

ZR-3A small size RF Super-regeneration Wireless Receiver Module 315MHZ/433MHZ
TTL Output Level

Features:

RF integrated circuit design, stable frequency, high sensitivity.

Technical Parameter:

Name Superregeneration Wireless Receiver Module

Model No. ZR2-1

Operating frequency 315MHZ/433.92MHZ

Modulation Mode ASK

Operating Voltage DC5V±0.3V

RF Sensibility -108dBm

Operating Current 2mA

Output Lever TTL Lever

Operating Temp -10 to +60

Features:

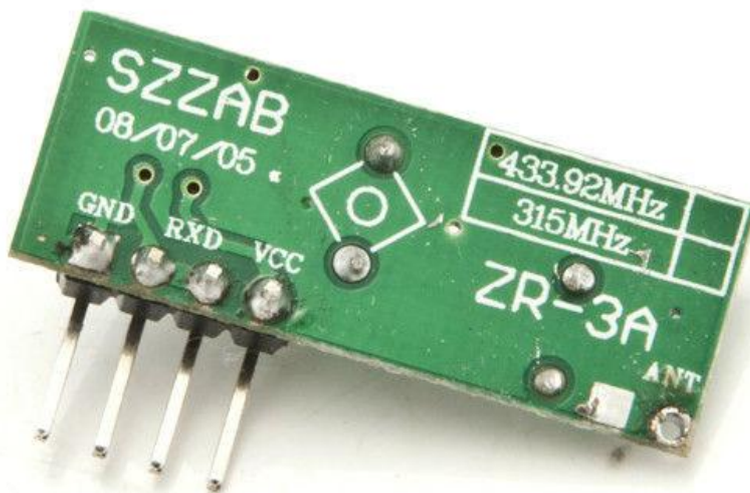
RF integrate circuit design
Stable frequency, high sensitivity

Application:

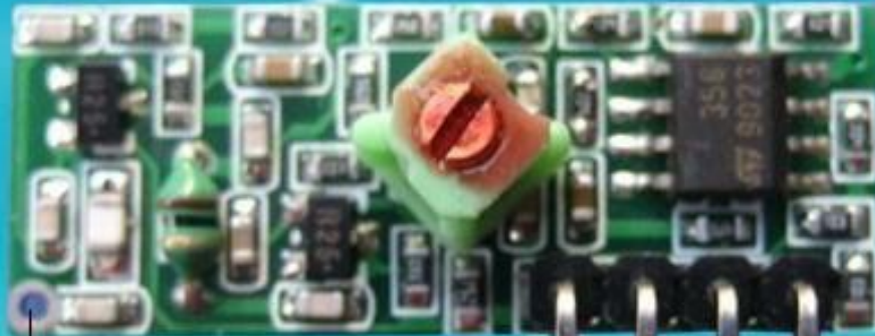
The RF receiver modules are widely used for data receiving and signal control and are specialized as preferred components in remote control garage, roller curtain, door locks, alarm system, industrial control.

Home / business: burglar alarm, wireless remote control, home appliance control, wireless toys, car alarm, wireless parking sensor, remote control garage doors, remote control electric roller shutter doors and windows, retractable doors, remote pull gates, sliding door controller, electric curtains, electric door, wireless doorbell, digital conference room, etc.

Industry: remote control garage doors, rolling gates, automatic barrier, retractable door, sliding door controller, industrial control, etc

Detailed pictures:

Size:30*12*9mm



Antenna

GND: Negative Position

Data Output

VCC: Input Voltage:DC3/5V