

## User Manual

1. The remote transmitter Surge protected strip (model NO.: RC-05) is a low powered by a 12-voltage battery within handheld box for remote controlling the domestic electrical appliances.
2. push main switch button to light circuit breaker which has red, While operating, the red LED lighted for indicate the ON/OFF status when buttons is pressed. The transmitter is designed to operate on a single fixed frequency at 433.92 MHz. the red PROTECTED LED and green GROUNDED LED are light the same time if power strip work properly.
3. Push the **ON** button at key chain transmitter to power, it will generate address data which 433.92MHz, is unique and trigger the integrated circuit IC1 to produces the control signals then modulate with the carrier signal which generated by a SAW(Surface Acoustic Wave) resonator as RF control signal.
4. Push the **OFF** button at key chain transmitter to power off, it will generate address data which 433.92MHz, is unique and trigger the integrated circuit IC1 to produces the control signals then modulate with the carrier signal which generated by a SAW(Surface Acoustic Wave) resonator as RF control signal. too.
5. Use key chain box transmitter to power off the power strip if you don't need.
6. The Transmitter can easy remote control power strip within 80ft in line of sight distance,
7. Two SWITCH outlets work when main switch is pushed.

### FCC NOTE:

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.

### FCC NOTE:

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.