

# **CWT-MB308Q**

## **Modbus I O Module**

### **manual**

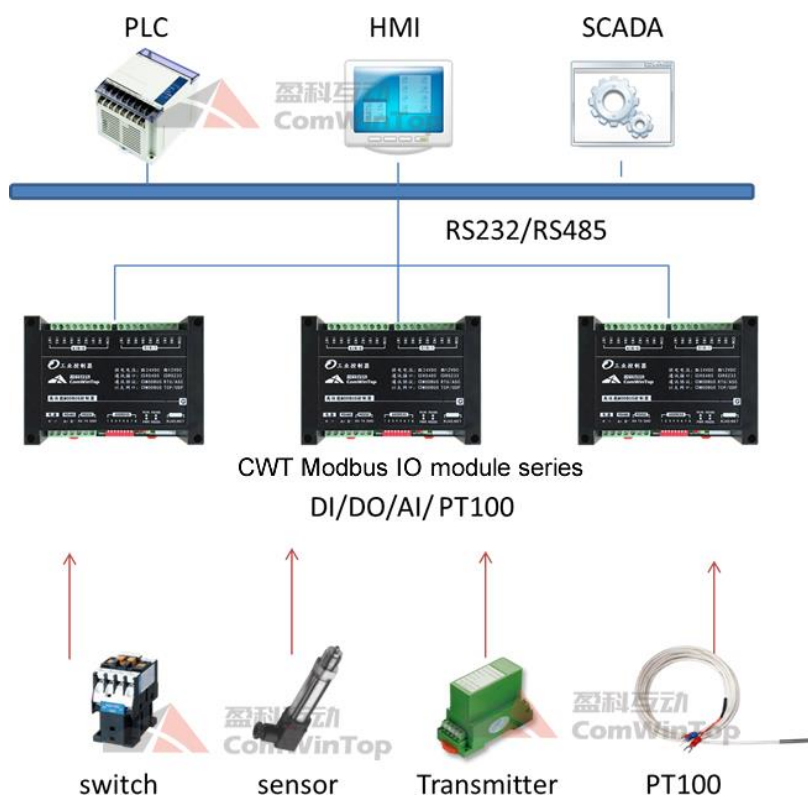
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


## 1 OVERVIEW

Model	Options	IO Port	Communication Port	Protocol
CWT-MB308Q	I-V-E	32AI (4-20mA/0-10V) + 4AO	Ethernet	Modbus TCP, Modbus RTU
	I-V-E-485	32AI (4-20mA/0-10V) + 4AO	Ethernet+RS485	Modbus TCP, Modbus RTU
	I-V-E-485-232	32AI (4-20mA/0-10V) + 4AO	Ethernet+RS485+RS232	Modbus TCP, Modbus RTU

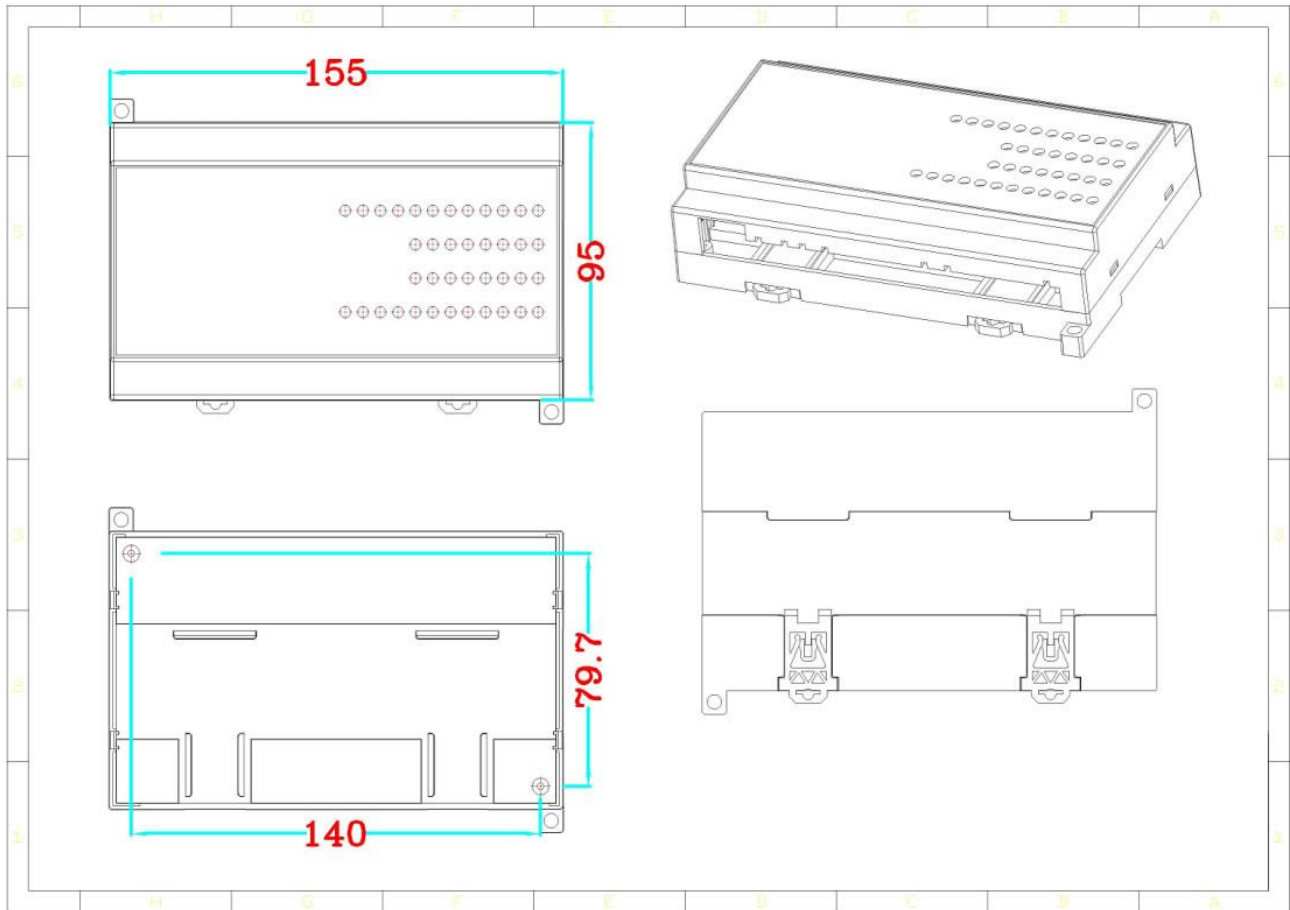


### 1.1 System Parameter

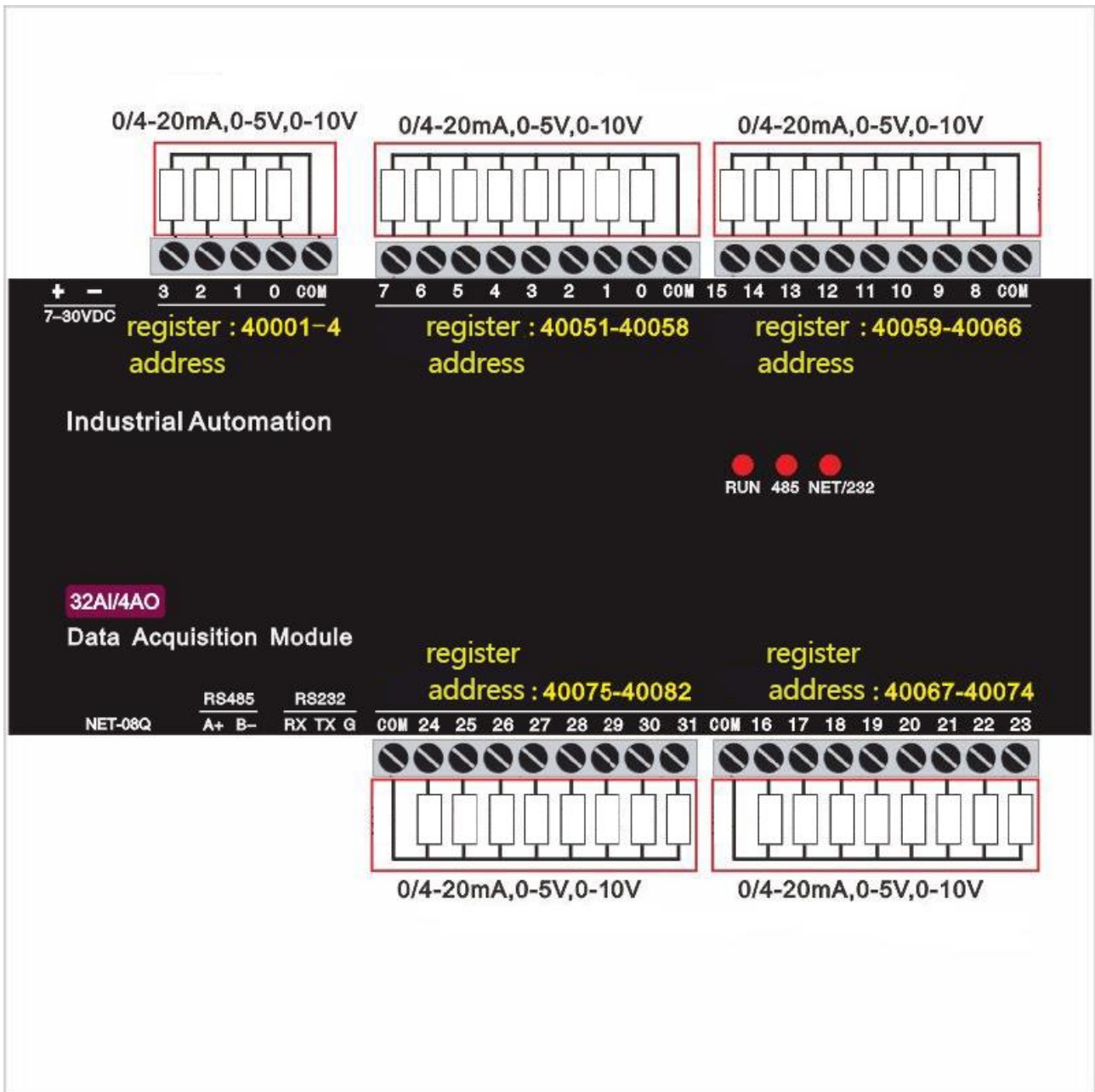
CPU	32-bit ATMEL ARM, 72MHZ
OS	GCOS, 10ms scheduling mechanism
Power	7-35VDC @2W, power supply reverse protection, isolation design
Installation	DIN rail mounting or screw fixing 
Working Environment	-40℃ ~85℃, 5%~95%RH(non-condensing)
Protection	IP20
Watchdog	1.5m guard

## 2 INSTALL

### 2.1 size



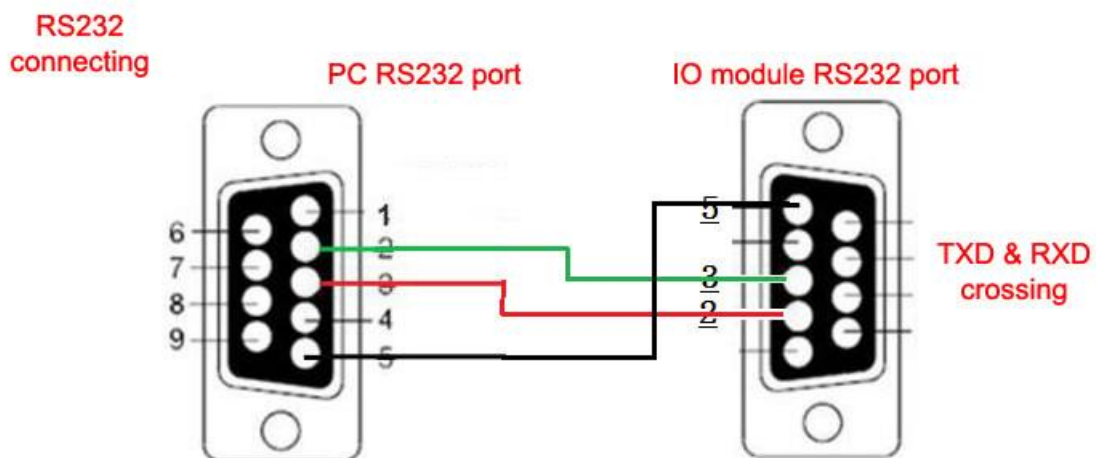
## 2.2 wiring



### 3 CONFIGURATION

#### 3.1 RS232/RS485

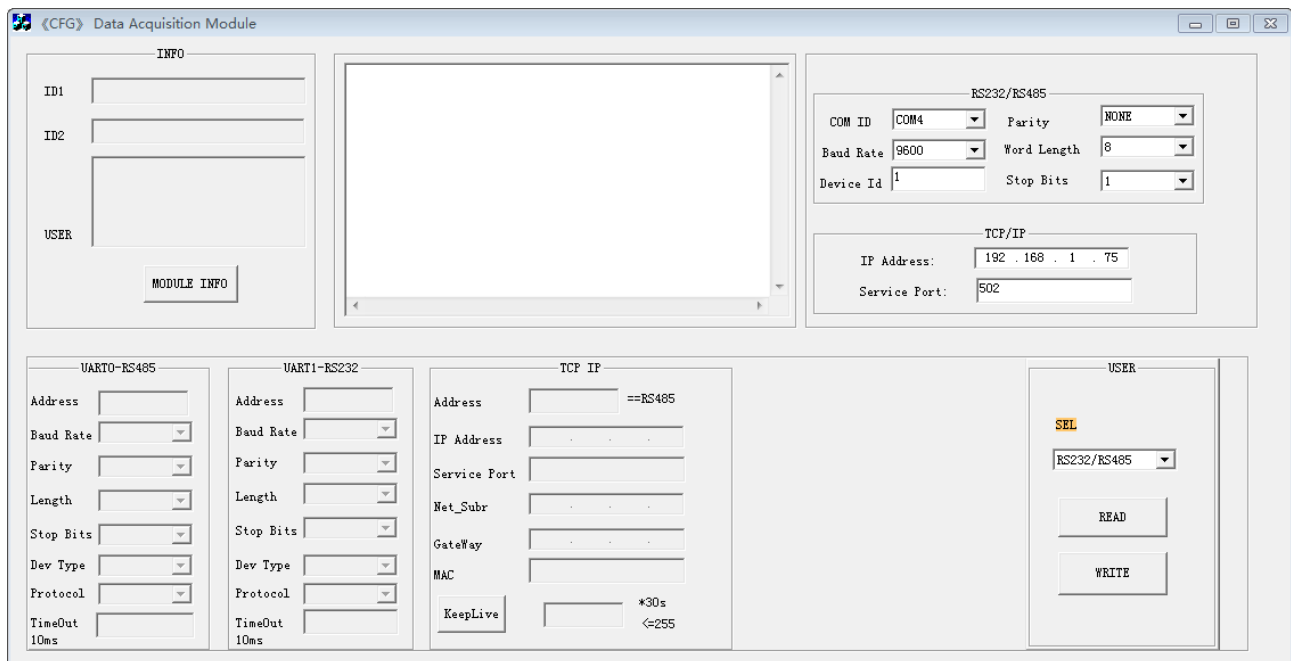
Port type	1RS485 & 1RS232
Protection	DCDC isolation design, 2500V lightning protection, ESD, overvoltage, overcurrent protection
Baud rate	1200~115200, <b>default 9600</b>
Parity	Even, Odd, None
start bit	1 bit
data bits	8 bit
Stopbits	1,2bits
Protocol	MODBUS RTU
default	9600.N.8.1, slave id is 1



### 3.2 Ethernet

Port type	RJ45
Communicate protocol	MODBUS TCP、MODBUS UDP
Communicate rate	1000 times/s
bandwidth	10M/100Mbps
IP address	192.168.1.75
Port	502

### 3.3 Configuration software



Set slave ID, default is 1

4 DESCRIPTION OF IO CHANNEL

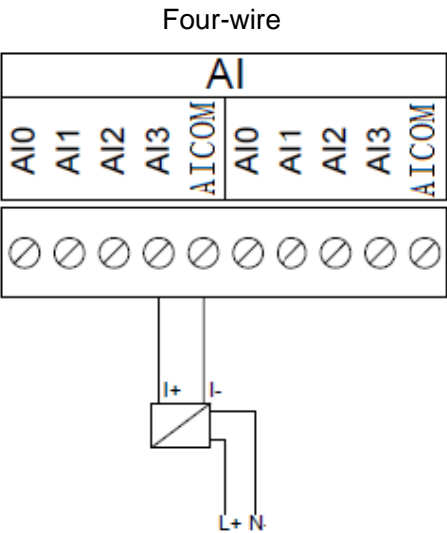
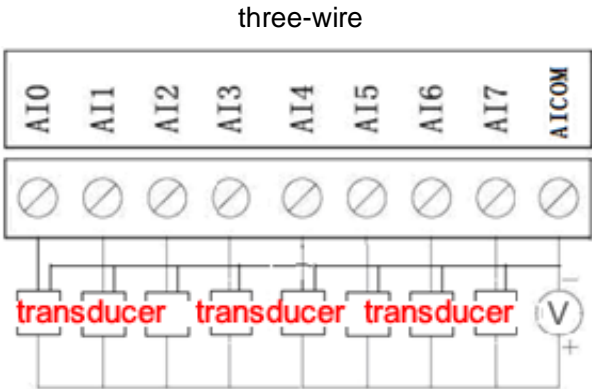
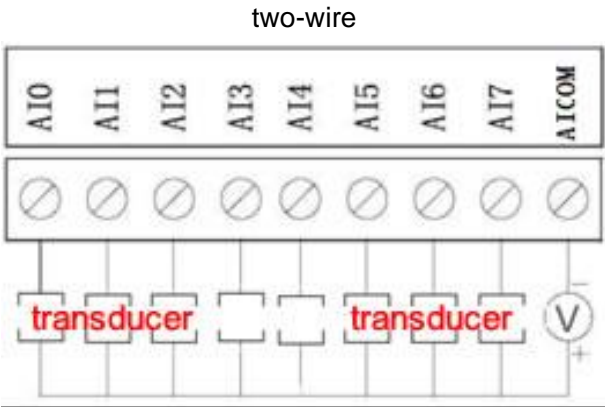
4.1 Analog input

Input type	4~20mA<default>, support: 0~20mA/0~5/1~5/0~10V (need open house to jumper)
Precision	0.1%, 16 bit
Refresh rate	0.01m

Modbus Register map

channel	Register address	Function code	Format	Scaling
AI0-AI31	40051-40082	03	UINT16	0.001

AI wiring diagram





## 4.2 Analog output

Modbus address	40001~40004 Function code: -- Write multiple: 16 -- Write single: 06 -- read multiple: 03
Output type	Current: 4~20mA/0~20mA <b>&lt;default&gt;</b> <b>Option (need open housing to jumper):</b> Voltage: 0~5V/1~5V/0~10V
Output Precision	0.2%, 12 bit
Isolation	2500V, High speed Opt coupler isolation
Load resistor	current output: load $R \leq 750 \Omega$ voltage output: load $R \geq 2K \Omega$
Range	4~20mA corresponding 4000~20000 <unsigned 16-bit integer> 0~20mA corresponding 00000~20000 0~5V corresponding 00000~10000 0~10V corresponding 00000~20000
Calculation	4~20mA : register value * 1000 0~20mA : register value * 1000 0~5V : register value * 2000 0~10V : register value * 2000 E.g. Output 6mA register value = 6mA * 1000 = 6000

### AO wiring diagram

