

1.Brief

RF1276TS is highly integrated half-duplex micro-powered wireless module, which is embedded 32 bit high speed low-powered MCU and high performance Semtech RF chip. It has adopted innovative efficient cyclic interleaving error correction coding, which can improve the coding gain up to 3dBm with the ability of correcting the continuous 24bits burst error. Hence the capability of error correction and coding efficiency achieve industry-leading levels. The capability of the noise immunity has greatly improved. RF1276TS can support LoRaWAN protocol with Class A and Class C type.

Under LoRaWAN network, the star networks can use gateways to solve possible node conflict problems and low power consumption problems.

The supply voltage of RF1276TS module is 2.5~3.6V, and the average power consumption is less than 15mA in the receiving status. The power consumption of standby is less than 2uA, So RF1276TS is suitable for battery powered scenarios.



2. Dimension

The dimension of RF1276TS is shown in Figure 1.

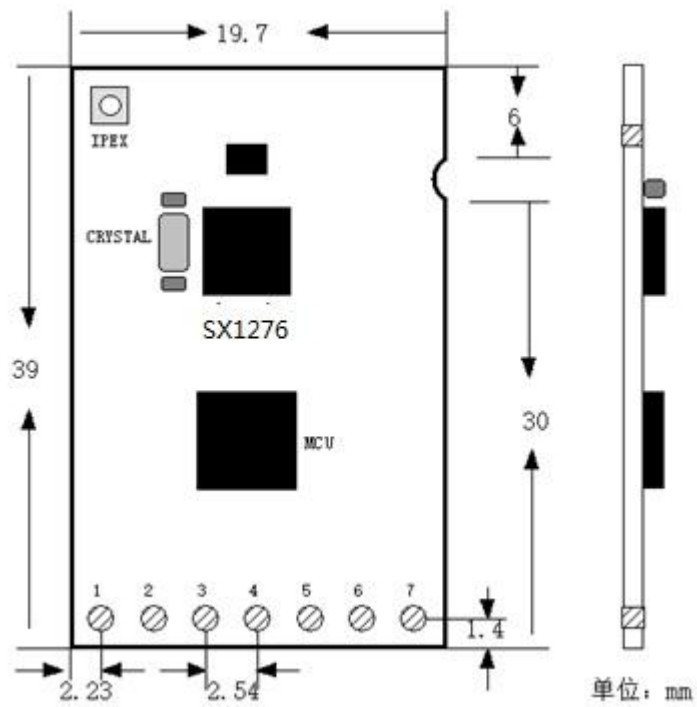


Figure 1 Dimensional drawing of RF1276TS

3. Pin definition

RF1276TS has 7 pins. The definition is shown on the table.

RF1276TS Pin definition		
PIN	Definition	Description
1	GND	Ground
2	VCC	Battery positive, 2.5V-3.6V
3	EN	Reserved
4	RXD	Serial input
5	TXD	Serial output
6	AUX	Reserved
7	SET	Reserved

Chart 1. Pin definition of RF1276N

4. Feature

- Supply voltage: 2.5V-3.6V
- Physical Layer: EU868
- Output power: 19±1dBm(max)
- Reception sensitivity: -137±1dBm(@SF=12, 292bps);
- Communication range: 3km to 5km
- Support LoRaWAN Specification V1.01, EU868.
- Integrated LoRaWAN stack. Support Class A and Class C.
- Receiving current: <15mA
- Standby power consumption: ≤2uA
- USART port, 2.54mm pitch socket.

5. Parameter configuration

5.1 Configure via SSCOM by AT command.

RF1276TS can be configured via wireless by RF1276TS and SSCOM. The RF1276T module sends the command by wireless to configure the RF1276TS module. We clarify how to configure the RF1276TS module as below.

Necessary tools When configuration.

- a) RF1276TS module.
- b) USB adapter with PL2303 driver
- c) AT command list.
- d) SSCOM.

- 1) Connect the RF1276TS module with Laptop via USB adapter as below shown.



Figure 4 RF1276T connection

- 2) Open the SSCOM, select the serial port that RF tool can recognize the RF1276TS module. And then Input the AT command to configure the module.

5.3 AT Commands

Users can send AT command to read and configure RF1276TS module. Pls check the document <The AT command for LoRaWAN>

6. Specification of RF1276TS

Technical Specification of RF1276TS	
Frequency	868MHz
Modulation	LoRa
Output power	19±1dBm(max)
Receipt sensitivity	-137±1dBm(@SF=12, 292bps)
Interface	UART/Parity
Air date rate	292bps~5.4kbps
Supply voltage	2.5~3.6VDC
Humidity	10%~90% (No condensation)
Temperature	-20°C - 70°C
TX current	<100mA
RX current	<15mA
Sleep current	<2uA
Antenna	Impedance 50 Omega, ceramic antenna /FPC antenna

7. Q&A:

Questions and Answers	
Can not communicate between two devices	1. The communication protocol is different between two modules, for instance: data rate and checkout.
	2. The frequency or RF data rate is different between two communicated modules.
	3. They are not the same kind products.
	4. The connection between module and terminal is wrong.
	5. The module is wrong.
	6. The setting of EN is wrong.
	7. The communication distance exceeds the range, or the connection of antenna is bad.
Short communication distance	1. The supply voltage exceeds range
	2. The ripple of power is too big.
	3. The connection of antenna is bad or it is a wrong kind of antenna
	4. Antenna is too close to the surface of metal or the ground
	5. Receiving circumstance is very bad, for instance buildings and strong interference.
	6. There is interference of the same frequency
Receive wrong data	1. Wrong setting of COM, for example, Baud rate is wrong
	2. The connection of UART is wrong.
	3. The cable to the UART is too long.



APPCON WIRELESS TECHNOLOGIES CO.,LTD

Add: 28#, Longjin road,Xili zone, Nanshan District
Shenzhen P.R.C(518043)

TEL: +86-185 0309 2598

FAX: +86-755-83405160

Email: sales@appconwireless.com

Web: <http://www.appconwireless.com>

AppconWireless technologies reserves the right to make corrections, modifications, improvements and other changes to its products and services at any time and to discontinue any product or service without notice. Customers are expected to visit websites for getting newest product information before placing orders.

These products are not designed for use in life support appliances, devices or other products where malfunction of these products might result in personal injury. Customers using these products in such applications do so at their own risk and agree to fully indemnify AppconWireless technologies for any damages resulting from improper use