

# **YDET RC14U Remote Control Outlet Instructions**

Home » YDET » YDET RC14U Remote Control Outlet Instructions

## **Contents**

- 1 YDET RC14U Remote Control
- **2 Operation Instruction** 
  - 2.1 SPECIFICATION
  - 2.2 DIAGRAM
  - 2.3 OPERATION
  - 2.4 HELPFUL TIPS
- 2.5 Risk of Electric Shock
- 2.6 Risk of Fire
- 3 Documents / Resources
- **4 Related Posts**



**YDET RC14U Remote Control Outlet** 



# **Operation Instruction**

### **SPECIFICATION**

Remote Control

Outlet Model:

RCS 13U+ RC 14 U

Voltage: 125VAC 60Hz Mixblood:

15A Resistive or General purpose, 10A/1250W Tungsten, TV 5, 1/2HP

Remote battery: 1PC CR2032

3V

Radio frequency: 433.92MHz

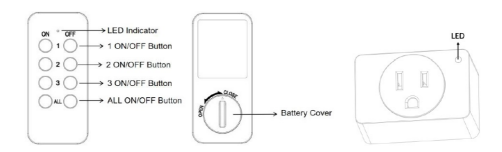
Transmitter duty cycle

e<10%

Receiver category: Class 3

Operation distance: about 80 feet in open area

### DIAGRAM



### **OPERATION**

1. Put battery in the transmitter.

Open battery cover of the transmitter and put 1PC CR2032 3V battery in it. Then press button of the transmitter to check whether it can work. If LED indicator turns on, it means this transmitter works well.

2. Plug the receiver into an outlet.

This receiver is a "grounded" device. It is only intended for use with a three-pronged grounded outlet.

### 3. Pairing with transmitter

- Once the receiver is plugged into the outlet. LED indicator in the front right corner of the receiver is slowly flash. Enter into leaning mode.
  - Please note: The receiver will exit leaning mode after 29 seconds without any operation. Then please pull the receiver out and put it into the outlet again to pair.
- Press transmitter's 1 channel ON, 2 ON or 3 ON to pair with receiver. Once successfully, LED indicator
  of receiver stops slow flashing and keeps on.
- Now you can turn this receiver on/off by pressing selected ON/OFF channel. LED indicator of the receiver turns on, it means power is on. In contrast, power is off.

#### 4. Clear selected channel

Pull the receiver out and put it into power outlet (LED indicator is slowly flash as channel selection mode), then press OFF key of selected channel. LED indicator of receiver shows fast flashing (3-4 seconds), which means selected ON/OFF channel is cleared. After that, receiver returns to channel selection mode. Total time is 29 seconds.

### 5. Clear all selected channels

- Pull the receiver out and put it into power outlet (LED indicator is slowly flash as channel selection mode), then press OFF key of ALL ON/OFF channel. LED indicator of receiver shows fast flashing (3-4 seconds), which means all selected ON/OFF channels are cleared. After that, LED indicator turns off.
- Unplug the receiver.
- The receiver should now be unpaired with the remote.

#### **HELPFUL TIPS**

- 1. The transmitted coded pattern is Random/Learning code. Repeat probability is 1/1,048,575.
- The transmitter can control up to 3 ON/OFF channels. Each channel can control one certain receiver. Or if one
  channel pair multiple different receivers, then this channel can turn these different receivers on/off
  simultaneously.
- 3. ALL ON/OFF channel can turn the receivers of 1, 2 and 3 channels on/off simultaneously.
- 4. One receiver can memorize maximum 10 ON/OFF channels. If pair the eleventh channel, the first paired channel will be cleared.

### **WARNINGS**

#### **Risk of Electric Shock**

- · Keep children away.
- Do not use in wet locations.
- Do not plug two or more timers together.
- Always ensure the plug of any appliance is fully inserted into the timer outlet.
- If cleaning of the timer is required, remove from mains power and wipe timer with a dry cloth.
- Do not immerse timer in water or any other liquid.
- · For indoor use only.

#### Risk of Fire

- Don't plug in an appliance where the load exceeds rated capacity.
- · Do not use with extension cords.
- Do not use to control appliances that contain heating elements (cooking appliances, heaters, irons, etc.).

#### **CAUTION:**

Do not install/operate this product unless it could be wired with minimum 15Amp circuit breaker.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does 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 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.
   Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotopically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

### **Documents / Resources**



YDET RC14U Remote Control Outlet [pdf] Instructions

RC14U, S72-RC14U, S72RC14U, RC14U, Remote Control Outlet, Control Outlet, RC14U, Remote Control

Manuals+,