

E28-2G4T12S User Manual

SX1280 2.4GHz TTL LoRa Module



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1. Product Overview

1.1 Brief Introduction

E28-2G4T12S is an UART module based on SEMTECH SX1280, it adopts transparent transmission and works at 2.4GHz band. It adopts LoRa, FLRC and GFSK modulations. It features SMD packing with both IPX and PCB antenna interfaces, and its TTL output is 3.3V.

The LoRa direct sequence spread spectrum (DSSS) enables longer communication range and better anti-interference ability. The forward error correction (FEC) algorism enables better coding efficiency and error correction ability. The module will proactively correct the interfered data packets when sudden interference occurs, which significantly improves the communication range and reliability.



The module features data encryption and compression. The data transmitted in air features randomness, the data encryption algorism makes data interception meaningless, meanwhile, the data compression function could shorten the transmission duration and reduce the probability of data interference, thus improves the reliability and transmission efficiency.

1.2 Features

- Support various modulation such as GFSK Mode, FLRC Mode, LoRa Mode;
- Supporting high-speed continuous transmission, data without subcontracting;
- Support RSSI for evaluating signal quality;
- Support fixed transmission/broadcast/monitoring;
- Communication distance tested is up to 3km in ideal condition;;
- Maximum transmitting power of 12dBm, Software adjustable;
- Support the global license-free ISM 2.4GHz;
- Support air data rate of 1kbps ~ 2Mbps;
- Low power consumption for battery supplied applications;
- Support 2.3V~5.5V power supply, power supply over 5.5V can guarantee the best performance;
- Industrial grade standard design, support $-40 \sim 85$ °C for working over a long time;
- PCB and IPEX antenna optional, good for secondary and embedded development.

1.3 Application

- Smart Home and Industrial Sensors;
- Security system, location System
- Wireless remote control; UAV;
- Wireless Game Remote Controller
- Health care products;
- Wireless voice, wireless headset;
- Automotive industry applications.

2. Technical Parameters

2.1 Limit parameter

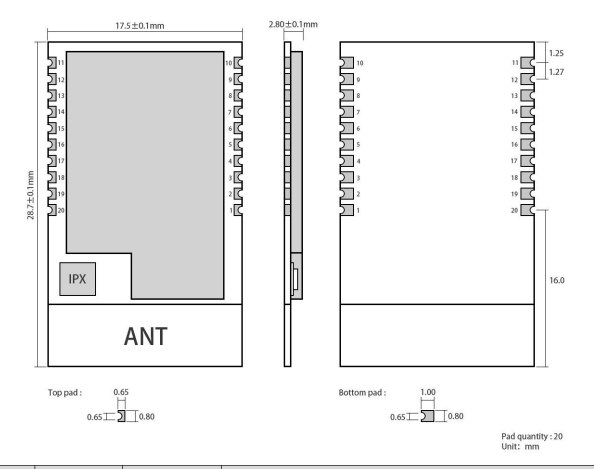
Main naramatan	Perfor	mance	Note	
Main parameter	Min Max		Note	
Voltage supply [V]	0	5.5	Voltage over 5.5V will cause permanent damage to module	
Blocking power [dBm]	-	10	Chances of burn is slim when modules are used in short distance	
Operating temperature [°C]	-40	+85	-	

2.2 Operating parameter

Ma	in novemeter		Performanc	e	Note	
IVIA	in parameter	Min	Тур	Max	Note	
	Voltage supply [V]	2.3	5.0	5.5	\geq 5.0V ensures output power	
	Communication level [V]		3.3		For 5V TTL, it may be at risk of burning down	
C	Derating temperature [°C]	-40	-	+85	-	
	Frequency [MHz]	2400	-	2500	ISM band	
	Transmitting current	46			Instant normal consumption	
	[mA]		40		Instant power consumption	
Power	Receiving current	20				
consumption	[mA]					
	Turn-off current	8			Software is shut down	
	[µA]		0			
Transmitting power [dBm]		11.5	12.0	13.5		
R	Receiving sensitivity [dBm		-132	-134	Air data rate: 1.0kbps	
	Air data rate (bps)	1k	1k	2M	Defined by user via programming	

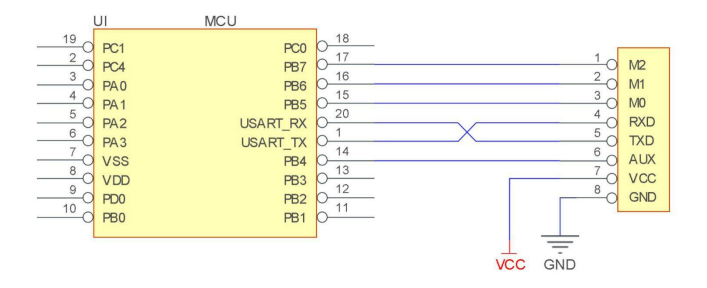
Main parameter	Description	Note
Distance	3000m	Test condition: clear and open area, antenna gain: 5dBi,
Distance	500011	antenna height: 2.5m, air data rate: 1kbps
FIFO	121 Btye	Max. Transmitting length per packet
FIFO	221 Btye	Continuous transmission mode
	GFSK	
Modulation	LoRa	
	FLRC	
Interface	UART	TTL
Package	SMD	
Connector	1.27mm	
Size	17.5*28.7mm	
Antenna	IPEX/PCB	50Ω Impedance

3. Dimension and Pin Defintion



Pin No.	Pin Name	Pin Direction	Function
1	GND	Ground	Ground
2	NC		Disconnected
3	M0	Input	M2, M1 and M0 jointly decide the 8 operation modes.
	IVIO	mput	(cannot be floated, can be grounded if not used)
4	M1	Input	M2, M1 and M0 jointly decide the 8 operation modes.
	1411	mput	(cannot be floated, can be grounded if not used)
5	M2	Input	M2, M1 and M0 jointly decide the 8 operation modes.
	1012	mpat	(cannot be floated, can be grounded if not used)
6	RXD	Input	TTL serial input, connected to external TXD output pin. Can be configured as
0	KAD	mpat	open-drain or pull-up input, please refer to Parameter Configuration.
7	TXD	Output	TTL serial output, connected to external RXD input pin Can be configured
/	IAD	Output	open-drain or push-pull output, please refer to Parameter Configuration.
			Used to indicate the module operation status, when user wakes up the external
8	AUX	Output	MCU, it outputs low level during initialization after power on and self-check, can be
0	AUX	Output	configured as open-drain output or push-pull output, please refer to Parameter
			Configuration. (can be floated)
9	VCC		Module power source positive reference.
9	VCC		Voltage range: $2.3 \sim 5.5$ V DC
10~11	GND	Ground	Ground
12 ~ 19	NC		Disconnected
20	GND	Ground	Ground

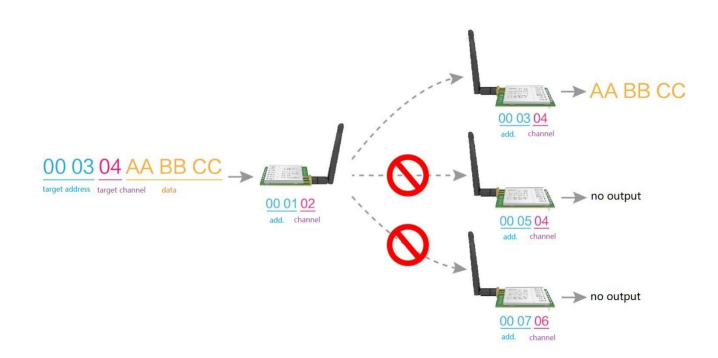
4. Recommended Connection Diagram



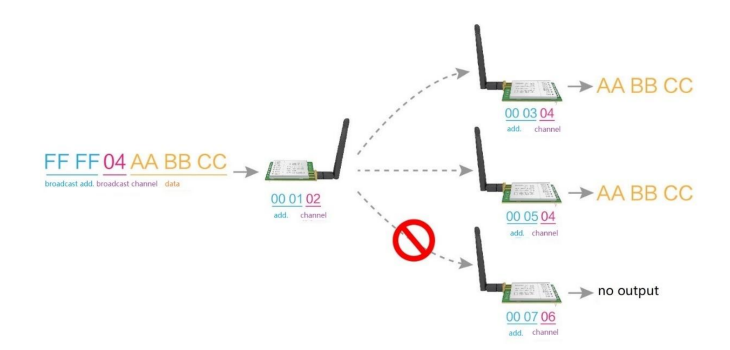
No.	Brief description for module-MCU connection (STM8L MCU as example)
1	The wireless UART module adopts TTL level, please connect to MCU with TTL level.
2	For some 5V MCU, 4~10K pull-up resistor may need to be added at the TXD and AUX pins of the module.

5. Functional Description

5.1. Fixed Transmission



5.2. Broadcast



5.3. Broadcast Address

- i.e.: set the address of module A as 0xFFFF or 0x0000 and channel as 0x04.
- When set A as transmitter (same mode, transparent transmission on), all modules with channel 0x04 will receive broadcast data.

5.4. Monitor Address

- i.,e.: set the address of module A as 0xFFFF or 0x0000 and channel as 0x04.
- When set A as receiver, it will receive the data transmitted by modules with channel 0x04.

5.5. Module Reset

• When the module is powered on, the AUX output will go to a low level immediately, the module conducts hardware self-check and sets the operating mode on the basis of the user parameters (M0 M1). During the process, the AUX level remains low. After the process completed, the AUX outputs high a level and starts to work as per the operating mode indicated by the combined state of M1 and M0. The user needs to wait until the AUX rising edge is high, indicating the module is ready for 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 is data that is yet to send via wireless 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 serial output

• Used to wake up the external MCU (note: AUX indicates no delay under continuous mode)

0- TXD		
1- RXD		
2- AUX		

Timing sequence chart of AUX when RF receives data and send to MCU

5.6.2 Indication of wireless transmission

- Under sub-packet transmission mode, the internal buffer size is determined by the sub-packet size, if the packet length is 221 bytes, then the buffer size will be 2048 bytes, when AUX=1, user could continuously initiate transmitting of no more than 2048 bytes.
- Under continuous transmission mode, AUX=1 means the module is busy, but it is not applicable for waking up external MCU, because the data transmission is very quick under continuous transmission mode.
- AUX=1 means all serial data is transmitted through RF, and the module is at idle state.

0- TXD	
1- AUX	
2- RXD	

Timing sequence chart of AUX when MCU receives serial data till MCU starts RF transmission

5.6.3 Module in configuration process

• Only occurs when resetting or when exiting sleep mode



Timing sequence chart of AUX when conducting self-check

6. Operation Modes

The module has 4 operation modes, which are determined accordingly by pins M0, M1. Please refer to below instructions:

Mode (0-3)	M2	M1	MO	Introduction	Remarks	
0 - Transmission Mode	1	0	0	Serial port on, RF on, continuous transparent transmission	The air data rate can be manually configured and automatically adjusted along with baud rate values; the baud rates on both sides must be the same under continuous transmission mode	
1 - RSSI Mode	1	0	1	Serial port on, RF on, RSSI on The module outputs RSSI value through serial every 100ms		
2 – Ranging Mode	1	1	0	Reserved	-	
3 - Configuration Mode	1	1	1	Serial port on , RF off, parameter configuration	Baud rate is fixed as 9600 8N1	
4 -Low power	0	x	х	lowest power consumption in low power mode	When M2 is set high, it is in normal working condition. when M2 is set low, it is in low power mode	

6.1. Mode Switch

- User could determine the module operation mode through the combination of high-low level of M2, M1 and M0. Mode switch can be controlled through the GPIO of the MCU.
- When M2, M1 and M0 changed and the module is in idle state (AUX at high level), it can starts to work normally under new mode, if serial data not transmitted completely, it will enter new mode after all data is transmitted; if the module receives data and send out through serial port, the module will enter new mode after the data is transmitted completely; so mode switch will only be valid when AUX outputs 1, or switch will be delayed.
- i.e.: under mode 2 or mode 4, when user inputs large amount of data continuously and conducts mode switch, the mode switch is invalid; the module will conduct new mode check after all data is transmitted; so, users are recommended to check the AUX pin status and conduct mode switch 2ms later when AUX outputs high level.
- When the module enters configuration mode from other modes, it will enter sleep mode when all data is processed completely (both TX and RX). This feature can be used for quick sleep to save energy; i.e.: the transmitter works under mode 0 and the user send serial data"12345", then the user does not need to wait till the AUX enters idle state (high level) and directly switches to sleep mode and put the user main MCU into sleep mode, the module will automatically enter sleep mode 1ms later when all data is processed so as to save the MCU working time and lower energy consumption.
- Similarly, this feature can be utilized for any mode switch, the module will enter new mode automatically within 1ms when current even is processed completely, which saves the user's efforts in checking AUX status and enables quick mode switch; for example, when switching from transmitting mode to receiving mode, the user MCU could enter sleep mode before mode switch, mode switch can be made by acquiring AUX change with external interrupt function.
- This operation is very flexible and efficient, it is designed based on convenient MCU operation, and it could ease the operation load of the entire system and increase the operation efficiency and lower the energy consumption.

6.2. Transmission Mode (Mode 0)

Under this mode, transparent transmission is available, that means the data transmitted from the transmitter will be received by the receiver in the original format. Under normal mode, the two sides could communicate with each other normally based on same air data rate, address and channel; under continuous transmission mode, the baud rates on both sides must be the same, it supports large file continuous transmission under baud rate from 1200bps \sim 115200bps.

6.3. RSSI Mode (Mode 1)

Under this mode, the module will output current RSSI value of 2.4GHz signal every 100ms so as to check the channel quality, the value is in HEX compliment format.

6.4. Ranging Mode (Mode 2)

(Reserved)

6.5. Sleep Mode (Mode 3)

Under this mode, Baud rate is fixed as 9600 8N1

7. Command Format

Under configuration mode (Mode 3:M0=1, M1=1, M2 =1), the supported parameters are as below

(Only support 9600 and 8N1 format when setting)

No.	Command Format	Description
1	C0 + working parameters	C0 + 5 bytes working parameters are sent in hexadecimal format.6 bytes in total and must be sent in succession.(Save the parameters when power-down)
2	C1+C1+C1	Three C1 are sent in hexadecimal format. The module returns the saved parameters and must be sent in succession.
3	C2 + working parameters	C2 + 5 bytes working parameters are sent in hexadecimal format. 6 bytes in total and must be sent in succession. (Do not save the parameters when power-down)
4	C3+C3+C3	Three C3 are sent in hexadecimal format. The module returns the version information and they must be sent in succession.
5	C4+C4+C4	Three C4 are sent in hexadecimal format. The module will reset one time and they must be sent in succession.
6	E2+E2+E2	Under transparent transmission mode, send three E2 in HEX format, the module will enter a 10s parameter configuration window period, user could configure the module parameters in the 10s with C0 command, 10s later, the module will work with the new parameters.
7	E3+E3+E3	Under transparent transmission mode, send three E3 in HEX format, the module will enter a 10s parameter configuration window period, user could configure the module parameters in the 10s with 6-byte C0 command, 10s later, the module will work with the new parameters.

7.1. Default parameter values

Model		Default parameter values:							
Model	Frequency	Address	Channel	Air data rate	Baud rate	Parity	Transmitting power		
E28-2G4T12S	2.4GHz	0x0000	0x13	10kbps	9600	8N1	12dbm		

7.2. Reading Operating Parameters

Command Format	Description
C1+C1+C1	Under configuration,(M0=1,M1=1, M2=1), send command (HEX format) to the serial: C1 C1 C1, the module will return current parameter values, i.e.: C0 00 00 13 18 04.

7.3. Reading Version Number

Command Format	Description
C3+C3+C3	In the configuration (M0=1,M1=1, M2=1), issue the command (HEX format) to the module serial port: C3 C3 C3, The module returns the current configuration parameters, for example: C3 00 47 10 0C 09 01 00; 00 28 indicates the module model (E28 series), 10 indicates the version number, 0C indicates the module power, and other parameters indicate other features of the module.

7.4. Reset Command

Command Format	Description
CALCALCA	UIn the configuration (M0=1, M1=1, M2=1) issue the command (HEX format) to the module serial port: C4 C4 C4, the module will generate a reset;
C4+C4+C4	During the reset process, the module performs self-check and AUX outputs low level. After the reset, AUX outputs high level and the module starts to work normally. At this point, you can switch modes or initiate the next instruction.

7.5. Parameter Configuration Commands

No.	Item				Description	Remarks
0	HEAD	Fix 0xC0) or 0xC2	2, it mea	ns this frame data is control command	Must be 0xC0 or 0xC2 C0: Save the parameters when power-down C2: Do not save the parameters when power-down
1	ADDH	High add	lress byte fault 00H		ule	00H-FFH
2	ADDL	Low add (the de	ress byte fault 00H		ıle	00H-FFH
		7 0 0 1 1	6 0 1 0 1	8N1 (801 8E1	parity bit default) equal to 00)	The serial modes can be different on two sides.
3	SPED	5 0 0 0 0 1 1 1	4 0 1 1 0 0 0	3 0 1 0 1 0 1 0 1 0	TTL UART baud rate (bps) 1200 4800 9600 (default) 19200 57600 115200 460800	Under normal mode, the mode can be different; Under continuous transmission mode, the baud rate must be the same.

SX1280 Wireless M	odule	7	1	1		E28-2G4T12S User Manual	
		1	1	1	921600		
		2	1	0	Air data rate (bps)	Under non-continuous transmission mode baud rate has nothing to do with R	
		0	0	0	Self-adaptive (continuous transmission)	parameters, and will not affect th transmission characteristics.	
		0	0	1	1k	Under continuous transmission mode, bau	
		0	1	0	5k	rate decides the air data rate. The high the baud rate, the faster the data transmission	
		0	1	1	10k (default)	and the shorter communication range.	
		1				The lower the air data rate, the longer the transmitting distance, the better	
		1	0	1	100k	anti-interference performance and th	
		1	1	0	1M (FLRC)	longer transmitting time. The air data rates on both sides must be th	
		1	1	1	2M (FSK)	same. Note: In non-connected mode, when the a rate is 1 MB, the minimum number of byta sent by the user must be greater than a equal to 2.	
		Commu	nication (Channel			
4	calculate 50k or 1 2MHz; is: 2400 to calcu	e channel 00k, the when air + CHAN late chann	is: 2400 formula data rate V * 3MH nel is: 24	data rate is 1k, 5k or 10k, the formula to + CHAN * 1MHz; when air data rate is to calculate channel is: 2400 + CHAN * is 1M, the formula to calculate channel z; when air data rate is 2M, the formula 00 + CHAN * 5MHz;	Default: 0x18 Note: In continuous transmission mode, only baud rates of 115200 and below are		
		9200, th when ba	e formula aud rate i	a to calcu s 4800, :	mode: When baud rate is 1200, 9600 or late channel is: 2400 + CHAN *2MHz; 57600, 115200, the formula to calculate	- supported	
					*4MHz; sion enabling bit (similar to Modbus)	Under fixed transmission mode, the fir	
		7				three bytes of each user's data frame can be	
		0	Transp	arent tra	nsmission mode	used as high/low address and channel. The module changes its address and chann	
		1	Fixed t	ransmiss	sion mode	when transmit. And it will revert to origi setting after complete the process. It is transparent transmission un continuous mode.	
		6	Reserv	ed			
		5	Reserv	ed			
		4	Measu	ring mod	le device type (reserved)	Under range measuring mode, the sla module address is determined by the ADI and ADDL.	
		0	Slave (default)			
		1	Master				
5	OPTION	3	LBT sv	witch		When LBT is turned on, channel qual will be checked before sending every d	
5	OFION	0	Turn o	ff LBT (default	packet; if quality is good, data will be se directly, if interference exists, data will	
		1	Turn o	n LBT		sent after interference disappears. It supports LBT only below air data rat 115200bps, LBT may affect the continuou transmission function.	
		2	IO driv	ving mod	le	This bit is used to the module intern	
		1	-	-	sh-pull output, RXD pull-up input	pull-up resistor. It also increases the level	
			-	-	en-circuit output, RXD open-circuit	adaptability in case of open drain. But some cases, it may need external pull-t	
		0	input		- · ·	resistor.	
		1	0	Transr	nission power (approximated)	The external survey and the state	
		0	0		n (defult)	The external power source must provi 100mA or above current output and ensu	
		0	1	10dBn	. ,	the power ripple is lower than 100mV.	
		1	0	7dBm		Low power transmission is n recommended due to its low power supp	
		1	1	4dBm		efficiency.	
	I	1	Fo	I	ole: The meaning of No.3 "SPED" byte:	I	

SX1280 Wireless Module	-					, I	E28-2G4T12S	User Manual
The binary bit of the byte	7	6	5	4	3	2	1	0
Configures by user	0	0	0	1	0	0	1	1
Meaning	UART par	ity bit:8N1	UAI	RT baud rate	:9600	Air	data rate:10	kbps
Corresponding hexadecimal		0				13		

8. Hardware design

- It is recommended to use a DC stabilized power supply. The power supply ripple factor is as small as possible, and the module needs to 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 it is within the recommended voltage otherwise when it exceeds the maximum value the module will be permanently damaged;
- Please check the stability of the power supply, the voltage can not be fluctuated frequently;
- When designing the power supply circuit for the module, it is often recommended to reserve more than 30%

of the margin, so the whole machine is beneficial for long-term stable operation;

- The module should be as far away as possible from the power supply, transformers, high-frequency wiring and other parts with large electromagnetic interference;
- High-frequency digital routing, high-frequency analog routing, and power routing must be avoided under the module. If it is necessary to pass through the module, assume that the module is soldered to the Top Layer, and the copper is spread on the Top Layer of the module contact part(well grounded), it must be close to the digital part of the module and routed in the Bottom Layer;

• Assuming the module is soldered or placed over the Top Layer, it is wrong to randomly route over the Bottom Layer or other layers, which will affect the module's spurs and receiving sensitivity to varying degrees;

• It is assumed that there are devices with large electromagnetic interference around the module that will greatly affect the performance. It is recommended to keep them away from the module according to the

strength of the interference. If necessary, appropriate isolation and shielding can be done;

- Assume that there are traces with large electromagnetic interference (high-frequency digital, high-frequency analog, power traces) around the module that will greatly affect the performance of the module. It is recommended to stay away from the module according to the strength of the interference. If necessary, appropriate isolation and shielding can be done.
- If the communication line uses a 5V level, a 1k-5.1k resistor must be connected in series (not recommended, there is still a risk of damage);
- Try to stay away from some physical layers such as TTL protocol at 2.4GHz, for example: USB3.0;
- The mounting structure of antenna has a great influence on the performance of the module. It is necessary to ensure that the antenna is exposed, preferably vertically upward. When the module is mounted inside the

case, use a good antenna extension cable to extend the antenna to the outside;

• The antenna must not be installed inside the metal case, which will cause the transmission distance to be greatly weakened.

9. FAQ

9.1 Communication range is too short

- The communication distance will be affected when obstacle exists.
- Data lose rate will be affected by temperature, humidity and co-channel interference.
- The ground will absorb and reflect wireless radio wave, so the performance will be poor when testing near ground.
- Sea water has great ability in absorbing wireless radio wave, so performance will be poor when testing near the sea.
- The signal will be affected when the antenna is near metal object or put in a metal case.
- Power register was set incorrectly, air data rate is set as too high (the higher the air data rate, the shorter the distance).
- The power supply low voltage under room temperature is lower than 2.5V, the lower the voltage, the lower the
- transmitting power.
- Due to antenna quality or poor matching between antenna and module.

9.2 Module is easy to damage

- Please check the power supply source, ensure it is 2.0V~3.6V, voltage higher than 3.6V will damage the module.
- Please check the stability of power source, the voltage cannot fluctuate too much.
- Please make sure antistatic measure are taken when installing and using, high frequency devices have electrostatic susceptibility.
- Please ensure the humidity is within limited range, some parts are sensitive to humidity.

9.3 BER(Bit Error Rate) is high

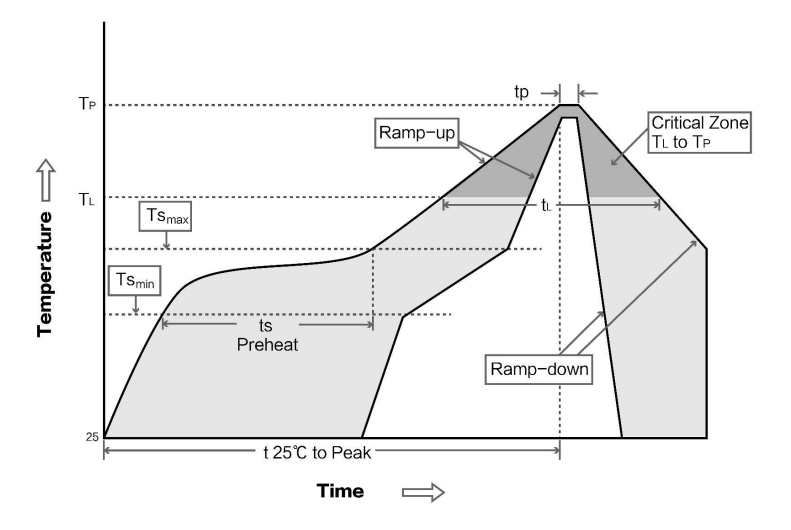
- There are co-channel signal interference nearby, please be away from interference sources or modify frequency and channel to avoid interference;
- Poor power supply may cause messy code. Make sure that the power supply is reliable.
- The extension line and feeder quality are poor or too long, so the bit error rate is high.

10. Production Guidance

10.1 Reflow soldering temperature

Profile Feature	Curve characteristics	Sn-Pb Assembly	Pb-Free Assembly	
Solder Paste	Solder Paste	Sn63/Pb37	Sn96.5/Ag3/Cu0.5	
Preheat Temperature min (Tsmin)	Min preheating temp.	100°C	150°C	
Preheat temperature max (Tsmax)	Max preheating temp.	150°C	200°C	
Preheat Time (Tsmin to Tsmax)(ts)	Preheating time	60-120 sec	60-120 sec	
Average ramp-up rate(Tsmax to Tp)	Average ramp-up rate	3°C/second max	3°C/second max	
Liquidous Temperature (TL)	Liquid phase temp.	183°C	217°C	
Time (tL) Maintained Above (TL)	Time above liquid phase line	60-90 sec	30-90 sec	
Peak temperature (Tp)	Peak temperature	220-235°C	230-250°C	
Average ramp-down rate (Tp to Tsmax)	Average ramp-down rate	6°C/second max	6°C/second max	

10.2 Reflow soldering curve



11. Related products

Tourse	ю	Frequency	Power	Distance	Size	Dealassa	Total Com	
Туре	IC	Hz dBm		km	mm	Package	Interface	
E28-2G4T12S	SX1280	2.4G	12.5	3	17.5*28.7	SMD	TTL	
E28-2G4M27S	SX1280	2.4G	27	8	15*26.5	SMD	SPI	
E28-2G4M20S	SX1280	2.4G	20	6	15*26.5	SMD	SPI	
E28-2G4M12S	SX1280	2.4G	12.5	3	25*14	SMD	SPI	

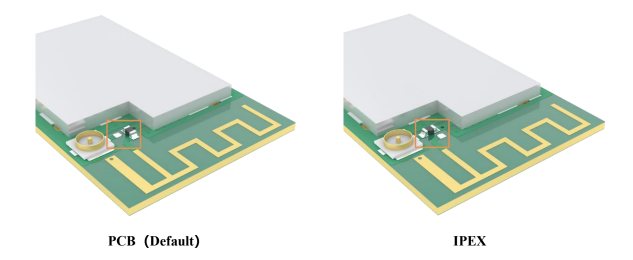
12. Antenna Guidance

12.1 Antenna recommendation

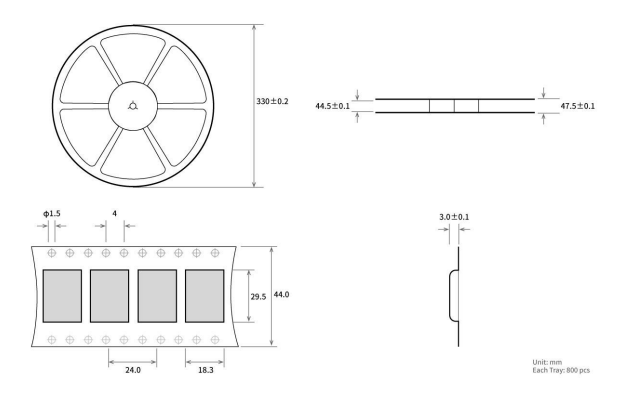
Antenna plays an important role in the communication process. Inferior antennas often have a great impact on the communication system. Therefore, we recommend some antennas that support our wireless modules and have excellent performance and reasonable price.

Model	Tuno	Frequency	Gain	Size	Feeder	Interface	Feature
Widdei	Туре	Hz	dBi	mm	cm	Interface	Feature
TX2400-NP-5010	FPC	2.4G	2.0	10x50	-	IPEX	FPC antenna
TX2400-JZ-3	Rubber	2.4G	2.0	30	-	SMA-J	Straight antenna, ultra short
TX2400-JZ-5	Rubber	2.4G	2.0	50	-	SMA-J	Straight antenna, ultra short
TX2400-JW-5	Rubber	2.4G	2.0	50	-	SMA-J	Fixed bending antenna
TX2400-JK-11	Rubber	2.4G	2.5	110	-	SMA-J	Flexible antenna, omnidirectional
TX2400-JK-20	Rubber	2.4G	3.0	200	-	SMA-J	Flexible antenna, omnidirectional
TX2400-XPL-150	Sucker	2.4G	3.5	150	150	SMA-J	Small sucker antenna, high gain

12.2 Antenna selection



13. Package for batch order



Revision history

Version	Date	Description	Operator
1.0	2018-01-08	Initial Version	huaa
1.1	2018-04-16	Content added	huaa
1.2	2018-05-24	Content added	Huaa
1.3	2018-07-20	Name updated	Huaa
1.4	2019-3-12	Content added	Ray
1.5	2020-05-11	Parameter correction	du
1.6	2022-10-27	Bug fixes	Yan
1.7	2023-12-7	Bug fixes	Нао

About us

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