

mini RF 2 Relay 433 Receiver wireless remote control Learning DC 3.7V to 24V micro switch NO COM NC Transmitter receiver

delivery:

1 X remote control

1 X Module

Item specifics

Frequency: 433 MHz

Channel: 1

Use: Universal

Power supply module: DC 3.7V to 24V

Single way working current: 60mA

Module load: 1A(Less than 5 watts)

Control distance: 20 meters open environment

remote control size : 2.41*inch*1.12inch*0.48inch

Module size: 0.87inch*0.81inch*0.44inch

The battery model of remote control: CR2016-3

purpose: The module of the output port, The equivalent of inching switch

remote control button: 2 button

The customer diy: Suitable for the customer DIY

characteristic

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

Products use instructions

the first set of switch control A button (two Blue wire)

the second set of switch control B button (two Yellow wire)

The controller output switch node in the 2 groups (ON and COM)

Belong to switch on and off the line type, Not the output power

Used for on-off control circuit, Wire and wire connection, Inching button

Product parameters

Working voltage: DC 3.7V to 24V (Wide voltage general)

Module dissipation: 7mA

Product frequency: 433MHZ

Load power: 1A(Less than 5 watts of equipment)

Module size: 0.87inch*0.81inch*0.44inch

Remote control size: 2.41inch*1.12inch*0.48inch

Remote control distance: open environment of distance about 20M, Can be used through walls

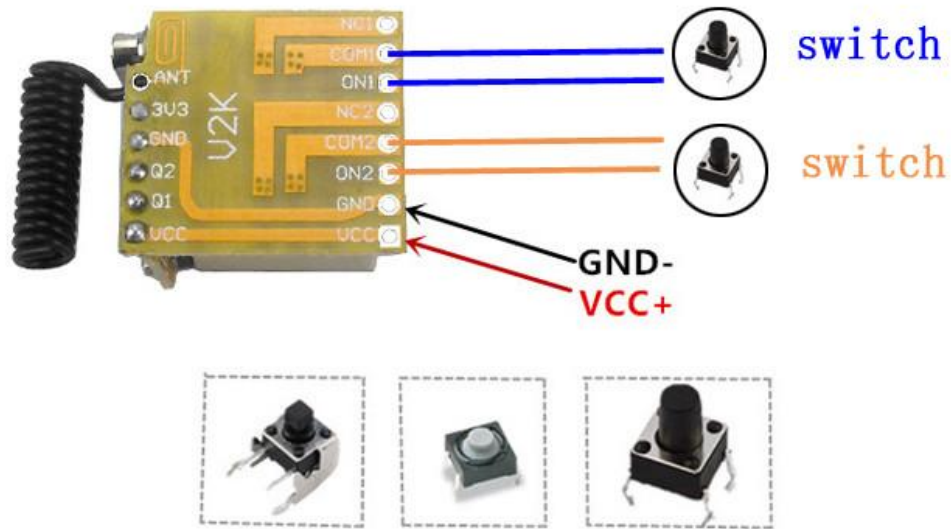
Product wiring instructions.

The output is 2 set of contact switch module, Standby mode, Two way switch is disconnected

Press on the "A" button, Two Blue wire switch on, loosen the "A" button, Two Blue wire switch off

Press on the "B" button, Two Yellow wire switch on, loosen the "A" button, Two Yellow wire switch off

"A" and "B" are not to be used at the same time hold the remote control.



Input DC 3.7V to 24V , Output 0V Switching Value

