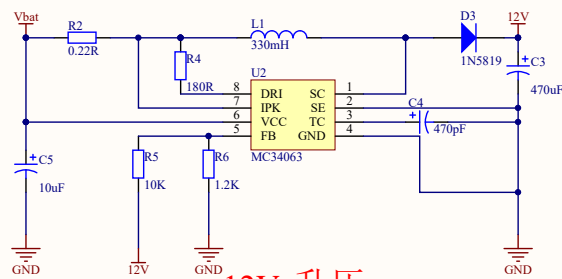
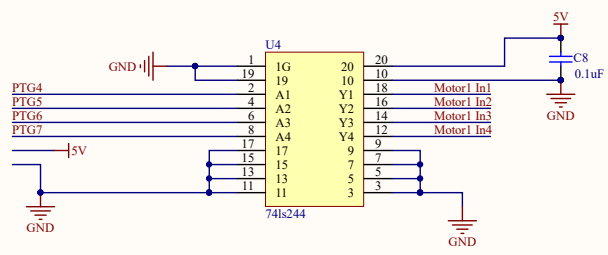


A



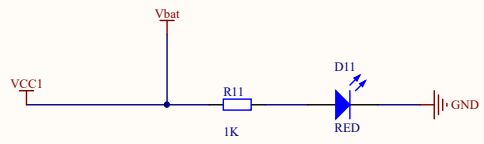
12V 升压

B

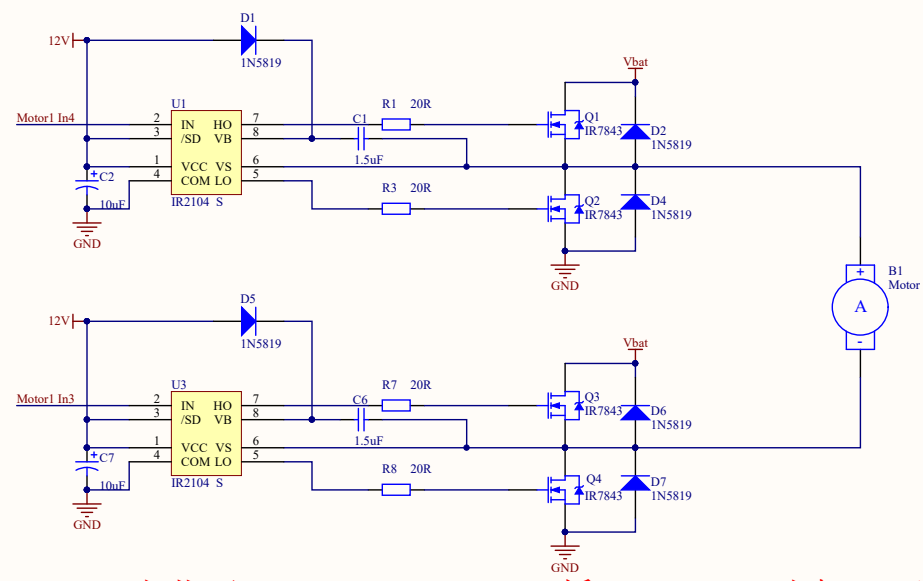


隔离芯片

C



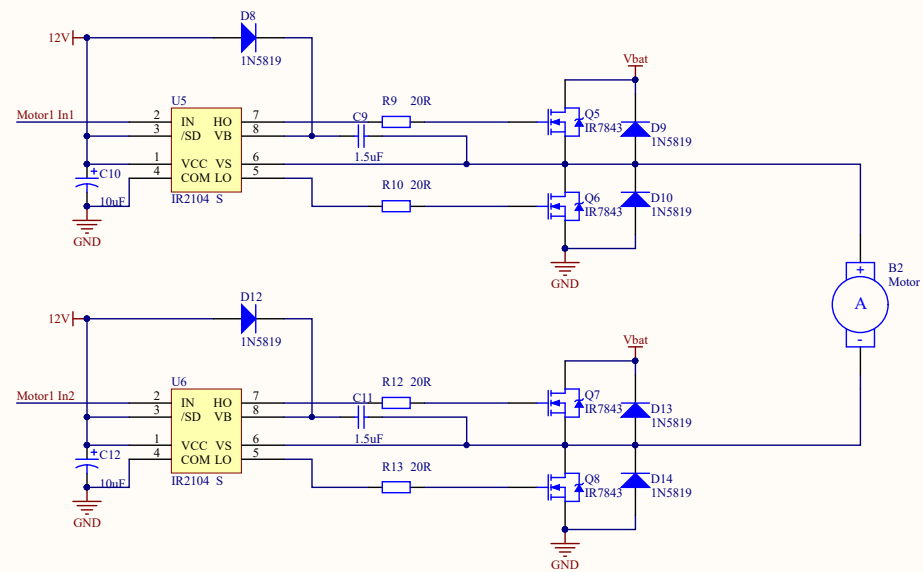
D



电荷泵

mosH桥

电机 正反状态指示



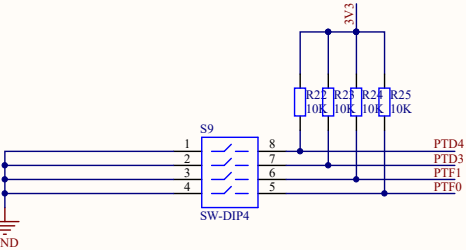
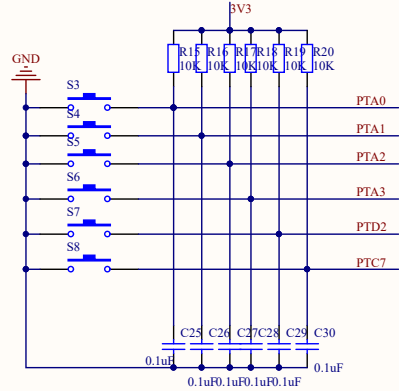
电荷泵

mosH桥

电机 正反状态指示

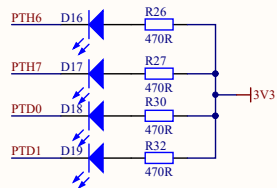
Title		
Size	Number	Revision
A3		
Date:	2018/5/12	Sheet of
File:	EA十三届电路板设计\new\mos motor	Submitted By:

按键button

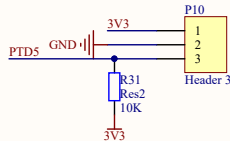


拨码开关SWITCH

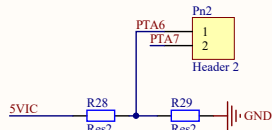
LED



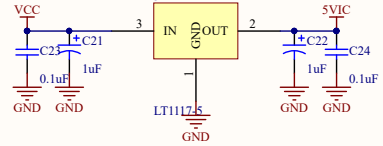
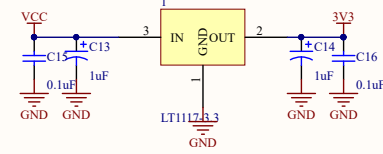
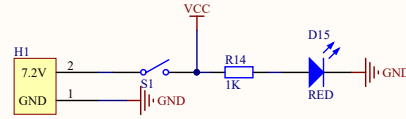
干簧管



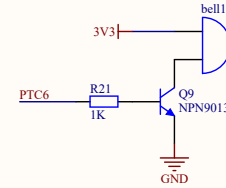
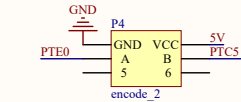
单片机电压采集



开关

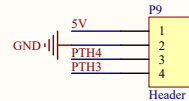


编码器

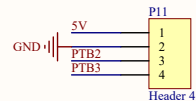


蜂鸣器BUZZER

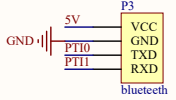
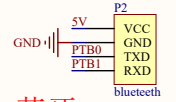
6050



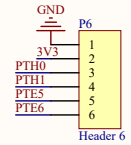
模拟陀螺仪



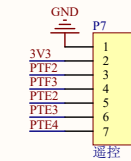
蓝牙



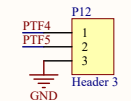
屏幕OLED



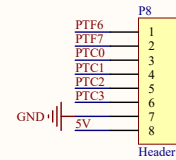
无线遥控



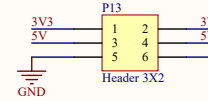
时序及备用



ADC



备用供电



Title		
Size	Number	Revision
A3		
Date:	2018/5/12	Sheet of
File:	E:\十三届电路板设计\new\新主控板	SubDoc3: