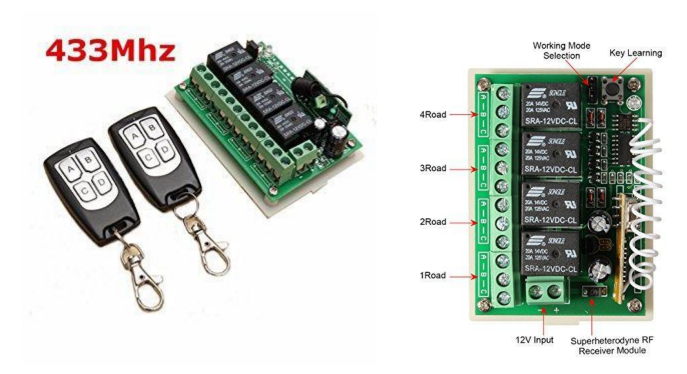
### 12V 4CH 200M WIRELESS 2 TELECOMANDO RELÈ INTERRUTTORE RICEVITTORE TRASMETTITORE



#### Features:

It is a learning code wireless remote control switch (receiver), the output way /working way can be changed as you like, it is easy to match the transmitter. It has 4 Relays which can make the equipment turn or reverse, on/off and so on come true. The volume is small and the performance is stable and reliable, high receive sensitivity.

- 1. It covers application ranging from simple domestic remote control to autonomous control, like auto door, window, lifting equipment, entrance access, up and down controller, alarm system industrial control and security etc.
- 2. These remote controls are designed to control a wide variety of electronic devices with a wireless signal.
- 3. Extremely easy to set up and use.
- 4. Compatible with 2262 /2260/1527/2240 etc chip and several code wireless remote control. So it can meet someone's need of choosing the wireless remote control as they like to work with it .

#### Instructions:

- 1. Press the learning code, the indicator flash, loosen your finger, press any button of the remote control, the indicator flash 2 times and off, it means you learn it successfully.
- 2. It can learn more than 12 PCS 2262 or 1527 chip with the different code wireless remote control.
- 3. remove/clean: press the learning button about 8 seconds, the indicator turn on to off, it means the information that you keep have been removed successfully.

# **Output working way:**

- 1. Self-lock --- connect the JP1 with the cutting out cap.
- 2. Jog---the cutting-out cap is non-occupation, JP1 and JP2 do not connect either.
- 3. Inter-lock---- Connect the Jp2 with the Cutting out cap,

Jog---- press one button is ON, loosen your finger on the same button is OFF (need one channel switch and one buttons remote control).

Self -lock---- press one button for one time is ON, press the same button again is OFF (need one channel switch and one buttons remote control).

Inter-lock-----press one button is ON, press another button is OFF (need one channel switch and 2 buttons remote control).

# Specifications:

Receiver:

1.working voltage :DC12V

2.quiescent condition: less than 6mA

3.working temperature :-40'c+80'c

4.receiver sensitivity: more than -105dBm

5.working frequency:315MHz

here is in set .we have made it work together ,so you don't have to care about what frequency are they .

6.output voltage:DC and AC is optional

7.output current: less than 3A

8.max load current:10A

9. Dimensions: 72mm\*52mm\*26mm

### Remote control transmitter:

1. Remote Distance: 200M

2. Operating Voltage: DC 12V

3. Frequency: 315mhz

4. Operating Current: 13 mAh

5. Code Type: Fixed code / Learning code

6. Dimensions: 58 x 39 x 14mm

## Package include:

2 x Transimitter

1 x Receiver