

Install and Operation of remote controlled power strip

1. RC-07 is remote controller has two switch to control power strip which has two group of outlets and two always ON outlets, and LED on front cover to indicate the status of this power strip.
2. First, plug strip receiver into wall outlet to connect to the AC supply. To make it work normally.
3. Then, plug appliances into two group of outlets, each group has 4 outlets plus two always ON outlets Max power is 1800Watts.
4. Sliding up the zone 1 **switch** at RCU to control 4 outlets ON/OFF in zone 1 group, and zone 2 **switch** for group zone 2 outlets.ON/OFF, the zone 1 and zone 2 can power ON the same time to provide max. power or one zone ON and other OFF. User also can power OFF both zone with sliding switch.
The always ON outlets keep the power until you un-plug the power cord.
LED on front has four, two blue color LED to indicate ON/OFF of zone 1/2, one green color LED to indicate grounded function is work or not, and one red color LED to indicate surge protect function is work or not.
5. The reset button in rear side for resetting power strip when over current happen.
6. The Transmitter remote can easily control receiver within 30 meter distance.

FCC NOTE :

This device complies with part 15 of 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 that may be received, including interference that may cause undesired operation.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.