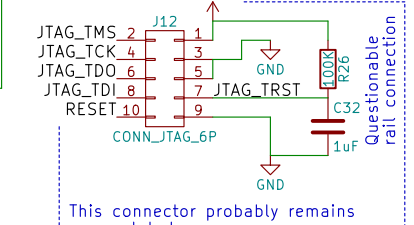
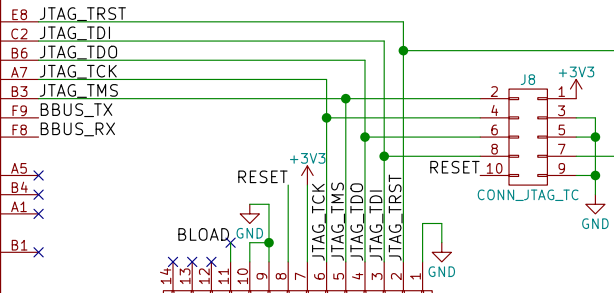
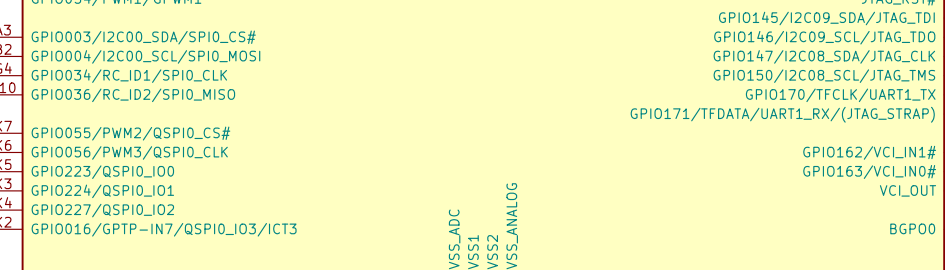
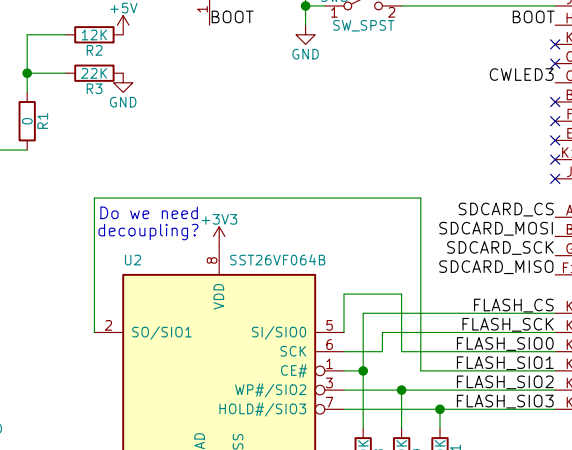
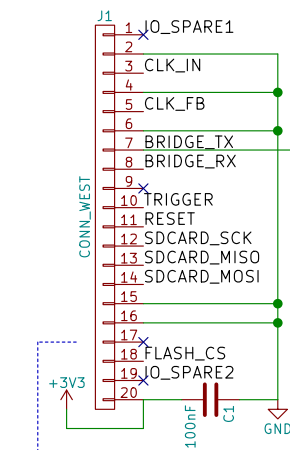
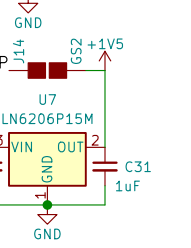
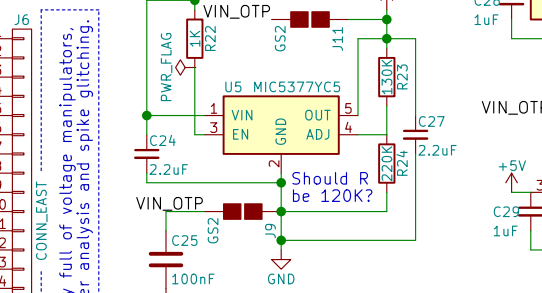
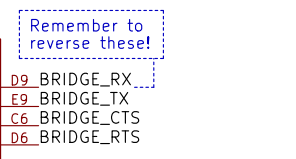
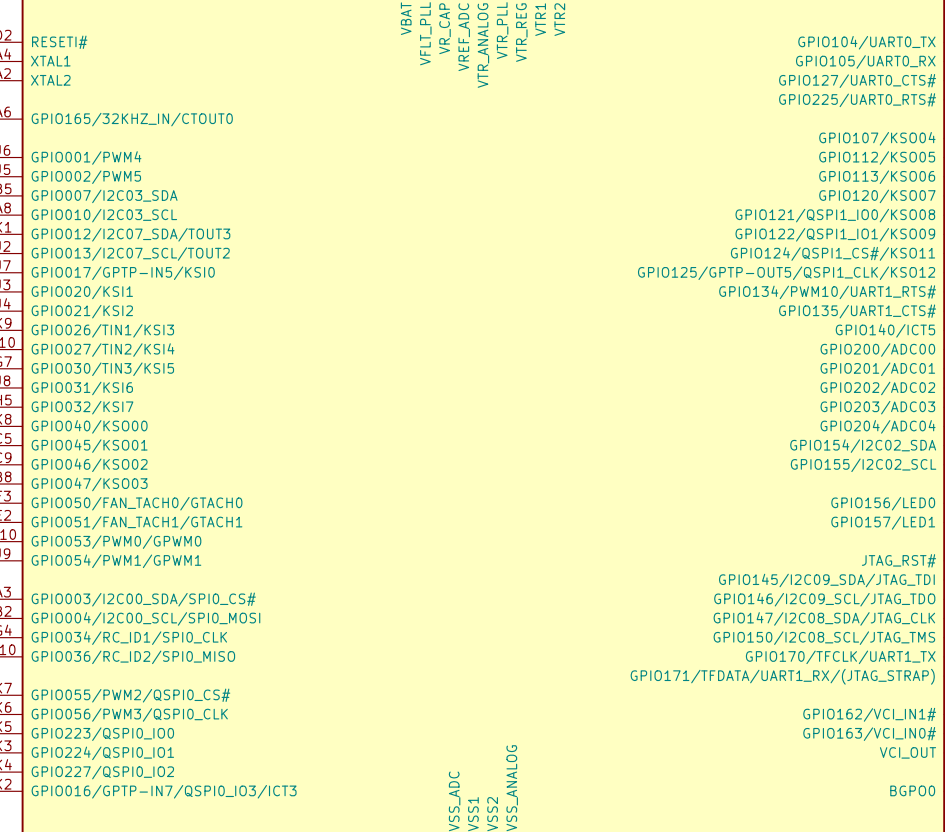
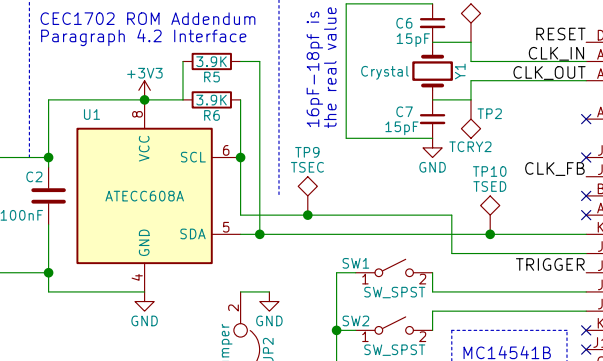
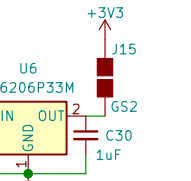
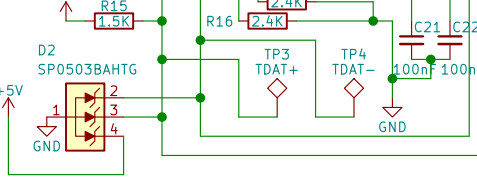
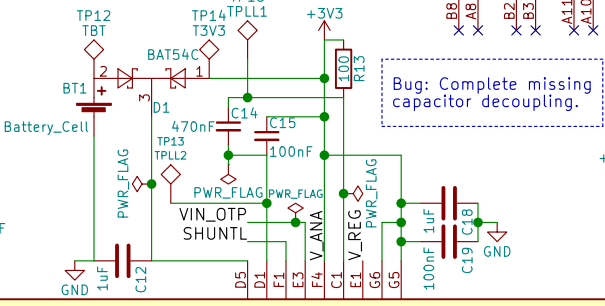
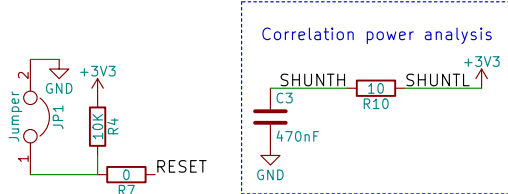
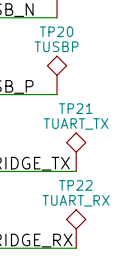
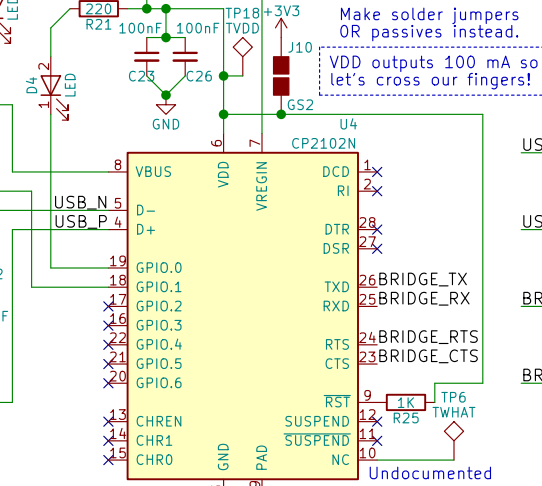
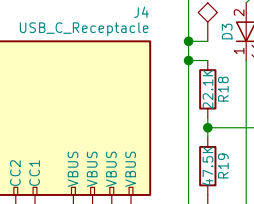
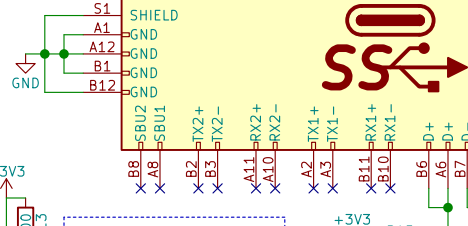
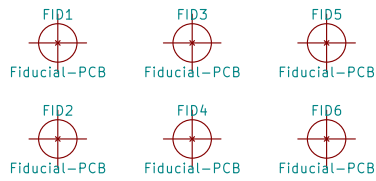
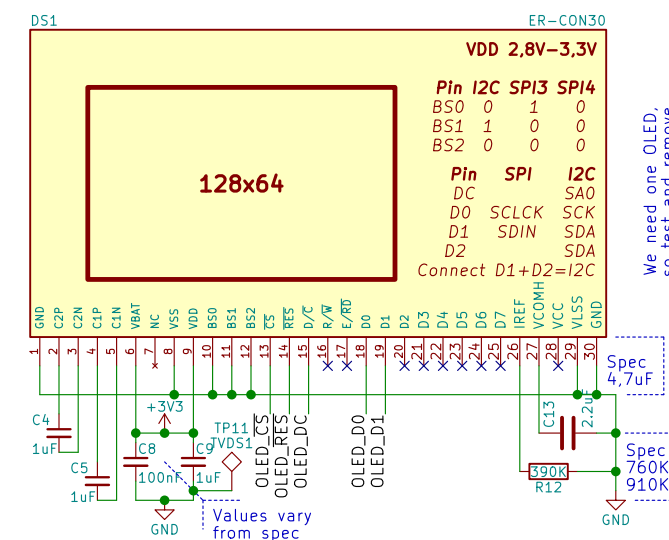


Monerologo-mid

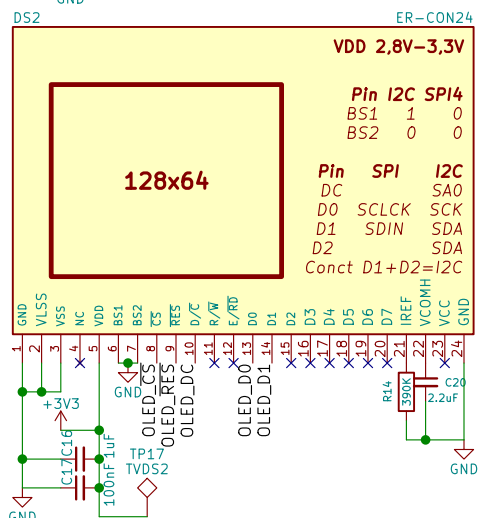


Drive 17(PDIC) high to enable flash SPI programming and SPI sniffing.

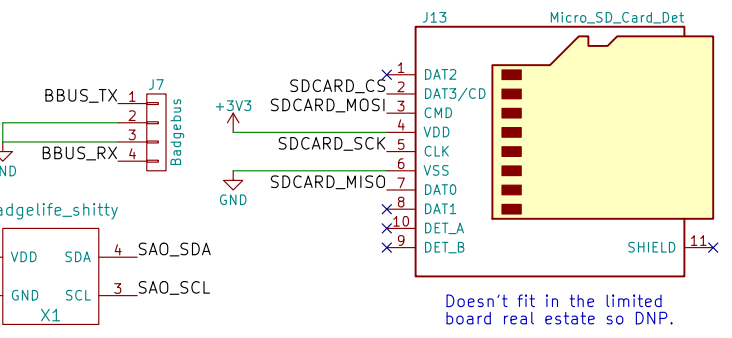
Do we need decoupling? +3V3



We need one OLED, so test and remove



Empty area for USB-C connector, at pin 15



Warning, untested prototype!
Pending quality assurance testing
Fulfilling the developer edition role
Copyright © 2018, The Monero Project
The Monero Project, Hardware Team
Sheet: /
File: breakneck.sch
Title: Breakneck Hardware Wallet
Size: A3 Date: 2018-01-10 Rev: 0.9.0
KiCad E.D.A. kicad 4.0.6+dfsg1-1 Id: 1/1