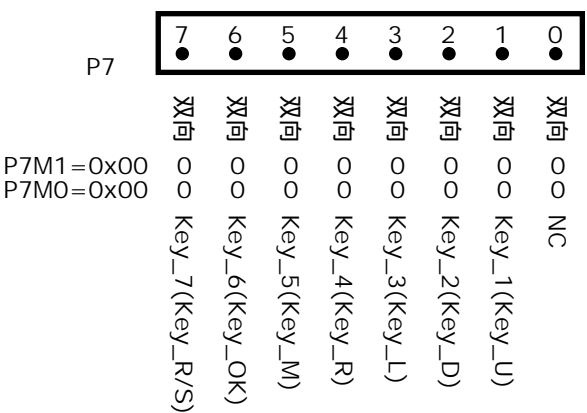
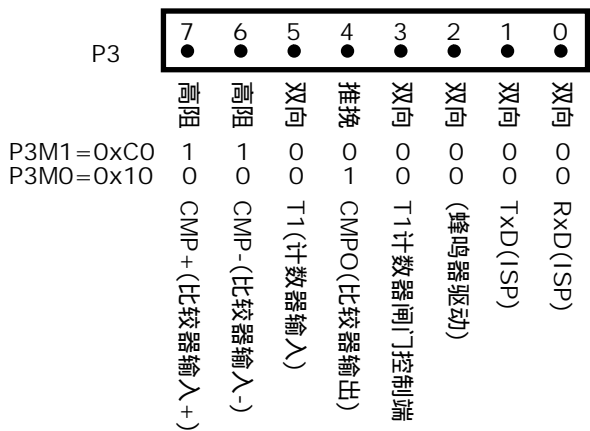
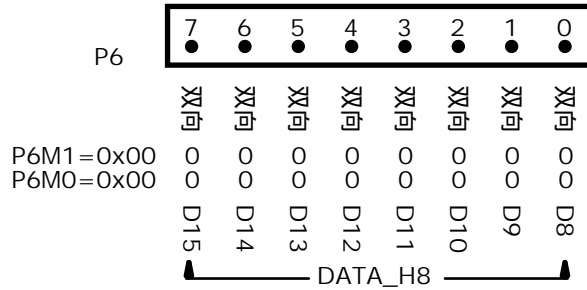
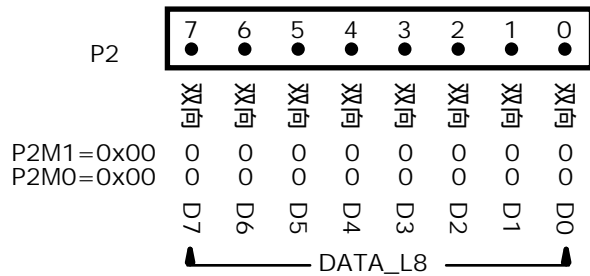
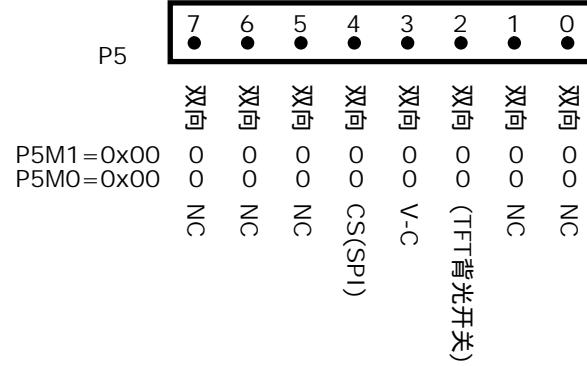
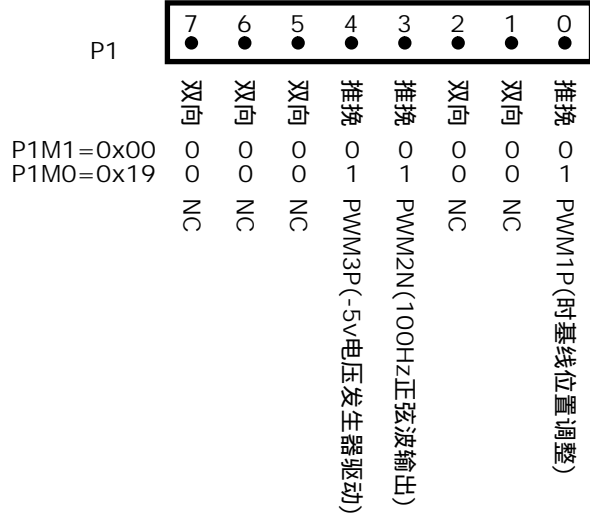
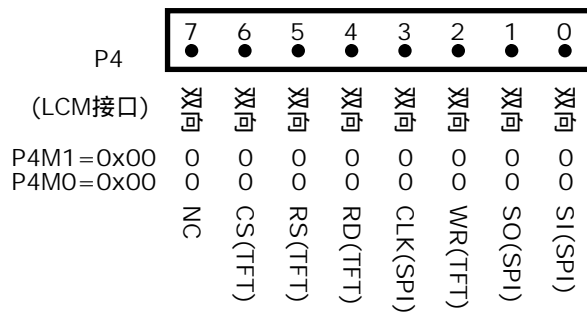
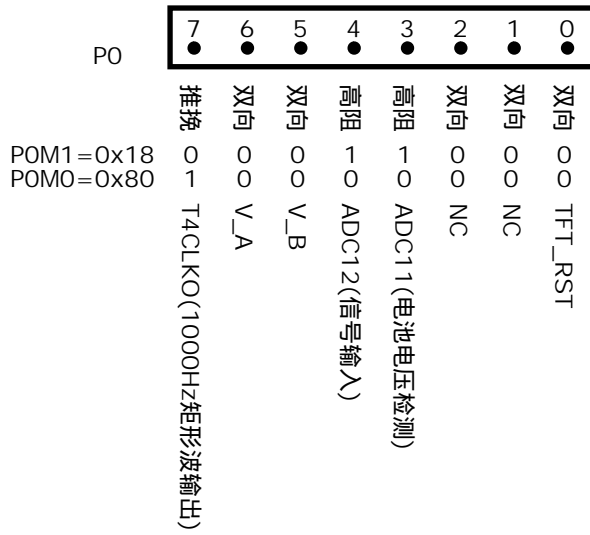


## I/O配置

准双向口 推挽输出 高阻输入 开漏输出

PxM1	0	0	1	1
PxM0	0	1	0	1



### 按键值处理

P7

Key_1(U)	7	6	5	4	3	2	1	0
Key_2(D)	●	●	●	●	●	●	●	●
Key_3(L)	1	1	1	1	1	1	1	0
Key_4(R)	1	1	1	1	1	1	0	1
Key_5(M)	1	1	1	1	1	0	1	1
Key_6(OK)	1	1	1	0	1	1	1	1
Key_7(R/S)	1	1	0	1	1	1	1	1
Key_Temp	0	1	1	1	1	1	1	N

Key\_Temp=P7 & 0xFE  
(无键按下)Key\_Temp=0xFE  
(Key\_1按下)Key\_Temp=0xFC  
(Key\_2按下)Key\_Temp=0xFA  
(Key\_3按下)Key\_Temp=0xF6  
(Key\_4按下)Key\_Temp=0xEE  
(Key\_5按下)Key\_Temp=0xDE  
(Key\_6按下)Key\_Temp=0xBE  
(Key\_7按下)Key\_Temp=0x7E

TITLE:	MCU端口配置图	REV:	1.0
Company:	嘉立创EDA	Sheet:	1/1
Date:		Drawn By:	