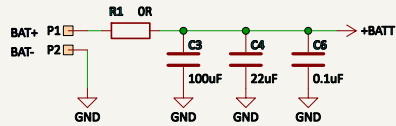
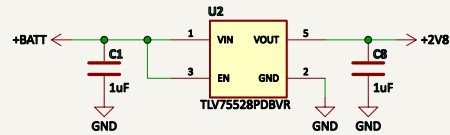


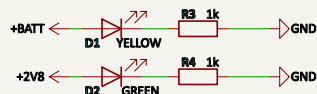
BATTERY CONNECTOR



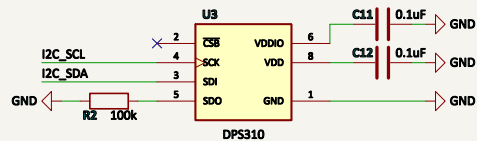
2V8 LDO REGULATOR



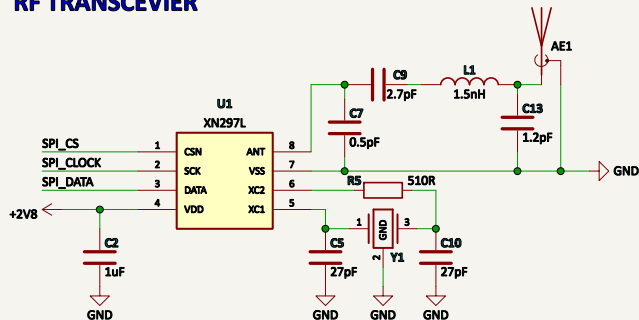
POWER INDICATOR



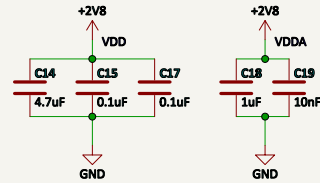
BAROMETER



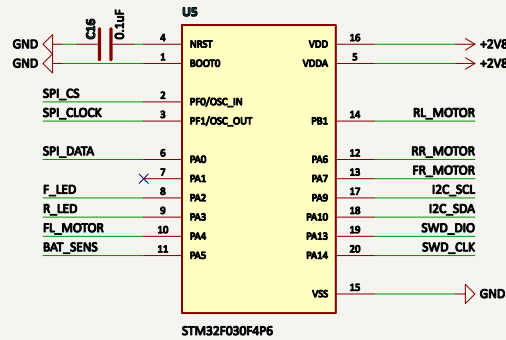
RF TRANSCEIVER



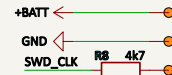
MCU DECOUPLE CAP



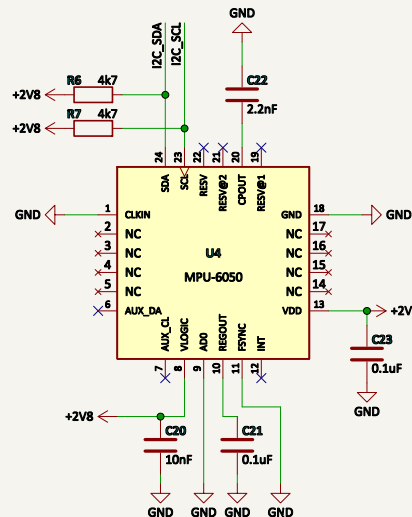
MCU



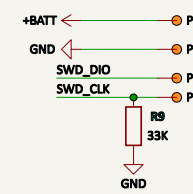
SBUS RX



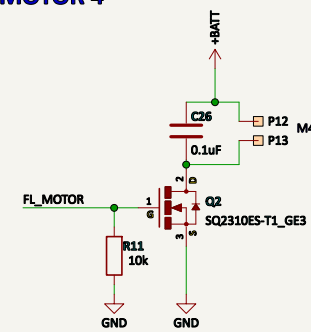
GYRO & ACC



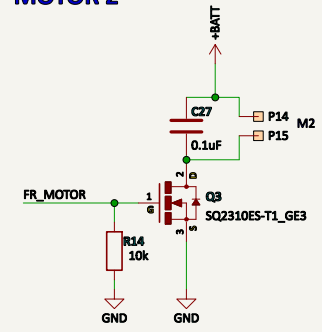
PROG INTERFACE



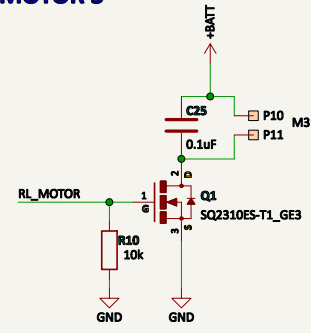
MOTOR 4



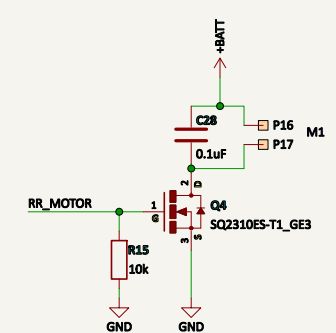
MOTOR 2



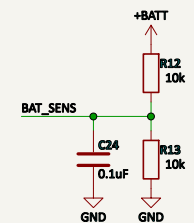
MOTOR 3



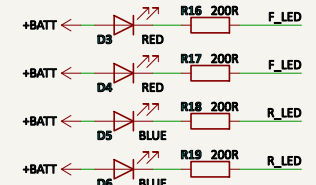
MOTOR 1



BATTERY SENS



SOME LED's



MOUNT SLOTS

Title: F030_FC_ToyDrone

Prj ID: 02 Rev: 0.1

Date: 2023-06-25

Client: AVIATION

Address: Majiwada, Thane (West)
Maharashtra 400601, India

POC: DINESH SAIN

Author: Ashish Jaiswal (MechAsh)

e-mail: j.mechash@gmail.com

Address: 1932, Sint-Stevens-Woluwe, Zaventem, Belgium

Sheet: / Size: A4

File: DA_02_0V1_F03_FC.kicad_sch

KiCad E.D.A. Kicad 7.0.2

