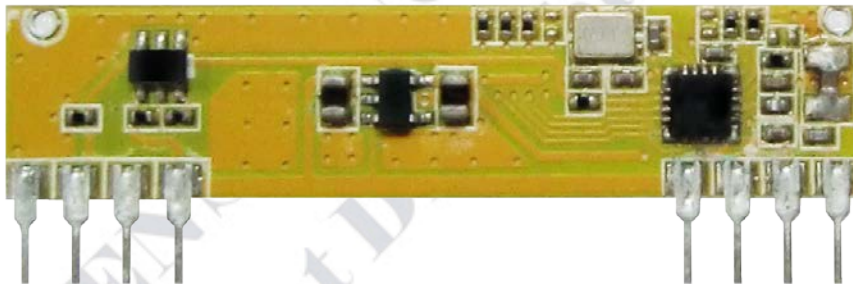

Wireless Narrow Band Receiver Module (RF FSK)

**Version History**

| Version | Date | Changes |
|---------|---------------|---------------------------|
| V1.01 | Nov. 14, 2013 | 1 st . Edition |

Function Introduction

This 433.92MHZ/315MHZ RF Super-heterodyne Receiver Module RWS-433FSK is designed by WENSHING R&D team with years of solid experience to develop this high sensitivity FSK receive module. Low cost, high reliability provides the best RF solution in the market.

FSK is highly suitable for industry control or bad place for use, strong anti-jamming. Built-in automatic gain circuit (AGC), it will automatically change front-end LNA gain among received signal strength also makes signal output will not be strong or weak signals which caused by phase distortion, so that it can rise higher sensitivity. To receive the local oscillation circuit for the PLL lock loop design, no offset, and stability is high.

Working frequency is 433.92MHZ/315MHZ and receiver structure is super-heterodyne, received signal is FSK (FM). After received signal, it will output TTL signal to external decoder IC for decoding. It is convenience to employ in various products. No external component is required which makes your finished product working wirelessly at least and to add more value into your products.

| | |
|---------------------------------|----------------------------------|
| ● Low-cost receiver module | ● Anti-theft system |
| ● Embedded AGC,LDO | ● Wireless remote control car |
| ● 2.8V~5.5V low working voltage | ● Wireless remote control toy |
| ● 22mA low current | ● Automatic power switch control |
| ● -106dBm high sensitivity | ● Wireless security system |

Model : RWS-433FSK-3

Electrical Specification

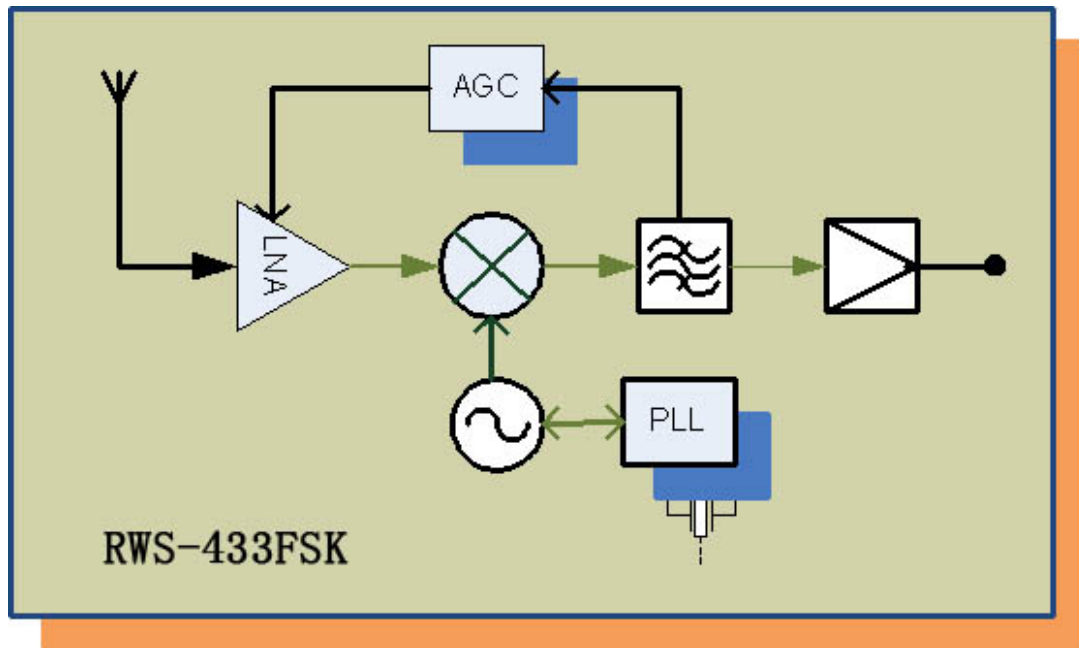
| Parameter | Specification | | | Unit | Condition |
|-----------------------|---------------|--------|------|-------|-----------|
| | Min | Type | Max | | |
| Frequency Range | | 315.00 | | MHz | |
| Receiver Sensitivity | -107 | -106 | -108 | dBm | |
| Data Rate | 0.058 | | 10 | KBaud | |
| Supply Voltage, VDD | 2.8 | | 5.5 | V | DC |
| Current | | 22 | | mA | |
| Operating Temperature | -20 | | +70 | °C | |

Model : RWS-433FSK-6

Electrical Specification

| Parameter | Specification | | | Unit | Condition |
|-----------------------|---------------|--------|------|-------|-----------|
| | Min | Type | Max | | |
| Frequency Range | | 433.92 | | MHz | |
| Receiver Sensitivity | -107 | -106 | -108 | dBm | |
| Data Rate | 0.058 | | 10 | KBaud | |
| Supply Voltage, VDD | 2.8 | | 5.5 | V | DC |
| Current | | 22 | | mA | |
| Operating Temperature | -20 | | +70 | °C | |

Block diagram

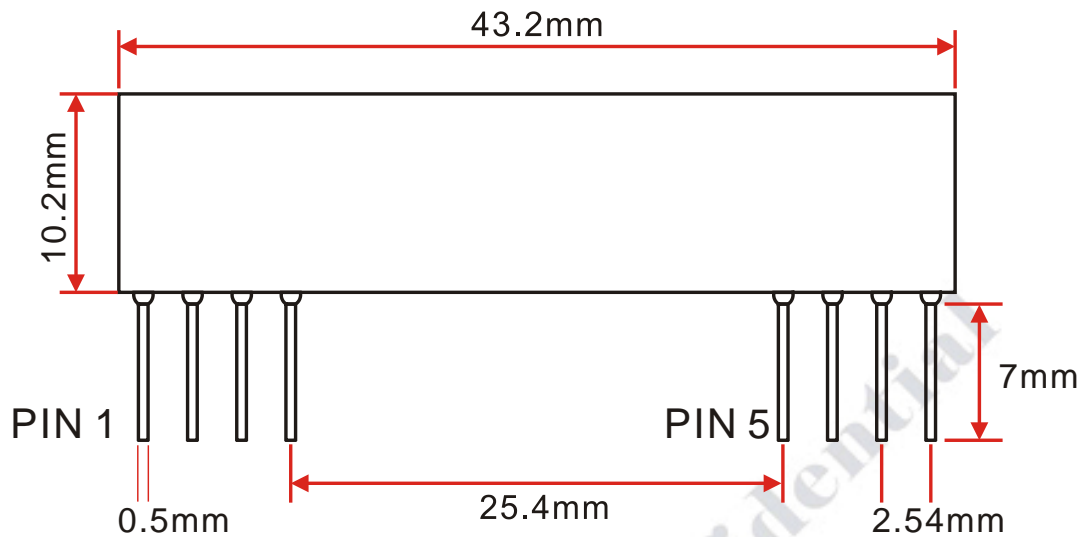


Pin Assignment

| Pin | Pin Name | Description |
|-----|----------|---------------------|
| 1 | ANT | RF Input |
| 2 | GND | RF GND |
| 3 | GND | RF GND |
| 4 | Vcc | Power Supply V+ |
| 5 | Vcc | Power Supply V+ |
| 6 | NC | NC |
| 7 | DATA | Digital DATA Output |
| 8 | DGND | Power Supply GND |

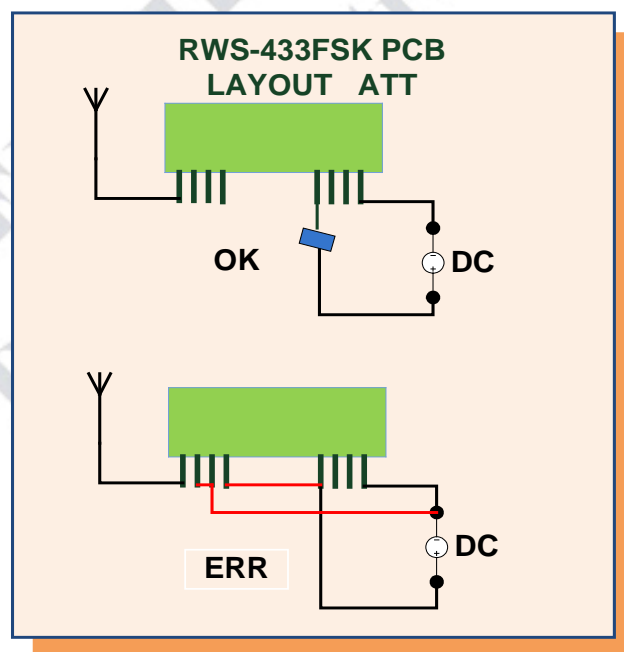
Size

(unit: mm)



LAYOUT Note

Power supply should be given via 5PIN VCC and 8PIN GND. Do not connect DGND and RF GND, in order to avoid MCU EMI interfering RF signal. The design layout is shown as following.



Application Circuit

