

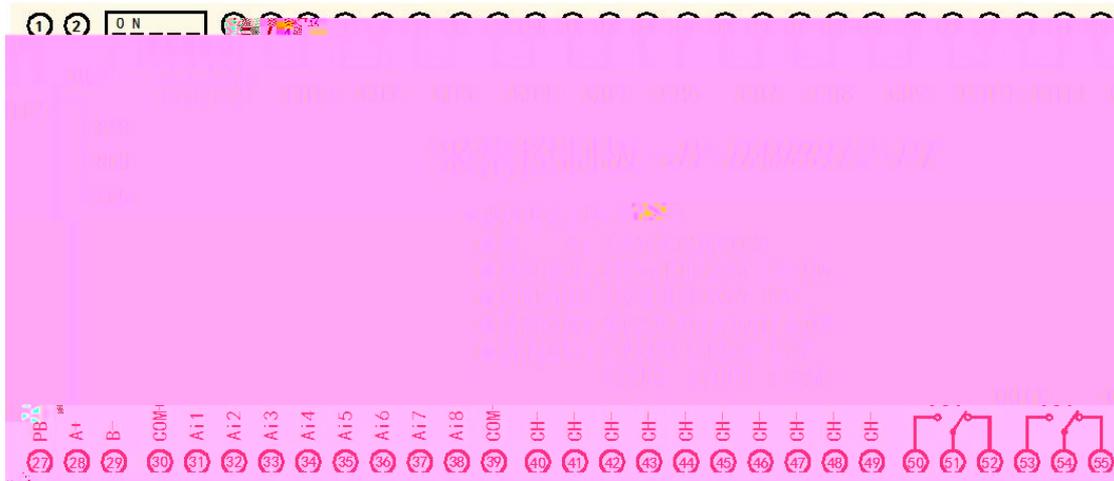


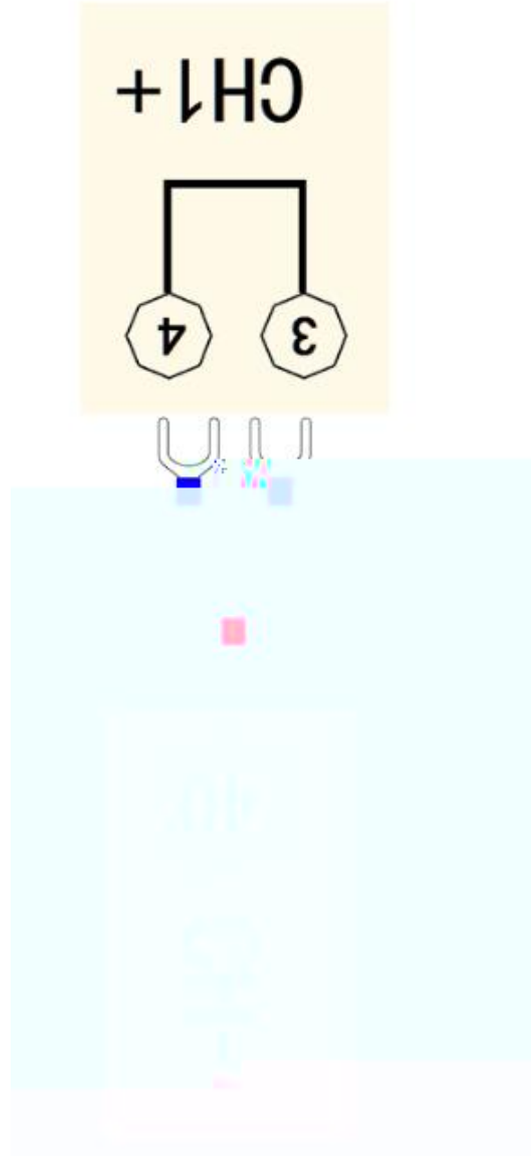
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	3
1	PT100	3
2	RS485	4
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1	4
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1	5
2	6
3	9
	9
1	9
2	M db	9
3	1..... 1 .

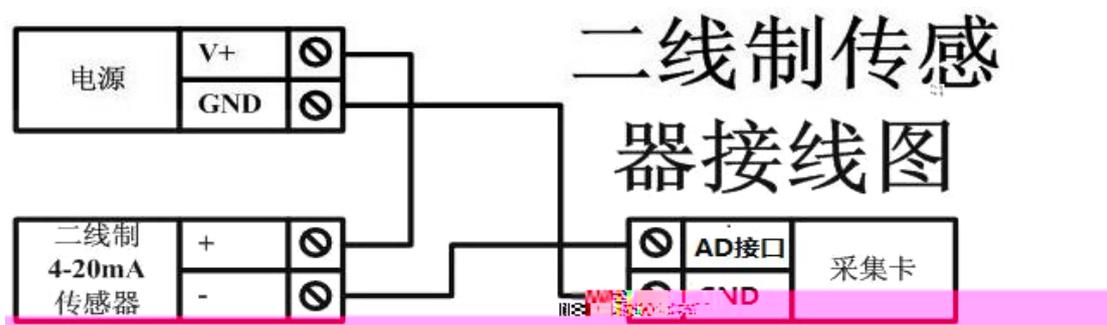
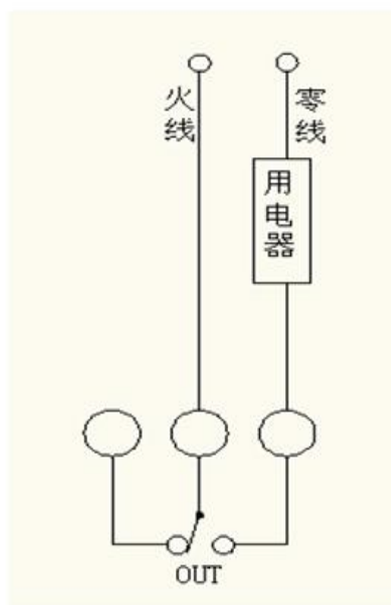
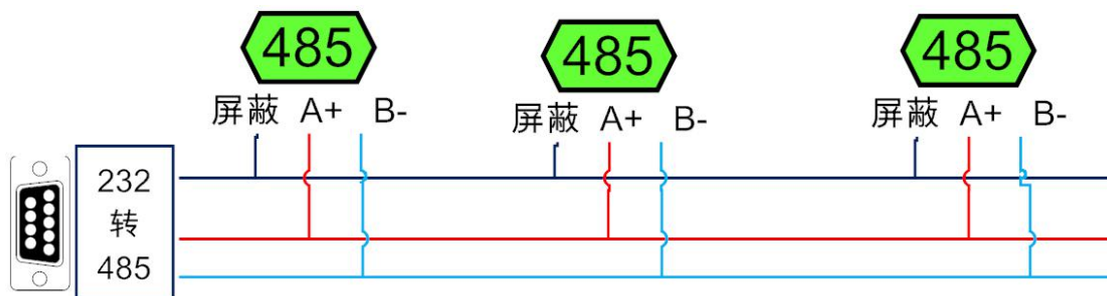
- DC7-30V
- RS485
- RS232 RS485
- db
- 24 AD , 0.01

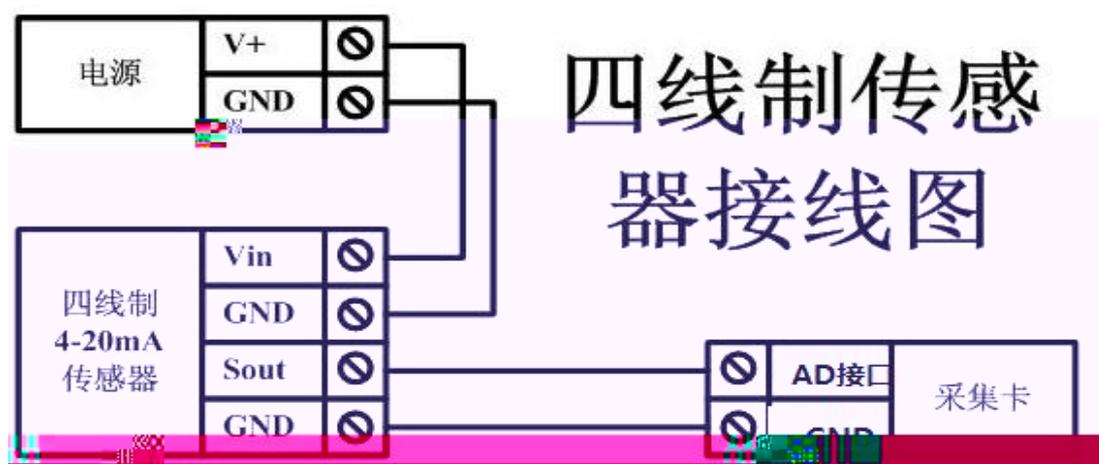
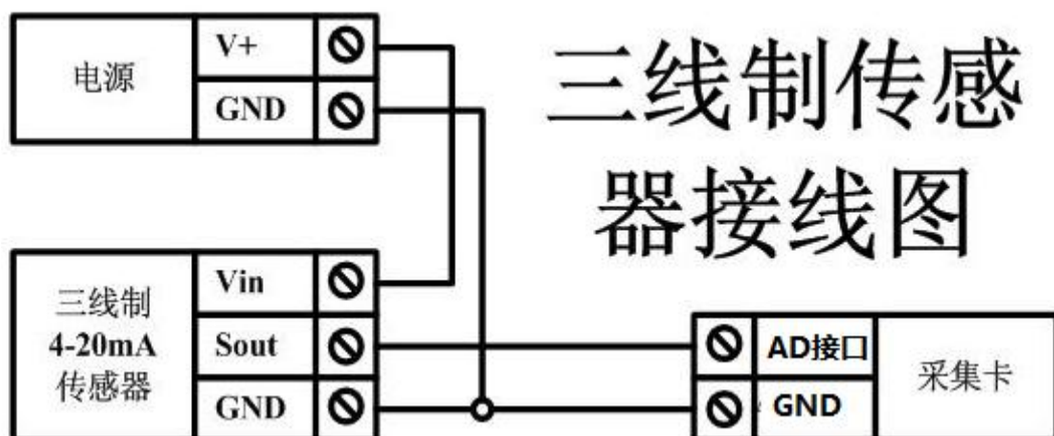
- 12 PT100
- 8
- 2
- 5
- 2400,4800,9600,19200,38400

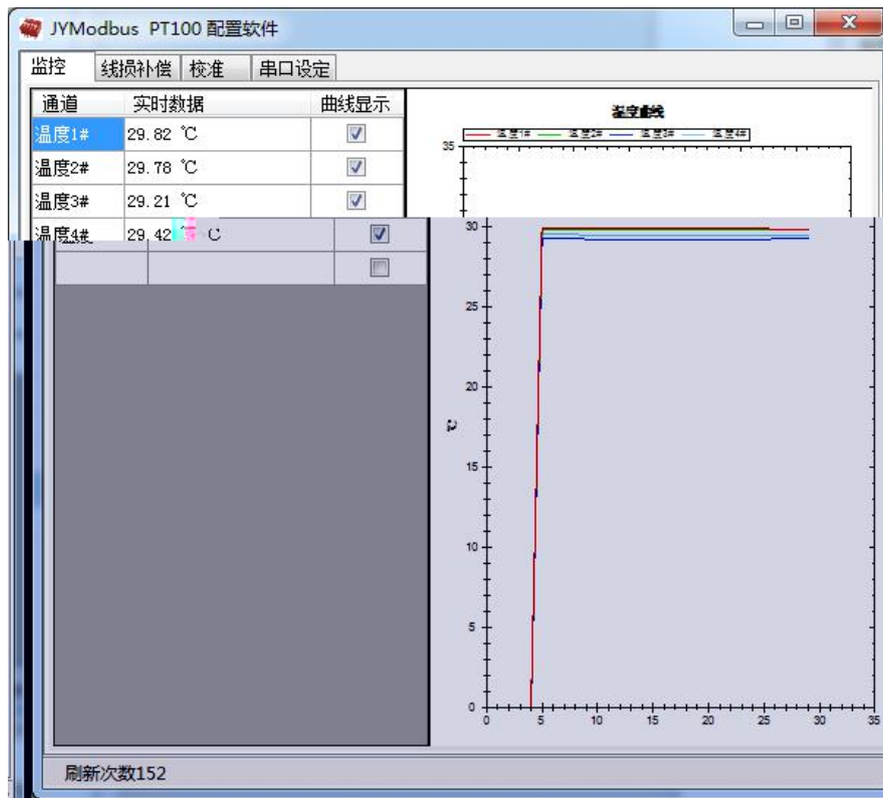
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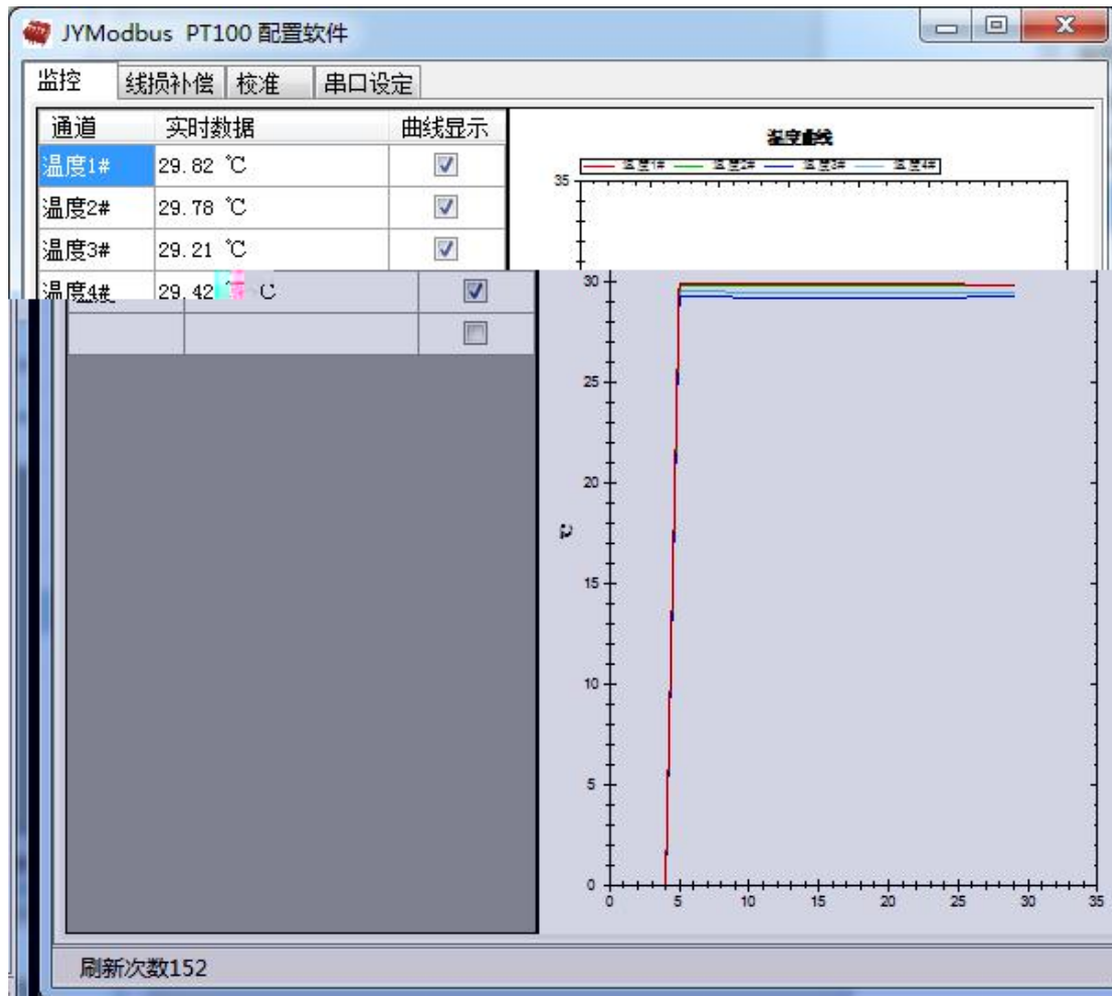


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PT04

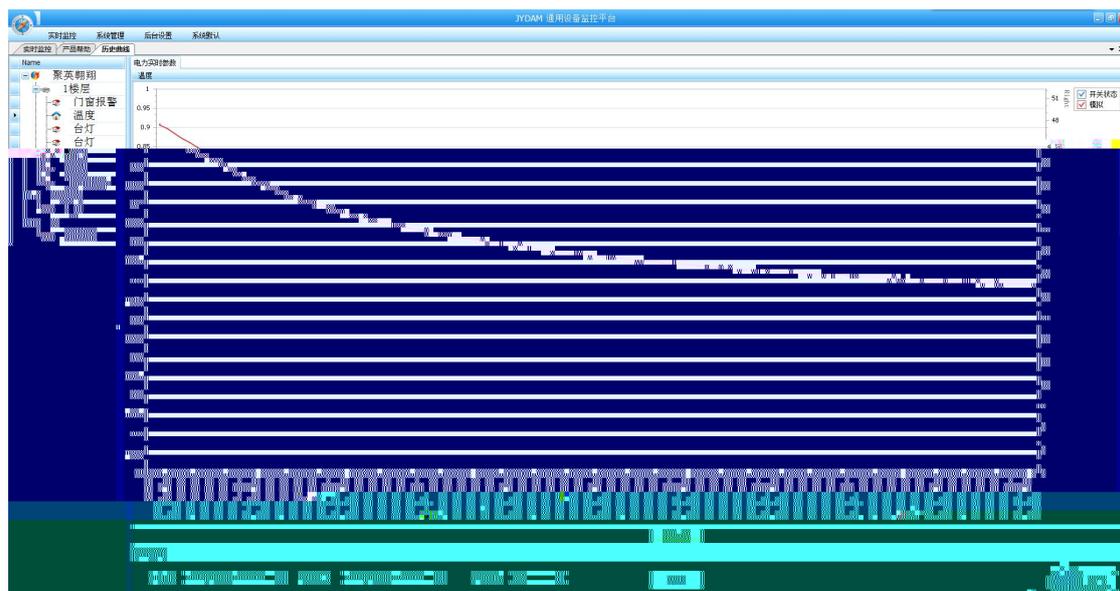
9600

50

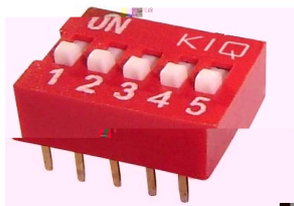


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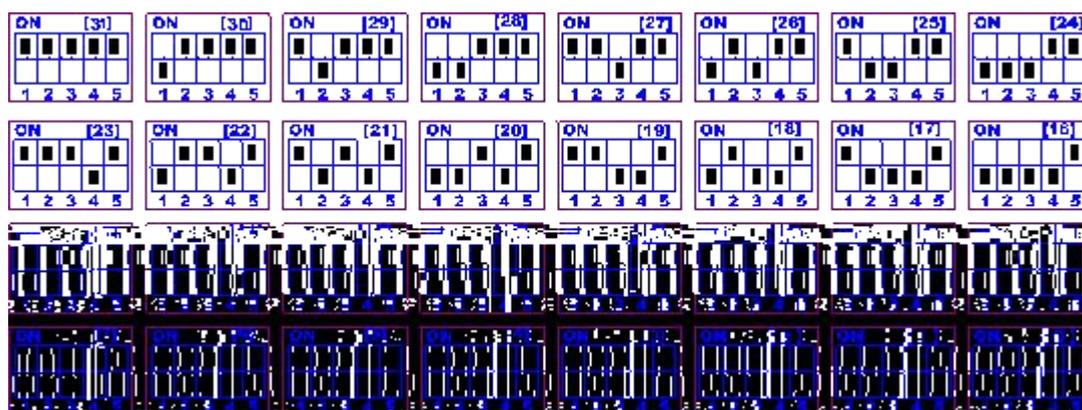
:// a .ba d .c //1 PZK4



0 31



1		ON	31
2		OFF	0
3	1		
4			



db
MODBUS

3 4 5 6

3	
4	
6	

RS232 1 1
 485

	RTU 16
1	FE04000000125C5
	FE 04 02 00 00 AD 24
2	FE04000100017405
3	FE04000200018405
4	FE0400030001D5C5
5	FE04000400016404
6	FE040005000135C4
7	FE0400060001C5C4
8	FE04000700019404
9	FE0400080001A407
10	FE0400090001F5C7
11	FE04000A00005C7
12	FE04000B00015407
1 12	FE040000000CE400
1	FE 04 00 0C 00 01 E5 C6
	FE 04 02 00 00 AD 24
2	FE 04 00 0D 00 01 74 05
3	FE 04 00 0E 00 01 84 05
4	FE 04 00 0F 00 01 D5 C5
5	FE 04 00 10 00 01 64 04
6	FE 04 00 11 00 01 35 C4
7	FE 04 00 12 00 01 C5 C4
8	FE 04 00 13 00 01 94 04
1 8	FE 04 00 0C 00 08 25 C0

	RTU 16
	FE 01 00 00 00 02 A9 C4
	FE 01 01 00 61 9C
	FE 05 00 00 FF 00 98 35
	FE 05 00 00 FF 00 98 35
	FE 05 00 00 00 00 D9 C5

FE					
10	10				
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00 00		1	4-20	A	400-2000
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00 00				
		8			
73 15	CRC16				

FE 10 00 00 00 08 54 01

FE					
10	10				
00 00					
00 08					
54 01	CRC16				

485 A+ B-

1

400-6688-400

