

Broken line

Broken line

Front

J-TECH DIGITAL®
Explore The High Definition World
Website: www.jtechdigital.com
Hot Line: 1-888-610-2818(US)

User Manual

Wireless Smart Socket

SAFETY PRECAUTIONS
Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply. Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not allow any weight to be placed upon it or any person walk on it.
- Do not connect more than than rated current load device.

1. INTRODUCTION
Wireless remote control wall plug is a new product developed based on the RF433 wireless technology. This product can support a wireless remote control device to control a plurality of wireless wall plug. Suitable for a particular environment or special populations, wireless remote control wall plug has irreplaceable effect of ordinary plug.

2. APPLICATIONS
Home, factory, construction site, warehouse, office, hotel.

3. PACKAGE CONTENTS

- Wall plug x1 (or 2, or 3, or 5 for option).
- Remote control x 1.
- Operation Manual.

4. FEATURES

- Easy installation.
- Product appearance elegant, easy to use.
- Radio frequency technology, no direction, strong penetrating power, can be wall remote control.
- A plurality of socket together without interference, long distance remote control, realize whole house electrical appliances in hands easily.
- The millions of group learning to code technology, can be set to single on/off, all on/off and different scene modes.

5. SPEC

- Receiver working voltage: AC 100~240V.
- Working temperature: -10°C~55°C.
- Relative humidity: 10%~93%.
- Remote control frequency: 433.92MHz.
- The distance of the remote control: indoor: 10meter, outdoor: 30meter.
- The total power: 120V/10A.
- Battery life: The normal operation is more than 1 years.
- Dimension(LxWxH): 100x55x63mm.
- Weight: 98g

Back

6. OPERATION
How to learn the remote control code with wireless wall plug. Please following these.
Single ON/OFF code learning:
Plug in AC socket, when the green light off, long time press the learning switch, do not let go, the indicating lamp is bright, shining green fast until after 2 times to let go, and then click any of the number key on the remote control in 1-5 to learn the code, the indicator light flash once and off, means code learning success.
ALL ON/OFF code learning:
Plug in AC socket, when the green light off, long time press the learning switch, do not let go, the indicating lamp is bright, shining green fast until after 2 times to let go, and then click 'ALL' key on the remote control to learn the code, the indicator light flash once and off, means code learning success.
Clear operation:
when the green light is off, long time press the learning switch, does not let go until the indicator light flashes three times, then wall plug memory will be cleared.
Note: the learning switch is not only for learning mode but also for outlet on/off mode.

Product drawing:

Wall plug

Remote control

1x1 1x2 1x3 1x5

Broken line

Broken line

注:

- 采用100g双面铜版纸进行2面印制
- 单色印刷
- 在对如图折线处进行折叠, 正面朝外

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

NOTE: 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:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.