

A: Feature:

1. You can use the remote control to change bistable (continuous output) or monostable (momentary output) directly. It is much easier than you change the pin on the circuit board of former receiver.
2. New model receiver case with a special antenna, which make the cover distance more steadily. When you want to learn a new remote control, you do not need to open the receiver case only use a pencil object.
3. Range of application: used for electric doors, window, lifting appliance, industrial controls, alarm system etc. When the receiver work with the remote control, which can make a complete set of wireless intelligent control system.

B. Function:

1. LED:

green LED --- power indication

red LED---learning code indication (when the manufacture code for the remote control and receiver

2. Learning code:

SW1: learning button of Monostable

SW2: learning button of Bistable

(1): **Monostable:** if you learn 1st relay, press SW1 once, in the same way, press SW1 twice for 2nd relay, press SW1 3 times for the 3rd reply, press SW1 4 times for the 4th relay, when red Led flash once which means ready to learn code, if not receive the signal in 5s, the red Led is off automatically which exit learning code mode .

(2): **Bistable:** if you learn 1st relay, press SW2 once, in the same way, press SW2 twice for 2nd relay, press SW2 3 times for the 3rd reply, press SW2 4 times for the 4th relay, when red Led flash once which means ready to learn code, if not receive the signal in 5s, the red Led is off automatically which exit learning code mode .

(3): **Remove code:** long press SW1 or SW2 for 5s, when the red LED flash then turn off, which means remove the code successfully

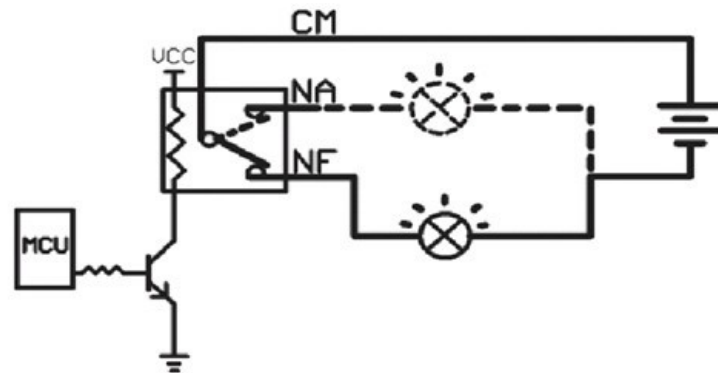
Note: if remove the code careless, the unit system can't resume it.

C: Technical parameter

- ◆Working voltage: AC/DC 12V-24V
- ◆Working current: 18ma \pm 2ma
- ◆Sensitivity: -107dbm
- ◆Frequency: 315.433.92MHZ(customized)
- ◆Encoder: HCS301
- ◆Communications mode: ASK
- ◆Decoder type: Monostable/Bistable(optional)
- ◆Contact current: 7A 240VAC/10A 24VDC
- ◆Demension: 175*61*25 mm antenna: 325mm

- ◆Working temperature: -40°C --- $+80^{\circ}\text{C}$
- ◆Memory capacity: 100 remote controls

D: Installing diagram



E:Product Picture

