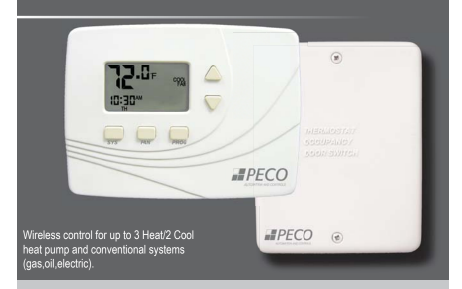
# PECO WavePRO Wireless System

# INSTALLATION GUIDE: T2500 THERMOSTAT AND R2500 RECEIVER



#### Benefits include:

- · Reduced installation time
- Eliminated wiring costs
- Ideal for building renovation
- · Energy cost savings
- Scalability of network
- · Flexibility in floor planning

# The Peco WavePRO Wireless System

The PECO WavePRO<sup>™</sup> Wireless System is a wireless thermostat transmitter and receiver. It is designed for use with conventional (gas, oil, electric) or heat-pump systems. It can support up 2 HEAT/ 2 COOL configuration on conventional systems and up to 3-HEAT/ 2-COOL configurations of heat pump systems. The PECO WavePRO Wireless System is comprised of the T2500 wireless thermostat paired with the R2500 wireless receiver.

The T2500 thermostat may be powered by battery, 24 VAC, or by both. The system may be programmed for operation on a 7-day, 5/2-day, 5/1/1-day, or 1-day operational basis, with four time-periods per day. The R2500 wireless receiver is powered by 24 VAC only and is wired directly to the HVAC equipment it controls.



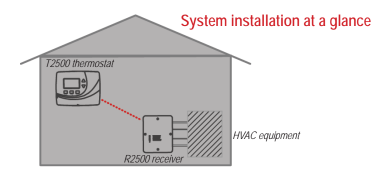


# **WARNING**

- DISCONNECT POWER BEFORE BEGINNING INSTALLATION.
- READ THESE INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO OPERATE THIS THERMOSTAT AND RECEIVER.
- To avoid electrical shock or damage to equipment, disconnect power before installing or servicing and use only wiring with insulation rated for full thermostat operating voltage.
- To avoid potential fire and/or explosion do not use in potentially flammable or explosive atmospheres.
- Contact a qualified service person if at any time your system does not operate properly.
- Use care to avoid static discharge to thermostat and receiver.
- Retain these instructions for future reference. This product, when installed, will be part of an
  engineered system whose specifications and performance characteristics are not designed or
  controlled by PECO. You must review your application and national and local codes to assure that
  your installation will be functional and safe.

#### TABLE OF CONTENTS

Getting started	
WavePRO Wireless System pre-installation checklist	
1. Install R2500 receiver	4
R2500 wiring and mounting instructions	4
R2500 wiring examples	6
2. Install the T2500 thermostat backplate	9
Remove the old thermostat	9
3. Install batteries in the T2500	11
4. Perform advanced configuration of the T2500 before pairing	11
5. Establish a wireless connection	11
6. Mount the T2500 onto the backplate	13
Advanced configuration: T2500 thermostat	14
Frequently asked questions & troubleshooting	19
Product specifications	20
FCC compliance	20



# **Getting started**

This booklet provides an installation guide, wireless pairing instructions, and advanced configuration options for the R2500 and T2500. Please note:

- In order to establish correct pairing, the R2500 must be mounted and wired before applying power to the T2500.
- Read and understand the "Advanced configuration" section to determine your preferred settings on the T2500 before performing wireless pairing.

# WavePRO Wireless System pre-installation checklist

WavePRO Wireless System (T2500 and R2500) mounting considerations:

- Locate the T2500 and R2500 within 100 ft. (30 m.) of one another.
- Avoid locating devices within a metal enclosure or between large obstructions.
- The WavePRO Wireless System will communicate through walls and other obstructions, but these may reduce the effectiveness of its operating range.

#### Required tools & supplies:

- No. 2 Phillips screwdriver
- Small pocket flathead screwdriver
- Drill
- Drill bit (3/16" for drywall, 7/32 for plaster)
- Hammer
- Pencil
- Electrical tape
- Level (optional)
- Two new AA batteries



PECO T2500 WavePRO Wireless thermostat

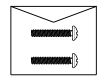


WavePRO Wireless System Installation Guide



0 0.4.0

T2500 backplate



Wall anchors



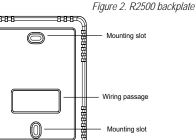
WavePRO Wireless T2500 & R2500 Operating Manual

The following section provides installation instructions for the R2500 wireless receiver. Note: In order to establish correct pairing, the R2500 must be mounted and wired before applying power to the T2500.

Figure 1. R2500 front cover

Device connection indicator lights \_\_\_

Connect button (use paperclip tip to depress)

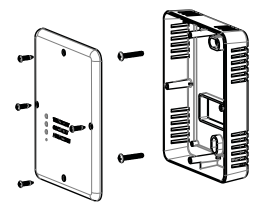


INSTALLATION TIPS



- WARNING: Disconnect power before beginning installation.
- Mount the R2500 on a wall near the HVAC equipment.
- CAUTION: Use copper wire only. Insulate or wire nut all unused leads.
- Care should be used to avoid electrostatic discharge to thermostat and receiver.
- Choose indoor mounting locations free from obstructions.

Figure 3. Remove cover of R2500.



# R2500 wiring and mounting instructions

1. Remove the R2500 front cover (see Fig. 3) by loosening screws.

# R2500 wiring and mounting instructions

- 2. Pull equipment wires through the R2500 wiring passage.
- 3. Drill holes appropriately in the mounting surface.
- 4. Mount the R2500 using the enclosed mounting screws. Tighten screws evenly.
- 5. Connect equipment wire to the R2500 terminals:
  - a. Match equipment wire to the R2500 terminals, referencing the appropriate wiring examples below. See the "R2500 wiring examples" section of these instructions for assistance with single-stage, multi-stage, heat pump, and traditional applications.
  - b. Loosen screw terminals.
  - c. Insert wires into the appropriate terminals.
  - d. Re-tighten screw terminals.
- 6. Cap off unused wires or terminate properly according to local building codes.
- 7. Re-attach the R2500 front cover (see Fig. 4).

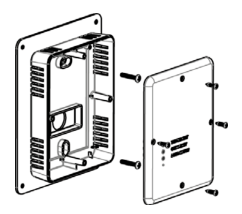


Figure 4 . Reattach cover of R2500 receiver.

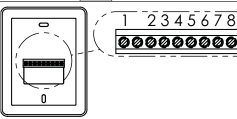
# R2500 wiring examples

The following are examples of typical wiring configurations for the R2500 (see Fig. 5 and Terminal Designations Overview below). Please contact a service technician if you are unable to perform the wiring installation.

#### **Terminal Descriptions**

Conve	entional Terminal Letters	Heat	Pump Terminal Letters
С	Common wire from secondary side of system transformer.	С	Common wire from secondary side of system transformer.
R	Power connected to system transformer.	R	Power connected to system transformer.
W	First stage of heat relay/contactor.	Υ	First stage of compressor contactor.
W2	Second stage of heat relay/contactor.	Y2	Second stage of compressor contactor.
Υ	First stage cool relay/contactor.	Aux	Auxiliary heat relay/contactor.
Y2	Second stage cool relay/contactor.	G	Fan relay.
G	Fan relay.	Е	Emergency heat relay/contactor.

Figure 5. R2500 numbers on terminal block correspond to Terminal Designations Overview below.



#### **Terminal Designations Overview**

Terminal	Heat Pump Systems		Conventional Systems	
1	С	24VAC 2	С	24VAC 2
2	R	24VAC 1	R	24VAC 1
3	Y1	COMP 1	Y1	COOL 1
4	Y2	COMP 2	Y2	COOL 2
5	O/B	REV. VALVE	W1	HEAT 1
6	AU	AUX HEAT	W2	HEAT 2
7	Α	ECON	Α	ECON
8	G	FAN	G	FAN
9	Remote probe common			
10	Unused			
11	Remote probe			

Note: All heat pump systems that call for emergency heat will have more heat stages than cool stages. Some systems may have an economizer to help reduce energy use. Economizers are part of the air handling units (AHU) that enable outside air to be used to help control the interior zone temperatures.

System Type 0 (1H/1C CONV)			
TERM	Name	Function	
1	С	24VAC 2	
2	R	24VAC 1	
3	Y1	Cooling	
4	Y2		
5	W1	Heating	
6	W2		
7	А	Economizer	
8	G	Fan	

System Type 1 (1H/1C HP)		
TERM	Name	Function
1	С	24VAC 2
2	R	24VAC 1
3	Y1	Compressor 1
4	Y2	
5	O/B	Reversing Valve
6	AU	
7	Α	Economizer
8	G	Fan

System Type 2 (1H/1C HP + Emergency)		
TERM	Name	Function
1	С	24VAC 2
2	R	24VAC 1
3	Y1	Compressor 1
4	Y2	
5	O/B	Reversing Valve
6	AU	Emergency
7	Α	Economizer
8	G	Fan

Syster	System Type 3 (1 Heat without Fan)		
TERM	Name	Function	
1	С	24VAC 2	
2	R	24VAC 1	
3	Y1		
4	Y2		
5	W1	Heating	
6	W2		
7	Α	Economizer	
8	G		

System Type 4 (1 Heat with Fan)		
TERM	Name	Function
1	С	24VAC 2
2	R	24VAC 1
3	Y1	
4	Y2	
5	W1	Heating
6	W2	
7	А	Economizer
8	G	Fan

System Type 5 (Cooling Only)		
TERM	Name	Function
1	С	24VAC 2
2	R	24VAC 1
3	Y1	Cooling
4	Y2	
5	W1	
6	W2	
7	Α	Economizer
8	G	Fan

Note: If remote probe is used, please refer to the Terminal Designations Overview (p 6).

System Type 6 (2H/1C HP)		
TERM	Name	Function
1	С	24VAC 2
2	R	24VAC 1
3	Y1	Compressor 1
4	Y2	
5	O/B	Reversing Valve
6	AU	Aux Heat/Emergency
7	Α	Economizer
8	G	Fan

System Type 7 (2H/2C Conventional)		
TERM	Name	Function
1	С	24VAC 2
2	R	24VAC 1
3	Y1	Cooling stage 1
4	Y2	Cooling stage 2
5	W1	Heating stage 1
6	W2	Heating stage 2
7	Α	Economizer
8	G	Fan

System Type 8 (2H/1C Conventional)		
TERM	Name	Function
1	С	24VAC 2
2	R	24VAC 1
3	Y1	Cooling stage 1
4	Y2	
5	W1	Heating stage 1
6	W2	Heating stage 2
7	Α	Economizer
8	G	Fan

System Type 9 (1H/2C Conventional)				
TERM	Name	Function		
1	С	24VAC 2		
2	R	24VAC 1		
3	Y1	Cooling stage 1		
4	Y2	Cooling stage 2		
5	W1	Heating stage 1		
6	W2			
7	Α	Economizer		
8	G	Fan		

System Type 10 (2H/2C HP)				
TERM	Name	Function		
1	С	24VAC 2		
2	R	24VAC 1		
3	Y1	Compressor 1		
4	Y2	Compressor 2		
5	O/B	Reversing Valve		
6	AU			
7	Α	Economizer		
8	G	Fan		

System Type 11 (3H/2C HP)				
TERM	Name	Function		
1	С	24VAC 2		
2	R	24VAC 1		
3	Y1	Compressor 1		
4	Y2	Compressor 2		
5	O/B	Reversing Valve		
6	AU	Aux Heat/Emergency		
7	Α	Economizer		
8	G	Fan		

Note: If remote probe is used, please refer to the Terminal Designations Overview (p 6).

### 2. Install the T2500 thermostat backplate

The T2500 thermostat is intended for indoor installation only. It should be mounted on an inner wall in a location with freely circulating air, where it will be responsive to changes in room temperature. Avoid mounting thermostat near heat generating appliances (i.e. TV, heater, refrigerator), or in direct sunlight.

#### **Power Options**

The T2500 will operate on 24 VAC power and/or two AA alkaline batteries. Where possible, the thermostat should be operated on 24 VAC power with battery backup.



 MERCURY NOTICE: If this product is replacing a control that contains mercury in a sealed tube, do not place the old control in the trash. Contact your local waste management authority for instructions regarding recycling and/or proper disposal.

#### Remove the old thermostat

- Turn off all power for heating/cooling system (or for fuse/circuit breaker panel) before installing thermostat to avoid electrical shock or damage to equipment.
- 2. Remove the cover of old thermostat (see Fig.6).

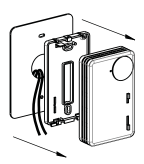


Figure 6.
Remove the old thermostat.

- 3. Label each wire with the terminal to which it was attached *before removing wires* from the old thermostat (see Fig.7).
- Disconnect wires. Do not let wires fall back into the wall.
- Remove backplate from the wall after all wires are labeled. If old thermostat has a wall mounting plate, remove both of these as an assembly.

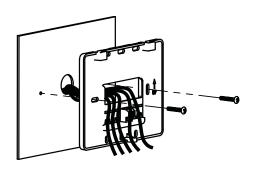


Figure 7. Label exposed wires.

# Install the T2500 thermostat backplate (cont.)

- 6. Use the level to mark the backplate mounting position.
- 7. Mark positions of the screw holes (two at minimum) with a pencil.
- 8. Drill holes at pencil-marked locations (3/16" for drywall, 7/32" for plaster).
- Insert the wall anchors in the holes. Use a hammer to gently tap anchors into holes.
- 10. Mount the T2500 thermostat backplate on the wall. After mounting, assure that all loose wires come through the center opening of the backplate (see Fig. 8).

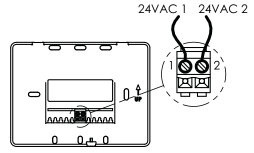
Figure 8. Attach thermostat backplate.



#### Attach wires to the T2500 thermostat backplate.

- 1. Using a small flathead screwdriver, loosen the screws on the terminal block, located on the backplate, to allow the wires to be inserted easily.
- 2. Strip the insulation of each wire at a proper length (about 1/4" or .64cm).
- 3. Insert the appropriate wires into the terminal block as shown in the wiring diagram below (see Fig. 9).
  - a. Connect 24VAC 1 to terminal 1
  - b. Connect 24VAC 2 to terminal 2
- 4. Tighten each terminal block screw until the wires are held firmly in place. Ensure that no uninsulated wire is exposed.





#### 3. Install batteries in the T2500

Batteries are recommended for the T2500 WavePRO. Insert two AA batteries in the T2500 WavePRO back compartment where indicated (see Fig. 10). Make sure batteries are inserted properly.

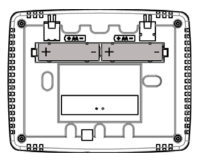


Figure 10. T2500 reverse view: Insert two AA batteries into reverse side.

# 4. Perform advanced configuration of the T2500 before pairing.

Perform advanced configuration for thermostat <u>before</u> performing wireless pairing. (See "Advanced Configuration" section). Advanced configuration allows you to customize thermostat settings, such as temperature display, time and day display, programming commands, and to create setpoints for scheduling different time periods. For more information on using thermostat's buttons and features, refer to the "WavePRO Wireless Programmable T2500 Thermostat & R2500 Receiver Operating Manual."

#### 5. Establish a wireless connection

Perform wireless pairing after the R2500 is installed and advanced configuration is complete. For best results, perform wireless pairing <u>before</u> the T2500 thermostat is attached to the backplate.

NOTE: Wireless pairing is time sensitive. Pairing the T2500 with the R2500 must be completed within two minutes after initiating the pairing process. (If you wait longer than two minutes, restart the wireless pairing process at Step 1.)

### Installation Tips

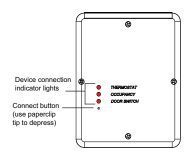
- Hold the T2500 thermostat within 6-10 feet (3 m.) of the R2500 receiver during pairing.
- Step 3 (below) must be completed within two (2) minutes of completing Step 2, initiating the flashing LEDs on the R2500.

### Establish a wireless connection (cont.)

- Turn on power to both the T2500 and R2500. Note: Do <u>not</u> attempt to pair more than one WavePRO Wireless System simultaneously.
- Using a paperclip on the R2500 receiver, push and hold the CONNECT button until all three LED lights flash for about 10 seconds (see Fig.11). If only two LEDs flash, continue pressing CONNECT button until all three LEDs flash.

Figure 11. R2500 Receiver LEDs: Thermostat, Occupancy, and Door Switch.

CONNECT button appears at



Note: The following steps must be performed within two minutes of initiating the flashing LEDs on the R2500 (Step 2).

- 3. Push simultaneously ▲ and ▼ buttons on T2500 until 1 appears in Display .
  - a. Push the SYSTEM button continuously until Service Menu 43 appears.
  - b. Pause at Service Menu 43. Display will change to 0.
  - c. Push ▲ button to change the 0 to 1 within Service Menu Function 43.
    - T2500 Display will begin countdown from 99 and stop <u>before</u> 0. (Countdown indicates that pairing process has begun).
  - d. Wait for the Service Indicator on the T2500 to begin flashing (which indicates the R2500 was found but pairing process not yet complete).
  - T2500 Display will show the room temperature.
  - e. Wait for up to 10 minutes to allow completion of pairing process.
     <u>Do not press buttons during this process.</u>

Wireless pairing is successful only when you see the following:

- R2500 "Thermostat" LED is continuously lit.
- T2500 Service Indicator disappears from Display.

NOTE: For more help, see "Frequently asked questions & troubleshooting."

# Verify wireless pairing

After the T2500 and R2500 are installed, configured, and the wireless pairing process is complete, verify the T2500 operation:

- Press FAN button on T2500 thermostat.
- 2. Press FAN button continuously until ON is flashing.
- Allow timeout. Flashing menu option (ON) is automatically selected.
   Note: Fan blower should begin to operate (there may be a delay).
- 4. Press FAN button until AUTO begins flashing so it is automatically selected. Note: FAN has now been reset to AUTO.
- 5. Allow the device to time out. Wireless verification is complete.

# Verify wireless pairing (cont.)

#### Interpreting the R2500 Indicator LEDs

LED indicator lights on the R2500 may also be used to diagnose communication errors. Use the following table to interpret the R2500 LEDs.

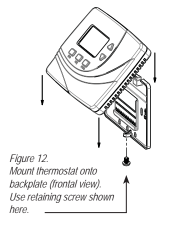
	Coo the femological to interpret the Figure 2			
If R2500 LED	Interpretation			
Blinks once	• R2500 is receiving valid messages from another device.			
Blinks twice	• R2500 is receiving invalid messages from another device.			
Blinks intermittently	<ul> <li>R2500 is receiving invalid messages that may be caused by an excessive amount of obstruction between the R2500 and other wireless paired devices; or from excessive interfer- ence from other wireless devices. Note: If the R2500 LEDs indicate invalid messages frequently, review for help the fol- lowing sections: "Install R2500 receiver" or "Frequently asked questions &amp; troubleshooting."</li> </ul>			

#### If replacing either the T2500 or the R2500, follow these instructions:

A brief connection process must be performed that erases all previously
paired devices from the R2500 memory. Hold the CONNECT button down
until all the LED lights begin to flash (about 10 seconds). Wait until all 3 LEDs
stay lit for 1 second and begin to flash. Begin the pairing process again at
section "5. Establish a wireless connection."

### 6. Mount the T2500 onto the backplate

- Attach thermostat by sliding the mounting tabs (on its reverse side) down onto the hinge pockets on the backplate (see Fig. 12-13). Make sure that thermostat's pins on reverse fit securely into the terminal block on backplate.
- Install retaining screw provided with the mounting hardware (see Fig. 12).
   Note: Inserting the retaining screw is recommended to assure thermostat is securely attached to the wall.



backplate (reverse view).

Figure 13.

Mount thermostat onto

# Advanced configuration: T2500 thermostat

In the following section, you will learn how to access SYSTEM (SYS) menu options for advanced configuration. To access the system menu, follow the instructions below. After you access each service menu option, a default value will appear on the screen.

- Simultaneously press ▲ and ▼ buttons until you see "1" in the Display.
- 2. Press SYS button continuously to scroll until desired menu number appears.
- 3. Press ▲ and ▼ to select desired option once you enter the service menu.

Changed values will be saved by: 1) waiting for the timeout to occur; or 2) moving to the next menu. (Automatic saving of the value occurs after 15 seconds). NOTE: You can verify system operation by accessing the system test options (service menus 80-83). To abort system tests, exit the test menus and then depress the CONNECT button for less than five seconds: this resets R2500 to its initial state.

Temperature Display °F	/ °C: Select Fahrenheit (°F) or Celsius	(°C)
Menu 1	1=°F; 2=°C	
Default: 1 (Fahrenheit)	Options:1, 2	Selection:
Fan Delay: Select the du	uration period for fan after demand has	ended.
Menu 3		
Default: 0	Options: 0 to 99 seconds	Selection:
Temperature Range Low	v: Select the lowest selectable temperate	ture value
Menu <mark>4</mark>		
Default: 50°F	Options: 50-90 °F / 10-32 °C	Selection:
Temperature Range Hig	h: Select the highest selectable temper	ature value
Menu <mark>5</mark>		
Default: 90°F	Options: 50-90 °F / 10-32 °C	Selection:
Setback Low: Select ten	nperature value HEAT when in the Setb	ack mode (0 is OFF)
Menu <mark>6</mark>		
Default: 55°F	Options: 50-82 °F / 10-28 °C	Selection:
Setback High: Select ter	mperature value COOL when in the Set	back mode (0 is OFF)
Menu 7		
Default: 90°F	Options: 50-90 °F / 10-28 °C	Selection:
	t: Select to adjust the sensed Zone Ten	nperature reading from
the A to D converter		
Menu 8 Default: 0°F	Options: +/- 9°F, +/- 4.5°C	Selection:
Delault. V F	Options. 7/- 3 F, 7/- 4.3 C	GEIGUIUII
	4.4	

Keypad Lockout: Select to allow restrictions to occupant access

Menu 9 0= No keypad lockout

1= Disables all buttons except ▲ and ▼ buttons.

2= Disables all buttons

Default: 0 Options: 0-2 Selection:\_\_\_\_\_

Fan Program Mode: Select desired option

Menu 10 1= ON: Fan is always on regardless of demand

2= AUTO: Fan is only on with heating or cooling demand

3= ON or AUTO= User can choose either selection

Default: 3 Options: 1-3 Selection:\_

System Program Mode: Select to determine which system modes occupant can select

Menu 12 0= OFF, AUTO

1= OFF, HEAT, COOL, AUTO

2= OFF, HEAT, COOL 3= AUTO, HEAT, COOL

Default: 1 Options: 0-3 Selection:

Front Panel Setback Mode Enable: Select setback mode: If selected, thermostat will control to the current Setback Heat and Setback Cool setpoints (see menu 6, 7)

Menu 14 0= Disable

1= Enable

Default: 0 Options: 0-1 Selection:

Deadband Adjust: Select the changeover deadband value to prevent short cycling between heating and cooling modes; adjustable to meet HVAC system requirements

Menu 17

Default: 3 °F Options: 3-10 °F / 1.5-5 °C Selection:

Pre-occupancy Purge: Select to define a period of time the fan will run (to circulate fresh air) before an occupied period begins

Menu 25

Default: 0 Options: 0 to 3 hours Selection:

Cycles Per Hour (CPH) for Cool Stage 1: Select Cycles Per Hour for Cool Stage 1. 0 disables cycling and thermostat becomes an ON/OFF control.

Menu 30

Default: 3 CPH Options: 0 to 6 CPH Selection:

Cycles Per Hour (CPH) for Heat Stage 1: Select Cycles Per Hour for Heat Stage 1. 0 disables cycling and thermostat becomes an ON/OFF control.

Menu 32

Default: 5 CPH Options: 0 to 12 CPH Selection:

Recovery Rate for Heat: Set temperature for heat recovery rate. 0 disables ramp recovery, uses step response.

Menu 35

Default: 5°F/Hr, 3°C/Hr Options: 0-18°F/Hr, 0-10°C/Hr Selection:

Recovery Rate for Cool: Set temperature for cool recovery rate. 0 disables ramp recovery, uses step response.

Menu 36

Default: 5°F/Hr, 3°C/Hr Options: 0-18°F/Hr, 0-10°C/Hr Selection:

Output Minimum Off Time for Heat and Cool: Set the minimum "off time" for heat and cool output

Menu 40

Default: 4 min. Options: 1-10 minutes Selection:

Temp Source (Remote) [Optional accessory]

Menu 42 0= Temperature will be measured by T2500 internal sensor

1= Temperature will be measured by R2500 remote sensor

Default: 0 Options 0,1 Selection:

Pairing Start: Option allows pairing of T2500 Thermostat with the R2500 Receiver

Menu 43 0= OFF: Not pairing: Thermostat will not pair with the R2500

Receiver

1= ON: Pairing: Thermostat will attempt to pair with the

R2500 Receiver

Default: 0 Options 0,1 Selection:

Intermittent Fan Enable: If enabled, intermittent fan will cycle when there is no demand

Menu 45 0= Disable

1= Enable

Default: 0 Options 0, 1 Selection:

Intermittent Fan On Time: Minutes the fan will be on when intermittent fan is enabled

Menu 46

Default: 5 min. Options: 1-60 min. Selection:\_\_\_\_\_

### Intermittent Fan Off Time: Minutes fan will be off when intermittent fan is enabled

Menu 47

Default: 25 min. Options: 0-60 min. Selection:\_\_\_\_\_

### System Type

Menu 50 0=1H/1C Conventional

1=1H/1C Heat Pump

2=1H/1C Heat Pump+Emergency

3=1H without Fan 4=Heat only with fan 5=Cool only (1 Cool)

6=2Heat/ 1 Cool heat pump (with Aux heat) 7=2 Heat/2 Cool multistage conventional 8=2 Heat/1 Cool multistage conventional 9=1 Heat/2 Cool multistage conventional 10=2 Heat/2 Cool heat pump (no aux. heat) 11=3 Heat/2 Cool heat pump (with aux. heat)

Default: 0 Options 0-11 Selection:

#### Fan Control (Heating)

Menu 51 0=Gas (No fan with heat)

1=Electric (Fan with heat)

Default: 0 Options: 0, 1 Selection:

### Changeover Value (O/B)

Menu 52 0=O Energize for Cooling

1=B Energize for Heating

Default: 0 Options: 0, 1 Selection:

#### **Auxiliary Heat Type**

Menu 53 0=Electric (Fan with heat)

1=Gas (No fan with heat)

Default: 0 Options: 0, 1 Selection:

### **Temporary Occupied Duration Limit**

Menu 54 0=No limit

1=One hour 2=Two hour 3=Three hour 4=Four hour

Default: 3 Options: 0-4 Selection:

#### Cycles Per Hour (CPH) Second Stage Heating: Select cycles per hour

Menu 56

Default: 5 Options: 0-12 Selection:

#### Cycles Per Hour (CPH) Auxiliary Heating: Select cycles per hour

Menu 57 (only available if 3H/2C heat pump is selected).

Default: 9 Options: 0-12 Selection:

# Cycles Per Hour (CPH) Second Stage Cooling: Select cycles per hour

Menu 58

Default: 3 Options: 0-6 Selection:\_\_\_\_\_

#### **Economizer Control**

Menu 60 0=Unused

1=Economizer

2=Time-of-Day (TOD)

Default: 0 Options: 0-2 Selection:\_\_\_\_\_

#### Revision: Upon selection, firmware revision is passive. Wait for process completion.

Menu 71

#### System Test Heat

Menu 80 0=Heat outputs off

1=Heat stage 1 output active 2=Heat stage 2 output active 3=Heat stage 3 (Aux) output active

Default: 0 Options: 0-3

#### System Test Cool

Menu 81 0=Cool outputs off.

1=Cool stage 1 output active 2=Cool stage 2 output active

Default: 0 Options: 0-1

#### System Test Fan

Menu 82 0=Fan output off

1=Fan output active

Default: 0 Options: 0-1

#### System Test Economizer

Menu 83 0=Economizer output off

1=Economizer output active

Default: 0 Options: 0-1

ĺδ

# Frequently asked questions & troubleshooting

In case of difficulty, try one of the following suggestions.

#### If Display is blank

If you cannot establish a wireless connection for the T2500 Thermostat and R2500 Receiver

- Assure two fresh AA alkaline batteries are installed (see p. 11, "3.Install batteries on the T2500")
- Assure distance between T2500 thermostat and R2500 receiver during setup is about 6-10 feet (3 m.)(see p. 11, "5. Establish a wireless connection").
- · Monitor T2500 thermostat display during pairing process. If pairing is successful, Display will change to show current temperature before countdown reaches 0. R2500 receiver will attempt to connect to any available device for up to two (2) minutes.
- · Do not attempt to pair more than one set of wireless devices.

 Restart the wireless pairing process (see p.11, "5. Establish a wireless connection").

If T2500 Display counts down to 0, wireless pairing was unsuccessful

If "Thermostat" LED on R2500 receiver is "flashing"

If connection is broken between R2500 and T2500 for more than 10 minutes shut off on the R2500 and

"Thermostat" LED light will will shut off all outputs

If Service Indicator continues flashing

If heating or cooling system does not respond

If heating and cooling equipment running at the same time (or heat does not turn off)

- Wait until Thermostat LED on R2500 is continuously lit, indicating connection is established (see p. 4, "1. Install R2500 Receiver." and 12, "Establish a wireless connection").
- Verify that both R2500 and T2500 have power. 1.
- If the Thermostat LED light on the R2500 does not appear. bring the T2500 and R2500 within about 6-10 feet (3 m.).
- Thermostat LED on the R2500 should appear. If no Thermostat LED appears, contact a service technician.
- Assure that you have waited at least 10 minutes for wireles pairing to occur between T2500 thermostat and R2500 receiver (Process generally takes 3-10 minutes).
- · Restart the wireless pairing process (see p.11, "5. Establish a wireless connection").
- · Increase setpoint to greater than deadband value (see Service menu 17 in "Advanced Configuration.")
- · Decrease setpoint to less than deadband value (see Service menu 17 in "Advanced Configuration.")
- · Check circuit breaker and reset if necessary.
- Assure the power is on for heating and cooling system is on.
- · Assure furnace door is closed securely.
- · Wait at least five minutes for the system to respond.
- Check SYS menu 50 to assure that it is set to match your heating and cooling equipment.
- Turn off power to R2500 receiver. Remove cover and verify wiring.

# Frequently asked questions & troubleshooting (cont.)

If heat pump issues cool air in heat mode or warm air in cool mode

 Check SYS menu 52 to assure that reverse valve is properly configured for your system (See "Advanced Configuration").

If heating system is running in cool mode

- Check SYS menu 50 to assure that it is set to match your heating and cooling equipment.
- Ensure R2500 is wired properly (see p.6, "R2500 wiring examples")

If Zone Temperature reads "40"

- Verify that the R2500 receiver LED is continuously lit (See "WavePRO Wireless System Operating Manual").
- Verify that the intended temperature source is defined (See SYS menu 42).

If you cannot change system setting to cooling

 Check SYS menu 50 to assure that it is set to match the heating and cooling equipment.

# **Product specifications**

Temperature Range: 50° to 90° F (10° to 32° C)

Differential: 1° F (0.5°C)

Input Power T2500 thermostat: Two AA alkaline batteries or 24 VAC, 50/60 Hz

R2500 receiver: 24 VAC, 50/60 Hz

Wireless Type 902 to 928 MHz Band, Frequency Hopping Spread Spectrum (FHSS)

Wireless Range 100 feet (30.48 meters) typical reliable range in open air

Operation Temperature 0° to 120° F (-17° to 48°C)

Shipping Temperature -20° to 130°F (-28° to 54°C)

Operating Humidity 5% to 95% RH, non-condensing

Physical dimensions T2500: 4.5"H x 5.75" W x 1.1"D R2500: 4.8"H x 3.8"W x 1.3"D

# FCC compliance



Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules. This device complies with part 15 of the FCC rules. Operation is subject to the following conditions: 1)This device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Automation and Controls

Division of PECO, Inc. Email: sales@pecomanufacturing.com

PO Box 82189, Portland, OR 97282 www.pecomanufacturing.com

Phone: 503-233-6401

20