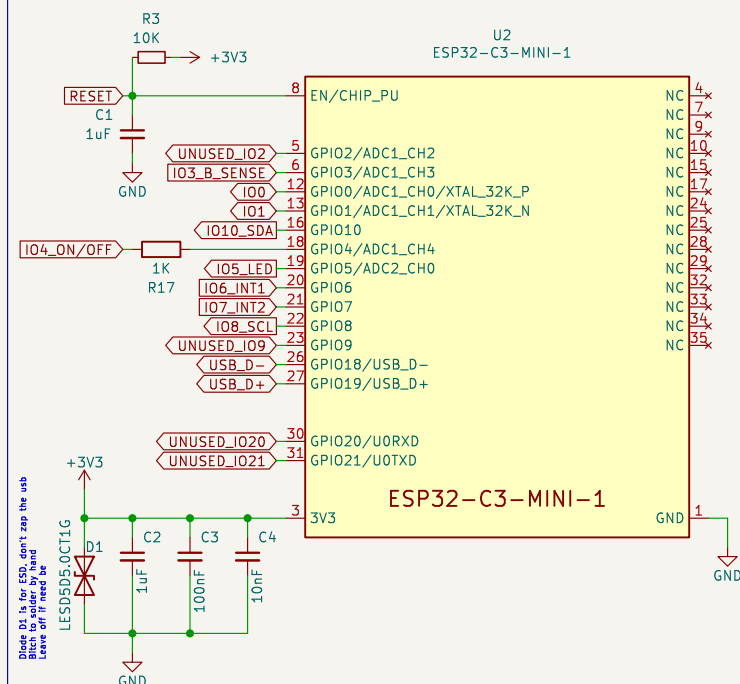
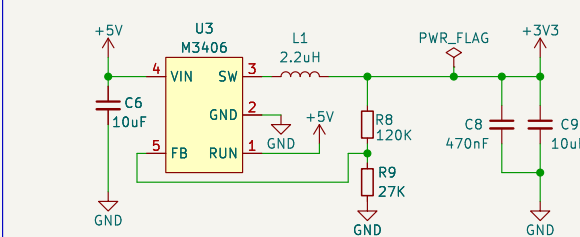


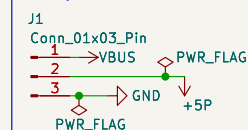
ESP32-C3-MINI-1 Module



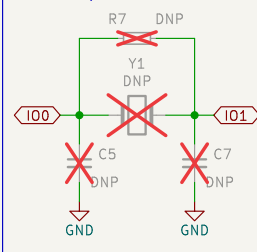
DC/DC Buck Converter 3V3 Rails



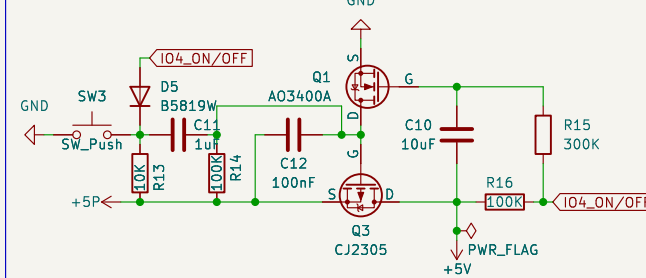
Battery Connections



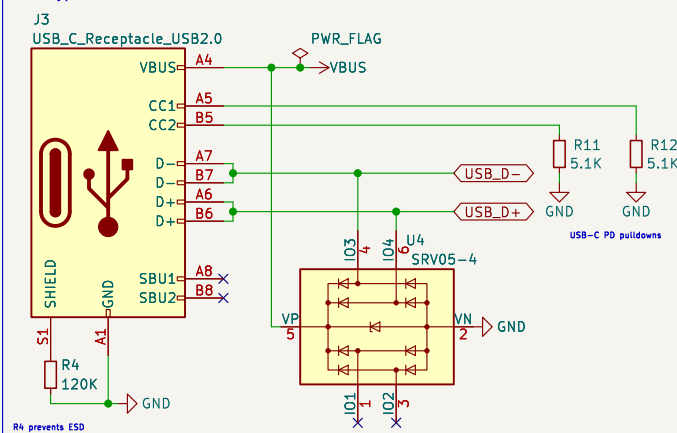
LF Crystal 32.768Hz Do Not Populate



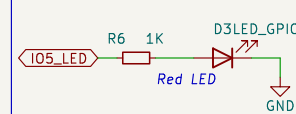
Button Soft Switch



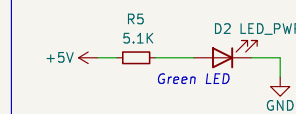
USB Type-C Connector



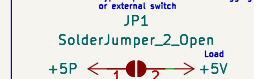
LED to GPIO5



LED to 5V

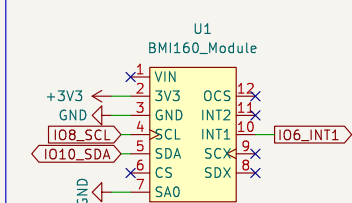


Switch

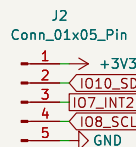


IMU

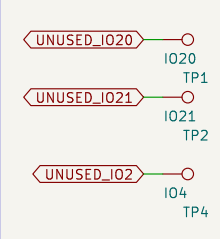
Main IMU Connector



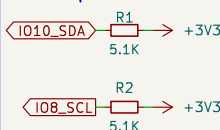
External IMU Connector



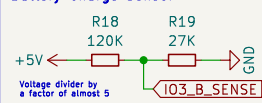
Unused IO headers



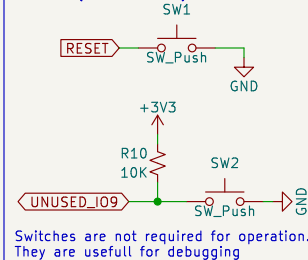
I2C Pullup Resistors



Battery Charge Sensor



Buttons (Reset & Boot)



For use with SlimeVR and made with <3
Licensed under CERN-OHL-P v2 or later
gitlab.com/wigwagwent/18650_slime
Sheet: /
File: 18650_Slime_main.kicad_sch

Title: 18650_Slime_Main

Size: USLetter Date: 2023-07-05
KiCad E.D.A. kicad 7.0.6



Rev: V1.0.0
Id: 1/1