

YET477 Universal Receiver Instruction Manual

Features:

1. Universal receiver, one-way control, relay contact output
2. Working voltage: 9~24V AC/DC
3. Can identify HS1527, PT2262, HCS301, HCS300, HS2240, CAME remote controls and so on
4. Store 400pcs remote controls

Programming:

1. Erasing transmitter's codes:

Hold on pressing learning key for more than 6 seconds until the LED light goes out and the buzzer sounds twice, all codes of receivers which had been stored are erased.

2. Learning transmitter's codes:

(1) After power on, quickly press the learning button once to enter the remote control learning mode, and the control mode is set to **"point start"** control;

(2) Quickly press the learning button twice to enter the remote control learning mode, and the control mode is set to **"self-locking"** ;

(3) Quickly press the learning button 3 times to enter the remote control learning mode, and the control mode is set to **"3-second output"** ;

Enter the remote control learning state, press the button which you choose on the receiver until the LED light flashes three times and the buzzer sounds three times, the receiver's code has been stored. Each button needs to be learned separately.

3. Relay output control

The learned remote control buttons can be used for relay output control. When receiving the learned remote control signal, the relay output control is performed according to the control mode set during the remote control learning ("point start", "self-locking", "3-second output"), and the buzzer sounds when receiving the learned remote control.

Technical Specifications

1. Input voltage	9~24V AC/DC
2. Working current	$\cong 10\text{mA}$
3. Working frequency	433.92MHz
4. Working environment	temperature $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$; humidity 20% ~ 93%
5. Storage environment	temperature $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$; humidity 20% ~ 93%
6. Decoding type	learning code, fixed code, rolling code
7. Maximum storage	400 codes
8. Receiving distance	≥ 100 meters

Product Picture

