

E78-470LN22S User Manual

LoRa Wireless Module



Chengdu Ebyte Electronic Technology Co.,Ltd.

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1. Overview

E78-470LN22S is a standard LoraWan node module designed and manufactured by Chengdu Ebyte Electronic Technology Co., Ltd., working frequency band CN470~510MHZ, supports CLASS-A/CLASS-C node type, supports ABP/OTAA two network access modes, and at the same time, this module With a variety of low-power modes, the external communication interface uses a standard UART. Users can easily access the standard LoraWan network through AT commands, making it an excellent choice for IoT applications.



1.1 main parameter

Product model	Core IC	Size	Net weight	working temperature	Working humidity	Storage temperature
E78-470LN22S	ASR6501	20* 14*2.8 mm	1.3±0.1g	-40 ~ 85°C	10% ~ 90%	-40 ~ 125°C

1.2 Parameter Description

- When designing the power supply circuit for the module, it is recommended to reserve more than 30% of the remaining amount, and the whole machine is conducive to long-term stable operation;
- The current required for the instant of launch is large but often because the launch time is extremely short, the total energy consumed may be smaller;
- When the customer uses an external antenna, the impedance matching degree between the antenna and the module at different frequency points will affect the magnitude of the emission current to varying degrees;
- The current consumed by the RF chip in the pure receiving state is called the receiving current. Some RF chips with communication protocols or developers have loaded some self-developed protocols on the whole machine, which may cause the receiving current of the test to be too large;
- The current in the purely receiving state is often mA level, and the "receiving current" of the μA level needs to be processed by the developer through software;
- The shutdown current is often much smaller than the current consumed by the power supply part of the whole machine at no load, without being overly demanding;
- Since the material itself has a certain error, a single LRC component has an error of ±0.1%. However, since a plurality of LRC components are used in the entire RF loop, there is a case where error accumulation occurs, resulting in a difference in emission current and reception current of different modules;
- Reducing the transmit power can reduce power consumption to some extent, but reducing the transmit power emissions for a number of reasons reduces the efficiency of the internal PA.

2. Terms and definitions

2.1 LoRa

LoRa is one of the LPWAN communication technologies, the full name is Long Range Radio, which means "long-range radio" in Chinese; the company that currently dominates the technology is the foreign semtech company; LoRa's main ISM brand is available worldwide for free bands: 433MHz, 470MHz, 868MHz, 915MHz, etc. Features: Low power consumption, long distance, low cost.

2.2 LoRaWAN

The LoRa Alliance is an open, non-profit organization led by Semtech in March 2015. The Alliance publishes a low-power WAN standard based on the open source MAC layer protocol: the LoRaWAN protocol standard.

Network topology: star structure

Network composition: LoRa module, gateway (Gateway or base station), Server (including Network Server, Network control, Application Server).

LoRaWAN divides the LoRa nodes into three categories: A/B/C:

• Two-way transmission terminal(Class A):

Class A's terminal will follow two short downlink receiving windows after each uplink to achieve two-way transmission. The terminal arranges transmission time slots based on its own communication requirements, with a small change on the basis of random time (ie, ALOHA protocol). This Class A operation provides the lowest power consumption end system for the application, and only requires the application to perform downlink transmission of the server in a short time after the terminal uplink transmission. The downstream transmission of the server at any other time has to wait for the next uplink of the terminal.

• Two-way transmission terminal delineating a reception slot(Class B):

Class B terminals have more receive slots. In addition to Class A's random receive window, Class B devices also open other receive windows at the specified time. In order for the terminal to open the receiving window at a specified time, the terminal needs to receive a time-synchronized beacon (Beacon) from the gateway. This allows the server to know when the terminal is listening.

• Two-way transmission terminal that maximizes the reception slot (Class C):

The terminal of Class C basically keeps the receiving window open, and only closes briefly when sending. Class C terminals consume more power than Class A and Class B, but the delay from the server to the terminal is also the shortest.

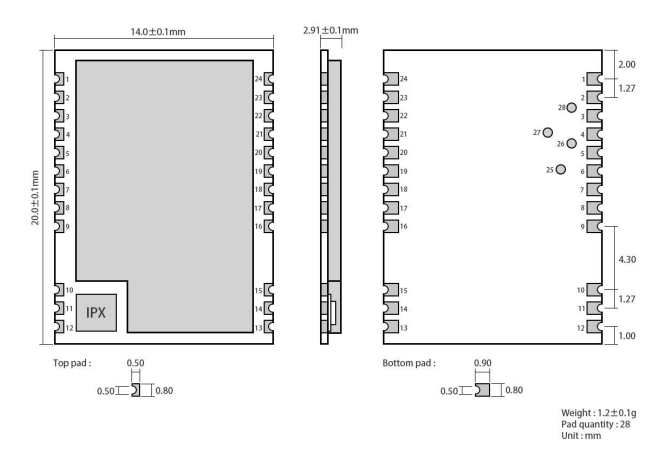
Note: The E78-470LN22S supports both Class A and Class C device types.

2.1.3 ADR

ADR Chinese is called adaptive data rate. In the loraWan network system, in order to maximize the battery life and overall network capacity of the terminal device, the LoRaWAN network server separately manages the data rate and RF output of each terminal device through an adaptive data rate (ADR) algorithm, through ADR technology, In the LORAWAN system, the server automatically updates the rate of setting the node according to the signal receiving capability of the node. The distance is far, the rate is low, and the distance is high, so the actual bandwidth greatly improves the effective bandwidth and load capacity of the network.

3. Mechanical properties

3.1 E78-470LN22S Dimensions



3.2 Pin definition

No.	Name	Direction	Function
1	GND		Ground wire, connected to the power reference ground
2	VCC		Power supply, range 2.5-3.7v (external ceramic filter capacitor is recommended)
3	SETB		Low power wake-up pin
4	DIO1	Input/output	NC (reserved pin)
5	BUSY	Input/output	NC (reserved pin)
6	I2C_SDA	Input/output	NC (reserved pin)
7	I2C_SCL	Input/output	NC (reserved pin)
8	UART_CTS	Input/output	NC (reserved pin)
9	UART_RTS	Input/output	NC (reserved pin)
10	GND		Ground wire, connected to the power reference

			ground
11	ANT		Antenna interface, stamp hole (50 ohm characteristic
11			impedance)
12	GND		Ground wire, connected to the power reference
12	GILD		ground
13	GND		Ground wire, connected to the power reference
			ground
14	GND		Ground wire, connected to the power reference
			ground
15	GND		Ground wire, connected to the power reference
			ground
16	XRES	Input	External reset pins
17	ADC_IN	Input	NC (reserved pin)
18	AUX	Input/output	NC (reserved pin)
19	SETA	Input/output	NC (reserved pin)
20	UART_RX	Input/output	UART RX pin
21	UART_TX	Input/output	UART TX pin
22	SWD_DATA	Input/output	SWD Data pin
23	SWD_CLK	Input/output	SWD Clock pin
24	GND		Ground wire, connected to the power reference
24	UND		ground
25	SPI_MISO	Input/output	SPI MISO test point, internally connected, cannot be
23	511_11150	mpu/output	used as external SPI
26	SPI NSS	Input/output	SPI NSS test point, internally connected, cannot be
20	511_1055	mpu/output	used as an external SPI
27	SPI MOSI	Input/output	SPI MOSI test point, internally connected, cannot be
27	511_1051	mpu/output	used as an external SPI
28	SPI_SCK	Input/output	SPI SCK test point, internally connected, cannot be
20		mpuroutput	used as external SPI
\star For the p	in definition, softv	vare driver and con	munication protocol of the module, please refer to ASR
		official 《ASR6	501 Datasheet》★

3.3 Recommended connection diagram

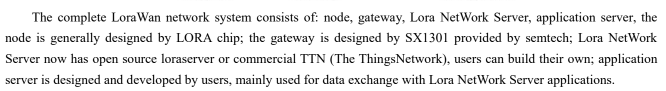


End Nodes Concentrator /Gateway Processor Server Server

(qp)

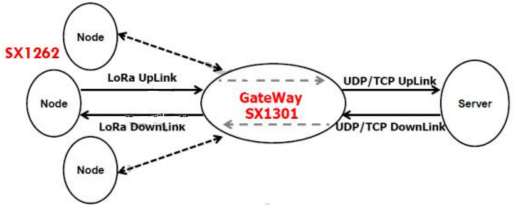
4. LoraWan application model diagram

LoRa[™] RF LoRaWAN[™]



TCP/IP SSL Secure Payload

TCP/IP SSL LoRaWAN



5. Access demo

The demonstration kit is: E78-470LN22S as a node, E890 as a gateway to access the free TTN (TheThingsNetwork) test server for communication test; node-side OTAA access mode corresponding settings are as follows:

[20:24:13:340]发→◇AT*CAFFEUI=000000000000000000000000000000000000	1、配置: APPEUI	の描述
0K [20:24:13.948]炭→◆AT+CAPPKEY=676EDCC213A4CD60EC93FE8B7B6AE44C □ [20:24:13.974]脱+◆	2、配置APPKEY	
120124:13,974]4g OK [20124:15,440]发→◇AT+CDBVEUX=0001004700200101	— 3、配置DEVEUI	
」 [20:24:15.464]版←◆ 0K [20:24:17.600]波→◇AT*CULDIMDE=2	~ 4、设置上下行异频模式	
□ [20:24:17.605]版: ◆ 0K	— 5、设置节点类型为; Class C	
[20:24:18.572]发→◇AT+CCLASS=2 □ [20:24:18.578]收←◆ 0K	- 6、使用非确认方式交互	
[20:24:23.047]发→◇AT+CCONFIEN=0 □ [20:24:23.053]收←◆		
UK. [20:24-23.874]炭→◇AT*CNBTRIALS*0, ↓ [20:24-23.880]版←◆ OK	<7、保存MAC参数	
[20:24:25.883]发→◇AT+CSAV2 [20:24:25.906]J发→◇AT+CSAV2 [20:24:25.906]JLX+◆ 000	8、重启	
[20:24:28:167]发→◇AT+1888007+0 [20:24:28:174]版←◆ 0K		
[20:24:33.483]\\} ← ◆ •CJOIN-OK [20:24:34.834]\\} ← ◆ OK+SENT:01		
0K+RECV:00,00,00 [20:24:39.329]发→◇AT+DTRX=1,2,10,00010203040506070609 ◀━━━━	- 发送数据	

On the TTN, the gateway data record is as follows:

上行	行链路 下行链路	加网			0 byt	tes X					Ⅱ <u>暂停</u>	着空记录
	时间	频率	调制模式	编码率	传输速率	广播时间 (毫秒)		数量				
•	15:05:59	470.7	lora	4/5	SF 9 BW 125	164.9	0	设备地址:	30 14 EF 5E	载荷大小: 14 bytes	1	
•	15:05:54	471.3	lora	4/5	SF 9 BW 125	164.9	0	设备地址:	30 14 EF 5E	载荷大小: 14 bytes		
	15:00:23	470.3	lora	4/5	SF 9 BW 125	205.8	8	设备地址:	26 01 18 9B	载荷大小: 23 bytes		
•	14:59:52	<mark>471.</mark> 5	lora	4/5	SF 9 BW 125	205.8	7	设备地址:	26 01 18 9B	载荷大小: 23 bytes		
•	14:58:48	471.5	lora	4/5	SF 9 BW 125	205.8	5	设备地址:	26 01 18 9B	载荷大小: 23 bytes		
•	14:58:17	470.3	lora	4/5	SF 9 BW 125	205.8	4	设备地址:	26 01 18 9B	载荷大小: 23 bytes		
•	14:57:58	471.5	lora	4/5	SF 9 BW 125	205.8	4	设备地址:	26 01 18 9B	载荷大小: 23 bytes		
	14:57:27	470.5	lora	4/5	SF 9 BW 125	205.8	2	设备地址:	26 01 18 9B	载荷大小: 23 bytes		

The TTN node data record is as follows:

	MMUNITY	EDITION					应用	网关	支持
应用 >	🥥 asr6501	1 > 设备	> === (00010047	00200100	> 数据			
								总览	数据
应用数	据							Ⅱ 暂	<u>停</u> 🖬 清空
筛选	上行链路	下行链路	激活状态	应答	错误				
	时间 15:00:23	₩₩ 8	<u>馨 端口</u> B 10		pavload:	00 01 02 03 04 05 06 07 08 09			
	14:59:52	7				00 01 02 03 04 05 06 07 08 09			
	14:58:48	r	5 10		pavload:	00 01 02 03 04 05 06 07 08 09			

Note: For the TTN creation device and corresponding configuration process, please refer to 《LORAWAN Node + Gateway TTN Server Configuration Tutorial》

6. AT command

a) Command format:

<CMD>[op][para1, para2, para3,...]<CR><LF>

: Command prefix

CMD: Control command

[op]: Command operator. Can be the following:

 \checkmark "=": indicates the parameter setting.

✓ "?": Indicates the current value of the query parameter.

 \checkmark "": indicates the execution of the command.

 \checkmark "=?": Indicates the parameters of the query setting instruction.

[para-n]: Indicates the set parameter value or specifies the parameter to be queried...

<CR><LF>: Enter to change lines, ASCII 0x0D 0x0A

Command	Description (general order)		
CGMI	Read the manufacturer's logo		
CGMM	Read module identification		
CGMR	Read version identifier		
CGSN	Read product serial number identifier		
CGBR	Set the baud rate of the UART		
CJOINMODE	Set the read join mode (OTAA, ABP)		
CDEVEUI	Set to read DevEUI (OTAA when entering the network)		
CJOINMODE	Set the read join mode (OTAA, ABP)		
CDEVEUI	Set to read DevEUI (OTAA when entering the network)		
CAPPEUI	Set to read AppEUI (OTAA when entering the network)		
CAPPKEY	Set to read AppKey (OTAA when entering the network)		
CDEVADDR	Set to read DevAddr (ABP when entering the network)		
CAPPSKEY	Set to read AppSkey (ABP when accessing the network)		
CNWKSKEY	Set to read NwkSkey (ABP when accessing the network)		
CFREQBANDMASK	Set the read frequency mask (FreqBandMask)		
CULDLMODE	Set to read the Ul/Dl mode (same frequency or different		
COLDEMODE	frequency)		
CWORKMODE	Set the read working mode (normal working mode)		
CCLASS	Set the read class type (Class A/C)		
CBL	Read battery level		
CSTATUS	Read node status		
CJOIN	Initiate OTAA access to the network		
DTRX	Send and receive data frames		
DRX	Get the latest received data from Rx buffer and empty Rx buffer		
Command	Description (MAC related configuration command)		
CCONFIRM	Set the type of read send message (confirm or unconfirm)		
CAPPPORT	Set the read application layer port		
CDATARATE	Set the read data rate		

Get the RSSI value of the channel
Set the read NbTrans parameter
Set the read report mode
Set the read transmit power
Enable Link check
Enable or disable ADR
Set the read receive window parameters
Set the delay to read TX and RX1
Save configuration
Restore default configuration
System reset
System low power settings
Serial command echo configuration

Command character	Command Type	Command Format	response			
	Query command	AT+CGMI?	+CGMI= <manufacturer> OK</manufacturer>			
CGMI	Parameter Description	<manufacturer>: Manufacturer identification</manufacturer>				
(Read the manufacturer's	Return value description					
logo)	Example	AT+CGMI? +CGMI=Ebyte OK				
	Precautions					
Command character	Command Type	Command Format	response			
	Query command	AT+CGMM?	+CGMM= <model> OK</model>			
	Parameter Description	. 11. 11				
CGMM (Read module	Return value description	<pre><model>: module identificati</model></pre>	on			
identification)	Example	AT+CGMM? +CGMM=E78-470LN22S OK				
	Precautions					
Command character	Command Type	Command Format	response			
CGMR	Query	AT+CGMR?	+CGMR= <revision></revision>			

(Read version	command		OK			
identifier)	Parameter		1			
	Description					
	Return value	<revision>: version number</revision>				
	description					
		AT+CGMR?				
	Example	+CGMR=V4.1				
	_	OK				
	Precautions					
Command	Command	Command Format				
character	Туре	Command Format	response			
	Query		+CGSN= <sn></sn>			
	command	AT+CGSN?	ОК			
	Parameter					
CGSN	Description	<sn>: Product serial number id</sn>	lantifiar			
(Read product	Return value	<sn>: Product serial number id</sn>	Jenniner			
serial number	description					
identifier)		AT+CGSN?				
	Example	+CGSN=0539349E00032523				
		ОК				
	Precautions					
Command	Command	Command Format	*20mon 62			
character	Туре	Command Format	response			
	Query	AT+CGBR?	+CGBR= <baud></baud>			
	command	AI CODK:	OK			
	Setting	AT+CGBR= <baud></baud>	ОК			
	command	AI +CODK= <baud></baud>				
CGBR	Parameter					
(Set baud rate)	Description	- <baud>: baud rate</baud>				
(See badd Fate)	Return value	Judi , Dudd I die				
	description					
	Example	AT+CGBR=9600				
	Example	OK				
	Precautions	Baud range: 1200~460800bps	1			
Command	Command	Command Format	response			
character	Туре					
	Test	AT+CJOINMODE=?	+CJOINMODE:"mode"			
	command		OK			
CJOINMODE	Query	AT+CJOINMODE?	+CJOINMODE: <mode></mode>			
(Set the Join	command		OK			
mode)	Setting command	AT+CJOINMODE= <mode></mode>	ОК			
	Parameter	<mode>: Node Join mode</mode>	•			

	Description	0:OTAA				
	Return value	1:ABP				
	description					
	Example	AT+CJOINMODE=0				
		OK				
	Precautions	Different mode nodes have different network access modes. ABP should use this command before sending data.				
Command character	Command Type	Command Format	response			
	Test command	AT+CDEVEUI=?	+CDEVEUI= <deveui:length 16="" is=""></deveui:length>			
	Query command	AT+CDEVEUI?	+CDEVEUI: <value> OK</value>			
	Setting command	AT+CDEVEUI= <mode></mode>	ОК			
CDEVEUI (Set DevEUI)	Parameter Description Return value description	<mode>: Node DevEUI</mode>				
	Example	AT+CDEVEUI? +CDEVEUI=AABBCCDD00112233 OK				
	Precautions	Set or read DevEUI, return Y1Y2Y8, hexadecimal format, and take 8 bytes.				
Command character	Command Type	Command Format	response			
	Test command	AT+CAPPEUI=?	+CAPPEUI= <appeui:length 16="" is=""></appeui:length>			
	Query command	AT+CAPPEUI?	+CAPPEUI: <value> OK</value>			
	Setting command	AT+CAPPEUI= <value></value>	ОК			
CAPPEUI	Parameter		·			
(Set AppEUI)	Description	<value>: Node AppEUI</value>				
	Return value description					
	Example	AT+CAPPEUI=AABBCCDD00112233 OK				
	Precautions	ions Used in OTAA, set or read AppEUI, return Y1Y2Y8, hexadecimal for and take 8 bytes.				
Command	Command	and take 8 bytes. Command Format response				
character	Туре	Command Format	response			

(Set AppKey)	command				
	Query	AT+CAPPKEY?	+ CAPPKEY: <value></value>		
	command		OK		
	Setting command	AT+CAPPKEY = <value></value>	ОК		
	Parameter				
	Description	<value>: Node AppEUI</value>			
	Return value				
	description				
	Example	AT+CAPPKEY=AABBCCDD0 OK	00112233AABBCCDD00112233		
	Precautions	Used in OTAA, set or read AppKey, return Y1Y2Y16, hexadecimal format, and take 16 bytes.			
Command character	Command Type	Command Format	response		
	Test	AT+CDEVADDR=?	+CDEVADDR= <devaddr:length 8,<="" is="" td=""></devaddr:length>		
	command		Device address of ABP mode>		
	Query	AT+CDEVADDR?	+CDEVADDR: <value></value>		
	command		OK		
	Setting command	AT+CDEVADDR = <value></value>	ОК		
CDEVADDR	Parameter				
(Set DevAddr)	Description	<pre><value>: Node DevAddr</value></pre>			
	Return value description				
	Example	AT+CDEVADDR=00112233 OK			
	Precautions	Used in ABP, set or read DevAd and take 4 bytes.	ldr, return Y1Y2Y4, hexadecimal format,		
Command character	Command Type	Command Format	response		
	Test command	AT+CAPPSKEY=?	+CAPPSKEY= <appskey:length 32="" is=""></appskey:length>		
CAPPSKEY	Query	AT+CAPPSKEY= <value></value>	+CAPPSKEY: <value></value>		
(Set AppSKey)	command		OK		
	Setting command	AT+CDEVADDR = <value></value>	ОК		
	Parameter				
	Description	<value>: Node AppSKey</value>			
	Return value				
	description				
	Example	AT+CAPPSKEY=AABBCCDD	000112233AABBCCDD00112233		

		ОК	
	Precautions	Used in ABP, set or read AppSK6 format, which takes 16 bytes.	ey, return Y1Y2Y16, hexadecimal
Command character	Command Type	Command Format	response
	Test command	AT+CNWKSKEY=?	+CNWKSKEY = <nwkskey:length 32="" is=""></nwkskey:length>
	Query command	AT+CNWKSKEY?	+CNWKSKEY: <value> OK</value>
	Setting command	AT+CNWKSKEY= <value></value>	OK
CNWKSKEY (Set NwkSKey)	Parameter Description Return value description	- <value>: Node NwkSKey</value>	
	Example	AT+CNWKSKEY=AABBCCDI OK	D00112233AABBCCDD00112233
	Precautions	Used in ABP, set or read NwkSKey, return Y1Y2Y16, hexade format, and take 16 bytes.	
	Command Type	Command Format	response
	Test command	AT+CFREQBANDMASK=?	+CFREQBANDMASK:"mask" OK
	Query command	AT+CFREQBANDMASK?	+CFREQBANDMASK: <mask> OK</mask>
CFREQBANDM ASK	Setting command	AT+CFREQBANDMASK= <m ask></m 	ОК
(Set the band mask)	Parameter Description	<mask>: The frequency point mask that the network may work, 16 bi corresponds to 16 frequency groups. See LoRaWAN access specification</mask>	
Return value description for details. For example: 0-7 cha		for details. For example: 0-7 channel, the co corresponding mask of channel 8	
	Example	AT+CFREQBANDMASK=0001 OK	
	Precautions	Need to set before Join.	
Command character	Command Type	Command Format	response
CULDLMODE	Test command	AT+CULDLMODE=?	+CULDLMODE:"mode" OK
(Set upstream and downstream same/different frequency)	Query command	AT+CULDLMODE?	+CULDLMODE: <mode> OK</mode>
	Setting command	AT+CULDLMODE= <mode></mode>	ОК

Parameter	<mode>.</mode>		
Description			
Return value	2: Different frequency mode AT+CULDLMODE=2		
description			
Evennele			
Example	OK		
Precautions	Set before Join	1	
Command	Command Format	response	
Туре			
Test	AT+CWORKMODE=?	+CWORKMODE:"mode"	
command		OK	
Query	AT+CWORKMODE?	+CWORKMODE: <mode></mode>	
command		OK	
Setting		<u></u>	
command	AI+CWORKMODE= <mode></mode>	OK	
Parameter			
Description	<mode>:</mode>		
Return value	2: Normal operation mode		
	1		
	AT+CWORKMODE=2		
Example			
	It needs to be set before joining, and the default is normal working mode		
Precautions	Currently only normal operation mode is supported		
Command	Currentry only normal operation mode is supported		
	Command Format	response	
Type		+CCLASS:"class","branch","para1","pa	
Test	ATLOCI ASS-9	ra2",	
	AI+CCLASS=?		
command		"para3" ,"para4"	
		"para3" ,"para4" OK	
Query	AT+CCLASS?	"para3" ,"para4" OK +CCLASS: <class></class>	
Query command	AT+CCLASS?	"para3" ,"para4" OK	
Query	AT+CCLASS? AT+CCLASS= <class></class>	"para3" ,"para4" OK +CCLASS: <class></class>	
Query command Setting command	AT+CCLASS= <class></class>	"para3" ,"para4" OK +CCLASS: <class> OK</class>	
Query command Setting command Parameter	AT+CCLASS= <class></class>	"para3" ,"para4" OK +CCLASS: <class> OK</class>	
Query command Setting command Parameter Description	AT+CCLASS= <class></class>	"para3" ,"para4" OK +CCLASS: <class> OK</class>	
Query command Setting command Parameter Description Return value	AT+CCLASS= <class></class>	"para3" ,"para4" OK +CCLASS: <class> OK</class>	
Query command Setting command Parameter Description	AT+CCLASS= <class> <class>: 0:classA 2:classC</class></class>	"para3" ,"para4" OK +CCLASS: <class> OK</class>	
Query command Setting command Parameter Description Return value	AT+CCLASS= <class> <class>: 0:classA 2:classC AT+CCLASS=2</class></class>	"para3" ,"para4" OK +CCLASS: <class> OK</class>	
Query command Setting command Parameter Description Return value description	AT+CCLASS= <class> <class>: 0:classA 2:classC AT+CCLASS=2 OK</class></class>	"para3" ,"para4" OK +CCLASS: <class> OK OK</class>	
Query command Setting command Parameter Description Return value description Example Precautions	AT+CCLASS= <class> <class>: 0:classA 2:classC AT+CCLASS=2 OK Need to be set before Join, the de</class></class>	"para3" ,"para4" OK +CCLASS: <class> OK OK</class>	
Query command Setting command Parameter Description Return value description Example	AT+CCLASS= <class> <class>: 0:classA 2:classC AT+CCLASS=2 OK</class></class>	"para3" ,"para4" OK +CCLASS: <class> OK OK</class>	
	Description Return value description Example Precautions Command Type Test command Query command Setting command Parameter Description Return value description Example	Description <mode>:Return value description1: Same frequency mode2: Different frequency modeExampleAT+CULDLMODE=2 OKPrecautionsSet before JoinCommand TypeCommand FormatTestAT+CWORKMODE=? commandQuery commandAT+CWORKMODE?Setting commandAT+CWORKMODE?Parameter Description<mode>:Return value description2: Normal operation modeExampleAT+CWORKMODE=2 OKPrecautionsIt needs to be set before joining, Currently only normal operationCommandTrecautionsCommandCommand Format</mode></mode>	

(Query the	command		ОК
current status of			+CSTATUS: <status></status>
the device)	Query command	AT+CSTATUS?	ОК
	Setting command	<status>:</status>	1
	command	00 – No data operation 01 – Data transmission	
		01 - Data transmission 02 - Data transmission failed	
		02 - Data transmission rand03 - Data sent successfully	
	Parameter	04 – JOIN succeeded (only in th	e first IOIN process)
	Description	05 - JOIN failed (only in the first	• · ·
	Description	06 - The network may be abnorm	
		07 – Successful data transmissio	
		08 – Send data successfully, with	
		AT+CSTATUS?	
	Return value	+CSTATUS=03	
	description	OK	
	Example	Query the current status of the d	evice
Command	Command	a 15	
character	Туре	Command Format	response
	Test command		+CJOIN: <paratag1>,[ParaTag2],[Para</paratag1>
		AT+CJOIN=?	Tag4
]
			OK
			+CJOIN: <paravalue1>,[ParaValue2],[</paravalue1>
	Query	AT+CJOIN?	Para
	command		Value4]
			ОК
			If the input is legal, first return OK, then
	Setting	AT+CJOIN= <paravalue1>,</paravalue1>	start automatic authentication and return
CIONI	command	[ParaValue2],	the authentication result.
CJOIN		[ParaValue4]	+CJOIN:OK Authentication succeeded
(Set Join)	D		+CJOIN: FAIL authentication failed
	Parameter		.[ParaTag4]: Authentication parameter tag:
	Description	1, 2,4;	[ParaValue4]: Authentication parameter
			[1 ara value4]: Authentication parameter
		value: 1, 2,4; <paratag1>, indicates that the JOIN operation is performed, , ParaTag1</paratag1>	
		Ranges:	sont operation is performed, ; f ara ragi
	Return value	0- stop JOIN	
	description	-	process again. For modules that enable hot
		start, performing this action clears the saved JOIN context parameters. [ParaTag2] Indicates whether the automatic JOIN function is enabled.The	
	<u> </u>	factory value is 1, ParaTag2 value range:	

		0 – turn off automatic JOIN	
		1 – The automatic JOIN. module automatically starts JOIN after entering the transparent mode. [ParaTag3]indicates the JOIN period,Range of values: 7~255, The unit is s. Factory default: 8. [paratag4] indicates the maximum number of join attempts. Paratag4 value range: 1-255 AT+CJOIN=1,1,10,8 (Set the join parameter: enable automatic join, the join cycle is 10s, and the maximum number of attempts is 8) OK +CJOIN:OK	
	Example		
	Precautions	Set before Join.	
Command character	Command Type	Command Format	response
	Test command	AT+DTRX=?	+DTRX:[confirm],[nbtrials], <length>,< Pay load> OK</length>
	Setting command	AT+DTRX=[confirm], [nbtrials], <length>, <payload> OK+SEND:TX_LEN OK+SENT:TX_CN</payload></length>	OK+SEND:TX_LEN OK+SENT:TX_CNT OK+RECV:TYPE,PORT,LEN,DATA 或者 ERR+SEND:ERR_NUM ERR+SENT:TX CNT
DTDV	Parameter Description	Confirm and nbtrials refer to the corresponding AT command, which is valid only for this transmission, optional.	
DTRX (Send and receive data)	Return value description	the access specification; the byt different rates are different (see indicates that empty packets are Payloadhexadecimal (2 characte Return value: 1、 How to judge whether the Confirm type data: Each time a frame of data is sen message. When the module fails not reach the maximum number message is not received after the is a failure and output. ERR+SENT message. During the	

	OK+SENT and OK+RECV messages are output.
	Unconfirm type data:
	The downlink response will not be requested after the data is sent, and the
	OK+SEND, OK+SENT message will be returned at the end of each
	transmission. If the downlink data is received, the OK+RECV message is
	sent.
	2. Data sending status prompt
	OK+SEND: TX LEN indicates that the data transmission request was
	successful, TX_LEN: 1Byte, the length of the transmitted data
	OK+SENT: TX_CNT indicates that the data transmission was successful,
	TX CNT: 1Byte, the number of data transmissions.
	ERR+SEND: ERR_NUM indicates that the data transmission request failed
	for the reason indicated by ERR_NUM.
	ERR_NUM: 1 Byte,
	0- Not in the network
	1- Communication is busy, sending request failed
	2- The data length exceeds the current transmittable length, and only the
	MAC command is sent.
	ERR+SENT: TX_CNT indicates that the data transmission failed, the
	maximum number of transmissions has been reached, TX_CNT: 1 Byte,
	and the number of data transmissions.
	OK+RECV:TYPE,PORT,LEN,DATA Successful data reception (received
	response message or active downlink data)
	TYPE: 1Byte, downstream transmission type
	Bit0: 0-unconfirm, 1-confirm
	Bit1: 0-not ACK, 1-ACK
	Bit2: 0-not carried, 1-carried, indicating whether link command response is
	carried in downlink data
	Bit30-not carried, 1-carried, indicating whether time command response is
	carried in downstream data. Only when this bit is 1, time synchronization is
	successful
	Bit4~Bit7: default 0, reserved
	PORT: 1Byte, downstream transmission port
	LEN: 1Byte, downstream data length
	DATA: nByte, downstream data (engli DATA: nByte, downstream data, When $len = 0$, this field does not exist.
	AT+DTRX=1,2,10,0123456789
	OK+SEND:03
	OK+SENT:01
	OK+RECV:02,01,00
Example	Indicates that the confirm data is sent successfully. The valid data received
	by the server should be "0123456789", and the downstream confirmation
	has been received.
Drecoutions	Enter the network first, then send data
Precautions	Enter the network first, then send data

Command character	Command	Command Format	response	
	Type Test	AT+DRX=?	+DRX: <length>,<payload></payload></length>	
	command Query	AT+DRX?	OK +DRX: <length>,<payload></payload></length>	
	command		OK	
	Parameter	Return value:	1	
DRX	Description	Length: 0 means empty packet;		
(Receive data)	Return value	Payload: Hexadecimal string data;		
	description	Ono exception in receiving data	packet;	
	Example	AT+DRX? OK		
	Precautions	Receive packets from the receiv	e buffer and clear the receive buffer;	
Command character	Command Type	Command Format	response	
	Test	AT+CCONFIRM=?	+CCONFIRM:"value" OK	
	Query command	AT+CCONFIRM?	+DRX: <length>,<payload> OK</payload></length>	
CCONFIRM	Setting command	AT+CCONFIRM = <value></value>	ОК	
(Set upstream transmission	Parameter Description	<value>: as follows:</value>		
type)	Return value description	0: UnConfirmed up message 1: Confirmed up message		
	Example	AT+CCONFIRM=1 OK		
	Precautions	Need to set before sending data		
Command character	Command Type	Command Format	response	
	Test command	AT+CAPPPORT=?	+CAPPPORT:"value" OK	
	Query command	AT+CAPPPORT?	+CAPPPORT: <value> OK</value>	
CAPPPORT	Setting command	AT+CAPPPORT= <value></value>	ОК	
(Set the	Parameter	<value>: as follows:</value>	,	
upstream data	Description	The port used, the data format is	s decimal, the factory value is 10.	
port number)	Return value	Value range: 1~223;		
	description	Note: Port: 0x00 is the MAC co	mmand of LoRaWAN	
	Example	AT+CAPPPORT=10 OK		
	Precautions	Need to set before sending data		

Command	Command	Command Format	response	
character	Туре			
	Test	AT+CDATARATE=?	+CDATARATE:"value"	
	command		OK	
	Query	AT+CDATARATE?	+CDATARATE: <value></value>	
	command		OK	
	Setting	AT+CDATARATE = <value></value>	ОК	
	command			
CDATARATE	Parameter Description	<value>: as follows: Rate value, the factory value is 3, the value range:</value>		
(Set the	Description	0 - SF12, BW125	s, the value lange.	
communication		1 - SF11, BW125		
rate)	Return value	2 - SF10, BW125		
	description	3 - SF9, BW125		
	description	4 - SF8, BW125		
		5 - SF7, BW125		
		AT+CDATARATE=1		
	Example			
	Precautions	OK Need to be set before sending data, invalid after ADR is enabled.		
Command		Need to be set before sending da	ita, invalid alter ADK is enabled.	
character	Command	Command Format	response	
character	Type Test		+CRSSI	
		AT+CRSSI=?	OK	
	command		+CRSSI:	
			+CKSSI: 0: <channel 0="" rssi=""></channel>	
	Query	AT+CRSSI FREQBANDIDX?	1: <channel 1="" rssi=""></channel>	
	command		··· 7: <channel 7="" rssi=""></channel>	
			OK	
			OK	
	Setting			
CRSSI	command	<freqbandidx>: Indicates t</freqbandidx>	he number of the frequency band, starting	
(Query channel	Return value	from 0, and the 1A2 group numb	per is 1	
signal strength)	description	Returns the RSSI of 8 channels	in a band.	
signal strength)		AT+CRSSI 1?		
		+CRSSI:		
		+CKSSI: 0:-157		
		1:-157		
		2:-157		
	Example	3:-157		
		4:-157		
		5:-157		
		6:-157		
		7:-157		

		OK	
	Precautions		
Command character	Command Type	Command Format	response
	Test	AT+CNBTRIALS=?	+CNBTRIALS: "MType", "value"
	command		ОК
	Query	AT+CNBTRIALS?	+CNBTRIALS: <mtype>,<value></value></mtype>
	command		ОК
CNBTRIALS	Setting command	AT+CNBTRIALS= <mtype>, <value></value></mtype>	ОК
(Set the number	Parameter		
of times to send)	Description	SMType>:0:unconfirm 包, 1:	confirm 包。
	Return value description	<value>: the maximum numbe</value>	r of times to send, value range: 1~15;
	Example	AT+CNBTRIALS=1,2 OK	
	Precautions	Need to set before sending data	
Command character	Command Type	Command Format	response
	Test command	AT+CRM=?	+CRM:"reportMode","reportInterval" OK
	Query command	AT+CRM?	+CTXP: <reportmode>,[reportInterval] OK</reportmode>
		AT+CTXP= <reportmode>,[re</reportmode>	
	Setting command	portInterval]	ОК
	Parameter	<reportmode>:</reportmode>	
CRM	Description	0- acyclic reporting data;	
(Set reporting		1- Periodic reporting of data;	
mode)			eter is only available when data is reported
			eriodic report data, unit: s.For different Dr's,
		-	different. The definition of period level is
	Return value	adopted, as shown in the follow Rate\cycle(s)\level LV1	LV2
	description	DR0 150	
		DR0 130	150
		DR1 75 DR2 35	70
		DR3 15	30
		DR4 10	20
		DR5 5	10

	Example	AT+CRM=1,10 OK		
	Precautions	Need to set before sending data		
Command character	Command Type	Command Format	response	
	Test command	AT+CTXP=?	+CTXP:"value" OK	
	Query command	AT+CTXP?	+CTXP: <value> OK</value>	
	Setting command	AT+CTXP= <value></value>	ОК	
	Parameter Description	<is power="" size,<br="" the="" transmission="">0 - 17dBm</is>	the factory value is 0.	
CTXP (Set the transmit power)	Return value description	1 - 15dBm 2 - 13dBm 3 - 11dBm 4 - 9dBm 5 - 7dBm 6 - 5dBm 7 - 3dBm		
	Example	AT+CTXP=1 OK		
	Precautions	Need to set before sending data		
Command character	Command Type	Command Format	response	
CLINKCHECK (Verify network connectivity)	Test command	AT+CLINKCHECK=?	+CLINKCHECK:"value" OK	
	Setting command	AT+CLINKCHECK= <value></value>	ОК	
	Parameter	<value>: Enable control for Linl</value>	k Check	
	Description	0 – Link Check is not enabled 1 – Perform a Link Check		
	Return value description2 - The module automatically carries the linkcheck command in each upstream packet. Return OK, the setting is successful. If X1=1, after waiting for a while, it will return the second response message in the following format: +CLINKCHECK:Y0, Y1, Y2, Y3, Y4YO indicates the Link Check result: 0 - indicates that the Link Check is successfully executed. Not 0 - indicates that the Link Check execution failed. Y1 is DemodMargin		sful. e, it will return the second response :: Y2, Y3, Y4 ck result: Check is successfully executed.	

		NO: NIC		
		Y2 is NbGateways		
		Y3 is the downstream RSSI		
		Y4 is the downstream SNR		
		AT+CLINKCHECK=1		
	Example	OK		
	Example	+CLINKCHECK: 0, 0, 1,	-68, 8	
	Precautions	Need to set before sending data		
Command	Command	Command Format	remonse	
character	Туре	Command Format	response	
			+CRXP:"RX1DRoffest","RX2DataRate	
	Test	AT+CRXP=?	","RX2Frequency	
	command		"	
			OK	
			+CRXP: <rx1droffest>,<rx2datarate< td=""></rx2datarate<></rx1droffest>	
	Setting	AT+CRXP?	>, <rx2frequency></rx2frequency>	
	command		OK	
CRXP		AT+CRXP= <rx1droffest>,<</rx1droffest>		
(Set the receive	Parameter	RX2DataRate>, <rx2frequen< td=""><td>OK</td></rx2frequen<>	OK	
window parameters)	Description cy>	-		
	Return value	<pre></pre>		
	description			
	Example			
		AT+CRXP=1,1,471000000		
	Precautions	OK		
	Trecautions			
	Test			
	command	Need to be set before sending da	ata. Use the default value when not setting.	
Command	Command			
character	Type	Command Format	response	
	туре		+CRX1DELAY:"Delay"	
	Test	AT+CRX1DELAY=?	-	
	command		OK	
	Query	AT+CRX1DELAY?	+CRX1DELAY: <delay></delay>	
CRX1DELAY	command		OK	
(Set the number	Setting	AT+CRX1DELAY= <delay></delay>	ОК	
of times sent)	command			
	Parameter			
	Description	Delay: how long to open rx1 win	ndow after sending unity sy	
Return value		nuow and sonumg, unit. s,		
	description			
	desemption		AT+CRX1DELAY=2	

		OK	
	Precautions	Set how long the rx1 window will open after sending, and set before sending data. It is the protocol default value when not set.	
Command character	Command Type	Command Format	response
	Test command	AT+CSAVE=?	+CSAVE OK
	Setting command	AT+CSAVE	ОК
CSAVE (Save MAC	Parameter Description	<mtype>: 0: unconfirm packag</mtype>	
parameter settings)	Return value description	<value>: is the maximum numb</value>	er of transmissions, ranging from 1 to 15;
	Example	This command saves the configuration parameters to EERPOM/FLA After executing the AT+RESET command, the module will use the r MAC configuration parameters for network initialization and operat	
	Precautions	Need to save before sending dat	a
Command character	Command Type	Command Format	response
	Test command	AT+CRESTOREMAC=?	+CRESTOREMAC OK
	Setting command	AT+CRESTOREMAC	ОК
CRESTOREMAC (Restore MAC default parameters)	Parameter Description Return value description	arameter Pescription This command restores the MAC default configuration parameter eturn value EERPOM/FLASH.	
pur univer 5)	Example	AT+CRESTOREMAC OK	
	Precautions		
Command character	Command Type	Command Format	response
	Test command	AT+IREBOOT=?	+IREBOOT:"Mode" OK
	Setting command	AT+IREBOOT= <mode></mode>	ОК
IREBOOT	Parameter	<mode>: restart mode;</mode>	
(Restart module)	Description	0: Restart the communication m	odule immediately.
	Return value	1: Wait for the radio frame currently being sent in the communication	
	description	module to complete and then res	start.
	Example	AT+IREBOOT=1 OK	

	Precautions	After receiving the instruction, the communication module will reply to 0 and restart the communication module. No further AT commands are received until the restart is complete.		
Command character	Command Type	Command Format	response	
CLPM (Enable low power consumption)	Test command	AT+CLPM=?	+CLPM:"Mode" OK	
	Setting command	AT+CLPM= <mode></mode>	ОК	
	Parameter Description	<mode>: Low power mode</mode>		
	Return value description	1: The device enters low power consumption		
	Example	AT+CLPM=1 OK		
	Precautions	After entering low power consumption, send the serial port command again to wake up; Because the UART start part byte may be transmitted incorrectly when transmitting above 40kbps, AT+CLPM=0 may be recognized as an error and return "+CME ERROR". It is recommended to use "000000000D0A" (hexadecimal) for wakeup.		
Command character	Command Type	Command Format	response	
ECHO (Instruction echo)	Query command	AT+ECHO?	+ ECHO:"Mode" OK	
	Setting command	AT+ECHO= <mode></mode>	ОК	
	Parameter Description Return value description	<mode>: command echo; 0: The instruction turns off the echo. 1: The command turns on echo.</mode>		
	Example	AT+ECHO =1 OK		
	Precautions	Turn on the echo command and return to the corresponding configuration command. The command is powered off and not saved.		

7. FAQ

7.1 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.

7.2 Module is easy to damage

- Please check the power supply source, ensure it is 2.0V~3.6V, voltage higher than 3.6V 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.

8. Important statement

1. EBYTE reserves the right of final interpretation and modification of all contents in this manual.

2. As the hardware and software of the product continue to improve, this manual may be subject to change without further notice, and the final version of the manual shall prevail.

3. To protect the environment, everyone is responsible: in order to reduce the use of paper, this manual only prints the Chinese part, the English manual only provides electronic documents, if necessary, please go to our official website to download; in addition, if the user does not require special, when the user orders in bulk, We only provide product specifications according to a certain percentage of the order quantity. Not every digital radio station is equipped with one by one, please understand.

9. Revision history

Version	Date	Description	Issued by
1.0	2018/04/16	initial version	-
1.1	2019/4/01	Bug modification	Ly
1.2	2019-9-2	Format revision	Lyl
1.3	2019-11-12		Ren
1.4	2019-12-09		Ren

10. About us

Technical support: support@cdebyte.com

Documents and RF Setting download link: : <u>www.ebyte.com</u>

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

Official hotline: 028-61399028 ext. 821

Web: www.ebyte.com

Address: Innovation Center D347, 4# XI-XIN Road, Chengdu, Sichuan, China

EBYTE Chengdu Ebyte Electronic Technology Co.,Ltd.