普通IO	8mA mos + 120Ω res	8mA mos	24mA mos + 120Ω2	24mA mos	1.85v	1.45v
高压IO	8mA	8mA	8mA	8mA	1.34v	1.05v

NO.	Name	Resource	Function1	Function2	Function3	Function4	Function5	Function6	Function 7	Eunction 9	Eunction0	Function10	Eunction11
1	DACR	DACR	Functions	Function2	Functions	Fullction4	FullClions	Functions	Function	FULLCLIONS	Functions	FullClion10	FUNCTIONITI
1	GPIO	PB11 (超强驱动)	SD卡供电.脚						1				
2	GPIO	PB10	AMUX2R					SPI2DOA	ADC9			UART2RXC	PWMCH3L
3	GPIO	PB9	AMUX2L					SPI2CLKA			CAP0		PWMCH3H
4	GPIO	PB8	AMUX1R					SPI2DIA	ADC8		CLKOUT1		
5	GPIO	LDOIN/PB5 (高压)	电池充电输入脚								PWM3/CAP1	TOTXC/UARTO	DRXC
6	VBAT	VBAT	3.230 3.33										
7	VDDIO_3V3	VDDIO											
8	AVDD_BT	BT_AVDD											
9	GPIO	PB3							ADC6		PWM2		TMR4CK
10	RESET/PB1	PB1(上拉)	长按Reset						ADC5		TMR2	UART1RXA	
11	VSS	DVSS											
12	BT_RF	BT_RF											
13	BT_OSCI	BT_OSCI											1
14	BT_OSCO	BT_OSCO											
15	GPIO	PC5					SPI1DOB	IIC_SDA_B	ADC13	Touch15		UART2RXD	
16	GPIO	PC4					SPI1CLKB	IIC_SCL_B	ADC10	Touch14		UART2TXD	
17	GPIO	PC3					SPI1DIB			Touch13			TMR5CK
18	USBDM	USBDM(下拉)						IIC_SDA_A				UART1RXD	
19	USBDP	USBDP(下拉)						IIC_SCL_A	ADC12			UART1TXD	<u> </u>
20	GPIO	PA4								Touch4			<u> </u>
21	GPIO	PA3								Touch3	0.1.0.0	UART2RXA	TMR1CK
22	GPIO	PA2	A						15.00	Touch2	CAP3	UART2TXA	TMR0CK
23	GPIO	PA1	AMUX0R						ADC0	Touch1	OLIVOLITO	UART1RXC	
24	GPIO	PA0	Audio_ADC						1	Touch0	CLKOUT0	UARITIXC	PWMCH0H
25	MIC_BIAS	PC7 (超强驱动)	MIC_BIAS						A D C 1 1				+
26	11110	PC6	MIC						ADC11			1	
27	HPVSS	AVSS							<u> </u>			-	
28	DACL	DACL					1		ı	1		1	