

E32-433T37S Product Specification

SX1278 433MHz 5W LoRa Wireless Module





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1. Introduction

1.1 Brief Introduction

E32-433T37S is a new generation of LoRa wireless module, based on the SX1278 radio frequency chip wireless serial port module (UART), with a variety of transmission methods, working in the (410 \sim 441MHz) frequency band (default 433MHz), LoRa spread spectrum technology, TTL level Output, supports 4.5V - 15V supply voltage.

E32-433T37S adopts a new generation of LoRa spread spectrum technology, which is faster, lower power consumption, and smaller than other traditional solutions; it supports air wake-up, wireless configuration, and other functions, and can provide customized development services.



1.2 Features

- Based on SX1278 to develop a new LoRa spread spectrum modulation technology, which brings longer communication distance and stronger anti-interference ability;
- Support FEC forward error correction to improve communication stability;
- Support wake-up over the air, that is, ultra-low power consumption function, suitable for battery-powered applications;
- Support fixed-point transmission, broadcast transmission and other transmission modes;
- Support deep sleep within the full power supply range, and the power consumption of the whole machine in this mode is less than 10uA;
- Support global license-free ISM 433MHz frequency band;
- The module has built-in PA+LNA, and the communication distance can reach 25km under ideal conditions;
- The parameters are saved after power-off, and the module will work according to the set parameters after power-on;
- Efficient watchdog design, once an exception occurs, the module will automatically restart and continue to work according to the previous parameter settings;
- Support data transmission rate of 0.3K ~ 19.2kbps;
- Support 4.5~15V wide voltage power supply, and the power output of 37dBm can be guaranteed in the whole power supply range;
- Industrial-grade standard design, supporting long-term use at $-40 \sim +85$ °C.
- The maximum power of the module can reach 5W (37dBm), and the transmission is farther and more stable;
- The module has built-in undervoltage and overvoltage warning functions and a built-in warning LED;
- The module has a built-in over-temperature protection function, which will automatically stop sending when the maximum temperature of the module is exceeded;
- Matrix pads are reserved at the bottom of the module to facilitate heat dissipation for secondary development;

1.3 Application

• Home security alarm and remote keyless entry;

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- Smart home and industrial sensors, etc.;
- Wireless alarm security system;
- Building automation solutions;
- Wireless industrial grade remote control;
- Healthcare products;
- Automotive industry applications.

II. Specification and parameter

2.1 Limit parameters

| | Perfor | mance | |
|--------------------------|---------------|---------------|--|
| Main parameters | Minimum value | Maximum value | Remark |
| Power supply voltage (V) | 4.5 | 15 | Exceeding 15V may permanently burn the module |
| Blocking power (dBm) | | 10 | High-power radio frequency do not communicate at close range |
| Working temperature (°C) | -40 | +85 | Industrial grade |

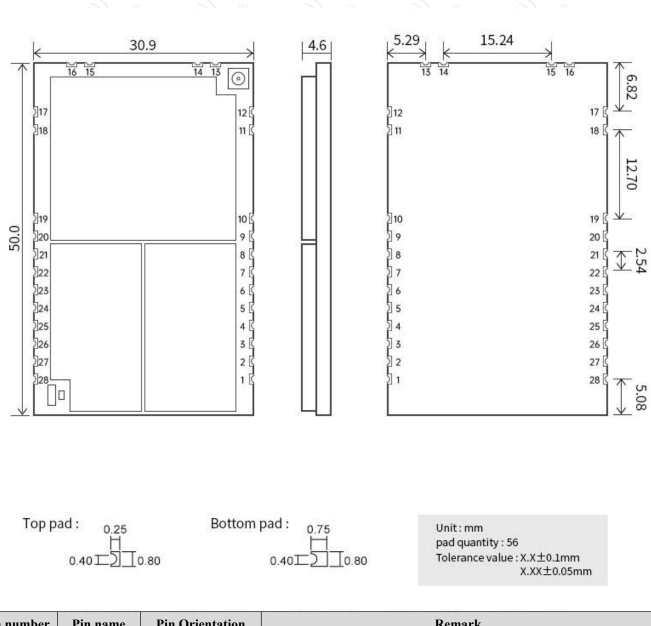
2.2 Working parameters

| | | Performance | | | | |
|---------------|----------------------------------|-------------------|--|--|---|--|
| | Main parameters | Minimu m value | Typical value | Maximu m value | Remark | |
| | Working voltage (V) 4.5 5~12V 15 | | \geq 4.5V can guarantee the output power, the lower the voltage, the greater the supply current | | | |
| Со | Communication level (V) - 3.3 - | | | There may be a risk of burning when using a 5V level, and a level conversion circuit is required | | |
| Wo | rking temperature (°C) | -40 | . – | 85 | Industrial grade design | |
| Wo | orking frequency band (MHz) | 410 | | 441 | Support ISM frequency band | |
| Po we r | 5V emission current (mA) | 2900 | 3100 | 3300 | Tested under 50 ohm impedance, the impedance mismatch may cause the current to be too large, please provide a power supply with at least 3.5A | |

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| co | | | | | output when using 5V power supply |
|---------------------|--------------------------------|------------------|------------|-------------------|---|
| ns u m pti | 12V emission current (mA) | 900 | 1100 | 1300 | Tested under 50 ohm impedance, impedance mismatch may lead to excessive current, please provide at least 1.5A output power supply when using 12V power supply. |
| on | Receive current (mA) | 38 | 43 | 48 | Supply voltage: 12V DC |
| | Sleep current (uA) - 2 | | - (Ferry | Software shutdown | |
| Ma | ximum transmit power (dBm) | 36 | 37 | 37.5 | E EBATE EBATE |
| ł | Receiving sensitivity (dBm) | -125 | -126 | -127 | Air rate 2.4 kbps |
| Air rate (bps) | | 0.3k 2.4 | | 19.2k | User Programmable Control |
| | Reference distance | EB | 25km | EB | Clear sky, antenna gain 5dBi, antenna height 2.5 meters |
| | Launch length | 58 Byte | | BB | The maximum capacity of a single package will be automatically divided into packages after exceeding. |
| | Cache capacity | Q. | 512 Byte | C | É QUAÉ QUAÉ |
| | Modulation | LoRa | | B | A new generation of LoRa modulation technology |
| Co | mmunication Interface | UART serial port | | oort | TTL level |
| | Encapsulation | 110) | SMD | 110 | SMD |
| | Interface | 2.54 | 4mm Stamp | hole | E SAVE SAVE |
| | Dimensions | EEB | 50*30.9mm | 1 3 | ELBY ELBY |
| | RF interface | IP | EX/stamp h | ole | The characteristic impedance is about 50 ohms |

III. Size and pin definition



| Pin number | Pin name | Pin Orientation | Remark | |
|------------|----------|-----------------|---|--|
| 1 | GND | Input | Module ground wire | |
| 2 | GND | Input | Module ground wire | |
| 3 | VCC | Input | Positive reference of module power supply, voltage range: 4.5~15V DC | |
| 4 | VCC | Input | Positive reference of module power supply, voltage range: 4.5~15V DC | |
| 5 | RESET | Input | Module reset pin | |
| 6 | AUX | Output | Used to indicate the working status of the module; the user wakes u the external MCU, and outputs a low level during the initialization the power-on self-test; (can be suspended). | |
| 7 | TXD | Output | TTL serial port output, connected to external RXD input pin; | |

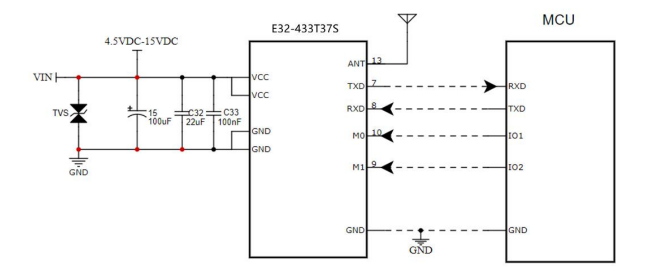
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| 8 | RXD | Input | TTL serial port input, connected to the external TXD output pin; |
|----|--------|------------------|---|
| 9 | M1 | Input (very weak | Cooperate with M0 to determine the 4 working modes of the module |
| | | pull-up) | (not floating, if not used, it can be grounded) |
| 10 | M0 | Input (very weak | Cooperate with M1 to determine the 4 working modes of the module |
| | | pull-up) | (not floating, if not used, it can be grounded) |
| 11 | GND | Input | Module ground wire |
| 12 | GND | Input | Module ground wire |
| 13 | ANT | Output | Antenna interface (high-frequency signal output, 50 ohm characteristi impedance) |
| 14 | GND | Input | Module ground wire |
| 15 | GND | Input | Module ground wire |
| 16 | GND | Input | Module ground wire |
| 17 | GND | Input | Module ground wire |
| 18 | GND | Input | Module ground wire |
| 19 | GND | Input | Module ground wire |
| 20 | STATE | Output | Module status indication output, if it is not used, it can be handled in the air. |
| 21 | 485-EN | Input /Output | The enable control pin of the external 485 chip can be suspended if it is not used. |
| 22 | NC | | Don't worry, just leave it in the air. |
| 23 | NC | EP | Don't worry, just leave it in the air. |
| 24 | NC | E | Don't worry, just leave it in the air. |
| 25 | SWDIO | 9 6 | Don't worry, just leave it in the air. |
| 26 | SWCLK | | Don't worry, just leave it in the air. |
| 27 | GND | Input | Module ground wire |
| 28 | 3.3V | ELS. | Don't worry, just leave it in the air |

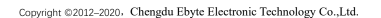
Note: The module must be connected to a 50 ohm impedance antenna when sending, and sending without load may cause permanent damage to the module! ! !



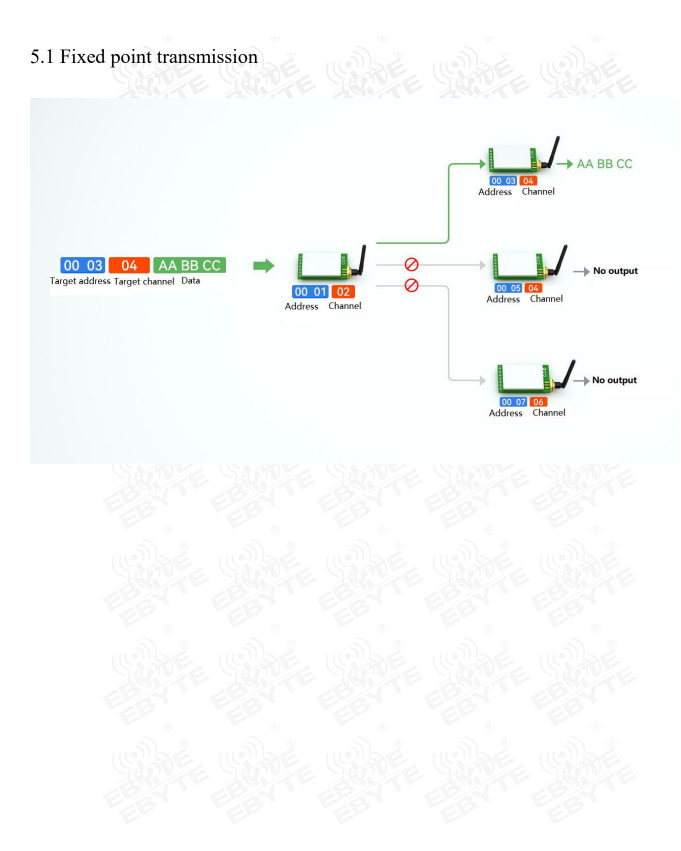
IV. Recommended Wiring Diagram



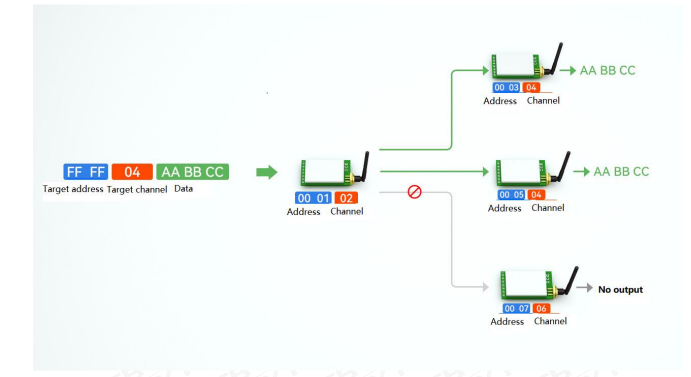
| | STM8L microcontroller as an example) |
|---|--|
| 1 | The wireless serial port module is TTL level, please connect it with TTL level MCU. |
| 2 | Use a 5V microcontroller, please perform level shifting. |
| 3 | A capacitor of no less than 47uF should be added to the power input terminal, and the ESR of the capacitor should be as low as possible to increase the stability of the module. |



V. Detailed Function



5.2 Broadcast transmission



5.3 Broadcast address

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

5.4 Listen address

- Example: Set the module A address to 0xFFFF and the channel to 0x04.
- When module A is used as a receiver, it can receive all the data under the 0x04 channel to achieve the purpose of monitoring.

5.5 Module reset

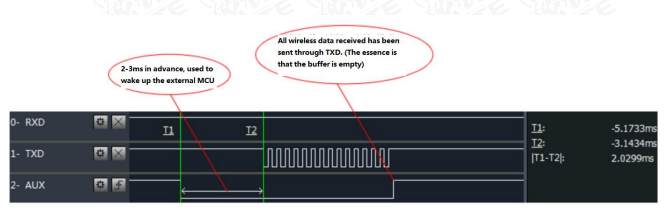
- After the module is powered on, AUX will output low level immediately, perform hardware self-check, and set the working mode according to user parameters;
- During this process, the AUX keeps the low level, and after the completion, the AUX outputs the high level, and starts to work normally according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

5.6 AUX Detailed Description

- AUX is used for wireless transceiver buffer indication and self-check indication
- It indicates whether the module has data that has not been transmitted wirelessly, or whether the received wireless data has not been sent through the serial port, or the module is in the process of initializing and self-checking.

5.6.1 Serial data output indication

• Used to wake up the external MCU in sleep;



The timing diagram of AUX pin when the module serial port sends out data.

5.6.2 Wireless transmission indication

• The buffer is empty: The data in the internal 512-byte buffer is written to the wireless chip (automatic packetization);

When AUX=1, the user continuously initiates data less than 1000 bytes without overflow;

When AUX=0, the buffer is not empty: The data in the internal 512-byte buffer has not yet been written into the wireless chip and the transmission is started. At this time, the module may be waiting for the end of user data to time out, or it may be transmitting wireless packets.

[Note]: When AUX=1, it does not mean that all serial port data of the module has been transmitted wirelessly, the last packet of data may be being transmitted.

Sub-packet transmission: The last packet of data has been written into the RF chip and automatically transmitted, and the user can continue to input 1000 bytes. (The essence is that the buffer is empty)

| - | | | | - | |
|----|-------------|-------|------|----|---|
| 分 | 包发射: | 最后- | 一包数 | 据已 | ~ |
| 写入 | RF芯片 | 并自动 | 发射, | 用户 | |
| 可以 | 人继续输 | 入1000 |)字节。 | (实 | / |
| _ | 质是绥 | 融区) | 为空) | / | / |

| 0- RXD | e × | | | 11: 12: | ### |
|--------|------------|---|----------|-------------------------|------------|
| 1- TXD | # × | Ż | 6 | <u>T2</u> : T1-T2 : | ### ### |
| 2- AUX | * <u>*</u> | | <u>\</u> | | |

The timing diagram of AUX pin when the module receives serial port data.

5.6.3 Module is being configured

• Only when resetting and exiting sleep mode;

| | This self-test process will be generated when power-on reset, command reset, and exit mode | | |
|--------|--|-------------------------|------------|
| 0- RXD | | <u>11</u> : | ### |
| 1- TXD | Hardware self-test and | <u>T2</u> : T1-T2 : | ### ### |
| 2- AUX | 正在硬件自检 initial configuration 并初始化配置 initial configuration | | |



5.6.4 Precautions

| No. | AUX Precautions |
|-----|--|
| 1 | For the above functions 1 and 2, the output low level is given priority, that is, if any one of the output low level conditions is met, the AUX outputs the low level; When all low level conditions are not satisfied, AUX outputs high level. |
| 2 | When AUX outputs a low level, it means that the module is busy, and the working mode detection will not be performed at this time; When the module AUX outputs a high level within 1ms, the mode switching will be completed. |
| 3 | After the user switches to the new working mode, the module will enter this mode at least 2ms after the rising edge of AUX; if AUX is always at a high level, the mode switching will take effect immediately. |
| 4 | When the user enters other modes from mode 3 (sleep mode) or during the reset process, the module will reset the user parameters, during which AUX outputs a low level. |
| 5 | Due to the characteristics of the LoRa modulation method, the information transmission delay is much longer than that of FSK. It is recommended that customers do not transmit large amounts of data at low airspeeds to avoid communication abnormalities caused by data loss due to data accumulation. |

5.7 Detailed explanation of abnormal working status log printing

5.7.1. The STATE indicator/status indication pin will flash/level according to the specific abnormal working state according to the table below.

| | 100 March 100 Ma | | |
|-----------------------------|--|--|----------------------------------|
| Abnormal | working | Threshold for judging abnormal | LED blinking |
| condition | | status | |
| Undervoltage | EBE | Supply voltage<4.5V±0.2V | 500ms flash once / level flip |
| Overvoltage | 0 | Supply voltage>15V±0.2V | 1s blink once/level flip |
| Overheat | E. | Module temperature >120°C | 2s blink once/level flip |
| Overpressure Overheating | and | Supply voltage >15V and module temperature >120°C | Always on |

5.7.2. The module will temporarily turn off the radio frequency transmission function when it is in an abnormal working state, and it will restart and start the transmission after returning to the normal working state.

| Print log format |
|------------------|
| ☞ FF FF FF 01 |
| FF FF FF 02 |
| FF FF FF 03 |
| FF FF FF 04 |
| |

5.7.3. When the module is in an abnormal state, it will print a circular log every 500ms (can be turned on/off) to inform the user of the current abnormal working state. The format of the printed log is shown in the following table:

Exception log printing configuration: use the hex command C3 03 01 01 to enable the exception log printing, use the hex command C3 03 01 00 to disable the exception log printing; read the exception log printing configuration status through the hex command C4 03 01, the default is 00 (off).

VI. Operating mode

The module has four working modes, which are set by pins M1 and M0; the details are shown in the following table:

| Mode (0-3) | M1 | MO | Mode Introduction | Remarks |
|------------------------|----|----|--|---|
| 0 transmission mode | 0 | 0 | Serial port open, wireless open, transparent transmission | Receiver must be mode 0, 1 |
| 1 WOR mode | 0 | 1 | Open the serial port and open the wireless; The only difference from mode 0: before the data packet is sent, the wake-up code is automatically added, so that the receiver working in mode 2 can be woken up. | Receiver can be mode 0 Receiver can be mode 1 Receiver can be mode 2 |
| 2 Power saving mode | 1 | 0 | The serial port reception is closed, and the wireless is in the air wake-up mode. After receiving the wireless data, open the serial port to send the data. | The transmitter must be in mode 1; it cannot transmit in this mode |
| 3 Deep sleep | 1 | 1 | The module enters dormancy and can receive parameter setting commands | See working parameters for details |

6.1 Mode switch

| No. | Remarks |
|-----|--|
| 1 | Users can combine M1 and M0 with high and low levels to determine the working mode of the module. The 2 GPIOs of the MCU can be used to control the mode switching; After changing M1 and M0: if the module is idle, after 1ms, it can start to work according to the new mode; If the module has serial port data that has not been transmitted wirelessly, the new working mode can only be entered after the transmission is completed; If the module receives the wireless data and sends out the data through the serial port, it needs to be sent out before it can enter the new working mode; Therefore, the mode switching can only be effective when the AUX output is 1, otherwise the switching will be delayed. |
| 2 | For example: if the user continuously inputs a large amount of data and switches the mode at the same time, the mode switching operation is invalid at this time; the module will process all the user data before performing the new mode detection; So the suggestion is: Detect the output state of the AUX pin, wait for 2ms, after output the high level, and then switch mode. |

| | • When the module is switched from other modes to sleep mode, if there is data that has not been processed |
|---|--|
| | yet; the module can only enter sleep mode after processing these data (including receiving and sending). |
| | This feature can be used for fast sleep to save power consumption; for example: the transmitter module |
| 3 | works in mode 0, the user initiates serial port data "12345", and then does not need to wait for the AUX pin |
| | to be idle (high level), and can directly switch to sleep mode, The main MCU of the user is put to sleep |
| | immediately, and the module will automatically go to sleep within 1ms after sending all the user data |
| | wirelessly, thereby saving the working time of the MCU and reducing power consumption. |
| | • Similarly, this feature can be used for any mode switching. After the module processes the current mode event, it will automatically enter the new mode within 1ms; thus saving the user's work of querying AUX, |
| 4 | and achieving the purpose of fast switching ; For example, switching from transmit mode to receive mode; |
| | the user MCU can also go to sleep in advance before the mode switch, and use the external interrupt function to obtain the AUX change, so as to switch the mode. |
| | 2021 2021 2021 2021 2021 |
| 5 | • This operation mode is very flexible and efficient, and is completely designed according to the user's MCU operation 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 | When $M0 = 0$, $M1 = 0$, the module works in mode 0 | |
|----------|--|--|
| Emission | The module receives user data from the serial port, and the length of the wireless data packet transmitted by the module is 58 bytes. When the amount of data input by the user reaches 58 bytes, the module will start wireless transmission. At this time, the user can continue to input the data to be transmitted. When the bytes that the user needs to transmit are less than 58 bytes, the module waits for 3 bytes. If there is no user data to continue to input, it is considered that the data is terminated. At this time, the module sends all data packets through wireless. When the module receives the first user data, AUX outputs low level, when the module puts all the data into the RF chip and starts transmitting, AUX outputs high level; at this time, it indicates that the last packet of wireless data has been received After starting the transmission, the user can continue to input data up to 512 bytes; the data packet sent through mode 0 can only be received by the receiving module in mode 0 and mode 1. | |
| Receive | The module has always turned on the wireless receiving function, and can receive data packets from mode mode 1;ReceiveAfter receiving the data packet, the module AUX outputs low level, and after a delay of 5ms, it starts t wireless data through the serial port TXD pin. After all wireless data is output through the serial port, the r outputs AUX high level. | |

6.3 WOR Mode (Mode 1)

| Туре | When $M0 = 1$, $M1 = 0$, the module works in mode 1 | | |
|----------|---|--|--|
| Emission | The conditions for the module to start data packet transmission and the AUX function are the same as mode 0; the only difference is: the module will automatically add a wake-up code before each data packet, and the length of the wake-up code depends on the wake-up time set in the user parameters. The purpose of the wake-up code is to wake up the receiving module working in mode 2; therefore, the data transmitted in mode 1 can be received by modes 0, 1, and 2. | | |
| Receive | Equivalent to mode 0. | | |

6.4 Power Saving Mode (Mode 2)

| Туре | When $M0 = 0$, $M1 = 1$, the module works in mode 2 |
|----------|---|
| Emission | The module is in a dormant state, the serial port is closed, and cannot receive serial data from an external MCU, so this mode does not have a wireless transmission function. |
| Receive | In mode 2, the transmitter must work in mode 1; Monitor the wake-up code regularly. Once a valid wake-up code is received, the module will continue to be in the receiving state and wait for the entire valid data packet to be received; Then AUX outputs low level, after a delay of 5ms, open the serial port and send the received wireless data through TXD, and AUX outputs high level after completion; The wireless module continues to enter the working state of "sleep-monitoring" (polling); By setting different wake-up times, the module has different receiving response delays (up to 2s) and average power consumption (minimum 240uA); users need to strike a balance between communication delay time and average power consumption. |

6.5 Deep Sleep Mode (Mode 3)

| Туре | When M0 = 1, M1 = 1, the module works in mode 3 |
|--|---|
| Emission Unable to transmit wireless data. | |
| Receive | Unable to receive wireless data. |
| Configuration Sleep mode can be used for module parameter setting, use serial port 9600, 8N1, and set module we parameters through specific instruction format. | |
| NoteWhen entering other modes from sleep mode, the module will reconfigure parameters. During the confi process, AUX keeps low level; after completion, it outputs high level, so it is recommended that users d rising edge of AUX. | |



VII. Register Read and Write Control

7.1 Instruction format

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

| No. | Instruction format | Detailed Description |
|-----|---------------------------|--|
| 1 | C0+ working parameters | Send C0+5 bytes of working parameters in hexadecimal format, a total of 6 bytes, which must be sent continuously (saved after power-off). |
| 2 | C1+C1+C1 | Send three C1 in hexadecimal format, and the module returns the saved parameters, which must be sent continuously. |
| 3 | C2+ working parameters | Send C2+5 bytes of working parameters in hexadecimal format, a total of 6 bytes, which must be sent continuously (not saved when power off). |
| 4 | C3+C3+C3 | Send three C3s in hexadecimal format, and the module returns version information, which must be sent continuously. |
| 5 | C4+C4+C4 | Send three C4 in hexadecimal format, the module will generate a reset and must be sent continuously. |

7.2 Read working parameters

| Command format | Detailed Description |
|----------------|---|
| C1+C1+C1 | In sleep mode (M0=1, M1=1), send a command (HEX format) to the module serial port: C1 C1 C1, the module will return the current configuration parameters, such as: C0 00 00 1A 17 44. |

7.3 Reset command

| Command format | Detailed Description |
|----------------|---|
| C4+C4+C4 | In sleep mode (M0=1, M1=1), send a command (HEX format) to the module serial port: C4 C4 C4, the module will generate a reset; during the reset process, the module performs self-test, and AUX outputs low level. After the reset is completed, AUX outputs a high level, and the module starts to work normally. At this point, a mode switch can be performed or the next command can be initiated. |

7.4 Parameter register description

| No. | Name | | | | Description | Remark |
|-----|------------|---------|------------------|--------------------|---|--|
| | | | j. | | | Must be 0xC0 or C2 |
| 0 | HEAD | | 0xC0 or comma | | indicating that the frame data is a | C0: The set parameters will be saved after power off. C2: The set parameters will not be saved after power off. |
| 1 | ADDH | Modul | e addre | ss high | byte (default 00H) | 00H-FFH |
| 2 | ADDL | | | | oyte (default 00H) | 00H-FFH |
| | | 7 | 6 | Seria | l check digit | 8.76 X8.76 |
| | EP | 0 | 0 | 8N1 | (default) | The serial port mode of both |
| | E | 0 | 1 | 801 | ELE | communication parties can be |
| | | Ĩ | 0 | 8E1 | | different |
| | 10 | 1 | 1 | 8N1 | (equivalent to 00) | |
| | | 5 | 4 | 3 | TTL serial port rate (bps) | |
| | EB | 0 | 0 | 0 | The serial port baud rate is 1200 | BY EBBY |
| | | 0 | 0 | 1 | The serial port baud rate is 2400 | |
| | (G | 0 | 1 | 0 | The serial port baud rate is 4800 | The baud rate of the two communication parties can be |
| | EB | 0 | 1 | 1 | The serial port baud rate is 9600 (default) | different. The serial port baud rate has nothing to do with the wireless |
| | | 1 | 0 | 0 | The serial port baud rate is 19200 | transmission parameters and does not affect the wireless transmission and |
| 3 | SPED | 1 | 0 | 1 | The serial port baud rate is 38400 | reception characteristics. |
| | EB | 1 | 1 | 0 | The serial port baud rate is 57600 | ALTE EBALTE |
| | E | 1 | 1 | 1 | The serial port baud rate is 115200 | |
| | (G | 2 | 1 | 0 | Universal Wireless Air Rate (bps) | |
| | | 0 | 0 | 0 | The air rate is 0.3k | SI TE THINKE |
| | E | 0 | 0 | 1 | The air rate is 1.2k | The lower the air rate, the farther the |
| | E | 0 | 1 | 0 | The air rate is 2.4k (default) | distance, the stronger the |
| | - | 0 | 1 | 1 | The air rate is 4.8k | anti-interference performance, and the longer the sending time. |
| | (C) | 1 | 0 | 0 | The air rate is 9.6k | The air wireless transmission rate of |
| | | 1 | 0 | 1 | The air rate is 19.2k | both communicating parties must be |
| | E | 1 | 1 | 0 | The air rate is 19.2k (Same as 101) | the same. |
| | | | 1 | 1 | The air rate is 19.2k (Same as 101) | |
| | C. | Genera | l mode | 1 | | |
| | | 7 | 6 | 5 | Reserved | Write 0 |
| 4 | CHAN | Comm | unicatio | on chan | | S VS |
| | | | | | o (410MHz+CHAN * 1MHz), | 00H-1FH, corresponding to 410~441MHz |
| | | default | 17H (4 | | | |
| 5 | OPTIO N | 7 | | l-point s DBUS) | sending enable bit (like | When it is 1, the first 3 bytes of each user data frame are used as high and |

| | | 0 | Trans | parent | transfer m | ode | | | | nd channels | | | |
|--|--------------|--------------|--------------|---|--------------|--------------|--------------|--|--|--------------|--|--|--|
| | | 1 | Fixed | l-point | transfer me | ode | | own a | ddress and | | nanges its and restores ompletion. | | |
| | | 6 | IO dr | iver mo | de (defaul | t 1) | | This b | oit is used | o enable th | ne module's | | |
| | (10) | 1 | TXD input | D, AUX push-pull output, RXD pull-up | | | | | internal pull-up resistor. The open-drain mode has stronger level | | | | |
| | EB | 0 | | , AUX it input | open circu | it output, F | XD open | | adaptability, and an external pull-up resistor may be required in some | | | | |
| | E | 5 | 4 | 3 | Wireles | s wake up | time | The tr | ansceiver | modules al | l work in | | |
| | | 0 | 0 | 0 | 250ms (| default) | U A | | | y time is in | nvalid and | | |
| | 1110 | -0 | 0 | 1 | 500ms | 110) | | | e any value | | 6 | | |
| | S. | 0 | 1 | 0 | 750ms | SAN P | | | | works in m | | | |
| | | 0 | 1 | 1 | 1000ms | A.S. | | | will continue to transmit the cal | | | | |
| | | | | 0 1250ms | | | | | | responding | | | |
| | | | | 1 1500ms | | | | | | rks in mod | e 2, this monitoring | | |
| | | 1 | 1 | 0 | 1750ms | | w O | | | | | | |
| | | | | 1 2000ms | | | | | interval (wireless wake-up), and can only receive data from the transmitter working in mode 1. | | | | |
| | 3 | 2 FEC switch | | | | | | After turning off FEC, the actual data | | | | | |
| | | 0 | | able FEC error correction | | | | | transmission rate increases, but the anti-interference ability is weakened, and the distance is slightly shorter, please choose according to the actual application; Both communication parties must be enabled or disabled. | | | | |
| | | | | | c error corr | rection (de | fault) | and the please applic Bothe | | | | | |
| | E | 1 | 0 | Transmitting power (approximate value) | | | | e | | | | | |
| | | 0 | 0 | | | | | | | | | | |
| | | 0 | 1 | 37dE | m | C.S.S | | The m | nodule is fi | xed power | 37dBm | | |
| | | 1 | 0 | 37dE | | 200 | | 785 | | | | | |
| | E | 51 | 1 | 37dE | | 650 | t e | 767 | | | - | | |
| | | - | | | | ing of the s | serial numbe | er 3 "SPEI | D" byte). | | | | |
| The b | inary bits c | 6 | | 7 | 6 | 5 | 4 | 3 | 2 | | 0 | | |
| | | | | 0 | 0 | 0 | 1 | SIN | 0 | | 0 | | |
| Concrete value (user config) Representative meaning | | | | Serial check The serial port baud digit 8N1 9600 | | | | | | | | | |
| Corres | ponding he | exadecir | nal | 2 | 0 | | | | | 8 | | | |

7.5 Factory parameters

| Model | Factory default parameter value: C0 00 00 1A 17 44 | | | | | | | | | |
|--------------|--|---------|---------|----------|-----------|---------------|-----------------------|--|--|--|
| Module model | Frequency | Address | Channel | Air Rate | Baud Rate | Serial Format | Trans mit Power | | | |
| E32-433T37S | 433MHz | 0x0000 | 0x17 | 2.4kbps | 9600 | 8N1 | 5W | | | |

VIII. Hardware Design

- It is recommended to use a DC regulated power supply to power the module, the power supply ripple coefficient should be as small as possible, and the module should be grounded reliably;
- Please pay attention to the correct connection of the positive and negative poles of the power supply, such as reverse connection may cause permanent damage to the module; It is recommended to design and add an anti-reverse connection circuit.
- Please check the power supply to ensure that it is between the recommended power supply voltages. If it exceeds the maximum value, the module will be permanently damaged;
- Please check the stability of the power supply, the voltage should not fluctuate greatly and frequently;
- When designing the power supply circuit for the module, it is often recommended to reserve more than 30% of the margin, so that the whole machine can work stably for a long time;
- The module should be kept away from the parts with large electromagnetic interference such as power supply, transformer and high-frequency wiring as far as possible;
- High-frequency digital traces, high-frequency analog traces, and power traces must avoid the underside of the module. If it is necessary to pass under the module, assuming that the module is soldered on the Top Layer, lay copper on the Top Layer of the contact part of the module (all copper). And well grounded), it must be close to the digital part of the module and routed on the Bottom Layer;
- Assuming that the module is soldered or placed on the Top Layer, it is also wrong to arbitrarily route wires on the Bottom Layer or other layers, which will affect the stray and receiving sensitivity of the module to varying degrees;
- Assuming that there are devices with large electromagnetic interference around the module, it will also greatly affect the performance of the module. It is recommended to stay away from the module according to the intensity of the interference. If the situation allows, appropriate isolation and shielding can be done;
- Assuming that there are traces with large electromagnetic interference around the module (high-frequency digital, high-frequency analog, power traces), it will also greatly affect the performance of the module. It is recommended to stay away from the module according to the intensity of the interference. Proper isolation and shielding;
- If the communication line uses 5V level, a 1k-5.1k resistor must be connected in series (not recommended, there is still a risk of damage);
- The antenna installation structure has a great impact on the performance of the module. Make sure that the antenna is exposed and it is best to vertically upward;
- When the module is installed inside the casing, a high-quality antenna extension cable can be used to extend the antenna to the outside of the casing;
- The antenna must not be installed inside the metal shell, which will greatly weaken the transmission distance.

IX. Common Issue

9.1 The transmission distance is not ideal

- When there is a straight line communication obstacle, the communication distance will be correspondingly attenuated;
- Temperature, humidity, and co-channel interference will increase the communication packet loss rate;
- The ground absorbs and reflects radio waves, and the test effect close to the ground is poor;
- Seawater has a strong ability to absorb radio waves, so the seaside test effect is poor;
- There are metal objects near the antenna, or placed in a metal shell, the signal attenuation will be very serious;
- The power register is set incorrectly, and the air rate is set too high (the higher the air rate, the closer the distance);
- The low voltage of the power supply at room temperature is lower than the recommended value, and the lower the voltage, the lower the output power;
- The matching between the antenna and the module is poor or the quality of the antenna itself is problematic..

9.2 Module is easily damaged

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

9.3 Bit error rate too high

- There is co-frequency signal interference nearby, stay away from the interference source or modify the frequency and channel to avoid interference;
- Unsatisfactory power supply may also cause garbled characters, be sure to ensure the reliability of the power supply;
- The extension line and feeder line are of poor quality or too long, which will also cause a high bit error rate.

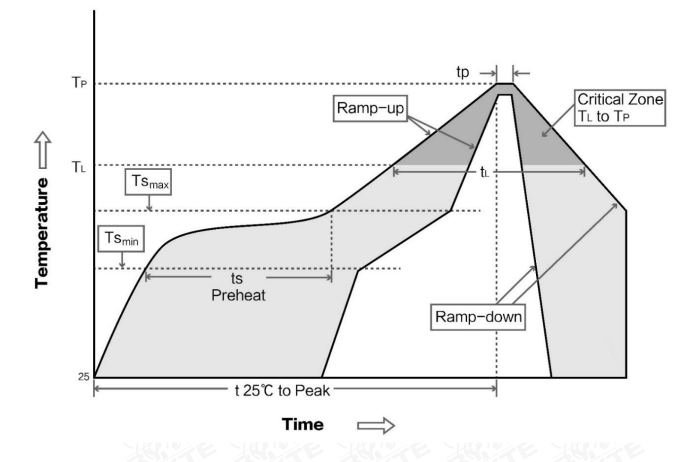
X. Welding Work Guide

10.1 Reflow Temperature

| Profile Feature | Curve feature | Sn-Pb Assembly | Pb-Free Assembly |
|-------------------------------------|-------------------------------------|-----------------------|------------------|
| Solder Paste | Solder Paste | Sn63/Pb37 | Sn96.5/Ag3/Cu0.5 |
| Preheat Temperature min (Tsmin) | Preheat Temperature min (Tsmin) | 100°C | © 150°C |
| Preheat temperature max (Tsmax) | Preheat temperature max (Tsmax) | 150°C | 200°C |
| Preheat Time (Tsmin to Tsmax)(ts) | Preheat Time (Tsmin to Tsmax)(ts) | 60-120 sec | 60-120 sec |
| Average ramp-up rate(Tsmax to Tp) | Average ramp-up rate(Tsmax to Tp) | 3°C/second max | 3°C/second max |
| Liquidous Temperature (TL) | Liquidous Temperature (TL) | 183°C | © 217°C |
| Time (tL) Maintained Above (TL) | Time (tL) Maintained Above (TL) | 60-90 sec | 30-90 sec |
| Peak temperature (Tp) | Peak temperature (Tp) | 220-235°C | 230-250°C |
| Aveage ramp-down rate (Tp to Tsmax) | Aveage ramp-down rate (Tp to Tsmax) | 6°C/second max | 6°C/second max |
| Time 25°C to peak temperature | Time 25°C to peak temperature | 6 minutes max | 8 minutes max |



10.2 Reflow Soldering Curve



XI.Related models

| Product Model | Carrier Frequency Hz | Transmit power dBm | Test distancekm | Air rate bps | Package form | Product size mm | communicatio n interface |
|---------------------|----------------------------|--------------------------|--------------------|-----------------|-----------------|--------------------|-----------------------------|
| E32-170T30D | 170M | 30 | 8 | 0.3k~9.6k | DIP | 24*43 | SMA-K |
| E32-433T20DC | 433M | 20 | 3 | 0.3k~ 19.2k | DIP | 21*36 | SMA-K |
| <u>E32-433T20S1</u> | 433M | 20 | 3 | 0.3k~ 19.2k | SMT | 17*25.5 | Stamp hole |
| E32-433T20S2T | 433M | 20 | 3 | 0.3k~ 19.2k | SMT | 17*30 | IPEX/stamp hole |
| E32-400T20S | 433/470M | 20 | 3 | 0.3k~ 19.2k | SMT | 16*26 | IPEX/stamp hole |
| E32-433T30D | 433M | 30 | 8 | 0.3k~ 19.2k | DIP | 24*43 | SMA-K |

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| E32-433T308 | 433M | 30 | 8 | 0.3k~ 19.2k | SMT | 25*40.3 | IPEX/stamp hole |
|--------------------|------|----|------|----------------|-----|---------|--------------------|
| E32-868T20D | 868M | 20 | 3 | 0.3k~ 19.2k | DIP | 21*36 | SMA-K |
| <u>E32-868T20S</u> | 868M | 20 | 3(9) | 0.3k~ 19.2k | SMT | 16*26 | IPEX/stamp hole |
| <u>E32-868T30D</u> | 868M | 30 | 8 | 0.3k~ 19.2k | DIP | 24*43 | SMA-K |
| <u>E32-868T308</u> | 868M | 30 | 8 | 0.3k~ 19.2k | SMT | 25*40.3 | IPEX/stamp hole |
| E32-915T20D | 915M | 20 | 3 | 0.3k~ 19.2k | DIP | 21*36 | SMA-K |
| <u>E32-915T208</u> | 915M | 20 | 3 | 0.3k~ 19.2k | SMT | 16*26 | IPEX/stamp |
| <u>E32-915T30D</u> | 915M | 30 | 8 | 0.3k~ 19.2k | DIP | 24*43 | SMA-K |
| <u>E32-915T308</u> | 915M | 30 | 8 | 0.3k~ 19.2k | SMT | 25*40.3 | IPEX/stamp hole |

XII. Antenna Guide

12.1 Antenna recommendation

Antennas play an important role in the communication process, and often inferior antennas will have a great impact on the communication system. Therefore, our company recommends some antennas as antennas with excellent performance and reasonable price for our wireless modules.

| Product Model | Туре | Band Hz | Interface | Gain dBi | Height mm | Feede r cm | Features |
|---------------------------------|-----------------------|------------|-----------|-------------|--------------|------------------|--|
| <u>TX433-NP-43</u> <u>10</u> | Flexible antenna | 433M | Welding | 2.0 | 43.8*9.5 | <u> </u> | Built in flexible, FPC soft antenna |
| <u>TX433-JZ-5</u> | Rubber rod antenna | 433M | SMA-J | 2.0 | 52 | | Ultra short straight, omnidirectional antenna |
| <u>TX433-JZG-6</u> | Rubber rod antenna | 433M | SMA-J | 2.5 | 62 | 0 | Ultra short straight, omnidirectional antenna |
| <u>TX433-JW-5</u> | Rubber rod antenna | 433M | SMA-J | 2.0 | 50 | | Bending rubber rod, omnidirectional antenna |
| <u>TX433-JWG-</u> <u>7</u> | Rubber rod antenna | 433M | SMA-J | 2.5 | 75 | - | Bending rubber rod, omnidirectional antenna |
| <u>TX433-JK-11</u> | Rubber rod antenna | 433M | SMA-J | 2.5 | 110 | - | Bendable rubber rod, omnidirectional antenna |

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| <u>TX433-JK-20</u> | Rubber rod antenna | 433M | SMA-J | 3.0 | 210 | - | Bendable rubber rod, omnidirectional antenna |
|---------------------------------|-----------------------|------|-------|-----|-----|-----|---|
| <u>TX433-XPL-</u> <u>100</u> | Sucker antenna | 433M | SMA-J | 3.5 | 185 | 100 | Small sucker antenna, cost performance |
| <u>TX433-XP-20</u> <u>0</u> | Sucker antenna | 433M | SMA-J | 4.0 | 190 | 200 | Neutral sucker antenna, low loss |
| <u>TX433-XPH-</u> <u>300</u> | Sucker antenna | 433M | SMA-J | 6.0 | 965 | 300 | Large sucker antenna, high gain |

Revision history

| Version | Revision Date | Revision Description | Maintainer |
|---------|----------------------|----------------------|------------|
| 1.0 | 2023-1-16 | Initial version | Yan |
| 1.1 | 2023-7-19 | error corrected | Bin |



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