

The control can be configured to operate a wide range of options. The options listed below with the \* are the factory default settings. If these are acceptable, then the unit does not require any additional configuration and is fully operable. To configure the unit, first select the configuration feature code setting and then an option code to change from the factory default setting.

**To enter configuration feature mode:**

1. **Press and continue to hold** the up and down arrow keys and quickly **press** the **OFF** key **twice within a two (2) second time frame**. The display will alternate between displaying the feature code **C1**, for example, and the option code **0** (factory default setting). The lower right dot on the display will flash.

To select a configuration **feature code**, press the **HEAT** key until the desired configuration comes up. To scroll to a previously viewed configuration codes press the **COOL** key.

Once you have scrolled to the correct feature, then to select the **option code** for your desired configuration, press either the up or down key to scroll through the options of the selected feature code.

**To exit configuration mode:**

1. **Press** the **OFF** key. Configuration feature mode will also exit if **no keys are pressed** for a period of **two (2) minutes**.

Feature Code	Description	Option Code	Description
---	Start Configuration position		
C1	Interface Usage	0*	Unit is only controlled by the PTAC touchpad.
		rE	Unit is both controlled by a wireless thermostat and/or the touchpad.
		L5	Unit is controlled by a wired thermostat via the low voltage terminals only.
C2	Fan Operation	Au*	The fan only runs with the call for heating or cooling.
		On	The fan runs continuously except in the OFF position.
		C	The fan runs continuously in cooling and cycles with call for heating.
		bP	Unit is equipped with fan operation button for guest selection of fan cycling.
		bA	Unit is equipped with fan operation button, but self reverts to cyclic fan.
		bC	Unit is equipped with fan operation button, but self reverts to continuous fan.
		A	The fan always runs even in OFF mode
C3	Reverse Cycle Operation	C	Cooler only with or without electric heat.
		H*	Heat Pump.
C4	Room Identification first two digits	00-99	Set first two digits of room identification
C5	Room Identification last two digits	00-99	Set last two digits of room identification
C6	Wired Occupancy	0*	"No Occupancy" detection devices
		1	Wired Door Switch and Motion Sensor present
		18	Enter "No Occupancy" routine 18 hours after last control selection
C7	Wired Motion Sensor Type	0*	Normally Closed Device (Open when sensing motion)
		1	Normally Open Device (Closed when sensing motion)
C8	Cooling Temperature Limiting	60*-72	Select temperature between 60 and 72 for minimum cooling set point
C9	Heating Temperature Limiting	68-90, 80*	Select temperature between 68 and 90 for maximum heating set point
C0	Reverse Cycle "B" or "O" selection for thermostat	8*	Mating thermostat has a "B" terminal
		0	Mating thermostat has an "O" terminal
c2	Wired Unrented Set Back	0*	Not Active
		A	Active
c3	Unrented Cooling Temperature	60-90, 79*	Select temperature between 60 and 90 minimum unrented cooling set point.
c4	Unrented Heating Temperature	60-90, 63*	Select temperature between 60 and 90 minimum unrented heating set point.
Cb	Dehumidification	0*	Not Active
		1	Active
		U	Active in No occupancy / Unrented State
CC	Dehumidistat call for a drop in temperature	3-8	3-8
Cd	English/Metric Temperature	F*	Fahrenheit Scale
		C	Celsius Scale
CE	Freeze Protection	1*	On
		0	Off
CF	Hi. Speed Cooling Smart Temperature	5*-9	5-9
CH	Hi Speed Heating Smart Temperature	6-8*	6-8
CJ	2nd Stage Heat. Dif.	4*-8	4-8
		--	No electric heat
d1	Room Air Mix Cooling	1*	On
		0	Off
d2	Room Air Mix Heating	0*	Off
		1	On
d3	Air Mix Fan Speed	L*	Low
		H	High
d4	Heating Smart Speed	0	Not Available
		1*	Available
d5	Refrigeration Warnings and OCT Cooling Lockout	1	Enabled
		0*	Dis-enabled
d6	Sensorless Un-Occ. Time and Fan Revert Time	1-32	1-32, 18*
d7	1st Un-Occ. Set Back Temperature	1-16	1-16, 2*
d8	1st Un-Occ. Set Back Time	.1, .5, 1-24	.1, .5, 1-24, .5*
d9	2nd Un-Occ. Set Back Temperature	1-16	1-16, 3*
dA	2nd Un-Occ. Set Back Time	.1, .5, 1-24	(d8)-24, 1*
dB	3rd Un-Occ. Set Back Temperature	1-16	1-16, 6*
dC	3rd Un-Occ. Set Back Time	.1, .5, 1-24	(dA)-24, 3*

\*Indicates factory default.

