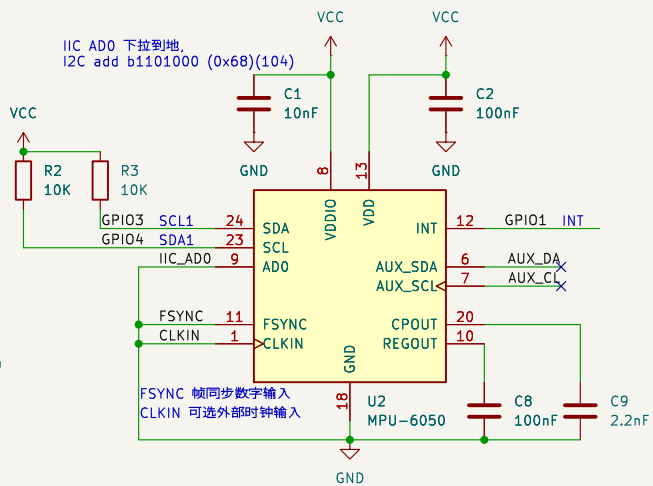
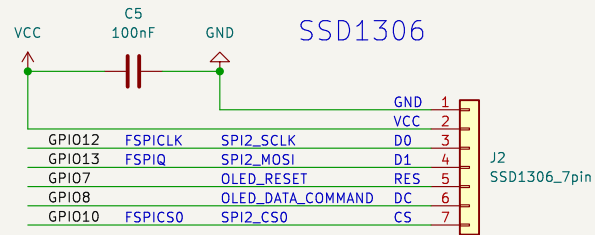
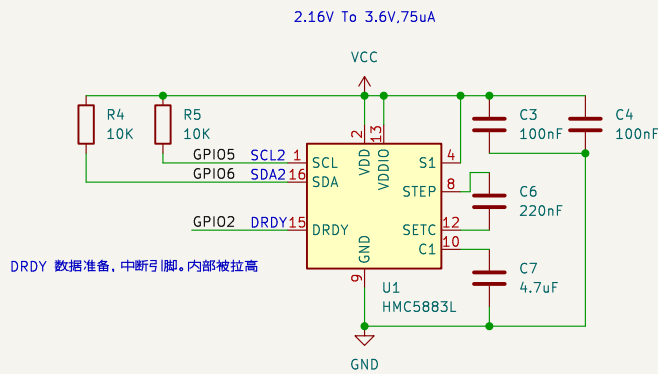


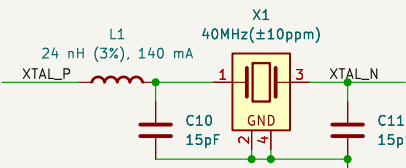
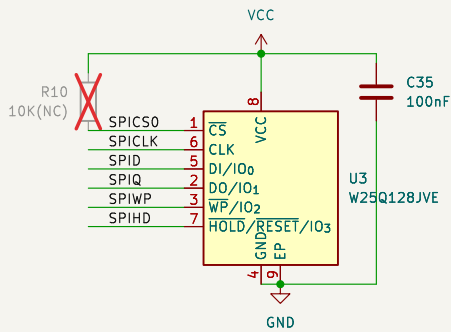
引脚名称	描述	备注
GND	电源地	
VCC	电源 (3.3V-5V)	工作电压范围
D0	SPI时钟线 (SPI_CLK)	
D1	SPI数据线 (SPI_MOSI)	
RES	复位信号	
DC	数据/命令选择脚	
CS	片选信号 (低电平有效)	不可悬空



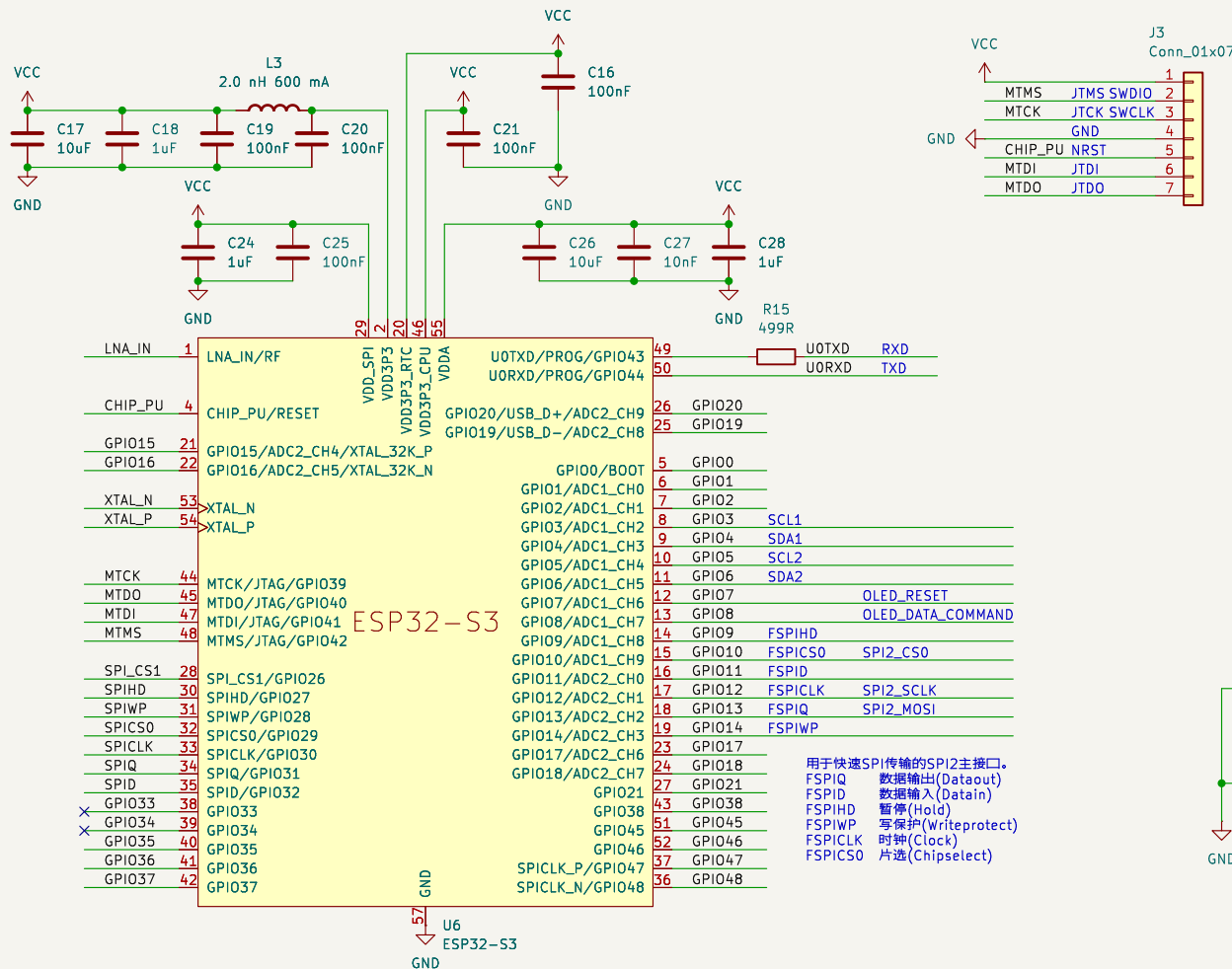
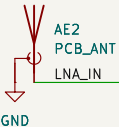
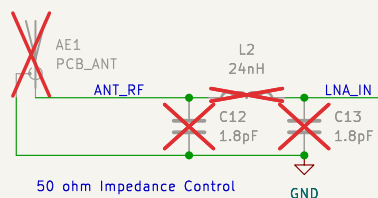
AUX_DA 和AUX_SCL 可以作为I2C 与 支持的三轴磁传感器通讯,并计算.



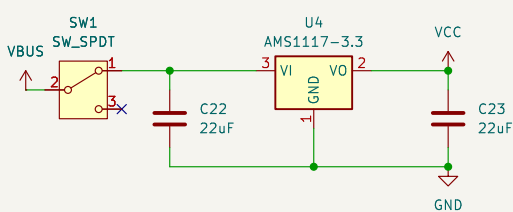
DRDY 数据准备, 中断引脚。内部被拉高



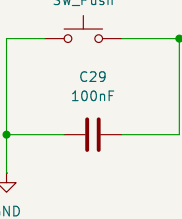
The values of C1 and C4 vary with the selection of the crystal.
The value of R4 varies with the actual PCB board. The initial value could be 24 nH.



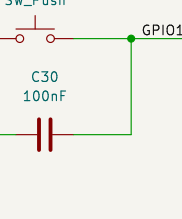
power supply



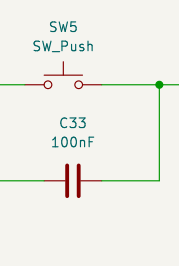
模式按钮



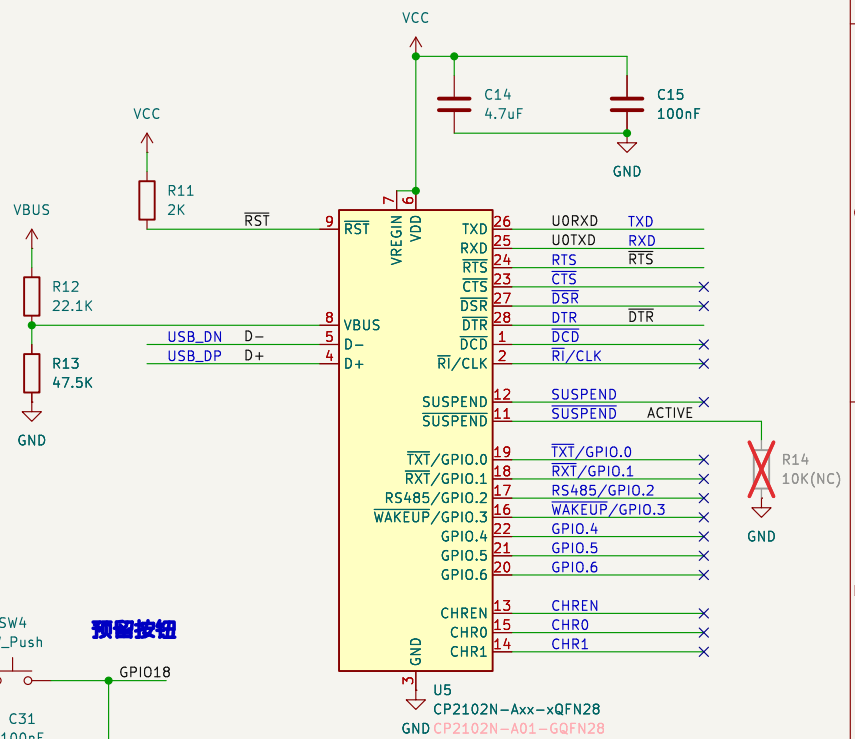
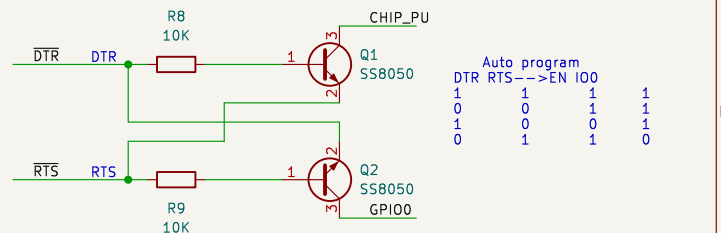
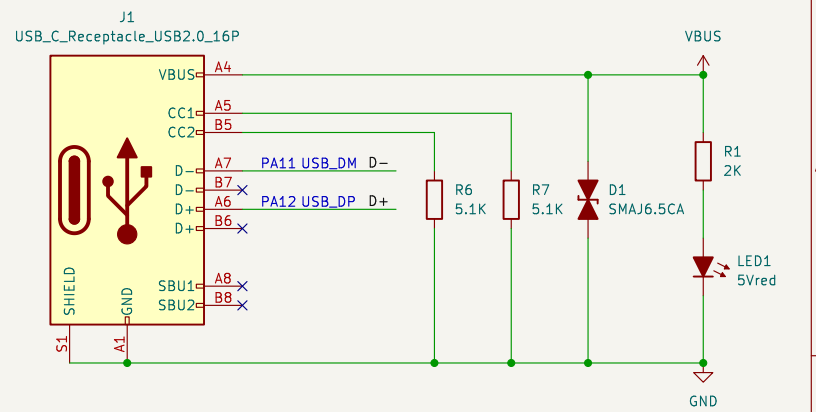
冻结按钮



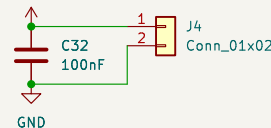
SWITCH BUTTON



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Sheet: /	File: IMU.kicad_sch	Rev:
Size: A3	Date:	Id: 1/1
KiCad E.D.A. 9.0.1		