

Wi-Fi instruction W:630MM X H:100MM

ECO Quick Guide

Step 1 - Download the ECO Plugs App

Download the ECO Plugs from APPLE -App Store or Android -Google play.



1

Step 2 - Product Overview

- Switch:** Press this button to turn the socket ON/OFF.
- Default Setting:** Back to default setting
 - Un-plug the device from power outlet.
 - Press and hold this button while plug into outlet.
 - When the Wi-Fi indicator from blinking to off, lasting for 2 more seconds.
 - Release the button to start your setting of step 3.
- Wi-Fi Indicator status:**
 - Blinking: The device is waiting for configuration.
 - Solid Light: Configuration is done, the device is accessible and controlled by WiFi.
 - Light OFF: Reboot to the default setting.
- Power Indicator:** Display ON/ OFF status.
- Socket:** Plug in the appliance you want to control.
- USB:** Charging only, without controlled by Wi-Fi.(CT-064W Only)

2

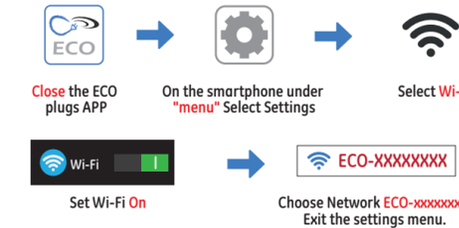
Step 3 - Getting Started With Wi-Fi

*** Recommendation:**
To assist in the initial setup it is recommended that the distance between the Home Router and Device is minimized as much as possible. The closer the device is to the Home Router the easier it is to properly set up.

1. Insert ECO plugs device into power outlet. When the blue light is blinking, proceed to next step for smartphone setup, until blue light turns to solid.

*** If blue light is not blinking at initial setting, please follow the "Default Setting" as indicate in STEP 2.**

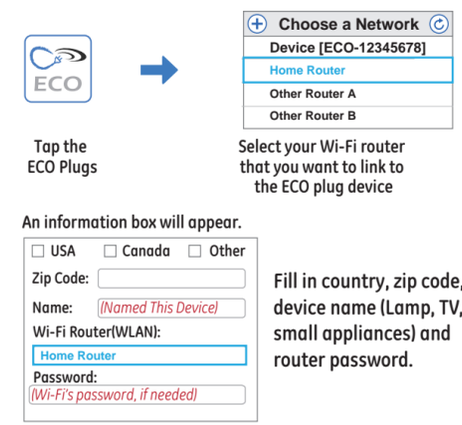
2. Smartphone's setup



3

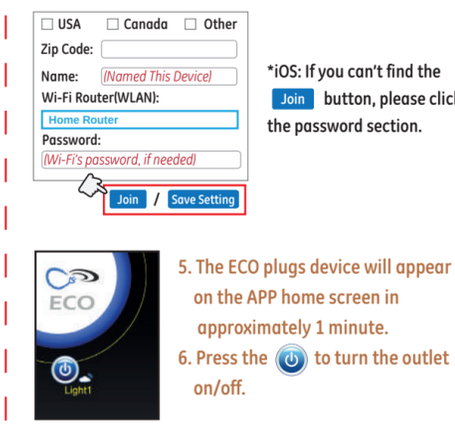
***If there are so many Wi-Fi of environment, in case you might waiting for a while. Thus, we recommend that you can directly tap the + on the top-left corner.**

3. Open ECO Plugs APP



4

4. Press the **Join/ Save Setting** button to complete the setup



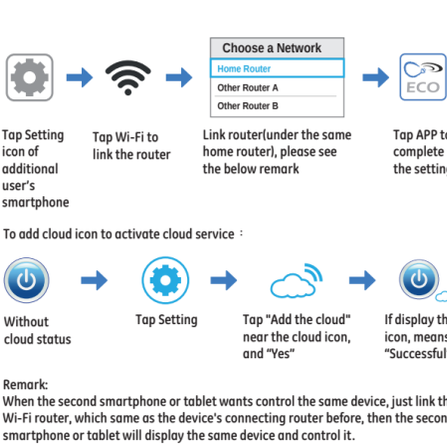
5

Step 4 - Start the Journey

- More** - Learning more information about this app.
- Electric Bill** - **Advanced Only.** Can easily monitor the electrical load and bill.
- Setting** - Setting your device, such as transfer local Wi-Fi into cloud mode, or rename the device.
- Timer** - Setting timer programs, has 5 different timer settings, can address 12 customized on/off programs.
- Programmable Timer** - Setting On/ Off events.
- Mail Box** - Welcome share any feedback on this App.
- Countdown Timer** - Setting countdown On/ Off events.
- Astronomic Timer** - Setting Sunrise or Sunset events.
- Holiday Random** - Three options to run at random times.
- Security Random** - Setting a range of time, run the irregular times.
- Random** - Outlet will power every 30 minutes based on the current timer
- Cloud Service** - Activate the remote access function, this means the device can be controlled through the cloud devices. This function is in the "setting" mode. The cloud can be controlled via outer Wi-Fi router; such as, 3G, public Wi-Fi, and other Wi-Fi routers.

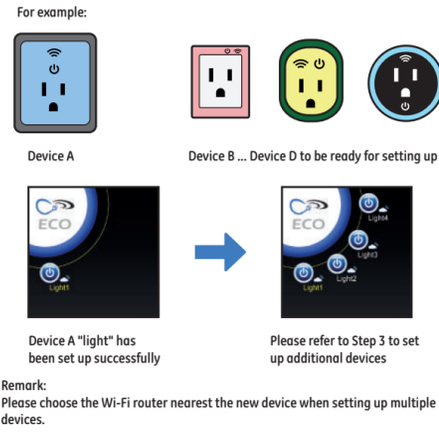
6

Step 5 - Add the Family Members into device



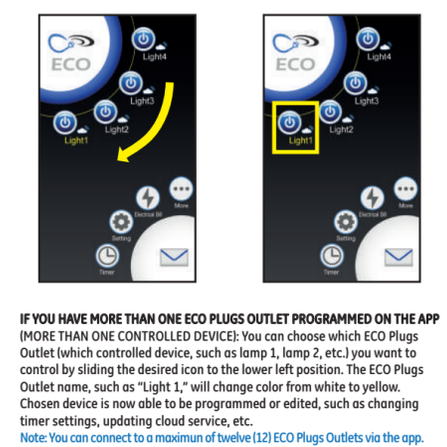
7

Step 6 - Add multi "ECO Plugs" devices to the App



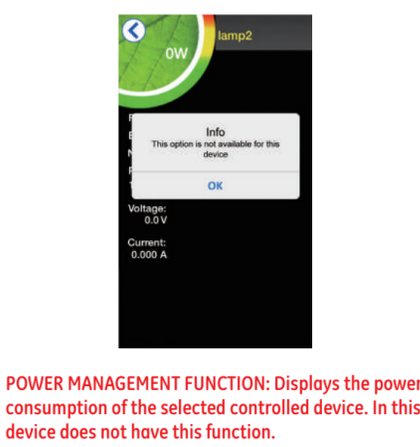
8

Step 7 - Control the Multi Devices



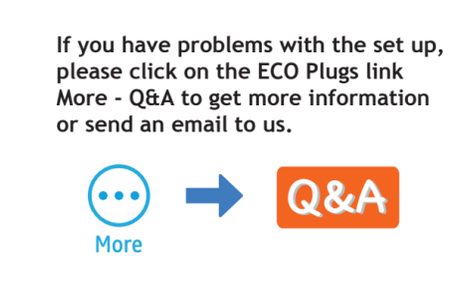
9

Step 8 - Power Management (Advanced Only)



10

More Information



Warning for RC-028W

The device must be mounted in a vertical position with the receptacle facing downward and with the receptacle at least 2 feet above the ground level not for water immersion.

11

Federal Communications Commission Interference Statement

This equipment has been tested and found to comply with the limits for 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 or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

12

