

#### RS406PC-X

#### Six-Circuit-channel Wireless Intelligent Receiver

# Main Technical Parameters

Voltage: DC12V. DC24V (optional)

Sensitivity: ≤-105dBm Contact current: ≤10A

**Size:** 113×80×32mm

Working temperature:-40°C-+80°C Frequency: 315MHz, 433MHz (optional)

Static current: ≤8mA

Receiver capacity: 30 (learning code &fixed code)

#### .Output Mode

A. Signal momentary — "Learning" by button 1

B. Signal toggle — "Learning" by button 2

C. Signal latch — "Learning" by button 3

D.3-circuit-channel momentary and 3-circuit-channel toggle— "Learning" by button 4

### 三. Method & Steps for Learning

- A. Press "Learning" button, release it until LED light flickers, Learning light goes out again and then Receiver in learning status this moment.
- B. Press any corresponding button on Remote control. If Learning is accomplished, learning light on Receiver will flickers 5 times quickly and then exit Learning status. If more than 32s, still no Learning, Receiver will exit Learning status automatically.

#### 四. Eliminate stored Information

Press "Learning" button for 8s, learning light turns on and then goes out again, that indicates all stored information has been eliminated.

## 五. Wiring Diagram



