

## **Installation and Operation Instructions**

This manual covers the following models:

- WRT1 PTAC Wireless Remote Thermostat
- Base Module

Description	
Gas or Oil Heat	Yes
Electric Furnace	Yes
Heat Pump (No Aux. or Emergency Heat)	Yes
Heat Pump (with Electric Aux.)	Yes
Heat Pump (with Gas Aux.)	No
Multi-stage Systems	No
Heat Only Systems	Yes
Heat Only Systems - Floor or Wall Furnaces	Yes
Cool Only Systems	Yes
High and Low Fan Speed	Yes
Millivolt	No
Emergency Heat	No
Conventional Single Stage Furnace	Yes
Geothermal	Yes

### **Power Type**

Battery Power
Hardwire (Common Wire)
Hardwire (Common Wire) with Battery Backup

## A trained, experienced technician must install this product.

Carefully read these instructions. You could damage this product or cause a hazardous condition if you fail to follow these instructions.

#### **Table of Contents** Page Thermostat Quick Reference 2 3 Thermostat Operation 4 **Installation Tips** 5 **Base Module Tips** 6 Thermostat Sub-base Installation Base Module Sub-base Installation 7 Wiring 8-9 Technician Setup 10 Technician Setup Menu 11 **Establishing Communication** 12 Mount Thermostat & Battery Installation 13 Specification & Contact Information 14

## **Need Help?**

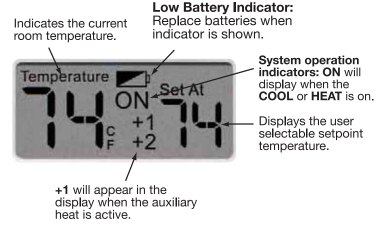
For assistance with this product, please call Friedrich Technical Assistance Center at 877-599-5665 ext. 261 between the hours of 8:00 AM - 5:00 PM CST.

## THERMOSTAT QUICK REFERENCE

#### Getting to know your thermostat



(1) LCD



- (2) Fan Switch
- 3 System Switch
- 4 Setpoint Buttons



## **Important:**



The low battery indicator is displayed when the AA battery power is low. If the user fails to replace the battery within 21 days, the thermostat display will only show the low battery indicator as a final warning before the thermostat becomes inoperable.

## THERMOSTAT OPERATION

#### Easy to use controls





#### **Caution:**

When the battery icon papears replace your AA batteries immediately. Failure to do so may result in your heating & cooling system becoming inoperable.

1 LCD Display:

See page 2 for details about this display read out.

(2) Fan Switch:

**AUTO** will cycle the fan on only when the heating or cooling system is on. Select **LOW** or **HIGH** for the fan to run continuously at the selected speed.

3 System Switch:

Selects the operation mode of your HVAC system. Selecting **HEAT** turns on the heat mode. Selecting **COOL** turns on the air conditioning mode. Selecting **OFF** turns both heating and cooling off.

4 Temperature Setpoint Buttons:

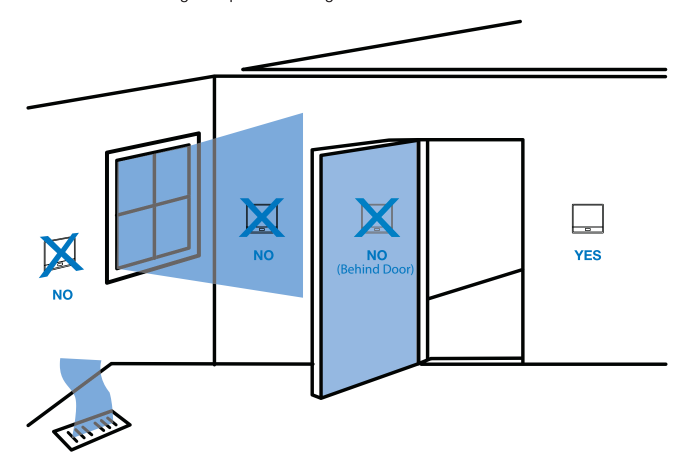
Press the + or - buttons to select the desired room temperature.

## A Note About Two-Speed Fan:

When the fan switch is set to **AUTO** and the system is in **HEAT** or **COOL**, the thermostat will switch from **LOW** fan to **HIGH** fan when the ambient temperature is 2x swing away from setpoint. The thermostat will switch back to **LOW** fan at 1x swing away from setpoint.

#### **Wall locations**

The thermostat should be installed approximately 4 to 5 feet above the floor. Select an area with average temperature and good air circulation.



#### Do not install thermostat in locations:

- Close to hot or cold air ducts
- That are in direct sunlight
- With an outside wall behind the thermostat
- In areas that do not require conditioning
- Where there are dead spots or drafts (in corners or behind doors)
- Where there might be concealed chimneys or pipes

#### **Friedrich Tip**

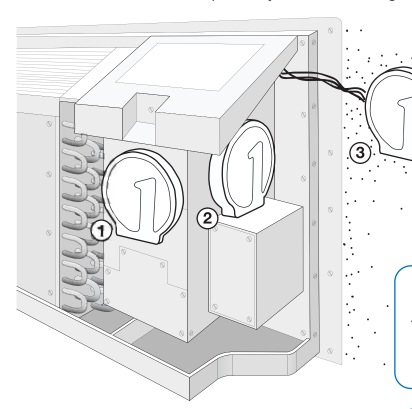
Pick an installation location that is easy for the user to access. The temperature of the location should be representative of the building.

# Wireless Range

Range between the WRT1 and the base module is up to 100 feet with no obstructions and up to 50 feet through standard building materials. To optimize the range try placing the base module higher if in a basement or further away from large metal objects.

The base module is designed to be mounted behind the front grille of your Friedrich packaged terminal air conditioner (PTAC). Refer to the Friedrich PTAC Installation & Operation Manual for instructions in removing the front grille. Check clearance to ensure the fit of front grille after base module installation. Ensure if mounting with screws that wires and lines are not damaged. See below for a few suggested options to mount the base module.

Note: For Friedrich Single Package Vertical Air Conditioners (Vert-I-Pak®) install module on the outside of the unit, in close proximity to the low-voltage terminal board.



- 1 Front Mount: Inside PTAC Housing
- 2 Side Mount: Inside PTAC Housing
- (3) Wall Mount:
  Outside PTAC Housing

#### Note:

It is recommended to use an adhesive tape instead of screws when mounting the Base Module inside the PTAC housing.

## **Friedrich Tip**

Do not install the base module in locations:

- That are behind a chimney
- That require the signal to pass through significant metal or concrete blocks
- Where temperature could exceed 150°F
- Where rain or snow or extreme hot or cold is possible



## Caution: Electrical Hazard

Failure to disconnect the power before beginning to install this product can cause electrical shock or equipment damage.

## THERMOSTAT SUB-BASE INSTALLATION



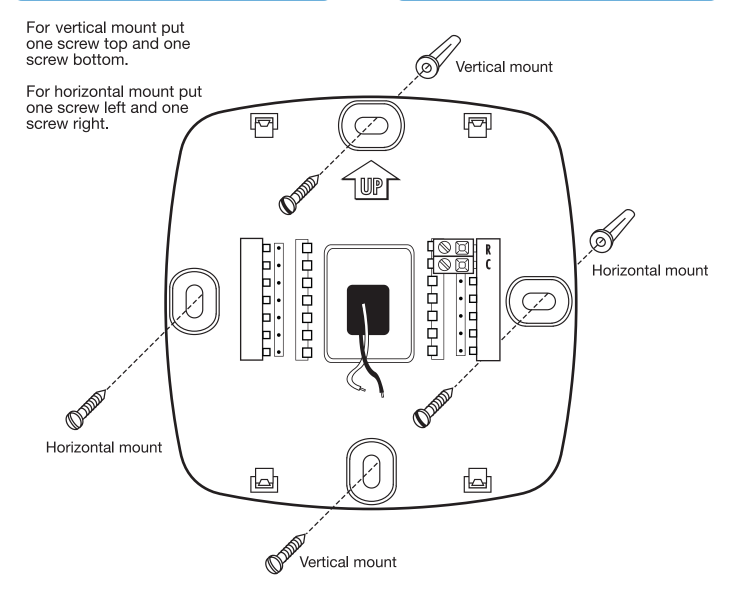
## Caution: Electrical Hazard

Failure to disconnect the power before beginning to install this product can cause electrical shock or equipment damage.



## **Mercury Notice:**

The WRT1 thermostat is mercury free. However, if the product you are replacing contains mercury, dispose of it properly. Your local waste management authority can give you instructions on recycling and proper disposal.



## **Friedrich Tip**

The thermostat can be hardwired to a 24V power supply, however, it is not required. Batteries should be checked annually if 24V power is not connected.

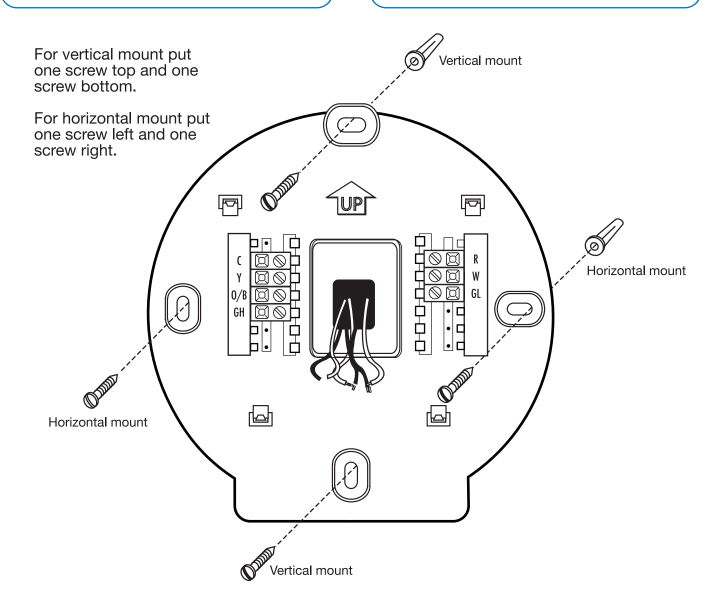
## **BASE MODULE SUB-BASE INSTALLATION**

#### **Wiring Note:**

Wire the base module's sub-base the same way you would wire a hardwired thermostat subbase.

#### Note:

To connect the base module to master thermostat, refer to the directions on page 11 of this manual.



#### Note:

When mounting to a PTAC, ensure screws will not damage wires or coils.

The sub-base may be mounted using adhesive tape, such as double-sided tape or hook and loop strips when drilling is not practical.

#### Wiring

- 1. If you are replacing a thermostat, make note of the terminal connections on the thermostat that is being replaced. In some cases the wiring connections will not be color coded. For example, the green wire may not be connected to the **G** terminal.
- 2. Loosen the terminal block screws. Insert wires then retighten terminal block screws.



### Warning:

All components of the control system and the thermostat installation must conform to Class II circuits per the NEC Code.

Wire specifications

Use shielded or non-shielded 18 - 22 gauge thermostat wire.

#### **Terminal Designations on Base Module**

This thermostat is shipped from the factory to operate a conventional heating and cooling system. This thermostat will also operate a heat pump system. See the "heat pump" configuration step on page 9 of this manual to configure the thermostat for heat pump applications.

Terminal	1 Heat 1 Cool Conventional System	1 Heat 1 Cool Heat Pump System	
R	24 VAC Transformer power	24 VAC Transformer power	
С	Transformer common	Transformer common	
В	Energized in heating	Heat pump changeover valve energized in heating	
0	Energized in cooling	Heat pump changeover valve energized in cooling	
GL	Fan relay, Low	Fan relay, Low	
GH	Fan relay, High	Fan relay, High	
W	First stage of heat	Second stage of heat	
Υ	First stage of cool	First stage of heat & cool	

## Terminal Designations on M Master Thermostat

Terminal	al 1 Heat 1 Cool 1 Heat 1 Cool Conventional System Heat Pump System	
R	24 VAC Transformer power	24 VAC Transformer power
С	Transformer common	Transformer common

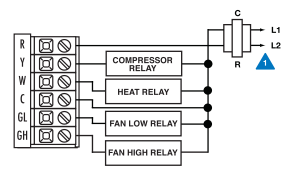
#### Connecting to a PTAC:

When connecting the Base Module to a PTAC, refer to the Friedrich PTAC or Vert-I-PAK® Installation and Operation Manual to enable remote thermostat operation.

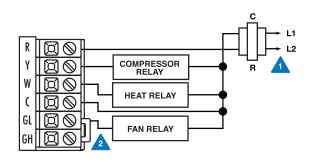


- Power supply
- Jumper (not supplied) to connect GL and GH terminals
- The thermostat must be set to O or B to match the changeover valve, O is cool changeover valve, B is heat changeover valve.
- ⚠ The Aux Heat Relay is energized as the second stage of heat.

#### Friedrich PTAC 1H/1C system: 2 speed fan



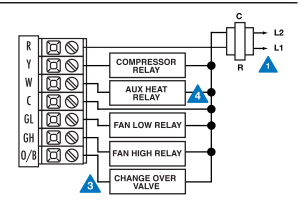
#### Friedrich PTAC 1H/1C system: 1 speed fan



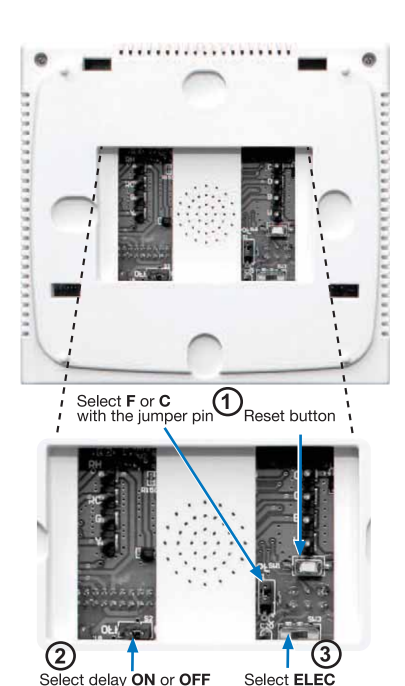
#### Note:

h Friedrich PT AC units with single sped fan op eration, a jumpr (not su $\not$ bed) should b installed btween G L and B

#### Friedrich PTAC and Vert-I-PAK Heat Pump system: 2 speed fan



## **TECHNICIAN SETUP**



with the jumper pin

#### Fahrenheit/Celsius Display



Select **F** or **C** with the jumper pin on the back of the thermostat.



#### **Important:**

The **RESET** button must be pressed after changing any switch or jumper pin setting. Batteries must be installed for this operation.

## **Compressor Short Cycle Delay**



The compressor short cycle delay protects the compressor from "short cycling". This feature will not allow the compressor to be turned on for 5 minutes after it was last turned off.

Using the jumper on the back of the thermostat, selecting **ON** will not allow the compressor to be turned on for 5 minutes after the last time the compressor was on. Selecting **OFF** will remove this delay.

## **Electric Setup**



Electric: The thermostat operation switch should be put in the ELEC position. This setting allows the thermostat to operate the fan when the fan relay is connected to the G terminal. Friedrich PTAC units will require ELEC fan relay.

with this switch

## **TECHNICIAN SETUP MENU**

#### **Technician Setup Menu**

This thermostat has 3 different setup configurations. To setup the thermostat for your particular application:

- 1. Set the thermostat system switch to **OFF**.
- 2. Press and hold and + together for 3 seconds. This 3 second delay is designed so that users do not accidentally access installer settings.
- 3. Configure the installer options as desired using the table below.

Use - and + to change settings.

Tap — and + together to move to the next step.

**NOTE**: When you want to exit Tech Setup options, move the system switch to **HEAT** or **COOL**.

Tech Setup Opti	ons P	for PTAC co	onfiguration	V for Ve	ert-I-Pak conf	figurations	
Room Temperature Calibration	Change Over Valve Selection	Heat Pump	Heating Temperature Setpoint Limit	Cooling Temperature Setpoint Limit	Link Establish	Cooling Swing (SYSTEM COOL)	Heating Swing (SYSTEM HEAT)
This feature allows the installer to change the calibration of the room temperature display. For example, if the thermostat reads 70° and you would like it to read 72° then select +2.	Select <b>0</b> for a changeover valve that energizes in cooling. Select <b>b</b> for a change over valve that energizes in heating.	When turned on the thermostat will operate a heat pump.  Y will be first stage of heat & cool, W will be second stage heat.	This feature allows you to set a maximum heat setpoint value. The setpoint temperature cannot be raised above this value.	This feature allows you to set a minimum cool setpoint value. The setpoint temperature cannot be lowered below this value.	This step is used to connect WRT1 to Base Module. Refer to page 12 for connection instructions.	The swing setting, often called "cycle rate", "differential" or "anticipation" is adjustable. A smaller swing setting will cause more frequent cycles and a larger swing setting will cause fewer cycles.	The swing setting, often called "cycle rate", "differential" or "anticipation" is adjustable. A smalle swing setting will cause more frequent cycles and a larger swing setting will cause fewer cycles.
LCD Will Show							
		HLI OF	HE 90	<u>LL</u> 45			
Adjustment Options							
You can adjust the room temperature display to read -4°F to +4°F above or below the factory calibrated reading.	O for cooling changeover valve	ON configures the thermostat for heat pump systems.*	45.0 °F - 90.0 °F	45.0 °F - 90.0 °F	NA	The cooling swing setting is adjustable from ±0.2°F to ±2°F. For Example: A swing setting of 0.5°F will turn the cooling on at	The heating swing setting is adjustable from ±0.2°F to ±2°F. For Example: A swing setting of 0.5°F will turn the heating on at
	b for heating changeover valve	OFF configures the thermostat for non heat pump systems.				approximately 0.5°F above the setpoint and turn the cooling off at approximately 0.5°F below the setpoint.	approximately 0.5° below the setpoint and turn the heating off at approximatel 0.5°F above the setpoint.**
Factory Default Settings							
0 ºF	0	OFF	90 ºF	45.0 ºF	NA	0.8 ºF	0.8 ºF

<sup>\*</sup>Select OFF on HU configuration for Friedrich models with the following suffix: A, B, C, D or E

<sup>\*\*</sup> The second stage will turn on at 2x the swing setting. The second stage will turn off when 1x the swing is reached. For example, if the swing setting is 0.8° for heating and the thermostat is set at 70°F, the first stage will turn on at approximately 69.2°F. The second stage will turn on at 68.4°F. The second stage will turn off at 69.2°F and the first will turn off at 70.8°F.

## **ESTABLISHING COMMUNICATION**

#### **Establishing Communication between WRT1 and the Base Module**

#### **Easy, Two Step Communication Link**

To set up the initial link between the Thermostat and the base module please follow the steps below:

- Press and hold the base module button for 3 seconds. The Blue LED will flash when ready to receive initial signal from WRT1. (Base module must be powered by 24V. Blue LED will be continuously on when 24V power is present.)
- 2. Set the thermostat system switch to OFF. Press and hold and + for 3 seconds. Tap and + together until LE is displayed. Press and hold + until LE flashes 3 times, the Blue LED on the base module will stop flashing after communication has been established between base module and WRT1.



Base Module Button

#### Note:

The **Blue LED** on the **base module** will be on when power is present. The **Blue LED** will flash 3 times every time it receives a signal from **WRT1**. When a relay is on the corresponding LED relay indicator will be on.

#### Step 2.



#### Note:

If the base module does not receive a signal from the **WRT1** for 15 minutes it will turn off all relays until communication is reestablished. The **Blue LED** on the base module will also turn off to show communication has been lost.

## **MOUNT THERMOSTAT & BATTERY INSTALLATION**

#### **Mount Thermostat**

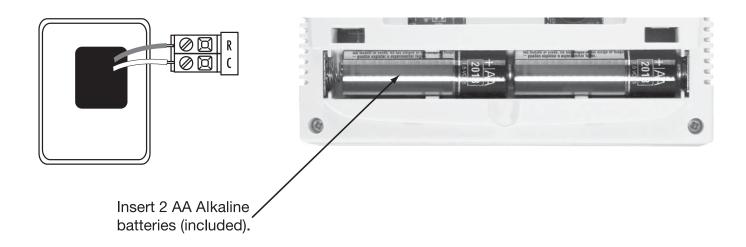
Align the 4 tabs on the subbase with corresponding slots on the back of the thermostat, then push gently until the thermostat snaps in place.



## **Battery Installation**

Battery installation is optional if thermostat is hardwired.

• R & C terminal connected to 24 VAC, Class II power



## **SPECIFICATIONS & CONTACT INFORMATION**

## **Specifications**

#### **WRT1 Thermostat**

The display range of temperature	. 41°F to 95°F (5°C to 35°C)
The control range of temperature	. 44°F to 90°F (7°C to 32°C)
Load rating	. 1 amp per terminal, 1.5 amp maximum all terminals combined
Display accuracy	
Swing (cycle rate or differential)	. Heating is adjustable from 0.2°F to 2.0°F (-17.67°C to -16.67°C)
	Cooling is adjustable from 0.2°F to 2.0°F (-17.67°C to -16.67°C)
Power source	. 18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire (common wire)
	Battery power from 2 AA Alkaline batteries
Operating ambient	. 32°F to +105°F (0° to +41°C)
Operating humidity	- 90% non-condensing maximum
Dimensions of thermostat	- 4.7"W x 4.4"H x 1.1"D
Radio transmission frequency	. 916 MHz

#### **Base Module**

Load rating	1 amp per terminal, 1.5 amp maximum all terminals combined
Power source	18 to 30 VAC, NEC Class II, 50/60 Hz
Operating ambient	32°F to +150°F (0° to +65°C)
Operating humidity	

#### **Contact Us**



## FRIEDRICH

Friedrich Air Conditioning Co. 10001 Reunion Place, STE 500 San Antonio, Texas 78216

**Toll-free:** 1-800-541-6645 **Website:** www.friedrich.com

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