

DC 12V / 24V RF 24 Channel Universal Remote Control System

Package Include:

1 x Receiver(without cover)
1 x Transmitter(with battery)

Parameter:

Power Supply (Operating Voltage): DC12V, DC24V

Channel: 24 CH

PCB size: 172mm x 111mm x 19mm

Weight of Receiver: 262g

Weight of Transmitter: 117g

range:50-500m

Working Frequency: 433MHz

Uses: garage doors, motorcycles, car alarm products, home security products, wireless remote control products, industrial control products.

The distance of 500m is a theoretical data, it shall be operated in an open ground, no barriers, no any interference. But in the practice, it will be hindered by trees, walls or other constructions, and will be exposed to some interference by other signals. Therefore, the actual distance may or may not reach 500m.

If you stretches the telescopic antenna, it can have a further working range, which is twice as much as it used to be.

Features:

24 relay switches, each output has COM, NO, NC, compatible with three working methods

control mode

Toggle-----Press transmitter button A for 1 time , the receiver relay A is ON, press button A again, the receiver relay A is OFF,

Momentary-----Press the Transmitter button A, the receiver relay A is ON, release button A; the receiver relay A is OFF,

Latched-----Press transmitter button A, the receiver relay A is ON, Press transmitter button B, the relay A OFF.

Set control mode

Momentary-----When the receiver is in the status of LEARNING, press button 1 of the remote control.

Latch-----When the receiver is in the status of LEARNING, press button 2 of the remote control.

Toggle-----When the receiver is in the status of LEARNING, press button 3-24 of the remote control.

learning method

Press and hold any button of transmitter, then press the learn button once, learning light is on.

If learning light flickers, release the button from the transmitter. Learning Light is off. it means LEARNING is successful.

Delete code:

press the learning button about 6-8 seconds, if learning light stop blinking, all stored codes have been deleted successfully; remote control cannot control the receiver.

