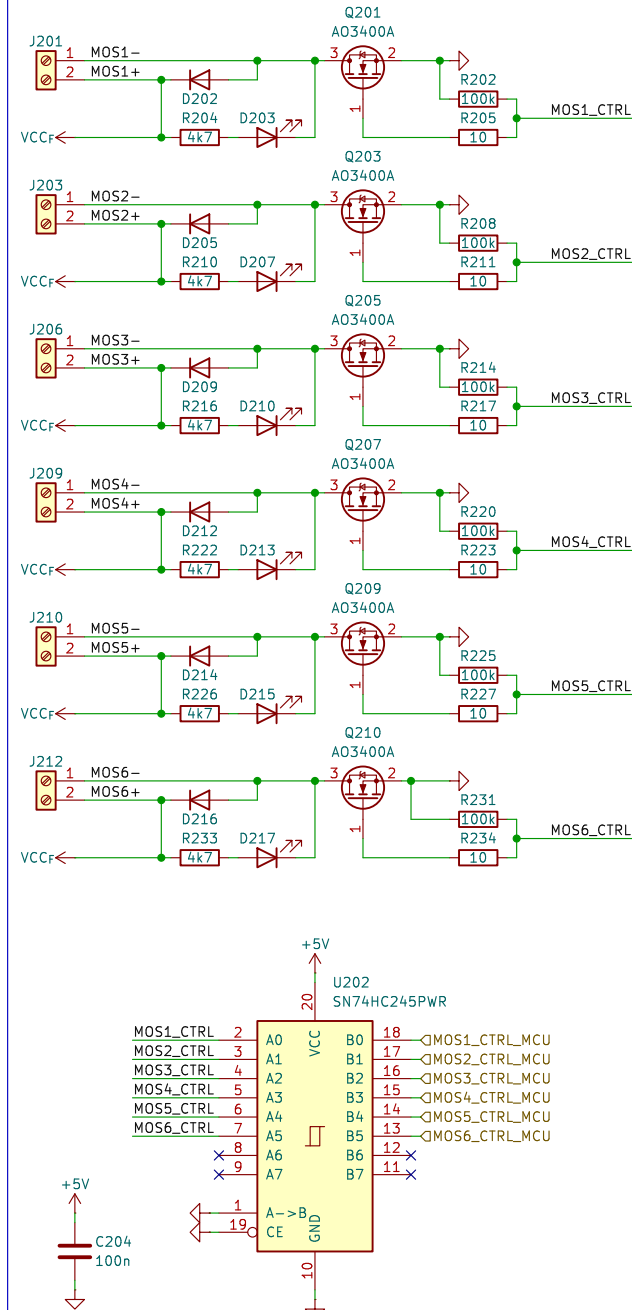
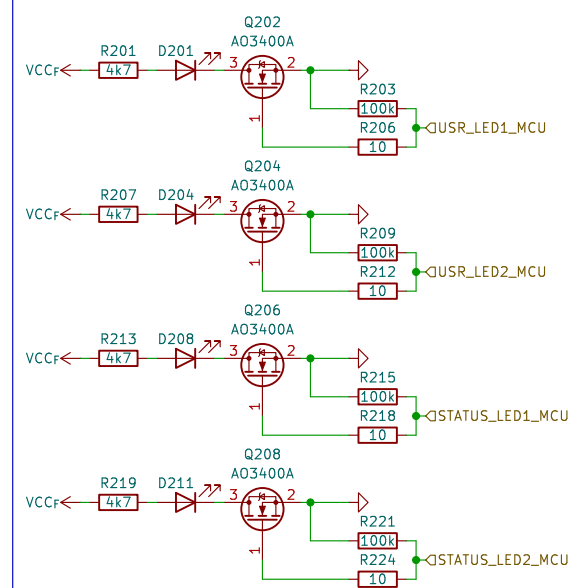


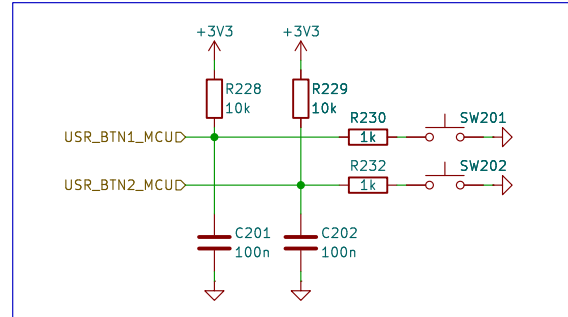
High Power Outputs



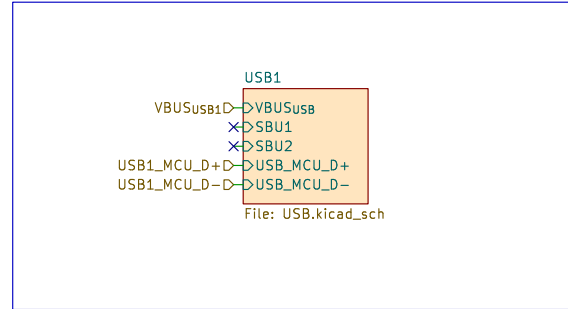
Status Indicators



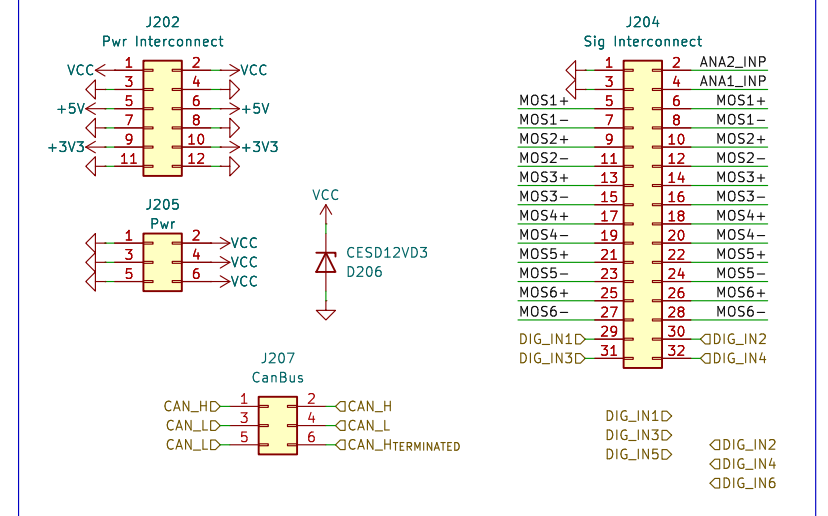
User Buttons



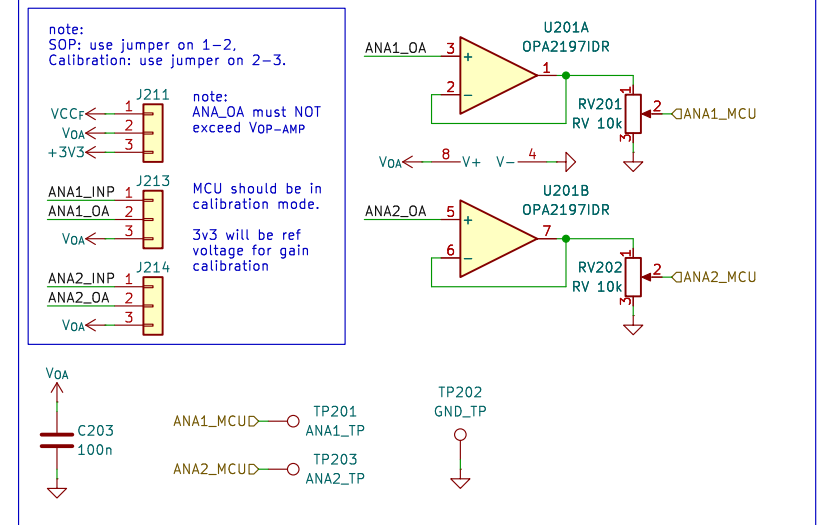
USB Ports



Interconnect & Pinout



Analog Signal Processing



<https://github.com/scott-cjx/Chao-Recruit>
 Licensed to Nanyang Venture Formula for NVF-2
 Copyright © Scott CJX
 License: CERN-OHL-S-2.0

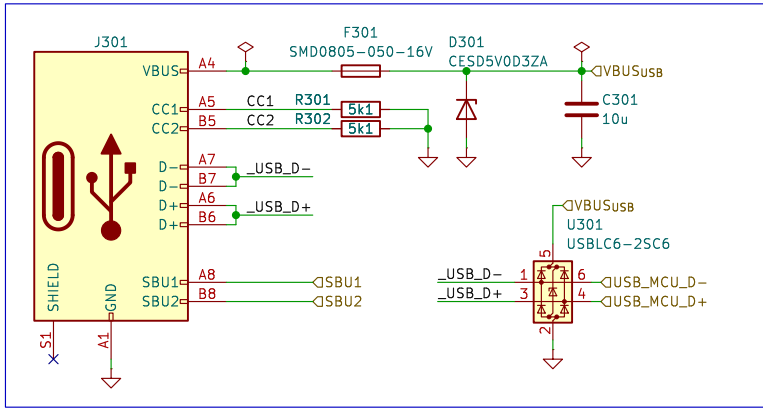
Scott CJX

Sheet: /HMI/
 File: HMI.kicad_sch

Title: Chao Recruit

Size: A4 Date: 2024-09-29
 KiCad E.D.A. 8.0.5

Rev: 1
 Id: 2/4



<https://github.com/scott-cjx/Chao-Recruit>
Licensed to Nanyang Venture Formula for NVF-2
Copyright © Scott CJX
License: CERN-OHL-S-2.0

Scott CJX

Sheet: /HMI/USB1/
File: USB.kicad_sch

Title: Chao Recruit

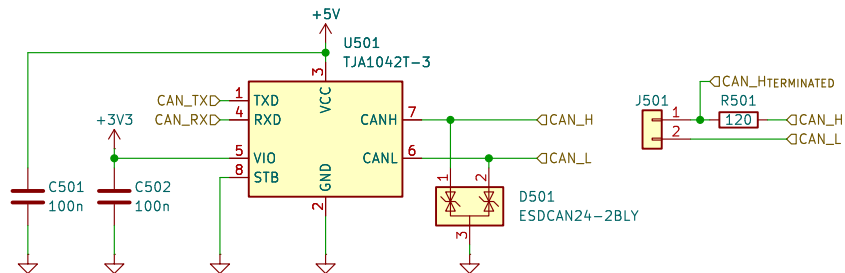
Size: A4 Date: 2024-09-29

KiCad E.D.A. 8.0.5

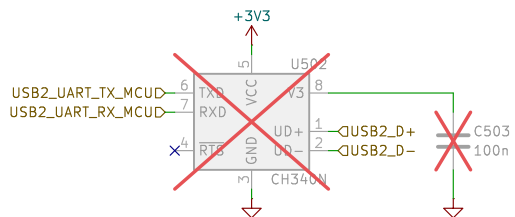
Rev: 1

Id: 3/4

CanBus



USB <=> UART



https://github.com/scott-cjx/Chao-Recruit
Licensed to Nanyang Venture Formula for NVF-2
Copyright © Scott CJX
License: CERN-OHL-S-2.0

Scott CJX

Sheet: /Communications/
File: Communications.kicad_sch

Title: Chao Recruit

Size: A4	Date: 2024-09-29
----------	------------------

KiCad E.D.A. 8.0.5

Rev: 1

Id: 5/4