

Remote Control Micro Radio Transmitter PCB 433 1CH Input Power Transmitting Signal for Car Bus Truck GSM Home Alarm

Item specifics

Channel:1
Use:Universal
Working Voltage:3.7V to 12V
Standby current:0mA
working current:2mA-25mA
Transmitting Power:10mW-50mW
Encoding Type:EV1527
Transmitting Distance:1M-40M
Receiving Sensitivity:108dBm
size:0.66inch*0.41inch*0.13inch

Product preponderance

- 1.360 degree,NO dead Angle
- 2.RF Remote Control Switch,can through walls
- 3.Ultra low power,High sensitive response
- 4.Super small size,Factory direct sale
- 5.EV1527 chip, Independent encoding

This is a remote control of no shell buttons, connect the power supply for launch module, the remote signal launch. Without electricity, it isn't transmitting.
Can be used with most of the company store controller matching
Batch use, this product is mainly used for equipment, a small amount of purchase requires careful reference function, and can also be used with our products

Product parameters

Power supply module:3.7V to 12V
Modulation Mode:ASK
Standby current:0mA
working current:2mA-25mA
Transmitting Power:10mW-50mW
Encoding Type:EV1527
Vibration resistance: 330k
Transmitting Distance: 1M-40M
size: 0.66inch*0.41inch*0.13inch

Form the following (reference)

supply voltage	working current	reference distance
2V	2mA	2m
3V	5mA	3m-5m
3.7V	7mA	5m-8m
5V	10mA	10m-20m
7V	15mA	10m-20m
9V	18mA	15m-25m
12V	25mA	20m-40m

