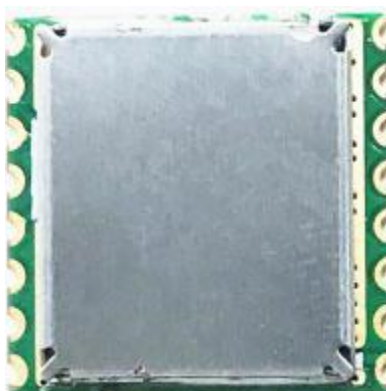


SX1276SXS +T-X1 wireless module

Instructions for use



(Subject to the actual product\module can be customized)

Overview

SX1276SXS+T The series of wireless modules is a radio frequency module based on the SEMTECH radio frequency integrated chip SX1276. It is a high-performance Internet of Things wireless transceiver that uses LoRa (Long Range) Spread Spectrum Technology, in the same urban and industrial application environment, the performance is better than that of radio frequency products working using traditional modulation methods (FSK, 2-FSK, 4-FSK, GFSK, PSK, ASK, OOK, etc.) , in harsh noise environments (electricity meters Near strong interference sources such as in the middle and near motors, in elevator shafts, mines, basements, etc. Shielded environment) has particularly obvious advantages, which greatly increases the communication distance and can be widely used in long-distance IoT wireless in various occasions. communication field. It has the characteristics of small size, low power consumption, long transmission distance, and strong anti-interference ability. The module integrates all RF phases

Related functions and devices have been professionally designed and rigorously tested to facilitate customers' wireless solutions and IoT use in product design and development .

Basic Features

- 2 FSK/GFSK Technology, LoRa (long range) spread spectrum technology
- Frequency range: 862-1020MHz (min.868MHz and 915MHz two models)
- Super anti-interference (channel suppression ratio: 56db)
- High receiving sensitivity -139dbm. (32MHz Passive 10ppm crystal)
- Transmission rate: @FSK 1.2-300Kbps; @Lora TM 0.018-37.5Kbps
- Interface form: SPI
- Multiple frequencies are optional, and multiple transmission rates are available. FDMA and applications in frequency modulation technology.
- Intelligent reset, low voltage monitoring, scheduled wake-up, low power consumption mode , sleep mode
- Low power consumption receiving current: 10-14mA

- Sleep current: 0.2 uA @ SLEEP , 1.5 uA @ IDLE
- FIFO space 64 Bytes , 256 Bit FIFO TX/RX, FIFO/direct mode (recommended FIFO package mode)
- RSSI Channel detection function
- Configuration: AFC/wake-up-on-air function/low power consumption/carrier sense/FEC Error Correction/AEC encryption
- Working temperature range: Working temperature (°C): -40 ~ +85
- Module size: 16*16*4.2mm

Application scope

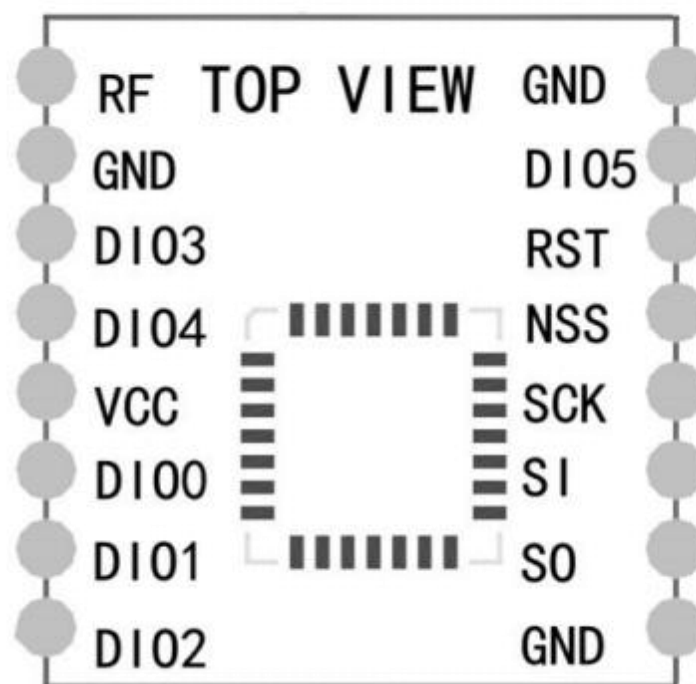
- Remote control and remote data acquisition system
- Wireless meter reading (water meter, Electric meter, gas meter)
- Wireless ordering machines, original equipment in oil fields, mining areas, construction sites, factories, etc. 485/232 interface system
- Industrial data collection, transmission, and intelligent control systems
- wireless alarm system
- Smart furniture system
- Baby monitoring system/hospital paging system
- Long-distance wireless small data transmission system

Technical Parameters

Test conditions: Ta=25°C, VCC=3.3V

Technical indicators	parameter	Remark
Operating Voltage	DC 1.8 ~ 3.6V	General application 3.0V/3.3V
Center frequency	868MHz/915MHz	Hardware frequency can be customized, ranging from 119~1050 MHz
frequency error	±10ppm	
Modulation	FSK / GFSK / MSK / GMSK / LoRaTM / OOK	Configurable via register
Receive sensitivity	-139dBm _	@ LoRa TM & 62.5 KHz & SF = 12 & 146 bps
receive current	<14mA	
Emission current	120mA@+20dBm 90mA@+ 17dBm 29mA@+13dBm	
Sleep current	0.2 uA @ SLEEP , 1.5 uA @ IDLE	
Transmission rate	1.2K ~ 300Kbps@FSK 0.018K ~ 37.5 Kbps @ LoRaTM	Programmable configuration
Communication distance	>2500rice	@1.2 Kbps /2- FSK /+21 dBm
Antenna impedance	50ohms	
Operating temperature	-40~85 ° C	
storage temperature	-50~125 ° C	
Dimensions	16*16*4 mm	Subject to size chart

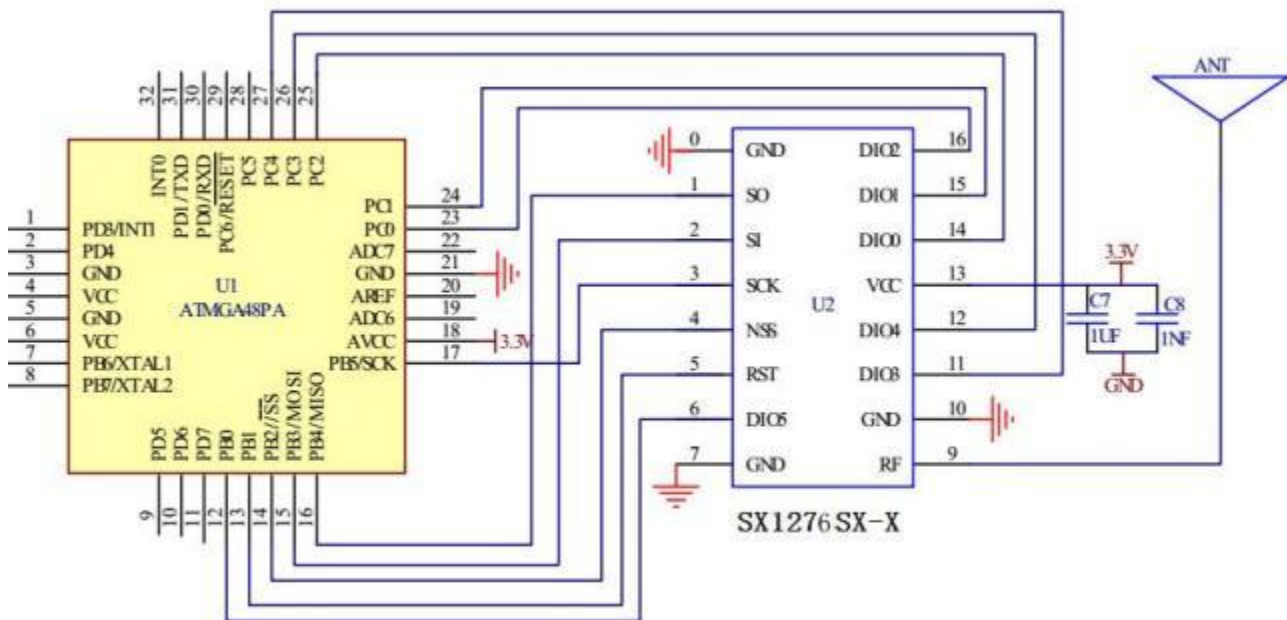
Interface Description



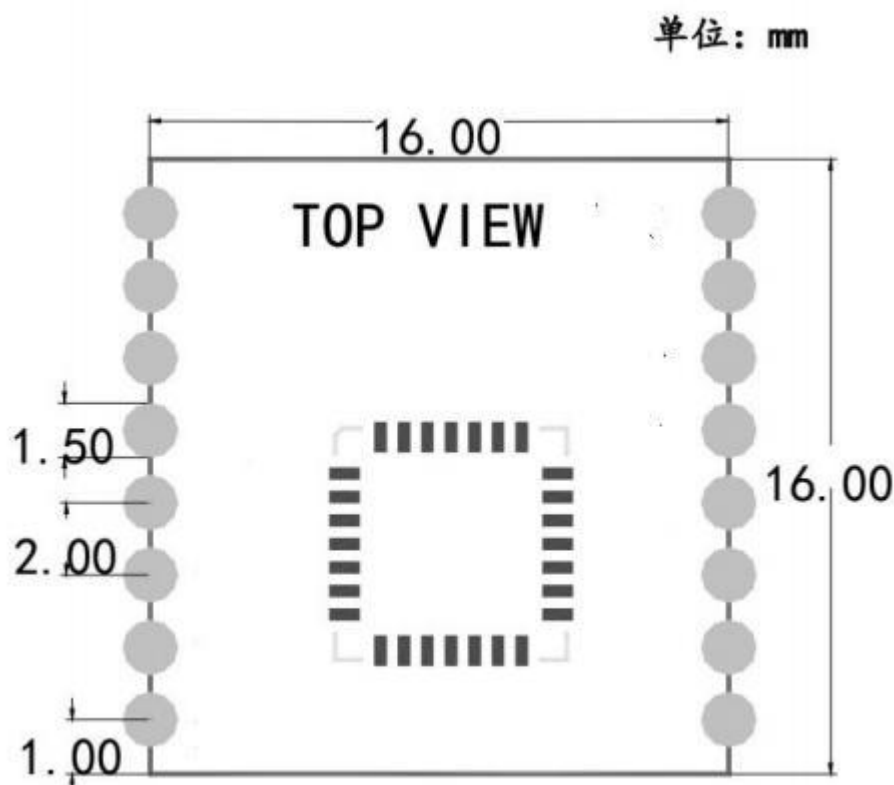
Pin definition

Serial number	name	type	Function
1	GND	-	Negative ground of power supply
2	SO	I	SPI interface MISO data output
3	SI	O	SPI interface MOSI data input
4	SCK	I	SPI interface SCLK clock input
5	NSS	I	SPI interface NSS Select input
6	RESET	I	reset pin
7	DIO5	I/O	direct chip DIO 5 number I/O pins, software settings
8	GND	-	Negative ground of power supply
9	RF	I/O	RF Signal input / output, connect 50Ω antenna
10	GND	-	Negative ground of power supply
11	DIO3	I/O	direct chip DIO 3 number I/O pins, software settings
12	DIO4	I/O	direct chip DIO 4 number I/O pins, software settings
13	VCC	-	Positive pole of power supply 1.8 ~ 3.7V
14	DIO0	I/O	direct chip DIO 0 number I/O pins, software settings
15	DIO1	I/O	direct chip DIO 1 number I/O pins, software settings
16	DIO2	I/O	direct chip DIO 2 number I/O pins, software settings

Circuit connection instructions



Dimensions description



Model Ordering Symbol

SX1276S8S+T-X1 patch 868MHZ With shield
 SX1276S9S+T-X1 patch 915MHZ With shield

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