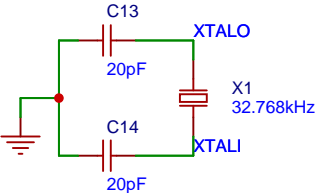
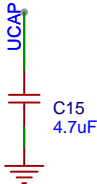




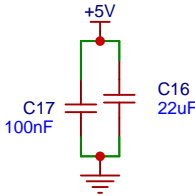
晶振电路



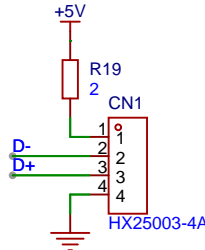
芯片电容



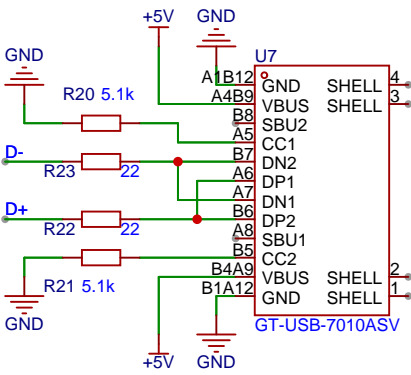
MCU电源稳压



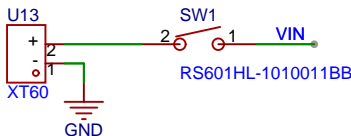
下载接口



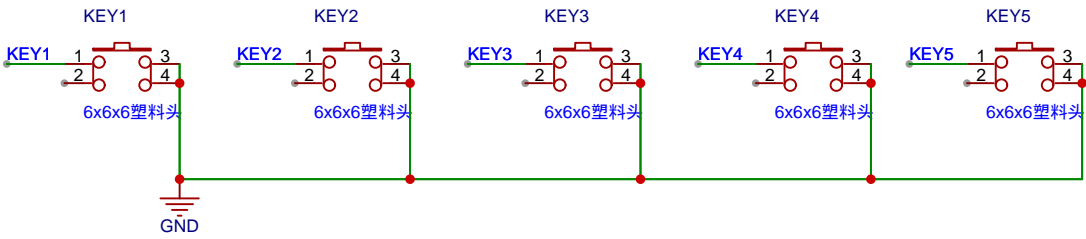
下载口-TyepC



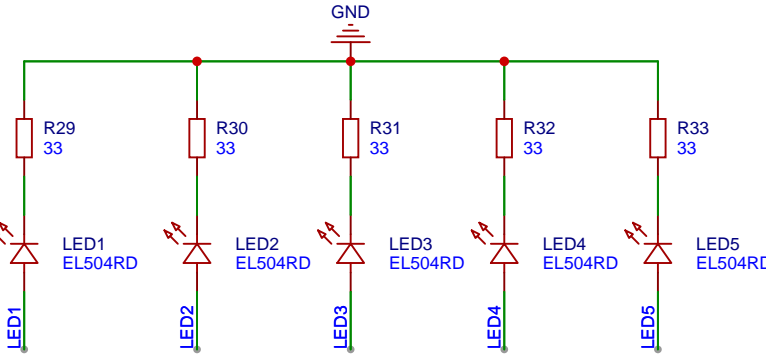
电源开关



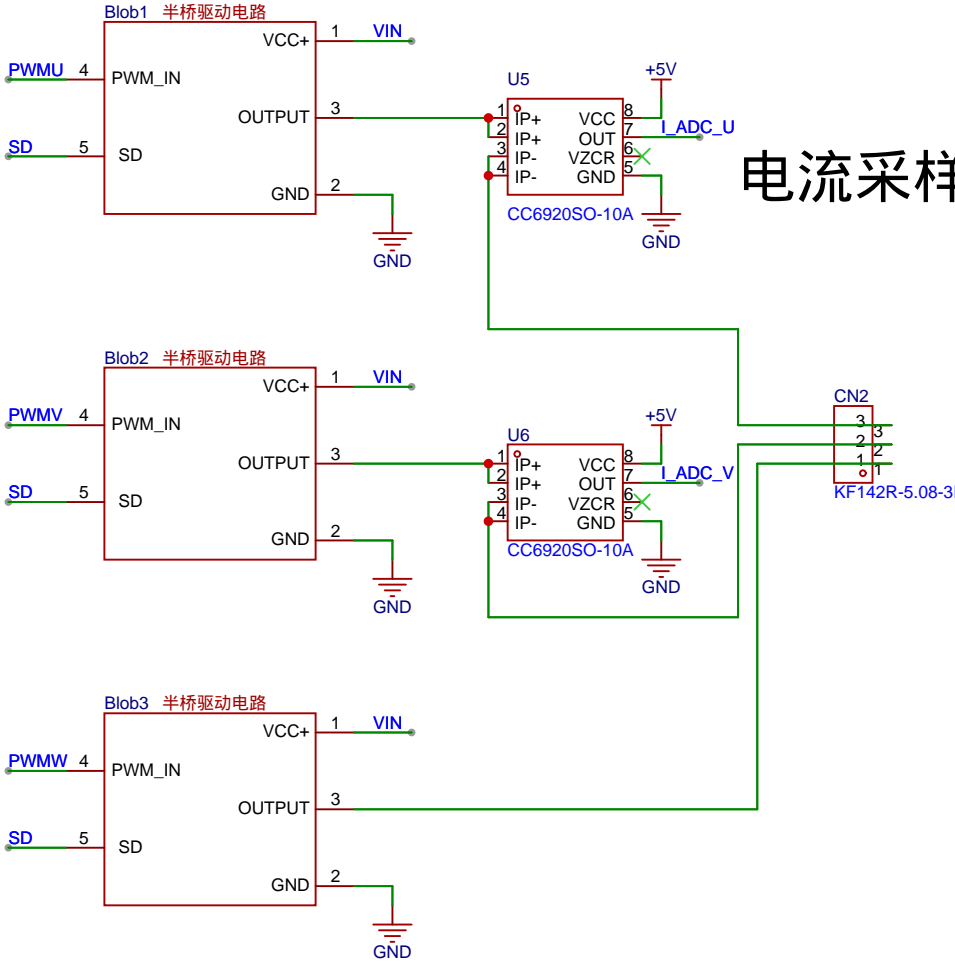
按键调试



LED指示

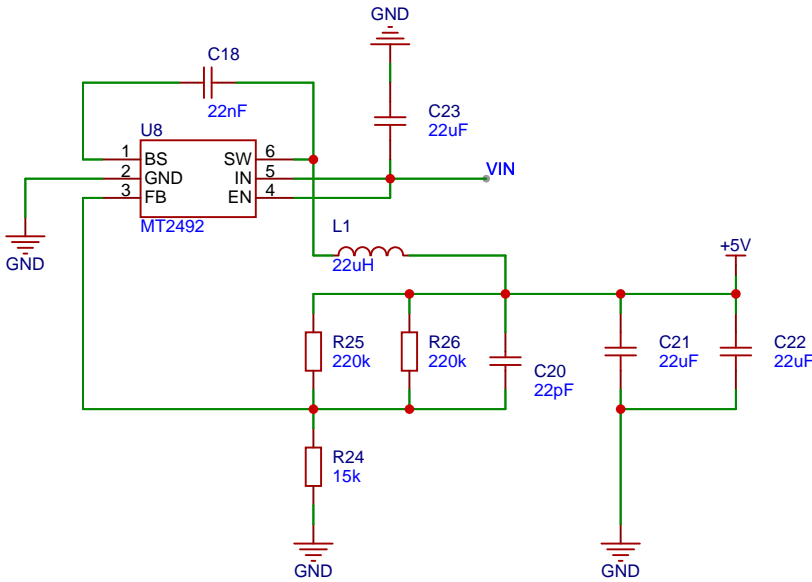


驱动部分



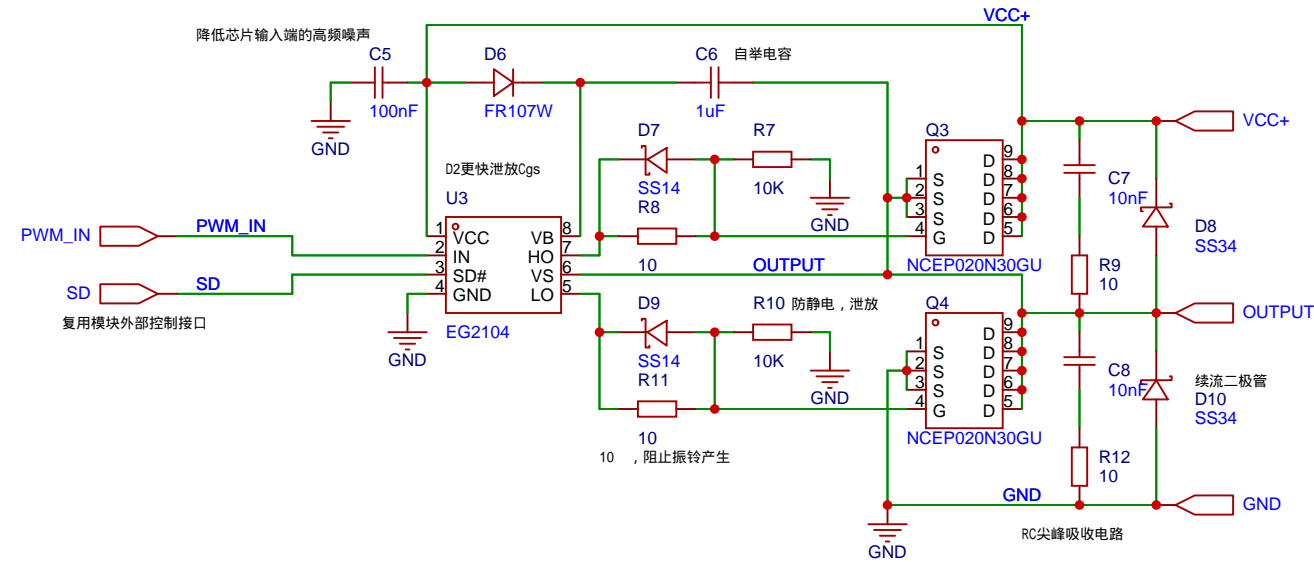
电流采样

电池降压
最高16V



输出参数：
5V1A

Schematic	FOC驱动板电路图			Update Date	2023-09-06	
				Create Date	2023-07-30	
Page	电路图			Part Number		
Drawed		智能车竞赛				
Reviewed						
		VER	SIZE	PAGE	1	OF 1
		V1.0	A3	嘉立创EDA		



原理图	半桥驱动部分			更新日期	2023-08-16
				创建日期	2023-08-10
图页	P1			物料编码	
绘制		智能车竞赛			
审阅					
		版本	尺寸	页	1 共 1
		V1.0	A3	嘉立创EDA	

