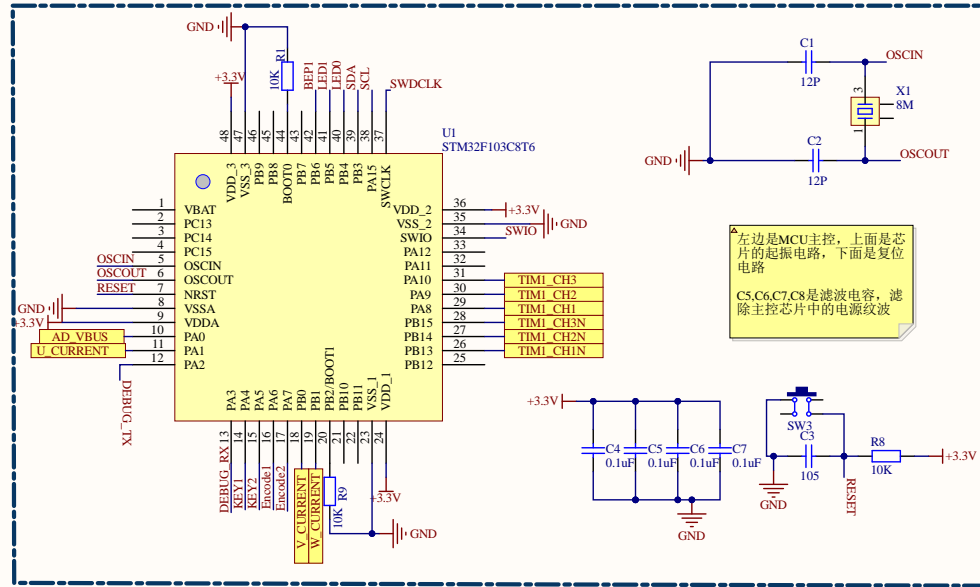
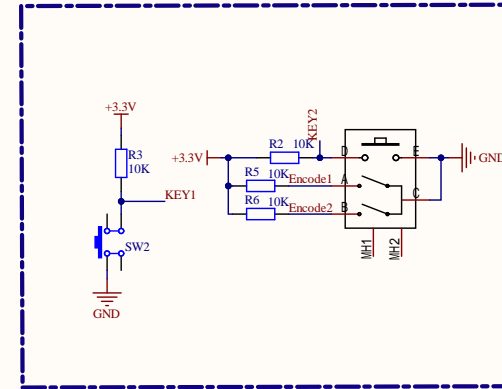


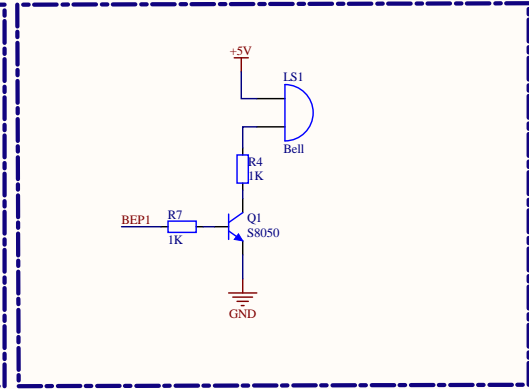
MCU



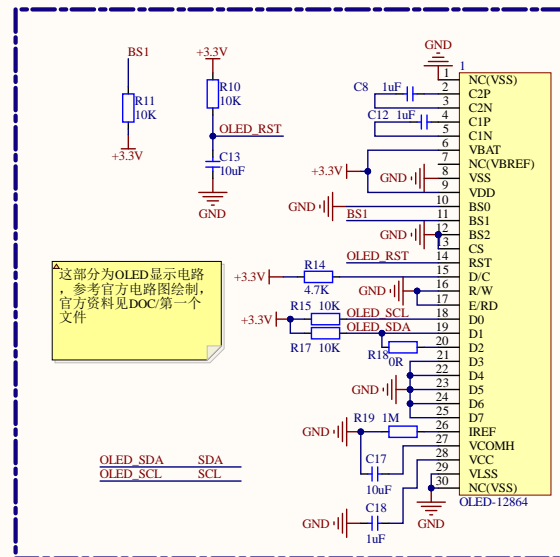
KEY



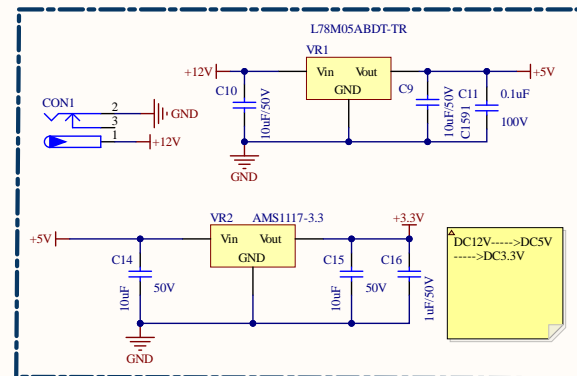
BEEP



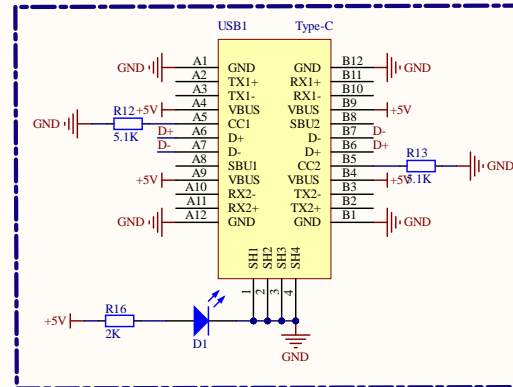
OLED



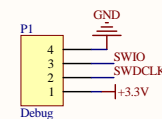
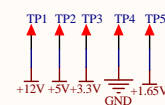
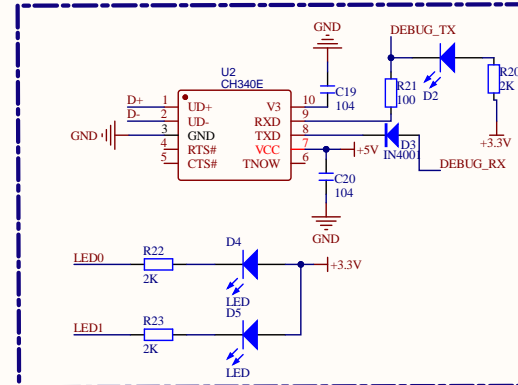
Power



Type-c

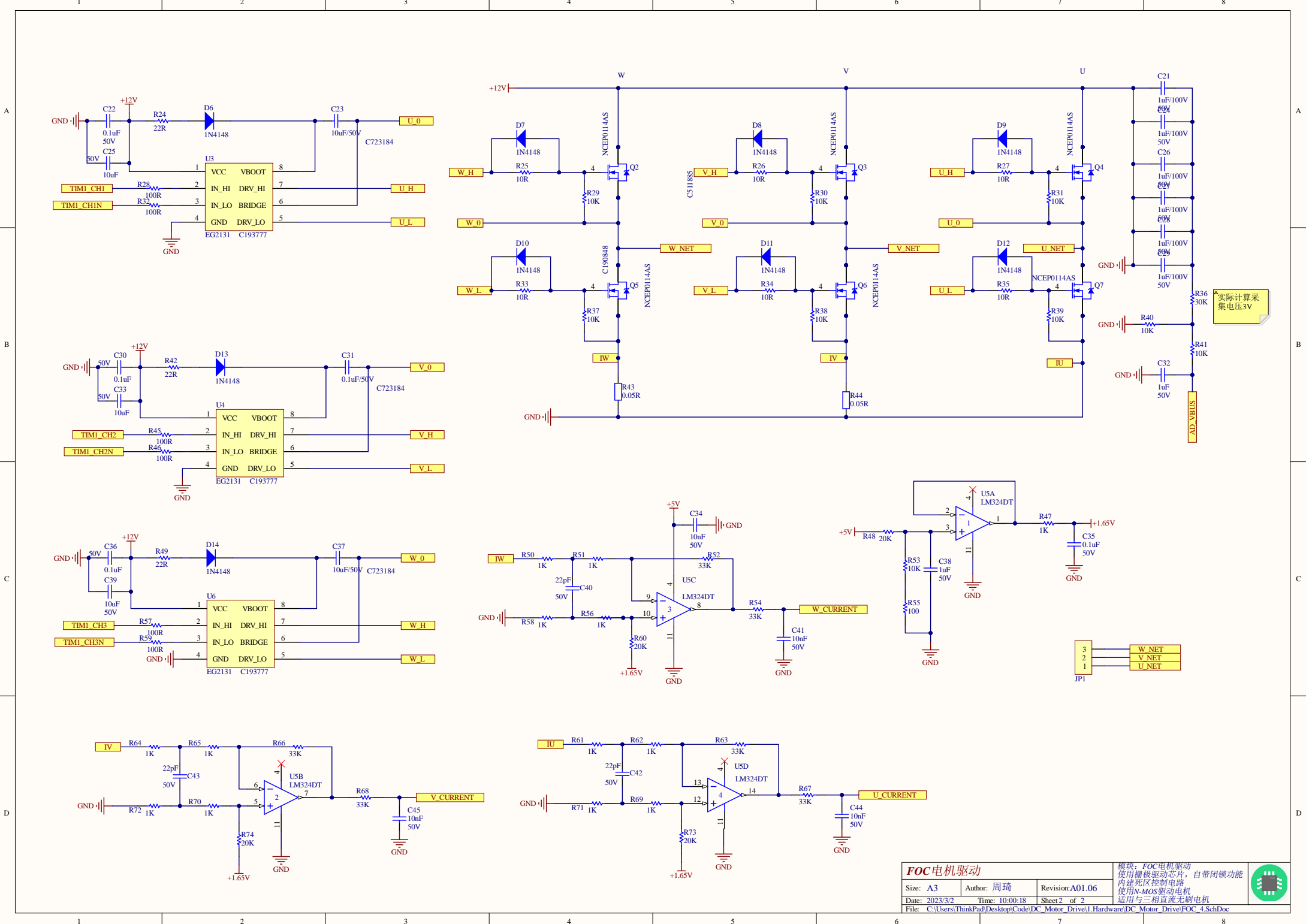


CH340&LED



<i>Core_Ctrl</i>			直流电机驱动控制核心 使用STM32F103C8T6作为主控 集成CH340 使用编码器输入脉冲 采用12VDC供电
Size: A3	Author: 周琦	Revision: A01.06	
Date: 2023/3/2	Time: 10:00:17	Sheet 1 of 2	
File: C:\Users\ThinkPad\Desktop\Code\DC_Motor_Drive\1. Hardware\DC_Motor_Drive\Main.SchDoc			





FOC电机驱动

Size: A3	Author: 周琦	Revision: A01.06
Date: 2023/3/2	Time: 10:00:18	Sheet 2 of 2
File: C:\Users\ThinkPad\Desktop\Code\DC_Motor_Drive\1.Hardware\DC_Motor_Drive\FOC_4.SchDoc	模块: FOC电机驱动 使用栅极驱动芯片, 自带闭锁功能 内建死区控制电路 使用N-MOS驱动电机 适用与三相直流无刷电机	

