
1CH Wireless Remote Control Switch

HX-1CHB



This is a high quality wireless control, and it's easy to install. You can turn on or turn off the receiver with transmitter (remote Control) from any place within a reliable distance. The wireless signal can pass through walls, floors and doors. There is a slidable cover on the remote control. There is also a hook on the remote control. It's easy for you to carry. It is compatible with common fixed encoding chips and learning encoding chips on the market, (including EV1527, PT2262, HX2262, SC2260, SC5211, etc.) stable and reliable.

Operating Voltage: DC7.4-24Vdc

Standby Current: 14mA

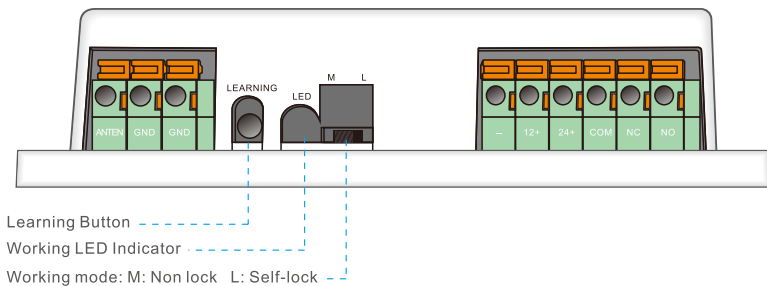
Working Current: <83mA

Operating Frequency: 315 MHz/433MHz (Here is in set work together .You don't have to care about what frequency they are)

Receiver Sensitivity: -100dBm

Encoding Type: fixed encoding chips (PT2262, resistance 4.7M; SC2260, resistance 18M) and learning encoding chips (EV1527, resistance 330K)

The output way is optional between non-lock /self-lock



Learning and remove method

Learning: Press learning button 1 second, the indicator will on, loosen your finger, press any button of the remote control, the indicator flash 2 times and off. Please press the remote control button again, if you hear the relay jump sound, it means learning success.

Remove/clean: Press the learning button about 8 seconds, the indicator turn on to off, it means all preset remote control have been removed successfully.

Output working way

1. Non lock: Pressing one button is working. Releasing your finger on the same button is stop.
 2. Self-lock: Pressing one button for one time is working. Pressing the same button again is stop.
-