



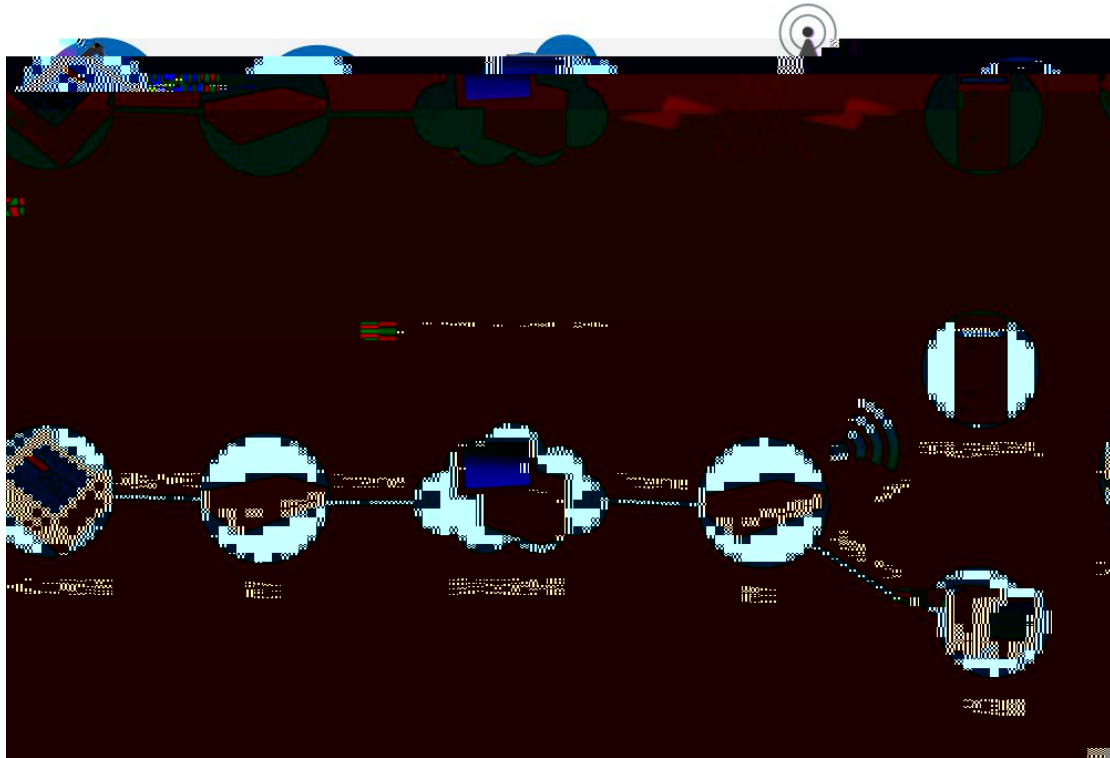
	1
	1
	1
	1
	2
	2
	3
	4
1	4
2	4
3	5
4	5
	
	ID	
1	
2	
	
	5
1	9
2	Modbus	9
3	11
4	11
	14

- DC7-40V
-
- WIFI+RJ45
- IP 192.168.16.254
- WIFI HI_Link_** **
- 2400,4800,9600,19200,38400
- modbus RTU/TCP
-

-
-
-
-
-
- UDP/TCP
- Client Server
- Modbus tcp
-
-
-



一、使用移动网络

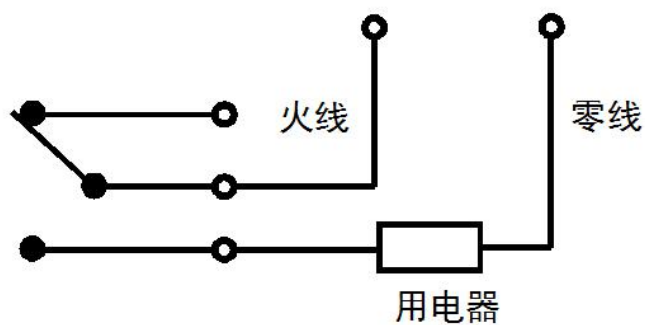


- 1 WIFI
- 2
- 3 ID
- 4 app
- 5

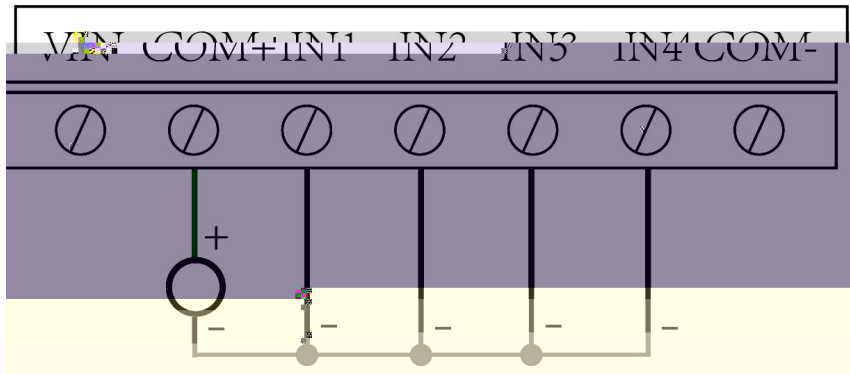
1



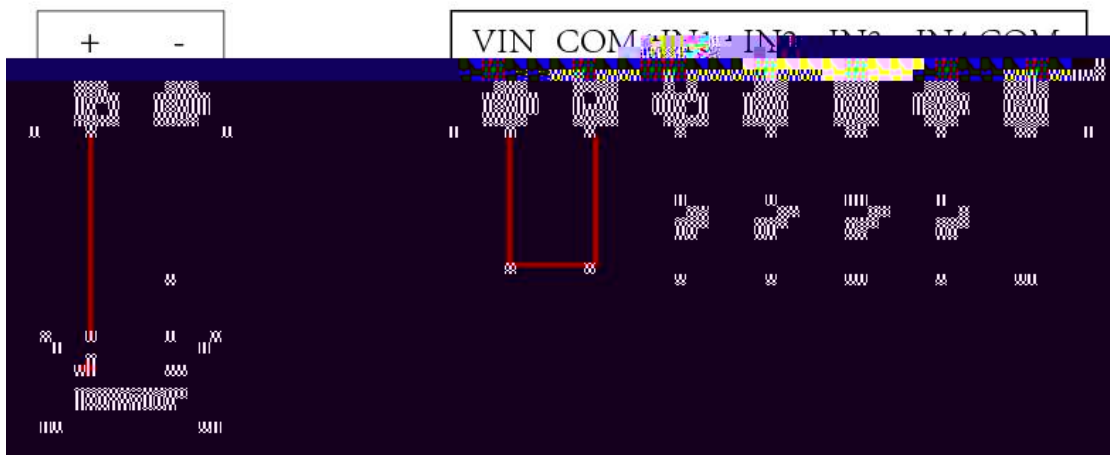
2



3



4



DAM

ID

ID

1

ID



2

ID

<http://www.juyingele.com.cn/software/jynet/> ID .rar

<http://www.juyingele.com.cn/software/> 串 件 件



USR-VCOM



IP IP

4

备注	串口号	串口参数	串口状态	网络协议	目标IP	目标端口	本地端口	串口接收	网络接收	网络状态	注册ID
	COM4		未使用	TCP Client	192.168.3.200	10000	--	0	90	已连接	0

○

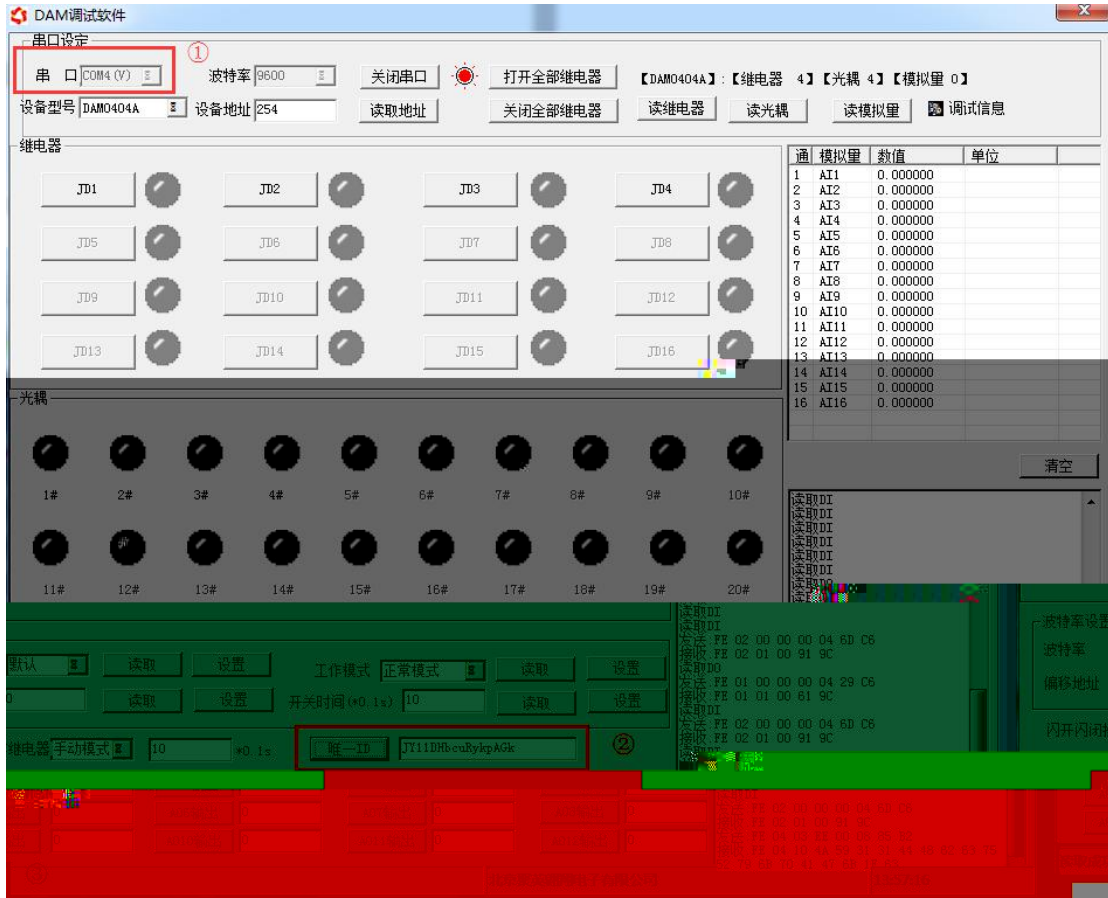
ID

ID

ID

唯一ID

ID



1

ID

ID

2

9600.

APP

APP

Android IOS

DAM

GPRS

4-20mA 0-10V 0-5V

1

>

>

0.05

>

>

0.05

*0.1

1

=

1.

2 Modbus

1 5 15

1 5 15	
1	
5	
15	

1		0x0001
2	1	0x0002
3		0x0003
4		0x0004

30002

16bit

16

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	8	7	6	5	4	3	2	1	16	15	14	13	12	11	10	9

30009

bit8

00001

30003

bit8

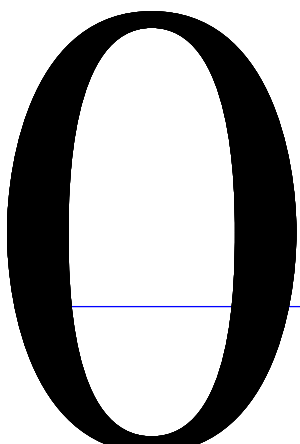
bit9

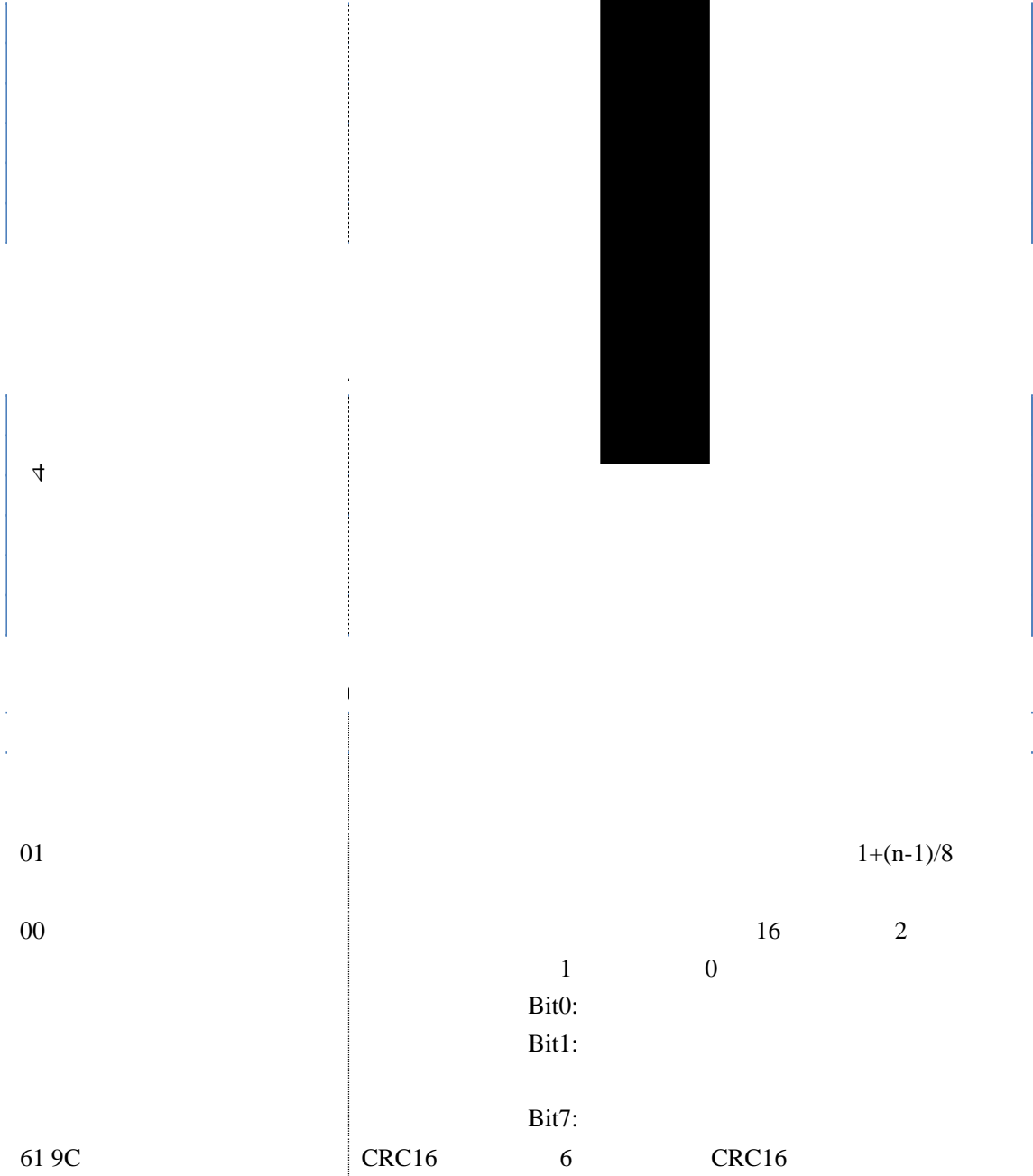
10001

10002

PLC

3





02	02	0x82
01		$1+(n-1)/8$
01		Bit0: Bit1: Bit7:
50 5C	CRC16	

FE		
10	10	
00 03		
00 02		
04		$1+(n-1)/8$
00 04/00 02		
00 0A		00 0A
00 D8	CRC16	

FE		
10	10	0x82
00 03		
00 02		
A5 C7	CRC16	

FE 0F 00 00 00 04 01 FF 31 D2

FE 0F 00 00 00 04 01 00 71 92

FE		
0F		0x82
00 04		
01		
FF 00		FF 00
	CRC16	

FE 0F 00 00 00 04 40 07

