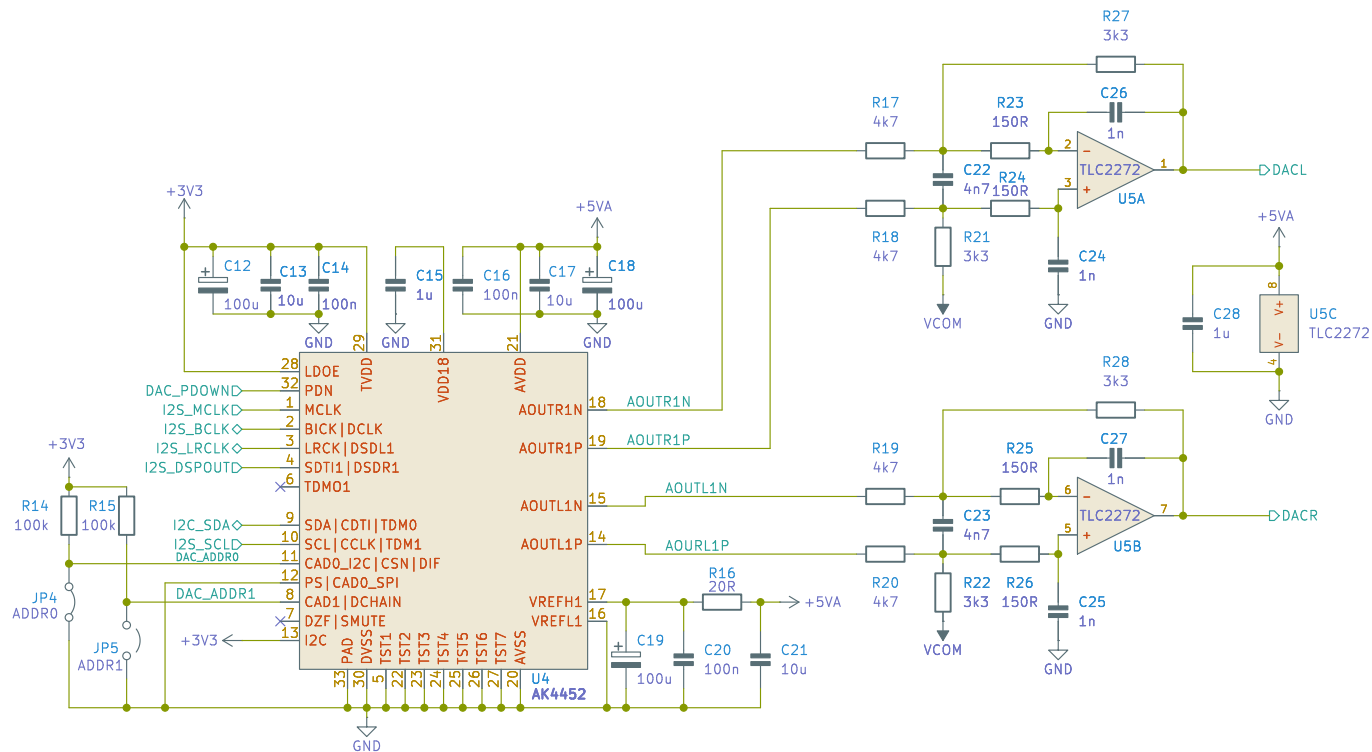




Rev: 2.0
Id: 2/6



Design: Piotr Zapart
www.hexefx.com

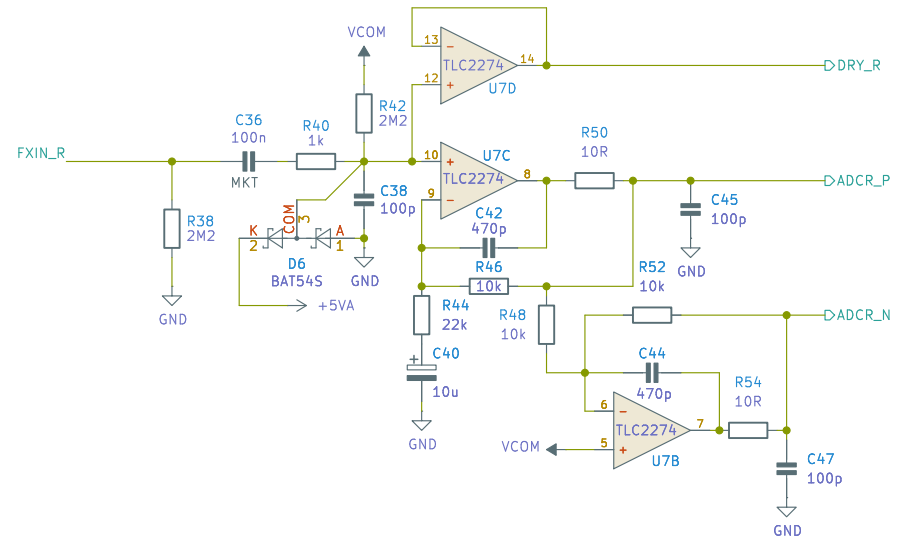
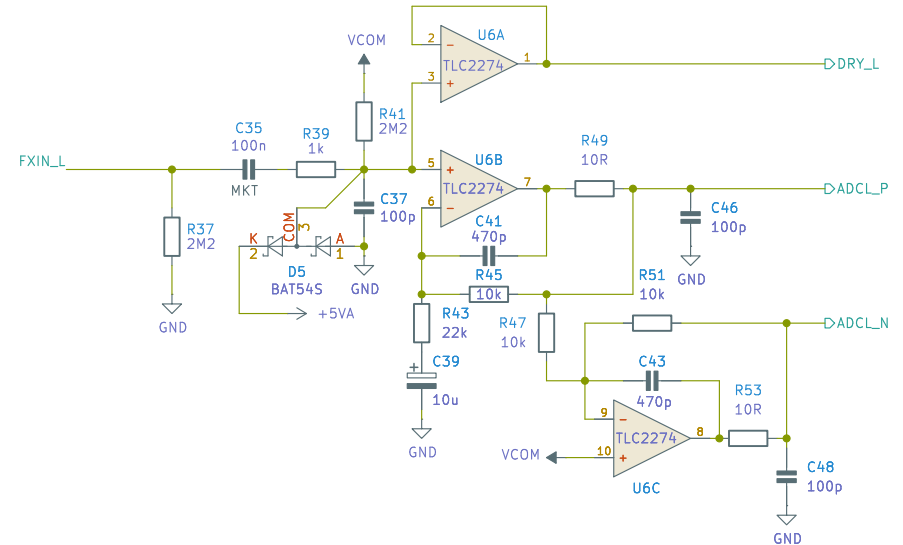
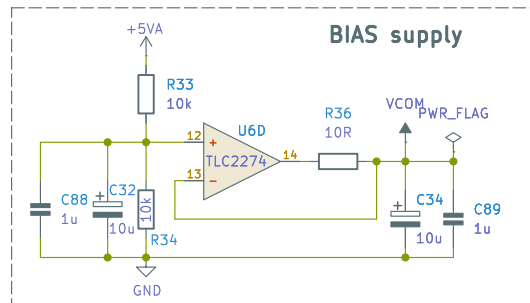
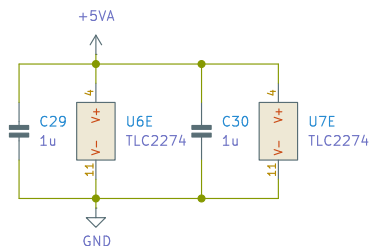
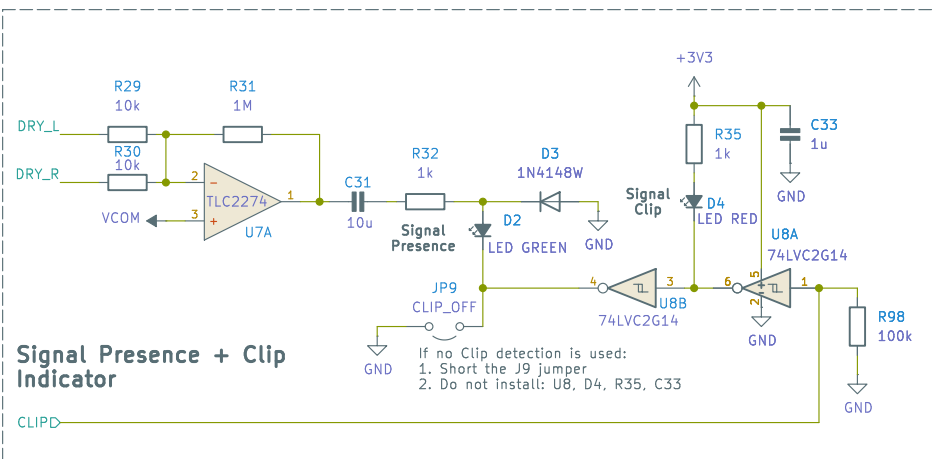
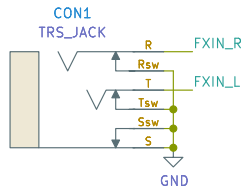
Sheet: /DAC/
 File: DAC.kicad_sch

Title: TGX4

Size: A4
 KiCad E.D.A. 8.0.4

Date: 2024-06-12

Rev: 2.0
 Id: 3/6



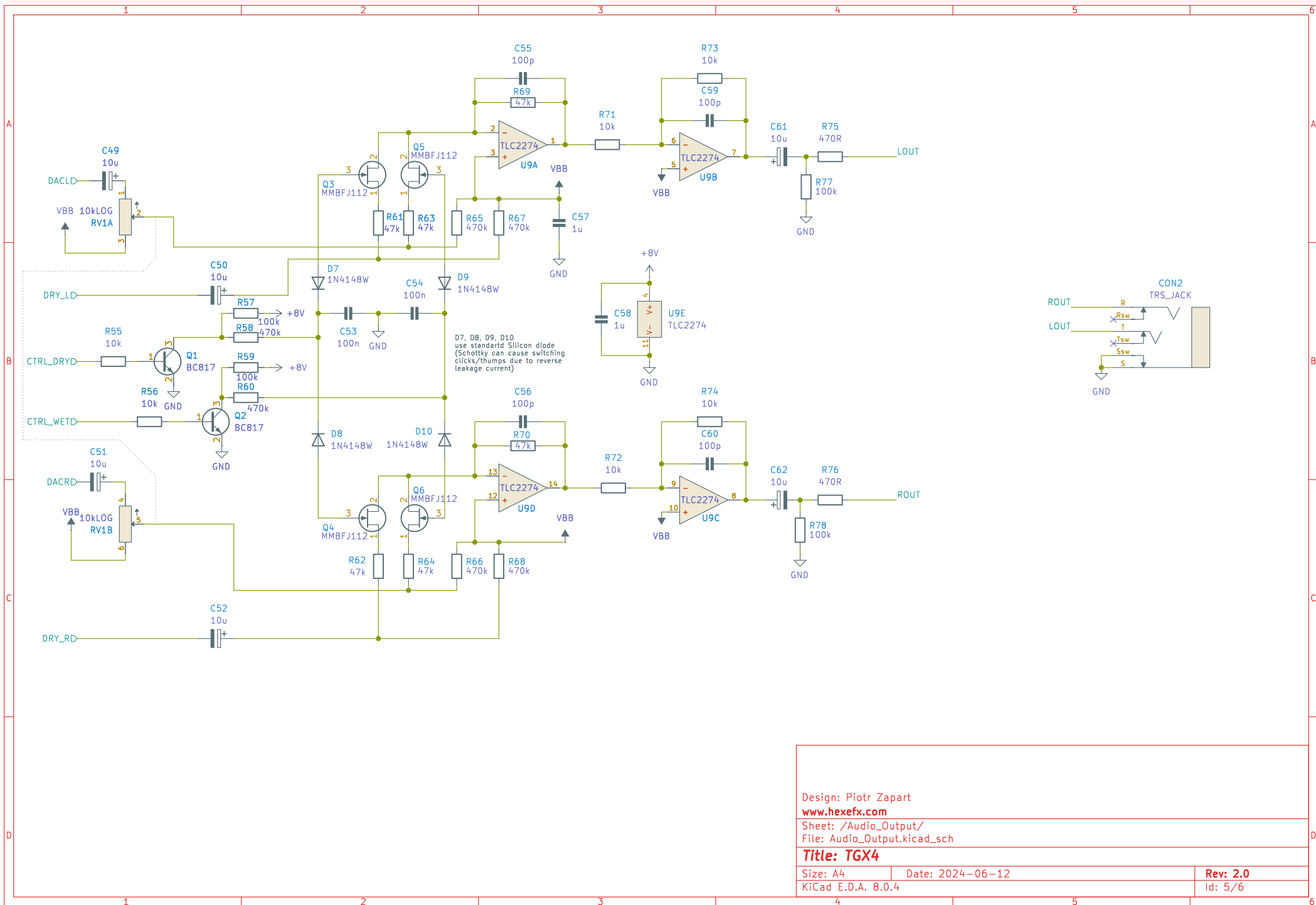
Design: Piotr Zapart
www.hexefx.com

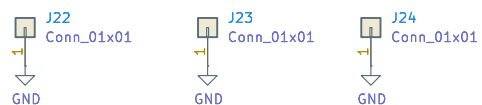
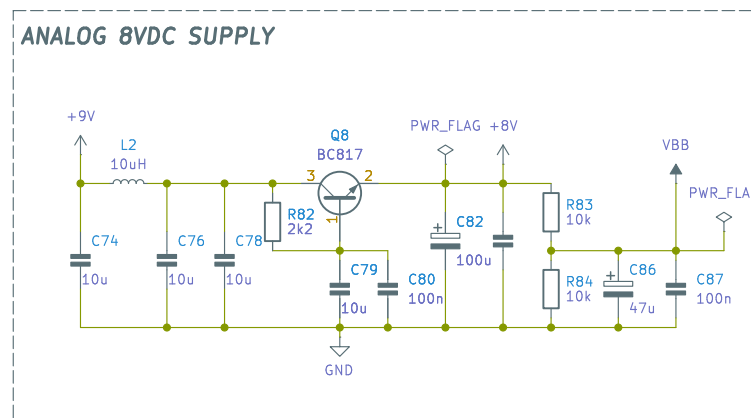
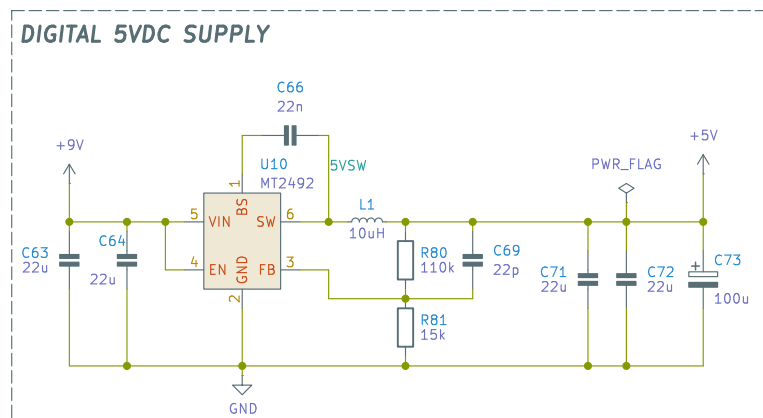
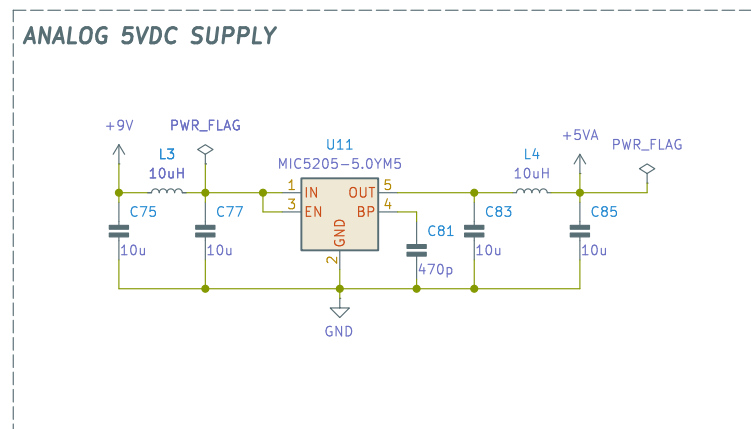
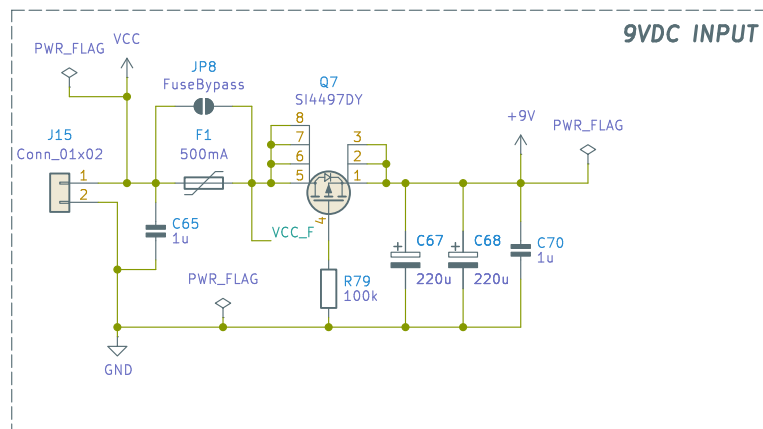
Sheet: /Audio_Input/
File: Audio_Input.kicad_sch

Title: TGX4

Size: A4
Date: 2024-06-12
KiCad E.D.A. 8.0.4

Rev: 2.0
Id: 4/6





Power Domains:

1. High Curent 5V DC – Teensy, ESP32+Display
2. 5V Analog – Linear Reg/Low noise, Input bufer, ADC, DAC, output filters
3. 8V Analog – Output Dry/Wet switch, output mixer

Design: Piotr Zapart
www.hexefx.com

Sheet: /Power/
 File: Power.kicad_sch

Title: TGX4

Size: A4
 KiCad E.D.A. 8.0.4

Date: 2024-06-12

Rev: 2.0
 Id: 6/6