

E220P-400T22S User Manual

433/470MHz 22dBm New Generation LoRa Wireless Module





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1. Overview

1.1 Introduction

E220P-400T22S adopts a new generation of LoRa spread spectrum technology and wireless serial port module (UART) designed based on LLCC68 chip scheme. The module has built-in LNA, active temperature compensation crystal oscillator and receiving limiter, and the communication distance can reach 7km under ideal conditions (5.6km for E220-400T22S), which has stronger anti-interference ability and longer receiving distance. The use of active crystal oscillator, frequency offset \pm 1PPM, in high temperature and low temperature conditions can be normal communication. It has a variety of transmission modes, works in (410.125 \sim 493.125MHz) frequency band (default 433.125MHz), TTL level output, compatible with 3.3V and 5V IO port voltage.



E220P-400T22S adopts a new generation of LoRa spread spectrum technology, supports air wake-up, carrier monitoring, communication key and other functions, supports subpacket length setting, and can provide customized development services.

1.2 Features

- Using LLCC68 chip solution, it has significant advantages of low power consumption, fast speed and long distance;
- Under ideal conditions, the communication distance can reach 5km;
- The maximum transmit power is 22dBm, and the software is multi-level adjustable;
- Support users to set the communication key by themselves, and it cannot be read, which greatly improves the confidentiality of user data;
- Support RSSI signal strength indicator function for evaluating signal quality, improving communication network, and ranging;
- Support air wakeup, that is, ultra-low power consumption function, suitable for battery-powered applications;
- Support fixed-point transmission, broadcast transmission, channel monitoring;
- Support the global ISM 433/470MHz frequency band;
- The module built-in LNA, active temperature compensation crystal oscillator and receiving limiter, anti-interference ability is stronger, the receiving distance is longer, under ideal conditions, the communication distance can reach 7km(E220-400T22S is 5.6km)
- Using active crystal oscillator, frequency deviation ± 1 PPM, can normal communication under high temperature and low temperature conditions.
- The parameters are saved after power off, and the module will work according to the set parameters after power on again;
- Efficient watchdog design. Once an exception occurs, the module will automatically restart and continue to work according to the previous parameter settings;
- Support the data transmission rate of 2.4k~62.5kbps;
- Support 3.3~5.5V power supply, power supply greater than 5V can guarantee the best performance;
- Industrial standard design, supporting long-term use at -40∼+85°C;
- Dual antennas are optional (IPEX/stamp hole), which is convenient for users to develop and integrate.

1.3 Application

- Home security alarm and remote keyless entry;
- Smart home and industrial sensors;
- Wireless alarm security system;
- Building automation solutions;



- Wireless industrial-grade remote control;
- Health care products;
- Advanced Meter Reading Architecture(AMI);
- Automotive industry applications.

2. Specifications and Parameters

2.1 Limit parameter

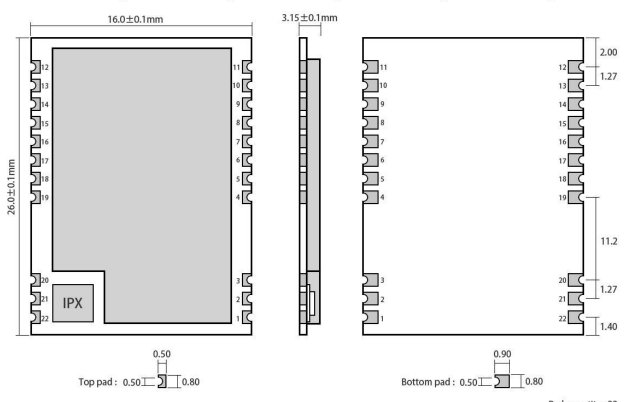
Main navamatan	Performance		Damank	
Main parameter	Min.	Max.		
Power supply (V)	2.3	5.5	Voltage over 5.5V will cause permanent damage to module	
Blocking power (dBm)	(C) FE	10	Chances of burn is slim when modules are used in short distance	
Operating temperature (°C)	-40	+85	Industrial grade	

2.2 Operating parameter

		Performance			n 1	
Γ	Main parameter	Min. Typ. Max.		Max.	- Remark	
	Operating voltage (V)	3.3	5.0	5.5	≥5.0 V ensures output power	
Co	ommunication level (V)	((6))	3.3	(9)	For 5V TTL, it may be at risk of burning down	
Ope	erating temperature (°C)	-40	-	85	Industrial design	
Ope	rating frequency (MHz)	410.125	- 6	493.125	Support ISM band	
Power	TX current (mA)	-	110	- @	Instant power consumption @22dBm	
consum	RX current (mA)	5)	11	3		
ption	Sleep current (µA)	Cil	2	C	Software is shut down	
	Max Tx power (dBm)	21.5	22.0	22.5	- 6	
Rece	Receiving sensitivity (dBm)		-135	-136	Air speed 2.4 KBPS	
	Air data rate (bps)	2.4k	2.4k	62.5k®	Controlled via user's programming	
Distance for reference		7km 200 Byte			Test condition: clear and open area, antenna gain: 5dB antenna height: 2.5m, air data rate: 2.4kbps	
					Can be configured via command as 32/64/128/200 bytes per packet to transmit	
	Buffer	400 Byte			· · · · · · · · · · · · · · · · · · ·	
Modulation			LoRa		New generation LoRa modulation technology	
Communication interface		UART			TTL Level	
Package			SMD		Ep Ep	
Connector			1.27mm		-	
	Size		16*26 mm	l	-	
Antenna		IP	EX/stamp h	ole	50 ohm impedance	



3. Size and Pin Definition



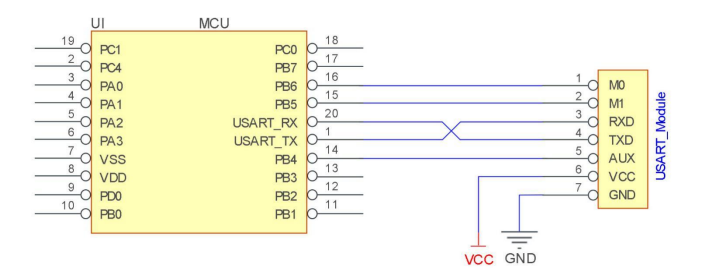
Pad quantity: 22 Unit: mm

No.	Name	Direction	Features
1	GND	-	Ground
2	GND ©	- ®	Ground ® ®
3	GND	2 ((i))	Ground
4	GND		Ground
5	M0	Input (weak pull-up)	Work with M1 to decide 4 working modes of module (not suspended, if not used, could be grounded).
6	M1	Input (weak pull-up)	Work with M0 to decide 4 working modes of module (not suspended, if not used, could be grounded).
7	RXD	Input	TTL UART inputs, connects to external (MCU, PC) TXD output pin.
8	TXD	Output	TTL UART outputs, connects to external RXD (MCU, PC) input pin.
9	AUX	Output	Used to indicate the working status of the module; The user wakes up the external MCU and outputs low level during power-on self-check initialization; (can be left floating)
10	VCC		Power supply: 2.3~ 5.5V DC
11	GND	-	Ground
12	NC	-	Empty Pin
13	GND	-	Ground
14	NC	-	Empty Pin



15	NC	-	Empty Pin
16	NC	-	Empty Pin
17	NC	-	Empty Pin
18	NC 🔍	- 🤍	Empty Pin
19	GND	((6))	Ground
20	GND		Ground
21	ANT	EB	Antenna
22	GND	-	Ground

4. Connect to MCU

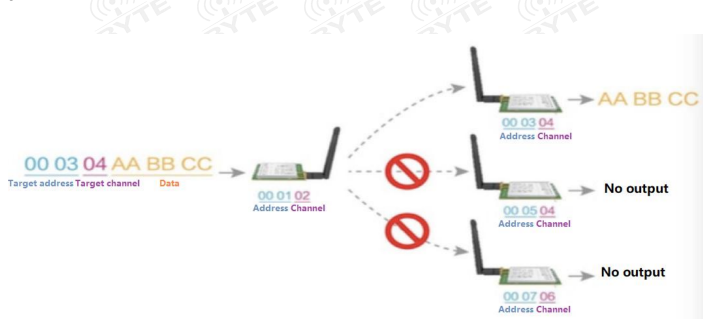


No.	Brief description of the connection between the module and the MCU (The picture above takes STM8L MCU as an example)
1	The wireless serial port module is TTL level, please connect with TTL level MCU.
2	For some MCU works at 5VDC, it may need to add 4-10K pull-up resistor for the TXD & AUX pin.

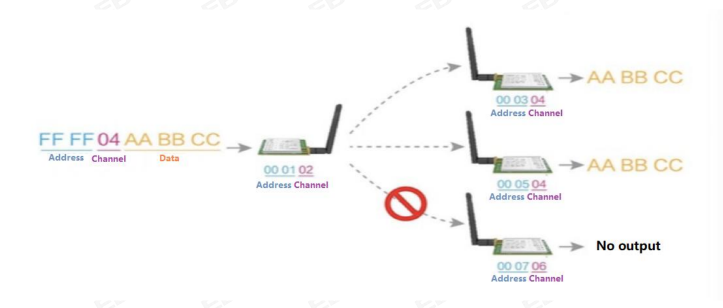


5. Function Description

5.1 Fixed Transmission



5.2 Broadcasting Transmission





5.3 Broadcasting address

- For example: Set the address of module A as 0xFFFF or 0x0000, and the channel as 0x04;
- When module is the transmitter (transparent transmission), all modules under channel 0x04 will receive the data, the purpose of broadcast is realized.

5.4 Monitor address

- For example: Set the address of module A as 0xFFFF or 0x0000, and the channel as 0x04;
- When module A is the receiver, it can receive the data sent from all modules under channel 0x04, the purpose of monitor is realized.

5.5 Reset

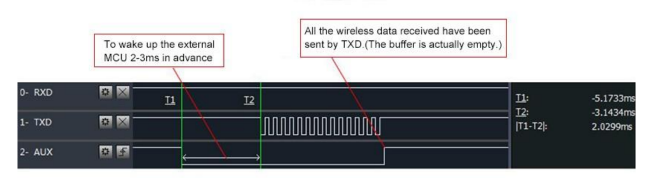
When the module is powered, AUX outputs low level immediately, conducts hardware self-check and sets the operating mode based on user's parameters. During the process, the AUX remains low level. After the process completed, the AUX outputs high level and starts to work as per the operating mode combined by M1 and M0. Therefore, users need to wait the AUX rising edge as the start of module's normal work.

5.6 AUX description

- AUX Pin can be used as indication for wireless send & receive buffer and self-check.
- It can indicate whether there are data that are not sent yet via wireless way, or whether all wireless data has been sent through UART, or whether the module is still in the process of self-check initialization.

5.6.1 Indication of UART output

To wake up the external MCU



Timing Sequence Diagram of AUX when TXD pin transmits

5.6.2 Indication of wireless transmitting

Buffer empty: the data in the internal 400-byte buffer is written to the wireless chip (automatic sub-packaging);
 When AUX=1, the user continuously initiates data less than 400 bytes without overflow;



When AUX=0, the buffer is not empty: the data in the internal 400-byte buffer has not been written to the wireless chip and the transmission is started. At this time, the module may be waiting for the end of the user data to time out, or the wireless sub-packet transmission is in progress.

[Note]: When AUX=1, it does not mean that all serial port data of the module has been transmitted wirelessly, and the last packet of data may be being transmitted.

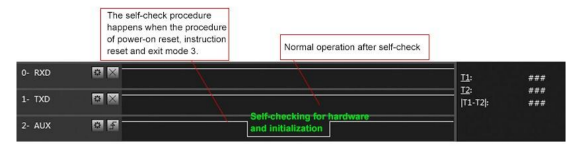
> Subpackage transmitting: the last package of data have been written to the RFIC. When transmission is on, user can continue to input 400 new bytes. (The buffer is actually empty.)



Timing Sequence Diagram of AUX when RXD pin receives

5.6.3 Configuration procedure of module

Only happened when power-on resetting or exiting sleep mode



Timing Sequence Diagram of AUX when self-check

5.6.4 Notes for AUX

No.	AUX Description
1	For function 1 & function 2 mentioned above, the priority should be given to the one with low level output, which means if it meets each of any low level output condition, AUX outputs low level, if none of the low level condition is met, AUX outputs high level.
2	When AUX outputs low level, it means the module is busy & cannot conduct operating mode checking. Within 1ms since AUX outputs high level, the mode switch will be completed.
3	After switching to new operating mode, it will not work in the new mode immediately until AUX rising edge lasts for 2ms. If AUX stays on the high level, the operating mode switch can be affected immediately.
4	When the user switches to other operating modes from mode 3 (sleep mode) or it's still in reset process, the module will reset user parameters, during which AUX outputs low level.
5	Due to the characteristics of the LoRa modulation method, the information transmission delay is much longer than that of FSK. For example, at 2.4kbps airspeed, the 100-byte transmission delay is about 1.5 seconds. It is recommended that customers do not transmit large amounts of data at low airspeeds. , So as to avoid communication abnormalities caused by data loss due to data accumulation.



6. Operating Mode

There are four operating modes, which are set by M1 and M0, the details are as follows:

Mode (0-3)	M1	M0	Description	Remark
0 Transmission Mode	0	0	UART and wireless channel are open, transparent transmission is on	B -
1 WOR Transmitting Mode	0	8 1	WOR transmits data, WOR receives data	Supports wake up over air
2 WOR Receiving Mode	1	0	WOR transmitting is closed, WOR receiving data	
3 Deep Sleep Mode	1	1	Parameters can be configured	_

6.1 Mode Switching

No.	Remark
1	 Users can combine M1 and M0 with high and low levels to determine the operating mode. Two GPIOs of the MCU can be used to control mode switching; After changing M1 and M0: If the module is idle, after 1ms, it can start working according to the new mode; If the serial port data of the module has not been transmitted through the wireless, the new working mode can be switched after the transmission is completed; If the module receives the wireless data and transmits the data through the serial port, it needs to finish transmission before switching the new working mode; Therefore, mode switching can only be valid when AUX output is 1, otherwise it will delay switching
2	 For example, users continuously input a large amount of data and simultaneously performs mode switching. At this time, the switching mode operation is invalid; the module will process all the user data before performing the new mode detection; Therefore, the general recommendation is to detect the output state of the AUX pin and switch after 2ms when the output is high.
3	 When the module is switched from other modes to sleep mode, if the data has not been processed yet; The module will process these data (including receiving and sending) before entering sleep mode. This feature can be used for fast sleep, which saves power; for example, the transmitter module works in mode 0, the user transmits the serial port data "12345", and then does not have to wait for the AUX pin to be idle (high level), and can directly switch to sleep mode. And the user's main MCU immediately sleeps, the module will automatically transmit the user data through the wireless, and automatically enters sleep within 1ms; This saves MCU's working time and reduces power consumption.
4	 Similarly, any mode switching can use this feature. After the module processes the current mode event, it will automatically enter the new mode within 1ms; thus, eliminating the need for the user to query AUX and achieve the purpose of fast switching; For example, switching from the transmit mode to the receive mode; the user MCU can also enter sleep before the mode switch, and use the external interrupt function to acquire the AUX change, thereby performing mode switching.
5	This operation mode is very flexible and efficient, and is designed according to the user's MCU's operation convenience, and can reduce the workload of the entire system as much as possible, improve system efficiency, and reduce power consumption.



6.2 Normal mode (Mode 0)

Туре	When $M0 = 0$, $M1 = 0$, the module works in mode 0
Transmitting	Users can input data through the serial port and the module will start wireless transmission.
Receiving	The module wireless receiving function is turned on, and after receiving the wireless data, it will be output through the serial port TXD pin.

6.3 WOR sending mode (Mode 1)

Туре	When M0 = 1, M1 = 1, the module works in mode 1
Transmitting	Wireless data transmitting is turned on.
Receiving	Wireless data reception is turned on.

6.4 WOR receiving mode (Mode 2)

Туре	When M0 = 0, M1 = 1, the module works in mode 2
Transmitting	Wireless transmission is off.
Receiving	Wireless data reception is turned on.

6.5 Deep Sleep Mode (Mode 3)

Type	When M0 = 1, M1 = 1, the module works in mode 3
Transmitting	Unable to transmit wireless data
Receiving	Unable to receive wireless data
Configurating	Users can access the registers to configure the working status of the module
Note	When from the sleep mode to other modes, the module will reconfigure the parameters. During the configuration process AUX will remain low; After configuration, it outputs high level, we suggest that user test rising edge T_BUSY.



7. Register Read and Write Control

7.1 Command Format

In configuration mode (mode 3: M1=1, M0=1), the supported command list is as follows (when setting, only 9600, 8N1 format is supported):

No	Command Format	Description						
1	Set Register	Command: C0+starting address+length+parameters Response: C1+starting address+length+parameters Example 1: Channel is 0x09						
2	Read Register	Command: C1+starting address+parameters Response: C1+starting address+length+parameters Example: Read channel command starting address length parameter Send: C1						
3	Set Temporary Register	Command: C2+starting address+parameters Response: C1+starting address+length+parameters Example 1: Channel is 0x09						
4	Wrong Format	Wrong format responds FF FF FF						

7.2 Register Description

Address	Read or Write	Name	Description	Remark
00Н	Read/ Write	ADDH	ADDH (default 0)	High byte and low byte of module address; Note: When the module address is equal to FFFF,



01H	Read/ Write	ADDL	ADD	L (defa	ult 0)		it can be used as the broadcast and monit address, that is: the module will not perfor address filtering at this time	
		©	7	6	5	UART Serial Port Rate (bps)	(b)	
	,		0	0	0	UART Rate is 1200	For the two modules that communicate with each	
			0	0	1	UART Rate is 2400	other, the serial port baud rate can be different and the verification method can also be different	
		3	0	1	0	UART Rate is 4800	When continuously transmitting large da	
			0	1	1	UART Rate is 9600 (default)	packets, users need to consider the da	
			1	0	0	UART Rate is 19200	congestion caused by the same baud rate, and m even be lost;	
	(1	0	1	UART Rate is 38400		
			1	1	0	UART Rate is 57600	It is generally recommended that the baud rate the two communication parties be the same.	
			1	1	1	UART Rate is 115200	and the community of the same.	
			4	3	Serial	Parity Bit	(8)	
			0	0	8N1	(default)		
02H	Read/	REG0	0	1	801		The serial port mode of the communication part	
	Write		1	0	8E1	.8	can be different;	
			1	1	8N1	(equal to 00)		
			2	1	0	Air Data Rate (bps)	8 8	
	1		0	0	0	Air Data Rate 2.4k		
			0	0	1	Air Data Rate 2.4k		
			0	1	0	Air Data Rate 2.4k (default)	The air rate of both parties must be the same;	
			0	1	1	Air Data Rate 4.8k	The higher the air rate, the smaller the delay and	
			1	0 ,	0	Air Data Rate 9.6k	the shorter the transmission distance.	
	(EBYT	1	0	1	Air Data Rate 19.2k		
			1	1	0	Air Data Rate 38.4k		
			1	1	1	Air Data Rate 62.5k		
		®	7	6	Sub-I	Packet Setting	The data sent by the user is less than the	
	,		0	0	200 bytes (default)		sub-packet length, and the serial port output of t receiving end appears as an uninterrupted	
			0	1			continuous output;	
			1	0	64 by	tes	The data sent by the user is larger than the packet	
			1	1	32 by	tes	length, and the serial port of the receiving end w	
	(5	RSSI	Ambier	nt noise enable	After enabling, you can send commands C0	
			0	Disab	ole (De	fault)	C2 C3 in transmission mode or WOR send mode to read registers;	
03H	Read/ Write	REG1		Enab	(8)	EBYTE EF	Register 0x00: Current environmental noise RS Register 0x01: RSSI when receiving data I time (The current channel noise is: dBm = - (25 RSSI)); Instruction format: C0 C1 C2 C3+st address+read length; Return: C1 + address + read length + read va value; for example: send C0 C1 C2 C3 00 01 Return C1 00 01 RSSI (address can only st from 00)	
			4	3	2	Reserve		



			1	0	Trar	nsmitting Power	The relationship between power and current	
			0	0	22d	Bm (default)	non-linear, and the power supply has the highe efficiency at maximum power;	
			0	1	17d	Bm	emerency at maximum pewer,	
		(T)	1	0	13d	Bm	The current will not decrease in the same	
			1	, 1	10d	Bm	proportion as the power decreases.	
04H	Read/ Write	REG2		nel Cont represen		CH) al of 84 channels	Actual frequency = 410.125 + CH *1M	
	*		7	Enabl	le RSS	I Byte	After being enabled, the module receives wireles	
		. @	0	Disab	ole (De	efault)	data and outputs it through the serial port TXD,	
		((0))	1	Enabl	le		followed by an RSSI strength byte.	
	1		6	Trans	missio	n Method	During fixed transmission, the module will	
		13	0	Trans	parent	transmission mode (default)	recognize the first three bytes of serial data as: address high + address low + channel, and use it	
		6	1	Fixed	transn	nission mode	as a wireless transmission target.	
		-77	5	Reser	ve	(19)		
	(REG3	4	LBT	Enable		After enabling, monitoring will be conducted	
			0	Disable (default) Enable Reserve			before wireless data transmission, which can avoid interference to a certain extent, but may cause data delay; The maximum stay time of LBT is 2 seconds, an it will be issued forcibly when it reaches 2 seconds.	
05H	Read/ Write		1					
			3				7 67	
	-		2	1	0	WOR Cycle		
			0	0	0 @	500ms	Only valid for mode 1;	
			0	0	1	1000ms	Cycle T= (1+WOR)*500ms, the maximum is	
			0	1	0	1500ms	4000ms, the minimum is 500ms;	
		13	0	1	1	2000ms	The longer the WOR monitoring interval period	
			1	0	0	2500ms	the lower the average power consumption, but the greater the data delay;	
		-77	1	0	1	3000ms	Dath conden and massiven movet a cone (year)	
	(1	(1	0	3500ms	Both sender and receiver must agree (very important)	
			1	1	1	4000ms		
06H	Write	CRYPT _H	Key h	nigh byte	e (defa	ault ()	Write only, read returns 0; Used for encryption to avoid interception of wireless data in the air by similar modules;	
07H	Write	CRYPT _L	Key l	ow byte	(defa	ult ()	The module will use these two bytes as a calculation factor to transform and encrypt the a wireless signal.	

7.3 Factory Default Parameter

Model		Factory default parameter: C0 00 00 62 00 17								
Model No.	Frequency	Address	Channel	Air Rate	Baud Rate	Serial Format	Power			
E220P-400T22S	433.125MHz	0x0000	0x17	2.4kbps	9600	8N1	22dbm			



8. Configuration Instruction on Computer

• The following figure shows the display interface of the E220P-400T22S configuration host computer. The user can switch to the command mode through M0 and M1, and quickly configure and read the parameters on the host computer.



• In the configuration of the host computer, the module address, frequency channel, network ID, and key are all displayed in decimal mode; the value range of each parameter:

Network address: $0\sim65535$

Frequency channel: 0~83

Internet ID: $0\sim255$

Key: $0 \sim 65535$

9. Hardware Design

- It is recommended to use a DC stabilized power supply to supply power to the module. The power ripple coefficient should be as small as possible, and the module must be reliably grounded;
- Please pay attention to the correct connection of the positive and negative poles of the power supply. Reverse connection may cause permanent damage to the module;
- Please check the power supply to ensure that it is within the recommended power supply voltage. If it exceeds the maximum value, it will cause permanent damage to the module;
- Please check the stability of the power supply, the voltage should not fluctuate greatly and frequently;



- When designing the power supply circuit for the module, it is often recommended to reserve more than 30% of the margin, and the whole machine is conducive to long-term stable operation;
- The module should be as far away as possible from power supply, transformer, high frequency wiring and other parts with large electromagnetic interference;
- High-frequency digital traces, high-frequency analog traces, and power traces must avoid under the module. If they really need
 to pass under the module, assuming that the module is soldered to the Top Layer, lay copper on the Top Layer of the contact part
 of the module (all copper and Good grounding), must be close to the digital part of the module and routed in the Bottom Layer;
- Assuming that the module is soldered or placed on the Top Layer, it is also wrong to randomly route the wires on the Bottom Layer or other layers, which will affect the stray and receiving sensitivity of the module to varying degrees;
- Assuming that there are devices with large electromagnetic interference around the module, it will greatly affect the performance
 of the module. According to the intensity of the interference, it is recommended to stay away from the module. If the situation
 permits, proper isolation and shielding can be done;
- Assuming that there are traces with large electromagnetic interference around the module (high-frequency digital, high-frequency analog, power wiring), it will also greatly affect the performance of the module. According to the intensity of the interference, it is recommended to stay away from the module. Isolation and shielding;
- Try to stay away from part of the physical layer that is also 2.4GHz TTL protocol, such as: USB3.0;
- The antenna installation structure has a great influence on the performance of the module. Make sure that the antenna is exposed and it is best to be vertically upward;
- When the module is installed inside the case, a high-quality antenna extension cable can be used to extend the antenna to the outside of the case:
- The antenna must not be installed inside the metal shell, which will greatly reduce the transmission distance.



10.1 Communication range is too short

- When there is a straight-line communication obstacle, the communication distance will be attenuated accordingly;
- Temperature, humidity, and co-frequency interference will increase the communication packet loss rate;
- The ground absorbs and reflects radio waves, and the test results near the ground are poor;
- Sea water has a strong ability to absorb radio waves, so the seaside test results are poor;
- If there is a metal object near the antenna or placed in a metal shell, the signal attenuation will be very serious;
- The power register setting is wrong, the air speed setting is too high (the higher the air speed, the closer the distance);



- The low voltage of the power supply at room temperature is lower than the recommended value, the lower the voltage, the lower the power output;
- The matching degree of the antenna and the module is poor or the quality of the antenna itself is problematic.

10.2 Module is easy to damage

- Please check the power supply to ensure that it is within the recommended power supply voltage. If it exceeds the maximum
 value, the module will be permanently damaged;
- Please check the stability of the power supply, and the voltage should not fluctuate greatly and frequently;
- Please ensure anti-static operation during installation and use, and high-frequency components are electrostatically sensitive;
- Please ensure that the humidity during installation and use should not be too high, and some components are humidity sensitive devices;
- If there is no special requirement, it is not recommended to use it at too high or too low temperature.

10.3 BER (Bit Error Rate) is high

- There is co-frequency signal interference nearby, stay away from the interference source or modify the frequency and channel to avoid interference;
- Unsatisfactory power supply may also cause garbled codes. Ensure the reliability of the power supply;
- Poor or too long extension cables and feeders can also cause high bit error rates.



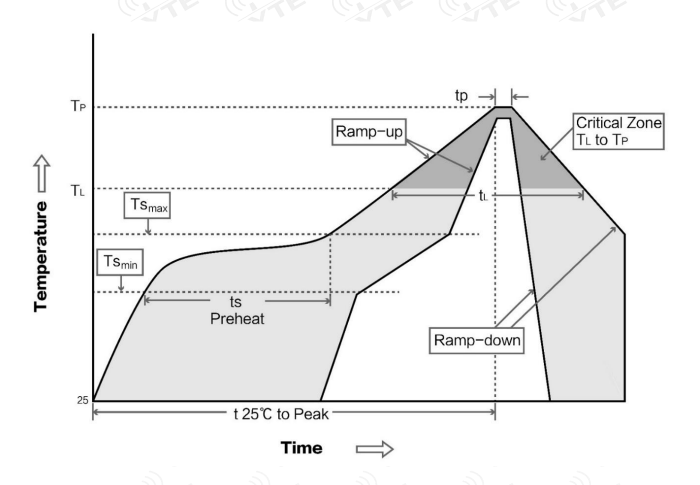
11.1 Reflow Soldering Temperature

Profile Feature	Sn-Pb Assembly	Pb-Free Assembly
Solder Paste	Sn63/Pb37	Sn96.5/Ag3/Cu0.5
Preheat Temperature min (Tsmin)	100°C	150°C
Preheat temperature max (Tsmax)	150°C	200°C
Preheat Time (Tsmin to Tsmax)(ts)	60-120 sec	60-120 sec
Average ramp-up rate(Tsmax to Tp)	3°C/second max	3°C/second max
Liquidous Temperature (TL)	183°C	217°C
Time (tL) Maintained Above (TL)	60-90 sec	30-90 sec
Peak temperature (Tp)	220-235°C	230-250°C



Aveage ramp-down rate (Tp to Tsmax)	6°C/second max	6°C/second max
Time 25°C to peak temperature	6 minutes max	8 minutes max

11.2 Reflow Soldering Curve



12. Related Models

Model No.	Chip Scheme	Frequency Tx power Hz dBm		Distance km	Package	Interface
E220-400T30S	LLCC68	433/470M	30	10	SMD	TTL

13. Antenna Recommendation

Antennas are an important role in the communication process, and often inferior antennas will have a great impact on the communication system. Therefore, our company recommends some antennas as supporting our company's wireless modules with excellent performance and reasonable prices.

Model No.	Type	Frequency	Interface	Gain	Height	Feeder	Features
	• I						

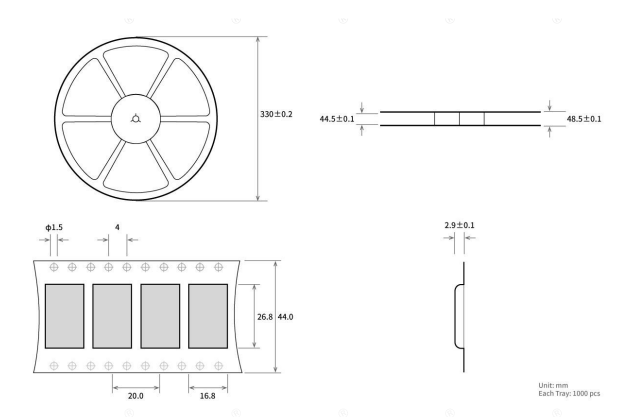


		Hz		dBi	mm	cm	
<u>TX433-JZ-5</u>	Rubber Antenna	433M	SMA-J	2.0	52	_	Ultra-short straight, omnidirectional antenna
<u>TX433-JZG-6</u>	Rubber Antenna	433M	SMA-J	2.5	62	-	Sort straight, omnidirectional antenna
<u>TX433-JW-5</u>	Rubber Antenna	433M	SMA-J	2.0	50	-	Ultra-short straight, omnidirectional antenna
<u>TX433-JWG-7</u>	Rubber Antenna	433M	SMA-J	2.5	75	-	Bend rubber, omnidirectional antenna
<u>TX433-JK-11</u>	Rubber Antenna	433M	SMA-J	2.5	110	E - (Bendable rubber, omnidirectional antenna
TX433-JK-20	Rubber Antenna	433M	SMA-J	3. 0	210	_E	Bendable rubber, omnidirectional antenna
TX433-XPL-100	Suction Antenna	433M	SMA-J	3.5	185	100	Small suction antenna, cost-effective
TX433-XP-200	Suction Antenna	433M	SMA-J	4.0	190	200	Middle suction antenna, high gain
TX433-XPH-300	Suction Antenna	433M	® SMA-J	6. 0	965	300	Big suction antenna, high gain
<u>TX490-JZ-5</u>	Rubber Antenna	470/490M	SMA-J	2.0	50	E - (Ultra-short straight, omnidirectional antenna
TX490-XPL-100	Suction Antenna	470/490M	SMA-J	3.5	120	100	Small suction antenna, cost-effective





14. Package for Bulk Order



Revision History

Version	Date		Description	Issued by
1.0	2021-9-24	®	Original Version	Linson
1.2	2024-06-18	111000	Content revision	Bin

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