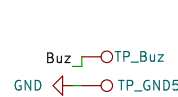


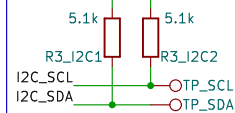
# Flight Controller

## Connectors

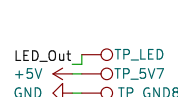
### Buzzer



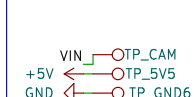
### I2C



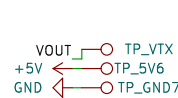
### LED



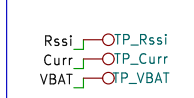
### Camera



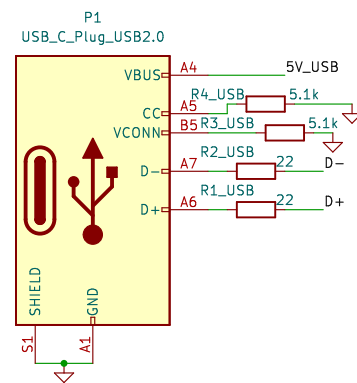
### VTX



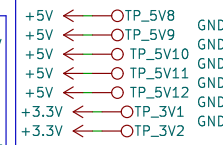
### Currents



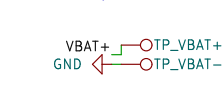
## USB C



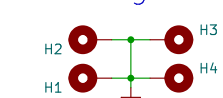
## Power



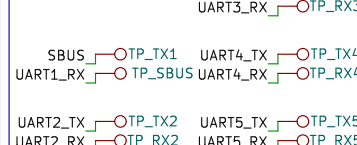
## Battery



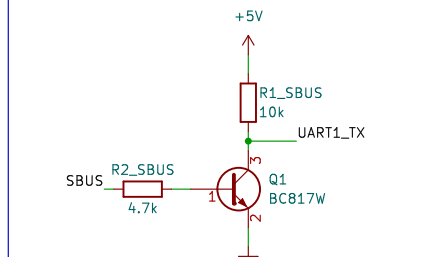
## Mounting Holes



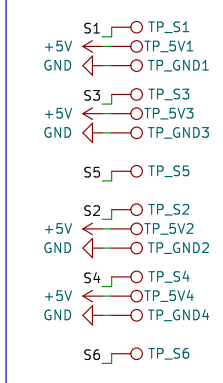
## UARTS



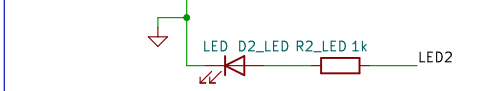
## SBUS Inverter



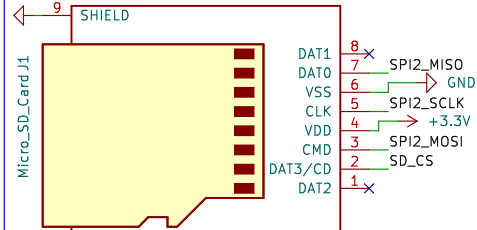
## Signal



## LED Stat

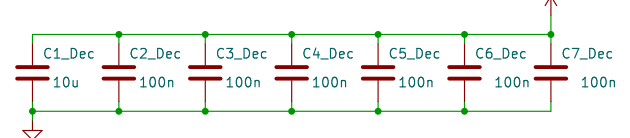


## SD Card

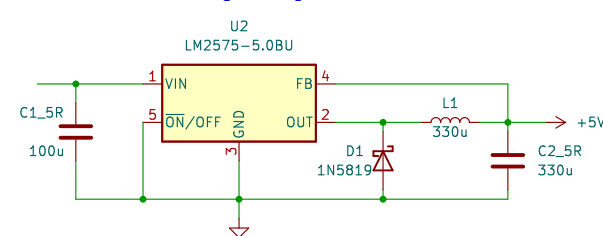


## Power Supply

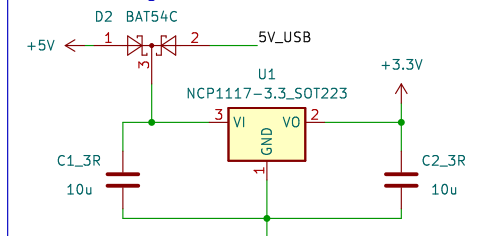
### Decoupling Cap



### 5V Switching reg

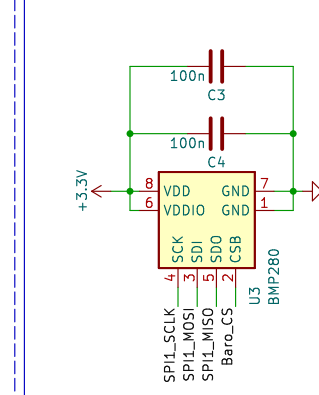


### 3.3V reg

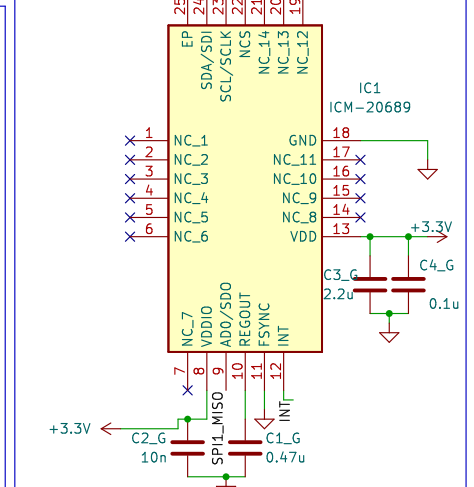


## Sensors

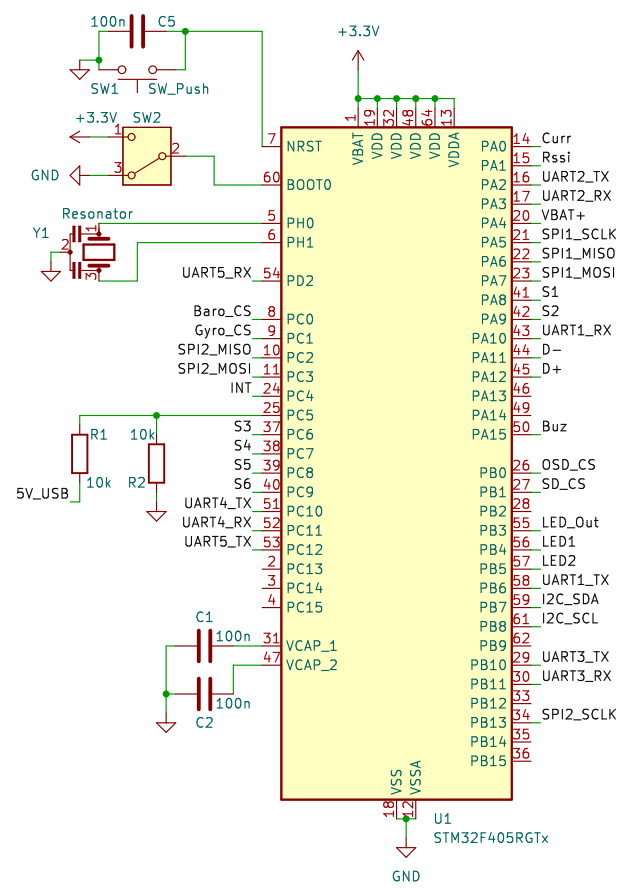
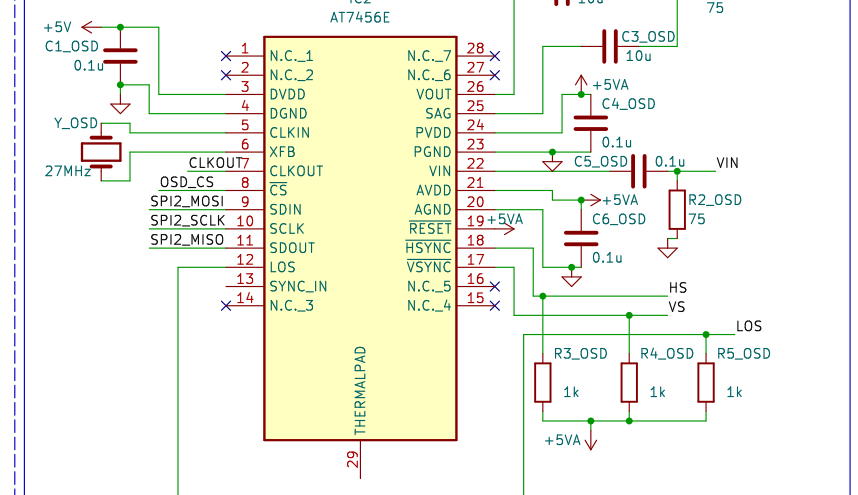
### Baro



### Gyro



### OSD



Sheet: /  
File: Flight Controller.kicad\_sch

Title:

Size: A3  
KiCad E.D.A. kicad 7.0.10

Date:

Rev:  
Id: 1/1