





---

	.....	1
1	.....	1
2	.....	1
3	.....	1
4	.....	1
	.....	1
	.....4.4131C3F.....	3
1	RS485 .....	3
2	4-20mA/0-10V.....	3
	.....B.044931C3F.....	4



1

(Organic vapor)

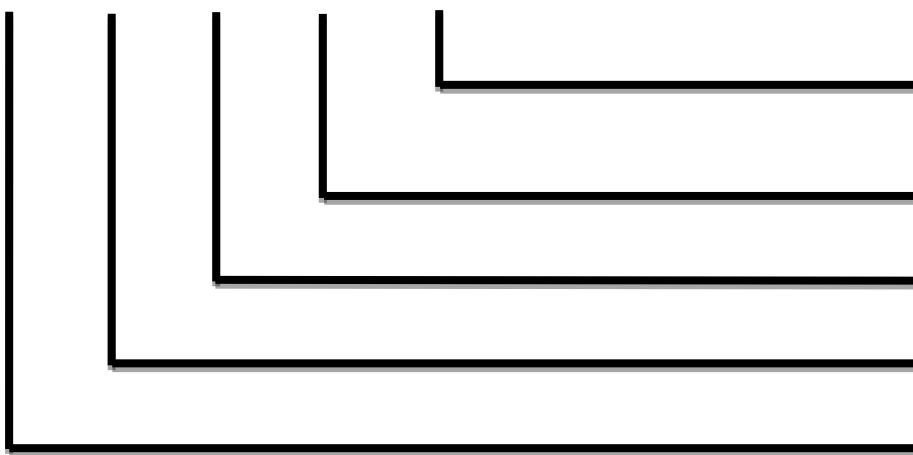
2

- DC7-30V
- RS485
- 
- LED

3

- 5~500ppm( )
- RS485
- Modbus RTU
- 4-20MA 0-10V
- 0-255
- 2400,4800,9600,19200,38400,115200( 9600)

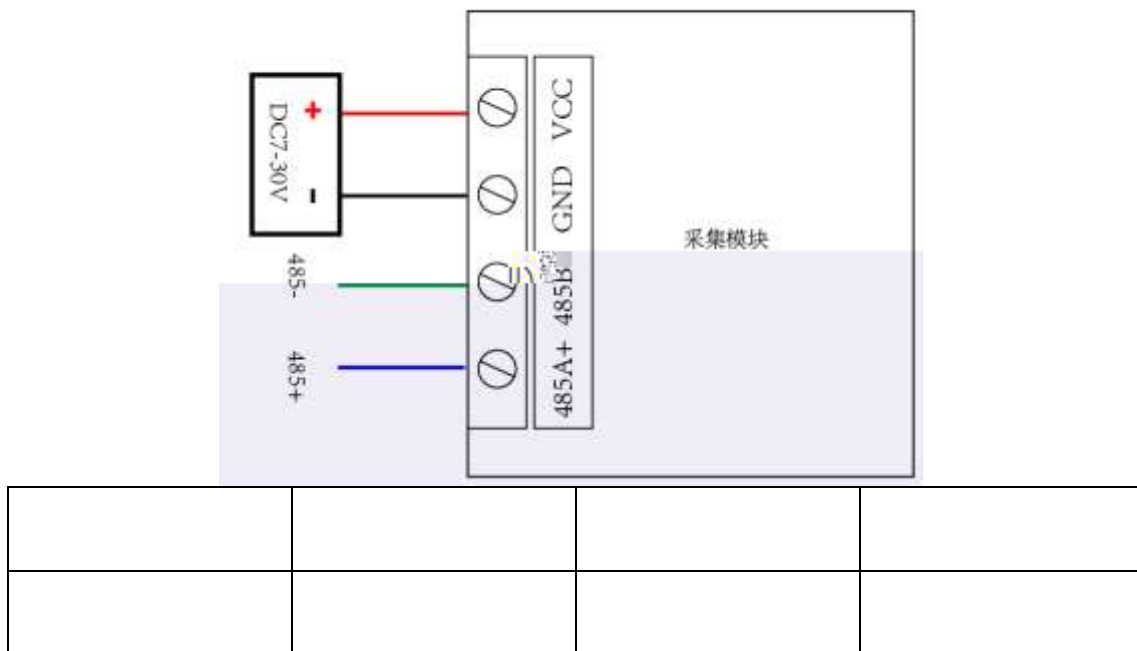
4



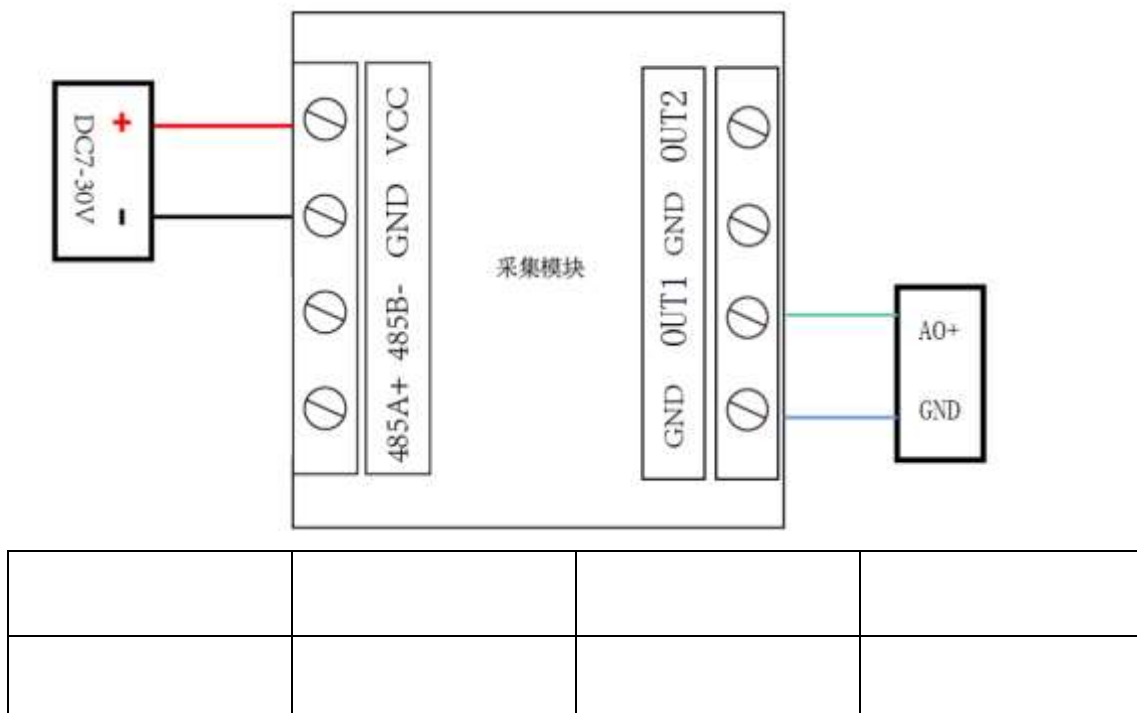




## 1 RS485

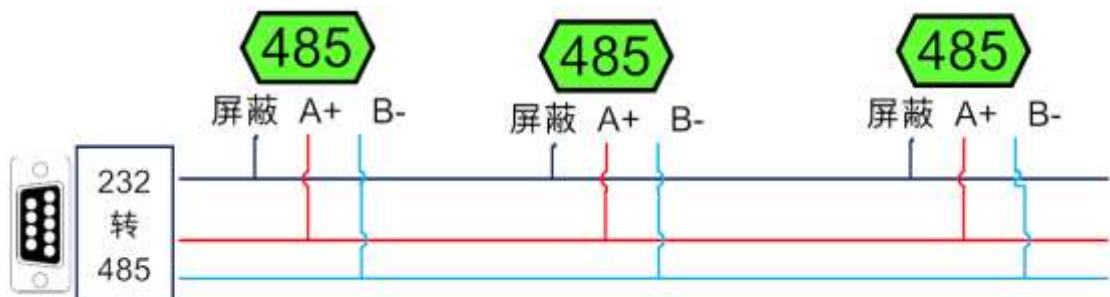


## 2 4-20MA/0-10V





# 1 RS485



RS232                      232-485                      (                      )                      RS485                      A                      B                      A

A                      B                      B                      485                      485

AB                      120R

# 2



# 1

modbus  
MODBUS

Modbus

<http://www.juyingele.com.cn/software/software/Modbus%20POLL>

.rar

## 2 Modbus

	04	0	uint16_t
	03	300	0107 263ppm
	06	1000	0
		1002	= +

Modbus

PLC

---

---

1

1000



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>	40001
	<i>FE 04 02 01 07 ED 76</i>	0107=263ppm
	<i>FE 03 01 2C 00 01 50 30</i>	30301
	<i>FE 03 02 01 07 EC 02</i>	0107=263ppm

	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		
00 01		
25 C5	CRC16	

*FE 04 02 01 07 ED 76*

FE		
04	04	0x82
02		$1+(n-1)/8$
01 07	AD	=0x0107 = 263ppm
ED 76	CRC16	

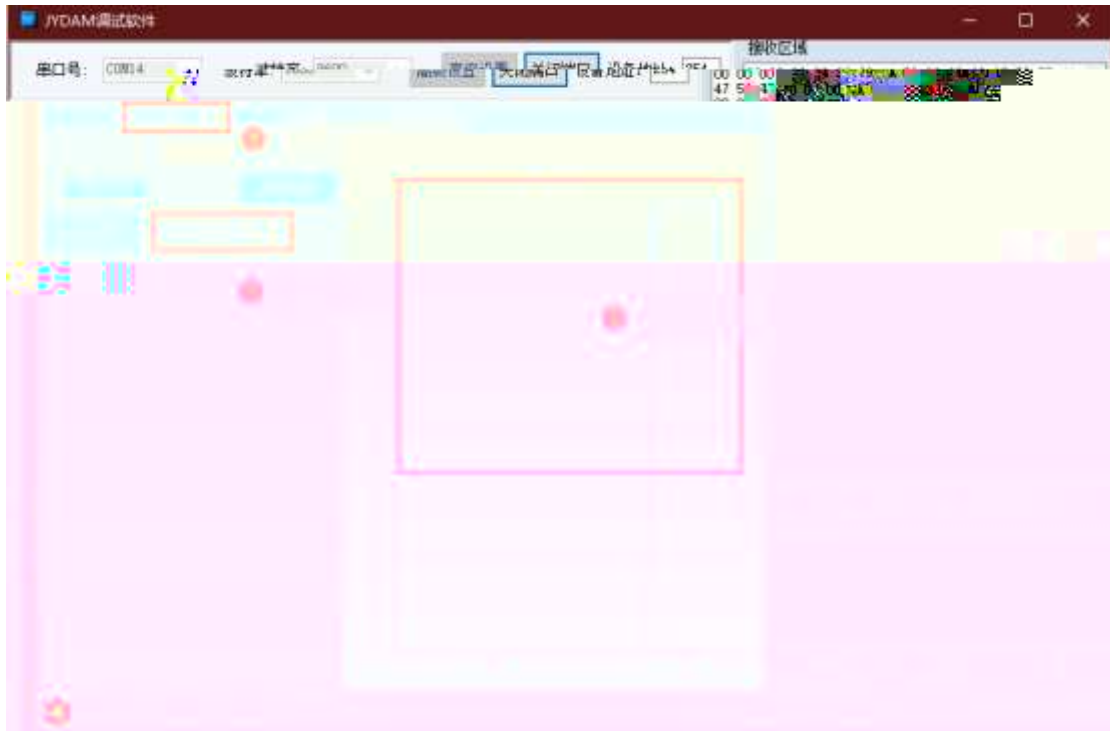
*FE 06 03 EA 00 02 3D B4*

FE		
06	06	
03 EA		
00 02		
3D B4	CRC16	

*FE 06 03 EA 00 02 3D B4*

FE		
06	06	
03 EA		
00 02		
3D B4	CRC16	







# 1

## 1.1

DAM                                    1                                    254                                    0  
=

## 1.2

254

控制DI/DO    模拟量输入    模拟量输出    配置参数

产品信息

产品ID JY741perWx55WqSy    DO数量 8    生产日期 1705    设置

产品型号 74    ID不匹配    DI数量 8    设备次序 001    下一

设备地址 1    AI数量 8    已注册     模拟设备

基本参数

## 1.3

JYDAM

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    2 写入地址

# 2

基本参数

波特率 38400    2 选择波特率    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    设定



I



---

1 485

254

2

4mA 0 20mA

3

4

12V

5

5

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

QQ 3323725294 2986784459

