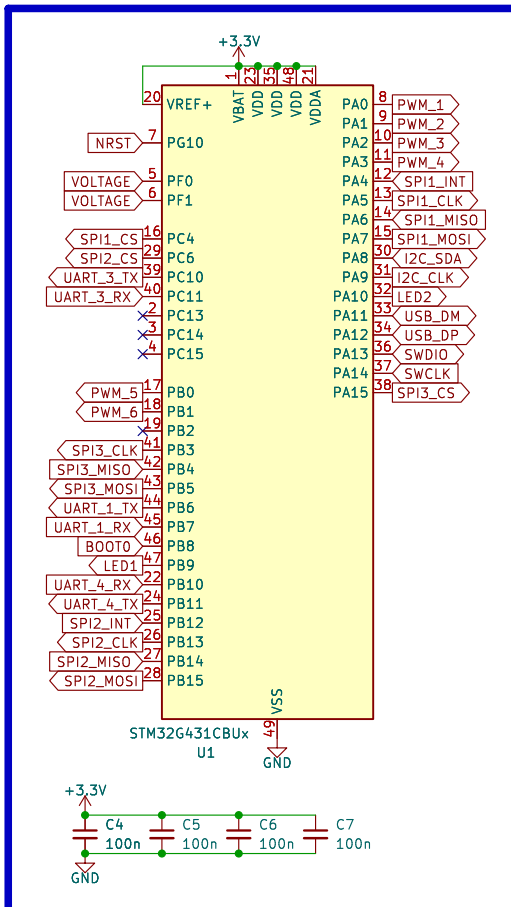


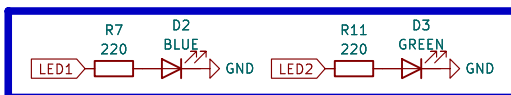
STM32 Microcontroller



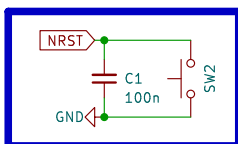
I2C Pullups



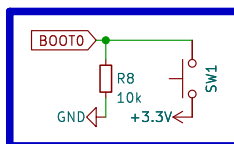
Status LEDs



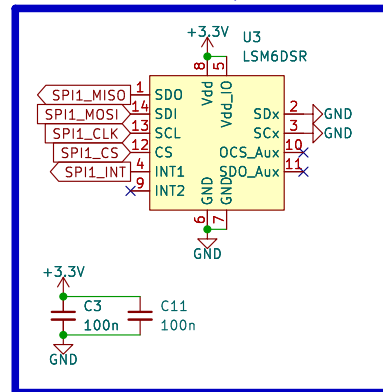
Reset switch



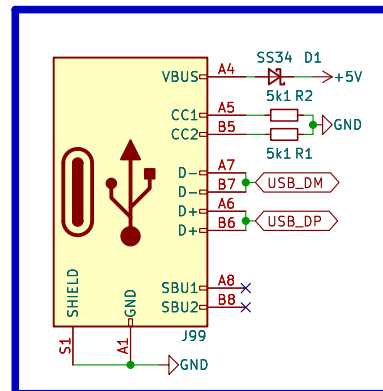
DFU switch



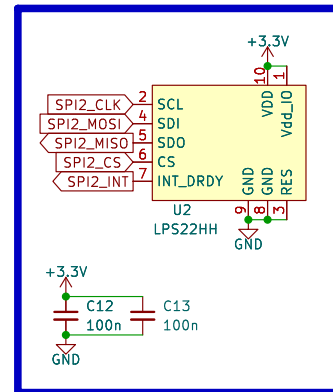
Accelerometer + Gyro



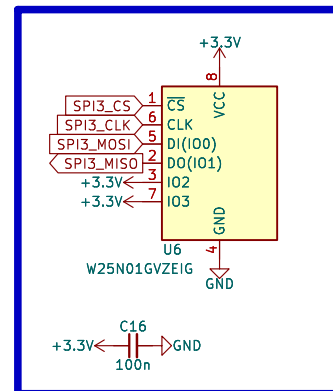
USB-C 2.0



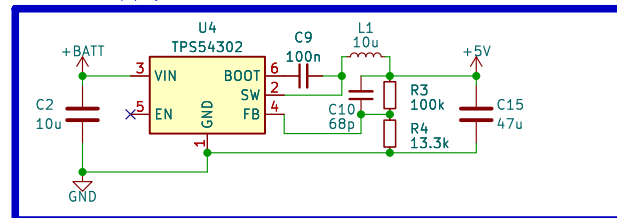
Barometric Pressure



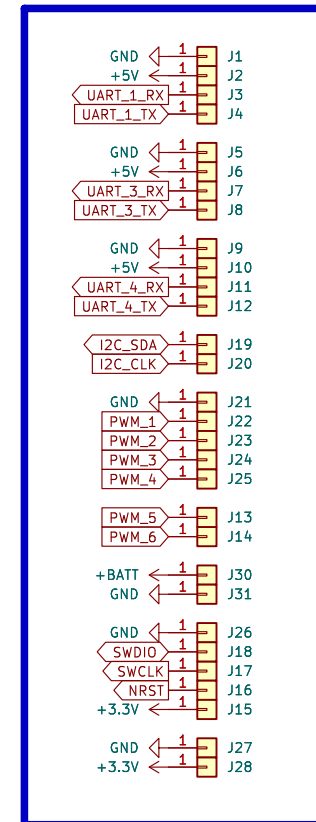
Flash



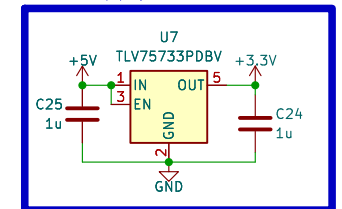
5v 3A supply



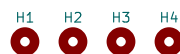
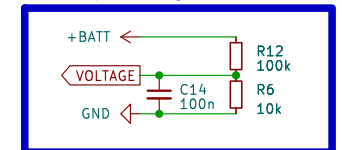
Connectors



3v3 supply



Battery voltage sense



Sheet: /
File: openuav.kicad_sch

Title:

Size: A4 Date:
KiCad E.D.A. kicad 7.0.6-7.0.6-ubuntu22.04.1

Rev:
Id: 1/1