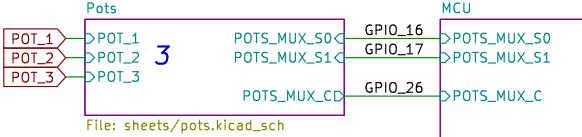


Modules

Analog Digital

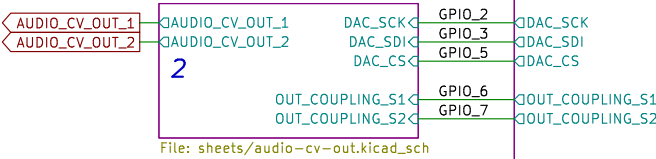
Pots

SDK Done



SDK Done

Audio/CV out



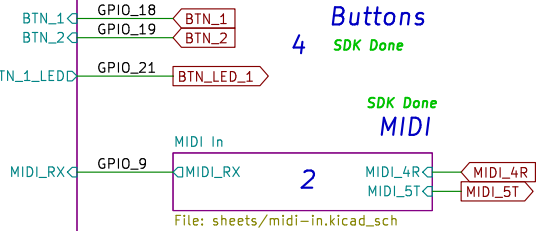
SDK Done

Audio/CV in



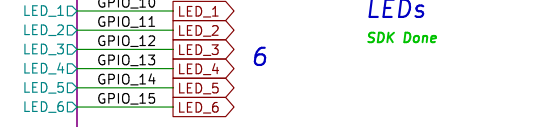
Buttons

SDK Done



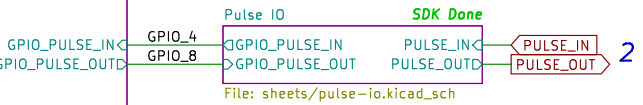
LEDs

SDK Done

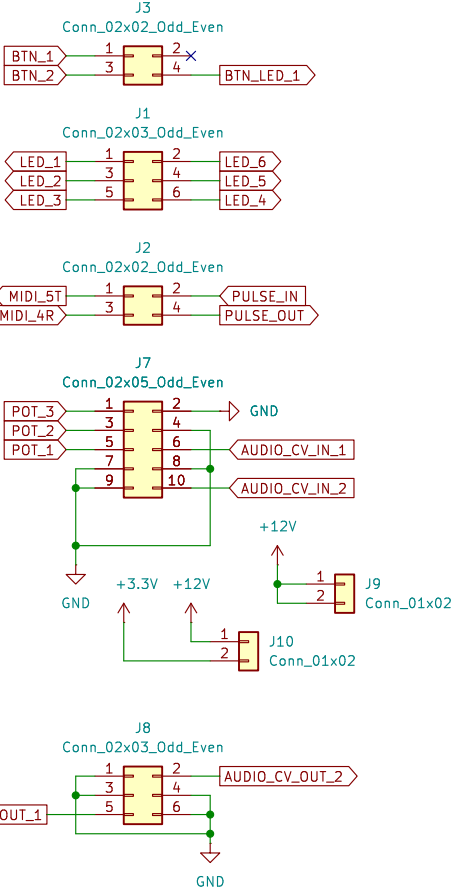


Pulse I/O

SDK Done



UI I/O



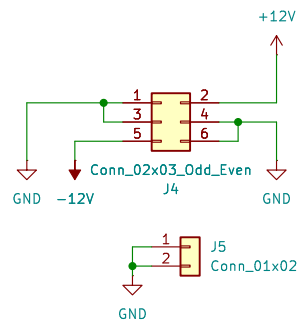
Power

Power

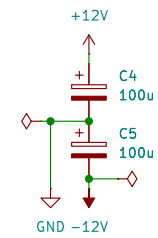
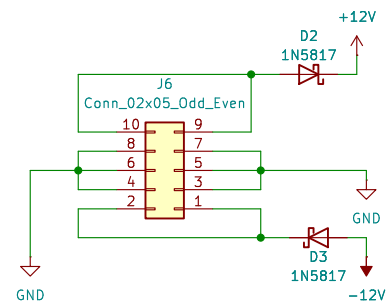


Shmørgerh			
Sheet: /			
File: brain-core.kicad_sch			
Title: Brain			
Size: User	Date: 2025-12-11	Rev:	
KiCad E.D.A. 9.0.6	Id: 1/8		

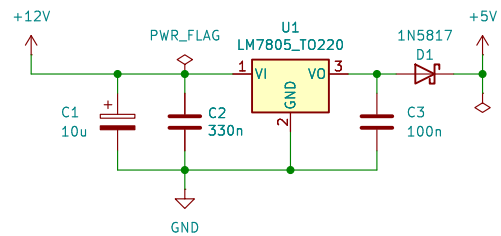
UI power connection



Eurorack PSU connection



When flashing programs to MCU, this jumper MUST BE disconnected. The MCU should receive its power from the SWD device (another RPI Pico, Picoprobe).



Sheet: /Power/
File: power.kicad_sch

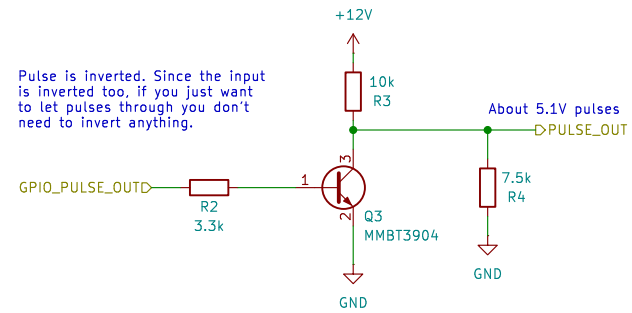
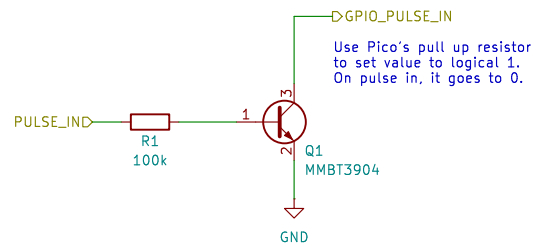
Title:

Size: A4 Date:

KiCad E.D.A. 9.0.6

Rev:

Id: 4/8



Sheet: /Pulse IO/
File: pulse-io.kicad_sch

Title:

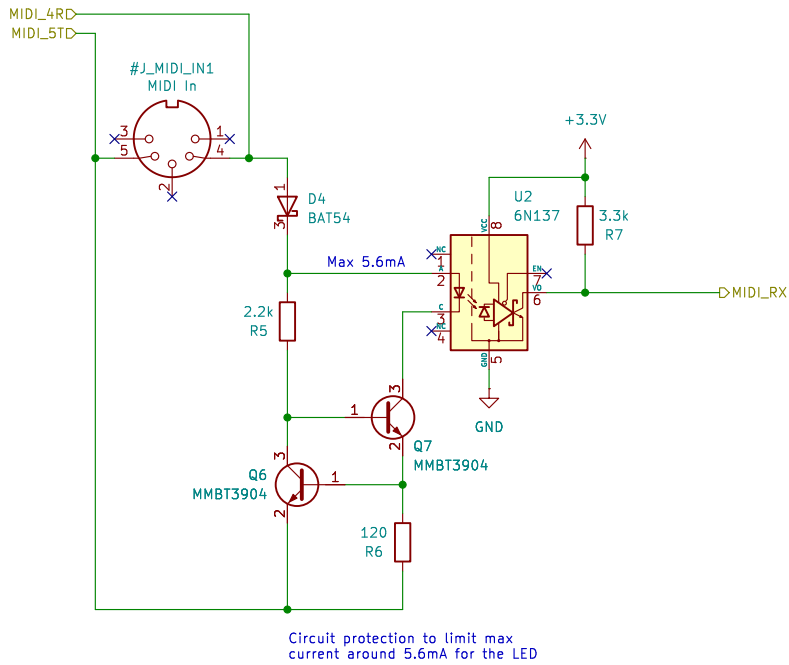
Size: A4

Date:

KiCad E.D.A. 9.0.6

Rev:

Id: 5/8



Sheet: /MIDI In/
File: midi-in.kicad_sch

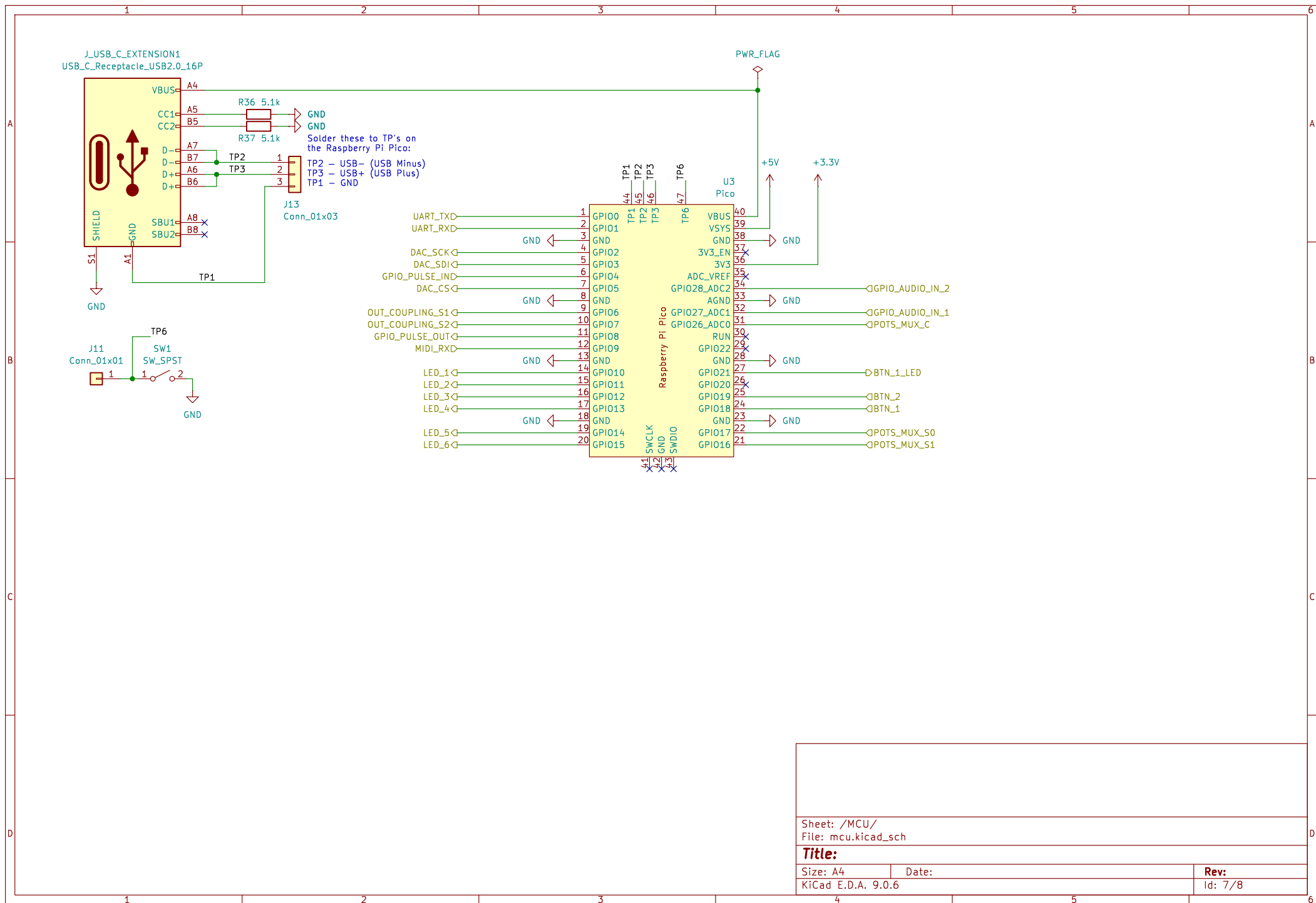
Title:

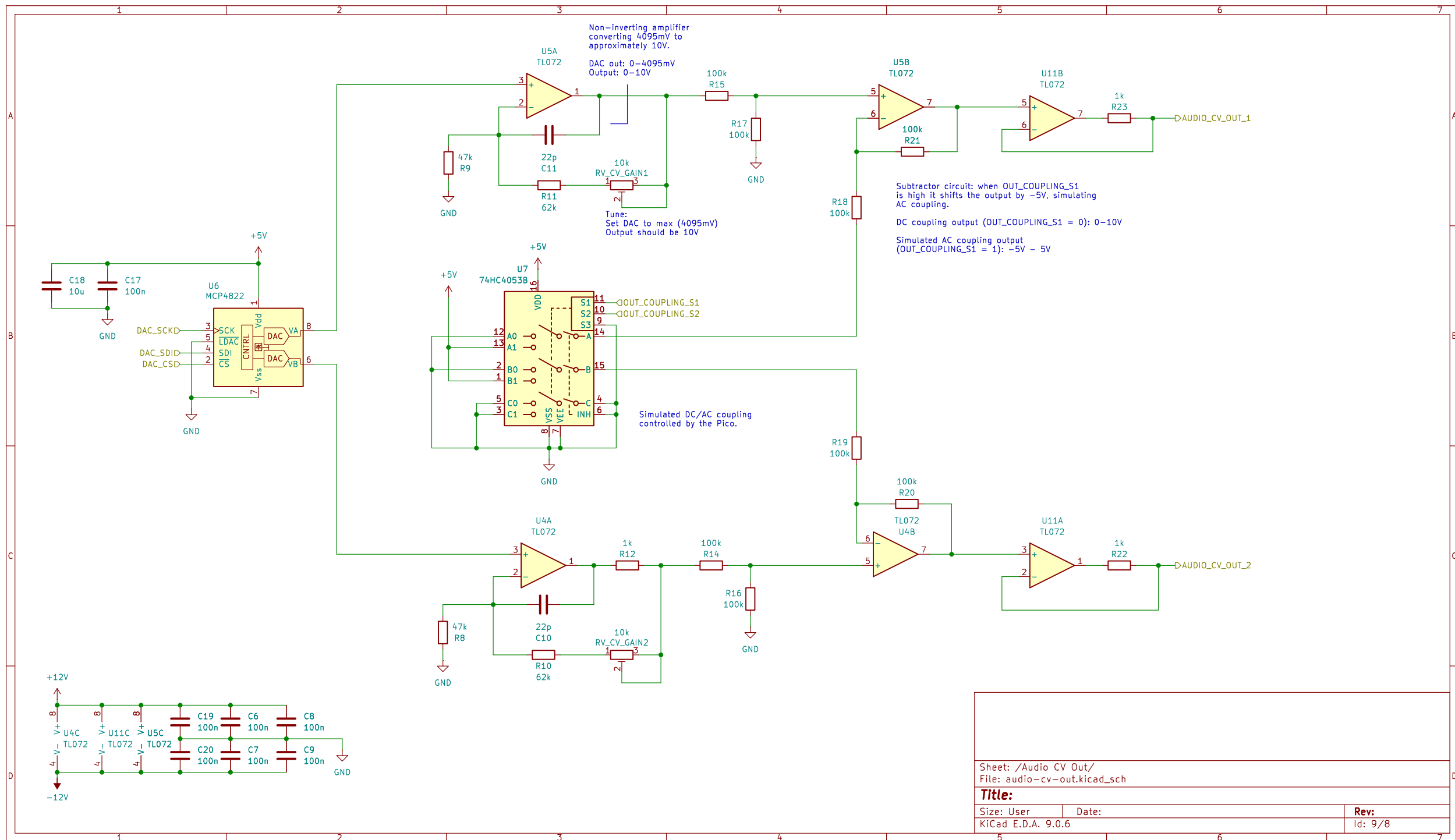
Size: A4 Date:

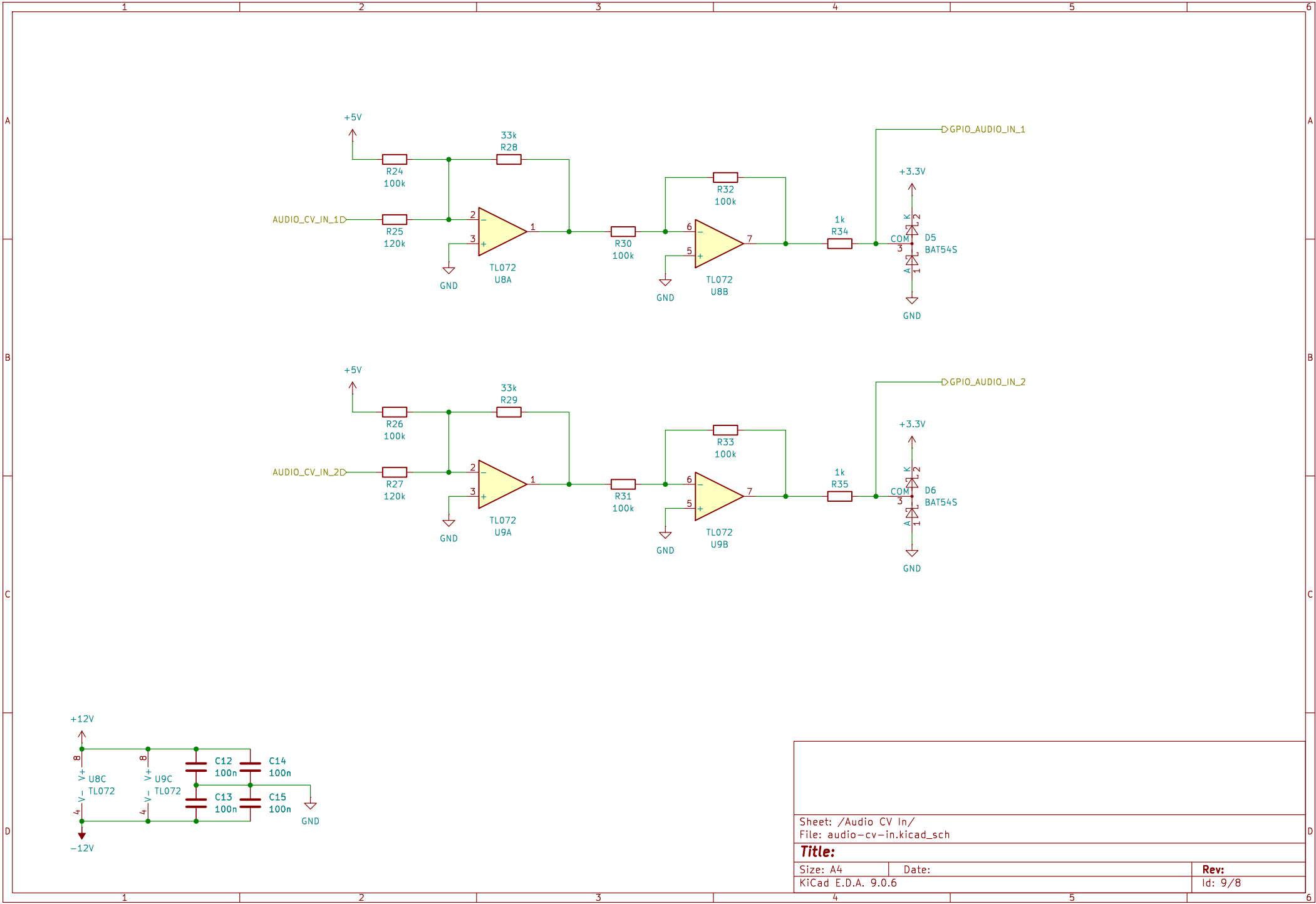
KiCad E.D.A. 9.0.6

Rev:

Id: 6/8







Sheet: /Audio CV In/
File: audio-cv-in.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.6

Rev:

Id: 9/8

