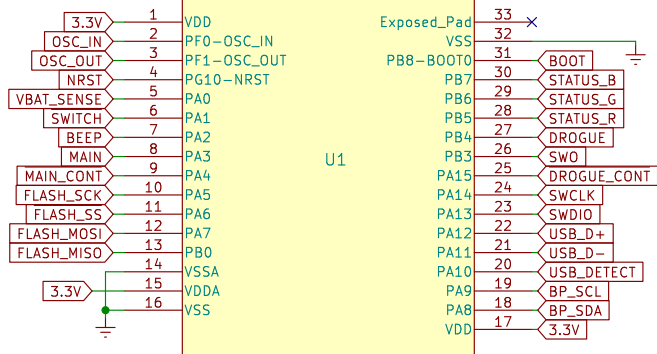
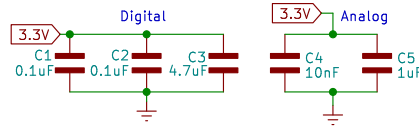


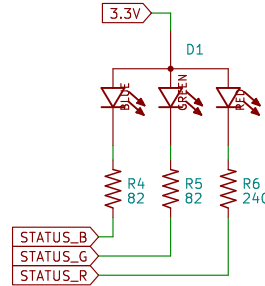
Microcontroller



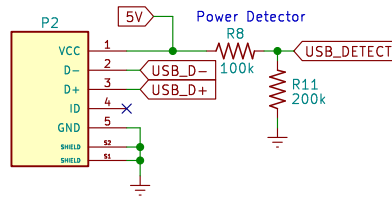
MCU Decoupling Caps



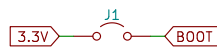
Firmware Status LED



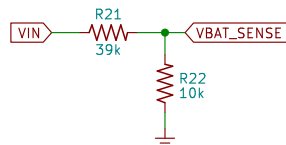
USB



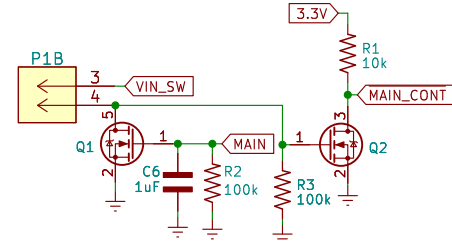
Boot Setting



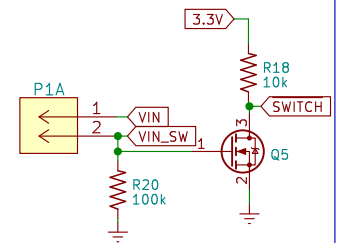
Battery Voltage Measurement



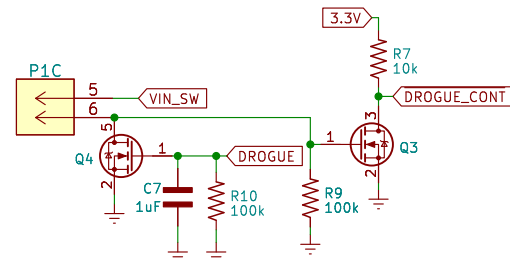
Main Chute Deployment



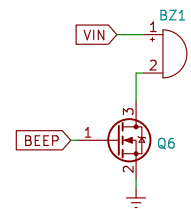
Arming Switch



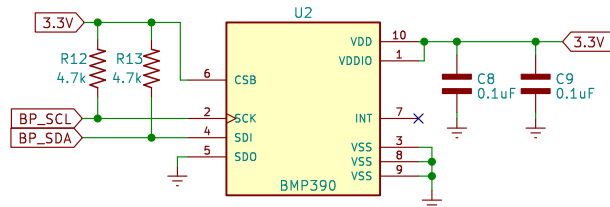
Droge Chute Deployment



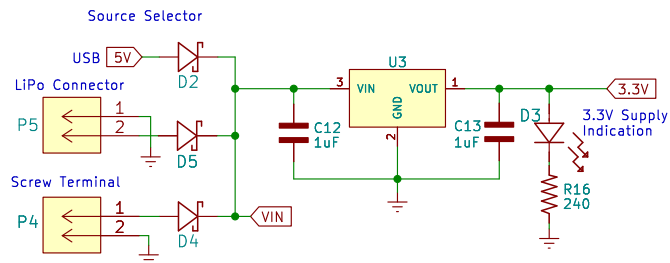
Buzzer



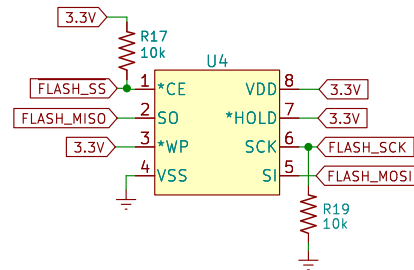
Barometric Pressure Sensor



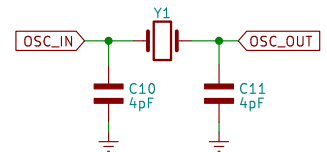
3.3V Power Supply



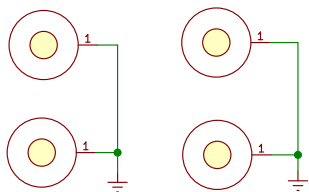
Flash



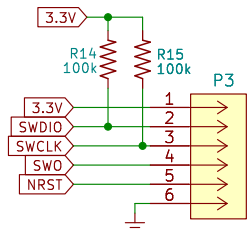
Crystal Oscillator



Miscellaneous



SWD Programmer



Author: Colton Acosta

Sun Devil Rocketry Avionics

Sheet: /

File: Base-Flight-Computer.kicad_sch

Title: Flight Computer Lite

Size: A4 Date: 2022-12-17

KiCad E.D.A. kicad 7.0.1

Rev: 1.0

Id: 1/1