

How to Pair a Z-Wave Device to a TRF-ZW Gateway (UI7)

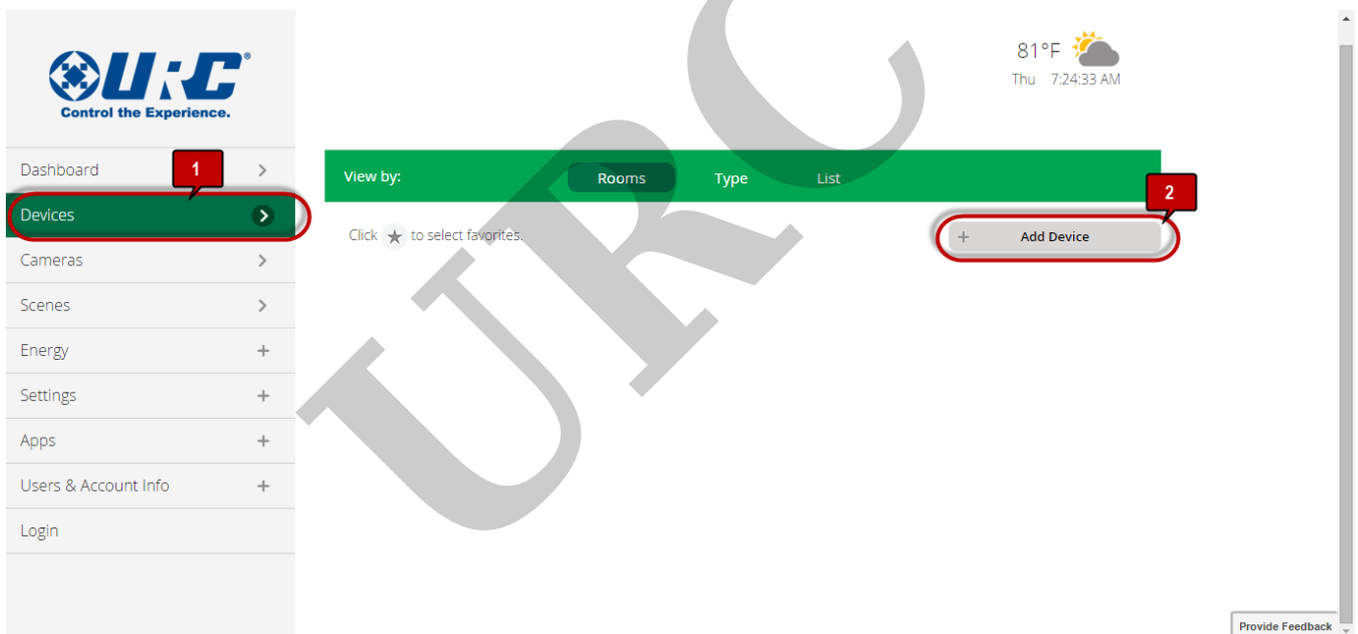
Last Modified on 08/01/2016 12:17 pm EDT

Pairing a Z-Wave device to the TRF-ZW Gateway (UI7)

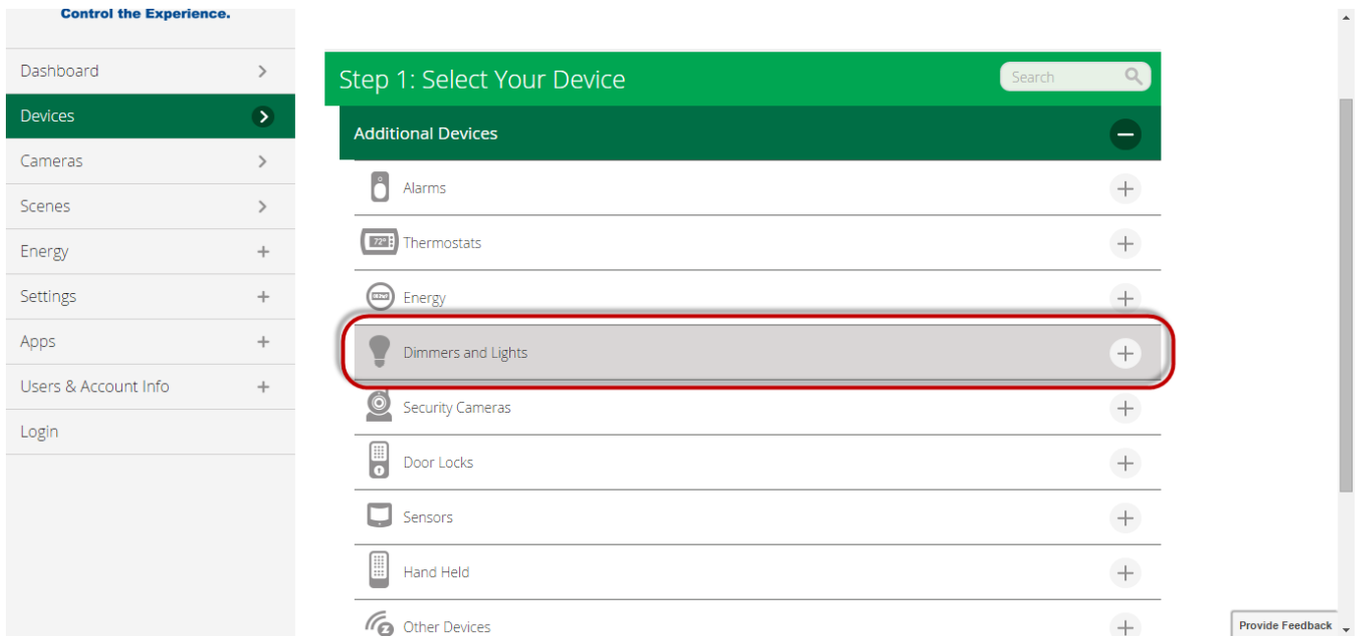
All Z-Wave devices must be paired (Included) to the TRF-ZW gateway. To Pair a device to the gateway follow these steps:

1. Click the **Devices** Tab

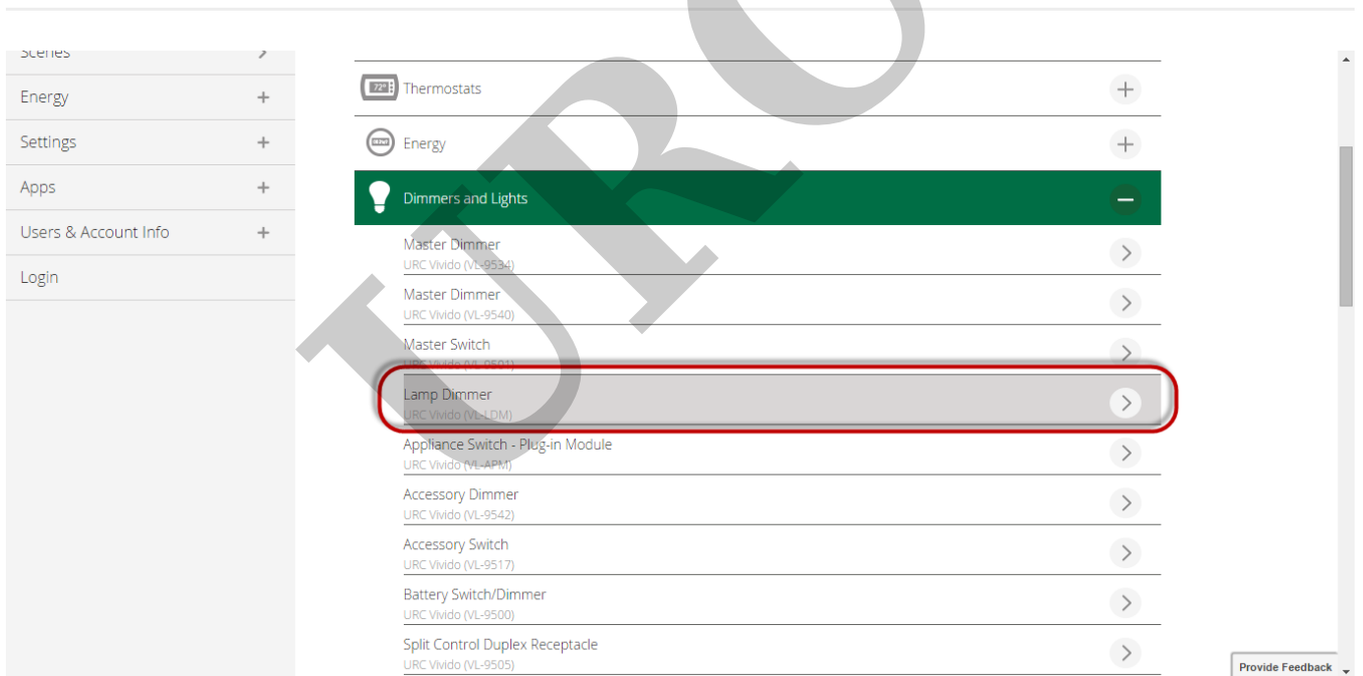
2. Select Add Device +



3. Select the type of device to pair.



4. Then select the actual device (This example is using a Light Dimmer)



5. Follow the on-screen directions and click **NEXT**. Notice the top of the screen displays the Z-Wave gateway listening for any new devices to be paired.

U-C
Control the Experience.

Dashboard >
Devices >
Cameras >
Scenes >
Energy +
Settings +
Apps +
Users & Account Info +
Login

Add/Remove : Add new devices now... Thu 7:27:21 AM

Step 1: Select Your Device
Step 2: Pair Your Device

Dimmable Lamp Module 1 2

Plug the dimming module into a 110V wall receptacle.

Exit Next

Provide Feedback

6. Click the Programming Button on the Device

U-C
Control the Experience.

Dashboard >
Devices >
Cameras >
Scenes >
Energy +
Settings +
Apps +
Users & Account Info +
Login

Add/Remove : Add new devices now... Thu 7:27:21 AM

Step 1: Select Your Device
Step 2: Pair Your Device

Press the device control switch one time to include. The LED will stop blinking. 1 2

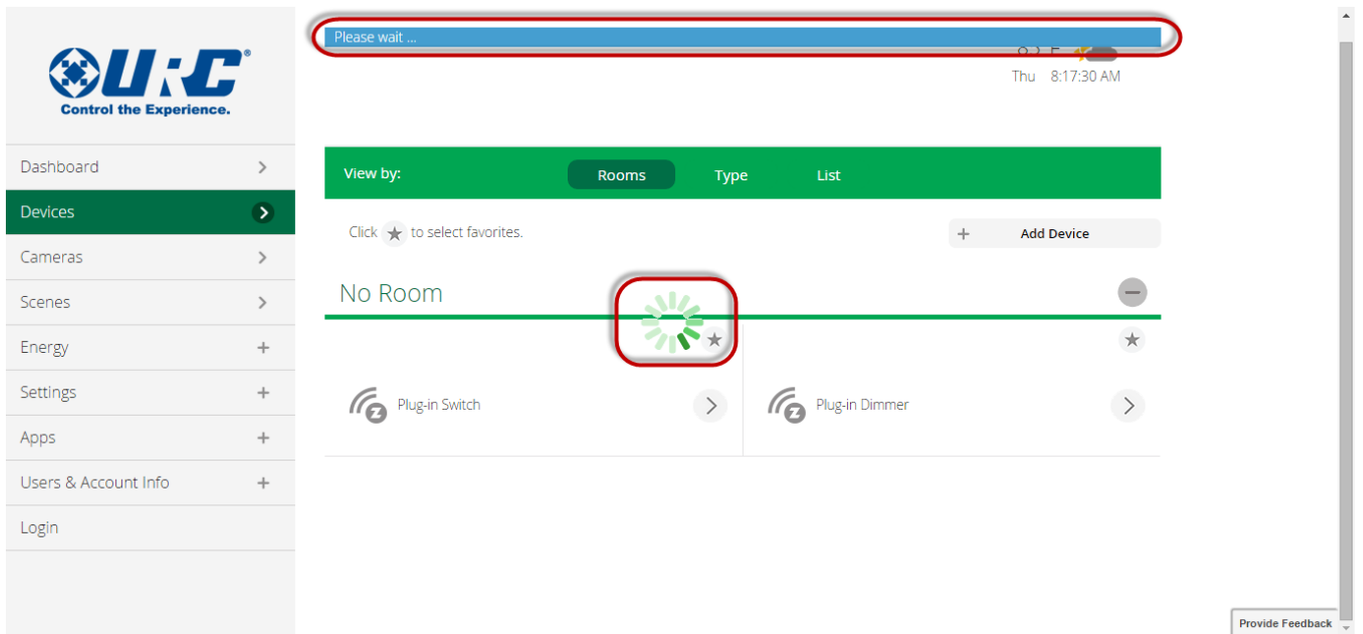
If the device isn't detected in the next 60 seconds then click the Retry button below and repeat the steps in this wizard.

Provide Feedback

7. Multiple devices can be added while in the Add Device mode.

8. Wait for Z-Wave Gateway to complete configuring devices before proceeding with programming

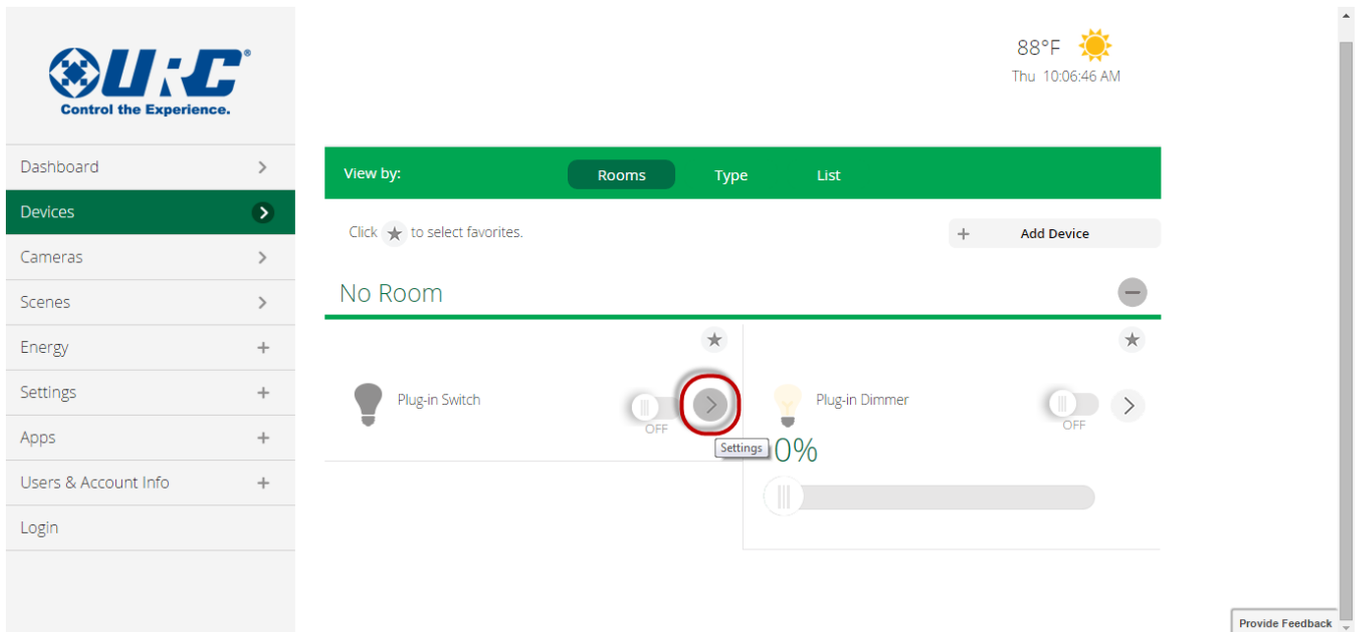
9.



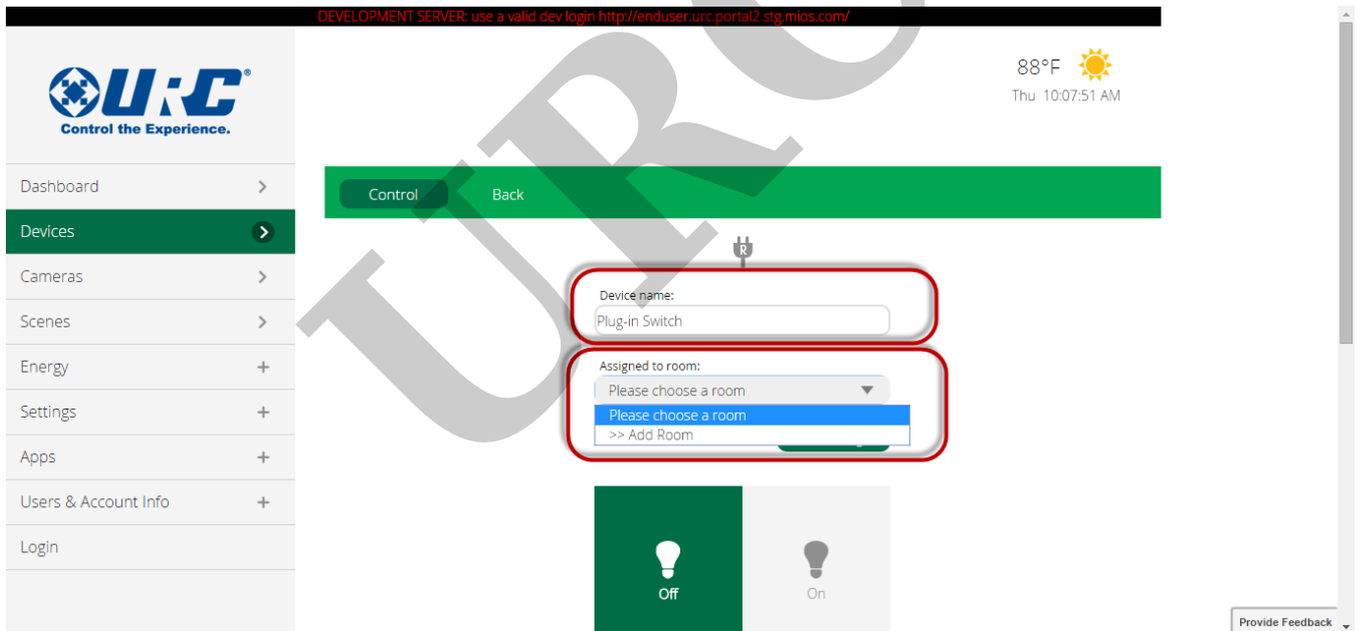
10. Click **EXIT** to end the Pairing process.



11. Click the arrow to Configure the device.



12. Enter a Name for the Device and Select a Room for the device to be located in. If there are no rooms in the project, select >>Add Room



13. Repeat this process to add all devices to the Z-Wave system.

14. Always remember to hit **SAVE**

If you require any additional information or have any questions, please do not hesitate to contact our **technical support** team at **914-835-4484**.