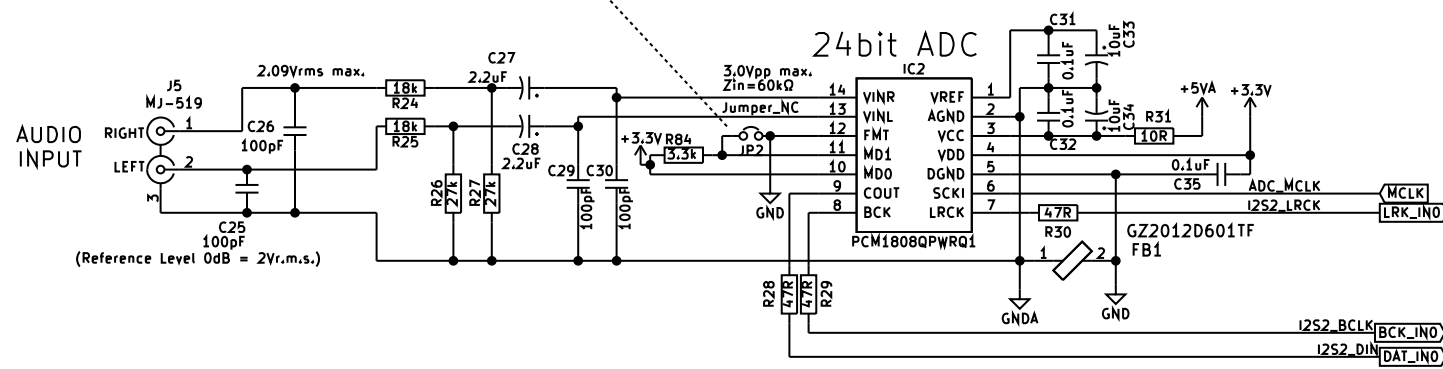
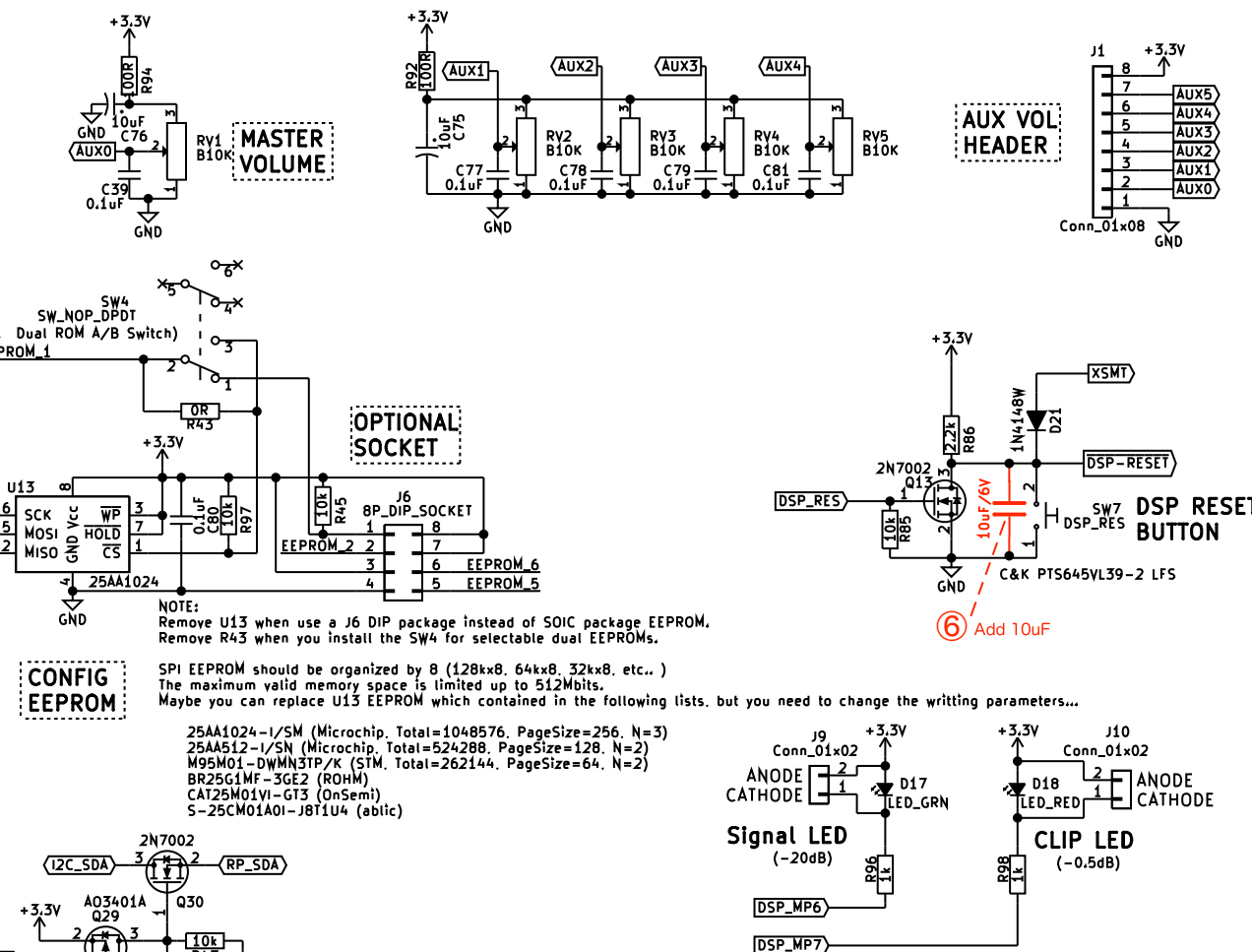
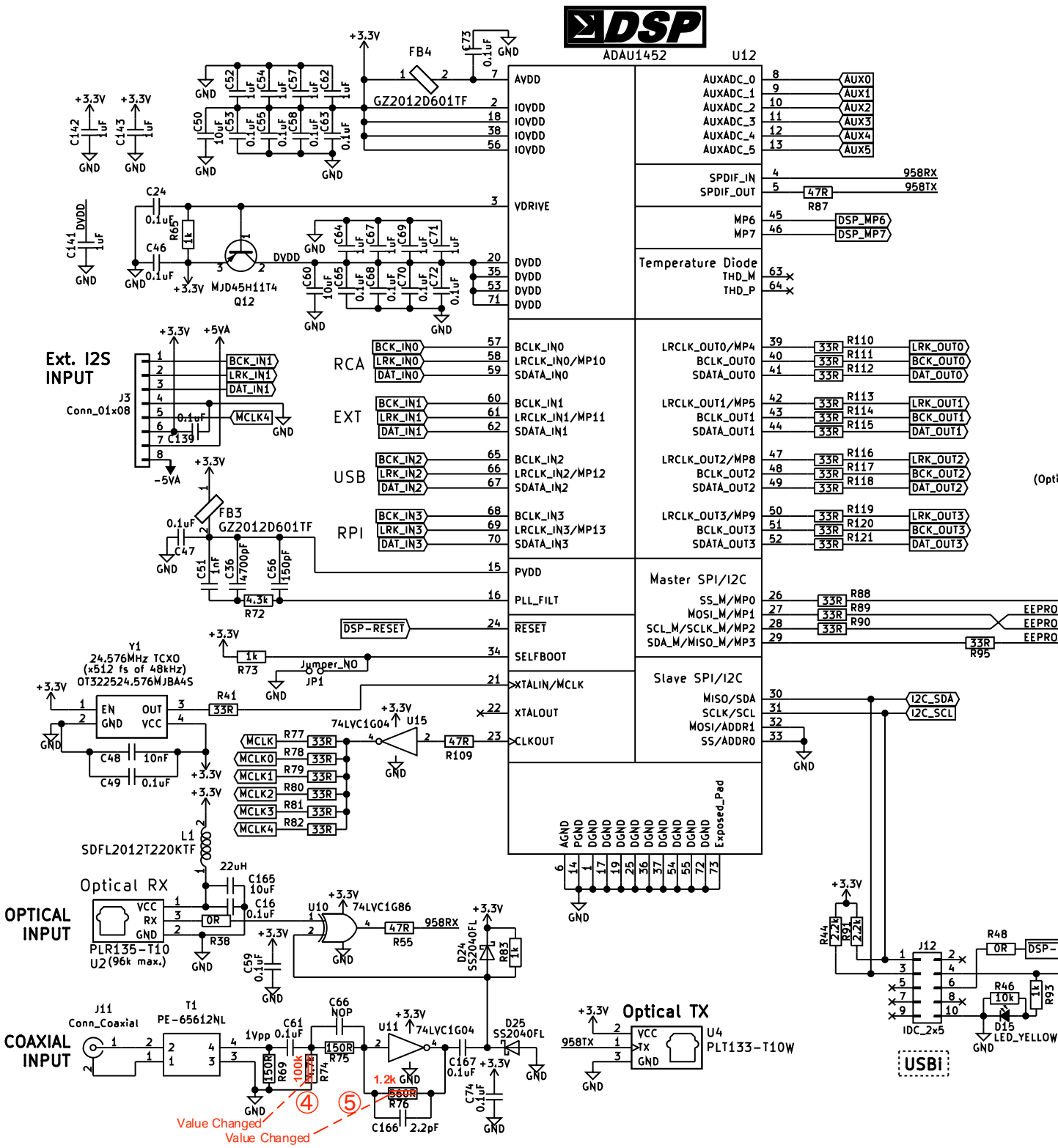


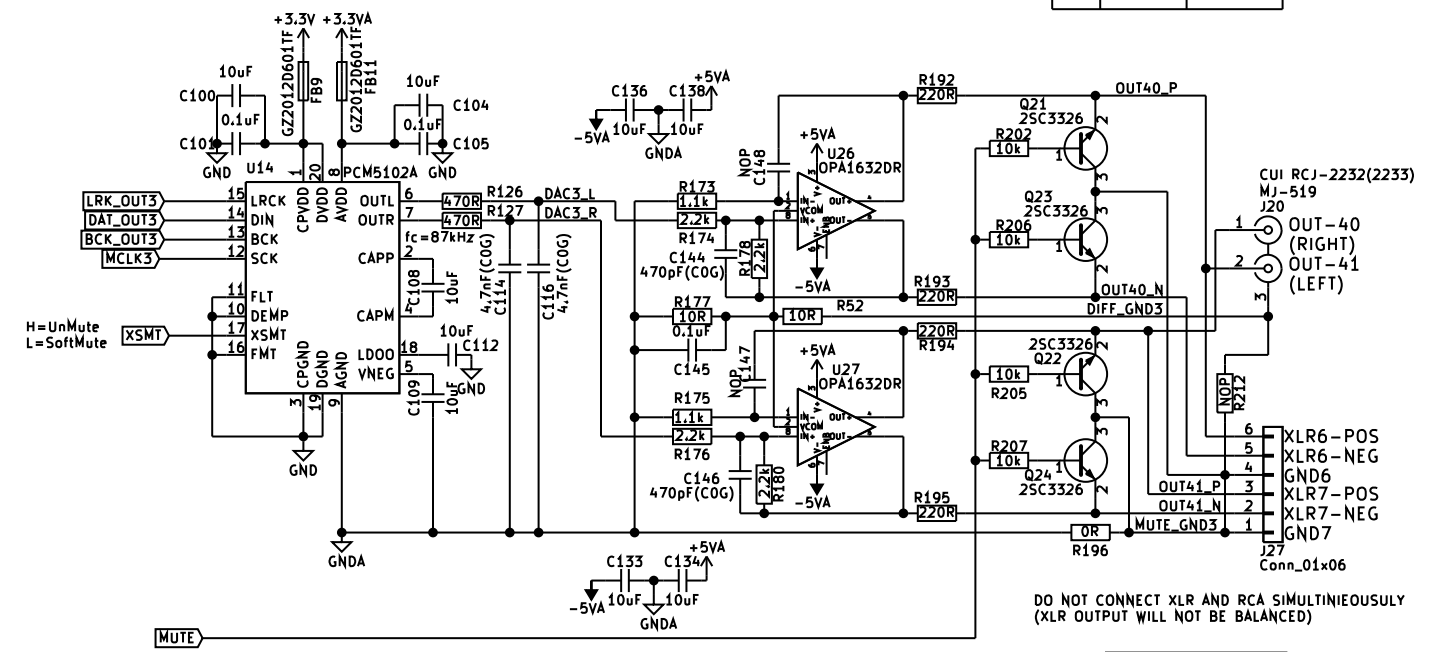
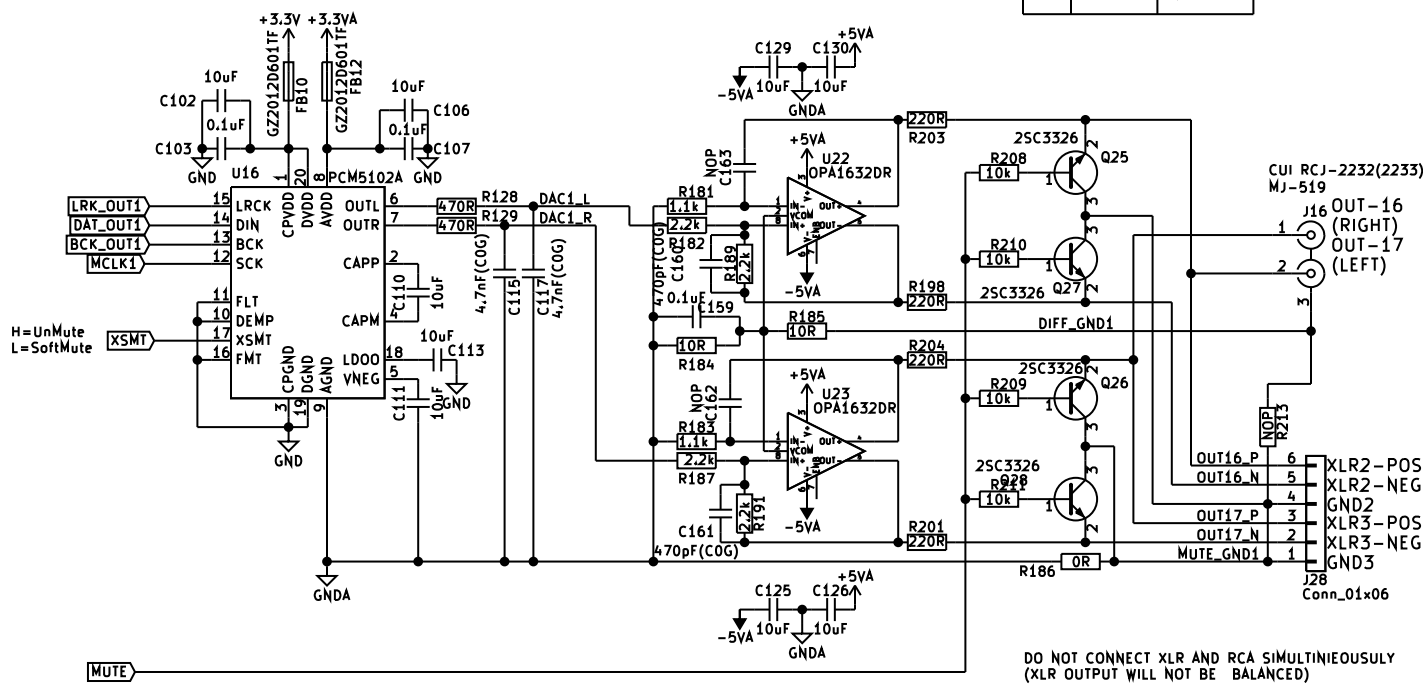
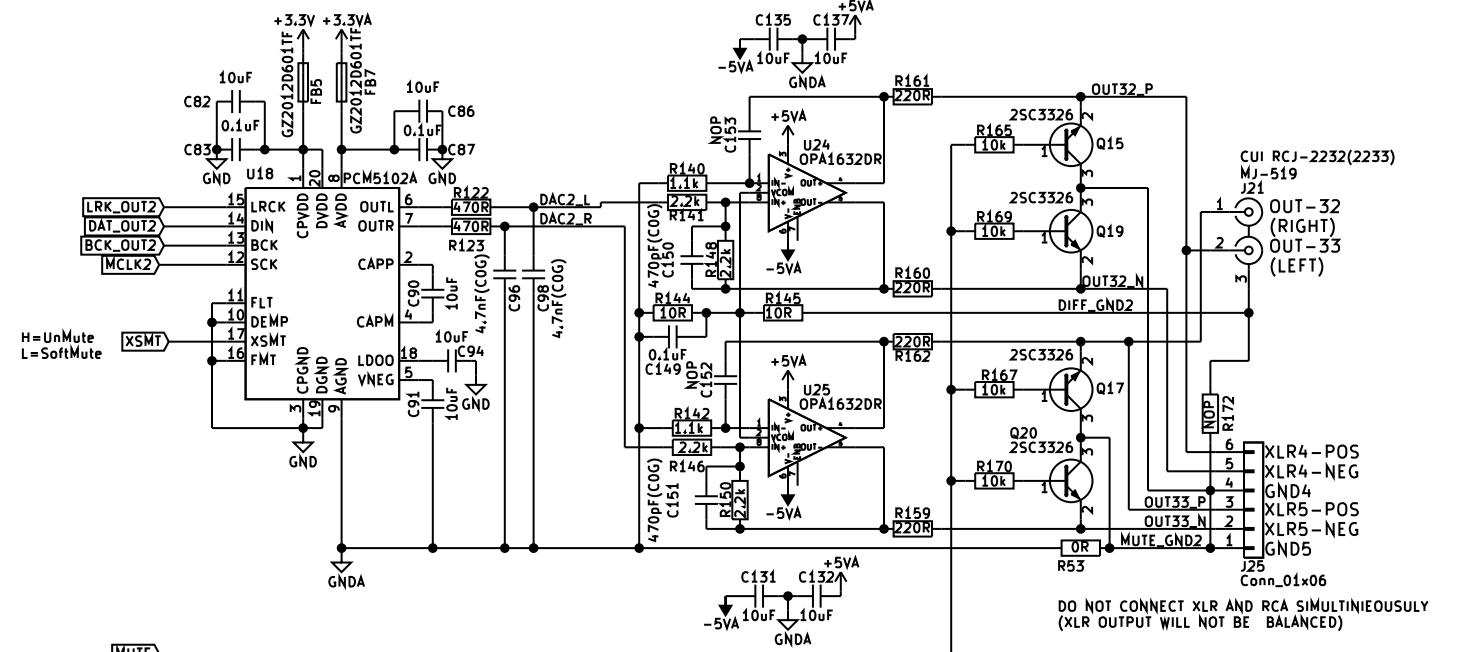
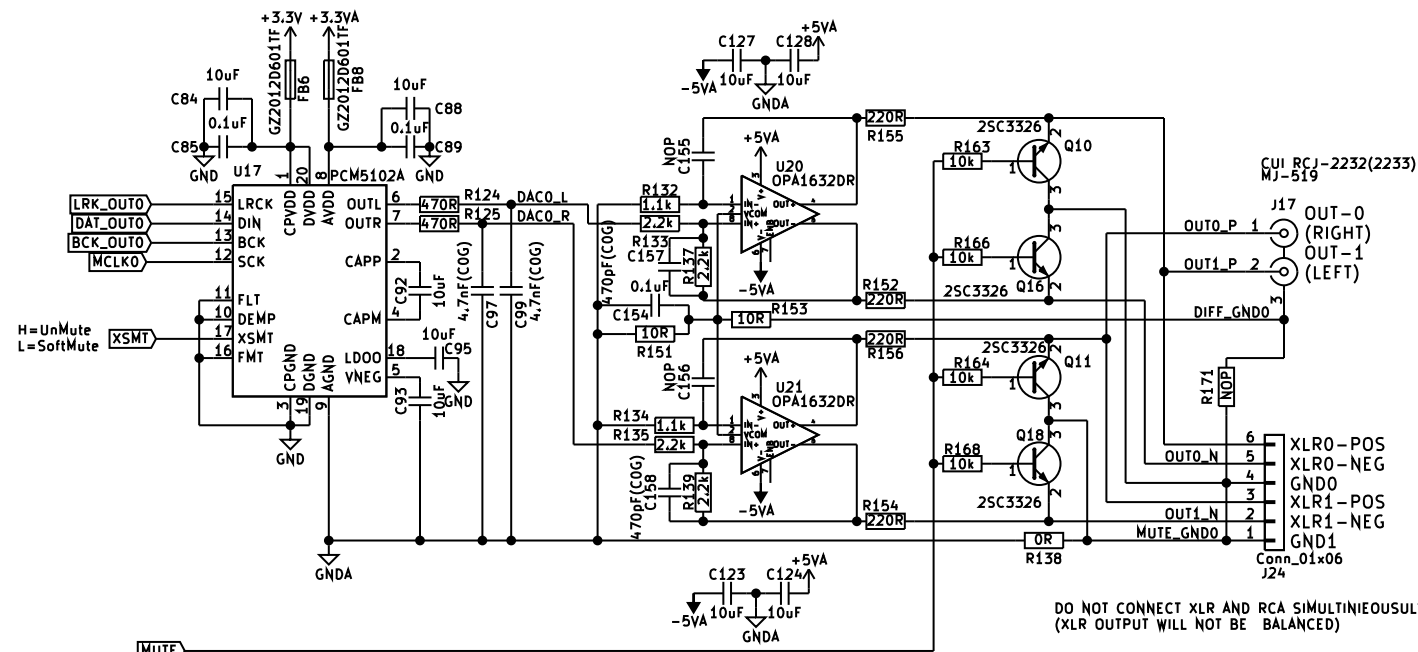
(MasterMode) OPEN=96kHz, SHORT=48kHz



Sheet: DAC

File: DAC.sch





To Create FreeDSP OVTAVIA Basic version Example

REMOVE:
U26, U27, Q21, Q22, R202, R205, R173, R175, R194, R192, C145

CHANGE:
(to OR) R174, R178, R193, R176, R180, R195, R177, R52

JUMPER:
Between J27 pin6-pin5, Between J27 pin2-pin3

AS WELL TO THE ANOTHER PART ...

- Designed by CyberPit 2023
- ☐ FreeDSP OVTAVIA (basic version)
 - ☒ FreeDSP OVTAVIA (Differential version)
 - ☒ FreeDSP OVTAVIA (Balanced version)

Sheet: /ADC_IO Part/DAC/
File: DAC.sch

Title: FreeDSP OCTAVIA DAC part

Size: A3 Date: 2023-08-27 Rev: 0.33
KiCad E.D.A. kicad (5.1.9-0-10_14) Id: 3/3