

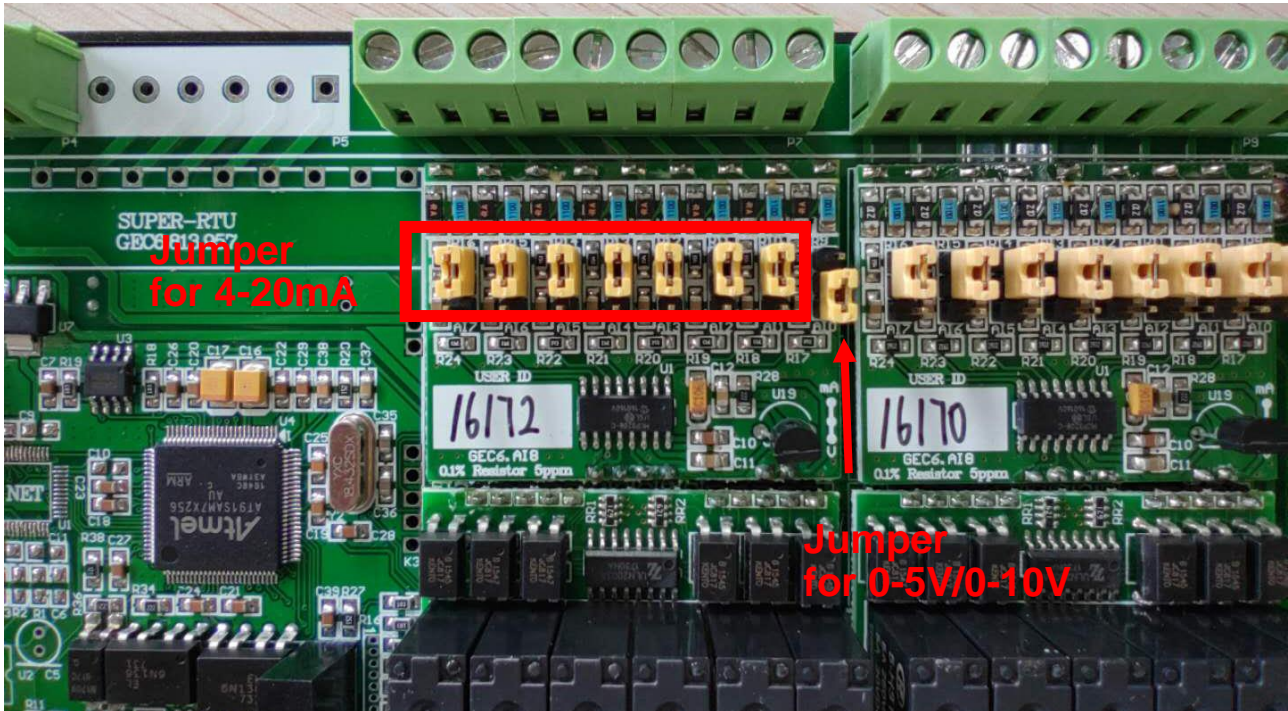
Set CWT-MB series AI type

CWT-MB series analog input default type is **4~20mA**

Can set type to be 0~5V/0~10V

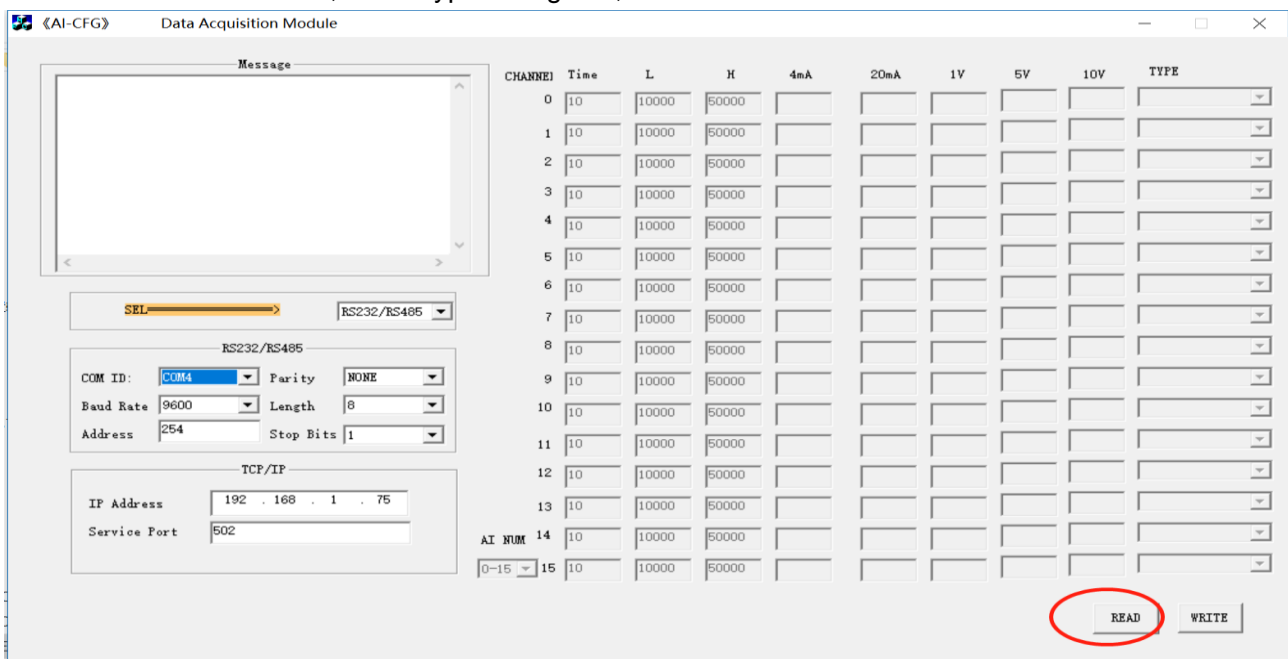
1. Set jumper

Open device housing



2. Set AI type in config tool

Connect device to PC and, run AI type config tool, click "READ"



Set AI type:

1. Choose channel group

2. Choose type For any channel

3. Click "write"

CHANNEL	Time	L	H	4mA	20mA	1V	5V	10V	TYPE
0	10	10000	50000						4-20mA_I_0mA
1	10	10000	50000						4-20mA_I_0mA
2	10	10000	50000						0-5V
3	10	10000	50000						1-5V
4	10	0	50000						0-10V
5	10	0	50000						0-10V
6	10	10000	50000						4-20mA_I_0mA
7	10	10000	50000						4-20mA_I_0mA
8	10	10000	50000						4-20mA_I_0mA
9	10	10000	50000						4-20mA_I_0mA
10	10	10000	50000						4-20mA_I_0mA
11	10	10000	50000						4-20mA_I_0mA
12	10	10000	50000						4-20mA_I_0mA
13	10	10000	50000						4-20mA_I_0mA
14	10	10000	50000						4-20mA_I_0mA
15	10	10000	50000						4-20mA_I_0mA

Message: com error, send cmd....., read success:

SEL: RS232/RS485

RS232/RS485: COM ID: COM8, Parity: NONE, Baud Rate: 9600, Length: 8, Address: 254, Stop Bits: 1

TCP/IP: IP Address: 192.168.1.75, Service Port: 80

AI NUM: 0-15

READ WRITE