

E70-433T series User Manual

CC1310 433MHz TTL

high-speed continuous transmission wireless module





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Chapter 1 Product Overview

1.1 Product introduction

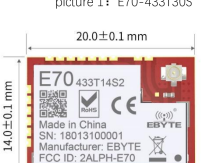
E70-433T series is a wireless serial port module (UART) based on TI's CC1310 (built-in dual-core ARM) radio frequency chip, which can work in the 431-446.5 MHz frequency band (default 433MHz), GFSK modulation method, TTL level output, 3.3V IO port voltage; this product adopts 24MHz industrial-grade crystal oscillator to ensure its industriality and stability.

The module has data encryption and compression functions, and the data transmitted by the module in the air is random, and the data interception is meaningless through strict encryption and decryption algorithms. The data compression function has the possibility to reduce the transmission time, reduce the probability of being interfered, and improve reliability and transmission efficiency.

The factory has built-in low-power multi-function wireless serial port program, and users can also carry out secondary development according to their needs.



picture 1: E70-433T30S



picture 3: E70-433T14S2



picture 2: E70-433T14S



picture 4: E70-433MT14S

1.2 Features

- Support high-speed continuous transmission, send and receive unlimited data packet length:
- Support continuous data frame without packetization, perfect support for ModBus protocol;



- Support custom subcontracting settings to improve communication efficiency;
- Support fixed-point transmission/broadcast transmission/channel monitoring;
- Support RSSI signal strength reading;
- Support over-the-air wake-up, i.e. low-power function, suitable for battery-powered solutions;
- Developed based on CC1310 chip, built-in dual-core ARM;
- Ultra-small volume design;
- Ultra-low receiving current, only about 8mA;
- E70-433 T30S maximum transmit power of 30dBm, the other three models are 25mW, softwaremulti-level adjustable;
- Under ideal conditions, the communication distance can reach 1.5km;
- E70-433T30S built-in PA+LNA, transmission power 1W, communication distance up to 6km;
- Supports the global license-free ISM 433MHz band;
- Support 2.5K~168kbps air transmission rate;
- Support 2.2~3.8V power supply, greater than 3.3V power supply can ensure the best performance;
- E70-433T30S supports 2.6~5.5V power supply , more than 5V power supply can ensure the best performance;
- Dual antenna optional (IPEX/stamp hole) is convenient for users to develop and facilitate integration.

1.3 Application scenarios

- Home security alarm and remote keyless entry;
- Smart home and industrial sensors;
- Wireless alarm security system:
- Building automation solutions;
- Wireless industrial-grade remote control;
- healthcare products;
- Advanced Meter Reading Architecture (AMI);
- Automotive applications.

Chapter 2 Specification Parameters

2.1 RF Parameters

			Мо			
RF parameters	unit	F70 422T20C	F70 422T1 4C	E70-433T14S	E70-433MT14	remark
		E70-433T30S	E70-433T14S	2	S	
Transmit power	dBm	30	14	14	14	
Receive sensitivity	dBm	-107~-109	-109~-111	-108	-108	The air rate is 2.5kbps
Reference distance	М	6000m	1500m	1500m	1500m	Clear and open, antenna gain



				5dBi, antenna height 2.5
				meters, air rate 2.5kbps
Operating	MHz	425~	450 F	The factory default is 433MHz
frequency band	IVIMZ	423, ~.	450.5	and supports the ISM band
Air velocity	bps	2.5k∼	User programmatic control	
Placking newer	dBm	10	n	The probability of burning is
Blocking power	UDIII	1,	J	less when used at close range
Launch length	/	The transmission i	mode is specified	See Transfer Modes for details

2.2 Electrical parameters

				Мо	del			
Electrical parameters		unit	E70-433T30S	E70-433T14S	E70-433T14S	E70-433MT1	remark	
			L70-4331303	170-4331143	2	48		
							The E70-433T30S	
							permanently burns	
							modules over 5.5 V,	
Operating	y voltage	V	2.6~5.5	2.2~3.8	2.2~3.8	2.2~3.8	and the other three	
							models permanently	
							burn modules over	
							3.8 V.	
Communic	ation lovel	V		Using 5V TTL carries a				
Communic	ation level	V		risk of burnout				
	Emitted	mA	m Λ	530	27	36	32	Instantaneous power
	current	ША				32	consumption	
power	Receive	mA	0	14	8	8	0	
consumption	current					9		
	Sleep	^	4	1	1.2	1.7	The software shuts	
	current	μΑ				1.7	down	
	Operating				0.		la diversión la una dis	
	temperature	°C		-20~	~+85		Industrial grade	
temperature	Storage	°C		40-	125			
	temperature			-40~	+125			

2.3 Hardware Parameters

Hardware		Мо	romark		
parameters	E70-433T30S	E70-433T14S	E70-433T14S2	E70-433MT14S	remark
chip		CC1			
Cache capacity		2048	User defined		

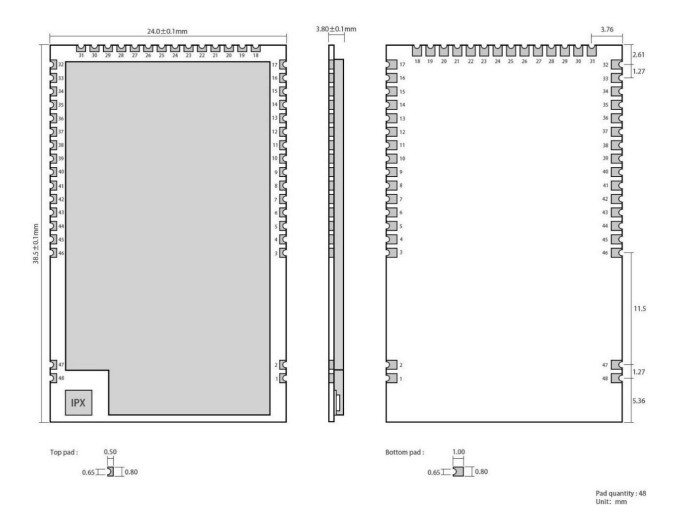


FLASH	128 KB				
RAM		8	KB		
kernel		Cortex-M3 (MCU)	+Cortex-MO (RF)		
Communication		UART ser	ial port		TTL level
interface					
Modulation		GF			
method					
Encapsulation		CA			
method		SN			
Antenna	IPEX/stamp	IPEX/stamp	IPEX/stamp	Ctamp halas	The characteristic impedance is
interface	hole	hole	hole	Stamp holes	about 50 ohms
oi zo	24+20 Emm	16+26 mm	14 + 20 mm	10*10mm	The E70-433T14S2 does not
size	24*38.5mm	10*20 mm	16*26 mm 14 * 20 mm		include SMA



Chapter 3 Mechanical dimensions and pin definitions

3.1 E70-433T30S dimensional drawing and pin definition



Pin serial number	Pin name	Pin orientation	Pin usage
1	GND	Referential	Module ground
2	GND	Referential	Module ground
3	GND	Referential	Module ground
4	NC	Reserved feet	The reservation is unused and needs to be left empty
5	NC	Reserved feet	The reservation is unused and needs to be left empty
6	NC	Reserved	The reservation is unused and needs to be left empty



		feet	
7	NC	Reserved feet	The reservation is unused and needs to be left empty
8	NC	Reserved	The reservation is unused and needs to be left empty
9	NC	Reserved	The reservation is unused and needs to be left empty
10	NC	Reserved feet	The reservation is unused and needs to be left empty
11	LNA_EN	output	Internal microcontroller controls LNA pins, active high, 44 pins connected
12	PA_EN	output	Internal microcontroller controls PA pins, active high, and connects 45 pins
13	NC	Reserved feet	The reservation is unused and needs to be left empty
14	NC	Reserved feet	The reservation is unused and needs to be left empty
15	NC	Reserved feet	The reservation is unused and needs to be left empty
16	M2	input	The combination of M2M1M0 determines the module's 8 operating modes, which require a 1K protection resistor in series
17	GND	Referential	Module ground
18	MO	input	The combination of M2M1M0 determines the module's 8 operating modes, which require a 1K protection resistor in series when used And add a pull-up resistor of 1M (not floating, if not groundable).
19	M1	input	The combination of M2M1M0 determines that a 1K protection resistor is connected in series for the use of the module's 8 operating modes, and
			And add a pull-up resistor of 1M (do not float, if not groundable).
20	RXD	input	TTL serial input, connected to an external TXD output pin. Can be configured as an open-drain or pull-up input, as detailed
			See Parameter Settings. A 1K protection resistor is required in series for use
21	TXD	output	TTL serial output, connected to an external RXD input pin. Can be configured as an open-drain or push-pull output, as detailed
			See Parameter Settings. A 1K protection resistor is required in series for use
22	TMSC	input	JTAG TMSC
23	TCKC	input	JTAG TCKC
24	RESET	input	Module reset pin, active low

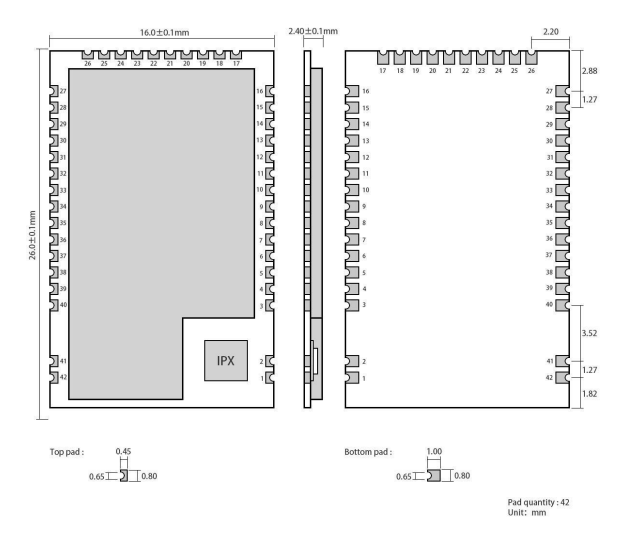


	Т	Г	
25	NC	Reserved feet	The reservation is unused and needs to be left empty
26	NC	Reserved feet	The reservation is unused and needs to be left empty
			Used to indicate module operating status, user wakes up external MCU, output
27	AUX	output	low during POST initialization, configurable as open-drain output, or
			push-pull output, see parameter settings.
			A 1K protection resistor (which can be floated) is connected in series for use
28	VCC		Module power supply positive reference, voltage range: 2.6~5.5V DC
29	VCC		Module power supply positive reference, voltage range: 2.6~5.5V DC
30	GND	Referential	Module ground
31	GND	Referential	Module ground
32	NC	Reserved feet	The reservation is unused and needs to be left empty
33	NC	Reserved feet	The reservation is unused and needs to be left empty
34	NC	Reserved feet	The reservation is unused and needs to be left empty
35	NC	Reserved feet	The reservation is unused and needs to be left empty
36	NC	Reserved feet	The reservation is unused and needs to be left empty
37	NC	Reserved feet	The reservation is unused and needs to be left empty
38	NC	Reserved feet	The reservation is unused and needs to be left empty
39	NC	Reserved feet	The reservation is unused and needs to be left empty
40	NC	Reserved feet	The reservation is unused and needs to be left empty
41	NC	Reserved feet	The reservation is unused and needs to be left empty
42	NC	Reserved feet	The reservation is unused and needs to be left empty
43	NC	Reserved feet	The reservation is unused and needs to be left empty
44	LNA_EN	input	Internal LNA enable pin, active high, 11-pin connection
45	PA_EN	input	Internal PA enable pin, active high, 12-pin connection



46	GND	Referential	Module ground
47	GND	Referential	Module ground
48	ANT		Antenna (50 ohm characteristic impedance).

3. 2 E70-433T14S dimensional drawing and pin definition



	Pin serial number	Pin name	Pin orientat ion	Pin usage
	1	GND	Referent ial	Module ground
İ	2	ANT		Antenna (50Ω characteristic impedance).



3	NC	Keep	Leave unused, need to dangling
		your	
		feet	
4	NC	Keep	Leave unused, need to dangling
1		your	Death diabets, need to dailying
		feet	
5	NC	Keep	Leave unused, need to dangling
		your	Death diabets, need to dailying
		feet	
6	LNA_EN	output	External LNA control output, active high (floatable).
7	PA_EN	output	External PA control output, active high (floatable).
8	NC	Кеер	Leave unused, need to dangling
		your	Death diabets, need to dailying
		feet	
9	NC	Кеер	Leave unused, need to dangling
		your	
		feet	
10	NC	Keep	Leave unused, need to dangling
		your	
		feet	
11	NC	Кеер	Leave unused, need to dangling
		your	
		feet	
12	NC	Keep	Leave unused, need to dangling
		your	
		feet	
13	NC	Keep	Leave unused, need to dangling
		your	
		feet	
14	NC	Keep	Leave unused, need to dangling
		your	
		feet	
			M2, M1, M0 jointly determine the 8 working modes of the module;
15	M2	input	An external 1K protection resistor is required in series for use
16	GND	Referent	Module ground
		ial	
			M2, M1, MD jointly determine the 8 working modes of the module; An external 11
17	MO	input	protection resistor is required in series for use
			And add a pull-up resistor of 1M (not floating, if not groundable).
			M2, M1, M0 jointly determine the 8 working modes of the module; An external 11
18	M1	input	protection resistor is required in series for use



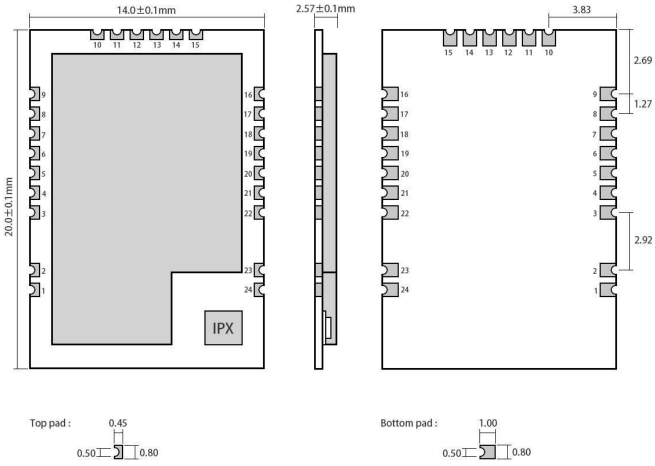
			And add a pull-up resistor of 1M (not floating, if not groundable).
	RXD		TTL serial input, connected to an external TXD output pin;
19		input	Can be configured as an open-drain or pull-up input, see parameter settings
			TTL serial output, connected to external RXD input pin;
20	TXD	output	Can be configured as an open-drain or push-pull output, see parameter settings
21	TMSC	input	JTAG TMSC
22	TCKC	input	JTAG TCKC
23	NC	Keep	Leave unused, need to dangling
		your	
		feet	
24	NC	Кеер	Leave unused, need to dangling
		your	
		feet	
9.5	ALIV		Indicates the working status of the module, the user wakes up the external
25	AUX	output	MCU, the output is low during power-on self-test initialization, and can
			be configured as an open-drain output, or push-pull output, see parameter
			settings for details;
			An external 1K protection resistor (which can be floated) is required in
			series for use
26	VCC		Module power supply positive reference, voltage range: 2.2~3.8V DC
27	GND	Referent	Module ground
		ial	
28	NC	Keep	Leave unused, need to dangling
		your feet	
29	NC	Keep	Leave unused, need to dangling
		your	
		feet	
30	NC	Кеер	Leave unused, need to dangling
		your	
		feet	
31	NC	Keep	Leave unused, need to dangling
		your feet	
32	RESET	input	Module reset pin
33	NC	Keep	Leave unused, need to dangling
		your	
		feet	
34	NC	Кеер	Leave unused, need to dangling



		i	
		your	
		feet	
35	NC	Keep	Leave unused, need to dangling
		your	
		feet	
36	NC	Keep	Leave unused, need to dangling
		your	
		feet	
37	NC	Keep	Leave unused, need to dangling
		your	
		feet	
38	NC	Keep	Leave unused, need to dangling
		your	
		feet	
39	NC	Keep	Leave unused, need to dangling
		your	
		feet	
40	NC	Кеер	Leave unused, need to dangling
		your	
		feet	
41	GND	Referent	Module ground
		ial	
42	GND	Referent	Module ground
		ial	

(((•))) EBYT

3. 3 E70-433T14S2 dimensional drawing and pin definition



Pad quantity : 24 Unit: mm

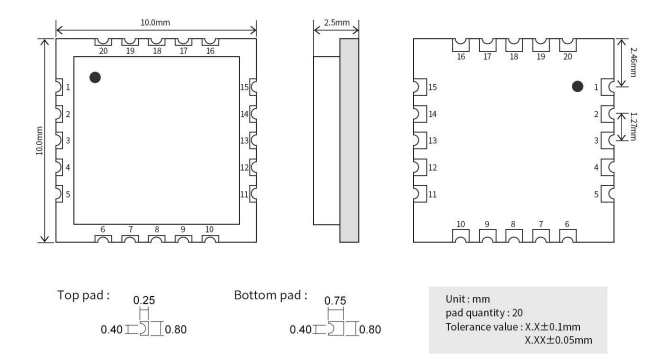
Pin serial	Pin name	Pin orientat	Pin usage
number		ion	
1	GND	Referent ial	Module ground
2	GND	Referent ial	Module ground
3	GND	Referent ial	Module ground
4	NC	Keep your feet	Leave unused, need to dangling
5	NC	Keep your feet	Leave unused, need to dangling
6	NC	Keep your	Leave unused, need to dangling



		feet				
7	NC	Keep your	Leave unused, need to dangling			
8	VCC		Module power supply positive reference, voltage range: 2.2~3.8V DC			
9	GND	Referent ial	erent Module ground			
10	GND	Referent ial	Module ground			
11	PA_EN	output	External PA control output, active high (floatable).			
12	LNA_EN	output	External LNA control output, active high (floatable).			
13	M2	input	The combination of M2M1M0 determines the module's 8 operating modes, which require an external 1K protection resistor in series			
14	RESET	input	Module reset pin, active low			
15	GND	Referent ial	Module ground			
16	AUX	output	It is used to indicate the working status of the module, the user wakes up the external MCU, and the output is low during power-on self-test initialization, which can be configured Set as an open-drain output, or push-pull output, see parameter settings (can			
17	TXD	output	be floated) It can also be used as a TTL serial output, connected to an external RXD input pin; Can be configured as an open-drain or push-pull output, see parameter settings			
18	TCKC	input	JTAG TCKC			
19	TMSC	input	JTAG TMSC			
20	RXD	TTL serial input, connected to an external TXD output pin; input Can be configured as an open-drain or pull-up input, see parameter				
21	M1	input	The M2M1M0 together determines the module's 8 operating modes (not floating, if groundable if not used).			
22	МО	input	The M2M1M0 together determines the module's 8 operating modes (not floating, if groundable if not used).			
23	GND	Referent ial	t Module ground			
24	ANT	antenna	50Ω characteristic impedance			



3. 4 E70-433MT14S dimensional drawing and pin definition



Pin serial number	Pin name	Pin orientation	Pin usage		
1	VCC	power supply	Module power supply positive reference, voltage range: 2.2~3.8V DC		
2	GND	Referential	Ground, connected to the power supply reference ground		
3	RESET	input	Module reset pin, active low		
4	TCK	Input/output	Program download port, JTAG TCKC		
5	TMS	Input/output	Program download port, JTAG TMSC		
6	ANT	Input/output	Antenna interface, stamp hole (50 Ω characteristic impedance).		
7	GND	Referential	Ground, connected to the power supply reference ground		
8	NC	Keep your feet	Leave unused, need to dangling		
9	NC	Keep your feet	Leave unused, need to dangling		
10	NC	Keep your feet	Leave unused, need to dangling		
	AUX		Used to indicate module operating status, user wakes up external MCU, output low		
11		output	during POST initialization, can be configured as open-drain output, or push-pull		
			output, see parameter settings (can be floated).		
12	TXD	output	It can also be used as a TTL serial output, connected to an external RXD input pin;		
12	IND		Can be configured as an open-drain or push-pull output, see parameter settings		
13	RXD	input TTL serial input, connected to an external TXD output pin;			



			Can be configured as an open-drain or pull-up input, see parameter settings
14	LNA_EN	output	External LNA control output, active high (floatable).
15	PA_EN	output	External PA control output, active high (floatable).
16	GND	Referential	Ground, connected to the power supply reference ground
17	NC	Keep your feet	Leave unused, need to dangling
18	M2	input	The combination of M2M1M0 determines the 8 operating modes of the module,
10			and an external 1K protection resistor is required in series when used
19	M1	input	The combination of M2M1M0 determines the 8 operating modes of the module,
19	IVIT	input	and an external 1K protection resistor is required in series when used
20	M0	input	The combination of M2M1M0 determines the 8 operating modes of the module,
20	IVIU		and an external 1K protection resistor is required in series when used

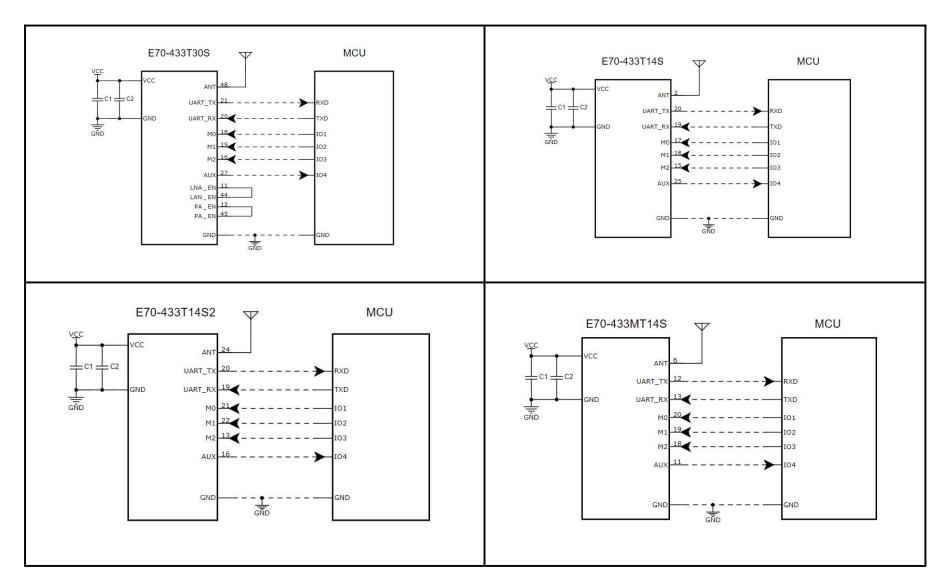
3. 5 Precautions

- This series of products can achieve pin compatibility, Pin to Pin replacement.
- The single-chip microcomputer control PA and LNA truth table is as follows:

state	PA_EN	LNA_EN
When launched	1	0
When receiving	0	1
When sleeping	0	0



Chapter 4 Recommended Wiring Diagrams

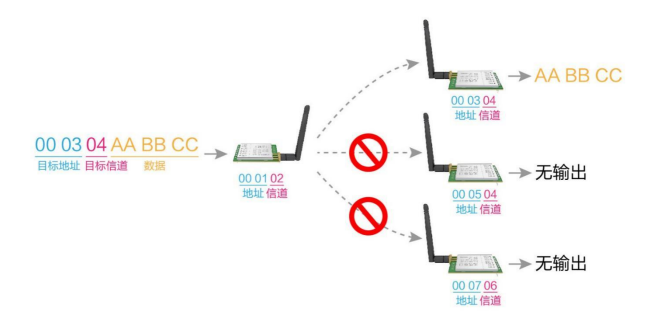




serial number	Brief connection description of the module and the MCU (the above figure takes the STM8L MCU as an example).
1	The wireless serial port module is TTL level, please connect with the TTL level MCU.
2	Some 5V MCUs may need to add 4~10K pull-up resistors to the TXD and AUX pins of the module.

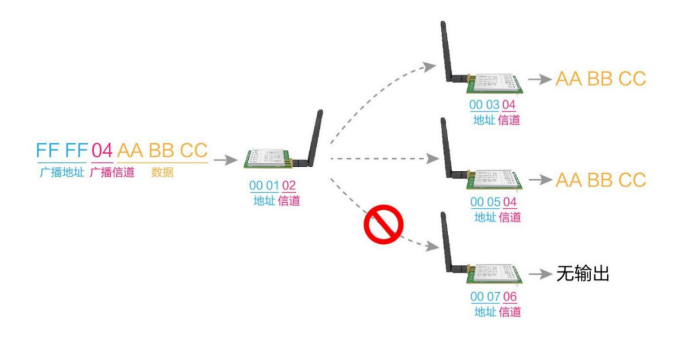
Chapter 5 Detailed Explanation of Functions

5.1 Fixed-point launch (1in base 6).





5.2 Broadcast transmission (16 base).



5.3 Broadcast Address

- Example: Set module A address to 0xFFFF and 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 module A address to 0xFFFF and channel to 0x04.
- When module A is received, all data under the 0x04 channel can be received to achieve the purpose of monitoring.

5.5 Module reset

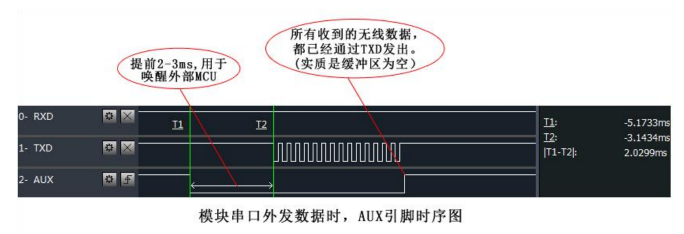
- After the module is powered on, AUX will immediately output a low level, perform hardware self-test, and set the working mode according to user parameters;
 - During this process, AUX remains low, and after completion, AUX outputs a high level, and starts to work normally according to the working mode formed by the combination of M2, M1 and M0;
 - Therefore, the user needs to wait for the AUX rising edge as a starting point for the module to work normally.



5.6 AUX in detail

5.6.1 Serial port data output indication

Used to wake up the external MCU in sleep (note that AUX indicates no delay in continuous transmission mode);



5.6.2 Wireless Transmission Indication

- In packet transmission mode, the internal buffer size is specified by the packet size, such as the packet length is set to 1024 bytes, the corresponding buffer size is 1024 bytes, and the user can continuously initiate no more than 1024 bytes of data when AUX=1;
- In continuous transmission mode, AUX=1 remains unchanged, and the length of user data input data is not limited;
- In WOR send mode, AUX=1 users can continuously initiate data less than 84 bytes;
- When AUX=1, it means that all serial port data of the module is transmitted wirelessly.





模块接收串口数据时,AUX引脚时序图(连传模式)

5.6.3 Module is in the process of being configured

• only when resetting and exiting sleep mode;



自检期间,AUX引脚时序图



Chapter 6 Work Modes

6.1 Mode switching

Mode (0-7).	M2	M1	M0	Schema introduction	remark
0 RSSI mode	0	0	0	The serial port is open, closed wirelessly, and cannot be transmitted	The module outputs RSSI intensity values every 100ms serial port
1 Continuous transmission mode	0	0	1	The serial port is opened, the wireless is opened, and the transmission is continuous and transparent	The airspeed is automatically adjusted with the baud rate, and the baud rate of both sides must be consistent. Suitable for high-speed continuous data
2 Subcontracting mode	0	1	0	The serial port is opened, the wireless is opened, and the subpacket is transmitted transparently	Airspeed and baud rate and independent configuration for packet communication.
3 Configuration mode	0	1	1	The serial port is open and closed wirelessly for parameter configuration	The baud rate is fixed at 9600 8N1
4 Wake mode	1	0	0	The serial port is opened, the wireless is opened, and the subpacket is transmitted transparently	This mode can not receive, automatically increase the wake code before transmission, Receiver in wake-up mode 6.
5 Same mode 3 (configuration mode).	1	0	1	The serial port is open and closed wirelessly for parameter configuration	The baud rate is fixed at 9600 8N1
6 Power saving mode	1	1	0	The serial port is closed, and it works wirelessly in WOR power-saving mode, and multiple time levels can be configured	This mode cannot transmit and can be woken up by the transmitter operating in mode 4 for low-power wireless reception
7 Sleep mode	1	1	1	The serial port is closed, wireless propagation, and sleep	Can be awakened by any falling edge of M2M1M0

- The user can combine the high and low levels of M2M1M0 to determine the module operating mode. The MCU's GPIO can be used to control mode switching; When changing M2M1M0: if the module is idle (AUX high), it can start working according to the new mode; If the module has serial port data that has not been transmitted wirelessly, it can enter the new working mode only after the transmission is completed; If the module receives wireless data and sends out data through the serial port, it needs to be sent before it can enter the new working mode; So the mode switch can only be used when AUX outputs 1, otherwise the switching will be delayed.
- For example, in mode 2 or mode 4, the user continuously enters a large amount of data and switches the mode at the same time, and the switching mode operation is invalid; The module will process all user data before performing new pattern detection; Therefore, the general recommendation is: detect the AUX pin output status, wait for the AUX output high level and then switch for 2ms.
- When the module is switched from other modes to configuration mode, if there is data that has not been processed; The



module will process this data, including sending and receiving, before entering sleep mode. This feature can be used for fast sleep, thus saving power consumption; For example: the transmitter module works in mode 0, the user initiates the serial port data "12345", and then does not have to wait for the AUX pin to be idle (high level), you can directly switch to sleep mode, and the user's main MCU immediately sleeps, the module will automatically send all the user data through the wireless Automatically enter sleep within 1ms; This saves the working time of the MCU and reduces power consumption.

- Similarly, any mode switch can take advantage of this feature, after the module processes the current mode event, within 1ms, it will automatically enter the new mode; Thus, the user's work of querying AUX is omitted, and the purpose of fast switching can be achieved; For example, switching from transmit mode to receive mode; The user MCU can also go to sleep early before the mode switch and use the external interrupt function to capture the AUX change for mode switching.
- This operation is very flexible and efficient, designed exactly for the user's MCU to operate, and can minimize the workload of the entire system, improve system efficiency, and reduce power consumption.

6.2 RSSI mode (mode 0).

state	M2、M1、M0 = 000			
launch	Wireless data transmission is not possible.			
reception	Wireless data reception is not possible.			
Baud rate and airspeed	The current baud rate			
merit	The module outputs a byte RSSI signal strength value at a timed 100ms for determining the noise value of the current environment.			
shortcoming	Data sending and receiving is not possible			
Applicable scenarios	Used to listen to ambient noise			
note	not			

6.3 Continuous transmission mode (mode 1).

state	M2、M1、M0 = 001
launch	Wireless data transmission is possible.
reception	Wireless data reception is possible.
Baud rate and airspeed	Based on the user's baud rate setting, the module automatically calculates the minimum airspeed required to meet continuous output requirements. Since modules with different airspeeds cannot communicate, the serial port parameter settings of both sides of the sending and receiving must be consistent.
merit	The serial data output of the wireless receiver is continuous, which meets the continuous transmission requirements of



	MODBUS and also meets the requirements of low time delay.				
	The baud rate of the serial port of both the sending and receiving parties must be consistent; After the serial baud rate				
shortcoming	is increased, the module will be adjusted to a higher airspeed, resulting in a decrease in reception sensitivity and a				
	decrease in transmission distance.				
Applicable secondries	It is suitable for occasions where the distance requirements are not high, but the data continuity and response time				
Applicable scenarios	are very high.				
	1. The "wireless air rate" in the configuration instruction is invalid (SPED.210 bits), the software automatically				
	calculates;				
noto	2. 0000 and FFFF are broadcast addresses that can be used for monitoring and broadcasting;				
note	3. The addresses and baud rates of both communicating parties must be consistent;				
	4. Both transceiver modules must use the same model, such as E70 (868T14S) and E70 (868T30S) cannot				
	communicate continuously.				

6.4 Subcontracting mode (mode 2).

state	M2、M1、M0 = 010			
launch	Wireless data transmission is possible.			
reception	Wireless data reception is possible.			
Baud rate and	In this mode, the serial port baud rate and airspeed are independent, and the sending and receiving parties can have			
airspeed	different serial port baud rates, but must have the same airspeed setting.			
merit	A very low airspeed can be set to achieve long-distance transmission, and the continuity between output data bytes			
ment	depends on the module package length.			
shortcoming	Depending on the setting, the airspeed can be set very low and the transmitter needs to wait for the number of packet			
Shortcoming	length bytes or timeout bytes.			
Applicable scenarios	Occasions where the distance requirements are high, and a certain output continuity is required, but the transmission			
Applicable scenarios	rate is required to be low.			
	1. Airspeed and baud rate are independent and their settings are in effect.			
	2、0000 and FFFF are broadcast addresses that can be used for monitoring and broadcasting.			
noto	3. The airspeed and address of both sides of the communication must be consistent, and the baud rate can be			
note	inconsistent.			
	$4\sqrt{100}$ The maximum packet data per packet is defined by the packet size [7:5] (excluding addresses and channels for			
	directed sends).			

6.5 Configuration Mode (Mode 3).

state	M2、M1、M0 = 011			
launch	Wireless transmission is not possible, and the received serial port data will be discarded.			
reception	Wireless reception is not possible.			
disposition	It can be used for module parameter setting, using serial ports 9600, 8N1, to set module working parameters			
	through a specific instruction format			



	When entering other modes from the setup mode, the module will reconfigure the parameters, and AUX will		
note	remain low during the configuration process;		
	The output level is high after completion, so it is recommended that the user detect the rising edge of the AUX.		

6.6 Wake mode (mode 4).

state	M2、M1、M0 = 100			
launch	Vireless data transmission is possible.			
reception	Wireless data reception is not possible.			
Baud rate and	n this mode, the serial port baud rate and airspeed are independent, and the sending and receiving parties can have			
airspeed	different serial port baud rates, but must have the same airspeed setting.			
merit	Can wake up receivers operating in mode 6; The wake code is automatically increased before launch, and the number			
ment	of increases depends on the wake-up time setting.			
shortcoming	The transmission time is long, and it is only suitable for waking the receiver, not for conventional transmission data.			
Applicable scenarios	Used to wake up receivers in WOR state.			
note	In wake-up mode, the maximum transmit length of a single packet is 84 bytes (excluding directed addresses and			
	channels).			

6.7 Configuration Mode (Mode 5).

state	M2、M1、M0=101			
launch	Wireless transmission is not possible, and the data of the serial port is regarded as a configuration instruction.			
reception	Wireless reception is not possible.			
disposition	It can be used for module parameter setting, using serial ports 9600, 8N1, to set module working parameters			
disposition	through a specific instruction format			
	When entering other modes from the setup mode, the module will reconfigure the parameters, and AUX will			
note	remain low during the configuration process;			
	The output level is high after completion, so it is recommended that the user detect the rising edge of the AUX.			

6.8 Power saving mode (mode 6).

state	M2、M1、M0 = 110			
launch	No wireless data transmission.			
reception	Wireless data reception is possible.			
Baud rate and	In this mode, the serial port baud rate and airspeed are independent, and the sending and receiving parties can have			
airspeed	different serial port baud rates, but must have the same airspeed setting.			
merit	The module works in the WOR state, periodically automatically wakes up and listens to the air wireless packets, when			



the packet is heard, the module enters the receive mode and receives the whole packet, serial port output, and		
	enters the WOR state again. Power consumption can be greatly saved.	
shortcoming	This mode cannot emit data, and when you need to emit data, you need to switch to another working mode.	
Applicable scenarios	Devices that require high power consumption and need to receive data.	
note	Only data from the transmitter of mode 4 can be received.	

6.9 Sleep mode (mode 7).

state	M2、M1、M0 = 111
launch	Wireless data cannot be transmitted.
reception	Unable to receive wireless data.
other	All other functions of the module are turned off and can only exit sleep mode by state switching of M2M1M0.

Chapter 7 Instruction Format

In the configuration mode (mode 3: M0=1, M1=1, M2=0), the list of supported instructions is as follows (when setting, only 9600, 8N1 format is supported):

serial number	Instruction format	Detailed description
1	C0+ operating	The base 16 format sends C0+5 bytes of working parameters, a total of 6 bytes, which must
1	parameters	be sent continuously (saved by power loss).
2	C1+C1+C1	Three C1s are sent in base 16 format, and the module returns saved parameters that must
2		be sent consecutively.
3	C2+ operating	The base 16 format sends C2+5 bytes of working parameters, a total of 6 bytes, which must
3	parameters	be sent continuously (power down is not saved).
4	C3+C3+C3	The decimal format sends three C3s, and the module returns version information, which must
4		be sent continuously.
5	C4+C4+C4	The decimal format sends three C4s, and the module will produce a reset that must be sent
		continuously.

7.1 Factory default parameters

Model	Factory default parameter value: C0 00 00 18 04 1C						
Module model	frequency	address	channel	Air velocity	baud rate	Serial port format	Transmit power
E70-433MT14S	433MHz	0x0000	0x04	2.5kbps	9600	8N1	25mW



7.2 Working parameter reading

Instruction format	Detailed description
	Under configuration (M0=1, M1=1, M2 =0), issue commands (HEX format) to the module serial port:
C1+C1+C1	C1 C1 C1,
	The module returns the current configuration parameters, such as: C0 00 00 18 4E 1C.

7.3 Version number read

Instruction format	Detailed description
	Under Configuration (M0=1, M1=1, M2 =0), issue the command (HEX format) to the module serial port:
	C3 C3 C3, and the module will return the current configuration parameters
C3+C3+C3	For example: C3 0070 XX1 XX2 XX3 XX4 XX5; The 70 here represents the module model E70 series, if it is
	71, then the E71 series; XX1 is the version number, and XX2 XX3 XX4 XX5 refers to other features of the
	module.

7.4 Reset Command

Instruction format	Detailed description
	Under the configuration (M0=1, M1=1, M2 =0), issue a command (HEX format) to the module serial port:
	C4 C4 C4, and the module will generate a reset;
C4+C4+C4	During the reset process, the module performs a self-test, the AUX output is low, and after the reset is
	completed, the AUX output is high, and the module starts to work normally. At this point, you can switch
	modes or initiate the next instruction.

7.5 Parameter Setting Instructions

serial number	name	description	remark
0	HEAD	Fixed 0xC0 or 0xC2, indicating that this frame data is a control command	C0: The set parameters will be saved in power failure; C2: The set parameters will not be saved without power loss.
1	ADDH	Module address high byte (default 00H).	00H-FFH
2	ADDL	Module address low byte (default 00H).	00H-FFH



		7	6	Serial	port check digit	
	0 0 8N1 (default).		default).			
		0	1	801		The serial port mode of the communication side can
		1	0	8E1		be different.
		1	1	8N1 (equivalent 00).	
		5	4	3	TTL serial port baud rate (bps).	
				0	The serial port baud rate is 1200	The baud rate of the two sides of the communication
		0	0	1	The serial port baud rate is 2400	can be different;
		0	1	0	The serial port baud rate is 4800	
		0	1	1	The serial port baud rate is 9600	The serial port baud rate has nothing to do with
					(default).	wireless parameters and does not affect the wireless
		1	0	0	The serial port baud rate is 19200	transceiver characteristics.
3	SPED	1	0	1	The serial port baud rate is 38400	
		1	1	0	The serial port baud rate is 57600	
		1	1	1	The serial port baud rate is 115200	
		2	1	0	Wireless air rate (bps).	
		0	0	0	The air speed is 2.5k (default).	
		0	0 0 1 The air rate is 5k		The air rate is 5k	The lower the air speed, the farther the distance, the
		0	1	0	The air rate is 12k	stronger the anti-interference performance, and the
		0	1	1	The air rate is 28k	longer the transmission time;
		1	0	0	The air rate is 64k	
		1	0	1	The air speed is 168k	Both communicating parties must have the same
		1	1	0	The air speed is 168k	over-the-air wireless transmission rate.
				1	The air speed is 168k	
		7	6	5	Package length setting	
					(subcontracting mode only)	
		0	0	0	16 bytes	
		0	0	1	32 bytes	
		0	1	0	64 bytes (default).	In continuous transmission mode (M2, M1, M0 =
,	CLIANI	0	1	1	128 bytes	001), this parameter is invalid.
4	CHAN	1	0	0	256 bytes	
		1	0	1	512 bytes	
		1	1	0	1024 bytes	
		1	1	1	2048 bytes	
	Communi			tion ch	annel	
		00H~	1FH, co	orrespo	nding to 431~446.5MHz	DEFAULT 04H (433MHZ).
		7	FIXED)-POIN	T TRANSMIT ENABLE BIT	is 1, the first 3 bytes of each user data frame
			(MO	DBUS-	LIKE).	serve as high, low, channel; When transmitting, the
5	OPTION	0	Trans	parent	transmission (default)	module changes its own address and channel, and
		1	Fixed	-noint	transmission	after completion, it restores the original settings; The
		IIVEG	Polit	a anomioorom	continuous transmission mode is transparent	



									transmission.			
		6	5	4	Wak	e-up time			This paramete	er is only valid	for modes 4 a	nd 6;
		0	0	0	500n	ns						
		0	0	1	1000)ms (defau	ılt).		For mode 6, t	he wake-up ti	me affects the	WOR
		0	1	0	1500)ms			period of the	e module and	d has a large in	npact on
		0	1	1	2000)ms			power consumption.			
		1	0	0	2500)ms			For mode 4, the wake-up time determines the			
		1	0	1	3000)ms			number of wa	ake-up codes t	that the modul	e increases
		1	1	0	3500	3500ms			before launch	ning, so as to e	nsure that the	module in
		1	1	1	4000	4000ms			mode 6 is effe	ectively awake	ned;	
								Generally spe	aking modes	4 and 6 need	to be used	
									_	time set by bot		
								must be cons				
		3	FEC s	witch (fo	tch (forward error correction).				After the FEC	is turned off,	the actual da	nta
		0	Turn	off the F	EC				transmission	rate is increase	ed, but the	
		1	Oper	FEC (de	efault)).			anti-interfere	nce ability is w	eakened, and t	the distance
					•				is slightly clos	ser, which is se	lected accordin	ng to the
									actual applica	ition;		
									Both parties t	o the commur	nication must b	e on or off.
		2	IO dr	ive mod	le				This bit is use	d to enable th	e internal pull-	up resistor
		0	TXD,	AUX op	en ou	ıtput, RXD	open input		of the module	e;		
		1	TVD	ALIV nu	ıch nı	ıll outout	RXD pull-u	o input	Open-drain mode is more level adaptable, and external pull-up resistors may be required in some			
			(defa	-	isii-pu	ali Output,	KAD pull-u	o iriput				
			`	,					cases.			
		1	0	Transn					1		must provide a	
		0	0	14dBm	n (defa	ault).			1	_	nan 80mA and	
		0	1	10dBm	า				the power sup	oply ripple is le	ess than 100m\	/ ;
		1	0	7dBm								
		1	1	4dBm							se smaller pow	
										and its power	utilization effic	ency is not
			Cive	on ever	nnla (the mes	ing of the	rdinal r	high.	" byto)		
Tho	oinary bit of th	ne huto	Give	an exan	ipie (tne mean	5	arainai nu	umber 3 "SPED	2 pyte).	1 1	0
	-		rion)						1	0	0	0
Specific value (user configuration) Representative meaning				Seria	0 0 0 1 Serial port check digit 8N1 The serial port bauc							
Corres	ponds to hexa	adecim	al			0				18		
23.735 23.737.00007.707				l								

Chapter 8 Parameter Configuration

When the module is in mode 3 (M2, M1, M0 = 011) or mode 5 (M2, M1, M0 = 101), you can configure the module



parameters through instructions or host computer software, and please visit www.ebyte.com download for supporting host computer software.



Chapter 9 Secondary Development

- The module supports secondary development, CC1310 RF chip, users can carry out secondary development according to the product pin description required in **Chapter 3** of this article;
- Ebaite can customize function development for customers, please contact the sales hotline 4000-330-990

9.1 Program Burning

keywords	Precautions							
Programming procedures	The module is an SoC module, with its own GPIO port, and the program downloads using a CC series dedicated downloader : JTAG downloader (or TI official CC1310 supporting development board), can not use serial port or any other ISP, ICP tools. The figure below shows a JTAG connection diagram (XDS100), and the specific development method is detailed in the relevant documents of Ti (where the TDI and TDO pins can not be connected). VCC TMS TDI 3.3V 5.6 TDO 7.8 TOO 7.							

Chapter 10 Hardware Design

• It is recommended to use a DC regulated power supply to supply the module, the power supply ripple coefficient 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, such as reverse connection may cause permanent damage to the module;
- Please check the power supply to ensure that between the recommended supply voltages, if the maximum value is exceeded, the module will be permanently damaged;
- Please check the stability of the power supply, the voltage can not fluctuate sharply and frequently;
- When designing the power supply circuit for the module, it is often recommended to retain more than 30% of the margin, which is conducive to long-term stable work;
- The module should be as far away as possible from the power supply, transformer, high-frequency wiring and other parts with large electromagnetic interference;
- High-frequency digital traces, high-frequency analog wiring, power traces must avoid the bottom of the module, if it is really necessary to pass under the module, assuming that the module is welded in the Top Layer, the Top Layer of the module contact part is covered with copper (all copper is laid and well grounded), must be close to the digital part of the module and routed in Bottom Layer;
- Assuming that the module is soldered or placed in the Top Layer, it is also wrong to route the wire at will in the Bottom Layer or other layers, which will affect the spurious and receiving sensitivity of the module to varying degrees;
- Assuming that there are devices with large electromagnetic interference around the module will also greatly affect the performance of the module, it is recommended to stay away from the module appropriately according to the intensity of interference, and if the situation permits, appropriate isolation and shielding can be done;
- Assuming that there are traces with large electromagnetic interference around the module (high-frequency digital, high-frequency analog, power wiring) will also greatly affect the performance of the module, it is recommended to stay away from the module appropriately according to the intensity of interference, and if the situation permits, appropriate isolation and shielding can be done;
- If the communication line uses 5V level, 1k-5.1k resistors must be connected in series (not recommended, there is still a risk of damage);
- Try to stay away from some TTL protocols that are also 2.4GHz at the physical layer, such as USB3.0;
- The antenna installation structure has a great impact on the performance of the module, so it is necessary to ensure 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 case, which will greatly weaken the transmission distance.

Chapter 11 Frequently Asked Questions

11.1 The transmission distance is not ideal

- When there is a straight-line communication barrier, the communication distance will be attenuated accordingly;
- Temperature, humidity, and co-frequency interference will lead to an increase in the communication packet loss rate;
- The ground absorbs and reflects radio waves, and the test effect close to the ground is poor;
- 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 placed in a metal case, the signal attenuation will be very serious;
- power register setting error, air rate setting too high (the higher the air speed, the closer the distance);
- At room temperature, the low voltage of the power supply is lower than the recommended value, and the lower the



voltage, the smaller the power;

The use of antennas is poorly matched with the module or the quality of the antenna itself is a problem.

11.2 Modules are prone to breakage

- Please check the power supply to ensure that between the recommended supply voltages, if the maximum value is exceeded, the module will be permanently damaged;
- Please check the stability of the power supply, the voltage can not fluctuate sharply and frequently;
- Please ensure that the installation and use process anti-static operation, high-frequency device electrostatic sensitivity;
- Please ensure that the humidity during installation and use should not be too high, and some components are humidity-sensitive devices;
- If there is no special need, it is not recommended to use it at too high or too low temperature.

11.3 The bit error rate is too high

- There is co-frequency signal interference nearby, stay away from the source of interference or modify the frequency and channel to avoid interference;
- The power supply is not ideal, it may also cause garbled codes, and the reliability of the power supply must be guaranteed;
- Poor quality or long extension cables and feeders will also cause high bit error rates.

Chapter 12 Welding Operation Instructions

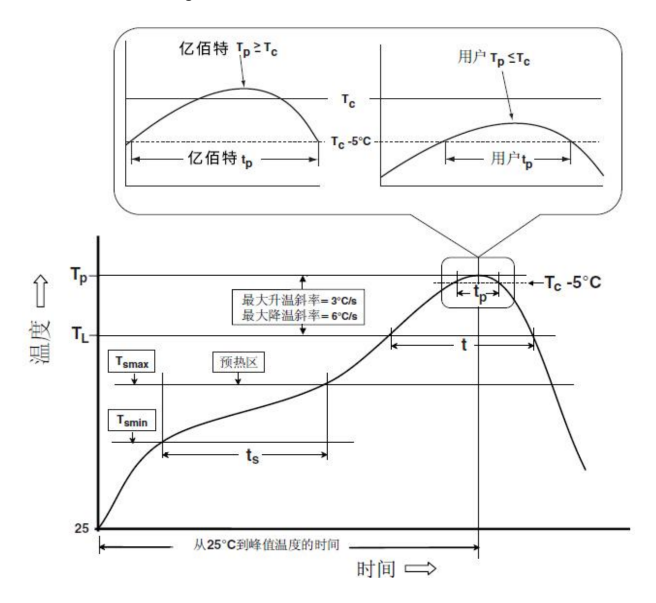
12.1 Reflow soldering temperature

Reflow cu	urve features	There is lead process assembly	Lead-free process assembly
	Minimum temperature (Tsmin).	100°C	150°C
Preheating/insulation	Maximum temperature (Tsmax).	150℃	200℃
	Time (T smin~Tsmin).	60-120 seconds	60-120 seconds



Heating slope (T L~Tp).	3°C/sec, maximum	3°C/sec, maximum	
Liquid phase temperature (TL).	183℃	217℃	
Hold time above TL	60~90 seconds	60~90 seconds	
	The user must not exceed the	The user must not exceed the	
The peak temperature of the package body is Tp	temperature indicated on the	temperature indicated on the	
The peak temperature of the package body is Tp	product's "Moisture	product's "Moisture	
	Sensitivity" label.	Sensitivity" label.	
The time (Tp) within 5°C of the specified grading	20 seconds	30 seconds	
temperature (Tc) is shown in the figure below	Zu seconus		
Cooling slope (T p~TL).	6 °C/sec, max	6 °C/sec, max	
Time from room temperature to peak	6 minutes, the longest	8 minutes, the longest	
temperature			
*The peak temperature (Tp) tolerance definition	of the temperature curve is the u	pper limit for the user	

12.2 Reflow soldering curve





Chapter 13 Related models

Product model	Chip solutions	Carrier frequency Hz	Transmit power dBm	Test distance km	Air velocity bps	Package form	Product size mm	Antenna form
E70-433T14S	CC1310	433M	14	1.5	2.5k∼168k	SMD	16 * 26	IPEX/stamp hole
E70-433T30S	CC1310	433M	30	6.0	2.5k∼168k	SMD	24 * 38.5	IPEX/stamp hole
E70-433T14S2	CC1310	433M	14	1.5	2.5k∼168k	SMD	14 * 20	IPEX/stamp hole
E70-900T30S	CC1310	868M	30	6.0	2.5k∼168k	SMD	24 * 38.5	IPEX/stamp hole
E70-900T14S	CC1310	868M	14	1.5	2.5k∼168k	SMD	16 * 26	IPEX/stamp hole
E70-900T14S2	CC1310	868M	14	1.5	2.5k∼168k	SMD	14 * 20	IPEX/stamp hole

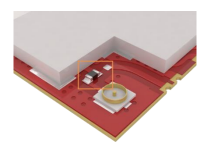
Chapter 14 Antenna Guide

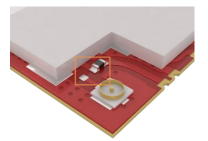
14.1 Antenna Recommendations

Product model	type	Band Hz	interface	gain dBi	height mm	Feeder cm	Features
TX433-NP-4310	Flexible	433M	weld	2.0	43*10	_	Flexible FPC soft antenna
	antenna						
TX433-JZ-5	Glue stick	433M	SMA-J	2.0	52	_	Ultra-short straight,
17(430)2 3	antenna	455IVI	31717 ()	2.0	52		omnidirectional antenna
TX433-JW- <u>5</u>	Glue stick	433M	SMA-J	2.0	50		Fixed bend,
<u>17433-377-5</u>	antenna	433101	SIVIA-J	2.0	50	_	omnidirectional antenna
TV422 17C 6	Glue stick	433M	SMA-J	2.5	52	-	Ultra-short straight,
<u>TX433-JZG-6</u>	antenna		SIVIA-J		52		omnidirectional antenna
TV422 114/C 7	Glue stick	433M	SMA-J	2.5	75	-	Fixed bend,
<u>TX433-JWG-7</u>	antenna						omnidirectional antenna
TV400 1K 44	Glue stick	433M	SMA-J	2.5	110	-	Bendable glue stick,
TX433-JK-11	antenna						omnidirectional antenna
TV422 IV 20	Glue stick	40014	CNAA 1	2.0	210	-	Bendable glue stick,
TX433-JK-20	antenna	433M	SMA-J	3.0			omnidirectional antenna
TV422 VDI 100	Suction cup	433M	SMA-J	2 E	1850	100	Small suction cup
TX433-XPL-100	antenna	433101	SIVIA-J	3.5	1000	100	antenna, cost-effective
TX433-XP-200	Suction cup	433M	SMA-J	4.0	1000	200	Medium suction cup
1A433-AP-200	antenna	433101	SIVIA-J	4.0	1900	200	antenna, low loss
TX433-XPH-300	Suction cup	433M	SMA-J	6.0	9650	300	Large suction cup
<u>17499-75U-900</u>	antenna	433171	SIVIA-1	0.0	9000	300	antenna, high gain



14. 2 Antenna selection



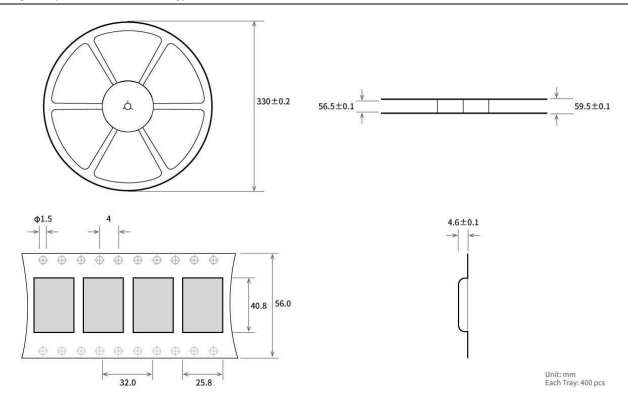


Enable IPEX interface (default) Enable the stamp hole

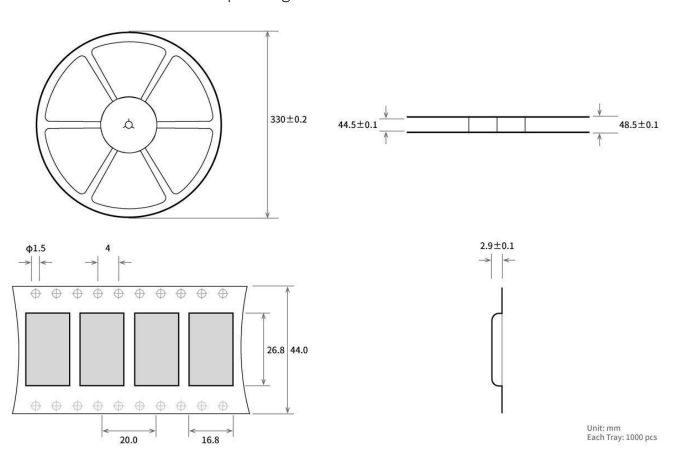
Chapter 15 Bulk packaging method

1 5.1 E70-433T30S bulk packaging



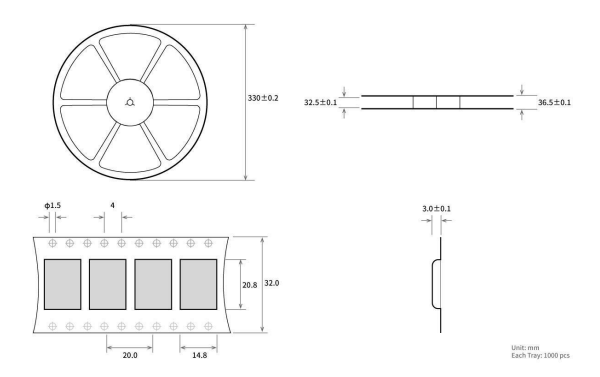


15. 2 E70-433T14S batch packing

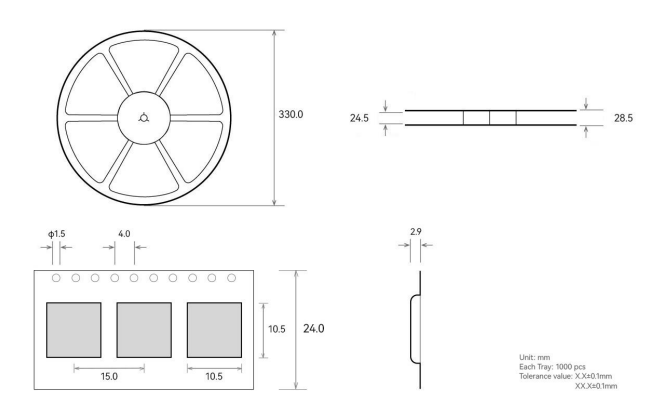




15. 3 E70-433T14S2 bulk packaging



15. 4 E70-433MT14S bulk packing





Revision history

version	Date of revision	Revision Notes	Maintainers
1.0	2022-10-22	Initial release	Нао

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