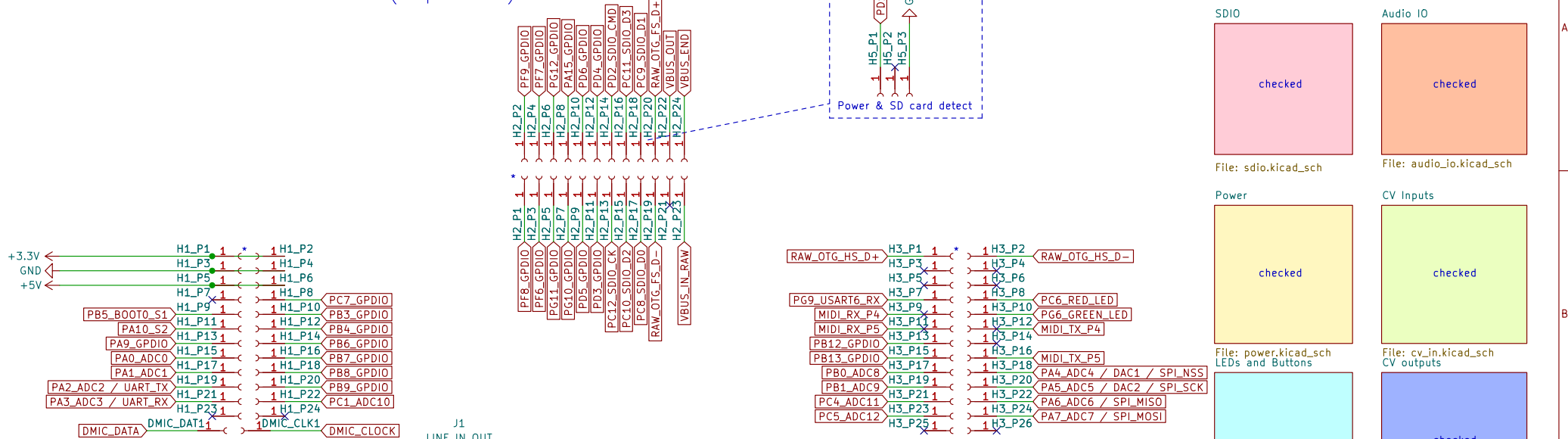


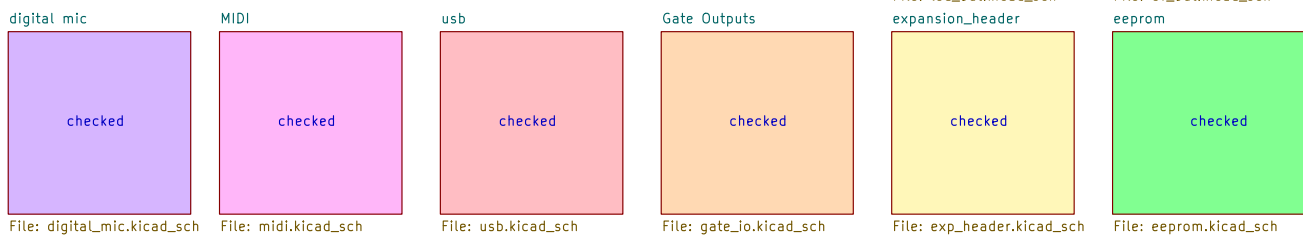
Ksolti Core v0.4+ headers (top view)



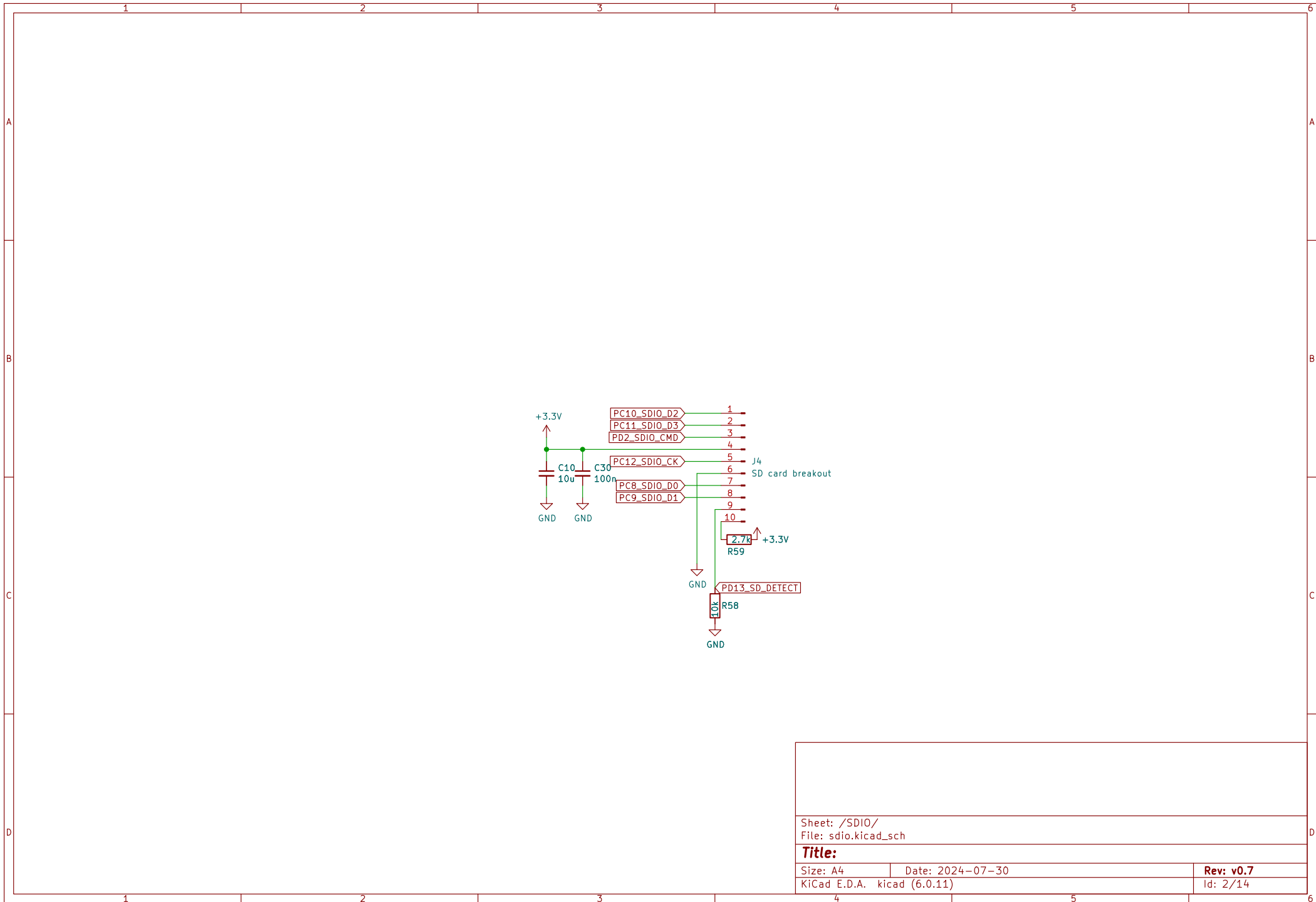
- 2 audio inputs, 2 audio outputs, Eurorack level
- 8 pots
- 4 CV inputs (P1-P4) are summed with pots 1-4
- 4 independent CV inputs (A-D), non-trimmable (+/-5V)
- 2 independent CV inputs (X, Y), trimmable offset and V/oct (+/-5V or 0..10V via jumper)

- 2 encoders with switch (E1, E2)
- 2 buttons (S3, S4)
- 2 fade-able Axo status LEDs, 2 fade-able duo-color LEDs
- 2 gate outputs, ca. 10.3V, optional gate indicator LEDs
- 2 CV outputs, trimmable offset and V/oct (+/-5V or 0..10V via jumper)

1 OLED display, 128x64px, I2C, SH1106



changelog		CHANGELOG	
[Redacted]			
File: changelog.kicad_sch			
Sheet: /			
File: ksolti_big_genes.kicad_sch			
Title:			
Size: A4	Date: 2024-07-30	Rev: v0.7	
KiCad E.D.A. kicad (6.0.11)		Id: 1/14	



Sheet: /SDIO/
 File: sdio.kicad_sch

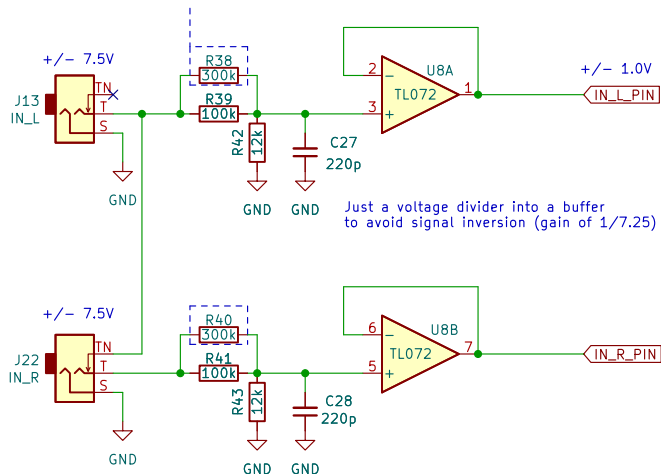
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Size: A4 Date: 2024-07-30
 KiCad E.D.A. kicad (6.0.11)

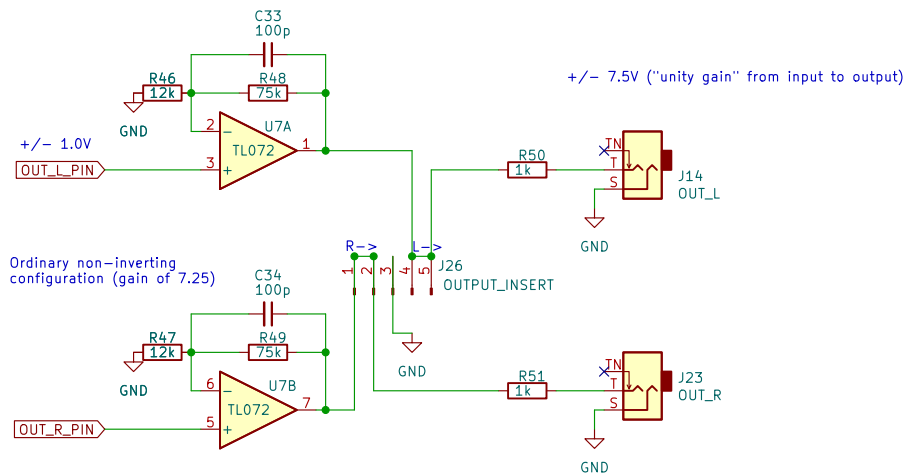
Rev: v0.7
 Id: 2/14

+/-7.5V input level (+/-5V seemed to distort easily)

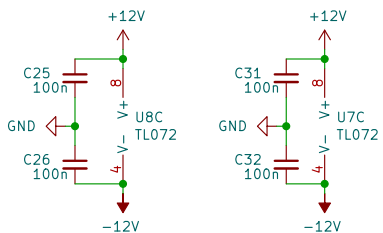
if you're feeding Big Genes particularly hot input levels, remove R38, R40 to allow for ca. +/-10V headroom



Just a voltage divider into a buffer to avoid signal inversion (gain of 1/7.25)



Ordinary non-inverting configuration (gain of 7.25)

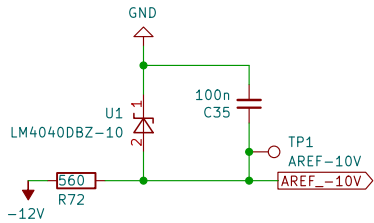
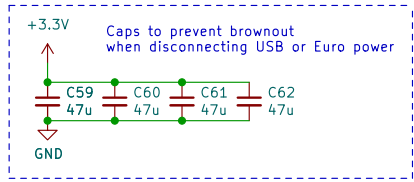
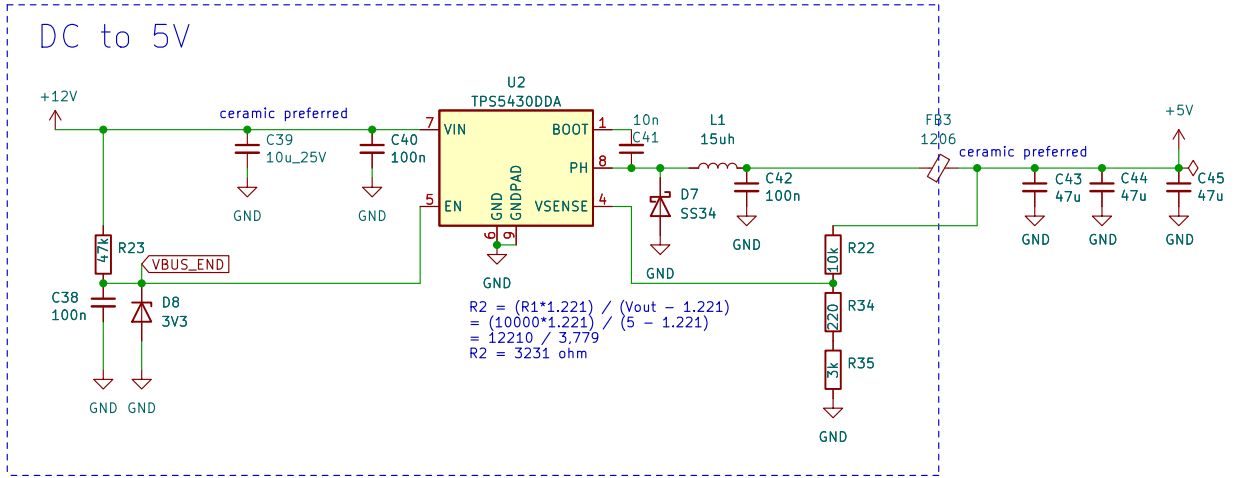
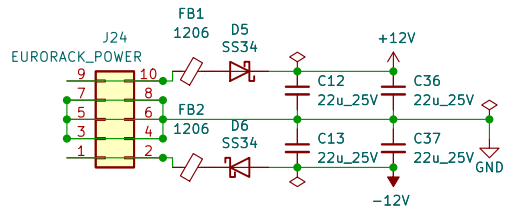


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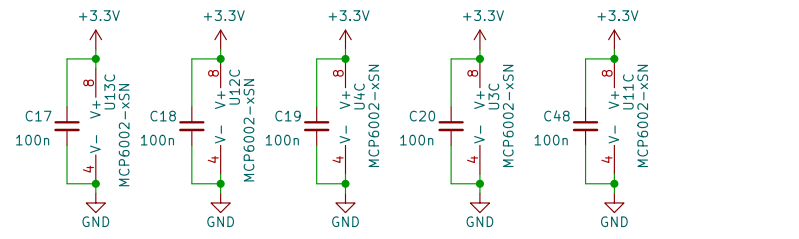
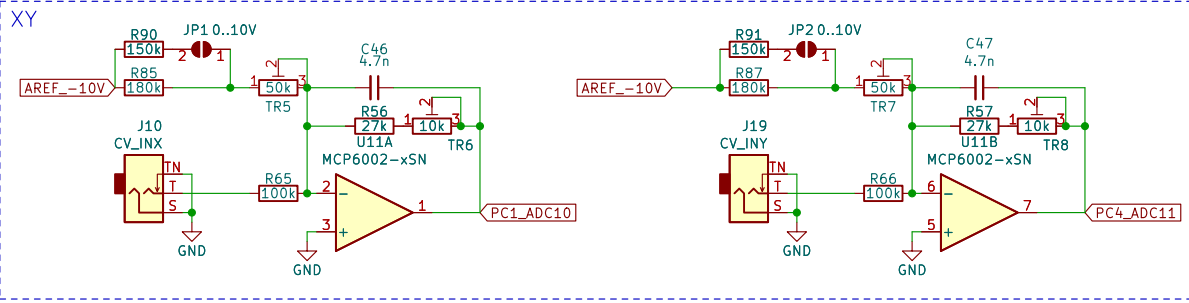
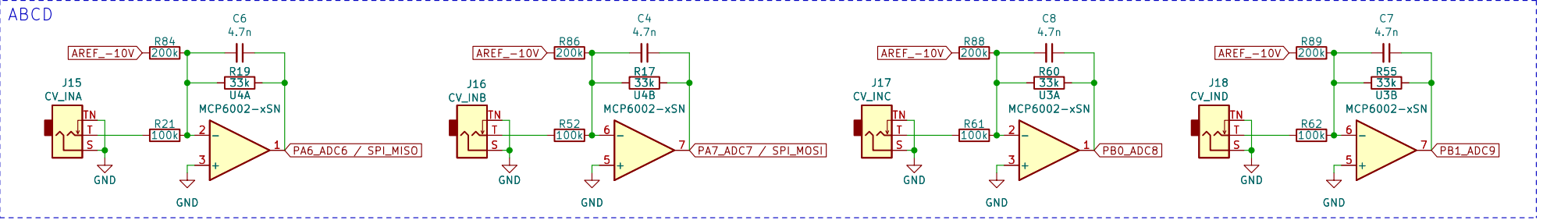
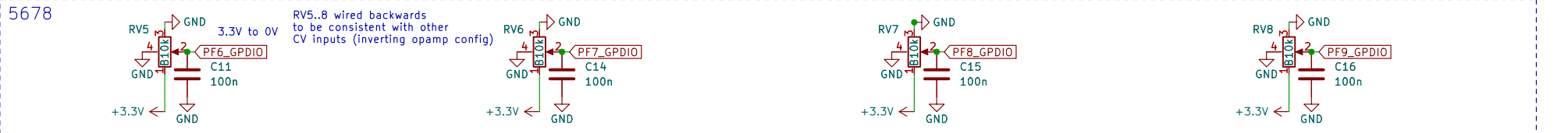
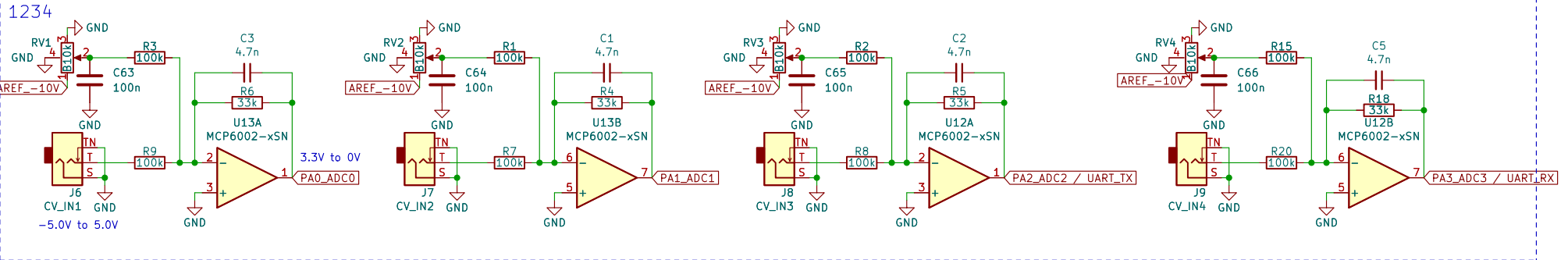
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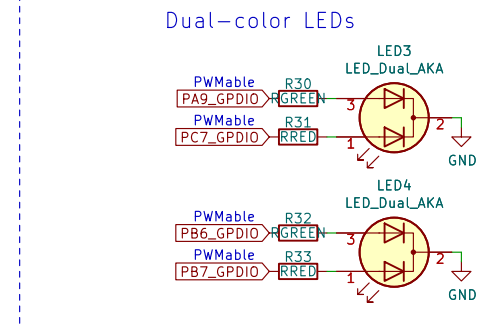
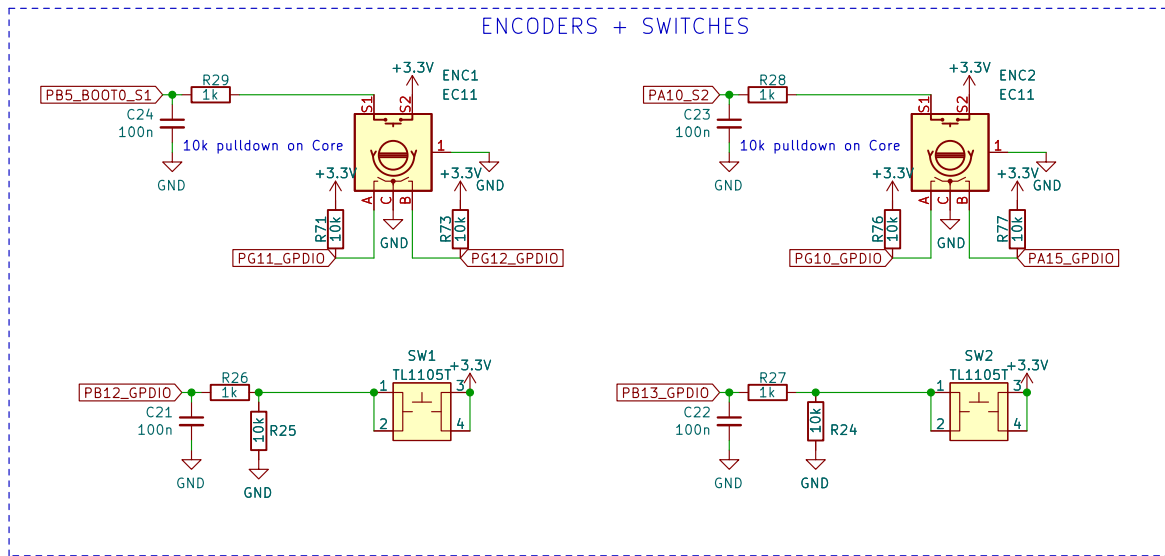
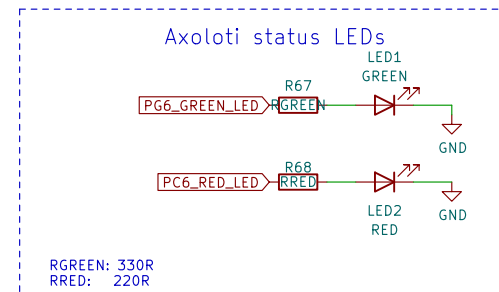
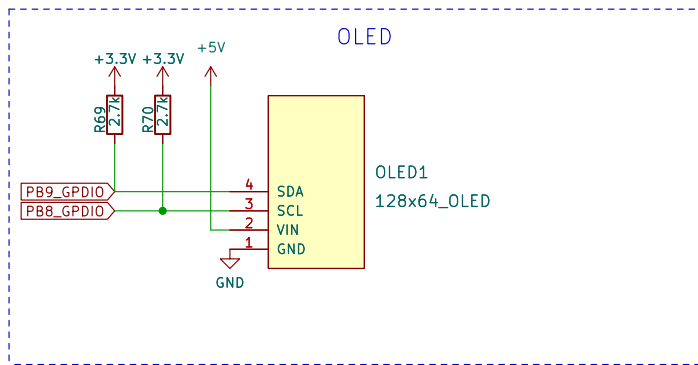
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Sheet: /Power/		Date: 2024-07-30	
File: power.kicad_sch		Rev: v0.7	
Size: A4	KiCad E.D.A. kicad (6.0.11)		Id: 4/14

Pots / CV inputs





Sheet: /LEDs and Buttons/
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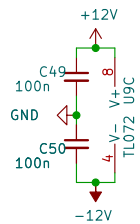
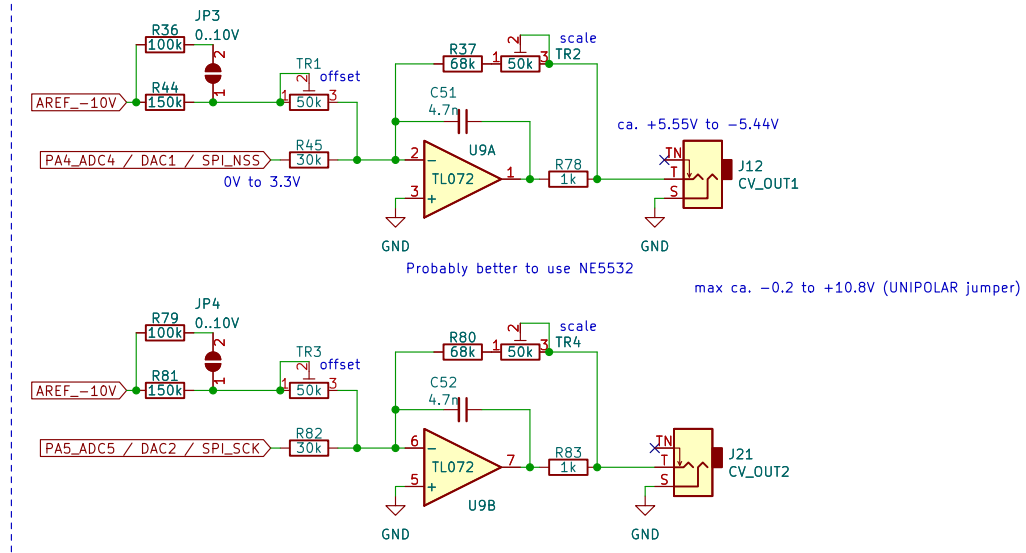
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Size: A4 Date: 2024-07-30
KiCad E.D.A. kicad (6.0.11)

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CV outputs

SIGNAL SCALE/OFFSET

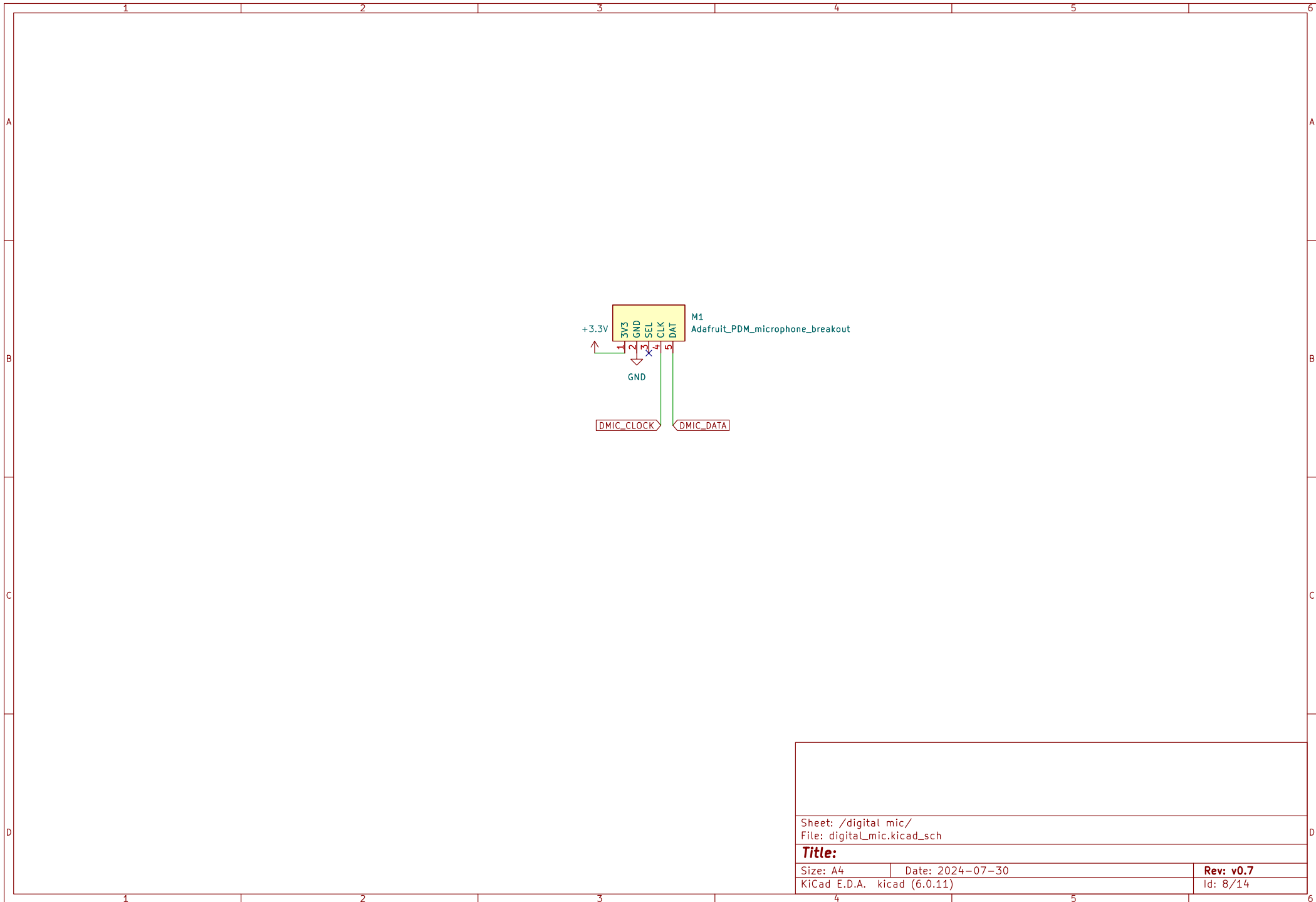


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 File: cv_out.kicad_sch

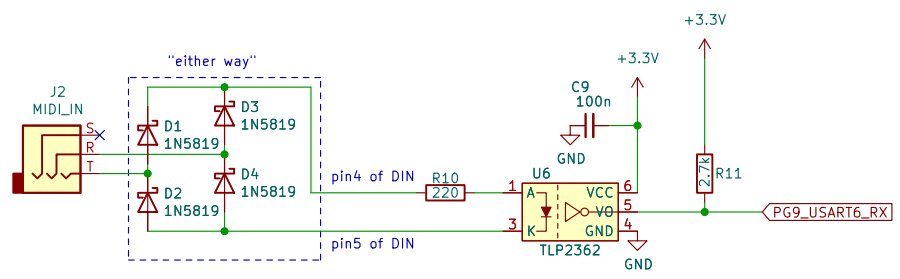
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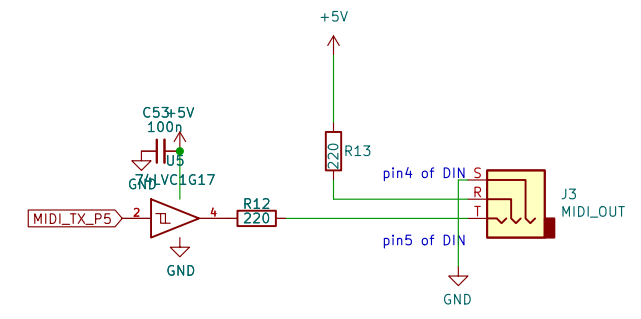
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Size: A4	Date: 2024-07-30	Rev: v0.7
KiCad E.D.A. kicad (6.0.11)		Id: 8/14

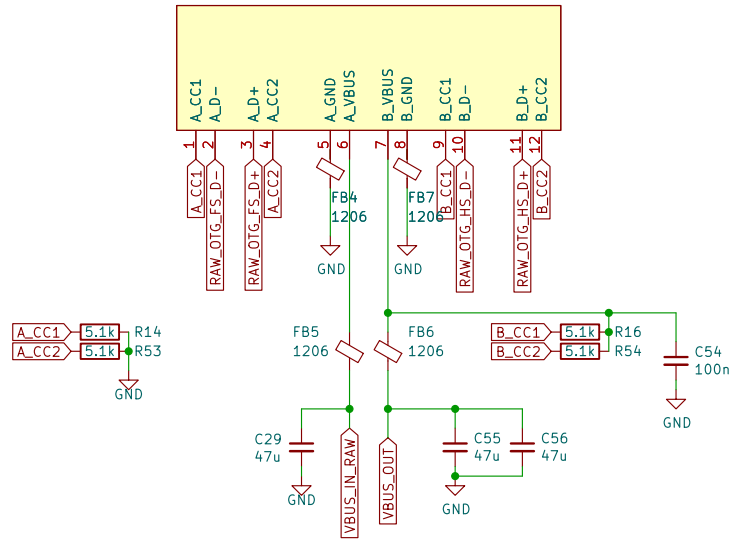


conforming to TRS MIDI specs
<https://www.midi.org/midi-articles/trs-specification-adopted-and-released>



Sheet: /MIDI/		Date: 2024-07-30	
File: midi.kicad_sch		Rev: v0.7	
Size: A4	KiCad E.D.A. kicad (6.0.11)	Id: 9/14	

USB PROGRAMMER J5
USB_breakout USB HOST

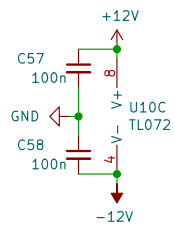
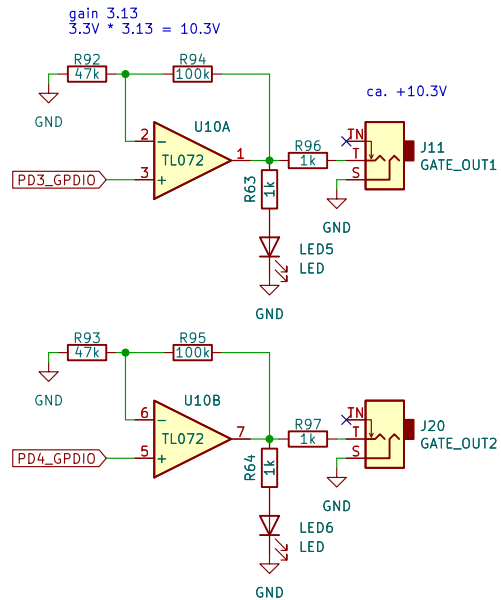


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Size: A4 Date: 2024-07-30
KiCad E.D.A. kicad (6.0.11)

Rev: v0.7
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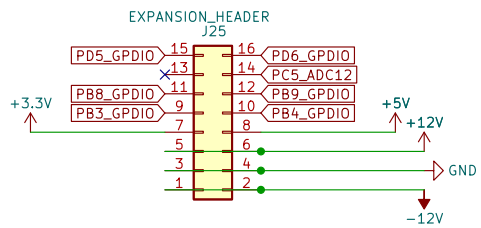


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Size: A4 Date: 2024-07-30
 KiCad E.D.A. kicad (6.0.11)

Rev: v0.7
 Id: 11/14



Sheet: /expansion_header/
File: exp_header.kicad_sch

Title:

Size: A4 Date: 2024-07-30
KiCad E.D.A. kicad (6.0.11)

Rev: v0.7
Id: 12/14

Changelog

v0.3 done – prototype ordered 2024–02–07

v0.4 done – prototype ordered 2024–03–06

- swap pins PD5 and PD6 on expansion header (consistency)
- rework USB connector and SD card connector footprints, panel holes
- Use pseudo-SMD pin socket for J1 line in/out to Core
- Use LM4040–10 instead of CJ431 for stabler VREF
- Add extra caps on 3.3V rail
- Use "thin" OLED footprint (slightly different dimensions)
- Adjust Thonkiconn stereo jacks footprint size, position
- Fix encoder pins not connecting to any MCU pin

v0.5 done – Prototype ordered 2024–06

- Add filter caps to pots 1–4
- Rework USB connectors: design breakout board holding two horizontal connectors and pin headers
- Revert OLED to "non-thin" version (same like Gills), run on 5V instead of 3.3V
- Reduce series resistors for optional Gate LEDs to 2.7k

v0.6 done – production

- Further reduce series resistors for optional Gate LEDs to 1k
- Improve SD card and USB breakouts: use 2.0 mm pin headers instead of 1.27 mm ones (a pain to solder)
- Improve Thonkiconn mono and stereo footprints
- Change audio in/out amplification to non-inverted
- Rework power and grounding, add ferrite beads etc.

v0.7 – WIP

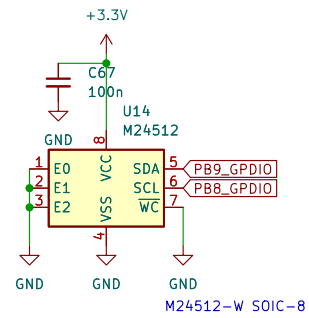
- Add I2C EEPROM for easy preset memory handling (or other data)
- Add "Ksoloti unified" output insert header. Perhaps for a stereo filter daughterboard?
- **Fix swapped CLOCK and DATA pins for PDM mic header.**

Sheet: /changelog/
File: changelog.kicad_sch

Title:

Size: A4 Date: 2024–07–30
KiCad E.D.A. kicad (6.0.11)

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Sheet: /eeprom/
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Size: A4 Date: 2024-07-30
KiCad E.D.A. kicad (6.0.11)

Rev: v0.7
Id: 14/14