



E78-868LN22S(6601)

ASR6601 Wireless module



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1. Product Overview

1.1 Introduction

E78-868LN22S (6601) series of products is the Chengdu EBYTE Electronic Technology Co., Ltd. design and production of the standard LoraWan node module, operating band EU 850 to 925 MHZ, support CLASS - A/CLASS-C node type, support ABP /OTAA two ways to access the network, at the same time, the module has a variety of low-power modes, external communication interface using standard UART, With easy configuration of AT instructions, users can access the standard LoraWan network, 2000 is the perfect choice for current IoT applications.



1.2 Application

- Smart home and industrial sensors, etc
- Security system, positioning system;
- Wireless remote control, drones;
- Wireless game remote control;
- Healthcare products;
- Wireless voice, wireless headphones;
- Automotive applications.

2. Specifications

2.1 Main parameters

| Product model | Core IC | Size | Nand weight | Operating temperature | Operating humidity | Storage temperature |
|--------------------|-----------|---------------|-------------|-----------------------|--------------------|---------------------|
| E78-868LN22S(6601) | ASR6601CB | 20* 14*2.8 mm | 1.2g | -40 ~ 85℃ | 10% ~ 90% | -40 ~ 125℃ |

2.2 Working parameters

| The parameter | Min | Type | Max | unit |
|---------------|-----|------|-----|------|
|---------------|-----|------|-----|------|

| category | | | | |
|---------------------------------------|------|-------------|------|-----|
| Emission current (Lora@2.4kbps) | 110 | 120 | 130 | mA |
| Receive current (Lora@2.4kbps) | 13 | 14 | 15 | mA |
| Turn off the current | 2.4 | 2.5 | 2.6 | uA |
| Transmit power | 21.0 | 21.2 | 21.8 | dBm |
| Receive sensitivity | -139 | -140 | -140 | dBm |
| TCXO crystal | 32 | 32 | 32 | MHZ |
| TCXO crystal voltage configuration | 1.8 | 1.8 | 3.3 | V |
| Recommended operating band | 850 | 868/900/915 | 925 | MHZ |
| The supply voltage | 2.5 | 3.3 | 3.7 | V |
| Communication level | 2.5 | 3.3 | 3.7 | V |

| main parameters | Ddescription | remark |
|-------------------------|----------------------|---|
| Reference distance | 5600m | Clear and open, antenna height 2 meters, air rate 1kbps |
| Crystal frequency | 32MHz | - |
| Modulation | LoRa(recommendation) | GFSK Mode , FLRC Mode, LoRa Mode |
| Packing method | SMD | - |
| Interface method | 1.27mm | - |
| Communication Interface | SPI | 0~10Mbps |
| Dimensions | 20*14mm | - |
| Antenna interface | IPEX/stamp hole | the equivalent impedance is about 50Ω |

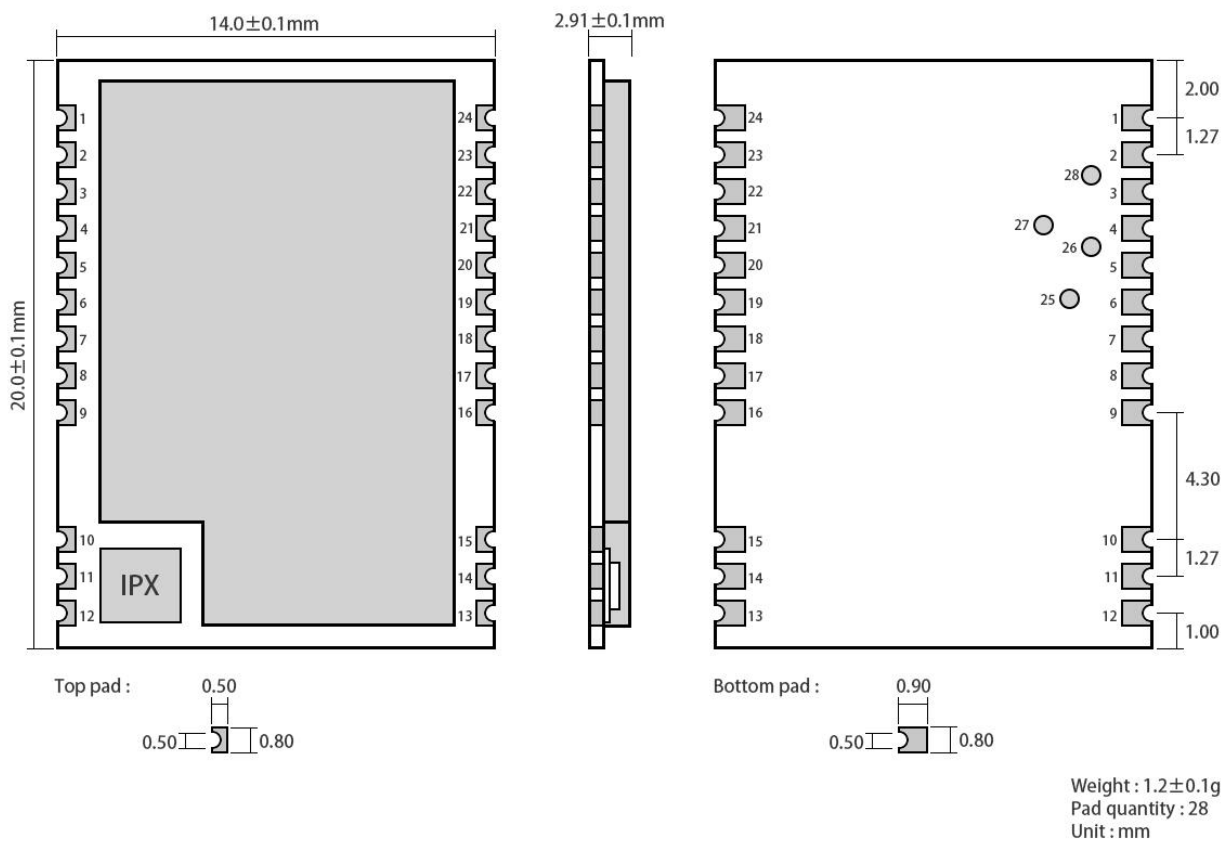
2.3 Parameter description

- When designing the power supply circuit for the module, it is often recommended to reserve more than 30% margin, and the whole machine is conducive to long-term stable operation;
- The current required at the moment of launch is relatively 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 size of the emission current to different degrees;
- The current consumed when the RF chip is in a purely receiving state is called the receiving current. Some RF chips with communication protocols or the 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 shutdown current is often much smaller than the current consumed by the power supply part of the whole machine at no load, so it is not necessary to be excessively demanding;
- Because the material itself has a certain error, a single LRC component has an error of $\pm 0.1\%$, but hesitate to use multiple LRC components in the entire RF loop, there will be a situation of error accumulation, resulting in a difference between the transmit current and the receive current of different modules;
- Reducing the transmission power can reduce power consumption to a certain extent, but for many reasons, reducing the transmission power transmission will reduce the efficiency of the internal PA.

3. Mechanical Dimensions and Pin Definition

3.1 E78-868LN22S(6601) dimension drawing

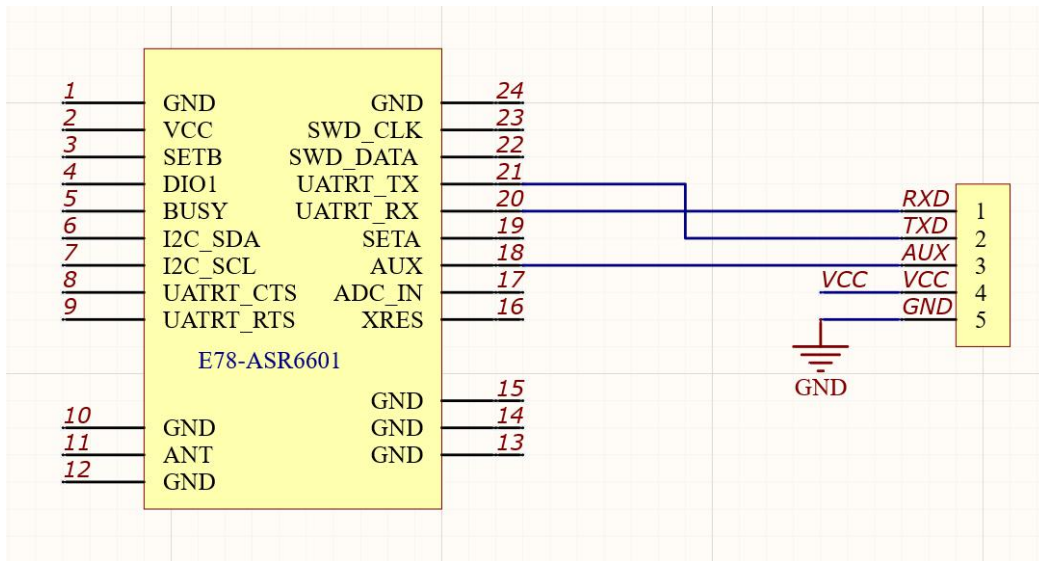


3.2 Pin definition

| Pin number | Pin name | Pin direction | Pin usage |
|------------|----------|---------------|---|
| 1 | GND | - | Ground wire, connected to the power reference ground |
| 2 | VCC | - | Power supply, range 2.5V~3.7V (recommend to add ceramic filter capacitor) |
| 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 | ON | - | Antenna interface, stamp hole (50 ohm characteristic impedance) |
| 12 | GND | - | Ground wire, connected to the power reference 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 pin |
| 17 | ADC_IN | Input | NC (reserved pin) |
| 18 | THE | Input/output | NC (reserved pin) |
| 19 | SILK | 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 ground |
| 25 | SPI_MISO | Input/output | SPI MISO test point is internally connected and cannot be used as an external SPI |
| 26 | SPI_NSS | Input/output | SPI NSS test point is internally connected and cannot be used as an external SPI |
| 27 | SPI_MOSI | Input/output | SPI MOSI test point is internally connected and cannot be used as an external SPI |

| | | | |
|--|---------|--------------|--|
| 28 | SPI_SCK | Input/output | SPI SCK test point is internally connected and cannot be used as an external SPI |
| ★ For the pin definition, software driver and communication protocol of the module, please refer to ASR official 《ASR6601 Datasheet》 ★ | | | |

3.3 Recommended connection diagram



4. Terms and Definitions

2.1 LoRa

LoRa is one of the LPWAN communication technologies, known as Long Range Radio, means "long distance radio";

The company that currently dominates the technology is semtech abroad;

LoRa's main ISM band is in the global free band: 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 released a low-power wide area network 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 LoRa nodes into three categories: A/B/C:

- Two-way transmission terminal (Class A):

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

- Two-way transmission terminal with designated receiving time slot (Class B):

Class B terminals will have more receiving time slots. In addition to the random receiving window of Class A, Class B devices will also open other receiving 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 synchronization beacon (Beacon) from the gateway. This allows the server to know when the terminal is listening.

- Two-way transmission terminal that maximizes the receiving time slot (Class C):

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

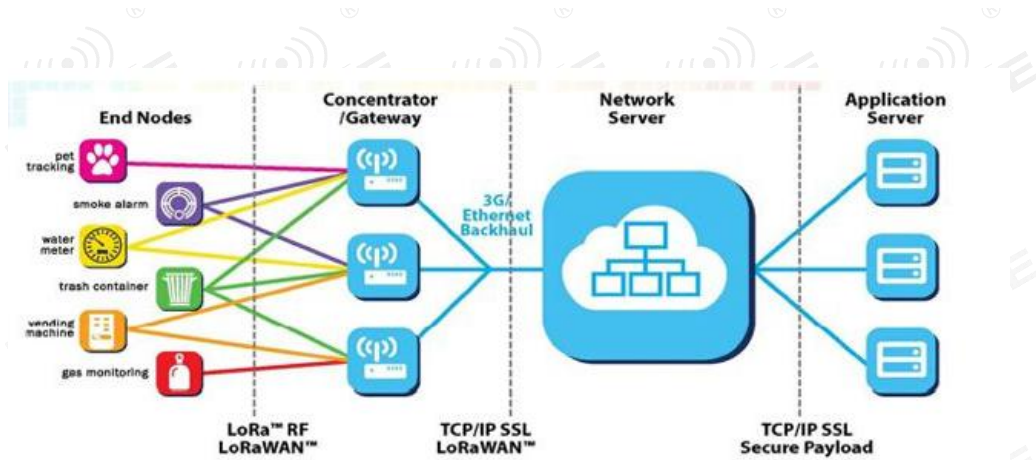
Note: E78-868LN22S(6601) supports Class A and Class C equipment types;

2.3 ADR

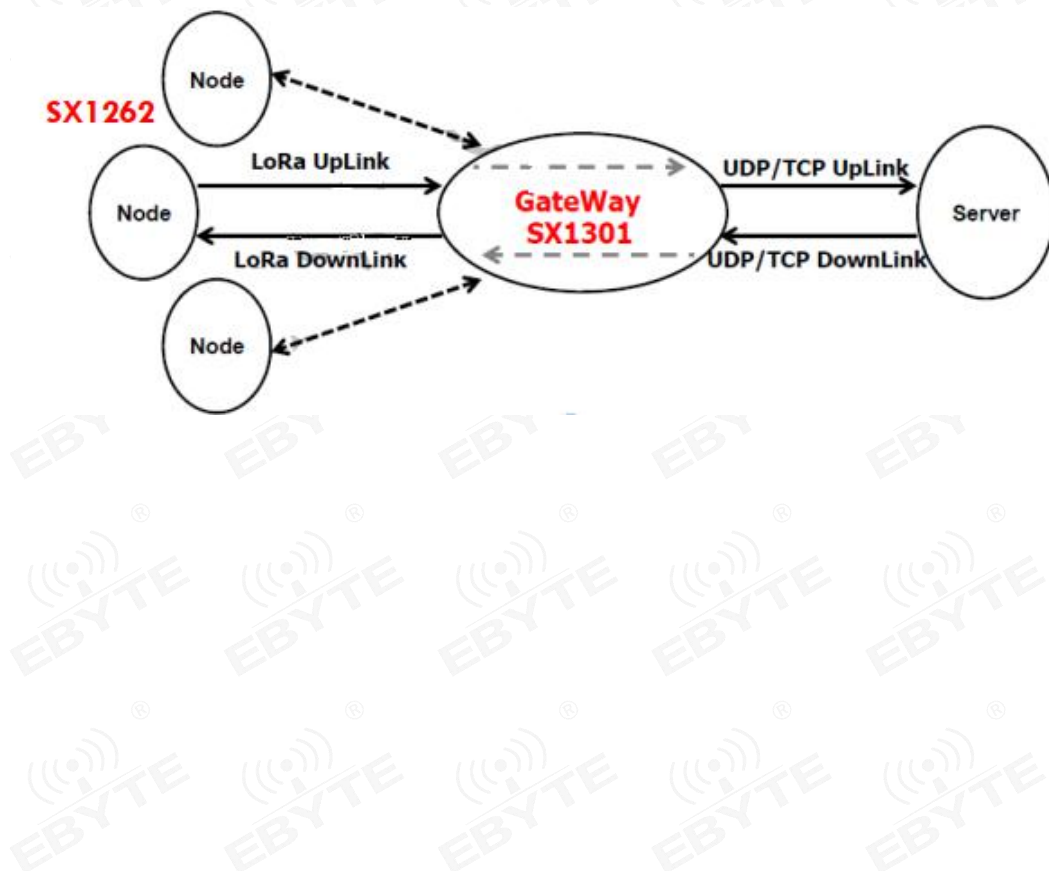
ADR is called adaptive data rate. In the LoRaWAN network system, in order to maximize the battery life and overall network capacity of the terminal device, the LoRaWAN network server manages the data rate and RF output of each terminal device through the adaptive data rate (ADR) algorithm. Through the ADR technology, In the LoRaWAN system, the server automatically updates and sets the speed of the node according to the signal receiving ability of the node. The

speed is low when the distance is far away, and the speed is high when the distance is close. This greatly improves the effective bandwidth and load capacity of the network in practical applications.

5. LORAWAN Application Model Diagram



The complete LoraWAN network system consists of nodes, gateways, Lora NetWork Server, and application servers. The nodes are generally designed by LoRa chip; the gateway is designed by SX1301 provided by semtech; Lora NetWork Server now has open source lorasever or commercial TTN (The ThingsNetwork), users can build by themselves; the application server is designed and developed by users, mainly used to exchange application data with Lora NetWork Server.



6. Access Demo

This demo kit is: E78-868LN22S (6601) as a node, E890 as a gateway to access the free TTN (TheThingsNetwork) test server for communication testin;

The corresponding settings of the node-side OTAA access method are as follows:

```

[16:40:55.062]发->◇AT+CAPKEY=A159F0F98B746113FEADBE9D6E70F6C ← 设置APPKEY
[16:40:55.089]收<-◇
OK

[16:40:55.478]发->◇AT+CAPPEUI=70B3D57ED0026626 ← 设置APP EUI
[16:40:55.503]收<-◇
OK

[16:40:55.926]发->◇AT+CDEVEUI=0001004700200103 ← 设置device EUI
[16:40:55.951]收<-◇
OK

[16:40:57.607]发->◇AT+CCLASS=2 ← 设置节点类型为: Class C
[16:40:57.611]收<-◇
OK

[16:41:04.062]发->◇AT+CCONFIRM=0 ← 使用非确认交互
[16:41:04.065]收<-◇
OK

[16:41:08.598]发->◇AT+CULDLMODE=2 ← 使用上、下行异频模式
[16:41:08.602]收<-◇
OK

[16:41:11.189]发->◇AT+CSAVE ← 保存
[16:41:11.194]收<-◇
OK

[16:41:12.317]发->◇AT+IREBOOT=0 ← 重启
[16:41:12.322]收<-◇
OK

[16:41:17.637]收<-◇+CJOIN:OK ← 成功接入TTN服务器
[16:41:22.644]收<-◇
OK*SENT:01
  
```

On TTN, the gateway information is as follows:

网关ID
eui-42470100000002cd

描述
EU868_Gateway

所有者
Smart_huang
更改所有者

状态
已连接

频段
Europe 868MHz

路由器
switch-router

网关密钥
base64

最后查看
16秒钟前

已接收消息
56

已发送消息
55

The gateway data is shown below:

网关 > eui-42470100000002cd > 通信量 beta

总览 通信量 设置

网关通信量 beta

上行链路 下行链路 加网 0 bytes || 暂停 ■ 清空记录

| 时间 | 频率 | 调制模式 | 编码率 | 传输速率 | 广播时间(毫秒) | 数量 | |
|----------|---------|------|-----|-------------|----------|----|----------------------------------|
| 16:35:59 | 869.525 | loro | 4/5 | SF 9 BW 125 | 205.8 | 0 | 设备地址: 26 05 2A 6B 载荷大小: 23 bytes |
| 16:35:58 | 868.3 | loro | 4/5 | SF 9 BW 125 | 205.8 | 1 | 设备地址: 26 05 2A 6B 载荷大小: 23 bytes |

The TTN node data record is as follows:

应用 > asr868_node > 设备 > eu868_node1 > 数据

总览 数据 设置

应用数据 || 暂停 ■ 清空记录

筛选 上行链路 下行链路 激活状态 应答 错误

| 时间 | 计数器 | 端口 | |
|----------|-----|----|--|
| 16:35:58 | 1 | | payload: 12 34 56 78 90 |
| 16:35:58 | 1 | 10 | 重试已确认 payload: AABBCDDDEE 11 22 33 44 55 |

Node serial port:

```
[16:35:40.271]收←◆+CJOIN:OK
[16:35:44.279]收←◆
OK+SENT:01
[16:35:57.543]发→◆AT+DTRX=1, 3, 10, AABBCDDDEE1122334455
[16:35:57.549]收←◆
OK+SEND:0A
[16:35:59.964]收←◆
OK+SENT:01
OK+RCV:02, 01, 05, 1234567890
```

Note: Please refer to "LORAWAN Node + Gateway TTN Server Configuration Tutorial" for TTN creation equipment and corresponding configuration procedures

7. AT Command

1. Directive format:

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

: Command prefix

CMD: Controls the indicator

(op): The instruction operator. It can be:

✓ ""

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

✓ "" : Indicates the execution of the instruction.

✓ "=?" : Represents the parameters of the query setup instruction.

Para-n: Represents the value of the set parameter, or specifies the parameter to query

< CR><LF >: return line break, ASCII 0x0D 0x0A

| Commands | Description (Universal Command) |
|---------------|--|
| CGMI | Read the manufacturer id |
| CGMM | Read the module ID |
| CGMR | Read the version ID |
| CGSN | Read the product serial number identification |
| CGBR | Set the Baud Rate for UART |
| CJOINMODE | Set read Join mode (OTAA, ABP) |
| CDEVEUI | Set to read DevEUI (when OTAA is on the net) |
| CJOINMODE | Set read Join mode (OTAA, ABP) |
| CDEVEUI | Set to read DevEUI (when OTAA is on the net) |
| CAPPEUI | Set up read AppEUI (when OTAA is on the internet) |
| CAPPKEY | Set up read AppKey (when OTAA is online) |
| CDEVADDR | Set to read DevAddr (when ABP is on the net) |
| CAPPSKEY | Set up read AppSKey (when ABP is on the internet) |
| CNWSKEY | Set to read NwkSKey (when ABP is on the grid) |
| CFREQBANDMASK | Set up a read frequency point mask (FreqBandMask) |
| CULDLMODE | Set read UI/DI mode (same or different frequencies) |
| CWORKMODE | Set read mode (normal mode) |
| CCLASS | Set read class type (Class A/C) |
| CBL | Read the power level |
| CSTATUS | Read node status |
| CJOIN | Launch OTAA access |
| DTRX | Send the received data frame |
| DRX | Get the most recently received data from Rx buffer and empty Rx buffer |
| command | Description (MAC-related configuration commands) |
| CCONFIRM | Set the type of read send message (confirm or unconfirm) |
| CAPPPORT | Set up read app layer Port |
| CDATARATE | Set the read data rate |
| CRSSI | Gets the RSSI value of the channel |
| CNBTRIALS | Set read NbTrans parameters |
| CRM | Set the read upload mode |
| CTXP | Set the read send power |
| CLINKCHECK | Enable Link check |
| CADR | Enable or disable ADR |
| CRXP | Set the read receive window parameters |
| CRX1DELAY | Set the delay for reading TX and RX1 |
| CSAVE | Save the configuration |
| CRESTOREMAC | Restore the default configuration |
| IREBOOT | The system resets |
| CLPM | System low power settings |
| ECHO | Serial instruction echo configuration |

| Command character | The command type | The command format | response |
|--|----------------------------------|--|----------------------------|
| CGMI (Read the manufacturer's identity). | Query command | AT+CGMI? | +CGMI=<manufacturer> OK |
| | The description of the parameter | < manufacturer >: Manufacturer's logo | |
| | Returns the value description | | |
| | example | AT+CGMI? +CGMI=Ebyte OK | |
| | Precautions | | |
| Command character | The command type | The command format | response |
| CGMM (Read the module ID). | Query command | AT+CGMM? | +CGMM=<model> OK |
| | The description of the parameter | <model >: Module ID | |
| | Returns the value description | | |
| | example | AT+CGMM? +CGMM=E78-868LN22S(6601) OK | |
| | Precautions | | |
| Command character | The command type | The command format | response |
| CGMR (Read version ID). | Query command | AT+CGMR? | +CGMR=<revision> OK |
| | The description of the parameter | <revision >: Version No | |

| | | | |
|---|----------------------------------|---|--------------------|
| | Returns the value description | | |
| | example | AT+CGMR? +CGMR=SF V1.0 OK | |
| | Precautions | | |
| Command character | The command type | The command format | response |
| CGSN (Read the product serial number identification). | Query command | AT+CGSN? | +CGSN=<sn> OK |
| | The description of the parameter | <sn>: Product serial number identification | |
| | Returns the value description | | |
| | example | AT+CGSN? +CGSN=0539349E00032523 OK | |
| | Precautions | | |
| Command character | The command type | The command format | response |
| CGBR (Set Baud Rate). | Query command | AT+CGBR? | +CGBR=<baud> OK |
| | Set the command | AT+CGBR=<baud> | OK |
| | The description of the parameter | <baud >: Product serial number identification | |
| | Returns the value description | | |
| | example | AT+CGBR=9600 OK | |
| | Precautions | Baud range: 1200 to 460800bps | |

| Command character | The command type | The command format | response |
|---------------------------------------|----------------------------------|---|--------------------------------|
| CJOINMODE (Set join mode). | Test command | AT+CJOINMODE=? | +CJOINMODE:"mode" OK |
| | Query command | AT+CJOINMODE? | +CJOINMODE:<mode> OK |
| | Set the command | AT+CJOINMODE=<mode> | OK |
| | The description of the parameter | < mode >: nodeJoin mode 0:OTAA 1:ABP | |
| | Returns the value description | | |
| | example | AT+CJOINMODE=0 OK | |
| | Precautions | Different mode nodes are accessed in different ways, abP please use this instruction setting before sending data. | |
| Command character | The command type | The command format | response |
| CDEVEUI (Set DevEUI). | Test command | AT+CDEVEUI=? | +CDEVEUI=<DevEUI:length is 16> |
| | Query command | AT+CDEVEUI? | +CDEVEUI:<value> OK |
| | Set the command | AT+CDEVEUI=<mode> | OK |
| | The description of the parameter | < mode >: node DevEUI | |
| | Returns the value description | | |
| | example | AT+CDEVEUI? +CDEVEUI=AABBCCDD00112233 OK | |
| | Precautions | Set or read DevEUI and return Y1Y2... Y8, 16 feed format, value 8 bytes. | |
| Command character | The command | The command format | response |

| | | | |
|-----------------------------|----------------------------------|--|--|
| | type | | |
| CAPPEUI (Set up AppEUI). | Test command | AT+CAPPEUI=? | +CAPPEUI=<AppEUI:length is 16> |
| | Query command | AT+CAPPEUI? | +CAPPEUI:<value> OK |
| | Set the command | AT+CAPPEUI=<value> | OK |
| | The description of the parameter | <value >: Node AppEUI | |
| | Returns the value description | | |
| | example | AT+CAPPEUI=AABBCCDD00112233 OK | |
| | Precautions | OTAA uses, sets, or reads appEUI to return Y1Y2... Y8, 16 feed format, value 8 bytes. | |
| Command character | The command type | The command format | response |
| CAPPKEY (Set up AppKey). | Test command | AT+CAPPKEY=? | +CAPPKEY=<AppKey:length is 32> |
| | Query command | AT+CAPPKEY? | + CAPPKEY:<value> OK |
| | Set the command | AT+CAPPKEY =<value> | OK |
| | The description of the parameter | <value >: Node AppEUI | |
| | Returns the value description | | |
| | example | AT+CAPPKEY=AABBCCDD00112233AABBCCDD00112233 OK | |
| | Precautions | OTAA when using, setting up, or reading AppKey, returns Y1Y2... Y16, 16 feed format, value 16 bytes. | |
| Command character | The command type | The command format | response |
| CDEVADDR | Test | AT+CDEVADDR=? | +CDEVADDR=<DevAddr:length is 8, Device |

| | | | |
|---------------------------------------|----------------------------------|--|-----------------------------------|
| (Set DevAddr). | command | | address of ABP mode> |
| | Query command | AT+CDEVADDR? | +CDEVADDR:<value> OK |
| | Set the command | AT+CDEVADDR =<value> | OK |
| | The description of the parameter | <value >: node DevAddr | |
| | Returns the value description | | |
| | example | AT+CDEVADDR=00112233 OK | |
| | Precautions | ABP uses, sets, or reads DevAddr to return Y1Y2... Y4, 16 feed format, value 4 bytes. | |
| Command character | The command type | The command format | response |
| CAPPSKEY (Set up AppSKey). | Test command | AT+CAPPSKEY=? | +CAPPSKEY=<AppSKey:length is 32> |
| | Query command | AT+CAPPSKEY=<value> | +CAPPSKEY:<value> OK |
| | Set the command | AT+CDEVADDR =<value> | OK |
| | The description of the parameter | <value >: node AppSKey | |
| | Returns the value description | | |
| | example | AT+CAPPSKEY=AABBCCDD00112233AABBCCDD00112233 OK | |
| | Precautions | ABP uses, sets, or reads AppSKey, returning Y1Y2... Y16, 16 feed format, value 16 bytes. | |
| Command character | The command type | The command format | response |
| CNWKSKEY (Set NwkSKey) | Test command | AT+CNWKSKEY=? | +CNWKSKEY =<NwkSKey:length is 32> |
| | Query command | AT+CNWKSKEY? | +CNWKSKEY:<value> OK |

| | | | |
|--|----------------------------------|---|-----------------------------|
| | Set the command | AT+CNWKSKEY=<value> | OK |
| | The description of the parameter | <value >: node NwkSKey | |
| | Returns the value description | | |
| | example | AT+CNWKSKEY=AABBCCDD00112233AABBCCDD00112233 OK | |
| | Precautions | ABP when using, setting or reading NwkSKey,returning Y1Y2... Y16, 16 feed format, value 16 bytes. | |
| CFREQBAND MASK (Set the band mask). | The command type | The command format | response |
| | Test command | AT+CFREQBANDMASK=? | +CFREQBANDMASK:"mask" OK |
| | Query command | AT+CFREQBANDMASK? | +CFREQBANDMASK:<mask> OK |
| | Set the command | AT+CFREQBANDMASK=<mask> | OK |
| | The description of the parameter | < mask >: Frequency point masks that the network may work with, 16bits for 16 frequency groups, see The LoRaWAN access specification. For example: 0-7 channel, the corresponding mask is 0001, 8-15 channel corresponding mask is 0002, and so on | |
| | Returns the value description | | |
| | example | AT+CFREQBANDMASK=0001 OK | |
| | Precautions | You need to set it up before Youin. | |
| Command character | The command type | The command format | response |
| CULDLMODE (Set up and down the same frequency). | Test command | AT+CULDLMODE=? | +CULDLMODE:"mode" OK |
| | Query command | AT+CULDLMODE? | +CULDLMODE:<mode> OK |
| | Set the command | AT+CULDLMODE=<mode> | OK |
| | The | <mode>: | |

| | | | |
|--|----------------------------------|---|--|
| | description of the parameter | 1: Same frequency mode 2: Hetero-frequency mode | |
| | Returns the value description | | |
| | example | AT+CULDLMODE=2 OK | |
| | Precautions | You need to set it up before Youin | |
| Command character | The command type | The command format | response |
| CWORKMODE (Set working mode). | Test command | AT+CWORKMODE=? | +CWORKMODE:"mode" OK |
| | Query command | AT+CWORKMODE? | +CWORKMODE:<mode> OK |
| | Set the command | AT+CWORKMODE=<mode> > | OK |
| | The description of the parameter | <mode>: 2: Normal working mode | |
| | Returns the value description | | |
| | example | AT+CWORKMODE=2 OK | |
| | Precautions | Before Join needs to be set, default to normal working mode. Currently, only normal working mode is supported | |
| Command character | The command type | The command format | response |
| CCLASS (Set Class). | Test command | AT+CCLASS=? | +CCLASS:"class","branch","para1","para2", "para3","para4" OK |
| | Query command | AT+CCLASS? | +CCLASS:<class> OK |
| | Set the command | AT+CCLASS=<class> | OK |
| | The description of the | <class>: 0:classA 2:classC | |

| | | | |
|--|----------------------------------|--|--|
| | parameter | | |
| | Returns the value description | | |
| | example | AT+CCLASS=2 OK | |
| | Precautions | Before Join needs to set, the default is classA | |
| Command character | The command type | The command format | response |
| CSTAU (Query the current state of the device). | Test command | AT+CSTAU=? | +CSTATUS:"status" OK |
| | Query command | AT+CSTATUS? | +CSTATUS:<status> OK |
| | The description of the parameter | <status>: 00 - No data operation 01 - Data sent 02 - Data delivery failed 03 - Data sent successfully 04 - JOIN success (only in the first JOIN process) 05 - JOIN failure (only in the first JOIN process) 06 - Network May Be Abnormal (Link Check Results) 07 - Send data successfully, no downstream 08 - Send data successfully, with a downstream | |
| | Returns the value description | | |
| | example | AT+CSTATUS? +CSTATUS=03 OK | |
| | Precautions | Query the current state of the device | |
| Command character | The command type | The command format | response |
| CJOIN (Set Join). | Test command | AT+CJOIN=? | +CJOIN:<ParaTag1>,[ParaTag2],... [ParaTag4] OK |
| | Query command | AT+CJOIN? | +CJOIN:<ParaValue1>,[ParaValue2],... [ParaValue4] OK |
| | Set the command | AT+CJOIN=<ParaValue1>,[ParaValue2],... [ParaValue4] | If the input is legal, first return OK, then start automatic authentication, return authentication results. CJOIN: OK Authentication Success - CJOIN: FAIL Authentication Failed |

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| | The description of the parameter | <p><ParaTag1>, [ParaTag2], ParaTag4: Authentication Parameter 1, 2,..... 4 the name;</p> <p>[ParaValue1], [ParaValue2], ParaValue4: Authentication Parameter 1, 2,..... The parameter value of 4;</p> | |
| | Returns the value description | <p>< ParaTag1 >, represents the range of ParaTag1 values for performing THEIN operations:</p> <p>0 - Stop JOIN</p> <p>1 - Start JOIN and restart the JOIN process. For modules that enable hot start, doing so clears the saved JOIN context parameters.</p> <p>ParaTag2 indicates whether the AUTO function is enabled. Factory value is 1, ParaTag2 value range:</p> <p>0 - Turn off automatic JOY</p> <p>1 - The automatic JOIN. module automatically starts JOIN. when it enters transmission mode</p> <p>ParaTag3 represents the MAIN period, with values ranging from 7 to 255 in s. Factory default: 8.</p> <p>ParaTag4 represents the maximum number of JOIN attempts, and paraTag4 values range from 1 to 255</p> | |
| | example | <p>AT-CJOIN=1,1,10,8 (SET THE MAIN parameter: enable automatic JOIN, JOIN cycle of 10s, maximum number of attempts 8 times)</p> <p>OK</p> <p>+CJOIN:OK</p> | |
| | Precautions | <p>You need to set it up before Youin</p> | |
| Command character | The command type | The command format | response |
| DTRX (Send receiving data). | Test command | AT+DTRX=? | +DTRX:[confirm],[nbtrials],<Length>,<Payload> OK |
| | Set the command | AT+DTRX=[confirm],[nbtrials],<Length>,<Payload> OK+SEND:TX_LEN OK+SENT:TX_CN | OK+SEND:TX_LEN OK+SENT:TX_CNT OK+RECV:TYPE,PORT,LEN,DATA 或者 ERR+SEND:ERR_NUM ERR+SENT:TX_CNT |
| | The description of the parameter | <p>confirm and nbtrials see the appropriate AT instructions, valid only for this send, optional.</p> <p>Length: Represents the number of strings; The length of bytes allowed to be transmitted varies from rate to rate (see LoRaWan Protocol), and 0 indicates</p> | |

| | | |
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| | Returns the value description | <p>that empty packets are sent.</p> <p>Payload: 16 feed (2 characters for 1 number);</p> <p>Return value:</p> <p>1, how to judge whether the data sent successfully?</p> <p>Confirm type data:</p> <p>Each time you send a frame of data, you should have an answer message.</p> <p>When the module timed out and did not receive an answer message, it will try again if the maximum number is not reached, until the maximum number of times is not received, which is a failure, and output</p> <p>The ERR-SENT message. During this period, if the answer message transmission is completed, it is successful and the OK-SEND, OK-SENT, and OK-RECV messages are output.</p> <p>Unconfirm type data:</p> <p>No downstream answer is requested after the data is sent, and the OK-SEND, OK-SENT message is returned at the end of each transfer. If downstream data is received, a OK-RECV message is sent again.</p> <p>2, data send status prompt</p> <p>OK-SEND:TX_LEN indicates that the data send request was successful,</p> <p>TX_LEN: 1Byte, the length of the data sent</p> <p>OK-SENT: TX_CNT indicates that the data was sent successfully, TX_CNT: 1Byte, number of data sent.</p> <p>ERR-SENT: ERR_NUM indicates that the data send request failed, as indicated by the ERR_NUM. ERR_NUM: 1Byte,</p> <p>0- Not online</p> <p>1- Communication is busy and the request failed to be sent</p> <p>2- The data length exceeds the current sendable length and only mac commands are sent</p> <p>ERR-SENT: TX_CNT indicates that the data was sent failed, with the maximum number of transfers, TX_CNT: 1Byte, and the number of data transmissions.</p> <p>OK-RECV: TYPE, PORT, LEN, DATA data reception success (received answer message or active downstream data)</p> <p>TYPE: 1Byte, downstream transfer type</p> <p>Bit0: 0-unconfirm, 1-confirm</p> <p>Bit1: 0-Non-ACK, 1-ACK</p> <p>Bit2: 0-Unarmed, 1-Carry, indicating whether the LINK command answer is carried in the downstream data</p> <p>Bit3: 0-Carry, 1-Carry, indicating whether the TIME command answer is carried in the downstream data, only if the bit is 1 means that the time synchronization was successful</p> <p>Bit4 to Bit7: Default 0, reserved</p> <p>PORT: 1Byte, downstream port</p> <p>LEN: 1Byte, downstream data length</p> <p>DATA: nByte,downstream data, this field does not exist when LEN is 0.</p> |
| | example | AT-DTRX=1,2,10,0123456789 |

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| | | OK-SEND:03 OK-SENT:01 OK-RECV:02,01,00 indicates that the data was successfully sent, and the valid data received by the service should be " 0123456789"and received a downstream confirmation. | |
| | Precautions | Enter the network first, and then send the data | |
| Command character | The command type | The command format | response |
| DRX (Receiving data). | Test command | AT+DRX=? | +DRX:<Length>,<Payload> OK |
| | Query command | AT+DRX? | +DRX:<Length>,<Payload> OK |
| | The description of the parameter | Return value: Length: 0 for empty packets; Payload: 16 feed string data; OK: No exceptions to receive packets; | |
| | Returns the value description | | |
| | example | AT+DRX? OK | |
| | Precautions | Receive packets from the receiving buffer and empty the receiving buffer; | |
| Command character | The command type | The command format | response |
| CCONFIRM (Set upstream transport type). | Test command | AT+CCONFIRM=? | +CCONFIRM:"value" OK |
| | Query command | AT+CCONFIRM? | +DRX:<Length>,<Payload> OK |
| | Set the command | AT+CCONFIRM =<value> | OK |
| | The description of the parameter | <value >: Here's what. 0: UnConfirmed up message 1: Confirmed up message | |
| | Returns the value description | | |
| | example | AT+CCONFIRM=1 OK | |
| | Precautions | You need to set it up before you can send the data | |

| Command character | The command type | The command format | response |
|--|----------------------------------|--|--------------------------|
| CAPPPORT (Set upstream data port number). | Test command | AT+CAPPPORT=? | +CAPPPORT:"value" OK |
| | Query command | AT+CAPPPORT? | +CAPPPORT:<value> OK |
| | Set the command | AT+CAPPPORT=<value> | OK |
| | The description of the parameter | <value >: Using port, the data format is 10 and the factory value is 10. Value range: 1 to 223; Note: Port: 0x00 is LoRaWAN's MAC command | |
| | Returns the value description | | |
| | example | AT+CAPPPORT=10 OK | |
| | Precautions | You need to set it up before you can send the data | |
| Command character | The command type | The command format | response |
| CDATARATE (Set the communication rate). | Test command | AT+CDATARATE=? | +CDATARATE:"value" OK |
| | Query command | AT+CDATARATE? | +CDATARATE:<value> OK |
| | Set the command | AT+CDATARATE =<value> | OK |
| | The description of the parameter | <value >: Rate value, factory value of 3, value range: 0 - SF12, BW125 1 - SF11, BW125 2 - SF10, BW125 3 - SF9, BW125 4 - SF8, BW125 5 - SF7, BW125 | |
| | Returns the value description | | |
| | example | AT+CDATARATE=1 OK | |
| | Precautions | The data needs to be set up before it can be invalidated after ADR | |
| Command character | The command type | The command format | response |
| CRSSI | Test | AT+CRSSI=? | +CRSSI |

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| (Query channel signal strength). | command | | OK |
| | Query command | AT+CRSSI FREQBANDIDX? | +CRSSI: 0:<Channel 0 rssi> 1:<Channel 1 rssi> ... 7:<Channel 7 rssi> OK |
| | The description of the parameter | <FREQBANDIDX >: Represents the number of the band, starting at 0, and the group number 1A2 is 1 | |
| | Returns the value description | RSSI returns 8 channels in a band. | |
| | example | AT+CRSSI 1? +CRSSI: 0:-157 1:-157 2:-157 3:-157 4:-157 5:-157 6:-157 7:-157 OK | |
| | Precautions | | |
| Command character | The command type | The command format | response |
| CNBTRIALS (Set the number of sends). | Test command | AT+CNBTRIALS=? | +CNBTRIALS: "MType", "value" OK |
| | Query command | AT+CNBTRIALS? | +CNBTRIALS:<MType>,<value> OK |
| | Set the command | AT+CNBTRIALS=<MType> ,<value> | OK |
| | The description of the parameter | <MType>:0:unconfirm package, 1:confirm package. | |
| | Returns the value description | <value >: For the maximum number of sends, the value range: 1 to 15; | |

| | | | |
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| | example | AT+CMBTRIALS=1,2 OK | |
| | Precautions | You need to set it up before you can send the data | |
| Command character | The command type | The command format | response |
| CRM (Set the reporting mode). | Test command | AT+CRM=? | +CRM:“reportMode”,”reportInterval” OK |
| | Query command | AT+CRM? | +CTXP:<reportMode>,[reportInterval] OK |
| | Set the command | AT+CTXP=<reportMode>,[reportInterval] | OK |
| | The description of the parameter | <reportMode>: 0- Non-periodic reporting data; 1- Cycle reporting data; <reportInterval>: This parameter is only available when periodic reporting data. | |
| | Returns the value description | The time interval between periodic reporting of data, in s. For different DR, the minimum allowed periods are different, defined by the periodic level, as shown in the following table. Rate/cycle (s)/grade LV1 LV2 DR0 150 300 DR1 75 150 DR2 35 70 DR3 15 30 DR4 10 20 DR5 5 10 | |
| | example | AT+CRM=1,10 OK | |
| | Precautions | You need to set it up before you can send the data | |
| | Command character | The command type | The command format |
| CTXP (Set the send power). | Test command | AT+CTXP=? | +CTXP:“value” OK |
| | Query command | AT+CTXP? | +CTXP:<value> OK |
| | Set the command | AT+CTXP=<value> | OK |
| | The description | <value >: Factory value is 0 for the transmit power size 0 - 17dBm | |

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| | of the parameter | 1 - 15dBm 2 - 13dBm 3 - 11dBm 4 - 9dBm 5 - 7dBm 6 - 5dBm 7 - 3dBm | |
| | Returns the value description | | |
| | example | AT+CTXP=1 OK | |
| | Precautions | You need to set it up before you can send the data | |
| Command character | The command type | The command format | response |
| CLINKCHECK (Verify Network Connection). | Test command | AT+CLINKCHECK=? | +CLINKCHECK:"value" OK |
| | Set the command | AT+CLINKCHECK=<value> | OK |
| | The description of the parameter | <value >: Enable Control 0 for Link Check - Not Enable Link Check 1 - Perform Link Check2 once - the module automatically carries the linkcheck command in each upstream packet. | |
| | Returns the value description | Return OK and set successfully. If X1 is 1, after a period of waiting, a second response message is returned in the following format: +CLINKCHECK:Y0, Y1, Y2, Y3, Y4 YO represents the Link Check result: <ul style="list-style-type: none"> 0 - Indicates that this Link Check execution was successful Non-0 - indicates that this Link Check execution failed Y1 is DemodMargin Y2 is NbGateways Y3 is the RSSI for this downside Y4 is the SNR for this downside | |
| | example | AT+CLINKCHECK=1 OK +CLINKCHECK: 0, 0, 1, -68, 8 | |
| | Precautions | You need to set it up before you can send the data | |
| Command character | The command | The command format | response |

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| | type | | |
| CRXP (Set the receive window parameters). | Test command | AT+CRXP=? | +CRXP:"RX1DRoffest","RX2DataRate","RX2Frequency" OK |
| | Query command | AT+CRXP? | +CRXP:<RX1DRoffest>,<RX2DataRate>,<RX2Frequency> OK |
| | Set the command | AT+CRXP=<RX1DRoffest>,<RX2DataRate>,<RX2Frequency> | OK |
| | The description of the parameter | <RX1DRoffest>,<RX2DataRate>,<RX2Frequency>详#协议。 | |
| | Returns the value description | | |
| | example | AT+CRXP=1,1,868000000 OK | |
| | Precautions | You need to set it up before you can send the data. Do not set the default value | |
| Command character | The command type | The command format | response |
| CRX1DELAY (set the number of sends). | Test command | AT+CRX1DELAY=? | +CRX1DELAY:"Delay" OK |
| | Query command | AT+CRX1DELAY? | +CRX1DELAY:<Delay> OK |
| | Set the command | AT+CRX1DELAY=<Delay> | OK |
| | The description of the parameter | Delay: How long after sending open the RX1 window, in s; | |
| | Returns the value description | | |
| | example | AT+CRX1DELAY=2 OK | |

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| | Precautions | Set how long to open the RX1 window after sending, before sending data. The protocol default is not set. | |
| Command character | The command type | The command format | response |
| CSAVE (Save MAC parameter settings). | Test command | AT+CSAVE=? | +CSAVE OK |
| | Set the command | AT+CSAVE | OK |
| | The description of the parameter | <MType>:0:unconfirm package, 1:confirm package. <value >: For the maximum number of sends, the value range: 1 to 15; | |
| | Returns the value description | | |
| | example | The command saves the configuration parameters to EERPOM/FLASH After executing the AT-RESET command, the module initializes and runs the network using the new MAC configuration parameters. | |
| | Precautions | You need to save the data before you send it | |
| Command character | The command type | The command format | response |
| CRESTOREMAC (Recover MAC default parameter). | Test command | AT+CRESTOREMAC=? | +CRESTOREMAC OK |
| | Set the command | AT+CRESTOREMAC | OK |
| | The description of the parameter | The command restores the MAC default configuration parameters to EERPOM/FLASH. | |
| | Returns the value description | | |
| | example | AT+CRESTOREMAC OK | |
| | Precautions | | |
| Command character | The command type | The command format | response |
| IREBOOT (Restart the | Test command | AT+IREBOOT=? | +IREBOOT:"Mode" OK |

| | | | |
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| module). | Set the command | AT+IREBOOT=<mode> | OK |
| | The description of the parameter | < mode >: restart mode; 0: Restart the communication module immediately. 1: Wait for the wireless frames currently being sent within the communication module to complete before restarting. | |
| | Returns the value description | | |
| | example | AT+IREBOOT=1 OK | |
| | Precautions | After the communication module receives the instruction, it replies to OK and restarts the communication module. No subsequent AT instructions are received until the restart is complete. | |
| Command character | The command type | The command format | response |
| CLPM (Enable low power consumption). | Test command | AT+CLPM=? | +CLPM:"Mode" OK |
| | Set the command | AT+CLPM=<mode> | OK |
| | The description of the parameter | < mode >: Low power mode 1: The device enters low power consumption | |
| | Returns the value description | | |
| | example | AT+CLPM=1 OK | |
| | Precautions | After entering low power consumption, the serial instruction can be sent again to wake up; Because the UART starting bytes may transmit incorrectly when transmitting above 40kbps, AT-CLPM-0 may be recognized as an error and returned to the "CME ERROR"and it is recommended to use "0000000D00D0A" (16-in) for wake-up | |
| Command character | The command type | The command format | response |

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|--------------------------------|---|--|---------------------|
| ECHO (Instruction echo). | Query command | AT+ECHO? | + ECHO:"Mode" OK |
| | Set the command | AT+ECHO=<mode> | OK |
| | The description of the parameter | < mode >: instruction echo; 0: Directive to turn off echo. 1: Directive Open Echo . | |
| | Returns the value description | | |
| | example | AT+ECHO =1 OK | |
| | Precautions | The open echo instruction returns the corresponding configuration instruction, which is powered off and not saved | |

8. FAQ

8.1 Communication distance is very short

- When there is a straight-line communication barrier, the communication distance decays accordingly.
- Temperature, humidity, and concourse interference can lead to increased packet loss rates.
- The ground absorbs and reflects radio waves, and the test effect near the ground is poor.
- Sea water has a strong ability to absorb radio waves, so the seashore test results are poor.
- There are metal objects near the antenna, or the signal decay can be very severe if placed in a metal shell.
- Power register setting is wrong, air rate setting is too high (higher air rate, closer distance).
- The lower the power supply voltage at room temperature is lower than the recommended value, the lower the voltage, the lower the power.
- The use of antennas to match modules is poor or the antenna itself is of poor quality.

8.2 Module is easy to be damaged

- Check the power supply to ensure that the module is permanently damaged between recommended values if the maximum value is exceeded.
- Check the stability of the power supply and the voltage does not fluctuate significantly or frequently.
- Make sure that the installation is using process anti-static operation and that the high-frequency device is static sensitive.
- Make sure that the process humidity should not be too high for installation and that some components are humidity sensitive devices.
- Use at too high or too low a temperature is not recommended if there are no special needs.

Important statement

- Ebyte reserves the right to final interpretation and modification of all contents of this specification.
- This manual is subject to change without notice due to continuous improvement of the hardware and software of the product and should ultimately be subject to the latest version of the specification.
- Users of this product need to pay attention to the product dynamics on the official website, so that users can get the latest information about this product in a timely manner.

Revision history

| version | The revision date | Revised description | Maintainer |
|---------|-------------------|---------------------|------------|
| 1.0 | 2021-9-15 | The initial version | Linson |

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