

RS404PC-V4.0

Four channel Wireless Intelligent Receiver

I. Main technical indexes

Voltage: DC12V-30V

• Working temperature:-40°C−+80°C

• Frequency: 315MHz, 433MHz (optional)

• Receiver capacity:500

• Size:62×43.5×30mm

Static current: ≤ 12mA

• Sensitivity: ≤-105dBm

Contact current: ≤10A

II.Receiver's Feature

This product is a type of universal intelligent receiver and can be used with most wireless remote control sold on the market, including fixed code (2262, 2260, 2264, 5326, M1E, M5E, etc), learning code (1527, 2240, 6P20B, 6P20D, etc), rolling code (HCS301, HCS300, HCS200, HCS201, HCS100, HCS101, etc) and some customized 433MHz remote control (CAME etc).

III. Operation Method and Function Mode

Operating Learning button on Receiver can help users enter into different learning mode and realize different function mode. Relevant operation methods and functions are shown as the following table.

Times of Pressing Learning Button	Times of LED light Flicks	Output Channel	Control Mode
1	1	NO1	Momentary
2	2	No2	Momentary
3	3	No3	Momentary
4	4	No4	Momentary
5	1	No 1	Toggle
6	2	No2	Toggle
7	3	No3	Toggle
8	4	No4	Toggle
Above 8 times	4	No4	Toggle

IV.Eliminate Stored Information

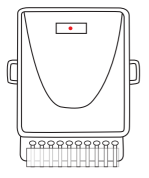
Eliminate a single designated remote control:

Keeping pressing Deleting button for 3s and release, LED light flicks two times and then press the remote control to-be-eliminated, LED light will illuminate and it indicates that Remote control has been deleted down.www.szyet.com

Eliminate all information:

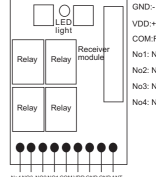
Keep pressing Deleting button for 10s, LED light will illuminate and it indicates that all memory/information has been deleted down.

V.Wiring Diagram





Learning button Deleting button



VDD:+
COM:Relay1-4COM
No1: NO for relay1
No2: NO for relay2
No3: NO for relay3
No4: NO for relay4