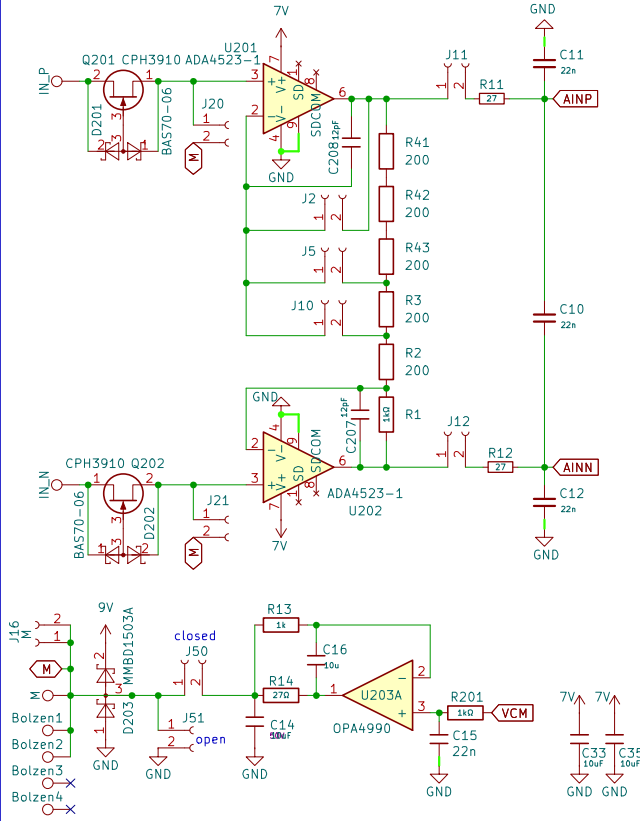
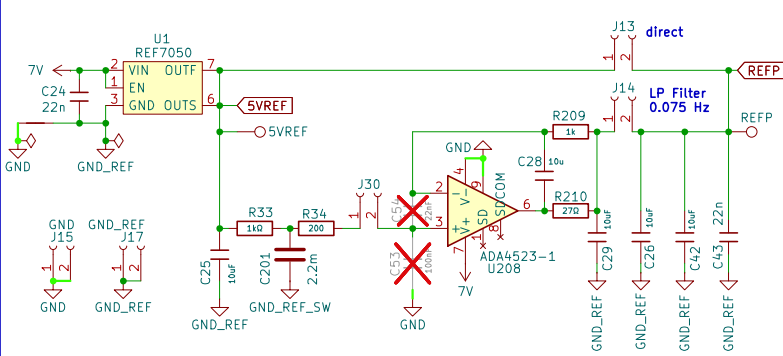


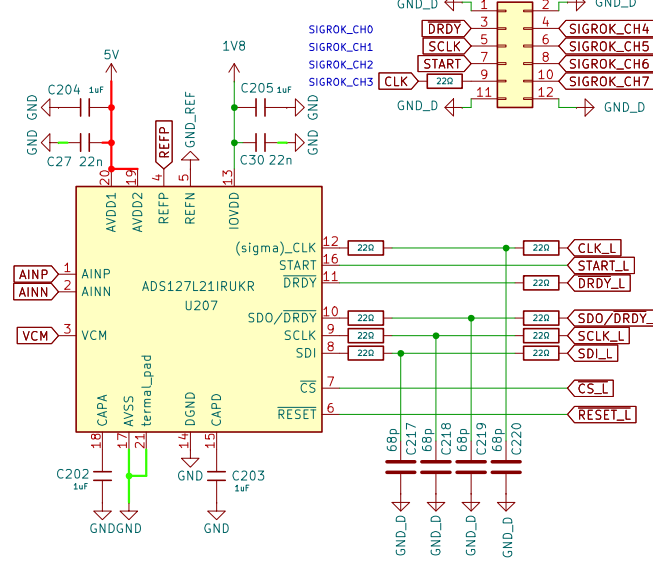
Analog Input



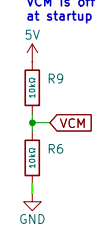
Reference Voltage



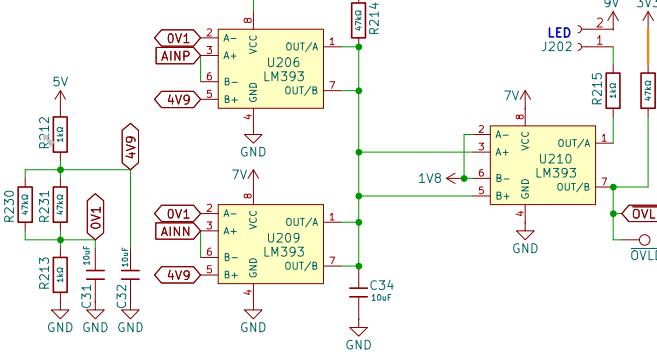
AD converter



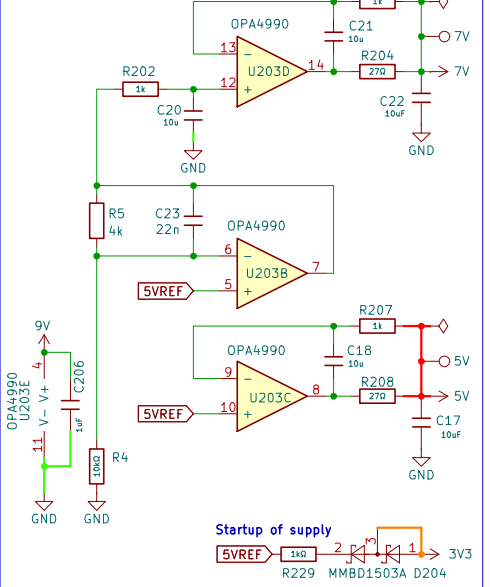
VCM when VCM is off at startup



Overload Detector



Analog Supply



- TH1 JLCPCB Tooling Hole
- TH2 JLCPCB Tooling Hole
- TH3 JLCPCB Tooling Hole

USB

File: pcb_ad_low_noise_float_2023_usb.kicad_sch

rp2350

File: pcb_ad_low_noise_float_2023_rp2350.kicad_sch

The MIT License (MIT)

Peter Märki

Sheet: /

File: pcb_ad_low_noise_float_2023.kicad_sch

Title: ad_low_noise_float_2023

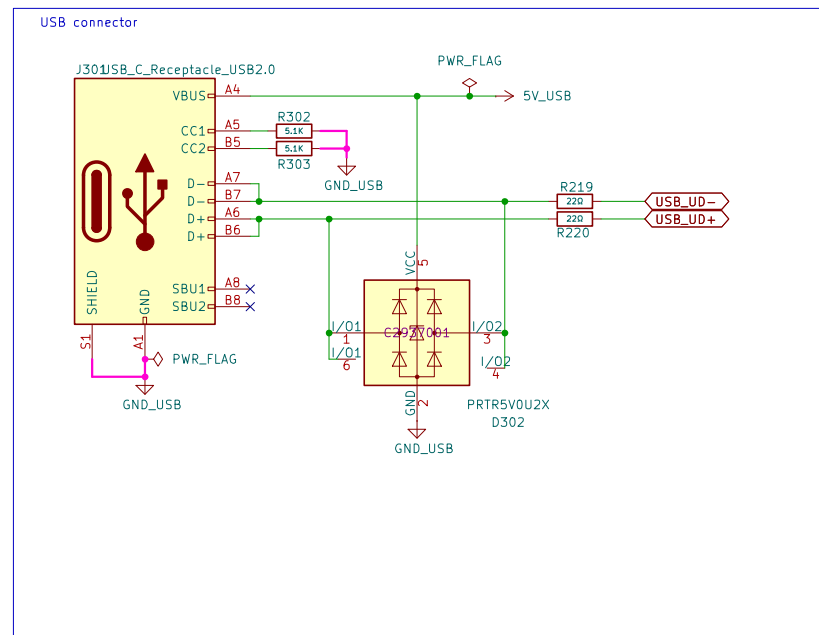
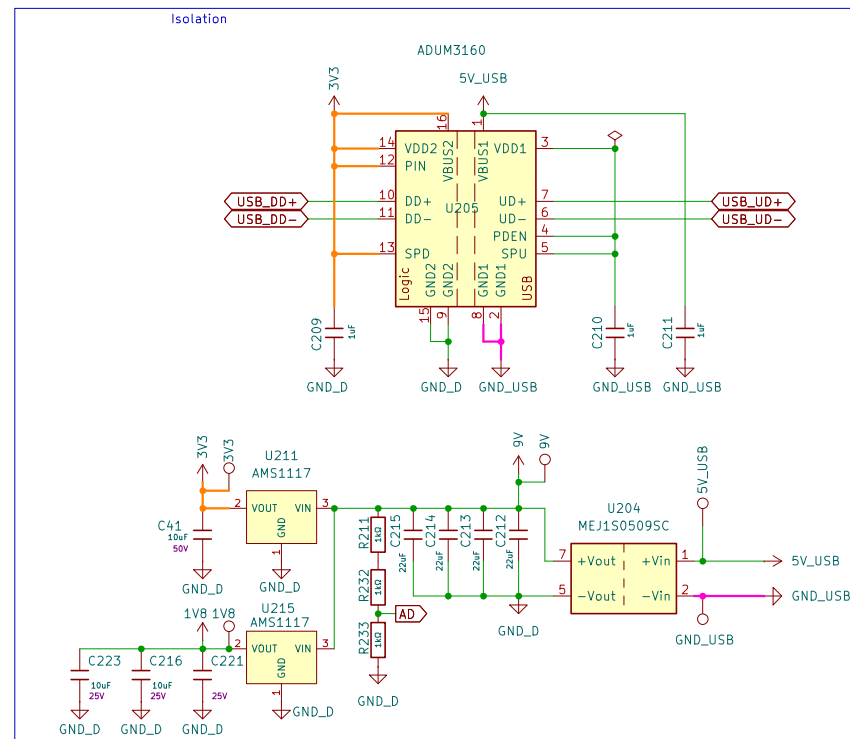
Size: A4

Date: 2025-06-08

KiCad E.D.A. 9.0.2

Rev: 0.2

Id: 1/3



Sheet: /USB/
File: pcb_ad_low_noise_float_2023_usb.kicad_sch

Title:

Size: A4

Date:

Rev:

KiCad E.D.A. 9.0.2

Id: 2/3

