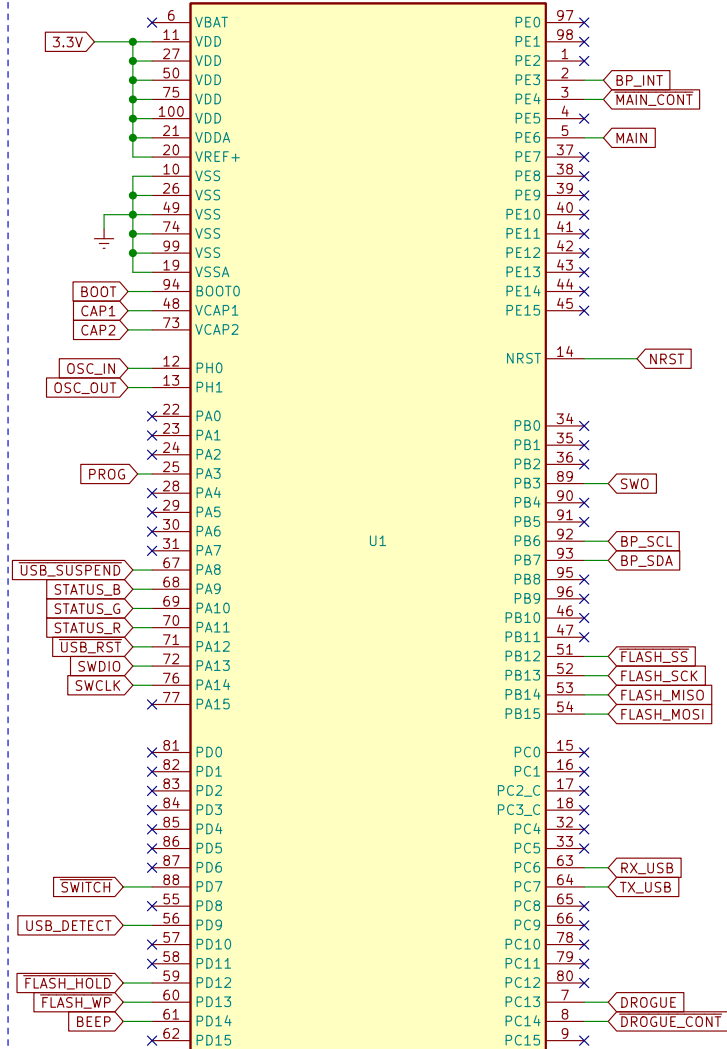
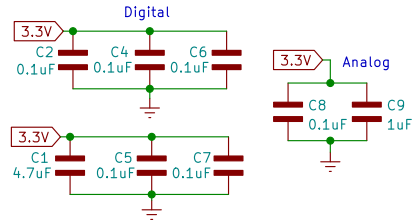


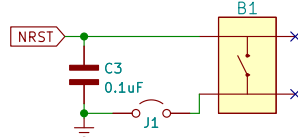
## Microcontroller



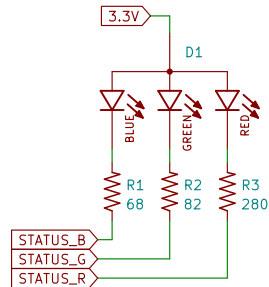
## MCU Decoupling Caps



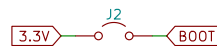
## MCU Reset



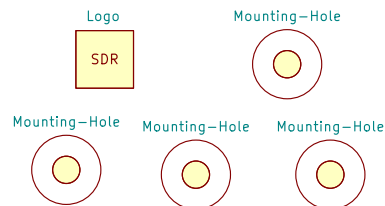
## Firmware Status LED



## Boot Setting



## Miscellaneous



## Peripherals

### Parachute Deployment

### USB

### Buzzer

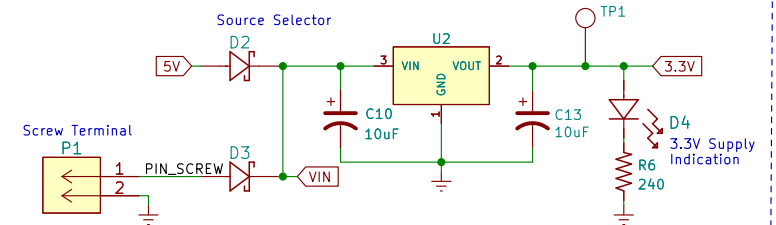
### Flash

### Pressure

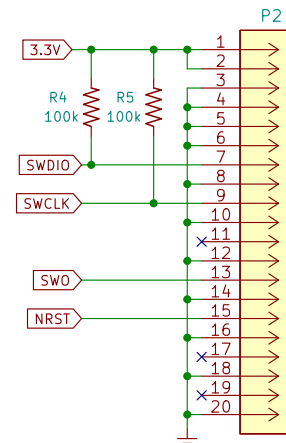
### Temperature

File: Peripherals.kicad\_sch

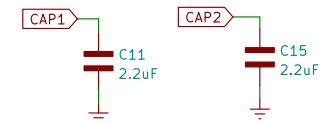
## 3.3V Power Supply



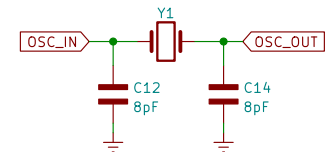
## SWD Programmer



## MCU Internal Regulator Caps



## Crystal Oscillator



Author: Colton Acosta

Sun Devil Rocketry Avionics

Sheet: /

File: Flight-Computer-Lite.kicad\_sch

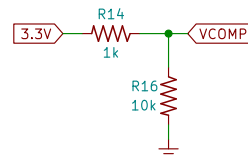
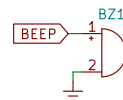
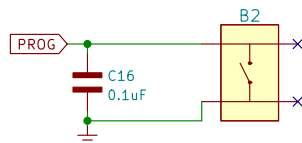
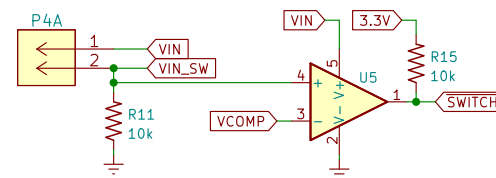
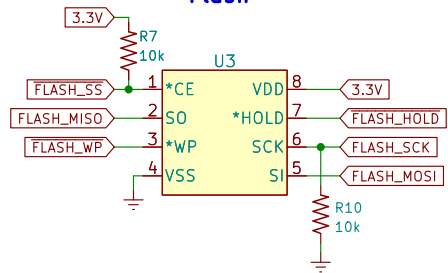
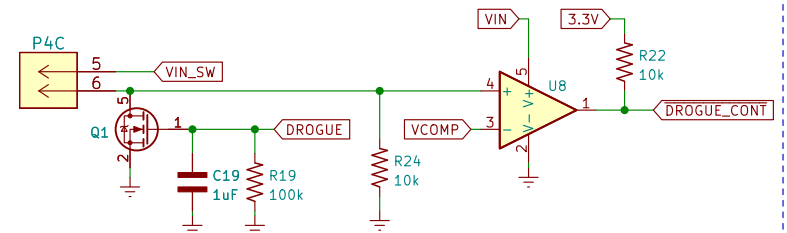
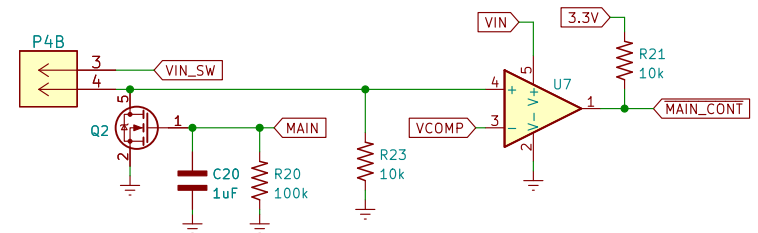
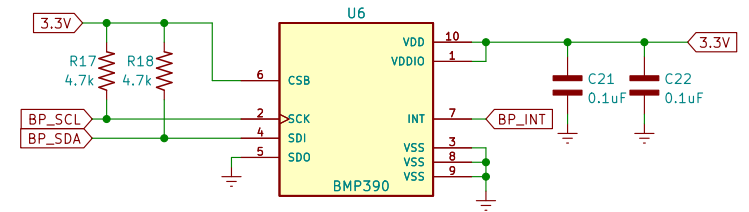
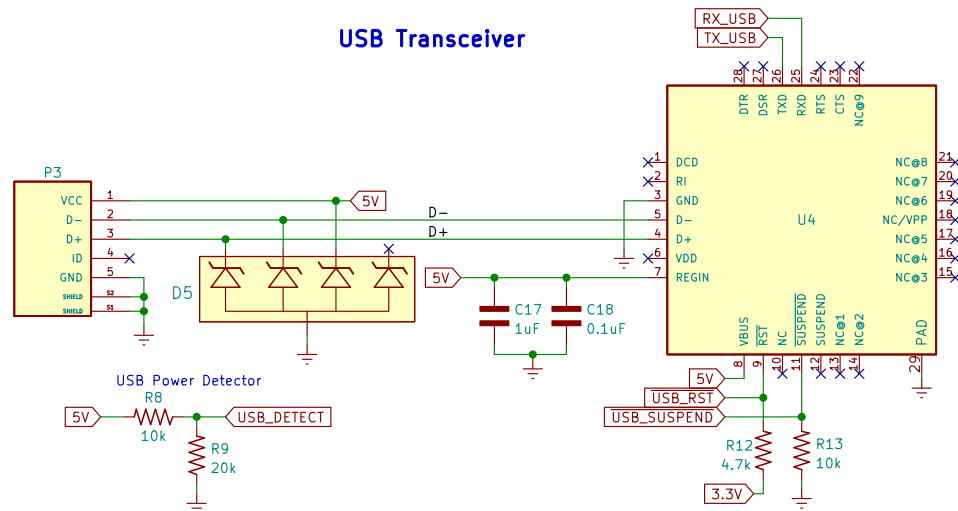
**Title: Flight Computer Lite**

Size: A4 Date: 2022-12-17

KiCad E.D.A. kicad (6.0.9)

Rev: 1.0

Id: 1/2



Rev:  
Id: 2/2