

E70-900T Series Product Specification

CC1310 900MHz TTL High-speed Connectivity Wireless Modules





CATALOG	
DISCLAIMER AND COPYRIGHT NOTICE	错误!未定义书签。
I PRODUCT OVERVIEW	1
1.1 PRODUCT DESCRIPTION	1
1.2 Features	1
1.3 Application Scenarios	2
II SPECIFICATION PARAMETERS	
2.1 RF parameters	2
2.2 Electrical parameters	
2.3 Hardware Parameters	3
III MECHANICAL DIMENSIONS AND PIN DEFINITION	
3.1 E70-433T3OS DIMENSIONAL DRAWINGS AND PIN DEFINITIONS	5
3.2 E70-433T14S DIMENSIONAL DRAWINGS AND PIN DEFINITIONS	
3.3 E70-433T14S2 DIMENSIONAL DRAWINGS AND PIN DEFINITIONS	
3.3 E70-433MT14S DIMENSIONAL DRAWINGS AND PIN DEFINITIONS	
3.4 CAUTIONS	
IV RECOMMENDED CONNECTING DIAGRAM	
V DETAILED EXPLANATION OF FUNCTIONS	
5.1Fixed-point Transmit (Hexadecimal)	
5.2 Broadcast transmission (hexadecimal)	
5.3 Broadcast Address	
5.4 LISTENING ADDRESS	
5.5 Module Reset	
5.6 AUX Explained	
5.6.1 Serial data output indication	
5.6.2 Wireless transmit indication	
5.6.3 Modules are in the process of being configured	
VI WORKING MODE	
6.1 Mode Switching	
6.2 RSSI mode (mode 0)	
6.3 Continuous pass mode (mode 1)	
6.4 Subcontracting mode (Mode 2)	
6.5 Configuration mode (mode 3)	
6.6 Wake-up mode (mode 4)	
6.7 Configuration mode (mode 5)	
6.8 Power saving mode (mode 6)	23
6.9 SLEEPING MODE (MODE 7)	24
VII COMMAND FORMAT	
7.1 Factory default parameters	
7.2 Working parameter reading	
7.3 Version number reading	
7.4 Reset command	
7.5 Parameter setting commands	
VIII PARAMETER CONFIGURATION	

IX SECONDARY DEVELOPMENT	
9.1 Program Burning	
X HARDWARE DESIGN	
XI FREQUENTLY ASKED QUESTIONS	
11.1 UNSATISFACTORY TRANSMISSION DISTANCE	
11.2 Module is easy to break	
11.3 BER IS TOO HIGH	
XI WELDING WORK INSTRUCTION	
12.1 Reflow Temperature	
12.2 Reflow Profile	
XIII RELATED MODEL	
XIV ANTENNA GUIDE	
14.1 ANTENNA RECOMMENDATIONS	
14.1 ANTENNA SELECTION	
XV BATCH PACKING METHOD	
15.1 E70-433T30S BATCH PACKING	
15.2 E70-433T14S BATCH PACKING	
15.3 E70-433T14S2 BATCH PACKING	
15.4 E70-433MT14S BATCH PACKING	
REVISION HISTORY	. 错误!未定义书签。
ABOUT US	. 错误!未定义书签。

Disclaimer and Copyright Notice

The information in this document, including the URL address for reference, is subject to change without notice. this document is provided "as is" without warranty of any kind, including any warranties of merchantability, fitness for a particular purpose or non-infringement, and any warranties referred to elsewhere in any proposal, specification or sample. this document disclaims all liability, including liability for infringement of any patent rights arising out of the use of the information in this document. No license, express or implied, to use any intellectual property is granted herein by estoppel or otherwise.

All test data in this document are from Yiburt's laboratory tests and actual results may vary slightly.

All trade names, trademarks and registered trademarks mentioned herein are the property of their respective owners and are hereby declared.

The final right of interpretation belongs to Chengdu Yibaiite Electronic Technology Co.

Note:

The contents of this manual are subject to change due to product version upgrade or other reasons. Ltd. reserves the right to make changes to the contents of this manual without any notice or prompting. Ltd. makes every effort to provide accurate information in this manual, but does not warrant that the contents of this manual are free of errors, nor do all statements, information and recommendations in this manual constitute any express or implied warranty.

I Product Overview

1.1 Product Description

E70-900T30S is a wireless serial module (UART) based on TI's CC1310 (built-in dual-core ARM) RF chip, which can work in the 861-876.5, 907-922.5MHz band (default 868MHz), GFSK modulation, TTL level output, 3.3V IO port voltage; the product uses a high-precision wide temperature The product adopts a high-precision wide temperature crystal, 24MHz industrial-grade high-precision low temperature drift crystal, to ensure its industrial nature and stability.

The module has data encryption and compression functions. The data transmitted by the module in the air has randomness, and the data interception loses its meaning through the strict encryption and decryption algorithm. The data compression function has the probability to reduce the transmission time, reduce the probability of interference, improve reliability and transmission efficiency.

The factory has built-in low-power multi-functional wireless serial program, users can also be secondary development according to needs.





Figure 4: E70-900MT14S

1.2 Features

- Support for high-speed continuous transmission, sending and receiving unlimited packet lengths.
- Support for data unframing without packet splitting, perfect support for ModBus protocol.
- support custom packet splitting 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 consumption function, suitable for battery-powered solutions.
- Development based on CC1310 chip with built-in dual-core ARM.
- Ultra-small size design.
- Using 24MHz temperature complementary crystal, industrial standard design.
- ultra-low receive current, only about 8mA.
- E70-900T30S maximum transmit power of 30dBm, the other three models for 25mW, software multi-level adjustable.
- communication distance of up to 1.5km under ideal conditions.
- E70-433T30S built-in PA+LNA, transmitting power 1W, communication distance up to 6km.
- Support 868, 915MHz North American common frequency band.
- Support 2.5k~168kbps over-the-air transmission rate.
- Supports 2.2 to 3.8V power supply, and any power supply greater than 3.3V can ensure the best performance.
- E70-900T30S supports 2.6⁵.5V power supply, more than 5V power supply can guarantee the best performance.
- Dual antennas are optional (IPEX/stamp hole) for user-friendly secondary development and easy integration.

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 architectures (AMI).
- Automotive industry applications.

II Specification parameters

2.1 RF parameters

DE nonometera	The state of the s		Mod	夕)汁 Dement		
KF parameters Unit		E70-900T30S	E70-900T14S	E70-900T14S2	E70-900MT14S	奋往 Kemark
Transmitting	dBm	30	14	14	14	
power	UDIII	00	11	11	11	
Reception	dBm	-109~-111	-109~-111	-107~-109	-109~-110	Air speed of 2 5kbps
sensitivity	чЫш	105 111	105 111	107 105	105 110	All speed of 2.5kbps
Reference	М	6000m	1500m	1500m	1500m	Clear and open, antenna gain

成都亿佰特电子科技有限公司

E70-900T 系列产品规格书

Distance						5dBi, antenna height 2.5m, air rate 2.5kbps
Operating Frequency Band	MHz		861~	Factory default 868MHz,,861~876.5,907~ 922.5MHz		
Air rate	bps		2.5k~		User-programmed control	
Blocking power	dBm	30	14	10	10	The probability of burning is small when used in close proximity
Launch length	/	Transmission mode regulations See Transfer Mode for details				See Transfer Mode for details

2.2 Electrical parameters

Flootnicol nonometone		Unit	Model				Pomonit	
Electrical	parameters	UIIIL	E70-900T30S	E70-900T14S	E70-900T14S2	E70-900MT14S	Kemark	
							E70-900T30S over	
							5.5V permanently	
							burned module, the	
工作电压 Opera	ating Voltage	V	2.6 \sim 5.5	2.2~3.8	2.2~3.8	2.2~3.8	other three models	
							over 3.8V	
							permanently burned	
							module.	
通信电平Com	munication	V		Risk of burnout with				
lev	el	v		5V TTL				
	Emission		610	27	36	0.1	Instantaneous power	
	current	ША				31	consumption	
Power	Receiving		14	8	8	0		
consumption	current	mA	ША				9	
	Sleeping		4	1	1.2	1.7		
	current	μA				1.7	Software shutdown	
	Operating			L	I			
	temperatur			-20~	~+85		Industrial Grade	
	е	\$						
lemperature	Storage	C						
	temperatur			-40~	-+125			
	е							

2.3 Hardware Parameters

Hardware		Мос	Demont				
Parameters	E70-900T30S	E70-900T14S	E70-900T14S2	E70-900MT14S	Kemark		
Chip		CC1	310				
Cache capacity		2048	Byte		User-defined		
FLASH		128	3 KB				
RAM		8	KB				
Cores		Cortex-M3 (MCU)	+Cortex-MO (RF)				
Communication		UART serial port TTL Level					
Interface							
Modulation		GFSK					
method							
Packaging	CUD.						
method	SMD						
Antenna	IPEX/ Stamp	IPEX/ Stamp	IPEX/ Stamp	Stown Holes	Characteristic impedance		
Interface	Holes	Holes	Holes	Stamp Holes	approx. 50 ohms		
Size	24*38.5mm	16*26 mm	14 * 20 mm	10*10mm	E70-900T14S2 without SMA		

$\operatorname{I\!I\!I}$ Mechanical dimensions and pin definition

3.1 E70-900T30S Dimensional drawings and pin definitions



Pin Serial Number	Pin Name	Pin Direction	Pin Usage
1	GND	Reference Ground	Module Ground Wire
2	GND	Reference Ground	Module Ground Wire
3	GND	Reference Ground	Module Ground Wire
4	NC	Reserved foot	Reserved for unused, need to overhang

5	NC	Reserved foot	Reserved for unused, need to overhang
6	NC	Reserved foot	Reserved for unused, need to overhang
7	NC	Reserved foot	Reserved for unused, need to overhang
8	NC	Reserved foot	Reserved for unused, need to overhang
9	NC	Reserved foot	Reserved for unused, need to overhang
10	NC	Reserved foot	Reserved for unused, need to overhang
11	LNA_EN	Output	Internal microcontroller control LNA pin, active high, connected to pin 44
12	PA_EN	Output	Internal microcontroller control PA pin, active high, connected to pin 45
13	NC	Reserved foot	Reserved for unused, need to overhang
14	NC	Reserved foot	Reserved for unused, need to overhang
15	NC	Reserved foot	Reserved for unused, need to overhang
16	M2	Input	M2M1M0 combined to determine the 8 modes of operation of the module, the use of a series of 1K protection resistor
17	GND	Reference Ground	Module Ground Wire
18	МО	Input	The M2M1MO combination determines the 8 operating modes of the module. When using a series 1K protection resistor, and add a 1M pull-up resistor (not suspended, if not used can be grounded)
19	M1	Input	M2M1M0 Common combination determines the 8 operating modes of the module When using a series 1K protection resistor, and add a 1M pull-up resistor (not suspended, if not used can be grounded)
20	RXD	Input	TTL serial input, connected to external TXD output pins. Configurable as Open drain or pull-up input, See parameter settings for details. A IK protective resistor in series is required for use.
21	TXD	Output	TTL serial output, connected to the external RXD input pin. Configurable as open-drain or push-pull output , Details See parameter settings. A IK protective resistor in series is required for use.
22	TMSC	Input	JTAG TMSC
23	TCKC	Input	JTAG TCKC
24	RESET	Input	Module reset pin, active low

25	NC	Reserved	Reserved for unused, need to overhang
26	NC	Reserved	Reserved for unused, need to overhang
27	AUX	foot Output	Used to indicate the working status of the module, the user wakes up the external MCU, output low during power-on self-test initialization, can be configured as open-drain output, or push-pull output, see parameter settings for details. A 1K protective resistor needs to be connected in series when using (can be suspended)
28	VCC		Module power supply positive reference, voltage range: 2.6 to 5.5V DC
29	VCC		Module power supply positive reference, voltage range: 2.6 to 5.5V DC
30	GND	Reference Ground	Module Ground Wire
31	GND	Reference Ground	Module Ground Wire
32	NC	Reserved foot	Reserved for unused, need to overhang
33	NC	Reserved foot	Reserved for unused, need to overhang
34	NC	Reserved foot	Reserved for unused, need to overhang
35	NC	Reserved foot	Reserved for unused, need to overhang
36	NC	Reserved foot	Reserved for unused, need to overhang
37	NC	Reserved foot	Reserved for unused, need to overhang
38	NC	Reserved foot	Reserved for unused, need to overhang
39	NC	Reserved foot	Reserved for unused, need to overhang
40	NC	Reserved foot	Reserved for unused, need to overhang
41	NC	Reserved foot	Reserved for unused, need to overhang
42	NC	Reserved foot	Reserved for unused, need to overhang
43	NC	Reserved foot	Reserved for unused, need to overhang
44	LNA_EN	Input	Internal LNA enable pin, active high, connected to pin 11
45	PA_EN	Input	Internal PA enable pin, active high, connects to 12 pins

46	GND	Reference	Module Ground Wire
		Ground	
47	GND	Reference	Module Ground Wire
		Ground	
48	ANT		Antenna (50 Ohm characteristic impedance)

3.2 E70-900T14S Dimensional drawings and pin definitions



Pin Serial	Pin Name	Pin Directio	Pin Usage
Number		n	
1	GND	Referenc	Module Ground Wire
		e Ground	

2	ANT		Antenna (50 Ω characteristic impedance)
3	NC	Reserved Foot	Reserved for unused, need to overhang
4	NC	Reserved Foot	Reserved for unused, need to overhang
5	NC	Reserved Foot	Reserved for unused, need to overhang
6	LNA_EN	Output	External LNA control output, active high (can be dangled)
7	PA_EN	Output	External PA control output, active high (can be dangled)
8	NC	Reserved Foot	Reserved for unused, need to overhang
9	NC	Reserved Foot	Reserved for unused, need to overhang
10	NC	Reserved Foot	Reserved for unused, need to overhang
11	NC	Reserved Foot	Reserved for unused, need to overhang
12	NC	Reserved Foot	Reserved for unused, need to overhang
13	NC	Reserved Foot	Reserved for unused, need to overhang
14	NC	Reserved Foot	Reserved for unused, need to overhang
15	M2	Input	The combination of M2, M1 and M0 determines the 8 modes of operation of the module. A 1K external series protection resistor is required for use
16	GND	Referenc e Ground	Module Ground Wire
17	МО	Input	The combination of M2, M1 and M0 determines the 8 modes of operation of the module. A 1K external series protection resistor is required for use, and a 1M pull-up resistor is added (not suspended, grounded if not in use)
18	M1	Input	The combination of M2, M1 and M0 determines the 8 modes of operation of the module. A 1K external series protection resistor is required for use, and a 1M pull-up resistor is added (not suspended, grounded if not in use)
19	RXD	Input	TTL serial input, connected to the external TXD output pin. Can be configured as an open drain or pull-up input, see parameter settings for details
20	TXD	Output	TTL serial output, connected to the external RXD input pin.Can be configured as open-drain or push-pull output, see parameter settings for details
21	TMSC	Input	JTAG TMSC
22	ТСКС	Input	JTAG TCKC

23	NC	Reserved Foot	Reserved for unused, need to overhang
24	NC	Reserved Foot	Reserved for unused, need to overhang
25	AUX	Output	Indicates the working status of the module, the user wakes up the external MCU, outputs low during power-on self-test initialization, can be configured as open-drain output, or push-pull output, see parameter settings for details. A 1K external series protection resistor is required for use (can be suspended)
26	VCC		Module power supply positive reference, voltage range: 2.2 to 3.8V DC
27	GND	Referenc e Ground	Module Ground Wire
28	NC	Reserved Foot	Reserved for unused, need to overhang
29	NC	Reserved Foot	Reserved for unused, need to overhang
30	NC	Reserved Foot	Reserved for unused, need to overhang
31	NC	Reserved Foot	Reserved for unused, need to overhang
32	RESET	Input	Module reset pin
33	NC	Reserved Foot	Reserved for unused, need to overhang
34	NC	Reserved Foot	Reserved for unused, need to overhang
35	NC	Reserved Foot	Reserved for unused, need to overhang
36	NC	Reserved Foot	Reserved for unused, need to overhang
37	NC	Reserved Foot	Reserved for unused, need to overhang
38	NC	Reserved Foot	Reserved for unused, need to overhang
39	NC	Reserved Foot	Reserved for unused, need to overhang
40	NC	Reserved Foot	Reserved for unused, need to overhang
41	GND	Referenc e Ground	Module Ground Wire
42	GND	Referenc e Ground	Module Ground Wire

3.3 E70-900T14S2 Dimensional drawings and pin definitions



Pad	q	uantity	:24
Unit	:	mm	

Pin Serial	Pin Name	Pin Directio	Pin Usage
Number		n	
1	GND	Referenc	Module Ground Wire
		e Ground	
2	GND	Referenc	Module Ground Wire
		e Ground	
3	GND	Referenc	Module Ground Wire
		e Ground	
4	NC	Reserved	Reserved for unused, need to overhang
		Foot	
5	NC	Reserved	Reserved for unused, need to overhang
		Foot	
6	NC	Reserved	Reserved for unused, need to overhang
		Foot	

7	NC	Reserved Foot	Reserved for unused, need to overhang
8	VCC		Module power supply positive reference, voltage range: 2.2 to 3.8V DC
9	GND	Referenc e Ground	Module Ground Wire
10	GND	Referenc e Ground	Module Ground Wire
11	PA_EN	Output	External PA control output, active high (can be dangled)
12	LNA_EN	Output	External LNA control output, active high (can be dangled)
13	M2	Input	The M2M1MO combination determines the 8 operating modes of the module and requires a 1K external series protection resistor for use
14	RESET	Input	Module reset pin, active low
15	GND	Referenc e Ground	Module Ground Wire
16	AUX	Output	Used to indicate the working status of the module, the user wakes up the external MCU, output low during power-on self-test initialization, can be configured as can be configured as open drain output or push-pull output, see parameter
17	TXD	Output	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 for details
18	TCKC	Input	JTAG TCKC
19	TMSC	Input	JTAG TMSC
20	RXD	Input	TTL serial input, connected to the external TXD output pin. Can be configured as an open drain or pull-up input, see parameter settings for details
21	M1	Input	M2M1M0 Common combination determines the 8 operating modes of the module (not suspended, can be grounded if not in use)
22	МО	Input	M2M1M0 Common combination determines the 8 operating modes of the module (not suspended, can be grounded if not in use)
23	GND	Referenc e Ground	Module Ground Wire
24	ANT		Antenna (50 Ω characteristic impedance)

3.4 E70-900MT14S Dimensional drawings and pin definitions



Pin Serial Number	Pin Name	Pin Direction	Pin Usage
1	VCC	Power supply	Module power supply positive reference, voltage range: 2.2 to 3.8V DC
2	GND	Reference Ground	Ground wire, connected to power 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 connector, stamp hole (50 Ω characteristic impedance)
7	GND	Reference Ground	Ground wire, connected to power reference ground
8	NC	Reserved Foot	Reserved for unused, need to overhang
9	NC	Reserved Foot	Reserved for unused, need to overhang
10	NC	Reserved Foot	Reserved for unused, need to overhang
11	AUX	AUX Output	Used to indicate the working status of the module, the user wakes up the
			external MCU, output low during power-on self-test initialization, can be
			configured as open-drain output, or push-pull output, see parameter settings
			for details (can be overhung)

12	TXD	Output	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 for details
13	RXD	Input	TTL serial input, connected to the external TXD output pin. Can be configured as an open drain or pull-up input, see parameter settings for details
14	LNA_EN	Output	External LNA control output, active high (can be overhung)
15	PA_EN	Output	External PA control output, active high (can be overhung)
16	GND	Reference Ground	Ground wire, connected to power reference ground
17	NC	Reserved Foot	Reserved for unused, need to overhang
18	M2	Input	M2M1MO combined to determine the module's eight operating modes, the use of an external series of 1K protection resistor
19	M1	Input	M2M1M0 combined to determine the module's eight operating modes, the use of an external series of 1K protection resistor
20	МО	Input	M2M1M0 combined to determine the module's eight operating modes, the use of an external series of 1K protection resistor

3.5 Cautions

- The series can achieve pin-to-pin compatibility and Pin to Pin replacement.
- Microcontroller control PA, LNA truth table as follows.

Status	PA_EN	LNA_EN
At Transmit	1	0
When receiving	0	1
When sleeping	0	0

IV Recommended Connecting Diagram



Serial number	Module and microcontroller brief connection instructions (above diagram with STM8L microcontroller as an example)
1	The wireless serial module is TTL level, please connect with MCU of TTL level.
2	For some 5V microcontrollers, it may be necessary to add 4 to 10K pull-up resistors to the TXD and AUX pins of the module.

V Detailed explanation of functions

5.1 Fixed-point Transmit (hexadecimal)



5.2 Broadcast transmission (hexadecimal)



5.3 Broadcast Address

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

5.4 Listening Address

- Example: Set the address of module A to OxFFFF and the channel to OxO4.
- When module A acts as a receiver, it can receive all the data under 0x04 channel to achieve the purpose of listening.

5.5 Module Reset

• When the module is powered on, AUX will output low level immediately and perform hardware self-test as well as work mode setting according to user parameters. During this process, AUX stays low, and when it is finished, AUX outputs high and starts to work normally according to the working mode made by the combination of M2, M1 and M0;. Therefore, the user needs to wait for the rising edge of AUX as the starting point of the normal operation of the module.

5.6 AUX Explained

5.6.1 Serial data output indication

• Used to wake up a dormant external MCU (note that there is no delay in the AUX indication in continuous mode).



模块串口外发数据时, AUX引脚时序图

5.6.2 Wireless transmit indication

- In packet transmission mode, the internal buffer size is specified by the sub-packet size, e.g., if 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.
- continuous transmission mode, AUX=1 remains unchanged and the user data input data length is not limited.
- WOR transmit mode, AUX=1 user can continuously initiate less than 84 bytes of data.
- AUX=1 means all serial data of the module are transmitted through wireless.



模块接收串口数据时, AUX引脚时序图(连传模式)

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

VI Working mode

6.1 Mode Switching

Mode (0-7)	M2	M1	MO	Model Introduction	Remark
0 RSSI Modo	0	0	0	Serial port open, wireless off, no	The module outputs RSSI intensity values every
0 K551 Mode	0	0		transmission	100ms on the serial port
1 Continuous transmission mode	0	0	1	Serial port open, wireless open, continuous transparent transmission	The air speed is automatically adjusted with the baud rate, and the baud rate of both sides must be the same. Suitable for high-speed continuous data
2 Subcontractin g Model	0	1	0	Serial port open, wireless open, sub-packet transparent transmission	Airspeed and baud rate and independent configuration for packet communication
3 Configuration Mode	0	1	1	Serial port on, wireless off, for parameter configuration	Baud rate fixed 9600 8N1
4 Wake-up mode	1	0	0	Serial port open, wireless open, sub-packet transparent transmission	This mode cannot receive, and the wake-up code is automatically added before transmitting the wakes up the receiver in mode 6.
5 Same as mode 3 (configuratio n mode)	1	0	1	Serial port on, wireless off, for parameter configuration	Baud rate fixed 9600 8N1
6 Power saving mode	1	1	0	Serial port off, wireless works in WOR power saving mode, multiple time levels can be configured	This mode cannot transmit and can be woken up by the transmitter working in mode 4 for low-power wireless reception
7 Sleeping mode	1	1	1	Serial port off, wireless propagation, go to sleep	Can be woken up by any falling edge of M2M1M0

Users can combine M2M1MO high and low levels to determine the module working mode. The GPIO of MCU can be used to control the mode switching; when changing M2M1MO: if the module is idle (AUX high), it can start working according to the new mode; 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 data out through serial, it needs to finish sending before it can enter the new working mode; so the mode switching can only be effective when AUX output 1, otherwise the switching will be delayed.

- For example, in mode 2 or mode 4, 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 the new mode detection; so the general recommendation is: detect the AUX pin output state and wait for 2ms after the AUX output goes high before switching.
- When the module is switched from other modes to configuration mode, if there is data that has not yet been

•

processed; the module will process this data (both incoming and outgoing) before entering 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", then without waiting for the AUX pin to be idle (high level), it can directly switch to hibernation mode and hibernate the user's main MCU immediately, and the module will automatically put all the user data into hibernation mode. The module will automatically send out all the user data through wireless and then automatically go into hibernation within lms; thus saving the MCU's working time and reducing power consumption.

- Similarly, any mode switching can take advantage of this feature. The module will automatically enter the new mode within 1ms after processing the current mode event; thus saving the user the work of querying AUX and achieving the purpose of fast switching; for example, switching from transmitting mode to receiving mode; the user MCU can also go into hibernation before the mode switching and use the external interrupt function to get the AUX change so as to perform the mode switching.
- This operation method is very flexible and efficient, designed exactly according to the user's MCU operation convenience, and can reduce the overall system workload as much as possible, improve system efficiency and reduce power consumption.

6.2 RSSI mode (mode 0)

Status	M2, $M1$, $M0 = 000$
Transmit	Wireless data transmission is not available.
Receiving	Wireless data reception is not available.
Baud rate and airspeed	Current baud rate
Advantages	The module outputs a byte of RSSI signal strength value at 100ms timings for use in determining the current noise level of the environment.
Disadvantages	Unable to send and receive data
Applicable scenarios	For listening to ambient noise
Attention	None

6.3 Continuous pass mode (mode 1)

Status	M2, $M1$, $M0 = 001$
Transmit	Wireless data transmission is possible.
Receiving	Wireless data reception is possible.
Baud rate and	Based on the user's baud rate setting, the module automatically calculates the minimum airspeed required
airspeed	to meet the continuous output requirements. Since modules with different airspeeds are not communicable,

	it is required that the serial port parameters of both the transmitter and receiver must be set the same.				
Adventerer	The serial data output from the wireless receiver is continuous, satisfying the continuous transmission				
Advantages	requirements of MODBUS and the low time delay requirements.				
	The baud rate of the serial port on both sides of the receiver and transmitter must be the same; when				
Disadvantages	the serial baud rate is increased, the module will adjust to a higher airspeed, which leads to a decrease				
	in reception sensitivity and a decrease in transmission distance.				
Applicable	Suitable for applications with low distance requirements and high requirements for data continuity and				
scenarios	response time.				
	1. the "wireless air rate" in the configuration command is invalid (SPED.210 bits) and is calculated				
	automatically by the software.				
Attention	2. 0000 and FFFF are broadcast addresses, which can be used for listening and broadcasting.				
Attention	3. the address and baud rate of both sides of the communication must be the same.				
	4. Both the transmitter and receiver modules must be of the same model, such as E70 (868T14S) and E70				
	(868T30S) cannot communicate with each other.				

6.4 Subcontracting mode (Mode 2)

Status	M2、M1、M0 = 010			
Transmit	Wireless data transmission is possible.			
Receiving	Wireless data reception is possible.			
Baud rate and	In this method, the serial port baud rate and airspeed are independent, and both senders and receivers			
airspeed	can have different serial port baud rates, but must have the same airspeed setting.			
Advantages	Very low airspeeds can be set for long distance transmission purposes, and the continuity between output			
Advantages	data bytes depends on the module packet length.			
Disadvantagos	Since the airspeed can be set very low and the transmitter has to wait for the number of packet length			
Disadvantages	bytes or the number of timeout bytes, it may cause some delay time depending on the specific setting.			
Applicable	For high distance requirements, and requires a certain output continuity, but the transmission rate			
scenarios	requirements are low.			
	1. Air speed and baud rate are irrelevant, and their setting values are in effect.			
Attention	2, 0000 and FFFF are broadcast addresses, which can be used for listening and broadcasting.			
	3. The airspeed and address must be the same for both sides of communication, and the baud rate can be			
	inconsistent.			
	4. The maximum single packet data is limited by the sub-packet size CHAN[7:5] (excluding the address and			
	channel sent in the direction).			

6.5 Configuration mode (mode 3)

Status	$M2_{N} M1_{N} M0 = 011$
Transmit	Wireless transmitting is not allowed, and the received serial data will be discarded.
Receiving	Wireless reception is not available.

Confirmation	Can be used for module parameter setting, using serial port 9600, 8N1, set the module operating parameters
Configuration	through a specific command format
	When entering from setting mode to other modes, the module will reconfigure the parameters and AUX is kept
Attention	low during the configuration.
	When finished, it outputs high level, so users are recommended to detect the rising edge of AUX.

6.6 Wake-up mode (mode 4)

Status	M2、M1、M0 = 100	
Transmit	Wireless data transmission is possible.	
Receiving	Wireless data reception is not available.	
Baud rate and airspeed	In this method, the serial port baud rate and airspeed are independent, and both senders and receivers can have different serial port baud rates, but must have the same airspeed setting.	
Advantages	It can wake up the receiver working in mode 6; the wake-up code will be increased automatically before transmitting, and the number of increase depends on the wake-up time setting.	
Disadvantages	Longer transmitting time, only suitable for waking up the receiver, not for regular transmitting data.	
Applicable scenarios	Used to wake up a receiver in the WOR state.	
Attention	The maximum length of a single packet sent in wake-up mode is 84 bytes (excluding the address and channel of the directed transmission).	

6.7 Configuration mode (mode 5)

Status	M2, M1, M0=101			
Transmit	No wireless transmitting is allowed, and all data from the serial port are considered as configuration commands.			
Receiving	Wireless reception is not available.			
Configuration	Can be used for module parameter setting, using serial port 9600, 8N1, set the module operating parameters through a specific command format			
Attention	When entering from setting 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.			

6.8 Power saving mode (mode 6)

Status	M2、M1、MO = 110
Transmit	No wireless data transmission.
Receiving	Wireless data reception is possible.

Baud rate and	In this method, the serial port baud rate and airspeed are independent, and both senders and receivers				
airspeed	can have different serial port baud rates, but must have the same airspeed setting.				
Advantages	The module works in the WOR state, automatically wakes up periodically and listens for over-the-air wireless				
	packets. When listening to the packets, the module enters the receive mode and receives the whole packet,				
	serial port output, and then enters the WOR state again. It can greatly save power consumption.				
Disadvantaras	This mode can not transmit data, when you need to transmit data, you need to switch to other operating				
Disadvantages	modes.				
Applicable	Devices that have high some negativements and need to measing date				
scenarios	Devices that have high power requirements and need to receive data.				
Attention	Only data from the transmitter of mode 4 can be received.				

6.9 Sleeping mode (mode 7)

Status	M2、M1、MO = 111
Transmit	Unable to transmit wireless data.
Receiving	Unable to receive wireless data.
Others	All other functions of the module are disabled and only the state switching of M2M1MO can be used to exit
	the hibernation mode.

VII Command Format

• The list of supported commands in configuration mode (mode 3: MO=1, M1=1, M2=0) is as follows (when set, only 9600, 8N1 format is supported):

Serial number	Command Format	Detailed description
1	CO+ working	Send CO + 5 bytes of working parameters in hexadecimal format, 6 bytes in total,
1	parameters	must be sent continuously (power down save)
2	C1+C1+C1	Three C1s are sent in hexadecimal format and the module returns the saved parameters,
		which must be sent consecutively.
2	C2+ working	Send C2 + 5 bytes of working parameters in hexadecimal format, total 6 bytes, must
3	parameters	be sent continuously (power down is not saved)
4	C3+C3+C3	Three C3s are sent in hexadecimal format and the module returns version information,
		which must be sent consecutively.
5	C4+C4+C4	Three C4s sent in hexadecimal format will generate one reset by the module and must
		be sent continuously.

7.1 Factory default parameters

Model	Factory default parameter values:C0 00 00 18 04 1C						
Module Model	Frequency	Address	Signal Channel	airspeed	Baud rate	Serial port format	Transmittin g power
E70-900MT14S	868MHz	0x0000	0x04	2.5kbps	9600	8N1	25mW

7.2 Working parameter reading

Command Format	Detailed description
	Under configuration (MO=1, M1=1, M2 =0), issue the command (HEX format): C1 C1 C1 to the module
C1+C1+C1	serial port.
	The module will return the current configuration parameters, for example: C0 00 00 18 4E 1C.

7.3 Version number reading

Command Format	Detailed description				
	Under configuration (MO=1, M1=1, M2 =0), issue a command to the module serial port (HEX format):				
$C_{2}+C_{2}+C_{2}$	C3 C3 C3, the module will return the current configuration parameters				
03703703	For example: C3 0070 XX1 XX2 XX3 XX4 XX5; here 70 represents the module model E70 series, if 71,				
	then E71 series; XX1 is the version number, XX2 XX3 XX4 XX5 stands for other features of the module.				

7.4 Reset command

Command Format	Detailed description
	Under configuration (MO=1,M1=1,M2 =0), a command (HEX format) is issued 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 self-test, AUX outputs low level, after the reset
	is completed, AUX outputs high level and the module starts to work normally. At this time, mode
	switching or initiating the next command can be performed.

7.5 Parameter setting commands

Serial number	Name				Description	Remarks
0	HEAD	Fixed is a	l OxCO contro	or OxC2 ol comm	2, indicating that this frame data mand	C0: the set parameters will be saved with power down.C2: the set parameters will not be saved by power-down.
1	ADDH	Modul	le addi	ress hi	igh byte (default OOH)	00H-FFH
2	ADDL	Modul	le addi	ress lo	ow byte (default OOH)	00H-FFH
		7	6	Seria	al port parity bits	
		0	0	8N1 ((default)	
		0	1	801		The serial port mode can be different for both
		1	0	8E1		sides of the communication.
		1	1	8N1 (E	Equivalent to 00)	
		5	4	3	TTL serial port baud rate (bps)	
		0	0	0	Serial port baud rate of 1200	
		0	0	1	Serial port baud rate of 2400	The baud rate can be different for both sides of
	0		1	0	Serial port baud rate of 4800	the communication.
		0	1	1	Serial port baud rate of 9600 (default)	The serial port baud rate is independent of the
		1	0	0	Serial port baud rate of 19200	wireless parameters and does not affect the
3	SPED	1	0	1	Serial port baud rate of 38400	wireless transceiver characteristics.
		1	1	0	Serial port baud rate of 57600	
		1	1	1	Serial port baud rate of 115200	
		2	1	0	Wireless Air Speed (bps)	
		0	0	0	Air rate of 2.5k (default)	
		0	0	1	Air rate of 5k	The lower the air rate, the greater the
		0	1	0	Air rate of 12k	distance, the greater the immunity to
		0	1	1	Air rate of 28k	interference and the longer the transmission
		1	0	0	Air rate of 64k	time.
		1	0	1	Air rate of 168k	The airborne radio transmission rate must be the
		1	1	0	Air rate of 168k	same for both sides of the communication.
		1	1	1	Air speed of 168k	
		7	6	5	Package length setting (subcontracting mode only)	
		0	0	0	16 bytes	
4	CHAN	0	0	1	32 bytes	In continuous transmission mode (M2, M1, M0 =
		0	1	0	64 bytes(default)	001), this parameter is invalid.
		0	1	1	128 bytes	
		1	0	0	256bytes	

		1	0	1	512	bytes						
		1	1	0	1024	4bytes						
		1	1	1	2048	8 bytes						
		Comm	unicat	nication channel								
		00H~	-1FH, (Corresp	ondi	ng to 431	\sim 446.5MHz		Default 04H	(433MHz)		
		7	Fixe	d-point	;	transmit	enable	bit	When 1 is se	t, the first 3	bytes of eac	h user data
			(MOD	BUS-lik	ce)				frame are u	sed as high a	and low addres	sses and
		0	Tran	sparent	tra	nsmission	(default)		channels; w	hen transmitt	ing, the modu	le changes
									its own add	ress and chan	nel and rest	ores the
		1	Fixe	d-point	tra	nsmission			original se	ttings when f	inished; the	continuous
									transmissio	n mode is all	transparent.	
		6	5	4	Wak	e-up time			This parame	ter is valid	only for mode	es 4 and 6.
		0	0	0	500	ms						
		0	0	1	100	Oms(defau	lt)		For mode 6,	the wake-up	time affects	the module
		0	1	0	150	Oms			WOR cycle a	nd has a grea	ter impact of	n power
		0	1	1	200	Oms			consumption			
		1	0	0	250	Oms			For mode 4, t	the wake-up ti	me determines	the number
		1	0	1	1 3000ms				of wake-up	codes that th	e module add	s before
		1	1	0	350	Oms			transmittin	g, thus ensuri	ing effective	wake-up of
		1	1	1	400	Oms			the module :	for mode 6.		
									Generally sp	peaking, modes	s 4 and 6 need	to be used
5	OPTION								together, an	nd the wake-up	p time set by	both sides
									must be the	same.		
		3	FEC	switch	(For	ward Erro	r Correctio	on)	With FEC tur	ned off, the a	uctual data tr	ansmission
		0	Clos	e FEC					rate is increased but the interference immunity			
		1	0pen	FEC (d	lefau	1t)			is reduced a	and the dista	nce is slight	ly closer,
									chosen acco	rding to the	actual appli	cation.
									Both sides o	f the communi	cation must b	e turned on
									or both tur	ned off.		
		2	IO di	rive me	ethod				This bit is	used to enabl	e the module'	s internal
		0	TXD,	AUX op	oen o	utput, RX	D open inpu	ıt	pull-up res	istor.		
		1	TXD.	AUX pus	sh-pu	ll output	. RXD pull-i	ıp input	The open dra	in method is	more level ac	laptive and
			(def	ault)	1	1	1		some cases	may require e	external pull	-up
									resistors.			.1. 00.4
		1	0	Trans	Transmitting power					ver supply mus	t provide mor	e than 80mA
		0	0	14dBm	(de:	fault)			current out	put capabilit	y and ensure	that the
		0	1	10dBm	1				power suppl	y ripple is l	ess than 100	nv.
			0	7dBm					Te da modu		· · · · · · · 11 · · ·	
				4dBm					ut is not re	utilization	use smaller po	wer sends,
				vomn1.	(ning of t	ho "CDED"	huto in	whose power	atilization	efficiency 1s	
Biner	white of th	ic by+			(mes					,	1	0
	y DILS OI UL	(115 Dyl	.0			0	0	1	1	0	0	0
	CTTTC ANTROD	(GOUL					· · ·	1		· · · · ·	· · · ·	

VI Parameter Configuration

When the module is in mode 3 (M2, M1, M0 = 011) or mode 5 (M2, M1, M0 = 101), the module parameters can be configured by command or by the host software, the supporting host software can be found at www.ebyte.com

((())		龙都亿	佰特由	子私	は右	I 限公司	
EBY	TE c	hengdu E	byte Elect	ronic	Technol	ogy Co.,Ltd	English
模块型号: E	70				COM3	关闭串口	查看支持型导
版本: 1.2 当前频率: 8 当前参数: 0	68.0MHz x0, 0x0, 0x18	3, 0x4e, 0x1c			读取参数	写入参数	恢复出厂设置
波特率	9600bps	~	前向纠错	打开	~	模块地址	0
奇偶校验	8N1	~	传输方式	透传	~	频率信道	14
空中速率	2.5Kbps	~	唤醒时间	1000M	s ~		
	14dBm	~	IO 驱动	推挽	~	包长设定	64 Bytes

IX Secondary Development

- Module support for secondary development, CC1310 RF chip, the user can be based on the product pin description required in Chapter 3 of this paper for secondary development.
- EBYTE can develop custom features for customers, please contact our sales hotline 4000-330-990 for more details.

9.1 Program Burning

Keyword

Cautions

The module is a SoC module with its own GPIO port, and the program is downloaded using a special downloader for CC series: JTAG downloader (or TI's official CC1310 development board), not using serial port or any other ISP or ICP tools. The following diagram shows the JTAG connection diagram (XDS100), please refer to the official

Ti documentation for details of the development method (the TDI and TDO pins can not be connected).

Bur pro

rning	VCC JTAG	
grams	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	15 16 17 18 19 20	

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 the positive and negative terminals of the power supply, as a reversed connection may cause permanent damage to the module.
- Please check the power supply to ensure that it is between the recommended supply voltage, if it exceeds the maximum value it may cause permanent damage to the module.
- Please check the stability of the power supply, the voltage should not fluctuate significantly and frequently.
- When designing the power supply circuit for the module, it is often recommended to retain more than 30% margin to have the whole machine conducive to long-term stable operation.
- modules should be as far 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 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.
- Assuming that the module is soldered or placed in the Top Layer, it is also wrong to run wires randomly in the Bottom Layer or other layers, which will affect the spurious and reception sensitivity of the module to varying degrees.
- Assuming 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 is recommended to be properly away from the module, if the situation allows the 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 intensity of the interference, it is recommended to keep away from the module, and if the situation permits, appropriate isolation and shielding can be done.
- communication line if the use of 5V level, must be connected in series with 1k-5. 1k resistors (not recommended, there is still a risk of damage).
- try to stay away from some of the physical layer is also 2.4GHz TTL protocol, for example: USB3.0.
- the antenna mounting structure has a big impact on the module performance, make sure the antenna is exposed

and preferably vertically upwards.

- When the module is installed inside the case, you can use high quality antenna extension cable to extend the antenna to the outside of the case.
- The antenna must not be installed inside the metal case, it will cause the transmission distance to be greatly weakened.

XI Frequently Asked Questions

11.1 Unsatisfactory transmission distance

- A corresponding attenuation of communication distance when linear communication barriers exist.
- Temperature, humidity, and co-channel interference, which can lead to higher communication packet loss rates.
- The ground absorbs and reflects radio waves, and the test effect is poor near the ground.
- seawater has a very strong ability to absorb radio waves, so the seaside test effect is poor.
- metal objects near the antenna, or placed in a metal shell, 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 the power supply at room temperature is lower than the recommended value, the lower the voltage the less power is generated
- The use of antenna and module match the degree of poor or antenna itself quality problems.

11.2 Module is easy to break

- Please check the power supply to ensure that it is between the recommended supply voltages, as exceeding the maximum will cause permanent damage to the module.
- Please check the stability of the power supply, 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 humidity should not be too high, some components are humidity-sensitive devices.
- If there is no special demand is not
- It is not recommended to use at too high or too low temperature if there is no special need.

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 codes, 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.

XI Welding work instruction

12.1 Reflow Temperature

Reflow pro	ofile characteristics	Leaded process assembly	Lead-free process assembly
	Minimum temperature (Tsmin)	100°C	150°C
Preheat/warming	Maximum temperature (Tsmax)	150°C	200°C
	Time (Tsmin~Tsmin)	60-120 seconds	60-120 seconds
Temperatur	re rise slope (TL~Tp)	3°C/sec, max.	3°C/sec, max.
Liquid pha	se temperature (TL)	183°C	217℃
Hold	time above TL	60~90 秒	60~90 秒
		The user must not exceed the	The user must not exceed the
Poak tompora	turo of the package Tp	temperature indicated on the	temperature indicated on the
reak tempera	ture of the package ip	"Moisture Sensitivity" label of	"Moisture Sensitivity" label of
		the product.	the product.
The time (Tp) w	ithin 5°C of the specified		
grading temper	ature (Tc), see the figure	20 seconds	30 seconds
	below		
Coolin	g slope (Tp~TL)	6°C/sec, max.	6°C/sec, max.
Room temperature	e to peak temperature time	6 minutes, maximum	8 minutes, maximum
ℜThe peak tempe	rature (Tp) tolerance of the t	emperature profile is defined as th	ne upper limit of the user

12.2 Reflow Profile



XIII Related Model

Product Model	Chip	frequency Hz	Transmitting power dBm	Test Distance km	Airspeed bps	Package form	Size mm	Antenna Form
<u>E70-433T14S</u>	CC1310	433M	14	1.5	2.5k \sim 168k	SMD	16 * 26	IPEX/Stamp Hole
<u>E70-433T30S</u>	CC1310	433M	30	6.0	2. 5k~168k	SMD	24 * 38.5	IPEX/ Stamp Hole
<u>E70-433T14S2</u>	CC1310	433M	14	1.5	2. 5k~168k	SMD	14 * 20	IPEX/ Stamp Hole
<u>E70-900T30S</u>	CC1310	868M	30	6.0	2.5k \sim 168k	SMD	24 * 38.5	IPEX/ Stamp Hole
<u>E70-900T14S</u>	CC1310	868M	14	1.5	2.5k \sim 168k	SMD	16 * 26	IPEX/ Stamp

成都亿佰特电子科技有限公司

E70-900T 系列产品规格书

								Hole
<u>E70-900T14S2</u>	CC1310	868M	14	1.5	2.5k \sim 168k	SMD	14 * 20	IPEX/ Stamp Hole

XIV Antenna Guide

14.1 Antenna Recommendations

Product Model	Туре	Frequency Hz	Interface	Gain dBi	Height mm	Feeders cm	Features
<u>TX433-NP-4310</u>	Flexible Antenna	433M	Welding	2.0	43*10	_	Flexible FPC soft antenna
<u>TX433–JZ–5</u>	Glue Stick Antenna	433M	SMA-J	2.0	52	_	Ultra Short Straight, Omni-directional Antenna
<u>TX433-JW-5</u>	Glue Stick Antenna	433M	SMA-J	2.0	50	_	Fixed bend, omni-directional antenna
<u>TX433-JZG-6</u>	Glue Stick Antenna	433M	SMA-J	2.5	52	_	Ultra Short Straight, Omni-directional Antenna
<u>TX433-JWG-7</u>	Glue Stick Antenna	433M	SMA-J	2.5	75	_	Fixed bend, omni-directional antenna
<u>TX433-JK-11</u>	Glue Stick Antenna	433M	SMA-J	2.5	110	_	Bendable glue stick, omni-directional antenna
<u>TX433-JK-20</u>	Glue Stick Antenna	433M	SMA-J	3.0	210	_	Bendable glue stick, omni-directional antenna
<u>TX433-XPL-100</u>	Suction cup antenna	433M	SMA-J	3.5	1850	100	Small suction cup antenna, cost effective
<u>TX433-XP-200</u>	Suction cup antenna	433M	SMA-J	4.0	1900	200	Medium-sized suction cup antenna with low loss
<u>TX433-XPH-300</u>	Suction cup antenna	433M	SMA-J	6.0	9650	300	Large suction cup antenna, high gain

14.2 Antenna Selection



Enable IPEX interface (default)



Enabling Stamp Hole

XV Batch packing method

15.1 E70-900T30S Batch packing



15.2 E70-900T14S Batch packing



15.3 E70-900T14S2 Batch packing



15.4 E70-900MT14S Batch packing



Revision History

Versions	Revision Date	Revision Notes	Maintainers
1.0	2022-10-22	Initial Version	Нао

About	us
-------	----



Sales Hotline : 4000-330-990 Company Phone: 028-61399028 Technical Support : support@cdebyte.com Official website: https://www.cdebyte.com Address: Building B5, No. 199 West Avenue, High-tech West District, Chengdu, Sichuan Province

