

RF 433mhz 1CH Wireless Presenter Remote Control Switch 12v Mini 3.3V to 24V Transmitting universal Learning Code

Item specifics

Package:Yes

Frequency:433 MHz

Model Number:Wireless remote control switch

Channel:1

Use:Universal

Remote control distance:Open environment of about 200 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 3.3v 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

Description

1.360 Degree,No dead Angle

2.RF Remote Control Switch,can through walls

3.Ultra low power,responsive quickly

4.Super small size ,factory direct sale

5.Products small size, wiring simple, suitable for DIY modified

6.Remote control directly control the power of open and close

Product scope

LED lamps and lanterns. WIFI devices. Wireless monitoring equipment. The battery switch. Electric control lock. Press the power switch. A small motor. The motor. Buzzer. The electromagnet .Laser .Electronic circuit board power supply equipment

Product parameters

Working voltage: DC 3.3V to 24V

Module dissipation: 7mA

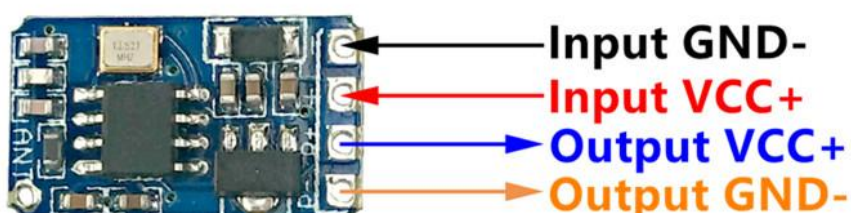
Product frequency:433MHZ

The output voltage=The input voltage

Load power: 1.5A (Max 15W)

Remote control distance: open environment of about 200M

Product wiring instructions

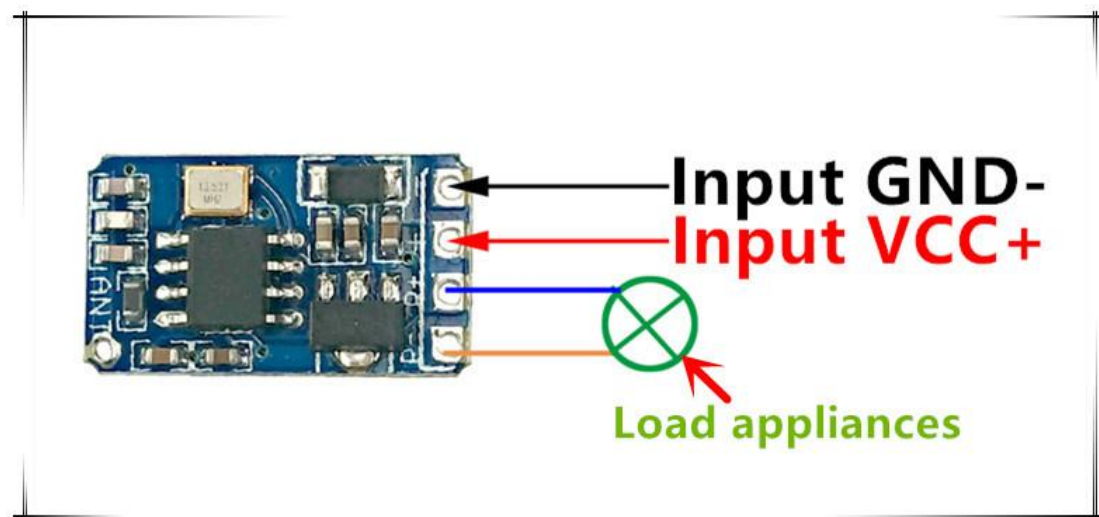


The power input voltage equal to the power output voltage

For example

The input voltage is equal to "5 v" then the output voltage is equal to "5 v"

Click on the lock button, Power supply module output, power on ;Click shut key, Power supply module output, power off



Products small size, simple wiring, The wireless remote control directly, the power of on and off

