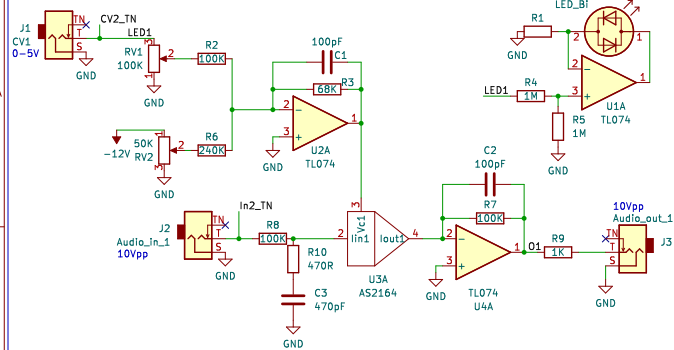
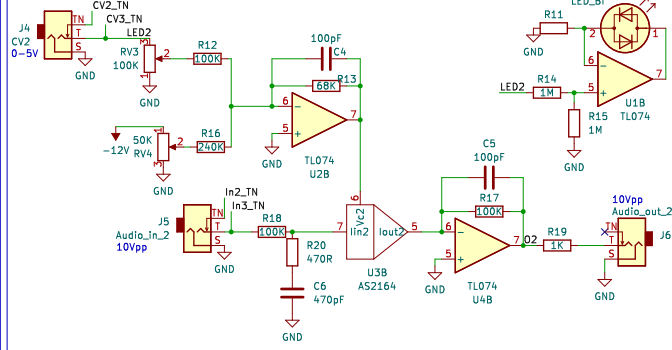


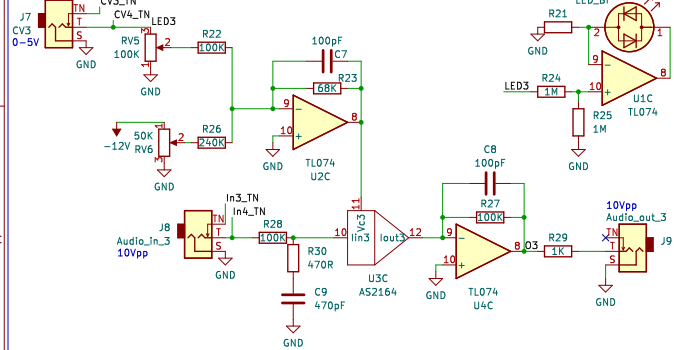
VCA1



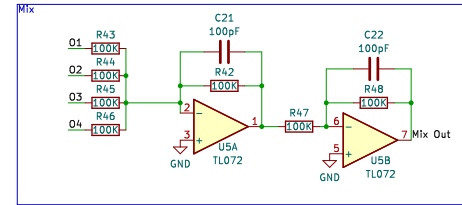
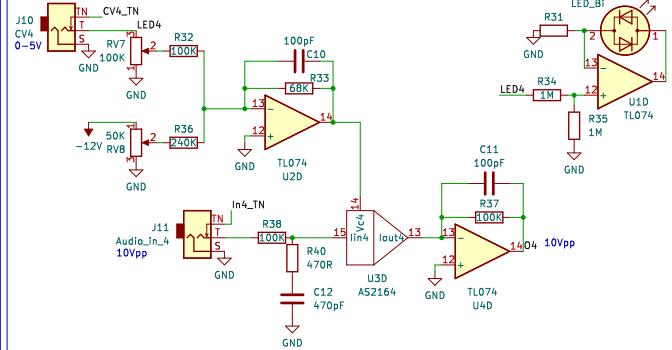
VCA2



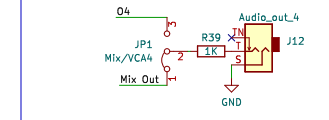
VCA3



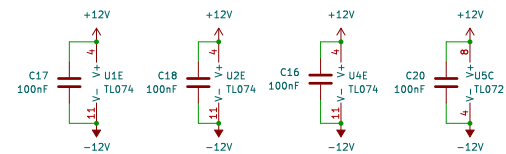
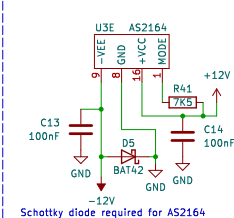
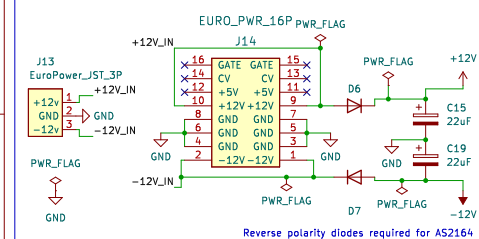
VCA4



Audio Out 4 select



Power



Module CV Inputs (Jacks)
0V CV = 100% attenuation
5V CV = Unity Gain

VCA Inputs Vc1, Vc2, Vc3, Vc4
3.3V = 100% attenuation
0V = unity gain
Vc < 0V = +20dB gain

This version is a prototype
DIYSynthMNL

Sheet: /
File: AS2164-Quad-Exponential-VCA.kicad_sch

Title: Eurorack AS2164 Quad Exponential VCA

Size: A3 Date: 2024-02-15
KiCad E.D.A. kicad 7.0.9

Rev: 0.1.3
Id: 1/1