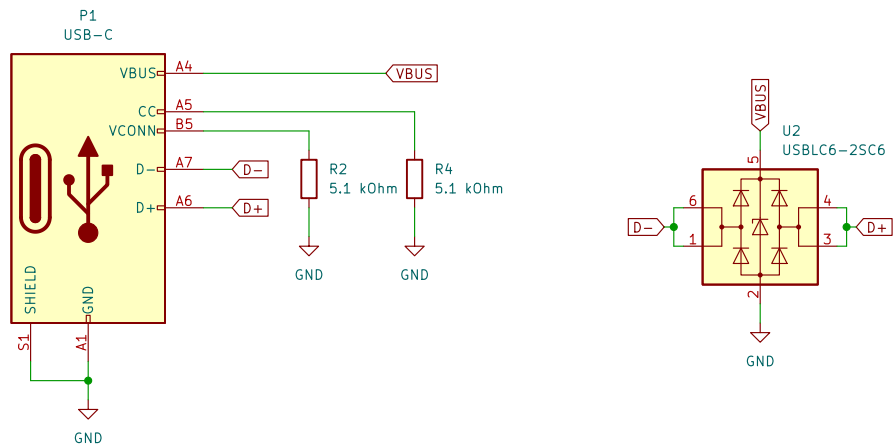
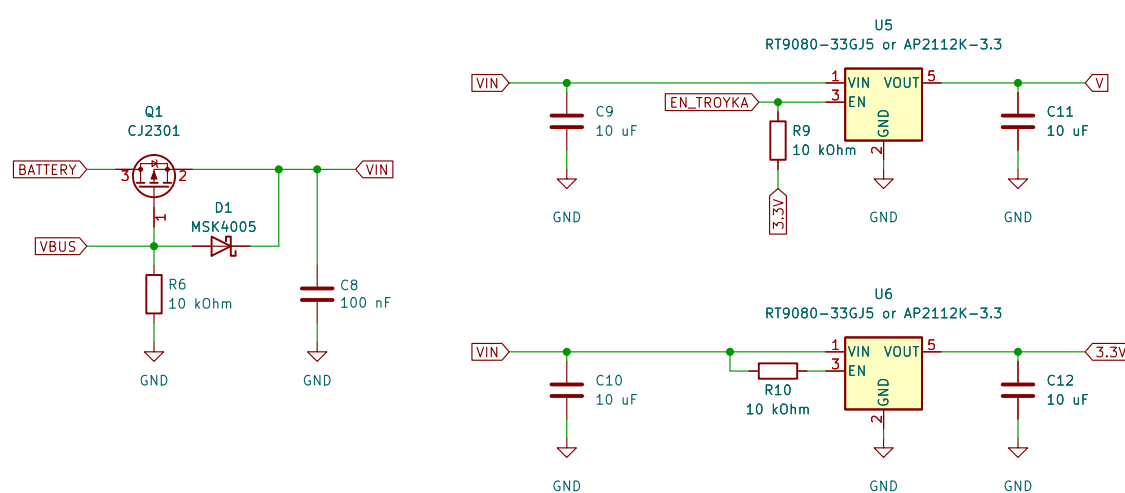


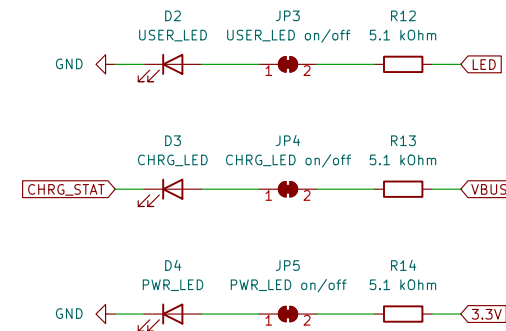
USB



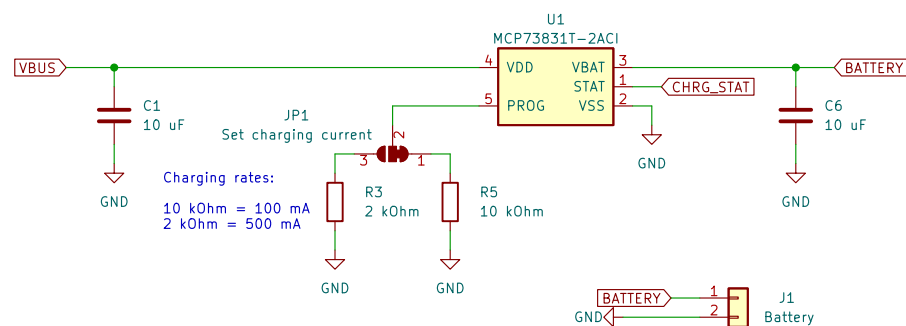
Voltage regulators & Autoswitching power



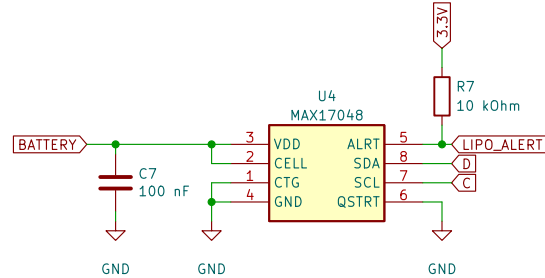
LEDs



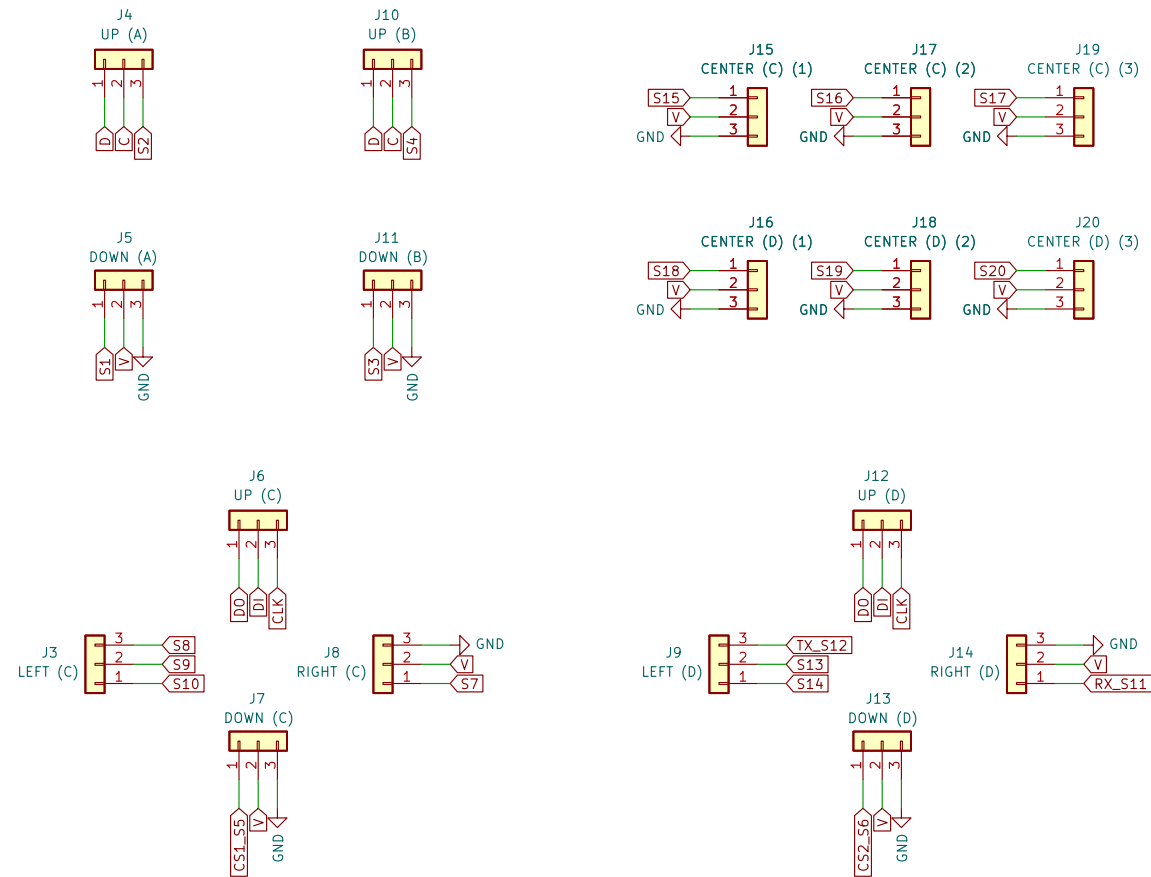
Li-Po battery charger (1-cell)



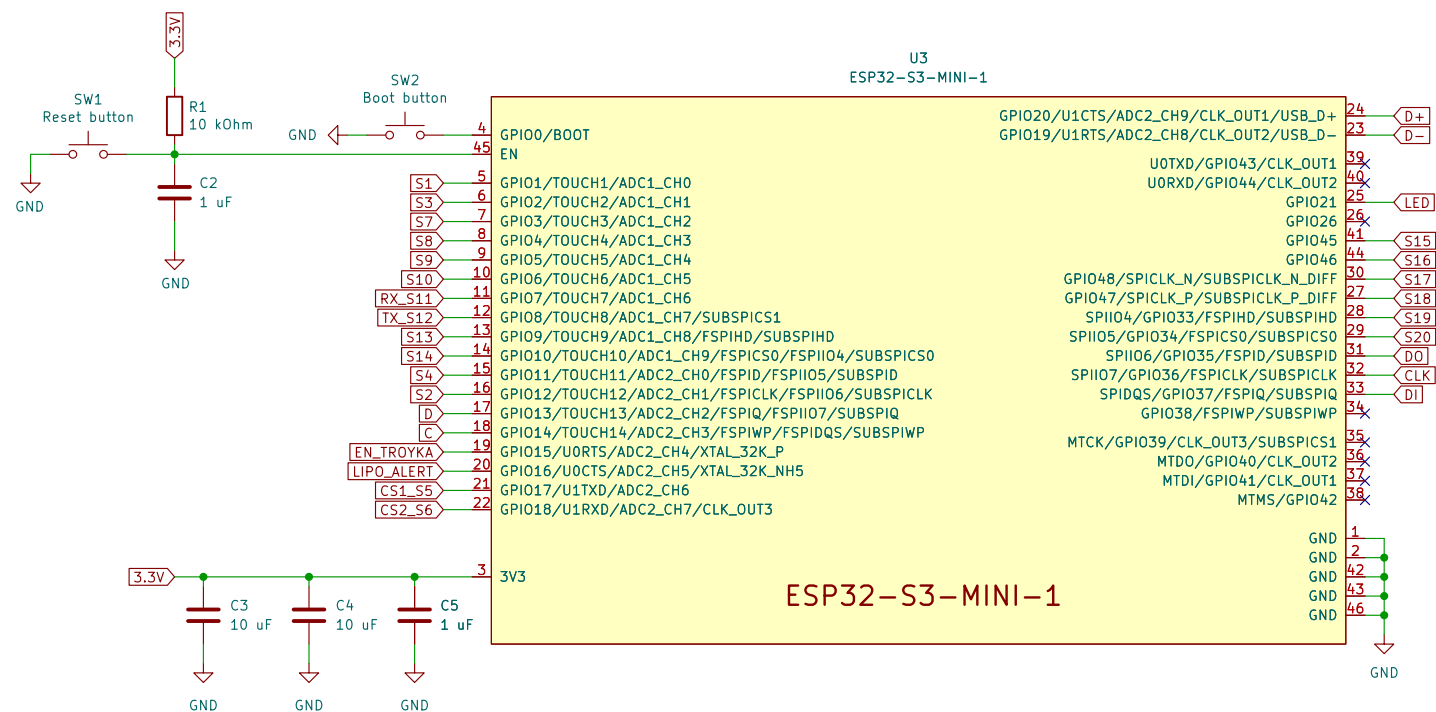
Li-Po battery fuel gauge (1-cell)



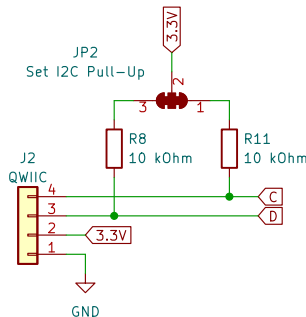
Pins



MCU



QWIC connector



Copyright CERN 2020.

This source describes Open Hardware and is licensed under the CERN-OHLW v2. You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHLW v2 (<https://cern.ch/cern-ohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHLW v2 for applicable conditions. Source location: <https://github.com/CrabikBoards/slot-esp32-s3-hardware>. As per CERN-OHLW v2 section 4.1, should You produce hardware based on these sources, You must maintain the Source Location visible on the external case of the Crabik Slot ESP32-S3 or other product you make using this documentation.

crabik
slot

Title: crabik slot esp32-s3

Size: A3 Date: 2023-01-27

Rev: B

KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu22.04.1

Id: 1/1