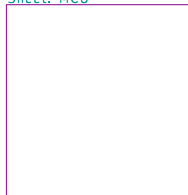


Sheet: Power



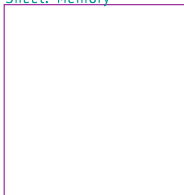
File: Power.sch

Sheet: MCU



File: MCU.sch

Sheet: Memory



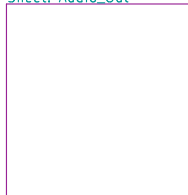
File: Memory.sch

Sheet: Dac



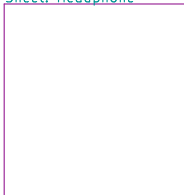
File: Dac.sch

Sheet: Audio_Out



File: Audio_Out.sch

Sheet: Headphone

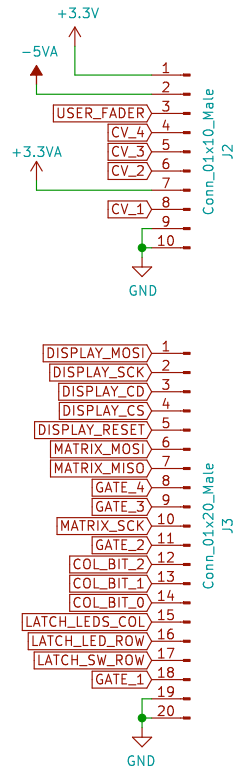
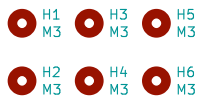


File: Headphone.sch

Sheet: Midi



File: Midi.sch



LOFI SAMPLER

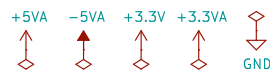
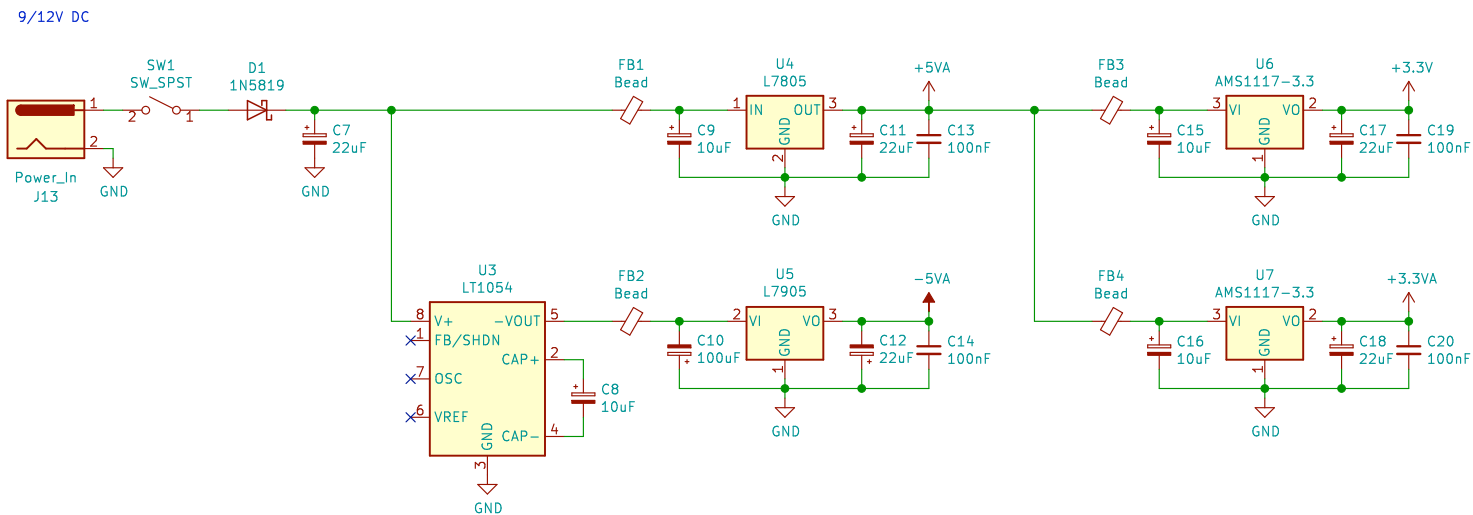
Sheet: /
File: LoFiSampler.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.0.1-3-g963ef8bb5)

Date:

Rev:
Id: 1/8



POWER

Sheet: /Power/
File: Power.sch

Title:

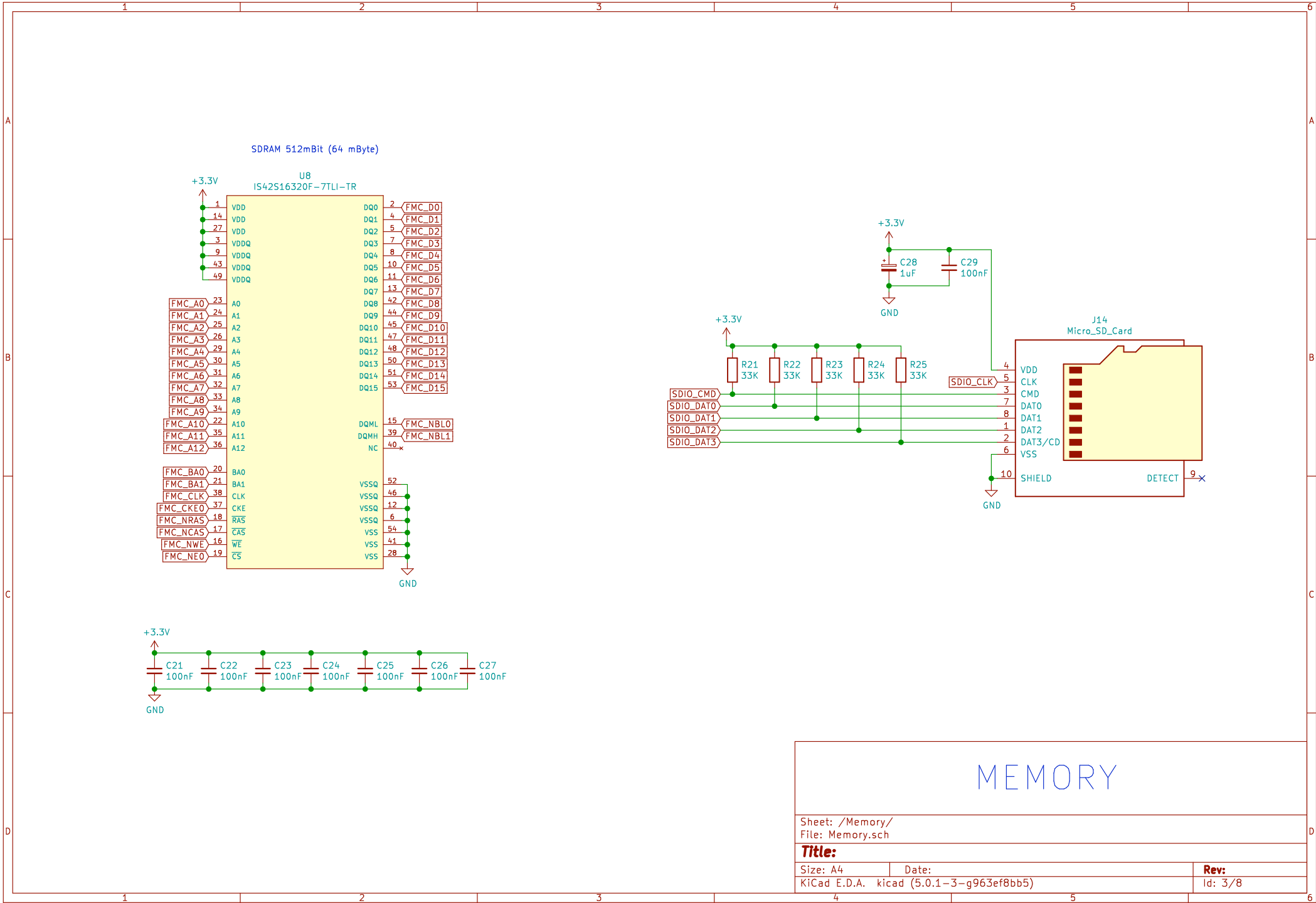
Size: A4

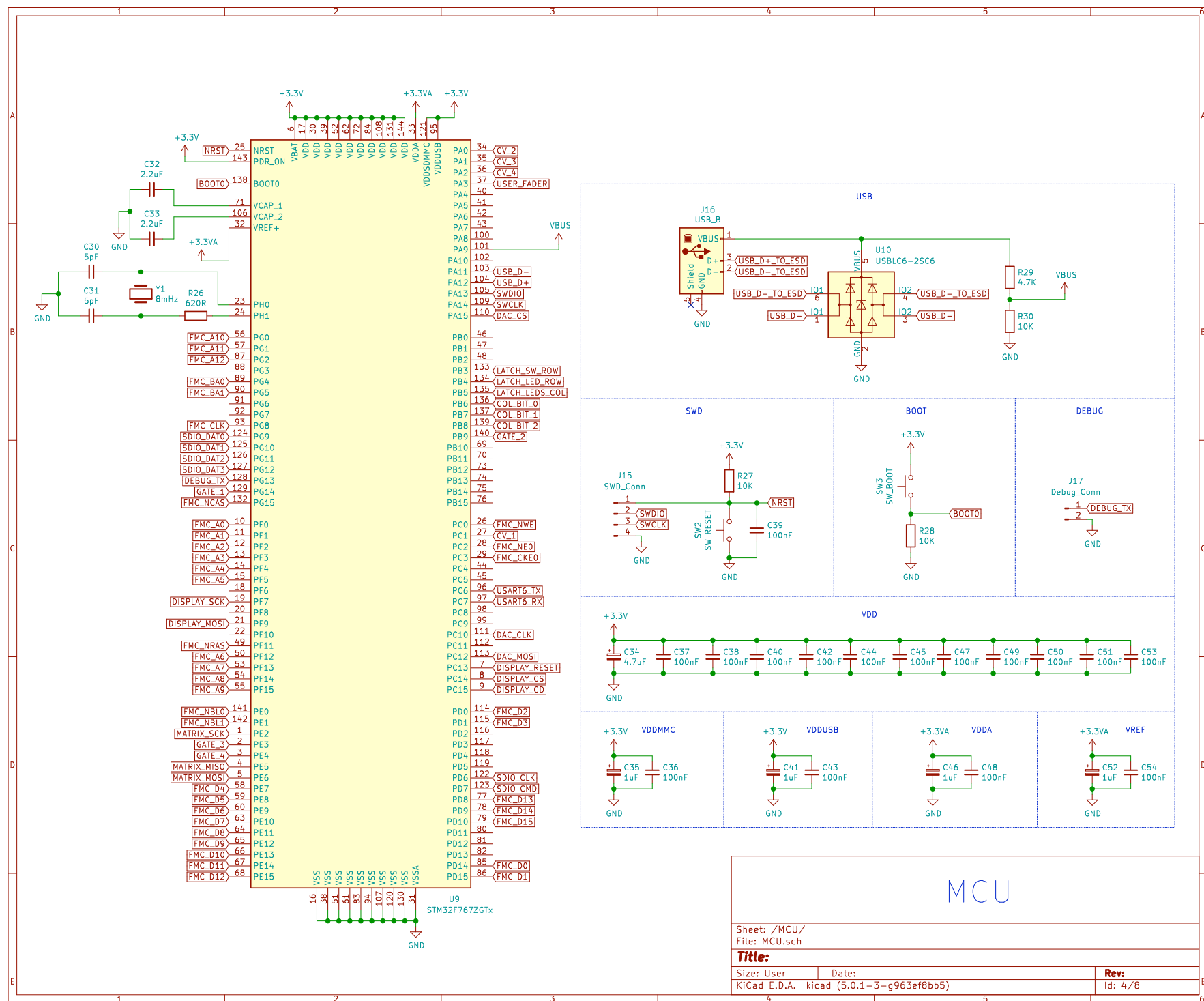
Date:

KiCad E.D.A. kicad (5.0.1-3-g963ef8bb5)

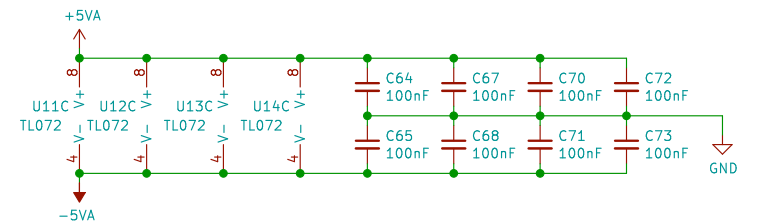
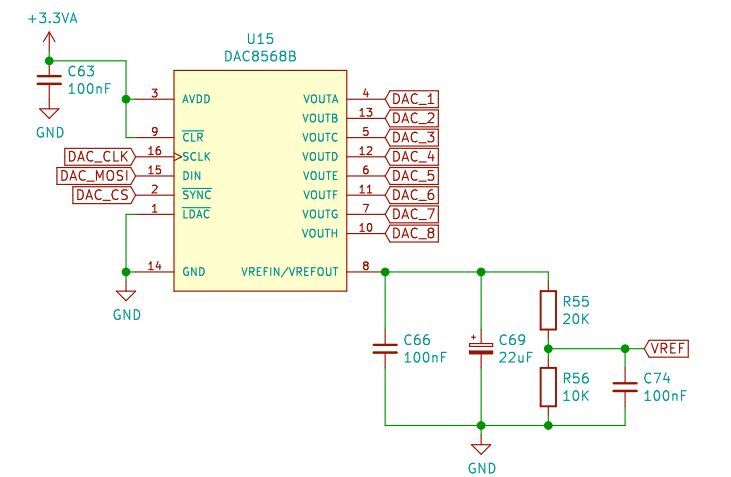
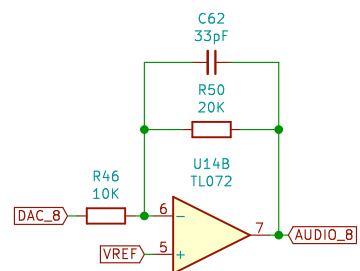
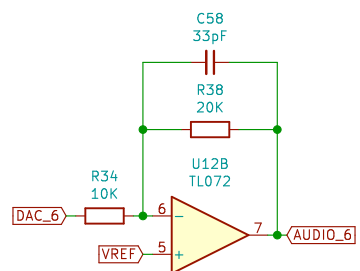
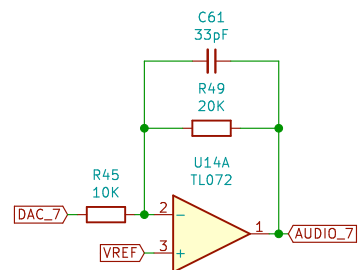
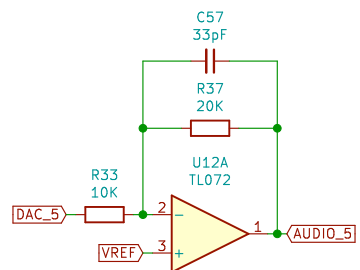
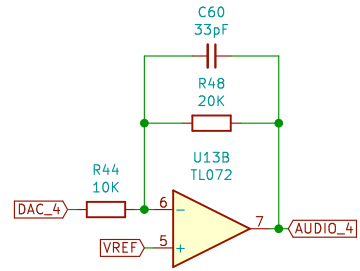
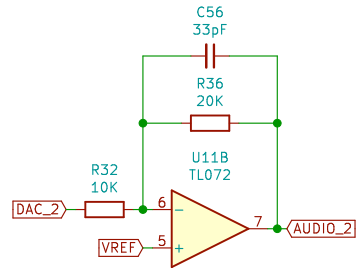
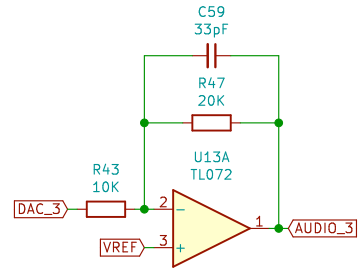
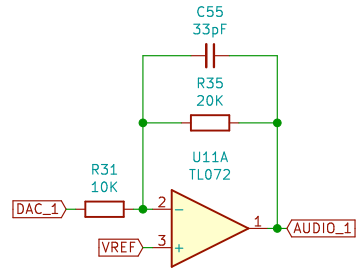
Rev:

Id: 2/8



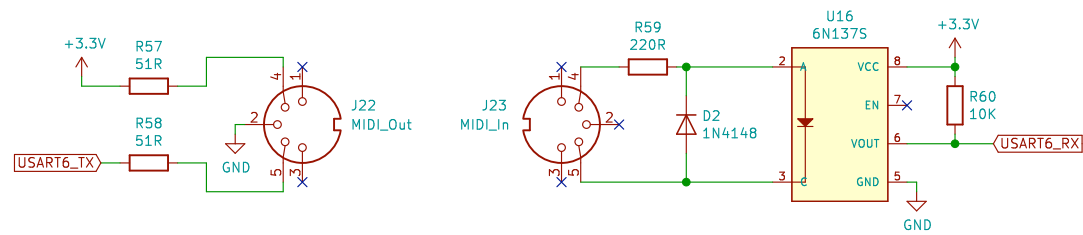


+/- 2.5V Output



DAC

Sheet: /Dac/ File: Dac.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.0.1-3-g963ef8bb5)		Id: 5/8



MIDI

Sheet: /Midi/
File: Midi.sch

Title:

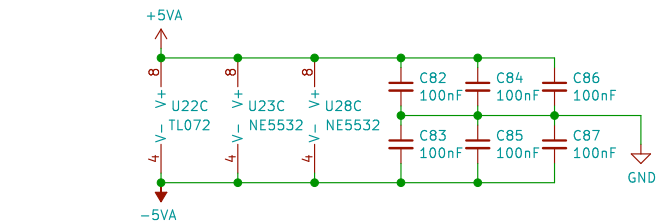
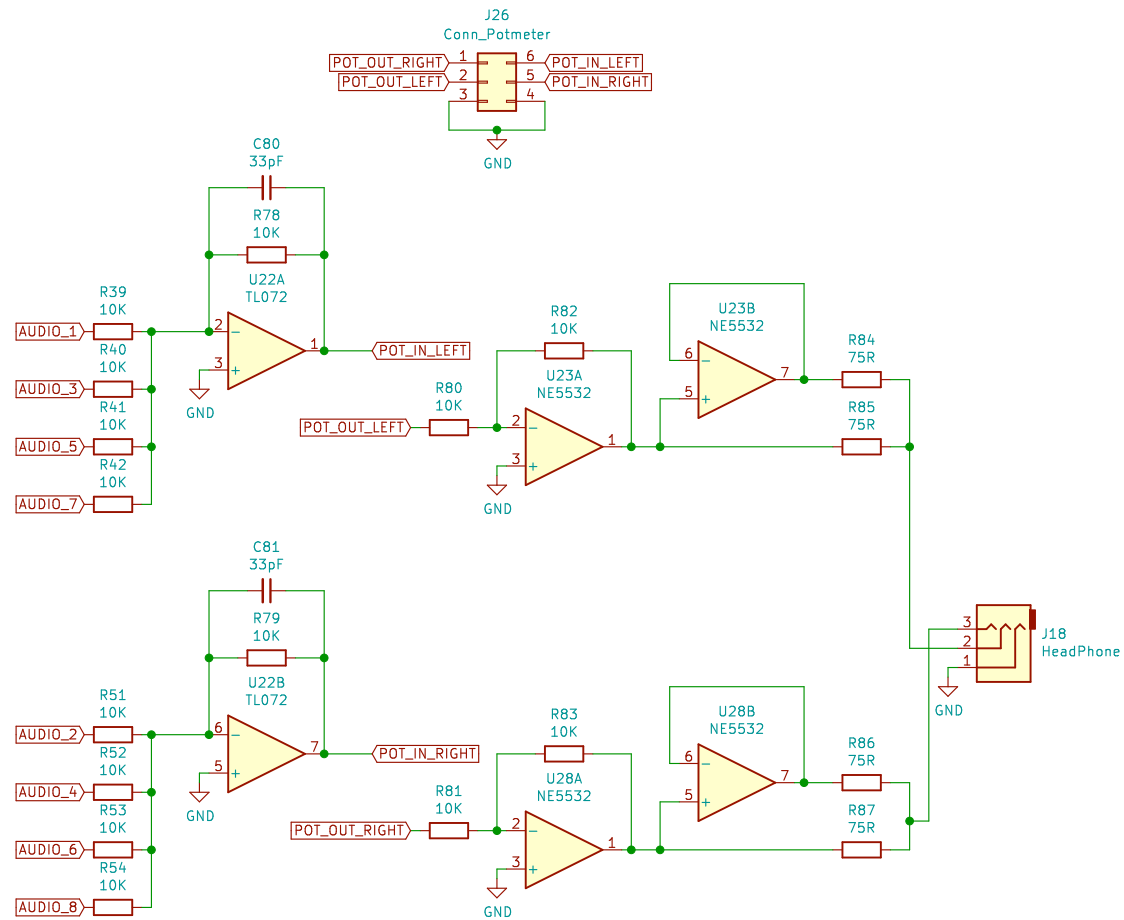
Size: A4

Date:

KiCad E.D.A. kicad (5.0.1-3-g963ef8bb5)

Rev:

Id: 6/8



HEADPHONE

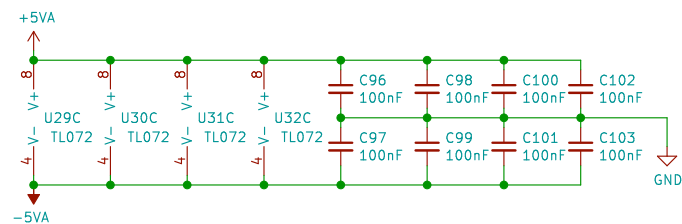
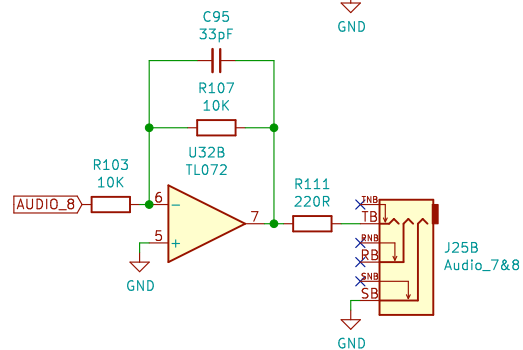
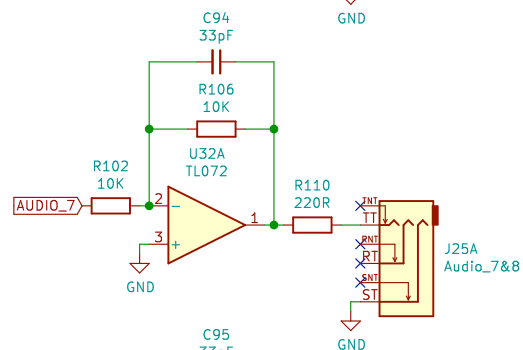
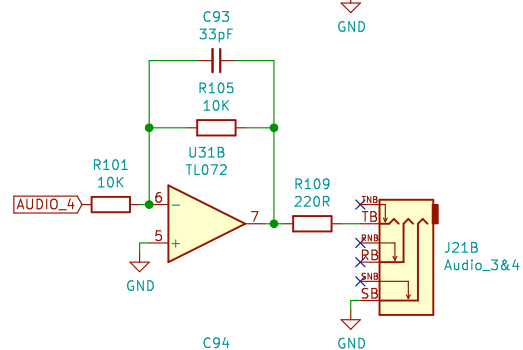
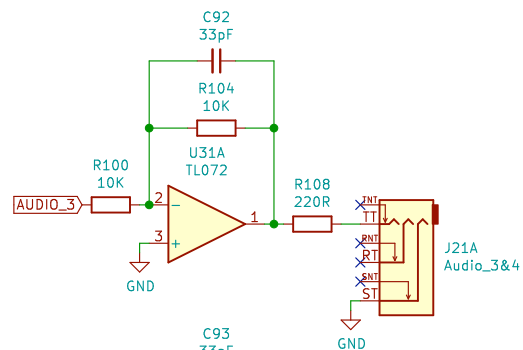
Sheet: /Headphone/
File: Headphone.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.0.1-3-g963ef8bb5)

Date:

Rev:
Id: 7/8



AUDIO OUT

Sheet: /Audio_Out/
File: Audio_Out.sch

Title:	
Size: A4	Date:
KiCad E.D.A. kicad (5.0.1-3-g963ef8bb5)	

Rev:
Id: 8/8