





	1
1	1
2	1
3	1
4	1
	2
	3
1	RS485	3
2	4-20mA/0-10V	3
	4
1	RS485	4
2	4
	5
1	5
2	Modbus	5
3	6
4	7
	8
1	8
2	8
3	8
	10
1	10
2	10
	10
	11
	12



1

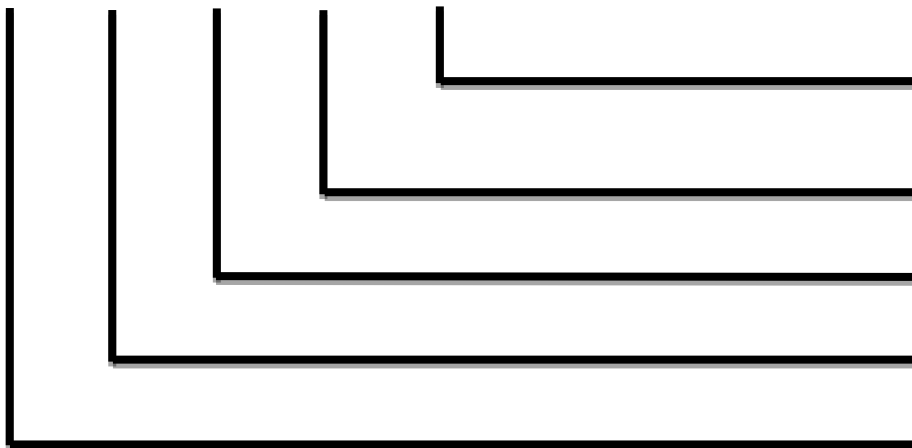
2

- DC7-30V
- RS485
-
- LED
-
-

3

- 0~1000ug/m³
- RS485
- Modbus RTU
- 4-20mA 0-10V
- 0-255
- 2400,4800,9600,19200,38400,115200(9600)

4



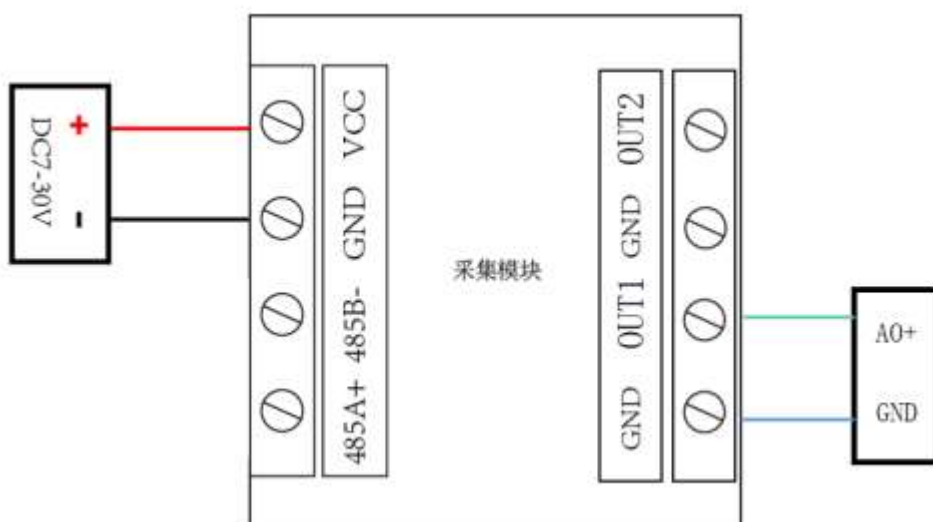


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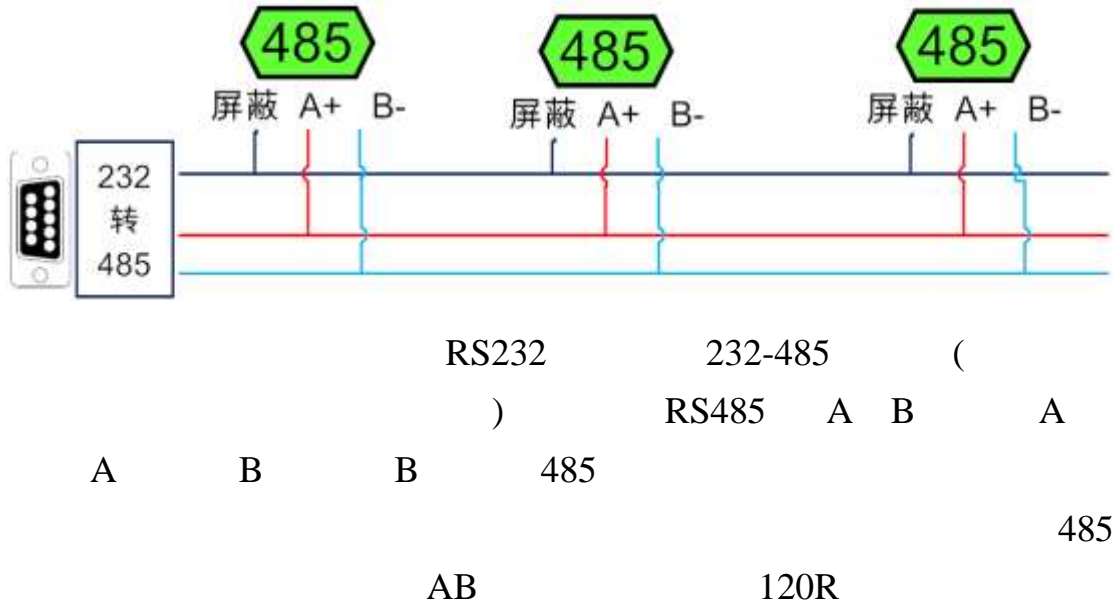
1 RS485

2 4-20mA/0-10V

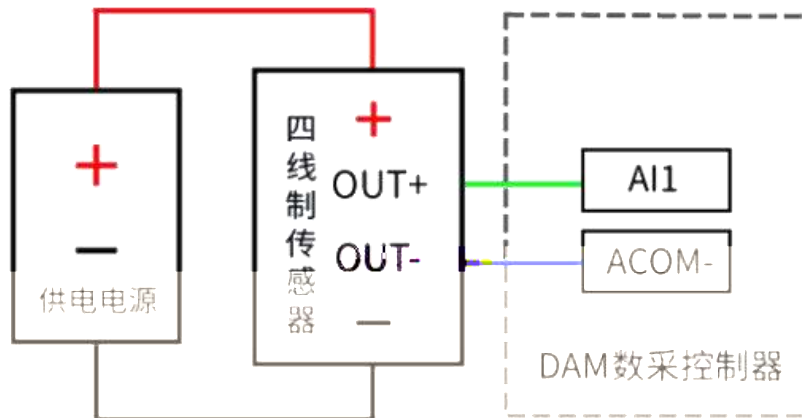




1 RS485



2





1

modbus
MODBUS

Modbus



Bit0~Bit7		0 9600 1 2400 2 4800 3 9600 4 19200 5 38400 6 115200 7 57600 8 56000 9 14400 10 1200
Bit8~Bit9		0 1 (Even) 2 (Odd)
Bit10~Bit11		0 1 1 2 2 1.5

3

	RTU (16)	
	<i>FE 04 00 00 00 01 25 C5</i>	0
	<i>FE 04 02 02 0B ED 83</i>	020B=523ug/m3
	<i>FE 03 01 2C 00 01 50 30</i>	300
	<i>FE 03 02 02 0B EC F7</i>	020B=523ug/m3

	RTU (16)	
	<i>FE 04 03 E8 00 01 A5 B5</i>	
	<i>FE 04 02 00 02 2C E5</i>	02
	<i>FE 06 03 EA 00 02 3D B4</i>	02
	<i>FE 06 03 EA 00 02 3D B4</i>	02



4

=

FE 04 00 00 00 01 25 C5

FE		
04	04	
00 00		PM2.5
00 01		
25 C5	CRC16	

FE 04 02 02 0B ED 83

FE		
04	04	0x82
02		$1+(n-1)/8$
02 0B	AD	=0x020B = 523ug/m3
ED 83	CRC16	

FE 06 03 EA 00 02 3D B4

FE		
06	06	
03 EA		PM2.5
00 02		
3D B4	CRC16	

FE 06 03 EA 00 02 3D B4

FE		
06	06	
03 EA		PM2.5
00 02		
3D B4	CRC16	



1

<http://www.juyingle.com.cn/software/software/> DAM

.rar

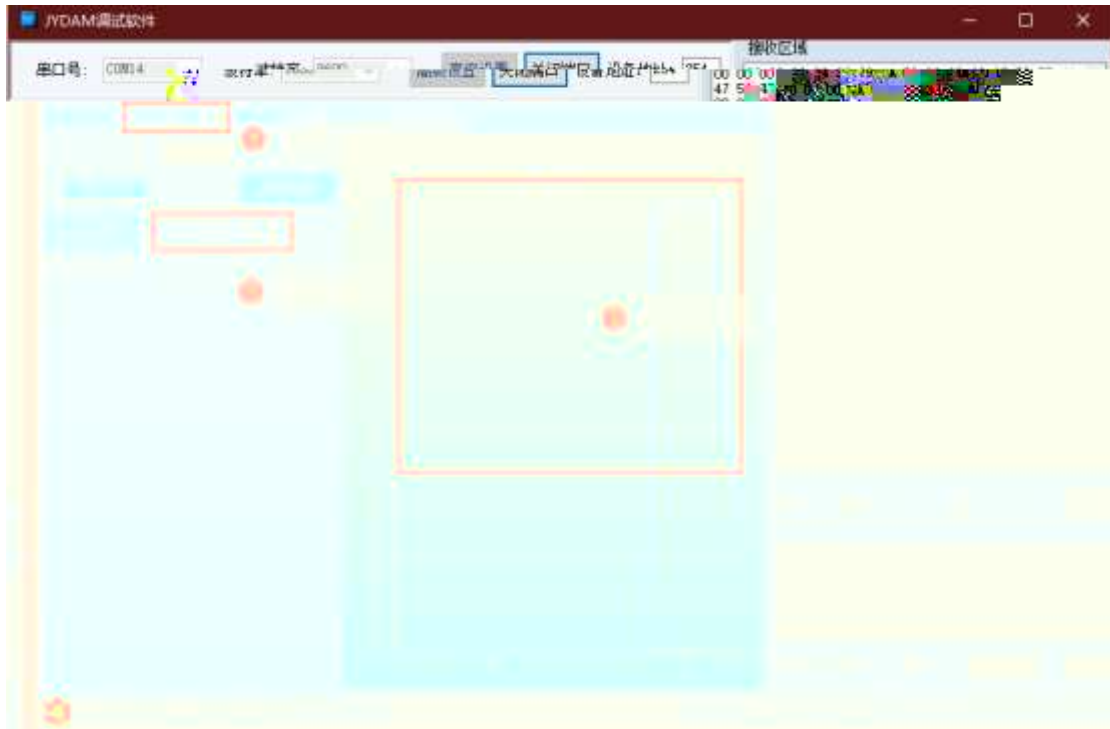
2

JYDAM



9600

3





1

1.1

1.2



1.3



基本参数

波特率	9600	DO工作模式	正常模式	读取	1	读取偏移地址
485波特率	9600	DO工作模式参数	10	设定	3	点击设定
偏移地址	0	写入地址	2			

2



基本参数

波特率	38400	选择波特率	2	正常模式	读取	1	点击读取波特率
485波特率	38400	DO工作模式参数	10				





1 485

254

2

4mA 0 20mA

3

4

12V

5

5

400-6688-400 010-82899827/1-803

QQ 3323725294 2986784459

