

E22-XXXT37S Product Specification

SX126X 230/433/470MHz 5W LoRa Wireless Module



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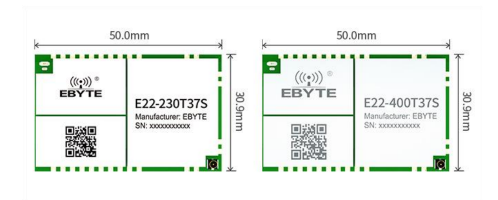


I Product Introduction

1.1 Product Description

E22-XXXT37S is a new generation of LoRa wireless module, wireless serial module (UART) based on SX126X RF chip, with multiple transmission modes, working in 230/433/470MHz band, LoRa spread spectrum technology, TTL level output, supporting 4.5V - 15V power supply voltage.

E22-XXXT37S adopts the new generation LoRa spread spectrum technology, compared with the traditional SX1278 solution, SX126X is farther, faster, lower power consumption and smaller; it supports wake-up on air, wireless configuration, carrier listening, automatic relay, communication key and other functions, supports sub-packet length setting, and can provide custom development services.



1.2 Features

- Develop new LoRa spread spectrum modulation technology based on SX126X, bringing longer communication distance and stronger anti-interference capability;
- supports auto-relay networking, multi-level relay for ultra-long distance communication, and multiple networks running simultaneously in the same area;
- supports user-set communication key and cannot be read, which greatly improves the confidentiality of user data:
- supports LBT function to listen to the channel environment noise before sending, which can greatly improve the communication success rate of the module in harsh environment;
- supports RSSI signal strength indication function for evaluating signal quality and improving communication network:
- supports wireless parameter configuration, which can remotely configure or read wireless module parameters by sending command packets wirelessly;
- supports over-the-air wake-up, i.e., ultra-low power consumption function, for battery-powered application solutions;
- support for fixed-point transmission, broadcast transmission, and channel monitoring;
- supports deep hibernation in the full power supply range, the power consumption of the whole machine in this mode is less than 10uA;



- supports global license-free ISM 433MHz band and 230/470MHz meter reading band;
- Module built-in PA+LNA, communication distance up to 25km under ideal conditions;
- parameters are saved at power-down, and the module will work according to the set parameters after re-powering;
- efficient watchdog design, once the abnormality occurs, the module will restart automatically and can continue to work according to the previous parameter settings;
- supports data transmission rate from 0.3K to 62.5kbps;
- support 4.5 $^{\sim}$ 15V wide voltage power supply, the full power supply range can guarantee 37dBm power output;
- industrial standard design, support -40 ~ +85 °C under long time use;
- module power up to 5W (37dBm), farther and more stable transmission.
- module built-in under-voltage, overvoltage warning function and built-in warning LED.
- module built-in over-temperature protection function, automatically stop transmitting after exceeding the maximum temperature of the module.
- module bottom reserved matrix pads, convenient for secondary development of heat dissipation treatment.

1.3 Application Scenarios

- home security alarms and remote keyless entry;
- Smart home as well as industrial sensors, etc.;
- wireless alarm security systems;
- building automation solutions;
- wireless industrial grade remote controls;
- Healthcare products;
- Advanced Meter Reading Architecture (AMI);
- Applications for the automotive industry.



II Specification parameters

2.1 Limit parameters

Voin nonemeters	Perfo	rmance	Remarks
Main parameters	Minimum value	Maximum value	Remarks
Supply voltage (V)	4. 5	15	Exceeding 15V may permanently burn out the module
Blocking Power (dBm)	_	10	High power RF please do not close communication
Operating temperature (°C)	-40	+85	Industrial Grade

2.2 Working parameters

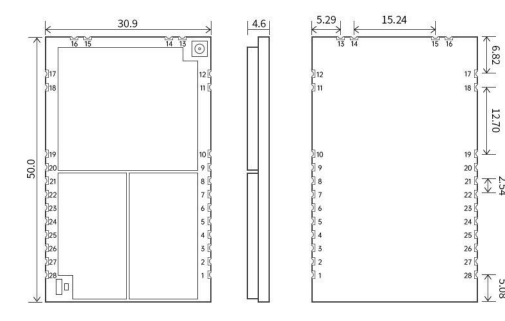
			Mode1		
M	lain parameters	E22-230T37S		E22-400T3 7S	Remarks
		Minimum	Typical	Maximum	
		value	values	value	
	Chip Solutions	SX1262	-	SX1268	-
0per	rating voltage (V)	4.5	5~12V	15	≥4.5V can guarantee the output power, the lower the voltage the higher the supply current
Con	nmunication level	-	3. 3	_	Using 5V level may risk burnout, need to use level conversion circuit
Oper	rating temperature $(^{\circ}\mathbb{C})$	-40	_	85	Industrial grade design
Оре	erating frequency band (MHz)	220. 125~ 236. 125 MHz	_	410. 125~ 493. 125	ISM band support
Ро	5V transmit current (mA)	2900	3100	3300	50 Ohm impedance test, impedance mismatch may lead to high current, use 5V power supply please provide at least 3.5A output power supply
we r	12V transmitting current (mA)	900	1100	1300	50 0hm impedance test, impedance mismatch may lead to high current, use 12V power supply please provide at least 1.5A output power supply
ns u	Receiving current (mA)	38	43	48	Power supply voltage: 12V DC
	Dormant current (uA)	-	2	_	Software shutdown
Maxi	mum transmit power (dBm)	36	37	38	_
Rece	eiving Sensitivity	-126	-128	-130	Air speed 2.4 kbps



(dBm)					
Air Rate (bps)	0. 3k	2.4k	62. 5k	User-programmed control	
Reference Distance		25km		Clear and open, antenna gain 5dBi, antenna height	
kererence Distance		23KIII		2.5m	
Launch length		240 Puto		Packets of 32/64/128/240 bytes can be sent by	
Launen Tengen	240 Byte			command	
Cache capacity	1000 Byte		city 1000 Byte -		-
Modulation method	LoRa			Next generation LoRa modulation technology	
Communication	UART serial port		m +	TTL level	
Interface			r t	TIL Tevel	
Packaging method	SMD			SMD	
Interface method	2. 54mm			-	
Dimension	50*30.9mm			-	
RF Interface	IPEX/Stamp Holes		es	Characteristic impedance approx. 50 ohms	



${ m III}$ Mechanical dimensions and pin definition





Unit: mm
pad quantity: 56
Tolerance value: X.X±0.1mm
X.XX±0.05mm

Serial number	Pins	Pin Direction	Remarks
1	GND	Input	Module Ground
2	GND	Input	Module Ground
3	VCC	Input	Module power supply positive reference, voltage range: 4.5 to 15V DC
4	VCC	Input	Module power supply positive reference, voltage range: 4.5 to 15V DC
5	RESET	Input	Module reset pins
			Used to indicate the module operating status; user wakes up the external MCU and
6	AUX	Output	outputs low during power-on self-test initialization
			level; (can be suspended)
7	TXD	Output	TTL serial output, connected to the external RXD input pin;
8	RXD	Input	TTL serial input, connected to the external TXD output pin;
9	M1	Input (very weak pull-up)	and M0 work together to determine the 4 modes of operation of the module (not
9	IVI I	input (very weak pun-up)	suspended, grounded if not in use)
10	M0	Input (very weak pull-up)	Works with M1 to determine the 4 operating modes of the module (not suspended,
10	IVIU	input (very weak pun-up)	can be grounded if not in use)
11	GND	Input	Module Ground
12	GND	Input	Module Ground
13	ANT	Output	Antenna interface (high frequency signal output, 50 Ohm characteristic impedance)



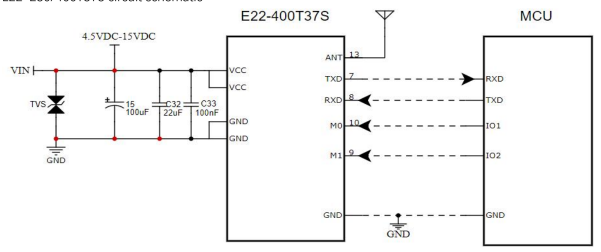
14	GND	Input	Module Ground	
15	GND	Input	Module Ground	
16	GND	Input	Module Ground	
17	GND	Input	Module Ground	
18	GND	Input	Module Ground	
19	GND	Input	Module Ground	
20	STATE	Output	Module status indication output, if not used suspension processing is sufficient.	
21	485-EN	In a set /a set a set	The enable control pin of the external 485 chip can be used if it is not suspended for	
21	485-EIN	Input/output	processing.	
22	NC	-	No need to care, overhanging treatment.	
23	NC	-	No need to care, overhanging treatment.	
24	NC	-	No need to care, overhanging treatment.	
25	SWDIO	-	No need to care, overhanging treatment.	
26	SWCLK	-	No need to care, overhanging treatment.	
27	GND	Input	Module Ground	
28	3.3V	-	No need to care, overhanging treatment.	

Note: The module must be connected to the 50-ohm impedance antenna when sending, no-load sending may cause permanent damage to the module!



IV Recommended Connecting Diagram

E22-230/400T37S circuit schematic

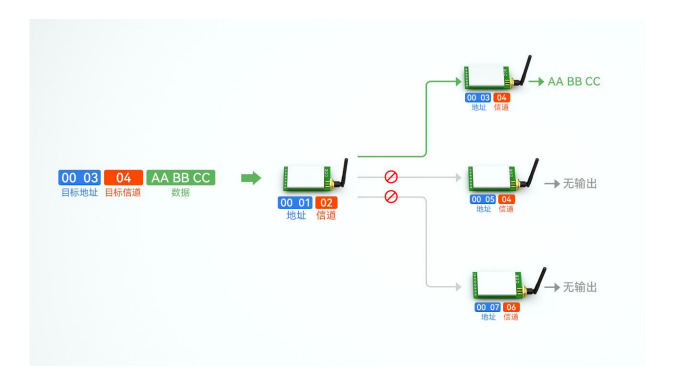


Serial	Module and microcontroller brief connection instructions (above diagram with STM8L				
Number	microcontroller as an example)				
1	The wireless serial module is TTL level, please connect with MCU of TTL level.				
2	Use 5V microcontroller, please do level conversion.				
The power input needs to add a capacitor of not less than 47uF, and the capaci					
needs to be as low as possible to increase the module stability.					
4	Power protection devices can be added according to actual needs.				

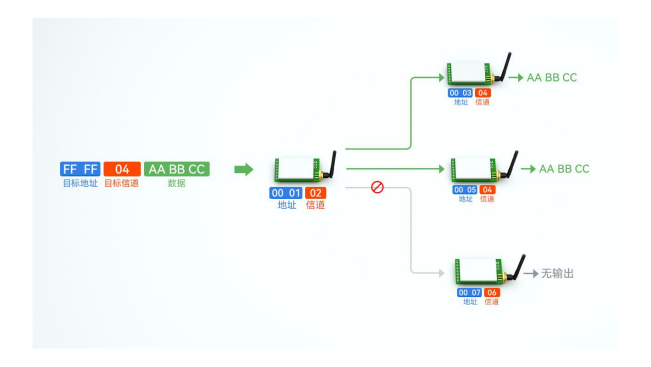


V Detailed explanation of functions

5.1 Fixed-point transmission



5.2 Broadcast transmission





5.3 Broadcast Address

- Example: Set Module A address to OxFFFF and channel to OxO4.
- When module A is transmitting (same mode, transparent transmission method), all receiving modules under 0x04 channel can receive data for broadcasting purpose.

5.4 Listening Address

- Example: Set Module A address to OxFFFF and channel to OxO4.
- When module A is used as receive, it can receive all data under 0x04 channel for the purpose of listening.

5.5 Module Reset

• Immediately after the module is powered up, the AUX will output a low level and perform a hardware self-test, as well as set the operating mode according to the user parameters;

During this process, AUX remains low, and when it is finished, AUX outputs high and starts to work normally according to the working mode formed by the combination 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 AUX detailed explanation

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

5.6.1 Serial data output indication

• For waking up an external MCU in hibernation;



模块串口外发数据时, AUX引脚时序图

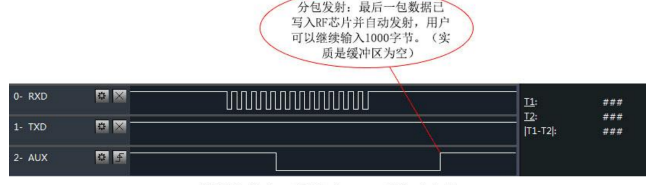


5.6.2 Wireless transmit indication

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

When AUX=1 the user initiates less than 1000 bytes of data continuously, without overflow; When AUX=0 buffer is not empty: the data in the internal 1000-byte buffer, not all written to the wireless chip and open to transmit, at this time the module may be waiting for the user data to end timeout, or is in the process of wireless sub-packet transmission.

[Note]: When AUX=1, it does not mean that all the serial data of the module has been emitted through wireless, or the last packet of data is being emitted.



模块接收串口数据时, AUX引脚时序图

5.6.3 Modules are in the process of being configured

Only when resetting and exiting hibernation mode;



自检期间,AUX引脚时序图

5.6.4 Attention

Serial Number	AUX Notes				
	For function 1 and function 2 above, the output low level takes precedence, i.e., the AUX outputs low				
1	when any of the output low level conditions are met;				
	When all low level conditions are not satisfied, AUX outputs high level.				
	When the AUX output low level, it means the module is busy, no working mode detection will be done at				
2	this time;				
	When the module AUX output high level within 1ms, it will finish the mode switching work.				
	After the user switches to a new operating mode, at least 2ms of the rising edge of AUX is required				
3	before the module will actually enter that mode;				
	If AUX stays high, then the mode switch will take effect immediately.				



4	The module resets the user parameters when the user goes from mode 3 (sleep mode) to other modes or during a reset, during which the AUX output goes low.
5	Due to the characteristics of LoRa modulation method, the information transmission time delay is much longer compared to FSK. It is recommended that customers should not transmit large data volume at low airspeed to avoid communication abnormalities caused by data loss due to data buildup.

5. 7 Detailed explanation of abnormal work status log printing.

1. The STATE indicator/status indication pins will blink/level according to the following table depending on the specific abnormal operating status.

Abnormal working	Threshold for determining	Indicator blinking
condition	abnormal states	condition
Undervoltage	Supply voltage $\langle 4.5V \pm 0.2V \rangle$	500ms blink once/level
		flip
Overpressure	Supply voltage >15V±0.2V	1s blink once/level flip
Overheating	Module temperature >120° C	2s blink once/level flip
Overpressure and	Supply voltage >15V and module	Always bright
overheating	temperature >120° C	

- 2. The module will temporarily shut down the RF transmitting function in abnormal working condition until it restores to normal working condition and then it will restart to open the transmitting.
- 3. The module will print a cyclic log (can be turned on/off) every 500ms in the abnormal state to inform the user of the current abnormal working status, and the format of the printed log is shown in the following table:

Abnormal working condition	Print Log Format
Undervoltage	FF FF FF 01
0verpressure	FF FF FF 02
Overheating	FF FF FF 03
Overpressure and overheating	FF FF FF 04

Exception log printing enable bit (bit 2 of command register 04H) 0: off 1: on Default is 0 (off)



VI Working mode

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

Mode (0-3)	M1	МО	Model Introduction	Remarks
0 Transfer Mode	0	0	Serial port open, wireless open, transparent transmission.	Supports special command over-the-air configuration.
1 WOR Mode	0	1	It can be defined as a WOR sender and a WOR receiver.	Over-the-air wake-up support.
2 Configurati on Mode	1	0	The user can access the registers through the serial port to control the operating status of the module.	
3 Deep Dormancy	1	1	The module goes into hibernation.	

6.1 Mode Switching

Seri al Numb er	Remarks
1	 Users can combine M1 and M0 high and low levels to determine the module working mode. 2 GPIOs of MCU can be used to control the mode switching; When changing M1, M0: if the module is idle, it can start working according to the new mode after lms; If the module has serial data not yet finished transmitting through wireless, it can enter the new working mode only after the transmitting is finished; if the module receives wireless data and sends it out through the serial port, it needs to finish sending it before it can enter the new working mode;
2	 So mode switching can only be effective when AUX output 1, otherwise it will delay the switching. For example, if the user continuously inputs a large amount of data and switches modes at the same time, the switching mode operation at this time is invalid; the module will process all the user data before performing a new mode detection; So the general recommendation is: detect the AUX pin output state and wait for 2ms after the output goes high before switching.
3	 When the module is switched from other modes to hibernate mode, if there is data that has not yet been processed; The module will process this data (both incoming and outgoing) before it enters sleep mode. This feature can be used for fast hibernation to save power; for example, if the transmitter module works in mode 0, the user initiates the serial data "12345" and then does not have to wait for the AUX pin to be idle (high), it can directly switch to hibernation mode and hibernate the user's main MCU immediately, and the module will automatically send all the user's data automatically go into hibernation within lms after being sent via wireless; Thus saving the working time of MCU and reducing power consumption.
4	 Similarly, any mode switching can take advantage of this feature. After the module has processed the current mode event, it will automatically enter the new mode within lms; thus saving the user the work of querying the AUX, and it can achieve the purpose of fast switching; For example, switching from transmit mode to receive mode; the user MCU can also switch modes by going to sleep in advance before the mode switch and using the external interrupt function to get the AUX



	change.
5	• This operation method is very flexible and efficient, designed exactly according to the user's MCU operation convenience, and can minimize the workload of the whole system, improve system efficiency and reduce power consumption.

6.2 General mode (mode 0)

Туре	When $MO = 0$ and $M1 = 0$, the module operates in mode 0
Transmit	The user can input data through the serial port and the module will start the wireless transmission.
Receiving	The module's wireless receive function is turned on, and the wireless data received will be output through the TXD pin of the serial port.

6.3 WOR mode (mode 1)

Туре	When MO = 1 and M1 = 0, the module operates in mode 1
Transmit	When defined as a transmitter, a wake-up code is automatically added for a certain amount of time before transmitting.
Receiving	Data can be received normally, and the receive function is equivalent to mode 0.

6.4 Configuration mode (mode 2)

Туре	When $MO = 0$ and $M1 = 1$, the module operates in mode 2						
Transmit Wireless transmit off							
Receiving	Wireless reception off						
Configuration	User can access registers to configure module operating status						

6.5 Deep sleep mode (mode 3)

Туре	When MO = 1 and M1 = 1, the module operates in mode 3
Transmit	Unable to transmit wireless data.



Receiving	Unable to receive wireless data.
Notice	When going from sleep mode to other modes, the module will reconfigure the parameters and AUX is kept low during the configuration; When finished, it outputs high level, so users are recommended to detect the rising edge of AUX.

VII Register read/write control

7.1 Command Format

The list of supported commands in configuration mode (mode 2: M1=1, M0=0) is as follows (when set, only 9600, 8N1 format is supported):

ONT TO	rmat is supported):						
Seri al Numb er	Command Format	Detailed description					
1	Set register	Instruction: C0+start address+length+parameter Response: C1+start address+length+parameters Example 1: Configure the channel as 0x09					
2	Read register	Instruction: C1+start address+length Response: C1+start address+length+parameters Example 1: Read channel Command Start address Length Parameter Send: C1 05 01 Return: C1 05 01 09 Example 2: Read module address, network address, serial port and airspeed at the same time Send: C1 00 04 Return: C1 00 04 12 34 00 61					
3	Set temporary register	Instruction: C2 + start address + length + parameters Response: C1 + start address + length + parameters Example 1: Configure the channel as 0x09					



		Command: CF CF + General command Response: CF CF + general response						
5	Wireless Configuration	Example 1: Wireless configuration channel is 0x09 Wireless Command Header Command Start Address Length Parameter Send: CF CF C0 05 01 09 Return: CF CF C1 05 01 09 Example 2: Wireless simultaneously configure module address (0x1234), network address (0x00), serial port (9600 8N1), null speed (2.4K) Send: CF CF C0 00 04 12 34 00 61 Return: CF CF C1 00 04 12 34 00 61						
6	Format error	Format Error Response FF FF FF						

7.2 Register Description

Serial Number	Read ing and writ ing	Name				Description	Remarks
ООН	Read /Wri te	ADDH	ADDH	(Defau	1t 0)		Module address high byte and low byte;
01Н	Read /Wri te	ADDL	ADDL	(Defau	lt 0)		Note: When the module address is equal to FFFF, it can be used as a broadcast and listening address, i.e.: the module will not be address filtered at this time
02Н	Read /Wri te	NETID	NETI	D(Defa	ult 0))	Network address to distinguish between networks; It should be set to the same when communicating with each other.
0011	Read	PEGO	7 0 0	6 0 0	5 0 1 0	UART serial port rate (bps) Serial port baud rate of 1200 Serial port baud rate of 2400 Serial port baud rate of 4800	two modules communicating with each other, the serial port baud rates can be different and the checksums can be different;
03Н	/Wri te		0 1 1	0 0	0 1	Serial port baud rate of 9600 (Default) Serial port baud rate of 19200 Serial port baud rate of 38400	When transmitting larger packets in succession, users need to consider data blocking and possibly even
			1	1	0	Serial port baud rate of 57600	loss due to the same baud rate;



			1	1	1	Serial port bau	d rate of 115200	It is generally recommended that both sides of the communication have the same baud rate.
	4 3 Serial port parity bits						ts	
			0	0	8N1	(Default)		The serial port mode can be
			0	1	801			different for both sides of
			1	0	8E1			the communication;
			1	1	8N1	(Equivalent to 00))	
			2	1	0	Wireless Air Rate E22-400T37S	Wireless Air Rate E22-230T37S	
			0	0	0	Air rate 0.3K	Air rate 0.3K	The air rate must be the same
			0	0	1	Air rate 1.2K	Air rate 1.2K	on both sides of the
			_		_	Air rate 2.4k	Air rate 2.4k	communication;
			0	1	0	(Default)	(Default)	The higher the air rate, the
			0	1	1	Air rate 4.8k	Air rate 4.8k	lower the delay and the shorter the transmission
			1	0	0	Air rate 9.6k	Air rate 9.6k	distance.
			1	0	1	Air rate 19.2k	Air rate 15.6k	
			1	1	0	Air rate 38.4k	Air rate 15.6k	
			1	1	1	Air rate 62.5k	Air rate 15.6k	
			7	6		ontracting settin	ıgs	If the user sends data less than the packet length, the
			0	0	240 bytes (default)			serial output at the
			0	1	128	128 bytes		receiving end is presented
			1	0	64 b	ytes		as uninterrupted continuous output;
04Н	Read /Wri	REG1	1	1	32 b	ytes		If the user sends data larger than the packet length, the serial port at the receiving end will split the packet output.
	te		5	RSSI	Ambie	nt noise enable		Enable command (subpacket
			0	Disab	ole (d	efault)		setting, transmit power as default parameter,
			1	Enab	Le		configuration mode): CO 04 01 20; When enabled, the command CO C1 C2 C3 can be sent in transmit mode or WOR send mode Read register; Register 0x00 : Current ambient noise RSSI; Register 0X01 : RSSI at the last received data (current channel noise is:	



			4 2 0		Reserved rmal operating status log printing enable ble (default)	dBm = - (256 - RSSI)); Command format: C0 C1 C2 C3 + start address + read length; Return: C1 + address + read length + read valid value; e.g.: send C0 C1 C2 C3 00 01 Return C1 00 01 RSSI (address can only start from 00) The logs are printed in different formats according to different abnormal
			1	Enab]	е	operating states, see section 5.7, Abnormal Operating State Log Printing for details.
			1	0	Transmitting power	
			0	0	37dBm(default)	m 1 1 1
			0	1	37dBm	The module has no power
			1	0	37dBm	staging.
			1	1	37dBm	
05Н	Read /Wri te	REG2			ntrol (CH) sent a total of 84 channels respectively.	Actual frequency = 410.125 + CH *1M /220.125+CH*1M
			7	Enab1	e RSSI bytes.	When enabled, the module
			0		ole (default)	will follow an RSSI intensity byte when it
		1 Enable 6 Transmission method 0 Transparent transmission (default) 1 Fixed-point transmission		.e	receives wireless data and outputs it through the serial port TXD.	
				smission method	For fixed-point	
	Read				transmission, the module identifies the money three bytes of the serial data as: address high + address low + channel, and uses them as the wireless transmitting target.	
06Н	/Wri	REG3	5	Relay	function	When the relay function is
	te		0	Disab	ole relay function (default)	enabled, the module will initiate a forwarding if the
			1	Enable Relay Function		destination address is not the module itself; To prevent data backhaul, it is recommended to use with fixed-point mode; i.e., the destination address is different from the source address.
			4	LBT e	enable	When enabled, wireless data is listened before
			0	Disab	ole (default)	is listened before transmitting, which can
			1	Enab]	е	avoid interference to a certain extent, but may



							bring data delay;
							The maximum dwell time of LBT
							is 2 seconds, and it will be forced to send out when it
							reaches two seconds.
			3			transceiver control	Valid only for mode 1; 1. wor's receive mode, the
						ver (default)	module can modify the delay
			0			n WOR listening mode, see below for	time after wake-up, the
						ning period (WOR cycle), can save a	default time is 0; 2. the receiver needs to send
				lot	of po	wer consumption.	the command CO 09 02 03 E8 in
			1			mitter e sends and receives open and adds	configuration mode (CO is the write command, 09 is the host initiator address, 02 is the length, 03 E8 is the set delay time, the maximum
			1	a cer	tain	time wake-up code when transmitting	FFFF that is 65535ms, set to
				data.			0 to turn off the wake-up delay time).
							3. Data can be sent within
			0	1	0	WOD C . 1.	the delay time Valid only for mode 1;
			0	0	0	WOR Cycle 500ms	varia only for mode 1,
			0	0	1	1000ms	cycle time T= (1+WOR)*500ms,
			0	1	0	1500ms	maximum 4000ms, minimum 500ms;
			0	1	1	2000ms	
			1	0	0	2500ms	the longer the WOR listening interval cycle time, the
			1	0	1	3000ms	lower the average power
			1	1	0	3500ms	consumption, but the greater the data delay;
						4000ms	the data delay,
			1	1	1		Sending and receiving sides must be consistent (very important)
07Н	Writ e	CRYPT _H	Key	High E	Byte ((default 0)	Write-only, with reads returning 0; Used for encryption to avoid
08Н	Writ	CRYPT	Koy	low h	rto (s	default 0)	interception of over-the-air wireless data by similar modules; These two bytes will be used
ООП	е	_L	кеу	TOM D?	te (C	eraurt 0)	internally by the module as
							calculation factors to
							transform the over-the-air
0011 0011	D 1	DID	D .		C		radio signal for encryption.
80H~86H	Read	PID	Prod	uct ir	itorma	ation 7 bytes	Product information 7 bytes



7.3 Factory default parameters.

Mode1	Factory default parameter values: 00 00 00 62 00 17 03 00 00							
Module Model	Frequency	Address	Signal Channel	Air rate	Baud rate	Serial port format	Transmitt ing power	
E22-400T37S	410.125~ 493.125MHz	0x0000	0x17	2.4kbps	9600	8N1	37dbm	
E22-400T37S	220. 125~ 236. 125 MHz	0x0000	0x17	2.4kbps	9600	8N1	37dbm	

VIII Trunking mode use

Seria 1 Numbe r	Relay mode description
1	After setting the trunk mode through the configuration mode, switch to the general mode and the trunk starts to work.
2	ADDH, ADDL are no longer used as module addresses in repeater mode, but are forwarded to the pair corresponding to the NETID respectively, and if one of the networks is received, it is forwarded to the other network; The repeater's own network ID is invalid.
3	In relay mode, the relay module cannot send and receive data and cannot perform low-power operation.
4	The module resets the user parameters when the user goes from mode 3 (sleep mode) to other modes or during a reset, during which the AUX output goes low.

Trunking networking rules description:

- 1, Forwarding rules, trunk can forward data in both directions between two NETIDs.
- 2. In relay mode, ADDH\ADDL is no longer used as a module address and forwarded as a NETID pair.

As shown in the figure:

① Level 1 trunk

"Node 1" NETID is 08.

"Node 2" NETID is 33.

The ADDH/ADDL of trunk 1 is 08 and 33 respectively.

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

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

②Secondary Relay

The ADDH\ADDL of relay 2 is 33, 05 respectively.

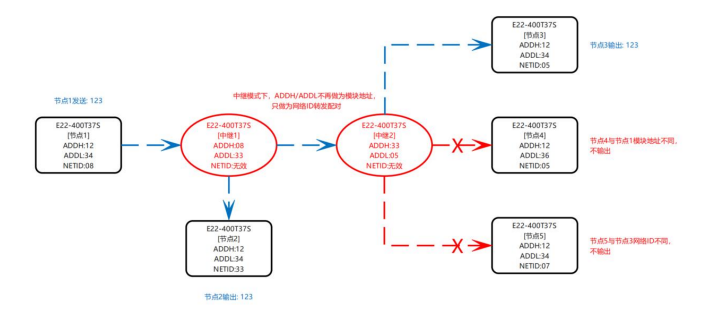
So relay 2 can forward the data from relay 1 to network NETID: 05.

Thus, node 3 and node 4 can receive node 1 data. Node 4 outputs data normally, while node 3 has a different address from node 1, so it does not output data.

③Two-way relay



As configured 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 be received by node 1.





IX Upper computer configuration instructions

• The following figure shows the display interface of the E22-400T37S configuration upper computer. Users can switch to command mode through MO and M1 for quick configuration and reading of parameters at the upper computer.



• In the configuration of the upper computer, the module address, frequency channel, network ID, key are decimal display mode; where each parameter takes the following value range:

Network address: 0 to 65535

Frequency channel: 0~83

Network ID: $0\sim255$

Key: 0 to 65535

• Users need to pay special attention when using the upper computer to configure the relay mode, because in the upper computer, the parameters are in decimal display mode, so the module address and network ID need to be filled in by converting the decimal;

If the network ID inputted by transmitter A is 02 and the network ID inputted by receiver B is 10, then when setting the module address at relay R, the hexadecimal value 0X020A is converted to the decimal value 522 as the module address filled in by relay R;

That is, at this time, the module address value to be filled in by relay R is 522.



X Hardware Design

- recommend using a DC regulated power supply to power the module with as small a ripple coefficient as possible,
 and the module needs to be reliably grounded;
- Please pay attention to the correct connection of positive and negative power supply, if the reverse connection will directly lead to permanent damage to the module, it is recommended to add anti-reverse connection circuit to the design.
- Please check the power supply to ensure that it is between the recommended supply voltage, if it exceeds the maximum value it will cause permanent damage to the module;
- Please check the power supply stability, the voltage should not fluctuate significantly and frequently;
- When designing power supply circuits for modules, it is often recommended to retain more than 30% margin to have the whole machine facilitate long-term stable operation;
- modules should be as far away as possible from the power supply, transformers, high-frequency alignments and other parts of the electromagnetic interference;
- high-frequency digital alignment, high-frequency analog alignment, power supply alignment must be avoided below the module, if it is really necessary to pass below the module, assuming that the module is soldered in the Top Layer, in the module contact part of the Top Layer pavement copper (all pavement copper and good grounding), must be close to the digital part of the module and alignment in the Bottom Layer;
- assumes that the module is soldered or placed in the Top Layer, in the Bottom Layer or other layers of random alignment is also wrong, will affect the module's spurious and reception sensitivity to varying degrees
- assumes that there are large electromagnetic interference devices around the module will also greatly affect the performance of the module, according to the strength of the interference recommended appropriate away from the module, if the situation allows appropriate isolation and shielding;
- Assuming that there are large electromagnetic interference alignments around the module (high-frequency digital, high-frequency analog, power supply alignments) will also greatly affect the performance of the module, according to the strength of the interference, it is recommended to move away from the module, if the situation allows the appropriate isolation and shielding can be done;
- communication line if using 5V level, must be connected in series with 1k-5.1k resistors (not recommended, there is still a risk of damage);
- antenna mounting structure has a large impact on module performance, make sure the antenna is exposed and preferably vertically up;
- When the module is installed inside the housing, a good quality antenna extension cable can be used to extend the antenna to the outside of the housing;
- The antenna must not be installed inside the metal case, it will cause the transmission distance to be greatly weakened.



X1 Frequently Asked Questions

11.1 Unsatisfactory transmission distance

- when there is a linear communication barrier, the communication distance will be attenuated accordingly;
- temperature, humidity, and co-channel interference, which can lead to higher communication packet loss rates;
- absorption and reflection of radio waves by the ground, and poorer test results close to the ground;
- sea water has a very strong ability to absorb radio waves, so the seaside test effect is poor;
- antenna near a metal object, or placed in a metal shell, the signal attenuation will be very serious;
- wrong setting of power register, too high setting of air rate (the higher the air rate, the closer the distance);
- the low voltage of power supply at room temperature is lower than the recommended value, the lower the voltage the less power is generated;
- use antenna and module match poorly or the antenna itself quality problems.

11.2 The module is vulnerable to damage.

- Please check the power supply to ensure that it is between the recommended supply voltages, as exceeding the maximum can cause permanent damage to the module;
- please check the power supply stability, the voltage should not fluctuate significantly and frequently;
- please ensure that the installation and use process anti-static operation, high frequency devices electrostatic sensitivity;
- Please ensure that the installation and use process should not be too high humidity, some components are humidity-sensitive devices;
- If there is no special demand is not recommended to use in too high, too low temperature.

11.3 BER is too high

- nearby interference with the same frequency signal, away from the source of interference or modify the frequency, channel to avoid interference;
- unsatisfactory power supply may also cause garbled code, be sure to ensure the reliability of the power supply;
- Poor quality or too long extension cable or feeder line may also cause high BER.



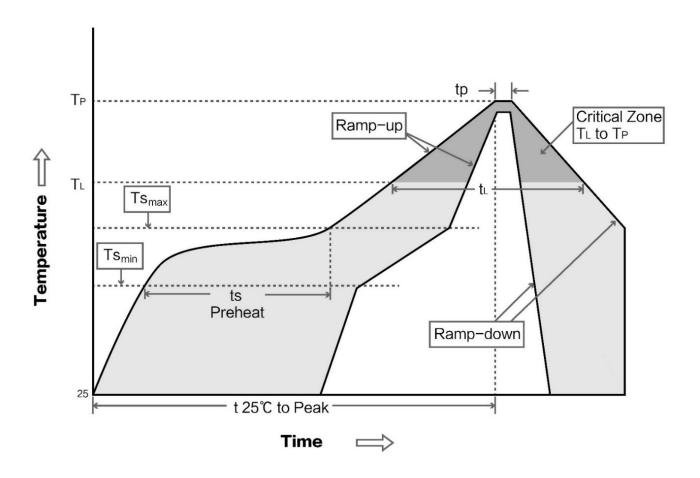
XII Welding work instruction

12.1 Reflow Temperature

Profile Feature	Curve characteristics	Sn-Pb Assembly	Pb-Free Assembly	
Solder Paste	Tin Paste	Sn63/Pb37	Sn96. 5/Ag3/Cu0. 5	
Preheat Temperature min (Tsmin)	Minimum preheating temperature 100℃		150℃	
Preheat temperature max (Tsmax)	Maximum preheating temperature	150℃	200℃	
Preheat Time (Tsmin to Tsmax)(ts)	Warm-up time	60-120 sec	60-120 sec	
Average ramp-up rate(Tsmax to Tp)	Average rise rate	3℃/second max	3℃/second max	
Liquidous Temperature (TL)	Liquid phase temperature	183℃	217°C	
Time (tL) Maintained Above (TL)	Time above the liquid phase line	60-90 sec	30-90 sec	
Peak temperature (Tp)	Peak temperature	220−235℃	230−250°C	
Aveage ramp-down rate (Tp to Tsmax)	Average drop rate	6°C/second max	6°C/second max	
Time 25℃ to peak temperature	Time from 25°C to peak temperature	6 minutes max	8 minutes max	



12.2 Reflow Profile



XIII Relevant models

Product Model	Chip	Frequency Hz	Transmitting power dBm	Testing distance km	Package Form	Product Size	Communicatio n Interface
E22-400T22S	SX1268	433/470M	22	5	SMD	16*26	UART
E22-400T22D	SX1268	433/470M	22	5	DIP	21*36	UART
E22-400T30S	SX1268	433/470M	30	10	SMD	20*40.5	UART
E22-400T30D	SX1268	433/470M	30	10	DIP	24*43	UART
E22-900T22S	SX1262	868/915M	22	5	SMD	16*26	UART
E22-900T22D	SX1262	868/915M	22	5	DIP	21*36	UART
E22-900T30S	SX1262	868/915M	30	10	SMD	20*40.5	UART
E22-900T30D	SX1262	868/915M	30	10	DIP	24*43	UART
E22-400T33D	SX1268	433/470M	33	12	DIP	37*60	UART



XIV Antenna Guide

14.1 Antenna Recommendation

Antenna is an important role in the communication process, often poor quality antenna will have a great impact on the communication system, so we recommend some antennas as supporting our wireless module and more excellent performance and reasonable price.

Product Model	Туре	Frequenc y Hz	Interfac e	Gain dBi	Height mm	Feeder cm	Features
TX433-NP-4310	flexible antenna	433M	Solderin g	2. 0	43. 8*9. 5	-	Built in flexible, FPC soft antenna
TX433-JZ-5	Rubber rod antenna	433M	SMA-J	2. 0	52	_	Ultra short straight type, omnidirectional antenna
TX433-JZG-6	Rubber rod antenna	433M	SMA-J	2. 5	62	_	Ultra short straight type, omnidirectional antenna
<u>TX433-JW-5</u>	Rubber rod antenna	433M	SMA-J	2. 0	50	_	Bending rubber rod, omnidirectional antenna
TX433-JWG-7	Rubber rod antenna	433M	SMA-J	2.5	75	_	Bending rubber rod, omnidirectional antenna
TX433-JK-11	Rubber rod antenna	433M	SMA-J	2. 5	110	-	Bendable glue stick, omnidirectional antenna
TX433-JK-20	Rubber rod antenna	433M	SMA-J	3. 0	210	_	Bendable glue stick, omnidirectional antenna
TX433-XPL-100	sucker antenna	433M	SMA-J	3.5	185	100	Small suction cup antenna, cost-effective
<u>TX433-XP-200</u>	sucker antenna	433M	SMA-J	4. 0	190	200	Neutral suction cup antenna, low loss
<u>TX433-XPH-300</u>	sucker antenna	433M	SMA-J	6. 0	965	300	Large suction cup
TX490-JZ-5	Rubber rod antenna	470/490M	SMA-J	2.0	50	_	Ultra short straight type, omnidirectional antenna
TX490-XPL-100	sucker antenna	470/490M	SMA-J	3. 5	120	100	Small suction cup antenna, cost-effective



Revision History

Version	Revision date	Revision Notes	Maintainer
1.0	2023-5-1	Initial Version	Yan

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