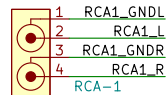


ANALOG SIGNAL PATH

INPUT

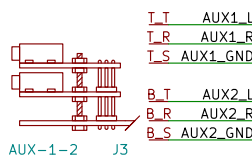
RCA-1



RCA-2

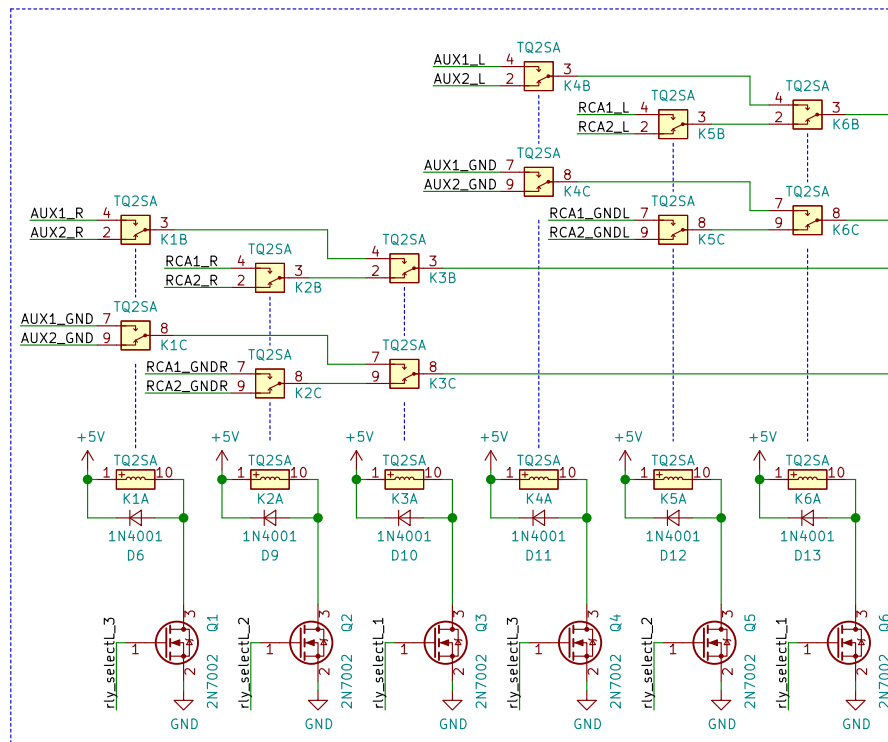


AUX-1 AUX-2



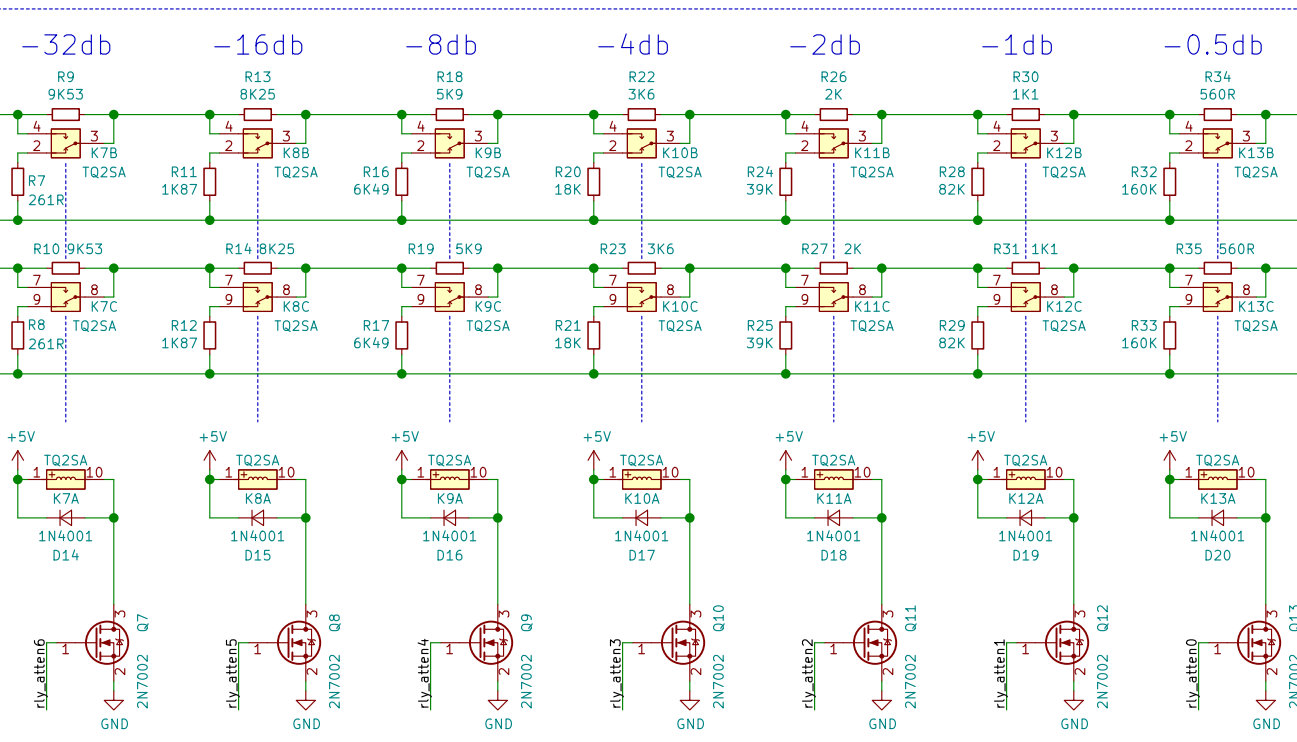
Note:
Inputs on small riser PCB
above pot_ext connector.
If unconnected
terminated through 10k
https://github.com/TheSchilk/3.5mm_RiserPCB

INPUT SELECT

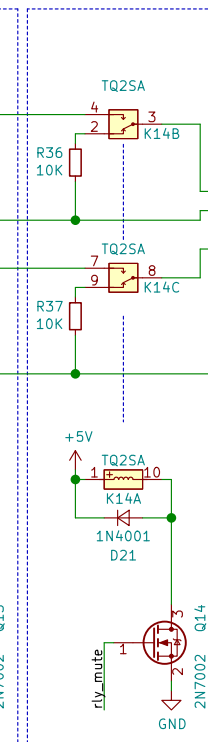


ATTENUATOR

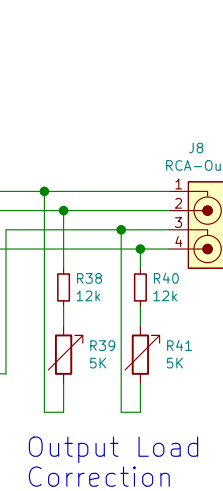
All Rs:
1% or better



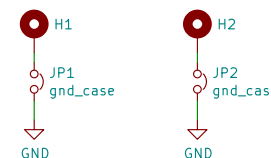
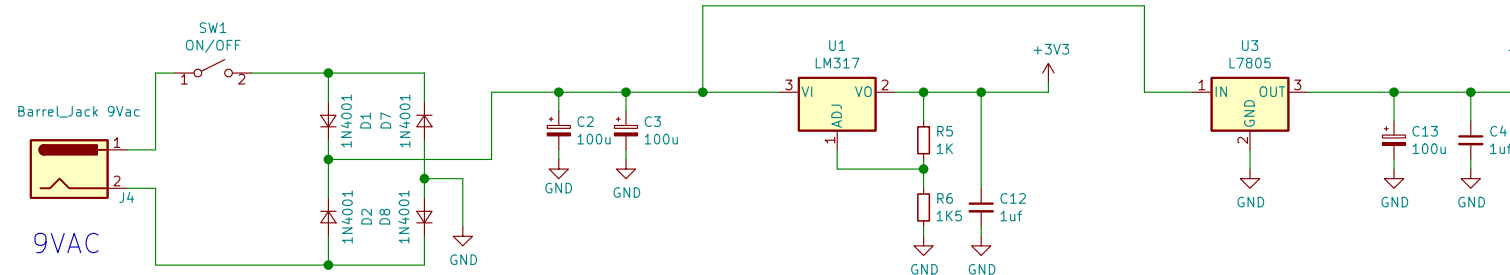
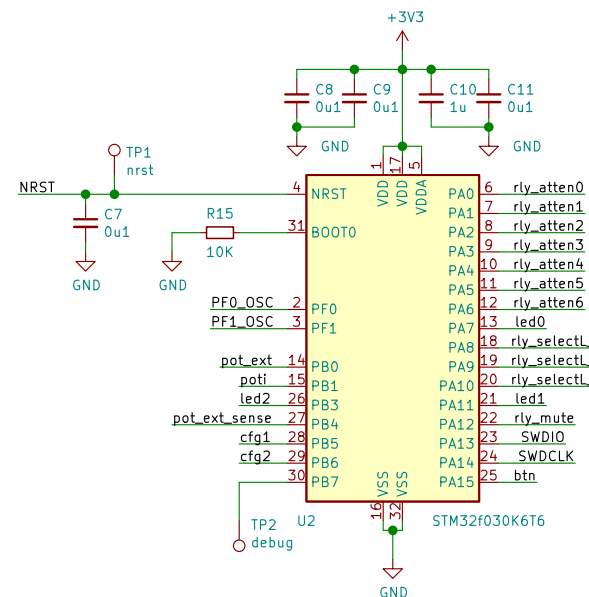
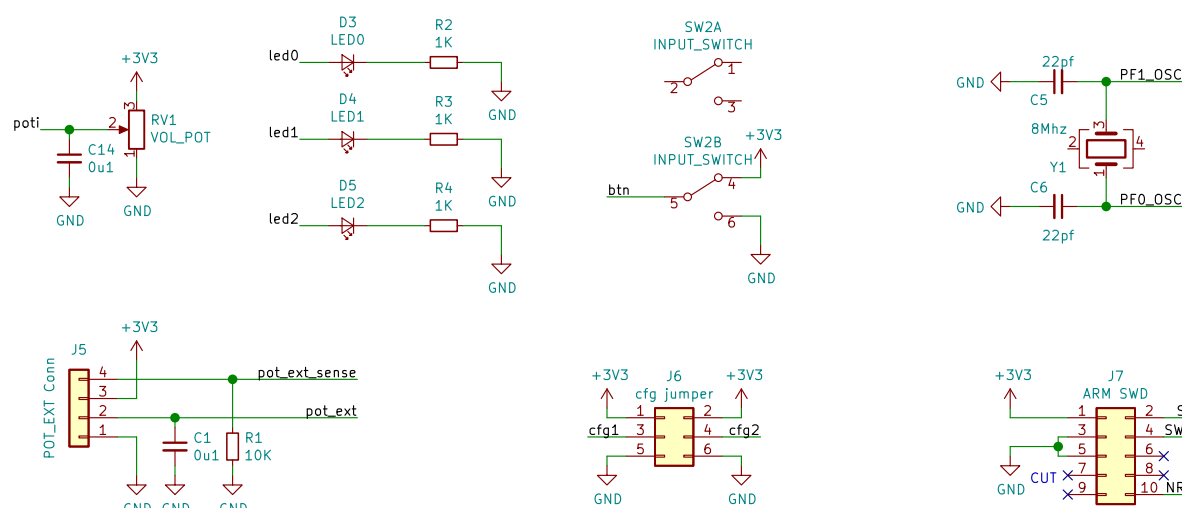
MUTE



OUTPUT



Output Load
Correction



https://github.com/TheSchilk/SYS_StepAtten

Philipp Schilk

Sheet: /

File: SYS_StepAtten.sch

Title: SYS - Step Attenuator

Size: A3 Date: 2020-04-08

KiCad E.D.A. kicad (5.1.5)-3

Rev: proto v0.0

Id: 1/1