## The world's smallest Wireless remote control switch 3.7v lithium battery Power controller remote control ON/OFF Miniature module

Item specifics

Package:Yes

Frequency:433 MHz

Model Number: Wireless remote control switch

Channel:1

Use:Universal

Remote control distance: Open environment of about 30 meters, can penetrate wall remote control

Load power:10 watts of electricity within the device The input supply voltage:Output supply voltage

Operating Voltage:DC 3v to 24V (Wide voltage universal)

The world's smallest :Miniature,Ultra-small,Mini,Remote control switch

Low power consumption: Power supply remote control switch

tiny Switch module:Wireless remote switch

Wireless switchgear:Power controller

Lithium battery remote control switch:power ups ,Power outage,Remote control switch

Remote control circuit breaker:Remote control energy - saving switch

## **Product Description**

The world's smallest, remote power switch

Products include: A remote control, a control module

Products to lower power consumption, longer standby time,

the use of ultra low power sleep mode, the technology leader in the industry,

Ultra low power consumption, ideal for battery powered equipment

1000 mAh lithium battery, standby time greater than 10 days

## Parameter

- 1. Operating Voltage DC 3v to 24V (Wide voltage universal)
- 2.Standby power consumption Less than 2 mA

(Suitable for dry batteries, lithium batteries, transformer power supply)

3. Product frequency: 433MHz

4. Output supply voltage = The input supply voltage

5.Load power: 10 watts of electricity within the device

(3V to 12V power supply, load 1A)

(12V to 24V power supply load of 0.5A)

6.Module size: Length 16 mm \* width10.5 mm \*thickness 4 mm

7. Remote control distance: Open environment of about 30 meters,

can penetrate wall remote control

8. Operating temperature: -20'C +80'C

## wiring diagram

Small size, simple wiring, direct use of remote control, power on and off

How much voltage is needed for electrical equipment,

The control module is connected to the corresponding voltage

How many volts are applied to the control module,

After the remote control module output corresponding voltage

Such as input 3.7V,Remote control to open the output 3.7V of electricity

Remote ON Press and hold for one second, the controller is energized

Remote OFF Press and hold for one second, The controller is de-energized

