





	1
	1
	1
	1
	1
	2
	2
	3
1	3
2	



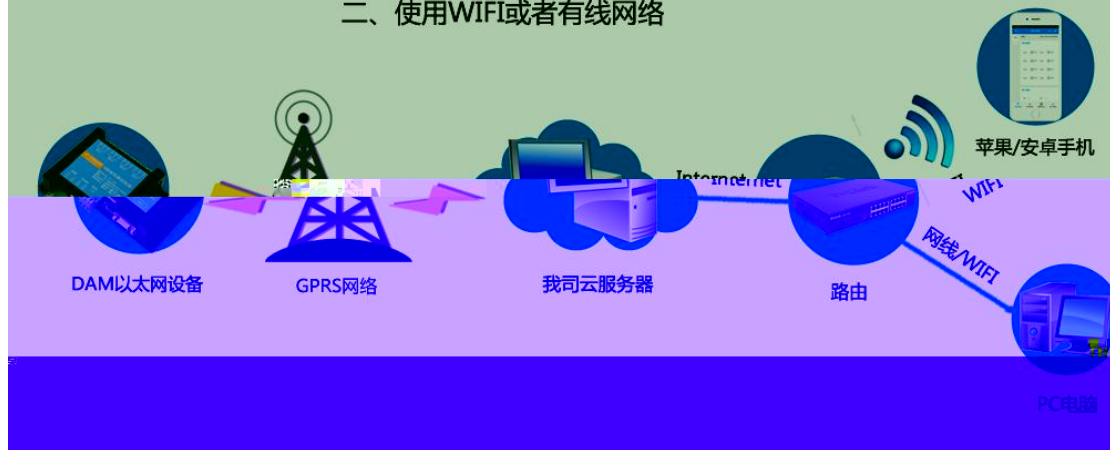
GSM

SIM

一、使用移动网络

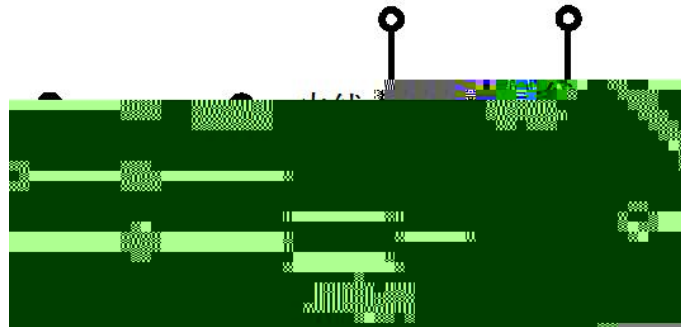


二、使用WIFI或者有线网络



1

SIM



ID

ID



- 1: :*JY#01#123456#138xxxxxxxx#
- 2: APN :*JY#02#
 :*JY#02#"CMNET", "", ""#
- 3: DNS
 www.juyingele.com



:*JY#03#
:*JY#03#114.114.114.114#8.8.8.8#300#60#

4:

:*JY#04#
:*JY#04#Hex#010203040506

5:

:*JY#05#
:*JY#05#ASCII#:138xxxxxxxx.

6:

 ID
:*JY#30#
:*JY#30#UNID:*****
CSQ **
GPS **

TCP/UDP Client	IP
ems.jydtu.com	60001
	1- 6

11:

 1
:*JY#11#
:*JY#11#1# # #10000#300#0#31#

12:

 2
:*JY#12#
:*JY#12#0##10000#10000#300#0#255#

13:

 3
:*JY#13#
:*JY#13#0##10000#10000#300#0#255#

14:

 4
:*JY#14#
:*JY#14#0##10000#10000#300#0#255#

15:

 5
:*JY#15#
:*JY#15#0##10000#10000#300#0#255#

16:

 6
:*JY#16#
:*JY#16#0##10000#10000#300#0#255#

21:

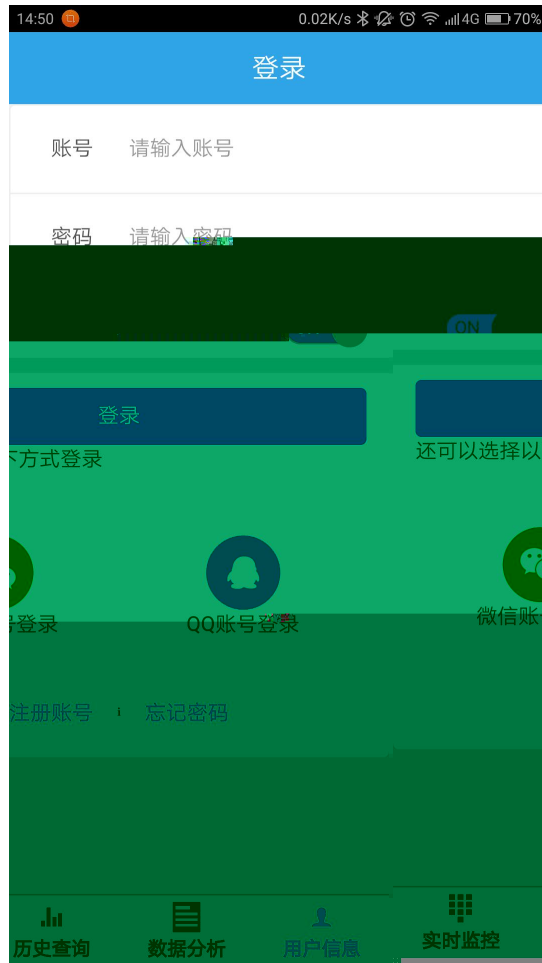
 1
:*JY#21#
:*JY#21#0#0#0#0#255#0#

22:

 2
:*JY#22#
:*JY#22#0#0#0#0#255#0#

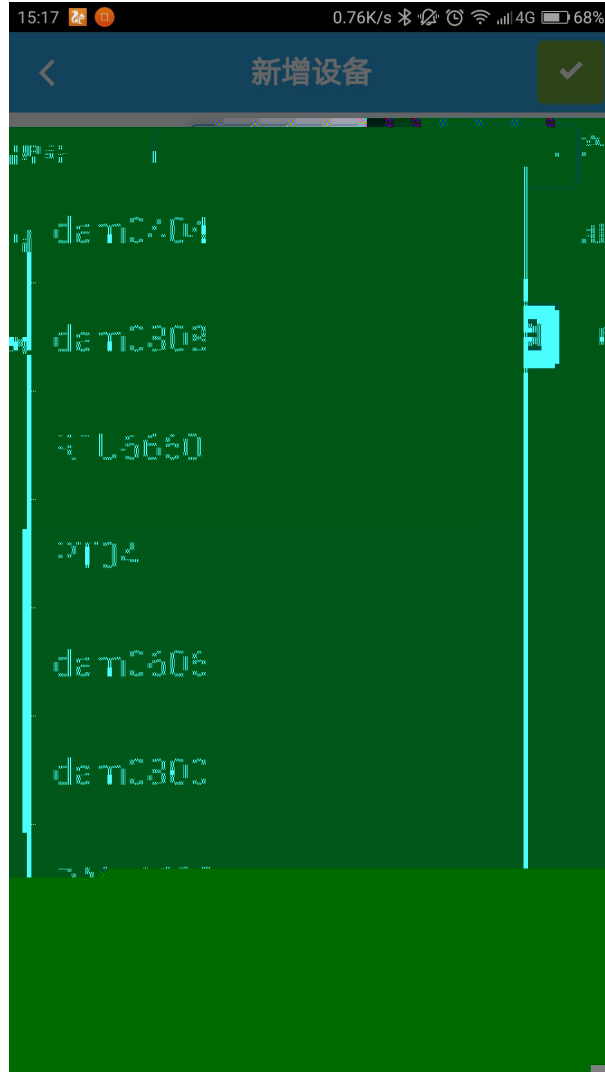






QQ



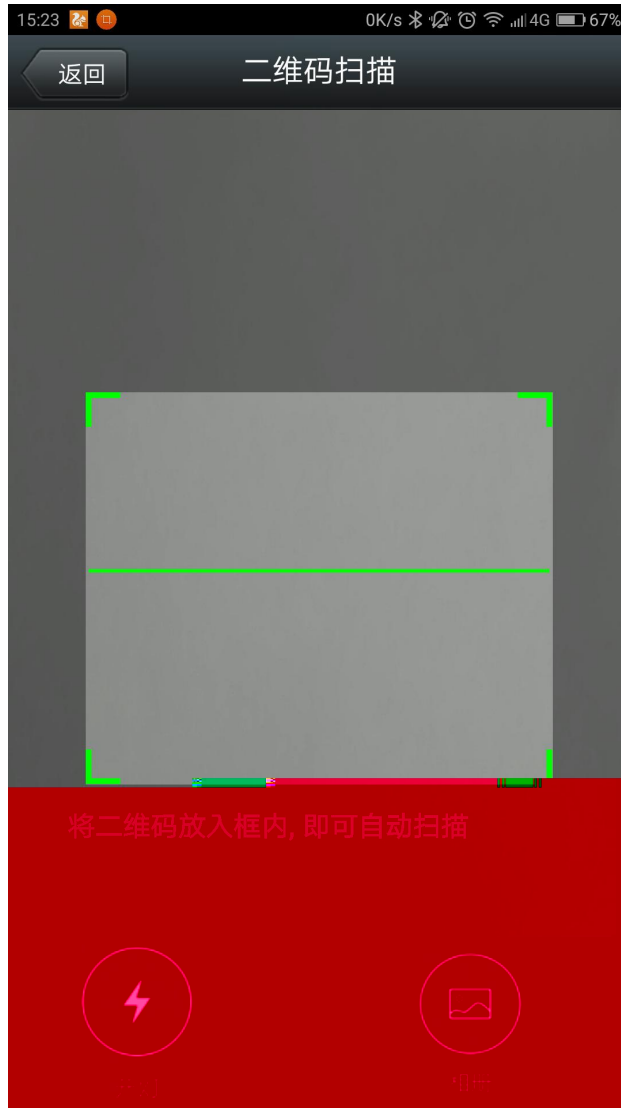


fUNID
ID

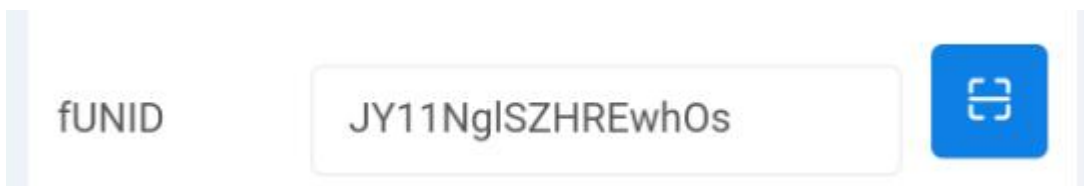
ID

fUNID

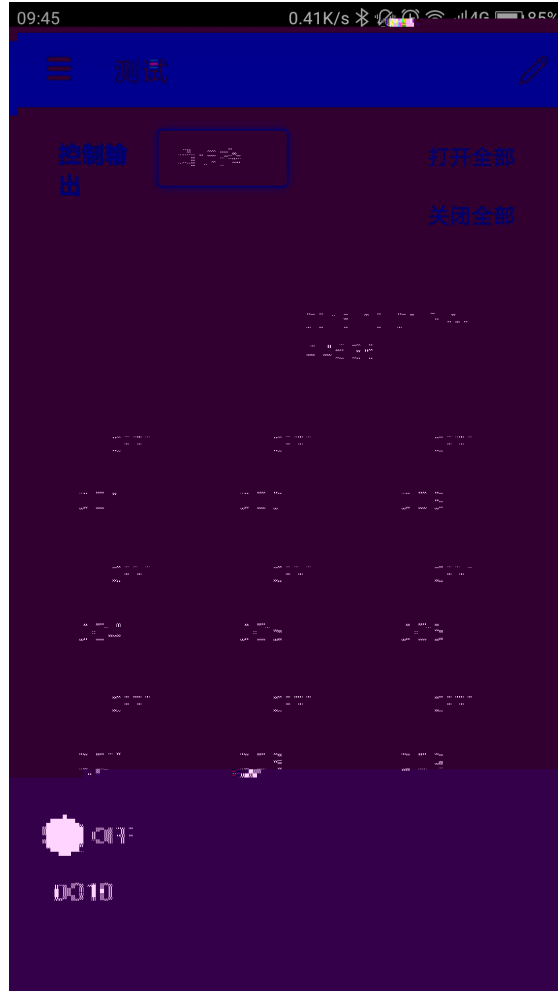




ID



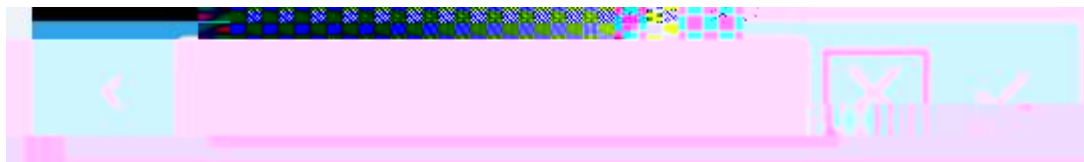
1) DO



DO



通道序号	电流值1	电流值1 对应数据	电流值2	电流值2 对应数据
通道	4000	0	2000C	100



X

1 5 15

1	
5	
15	

1	00000
2	00001
3	00002
4	00003



7	00006	
8	00007	
9	00008	
10	00009	
11	00010	
12	00011	
13	00012	
14	00013	
15	00014	
16	00015	
17	00016	
18	00017	
19	00018	
20	00019	
21	00020	
22	00021	
23	00022	
24	00023	
25	00024	
26	00025	
27	00026	
28	00027	
29	00028	
30	00029	
31	00030	
32	00031	
JD1	40001-40005	[0001]
JD2	40006-40010	[0002] ms
JD3	40011-40015	[0003] ms
JD4	40016-40020	[0004]
JD16	40076-40080	4: 2: [0005] ms
	41001	0 0-5 RS232 RS485
	41002	
	41003	0 1



	FE 01 00 00 00 10 29 C9
	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 05 00 00 00 00 D9 C5
	FE 05 00 01 FF 00 C9 F5
	FE 05 00 01 00 00 88 05
	FE 05 00 02 FF 00 39 F5
	FE 05 00 02 00 00 78 05
	FE 05 00 03 FF 00 68 35
	FE 05 00 03 00 00 29 C5
	FE 05 00 04 FF 00 D9 F4
	FE 05 00 04 00 00 98 04
	FE 05 00 05 FF 00 88 34
	FE 05 00 05 00 00 C9 C4
	FE 05 00 06 FF 00 78 34
	FE 05 00 06 00 00 39 C4
	FE 05 00 07 FF 00 29 F4
	FE 05 00 07 00 00 68 04
	FE 05 00 08 FF 00 19 F7
	FE 05 00 08 00 00 58 07
	FE 05 00 09 FF 00 48 37
	FE 05 00 09 00 00 09 C7
	FE 05 00 0A FF 00 B8 37
	FE 05 00 0A 00 00 F9 C7
	FE 05 00 0B FF 00 E9 F7
	FE 05 00 0B 00 00 A8 07
	FE 05 00 0C FF 00 58 36
	FE 05 00 0C 00 00 19 C6
	FE 05 00 0D FF 00 09 F6
	FE 05 00 0D 00 00 48 06
	FE 05 00 0E FF 00 F9 F6
	FE 05 00 0E 00 00 B8 06
	FE 05 00 0F FF 00 A8 36
	FE 05 00 0F 00 00 E9 C6
	FE 05 00 10 FF 00 99 F0
	FE 05 00 10 00 00 D8 00
	FE 05 00 11 FF 00 C8 30
	FE 05 00 11 00 00 89 C0
	FE 05 00 12 FF 00 38 30



	FE 05 00 12 00 00 79 C0
	FE 05 00 13 FF 00 69 F0
	FE 05 00 13 00 00 28 00
	FE 05 00 14 FF 00 D8 31
	FE 05 00 14 00 00 99 C1
	FE 05 00 15 FF 00 89 F1
	FE 05 00 15 00 00 C8 01
	FE 05 00 16 FF 00 79 F1
	FE 05 00 16 00 00 38 01
	FE 05 00 17 FF 00 28 31
	FE 05 00 17 00 00 69 C1
	FE 05 00 18 FF 00 18 32
	FE 05 00 18 00 00 59 C2
	FE 05 00 19 FF 00 49 F2
	FE 05 00 19 00 00 08 02
	FE 05 00 1A FF 00 B9 F2
	FE 05 00 1A 00 00 F8 02
	FE 05 00 1B FF 00 E8 32
	FE 05 00 1B 00 00 A9 C2
	FE 05 00 1C FF 00 59 F3
	FE 05 00 1C 00 00 18 03
	FE 05 00 1D FF 00 08 33
	FE 05 00 1D 00 00 49 C3
	FE 05 00 1E FF 00 F8 33
	FE 05 00 1E 00 00 B9 C3
	FE 05 00 1F FF 00 A9 F3
	FE 05 00 1F 00 00 E8 03

FE 05 00 00 FF 00 98 35

FE			
05	05		
00 00			
FF 00			
98 35	CRC16	6	CRC16

FE 05 00 00 FF 00 98 35



FE			
05	05		
00 00			
FF 00			
98 35	CRC16	6	CRC16

1

FE 01 00 00 00 20 29 DD

FE			
01	01		
00 00			
00 20			
29 DD	CRC16	6	CRC16

FE 01 01 00 61 9C

FE			
01	01		0x81
01			$1+(n-1)/8$
00		Bit0: Bit1: Bit7:	
61 9C	CRC16	6	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

FE		
0F		0x82
00 04		
	CRC16	