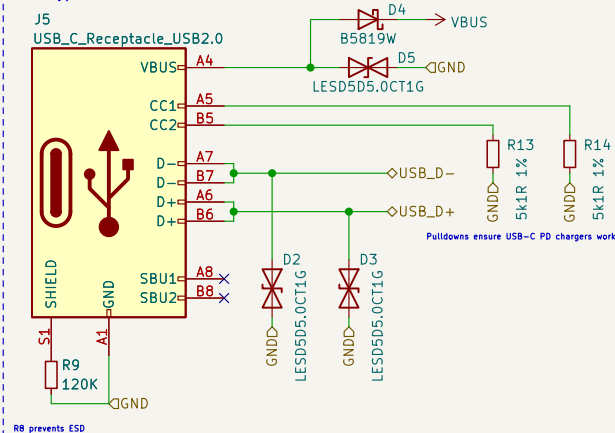
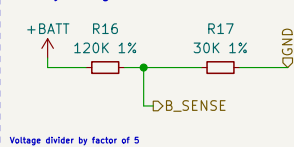


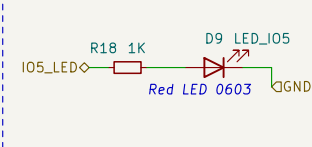
USB Type-C Connector



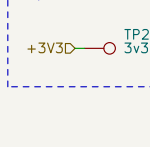
Battery Charge Sensor



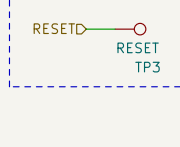
LED to GPIO5



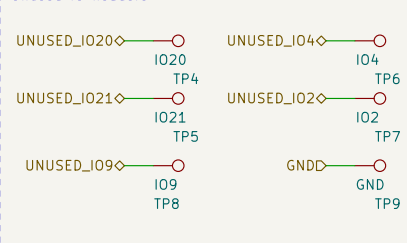
DC/DC Test Point



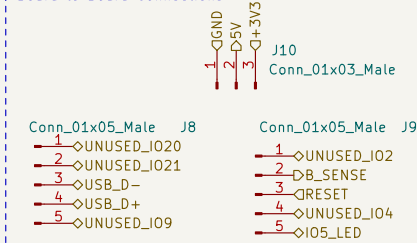
ESP32 Test Point



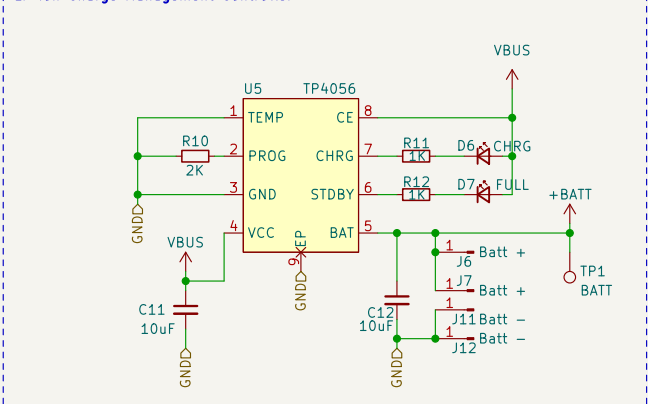
Unused IO headers



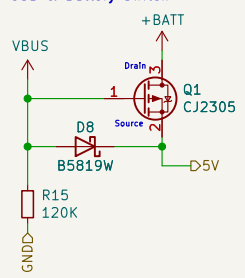
Board to Board Connections



Li-Ion Charge Management Controller



USB & Battery Switch



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

Sheet: /Top Level/
File: top_level.kicad_sch

Title: 18650_Slime

Size: A4 Date: 2022-11-28
KiCad E.D.A. kicad 6.0.9



Rev: V0.1.0
Id: 2/2