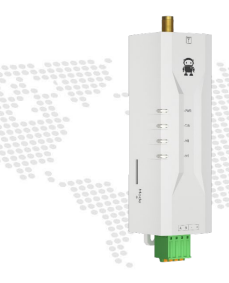


Chengdu Ebyte Electronic Technology Co.,Ltd

Wireless Modem

User Manual

EWD95M-433Nxx(xxx) User Manual 433Mhz Data Transceiver Unit



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Table of contents

| Disclaimer and Copyright Notice | 2 |
|---|----|
| 1. Product Overview | 3 |
| 1.1 Product Introduction | 3 |
| 1.2 Features | 3 |
| 1.3 Quick Start | 4 |
| 1.4 Ports and Functions | 6 |
| 1.5 Installation dimensions | 8 |
| 2. Technical indicators | 9 |
| 2.1 Model Specifications | 9 |
| 2.2 General Specifications | 10 |
| 2.3 Frequency range and number of channels | 10 |
| 2.4 Transmit Power Level | 10 |
| 2.5 Air Speed Class | 10 |
| 2.6 Current parameters | 11 |
| 2.7 Sending and receiving length and subcontracting method. | 11 |
| 3. Detailed explanation of functions | 11 |
| 3.1 Fixed-point transmission (hexadecimal) | 11 |
| 3.2 Broadcast transmission (hexadecimal) | 12 |
| 3.3 Broadcast Address | 12 |
| 3.4 Listening Address | 12 |
| 3.5 DTU reset | 12 |
| 4. Working Mode | 13 |
| 4.1 Normal Mode (Mode 0) | 13 |
| 4.2 Wake-up mode (mode 1) | 13 |
| 4.3 Power saving mode (mode 2) | 14 |
| 4.4 Configuration Mode (Mode 3) | 14 |
| 5. Register read and write control | 14 |
| 5.1 Instruction Format | 14 |
| 5.2 Factory default parameters | 15 |
| 5.3 Working parameter reading. | 15 |
| 5.4 Version number reading | 15 |
| 5.4 Reset Instructions | 15 |
| 5.6 Register Commands | 16 |
| 8. Configuration Software. | 18 |
| 9. Configure the DTU | 19 |
| 10. Connection diagram in testing and actual application | 20 |
| 11. Related Products | 20 |
| 12. Application Scenario. | 21 |
| 13. Precautions for use | 22 |
| Important Notice | 22 |
| Revision History | 23 |

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1. Product Overview

1.1 Product Introduction

EWD95M-433Nxx(xxx) is wireless data transmission radio station based on narrowband transmission technology. It has the characteristics of half-duplex, integrated transceiver, transparent transmission, etc. It works in the 425~450.5MHz frequency band (default 433MHz). It supports interoperability with our company's E30 series modules. The radio provides a transparent RS485/RS232 interface, adopts a plastic shell, a guide rail installation structure, and supports 5~28V (DC) wide voltage input.

The radio has a software FEC forward error correction algorithm, which has high coding efficiency and strong error correction capability. In the case of sudden interference, it can actively correct the interfered data packets, greatly improving reliability and transmission distance. In the absence of FEC, such data packets can only be discarded. The radio has data encryption and



compression functions. The data transmitted by the radio in the air is random. Through strict encryption and decryption algorithms, data interception becomes meaningless. The data compression function has the probability of reducing transmission time, reducing the probability of interference, and improving reliability and transmission efficiency.

As a communication medium, wireless data transmission radio has a certain scope of application, just like optical fiber, microwave and open wire: it provides real-time and reliable data transmission of monitoring signals in private networks under certain special conditions. It has the characteristics of low cost, easy installation and maintenance, strong diffraction ability, flexible networking structure and long coverage. It is suitable for occasions with many dispersed points and complex geographical environment, and can be connected with data terminals such as PLC, RTU, rain gauge and liquid level meter.

1.2 Features

- ★ Support fixed-point transmission/broadcast transmission/channel monitoring;
- ★ Ultra-small size, 80*28*28.5mm, easy and quick to install;
- ★ Under ideal conditions, the communication distance can reach 2.5km;
- ★ The subpacket length is fixed at 58 bytes;
- ★ Adopt flame-retardant plastic shell and guide rail installation structure, which is convenient and efficient to install;
- ★ Use hidden buttons to switch working modes to avoid false triggering, making the equipment more reliable.
- ★ Simple and efficient power supply design, supports power adapter or wire pressing, supports 5~28V (DC) power supply;
- ★ The transmission power is 20dBm and supports multi-level adjustment. All technical indicators meet industrial standards.
- ★ Supports data transmission rates of 1k to 25kbps;
- ★ Support Modbus protocol transmission;
- ★ Support FEC forward error correction to effectively improve communication stability;
- ★ Working temperature range: -40°C~+85°C, adaptable to various harsh working environments, a true industrial-grade product;
- ★ Multiple protection functions such as power reverse connection protection, over connection protection, antenna surge protection, etc. greatly increase the reliability of the radio;
- ★ The communication port and power interface adopt isolation and high protection;
- ★ Powerful software functions, all parameters can be set by programming: such as power, frequency, air rate, address ID, etc.;
- ★ Built-in watchdog and precise time layout. Once an abnormality occurs, the radio will automatically restart and continue to work according to the previous parameter settings.

(((*))) EBVT

1.3 Quick Start

- ① You need to prepare two sets of DTU debugging components, including EWD95M -433 N xx(xxx), antenna, DC $5V\sim28V$ power adapter, USB to RS232/RS485 (or other methods), and connecting cable (including 4PIN 3.81 Phoenix terminal male head) 2 pieces each.
- \bigcirc First, install the antenna for the DTU . Then power on the DTU through the power adapter and connect the cables, TX A+ to A/T, RX B- to B/R.









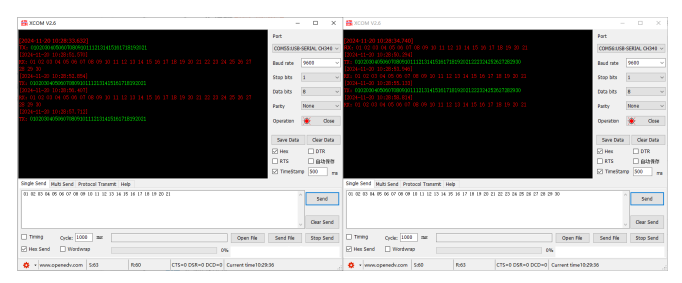


x 2

(3) Finally, connect the computer to the two DTUs via USB to RS232/RS485 (or other methods);



4 Start two serial port debugging assistants, select the serial port baud rate as 9600bps (default) and 8N1, and switch DTU to normal mode.



(6) The working mode can be switched by pressing the Mode button. The M0 indicator light and the M1 indicator light are used to indicate different working modes. Press and hold the Mode button for 1 second. The indicator light changes to indicate a mode switch. The details of the mode switch are shown in the table below:

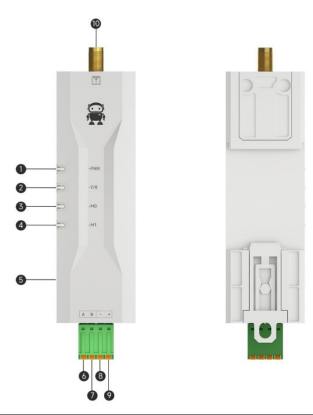


| Serial number | category | M1 | М0 | Notes |
|------------------|-----------------------|-----|-----|--|
| Mode 0 | General Mode | Off | Off | Serial port is open, wireless is open, transparent transmission , the receiver must be mode 0, 1 |
| Mode 1 | Wake-up mode | Off | On | The serial port is on, the wireless is on; the only difference from mode 0 is that before the data packet is transmitted, a wake-up code is automatically added to wake up the receiver working in mode 2. The receiver can be mode 0, 1, or 2 |
| Mode 2 | Power saving mode | On | Off | The serial port reception is closed, the wireless is in the air wake-up mode, after receiving the wireless data, the serial port is opened to send the data. The transmitter must be in mode 1, and it cannot be transmitted in this mode |
| Mode 3 | Configuration Mode | On | On | Enter the configuration mode to read and set parameters |

Note: The radio has a power-off saving mode function. Users need to switch to the corresponding mode according to the M1 and M0 indicator lights (effective immediately).

1.4 Ports and Functions

1.4.1 RS485 interface

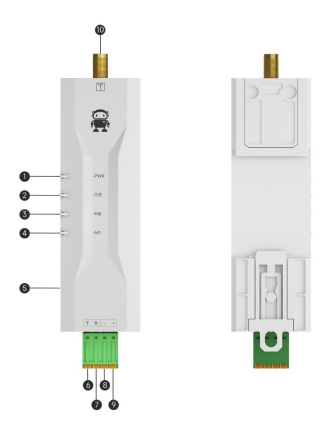


| Number | name | Function | illustrate | |
|--------|---------------------------|------------------------|--|--|
| 1 | PWR | Power indicator | Lights up when the power is on. | |
| 2 | T/R | Send/Receive Indicator | The flashing light is red when sending data and green when receiving data. | |
| 3 | МО | Mode indicator | Working mode indicator light. | |
| 4 | 4 M1 Mode indicator | | Working mode indicator light. | |
| 5 | 5 Mode Mode switch button | | Working mode switching control. | |
| 6 | A | RS485 Signal A | RS485 Signal A | |
| 7 | B RS485 signal B | | RS485 signal B | |
| 8 | 8 - GND | | Negative power supply | |
| 9 | 9 + VCC | | Power positive (DC 5~28V) | |
| 10 | ANT | RF Interface | SMA-K, external threaded inner hole. | |

- ★ Note: If communication is not smooth when connecting the radio to multiple devices, but not when connecting to a single device, try connecting a 120Ω resistor in parallel between the 485_A terminal and the 485_B terminal.
- EWD95M-433Nxx(xxx) can be powered by 5~28V (DC) power supply, and the wiring port is connected by terminal block.



1.4.2 RS232 interface



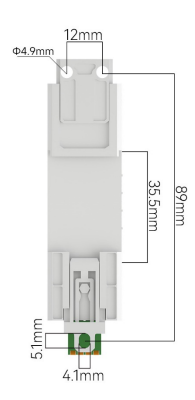
| Serial number | name | Function | illustrate |
|------------------|------|---------------------------|--|
| 1 | PWR | Power indicator | Lights up when the power is on. |
| 2 | T/R | Send/Receive Indicator | The flashing light is red when sending data and green when receiving data. |
| 3 | MO | Mode indicator | Working mode indicator light. |
| 4 | M1 | Mode indicator | Working mode indicator light. |
| 5 | Mode | Mode switch button | Working mode switching control. |
| 6 | Т | RS232 bus TX interface | The RS232 interface TX interface is connected to the device RX interface |
| 7 | R | RS232 bus RX interface | The RS232 interface RX interface is connected to the device TX interface |
| 8 | - | VCC | Negative power supply |
| 9 | + | GND | Power positive (DC 5~28V) |
| 10 | ANT | RF Interface | SMA-K, external threaded inner hole. |

[★] EWD95M-433Nxx(xxx) can be powered by 5~28V (DC) power supply, and the wiring port is connected by terminal block.

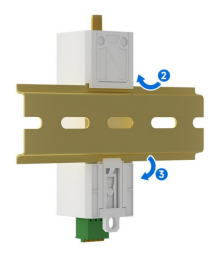
1.5 Installation dimensions

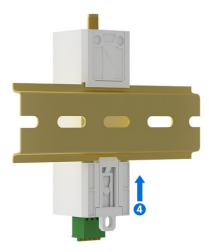














2. Technical indicators

2.1 Model Specifications

| Model Specifications | Operating frequency | Transmit power | Reference distance | Air speed | Technical characteristics |
|----------------------|---------------------|----------------|-----------------------|-------------|--------------------------------|
| | Hz | dBm | km | bps | |
| EWD95M-400SL22(485) | 410.125~ | 22 | 5 | 2.4k~62.5k | New generation LoRa spread |
| EWD95M-400SL22(232) | 493.125 M | 22 | 3 | 2.4K~02.3K | spectrum technology |
| EWD95M-433GF20(485) | 410 45004 | 20 | 2.5 | 2.4 5001 | CECK 114 4 1 1 |
| EWD95M-433GF20(232) | 410~450M | 20 | 3.5 | 2.4~500k | GFSK modulation technology |
| EWD95M-433N20(485) | 425~ | 20 | 2.5 | 1 251 | W' 1 1 1 1 1 |
| EWD95M-433N20(232) | 450.5M | 20 | 2.5 | 1~25k | Wireless narrowband technology |
| EWD95M-400GL20(485) | 410.125~ | 20 | - | 2.4 (2.5) | ChirpIoT Spread Spectrum |
| EWD95M-400GL20(232) | 493.125M | 20 5 2 | | 2.4 ~ 62.5k | Technology |
| EWD95M-433C20(485) | 410 4413.5 | 20 | | 0.5 4701 | High-speed continuous |
| EWD95M-433C20(232) | 410~441M | 20 | 6 | 0.5 ~ 470k | transmission technology |
| EWD95M-2G4H20(485) | 2.4~ | 20 | 2.5 | 2501 23.6 | Automatic frequency hopping |
| EWD95M-2G4H20(232) | 2.518G | 20 | 2.5 | 250k∼2M | technology |
| EWD95M-2G4H27(485) | 2.4~ | 27 | 5 | 250k∼2M | Automatic frequency hopping |
| EWD95M-2G4H27(232) | 2.518G | 21 | 3 | 250K~2M | technology |
| EWD95M-400LN22 (485) | 410~510M | 22 | 5.6 | Adaptive | LORAWAN Protocol |
| EWD95M-400LN22 (232) | 410/~310M | 22 | 3.0 | | LUKAWAN PTOLOCOI |
| EWD95M-900LN22 (485) | 850~930M | 22 | 5.6 | A .14: | LODAWAN Doctor-1 |
| EWD95M-900LN22 (232) | 050/~950IVI | | 3.0 | Adaptive | LORAWAN Protocol |
| EWD95M-400NW22(485) | 410.125~ | 22 | 2.5 | 7∼62.5k | LoRa Mesh Protocol |
| EWD95M-400NW22(232) | 509.125M | LL | 2.3 | /~62.3K | LONG MICSH FIGURE |
| EWD95M-900NW22(485) | 850.125~ | 22 | 2.5 | 7∼62.5k | LaDa Mash Protocol |
| EWD95M-900NW22(232) | 929.125M | 22 | 2.3 | / ~02.3K | LoRa Mesh Protocol |

Note: Sunny weather, open environment without obstructions, 12V/1A power supply, 5dBi suction cup antenna, antenna height 2 meters from the ground, use factory default parameters.



2.2 General Specifications

| Serial number | project | Specification | illustrate |
|---------------|-------------------------|----------------------|---|
| 1 | Product size | 80*28*28.5 mm | See installation dimensions for details |
| 2 | Product Weight | 32 g | Weight tolerance 2g |
| 3 | Operating temperature | -40°C∼+85°C | Industrial Grade |
| 4 | Voltage range | 5~28V (DC) | The DC version is recommended to use 12V or 24V |
| 5 | Communication interface | RS485/RS232 | RS485 or RS232, choose one, please refer to the product label |
| 6 | Baud rate | Factory default 9600 | Baud rate range: 1200~115200 |
| 7 | Address code | Factory default 0 | A total of 65536 address codes can be set |

2.3 Frequency range and number of channels

| Model Specifications | Default frequency | Frequency range | Channel spacing | Number of channels |
|-----------------------|-------------------|-----------------|-----------------|--------------------|
| Wiodel Specifications | Hz | Hz | Hz | Number of channels |
| EWD95M-433N20(xxx) | 433M | 425~ 450.5 | 0.1M | 256 |

★ Note: When using multiple groups of data radios for one-to-one communication in the same area, it is recommended that the channel spacing of each group of data radios be set to more than 2MHz.

2.4 Transmit Power Level

| Model Specifications | el Specifications 0 (factory default) 1 | | 2 | 3 |
|-----------------------------|---|-------|-------|-------|
| EWD95M-433N20(xxx) | 20dBm | 17dBm | 14dBm | 10dBm |

★ Note: The lower the transmit power, the shorter the transmission distance, but the operating current does not decrease in the same proportion. It is recommended to use the maximum transmit power.

2.5 Air Speed Class

| Model Specifications | Default air rate | Number of | Air speed rating | |
|----------------------|------------------|-----------|----------------------------|--|
| Model Specifications | bps | levels | kbps | |
| EWD95M-433N20(xxx) | 1k | 8 | 1, 2, 5, 8, 10, 15, 20, 25 | |

★ Note: The higher the airspeed setting, the faster the transmission rate and the shorter the transmission distance; therefore, if the rate meets the use requirements, it is recommended that the airspeed be as low as possible.



2.6 Current parameters

| M. J. I C : C 4: | Trans | Transmitting current mA | | | Receive current mA | | |
|----------------------|-------|-------------------------|------|------|--------------------|-----|--|
| Model Specifications | 5V | 12V | 28V | 5V | 12V | 28V | |
| EWD95M-433N20(xxx) | 102.3 | 50.5 | 25.6 | 22.0 | 12.7 | 5.7 | |

★ Note: When the output power is set to the maximum, it is recommended to retain more than 50% current margin when selecting the power supply, which is conducive to the long-term and stable operation of the radio.

2.7 Sending and receiving length and subcontracting method

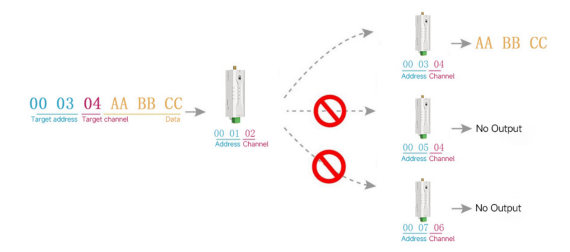
| Model Specifications | Cache size | Subcontracting | |
|-----------------------------|------------|--|--|
| EWD95M-433N20(xxx) | 512 bytes | Maximum length of a single transmission 58 bytes | |

★ Notice:

- 1. If the data received by the radio at a single time is larger than the capacity of a single packet, the excess data will be automatically allocated to the second transmission until the transmission is completed;
- 2. The amount of data received by the radio at one time cannot be larger than the buffer capacity.

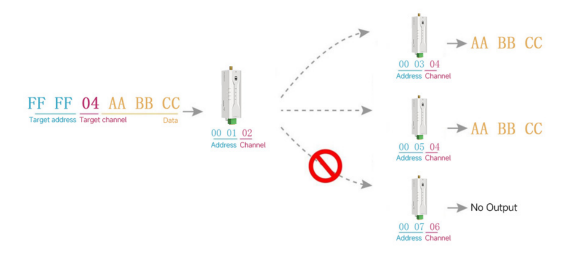
3. Detailed explanation of functions

3.1 Fixed-point transmission (hexadecimal)





3.2 Broadcast transmission (hexadecimal)



3.3 Broadcast Address

- For example: Set the address of DTU A to 0xFFFF and the channel to 0x04.
- When station A is used as a transmitter (same mode, transparent transmission), all receiving stations under channel 0x04 can receive the data, thus achieving the purpose of broadcasting.

3.4 Listening Address

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

3.5 DTU reset

After the radio is powered on, it will immediately perform a hardware self-check and set the working mode according to the user parameters;



4. Working Mode

EWD95M-433Nxx(xxx) has four working modes. The default setting of the radio is normal mode (mode 0) when it leaves the factory.

| Serial number | category | M1 | М0 | Notes |
|------------------|--------------------|-----|-----|--|
| Mode 0 | General Mode | Off | Off | Serial port is open, wireless is open, transparent transmission, the receiver must be mode 0, 1 |
| Mode 1 | Wake-up mode | Off | On | The serial port is on, the wireless is on; the only difference from mode 0 is that before the data packet is transmitted, a wake-up code is automatically added to wake up the receiver working in mode 2. The receiver can be mode 0, 1, or 2 |
| Mode 2 | Power saving mode | On | Off | The serial port reception is closed, the wireless is in the air wake-up mode, after receiving the wireless data, the serial port is opened to send the data. The transmitter must be in mode 1, and it cannot be transmitted in this mode |
| Mode 3 | Configuration Mode | On | On | Enter the configuration mode to read and set parameters |

Note: If there is no low power consumption requirement, you do not need to worry about the WOR mode (mode 1).

4.1 Normal Mode (Mode 0)

| type | When the M0 indicator light is off, the M1 indicator light is off, and the radio operates in mode 0 |
|--------------|--|
| | The radio receives user data from the serial port. The length of the wireless data packet transmitted by the |
| | radio is 58 bytes. When the amount of data input by the user reaches 58 bytes, the radio will start wireless |
| T : | transmission, and the user can continue to input the data to be transmitted; when the bytes that the user |
| Transmitting | needs to transmit are less than 58 bytes, the radio waits for 3 bytes. If there is no user data to continue input, |
| | it is considered that the data is terminated. At this time, the radio will send all data packets wirelessly. Data |
| | packets sent through mode 0 can only be received by receiving radios in mode 0 and mode 1. |
| Receiving | The radio keeps the wireless receiving function on and can receive data packets from mode 0 and mode 1. |

4.2 Wake-up Mode (Mode 1)

| type | When the M0 indicator light is on and the M1 indicator light is off, the radio operates in Mode 1. |
|--------------|---|
| Transmitting | The conditions for the radio to start transmitting data packets are the same as those in mode 0; the only difference is that the radio 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 radio working in mode 2; therefore, data transmitted in mode 1 can be received by modes 0, 1, and 2. |
| Receiving | can be received normally, and the receiving function is equivalent to mode 0 |



4.3 Power saving Mode (Mode 2)

| type | When the M0 indicator light is off and the M1 indicator light is on, the radio operates in Mode 2. |
|--------------|--|
| Transmitting | The radio is in sleep mode, the serial port is closed, and cannot receive serial data from the outside, so this mode does not have the wireless transmission function. |
| Receiving | 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 radio will continue to be in the receiving state and wait for the entire valid data packet to be received; the radio continues to enter the "sleep-listen" working state (polling); by setting different wake-up times, the radio has different receiving response delays (up to 2s) and average power consumption (minimum 30uA); users need to find a balance between communication delay time and average power consumption. |

4.4 Configuration Mode (Mode 3)

| type | When the M0 indicator light is on and the M1 indicator light is on , the radio operates in mode 3. |
|---------------|--|
| Transmitting | Unable to transmit wireless data |
| Receiving | Unable to transmit wireless data |
| Configuration | Configuration mode can be used to set radio parameters. Use serial port 9600 and 8N1 to set radio working parameters through specific command formats. |

5. Register read and write control

5.1 Instruction Format

In configuration mode (mode 3: M0=1, M1=1), the supported command list is as follows (when setting, only 9600, 8N1 format is supported):

| Serial number | Instruction Format | Detailed description |
|------------------|-----------------------------|--|
| 1 | C0+ Operating Parameters | Send C0+5 bytes of working parameters in hexadecimal format, a total of 6 bytes, must be sent continuously (save when power is off) |
| 2 | C1 C1 C1 | Send three C1s in hexadecimal format and the radio returns the saved parameters. They must be sent continuously. |
| 3 | C2+ Operating Parameters | Send C2+5 bytes of working parameters in hexadecimal format, a total of 6 bytes, must be sent continuously (not saved when power is off) |
| 4 | C3 C3 C3 | Send three C3s in hexadecimal format, and the radio returns version information. These must be sent consecutively. |
| 5 | C4 C4 C4 | Send three C4s in hexadecimal format and the radio will generate a reset. This must be sent continuously. |



5.2 Factory default parameters

| model | Factory default parameter value: C0 00 00 18 50 44 | | | | | | | |
|--------------------|--|---------|---------|-----------|-----------|--------------------|----------------|--|
| Radio Model | frequenc y | address | Channel | Air speed | Baud rate | Serial port format | Transmit power | |
| EWD95M-433N20(xxx) | 433MHz | 0x0000 | 0x50 | 1kbps | 9600 | 8N1 | 100mW | |

5.3 Working parameter reading

| Instruction Format | Detailed description |
|--------------------|---|
| C1 C1 C1 | In configuration mode (M0=1, M1=1), send a command (HEX format) to the radio serial port: C1 C1 C1, the radio will return the current configuration parameters, for example: C0 00 00 1A 17 44. |

5.4 Version number reading

| Instruction Format | Detailed description |
|--------------------|---|
| C3 C3 C3 | In configuration mode (M0=1, M1=1), send a command (HEX format) to the radio serial port: C3 C3 C3, the radio will return the current configuration parameters, for example: C3 30 xx yy; the second byte represents the frequency, if it is 30, then 433MHz is applicable frequency; if it is 50, then 170MHz is applicable frequency; if it is 35, then 490MHz is applicable frequency; if it is 54, then 780MHz is applicable frequency; if it is 53, then 868MHz is applicable frequency; if it is 36, then 915MHz is applicable frequency; xx is the version number, yy refers to other features of the radio. |

5.5 Reset Instructions

| Instruction Format | Detailed description |
|--------------------|---|
| C4 C4 C4 | In configuration mode (M0=1, M1=1), send a command (HEX format) to the radio serial port: C4 C4 C4, the radio will reset once; during the reset process, the radio will perform a self-check, and after the reset is completed, the radio will start to work normally. At this time, you can switch modes or initiate the next command. |



5.6 Register Commands

| Serial | | | | a | escribe | Damauk | | | |
|--------|------|-------|---|-----------|---|--|--|--|--|
| number | name | | | a | escribe | Remark | | | |
| 0 | HEAD | Fixed | 0xC0 or (| | licating that this frame data is a ol command | Must be 0xC0 or C2 C0: The set parameters will be saved when the power is off; C2: The set parameters will not be saved when the power is off. | | | |
| 1 | ADDH | | Radio | address h | igh byte (default 00H) | 00H-FFH | | | |
| 2 | ADDL | | Radio | address l | ow byte (default 00H) | 00H-FFH | | | |
| | | 7 | 6 | Serial p | oort check digit | | | | |
| | | 0 | 0 | 8N1 (d | efault) | The serial port modes of the communicating | | | |
| | | 0 | 1 | 801 | | parties can be different. | | | |
| | | 1 | 0 | 8E1 | | | | | |
| | | 1 | 1 | 8N1 (ed | quivalent to 00) | | | | |
| | | 5 | 4 | 3 | TTL serial port rate (bps) | | | | |
| | | | 0 | 0 | 0 | The serial port baud rate is 1200 | | | |
| | | 0 | 0 | 1 | The serial port baud rate is 2400 | | | | |
| | | 0 | The serial port baud rate is 4800 The baud | | | The baud rates of the two communicating parties | | | |
| | | 0 | 1 | 1 | The serial port baud rate is 9600 (default) | can be different; The serial port baud rate has nothing to do with the | | | |
| 3 | SPED | 1 | 0 | 0 | The serial port baud rate is 19200 | wireless transmission parameters and does not affect the wireless transceiver characteristics. | | | |
| | | 1 | 1 0 1 The serial port baud rate 38400 | | The serial port baud rate is 38400 | | | | |
| | | 1 | 1 | 0 | The serial port baud rate is 57600 | | | | |
| | | 1 | 1 | 1 | The serial port baud rate is 115200 | | | | |
| | | 2 | 1 | 0 | Wireless air rate (bps) | | | | |
| | | 0 | 0 | 0 | The air rate is 1k (default) | | | | |
| | | 0 | 0 | 1 | The air speed is 2k | The lower the air rate, the longer the distance, the | | | |
| | | 0 | 1 | 0 | Air speed is 5k | stronger the anti-interference performance and the | | | |
| | | 0 | 1 | 1 | The air rate is 8k | longer the transmission time. | | | |
| | | 1 | 0 | 0 | Air rate is 10k | The wireless transmission rate over the air must be | | | |
| | | 1 | 0 | 1 | Air speed is 15k | the same between the two communicating parties. | | | |
| | | 1 | 1 | 0 | Air speed is 20k | the same between the two communicating parties. | | | |
| | | 1 | 1 | 1 | Air speed is 25k | | | | |



| 4 | CHAN | Commun | ication cl | hannel (0 ~ | 255), defaul | 0x (| 00- 0x F F , c | correspondin | g to 425 ~ 45 | 50.5MHz | | | | | | |
|-----------------------------|----------------|--------------|---|---|---------------|--------------|----------------|--|--|----------------------------------|---------------|------------|--------------|-----------------|-----------|---|
| | | Frequenc | y calcula | tion formu | la: 425M+CI | HAN*0.1M | | | | | | | | | | |
| | | 7 | Fixed-point transmission enable bit (similar to MODBUS) | | | | | | When it is 1, the first 3 bytes of each user data frame are used as high and low addresses and | | | | | | | |
| | | 0 | Transpa | arent transı | nission mode | ; | | channels. When transmitting, the radio changes its | | | | | | | | |
| | | 1 | Fixed-p | oint transn | nission mode | | | own address and channel, and restores the original settings after completion. | | | | | | | | |
| | | 6 | IO driv | er mode (d | efault 1) | | | Thi | s bit is used | to enable the | internal pull | -up | | | | |
| | | 1 | TXD p | ush-pull ou | tput, RXD p | ıll-up input | | resi | stor of the ra | dio. The ope | n-drain mod | e has a | | | | |
| | | 0 | TXD o | pen circuit | output, RXD | open circuit | input | | | laptability, a required in se | | al pull-up | | | | |
| | | 5 | 4 | 3 | Wireless wal | ke-up time | | Wh | en both the t | ransmitting a | and receiving | radios | | | | |
| | | 0 | 0 | 0 | 250ms (defa | ult) | | are | working in n | node 0, the d | elay time is | invalid | | | | |
| | | 0 | 0 | 1 | 500ms | | | and | can be any v | value; | | | | | | |
| | | 0 | 1 | 0 | 750ms | | | 1 | | works in mo | | | | | | |
| | | 0 | 1 | 1 | 1000ms | | | to transmit the call code for the corresponding | | | nding | | | | | |
| 5 | 5 OPTION | 1 | 0 | 0 | 1250ms | | | time; | | | | | | | | |
| | | 1 | 0 | 1 | 1500ms | | | The receiver works in mode 2. This time refers to | | | | | | | | |
| | | 1 | 1 | 0 | 1750ms | | | the receiver's monitoring interval (wireless | | | | | | | | |
| | | 1 | 1 | 1 | 2000ms | | | | wake-up). It can only receive data from the transmitter working in mode 1. | | | | | | | |
| | | 2 | FEC Sv | witch | | | | After turning off FEC, the actual data transmission | | | | | | | | |
| | | 0 | Disable | FEC | | | | rate increases, but the anti-interference ability | | | | | | | | |
| | | 1 | Enable | FEC error correction (default) | | | | decreases. The distance is slightly closer, so please choose according to the actual application; both communicating parties must turn it on or off. | | | | | | | | |
| | | 1 | 0 | Transmit | power (appr | oximate) | | The external power supply must provide a current | | | | | | | | |
| | | 0 | 0 | 20dBm (| | , | | - | - | y of more tha | - | | | | | |
| | ı | | ı | | | 0 | 1 | 17dBm | | | | that | the power ri | ipple is less t | han 100mV | ; |
| | | 1 | 0 | 14dBm | | | | It is | not recomm | ended to use | a lower pov | /er | | | | |
| | 1 1 10dBm | | | | | | smission bed | cause its pow | er utilizatior | 1 | | | | | | |
| | | <u> </u> | Exam | ple (the me | eaning of the | byte "SPED' | ' in sequ | | <u> </u> | | | | | | | |
| Tł | ne binary bits | s of the byt | e | 7 | 6 | 5 | 4 | | 3 | 2 | 1 | 0 | | | | |
| Specif | ic value (use | r configura | ition) | 0 | 0 0 1 | | | | 1 | 0 | 0 | 0 | | | | |
| Representative significance | | | | Serial port check digit 8N1 The serial port ba | | | | aud rate is 9600 The air rate is 1k | | | | | | | | |
| Co | rresponding | hexadecim | al | | 1 | | | | | 8 | | | | | | |

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8. Configuration Software.

• The figure below shows the configuration software for EWD95M-433Nxx(xxx). Users can switch to configuration mode by pressing the MODE button to quickly configure and read parameters on the host computer.



• In the configuration host computer, the radio address, frequency channel, network ID, and key are all displayed in decimal mode, and the value range of each parameter is:

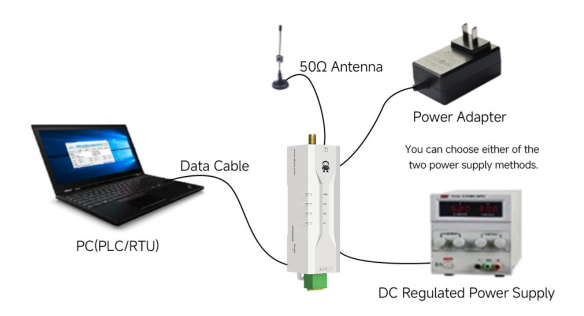
Network address: 0-65535 Frequency channel: 0~255

Network ID: 0-255 Key: 0-65535

• When the user uses the host computer to configure the relay mode, special attention should be paid. Since the parameters in the host computer are in decimal display mode, the radio address and network ID need to be converted when filling in. For example, if the network ID input by the transmitter A is 02 and the network ID input by the receiver B is 10, when the relay R sets the radio address, the hexadecimal value 0X020A is converted to the decimal value 522 as the radio address filled in by the relay R. That is, the radio address value that the relay R needs to fill in is 522.



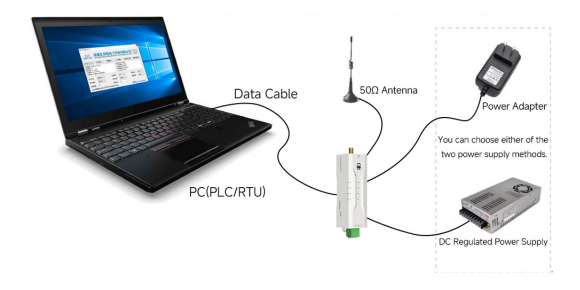
9. Configure the DTU



| Working Moo | e M1 | M0 | Notes |
|---------------|------|----|---|
| Configuration | n On | On | Enter the configuration mode to read and set parameters |

- 1. Programming can only be performed in specific working modes (see the table above). If programming fails, please confirm whether the radio working mode is correct.
- 2. If no complex programming is required, just open the EWD95M-433Nxx(xxx) configuration software and modify the relevant parameters.

10. Connection diagram in testing and actual application



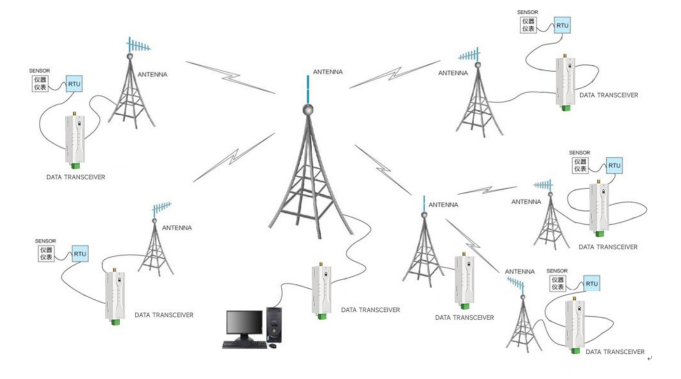
11. Related Products

| Product Model | Interface Type | Operating frequency MHz | TX Power dBm | Ideal range Km | Features | |
|--------------------------|-------------------|-------------------------------|--------------------|----------------------|---|--|
| E90-DTU(900L20)-V8 | RS232 RS485 | 862~930 | 20 | 3 | LoRa spread spectrum, long-distance anti-interference | |
| E90-DTU(433L37)-V8 | RS232 RS485 | 410~441 | 37 | 20 | LoRa spread spectrum, long-distance anti-interference | |
| E90-DTU(433L20)-V8 | RS232 RS485 | 410~441 | 20 | 3 | LoRa spread spectrum, long-distance anti-interference | |
| E90-DTU(433L30)-V8 | RS232 RS485 | 410~441 | 30 | 8 | LoRa spread spectrum, long-distance anti-interference | |
| E95-DTU(433L20-485)-V8 | RS485 | 410~441 | 20 | 3 | LoRa spread spectrum, long-distance anti-interference | |
| E95-DTU(433L30-485)-V8 | RS485 | 410~441 | 30 | 8 | LoRa spread spectrum, long-distance anti-interference | |
| E96-DTU(433L20-485)-V8 | RS485 | 410~441 | 20 | 3 | LoRa spread spectrum, long-distance anti-interference | |
| E96-DTU(433L30-485)-V8 | RS485 | 410~441 | 30 | 8 | LoRa spread spectrum, long-distance anti-interference | |
| E800-DTU(400SL20-485)-V8 | RS485 | 410~441 | 20 | 3 | LoRa spread spectrum, long-distance anti-interference | |
| E800-DTU(400SL30-485)-V8 | RS485 | 410~441 | 30 | 8 | LoRa spread spectrum, long-distance anti-interference | |

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12. Application Scenario

Ebyte DTU is suitable for all kinds of point-to-point and point-to-multipoint wireless data transmission systems, such as smart home, Internet of Things transformation, power load monitoring, distribution network automation, hydrological and water conditions monitoring, water pipe network monitoring, urban street light monitoring, air defense alarm control, railway signal monitoring, railway water supply centralized control, oil and gas supply pipe network monitoring, GPS positioning system, remote meter reading, electronic crane scale, automatic target reporting, earthquake monitoring, fire prevention and theft prevention, environmental monitoring and other industrial automation systems, as shown in the following figure:





13. Precautions for use

- Do not operate this radio in flammable places (such as coal mines) or near explosive and dangerous objects (such as detonators).
- A suitable DC regulated power supply should be selected, which is required to have strong resistance to high-frequency interference, small ripple, and sufficient load capacity; it is best if it also has overcurrent, overvoltage protection and lightning protection functions to ensure the normal operation of the digital DTU.
- Do not use the device in an environment that exceeds the environmental characteristics of the DTU, such as high temperature, humidity, low temperature, strong electromagnetic field, or dusty environment.
- Do not allow the DTU to continuously operate at full load, otherwise the transmitter may burn out.
- The ground wire of the DTU should be well connected with the ground wire of the external device (such as PC, PLC, etc.) and the ground wire of the power supply, otherwise it is easy to burn out the communication interface, etc.; never plug or unplug the serial port when it is powered on.
- When testing a digital DTU, a matching antenna or a 50 Ω dummy load must be connected, otherwise the transmitter may be easily damaged. If an antenna is connected, the distance between the human body and the antenna should be more than 2 meters to avoid injury. Do not touch the antenna during transmission.
- Wireless data transmission stations often have different communication distances in different environments. The communication distance is often affected by temperature, humidity, obstacle density, obstacle volume, and electromagnetic environment. In order to ensure stable communication, it is recommended to reserve more than 50% of the communication distance margin.
- If the measured communication distance is not ideal, it is recommended to analyze and improve the communication distance based on the antenna quality and antenna installation method. You can also contact support@cdebyte.com for help.
- When selecting a power supply, in addition to retaining a 50% current margin as recommended, you should also pay attention to the ripple not exceeding 100mV.

Important Notice

- Ebyte reserves the final right of interpretation and modification of all contents in this manual.
- Due to the continuous improvement of the product hardware and software, this manual may be changed without prior notice. The latest version of the manual shall prevail.

Revision History

| Version | Revision Date | Revision Notes | Maintainer |
|---------|---------------|--|------------|
| 1.0 | 2024-11-26 | Initial release | Lei |
| 1.1 | 2024-12-24 | Modify the size description. | Lei |
| | 2024-12-24 | Add a description of module interoperability. | |
| 1.2 | 2025-01-22 | Correct the errors in the accompanying illustrations | Lei |

Contact Ebyte

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

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