

# User's Manual for Wireless On/Off AC Outlet

## Product description

This product is a wireless remote outlet. The "RECEIVER" will be plugged into AC/120V outlet, The "Transmitter" will control ON/OFF the "RECEIVER" outlet.

## OPERATION

1. The "RECEIVER" applied electrical rating: AC100V~AC125V /60HZ
2. Put the plug of the "RECEIVER" to the AC/outlet.
3. In normal, the "RECEIVER" outlet is "OFF".
4. Push the "ON" key on "TRANSMITTER" and LED will be lighted on the front panel of "TRANSMITTER", The "TRANSMITTER" is under proper working status.
5. The "RECEIVER" received the control code, The "RECEIVER" LED turn light, and the "RECEIVER" outlet output the AC source.
6. Push the "Off" key on "TRANSMITTER" and LED will be lighted on the front panel of "TRANSMITTER", The "TRANSMITTER" is under proper working status.
7. The "RECEIVER" received the control code, The "RECEIVER" LED turn dusk, and the "RECEIVER" outlet no AC source output.
8. CAUTION: The Max. consumption current of the controlled device can not be beyond 15A in resistive load.

## REPLACEMENT TRANSMITTER BATTERY

When you find the transmitter distance is become shorter, no function or the Led light on the Transmitter is become weaker, you need to make a replacement for the Battery.

To make a replacement of Battery:

1. Use the plus screwdriver, release the screwdriver of the "TRANSMITTER" back cover.
2. Install the 12V/23A Alkaline of battery. Be sure battery (+) and (-) terminals math (+) and (-) contacts shown on the housing.
- 3 Replace the back cover & lock the screw.

**Notice:** The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment