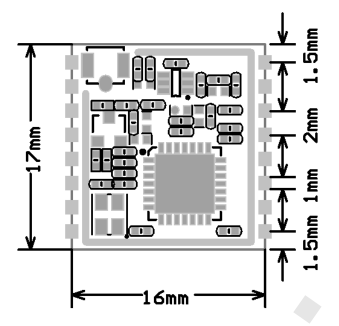


### Ra-02 LoRa Module





### **Features**

- LoRa <sup>™</sup> spread spectrum modulation technology
- Receive sensitivity as low as -141 dBm
- Excellent resistance to blocking
- Supports preamble detection
- Supports half-duplex SPI communication
- Programmable bit rate up to 300Kbps
- Supports FSK, GFSK, MSK, GMSK, LoRa <sup>™</sup> and OOK modulation modes
- Supports automatic RF signal detection, CAD mode and ultra high speed AFC
- Packets with CRC, up to 256 bytes
- Small package with double volume stamps

### Overview

Ra-02 can be used for ultra-long distance spread spectrum communication, and compatible FSK remote modulation and demodulation quickly, to solve the traditional wireless design can not take into account the distance, anti-interference and power consumption.

Ra-02 can be widely used in a variety of networking occasions, for automatic meter reading, home building automation, security systems, remote irrigation systems, is the ideal solution for things networking applications.

Ra-02 is available in SMD package and can be used for rapid production by standard SMT equipment. It provides customers with high reliability connection mode.



# **Product Specifications**

Module Model	Ra-02		
Package	SMD-16		
Size	17*16*(3.2 ± 0.1) mm		
Interface	SPI		
Programmable bit rate	UP to 300Kbps		
Frequency Range	410-525 MHz		
Antenna	IPEX		
Max Transmit Power	18±1 dBm		
Power (Typical Values)	433MHz: TX:93mA RX:12.15mA Standby:1.6mA 470MHZ: TX:97mA RX:12.15mA Standby:1.5mA		
Power Supply	2.5~3.7V, Typical 3.3V		
Operating Temperature	-30 °C ~ 85 °C		
Storage Environment	-40 °C ~ 90 °C , < 90%RH		
Weight	0.45g		

# Receive Sensitivity

Frequency	Spread Factor	SNR	Sensitivity
433MHz	7	-7	-125
	10	-15	-134
	12	-20	-141
470MHz	7	-7	-126
	10	-15	-135
	12	-20	-141

Note: The above data are measured by the Semtech Shenzhen laboratory. The test conditions: power output 20dBm, bandwidth 125KHz.

### **Contact US**

Shenzhen Ai-Thinker Technology Co., Ltd

Address: 6/F, Block C2, Huafeng Industrial Park, Hangcheng Road, Bao'an Road, Bao'an District, Shenzhen ,China Website: <a href="www.ai-thinker.com">www.ai-thinker.com</a> Tel: 0755-29162996 E-mail: <a href="mailto:support@aithinker.com">support@aithinker.com</a>

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules - 802.11 category:

Click to view products by Ai-Thinker manufacturer:

Other Similar products are found below:

KBPC10/15/2506WP SX-PCEAN2C-SP 849WM520100E 7265.NGWG.SW HDG204-DN-3 FXX-3061-MIX EMIO-1533-00A2 PPC-WL-KIT02-R11 450-0159R AX210.NGWG.NV EWM-W190H02E WB3S(oeak) WB3S(82yd) WB3S(0nw9) 1005869 1012 QCA4004X-BL3B 32-2006-BU WLNN-AN-DP551 WT8266-S2 DWM1000 RN171XVS-I/RM ATWILC1000-MR110PB ATWILC1000-MR110UB ATWILC3000-MR110CA ATWINC1500-MR210UB BP3591 BP3595 BP3599 QCA4002X-AL3B QCA4002X-AL3A QCA4004X-AL3B WT51822-S2 SD-528 ENW-49A01C3EF LBEE5ZZ1CK-TEMP-DS-SD RS9113-NBZ-D5W ATWILC1000-MR110PB-T ATWINC1500-MR210PB1952-T SPWF04SC SX-SDMAN2-2830S ENW-49C01AYKF 8265.NGWMG 2702534 APXN-Q5420 ESP-WROOM-02D (2MB) ESP-WROOM-02U (2MB) ESP32-WROOM-32U (4MB) RN1810E-I/RM100