

# **CWT-MB317F**

## **Modbus I O Module**

### **manual**

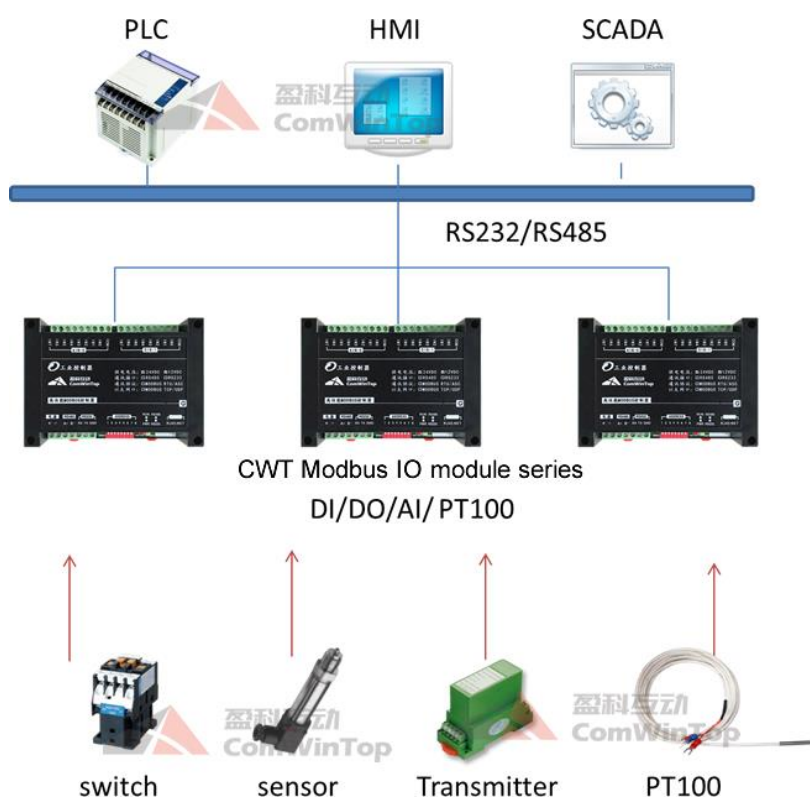
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


# 1 OVERVIEW

Model	Options	IO Port	Communication Port	Protocol
CWT-MB317F	485	16DI+16DO (NPN)	RS485	Modbus RTU
	485-232	16DI+16DO (NPN)	RS485+RS232	Modbus RTU
	E	16DI+16DO (NPN)	Ethernet	Modbus TCP
	E-485	16DI+16DO (NPN)	Ethernet+RS485	Modbus TCP, Modbus RTU
	E-485-232	16DI+16DO (NPN)	Ethernet+RS485+RS232	Modbus TCP, Modbus RTU

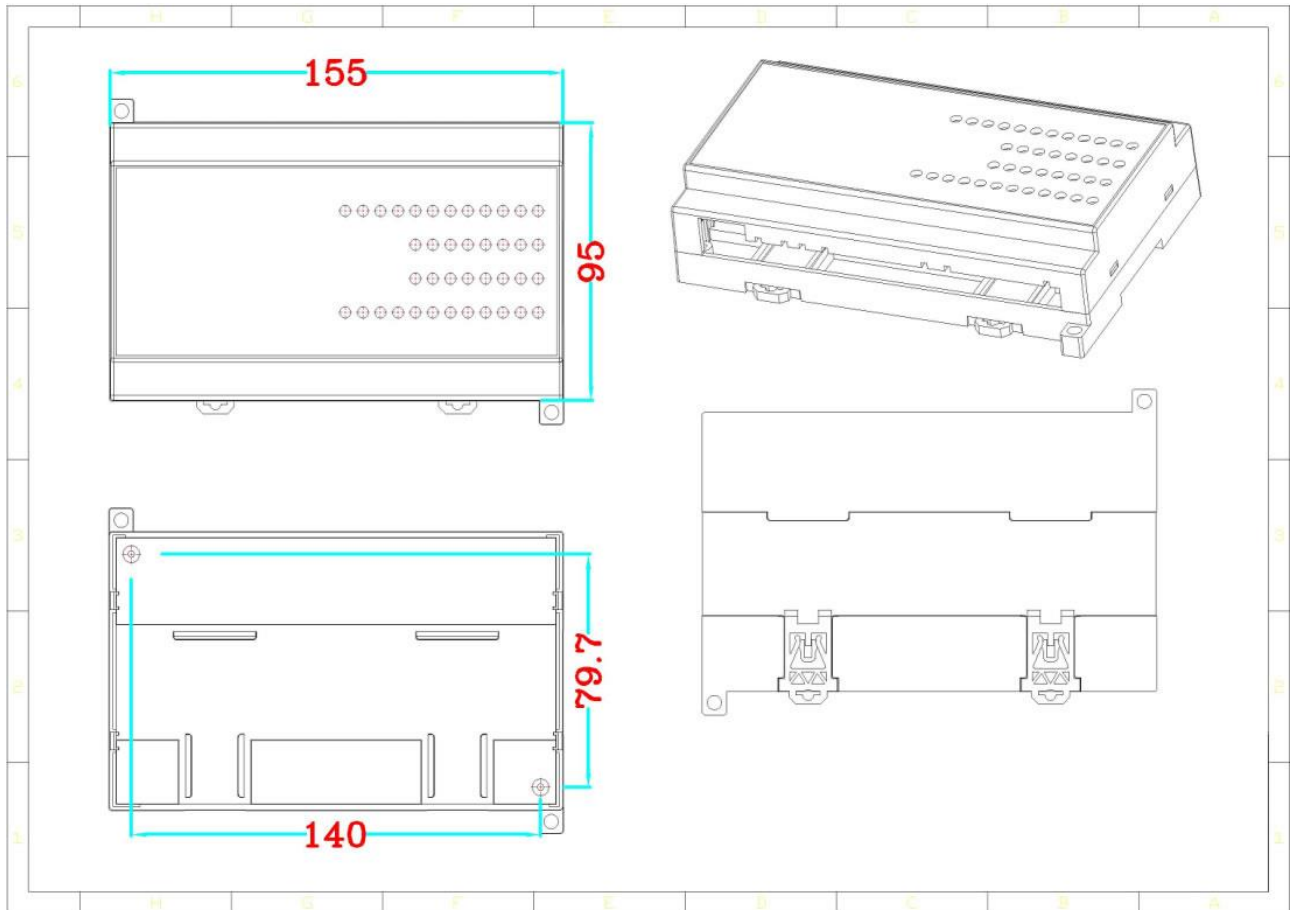


## 1.1 System Parameter

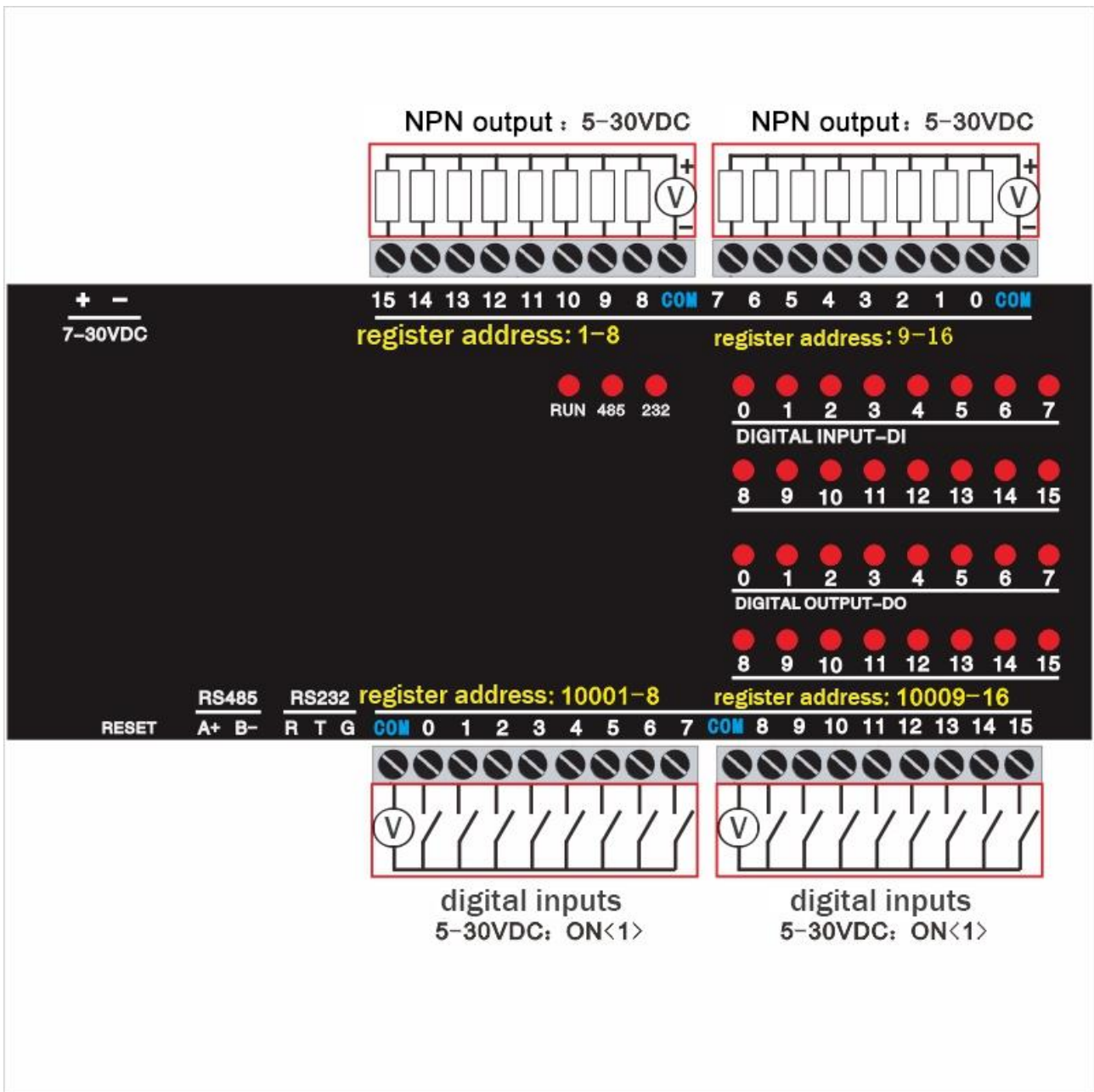
CPU	32-bit ATMEL ARM, 72MHZ
OS	GCOS, 10ms scheduling mechanism
Power	7-35VDC @2W, power supply reverse protection, isolation design
Installation	DIN rail mounting or screw fixing 
Working Environment	-40℃~85℃, 5%~95%RH(non-condensing)
Protection	IP20
Watchdog	1.5m guard

## 2 INSTALL

### 2.1 size



## 2.2 wiring



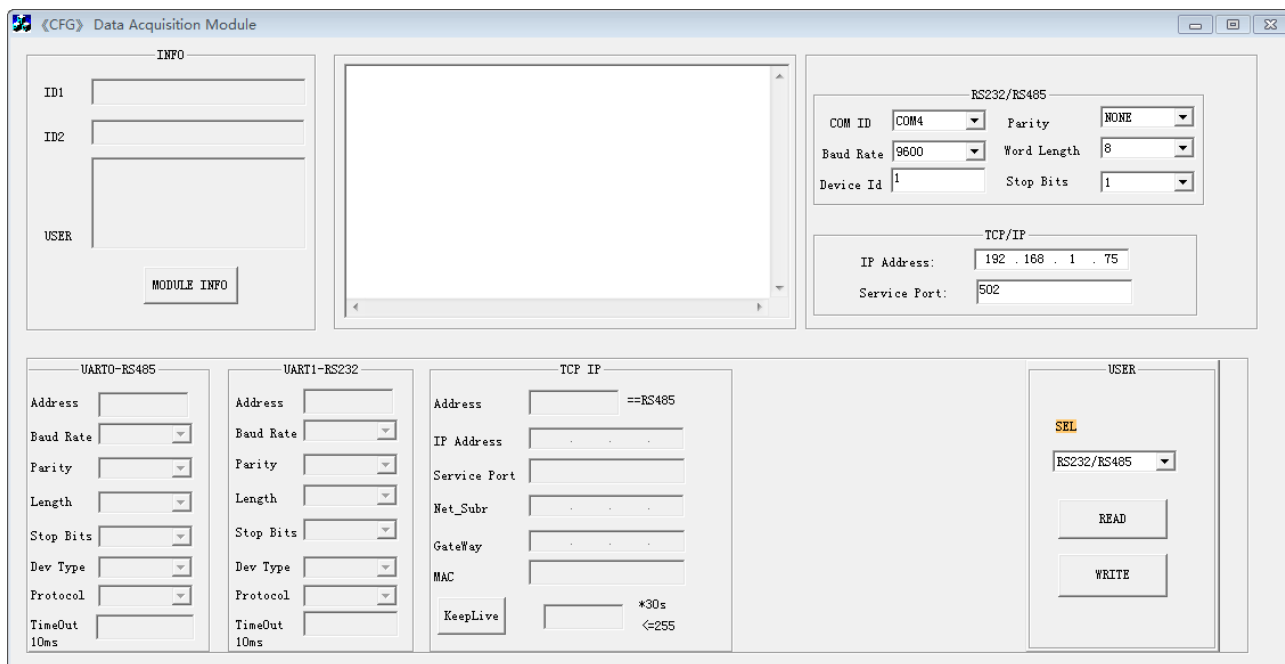
### 3 CONFIGURATION

#### 3.1 RS232/RS485

Port type	1RS485 & 1RS232
Protection	DCDC isolation design, 2500V lightning protection, ESD, overvoltage, overcurrent protection
Baud rate	1200~115200, default 9600
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 Configuration software



The screenshot shows the 'Data Acquisition Module' configuration window. It includes sections for 'INFO' (ID1, ID2, USER, MODULE INFO), 'RS232/RS485' (COM ID, Parity, Baud Rate, Word Length, Device Id, Stop Bits), 'TCP/IP' (IP Address, Service Port), 'UART0-RS485', 'UART1-RS232', and 'TCP IP' (Address, IP Address, Service Port, Net\_Subr, GateWay, MAC, KeepLive, \*30s, <=255). A 'USER' section on the right has a 'SEL' button, a dropdown menu set to 'RS232/RS485', and 'READ' and 'WRITE' buttons.

Set salve ID, default is 1

## 3.3 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

4 DESCRIPTION OF IO CHANNEL

4.1 Digital input

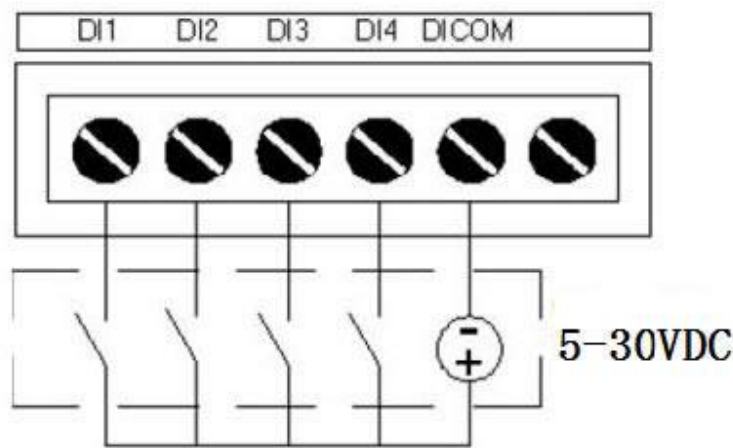
ON signal level	5-30VDC, 6mA@24VDC
OFF signal level	0-3VDC
Protection	opt coupler isolation, 2500V lightning protection, overvoltage, overcurrent protection
Sample rate	0.01m

Modbus Register map

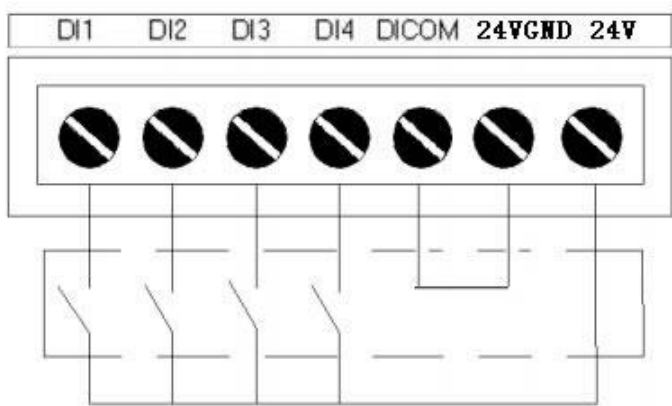
channel	Register address
DI0-DI15	10001-10016

DI wiring diagram

Wet contact wiring



Dry contact wiring





## 4.2 Digital output

Output type	NPN transistor output
Isolation	opt coupler isolation
Load voltage	5-30VDC
Load current	100mA

Modbus Register map

channel	Register address
Do0-Do15	00001-00016

### DO wiring diagram

