RF433R

SKU:U113



Description

RF433R is an RF wireless radio frequency receiver, using SYN531R radio frequency receiver, working frequency is 433.92MHz (using ASK modulation) commonly used by wireless controllers, built-in PCB antenna, stable receiving signal distance up to 10M, typical receiving sensitivity It is -109dBm. The exquisite and compact housing design can be embedded in a variety of radio frequency remote control applications. It is suitable for security alarm, wireless automatic meter reading, home and industrial automation, remote remote control, wireless data transmission and other system fields.

Product Features

- Operating frequency: 433.92MHz
- -109dBm high sensitivity, receiving rate 1Kbps (ASK modulation)
- PCB antenna
- Excellent selectivity and noise suppression

Include

- 1x RF433R Unit
- 1x HY2.0-4P Cable

Applications

- Building Automation
- Security alarm
- Home and industrial automation
- Remote control
- Wireless data transmission and other system fields

Specification

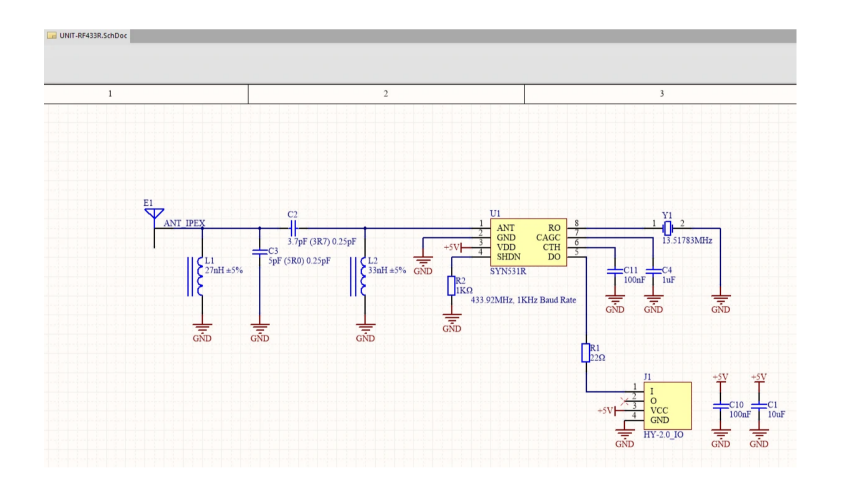
Resources	Parameter	
Receiver IC	SYN531R	
Working current	8mA	
Stable communication distance	10M	
Typical receiving sensitivity	-109dBm	
Antenna type	PCB antenna	
Net weight	6g	
Gross weight	21g	
Product Size	48*24*8mm	
Package Size	67*53*12mm	

Related Link

Datasheet

o SYN531R

Schematic



PinMap

M5Core (PORT B)	GPIO36	5V	GND
RF433R	RX	5V	GND

Example

Arduino

• RF433 T/R Example

Video