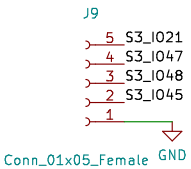
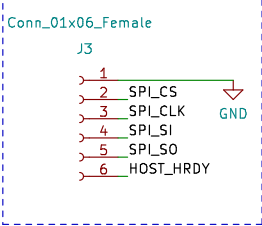


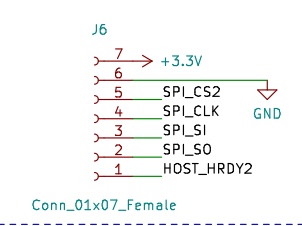
S3 available IOs



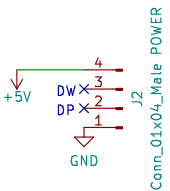
SPI Interface CINREAD



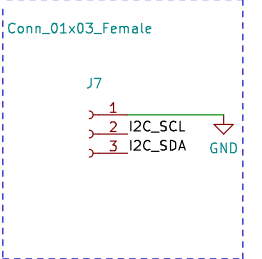
SPI Interface 2 (external)



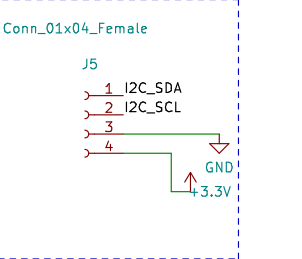
CINREAD IT8951 Power source



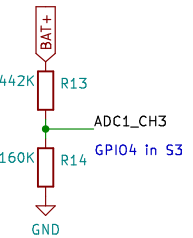
I2C interface CINREAD



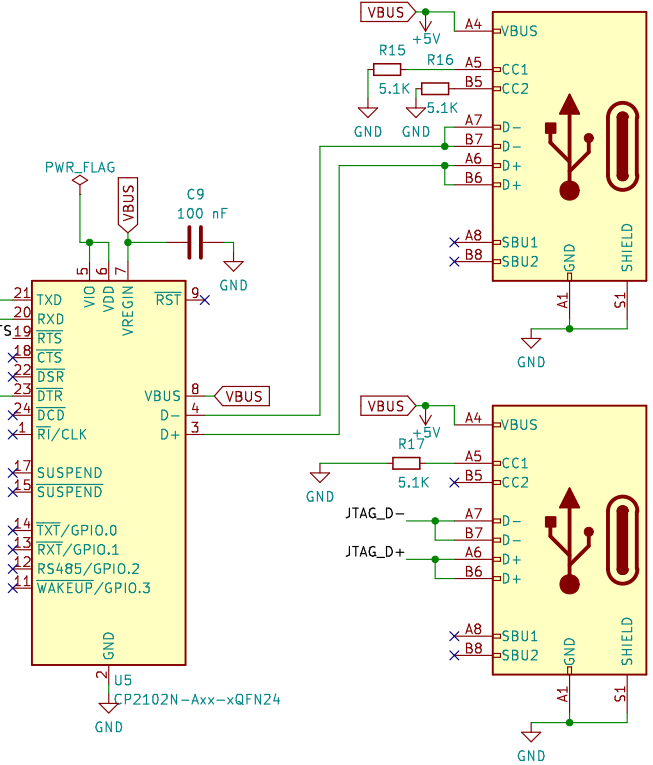
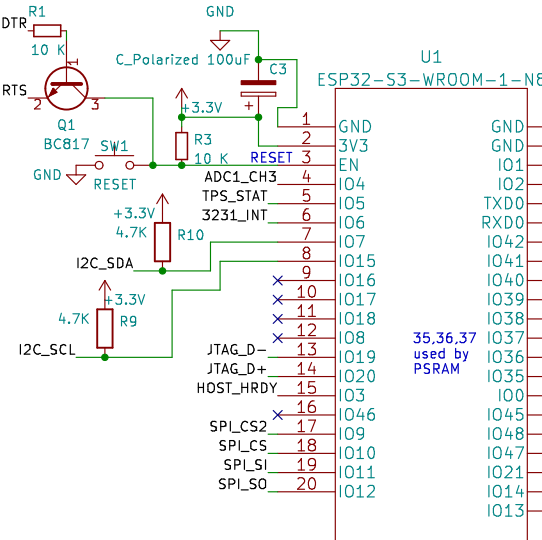
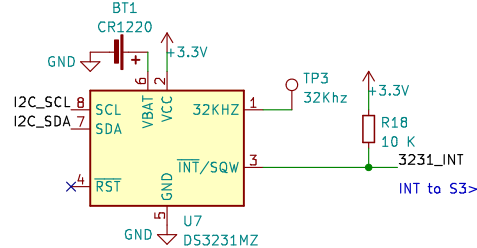
I2C interface 2 (BME 280 like)



Voltage divider (via ADC1_CH3)



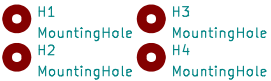
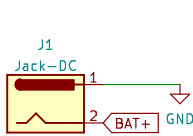
DS3231 Real time clock via I2C



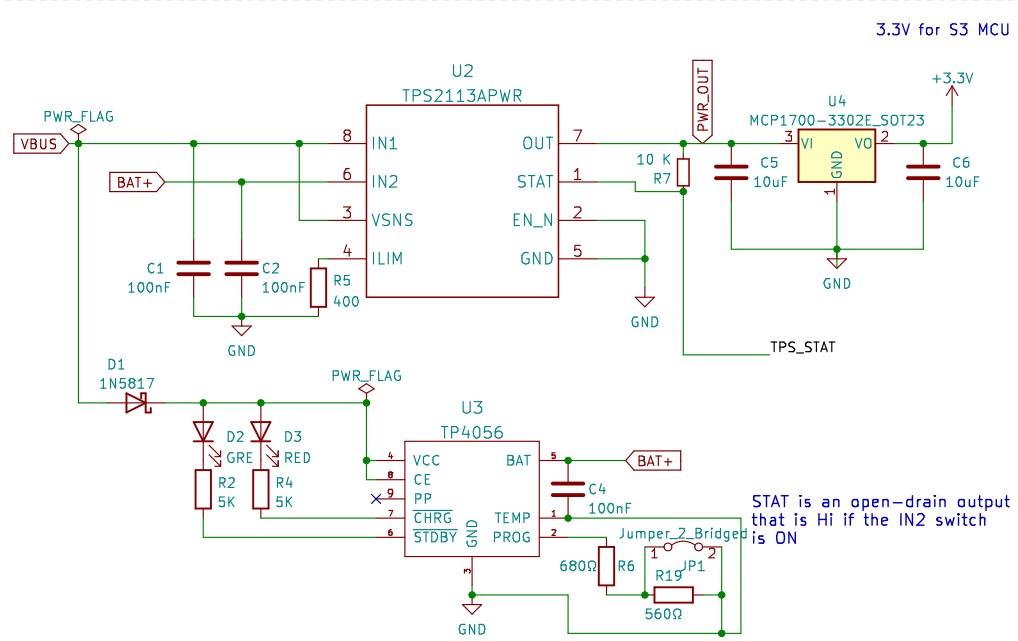
ATTENTION: There are 2 models QFN20 and QFN24 -> used here

GPIO3 Controls where JTAG signal goes
0: JTAG signal from on-chip JTAG pins
1: JTAG signal from USB Serial/JTAG controller

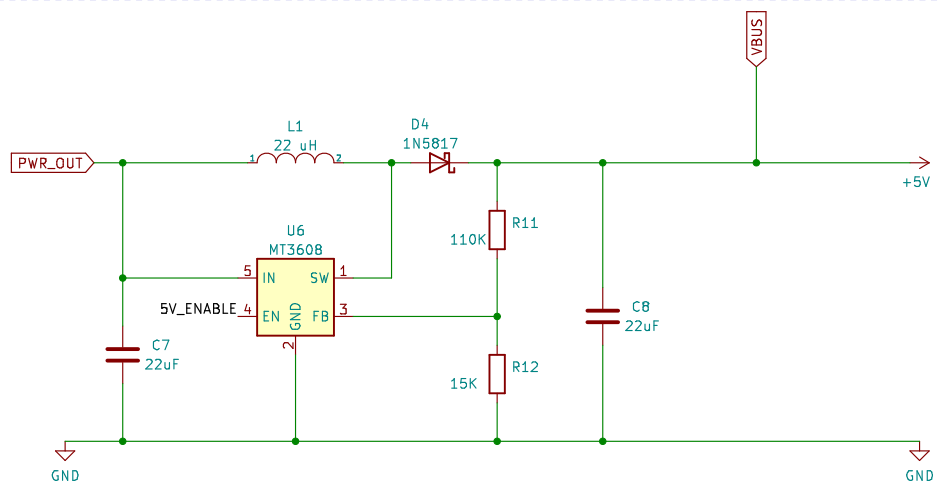
Battery jack



LiPo 3.7V charging circuit + 3.3 V step down



3V to 5V BOOST converter MT3608. Enable with IO38 HIGH (When on battery)



STAT should be LOW if PWR_OUT comes from USB

Referenced from:
<https://somanyletech.com/3-7v-to-5v-boost-converter-circuit-diagram-dc-dc-buck-converter-schematics>