

## Long Range 315mhz RF Three work mode 4CH Mos remote control switch DC3.3v to 12v Transmitter Switch Receiver System

### Item specifics

Package:Yes  
Channel:4  
Frequency:315 MHz  
Use:Universal  
remote control color and material:white and plastic  
remote control distance :200M(can through walls)  
Products include:remote control and module  
Working Voltage:3.3v to 12v  
Maximum load current:1A  
working current:7mA  
module size:1.09inch\*0.628inch\*0.172inch  
The battery model of remote control:6F22 9v(not include)  
remote control size:5.34inch\*1.67inch\*0.85inch  
Product frequency:315mhz /433MHz

### Product superiority

- 1.360 degree,NO dead Angle
- 2.RF Remote Control Switch,can through walls
- 3.Ultra low power,High sensitive response
- 4.Super small size,Factory direct sale
- 5.Independent coding, many sets will be not interference of each other
- 6.If need more set of general,please descr

### Product Parameter

Product Frequency: 315mhz  
Battery model:6F22 9V(not include)  
supply voltage: DC3.3V-12V  
working current: 7mA  
Load current: 1A(MAX-1A)3.3V to 12v, the input voltage is equal to the remote control output the same voltage  
Product size: 1.09inch\*0.628inch\*0.172inch  
Control Distance:200M(can through the walls)  
Load the biggest products is 1 A, The load current is less than 1 A can be used normally

---

The following is mode"M"

### function declaration:

Power supply and output module, All use the positive  
A B C D button on the remote control, Each control Q01、 Q02、 Q03、 Q04, four groups of negative output

By default, Four groups of output without power  
Press A button,Q01 power on, Loosen A button,Q01 power off  
Press B button,Q02 power on, Loosen B button,Q02 power off  
Press C button,Q03 power on, Loosen C button,Q03 power off  
Press D button,Q04 power on, Loosen D button,Q04 power off  
Control at the same time can only use one button. Control respectively

---

The following is mode"T"

### function declaration:

Power supply and output module, All use the positive  
A B C D button on the remote control, Each control Q01、 Q02、 Q03、 Q04, four groups of negative output

By default, Four groups of output without power:  
click A button,Q01 power on, click A button,Q01 power off  
click B button,Q02 power on, click B button,Q02 power off  
click C button,Q03 power on, click C button,Q03 power off  
click D button,Q04 power on, click D button,Q04 power off  
Four groups of independent control, Do not affect each other

The following is mode"L"

function declaration

Power supply and output module, All use the positive

A B C D button on the remote control, Each control Q01、 Q02、 Q03、 Q04, four groups of negative output

By default, Four groups of output without power

click A button,Q01 power on, click D button,Q01 power off

click B button,Q02 power on, click D button,Q02 power off

click C button,Q03 power on, click D button,Q03 power off

The D key control closed

Q01 , Q02 , Q03, Can but open a group, When a group of open, The other group will automatically shut down

## Product wiring instructions:

