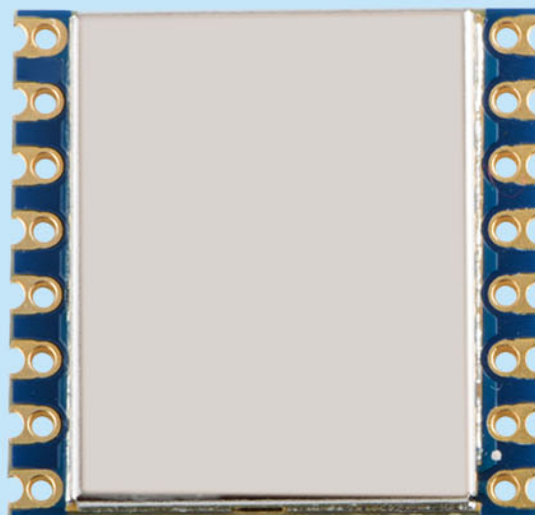


ultra-low power consumption LoRa transceiver module with TCXO crystal

FCC ID:2AD66-1262

Product Specification



Catalogue

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Note: Revision History

Revision	Date	Comment
V1.0	2018-10-31	First release
V1.1	2019-7-5	Update picture

1. Overview

2. The LoRa1262 wireless module uses Semtech's SX1262 device, which uses a high-precision TCXO crystal oscillator, ultra-low receive current and sleep current, and sensitivity of -148dBm. Built-in 64KHz crystal oscillator can wake up the microcontroller periodically under low power consumption. The module antenna switch is integrated and controlled by the chip, which saves the resources of the external MCU

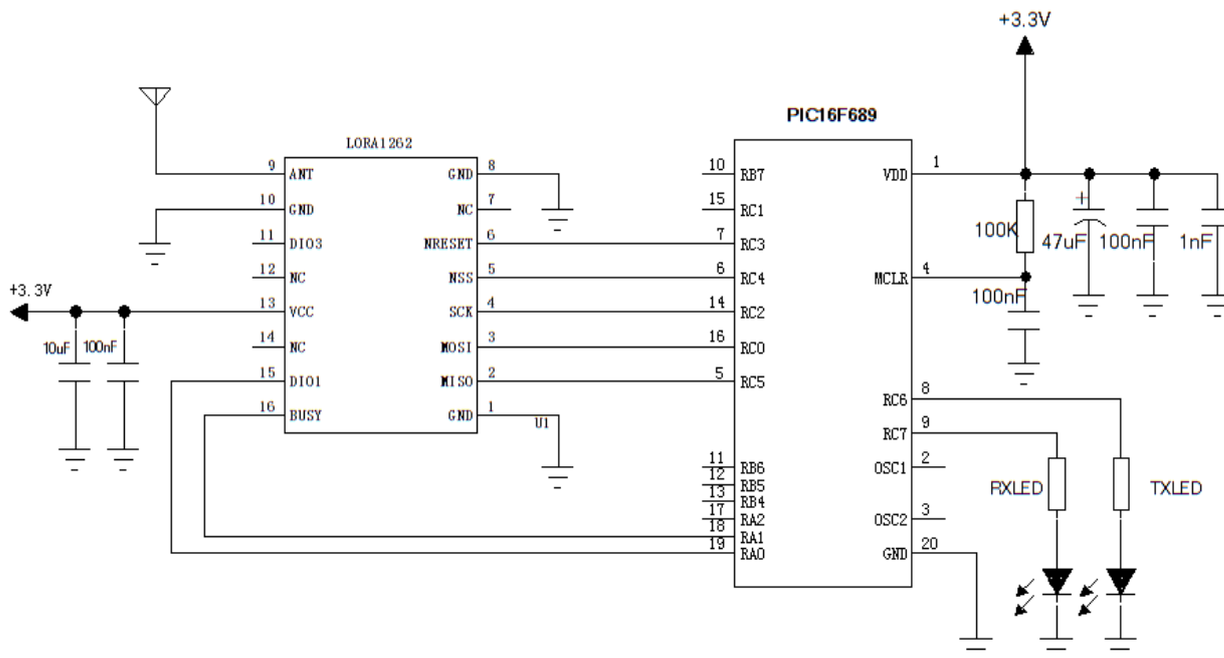
3. Features

- Frequency Range:902.8-927.3 MHz
- Sensitivity up to -148dBm @Lora
- Data transfer rate:0.018-62.5 Kbps
- Packet engine up to 256 bytes with FIFO and CRC
- With TCXO, accuracy 1.5ppm

4. Applications

- Smart meters
- Supply chain and logistics
- Building automation
- Agricultural sensor
- Smart cities
- Retail store sensors
- Asset tracking
- Street lights
- Parking sensors
- Environmental sensors
- Healthcare
- Safety and security sensors
- Remote control applications

5. Typical application circuit



6. Performance parameters (@Vcc=3.3v ANT connected to 50 ohm load)

Note: Our default shipment is TCXO crystal version, please contact the related sales engineer if you want to use 10ppm industrial crystal.

(Receive current: <5 mA @passive crystal oscillator)

Parameter	Min	Typ.	Max.	Unit	Condition
Operation condition					
Operating voltage range	1.8	3.3	3.7	V	
range of working temperature	-40		85	°C	
Current consumption					
RX current		< 6.5		mA	@TCXO
		< 5		mA	10ppm crystal
TX current		< 130		mA	
Sleep current		0.9		uA	OFF mode (SLEEP mode with cold start) All blocks off
		1.3		uA	SLEEP mode (SLEEP mode with warm start) Configuration retained
		1.9		uA	SLEEP mode (SLEEP mode with warm start) Configuration retained + RC64k
		0.56		mA	STDBY_RC mode RC13M, XOSC OFF
		2.35		mA	STDBY_XOSC mode XOSC ON
RF parameter					
Frequency range	902.8	915	927.3	MHZ	@915MHZ

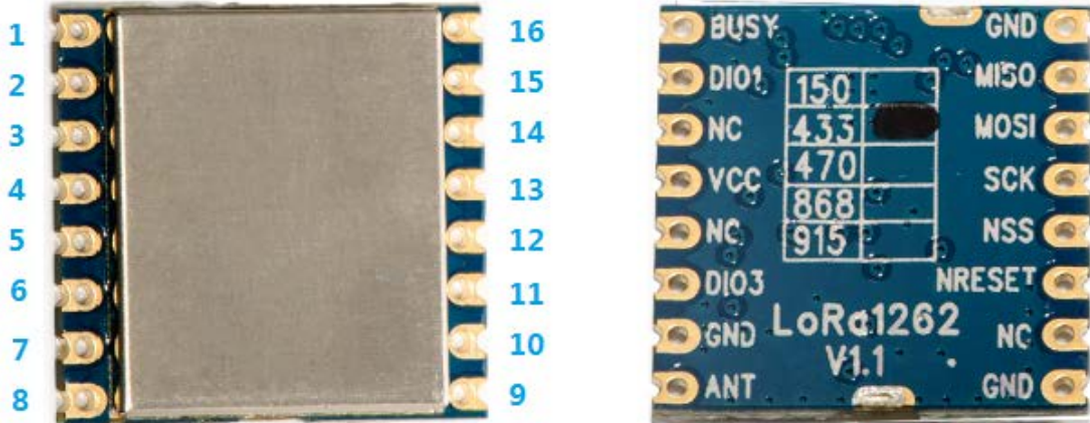
Transmit power range	-15	10		dBm	
Receiving sensitivity		-133		dBm	@Lora BW=500KHz_SF = 10_CR=4/5

7. Module performance index

Frequency band	Power level	Current (mA)	Power (dBm)	Register value
915MHZ	9	123.5	21.2	22
	8	110.5	18.03	19
	7	102.2	14.67	16
	6	88.7	11.79	13
	5	74.2	9.15	10
	4	62.9	8.52	9
	3	53.6	3.5	4
	2	44.2	0.53	1
	1	36.8	-2.15	-2
	0	31.7	-4.8	-5

NOTE:The product can be set with a power rating of 0-9. The actual output power refers to the table. Currently, the product is certified by FCC with a rating of 4

8. Pin definition



Pin		Description
1	GND	Power ground
2	MISO	SPI data output
3	MOSI	SPI data input
4	SCK	SPI clock input
5	NSS	SPI chip select input
6	NRESET	Reset trigger input
7、12、14	NC	Empty foot
8	GND	Power ground
9	ANT	50 ohm coaxial antenna
10	GND	Power ground
11	DIO3	Digital I/O, customizable
13	VCC	Power input (default 3.3V)
15	DIO1	Digital I/O, customizable
16	BUSY	Used for status indication, depending on the chip data.

9. Pin comparison table

The LoRa1262 module are pin compatible with LoRa1278/1276-C1. Below is the difference between this 2 modules:

Module	LoRa1278/1276-C1	LoRa1262
1	GND	GND
2	MISO	MISO
3	MOSI	MOSI
4	SCK	SCK
5	NSS	NSS
6	NRESET	NRESET
7	DIO5	NC
8	GND	GND
9	ANT	ANT

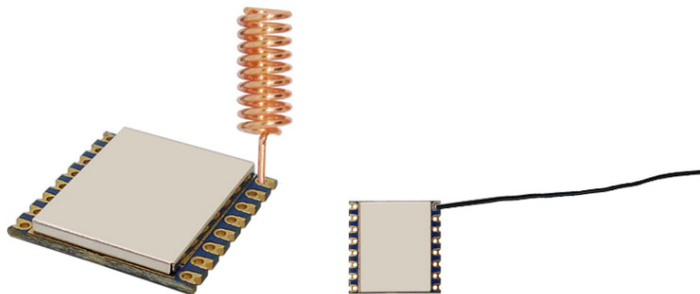
10	GND	GND
11	DIO3	NC
12	DIO4	NC
13	VCC	VCC
14	DIO0	NC
15	DIO1	DIO1
16	DIO2	BUSY

10. Communication antenna

1)Antenna

Antenna is an important part of communication system. Its performance directly affects the parameters of the communication system. The module requires an antenna impedance of 50 ohms. General purpose antenna has spring antenna and wire antenna. It is recommended to use this module in order to make it work at its best. The antenna is provided by the company

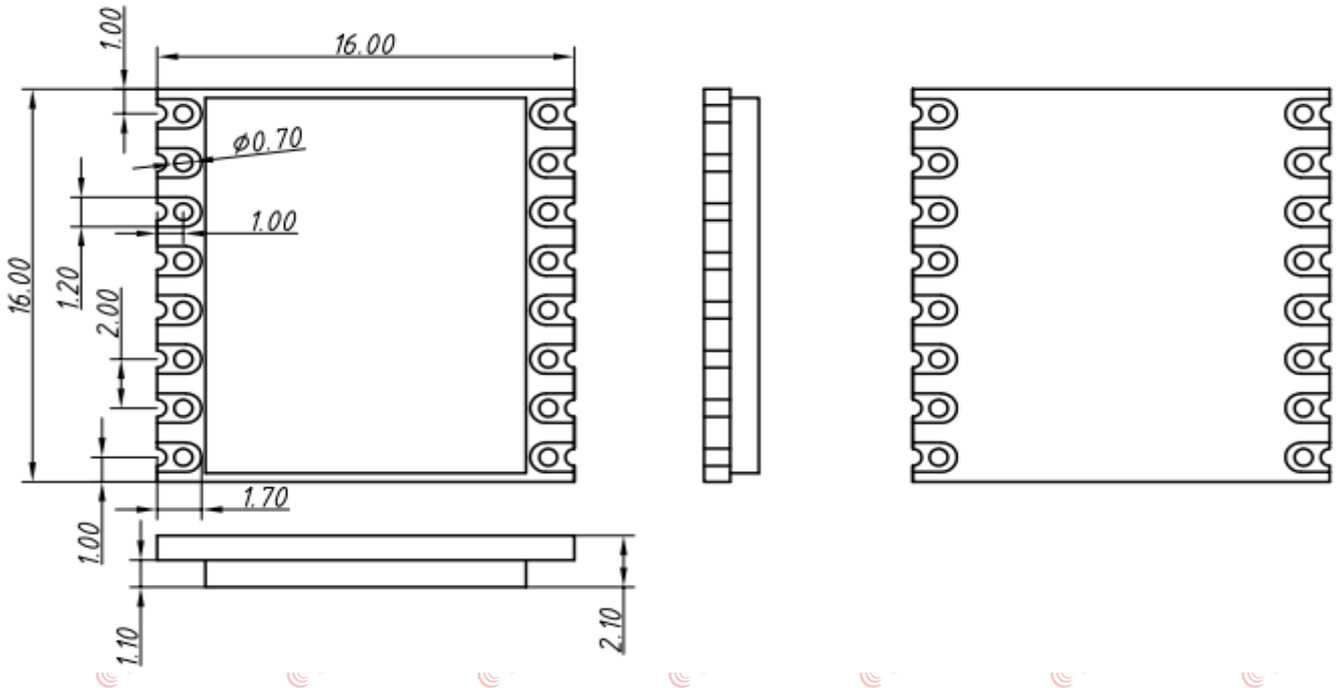
Note: The OEM integrator is still responsible for the FCC compliance requirement of the end product, which integrates this module. Appropriate measurements (e.g. 15 B compliance) and if applicable additional equipment authorizations (e.g. SDoc) of the host device to be addressed by the integrator/manufacturer.



★ The following principles should be followed during antenna use to ensure the best communication distance of the module:

- Try not to be close to the ground surface of the antenna, and it is best to stay away from obstacles;
- If the suction cup antenna is purchased, the lead wire should be straightened as much as possible, and the suction cup base should be attached to the metal object.

11. Mechanical Dimensions(Unit: mm)



12. Order information

LoRa1262-915

Product name

Frequency

For example: If the customer needs 915MHz Frequency, the order no. shall be LoRa1262-915.

At present, LoRa1262 products have the following models:

Order model	product type
LoRa1262-915	Sx1262 chip, module working center frequency band is 915MHZ

13. FAQ:

a) Why module can not communicate properly?

- 1) The power supply is connected incorrectly and the module is not working properly;
- 2) Check whether the frequency band of each module and other RF parameters are consistent;
- 3) Is the module damaged?

b) Why transmission distance is not far as it should be?

- 1) Power supply ripple is too large;
- 2) The antenna types do not match, or not properly installed;
- 3) The surrounding environment is harsh, strong interference sources;
- 4) Surrounding co-channel interference;

FCC statements:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

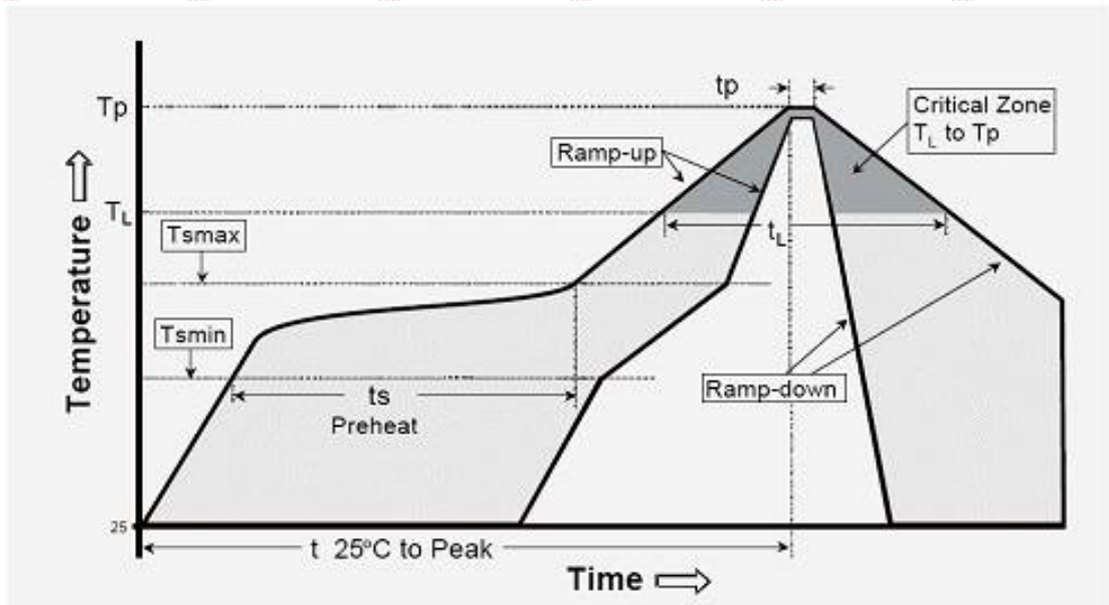
NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Appendix 1: SMD Reflow Chart

We recommend you should obey the IPC related standards in setting the reflow profile:



IPC/JEDEC J-STD-020B the condition for lead-free reflow soldering	big size components (thickness $\geq 2.5\text{mm}$)
The ramp-up rate (T _L to T _p)	3°C/s (max.)
preheat temperature	
- Temperature minimum (T _{smin})	150°C
- Temperature maximum (T _{smax})	200°C
- preheat time (t _s)	60~180s
Average ramp-up rate(T _{smax} to T _p)	3°C/s (Max.)
- Liquidous temperature(T _L)	217°C
- Time at liquidous(t _L)	60~150 second
peak temperature(T _p)	245+/-5°C