

Easy Off Socket Converter

USER GUIDER

Set-up

Insert the battery into the battery compartment of the infrared radio converter. Making sure polarity is correct.

For first use

Put the infrared radio converter onto the place where the IR signal can be received properly. Press and hold down the button on the top of the converter.

The LED on the infrared radio converter will flash once per second (under learning code situation).

Meanwhile, plug wireless socket onto a main or wall socket, The LED will flash once per second (under learning code situation). #

Point exist IR remote control at the converter, select one button of IR remote control, press and hold until the LED of converter flashes continuously in 2 seconds then LED is off that means code for converter is set and then press the same button of the IR remote control again the wireless socket flashes continuously, code will be set successfully.

Now press the selected button of IR remote control, the Sockets are all paired.

For advanced use

1. Add more wireless socket via same button of IR remote control, just plug wireless socket into the main socket or press the button on socket until its LED flashing. Press the same button of IR remote control socket, the wireless socket code will be set.

2. Add more wireless socket via different button of IR remote control, press the button on the top of convert for 3 second, the LED of converter flash once per second(under learning code situation), then repeat the first use step to set wireless socket code.

3. Add more converter via the same wireless socket, just following the above learning process of the wireless socket and new converter under learning code then repeat the first use step.

Trouble shooting

If remote control will not operate RF socket-

1. The battery power may be low and the battery may be replacing.
2. The remote is too far away from the convert-move closer and try again.
3. The code is not learned successfully.

Clearing codes

Press and hold the button on the top of converter for 3 seconds ,when LED flashes once per second, then press the and hold the button for 3 seconds when LED flashes quickly to be once per second that means clearing code is successful.

- Voltage: 3V
- Frequency: 433.92MHz
- ON/OFF indication: LED
- Remote range: >20m
- Code setting: Self-teach in
- Battery type: 2XAA