

U3 LCD 3310

Vcc	SCLK	SDIN	DC	SEC	GND	Vout	RES	BG
P0.0	P0.1	P0.2	P0.3			P0.4	P0.4	

S9 LED数码管选择



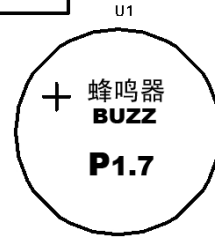
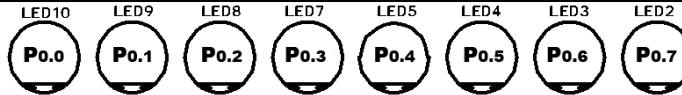
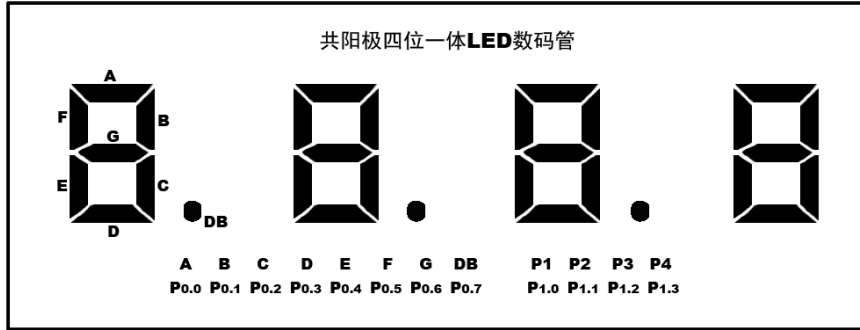
U4 LCD 12864

GND	Vcc	Vl	RS	RW	E	D0	D1	D2	D3	D4	D5	D6	D7	CS1	CS2	RST	-10	BL+	BL-
			P1.0	P1.1	P1.2	P0.0	P0.1	P0.2	P0.3	P0.4	P0.5	P0.6	P0.7	P1.3	P1.4	P1.5			

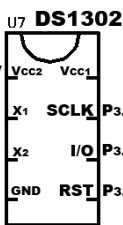
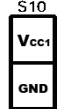
U6 LCD 1602

GND1	Vcc1	Vl	RS	RW	E	D0	D1	D2	D3	D4	D5	D6	D7	Vcc	GND
			P1.0	P1.1	P1.2	P0.0	P0.1	P0.2	P0.3	P0.4	P0.5	P0.6	P0.7		

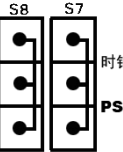
LED6



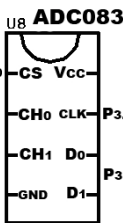
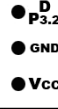
时钟保持功能
供电接口 (3.6V)



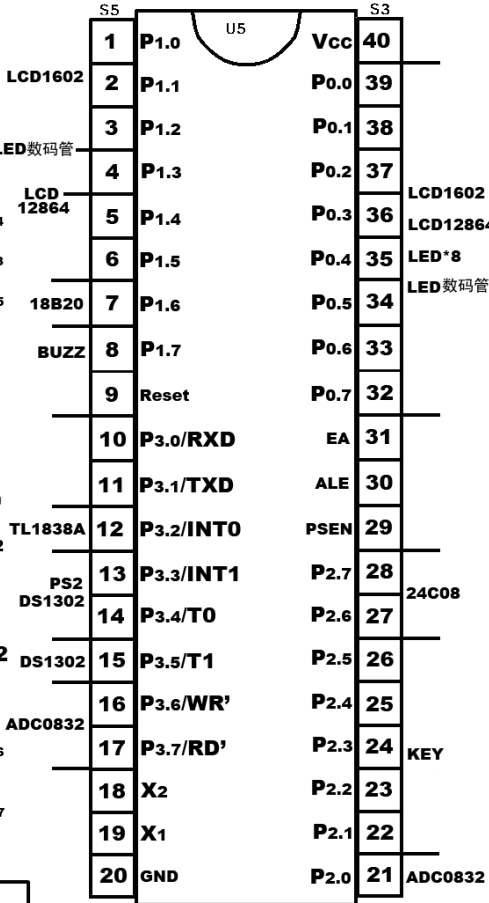
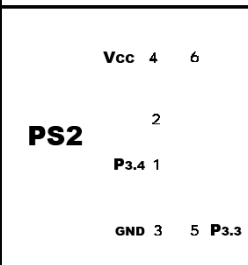
PS2与时钟功能切换



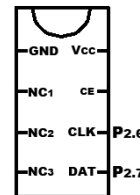
TL1838A
U10



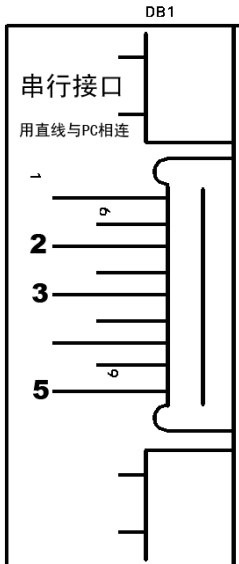
S6



U2 24C08

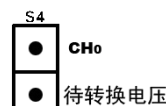


对亮度增加
R3



R25

ADC0832
CH0通道电位调节器



EDN 51单片机实验板资源及接口说明图

实验板设计: wang1jin
www.ednchina.com/blog/wang1jin
说明图制作: will666
www.ednchina.com/blog/will666

S2

