

E22-230T30/33E 、 E22-400T30/33E

SX1262/SX1268 230/400Mhz

Mini PCIE interface 1W/2W LoRa wireless module



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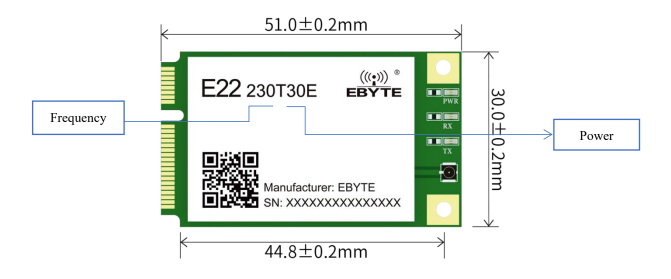
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1 Product Overview

1.1 Product Introduction

E22-230T30E, E22-230T33E, E22-400T30E, E22-400T33E are the new generation of LoRa wireless spread spectrum modules. Among them, E22-230T30E and E22-230T33E are based on the wireless serial port module designed by SEMTECH's SX1262 chip scheme, while E22-400T30E and E22-400T33E are based on SX1268 chip scheme. It has a variety of transmission modes. E22-230T30E and E22-230T33E work in the 220.125 \sim 236.125MHz frequency band (230.125MHz by default), E22-400T30E and E22-400T33E work in the 410.125 \sim 493.125MHz frequency band (433.125MHz by default), LoRa spread spectrum technology, compatible with 3.3V and 5V IO port voltage, MINI PCI-e standard packaging, UART/RS485/RS232/USB communication interface selection, and communication is compatible with E22-T series products, facilitating user development and use.

E22-230T30E, E22-230T33E, E22-400T30E, E22-400T33E adopt a new generation of LoRa spread spectrum technology. Compared with the traditional SX1278 solution, this solution has a longer transmission distance and faster speed; it supports air wake-up, wireless configuration, and carrier monitoring, automatic relay, communication key and other functions, support subpackage length setting, and can provide customized development services.



Note: The above picture is the 3D size drawing of the E22-230T30E module , and the other modules are the same size, pin compatible, and different in frequency band and power.

1.2 Features

- On the new LoRa spread spectrum modulation technology developed by SEMTECH 's SX1262 and SX1268 RF chips, it brings longer communication distance and stronger anti-interference ability;
- Automatic relay networking, multi-level relay is suitable for ultra-long-distance communication, and multiple networks run simultaneously in the same area;
- Support users to set the communication key by themselves, and it cannot be read, which greatly improves the

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confidentiality of user data;

- Support LBT function, monitor the channel environment noise before sending, which can greatly improve the communication success rate of the module in harsh environments;
- Support RSSI signal strength indication function, used to evaluate signal quality, improve communication network, distance measurement;
- Wireless parameter configuration, send command packets wirelessly, remotely configure or read wireless module parameters;
- Support air wake-up, that is, ultra-low power consumption function, suitable for battery-powered applications;
- Fixed-point transmission, broadcast transmission, channel monitoring;
- Support deep sleep, the power consumption of the whole machine is about 2mA in this mode ;
- Support UART /RS485/RS232/USB communication interface selection, single output;
- E22-400T30E and E22-400T33E support global license-free ISM 433MHz frequency band, and support 470MHz meter reading frequency band;
- E22-230T30E and E22-230T33E support 230MHz power frequency band;
- The module has built-in PA+LNA, and the communication distance can reach 8km~12km under ideal conditions;
- The parameters are saved after power-off, and the module will work according to the set parameters after power-on;
- High-efficiency watchdog design, once an exception occurs, the module will automatically restart and continue to work according to the previous parameter settings;
- E22-400T30E and E22-400T33E support the data transmission rate of 2.4k ~ 62.5kbps ;
- E22-230T30E and E22-230T33E support the data transmission rate of $2.4k \sim 15.6kbps$;
- $3.3 \sim 5.5$ V power supply, power supply greater than 5V can guarantee the best performance;
- Industrial-grade standard design, supporting long-term use at -40 \sim +85 °C;
- The first -generation IPEX interface can be easily connected to an external antenna.
- The baud rate supports 1200, 2400, 4800, 9600 (default), 19200, 38400, 57600, 115200 bps.
- Communication is compatible with E22-T series products.

1.3 Applications

- Home security alarm and remote keyless entry;
- Home and industrial sensors, etc.;
- Wireless alarm security system;
- Building automation solutions;
- Wireless industrial grade remote control;
- Healthcare products;
- Advanced Meter Reading Architecture (AMI);
- Automotive industry applications.

2 Specifications

2.1 RF parameters

	Va	lue				
RF parameters	E22-230T30E	E22-230T33E	- Remark			
Working frequency	220.125~236.125 MHz		-			
Transmit power	30dBm 33dBm		The software is adjustable and needs to be developed and set by the user			
Acceptance sensitivity	-124 dBm		Air rate 2.4 kbps			
FIFO	240 Byte		Subpackage 32/64/128/240 bytes can be sent by command setting			
Modulation	Lo	Ra	A new generation of LoRa modulation technology			
Air speed	2.4k~15.6kbps		User Programmable Control			
Measured distance	10km	16km	In a clear and open environment, the antenna gain is 5dBi, the antenna height is 2.5 meters, and the air rate is 2.4kbps			

DE momentare	Value		Remark
RF parameters	E22-400T30E	E22-400T33E	Kemark
Working frequency	410.125~493.125 MHz		Support ISM frequency band
Transmit power	30dBm 33dBm		The software is adjustable and needs to be developed and set by the user
Acceptance sensitivity	-124 dBm		Air rate 2.4 kbps
FIFO	240 Byte		Subpackage 32/64/128/240 bytes can be sent by command setting
Modulation	Lo	Ra	A new generation of LoRa modulation technology
Air speed	2.4k~62.5kbps		User Programmable Control
Measured distance	10km	16km	In a clear and open environment, the antenna gain is 5dBi, the antenna height is 2.5 meters, and the air rate is 2.4kbps

2.2 Hardware parameters

Hardware		Parame			
parameters	E22-230T30 E	E22-230T33E	E22-400T30E	E22-400T33E	Remark
Communicatio n Interface		UART/RS48	single output		
Crystal frequency		32		-	
Encapsulation		In-	-line		-
Interface		Mini	-PCIE		-
Dimensions		30 *	51 mm		± 0.2 mm
Antenna form		1st gener	Equivalent impedance about $50 \ \Omega$		
Product Weight	7.2g	7.2g	7.2g	7.2g	±0.2g

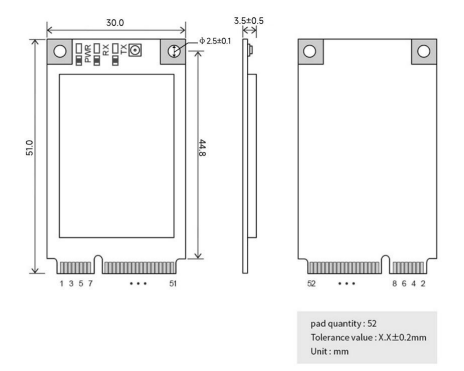
2.3 Electrical parameters

Electrical	I	E22-230T3	0E	E	22-230T33	Ε		
parameters	Mini	Typical	Max	Mini	Typical	Max	unit	Remark
Parameters	value	value	value	value	value	value		
								\geq 5.0V can guarantee the output
								power More than 5.5V burns the
Voltage	3.3	5.0	5.5	3.3	5.0	5.5	v	module permanently
								Note: When the communication
								interface is USB, the working
								voltage is $3.7 \sim 5.5$.
communica	-	3.3	-	-	3.3	-	v	Use of 5V TTL is recommended
tion level								plus level shifting
emission	_	650	_	-	1000	_	mA	Instantaneous power
current								consumption
receive	_	17	_	_	17	_	mA	_
current		17			17		1111 1	
Sleep	_	2	_	_	2	_	mA	software shutdown
current		2			2			Software shuttown
Operating	-40	20	85	-40	20	85	°C	industrial design
temperature		20	05	-+0	20	05	C	
Working	10	60	90	10	60	90	%	_
humidity	10	00	90	10	00	90	70	-
Storage	-40	20	125	-40	20	125	°C	
temperature	-40	20	123	-40	20	123		-

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Electrical	I	Е22-400Т3	0E	E	22-400T33	Ε		
parameters	Mini	Typical	Max	Min	Typical	Max	unit	Remark
	value	value	value	value	value	value		
								\geq 5.0V can guarantee the output
								power
								More than 5.5V burns the
Voltage	3.3	5.0	5.5	3.3	5.0	5.5	IN	module permanently
								Note: When the communication
								mode is USB , the working
								voltage is $3.7 \sim 5.5$.
Communic	_	3.3	_	_	3.3	_	IN	Use of 5V TTL is recommended
ation level		5.5			5.5	-		plus level shifting
Emission	_	650	_	_	1000	_	mA	Instantaneous power
current		050			1000			consumption
Receive	_	17	_	_	17	_	mA	_
current		17			17			
Sleep	_	2	_	_	2	_	mA	software shutdown
current								
Operating	-40	20	85	-40	20	85	°C	industrial design
temperature	10	20	05	10	20			
Working	10	60	90	10	60	90	%	_
humidity	10		20	10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Storage	-40	20	125	-40	20	125	°C	_
temperature		20	125		20	125		

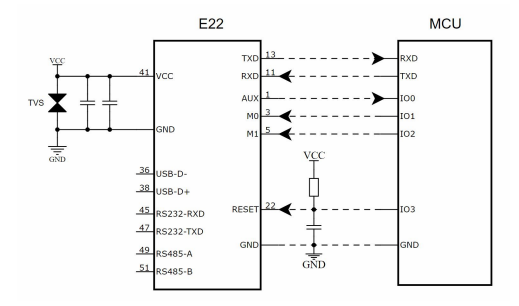
3 Size and pin definition



Pin No.	Item	Direction	Description
			Used to indicate the working status of the module; the user
1	ТО	output	wakes up the external MCU, and outputs a low level during
			the initialization of the power-on self-test; (can be suspended)
2	VCC	enter	Power input 5.0V
2	M0	Input	Cooperate with M1 to determine the 4 working modes of the
3	MU	(very weak pull-up)	module (not floating, if not used, it can be grounded)
4	GND	-	power reference ground
5	M1	Input	Cooperate with M0 to determine the 4 working modes of the
5	IVI I	(very weak pull-up)	module (not floating, if not used, it can be grounded)
6	NC	-	-
7	NC	-	-
8	NC	-	-
9	GND	-	power reference ground
10	SWD_DI	· · · · · · · · · · · · · · · · · · ·	Program download data interface (the module needs to be
10	0	input \ output	reset or erased before SWD programming)
11	RXD	enter	TTL serial port input, connect external TXD output pin
12	SWD_CL	imput \ autout	Program download clock interface (the module needs to be
12	К	input \ output	reset or erased before SWD programming)
13	TXD	output	TTL serial port output, connect external RXD input pin

14	NC		
		-	-
15	GND	-	power reference ground
16	NC	-	-
17	NC	-	-
18	GND	-	power reference ground
19	NC	-	-
20	NC	-	power reference ground
21	GND	-	power reference ground
			Input a high level module to enter the hardware reset state,
22	RESET	enter	input a low level module to return to normal working state, this
			function is used for reset operation in emergency
23	NC	-	-
24	VCC	enter	Power input 5.0V
25	NC	-	-
26	GND	-	power reference ground
27	GND	-	power reference ground
28	NC	-	-
29	GND	-	power reference ground
30	NC	-	-
31	NC	-	-
32	NC	-	-
33	NC	-	-
34	GND	_	power reference ground
35	GND	_	power reference ground
36	USB_D-	input \ output	D- of other external USB devices
37	GND -	-	power reference ground
38	USB_D+	input \ output	D+ connected to other USB devices
39	VCC	enter	Power input 5.0V
40	GND		power reference ground
41	VCC	enter	Power input 5.0V
42	NC	-	
43	GND	_	power reference ground
44	NC		
	RS232_R		
45	XD	enter	External TXD of other RS232 devices
46	NC NC		
40	RS232_T	-	
47	XD	output	RXD connected to other RS232 devices
10	NC ND		
48		-	A terminal connected to other DS495 devices
49	RS485_A	input \ output	A terminal connected to other RS485 devices
50	GND	-	power reference ground
51	RS485_B	input \ output	Connect to the B terminal of other RS485 devices
52	VCC	enter	Power input 5.0V

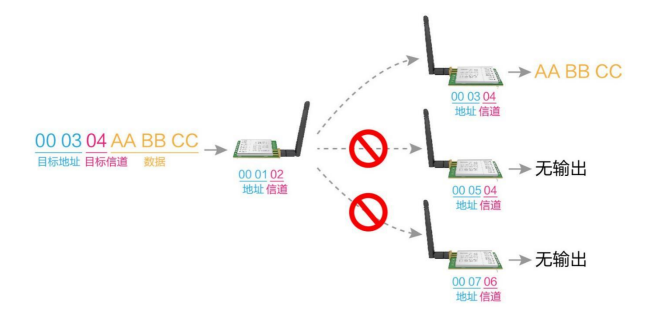
4 Recommended Connection Diagram



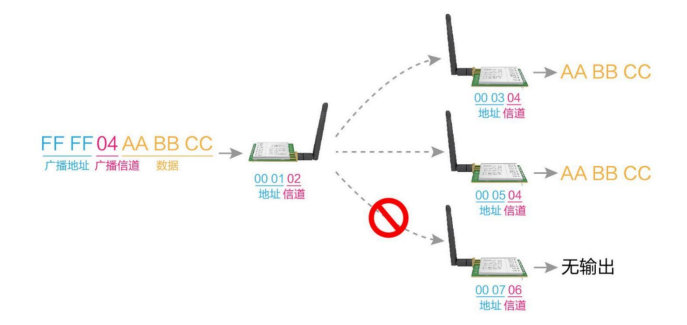
No	A brief description of the connection between the module and the microcontroller (the above figure takes
	the STM8L microcontroller as an example)
1	The wireless serial port module is TTL level, please connect it with TTL level MCU.
	For some 5V microcontrollers, it may be necessary to add 4 ~ 10K pull-up resistors to the TXD and
2	AUX pins of the module.
2	It is recommended to add a TVS diode before the power supply of the E22-230/400T33E module to
3	prevent the instantaneous voltage from being too high, thus burning the chip.

5 Models

5.1 Fixed model



5.2 Broadcast model



5.3 Broadcast address

- Example: Set the address of module A to 0xFFFF, and the channel to 0x04.
- When module A is used as a transmitter (same mode, transparent transmission mode), all receiving modules under the 0x04 channel can receive data to achieve the purpose of broadcasting.

5.4 Listening address

- Example: Set the address of module A to 0xFFFF, and the channel to 0x04.
- When module A is used as a receiver, it can receive all the data under the 0x04 channel to achieve the purpose of monitoring.

5.5 Module reset

• After the module is powered on, AUX will immediately output low level, and perform hardware self-test, and set the working mode according to user parameters; During this process, AUX keeps low level, and after the completion, AUX outputs high level, and starts to work normally according to the working mode composed of M1 and M0; Therefore, the user needs to wait for the rising edge of AUX as the starting point for the normal operation of the module.

5.6 Detailed explanation of AUX

- AUX is used for wireless transceiver buffer indication and self-inspection indication.
- It indicates whether the module has data that has not been transmitted through the wireless, or whether the received wireless data has not been sent through the serial port, or the module is in the process of initializing self-test.

5.6.1 Serial port data output indication

• Used to wake up the external MCU in sleep ;



模块串口外发数据时,AUX引脚时序图

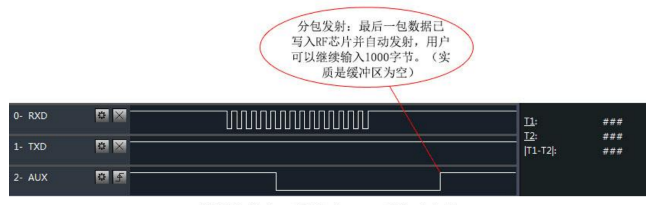
5.6.2 Wireless transmission indication

• The buffer is empty: the data in the internal 1000 -byte buffer is written to the wireless chip (automatic packetization);

When AUX=1, the user continuously initiates data less than 1000 bytes, which will not overflow;

When AUX=0, the buffer is not empty: the data in the internal 1000 -byte buffer has not been written into the wireless chip and the transmission is started. At this time, the module may be waiting for the end of user data to time out, or it is transmitting wireless packets.

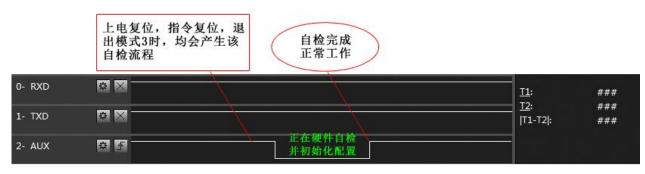
[Note]: When AUX=1, it does not mean that all the serial port data of the module have been transmitted wirelessly, or the last packet of data may be being transmitted.



模块接收串口数据时, AUX引脚时序图

5.6.3 The module is being configured

• Only when reset and exiting sleep mode.

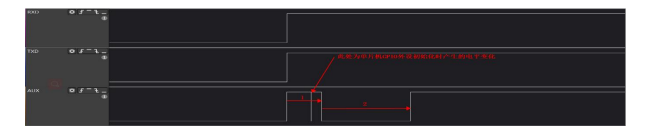


自检期间,AUX引脚时序图

5.6.4 Module power-on initialization process

- '1' in the figure: represents the initialization of the microcontroller peripherals (initialization time is 4-5ms);
- In the figure, '2 ': represents the initialization of RF chip configuration parameters (initialization time is about 12ms);

• When the AUX pin is initialized, the pin will be pulled low for a short time due to the configuration of GPIO peripherals, as shown in the figure below.

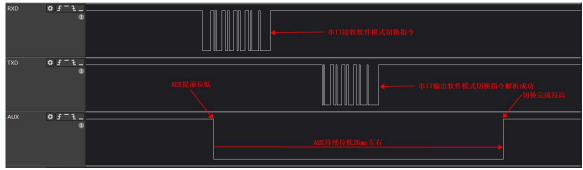


5.6.5 Module Mode Switching Process

- The process of switching modes through M0 and M1 hardware:
- M0, M1 pin external interrupt trigger;
- AUX pulls down the pin;
- Exit the current task mode, and then read the M0 and M1 pin levels to judge the new mode;
- Enter a new mode task, pull AUX high, and complete the mode switch (the maximum hardware mode switch time is about 35ms), note that the mode switch time will vary between different modes, for example, the time to switch from sleep mode to other modes is relatively long, yes Because the MCU and RF chip are in a deep sleep state in sleep mode, it is necessary to re-initialize the RF and MCU parameter configurations when entering other modes from sleep.



Hardware mode switching AUX timin



Software mode switching AUX timing

Note: The software mode switching time will increase relative to the mode switching time due to the time required for serial port data processing (switching time is about 45ms).

5.6.6 Precautions

No.	Notes on AUX
	The above function 1 and function 2, output low level priority, that is: meet any output low level condition,
1	AUX will output low level;
	When all low-level conditions are not met, AUX outputs a high level.
	When the AUX outputs a low level, it means the module is busy, and the working mode detection will not be
2	performed at this time;
	When the module AUX outputs a high level within 1ms, the mode switching will be completed.
	After the user switches to a new working mode, at least 2ms after the rising edge of AUX , the module will
3	actually enter this mode;
	If AUX is always at high level, then the mode switch will take effect immediately.
4	When the user enters other modes from mode 3 (sleep mode) or during the reset process, the module will reset
4	the user parameters, during which AUX outputs low level.

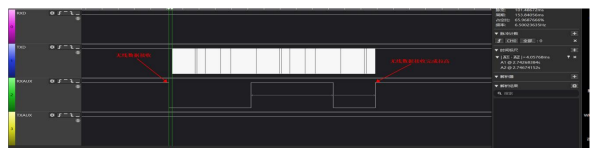
5.7 Detailed Explanation of Wireless Sending and Receiving Instructions

- It is used for wireless data sending and receiving processing instructions, and the flip frequency is 100ms (according to the actual data size, airspeed, and baud rate, it may be pulled up or pulled down in advance if it is less than 100ms);
- It indicates whether the module has data that has not been transmitted through the wireless, or whether the wireless data that has been received has not been sent out through the serial port.



Wireless data transmission TX_AUX timing

Note: The wireless data transmission TX_AUX starts to pull down after the serial port receives the data and the wireless data packet is established (the flip frequency is 100ms), and it does not flip until the RF data is sent, and keeps high.



Wireless data receiving RX_AUX timing

Note: The wireless data receiving RX_AUX starts to pull down 3-4ms before the serial port output data (the flipping

frequency is 100ms), and does not flip until the serial port outputs the wireless receiving data and keeps high level.

6 Working Mode

The module has four working modes, which are set by pins M1 and M0 ; the details are shown in the table below:

Mode (0-3)	de (0-3) M1 M0 Mode introduction		Remark	
0 Transfer mode	0	0	Serial port open, wireless open, transparent transmission	Support special command air configuration
1 WOR mode	R mode 0 1 Can be defined as WOR sender and WOR receiver		Support air wake	
2 Configuration mode	1	0	Users can access the registers through the serial port to control the working status of the module	It needs to be configured at a baud rate of 9600
3 Deep sleep	1	1	Module goes to sleep	Support software mode switching function

6.1 Mode switching

Serial No.	Remark
	The user can combine the high and low levels of M1 and M0 to determine the working mode of the module. 2 GPIOs of MCU can be used to control mode switching;
	After changing M1 and M0 : if the module is idle, it can start working in the new mode after 1ms ;
1	If the module has serial port data that has not been transmitted wirelessly, it can enter a new working mode
	only after the transmission is completed;
	If the module receives the wireless data and sends out the data through the serial port, it needs to send the
	data before entering the new working mode;
	So the mode switch can only be valid when the AUX output is 1, otherwise the switch will be delayed.
	For example: the user continuously inputs a large amount of data and simultaneously performs mode
	switching. At this time, the switching mode operation is invalid; the module will process all user data
2	before performing new mode detection;
	Therefore, the general suggestion is: detect the output state of the AUX pin, wait for 2ms after outputting a
	high level, and then switch.
	When the module is switched from other modes to sleep mode, if there is data that has not been processed;
	The module will enter the sleep mode after processing the data (including receiving and sending). This
	feature can be used for fast sleep to save power consumption; for example: the transmitter module works
3	in mode 0, the user initiates the serial port data "12345", and then does not have to wait for the AUX pin
5	to be idle (high level), it can directly switch to sleep mode, And the main MCU of the user will sleep
	immediately, and the module will automatically enter the sleep within 1ms after sending all the user data
	through wireless ;
	thereby saving the working time of the MCU and reducing power consumption.

	Similarly, any mode switching can take advantage of this feature. After the module processes the current	
	mode event, it will automatically enter the new mode within 1ms ; thus saving the user from the work of	
4	querying AUX and achieving the purpose of fast switching ;	
4	For example, switch from transmitting mode to receiving mode; the user MCU can also go to sleep before	
	the mode switching, and use the external interrupt function to obtain AUX changes, so as to perform mode	
	switching.	
5	This mode of operation is very flexible and efficient, designed completely according to the user 's MCU operation convenience, and can reduce the workload of the entire system as much as possible, improve system efficiency, and reduce power consumption.	

6.2 General Mode (Mode 0)

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

6.3 WOR mode (Mode 1)

Туре	When $MO = 1$, $M1 = 0$, the module works in mode 1
Emission	When defined as the transmitter, the wake-up code for a certain period of time will be automatically added before the launch
Take over	Data can be received normally, and the receiving function is equivalent to mode 0

6.4 Configuration Mode (Mode 2)

Туре	When $MO = 0$, $M1 = 1$, the module works in mode 2
Emission	radio off
Take over	wireless reception off
Configuration	User can access registers to configure module operating status

6.5 Deep Sleep Mode (Mode 3)

Туре	When $MO = 1$, $M1 = 1$, the module works in mode 3				
Emission Unable to transmit wireless data. Take over Unable to receive wireless data.					
	Output high level after completion, so it is recommended that users detect the rising edge of T_BUSY.				

7 Register read and write control

7.1 Instruction format

In configuration mode (mode 2: M1=1, M0=0), the list of supported commands is as follows (when setting, only 9600 and 8N1 formats are supported):

No.	command format	Detailed description				
1	set register	Command: C0+ start address + length + parameter Response: C1+ start address + length + parameter Example 1 : Configure the channel as 0x09 Instruction start address length parameter Send: C0 05 01 09 Returns: C1 05 01 09 Example 2 : Simultaneously configure module address (0x1234), network address (0x00) , serial port (9600 8N1) , airspeed (2.4K) Send: C0 00 04 12 34 00 62 Returns: C1 00 04 12 34 00 62				
2	read register	Command: C1+ start address + length Response: C1+ start address + length + parameter Example 1 : Reading a channel Instruction start address length parameter Send: C1 05 01 Returns: C1 05 01 09 Example 2 : Simultaneously read module address, network address, serial port, and				

		airspeed (2.4K) Send: C1 00 04 Returns: C1 00 04 12 34 00 62
		Command: C2 + start address + length + parameters Response: C1 + start address + length + parameters
3	set temporary register	Example 1 : Configure the channel as 0x09Instructionstart addresslengthparameterSend: C2050109Returns: C1050109
		Example 2 : Simultaneously configure module address (0x1234), network address (0x00), serial port (9600 8N1), airspeed (2.4K) Send: C2 00 04 12 34 00 62 Returns: C1 00 04 12 34 00 62
5	wireless configuration	Instructions: CF CF + regular instructions Response: CF CF + Regular Response Example 1 : The wireless configuration channel is 0x09 Wireless instruction header instruction start address length parameter Send: CF CF C0 05 01 09 Returns: CF CF C1 05 01 09 Example 2 : Simultaneous wireless configuration module address (0x1234), network address (0x00) , serial port (9600 8N1) , airspeed (2.4K) Send: CF CF C0 00 04 12 34 00 62 Returns: CF CF C1 00 04 12 34 00 62
6	wrong format	format error response FF FF FF

No	read and write	name	describe	Remark
00	read /	ADHD	ADDH (default 0)	Module address high byte and
Н	write			low byte;
			ADDL (default 0)	Note: When the module address
01	read /			is equal to FFFF , it can be used
Н	write	ADDL		as the broadcast and listening
				address, that is, the module will

							not perform address filtering at
							this time
02	read /	NETWOR	NE	רוח	(default 0)		Network address, used to distinguish the network; When communicating with each
Н	write	KS	INE	ΠD	(default 0)		other, they should be set to be
							the same.
			7 6	5 5	LIART serie	l port speed (bps)	For the two modules
			0 0	-	-	ort baud rate is 1200	communicating with each other,
			0 (-	-	ort baud rate is 2400	the serial port baud rate can be
			0 1	-		ort baud rate is 4800	different, and the verification
			0 1	-	1	ort baud rate is 9600 (default)	method can also be different;
				-	-		
			1 (-	-	ort baud rate is 19200	When continuously transmitting
			1 (-	-	ort baud rate is 38400	large data packets, users need to
			1 1	0	The serial p	ort baud rate is 57600	consider the data blocking
							caused by the same baud rate,
							and may even be lost;
				1	The serial port baud rate is 115200		It is generally recommended
							that the baud rate of both
							communication parties be the
		REG0					same.
03	read /			4 3 serial check digit			
H	write		0 (-	N1 (default)		The serial port modes of the communication parties can be different;
11	write		0 1	-	01		
			1 (-	E1		
			1 1	8	N1 (equivaler	,	
					Wireless air	rate (bps)	
			2 1	0		E22-400T30/33E	
					30/33E		
			0 0	0	Air rate 2.4k	Air rate 2.4k	_ The air speed of both
			0	1	Air rate 2.4k	Air rate 2.4k	communication parties must be the same;
					Air rate		
			0 1	0	2.4k	Air rate 2.4k (default)	The higher the air rate, the
					(default)	smaller the delay and the shorter	
			0 1	1	Air rate	Air rate 4.8k	the transmission distance.
			0 1		2.4k		
			1	0 0	Air rate	Air rate 9.6k	
			1 (4.8k	Air rata 10.2k	_
			1 0	1	Air rate	Air rate 19.2k	

					9.6k	
			1	1	0 Air rate 15.6k Air rate 38.4k	-
			1	1	1Air rate115.6kAir rate 62.5k	
			7	6	subcontract settings	The data sent by the user is less
			0	0	240 bytes (default)	than the sub-packet length, and
			0	1		the serial port output of the
			1	0	64 bytes	receiving end presents an
			1	1	32 bytes	uninterrupted continuous output; If the data sent by the user is larger than the length of the packet, the serial port at the receiving end will output the packet.
			5	R	SSI ambient noise enable	After enabling, the command C0
			0	d	isabled (default)	C1 C2 C3 can be sent in the
04 H	read / write	vrite REG1	nable	transmission mode or WOR transmission mode to read the register; Register 0x00 : current ambient noise RSSI ; Register 0X01 : RSSI at Last Data Received (Current channel noise is: dBm =-RSSI/2); Instruction format: C0 C1 C2 C3+ start address + read length; Return: C1 + address + read length + read effective value; such as: send C0 C1 C2 C3 00 01 Return C1 00 01 RSSI (the address can only start from 00)		
			4	3	reserve	
			2		oftware mode switching	If you don't want to use the M0
			0	d	isabled (default)	and M1 pins to switch the
			1	eı	nable	working mode, you can enable this function and use specific serial port commands to switch modes. Format: C0 C1 C2 C3 02 +

						working mode Send C0 C1 C2 C3 02 00 to switch to transparent transmission mode Send C0 C1 C2 C3 02 01 to switch to WOR mode Send C0 C1 C2 C3 02 02 to switch to configuration mode Send C0 C1 C2 C3 02 03 to switch to sleep mode Return: C1 C2 C3 02 + work mode Note: After enabling this function, WOR mode and sleep mode only support 9600 baud rate.	
			1	0	transmit p E22-23 0/400T 30E	E22-230/400T33E	The relationship between power and current is non-linear, and the power supply efficiency is
			0	0	30dBm (default	33dBm (default)	the highest at maximum power;
				1)	20.10	Current does not decrease
			0		27dBm	30dBm	proportionally with power
			1		24dBm	27dBm	reduction.
			1 E	1	21dBm	24dBm	
			2 2 - 2 3				A. A. J. Francisco - 220 125
05 H	read / write	REG2	0 T 3 0 / 3 3 E	0-(nannel Cont	it a total of 65 channels	Actual frequency = 220.125 + CH *0.25M
			E 2 2 -	Cł	nannel Cont 83 represen	trol (CH) It a total of 84 channels	Actual frequency = 410.125 + CH *1M

			4		
			0		
			0		
			T		
			3		
			0		
			/		
			3		
			3		
			E		
			7	enable rssi byte	When enabled, the module
			0	disabled (default)	receives wireless data and
					outputs it through the serial port
			1	11	
			1	enable	TXD, followed by an RSSI
					strength byte.
			6	transfer method	During fixed-point transmission,
			0	transparent transmission (default)	the module will recognize the
					first three bytes of serial port
			1	Fixed-point transmission	data as: address high + address
			1	rixed-point dansmission	low + channel, and use it as the
					wireless transmission target.
			5	relay function	After the relay function is
			0	Disable relay function (default)	enabled, if the target address is
					not the module itself, the
					module will start a forwarding;
					In order to prevent data return, it
06	read /				is recommended to use it in
H	write	REG3	1	Enable relay function	conjunction with the fixed-point
11	witte				mode; that is, the destination
					address is different from the
				1.000	source address.
			4	LBT enable	After enabled, wireless data will
			0	disabled (default)	be monitored before
					transmission, which can avoid
					interference to a certain extent,
					but may cause data delay;
			1	enable	The maximum stay time of LBT
					is 2 seconds, and it will be
					issued forcibly when it reaches 2
					seconds.
			3	WOR mode transceiver control	Only valid for mode 1;
				WOR receiver (default)	1. In WOR receiving mode, the
			0	Working in WOR monitoring mode, see below for the	module can modify the delay
				monitoring cycle (WOR cycle), which can save a lot of	time after wake-up, and the

				po	owe	er consumption.	default time is 0;
							2. The receiving end needs to
							send the command C0 09 02 03
							E8 in the configuration mode
							(C0 is the write command, 09 is
							the address of the register
							initiator, 02 is the length, 03 E8
							is the set delay, the maximum
							FFFF is 65535ms , set to 0 turns
							off the wake-up delay.)
							3. Data can be sent within the
							delay
				W	/OF	R transmitter	
				T	he	transceiver of the module is turned on, and when	
			1			mitting data, a wake-up code for a certain period of	
						is added.	
			2	1	0	WOR cycle	Only valid for mode 1;
			0	0	0	500ms	
			0	0	1	1000ms	Period T= (1+WOR) *500ms ,
			0	1	0	1500ms	the maximum is 4000ms, and
			0	1	1	2000ms	the minimum is 500ms;
			1	0	0	2500ms	
			1	0	1	3000ms	The longer the WOR monitoring
			1	1	0	3500ms	interval period, the lower the
						4000ms	average power consumption, but
							the greater the data delay;
			1	1	1		
			1	1			The sending and receiving
							parties must be consistent (very
							important)
07	Write	CRYPT_H	k	ev 1	niał	n byte (default 0)	Write only, read returns 0;
h	white		K	Cyl	ngi	i byte (default 0)	Used for encryption to avoid
							interception of air wireless data
							by similar modules;
08	Write	CRYPT_L	k	ov 1	ow	byte (default 0)	Inside the module, these two
Н	WY THE		K	Cy I	UW	oya (default 0)	bytes will be used as calculation
							factors to transform and encrypt
							the wireless signal in the air.
80							
Н							
$ \sim $	read	PID	Р	rod	uct	information 7 bytes	Product information 7 bytes
86							
Н							
11							

7.2 Register description

Model			Factory default	parameter val	ue: C0 00 00 62	2 00 00	
Module model	frequency	address	channel	air speed	baud rate	Serial format	transmit power
E22-230T30E	230.125MHz	0x0000	0x17	2.4kbps	9600	8N1	30dbm
E22-230T33E	230.125MHz	0x0000	0x17	2.4kbps	9600	8N1	33dbm
E22-400T30E	433.125MHz	0x0000	0x17	2.4kbps	9600	8N1	30dbm
E22-400T33E	433.125MHz	0x0000	0x17	2.4kbps	9600	8N1	33dbm

7.3 Factory Default Parameters

8 Relay Networking Mode

No.	Description of relay mode
1	After setting the relay mode through the configuration mode, switch to the general mode and the relay starts to work.
2	In relay mode, ADDH and ADDL are no longer used as module addresses, but are forwarded and paired corresponding to NETID respectively. If one of the networks is received, it will be forwarded to another network; The repeater's own network ID is invalid.
3	In relay mode, the relay module cannot send and receive data, and cannot operate with low power consumption.
4	When the user enters other modes from mode 3 (sleep mode) or during the reset process, the module will reset the user parameters, during which AUX outputs low level.
	Relay networking rules description:

Forwarding rules, the relay can forward data in both directions between two NETIDs .

repeater mode, ADDH\ADDL is no longer used as the module address, but as the NETID forwarding pair.

As shown in the picture:

①Level 1 relay

"Node 1" has a NETID of 08.

"Node 2" has a NETID of 33.

The ADDH\ADDL of trunk 1 are 08 and 33 respectively .

So the signal sent by node 1 (08) can be forwarded to node 2 (33)

At the same time, node 1 and node 2 have the same address, so the data sent by node 1 can be received by node 2.

2 Secondary relay

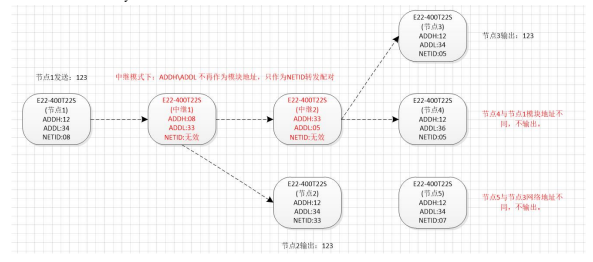
The ADDH\ADDL of relay 2 are 33 and 05 respectively .

So relay 2 can forward the data of relay 1 to network NETID : 05 .

Thus node 3 and node 4 can receive node 1 data. Node 4 outputs data normally, and node 3 has a different address from node 1, so no data is output.

③Two -way relay

Configure as shown in the figure: the data sent by node 1 can be received by nodes 2 and 4, and the data sent by nodes 2 and 4 can also be received by node 1.



9 PC Configuration Instructions

• The figure below shows the display interface of the host computer for E22 series products. Users can switch to the command mode through M0 and M1, and quickly configure and read parameters on the host computer.

(((•))) 成者	都亿佰	特电	子科	支有	限公	司		中文
EBY.		gdu Ebyte							English
型号: E22 版本: 1.0					COM	24 🗸	关闭串		查看支持型号
参数: 0xc0	0x00 0x09 0x00 0x	00 0x00 0x62 0x	00 0x17 0x03	0x00 0x00	读现	る数	写入参	数	恢复出厂设置
皮 <mark>特</mark> 率	9600bps 🗸	WOR角色	接收方	~ 中线	使能	关闭	~	模块地址	: 0
奇偶校验	8N1 ~	WOR周期	2000ms	∼ LBT	使能	关闭	~	频率信道	23
空中速率	2.4Kbps 🗸	模块功率	22dbm	~ 数据	RSSI	关闭	~	网络 ID	0
分包包长	240 Bytes 🗸	传输方式	透传	~ 信道		关闭	~	密钥	0

- the configuration of the host computer, the module address, frequency channel, network ID, and key are all in decimal display mode; the value range of each parameter:
- Network address: $0 \sim 65535$

- Frequency channel: $0 \sim 83$
- Network ID : $0 \sim 255$
- Key: 0 ~ 65535
- When using the host computer to configure the relay mode, the user needs to pay special attention. Since the parameters in the host computer are in decimal display mode, the module address and network ID need to be converted to decimal when filling in;
- For example, the network ID input by the transmitter A is 02, and the network ID input by the receiver B is 10, then when the relay terminal R sets the module address, convert the hexadecimal value 0X020A to the decimal value 522 and fill it in as the relay terminal R module address;
- That is, the module address value that needs to be filled in at the relay end R is 522 at this time.

10 IAP online firmware upgrade

IAP (In Application Programming) refers to online application programming. This module adopts this method to upgrade the firmware online through serial ports. At the same time, this series of modules support two ways to enter the online upgrade mode: upper computer command and AUX level input.

• Upper computer instruction upgrade

1. Make the module enter the configuration mode by changing M0 and M1 (note: the baud rate is 9600 in the configuration mode);

2. Open the official website to configure the upper computer "RF_Setting (E22-E9X (SL)) V2.7. exe", and select Serial Port > Open;

(((•))) EBYTE	成者 Cheng	亿佰特 I du Ebyte Ele	包子 和 ctronic	Tec	友有限	公司 :o.,Ltd.		中文 English
					сомз ~	Ope	en	Modules
					Get	Set Pa	iram	Param Rese
				v	ParaSave	FileS	Set	Select File
		e Configuration Do						
Baud Rate	~	WOR Role	~	Rel	ay	~	Addre	15
Baud Rate Parity	~	WOR Role	~	Rela		~	Addre Chann	
	~			LBT				nel

3. Click Get to view the module information in the left window of the upper computer;

Chengdu Ebyte Electronic Technology Co.,Ltd.

EBYT			3421	TTT	支有冈	之公	頁		中文
	Cheng	du Ebyte	Electron	ic Tec	hnology	/ Co.,	Ltd.		English
1odel: E22-40					COM3	× (Clos	e	Modules
ersion: 7422- requencyStr:	433.125MHz				Get		Set Pa	ram I	Param Res
arameter: 0x x00 0x00	c0 0x00 0x09 0x0	0 0x00 0x00 0x62	2 0x00 0x17 0x0	03	ParaSav	•	FileS	et	Select File
.ocal Config	uration Remote	e Configuration	a Download m	w ode					
	9600bps v	e Configuration WOR Role	Download m	v node Rela	ay	Disable	~	Addres	0
					· .	Disable	>	Addres Channe	
Baud Rate	9600bps ~	WOR Role	Recieve V	Rela	r [~		1 23

4. Click Download mode > Click Open File (select Firmware. bin file)> Click Download; ■ RF_Setting(E22-E9X(SL)) V2.7 – □

Model: E22-40			COM3 \lor	Close	Modules
/ersion: 7422-0 requencyStr:	433.125MHz		Get	Set Param	Param Reset
Parameter: 0x0 0x00 0x00	0 0x00 0x09 0x00 0x00 0x00 0x62 0x00 0x17 0x03		ParaSave	FileSet	Select File
Path:	C:\Users\s1155\Desktop\7422	- <mark>0-</mark> 1	2.bin	Open file	Download

5. Click 确定 (OK), Firmware upgrade starts;

odel: E22-400			COM3 V	Close	Modules
rsion: 7422-0 equencyStr: 4	133.125MHz		Get	Set Param	Param Reset
rameter: 0x0 00 0x00	0 0x00 0x09 0x00 0x00 0x00 0x62 0x00 0x17 0x03		ParaSave	FileSet	Select File
2 - 23	uration Remote Configuration D		×		
	Please Wa	ait			
Path:	C:\Users\s1155\Desk	确定	n	Open file	Download
		анде % ()			
	0	1% U	IX		

6. Click 确定(OK), Firmware upgrade completed;

BYTI		ic rec	COM3	Close	English
ion: 7422-0			Get	Set Param	Param Reset
	0 0x00 0x09 0x00 0x00 0x00 0x62 0x00 0x17 0x0	03	ParaSave	FileSet	Select File
Path:	ration Remote Configuration D Download C:\Users\s1155\Desk	h! I succeede 确定	ed!	Open file	Download
		100 %	OK		

• AUX pull down to enter upgrade mode

1. Ensure that AUX is in the lower state before powering on the module, and ensure that AUX stays in the lower state for at least 1s after powering on the module.

2. After the serial port continues to output "C" character (baud rate 115200), AUX can be pulled up and operated according to the above mode of "Upper computer instruction upgrade";

3. Wait until the module automatically resets and the upgrade succeeds.

Remarks:

1. After the upgrade is complete, ensure that AUX does not keep pulling down.

2. Upper computer instruction upgrade logic: Upper computer sends: "AT+IAP", the module replies: "AT+IAP=OK", and waits for the module to reset automatically and enter the IAP upgrade mode. The serial port output "C" character indicates that the module is waiting to receive the firmware bin file. When the upper computer detects the character "C", it starts to send the bin file automatically. After receiving the module, it automatically resets and enters the application program, and the upgrade is complete.

11 Hardware Design

- It is recommended to use a DC regulated power supply to power the module, the power supply 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, such as reverse connection may cause permanent damage to the module;
- Please check the power supply to ensure that it is between 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 cannot 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 work;
- The module should be kept as far away as possible from parts with large electromagnetic interference such as power supply, transformer, and high-frequency wiring;
- High-frequency digital traces, high-frequency analog traces, and power traces must avoid the bottom of the module.

If it is really necessary to pass through the bottom of the module, assuming that the module is soldered to the Top Layer, lay copper on the top layer of the module contact part (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, which will greatly affect the performance of the module, it is recommended to keep away from the module according to the intensity of the interference. 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 supply traces) will also greatly affect the performance of the module. According to the intensity of the interference, it is recommended to keep away from the module. If the situation permits, it can be done Appropriate isolation and shielding;
- 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);
- TTL protocols whose physical layer is also 2.4GHz , for example: USB3.0 ;
- The antenna installation structure has a great influence on the performance of the module. Make sure that the antenna is exposed and preferably 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 weaken the transmission distance.

12 FAQ

12.1 The transmission distance is not ideal

- When there is a straight-line communication obstacle, the communication distance will be attenuated accordingly;
- Humidity, and co-frequency interference will lead to an increase in communication packet loss rate;
- The ground absorbs and reflects radio waves, and the test effect is poor when it is close to the ground;
- Seawater has a strong ability to absorb radio waves, so the seaside test effect is poor;
- If there is a metal object near the antenna, or it is placed in a metal case, the signal attenuation will be very serious;
- The power register is set incorrectly, and the air speed is set 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 between the antenna and the module is poor or the quality of the antenna itself is problematic.

12.2 The module is easily damaged

• Please check the power supply to ensure that it is between 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 cannot fluctuate greatly and frequently;
- Please ensure anti-static operation during installation and use, and high-frequency devices are electrostatically sensitive;
- Please ensure that the humidity during installation and use should not be too high, 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.

12.3 The bit error rate is too high

- There is co-channel signal interference nearby, stay away from the source of interference or modify the frequency and channel to avoid interference;
- power supply may also cause garbled characters, so ensure the reliability of the power supply;
- cables and feeders are of poor quality or are too long, which will also cause a high bit error rate.

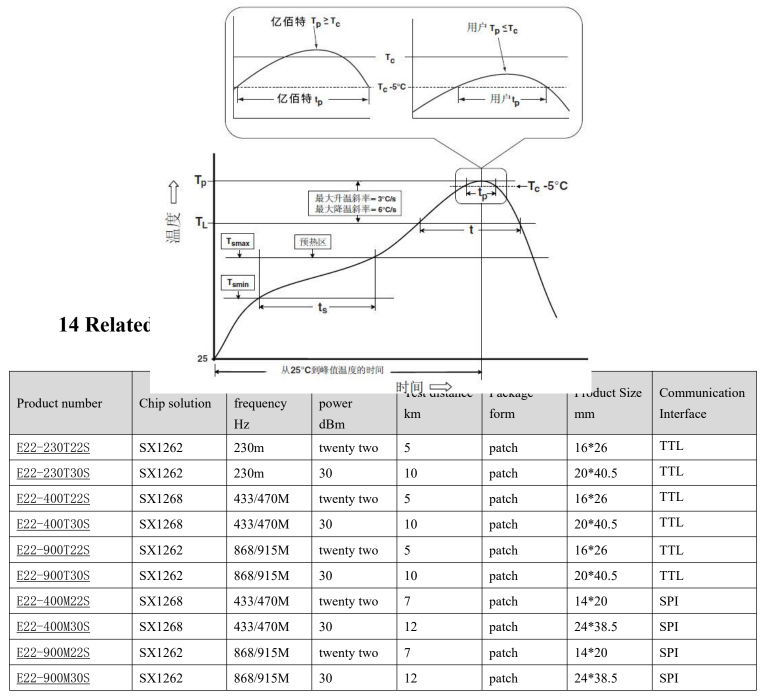
13 Welding Operation Instructions

13.1 Reflow soldering temperature

Reflow Solde	ering Profile Characteristics	leaded process assembly	Lead-free process assembly		
	Minimum temperature (Tsmin)	100 ° C	150 ° C		
Preheat / keep warm	Maximum temperature (Tsmax)	150 ° C	200 ° C		
	Time (Tsmin~Tsmin)	60-120 seconds	60-120 seconds		
Heating slope	e(TL~Tp)	3 ° C / sec, max	3 ° C / sec, max		
Liquidus tem	perature (TL)	183 ° C	217 ° C		
Hold time ab	ove TL	60~90 seconds	60~90 seconds		
Package peak	c temperature Tp	Users should not exceed the temperature indicated on the product's "Moisture Sensitivity" label.	Users should not exceed the temperature indicated on the product's "Moisture Sensitivity" label.		
The time (Tp) within 5 $^\circ$ C of the				
specified clas	ssification temperature (Tc),	20 seconds	30 seconds		
see the figure	e below				
Cooling slop	e(Tp~TL)	6 ° C / sec, max	6 ° C / sec, max		

Time from room temperature to peak	6 minutes, maximum	8 minutes, maximum
temperature		
* The peak temperature (Tp) tolerance defi	inition of the temperature curve is the u	upper limit of the user

13.2 Reflow Soldering Curve



15 Antenna Guide

15.1 Antenna Recommendation

Antennas play 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 antennas with excellent performance and reasonable price to match our wireless modules.

Product number	type	frequency band Hz	interface	gain dBi	high mm	feeder cm	Features
<u>TX433-NP-4310</u>	flexible antenna	433M	welding	2.0	43.8*9.5	-	Built-in flexible, FPC soft antenna
<u>TX433–JZ–5</u>	Glue Stick Antenna	433M	SMA-J	2.0	52	-	Ultra-short straight, omnidirectional antenna
<u>TX433-JZG-6</u>	Glue Stick Antenna	433M	SMA-J	2.5	62	-	Ultra-short straight, omnidirectional antenna
<u>TX433-JW-5</u>	Glue Stick Antenna	433M	SMA-J	2.0	50	-	Bending glue stick, omnidirectional antenna
<u>TX433-JWG-7</u>	Glue Stick Antenna	433M	SMA-J	2.5	75	-	Bending glue stick, omnidirectional antenna
<u>TX433-JK-11</u>	Glue Stick Antenna	433M	SMA-J	2.5	110	-	Bendable glue stick, omnidirectional antenna
<u>TX433-JK-20</u>	Glue Stick Antenna	433M	SMA-J	3.0	210	-	Bendable glue stick, omnidirectional antenna
<u>TX433-XPL-100</u>	Suction cup antenna	433M	SMA-J	3.5	185	100	Small suction cup antenna, cost-effective
<u>TX433-XP-200</u>	Suction cup antenna	433M	SMA-J	4.0	190	200	Neutral suction cup antenna, low loss
<u>TX433-XPH-300</u>	Suction cup antenna	433M	SMA-J	6.0	965	300	Large suction cup antenna, high gain
<u>TX490–JZ–5</u>	Glue Stick Antenna	470/490M	SMA-J	2.0	50	-	Ultra-short straight, omnidirectional antenna
<u>TX490-XPL-100</u>	Suction cup antenna	470/490M	SMA-J	3.5	120	100	Small suction cup antenna, cost-effective

Revise history

Version	revision date	Revision Notes	Maintenance man
1.0	2022.11.18	Merger Manual	Нао
1.1	2023.03.02	error correct	Bin

About us



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