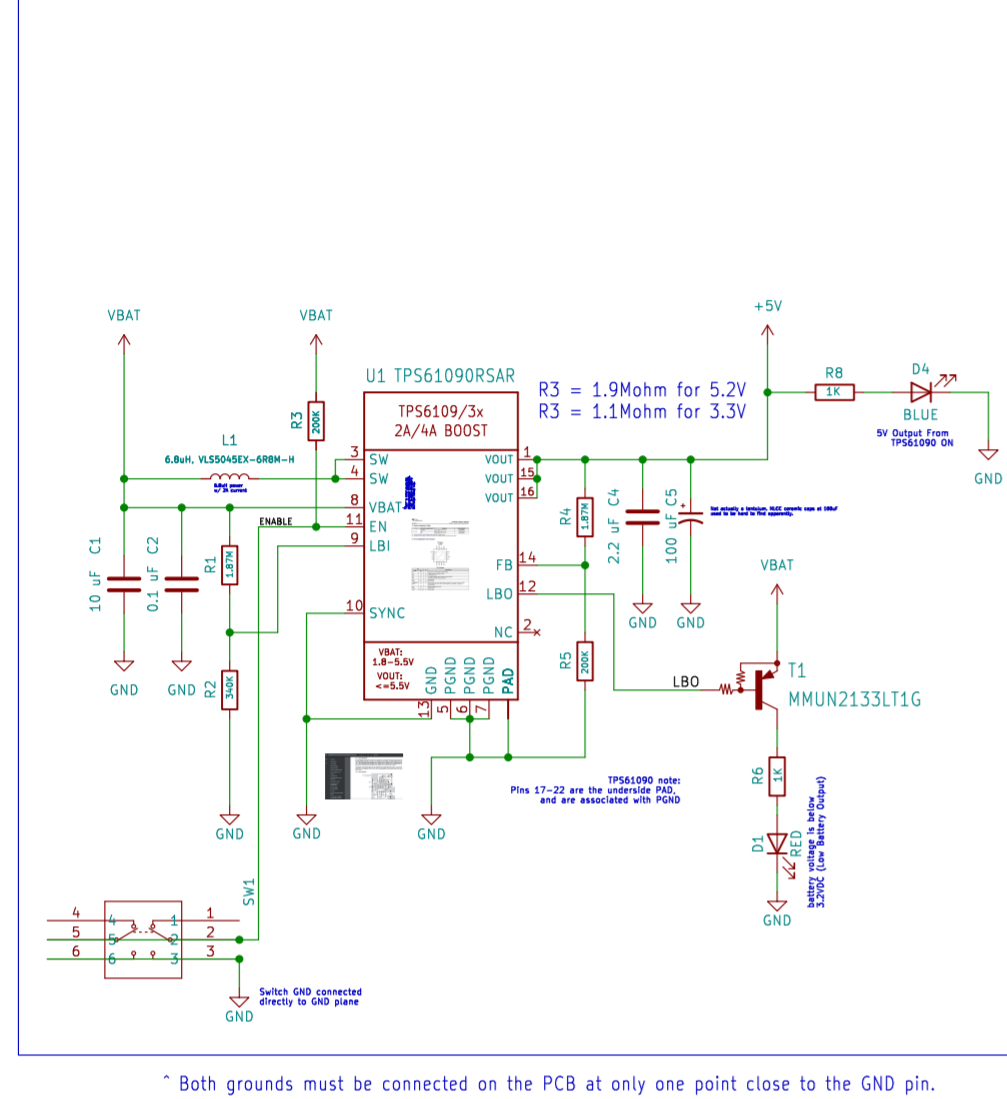


POWER DELIVERY & BATTERY CHARGING

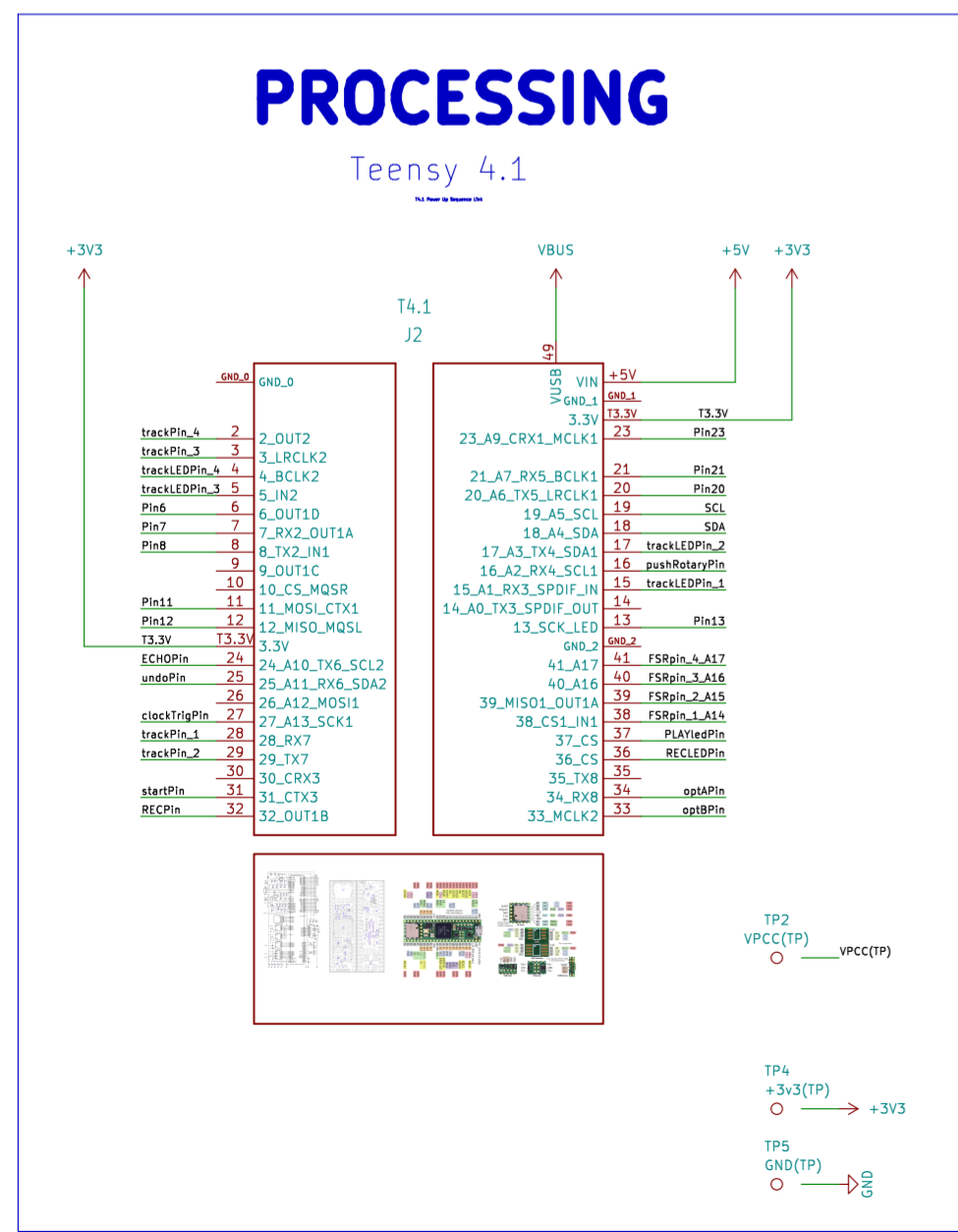
**Power IN via USB 5V, or
**3.7V battery stepped up to 5V



[^] Both grounds must be connected on the PCB at only one point close to the GND pin.

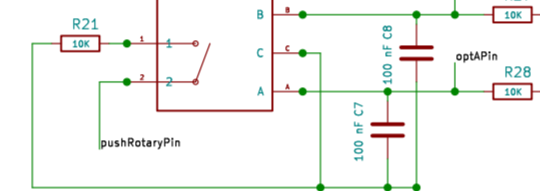
PROCESSING

Teensy 4.1

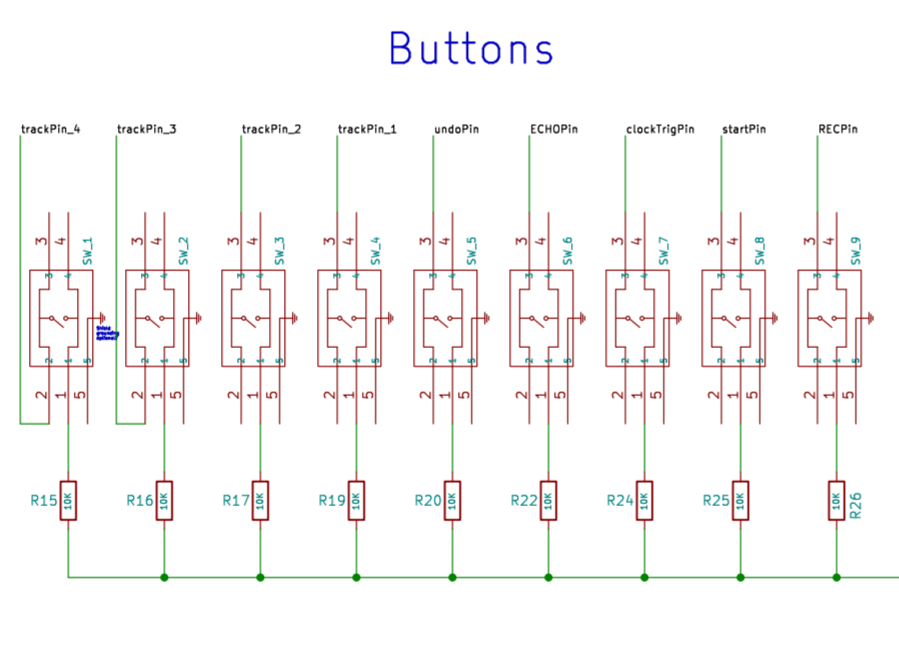


NPUT

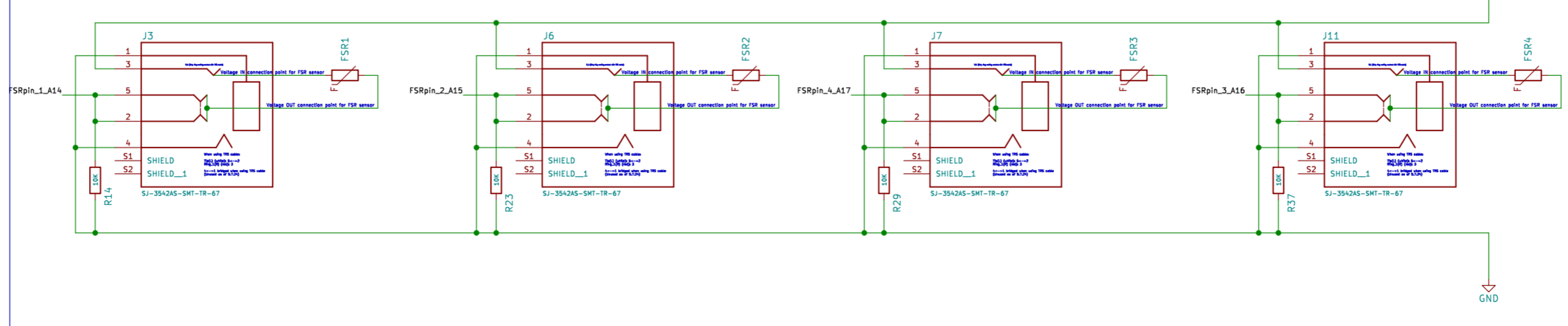
Rotary Encoder



Buttons

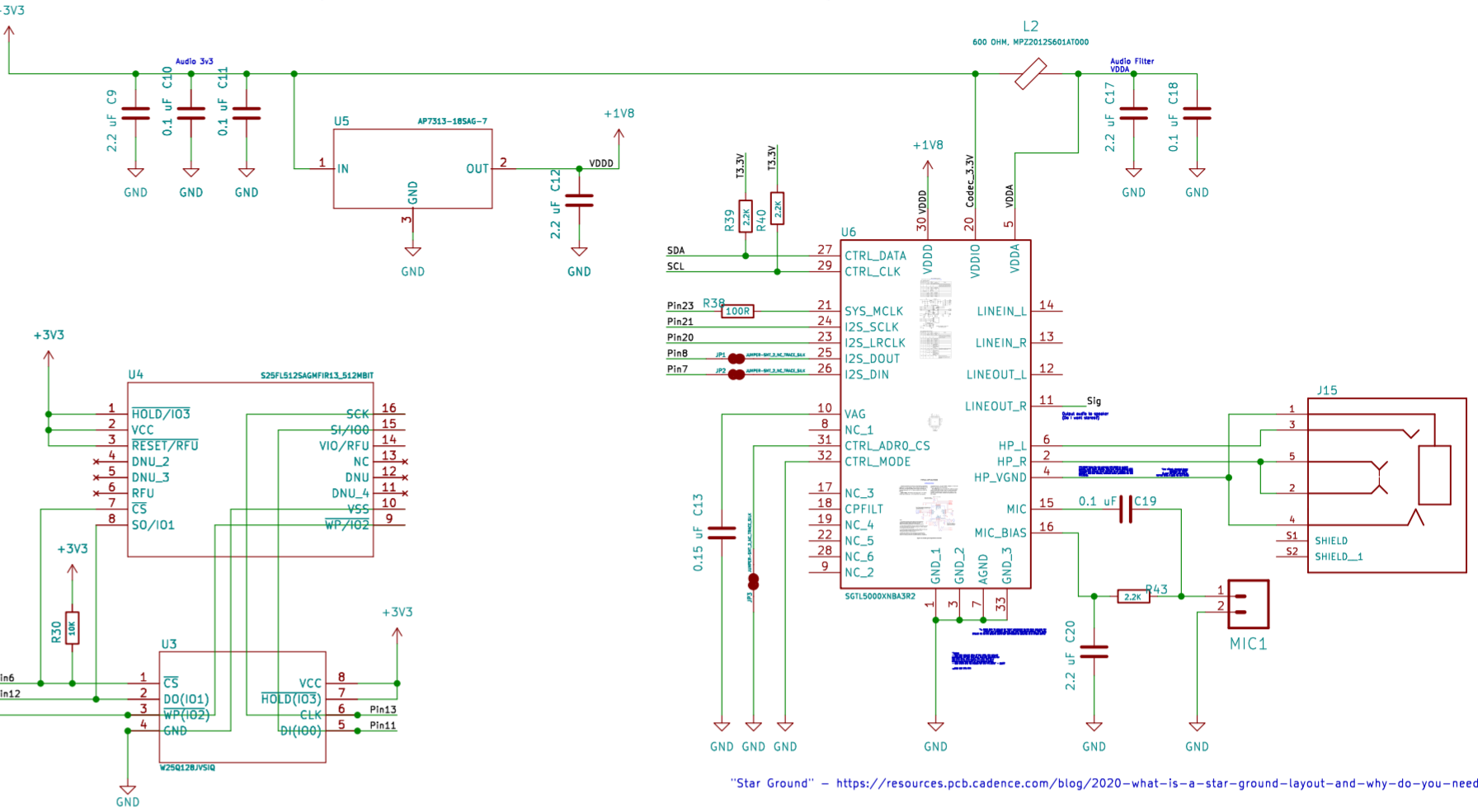


FSR Sensors

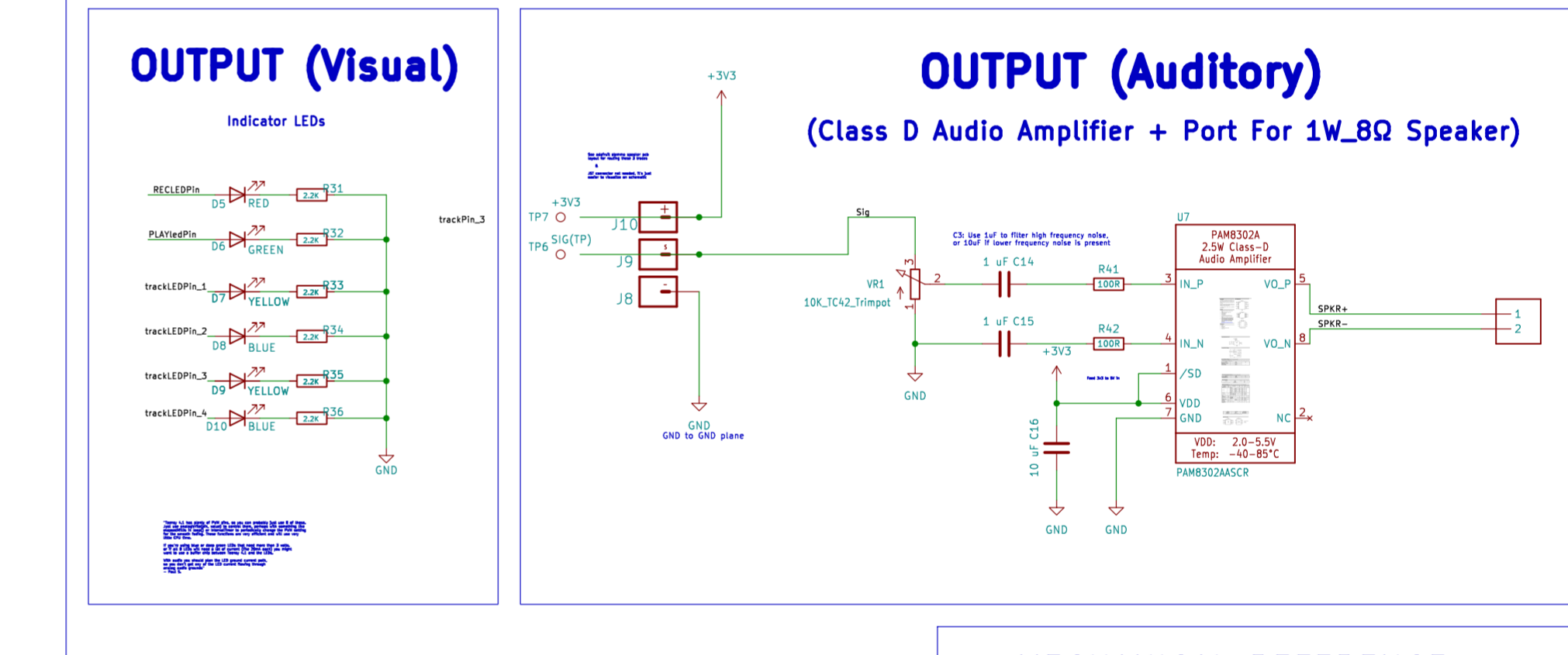


AUDIO PROCESSING

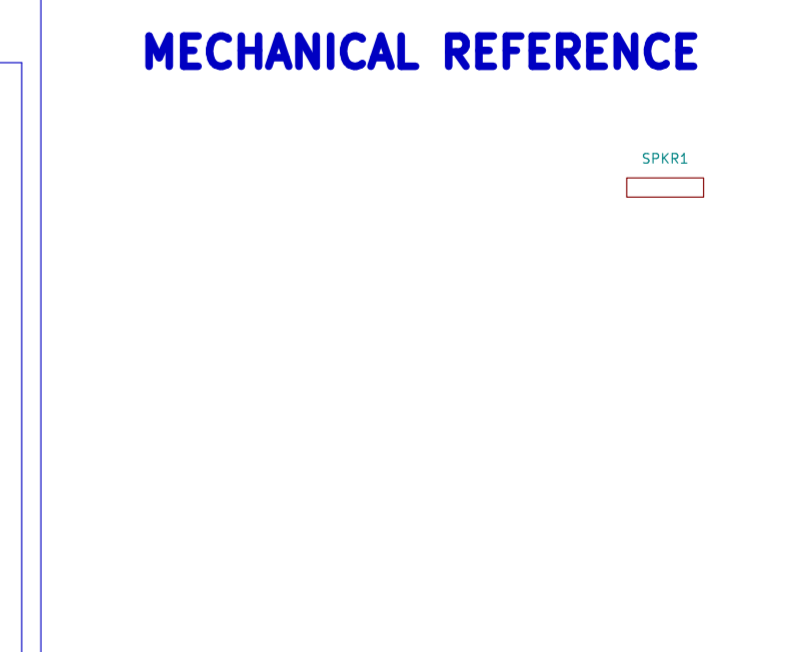
(SGTL5000 Amplifier & Audio Codec)



OUTPUT (Auditory)



MECHANICAL REFERENCE



10.000-15.000 €

Sheet: /

File: WDM(RevB_V1).kicad_sch

Title: _____

KiCad E.D.A. kicad 7.0.9

10