

E22-900T22S 1B User Manual





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1. Overview

1.1 Introduction

E22-900T22S 1B is a SMD Wireless LoRa Module based on SEMTECH's ASR6505 RF chip. It has multiple transmission modes, working in the 902MHz~928MHz, LoRa spread spectrum technology, TTL level output, compatible with 3.3V and 5V IO port voltage.

LoRa direct sequence spread spectrum technology will bring longer communication distance, and has the advantages of concentrated power density and strong anti-interference ability. The module has a software FEC forward error correction algorithm, which has high coding efficiency and strong error correction capability. In the case of sudden interference, it can actively correct the interfered data packets, greatly improving reliability and transmission distance. When without FEC, such packets can only be discarded.

The module has data encryption. Data transmitted over the air, with randomness, makes data interception meaningless through strict encryption and decryption algorithms. The module reserves multiple IO interfaces to provide custom development services. It supports packet length setting and also supports different real-time and data packet.

1.2 Features

- Communication distance tested is up to 7km
- Maximum transmission power of 160mW, software multi-level adjustable ;
- Support the global license-free ISM 915MHz band ;
- Support air date rate of 0.3kbps ~ 62.5kbps ;
- Support new generation LoRa technology based on ASR6505 ;

- Compared with SX1276, the power consumption of hardware is reduced by 40%, and the power consumption of software is reduced by 35%;
- Compared with the SX1276, for the same power consumption, the transmission power is increased by 80%;
- Low power consumption for battery supplied applications ;
- Support 3.3V~5.5V power supply, power supply over 5.0 V can guarantee the best performance ;
- Industrial grade standard design, support -40 ~ 85 °C for working over a long time ;
- IPEX and stamp hole optional, good for secondary development and integration.

1.3 Application

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

1.4 Function introduction

• LoRa spread spectrum: LoRa direct sequence spread spectrum technology will bring longer communication distance;

low transmit power density, it is not easy to cause interference to other equipment.

- High confidentiality, extremely low probability of interception; strong anti-interference ability, strong suppression of co-channel interference and various noises; excellent anti-multipath fading performance.
- LBT: The module has a Listen before talk (LBT) function. When this function is enabled, the module actively monitors the channel environment noise before transmitting. If the noise exceeds the threshold, it will be sent delayed. This feature can greatly improve the communication success rate of the module in harsh environments. This function can be used for network transmission and anti-collision processing.
- **RSSI:** The signal strength indication function. The module supports packet signal strength serial output. Can be used to assess signal quality, improve communication networks, and ranging. The module supports ambient noise signal strength serial output. It can be used to implement LBT functions manually.
- Wireless configuration: Remotely configure or read wireless module parameters by sending command packets wirelessly.
- **Networking function**: The module can implement multi-level repeater networking. Multi-level repeater is suitable for ultra long-distance communication. Multiple networks in the same area can run simultaneously.
- Ultra-low power consumption: the air wake-up function. It is especially suitable for battery-powered applications: when the module is in WOR state, the configuration module WOR monitors the overall power consumption of the adjustable module. The maximum configurable response delay of the module is 4000ms. The average current of the module in this mode is about 2uA.
- **Fixed-point transmission**: supports address function, the host can transmit data to any address, any channel, to achieve networking, repeater and other application. For example: module A transmits data to module B (address is

0x00 01, channel is 0x80), date is AA BB CC, the communication format is: 00 01 80 AA BB CC, where 00 01 is the module B address and 80 is the module B channel, then module B can receive the AA BB CC (other modules do not receive data).

- **Broadcast monitoring**: Set the module address to 0xFFFF, which can monitor the data transmission of the module on the same channel; the transmitted data can be received by the module of any address on the same channel, thus playing the role of broadcasting and monitoring.
- Forward error correction: The module has FEC forward error correction algorithm, which has high coding efficiency and strong error correction capability. In the case of sudden interference, it can actively correct the interfered data packets, greatly improving reliability and transmission distance. When without FEC, such packets can only be discarded.
- **Deep sleep function**: When the module is in sleep mode, mode 3, the wireless receiver is turned off and the micro-controller is in a sleep state; at this time, the power consumption of the whole device is about 2uA.
- Watchdog: The module has a built-in watchdog and performs precise time layout. Once an exception occurs, the module will restart within 1 second and continue to work according to the previous parameter settings.
- **Parameter saving**: After the user sets the parameters, the module parameters will be saved, the power will not be lost, and the module will work according to the set parameters after power-on.
- Applicable environment: 900MHz is free frequency band, users can use it directly without application; 900MHz features certain penetration and diffraction ability, suitable for environment with small data volume, long transmission distance and easy to be interfered.

2. Specification and parameter

2.1 Limit parameter

Main managed an	Performance		Demorik
Main parameter	Min.	Max.	Remark
$Power supply(\mathcal{M})$			Voltage over 5.5V will cause
Power supply(V)	0	5.5	permanent damage to module
		40	Chances of burn is slim when modules
Blocking power(dBm)	-	10	are used in short distance
Operating temperature(°C)	-40	85	/

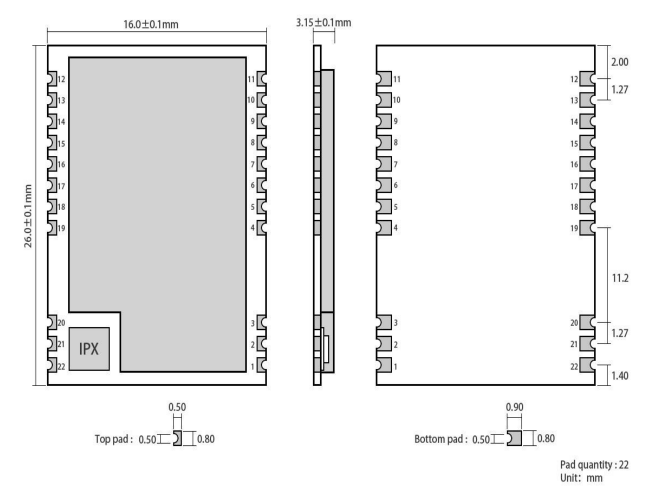
2.2 Operating parameter

	Asia naromatar	Performance			Remark	
	<i>l</i> lain parameter	Min.	Тур.	Max.	Remark	
Oper	rating voltage(V)	2.3	5.0	5.5	≥5.0 V ensures output power	
Comm			3.3		For 5V TTL, It is recommended to add	
Communication level(V)			3.3		level conversion	
Operati	Operating temperature(°C)		-	85	Industrial design	
Operating frequency(MHz)		902	-	928	Support ISM band	
Power TX current (mA)			133		Instant power consumption	
consump RX current (mA)			11			
tion Sleep current (µA)			2		Software is shut down	

Max Tx power(dBm)	21.5	22.0	22.5	
Receiving sensitivity(dBm)	-146	-147	-148	Air data rate is 2.4kbps
Air data rate(bps)	0.3k	2.4k	62.5k	Controlled via user's programming

Main parameter	Description	Remark
Distance for reference	7000m	Test condition : clear and open area, antenna gain:
	700011	5dBi , antenna height: 2.5m , air data rate: 2.4kbps
TX length	240 Byte	Can be configured via command as 32/64/128/240
	240 Dyle	bytes per packet to transmit
Buffer	1000 Byte	
Modulation	LORA	
Communication interface	UART	@3.3V
Package	SMD	
Connector	1.27mm	
Size	16 * 26 mm	
Antenna	IPEX/stamp hole	50 ohm impedance

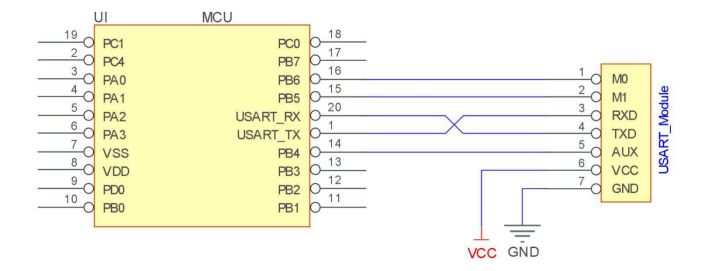
3 Size and pin definition



No.	Name	Direction	Function
1	GND		Ground
2	GND		Ground
3	GND		Ground
4	GND		Ground
5	M0	Input	Work with M1 to decide 4 working modes of module (not suspended, if
	(weak pull-up)		not used, could be grounded).
6	M1	Input	Work with M0 to decide 4 working modes of module (not suspended, if
0		(weak pull-up)	not used, could be grounded).

			TTL UART inputs, connects to external (MCU, PC) TXD output pin. Can be	
7	RXD	Input	TTE OART inputs, connects to external (MCO, PC) TAD output pin. Can be	
		L	configured as open-drain or pull-up input.	
		_	TTL UART outputs, connects to external RXD (MCU, PC) input pin. Can be	
8	TXD	Output	configured as open-drain or push-pull output	
			To indicate module 's working status & wakes up the external MCU.	
9	AUX	Output	During the procedure of self-check initialization, the pin outputs low level.	
			Can be configured as push-pull output (suspending is allowed).	
10	VCC		Power supply : 2.3~ 5.2V DC	
11	GND		Ground	
12	NRST	Input	Module reset pin, low reset	
13	GND		Ground	
14	NC			
15	NC			
16	NC			
17	NC			
18	NC			
19	GND		Ground	
20	GND		Ground	
21	ANT		Antenna	
22	GND		Ground	

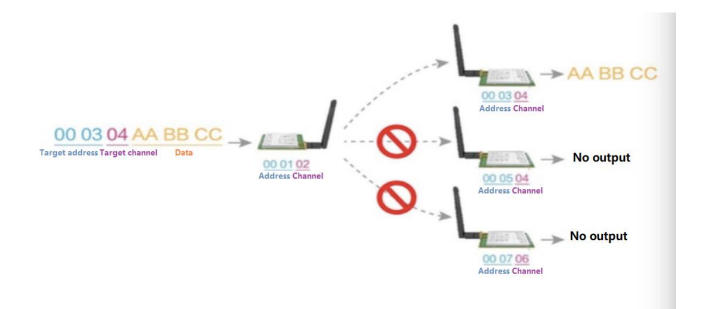
4. Connect to MCU



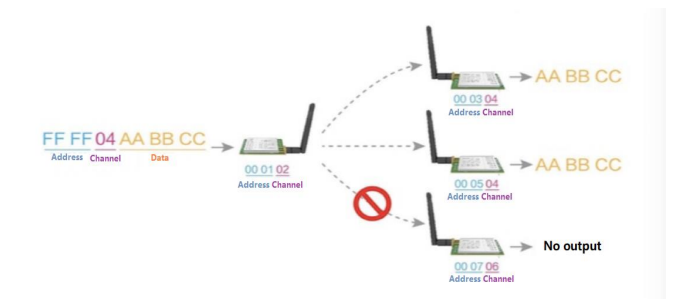
No.	Description (STM8L MCU)
1	The UART module is TTL level.
2	For some MCU works at 5VDC, it may need to add 4-10K pull-up resistor for the TXD & AUX pin.

5 Function description

5.1 Fixed transmission



5.2 Broadcasting transmission



5.3 Broadcasting address

- For example: Set the address of module A as 0xFFFF or 0x0000, and the channel as 0x04;
- When module is the transmitter (transparent transmission), all modules under channel 0x04 will receive the data, the purpose of broadcast is realized.

5.4 Monitor address

- For example: Set the address of module A as 0xFFFF or 0x0000, and the channel as 0x04;
- When module A is the receiver, it can receive the data sent from all modules under channel 0x04, the purpose of

monitor is realized.

5.5 Reset

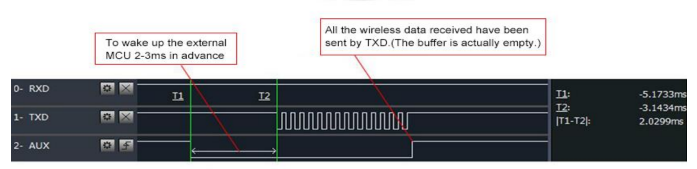
When the module is powered, AUX outputs low level immediately, conducts hardware self-check and sets the operating mode based on user's parameters. During the process, the AUX remains low level. After the process completed, the AUX outputs high level and starts to work as per the operating mode combined by M1 and M0. Therefore, users need to wait the AUX rising edge as the start of module's normal work.

5.6 AUX description

- AUX Pin can be used as indication for wireless send & receive buffer and self-check.
- It can indicate whether there are data that are not sent yet via wireless way, or whether all wireless data has been sent through UART, or whether the module is still in the process of self-check initialization.

5.6.1 Indication of UART output

• To wake up external MCU

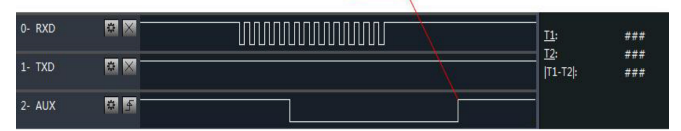




5.6.2 Indication of wireless transmitting

Buffer (empty): the internal 1000 bytes data in the buffer are written to the RFIC (Auto sub-packaging). When AUX=1, the user can input data less than 1000 bytes continuously without overflow. Buffer (not empty): when AUX=0, the internal 1000 bytes data in the buffer have not been written to the RFIC completely. If the user starts to transmit data at this circumstance, it may cause overtime when the module is waiting for the user data, or transmitting wireless sub package.When AUX = 1, it does not mean that all the UART data of the module have been transmitted already, perhaps the last packet of data is still in transmission.

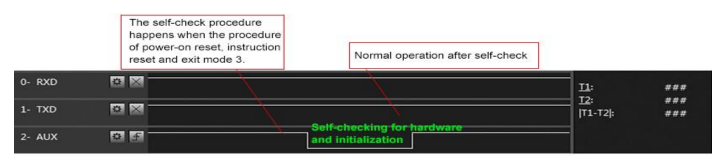
Subpackage transmitting : the last package of data have been written to the RFIC. When transmission is on, user can continue to input 1000 new bytes. (The buffer is actually empty.)



Timing Sequence Diagram of AUX when RXD pin receives

5.6.3 Configuration procedure of module

Only happened when power-on resetting or exiting sleep mode



Timing Sequence Diagram of AUX when self-check

5.6.4 Notes for AUX

No.	Description
	For function 1 & function 2 mentioned above, the priority should be given to the one with low level output, which
1	means if it meets each of any low level output condition, AUX outputs low level, if none of the low level condition is
	met, AUX outputs high level.
2	When AUX outputs low level, it means the module is busy & cannot conduct operating mode checking. Within 1ms
2	since AUX outputs high level, the mode switch will be completed.
2	After switching to new operating mode, it will not work in the new mode immediately until AUX rising edge lasts for
3	2ms . If AUX stays on the high level, the operating mode switch can be effected immediately.
1	When the user switches to other operating modes from mode 3 (sleep mode) or it's still in reset process, the module
4	will reset user parameters, during which AUX outputs low level.

6 Operating mode

There are four operating modes, which are set by M1 and M0, the details are as follows:

Mode(0-3)	M1	М0	Description	Remark

0 Normal mode	0	0	UART and wireless channel are open, transparent	Supports configuration over air via
o Normal mode			transmission is on	special command
1 WOR mode	0	1	Can be defined as WOR transmitter and WOR receiver	Supports wake up over air
2 Configuration			Users can access the register through the serial port to	
mode	Ι	0	control the working state of the module	
3 Deep sleep mode	1	1	Sleep mode	

6.1 Mode switching

No.	Remark
	• Users can combine M1 and M0 with high and low levels to determine the operating mode. Two GPIOs of the
	MCU can be used to control mode switching;
	• After changing M1 and M0: If the module is idle, after 1ms, it can start working according to the new mode;
1	• If the serial port data of the module has not been transmitted through the wireless, the new working mode can
	be switched after the transmission is completed;
	• If the module receives the wireless data and transmits the data through the serial port, it needs to finish
	transmission before switching the new working mode;
	• Therefore, mode switching can only be valid when AUX output is 1, otherwise it will delay switching.
	• For example, users continuously inputs a large amount of data and simultaneously performs mode switching.
	At this time, the switching mode operation is invalid; the module will process all the user data before
2	performing the new mode detection;
	• Therefore, the general recommendation is to detect the output state of the AUX pin and switch after 2ms
	when the output is high.
	• When the module is switched from other modes to sleep mode, if the data has not been processed yet;
	• The module will process these data (including receiving and sending) before entering sleep mode. This
	feature can be used for fast sleep, which saves power; for example, the transmitter module works in mode 0,
3	the user transmits the serial port data "12345", and then does not have to wait for the AUX pin to be idle (high
	level), and can directly switch to sleep mode. And the user's main MCU immediately sleeps, the module will
	automatically transmit the user data through the wireless, and automatically enters sleep within 1ms;
	This saves MCU's working time and reduces power consumption.
	• Similarly, any mode switching can use this feature. After the module processes the current mode event, it will
	automatically enter the new mode within 1ms; thus eliminating the need for the user to query AUX and
4	achieve the purpose of fast switching;
+	• For example, switching from the transmit mode to the receive mode; the user MCU can also enter sleep
	before the mode switch, and use the external interrupt function to acquire the AUX change, thereby
	performing mode switching.
	• This operation mode is very flexible and efficient, and is designed according to the user's MCU's operation
5	convenience, and can reduce the workload of the entire system as much as possible, improve system
	efficiency, and reduce power consumption.

6.2 Normal mode (Mode 0)

Туре	M0 = 0 , M1 = 0
Transmitting	Users can input data through the serial port and the module will start wireless transmission.
Receiving	The module wireless receiving function is turned on, and after receiving the wireless data, it will be output through the serial port TXD pin.

6.3 WOR mode (Mode 1)

Туре	M0 = 1 , M1 =0
Transmitting	When defined as a transmitting party, a preamble is automatically added before transmitting.
Receiving It can receive data normally, the receiving function is the same as mode 0.	

6.4 Configuration mode (Mode 2)

Туре	M0 = 0 , M1 = 1
Transmitting	Wireless transmitting off
Receiving	Wireless receiving off
Configuration Users can access the registers to configure the module's operation state.	

6.5 Deep sleep mode (Mode 3)

Туре	M0 = 1 , M1 = 1
Transmitting	Unable to transmit wireless data
Receiving	Unable to receive wireless data
Note	When from the sleep mode to other modes, the module will reconfigure the parameters. During the configuration process, AUX will remain low; After configuration, it outputs high level, we suggest that user test rising edge AUX.

7 Register read and write control

7.1 Command format

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

supported when) :

No.	Command format	Description
		Command: C0+starting address+length+parameters
		Response: C1+starting address+length+parameters
		E.g 1: Channel is 0x09
		command starting address length parameter
1	Set register	Send: C0 05 01 09
	Set register	Returen: C1 05 01 09
		E.g 2: Configure module address (0x1234), network address (0x00), serial port (9600 8N1) and air
		data rate (1.2K).
		Send: C0 00 04 12 34 00 61
		Return: C1 00 04 12 34 00 61
		Command: C1+starting address+parameters
		Response: C1+starting address+length+parameters
		E.g 1 : Read channel
		command starting address length parameter
2	Read register	Send: C1 05 01
		Returen: C1 05 01 09
		E.g 2: Read module address, network address, serial port and air data rate.
		Send: C1 00 04
		Return: C1 00 04 12 34 00 61
		Command: C2+starting address+parameters
3	Set temporary	Response: C1+starting address+length+parameters
3	registers	E.g 1: Channel is 0x09
		command starting address length parameter

	Send:	C2	05	01	09				
	Returen:	C1	05	01	09				
	E.g 2: Co	nfigure modu	le address	(0x1234), ne	etwork a	ddress	(0x00), seria	al port (9600	8N1) and air
	data rate	(1.2K).							
	Send: C2	00 04 12 34 0	00 61						
	Return: C	1 00 04 12 34	4 00 61						
	Command	d: CF CF + no	ormal comm	and					
	Respond	: CF CF + no	rmal respon	nd					
	E.g 1: Cha	annel is 0x09							
	Corr	nmand head	command	starting ad	dress I	length	parameter		
Wiroloss	Send:	CF CF	C0	05		01	09		
	Returen:	CF CF	C1	05		01	09		
configuration									
	E.g 2: Co	nfigure modu	le address	(0x1234), ne	etwork a	ddress	(0x00), seria	al port (9600	8N1) and air
	data rate	(1.2K).							
	Send: CF	CF C2 00 04	12 34 00 6	1					
	Return: C	F CF C1 00 0	04 12 34 00	61					
wrong format	vvrong for	mat respond:							
c	Vireless configuration Vrong format	Vireless configuration E.g 2: Co data rate Send: C2 Return: C Command Respond E.g 1: Cha Con Send: Returen: E.g 2: Co data rate Send: CF Return: C	Vireless configuration	E.g 2: Configure module address data rate (1.2K). Send: C2 00 04 12 34 00 61 Return: C1 00 04 12 34 00 61Command: CF CF + normal comm Respond : CF CF + normal respondE.g 1: Channel is 0x09 Command head command Send: CF CF C0 Returen: CF CF C1E.g 2: Configure module address data rate (1.2K). Send: CF CF C1 00 04 12 34 00 6 Return: CF CF C1 00 04 12 34 00	E.g 2: Configure module address (0x1234), ne data rate (1.2K). Send: C2 00 04 12 34 00 61 Return: C1 00 04 12 34 00 61Command: CF CF + normal command Respond : CF CF + normal respondE.g 1: Channel is 0x09 Command head command starting add Send: CF CF C0 05 Returen: CF CF C1 05Vireless configurationVireless configurationE.g 2: Configure module address (0x1234), ne data rate (1.2K). Send: CF CF C2 00 04 12 34 00 61 Return: CF CF C1 00 04 12 34 00 61	E.g 2: Configure module address (0x1234), network a data rate (1.2K). Send: C2 00 04 12 34 00 61 Return: C1 00 04 12 34 00 61 Command: CF CF + normal command Respond : CF CF + normal respond E.g 1: Channel is 0x09 Command head command starting address Send: CF CF C0 05 Returen: CF CF C1 05 Returen: CF CF C1 05 E.g 2: Configure module address (0x1234), network a data rate (1.2K). Send: CF CF C2 00 04 12 34 00 61 Return: CF CF C1 00 04 12 34 00 61	E.g 2: Configure module address (0x1234), network address data rate (1.2K). Send: C2 00 04 12 34 00 61 Return: C1 00 04 12 34 00 61Command: CF CF + normal command Respond : CF CF + normal respondE.g 1: Channel is 0x09 Command head command starting address length Send: CF CF C1 05 01 Returen: CF CF C1 05 01Vireless configurationE.g 2: Configure module address (0x1234), network address data rate (1.2K). Send: CF CF C1 00 04 12 34 00 61	E.g 2: Configure module address (0x1234), network address (0x00), serial data rate (1.2K). Send: C2 00 04 12 34 00 61Return: C1 00 04 12 34 00 61Command: CF CF + normal command Respond : CF CF + normal respondE.g 1: Channel is 0x09 Command head command starting address length parameter Send: CF CF C0 05 01 09 Returen: CF CF C1 05 01 09Vireless configurationE.g 2: Configure module address (0x1234), network address (0x00), serial data rate (1.2K). Send: CF CF C2 00 04 12 34 00 61 Return: CF CF C1 00 04 12 34 00 61	E.g 2: Configure module address (0x1234), network address (0x00), serial port (9600 data rate (1.2K). Send: C2 00 04 12 34 00 61 Return: C1 00 04 12 34 00 61Vireless sonfigurationCommand: CF CF + normal command Respond : CF CF + normal respondE.g 1: Channel is 0x09 Command head command starting address length parameter Send: CF CF C1 05 01 09 Returen: CF CF C1 05 01 09Return: CF CF C1 05 01 09 Returen: CF CF C2 00 04 12 34 00 61 Return: CF CF C2 00 04 12 34 00 61

7.2 Register description

Address	Read or write	Name	Description	Remark
00H	Read/W rite	ADDH	ADDH(default 0)	 The module address is high byte and low byte. Note: When the module address is FFFF, it can
01H	Read/W rite	ADDL	ADDL(default 0)	be used as the broadcast and monitor address, that is the module will not perform address filtering.
02H	Read/W rite	NETID	NETID(default 0)	 Network address, used to distinguish the network. When communicating with each other, they should be set to the same.

03H	ad/W ite REG0	7,6,5 UART: Serial port rate (bps) 000: 1200 01: 2400 010: 4800 011: 9600 (default) 100: 19200 101: 38400 110: 57600 111: 115200 	 For the two modules that communicate with each other, the serial port baud rate can be different, and the verification method can also be different. When transmitting large packets continuously, users need to consider the data blocking caused by the same baud rate, and data may even be lost. It is generally recommended that both parties have the same baud rate. Both parties must be the same The higher the rate, the shorter the distance
		110: 38.4k 111: 62.5k	
04H	ad/W REG1	7 , 6 : Sub packet setting 00: 240 bytes (default) 01: 128 bytes 10: 64 bytes 11: 32 bytes 5 : RSSI Ambient noise enable 1: Enable 0: Disable (default) 4 , 3 , 2 Reserve	 When the data is smaller than the sub packet length, the serial output of the receiving end is an uninterrupted continuous output. When the data is larger than the sub packet length, the receiving end serial port will output the sub packet. When enabled, the C0 C1 C2 C3 command can

			1,0: Transmitting power	be sent in the transmitting mode or WOR
				transmitting mode to read the register.
				Register 0x00: Current ambient noise rssi
				Register 0X01: rssi when the data was received
				last time.
				(Current channel noise is: dBm = -(256 - RSSI))
				Command format: C0 C1 C2 C3 + starting address + read length
				Returns: C1 + address + read length + read valid value
				E.g: send C0 C1 C2 C3 00 01
				Return C1 00 01 rssi
				(Address can only start from 00)
				• Power and current are nonlinear, and power
				efficiency is highest at maximum power.
				• The current does not decrease in proportion to
				the decrease in power.
			7 Enable RSSI	• When enabled, the module receives wireless
			1 : Enable	data and it will follow an RSSI strength byte after
			0 : Disable (default)	output via the serial port TXD
				• The module recognizes the first three bytes of
			6, Fixed point transmission	the serial data as: address high + address low +
			1 : Fixed point transmission mode	channel and takes it as the wireless transmitting
			0 : Transparent transmission mode	target.
			(default)	
				• After the reply function is enabled, if the target
				address is not the module itself, the module will
	Read/W			forward it once.
06H	rite	REG3	5 Enable reply	• In order to prevent data return-back, it is
			1 : Enable repeater function	recommended to use it in conjunction with the
			0 : Disable repeater function	fixed point mode. That is: the target address is
				different from the source address.
			4 LBT enable byte (monitor before	• When enabled, wireless data will be monitored
			,	
				adia dolay.
			3 WOR transceiver control	 Valid only for mode 1.
			transmission) 1 : Enable 0 : Disable (default)	before it is transmitted, which can avoid interference to a certain extent, but may cause data delay.

					After the MOD receiver receives the wirels
			1 : WOR transmitter	•	After the WOR receiver receives the wireless
			The module receiving and		data and outputs it through the serial port, it will
			transmitting functions are turned on, and a		wait for 1000ms before entering the WOR again.
			wake-up code is added when transmitting		Users can input the serial port data and return it
			data. Receiving is turned on.		via the wireless during this period. Each serial
			0 : WOR receiver(default)		byte will be refreshed for 1000ms. Users must
			The module is unable to transmit		transmit the first byte within 1000ms.
			data and works in WOR monitoring mode.		
			The monitoring period is as follows (WOR	•	Valid only for mode 1.
			cycle), which can save a lot of power.	•	Period T = (1 + WOR) * 500ms, maximum
					4000ms, minimum 500ms
			2,1,0,WOR cycle	•	The longer the WOR monitoring interval period,
			000:500ms		the lower the average power consumption, but
			001:1000ms		the greater the data delay
			010:1500ms	•	Both the transmitter and the receiver must be
			011:2000ms(default)		the same (very important).
			100:2500ms		
			101:3000ms		
			110:3500ms		
			111:4000ms		
			Key high byte (default 0)	•	Write only, read returns 0
		CRYPT_			
07H	Write	H H		•	Used for user encryption to avoid intercepting
					airborne wireless data by similar modules.
				•	The module will internally use these two bytes
		CRYPT			as a calculation factor to transform and encrypt
08H	Write	L	Key low byte (default 0)		the over-the-air wireless signal.
		L			
80H~	Read				
86H	only	PID	Product information 7 bytes	•	Product information 7 bytes
0011	Unity				

8 Repeater networking mode

No.	Description
1	After setting the repeater mode by configuration, switch to the normal mode and the repeater starts working.
2	In the repeater mode, ADDH, ADDL are no longer used as the module address, but is correspondingly paired with the NETID. If the data of one of the networks is received, it is forwarded to another network. The network ID of the repeater itself is invalid.

3	In repeater mode, the repeater module cannot transmit and receive data, and cannot perform low-power operation.
4	The user enters the other mode from mode 3 (sleep mode) or during the reset process, the module resets the user
	parameters during which the AUX outputs low level.

Repeater networking rules:

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

2. In repeater mode, ADDH\ADDL is no longer used as the module address, and it is used as a NETID forwarding pairing flag.

Figure:

① Primary repeater

"Node 1" NETID is 08.

"Node 2" NETID is 33.

Primary repeater 1's 'ADDH\ADDL are 08, 33.

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

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

② Secondary repeater

Secondary repeater's ADDH\ADDL are 33, 05.

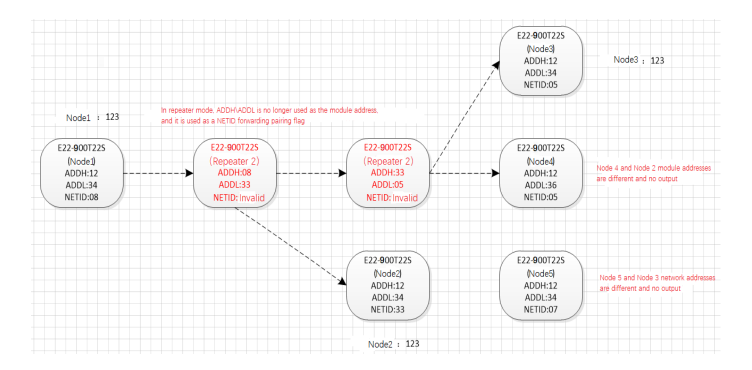
Therefore, Repeater 2 can forward the data of Repeater 1 to the network NETID: 05.

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

③ Two-way repeater

As shown in the figure: the data sent by node 1, the nodes 2, 4 can receive the data sent by node 2, 4, and node 1 can also

receive it.



9 Configuration instructions on computer

• The following figure shows the E22-900T22S 1B configuration host computer display interface, the user can switch to

the command mode through M0M1, and quickly configure and read the parameters on computer.

EBYT						Technolo				English
							~	Ор	en	Modules
						Ge	t	Set Pa	Iram	Param Reset
Baud Rate	1200bps	~	WOR Role	Translate	v	Relay	Dîsable	÷	Addres	0
Parity	8N1	\sim	Wor Cycle	500ms	\sim	LBT	Disable	×	Channel	0
Air Rate	0.3Kbps	~	Power	22dbm	\sim	Packet RSSI	Disable		NET ID	0
Packet Size	240 Bytes	0	Tran Mode	Normal	3	Channel RSSI	Disable	~	Key	0

In the configuration on computer, the module address, frequency channel, network ID, and key are all in decimal

mode. The range of values of each parameter is:

Network address: 0-65535

Frequency channel: 0-80

Network ID: 0-255

Key: 0-65535

When the user configures the repeater mode using the host computer, special attention must be paid. Since the parameters are in decimal mode in the host computer, the module address and network ID need to be converted into hexadecimal. For example, if the network ID input by the transmitting end A is 02, and the network ID input by the receiving end B is 10, when the repeater end R sets the module address, the hexadecimal value 0X020A is converted into the decimal value 522 as the repeater end R. Module address. That is, the module address value of the repeater terminal R is 522 at this time.

10 Hardware design

- It is recommended to use a DC stabilized power supply. The power supply ripple factor is as small as possible, and the module needs to be reliably grounded. ;
- Please pay attention to the correct connection of the positive and negative poles of the power supply.
 Reverse connection may cause permanent damage to the module ;
- Please check the power supply to ensure it is within the recommended voltage otherwise when it exceeds the maximum value the module will be permanently damaged ;
- Please check the stability of the power supply, the voltage can not be fluctuated frequently ;
- When designing the power supply circuit for the module, it is often recommended to reserve more than 30% of the margin, so the whole machine is beneficial for long-term stable operation. ;
- The module should be as far away as possible from the power supply, transformers, high-frequency wiring and other parts with large electromagnetic interference. ;
- High-frequency digital routing, high-frequency analog routing, and power routing must be avoided under

the module. If it is necessary to pass through the module, assume that the module is soldered to the Top Layer, and the copper is spread on the Top Layer of the module contact part(well grounded), it must be close to the digital part of the module and routed in the Bottom Layer ;

- Assuming the module is soldered or placed over the Top Layer, it is wrong to randomly route over the Bottom Layer or other layers, which will affect the module's spurs and receiving sensitivity to varying degrees ;
- It is assumed that there are devices with large electromagnetic interference around the module that will greatly affect the performance. It is recommended to keep them away from the module according to the strength of the interference. If necessary, appropriate isolation and shielding can be done;
- Assume that there are traces with large electromagnetic interference (high-frequency digital, high-frequency analog, power traces) around the module that will greatly affect the performance of the module. It is recommended to stay away from the module according to the strength of the interference. If necessary, appropriate isolation and shielding can be done.
- If the communication line uses a 5V level, a 1k-5.1k resistor must be connected in series (not recommended, there is still a risk of damage);
- Try to stay away from some physical layers such as TTL protocol at 2.4GHz , for example: USB3.0 ;
- The mounting structure of antenna has a great influence on the performance of the module. It is necessary to ensure that the antenna is exposed, preferably vertically upward. When the module is mounted inside the case, use a good antenna extension cable to extend the antenna to the outside ;
- The antenna must not be installed inside the metal case, which will cause the transmission distance to be greatly weakened.

11 FAQ

11.1 Communication range is too short

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

11.2 Module is easy to damage

- Please check the power supply source, ensure it is 2.3V~5.5V, voltage higher than 5.5V will damage the module.
- Please check the stability of power source, the voltage cannot fluctuate too much.
- Please make sure antistatic measure are taken when installing and using, high frequency devices have electrostatic susceptibility.
- Please ensure the humidity is within limited range, some parts are sensitive to humidity.
- Please avoid using modules under too high or too low temperature.

11.3 BER(Bit Error Rate) is high

• There are co-channel signal interference nearby, please be away from interference sources or modify

frequency and channel to avoid interference;

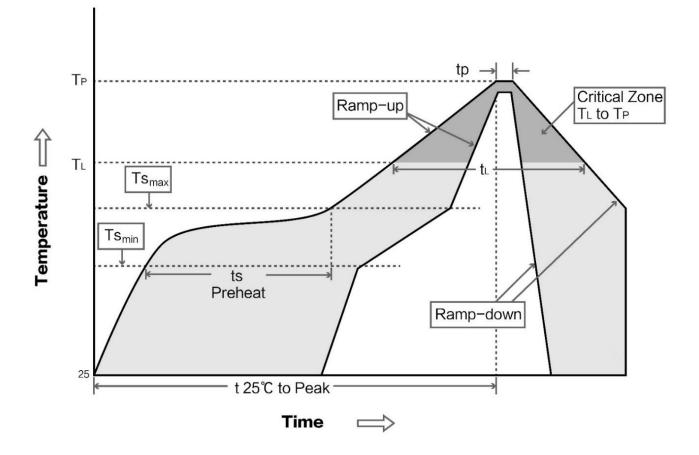
- Poor power supply may cause messy code. Make sure that the power supply is reliable.
- The extension line and feeder quality are poor or too long, so the bit error rate is high;

12 Production guidance

12.1 Reflow soldering temperature

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

12.2 Reflow soldering curve



13 E22 series

Model No.	Core IC	Frequency	Tx power	Distance	Package	Size	Interface
Model NO.	Cole IC	Hz	dBm	km	Fackage	mm	intendee
E22-900T22S1B	ASR6505	915M	22	7	SMD	16*26	UART
E22-230T22S	ASR6505	230M	22	7	SMD	16*26	UART
E22-400T22S	SX1268	430M 470M	22	7	SMD	16*26	UART
E22-400M30S	SX1268	433M 470M	30	12	SMD	24*38.5	SPI
E22-900M30S	ASR6505	868M 915M	30	12	SMD	24*38.5	SPI

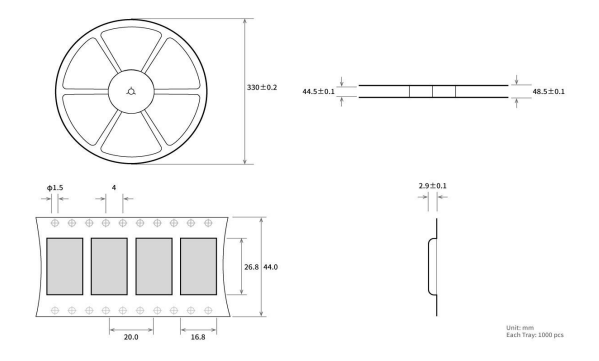
E22-900M22S	ASR6505	868M 915M	22	6.5	SMD	14*20	SPI
E22-400M22S	SX1268	433M 470M	22	6.5	SMD	14*20	SPI
<u>E22-230T30S</u>	ASR6505	230M	30	10	SMD	40.5*25	UART
E22-400T30S	SX1268	430M 470M	30	10	SMD	40.5*25	UART
E22-900T30S	ASR6505	868M 915M	30	10	SMD	40.5*25	UART

14 Antenna recommendation

The antenna is an important role in the communication process. A good antenna can largely improve the communication system. Therefore, we recommend some antennas for wireless modules with excellent performance and reasonable price.

Model No.	Туре	Frequency	Interface	Gain dBi	Height	Cable	Function feature
TX915-JK-11	Rubber antenna	915M	SMA-J	2.4	110mm	-	Flexible &omnidirectional

15 Package for batch order



Revision history

Version	Date	Description	Issued by
1.00	2018-01-08	Initial version	huaa
1.10	2018-04-16	Content updated	huaa
1.20	2018-05-24	Content updated	Huaa
1.21	2018-07-20	Model name revised	Huaa
1.30	2018-10-23	Model No. split	Huaa
1.40	2019-04-03	Content updated	Huaa
1.50	2020-04-15		du
1.60	2020-04-24		du
1.70	2020-04-26		du

1.80	2020-11-26	Error correction	Linson

About us

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Thank you for using Ebyte products! Please contact us with any questions or suggestions: info@cdebyte.com

Fax: 028-64146160 ext. 821

Web: www.ebyte.com

Address: Building B5 2nd floor, Mould Industrial Park, 199# Xiqu Ave, West High-tech Zone, Chengdu, Sichuan

Caution:

User manuals for licence-exempt radio apparatus shall contain the following or equivalent notice in a conspicuous location in the user manual or alternatively on the device or both. This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil nedoit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This device must be installed and operated with a minimum distance of 20 cm between the radiator and user body.

Lors de l'installation et du fonctionnement de l'unit é, la distance minimale entre le radiateur et le corps de l'utilisateur doit être de 20 cm.

This radio transmitter [IC:27921-E22900T22S1] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Antenna Manufacturer:	CHENGDU ZIISOR TECHNOLOGY CO.,
	LTD.
Antenna Model:	TX915-JK-11
Antenna type:	Rubber antenna
Antenna gain:	2.4dBi

The ISED certification label of a module shall be clearly visible at all times when installed in the host product; otherwise, the host product must be labelled to display the ISED certification number for the module, preceded by the word "contains" or similar wording expressing the same meaning, as follows:

Contains IC: 27921-E22900T22S1

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

3. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

Host product manufacturers that they need to provide a physical or e-label stating, "Contains FCC ID: 2ALPH-E22900T22S1" with their finished product.

Only those antennas with same type and lesser gain filed under this FCC ID can be used with this device.

The host product manufacturer is responsible for compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. The final host product still requires Part 15 Subpart B compliance testing with the modular transmitter installed.

The final host integrator must ensure there is no instruction provided in the user manual or customer documentation indicating how to install or remove the transmitter module except such device has implemented two-ways authentication between module and the host system.

The final host manual shall include the following regulatory statement: This equipment has been tested and found to comply with the limits. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This module has been tested and found to comply with part 15.247 requirements for Modular Approval. This module is intended for OEM integrator. The OEM integrator is responsible for the compliance to all the rules that apply to the product into which this certified RF module is integrated. Additional testing and certification may be necessary when multiple modules are used.

