This equipment complies 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. If this equipment does cause harmful interference to radio or television reception, which can be determined, by turning this equipment OFF and ON, the user may correct the interference by: (1) Reorienting or relocating the receiving antenna, (2) Increasing separation between the equipment and wireless components, (3) Connecting the equipment to a different outlet circuit from that of the wireless components, or (4) Consulting an experienced radio/TV technician for assistance.
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# Controls, Indicators, and Connections

**Figure 1:** Wireless Transceiver Controls, Indicators, and Connections

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Internal use only.</td>
<td>5</td>
<td>DIP Switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 4: Auto-Addressing Switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OFF: Auto-addressing enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ON: Auto-addressing disabled</td>
</tr>
<tr>
<td>2</td>
<td>RS485 Connection Programming interface for the Wireless Programmer or MSI Hub.</td>
<td>6</td>
<td>Status Indicators</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Red LED blinks when transmitting data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Green LED blinks when receiving data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If both LEDs are blinking, no System ID has been configured.</td>
</tr>
<tr>
<td>3</td>
<td>Received Signal Strength Indicator (RSSI) LEDs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1 LED = Poor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2 LEDs = Bad</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 3 LEDs = Good</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 4 LEDs = Great</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 5 LEDs = Best</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Send Packet Button</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>When pressed, information is sent to the MSI Hub.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>External Antenna Connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>8Vac Power Input Connection (Primary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Connection for the 8Vac dedicated power transformer.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Specifications

Wireless Transceiver (TRV)

Dimensions (W x H x D): .......................................................... 6” x 3 ½” x 1 ¾” (152.4mm x 79.5mm x 44.5mm)

Mounting Locations: .......................................................... Wall or Ceiling Mount

Temperature Range: .......................................................... 32°F to 150°F (0°C to 66°C)

Power Input: .......................................................... 8Vac Transformer (Supplied)

Transmission/Reception: .................................................. Internal/External Antenna

Frequency: .......................................................... RF 900MHz FHSS

Signal Strength: .......................................................... 25mW to 200mW

Programming Interface: .................................................. RS485

User Interface: .......................................................... Send Packet Button (1)

Status Indicators (2 Main LEDs, 5 RSSI LEDs)

Outdoor Antenna

Frequency: .......................................................... RF 900MHz

Rated Wind Velocity: .......................................................... 108 MPH (174 KPH)

Mounting: .......................................................... Vertically, Outdoors Using Provided Bracket and Adapter

Cable Length: .......................................................... 15 feet (4.6 meters)
Installation Instructions

The Wireless TRV installation process consists of the following basic steps:

1. Programming the Wireless TRV System ID.
2. Mounting the Wireless TRV.
3. Connecting power wiring.
4. Attaching an external antenna.
5. Configuring the devices.

Required Materials (Not Supplied)

The following materials/tools are required for installation, but are not supplied:

- General tool kit (screwdrivers, wire strippers, power drill, etc.)
- 18 AWG cable (Heat-Timer p/n 703001-01 or equivalent #18/2 cable) – used for the 8Vac Wireless TRV input power connection

Programming the Wireless TRV System ID

For the Wireless TRV to function in a network, each TRV must communicate with another nearby TRV or MSI Hub. Each wireless network should have a unique System ID that enables all wireless components with that ID to communicate with each other.

1. Open the Wireless TRV.

   ![CAUTION]
   Do not use excessive force when removing the Wireless TRV cover or damage to the equipment will occur.

   a. Locate the two rectangular locking-tab slots (1) on the bottom of the Wireless TRV cover.
   b. Gently press on the rectangular locking-tab slots so the locking tabs release, and then remove the cover.
2. Program the Wireless TRV System ID using one of the following methods:

- **Program the System ID by Connecting the Wireless TRV to the MSI Hub**
  
  **NOTE:** When programming the System ID with the MSI Hub cable, do not connect an external power supply to the TRV. Power must be supplied by the MSI Hub.

  a. Ensure the **MSI Hub** has been powered-on and has already been programmed with the System ID. Observe the MSI Hub status LEDs (1). If the status LEDs are not blinking, or are blinking only once every 15 seconds, a System ID has been programmed. If the LEDs are blinking rapidly (once per second), a System ID has not been programmed.

  ![Image of MSI Hub and Wireless TRV](image)

  b. Connect the provided black MSI RJ11 communications cable (2) to the programming connection on the MSI Hub (3) and Wireless TRV (4).

  **CAUTION**

  The black MSI RJ11 communications cable **MUST** be used when connecting the MSI Hub to the Wireless TRV. Using any other cable may result in damage to the MSI Hub and/or the Wireless TRV.

  c. Observe the red and green status LEDs (5). When the LEDs stop blinking, the TRV is programmed and ready to install.  
     **NOTE:** If the red LED remains lit for more than 20 seconds, the Wireless TRV has already been programmed with a System ID. The System ID must be cleared before proceeding. Refer to “Clearing the Wireless TRV System ID” on page 7.

  d. Disconnect the Wireless TRV from the MSI Hub. Repeat this procedure for any additional Wireless TRVs, and then continue with “Mounting the Wireless TRV” on page 8.

- **Program the System ID Wirelessly using the MSI Hub**

  a. Ensure the **MSI Hub** has been powered-on and has already been programmed with the System ID. Observe the MSI Hub status LEDs (1). If the status LEDs are not blinking, or are blinking only once every 15 seconds, a System ID has been programmed. If the LEDs are blinking rapidly (once per second), a System ID has not been programmed.

  ![Image of MSI Hub and Wireless TRV](image)
b. Press and hold the System ID Set/Reset button (2) on the MSI Hub for 5 seconds or until the red LED starts blinking.
c. Hold the Wireless TRV close to the MSI Hub, then connect the 9V Battery Pack (Heat-Timer p/n 904292-00) to the RJ11 jack (3) on the Wireless TRV.
d. Observe the red and green status LEDs (4). When the LEDs stop blinking, the TRV is programmed and ready to install.
   **NOTE:** If the red LED remains lit for more than 20 seconds, the Wireless TRV has already been programmed with a System ID. The System ID must be cleared before proceeding. Refer to “Clearing the Wireless TRV System ID” on page 7.
e. Disconnect the battery pack from the Wireless TRV. Repeat this procedure for any additional Wireless TRVs.
f. After the System ID has been programmed on all Wireless TRVs, press the System ID Set/Reset button on the MSI Hub to return the device to normal operation.
g. Continue with “Mounting the Wireless TRV” on page 8.

- **Manually Program the System ID using the Hand-Held Wireless Programmer**
  **NOTE:** Use this procedure to program the System ID in a system that is not self-addressing.
  a. On the Wireless TRV, locate the DIP switches (1) and disable auto-addressing by placing switch 4 in the “on” position.

![Diagram of DIP switches](image)

c. Continue with “Mounting the Wireless TRV” on page 8.

**Clearing the Wireless TRV System ID**

**NOTE:** This procedure is only necessary if installing a Wireless TRV that already has the System ID set.

1. Disconnect power from the Wireless TRV (disconnect the black MSI RJ11 communications cable or the 9V Battery Pack).
2. Press and hold the Send Packet Button (1) on the Wireless TRV. While holding the button, reconnect power to the Wireless TRV.

![Diagram of Send Packet Button](image)

3. Continue holding the button until the red and green LED start blinking together. The System ID has been cleared.
4. Return to Step 2 on page 6 to reprogram the System ID on the Wireless TRV.
Mounting the Wireless TRV

**NOTE:** The System ID must be programmed prior to mounting the Wireless TRV. Ensure the steps provided in “Programming the Wireless TRV System ID” on page 5 have been completed before continuing. The Wireless TRV cover should already have been removed.

1. Select an appropriate location to mount the Wireless TRV. The location must meet the following minimum requirements:
   - The mounting surface can be any wall or ceiling, and should be flat and strong enough to hold the weight of the device.
   - **DO NOT** mount the device in a location where it will be exposed to heating, cooling, or humidity sources (such as near radiators, heating/cooling vents, windows, doors, or in a kitchen or bathroom).
   - The ambient temperature of the mounting location should be between 32°F to 150°F (0°C to 66°C).

2. Position the Wireless TRV base (2) in the desired location and connect the 9V Battery Pack (Heat-Timer p/n 904292-00) to the RJ11 jack (3) on the Wireless TRV.

3. Observe the RSSI LEDs (4) on the Wireless TRV circuit board to determine the signal strength. At least three LEDs should be lit, indicating “good” signal. If fewer than three LEDs are lit, move the Wireless TRV to a new location closer to the MSI Hub. Repeat this step until an acceptable signal strength is achieved.

4. After a location is found that provides an acceptable signal strength, disconnect the Heat-Timer Battery Pack from the Wireless TRV, and then secure the TRV base (2) in place using the provided screws through the two mounting holes (5) in the base.

   **NOTE:** Do not replace the Wireless TRV cover (1) until all wiring is completed.

   ![Wireless TRV Mounting Diagram](image)

5. Repeat this procedure for any additional Wireless TRVs.
6. Continue with “Mounting the Wireless TRV Transformer”.

Mounting the Wireless TRV Transformer

1. Select an appropriate location to mount the AC power transformer. The location must meet the following minimum requirements:
   - The location should be within close proximity of the Wireless TRV to reduce wiring.
   - The mounting surface should be flat and strong enough to hold the weight of the device.
   - **DO NOT** mount the device in a location where it will be exposed to extreme heat, cold, humidity, or moisture.

   **WARNING**

   The 120Vac power wiring for the Wireless TRV transformer can not be exposed. The transformer and wiring may need to be mounted in a 1900 electrical box.

2. Secure the transformer to the mounting surface using two screws (not supplied).
Connecting the Wiring

This section covers connecting power to the Wireless TRV.

Power Input Wiring

**WARNING**

ELECTRICAL SHOCK HAZARD! For your safety, to avoid the risk of electric shock, disconnect electrical power to the device before servicing or making any electrical connections. DO NOT re-connect electrical power until ALL wiring to the MSI Hub is completed. Failure to do so may result in severe personal injury or death.

DO NOT share the Wireless TRV AC power transformer with other devices. This may cause problems with the wireless operation or permanent damage to the equipment.

1. De-energize the circuit that will provide power to the transformer by turning off the appropriate circuit breaker.
2. Connect the two black wires from the transformer to the incoming Line and Neutral 120Vac input power supply.
   **NOTE:** The input power wires must be N.E.C. Class 1.
3. Connect the green wire from the transformer to ground. DO NOT use the Neutral line as the earth ground!
4. Connect the wiring from the two terminals marked “8V 10VA” (left and center terminal) on the low-voltage side of the transformer to the 8Vac Power Input Connection terminals (1) on the Wireless TRV.
   **NOTE:** Use 16 AWG multi-conductor, unshielded twisted-pair cable (Belden p/n 8471, 85102, or equivalent #16/2 cable).
5. Replace the Wireless TRV cover.
6. Re-energize the circuit that will provide power to the Wireless TRV.
Attaching an External Antenna

The Wireless TRV is supplied with a rubberized external antenna that is intended only for indoor use. The antenna can be rotated around a swivel-point to change its direction in order to achieve the best possible signal strength.

For installations where data transmission covers a large distance, such as between buildings, install and connect an Outdoor Antenna to the Wireless TRV. Refer to “Installing an Outdoor Antenna (Optional)” on page 11.

To cover very large distances, use multiple Outdoor Antennas, each connected to a wireless MSI Hub and transceiver.

NOTE: To achieve the best reception, the antennas of all wireless devices need to be parallel to each other.

Installing an Indoor Antenna

1. Screw the antenna onto the external antenna connector on the Wireless TRV.

   ![Diagram of TRV External Antenna and TRV Antenna Socket]

2. Continue with “Performing the ICMS Configuration” on page 11.

   CAUTION

   The Indoor Antenna must be mounted indoors. Mounting the antenna outdoors may result in damage to the equipment.
Installing an Outdoor Antenna (Optional)

1. Find an appropriate mounting location to maximize the signal reception for the Outdoor Antenna.
   **NOTE:** To achieve the best reception, all antennas of all wireless devices must be parallel to each other.
2. Securely mount the antenna mast (2” [5cm] O.D. pipe) in the desired location. The mast must be mounted vertically.
3. Place the threaded portion of the antenna base through the hole located in the mounting bracket. Secure the antenna to the mounting bracket using the supplied washer and mounting nut.
4. Attach the mounting bracket to the antenna mast using two U-bolts and four washers and hex nuts. Ensure the tightened so that the mounting plate does not move.
5. Screw the adapter onto the threaded portion of the antenna base.
6. Attach one end of the antenna cable to the antenna adapter, and then connect the other end of the cable to the external antenna connector on the Wireless TRV. Note that an optional surge suppressor can be attached to the end of the cable before connecting to the TRV Antenna Socket.

Performing the ICMS Configuration

After the Wireless TRVs have been configured and installed, they must be configured in ICMS.

1. Write the location of the Wireless TRV on the ID card provided with the device (for example, Apt. 5A).
3. Configure ICMS with the applicable Wireless TRV installation data (device ID, name, type, and location).
4. After the ICMS configuration is complete, log out of ICMS.
Detailed Operation

Control Theory

The New Heat-Timer Wireless Network Sensor System is designed to be utilized in a variety of large buildings, garden apartments, and in retrofit applications, giving both the accuracy and flexibility required to monitor those buildings' temperatures. The system will ease the installation of space sensors in buildings were it would be difficult or cost-prohibitive utilizing other means. Thus, allowing Heat-Timer Platinum Controls with communication access to the wireless sensor data. The values read from the wireless system are used by the Platinum Controls for monitoring, fine tuning its operation, and logging its data.

The primary integral components of the system are: the MSI Hub, Transceivers (TRVs), and Wireless Sensors (SNRs). The SNRs communicate their information to a nearby TRV or MSI Hub. The TRV transmits the information either to another TRV or to the MSI Hub. The MSI Hub communicates all the data it receives to the Platinum Control.
## Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Recommended Action(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status LEDs are not lighting.</td>
<td>No power to the TRV.</td>
<td>Verify the TRV is receiving power (AC transformer or DC adapter) and all power cables are in good condition and are connected. Refer to: • “Mounting the Wireless TRV” on page 8 • “Power Input Wiring” on page 9</td>
</tr>
<tr>
<td>Both status LEDs are continuously blinking.</td>
<td>System ID has not been configured.</td>
<td>Configure the System ID. If the LEDs are still blinking after the System ID has been configured, contact Customer Support. Refer to “Programming the Wireless TRV System ID” on page 5.</td>
</tr>
<tr>
<td>No sensor communications.</td>
<td>Poor wireless signal strength.</td>
<td>Check the Wireless TRV RSSI LEDs (Figure 1 on page 3). At least three LEDs should be lit, indicating “good” signal strength. If fewer than three RSSI LEDs are lit, check to ensure the antenna connection is secure and that the antenna is undamaged. If necessary, remove the source of RF interference or relocate the Wireless TRV. Refer to: • “Attaching an External Antenna” on page 10 • “Mounting the Wireless TRV” on page 8</td>
</tr>
</tbody>
</table>
## Wireless System Information

**Installation Address:**
__________________________________________________________________

**Wireless System ID:**
__________________________________________________________________

<table>
<thead>
<tr>
<th>Locations:</th>
<th>ID #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Transceiver</td>
<td></td>
</tr>
<tr>
<td>2 Transceiver</td>
<td></td>
</tr>
<tr>
<td>3 Transceiver</td>
<td></td>
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<td>4 Transceiver</td>
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<td>9 Transceiver</td>
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<td>10 Transceiver</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Sensor ID #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sensor</td>
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<td>2 Sensor</td>
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<tr>
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<td>4 Sensor</td>
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<td>24 Sensor</td>
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<tr>
<td>25 Sensor</td>
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</tbody>
</table>
WARRANTY

WARRANTIES AND LIMITATIONS OF LIABILITY AND DAMAGE: Heat-Timer Corporation warrants that it will replace, or at its option, repair any Heat-Timer Corporation manufactured product or part thereof which is found to be defective in material workmanship within one year from the date of installation only if the warranty registration has been properly filled out and returned within 30 days of the date of installation. Damages to the product or part thereof due to misuse, abuse, improper installation by others or caused by power failure, power surges, fire, flood or lightning are not covered by this warranty. Any service, repairs, modifications or alterations to the product not expressly authorized by Heat-Timer Corporation will invalidate the warranty. Batteries are not included in this warranty. This warranty applies only to the original user and is not assignable or transferable. Heat-Timer Corporation shall not be responsible for any maladjustments of any control installed by Heat-Timer Corporation. It is the users responsibility to adjust the settings of the control to provide the proper amount of heat or cooling required in the premises and for proper operation of the heating or cooling system. Heat-Timer Corporation shall not be required to make any changes to any building systems, including but not limited to the heating system, boilers or electrical power system, that is required for proper operation of any controls or other equipment installed by Heat-Timer Corporation or any contractor. Third Party products and services are not covered by this Heat-Timer Corporation warranty and Heat-Timer Corporation makes no representations or warranties on behalf of such third parties. Any warranty on such products or services is from the supplier, manufacturer, or licensor of the product or service. See separate Terms and Conditions of Internet Control Management System ("ICMS") services, including warranties and limitations of liability and damages, for ICMS services.

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