room Controller is installed as a stand-alone (Network Ready) unit or with an Echelon [™] adapter, this parameter will not be used or displayed -For BACnet [™] MS-TP models, the valid range to is from 1 to 127. Default value of 254 disables BACnet [™] communication for the Room Controller. For wireless models valid range is 0 to 254 with a maximum of 30 Room Controllers per VWG

PAN ID Personal Area Network Identification	Conditional parameter to Wireless models (VT76xxW5x00W)
Default value = 0 Range is: 0 to 1000	This parameter will only appear when a wireless network adapter is present. If the Room Controller is installed as a stand-alone (Network Ready) unit or with a BACnet [™] or Echelon [™] adapter, this parameter will not be used or displayed
	This parameter (Personal Area Network Identification) is used to link specific Room Controllers to a single specific Viconics wireless gateway (VWG) For every Room Controller reporting to a gateway (maximum of 30 Room Controllers per gateway), be sure you set the SAME PAN ID value both at the gateway and the Room Controller(s).
	The default value of 0 is NOT a valid PAN ID.
Channel Channel selection Default value = 10	Conditional parameter to Wireless models (VT76xxW5x00W)
Range is: 10 to 26	This parameter will only appear when a wireless network adapter is present. If the Room Controller is installed as a stand-alone (Network Ready) unit or with a BACnet [™] or Echelon [™] adapter, this parameter will not be used or displayed
	This parameter (Channel) is used to link specific Room Controllers to specific Viconics wireless gateway(s) (VWG) For every Room Controller reporting to a gateway (maximum of 30 Room Controllers per gateway), be sure you set the SAME channel value both at the gateway and the Room Controller(s).
	Viconics recommends using only the usage of channels 15 and 25 only.
	The default value of 10 is NOT a valid channel. The valid range of available channel is from 11 to 26

Get From Room Controller Get From another device configuration utility Default value = 0 Range is: 0 to 254	Conditional parameter to Wireless models VT76xxW5x00W Entering a MAC address enables an automatic routine that automatically fetches all the required configuration properties of the current device from another already configured device and copies the same required configured property values. If a value other than the default value of 255 is entered, user will then be prompted to exit the Configuration Menu thus leaving all other parameter configuration to be copied from the referenced Room Controller MAC
	Ex.: If you are currently configuring MAC12 and the settings <u>matches exactly</u> the settings of ZN MAC5, then enter 5 as the current parameter value. If the process is successful and all required configuration properties have been copied, the value will revert back to 255 If the process is <i>NOT</i> successful and all required configuration properties have NOT been copied (either the reference device is <i>NOT</i> the same
	 model number or is offline or does not exists) the value will revert back to 254 to indicate the failure of the process Leaving the Get From parameter to 255 means that every configuration parameters will be set manually.

DI 1	(None) : No function will be associated with the input		
Digital input no.1 configuration	(Rem NSB): remote NSB timer clock input. Will disable the internal scheduling of the Room Controller. The scheduling will		
Open contact input = function not energized	information, but the menu part related to scheduling is disabled and no longer accessible.		
Closed contact input = function energized	Open contact = occupied setpoints		
Default Value = None	Closed contacts = unoccupied setpoints		
	(RemOVR): Temporary override remote contact. Disables all override menu function of the Room Controller. The override function is now controlled by a manual remote momentarily closed contact. When configured in this mode, the input operates in a toggle mode. With this function enabled it is now possible to toggle between unoccupied & occupied setpoints for the amount of time set by parameter (TOccTime) temporary occupancy time. When Override is enabled, an Override status message will be displayed		
	(Filter): a back-lit flashing Filter alarm will be displayed on the Room Controller LCD screen when the input is energized		
	(Service): a back-lit flashing Service alarm will be displayed on the Room Controller LCD screen when the input is energized		
	(Fan lock): a back-lit flashing Fan lock alarm will be displayed on the Room Controller LCD screen when the input is not energized. Used in conjunction with a local airflow sensor connected to the input. Locks out the Room Controller heating and cooling action if no airflow is detected 10 seconds after the fan (G terminal) is energized.		
	Open contact = no airflow		
	Closed contacts = airflow present		
DI 2	Same as above. It is possible to configure both inputs to have		
Digital input no. 2 configuration	the same function.		
Default value = None			
MenuScro Menu scroll Default value = On = Scroll active	Removes the scrolling display and only present the room temperature/humidity to the user. With this option enabled, no status is given of mode, schedule and outdoor temperature. On = Scroll active Off = Scroll not active		

locko Defaul	lockout Keypad lockout levels Default value = 0 No lock 1 = Low level 2 = High level							
			USER K	EY FUNC	TIONS			
LEVEL	Resume/ Override scheduling	Permanent Occupied and Unoccupied Setpoints	Femporary setpoints using arrows System mode setting Fan mode setting Schedules setting Clock setting				Permanent hold	
0	ി	ി	2	3	2	n	2	ി
1	2	ê	2	6		A	2	A
2	e	A				-	2	-
pwr del Power-up delay Default value = 10 seconds		On initial power up of the Room Controller (each time 24 Vac power supply is removed & re-applied) there is a delay before any operation is authorized (fan, cooling or heating). This can be used to sequence start up multiple units / Room Controller in one location. 10 to 120 seconds						
Frost pr Frost protection enabled Default value = Off		Off: no room frost protection On: room frost protection enabled in all system mode at: 42 °F (5.6 °C) Frost protection is enabled even in system Off mode Off or On						
heat max Maximum heating setpoint limit Default value = 90 °F (32 °C)		Maximum occupied & unoccupied heating setpoint adjustment. Heating setpoint range is: 40 to 90 °F (4.5 to 32.0 °C)						
cool min Minimum cooling setpoint limit Default value = 54 °F (12 °C)		Minimum occupied & unoccupied cooling setpoint adjustment. Cooling setpoint range is: 54 to 100 °F (12.0 to 37.5 °C)						

Pband Proportional Band setting	Adjust the proportional band used by the Room Controller PI control loop.				
Default value 2 = 2.0 °F (0.6 °C)	Note that the default value of 2.0 °F (1.1 °C) gives satisfactory operation in most normal installation cases. The use of a superior proportional band different than the factory one is normally warranted in applications where the Room Controller location is problematic and leads to unwanted cycling of the unit. A typical example is a wall mounted unit where the Room Controller is installed between the return and supply air feeds and is directly influenced by the supply air stream of the unit.				
			F scale	C scale]
		Value	Pband	Pband	
		2	2 F	1.1 C	_
		3	3 F	1.7 C	
		4	4 F	2.2 C	-
		5	5 F	2.8 C	-
		6	6 F	3.3 C	-
		/	/ F	3.9 C	-
		8	8 F	4.4 C	
Anticycle Minimum on/off operation time for stages Default value = 2 minutes % RH disp Local RH Display Default value = Off	Minimum O <i>IMPORTA</i> <i>equipment</i> <i>this value u</i> <i>timer. Failu</i> 0, 1, 2, 3, 4 Anti-short of possess th the equipm so can dan Enables th display On = Displ Off = No d	On/Off ope NT , anti-s that poss that po	eration time of o hort cycling can eess their own a e equipment is o so can damage utes n be set to 0 m nti cycling time uipped with suc equipment. of humidity belo %RH	cooling & heatin n be set to 0 mi. anti cycling time equipped with s the equipment. inutes for equip r. Do not use th ch internal timer ow the room ter	ng stages. nutes for r. Do <u>not</u> use uch internal oment that at value unless . Failure to do mperature on the
cool cph Heatpump stages cycles per hour Default value = 4 C.P.H.	Will set the maximum number of heatpump stage cycles per hour under normal control operation. It represents the maximum number of cycles that the equipment will turned on and off in one hour. Note that a higher C.P.H will represent a higher accuracy of control at the expense of wearing mechanical components faster. 3 or 4 C.P.H.				

deadband Minimum deadband Default value = 2.0 °F (1.1 °C) fan cont Fan control Default value = On	Minimum deadband value between the heating and cooling setpoints. If modified, it will be applied only when any of the setpoints are modified. 2, 3 or 4 °F (1.0 to 2.0 °C) Fan control in heating mode. When selecting On ; the Room Controller in all cases will always control the fan (terminal G). Valid for On or Auto fan mode When selecting Off ; the fan (terminal G), when heating stages (terminals W1 & W2) are solicited, will not be energized. The fan in this case will be controlled by the equipment fan limit control. Valid only for Auto fan mode. On fan mode will leave the fan always on. <i>ON OR OFF</i> For multi stage models, fan control applies to W1 & W2 For heat pump models, fan control applies to W1 only (Emergency heat)
fan del Fan delay Default value = Off	Fan delay extends fan operation by 60 seconds after the call for heating or cooling ends. Valid only for Auto fan mode. "On" fan mode will leave the fan always on. Off or On
ToccTime Temporary occupancy time Default value = 3 hours	Temporary occupancy time with occupied mode setpoints when override function is enabled When the Room Controller is in unoccupied mode, function is enabled with either the menu or DI1 or DI2 configured as remote override input. 0,1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 & 12 hours
Cal RS Room air temperature sensor calibration Default value = 0.0 °F or °C	Offset that can be added/subtracted to actual displayed room temperature ± 5.0 °F (± 2.5 °C)
Cal RH Humidity sensor calibration Default value = 0 %RH	Offset that can be added/subtracted to the actual displayed humidity by ± 15.0 %RH. Range is : ± 15.0 %RH

HP stage Number of heatpump stages Default value = 2 stages	Will revert the operation of 2 stage Room Controller to single stage operation only when the second compressor step is not needed. 1 or 2 stages
H lock Outside air temperature heating lockout Default value = 120 °F (49 °C)	Disables heating stage operation based on outdoor air temperature. Function will only be enabled if OS (outside air temperature network value) is received. From -15 °F up to 120 °F (-26 °C up to 49 °C)
C lock Outside air temperature mechanical cooling lockout. Default value = -40 °F (- 40 °C)	Disables cooling stage operation based on outdoor air temperature. Function will only be enabled if OS (outside air temperature network value) is received. From -40 °F up to 95 °F (-40 °C up to 35 °C)
Unocc TM Unoccupied Timer value Default 0.5 hours	Time delay between the moment where the Room Controller toggles from occupied to unoccupied after the last movement has been detected by the PIR. Range is: 0.5 to 24.0 hours in 0.5 hour increments
2/4event Number of events configuration Default value = 2 event	2 events, will set up scheduling for the following Event 1 is for Occupied setpoints Event 2 is for Unoccupied setpoints 4 events, will set up scheduling for the following Event 1 is for Occupied setpoints Event 2 is for Unoccupied setpoints Event 3 is for Occupied setpoints Event 4 is for Unoccupied setpoints

aux cont	This contact can be used to energize peripheral devices such			
Auxiliary contact	as: lighting equipment, exhaust fans, economizers, etc.			
configuration	This contact will operate in parallel with the internal			
Default value = N.O.	occupied/unoccup	pied schedule of the R	oom Controller or the	
normally open	remote NSB cont	act if DI1 or DI2 is use	ed.	
	When the system	is in OFF mode, the	contact will remain in its	
	unoccupied status	s independently of the	occupied / unoccupied	
	schedule.			
	Configurad	Contact	Contact	
	Configured	occupied status	unoccupied status	
	N.O.	Closed	Opened	
	N.C.	opened	Closed	
Prog rec	Off, = no progres	sive recovery		
Progressive recovery	The occupied schedule time is the time at which the system will			
enabled	restart.			
Default value = Off				
Progressive recovery is	On , = progressive recovery active.			
automatically disabled if	The occupied schedule time is the time at which the desired			
DI 1 and / or DI 2 are	occupied temperature will be attained. The Room Controller will			
configured remote NSB	automatically optimize the equipment start time.			
g				
	In any case, the latest a system will restart is 10 minutes prior			
	to the occupied p	eriod time.		
Re valve	Heat nump revers	sing valve operation		
Reversing valve operation	\mathbf{O} will energize the value in cooling operation			
	B will energize the value in beating operation			
Default value - 0				
	1			

Dhu set	Used only if dehumidification sequence is enabled:
Default is 50 % RH	Range is: 30-95% RH
DHumiLCK	Enables, restricts or disables the dehumidification sequence.
Default value: Restrict	Dhu Disa: Dehumidification disabled
	Restrict: will restrict the dehumidification process based on
	the following:
	- System mode = Needs to be Cool or Auto (currently
	operating in cooling only)
	- Low ambient room temperature protection enabled
	Dhu Enab: will not restrict the dehumidification process:
	 System mode = Needs to be Cool, Heat or Auto There is no ambient room temperature protection enabled
Dhu OALK	Outside air temperature under which the dehumidification
Dehumidification outside air	sequence is disabled.
temperature lockout	Only valid if an outdoor air sensor is connected at the Room
Default value = 32°F (0°C)	Controller or a network value is transmitted to the Room
	Controller.
	From –40°F up to 122°F (-40°C to 50°C)
DehuHyst	Humidity control hysteresis. Used only if dehumidification
Dehumidification	sequence is enabled:
Hysteresys	Range is: 2 to 20% RH
MS dis	Used as diagnostic / service help to troubleshoot and
Display mixed air	diagnose economizer operation.
temperature	
Economizer model only, only if sensor is installed	

TROUBLESHOOTING GUIDE All models

Symptom	Possible Cause	Corrective Action
No display on the	Absent or incorrect supply voltage	 Check power supply voltage between C & RC to be from 19-30 VAC Check for tripped fuse or circuit breaker
Room Controller	Overloaded power transformer	Verify that the transformer used is powerful enough (enough VA's) to supply all controlled devices including the Room Controller
Keyboard menu does not access all functions	Keyboard locked	Change configuration parameter LOCKOUT to value "0" to access all levels of the menu
Temperature setpoints revert to original value after a certain time period	Temporary setpoint option selected	 The Room Controller needs to be in Permanent setpoint mode for the new setpoint to be kept and memory and used all the time Go to the Set temperature menu. The last prompt is setpoint type. Set it to Permanent setpoint
	Wrong mode selected	Select heating mode
will not call for heating	Room Controller in Unoccupied mode	Select Occupied Hold in Schedule hold or Override to force the Room Controller Occupied heating setpoint
	Anticycle delay active	Wait, the anticycling period will end and the equipment will start
	Heating setpoint is satisfied	Raise the Heating setpoint
	Heating lockout attained	 Mode is locked out based on outside air temperature Change configuration parameter H Lock to value 120 °F (49 °C) to by- pass lockout
	Wiring error	 Start the Fan by forcing the Fan ON mode Put a jumper across terminals RH & W1. The heating should come ON. If it does not, verify wiring and check if a jumper is required between RC & RH
	Wrong mode selected	Select cooling mode
Room Controller	Room Controller in Unoccupied mode	Select Occupied Hold in Schedule hold or Override to force the Room Controller Occupied cooling setpoint
	Anticycle delay active	Wait, the anticycling period will end and the equipment will start
will not call for cooling	Cooling setpoint is satisfied	Lower the cooling setpoint
	Cooling lockout attained	 Mode is locked out based on outside air temperature Change configuration parameter C Lock to value -40 °F (-40 °C) to by- pass lockout

	Wiring error	 Start the Fan by forcing the Fan ON mode Put a jumper across terminals RC & Y1. The cooling should come ON. If it does not, verify wiring
	Wrong mode selected	1. Start the Fan by forcing the Fan ON
The Room Controller will not turn on the fan	Wiring error	mode 2. Put a jumper across terminals RC & G. The fan should come ON. If it does not, verify wiring
Digital display shows missing digits or erratic segments	Defective display	Replace Room Controller



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