





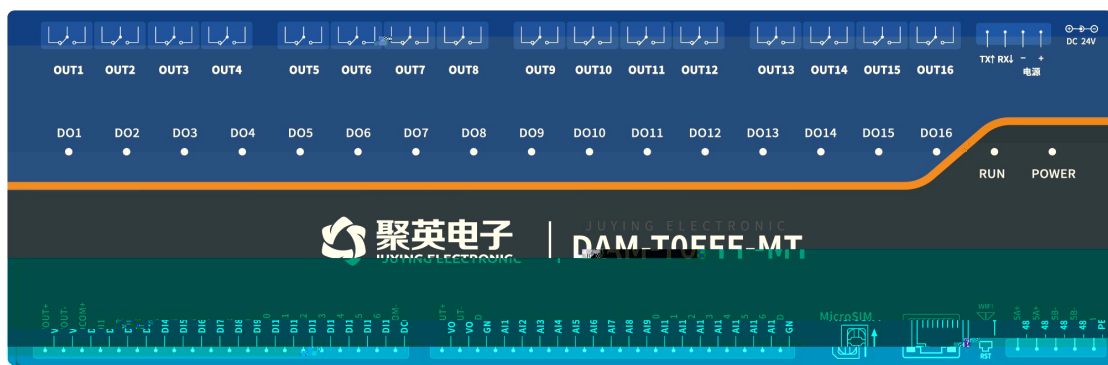


-
-
-
-
-
-
-
-

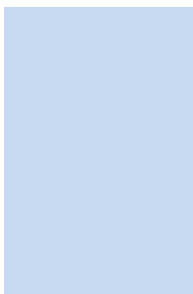
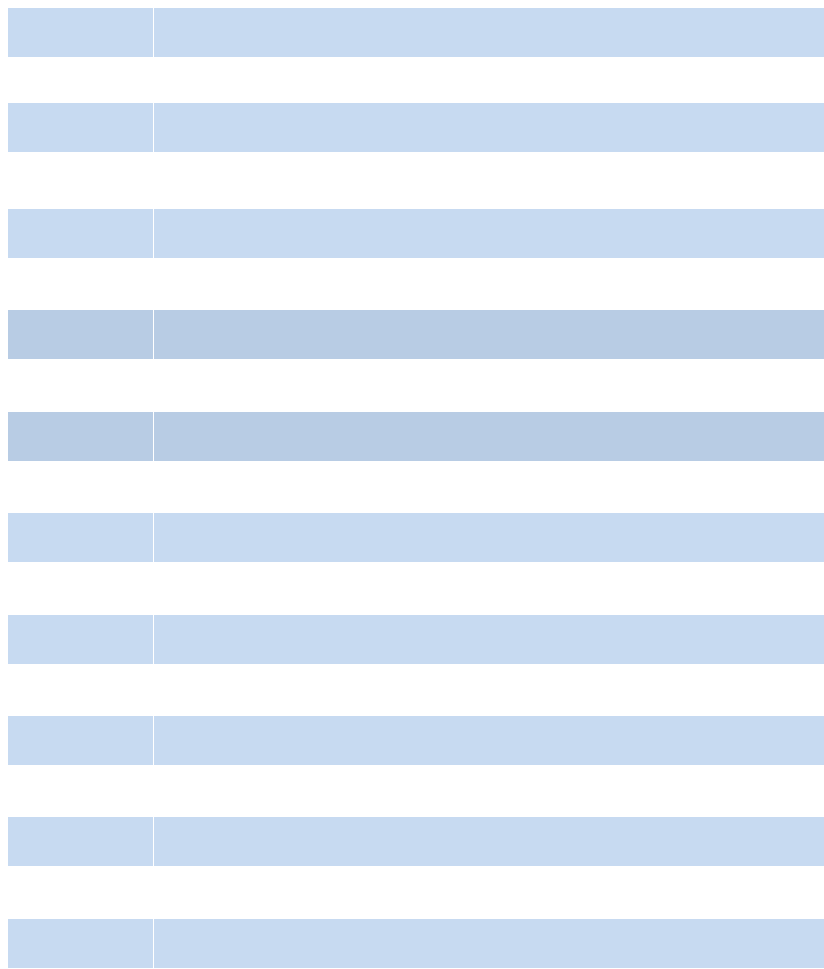
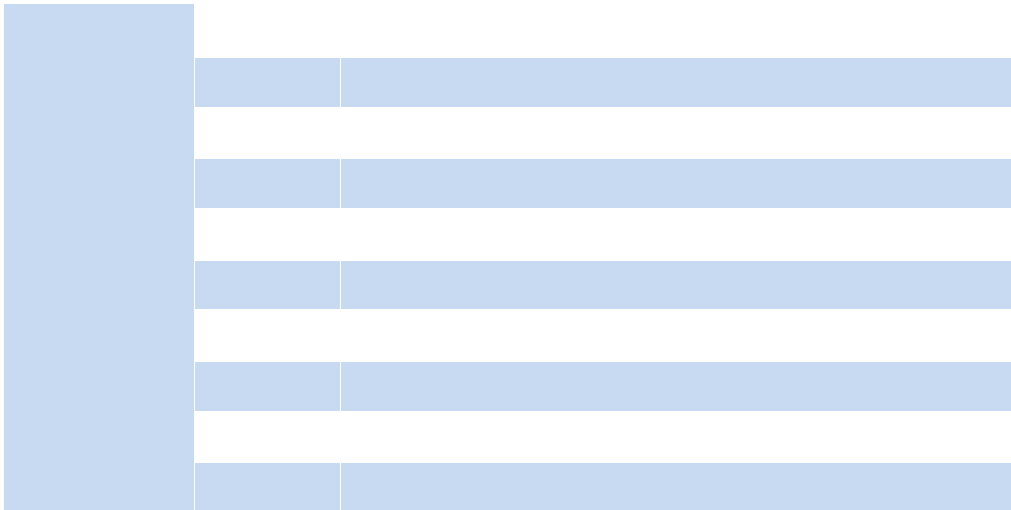
-
-
-
-

-
-
-
-
-
-
-
-
-
-
-
-
-

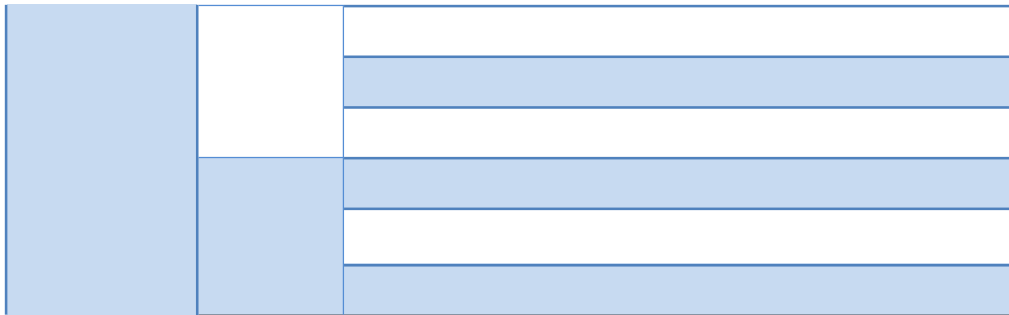




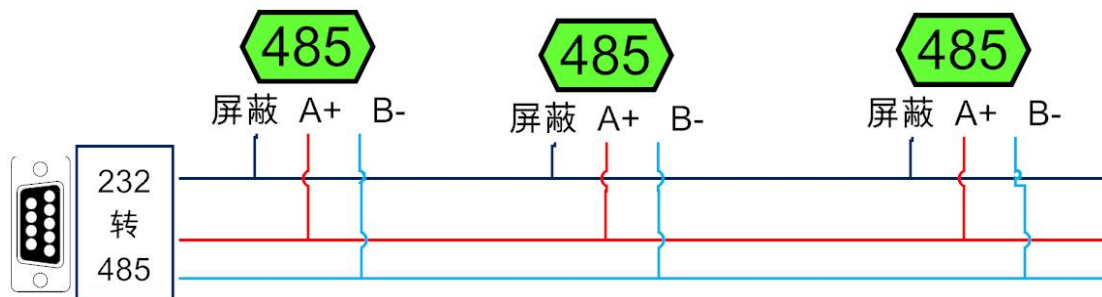
1



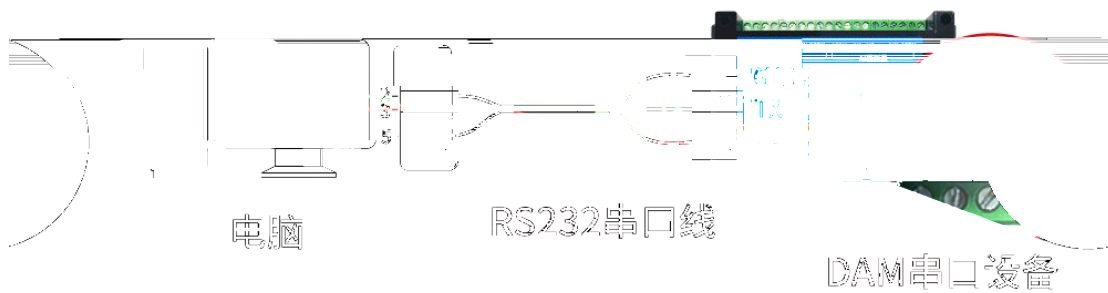




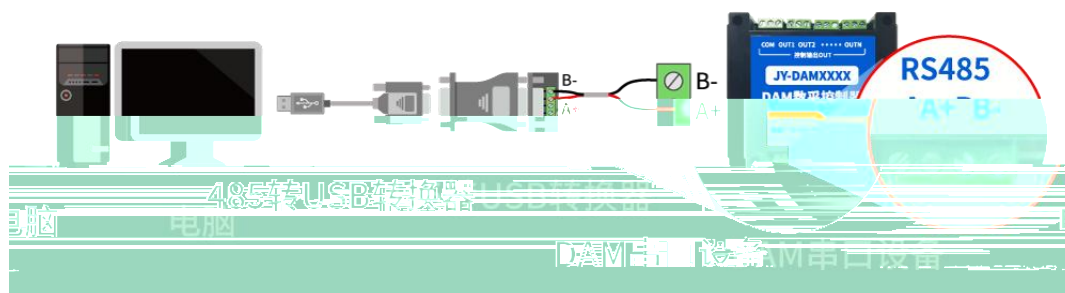
1 RS485



2 RS232

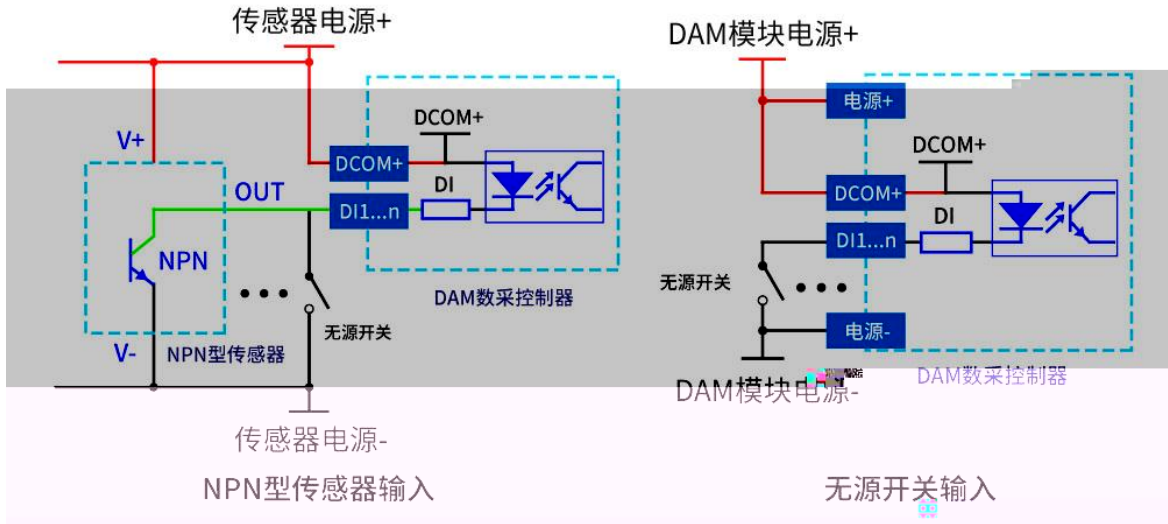


3 USB 485

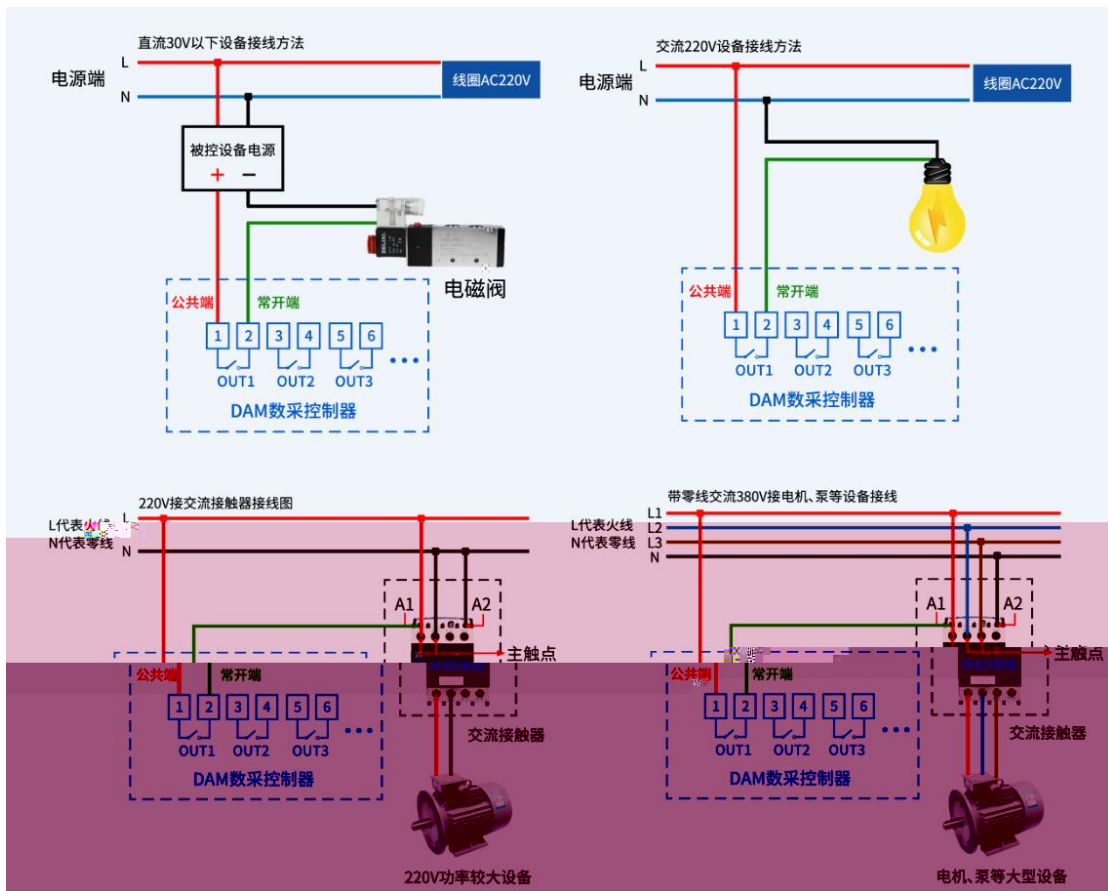




1

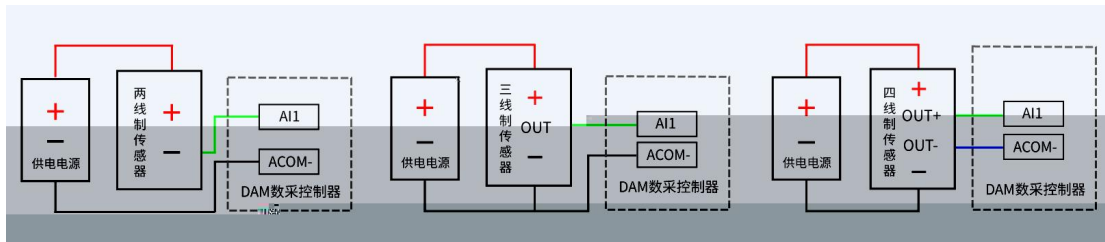


2





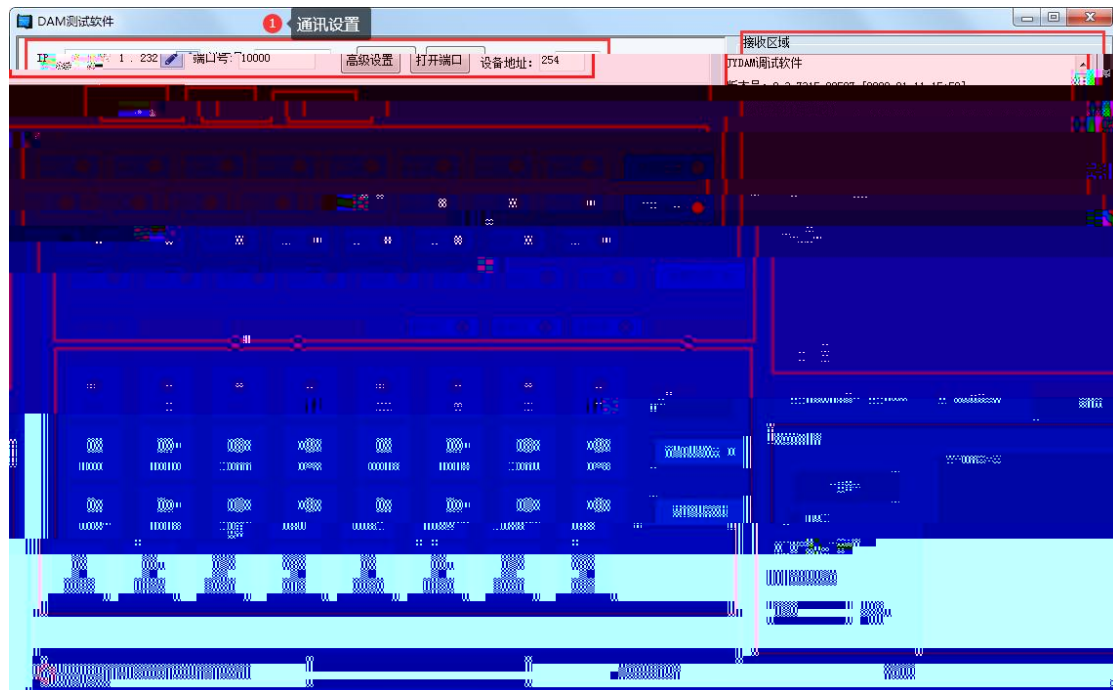
3



1

<https://www.juyingele.com/download/DAMSoftware.zip>

2



	●
	●
	●
	●
	●





4



串口号: COM10 波特率: 9600 高级设置 关闭端口 设备地址: 254

控制DI/DO 模拟量输入 模拟量输出 配置参数

导出记录间隔 5000 毫秒 选择模拟量输入

AI1#	6.729 mA
AI2#	8.933 mA
AI3#	13.046 mA
AI4#	查看输入数据
AI5#	0.000 mA
AI6#	0.000 mA
AI7#	0.000 mA
AI8#	0.000 mA

采集时间 11:09:54

显示实时曲线

接收区域

```
00 00 00 00 4A 59 37 34 31 70 01 04 28 00 01 00 4A FF 00
00 00 00 00 00 00 4A 59 37 34 31 70 01 04 28
[11:09:54.036]收←01 04 10 1A 4A 22 E6 32 F6 00 00 00 00
00 00 00 00 00 00 E5 F9
[11:09:54.044]发→01 04 03 B8 00 14 70 75
[11:09:54.105]收←01 04 28 00 01 00 4A FF 00 00 00 00
00 00 4A 59 37 34 31 70 65 72 57 78 35 35 57 71 53 79 08
08 08 48 00 00 00 00 00 00 00 00 0F 34
[11:09:54.108]发→01 04 00 00 08 F1 CC
[11:09:54.143]收←01 04 10 1A 47 22 E3 32 F3 00 00 00 00
00 00 00 00 00 00 35 35
[11:09:54.140]发→01 04 03 B8 00 14 70 75
[11:09:54.209]收←01 04 28 00 01 00 4A FF 00 00 00 00
00 00 4A 59 37 34 31 70 65 72 57 78 35 35 57 71 53 79 08
08 08 48 00 00 00 00 00 00 00 00 0F 34 01
[11:09:54.234]收←04 10 1A 49 22 E7 32 F4 00 00 00 00 00
00 00 00 00 00 AF C1
[11:09:54.251]发→01 04 03 B8 00 14 70 75
[11:09:54.334]收←01 04 28 00 01 00 4A FF 00 00 00 00
00 00 4A 59 37 34 31 70 65 72 57 78 35 35 57 71 53 79 08
08 08 48 00 00 00 00 00 00 00 00 0F 34 01 04 10 1A 48 22
E3 32 F3 00 00 00 00 00 00 00 00 00 7A 31
[11:09:54.336]发→01 04 00 00 08 F1 CC
[11:09:54.371]收←01 04 10 1A 49 22 E5 32 F6 00 00 00 00
00 00 00 00 00 00 A3 3B
[11:09:54.376]发→01 04 03 B8 00 14 70 75
```

自动保存 HEX 显示发送 清空

发送区域

AT+DEBUG=5

发送

HEX 发送换行 定时发送 100 毫秒

JUYING 北京聚英翰翔电子有限公司 数据通讯端口已经打开 采集AI数据成功

1

Ä . . . 6.



基本参数

波特率 9600
485波特率 9600
偏移地址 0

DO工作模式 正常模式
DO工作模式参数 10

读取
设定

1 读取偏移地址
2 写入地址
3 点击设定

2

基本参数

波特率 38400
485波特率 38400
偏移地址 0

DO工作模式 正常模式
DO工作模式参数 10

读取
设定

1 点击读取波特率
2 选择波特率
3 点击确定既可







<https://www.juyingel.com/download/zutai.zip>

3



www.juyingel.com



5





--	--

Aî



-
-
-

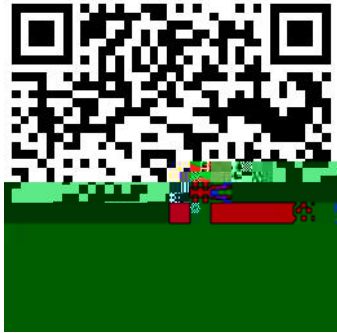
1







\$



www.juyingel.com