

Wireless Modem

User Manual



ME31-XAXX0600 I/O Networking Module

All rights to interpret and modify this manual belong to Chengdu Ebyte Electronic Technology Co., Ltd.

Contents

1. Product overview	1
1.1 Introduction	1
1.2 Features	1
1.3 Application typology diagram	2
2. Quick start	3
2.1 Devices required	3
2.2 Device connection	
2.2.1 AI analog input connection	4
2.2.2 Simple use	4
2.3 Parameter configuration	4
2.4 Control test	5
2.4.1 Modbus TCP Control	5
2.4.2 Modbus RTU Control	6
3 Technical indicator	8
3.1Specification and parameter	8
3.2 Device default parameter	8
3.3 Dimensions	
3.4 Ports and indicators	11
4 Product function introduction	13
1.4 4.AI input	13
1.4.1. Analog quantity range	13
1.4.2. Trigger mode	13
1.4.3. Analog input engineering quantity shaping value and engineering quantity floating point val	ue14
1.4.4. AI Filtering parameters	14
4.2 Modbus gateway	14
4.2.1 Modbus TCP/RTU Protocol Conversion	
4.2.2 Modbus address filtering	15
4.2.3 Modbus TCP protocol data frame description	
4.2.4 Modbus RTU protocol data frame description	15
4.3 Active upload	15
4.4Custom Module Information	16
4.4.1 Modbus address	16
4.4.2 Module name	16
4.4.3 Network parameter	16
4.4.4 UART parameter	17
4.5 OLED display and parameter configuration	17
4.5.1 Information display interface	17
4.5.2 Device parameter display interface	
4.5.3 Device parameter configuration interface	
4.5.3 Device parameter configuration interface	
 4.5.3 Device parameter configuration interface 4.5.4 Screen sleep 4.6MODBUS parameter setting 	
 4.5.3 Device parameter configuration interface	

I

4.6.3 Network related register	20
4.6.4 Modbus command operation	21
5 Host computer	
5.1 Acquisition and control	
5.2 Parameter Configuration Interface	25
Revision history	27

1. Product overview

1.1 Introduction

ME31-XAXX0600 features 6 channel analog (0-20mA/4-20mA) input, supports Modbus TCP protocol or Modbus RTU protocol for acquisition and control and can be used as a simple Modbus gateway (automatically send commands with non-local Modbus addresses through the serial port/network port).



1.2 Features

- Good for standard Modbus RTU protocol and MODBUS TCP protocol;
- Work with various configuration software/PLC/touch screen;
- RS485 acquisition control I/O;
- RJ45 acquisition control I/O, support 4 channel master access;
- Support OLED display screen to display status information, and device parameters can be configured through buttons;
- 6 channel analog (0-20mA/4-20mA)input;
- Support custom Modbus address settings;
- Support 8 common baud rate configurations ;
- DHCP and static IP;
- DNS function, domain name analysis;
- Support Modbus gateway;

1

1.3 Application typology diagram



Network port application topology



Serial port application topology

2. Quick start

Note: The test need to carry out with factory parameter.

2.1 Devices required

ME31-XAXX0600	12V SMPS	USB to RS485
Computer	RJ45 Cable	More cables

2.2 Device connection

2.2.1 RS485 connection



Note: When the 485 bus high frequency signal is transmitted, the signal wavelength is shorter than the transmission line, and the signal will form a reflected wave at the end of the transmission line, which will interfere with the

original signal. Therefore, a terminal resistance must be added at the end of the transmission line to prevent the signal from being reflected after reaching the end of the transmission line. The terminal resistance should be the same as the impedance of the communication cable, with a typical value of 120 ohms. Its function is to match the bus impedance and improve the anti-interference and reliability of data communication.

2.2.1 AI analog input connection



2.2.2 Simple use



Wiring: The computer is connected to the RS485 interface of ME31-XAXX0600 through USB to RS485, A is connected to A, B is connected to B. Networking: Insert the network cable into the RJ45 port and connect to the PC.

Power supply: Use DC-12V switching power supply (DC 8~28V) to supply power to ME31-XAXX0600.

2.3 Parameter configuration

Step 1: Modify the IP address of the computer to be consistent with the device. Here it is modified to 192.168.3.100 to ensure the same network segment as the device and that the IP is different. Please turn off the firewall and try again if the step failed;

	🖳 以太网 屋性	Internet 协议版本 4 (TCP/IPv4) 屋性 X
制面板项 > 网络连接	网络共享	常规
接重命名此连接章 以太网 HUAWEI-QB3NJI	连接时使用: 🚽 Realtek PCIe GBE Family	如果网络支持此功能,则可以获取日动指派的 IP 设置。否则,你需要从网络系统管理员处获得适当的 IP 设置。
Realtek PCIe GB	此连接使用下列项目(O):	 ○ 自动获得 IP 地址(O) ● 使用下面的 IP 地址(S): IP 地址(I): 192.168.3.100 子网掩码(U): 255.255.255.0 默认网关(D): 192.168.3.1 ○ 自动获得 DNS 服务器地址(B) ● 使用下面的 DNS 服务器地址(E): 首选 DNS 服务器(P):
	描述 传输控制协议/Internet 协议。 于在不同的相互连接的网络上述	备用 DNS 服务器(A):
		施 定 取消

Step 2: Open the network assistant, select the TCP client, enter the remote host IP192.168.3.7 (default parameters), enter the port number 502 (default parameters), and select HEX to send.



2.4 Control test

2.4.1 Modbus TCP Control

Use network assistant to read 1 ME31-XAXX0600, collected first channel AI data.

** · /		网络调试助手				₩ - □ ×
	新編日志 [2023-05-27 18:00:12:146]第 SEND M2X> 00 19:00:00 00 06:01 04:00 04:00 01 [2023-05-27 18:00:12:175]第 KEYY MEX> 00 19:00:00 00 05:01 04:02 00:00 (网络调试册手			NetAssist V	₩ <u>-</u>
□ 接收保存到文件 自訪定選 通路接收 自訪定選 通路接收 加爾拉達 豐重主題 批單定送 數据层出 公TII / 由茲 支援後受 □ 自动发送別加位 □ 自动发送別加位	新振发送 00 1D 00 00 00 00 01 04 00 64 00 01				€ 3	▼ 除 し.清除 发送
□ 17开文件数据源… □ 循环周期[10000 ms 快捷指令 历史发送 ☞ 发送完毕		Γ	34/37	RX:434	TX:432	夏位计数

Please note that unit of read value is uA.

To test other function according to below table

Function (function code)	Command
Read AI first channel	00 1D 00 00 00 06 01 04 00 64 00
collected value (0x04)	01
Read AI all collected value	00 1F 00 00 00 06 01 04 00 64 00
(0x04)	06

2.4.2 Modbus RTU Control

Use network assistant to readl ME31-XAXX0600, first channel AI collected data.

XCOM V2.6				
[2023-05-27 18:05:08 730]			串口选择	
TX: 0104006400017015			COM7:USB-	SERIAL CH34C
[2023-05-27 18:05:08.898] RX: 01 04 02 00 00 B9 30			波特室	9600
			停止位	1
			数据位	8
			核验合	None
			12.4212	Cont. Manata
			串口操作	● 夫闭串[
			保存窗口	清除接收
			🕑 16进制	显示 DTR
			RTS	□ 自动保
			🗹 时间截	m
单余友法 多条发送 协议传输 帮助				
01 04 00 64 00 01 70 15			4	发送
				建除长送
				月际及区
□ 定时发送 周期: 1000 ms		打开文件	发送文件	停止发送
☑ 16进制发送 □ 发送新行	0%	【火爆全网】]	E点原子DS100	手持示波器上
A www.openedy.com St8 R-7	CTS=0 DSR=	0 DCD=0 =	前时间 18-05	-09

To test other function according to below table

6

Function (function code)	Command
Read AI first channel	01 02 04 00 64 00 00 08
collected value (0x04)	79 CC01 70 15
Read AI all collected value	01.04.00 (4.00.0(21.D7
(0x04)	01 04 00 64 00 06 31 D/

3 Technical indicator

Category	Name	Parameter
Darwar averaliy	Operating voltage	DC8 ~ 28V
Power supply	Power indicator	Blue LED indicator
	Communication interface	RJ45、RS485
Serial port	Baud rate	9600bps (can be defined by user)
	Communication protocol	Standard Modbus TCP, Modbus RTU
MODBUS	Device address	Modify via Modbus command and computer
	AI channels	6 channel
	Acquisition properties	Single end input
AT in most	Input type	0-20mA、4-20mA
AI input	AI resolution	3‰
	Acquisition frequency	10 Hz
	Input indicator	OLED display
	Product size	121mm * 72mm * 34mm
	Product weight	135 ±5 g
Others	Working temperature and humidity	-40 ~ +85°C, 5% ~ 95%RH (no condensation)
	Storage temperature and humidity Installation	-40 ~ +105°C、5% ~ 95%RH (no condensation)
	mountation	

3.1Specification and parameter

3.2 Device default parameter

Category	Name	Parameter
Ethernet parameter	Working mode	TCP server (Max 4 channel client access)
	Local IP	192.168.3.7

8

	Local port	502
	Subnet mask	255.255.255.0
	Gateway address	192.168.3.1
	DHCP	Off
	Local MAC	Depending on chip (fixed)
	Target IP	192.168.3.3
	Target port	502
	DNS server	114.114.114.114
	Active upload	Off
	Baud rate	9600bps (8 type)
LIADT nonomotor	Check method	None (default) 、Odd、Even
UARI parameter	Data bit	8
	Stop bit	1
MODDIIS noremator	Modbus master slave	Slave
MODBUS parameter	Address	1

3.3 Dimensions



3.4 Ports and indicators



No.	Sticker	Remarks
1	TX (LED)	UART TX data
2	RX (LED)	UART RX data
3	LINK (LED)	Network link
4	NET (LED)	Network data TX and RX
5	PWR (LED)	Power input
6	GND	Negative pole of power input terminal, DC 8V~28V, 5.08mm Phoenix terminal.
7	VCC	Positive pole of power input terminal, DC 8V~28V, 5.08mm Phoenix terminal.
8	AI3	Analog input channel 3, supporting 0 to 20mA current input, 5.08mm Phoenix
		terminal.
9	GND	Channel 3 analog input ground, 5.08mm Phoenix terminal.
10	AI4	Analog input channel 4, supporting 0 to 20mA current input, 5.08mm Phoenix
		terminal.
11	GND	Channel 4 analog input ground, 5.08mm Phoenix terminal.
12	AI5	Analog input channel 5, supporting 0 to 20mA current input, 5.08mm Phoenix
		terminal.
13	GND	Channel 5 analog input ground, 5.08mm Phoenix terminal.

14	AI6	Analog input channel 6, supporting 0 to 20mA current input, 5.08mm Phoenix
		terminal.
15	GND	Channel 6 analog input ground, 5.08mm Phoenix terminal.
16	Ethernet	Ethernet interface, standard RJ45 interface.
17	GND	Channel 2 analog input ground, 5.08mm Phoenix terminal.
18	AI2	Analog input channel 2, supporting 0 to 20mA current input, 5.08mm Phoenix
		terminal.
19	GND	Channel 1 analog input ground, 5.08mm Phoenix terminal.
20	AI1	Analog input channel 1, supporting 0 to 20mA current input, 5.08mm Phoenix
		terminal.
21	GND	RS485 GND
22	485-A	The serial port A is connected to the external device A interface, with a 5.08mm
		Phoenix terminal.
23	485-B	The serial port B is connected to the external device B interface, with a 5.08mm
		Phoenix terminal.

4 Product function introduction

1.4 4.AI input

1.4.1. Analog quantity range

Analog input AI measurement current signal, with a collection range of 0-20mA or 4-20mA, an accuracy of 3 $\%_0$, and a resolution of 12 bits. Adopting single ended input, sampling frequency 10Hz, input impedance 100 Ω .

Set the sampling range for all AI channels, with valid values of 1 and 0 (default 0).

Configuration is 0: represents 0-20mA

Configuration is 1: represents 4-20mA

[Note] AI Configuration Description

(1) The AI sampling range for each channel can be set. When the AI channel sampling range is configured to 4-20mA sampling, 0 is displayed if the current signal is below 3.5mA, and 4 is displayed if it is above 3.5mA and below 4mA. There is no conversion limit for signals greater than 20mA, but it cannot exceed 25mA (exceeding 25mA may pose a risk of equipment damage).

(2) The starting address of the AI channel sampling range parameter is 0x04B2, the register type is holding register, and the function codes are 0x06 and 0x10. When writing the AI channel sampling range parameter, if the written parameter value is not within the range of 0-1, the closest value will be automatically taken for writing. If the writing sampling range parameter is 2, the device takes 1 as the sampling range parameter, and Modbus does not return an error command.

1.4.2. Trigger mode

(1) Not triggered: mode off.

(2) Rising trigger: When the AI input value becomes greater than the set AI trigger high value, the AI trigger becomes high (i.e. the output state is 1), generating a rising edge trigger. After triggering, as long as the AI value is not lower than the set AI trigger low value, the current output value remains 1 (can be combined with DO linkage).

(3) Descending trigger: When the AI input value becomes less than the set AI trigger low value, the AI trigger becomes low (i.e. the output state is 0), generating a falling edge trigger. After triggering, as long as the AI value is not higher than the set AI trigger high value, the current output value remains 0 (can be combined with DO linkage).

(4) Bilateral trigger: When the AI input value becomes greater than the set AI trigger high value, the AI trigger becomes high (i.e. the output state is 1), generating a rising edge trigger. After triggering, as long as the AI value is not lower than the set AI trigger low value, the current output value remains 1; When the AI input value becomes less than the set AI trigger low value, the AI trigger becomes low (i.e. the output state is 0), generating a falling edge trigger. After triggering, as long as the AI value is not higher than the set AI trigger high value, the current output value remains 0 (can be combined with DO linkage).

1.4.3. Analog input engineering quantity shaping value and engineering quantity

floating point value

There are two ways to read the current signal size collected by the device:

(1) Read the AI engineering quantity shaping value and directly convert it to obtain the input current. The starting address of the AI engineering quantity shaping value register is 0x0064, the register type is input register, and the read function code is 0x04. This method returns a register representing one channel and reads values ranging from 0 to 25000. The method for calculating the current size is 0-25000 corresponding to 0-25A. Namely:

Current=engineering quantity value/1000 (mA)

(2) Read the floating point value of AI engineering quantity, and use IEE754 conversion tool to convert hexadecimal data to Floating-point arithmetic to get the input current. The starting address of the AI engineering quantity shaping value register is 0x00C8, the register type is input register, and the read function code is 0x04. This method returns two registers representing one channel.

1.4.4. AI Filtering parameters

The filtering parameters of the AI channel can be set, with valid values ranging from 1 to 16 and a default value of 6.

Filter parameter description:

(1) All AI channels share a common filtering parameter, and the higher the parameter value, the more stable the output value, and the slower the response.

(2) The AI channel filtering parameter address is 0x04B0, and the register type is a holding register. Function codes 0x06 and 0x10.

(3) When writing AI filtering parameters, if the parameter values written are not within the range of 1-16, the closest value will be automatically taken for writing. If the filtering parameter is written as 0, the device will take 1 as the filtering parameter, and Modbus will not return error instructions.

4.2 Modbus gateway

The device can transmit non local Modbus instructions from the network/serial port to the serial port/network, and the local Modbus instructions can be executed directly.

4.2.1 Modbus TCP/RTU Protocol Conversion

After being turned on, the Modbus TCP data on the network side will be converted into Modbus RTU data.

4.2.2 Modbus address filtering

This function can be used in certain host software or configuration screens as the host to access the device serial port, and the gateway function of the device is used. When the slave is on the network side and the Modbus TCP to RTU function is enabled, the presence of multiple slaves on the bus may cause data confusion. At this time, enabling address filtering can ensure that only the specified address can pass through the device; When the parameter is 0, data is transmitted through, and when the parameter is 1-255, data is only transmitted through the set slave address.

4.2.3 Modbus TCP protocol data frame description

TCP frame format:

Transaction ID	Protocol ID	Length	Device Address	Function Code	Data Segment
2 Bit	2 Bit	N+2 Bit	1 Bit	1 Bit	N Bit

• Transaction identification: It can be understood as the serial number of the message. Generally, 1 is added after each communication to distinguish different communication data messages.

- Protocol identifier: 00 00 means Modbus TCP protocol.
- Length: Indicates the next data length, in bytes.

For example: get DI state

01 00	00 00	00 06	01	02	00 00 00 04
Transaction ID	Protocol ID	Length	Device Address	Function Code	Data Segment

4.2.4 Modbus RTU protocol data frame description

RTU frame format:

Device Address	Function Code	Data Segment	Check code CRC
1 Bit	1 Bit	N Bit	2 Bit

For example: get DI state command

01	02	00 00 00 04	79 C9
Device Modbus address	Function Code	Data Segment	CRC check code

4.3 Active upload

The device supports the function of uploading analog input values at fixed time intervals. Setting the value of

the corresponding register can control the interval time and whether to upload or not.

The device with digital input will actively upload once after connecting to the server successfully, and then the digital input will be uploaded following the status change, and the device with analog input will report the status of the analog input according to the configuration of the active upload time period (the configuration period is 1-65535).

When set to 0, the upload is closed, and when set to another positive integer value N, the upload is performed at intervals of N seconds.

[Note] The device can only be valid if it is in the client mode configuration. If the register value is non-zero, active uploading is enabled.

4.4Custom Module Information

4.4.1 Modbus address

The default address of the device is 1, and the address can be modified. The address range is 1-247.

4.4.2 Module name

Users can configure the device name for differentiation according to their own needs. It supports English and digital formats, and the maximum length is 20 bytes.

4.4.3 Network parameter

Unless otherwise specified: The following network-related parameters default to IPV4-related parameters.

(1) MAC of the device: the user can obtain it by reading the specified register, and this parameter cannot be written.

(2) IP address: IP address of the device, readable and writable.

- (3) Modbus TCP port: the port number of the device, readable and writable.
- (4) Subnet mask: address mask, readable and writable.
- (5) Gateway address: gateway.

(6)DHCP: Set the way the device obtains IP, static (0), dynamic (1).

(7)Target IP: When the device works in client mode, the target IP or domain name of the device connection.

(8) Target port: When the device works in client mode, the target port to which the device is connected.

(9)DNS server: When the device is in client mode, it resolves the server domain name.

(10)Module working mode: switch the working mode of the module. Server: The device is equivalent to a server, waiting for the user's client to connect, and the maximum number of connections is 4. Client: The device actively connects to the target IP and port set by the user.

(11)Active upload: When the secondary parameter is not 0 and the device is in the client mode, the discrete input state of the device will be uploaded to the server after the initial connection or input changes, and the analog input will be uploaded according to the configured time period.

4.4.4 UART parameter

Parameters for setting serial communication: Default parameters: Baud rate: 9600(03); Data bits: 8bit; Stop bit: 1bit; Check digit: NONE(00);

(1) Baud rate:

Baud rate code value table					
0x0000	1200				
0x0001	2400				
0x0002	4800				
0x0003 (default)	9600				
0x0004	19200				
0x0005	38400				
0x0006	57600				
0x0007	115200				

(2) Check digit:

Check digit					
0x0000(默认)	NONE				
0x0001	ODD				
0x0002	EVEN				

4.5 OLED display and parameter configuration

The display interface includes information display page (AI input status) and parameter setting page (part of parameters).

4.5.1 Information display interface

Including the AI input value display page, shortly press the left and right buttons to switch the interface

4.5.2 Device parameter display interface

Press the left or right button to enter the password input interface, complete the correct password input, and display the device parameter information interface (password interface: default password: 0000; short press the middle verification password, left and right buttons to switch password bits, up and down buttons to switch current bit values, a total of 4 digits of the password, with each input range of 0-9 digits):

The parameter setting interface from top to bottom is

- 1. :Modbus address;
- 2. Baud rate;
- 3. Data bits;
- 4. Check digit;
- 5. Stop bit;
- 6. Local port
- 7. Local IP address
- 8. Network mode
- 9. Gateway
- 10. Subnet mask
- 11. DNS
- 12. MAC address
- 13. DHCP
- 14. Target IP
- 15. Target port
- 16. Modbus TCP/RTU protocol conversion
- 17. Active upload
- 18. Modbus address filtering

4.5.3 Device parameter configuration interface

Long press the confirm button to enter the password input interface, complete the correct password input, and enter the configuration interface (password interface: default password: 0000; short press the middle to verify the password, left and right buttons to switch password bits, up and down buttons to switch current bit values, a total of 4 digits of password, with each digit entering a range of 0-9 numbers).

Select the setting option, enter the parameter configuration page, and briefly press the up and down keys to switch between the setting options;

Select the setting item, short press to confirm or right-click, and the cursor for the setting item represents the selected item and enters the setting item;

Adjust parameter values: After selecting the setting option, the up and down keys can change the numerical value or optional values; Press the left and right buttons to move the cursor within the parameter item;

Confirm parameter values: After adjusting the parameter values, press the confirm button to exit the current setting.

Save parameter settings and restart: After setting the parameters, move the cursor to save and restart, then short press the confirm button to enter the confirm save and restart state. Short press the confirm button (press other buttons to exit the confirmation state) to save the parameters and restart the device.

Exit without saving parameters: move the cursor to Exit, and then press the OK key briefly to enter the confirmed Exit status. Press the OK key briefly (press other keys to exit the confirmed status) to exit the parameter configuration interface without saving parameters.

Among them, the data bits and stop bits cannot be set. After enabling DHCP mode, the local IP address, gateway, and subnet mask cannot be configured and only assigned by the router;

4.5.4 Screen sleep

The device screen has a sleep function, which is turned off by default and can be set to turn on in the configuration interface.

In any interface, after 180 seconds of no button operation, the screen will enter sleep mode, and the interface will display Xiaoyi Robot. Press any button to exit sleep mode.

When the screen is dormant, the efficiency of device program operation will be improved.

4.6MODBUS parameter setting

4.6.1 DI register list

Register function	Register address	Register type	Quantity	Operation	Data Range/Remarks	Related function codes
AI engineering quantity integer value	0x0064	Input register	6	R	16 bit integer type, unit: uA	R: 0x04
AI engineering quantity floating point value	0x00C8	Input register	12	R	32-bit floating-point type , unit :mA	R: 0x04
AI filtering parameters	0x04B0	Holding register	1	RW	Analog input filtering parameters, range 1-16, smaller numbers are more sensitive, larger numbers are more stable, default 6	R: 0x03 W: 0x06、0x10
AI sampling range	0x04B2	Holding register	6	RW	AI channel sampling range 0x0000: 0~20 mA 0x0001: 4-20mA	R: 0x03 W: 0x06、0x10
AI trigger high value	0x1F40	Holding register	6	RW	0-20000(uA)	R: 0x03 W: 0x06, 0x10
AI trigger low value	0x1F72	Holding register	6	RW	0-20000(uA)	R: 0x03 W: 0x06, 0x10
AI trigger mode	0x1FA4	Holding register	6	RW	0, do not trigger 1. Rise trigger	R: 0x03 W: 0x06, 0x10

ſ			2. Descending trigger	
			3. Bilateral triggering	

4.6.2 Module related register

Register function	Register address	Register type	Quantity	Operation	Data Range/Remarks	Related function codes
Module address	0x07E8	Holding register	1	RW	Modbus address, $1 \sim 247$ configurable	R: 0x03 W: 0x06
Module model	0x07D0	Holding register	12	R	Get current model	R: 0x03
Firmware version	0x07DC	Holding register	1	R	Get firmware version	R: 0x03
Module name	0x07DE	Holding register	10	RW	Define module name	R: 0x03 W: 0x10
Module reset	0x07EA	Holding register	1	W	Enter any value to reset	W: 0x06
Restore factory parameter	0x07E9	Holding register	1	W	Enter any value to restore	W: 0x06
Serial baud rate	0x0834	Holding register	1	RW	See the baud rate code table, Default 9600 (0x0003)	R: 0x03 W: 0x06、0x10
Serial check digit	0x0836	Holding register	1	RW	0x0000 none (default) 0x0001 odd 0x0002 even	R: 0x03 W: 0x06、0x10

4.6.3 Network related register

Register function	Register	Register	Quantity	Operation	Data Range/Remarks	Related
	audress	type				Tunction codes
Module MAC	0x0898	Holding	3	R	Device MAC parameter	R. 0x03
address		register	5	К	Device wire parameter	K: 0X05
Local ID address	0v080D	Holding	2	RW	Default: 192.168.3.7	R: 0x03
Local IP address	0X009D	register	2			W: 0x06, 0x10
Localmont	0x089D	Holding	1	RW	1~65535, default: 502	R: 0x03
Local port		register				W: 0x06, 0x10
Submatraalr	0x089E	Holding	2	RW	Default: 255.255.255.0	R: 0x03
Subnet mask		register	2			W: 0x06, 0x10
	0x08A0	Holding	2	DW	Default 102 168 2 1	R: 0x03
Galeway address		register		ĸw	Detault: 192.108.3.1	W: 0x06, 0x10

DHCP mode configuration	0x08A2	Holding register	1	RW	0x0000 static IP (default) 0x0001 automatically get IP	R: 0x03 W: 0x06、0x10
Target IP/Domain Name	0x08A3	Holding register	64	RW	Store in strings IP/Domain Name Default IP: 192.168.3.3	R: 0x03 W: 0x06、0x10
Server port	0x08E3	Holding register	1	RW	0-65535, Default 502	R: 0x03 W: 0x06、0x10
DNS server IP address	0x08E4	Holding register	2	RW	Default 8.8.8.8	R: 0x03 W: 0x06、0x10
Module operating mode	0x08E6	Holding register	1	RW	0x0000 server mode 0x0001 client mode	R: 0x03 W: 0x06, 0x10
Active upload	0x08E7	Holding register	1	RW	0x0000 prohibited , Other: Send in $1 \sim 65535s$	R: 0x03 W: 0x06、0x10
MOSBUS TCP/RTU conversion	0x08E8	Holding register	1	RW	0,turn off,1turn on	R: 0x03 W: 0x06、0x10
MODBUS addrss filtering	0x08E9	Holding register	1	RW	0: Transparent transmission, 1-255: When non local data is present, check the slave address of the instruction instruction. When it is set to a value, it can be passed through the	R: 0x03 W: 0x06、0x10

4.6.4 Modbus command operation

1. Read coil (DO) status

Use the read coil status (01) function code to read the output coil status, for example:

01	01	00 00	00 04	3D C9
Modbus address	Function code	Register first address	Output coil quantity	CRC check code

After the above command is sent to the device through the 485 bus, the device will return the following values:

01	01	01	01	90 48
Modbus address	Function code	Number of bytes of data	Status data returned	CRC check code

Copyright ©2012-2023, Chengdu Ebyte Electronic Technology Co.,Ltd

The above returned status data 01 indicates that the output DO1 is turned on.

2. Control coil (DO) status

Support operation of single coil (05), operation of multiple coils (0F) function code operation. Use the 05 command to write a single command, for example:

01	05	00 00	FF 00	8C 3A	
Modbus address	Function code	Register first address	On: FF 00	CRC check code	
			011: 00:00		

After sending the above command to the device through the 485 bus, the device will return the following values:

01	05	00 00	FF 00	8C 3A
Modbus address	Function code	Register first address	Operation method	CRC check code

DO1 coil conduction

Use the 0F function code as the command to write multiple coils, for example:

01	0F	00 00	00 04	01	0F	7E 92
Modbus	Function	Starting	Cail ayaabaa	Number of	Data of control	CRC check
address	code	address	Coll number	bytes of data	coil	code

After the above command is sent to the device through the 485 bus, the device will return the following values

01	0F	00 00	OO 04	54 08
Modbus address	Function code	Register address	Coil number	CRC check code

All coils are conducted.

3. Read Holding register

Use the 03 function code to read one or more register values, for example:

01	03	05 78	00 01	04 DF
Modbus address	Function code	Register first address	Quantity of register read	CRC check code

After the above command is sent to the device through the 485 bus, the device will return the following values:

(((•))) Chengdu Ebyte Electronic Technology Co.,Ltd

01	03	02	00 00	B8 44
Modbus address	Function code	Number of bytes of data	Data returned	CRC check code

The above 00 00 indicates that DO1 is in level output mode.

4. Operate Holding register

Support operation of single register (06), operation of multiple registers (10) function code operation.

Use the 06 function code to write a single Holding register, for example: set the working mode of DO1 to pulse mode

01	06	05 78	00 01	C8 DF
Modbus address	Function code	Register address	Write value	CRC check code

After the above command is sent to the device through the 485 bus, the device will return the following values:

01	06	05 78	00 01	C8 DF
Modbus address	Function code	Register address	Write value	CRC check code

If the modification is successful, the 0x0578 register data is 0x0001, and the pulse output mode is turned on.

Use the 10 function code to write multiple holding register commands, for example: set the working mode of DO1 and DO2 at the same time.

01	10	05 78	00 02	04	00 01 00 01	5A 7D
Modbus	Function	Register first	Register	Quantity of bytes of	Writton data	CRC check
address	code	address	number	written data	willien data	code

After the above command is sent to the device through the 485 bus, the device will return the following values:

01	10	05 78	00 02	C1 1D
Modbus address	Function code	Register address	Register quantity	CRC check code

If the modification is successful, the values of the two consecutive registers with 0x0578 as the starting address are 0x0001 and 0x0001 respectively to identify DO1 and DO2 to enable pulse output.

5 Host computer

5.1 Acquisition and control

Step 1: Connect the computer to the device

(1) The device can be configured by selecting interfaces (serial/network); If you choose a network port, you need to first select the network card before searching for devices.

Q	8		(1)	02	(((•))) ®	5t #1/7	西桂山了	彩壮方烟	A :
Serch	Save	Monitor	Reboot	Restore	EBYTE	Chengdu El	byte Electron	ic Technology (Co.,L
terFace:	Ethernet	Confi	g B	asic parameters	DI parameters	AI parameters	DO parameters	AO parameters	
Modbus	s ad Ethernet	evice mode	-						
	1	ME31-AXXXX	<u> </u>						

(2) If you select a serial port, you need to select the corresponding serial port number and the same Baud, data bit, stop bit, check bit and address segment search range as the device, and then search.

Seroh S	ave Monitor	() Reboot Restore		成都在 Chengdu	Z 佰特电子科 Ebyte Electronic Te	技有限公 echnology Co.
rFace: Ser Modbus addre:	ialFort V Config ss Device model	Basic parameters	DI parameters	AI parameter	rs DO parameters AO	parameters
1	ME31-A***KA	- SerialPort co COM: Stopbits: Serch rang Specified	nfig COM7 • 1 • e 1-32 • serch 1 •	Baudrate: Parity:	9600 V Databits: NONE V Timeout	8 v 111 🗣
			🙁 Cancel		🔇 Confirm	

Step 1: Select the right device

IO monitor

nu 44 X a	about 以太网	4->1p.addr:192.10	8.3.100			
Q Serch	E Save	Monitor	C Reboot		成都亿佰特 Chengdu Ebyte E	电子科技有限公司 lectronic Technology Co.,Ltd.
nterFace: Modbus	Ethernet	Config	Device basic Basic parame	DI parameters /	A parameters DO parame	ters AD parameters
1 1		ME31-AVXXXX	Device nam	Name Device name		
			Modbus ad	dress(MA offset	1	•
			Baudrate		9600	-
			Parity		NONE	-

Step 2: Click on the device online to enter IO monitoring. The following is the IO monitoring screen display

AI-1 0			
	Integer value(uA)	Floating-point value(mA)	
AI-2 0		0	
AI-3 0		0	
AI-4 0		0	
AI-5 0		0	
AI-6 0		0	

5.2 Parameter Configuration Interface

Step 1: Connect the device according to "Collection and Control"

Step 2: You can configure device parameters, network parameters, DI parameters, AI parameters, DO parameters, and AO parameters (for example, if the device does not have AO function, AO parameters cannot be configured)

E Ebyte ModbusIO	(ME&MA serial) Configtool v1.0.0			
Menu 中文 abo	ut 以太网 4->ip.addr:192.168.3.10	0		
Q Serch	Save Monitor Reb	oot Restore (((•)))	成都亿佰特电子科技有限公 Chengdu Ebyte Electronic Technology Co.,	च Ltd.
InterFace:	Ethernet V Config	Device basic DI parameters	AI parameters DO parameters AO parameters	
Modbus ad	dress Device model	-Basic parameters		
1 1	MEST-ANYMANA	Nane Device name	Value www.ebyte.com	
		Modbus address(MA offset	1	
		Baudrate	9600 👻	
		Parity	NOME	
		Network parameters		
		Wane	Value	
		Local IP	192.168.3 .7	
		ModbusTCP port	502 •	
		Submask	256.256.256.0	
		DHCR	192.186.3 .1	
		Remote in/domain	100 100 0 0	
		Remote port	192.180.3.3	
		DNS server address	114 114 114 114	
		Network protocol	TCP Client	
		Auto upload	05	
		TCP/RTU translation	Enable	
		Modbus address fliter	0	
Info				
Description	ModbusIO/8-28vDC			
Interface	Ethernet+RS485	Log		
MAC address	38-3B-26-22-A3-A4	Date Time 1 2023-07-12 13:51:20.032 S	erching	Info
Firmware Version	1.4	2 2023-07-12 13:51:20.086 S	erch for all device	
DI	8*/NPN	3 2023-07-12 13:51:21.028 U	ploading parameters>>MAC address:38-3B-26-22-A3-A4	
AI	0*/	4 2023-07-12 13:51:21.812 u	bloading parameters sucess>>Modbus address:1,device mode	:ME31-5
DO	0*/	5 2023-07-12 13:51:21.813 T	e search is complete>>A total of1devices were found	

Step 3: After configuring the parameters, click to download them. In the log output, you will see a prompt stating that the parameters have been successfully saved. Click to restart the device. After the device restarts, the modified parameters will take effect.

El Ebyte ModbusiO	(ME&MA serial) Configtool v1.0.0			
Menu 中文 abou	ut 以太网 4->ip.addr:192.168.3.100)		
Serch	Save Monitor Reboo	ot Restore	成都亿佰特电子科技有限 Chengdu Ebyte Electronic Technology	公司 Co.,Ltd.
InterFace:	Ethernet v Config	Device basic DI parameters	AI parameters DO parameters AO parameters	
Modbus ad	dress Device model	Basic parameters		
1 1	ME31-AXXX8000	Name Device name	Value www.ebyte.com	
		Modbus address(MA offset	1	
		Baudrate	9600 -	
		Parity	NONE	
		Network parameters	and a second	
		Name Local IP	Value 192.168.3 .7	
		ModbusTCP port	502	
		Submask	255. 255. 255. 0	
		Gateway	192.168.3 .1	
		DHCP	Disable	
		Remote ip/domain	192, 168, 3, 3	
		Remote port	502	
		DNS server address	114. 114. 114. 114	
		Network protocol	TCP Client	
		Auto upload	05 <u>*</u>	
		TCP/RTU translation	Enable	
		Modbus address fliter	0	
Info				
Description	ModbusIO/8-28vDC			
Interface	Ethernet+RS485	Log		
MAC address	38-3B-26-22-A3-A4	Date Time 5 2023-07-12 13:51:21.813 The	e search is complete>>A total of1devices were found	Info
Firmware Version	1.4	6 2023-07-12 13:52:41.052 Sat	ving parameters	
DI	8*/NPN	7 2023-07-12 13:52:41.629 Par	rameters save sucess	
AI	0*/	8 2023-07-12 13:52:48.714 Re	bootting	
DO	0*/	9 2023-07-12 13:52:48.742 Re	boot Sucess	

Revision history

Version	Date	Remarks	Issued by
1.0	2023-06-06	First version	LT

About us

Technical support: support@cdebyte.com

Documents and RF Setting download link: http://www.cdebyte.com

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

Phone: +86 028-61399028

Web: http://www.cdebyte.com

Address: B5 Mould Park, 199# Xiqu Ave, High-tech District, Sichuan, China

(((•))) [®] Chengdu Ebyte Electronic Technology Co.,Ltd.