

matei repair lab

Sheet: /usb/
File: usb.kicad_sch

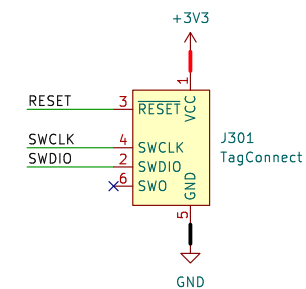
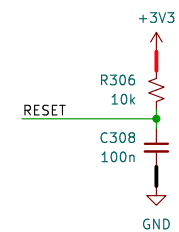
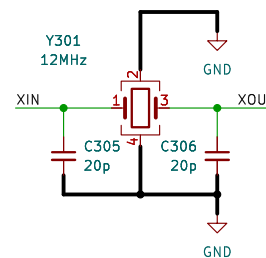
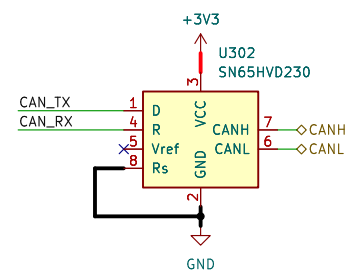
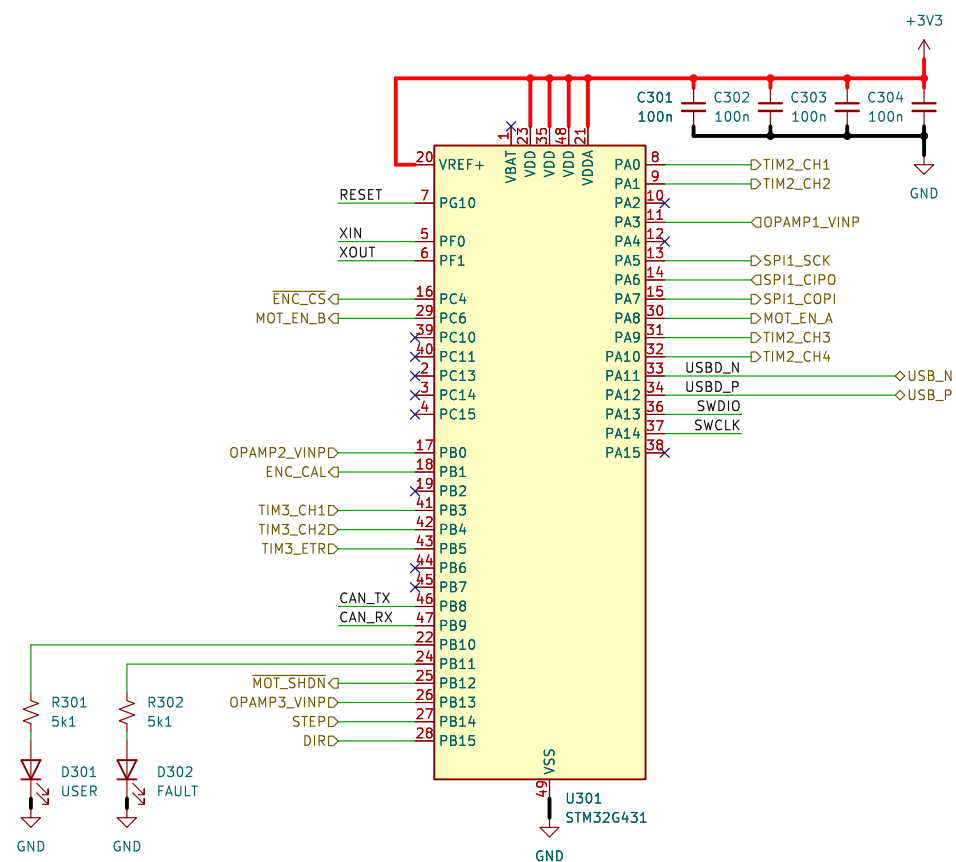
Title: USB & ESD

Size: A4 Date: 2023-10-11

KiCad E.D.A. kicad 7.0.8

Rev: 0.1

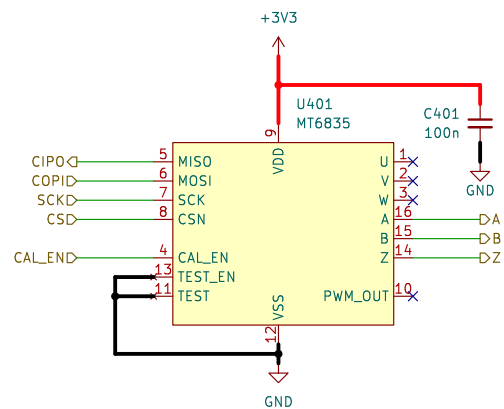
Id: 2/7



Sheet: /mcu/
File: mcu.kicad_sch

Size: A4	Date: 2023-10-11
KiCad E.D.A. kicad 7.0.8	

Rev: 0.1
Id: 3/7



matei repair lab

Sheet: /encoder/

File: encoder.kicad_sch

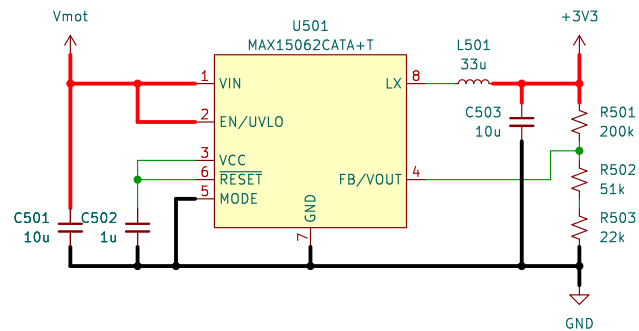
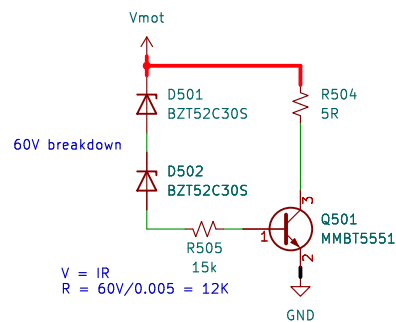
Title: MAGNETIC ENCODER 14 BIT

Size: A4 Date: 2023-10-11

KiCad E.D.A. kicad 7.0.8

Rev: 0.1

Id: 4/7



$$R_a = R_b(V_{out}/0.9 - 1)$$

3.36V (closest to 3v3 with basic parts)

matei repair lab

Sheet: /psu/
 File: psu.kicad_sch

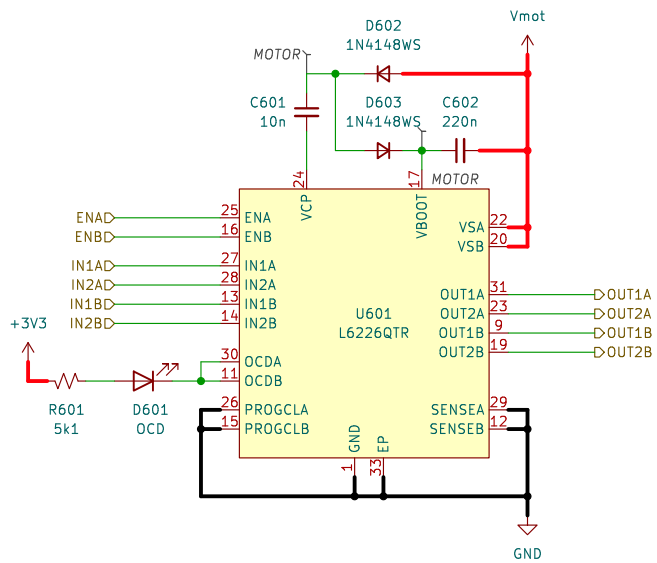
Title: POWER SUPPLY & FILTERING

Size: A4 Date: 2023-10-11

KiCad E.D.A. kicad 7.0.8

Rev: 0.1

Id: 6/7



Sheet: /half bridges/
File: halfbridges.kicad_sch

Title:

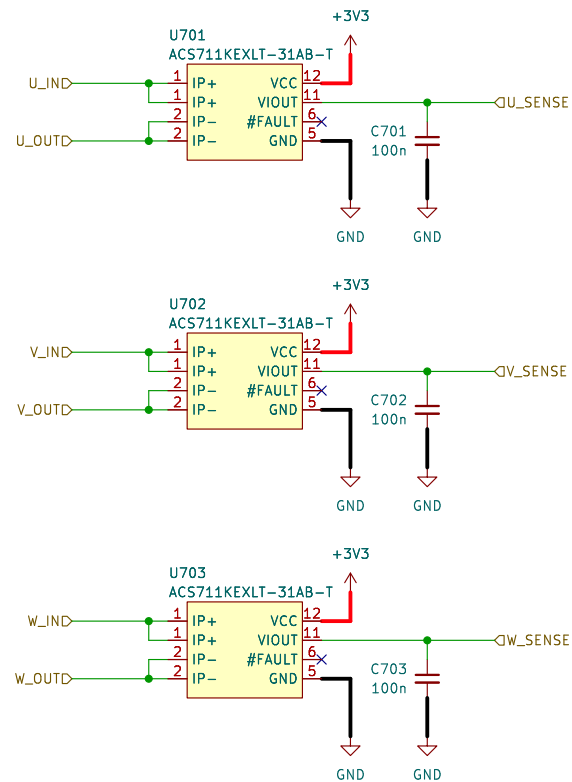
Size: A4

Date:

KiCad E.D.A. kicad 7.0.8

Rev:

Id: 7/7



5A model
410mV/A sensitivity
expected current $\pm 1A$ (2A peak)
820mV range \rightarrow 3.3V
need gain of ~ 4 at G431 OP-AMP input
for full resolution

due to "hybrid" phase connection, it may be possible
to have 8x gain on the independent phases, and
just this 4x gain on the center tap.

matei repair lab

Sheet: /current sense/
File: currentsense.kicad_sch

Title: HALL CURRENT SENSING

Size: A4 Date: 2023-10-11

KiCad E.D.A. kicad 7.0.8

Rev: 0.1

Id: 8/7