MT3000 series remote I/O module

User 's Manual

Rev: A



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Contact us

If you have any questions or need assistance while using this product or this document, please contact us via:

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Safety requirements



Warning: Only connect voltage within the specified range. If the voltage exceeds the specified range, it may cause equipment damage and even affect personal safety. The voltage range that can be connected to each port is detailed in the product specification section.



Warning: Do not attempt to operate the device in any other way not mentioned in this document. Incorrect operation of equipment may pose a danger. When the equipment is damaged, the internal security protection mechanism will also be affected.



Warning: Do not attempt to replace device components or modify the device using other methods not mentioned in this document. Do not repair the product yourself when it malfunctions.



Warning: Do not use the equipment in environments where explosions may occur or in the presence of flammable smoke. If necessary for such environments, please place the device in a suitable enclosure.



Warning: During the operation of the warning device, all chassis covers and filling panels must be closed.



Warning: For equipment with exhaust vents, do not insert foreign objects into the vents or block the air flow through the vents.

Measurement category



Warning: This device can only be used in measurement category I (CAT I). Do not use this device to connect signals or perform measurements in measurement categories II/III/IV.

Measurement category description

Measurement Category I (CAT I) refers to measurements taken on circuits that are not directly connected to the main power supply. For example, measuring circuits that are not derived from the main power source, especially circuits derived from protected (internal) main power sources. In the latter case, the instantaneous stress will change. Therefore, users should understand the instantaneous tolerance of the device.

Measurement Category II (CAT II) refers to measurements taken on circuits directly connected to low-voltage equipment. For example, measuring household appliances, portable tools, and similar devices.

Measurement Category III (CAT III) refers to measurements conducted in building equipment. For example, measurements are taken on distribution boards, circuit breakers, circuits (including cables, busbars, junction boxes, switches, sockets) in fixed equipment, as well as industrial equipment and certain other devices (such as fixed motors permanently connected to fixed installations).

Measurement category IV (CAT IV) refers to measurements taken at the source of low-voltage equipment. For example, measurements taken on electricity meters, primary over Current protection equipment, and pulse control units.

Environment

Temperature	
Operation	0°C~55°C
Storage	-40°C~85°C
Humidity	
Operation	5% RH~95% RH, non-condensing
Storage	5% RH~95% RH, non-condensing
Pollution level	2
Highest altitude	2000m

Pollution level description

Pollution level 1: No pollution, or only dry non-conductive pollution occurs. This pollution level has no impact. For example, a clean room or an air-conditioned office environment.

Pollution level 2: Generally only dry non-conductive pollution occurs. Sometimes temporary conduction may occur due to condensation. For example: general indoor environment.

Pollution level 3: Conductive pollution occurs, or dry non-conductive pollution becomes conductive due to condensation. For example, an outdoor environment with a canopy.

Pollution Level 4: Permanent conductive pollution caused by conductive dust, rainwater, or snow. For example: outdoor places.

Recycling precautions



Warning: Some substances contained in this product may be harmful to the environment or human health. To avoid releasing harmful substances into the environment or endangering human health, it is recommended to recycle this product using appropriate methods to ensure that most materials can be reused or recycled correctly. For information on handling or recycling, please contact local professional organizations.

1.Product Introduction

1.1. Overview



MT3000 Wiring Definition

Overview

The MT3000 series remote I/O module is a set of computer interface modules based on the Modbus TCP standard protocol. The MT3000 physical interface adopts a 10/100M adaptive Ethernet interface, which is remotely controlled through the standard Modbus TCP protocol, with programmable analog output interfaces for multiple channels, and can be converted through programmable control.

Feature point

- 2/4/8-channel analog output
- Using standard Modbus TCP protocol
- Built-in Watchdog Timer will automatically reset the module in case of system failure
- 0-5V, 0-10V Voltage output
- 0-20mA, 4-20mA Current output
- 9-24V power supply voltage range
- DIN-Rail Mounting and Piggyback Stack

Applications

- Remote data acquisition
- Process monitoring
- Industrial process control
- Energy management
- Monitor
- Safety system
- Laboratory automation
- Building automation
- Product testing

1.2. Product specifications

Common Specific	cations
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Connection	
Interface	10/100M Ethernet Adaptive (RJ45)
Network Mode	TCP SERVER (Default), TCP CLIENT, UDP
Protocol	Modbus TCP
Watchdog Timer	1s
Power Supply	
Input Voltage	9-30 VDC
Electric Current	MT3002: 110mA (Max) @ 24V
	MT3004: 115mA (Max) @ 24V
	MT3008: 120mA (Max) @ 24V
	MT3012: 130mA (Max) @ 24V
	MT3014: 240mA (Max) @ 24V
	MT3018: 370mA (Max) @ 24V

MT300x Product Specification

Analog output	
Channels	MT3002: 2
	MT3004: 4
	MT3008: 8
Input type	Voltage
Resolution	12-bit
Voltage range	0-5VDC, 0-10VDC
Accuracy	0-5V: 0.1%+10mV
	0-10V: 0.1%+20mV
Output impedance	<1 Ω
Temperature coefficient	25ppm/°C
Isolation voltage	1500V

MT301x Product Specification

Analog output	
Channels	MT3012: 2
	MT3014: 4
	MT3018: 8
Input type	Current
Resolution	12-bit
Voltage range	0-20mA, 4-20mA
Accuracy	0.1%+ 40uA
Output impedance	< 25Ω
Temperature coefficient	25ppm/°C
Isolation voltage	1500V

2. Product unpacking and packing list

2.1. Product unboxing

To prevent equipment damage from electrostatic discharge (ESD), please note the following:

- Please wear a grounded wristband or touch a grounded object first to ensure that the human body is grounded.
- Before removing the equipment from the packaging, please first place the anti-static packaging in contact with a grounded object.
- Do not touch the exposed pins of the connector.
- Please place the device inside an anti-static rod when not in use.

If the product is damaged after unpacking, please contact us promptly.

2.2. Packing list

Name	Specification Description	Quantity
MT3000	MT3000 Remote I/O Module	1
Include Attachments		
Wiring terminals	13 Pin/Green/3.81	1
Wiring terminals	8 Pin/Green/3.81	1

3.Installation and simple testing

3.1. Hardware install

Before installation and debugging, the following equipment needs to be prepared:

- MT3000 Remote I/O Module
- A Windows series computer with Ethernet interface
- A DC Power Supply (9-24V)



Power Connection Diagram

3.2. Software installation

We provide an application for configuring, detecting, and easy-to-use MT3000 series remote I/O modules, which can only be installed on the Windows desktop operating system. Double click to run setup. exe for installation.



3.3. Simple testing

The MT3000 series remote I/O module is set to its initial value before leaving the factory, as shown in the table below. If the settings of the MT3000 series remote I/O module have been modified and the settings have been forgotten, a wire can be used to connect the Initiate and GND terminals, and then the power of the MT2000 can be turned on. The LED indicator of the MT3000 will flash three times at a frequency of 1Hz, and then disconnect the connection between the Initiate and GND. At this time, the MT3000 remote I/O module will be restored to its factory default values.

Parameter	Default value
IP address	192.168.1.200
Gateway	192.168.1.1
Subnet mask	255.255.255.0
DHCP	CLOSE
Network mode	TCP SERVER
Local port	502
Random Local Port	CLOSE
Target IP	192.168.1.100
Target Port	1000

Table 1 Default Value List

Run the MT Console configuration software.

MT Console.vi				- 🗆 X
				Smacq MT Console V0.1 d
Dev Model	ice List IP	MAC	SN	Module selection
2003	192.168.1.200	84C2 E4FB CDE5	2293761	
				Basic Config
				Function Config
	1			Data logger
-	1			
<u> </u>	1			Exit
JI				

MT series DAQ setting software

4.Analog output

In the MT3000 series remote I/O module, the MT3000 is equipped with multiple analog output channels.



Schematic diagram of signal analog output connection

5. Programming instructions

The MT3000 series remote I/O module is a set of computer interface modules based on Modbus TCP, and its programming rules follow The relevant conventions of Modbus TCP protocol.

MODBUS TCP Command Message Description

For the convenience of users who are using the Modbus TCP protocol for the first time, several commonly used Modbus command messages are briefly illustrated here. If you are already familiar with the Modbus TCP protocol, you can directly view the following mapping table.

03 Function code

Used for reading and holding registers

To read the status of three registers starting from address 40201 in a module, the host **sends** the following command:

Fixed message header*	Remaining bytes	Module address**	Function code	Coil address	Number of coils
0x 0000 0000 00	0x06	0x01	0x03	0x00C8	0x0003
		•		•	

The module **returns** the following data:

Fixed message header*	Remaining bytes	Module address**	Function code	Coil address	Number of coils
0x 0000 0000 00	0x09	0x01	0x03	0x06	0x0001
					0023 0005

0x0001 represents the data of register 40201, 0x0023 represents the data of register 40202, and 0x0005 represents the data of register 4020 For the specific meaning of the data, please refer to the Modbus mapping

06 Function code

Used for writing and holding registers

If it is necessary to write register data with address 40201 to a module, the host **sends** the following command:

Fixed message header*	Remaining bytes	Module address**	Function code	Register address	Data
0x0000 0000 00	0x06	0x01	0x06	0x00C8	0x001C

The module **returns** the same data as the **sent** content.

16 (0x10) Function code

Used to write multiple hold registers

If you need to read the data from two registers of a module starting from address 40201, the host **sends** the following command:

Fixed message	Remaining words	Module	Function	Register	Register	Byte	Data
header*	Number of	address**	code	address	quantity	count	
	sections						
0x0000 0000 00	0x06	0x01	0x10	0x00C8	0x0002	0x04	0x0001
							0023

The data of each register corresponds to 2 bytes of data, and the data of 2 registers is 4 bytes, and so on. 0x0001 is the data of register 40101, and 0x0023 is the data of register 40102.

The module returns the following data:

Fixed message header*	Remaining bytes	Slave address**	Function code	Register address	Number of registers
0x0000 0000 00	0x05	0x01	0x10	0x00C8	0x0002

*The header of Modbus TCP generally uses a fixed set of five 0X00 bytes, which can also represent specific meanings. You can refer to the Modbus TCP protocol manual by yourself, and detailed explanations will not be provided here.

**The MT3000 series remote I/O module has a fixed slave address of 0x01 and does not involve any other addresses, so the protocol will not be explained in detail.

Address 4X	Function	Explain	Attribute	Command
40201	Model number		Read	0x03
40202-40203	Serial number		Read	0x03
40204	Version number		Read	0x03

MT3000 Series Remote I/O Module Universal Function Modbus Mapping Table

MT3000 Series Remote I/O Module Modbus Mapping Table

Analog output registers list

Address 4X	Channel**	Function	Attribute	Command
40001	AO 0	Analog output register *	Write/Read	0x03,0x06,0x10
40002	AO 1	Voltage output	Write/Read	0x03,0x06,0x10
40003	AO 2	Range 0:0-4095 corresponds to 0-5V	Write/Read	0x03,0x06,0x10
40004	AO 3	Range 1:0-4095 corresponds to 0-10V	Write/Read	0x03,0x06,0x10
40005	AO 4	Current output	Write/Read	0x03,0x06,0x10
40006	AO 5	Range 0:0-4095 corresponds to 0-20mA	Write/Read	0x03,0x06,0x10
40007	AO 6	Range 1:0-4095 corresponds to 4-20mA	Write/Read	0x03,0x06,0x10
40008	AO 7		Write/Read	0x03,0x06,0x10
40101	AO 0	Analog output range selection register	Write/Read	0x03,0x06,0x10
40102	AO 1	Voltage output	Write/Read	0x03,0x06,0x10
40103	AO 2	0: 0-5V	Write/Read	0x03,0x06,0x10
40104	AO 3	1: 0-10V	Write/Read	0x03,0x06,0x10
40105	AO 4	Current output	Write/Read	0x03,0x06,0x10
40106	AO 5	0: 0-20mA	Write/Read	0x03,0x06,0x10
40107	AO 6	1: 4-20mA	Write/Read	0x03,0x06,0x10
40108	AO 7		Write/Read	0x03,0x06,0x10

*Taking the 0-10V range as an example, the value that should be set for outputting 2V is (2/10) * 4095=819

**Different models have different numbers of output channels

MT30x2: AO 0 and AO 1 are valid, other channels are invalid;

MT30x4: AO 0, AO 1, AO 2, AO 3 are valid, other channels are invalid;

MT30x8: All channels are valid.

6.After sales service and warranty

Smacq Technologies. Co., Ltd. promises that its products are under warranty. If the product malfunctions during normal use, we will provide free repair or replacement of parts for the user. For detailed warranty instructions, please refer to the warranty instructions inside the packaging box.

Except for the warranties mentioned in this manual and warranty instructions, our company does not provide any other express or implied warranties, including but not limited to any implied warranties regarding the merchant ability and fitness for a particular purpose of the product.

For more technical support and service details, or if you have any questions while using this product and this document, please feel free to contact us:

Phone: (86-10) 52482802 E-mail: service@smacq.com Website: http://www.smacq.com http://www.smacq.cn

7.Ordering information

Main Equipment

Model	Description
MT3002	2-channel analog voltage output, 0-5V and 0-10V range
MT3004	4-channel analog voltage output, 0-5V and 0-10V range
MT3008	8-channel analog voltage output, 0-5V and 0-10V range
MT3012	2-channel analog current output, 0-20mA and 4-20mA range
MT3014	4-channel analog current output, 0-20mA and 4-20mA range
MT3018	8-channel analog current output, 0-20mA and 4-20mA range

Standard Accessories

Model	Description
TB13-3.81	Bolt terminal connector, 13 positions, 3.81mm
TB8-3.81	Bolt terminal connector, 8 positions, 3.81mm
SDIN	DIN-Rail mounting bracket

8. Document Revision History

Date	Edition	Remarks
2024.07.19	Rev: A	First release.