

Chengdu Ebyte Electronic Technology Co.,Ltd





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Chapter 1 Product Introduction

1.1 Product Introduction

E90-DTU (400SL42) is a real high-quality industrial-grade wireless data transmission unit (the unit has won the national appearance design patent ZL202030009845.3), it adopts LORA spread spectrum technology, with strong anti-interference ability, it allows wireless communication more stable and reliable.

It has a variety of transmission methods, works in the frequency band 410.125 \sim 493.125MHz (default 433.125MHz), and the radio provides a transparent RS232/RS485 interface. LoRa direct-sequence spread spectrum technology brings a longer communication distance and has the advantage of strong anti-interference ability. The



module has a software FEC forward error correction algorithm, which has high coding efficiency and strong error correction ability. In the case of sudden interference, it can actively correct the interfered data packet, greatly improving reliability and transmission distance. In the absence of FEC, such packets can only be dropped. It has the function of data encryption. The data transmitted by the radio in the air is random through the strict encryption and decryption algorithm, which makes the data interception meaninglessly; It supports the setting of sub-packet length, and supports different real-time and data packets.

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

1.2 Function Features

- Environmental field strength dynamic indication, data packet RSSI dynamic indication;
- Software and hardware dual watchdog;
- Dustproof and moistureproof;
- The product is simple and easy to use, with host computer configuration software;
- Using the latest LoRa technology, the distance is farther than the traditional LoRa data transmitter, and the performance is more powerful;
- Military-grade LoRa modulation technology is adopted, with data encryption and adjustable subpacket length;
- Super large single package, up to 240 bytes;
- Simple and high-efficiency power supply design, using crimp wire, supporting 12V power supply;
- Transmitting power up to 15W;
- Support LBT function, the radio automatically waits for transmission according to the current environmental noise intensity. Greatly improve the communication success rate of the module in harsh environments;
- Support communication key function to effectively prevent data from being intercepted;
- Multi-level relay networking can be realized, the communication distance can be effectively extended, and ultra-long-distance communication can be realized;
- Using temperature compensation circuit, the frequency stability is better than ±1PPM;
- All aluminum alloy shell, compact size, easy installation, good heat dissipation; perfect shielding design, good electromagnetic compatibility, strong anti-interference ability;

- Powerful software functions, all parameters can be set by programming: such as power, frequency, air rate, address ID, etc.;
- Temperature monitoring, antenna abnormality monitoring;

Chapter 2 Quick Start

Note: When using this device, the external 50 ohm impedance antenna must be connected, and the two devices and antennas must be used more than 6 meters apart, otherwise there is the risk of equipment damage!!!

You need to prepare E90-DTU (400SL42) radio, antenna, 12V/4A power supply, and serial cable.

1. First install the antenna for the digital radio, and then install the power supply. Only the crimping method is supported. At this time, the power light is on, and the abnormal light has no indication;

2. Use USB to RS-232 or USB to RS-485 to connect the computer to the digital radio;

3. Start the two serial port debugging assistants, select the serial port baud rate as 9600bps, and the verification method as 8N1, then the serial port transparent transmission can be realized;

KCOM V2.0	- 🗆 🗙	XCOM V2.0	-	
乙倍特 TEST [2018-11-19 05-51:23,699] 乙倍特 TEST [2018-11-19 05-51:24,004] 乙倍特 TEST [2018-11-19 05-51:24,024] 乙倍特 TEST [2018-11-19 05-51:24,044]	串口选择 COM4:USB-SERIAL ~	【2 G件】TEST [2018-11-19 05:51:20.960] 【2 G件】TEST [2018-11-19 05:51:21.536] 【3 G件】TEST [2018-11-19 05:51:22.000]	串口选择 COM3:VSB-3	erial 🗸
C目時 1E51[2018-11-19 05:51:24.880] C目時 TEST[2018-11-19 05:51:24.771]	波特军 9600 ~		波持率	9600 ~
	停止位 1 ~		停止位	1 ~
	数据位 8 ~		数据位	8 ~
	奇偶校验 无 🗸		奇偶校验	无 ~
	串口操作 🛞 关闭串口		串口操作	● 关闭串口
	保存窗口 清际接收		保存窗口	清除接收
	□ 16进制显示□ 白底黑字		🗌 16进制星	显示□ 白底黑字
	RTS DTR		I RTS	DTR () 指行回车断帖)
● 单条发送 多条发送 协议传输 帮助		单条发送 多条发送 协议传输 帮助		
亿佰特 TEST	~ 发送	亿佰特 TEST	~	发送
	清除发送			清除发送
□ 定时发送 周期:1000 ms 17开文件 □ 16进制发送 ☑ 发送新行 0% 开源电子 P	发送文件 停止发送 闷: www.openedv.com	□ 定时发送 周期: 1000 ms 打开文件 □ 16进制发送 ☑ 发送新行	发送文件 网:www.op	停止发送 enedv.com
	DCD=0	☑ ▼ www.openedv.com S:78 R:39 CTS=0 DSR=0 I	DCD=0 当前	时间 17:51:43 _{,::}

4. If the customer needs to modify the parameters, please short the MOD pin with GND to enter the configuration mode. And then open the E90-DTU SL digital radio configuration software to modify the relevant parameters. After completing the configuration, please put the MOD pin in the air state.

Chapter 3 Product Size



Unit:mm Tolerance value:X.X±0.2mm X.XX±0.02mm

3.1 interface and indication





0

0

9

0

Pin no.	Name	Function Descriptioon			
1	CND	negative pole of			
1	GND	crimping power input	power reference ground		
	VCC	positive pole of			
2	VCC	crimping power input	Power input (12V/4A)		
2	MOD		Floating: normal mode;		
3	MOD	Mode control	Grounded: configuration mode		
	DG 405 G	DG405	RS485 interface G is connected to the device GND		
4	RS485 G	RS485 interface G	interface (recommended connection)		
5	RS485 B	RS485 interface B	RS485 interface B is connected to device B interface		
6	RS485 A	RS485 interface A	RS485 interface A is connected to device A interface		
7	RS232	RS232 interface	Standard RS232 interface		
0			External threaded inner hole, length 10mm,		
8	ANI	SMA-K interface	characteristic impedance 50Ω		
9	UPDATE	-	Hidden buttons, users do not need to care		
10	PWR	Power indicator	Red, lights up when power is on		
11	TVD	Serial port data			
11	TXD	sending indicator	Y ellow, blinking when sending data		
10	DVD	Serial port data			
12	RXD	receiving indicator	Y ellow, blinking when receiving data		
			The antenna is not connected or the voltage and		
12	EDD		temperature are abnormal. After solve the		
15	ЕКК	warning light	abnormality of antenna not connected, it needs to be		
			powered on again to work normally.		

Chapter 4 Interface definition

4.1 Power Interface Description

The user uses the crimping method to supply power, 12V/4A DC power supply.

4.2 RS232 interface definition

E90-DTU can use standard DB9 interface to connect with equipment through RS232.

4.3 RS485 interface definition

E90-DTU can use A, B, G of RS485 interface to connect with RS485 A, B, G of the device respectively.

Note: If the communication is not smooth when the nected to multiple devices, but there is no such phenomenon when the radio is connected to a single device. Please try to connect a 120Ω matching resistor in parallel between the 485_A terminal and the 485 B terminal.

Chapter 5 Technical Indicators

5.1 Model Specifications

Model Specifications	Working frequency	Transmit ting power	Reference distance	Specifications and Features	Recommended Application Scenarios	
	Hz	W	km			
E00 DTU(400SI 42)	422 125M	15	20	LoRa spread	suitable for long-distance and	
E90-D10(400SL42)	455.125101 15	15	50	spectrum	interference-prone environments	

• Test condition: Sunny weather, open air without obstacles, 12V/4A power supply, 6dBi fiberglass antenna, the height of the antenna from the ground is 2 meters, and the factory default parameters are used.

5.2 General Specifications

No.	Item Specification		Description		
1	product size	124*109.1*35.2mm	See installation dimensions for details		
2	product weight	425g	Weight tolerance 5g		

3	operating temperature	-40°C~+85°C	Meet the needs of industrial use		
4	antenna impedance	50Ω	Standard 50 Ω characteristic impedance		
5	voltage range	12±1V DC	It is recommended to support instantaneous current 4A		
6	communication interface	RS232/RS485	Standard DB9 hole type/5.08 terminal block		
7	baud rate	factory default 9600	Baud rate range 1200~115200		
8	address code	factory default 0	A total of 65536 address codes can be set		

5.3 Frequency range and number of channels

Model	Default Frequency	Frequency Band Range Channel Interval		Number of Channels
	Hz	Hz	Hz	
E90-DTU(400SL42)	433.125M	410.125~493.125M	1M	84, half duplex

• Note: In the same area, multiple sets of digital radios are used for one-to-one communication at the same time. It is recommended that each set of digital radios be set with a channel interval of more than 2MHz.

5.4 Transmitting power level

Model	10/15W
E90-DTU(400SL42)	Software adjustable, default 15W

5.5 Air Data Rate Grades

Model	Default Air Data Rate	number of grades	Air Data Rate Grades
	bps		kbps
E90-DTU(400SL42)	2.4k	8	0.3、1.2、2.4、4.8、9.6、19.2、38.4、62.5

• Note: The higher the air data rate, the faster the transmission rate and the shorter the transmission distance; therefore, if the air rate meets the requirements of use, it is recommended to set air data rate as low as possible.

5.6 Current parameter

Model	Supply voltage (V)	Emission current (A)	Waiting current (mA)
E90-DTU(400SL42)	12±1	2.5~3.5	45

• Note: It is recommended to reserve more than 50% of the current margin when selecting the power supply, which is conducive to the long-term stable operation of the radio. If it falls below or exceeds the power supply range of the device, it may trigger the internal protection of the device to fail to work. Please ensure the stability of the power supply voltage when using it.

5.7 TX/RX data package length and subpackage method

Model	Cache size	Subpackage method		
F90-DTU(400SI 42)	1000 bytes	Subpackage 32/64/128/240 bytes can be sent by command		
E90-D10(4003E42)	1000 bytes	setting		

Note:

1. If the data received by the radio at a time is greater 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 data received by the radio at a time cannot exceed the buffer capacity.

Chapter 6 Function Description

6.1 Fixed Transmission (Hex)

During fixed-point transmission, the module will recognize the first three bytes of the received serial port data as: Address high + address low + channel, and use it as a wireless transmission target.



6.2 Broadcasting Transmission (Hex)



6.3 Broadcasting Address

- For Example: Set the address of module A 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.

6.4 Listening Address

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

6.5 Detailed explanation of abnormal working status log printing

1. Th	e ERR i	ndicator wi	ll flash	according to	o the specif	ic abnormal	working s	status showe	d in the table below.

Abnormal working	Threshold for judging abnormal	ERR indicator flashing			
status	status				
Undervoltage	Supply voltage<11V	Blink once every 500ms			
overvoltage	Supply voltage>13V	Blink once every 1s			
overheating	Module temperature >120°C	Blink once every 2s			
overvoltage and	Supply voltage >13V and module	always on			
overheating	temperature >120°C				
Unplugged antenna	Transmitting without Antenna	always on			

2. The module will temporarily turn off the RF 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.

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

Abnormal working status	print log format		
Undervoltage	Under Voltage!!!		
overvoltage	Over Voltage!!!		
overheating	Over Temperature!!!		
overvoltage and overheating	Over Voltage & Over Temperature!!!		
Unplugged antenna	WARNING!!!: No antenna		

Exception log printing enable bit (bit2 of instruction register 04H) 0: off 1: on, the default is 0 (off)

Chapter 7 Working Mode

E90-DTU has two working modes:

the MOD pin is floating, it is in the normal mode, that is, the radio communicates normally;

the MOD pin is grounded, it is in the configuration mode.

Modes	Description
normal mode	Serial port open, wireless open, transparent transmission (factory default mode)
configuration mode	The user accesses the register through the serial port to control the working status of the radio, and the
configuration mode	user can configure the module through the host computer configuration software.

7.1 Normal mode

Туре	Radio works in normal mode (MOD pin is floating)
Transmitting	Users can input data through the serial port and the module will start wireless transmission.
Receiving	The module wireless receiving function is turned on, and after receiving the wireless data, it will be output through the serial port.

7.2 Configuration mode

Туре	Radio works in configuration mode (MOD pin is grounded)						
Transmitting	Wireless transmitting off						
Receiving	Wireless receiving off						
Configuring	User can access registers to configure module operating parameters						

Chatper 8 Register read and write control

8.1 Command format

In configuration mode, the list of supported commands are as follows (only 9600, 8N1 format is supported when setting):

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

8.2 Register description

No.	Read or write	Name				Description	Remark
00H	Read/W rite	ADDH	ADI	OH (defaul	t 0)	High byte and low byte in the module address;
01H	Read/W rite	ADDL	ADI	DL (default	0)	Note: When the module address is FFFF, it can be used as the broadcast and listening address, that is: the module will not perform address filtering.
02H	Read/W rite	NETID	NET	ID (defaul	t 0)	Network address, used to distinguish the network. When two or more modules need to communicate with each other, their network address should be the same.
			7	6	5	UART Serial port rate (bps)	For the two modules communicating with each other, their serial port baud rate can
03H	Read/W	REG0	0	0	0	Serial port baud rate 1200	be different, and their serial parity bit can
	rite		0	0	1	Serial port baud rate 2400 also be different.	also be different.
			0	1	0	Serial port baud rate 4800	When transmitting large packets

			0	1	1	Serial port baud rate 9600 (default)	continuously, users need to consider the data blocking and possible data loss caused by the same baud rate.
			1	0	0	Serial port baud rate 19200	
			1	0 1 Serial port baud rate 38400		Serial port baud rate 38400	communication parties have the same
			1	1	0	Serial port baud rate 57600	baud rate.
			1	1	1	Serial port baud rate 115200	
			4	3	Seria	l parity bit	
			0	0	8N1	(default)	
			0	1	801		
			1	0	8E1		
			1	1	8N1	(equal to 00)	
			2	1	0	Wireless air data rate (bps)	The communication parties must have the same air data rate
			0	0	0	Air data rate 0.3k	
			0	0	1	Air data rate 1.2k	The higher the air data rate is, the smaller the delay in response, and the shorter the
			0	1	0	Air data rate 2.4k (default)	transmission distance is.
			0	1	1	Air data rate 4.8k	
			1	0	0	Air data rate 9.6k	
			1	0	1	Air data rate 19.2k	
			1	1	0	Air data rate 38.4k	
			1	1	1	Air data rate 62.5k	
			7	6 Sub packet setting		packet setting	When the data sent is smaller than the sub packet length, the serial output of the
			0	0	2401	oytes (default)	receiving end is an uninterrupted continuous output.
			0	1 128 bytes			When the data sent is larger than the sub
			1	0 64 bytes 1 32 bytes			packet length, the serial port in receiving end willsub packet the data and then
			1				output them.
		REG1	5	RSSI Ambient noise enable			After enabling, the command C0 C1 C2 C3 can be sent in the transmission mode to
			0	Disa	ble (c	lefault)	read the register.
04H R	Read/W rite		1	Enal	ble		Register 0x00: current ambient noise RSSI Register 0X01: RSSI at Last Data Received (Current channel noise is: dBm = -(256 - RSSI)); Command format: C0 C1 C2 C3+start address+read length; Return: C1 + address + read length + read valid value; For example: Send: C0 C1 C2 C3 00 01 Return: C1 00 01 RSSI (the address can
			4	2	Daga	11 70	only start from 00)
			4) Ahn	ormal	working status log printing	Print logs in different formats according to
			2	enab	ole	. oranie sutus tog printing	different abnormal working statuses. For
			0	Disa	ble (c	lefault)	details, see Chapter 6.5, Detailed
			1	Enal	ole		status log printing
			1	0	TX r	oower	Power and current are nonlinear, and

			0	0	41.5±0.5dBm (default)	power efficiency is the highest at maximum power.	
			1	0		The current does not decrease in proportion to the decrease in power.	
			1	1	40dBm	F-F	
05H	Read/W rite	REG2	Char 0-83	nnel co repres	ontrol (CH) sents a total of 84 channels	Actual Frequency= 410.125Mhz+ CH *1Mhz	
			7	Enat	ble RSSI	After enabled, when the module receives the wireless data, it will follow an RSSI	
			0	Disa	ble (default)	port TXD	
			1	Enał	ole		
			6	Tran	smission mode	In Fixed point transmission mode, the module will recognize the first three bytes	
			0	Tran	sparent transmission mode (default)	of the received serial port data as:	
Re		REG3	1	Fixe	d point transmission mode	Address high + address low + channel, and use it as a wireless transmission target.	
	Read/W		5	Repo	eater function	After the repeater function is enabled, if the target address is not the module itself,	
0011	rite		0	Disa	ble repeater function (default)	the module will starting a forwarding.	
			1		Enat	ble repeater function	recommended to use it in conjunction with the fixed-point transmission mode. That is: the target address is different from the source address.
			4	LBT	enable	After enabled, wireless data will be monitored before transmission, which can	
			0	Disa	ble (default)	avoid interference to a certain extent, but may cause data delay	
			1	Enat	ble	The maximum stay time of LBT is 2 seconds, and it will be issued forcibly when it reaches 2 seconds.	
			3	Rese	erve		
			2	1	0 Reserve		
07H	Write	CRYPT_ H	High	h byte	of Key (default 0)	Write only, read returns 0 Used for user encryption to avoid interception of wireless data over the air	
08H	Write	CRYPT_ L	Low	byte o	of Key(default 0)	by similar modules. The module will internally use these two bytes as a calculation factor to do a transform encryption processing for the wireless signal over the air.	
80H~ 86H	Read only	PID	Prod	uct in	formation: 7bytes	Product information: 7bytes	

8.3 Factory default parameter

Item		Factory default parameter: 00 00 00 62 00 17 03 00 00											
Model No	Frequency	Address	Channel	Air data rate	Baud rate	Parity format	Power						
E90-DTU (400SL42)	433.125MH z	0x0000	0x17	2.4kbps	9600	8N1	41.5±0.5dBm						

Chatper 9 Repeater networking mode

No.	Repeater mode description
1	User need to set the repeater function in configuration mode. After setting, switch module to the normal mode. Then the repeater starts working.
2	In the repeater mode, ADDH/ADDL is no longer used as the module address, it is used as a NETID to pair and forwarding. If the repeater receive the data from a network, then it will forward the data to the other network. The network ID of the repeater itself is invalid in this case. (See below examples)
3	The repeater module cannot transmit and receive data, and cannot perform low-power operation.

Repeater networking rules:

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

2. In repeater mode, ADDH\ADDL is no longer used as the module address. It is used as a NETID to pair and forwarding.

As shown in the figure:

① Primary repeater

"Node 1" NETID is 08.

"Node 2" NETID is 33.

ADDH\ADDL of Repeater 1 are 08, 33 respectively.

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

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

2 Secondary repeater

ADDH\ADDL of Repeater 2 are 33, 05 respectively.

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

Thus node 3 and node 4 can receive the data from node . Node 4 outputs data normally, but no ourput from Node3 because Node 3 has a different address from Node 1.

③ Two-way repeater

As shown in below: The data sent by Node 1 can be received by Node 2 and Node 4; The data sent by by Node 2 and Node 4 can also be received by Node 1.



Chapter 10 Configuration instructions on computer

• The following figure is the display interface of E90-DTU configuration on computer. The user can switch to the configuration mode by grounding the MOD pin, and quickly configure and read parameters on the host computer.

E RF_Setting(E2	22-E90(SL)) V	1.7		-		
	成者 Chen		自由子 Electronic	科技有限 Technology	<mark>公司</mark> Co.,Ltd.	中文 English
				* COM14	打开串口	查看支持型号
				▼ [读取参数	「写入参数	恢复出厂设置
波特率	Ŧ	WOR角色 [*	中继使能	▼ 模块	地址 []
奇偶校验	*	WOR周期	*	LBT 使能	▼ 频率	言道
空中速率	*	模块功率	*	数据RSSI	• 网络	ID
分包包长	-	传输方式	*	信道RSSI	▼ 密	钥
本软件所属权归	成都亿佰特电	日子科技有限公司所	有		<u>官方网站:</u> v	www.ebyte.com

• In the configuration on computer, the module address, Channel, network ID, and key are all in **decimal**. The range of values of each parameter is:

Network address: $0 \sim 65535$

Channel: 0~83

Network ID: 0~255

Key: 0~65535

- When user configures the repeater mode using the host computer, one point much be paid attention to: In the configuration software, each parameter is in decimal, so the module address and network ID need to be converted when set it.
- For example, in the configure software, if the network ID of Transmitter A is input 02, and the network ID of Receiver B is input 10, then the module address of Repeater R should be set as 522. (The address of Repeater R is 0X020A in hex, and it need to be converted to decimal.)

Chapter 11 IAP online firmware upgrade

IAP is online application programming. This module uses this method to upgrade the firmware online through the serial port.

• PC instruction upgrade

1. Enter the configuration mode by grounding the MOD pin (note: the baud rate is 9600 in the configuration mode);

2. Open the official website to configure the upper computer "RF_Setting (E22-E9X (SL)) V2.7. exe", and select Serial Port > Open;

	RF_Setting(E22-E	9X(SL)) V2.	.7				- 0
		成者 Cheng	KC佰特的 gdu Ebyte Ele	也子和 ctronic	社技有限 Technology	公司 Co.,Ltd.	中文 English
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	Copyright@ Cher	igdu Ebyte	e Electronic Technol	ogy Co.Ltd		Website:	www.ebyte.com
k Get to view the n	nodule infor	matio	n in the lef	t wind	ow of the	upper com	puter;
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Website: www.ebyte.com

Channel 23

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Parity

Air Rate

9600bps

2.4Kbps

8N1

Packet Size 240 Byte

Local Configuration Remote Configuration Download mode

WOR Role

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Powe

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4. Click Download mode > Click Open File (select Firmware. bin file)> Click Download;

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6. Click 确定(OK), Firmware upgrade completed;

odel: E22-400	DT30E		COM3 V	Close	Modules
rsion: 7422-0 equencyStr: 4	9-12 933.125MHz		Get	Set Param	Param Reset
rameter: 0x0 00 0x00	0 0x00 0x09 0x00 0x00 0x00 0x62 0x00 0x1	7 0x03	ParaSave X	FileSet	Select File
Path:	C:\Users\s1155\Desk	成成功! lload succeede 确定	.n	Open file	Download

Website: www.ebyte.com

The host computer command upgrade logic: the host computer sends: "AT+IAP", the module replies: "AT+IAP=OK", wait for the module to automatically reset and enter the IAP upgrade mode. The character "C" output by the serial port indicates that the module is waiting to receive the firmware bin file. After the host computer detects the character "C", it starts to automatically send the bin file in packets. After the module is received, it will automatically reset and enter the application program, and the upgrade is complete.

Тx Tested Interface Frequency Distance Model No. power **Functions and Features** Hz type W km LoRa spread spectrum, wireless configuration, RS232 5 E90-DTU(230SL22) 230M 0.16 networking transmission, suitable for complex RS485 environments LoRa spread spectrum, wireless configuration, RS232 10 230M 1 networking transmission, suitable for complex E90-DTU(230SL30) RS485 environments RS232 LoRa spread spectrum, wireless configuration, 5 E90-DTU(400SL22) 433\470M 0.16 RS485 networking transmission, long-distance anti-interference RS232 LoRa spread spectrum, wireless configuration, E90-DTU(400SL30) 433\470M 1 10 RS485 networking transmission, long-distance anti-interference RS232 LoRa spread spectrum, wireless configuration, 868\915M E90-DTU(900SL22) 0.16 5 RS485 networking transmission, long-distance anti-interference **RS232** LoRa spread spectrum, wireless configuration

Chatper 12 Related Products

E90-DTU(900SL30)	RS485	868\915M	1	10	networking transmission. long-distance anti-interference
	RS232				
E90-DTU(170L30)	RS485	170M	1	8	LoRa spread spectrum, super penetrating diffraction
E90-DTU(433L30)	RS232	433M	1	8	LoRa spread spectrum,long-distance anti-interference
	RS485				
E90-DTU(433L37)	RS232	433M	5	20	LoRa spread spectrum,20km extremely long-distance
	RS485				anti-interference
<u>E90-DTU(433C30)</u>	RS232	433M	1	3	High-speed continuous transmission, support ModBus
	RS485				protocol
E90-DTU(433C33)	RS232	433M	2	4	High-speed continuous transmission, support ModBus
	RS485				protocol
<u>E90-DTU(433C37)</u>	RS232	433M	5	10	High-speed continuous transmission, support ModBus
	RS485				protocol, long-distance
E90-DTU(230N27)	RS232	2 230M	0.5	5	Low frequency narrowband, suitable for complex
	RS485				environments
E90-DTU(230N33)	RS232	230M	2	8	Low frequency narrowband, suitable for complex
	RS485				environments
E00 DTU(220N27)	RS232	230M	5	15	Low-frequency narrow-band, suitable for complex
$L_{70} - D_{10} (230137)$	RS485				environments, super strong diffraction

Chapter 13 Practical application field

Ebyte digital radio 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, hydrology and water regime monitoring, tap water pipe network monitoring, urban street lights Monitoring, air defense alarm control, railway signal monitoring, centralized control of railway water supply, oil and gas supply pipeline network monitoring, GPS positioning system, remote meter reading, electronic crane scale, automatic target reporting, earthquake forecasting, fire prevention and anti-theft, environmental monitoring and other industrial automation system, as shown below:



Chapter 14 Precautions for use

- Please keep the warranty card of this device properly. The warranty card contains the factory number (and important technical parameters) of the device, which is of great reference value for users to maintain and add new devices in the future.
- During the warranty period, if the radio is damaged due to the quality of the product itself rather than man-made damage or natural disasters such as lightning strikes, free warranty is available; please do not repair by yourself, and contact our company if there is a problem. Ebyte provides first-class after-sales service.
- Do not operate this radio near some flammable places (such as coal mines) or explosive dangerous objects (such as detonators for detonation).
- Appropriate DC stabilized power supply should be selected, which requires strong anti-high-frequency interference ability, small ripple, and sufficient load capacity; it is best to have over-current, over-voltage protection and lightning protection functions to ensure that the digital transmission station normal work.
- Do not use it in a working environment that exceeds the environmental characteristics of the data transmission station, such as high temperature, humidity, low temperature, strong electromagnetic field or dusty environment.

EBYTE Chengdu Ebyte Electronic Technology Co., Ltd.

- Don't let the radio continuously transmit at full load, otherwise the transmitter may be burned out.
- The ground wire of the digital radio should be well connected with the ground wire of the external equipment (such as PC, PLC, etc.) and the ground wire of the power supply, otherwise it is easy to burn out the communication interface, etc.; do not plug or unplug the serial port while the power is on.
- When testing the digital radio, it must be connected with a matching antenna or 50Ω dummy load, otherwise the transmitter will be easily damaged; if the antenna is connected, the distance between the human body and the antenna should be more than 2 meters to avoid injury. Don't touch the antenna while transmitting; When the suction cup antenna is used, the suction cup must be adsorbed on the metal surface.
- Wireless data transmission radio often have different communication distances in different environments, and 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 50% of the communication distance margin.
- If the measured communication distance is not good, it is recommended to analyze and improve the communication distance from the quality of the antenna and the installation method of the antenna. You can also contact support@cdebyte.com for help.
- When choosing a power supply, in addition to keeping a 50% current margin as recommended, you should also pay attention to its ripple not exceeding 100mV.
- Wireless communication products need to be connected with an impedance-matched antenna to work normally. Even for a short-term test, antenna should be connected with it. If the product is damaged due to this reason, it will not be covered by the warranty.

Important statement

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

Revision history

Version	Date	Description	Issued by
1.0	2023-05-16	Initial version	Bin
1.1	2023-08-03	Error corrected	Bin

About us

Technical support: support@cdebyte.com

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