Prestige® IAQ
with Equipment Interface Module

Installation Guide

RedLINK to Equipment Interface Module

2 Wires for Power

OR

RedLINK to TrueZONE Wireless Adapter

2 Wires for Power
Reference to key features

Current display. Button pressed in signifies current display.

Mode control buttons. Use to change settings for Fan or System Heat/Cool.

Menu. Select options to: set schedules, view equipment status, change IAQ settings, access installer options*, etc.

Current schedule. Shows desired temperature and schedule status.

Indoor conditions. Shows indoor temperature and humidity.

Current date and time.

Current status. Shows system mode (heat/cool), outdoor temperature and humidity (with optional outdoor sensor).

USB port. Use USB device to load settings and dealer information.

* Password is date code.

Getting started

Follow these basic steps to install this thermostat, link it with the equipment interface module (EIM) and wireless accessories and set installer options.

1. Installing the Equipment Interface Module (EIM)
2. Installing the thermostat
3. Powering optional RedLINK accessories
4. Performing initial setup
5. Finding your password (Date Code)
   - To add or remove RedLINK accessories
   - To make changes to Installer Setup
   - To perform an Installer Test
   - To view Data Logs
1 Installing the equipment interface module (EIM)

NOTE: If an EIM is mounted inside a metal cabinet, it is recommended to use a THM4000R1000 Wireless Adapter for extended wireless range. Mount the Wireless Adapter outside the metal cabinet and connect to the ABCD terminals at the EIM.

NOTE: When installing multiple thermostats and EIMs, mount the EIMs at least 2 feet apart for best RedLINK performance.

1.1 Mount EIM.
Mount the EIM near the HVAC equipment or on the equipment itself.
Use screws and anchors as appropriate for the mounting surface.

1.2 Wire EIM as shown.
Refer to the table and wiring diagrams on pages 3-5.

NOTE: If you are installing discharge and return air sensors, refer to the mounting instructions in the Alerts and Delta T Diagnostics Installation Instructions packed in the kit.

### Terminal Designations

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Conventional System Description</th>
<th>Heat Pump Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Common wire from 24 VAC transformer.</td>
<td>Common wire from 24 VAC transformer.</td>
</tr>
<tr>
<td>R*</td>
<td>Power wire from 24 VAC transformer.</td>
<td>Power wire from 24 VAC transformer.</td>
</tr>
<tr>
<td>RH*</td>
<td>Heating power.</td>
<td>Heating power.</td>
</tr>
<tr>
<td>RC*</td>
<td>Cooling power.</td>
<td>Cooling power.</td>
</tr>
<tr>
<td>W</td>
<td>Heat Stage 1</td>
<td>O/B Changeover valve for heat pumps.</td>
</tr>
<tr>
<td>W2</td>
<td>Heat Stage 2</td>
<td>AUX 1 Backup Heat Stage 1/Emergency Heat Stage 1</td>
</tr>
<tr>
<td>W3</td>
<td>Heat Stage 3</td>
<td>AUX 2 Backup Heat Stage 2/Emergency Heat Stage 2</td>
</tr>
<tr>
<td>Y</td>
<td>Compressor Stage 1</td>
<td>Y Compressor Stage 1</td>
</tr>
<tr>
<td>Y2</td>
<td>Compressor Stage 2</td>
<td>Y2 Compressor Stage 2</td>
</tr>
<tr>
<td>G</td>
<td>Fan Relay</td>
<td>G Fan Relay</td>
</tr>
<tr>
<td>A</td>
<td>Connect to Economizer Module or Lighting Panel (TOD).</td>
<td>L/A Connect to Compressor Monitor, Zone Panel, Economizer Module or Lighting Panel (TOD).</td>
</tr>
</tbody>
</table>

* Remove jumpers when separate transformers are used.
<table>
<thead>
<tr>
<th>Terminal</th>
<th>Description</th>
<th>Terminal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1/U1**</td>
<td>Universal relay for humidification, dehumidification, ventilation, or a stage of heating/cooling. U terminals are dry contacts that require power.</td>
<td>U1/U1**</td>
<td>Universal relay for humidification, dehumidification, ventilation, or a stage of heating/cooling. U terminals are dry contacts that require power.</td>
</tr>
<tr>
<td>U2/U2**</td>
<td>Universal relay for humidification, dehumidification, ventilation, or a stage of heating/cooling. U terminals are dry contacts that require power.</td>
<td>U2/U2**</td>
<td>Universal relay for humidification, dehumidification, ventilation, or a stage of heating/cooling. U terminals are dry contacts that require power.</td>
</tr>
<tr>
<td>U3/U3**</td>
<td>Universal relay for humidification, dehumidification, ventilation, or a stage of heating/cooling. U terminals are dry contacts that require power.</td>
<td>U3/U3**</td>
<td>Universal relay for humidification, dehumidification, ventilation, or a stage of heating/cooling. U terminals are dry contacts that require power.</td>
</tr>
<tr>
<td>S1/S1***</td>
<td>Universal input for a wired indoor sensor, outdoor sensor, discharge sensor, return sensor, dry contact device for alerts or dry contact device for remote setback.</td>
<td>S1/S1***</td>
<td>Universal input for a wired indoor sensor, outdoor sensor, discharge sensor, return sensor, dry contact device for alerts or dry contact device for remote setback.</td>
</tr>
<tr>
<td>S2/S2***</td>
<td>Universal input for a wired indoor sensor, outdoor sensor, discharge sensor, return sensor, dry contact device for alerts or dry contact device for remote setback.</td>
<td>S2/S2***</td>
<td>Universal input for a wired indoor sensor, outdoor sensor, discharge sensor, return sensor, dry contact device for alerts or dry contact device for remote setback.</td>
</tr>
<tr>
<td>S3/S3***</td>
<td>Universal input for a wired indoor sensor, outdoor sensor, discharge sensor, return sensor, dry contact device for alerts or dry contact device for remote setback.</td>
<td>S3/S3***</td>
<td>Universal input for a wired indoor sensor, outdoor sensor, discharge sensor, return sensor, dry contact device for alerts or dry contact device for remote setback.</td>
</tr>
<tr>
<td>S4/S4***</td>
<td>Universal input for a wired indoor sensor, outdoor sensor, discharge sensor, return sensor, dry contact device for alerts or dry contact device for remote setback.</td>
<td>S4/S4***</td>
<td>Universal input for a wired indoor sensor, outdoor sensor, discharge sensor, return sensor, dry contact device for alerts or dry contact device for remote setback.</td>
</tr>
<tr>
<td>A</td>
<td>Connect to THM4000R1000 Wireless Adapter for extended wireless range.</td>
<td>A</td>
<td>Connect to THM4000R1000 Wireless Adapter for extended wireless range.</td>
</tr>
<tr>
<td>B</td>
<td>Connect to THM4000R1000 Wireless Adapter for extended wireless range.</td>
<td>B</td>
<td>Connect to THM4000R1000 Wireless Adapter for extended wireless range.</td>
</tr>
<tr>
<td>C</td>
<td>Connect to THM4000R1000 Wireless Adapter for extended wireless range.</td>
<td>C</td>
<td>Connect to THM4000R1000 Wireless Adapter for extended wireless range.</td>
</tr>
<tr>
<td>D</td>
<td>Connect to THM4000R1000 Wireless Adapter for extended wireless range.</td>
<td>D</td>
<td>Connect to THM4000R1000 Wireless Adapter for extended wireless range.</td>
</tr>
</tbody>
</table>

**See wiring diagrams on pages 4-5.
*** See wiring diagram below for wiring Dry Contact Devices to display alerts.

Wiring dry contact devices to display alerts

⚠️ **DISCONNECT POWER BEFORE INSTALLATION.**
Do not apply power to S1, S2, S3 or S4 terminals.

ernote: The dry contact device must be rated for low voltage.

Connect a dry contact device such as a water sensor to S1, S2, S3 or S4 terminals. The thermostat displays an alert when a problem is detected.

Connecting a stage of heating or cooling to a universal relay (U1, U2, U3)

1. U1, U2, and U3 are normally open dry contacts when set up for a stage of heating or cooling.
2. You must install a field jumper if the stage of heating or cooling is powered by the system transformer. Do NOT install a field jumper if the stage of heating has its own transformer.
Typical hookup of powered humidifier

Typical hookup of non-powered humidifier

Typical hookup of powered ventilation

Typical hookup of non-powered ventilation

Typical hookup of powered dehumidifier (whole house dehumidifier)

Typical hookup of variable speed blower for dehumidification in low speed

1. Any combination of universal relays (U1, U2, U3) can be used. They are set in the thermostat installer setup.

2. Wire the universal EIM relay to the low speed fan for dehumidification control at the equipment. The EIM relay can be set to be normally open or normally closed in the thermostat installer setup.

Normally open, dry contacts

Normally closed, dry contacts
2 Installing the thermostat

2.1 Separate wallplate from thermostat.

2.2 Mount wallplate as shown.
Mount new wallplate using screws and anchors included with the thermostat.
Drill 3/16-in holes for drywall.
Drill 7/32-in holes for plaster.

2.3 Connect power to thermostat.
2.3a Connect thermostat to the R and C terminals at the EIM or to a separate 24 volt transformer (not provided).
2.3b Push excess wire back into the wall opening.

2.4 Insert coin cell battery.
Place coin cell battery in thermostat as shown with + side up.

**NOTE:** Coin cell battery saves time and date during a power loss.
2.5 Mount thermostat on wallplate.
   Align thermostat to wallplate and snap into place.

3. Powering optional RedLINK accessories

3.1 Install batteries in RedLINK accessories.
   • Portable Comfort Control
   • Wireless Outdoor Sensor*
   • Wireless Indoor Sensor*
   • Wireless Entry/Exit Remote*
   • Wireless Vent and Filter Boost Remote*
   * Requires setup. See Installer Setup options in Step 4.5.

3.2 Connect gateway to internet and connect to power.
   3.2a Connect RedLINK Internet Gateway to router or modem with Ethernet cable (RJ45).
   3.2b Connect gateway’s power cord to an electrical outlet that is not controlled by a wall switch.
Performing initial setup

Initial setup options define the type of system you are installing:

- Residential or commercial
- Non-zoned or zoned
- Used with or without an Equipment Interface Module (THM5421)
- Used with or without the TrueZONE Wireless Adapter (THM4000)

4.1 Follow prompts on the screen to select appropriate options.

**NOTE:** If you are connecting the thermostat to the TrueZONE Wireless Adapter (THM4000), refer to the TrueZONE instructions to link the thermostat and RedLINK accessories. Then go to step 4.5.

4.2 Link the thermostat to the equipment interface module.

4.2a Press and quickly release the CONNECT button on the EIM. Make sure the “Connected” light is flashing green.

**NOTE:** If the “Connected” light does NOT flash green, another system may be in the listening mode. Please exit the listening mode at the other system and then try again.

- Green Flashing: In Listening Mode - system is ready to add RedLINK devices.
- Green Steady: RedLINK devices are communicating.
- Red: RedLINK device(s) are NOT communicating. Check EIM and RedLINK devices.

4.2b While the “Connected” light is flashing green on the EIM, press Next on the thermostat. After a short delay, the screen will display Device Connected.
4.3 When you see the prompt Do you have RedLINK accessories to connect? Touch Yes or No.

- If you select Yes, you will be prompted to Press Connect on all new accessories. Continue to Step 4.4.
- If you select No, continue to Step 4.5.

4.4 Connect each RedLINK accessory.

**NOTE:** Make sure accessories are at least 2 feet away from the EIM during the linking process.

4.4a While the Add Device screen is displayed (listening mode), press and quickly release the CONNECT button on each new RedLINK accessory.

4.4b After a short delay (up to 20 seconds), check the thermostat to confirm the connection of each RedLINK accessory.

4.4c Touch Done at the thermostat after all new RedLINK accessories are connected.

**NOTE:** The thermostat displays a countdown timer while in listening mode. If it detects no activity for 15 minutes, it exits listening mode.

4.5 Finish the initial setup.

Finish the setup by selecting the desired options. Touch Done after you select the last option you want to change.

The thermostat now displays its Home screen and the **thermostat setup is complete**.
5 Finding your password (Date Code)
- To add or remove RedLINK accessories
- To make changes to Installer Setup
- To perform Installer Test
- To view Data Logs

Finding your password
You can find the Date Code on the back of the thermostat, or

1 Touch **Menu**.
2 Select **Dealer Information**.
Linking RedLINK accessories to the thermostat

1. Touch **Menu**.
2. Select **Installer Options**.

3. Enter password (date code) and touch **Done**.

4. Select **Wireless Device Manager**.

5. Select **Add Device** to display the Add Device screen. The thermostat is now in listening mode.

   **NOTE:** Accessories must be at least 2 feet away from the EIM during the linking process.

5a. Press and quickly release the CONNECT button on each new RedLINK accessory.

5b. After a short delay (up to 20 seconds), check thermostat to confirm the connection of each RedLINK accessory.

5c. Touch **Done** at the thermostat after all new RedLINK accessories are connected.

   **NOTE:** Thermostat displays a countdown timer while in listening mode. If it detects no activity for 15 minutes, it exits listening mode.
Making changes to Installer Setup and performing Installer Test

Follow these steps to set system options after initial installation.

**NOTE:** Use a USB device to save set up time. See page 14.

1. Touch **Menu**.
2. Select **Installer Options**.
3. Enter password (date code) and touch **Done**.
4. Select **Create Setup** or **Installer Test**.
5. Follow prompts on the screen to select the desired setup options or to perform an equipment test.

Mounting outdoor and indoor sensors

**Mounting an outdoor sensor**

1. Mount the sensor on a vertical exterior wall, at least 6 inches below any overhang. Choose a location protected from direct sunlight.
2. Place sensor securely in bracket, facing away from wall.
Mounting an indoor sensor

1. Remove the wallplate and mount it 4 to 6 feet above the floor on an interior wall. Drill 3/16-inch holes for drywall, 7/32-inch for plaster.
2. Attach sensor securely to wallplate as shown.

Indoor sensor operation

Temperature control
The thermostat can be set to respond to its internal temperature sensor, or to an optional remote indoor sensor. If multiple sensors are selected, the thermostat will respond to an average of temperatures detected at each sensor.

Humidification control
If optional remote indoor sensors are installed, you can choose which sensor you want to use for humidification control. You can use a different sensor for dehumidification.

Dehumidification control
If optional remote indoor sensors are installed, you can choose which sensor you want to use for dehumidification control. For example, you can use one sensor for humidification control, and another for dehumidification.
Using a USB device for setup, data logs and software upgrades

Use a USB device to save setup time by loading Installer Setup settings, Dealer Information, Holiday Schedules, and Custom Reminders to multiple thermostats. For troubleshooting help, you can save the thermostat Data Logs (Alerts Log, User Interactions Log and Performance Logs) to a USB device - then view them on your computer. Also use the USB device to upgrade the thermostat software.

- Visit http://thermostatsetup.honeywell.com to enter your dealer information and contractor logo or load new thermostat software.
- After setup is complete, save Installer Setup, Holiday Schedules, and Custom Reminders to a USB device.

To use the USB device in the thermostat:

1. Slide USB device into the bottom of thermostat.
2. Select the item to load or save.
3. Follow the prompts on the screen for the item you selected.
   - To add information from the USB device to the thermostat, select **Load into Thermostat**.
   - To put thermostat information on the USB device, select **Save to USB**.

To replace a thermostat

When you replace a thermostat, you must reset the RedLINK accessories before connecting them to the new thermostat. Follow the instructions below.

**At the Portable Comfort Control:**

Press and hold the blank space (or arrow) in the lower right corner of the screen until the display changes (hold for about 4 seconds). Press REMOVE, then YES to disconnect the old thermostats. To reconnect the thermostat, go to Step 4.3.

**At the Indoor Sensor, RedLINK Internet Gateway, Entry/Exit Remote, Vent-Filter Boost Remote or TrueSteam Wireless Adapter:**

Press and hold the CONNECT button on the accessory until the status light glows amber (hold for about 10 seconds). To reconnect the thermostat, go to Step 4.3.

**At the Equipment Interface Module (EIM):**

Press and hold the CONNECT button on the EIM until the CONNECTED LED glows amber (hold for about 10 seconds). Follow the prompts on the screen to connect the new thermostat to the EIM. To reconnect the thermostat, go to Step 4.2.
Specifications and replacement parts

Operating Ambient Temperature
Thermostat: 32 to 120°F (0 to 48.9°C)
Portable Comfort Control: 32 to 120°F (0 to 48.9°C)
Wireless Outdoor Sensor: -40 to 140°F (-40 to 60°C)
Wireless Indoor Sensor: 0 to 140°F (-17.8 to 48.9°C)
Equipment Interface Module: -40 to 165°F (-40 to 73.9°C)
Return Air Sensor: 0 to 200°F (-17.8 to 93.3°C)
Discharge Air Sensor: 0 to 200°F (-17.8 to 93.3°C)
RedLINK Internet Gateway: 32 to 120°F (0 to 48.9°C)

For Optimal Battery Life: 35 to 114°F (1.7 to 45.6°C)

Operating Relative Humidity
Thermostat: 5% to 90% (non-condensing)
Portable Comfort Control: 5% to 90% (non-condensing)
Wireless Outdoor Sensor: 0% to 100% (condensing)
Wireless Indoor Sensor: 5% to 90% (non-condensing)
Equipment Interface Module: 5% to 95% (non-condensing)
RedLINK Internet Gateway: 5% to 95% (non-condensing)

Physical Dimensions (height, width, depth)
Thermostat: 4-1/2 x 3-1/2 x 7/8 inches (115 mm x 88 mm x 22 mm)
Equipment Interface Module: 9-5/16 x 4-13/16 x 1-19/32 inches (91 x 147 x 42 mm)
Wireless Outdoor Sensor: 5 x 3-1/2 x 1-11/16 inches (127 x 89 x 43 mm)
Wireless Indoor Sensor: 2-7/8 x 1-7/8 x 1-15/16 inches (74 x 48 x 24 mm)
Portable Comfort Control: 6-1/4 x 3-1/8 x 1-5/8 inches (158 x 80 x 38 mm)
RedLINK Internet Gateway: 3-7/8 x 3-9/16 x 1-1/8 (99 x 91 x 29 mm)

RedLINK Communication
Frequency: 900 MHz frequency range
Re-Sync Time: RedLINK devices re-establish communication within 6 minutes after AC power resumes.

Electrical ratings

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Voltage (50/60 Hz)</th>
<th>Max. Current Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>W - OB</td>
<td>18 to 30 VAC and 750 mVDC</td>
<td>1.00A</td>
</tr>
<tr>
<td>Y (cooling)</td>
<td>18 to 30 VAC</td>
<td>1.00A</td>
</tr>
<tr>
<td>G (fan)</td>
<td>18 to 30 VAC</td>
<td>0.50A</td>
</tr>
<tr>
<td>W2 - Aux 1 (heating)</td>
<td>18 to 30 VAC</td>
<td>0.60A</td>
</tr>
<tr>
<td>W3 - Aux 2</td>
<td>18 to 30 VAC</td>
<td>0.60A</td>
</tr>
<tr>
<td>Y2 (cooling)</td>
<td>18 to 30 VAC</td>
<td>0.60A</td>
</tr>
<tr>
<td>A-L/A (output)</td>
<td>18 to 30 VAC</td>
<td>1.00A</td>
</tr>
<tr>
<td>U1</td>
<td>30 VAC max.</td>
<td>0.50A</td>
</tr>
<tr>
<td>U2</td>
<td>30 VAC max.</td>
<td>0.50A</td>
</tr>
<tr>
<td>U3</td>
<td>30 VAC max.</td>
<td>0.50A</td>
</tr>
</tbody>
</table>

Accessories and replacement parts

<table>
<thead>
<tr>
<th>Accessories / Replacement Parts</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment Interface Module</td>
<td>THM5421R1021</td>
</tr>
<tr>
<td>Wireless Adapter for TrueZone, TrueSteam, or extend wireless range of EIM</td>
<td>THM4000R1000</td>
</tr>
<tr>
<td>RedLINK Internet Gateway</td>
<td>THM6000R7001</td>
</tr>
<tr>
<td>Wireless Entry/Exit Remote</td>
<td>REM1000R1003</td>
</tr>
<tr>
<td>Wireless Vent and Filter Boost Remote</td>
<td>HVC20A1000</td>
</tr>
<tr>
<td>Portable Comfort Control</td>
<td>REM5000R1001</td>
</tr>
<tr>
<td>Wireless Outdoor Sensor</td>
<td>C7089R1013</td>
</tr>
<tr>
<td>Wireless Indoor Sensor</td>
<td>C7189R1004</td>
</tr>
<tr>
<td>Wireless Outdoor Sensor 10k ohm NTC</td>
<td>C7089U1006</td>
</tr>
<tr>
<td>Wired Wall-mount Indoor Sensor 10k ohm NTC</td>
<td>C7189U1005</td>
</tr>
<tr>
<td>Wired Flush-mount Indoor Sensor 20k ohm NTC</td>
<td>C7772A1004, C7772A1012</td>
</tr>
<tr>
<td>Wired Wall-mount Indoor Sensor 20k ohm NTC</td>
<td>TR21</td>
</tr>
<tr>
<td>Wired Wall-mount Indoor Sensor 10k ohm nTC</td>
<td>TR21-A</td>
</tr>
<tr>
<td>Supply or Return Air Sensor 10k ohm NTC</td>
<td>C7735A1000</td>
</tr>
<tr>
<td>Supply or Return Air Sensor 20k ohm NTC</td>
<td>C7041</td>
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<tr>
<td>Supply or Return Air Sensor 20k ohm NTC</td>
<td>C7770A1006</td>
</tr>
<tr>
<td>Occupancy Sensor for Remote Setback</td>
<td>WSK-24</td>
</tr>
<tr>
<td>Cover Plate (covers marks left by old thermostats)</td>
<td>THP2400A1027W, THP2400A1027G, THP2400A1027B</td>
</tr>
</tbody>
</table>
DISCONNECT POWER BEFORE INSTALLATION. Can cause electrical shock or equipment damage.

This thermostat contains a Lithium battery which may contain Perchlorate material. Perchlorate Material—special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate

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 the Thermostat Recycling Corporation at www.thermostat-recycle.org or 800-238-8192 for information on how and where to properly and safely dispose of your old thermostat.

Must be installed by a trained, experience technician. Read these instructions carefully. Failure to follow these instructions can damage the product or cause a hazardous condition.

Need Help?
For assistance please visit http://customer.honeywell.com, or call toll-free:
1-800-468-1502 (residential installation)
1-888-245-1051 (commercial installation)

Scan for more information