Overview
Lutron residential systems are capable of controlling 0–10 V devices and lighting loads via LMJ-5T-DV-B, LQSE-4T5-120-D, GRX-TVM2, or GRX-TVI-CPN3876. This document describes how to utilize LMJ-5T-DV-B, LQSE-4T5-120-D, GRX-TVM2, or GRX-TVI-CPN3876 to control Infratech heaters.

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1.0 Controlling Infratech Heaters Using 0–10 V

Infratech heaters require a control device to source a 0–10 V signal. For more information on the ANSI standard for sourcing 0–10 V controls, refer to Application Note #587 (048587) at www.lutron.com. In order to turn off an Infratech heater, the Lutron control will need to interrupt the 0–10 V signal using an EPC-1-D manufactured by LVS Controls (not sold by Lutron). An EPC-1-D is required because the relays used to turn on/off 0–10 V lighting are not rated to control Infratech heaters.

2.0 LMJ-5T-DV-B Controlling Infratech Heaters in HomeWorks / RadioRA 2 Systems

2.1 Installation

Items needed for this installation:

<table>
<thead>
<tr>
<th>Item</th>
<th>Company</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMJ-5T-DV-B</td>
<td>Lutron</td>
<td>Controls the 0–10 V load</td>
</tr>
<tr>
<td>EPC-1-D</td>
<td>LVS Controls</td>
<td>Interrupts the 0–10 V signal</td>
</tr>
<tr>
<td>Infratech relay module</td>
<td>Infratech</td>
<td>Interrupts line voltage to heaters</td>
</tr>
<tr>
<td>HomeWorks processor or RadioRA 2 main repeater</td>
<td>Lutron</td>
<td>Stores the database</td>
</tr>
<tr>
<td>HomeWorks hybrid repeater (if using a HomeWorks processor)</td>
<td>Lutron</td>
<td>Creates Clear Connect wireless signal</td>
</tr>
</tbody>
</table>

The diagram below demonstrates how an LMJ-5T-DV-B needs to be wired to the Infratech system.

- The neutral wires of the LMJ-5T-DV-B and the EPC-1-D must originate in the same distribution panel. This neutral may only return loads supplied by the same circuit breaker as the LMJ-5T-DV-B and EPC-1-D (Split/Single Phase and Three Phase systems: This neutral may not be shared with other circuit breakers).
- Do not connect both the black and orange wires of the EPC-1-D to the red wire of the LMJ-5T-DV-B. Cap off the unused wire. This controls the switching portion of the Infratech system and controls the on/off function.

Continued on next page...
2.0 LMJ-5T-DV-B Controlling Infratech Heaters in HomeWorks/RadioRA 2 Systems (continued)

2.1 Installation (continued)

Important Note: LMJ-5T-DV-B is a wireless device and must be located within 30 ft (9 m) of a repeater. In a HomeWorks system, an RF link with a hybrid repeater is required.

Wired and RF Configuration (RadioRA 2 and HomeWorks)

* In HomeWorks systems, hybrid repeaters can be used to extend the wireless range. In RadioRA 2 systems, the repeater used can either be a main repeater (1 required) or auxiliary repeater (up to 4 permitted).
2.0 LMJ-5T-DV-B Controlling Infratech Heaters in HomeWorks/RadioRA 2 Systems (continued)

2.2 Database Design

2.2.1 HomeWorks Load Schedule

Important Note: HomeWorks Designer version 7.0 or higher is required to use LMJ-5T-DV-B.

To begin building the load schedule, go to the **design** tab menu and select **loads**.

Select an area that will contain the Infratech heaters by clicking on that area name in the tree to the left. The selected area will be highlighted green.

In the upper-right corner of the software window, click **Edit Fixtures**.
2.0 LMJ-5T-DV-B Controlling Infratech Heaters in HomeWorks/RadioRA 2 Systems (continued)

2.2 Database Design (continued)

2.2.1 HomeWorks Load Schedule (continued)

The System Fixtures configuration window will appear which allows you to create fixture placeholders for easy placement into the load schedule. On the Custom tab, create a fixture placeholder for the 0–10 V devices/loads that will be controlled by an LMJ-5T-DV-B. There are two options for 0–10 V loads: LED or Fluorescent. Selecting either LED or Fluorescent will still control the Infratech heaters even though a lighting load is selected. Choosing either LED or Fluorescent changes the trim level that can be set to 1 on the low-end and 99 on the high-end. You may need to show High End and Low End by customizing the columns.

Click Done to close the System Fixtures window and return to the load schedule for the selected area. Double-click in the Fixture field to reveal a drop-down menu with all currently created custom or Ivalo fixture options within the project. Select Infratech and the software will add a load schedule line item in the selected area for the Infratech heaters in that space.

Provide a zone name, zone description, and any other pertinent information. Repeat this process for each Infratech heater that is to be controlled by an LMJ-5T-DV-B.
2.0 LMJ-5T-DV-B Controlling Infratech Heaters in HomeWorks/RadioRA 2 Systems (continued)

2.2 Database Design (continued)

2.2.2 Adding an LMJ-5T-DV-B to a HomeWorks System

Add the LMJ-5T-DV-B that the Infratech heaters will be assigned to. To add the LMJ-5T-DV-B to the database, go to the design tab drop down menu and select controls.

Select the area in which the LMJ-5T-DV-B is to be physically located using the area tree on the left side of the screen.

Use the Controls toolbox to add an LMJ-5T-DV-B to the area. If the LMJ-5T-DV-B is not currently available in the toolbox, click Edit Toolbox and add the LMJ-5T-DV-B to the toolbox.

Continued on next page...
2.0 LMJ-5T-DV-B Controlling Infratech Heaters in HomeWorks/RadioRA 2 Systems (continued)

2.2 Database Design (continued)

2.2.3 Assigning Infratech Heaters to an LMJ-5T-DV-B in a HomeWorks System

Go to the design tab drop down menu and select controls. To the right of the LMJ-5T-DV-B image, there will be assign links which will show the Assign window when clicked. Click on the Assign link for an LMJ-5T-DV-B controlling an Infratech heater.

Find the appropriate Infratech heater to assign to the LMJ-5T-DV-B and click Assign for that zone.

The zone will now be assigned to the selected output on the LMJ-5T-DV-B.

Important Note: If using the Lutron Connect app, the Infratech heater will appear as a lighting zone.
2.0 LMJ-5T-DV-B controlling Infratech Heaters in HomeWorks/RadioRA 2 Systems (continued)

2.2 Database Design (continued)

2.2.4 Adding an LMJ-5T-DV-B to a RadioRA 2 System

Important Note: RadioRA 2 Inclusive version 7.5 or higher is required to use LMJ-5T-DV-B.

Select the room where the LMJ-5T-DV-B is located. To the right of the selected room, click the “+” above Click here to add device location.

To add the LMJ-5T-DV-B that will control the Infratech heater to the database, click on the picture of the LMJ-5T-DV-B under Available Devices > Dimmers & Switches.

Continued on next page...
2.0 LMJ-5T-DV-B Controlling Infratech Heaters in HomeWorks/RadioRA 2 Systems (continued)

2.2 Database Design (continued)

2.2.4 Adding an LMJ-5T-DV-B to a RadioRA 2 System (continued)

Once the LMJ-5T-DV-B is added, select **0-10V Dimmer** from the **Device Type** drop down menu.

On the left side of the screen the model number will change to LMJ-5T-DV-B. Add the **Device Location**, **Zone Name**, and **Load Type** and click **Done**. This will add the Infratech heater to the area specified.

There are two options for 0–10 V loads: **LED** or **Fluorescent**. Selecting either **LED** or **Fluorescent** will still control the Infratech heaters even though a lighting load is selected. Choosing either **LED** or **Fluorescent** changes the trim level that can be set to 1 on the low-end and 99 on the high-end.

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**Important Note:** If using the Lutron Connect app, the Infratech heater will appear as a lighting zone.
3.0 LQSE-4T5-120-D Controlling Infratech Heaters in a HomeWorks System

3.1 Installation

Items needed for this installation:

<table>
<thead>
<tr>
<th>Item</th>
<th>Company</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPC-1-D</td>
<td>LVS Controls</td>
<td>Interrupts the 0–10 V== signal</td>
</tr>
<tr>
<td>Infratech relay module</td>
<td>Infratech</td>
<td>Interrupts line voltage to heaters</td>
</tr>
<tr>
<td>LQSE-4T5-120-D</td>
<td>Lutron</td>
<td>Controls the 120 V~ switching and provides the 0–10 V== to control load (Infratech heater).</td>
</tr>
<tr>
<td>HomeWorks System</td>
<td>Lutron</td>
<td>Stores the database</td>
</tr>
</tbody>
</table>

The diagram below demonstrates how a LQSE-4T5-120-D needs to be wired to the Infratech system.

- The neutral wires of the LQSE-4T5-120-D and the EPC-1-D must originate in the same distribution panel. This neutral may only return loads supplied by the same circuit breaker as the LQSE-4T5-120-D and EPC-1-D (Split/Single Phase and Three Phase systems: This neutral may not be shared with other circuit breakers).
- Connect the black wire of the EPC-1-D to the output of the LQSE-4T5-120-D. Cap off the orange wire. This controls the switching portion of the Infratech system and controls the on / off function.
- Power switching and 0–10 V== must be on the same zone (zone 1 shown).
- One LQSE-4T5-120-D can control up to 4 zones of Infratech heaters using separate EPC-1-D relays and Infratech relay modules.

Continued on next page...
3.0 LQSE-4T5-120-D Controlling Infratech Heaters in a HomeWorks System (continued)

3.2 Database Design

3.2.1 Load Schedule

To begin building the load schedule, go to the design tab menu and select loads.

Select an area that will contain the Infratech heaters by clicking on that area name in the tree to the left. The selected area will be highlighted green.

In the upper-right corner of the software window, click Edit Fixtures.
3.0 LQSE-4T5-120-D Controlling Infratech Heaters in a HomeWorks System (continued)

3.2 Database Design (continued)

3.2.1 Load Schedule (continued)

The System Fixtures configuration window will appear which allows you to create fixture placeholders for easy placement into the load schedule. On the Custom tab, create a fixture placeholder for the 0-10 V== devices/loads that will be controlled by a LQSE-4T5-120-D. There are two options for 0-10 V== loads: LED or Fluorescent. Selecting either LED or Fluorescent will still control the Infratech heaters even though a lighting load is selected. Choosing either LED or Fluorescent changes the trim level that can be set to 1 on the low-end and 99 on the high-end.

![System Fixtures window](image)

Click Done to close the System Fixtures window and return to the load schedule for the selected area. Double-click in the Fixture field to reveal a drop-down menu with all currently created custom or lvalo fixture options within the project. Select Infratech Heater and the software will add a load schedule line item in the selected area for the Infratech heaters in that space.

![Load Schedule](image)

Provide a zone name, zone description, and any other pertinent information. Repeat this process for each Infratech heater that is to be controlled by a LQSE-4T5-120-D zone.

Continued on next page...
3.0 LQSE-4T5-120-D Controlling Infratech Heaters in a HomeWorks System (continued)

3.2 Database Design (continued)

3.2.2 Adding Equipment

Next, add the equipment that the Infratech heaters will be assigned to. In this case, the equipment being added would be the DIN rail panel. To add the panel to the database, go to the design tab menu and select equipment.

Select the area in which the dimming panel is to be physically located using the area tree on the left side of the screen.

Use the Equipment toolbox to add a DIN rail device compatible dimming panel to the area. In this case, a PD9-59F-120 has been selected. If the dimming panel is not currently available in the toolbox, click Edit Toolbox and add the dimming panel to the toolbox.

Continued on next page...
3.0 LQSE-4T5-120-D Controlling Infratech Heaters in a HomeWorks System (continued)

3.2 Database Design (continued)

3.2.2 Adding Equipment (continued)

Configure the DIN rail panel in the software to match the needs of the application. In the example below, for the QS communication link, a QS-WLB has been added to position 10. For the Infratech heater, one LQSE-4T5-120-D has been added to position 1.

Continued on next page...
3.0 LQSE-4T5-120-D Controlling Infratech Heaters in a HomeWorks System
(continued)

3.2 Database Design (continued)

3.2.3 Assigning the Infratech Heaters to the Panel

Proceed to the design > equipment section of the programming software. To the right of the panel 9 image and parameters, there will be assign links which will show the Assign window when clicked. Click on the Assign link for one of the zones that will control an Infratech heater via a LQSE-4T5-120-D.

Find the zone to assign within the Assign window and click Assign for that zone.

The zone will be assigned to the selected output on the panel. A LQSE-4T5-120-D should appear in the Interface field along with the address of the LQSE-4T5-120-D.
4.0 GRX-TVM2 Controlling Infratech Heaters in a HomeWorks System

4.1 Installation
Items needed for this installation:

<table>
<thead>
<tr>
<th>Item</th>
<th>Company</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRX-TVM2</td>
<td>Lutron</td>
<td>Controls the 0–10 V&lt;sub&gt;−&lt;/sub&gt; load. Fits in the 8&lt;sup&gt;th&lt;/sup&gt; RPM location near the top of the panel.</td>
</tr>
<tr>
<td>EPC-1-D</td>
<td>LVS Controls</td>
<td>Interrupts the 0–10 V&lt;sub&gt;−&lt;/sub&gt; signal</td>
</tr>
<tr>
<td>Infratech relay module</td>
<td>Infratech</td>
<td>Interrupts line voltage to heaters</td>
</tr>
<tr>
<td>HW-RPM-4U-120</td>
<td>Lutron</td>
<td>Controls the 120 V&lt;sub&gt;~&lt;/sub&gt; switching of the Infratech heater</td>
</tr>
<tr>
<td>HW-TVMKIT-120</td>
<td>Lutron</td>
<td>Provides power to the GRX-TVM2 through a GRX-TVM-ISO2. Also includes DIN rail mounting hardware and wire harness.</td>
</tr>
</tbody>
</table>

The diagram below demonstrates how an GRX-TVM2 needs to be wired to the Infratech system. An output of a RPM module is needed for switching since the GRX-TVM2 controls only 0–10 V<sub>−</sub>.

- The neutral wires of the HW-RPM-4U and the EPC-1-D must originate in the same distribution panel. This neutral may only return loads supplied by the same circuit breaker as the HW-RPM-4U or HW-RPM-4A and EPC-1-D (Split/Single Phase and Three Phase systems: This neutral may not be shared with other circuit breakers).
- Connect the black wire of the EPC-1-D to the output of the HW-RPM-4U or HW-RPM-4A. Cap off the orange (277 V<sub>~</sub>) wire. This controls the switching portion of the Infratech system and controls the on/off function.

Continued on next page...
4.0 GRX-TVM2 Controlling Infratech Heaters in a HomeWorks System (continued)

4.2 Database Design

4.2.1 Load Schedule

To begin building the load schedule, go to the design tab menu and select loads.

Select an area that will contain the Infratech heaters by clicking on that area name in the tree to the left. The selected area will be highlighted green.

In the upper-right corner of the software window, click Edit Fixtures.
4.0 GRX-TVM2 Controlling Infratech Heaters in a HomeWorks System (continued)

4.2 Database Design (continued)

4.2.1 Load Schedule (continued)

The System Fixtures configuration window will appear which allows you to create fixture placeholders for easy placement into the load schedule. On the Custom tab, create a fixture placeholder for the 0-10 VDC devices/loads that will be controlled by a GRX-TVM2. There are two options for 0-10 VDC loads: LED or Fluorescent. Selecting either LED or Fluorescent will still control the Infratech heaters even though a lighting load is selected. Choosing either LED or Fluorescent changes the trim level that can be set to 1 on the low-end and 99 on the high-end.

Click Done to close the System Fixtures window and return to the load schedule for the selected area. Double-click in the Fixture field to reveal a drop-down menu with all currently created custom or Ivalo fixture options within the project. Select Infratech Heater and the software will add a load schedule line item in the selected area for the Infratech heaters in that space.

Provide a zone name, zone description, and any other pertinent information. Repeat this process for each Infratech heater that is to be controlled by a GRX-TVM2.
4.0 GRX-TVM2 Controlling Infratech Heaters in a HomeWorks System (continued)

4.2 Database Design (continued)

4.2.2 Adding Equipment

Next, add the equipment that the Infratech heaters will be assigned to. In this case, the equipment being added would be the HWI-PNL-8. To add the panel to the database, go to the design tab menu and select equipment.

Select the area in which the dimming panel is to be physically located using the area tree on the left side of the screen.

Use the Equipment toolbox to add an HWI-PNL-8 dimming panel to the area. If the dimming panel is not currently available in the toolbox, click Edit Toolbox and add the dimming panel to the toolbox.

Continued on next page...
4.0 GRX-TVM2 Controlling Infratech Heaters in a HomeWorks System (continued)

4.2 Database Design (continued)

4.2.2 Adding Equipment (continued)

Configure the HWI-PNL-8 dimming panel in the software to match the needs of the application. A single panel can be configured to have a maximum of 32 zones; however, the GRX-TVM2 takes the eighth spot in the panel (top location) and can control the first 24 loads in the panel.

Add the GRX-TVM2 kit to the eighth spot in the panel (top location)

Continued on next page...
4.0 GRX-TVM2 Controlling Infratech Heaters in a HomeWorks System (continued)

4.2 Database Design (continued)

4.2.3 Assigning the Infratech Heaters to the Panel

Proceed to the design > equipment section of the programming software. To the right of the PNL-8 panel image and parameters, there will be assign links which will show the Assign window when clicked. Click on the Assign link for one of the zones that will control an Infratech heater via a GRX-TVM2.

Find the zone to assign within the Assign window and click Assign for that zone.

The zone will be assigned to the selected output on the panel. A GRX-TVM2 should appear in the Interface field along with the address of the GRX-TVM2.
5.0 GRX-TVI-CPN3876 Controlling Infratech Heaters in HomeWorks, RadioRA 2, or Caséta Wireless Systems

5.1 Installation

Items needed for this installation:

<table>
<thead>
<tr>
<th>Item</th>
<th>Company</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRX-TVI-CPN3876</td>
<td>Lutron</td>
<td>0–10 V source signal</td>
</tr>
<tr>
<td>EPC-1-D</td>
<td>LVS Controls</td>
<td>Interrupts the 0–10 V signal</td>
</tr>
<tr>
<td>Infratech relay module</td>
<td>Infratech</td>
<td>Interrupts line voltage to heaters</td>
</tr>
<tr>
<td>HomeWorks, RadioRA 2, or Caséta Wireless neutral wire dimmer</td>
<td>Lutron</td>
<td>Control point</td>
</tr>
</tbody>
</table>

The diagram below demonstrates how a GRX-TVI-CPN3876 needs to be wired to the Infratech system and to the neutral wire dimmer.

- The neutral wires of the neutral wire dimmer, GRX-TVI-CPN3876, and the EPC-1-D must originate in the same distribution panel. This neutral may only return loads supplied by the same circuit breaker as the neutral wire dimmer, GRX-TVI-CPN3876, and EPC-1-D (Split/Single Phase and Three Phase systems: This neutral may not be shared with other circuit breakers.

Important Note: In order to utilize this solution, the GRX-TVI-CPN3876 model must be used since the Infratech heaters require the control to source the 0–10 V signal. The GRX-TVI model acts as a sink and follows the IEC standard of 0–10 V control which is not compatible with Infratech heaters.
5.0 GRX-TVI-CPN3876 Controlling Infratech Heaters in HomeWorks, RadioRA 2, or Caséta Wireless Systems (continued)

5.2 HomeWorks Database Design

5.2.1 HomeWorks Load Schedule

To begin building the load schedule, go to the design tab menu and select loads.

Select an area that will contain the Infratech heaters by clicking on that area name in the tree to the left. The selected area will be highlighted green.

In the upper-right corner of the software window, click Edit Fixtures.
5.0 GRX-TVI-CPN3876 Controlling Infratech Heaters in HomeWorks, RadioRA 2, or Caséta Wireless Systems (continued)

5.2 HomeWorks Database Design (continued)

5.2.1 HomeWorks Load Schedule (continued)

The System Fixtures configuration window will appear which allows you to create fixture placeholders for easy placement into the load schedule. On the Custom tab, create a fixture placeholder for the Infratech heaters that will be controlled by an GRX-TVI-CPN3876 and driven by the output of the neutral wire dimmer. There are two options for 0-10 V loads: LED or Fluorescent. Select either LED or Fluorescent. The system will still control the Infratech heaters even though a lighting load is selected. Choosing either LED or Fluorescent changes the trim level that can be set to 1 on the low-end and 99 on the high-end. You may need to show High End and Low End by customizing the columns. As a best practice, give the fixture a name that will provide a good reminder that the load is tied to the GRX-TVI-CPN3876 controlled by neutral wire dimmer.

Important Note: The Lamp Wattage must be entered as “10” or greater when using GRX-TVI-CPN3876.

Click Done to close the System Fixtures window and return to the load schedule for the selected area. Double-click in the Fixture field to reveal a drop-down menu with all currently created custom or Ivalo fixture options within the project. Select Infratech Heater and the software will add a load schedule line item in the selected area for the Infratech heaters in that space.

Provide a zone name, zone description, and any other pertinent information. Repeat this process for each Infratech heater that is to be controlled by a neutral wire dimmer driving a GRX-TVI-CPN3876.
5.0 GRX-TVI-CPN3876 Controlling Infratech Heaters in HomeWorks, RadioRA 2, or Caséta Wireless Systems (continued)

5.2 HomeWorks Database Design (continued)

5.2.2 Adding Controls

Add the equipment that the Infratech heaters will be assigned to. In this case, the equipment being added is the neutral wire dimmer. To add the panel to the database, go to the **design** tab drop down menu and select **controls**.

![Design Tab](image)

Select the area in which the dimming panel is to be physically located using the area tree on the left side of the screen.

![Area Tree](image)

Use the **Controls** toolbox to add a neutral wire dimmer to the area. If the dimming panel is not currently available in the toolbox, click **Edit Toolbox** and add the dimming panel to the toolbox. Also, uncheck **Auto-Create Loads**.

![Controls Toolbox](image)

Continued on next page...
5.0 GRX-TVI-CPN3876 Controlling Infratech Heaters in HomeWorks, RadioRA 2, or Caséta Wireless Systems (continued)

5.2 HomeWorks Database Design (continued)

5.2.3 Assigning Infratech Heaters to the Neutral Wire Dimmer

Remain in the design > controls section of the programming software. To the right of the dimmer image and parameters, there will be assign links which will show the Assign window when clicked. Click on the Assign link for one of the zones that will control an Infratech heater via a GRX-TVI-CPN3876.

Find the zone to assign within the Assign window and click on Assign for that zone.

The zone will be assigned to the output of the dimmer. A GRX-TVI-CPN3876 should appear in the Interface field.
5.0 GRX-TVI-CPN3876 Controlling Infratech Heaters in HomeWorks, RadioRA 2, or Caséta Wireless Systems (continued)

5.3 Adding a Neutral Wire Dimmer to a RadioRA 2 System for Control of an Infratech Heater via GRX-TVI-CPN3876

Select the room where the Infratech heaters are located. To the right of the selected room, click the “+” above Click here to add device location.

Under the Available Devices section, select the dimmer style and then select 0-10V Dimming With Interface in the Device Type drop down menu. By default, this will add an RRD-10ND with a GRX-TVI.
5.0 GRX-TVI-CPN3876 Controlling Infratech Heaters in HomeWorks, RadioRA 2, or Caséta Wireless Systems (continued)

5.3 Adding a Neutral Wire Dimmer to a RadioRA 2 System for Control of an Infratech Heater via GRX-TVI-CPN3876 (continued)

If an RRD-10ND is not the model to be used, click **Choose Alternate Model** under the **Model Number** section on the right side of the **Add New Device** screen.

From the drop down list of neutral wire dimmers, select the appropriate dimmer for the application.

If using a GRAFIK T dimmer, select the GRAFIK T dimmer image under **Available Devices** and select either **C.L Dimmer** or **Phase Selectable Dimmer** in the **Device Type** field.

Continued on next page...
5.0 GRX-TVI-CPN3876 Controlling Infratech Heaters in HomeWorks, RadioRA 2, or Caséta Wireless Systems (continued)

5.3 Adding a Neutral Wire Dimmer to a RadioRA 2 System for Control of an Infratech Heater via GRX-TVI-CPN3876 (continued)

In the Load Type drop down menu, select any 0–10 V load. This will auto populate the GRX-TVI under the Model Number section.

If using a GRAFIK T keypad, select the GRAFIK T keypad image under Available Devices and select either C.L Dimmer or Phase Selectable Dimmer in the Device Type field.

Once added, there will be a “∗” next to the load name.
6.0 Setting Trim Levels on Neutral Wire Dimmers

6.1 Setting Trim Levels via HomeWorks Software

To begin setting the trim levels, go to the **design** tab menu and select **loads**.

Select an area that will contain the Infratech heaters by clicking on that area name in the tree to the left. The selected area will be highlighted green.

In the upper-right corner of the software window, click **Edit Fixtures**.

The **System Fixtures** configuration window will appear which allows you to create fixture placeholders for easy placement into the load schedule. On the **Custom** tab, create a fixture placeholder for the Infratech heaters by selecting either **LED** or **Fluorescent**. Choosing either **LED** or **Fluorescent** changes the trim level that can be set based on the dimmer being used. You may need to show **High End** and **Low End** by customizing the columns. When using a neutral wire dimmer with GRX-TVI-CPN3876, refer to **Section 6.4** for trim level settings.

Continued on next page...
6.0 Setting Trim Levels on Neutral Wire Dimmers (continued)

6.2 Setting Trim Levels via RadioRA 2 Software

Select the room where the Infratech heater is located.

Right click on the control for the Infratech heater and select Advanced Settings.

In the Advanced Settings screen, fill in the Low End Trim and High End Trim fields and click Done. When using a neutral wire dimmer with GRX-TVI-CPN3876, refer to Section 6.4 for trim level settings.
6.0 Setting Trim Levels on Neutral Wire Dimmers (continued)

6.3 Setting Trim Levels on a Caséta Wireless Dimmer (PD-10NXD)
The PD-10NXD trim levels need to be set on the dimmer itself and not through the Caséta Wireless app.

6.3.1 Setting Low-End Trim
Press and hold the “△” and “▼” buttons until a status LED starts to flash (about 6 seconds).

Press and hold the “▼” button until the Infratech heater is on the lowest setting.

Press and hold the “△” button until the status LED stops flashing.

Continued on next page...
6.0 Setting Trim Levels on Neutral Wire Dimmers (continued)

6.3 Setting Trim Levels on a Caséta Wireless Dimmer (PD-10NXD) (continued)

6.3.2 Setting High-End Trim
Press and hold the “▼” and “▲” buttons until a status LED starts to flash (about 6 seconds).

Press and hold the “▲” button until the Infratech heater is on the highest setting.

Press and hold the “▼” button until the status LED stops flashing.

Continued on next page...
6.4 Setting Trim Levels When Using GRX-TVI-CPN3876

Below is a list of devices used in HomeWorks, RadioRA 2, and Caséta Wireless systems that can control Infratech heaters through a GRX-TVI-CPN3876 and the trim levels that need to be set on each device. The trims need to be set to 28% for low-end and 81% for high-end. This is due to the fact that the GRX-TVI-CPN3876 is looking for a signal from a fluorescent dimmer.

**Important Note:** If using a fluorescent dimmer, no trim level adjustments are required.

<table>
<thead>
<tr>
<th>System</th>
<th>Model Number</th>
<th>Low-End</th>
<th>High-End</th>
<th>Special Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HomeWorks</td>
<td>HW-RPM-4A</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HW-RPM-4U</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HQRD-6NA or HQRA-6NA</td>
<td>28%</td>
<td>81%</td>
<td>Forward Phase</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HQRD-10ND or HQRA-10ND</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HQRD-F6AN or HQRA-F6AN</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HQRD-H or HQRA-H</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HQRD-HN or HQRA-HN</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HQRT-5NEW</td>
<td>28%</td>
<td>81%</td>
<td>Forward Phase</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HQRT-G25LW</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HQRT-GH2B, HQRT-GH4B, HQRT-GH5B, or HQRT-GH6B</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HWD-6ND or HWA-6ND</td>
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<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks</td>
<td>HWD-10ND or HWA-10ND</td>
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<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks/RadioRA 2</td>
<td>LQRJ-WPM-6P</td>
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<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>HomeWorks/RadioRA 2</td>
<td>QSGRJ-3P, QSGRJ-4P, or QSGRJ-6P</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>RadioRA 2</td>
<td>RRD-6NA</td>
<td>28%</td>
<td>81%</td>
<td>Forward Phase</td>
</tr>
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<td>RRD-10ND</td>
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<td>81%</td>
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<td>81%</td>
<td>–</td>
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<td>RRD-H</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
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<td>–</td>
</tr>
<tr>
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<td>RRD-5NEW</td>
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<td>81%</td>
<td>Forward Phase</td>
</tr>
<tr>
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<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>RadioRA 2</td>
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<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
<tr>
<td>Caséta Wireless</td>
<td>PD-5NE</td>
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<td>81%</td>
<td>Forward Phase</td>
</tr>
<tr>
<td>Caséta Wireless</td>
<td>PD-10NXD</td>
<td>28%</td>
<td>81%</td>
<td>–</td>
</tr>
</tbody>
</table>