

INSTRUCTION MANUAL

1. Brief introduction

Our factory design and produce the twelve channel wireless intellect receiving control what can provide switch signal to the twelve relays, so it can meet many requirements such as: control motor's corotation and reversal; the connection and lock of the switch and other special control programs. This kind of wireless intellect receiving control main apply to auto door, curtain, lifting appliance, gate way, lifter, industrial control and security field.

This kind of wireless receiving control is high confidentiality, large memory space, stable characteristics, low power consume and very convenience, it is unnecessary adopt the traditional wire jumper or dip switch code but only receive and store the wireless signal from the remote control, and The lost learnt control can not work if you delete the memory message of the receiving control, however, it should learning again by the owner if want to obtain the right of use.

2. The way of output

- A. Momentary -- press the first button on the transmitter to learn
- B. Latched -- press the second button on the transmitter to learn
- C. Toggle -- press the fourth button on the transmitter to learn

3. Learning way and steps

1. Press learning key of receiver and buzzer tweet, indicate enter into the status of learning
2. Press the corresponding button of the transmitter to learn corresponding output way, indicate learning success as the buzzer tweet 'de de'. Receiver automatically exit learning state if you do nothing in 32 seconds.

4. Delete memory message

Keep pressing the learning key of the receiver, the buzzer keep tweeting about 7 seconds then stop, indicate success to delete the memory message.

5. Main Technique Data

Working voltage	DC12V/ 24V (optional)
Static working current	≤7mA
Working temperature	-40℃ - +80℃
Receiving sensitive	≥-105dBm
Working frequency	315MHz、 433MHz (optional)
Relay capacity	10A 250VAC or 10A 30VDC
Receive the type of encoding	Learning code, Fixed code, Rolling/Hoping code
Maximum storage for transmitter	30pcs of learning or fixed code; 6pcs of rolling code
Size	100mm × 80mm × 27.5mm

6. Circuit diagram for your reference

INSTRUCTION MANUAL

