

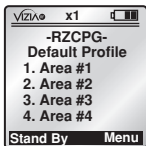


STEP 7 Install Complete


NOTE: The **INSTALL CHECKLIST** screen will appear with the selection box around **STEP 7 - Install Complete** when you save your security selection.

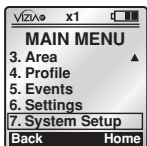
Press the center button  to receive your confirmation that the **INSTALL CHECKLIST** is now complete. Press the center button  again to start using the RZCPG.

The **HOME** screen of the RZCPG will be displayed.







MAIN MENU SCREEN

Pressing the right soft key  while on the **HOME** screen will bring up the **MAIN MENU** screen where you can navigate through the various selections to edit or change settings.



DEVICE LIST

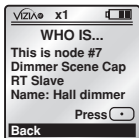
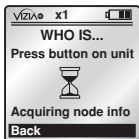
Selecting **1. Device List** from the **MENU** screen will bring you to the **DEVICE LIST** screen where a list of devices included in the network will appear. From this list you can rename devices by pressing the center button  to select a device and using **TEXT EDITOR (pg.6)**, control ON/OFF and adjust intensity levels. **NOTE:** Pressing the **2 OFF** button  with the selection box around a dimming device will bring up the **DEVICE CONTROL** menu where you can use the  and  buttons to precisely raise or lower the level with slide control, which will be displayed at the bottom.



WHO IS

Selecting **2. Who Is** from the **MENU** screen will bring you to the **WHO IS...** screen where you can identify your devices. Simply press a button on a network included device to obtain the node information.

After the information is received by the RZCPG, it will display the device ID and the NAME assigned to the device you activated.



AREA

Selecting **3. Area** from the **MENU** screen will bring you to the **AREA** screen. You can create a new area, rename an existing area, modify devices in an area or delete an area (refer to **Step 4 of INSTALLATION CHECKLIST - Create Areas pg. 9**).

PROFILE

Selecting **4. Profile** from the **MENU** screen will bring you to the **PROFILE** screen. Up to 16 profiles can be created to control different areas of your house with your RZCPG. Each device may be controlled by assigning an area to one of the four buttons on the RZCPG. **NOTE:** Default profile will control the first four areas created with ON/OFF control using the **1 ON** **1 OFF** through **4 ON** , **4 OFF** buttons respectively.

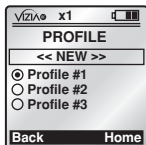
With the selection box around **<<NEW>>** press the center button . You can name your new profile by pressing the center button to select **Name:** (refer to **TEXT EDITOR pg. 6**).

Once you name your new profile, press the center button to save and scroll to **Button**. Use side arrow buttons to toggle between button choices. The displayed button will be the button on your controller that your profile will react to.





Scroll to **Area** and use side arrow buttons to choose the area you wish to affect with this profile.

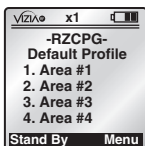
Scroll to **Action** and use side arrow buttons to choose an **ON/OFF** or **SCENE** (1-255) command. Scene commands will also give you a **Fade** option. Use side arrow buttons to toggle between fade choices **DEFAULT**, **IMMEDIATE**, or **1 SECOND** thru **127 MINUTES**.

Press the right soft key (**Save**) to complete.





The **PROFILE** screen will display with your newly created profile.

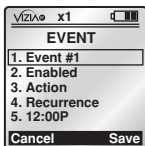
NOTE: Using the  button to select a profile will make it your default profile and be displayed on the **HOME** screen. Use the side arrow buttons   to toggle between profiles when on the **HOME** screen. **Default Profile** will display when none are selected. Use the  button to deselect a profile.






EVENTS

Selecting **Events** from the **MAIN MENU** screen will bring you to the **EVENTS** screen where you can program up to 64 timed events. An area can be set to **MAX**, **ON/OFF**, or a **SCENE** command for a desired time, a specified recurrence or a value relative to sunrise or sunset. The following explains how to create an event:

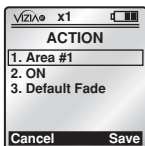
With the selection box around **<<NEW>>** press the center button . You can name your new event by pressing the center button  to select **1. Event #** (refer to **TEXT EDITOR** pg. 6).





Once you name your new event, press the center button  to save and scroll to **2. Enabled** which allows you to **ENABLE** or **DISABLE** your event. Use side arrow buttons   to toggle.

NOTE: This option will also allow you to delete a previously created event while editing.


Selecting **3. Action** allows you to select the area you wish to affect, the action that will take place (**ON**, **OFF**, **MAX** or **SCENE 1-255**), and the **Fade** rate (**1 second - 127 minutes**).







Selecting **4. Recurrence** allows you to set the recurrence of the event. Use the side arrow buttons   to toggle between choices (**DAILY**, **WEEKDAYS**,





WEEKENDS, ONE TIME, MONTHLY, or WEEKLY).

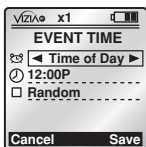
Press right soft key  (**Save**) to complete your choice.

Selecting **5. 12:00P** allows you to set the event time. Use side arrow buttons   to toggle between **TIME OF DAY, DAWN or DUSK.**

DAWN or DUSK allows for an event to occur at a specified time relative to sunrise or sunset by using the  or  buttons and inputting the time period. **NOTE:** you must have a correct location inputted for this choice (**refer to LOCATION pg. 17**).

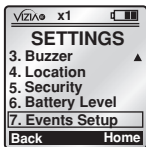
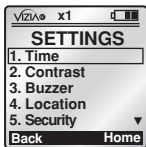
There is also a **Random** box you can check or uncheck using the  or  buttons that will provide daily variations when selected.

Press right soft key  (**Save**) to complete. The **EVENTS** screen will display with your newly created event. The left soft key  (**Back**) will return you to the **MAIN MENU** screen.



SETTINGS

Selecting **6. Settings** from the **MAIN MENU** screen will bring you to the **SETTINGS** screen.






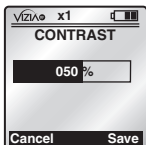
DATE & TIME

Sets the date and time for your RZCPG (**refer to STARTUP pg. 5**)

CONTRAST




Sets the contrast for your RZCPG LCD screen as follows:

1. Select Contrast.
2. Use the  and  buttons to adjust the percentage of contrast.
3. Press right soft key  (**Save**) to complete.



BUZZER











Turns the buzzer on the RZCPG keypad **ON** or **OFF**. When the buzzer is **ON**, a beep will be heard when pressing the keypad. When the buzzer is **OFF**, a click will be heard when pressing the keypad. The default setting is buzzer **ON**. Adjust the buzzer as follows:

1. Select Buzzer.
2. Use the side arrow   buttons to turn buzzer **ON** or **OFF**.
3. Press right soft key  (**Save**) to complete.



LOCATION

This feature is used when calculating of **DAWN** or **DUSK** for **EVENTS** is required and to enable or disable Daylight Savings time. Set the location for your RZCPG as follows:

1. Select Location.
2. Use the arrow buttons     to navigate and set the location using the  and  buttons.
3. Use  or  button to enable or disable Daylight Savings (**DLS**).
NOTE: Select US or EU with  button.
4. Press right soft key  (**Save**) to complete.



SECURITY

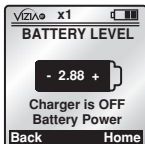
Sets the password and lock level for your RZCPG or System (**refer to INSTALLATION CHECKLIST - Security pg. 11**).

BATTERY LEVEL

Displays the battery level and charger status for your RZCPG as follows:





1. Select Battery Level.
2. Battery level will be displayed when charger is **OFF**.

Battery level and temperature will be displayed when charger is **ON**. **NOTE:** Battery icon will flash as indicator when charging.



EVENTS SETUP

Allows you to enable or disable **ALL** events for your RZCPG as follows:

1. Select Events Setup.
2. Use up  and down  arrow buttons to scroll between "**Enable All Events**" and "**Disable All Events**".
3. Use  button to select and press right soft key  (**Save**) to complete.




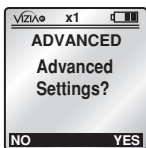
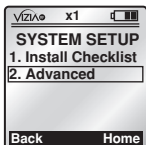
SYSTEM SETUP

Selecting **7. System Setup** from the **MAIN MENU** screen will bring you to the **SYSTEM SETUP** screen.

Selecting **1. Install Checklist** brings you to the **Installation Checklist (refer to pg. 5)**.

NOTE: This feature is not available on secondary remotes.

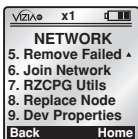
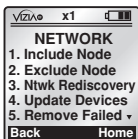
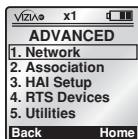
Selecting **2. Advanced** will prompt you to continue with **Advanced Settings**. Pressing the right soft key  (**YES**) will bring you to the **ADVANCED** screen.



NOTE: If you are unsure about any of the following **ADVANCED SETTINGS** consult **ViziaRF application guide** or visit our **website at www.ViziaRF.com**.

NETWORK

Selecting **1. Network** from the **ADVANCED** screen will bring you to the **NETWORK** screen.



1. Include Node
(refer to **INSTALLATION CHECKLIST pg. 5**)



2. Exclude Node
Use this option to remove a device from the network (refer to the **individual device instruction sheet** for details).

3. Network Rediscovery
This feature is used for updating your network, specifically if nodes have moved or the network environment has changed.



It will optimize the mesh network to ensure overall system routing integrity.

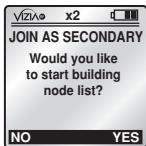
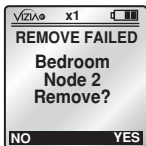
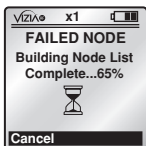
4. Update Controllers
(refer to **INSTALLATION CHECKLIST - Update Controller** pg. 8).

5. Remove Failed

Use this option to detect devices that are non-operational and require removal from the network. Once the list is generated, you will press the center button  to select a device to remove. Press the right soft key  (**YES**) to remove the device from the network.

6. Join as Secondary

This feature allows you to join this Leviton RZCPG as a secondary remote to the network. Press the right soft key  (**YES**) after the prompt to continue. **NOTE: This step will erase any existing data in the remote.** You will then be required to include this remote with your primary controller. **Follow the controller inclusion/replication process of your primary controller (for RZCPG see pg. 7).** This secondary remote will prompt you to start building the node list. Press right soft key  (**YES**) to complete. A confirmation (version) screen will display the same Home ID as the primary, a new Node ID, a new serial number and an **x2** designation at the top. **NOTE:** The

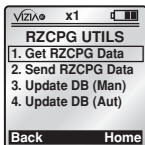


secondary remote will be populated with **only the device data** of the primary remote (**not Areas, Profiles, Events**). You can create new Areas, Profiles and Events with your secondary remote. If you wish to duplicate the secondary RZCPG remote with the primary RZCPG remote's application information, use RZCPG Utilities.

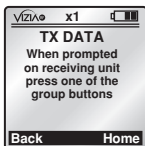
7. RZCPG Utilities

This feature allows you to duplicate all necessary network data from a primary RZCPG remote into your secondary RZCPG remotes.

1. Get RZCPG Data is selected from the receiving RZCPG remote to retrieve the selected data (Areas Profiles, Events) from the sending RZCPG remote.

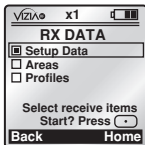


2. SEND RZCPG data is selected from the primary RZCPG remote to transfer the data. Follow the prompts to complete this process.




NOTE: Update DB (no. 3 and 4) are only available on secondary RZCPG remotes.


3. Update DB (Man) is used to manually perform a database update (devices in the network, their names and types) for a secondary remote that has joined the network. It will require you to press buttons on each individual device you wish to update in your secondary remote.

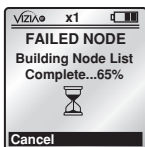


4. Update DB (Aut) is used to perform an automatic database update (devices in the network, their names and types) for a secondary remote that has joined the network.

8. Replace Node

Use this option to replace non-operational devices in the network. Once the list is generated, you will press the center button 

to select a device to replace. You will be prompted to prepare the controller to be replaced or to press a button on a slave device to be replaced when prompted. The button press will occur after you initiate the replacement process by pressing the center button  on the RZCPG. After replacement you can name the replacing device (**refer to TEXT EDITOR pg. 6**). Once your name is saved, you will receive confirmation that the node has been replaced.



9. Device Properties

This feature will display information about a particular device (**Name, Node ID and Description**) when selected from the list.



ASSOCIATION

Selecting **2. Association** from the **ADVANCED** screen will bring you to the **ASSOCIATION** screen. **NOTE:** Consult **ViziaRF application guide** for advanced **ASSOCIATION** options.



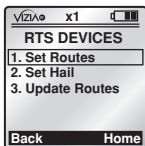
HAI SETUP

Selecting **3. HAI Setup** from the **ADVANCED** screen will bring you to the **HAI SETUP** screen. This feature allows for the creation of subscriptions for devices when setting up a PC interface (refer to **ViziaRF application guide**).



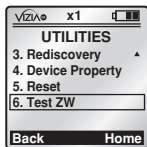
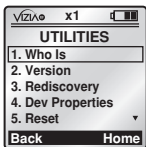
RTS DEVICES

Selecting **4. RTS Devices** from the **ADVANCED** screen will bring you to the **RTS DEVICES** screen. This is a network optimization feature which can enhance performance and communication ability (refer to **ViziaRF application guide**).




UTILITIES

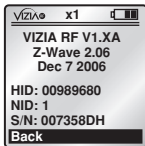
Selecting **5. Utilities** from the **ADVANCED** screen will bring you to the **UTILITIES** screen.



1. Who Is...
(refer to **WHO Is... pg.13**).

2. Version

This feature displays the Vizia™RF and Z-Wave™ versions, the Home ID, Node ID and Serial No. of your RZCPG. You can also access this screen by pressing the center button  while on the **HOME** screen.



3. Rediscovery PL

This feature allows you to change the power level used for network rediscovery (**refer to Network Rediscovery pg. 19**).



4. Device Properties

(refer to Device Properties pg. 22).

5. Reset

Resets your RZCPG back to factory default and erases any programmed information from the remote. **NOTE:** Resetting the RZCPG to factory default does not reset your devices. If you want to factory reset your devices refer to the individual device instruction sheet for that device.



6. Test ZW

WARNING: FOR FACTORY USE ONLY! DO NOT USE.