



12V Remote Control Switch Mini Wireless Remote Switch Dry Contact Remote... 97 \$18<sup>98</sup> (\$21.09/100 g)

Save 5% with coupon



QIACHIP 433M Universal Wireless RF Remote Control Switch DC 6V 12V 24V 1CH Channel ... 235 \$20<sup>99</sup>



QIACHIP DC 12V 1CH 433Mhz RF Wireless Relay Remote Control Light Momentary... 591 \$12<sup>99</sup>



DC 12V 1CH RF Wireless Relay Module Remote Control Momentary Switch 433Mhz... 74 \$12<sup>99</sup>



QIACHIP 12 Volt DC Electric Motor Forward and Reverse Wireless RF Remote Control Re... 123 \$12<sup>99</sup>

Products related to this item

Sponsored



QIACHIP 433M Universal Wireless RF Remote Control Switch DC 6V 12V 24V 1CH Channel ... 235 \$20<sup>99</sup>



12V Remote Control Switch Mini Wireless Remote Switch Dry Contact Remote... 97 \$18<sup>98</sup> (\$21.09/100 g)

Save 5% with coupon



QIACHIP DC 12V 1CH 433Mhz RF Wireless Relay Remote Control Momentary Toggle... 591 \$15<sup>99</sup>



DC 12V 1CH RF Wireless Relay Module Remote Control Momentary Switch 433Mhz... 74 \$12<sup>99</sup>



DC 12V 40A Relay Remote Control Switch, 1CH Universal 433Mhz Remote Control... 471 \$17<sup>99</sup>

Save 5% with coupon

Product Description

# QIACHIP<sup>®</sup>



Strong Signal



RF control



Smart Life



Stable Performance



Widely Application

### Description

Product Type: 2-button Transmitter + 1CH Receiver

Coded System: 1527 Learning Code

Working Mode: Momentary, Toggle, Latching and Time Delay Mode.

Modulation Mode: ASK

Operating RF Frequency: 433MHz

Input Voltage: 12 V, RF working mode: Superheterodyne

Receiver sensitivity: > 97 dbm

Transmitting distance: > 100 m ( open space)



### product and wiring diagram

Decoding mode: MCU software decoding

Remote storage: 20

Support remote type: EV1527 learning code

Output terminal: NO , NC , COM

Dimension of PCB: 35 x 30 x 18 mm (L,W,H)

Remote control battery: 2 x 3 V CR2016 button batteries

Note: Maximum input power is 250 V

Note: Instructions for use attached to the picture

1 x Transmitters 1 x Receiver