



	.....	1
	.....	1
	.....	1
	.....	1
	.....	1
	.....	2
	.....	2
	.....	3
1	.....	3
2	SIM .....	3
3	RS232 .....	3
4	.....	5
5	.....	6
6	.....	7
7	.....	7
	.....	7
1	.....	7
	ID .....	8
1	.....	8
	.....	8
	.....	8
1	.....	8
2	M db .....	8
3	.....	10
4	.....	12
	.....	14

GPRS16CC                      DAM                      GPRS

GPRS

ID

●                      DC7-40V

●

●                      GPRS                      SIM

●                      2400,4800,9600                      00

●                      db

●

●

●                      4-20 A                      DC5-24V

●


○

●

●

●

●

●

●

●

70

----

----

----

----

-----

70

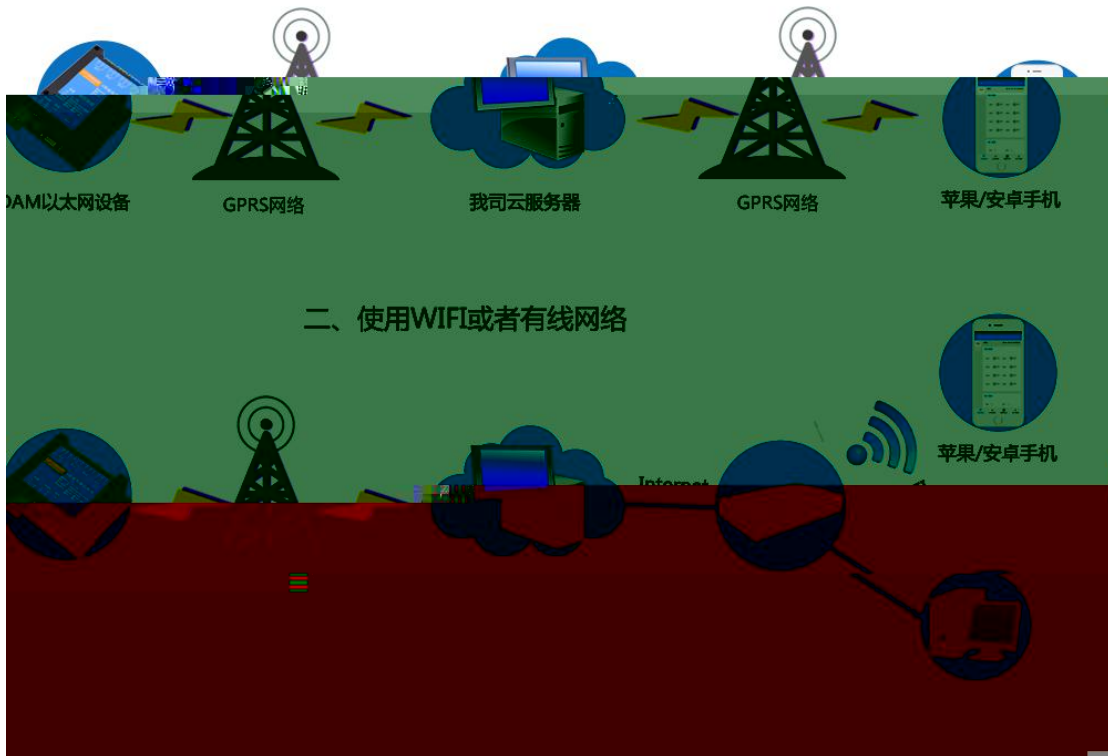
	#\$5# ' \$J87    #\$5#&) \$J57
	#\$
	; GA
	87 +! ( \$J
	%                      @98
	/*                      @98

	!( \$ , )
	% \$! - ( ! (%@a
	' ' \$[
	- * \$\$z bž, ž%
	&( \$\$z (, \$\$z - * \$\$z % & \$\$z ' , ( \$\$
	Udd
	@Vj ] YkX

GSM

SIM

### 一、使用移动网络

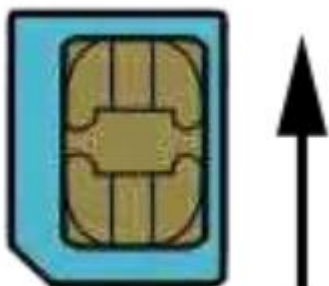




Mic -SIM Ca d

SIM

SIM



RS232

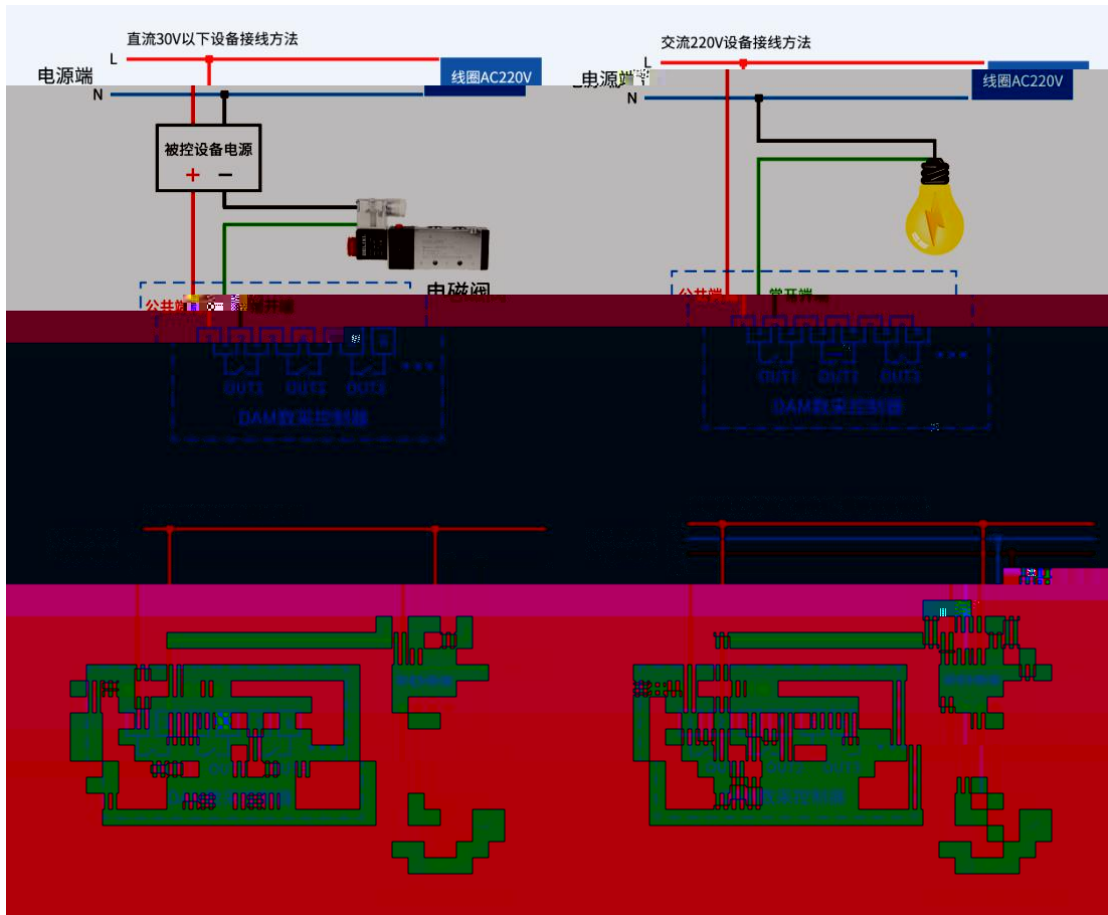
PLC

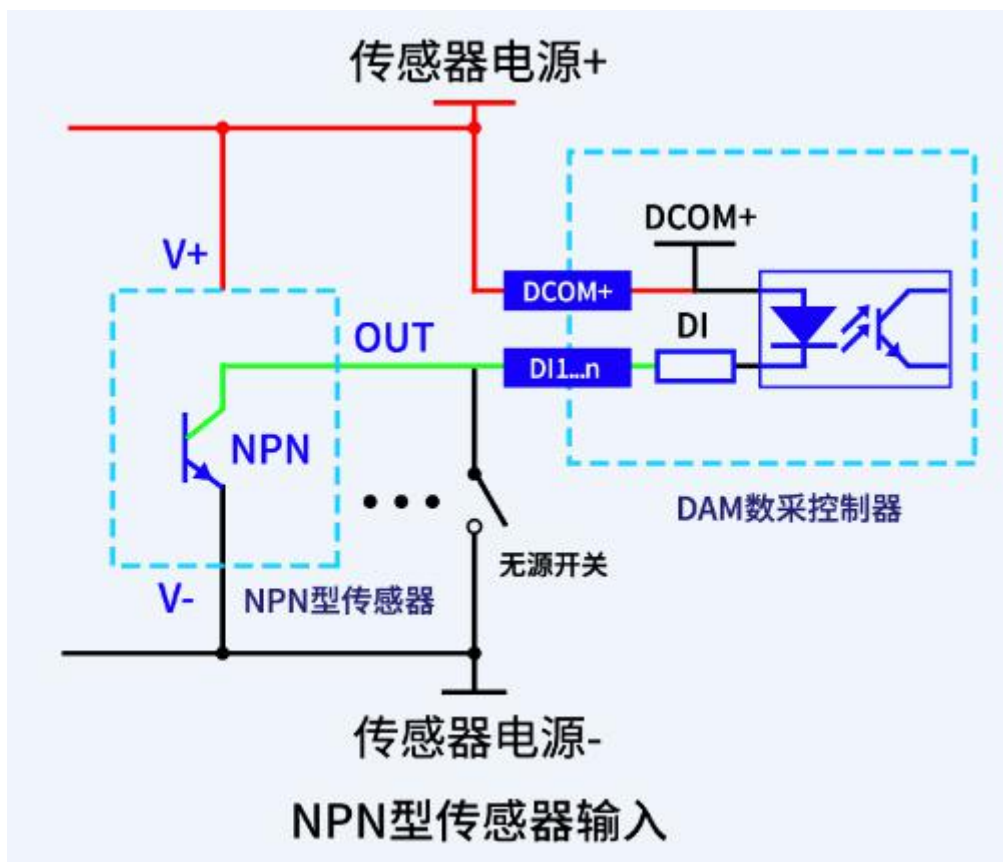


DB9母头定义

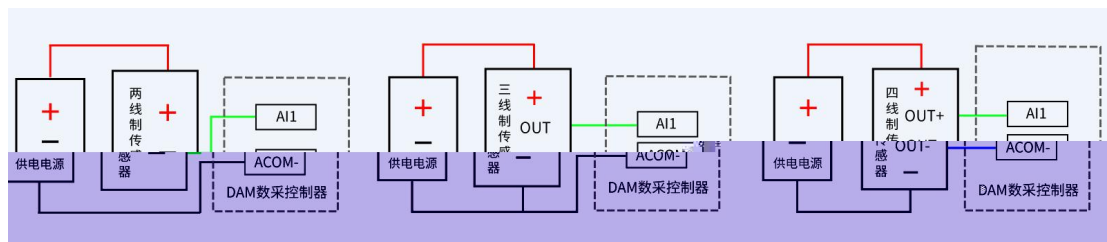
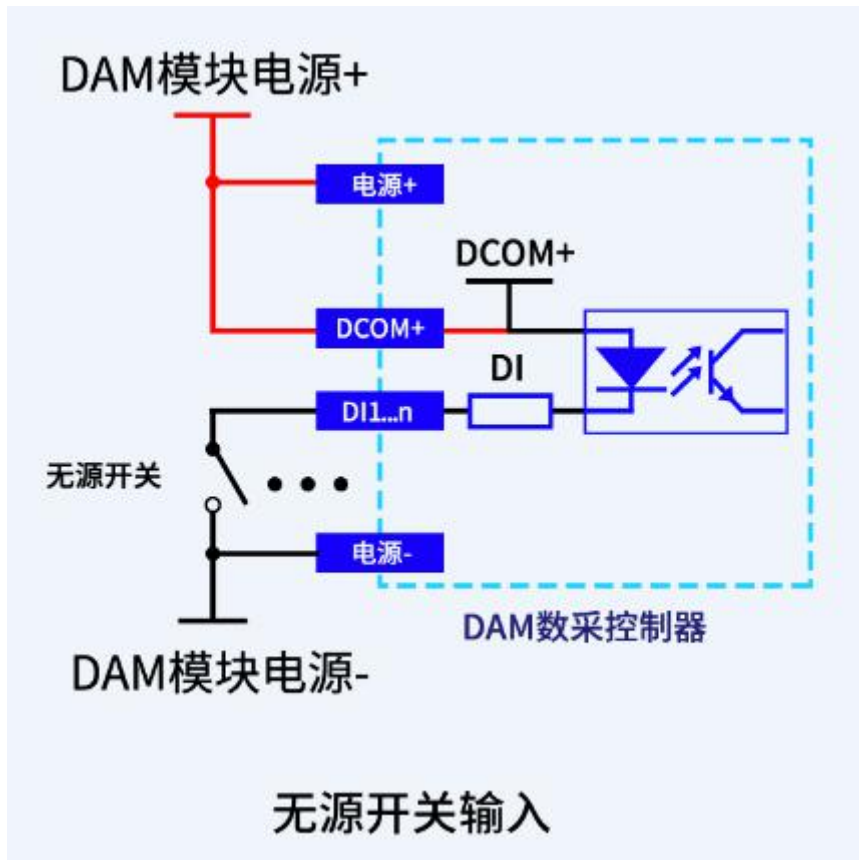
序号	引脚作用+名称	
	数据载波检测	DCD
	数据发射	TXD
	数据接收	RXD
	数据设备准备	DSR
	地	GND
	数据终端准备	DTR
	清除发送	CTS
	请求发送	RTS
	振铃指示	RI

引脚



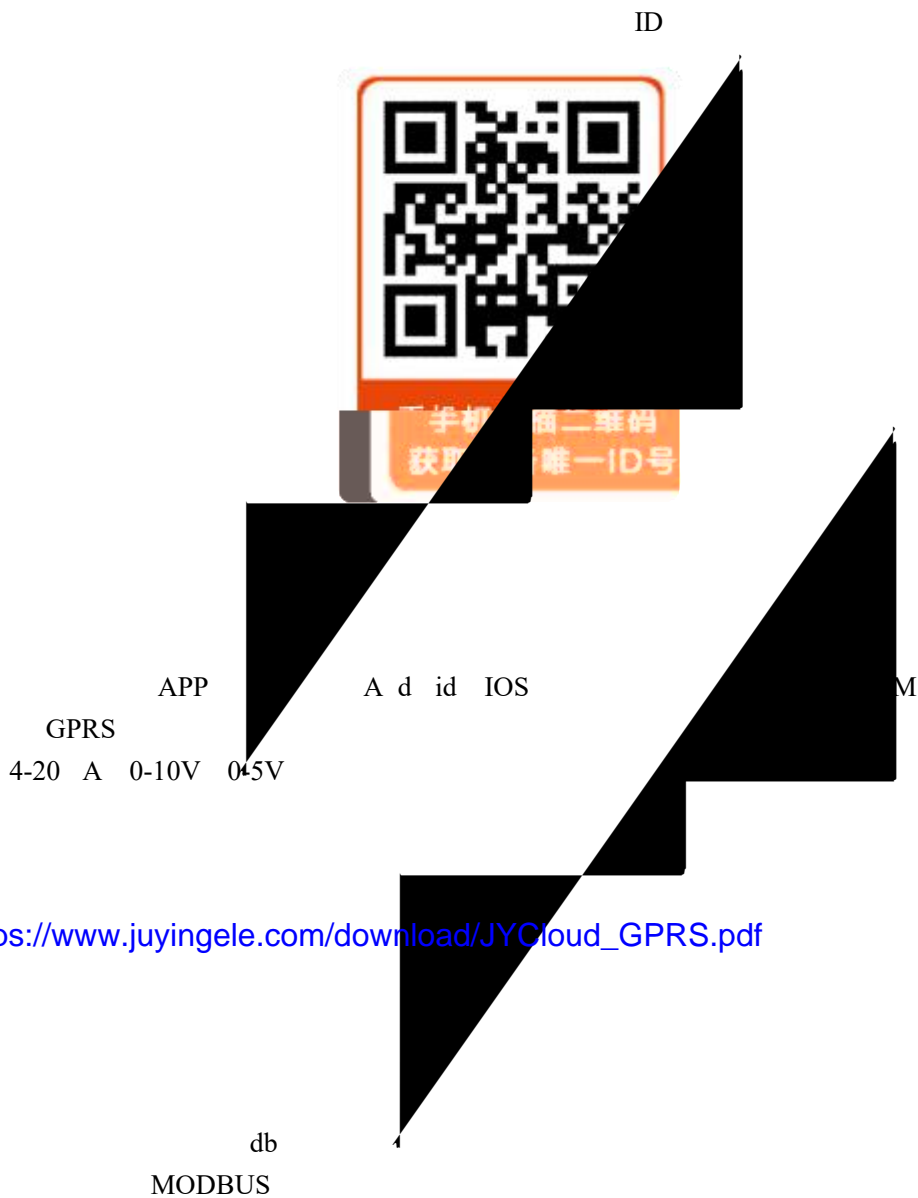






[https://www.juyingele.com/download/JYCloud\\_GPRS.pdf](https://www.juyingele.com/download/JYCloud_GPRS.pdf)



# ID



[https://www.juyingele.com/download/JYCloud\\_GPRS.pdf](https://www.juyingele.com/download/JYCloud_GPRS.pdf)

1 5 15

1	
5	
15	

		
		
1		0 0001
2	1	0 0002
3		0 0003
4		0 0004
5		0 0005
6		0 0006
7		0 0007
8		0 0008



	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
16	FE 02 00 00 00 10 6D C9
	FE 02 02 00 00 AD AC

## 4.1

FE 01 00 00 00 10 29 C9

FE			
01	01		
00 00			
00 10			
29 C9	CRC16	6	CRC16

FE 01 01 00 61 9C

FE			
01	01		0 81
01			1+(-1)/8
00		Bi 0: Bi 1:  Bi 7:	
61 9C	CRC16	6	CRC16

## 4.2

FE			
02	02		)
00 00			
00 0C			
6C00	CRC16		

FE 02 02 00 01 6C 6C

FE			
02	02		0 82

02		1+(-1)/8
00		
01		Bi 0: Bi 1:  Bi 12:
6C 6C	CRC16	

### 4.3

FE		
10	10	
00 03		
00 02		
04		1+(-1)/8
00 04 00 02		00 04 00 02
00 0A		00 0A 10 0.1 *10
00 D8	CRC16	

FE		
10	10	0 82
00 03		
00 02		
A5 C7	CRC16	

### 4.4

FE		
0F		0 82

FF FF ( 00 00		FF FF	00 00
A1 7C	CRC16		

FE			
0F			0 82
00 10			
C1 C3	CRC16		

### 4.5

= \*0.001

FE			
04	04		
00 00			
00 0C			
	CRC16		

04 18 00

81 60

FE			
04	04		0 82
18			1+(-1)/8
00 00 00 00	AD	0 00 00	0 AD
81 60	CRC16		

400-6688-400



