

RXL004

QIACHIP Wireless 433MHZ RF Module With Mosfet



- This RF receiver adopts RF technology. The signal of the wireless RF switch can pass through walls, floors and doors, steadily control from anywhere within a reliable distance, with no obstacles.
- The wireless receiver switch is easy to use and safety, working voltage: DC3.6V-DC24V; maximum load: 2A. Wireless control, easy to use, learn, relearn and control.
- Flexible operation, small size, stable and reliable performance, high receiving sensitivity and low power consumption.
- The wireless RF switch is a learning code wide range of applications from simple domestic remote control to autonomous control , such as DIY, LED lights, lamp beads,
- Christmas tree light strings, light control switches etc.
- Three different modes are available: Momentary Mode?Toggle Mode?Latched Mode

SPECIFICATIONS

Working Voltage	3.6V-24V DC
Encoding	EV1527 1527 Learning code
Quiescent Current	≤12mA
Load Current	≤2A
Working Frequency	433 MHz (Others can be customized)
Receive Sensitivity	-108 dB
Receive Distance	50 meters (Freespace)
Working Mode	Point move, Self-Locking, Interlocking
Output	1 channel with maximum current output 2A