Packing List:

- 1 X 4 Way Switch
- 1 X RF Remote Transmitter (Build-in a battery)

Features

- 1 Support WIFI network. (Attention: The switch module must keep connect with wifi service.)
- 2 Support three working modes: self-lock, inter-lock and momentary control.
- 3 Support Max 8 timing tasks for each added device.
- 4 Support status tracking, home appliances status timely feedback to your App.
- 5 Support 433mhz RF remote transmitter control.(Can learn most 433.92mhz transmitter, like chip 2260,2262,2264,1527. Allow 16 different transmitters to control)

Product Specification:

- 1 Input voltage: ac230v 2 Maximum load: 10A
- 3 Working temperature: 0-60 centigrade
- 4 Control method: WIFI +RF Remote Control+ Manual Button Control
- 5 Channels: 4 Way
- 6 Switch size: 100*80*28mm
- 7 Passive output, commonly used as a mechanical switch.
- 8 Support system: Android/IOS
- 9 Remote control battery: A 23A/12V battery(include)

How to connect phone with switch?

- 1 Download and install the software of "eWeLink" from APP store or Google play store.
- 2 Follow "eWeLink" instructions to register an account on it.
- 3 Log in your account of "eWeLink".
- 4 Press any manual control button (S1,S2,S3,S4) for 5 seconds until you see the LED D8 light flash quickly, then release it. Now add device on mobile phone by eWeLink APP according its introduction.
- 5 Now you can use your phone to control the switch under 2G/3G/4G signal.
- 6 You can name your own device and control it only by yourself.
- 7 You can also share your device with your family or friends.

How to learn 433mhz transmitter?

- 1 Press "learning button" until you see LED flash 1 time, release button, then CH1 learn.
- 2 Press "learning button" until you see LED flash 2 times, release button, then CH2 learn.
- 3 Press "learning button" until you see LED flash 3 times, release button, then CH3 learn.
- 4 Press "learning button" until you see LED flash 4 times, release button, then CH4 learn.

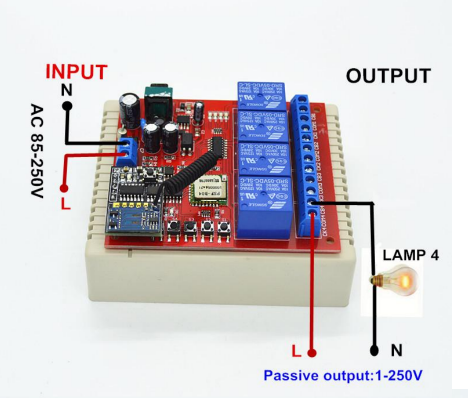
How to set working mode?

Supply power to the relay.

- 1: Press mode button until you see D9 flash 3 times, release button, now it is self-lock.
- 2: Press mode button until you see D9 flash 2 times, release button, now it is inter-lock.
- 3: Press mode button until you see D9 flash 1 time, release button, now it is momentary.

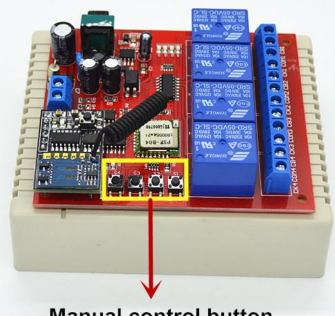
What is the difference between working mode?

- 1 Self-lock: Press remote button A, receiver CH1 ON. press button A again, then receiver CH1 OFF
- 2 Inter-lock: Press remote button A, receiver CH1 ON, and receiver CH2, CH3, CH4 OFF.
- 3 Momentary: Keep pressing remote button A, receiver CH1 ON. release button A, then receiver CH1 OFF



How to connect phone with the switch?

- 1 Press any manual control button for 5 seconds;
- 2 The D8 light will flash quickly;
- 3 Connect with your phone by eWeLink APP.

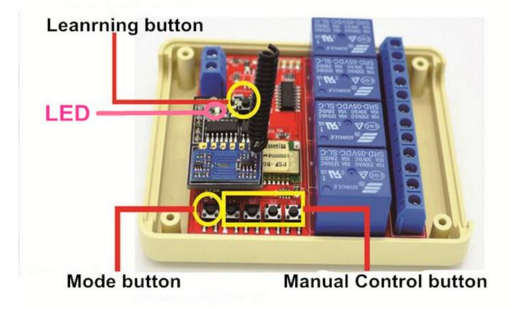


Manual control button



How to learn 433mhz transmitter?

- 1 Press "learning button" until you see LED flash 1 time, release button, then CH1 learn.
- 2 Press "learning button" until you see LED flash 2 times, release button, then CH2 learn.
- 3 Press "learning button" until you see LED flash 3 times, release button, then CH3 learn
- 4 Press "learning button" until you see LED flash 4 times, release button, then CH4 learn.



How to set working mode?

- 1 Press "mode button" until you see D8 flash 1 time, release button, now it is momentary.
- 2 Press "mode button" until you see D8 flash 2 times, release button, now it is interlock.
- 3 Press "mode button" until you see D8 flash 3 times, release button, now it is self-lock.

FQA

1 Where can I use this switch?

First, I have a wireless router and WIFI service in my house;

Second, I install this switch in the range of wireless router WIFI signal.

Third, I connect my phone with the switch under wireless router WIFI service.

Then you can go anywhere to control it now.

2 Where can I download the APP?

APP store and Google Play store---- eWeLink

3 Can I install this switch in my car?

Yes, but I have to install a wireless router and have WIFI service in the car, then it is Ok.

4 How many people can control my WIFI switch?

I can share this switch to as many people as I can.