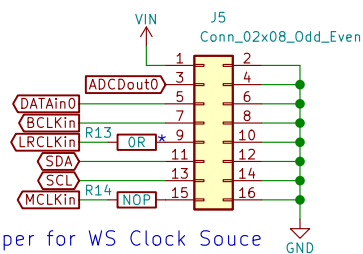


FREEDSP STD HEADERS

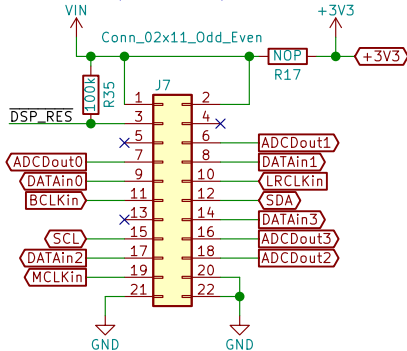
(I2S x 4 from DSP)



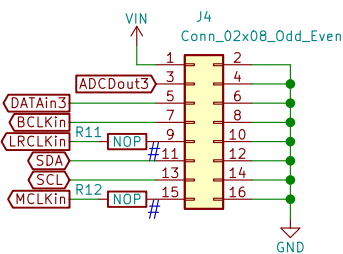
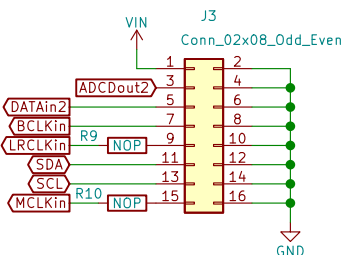
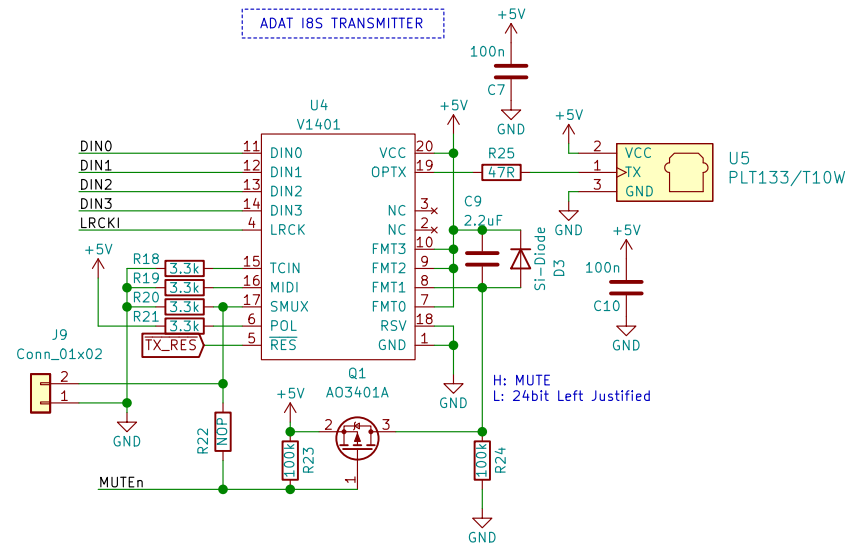
* Jumper for WS Clock Source

CLASSIC I8S HEADER

(I8S from DSP)

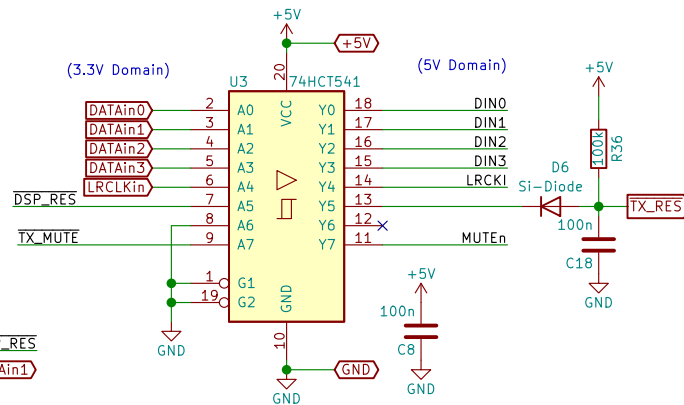
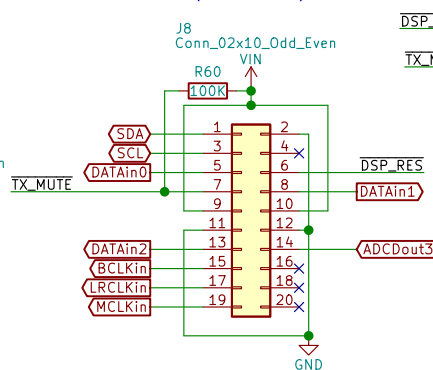


ADAT I8S TRANSMITTER



SMD A/B I6S HEADER

(I6S from DSP)



- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole_Pad

(# Need Change to 0R for Optional Classic SMD A/B External ADC Board Connection)

Designed by CyberPit HILO. 2020

Sheet: /ADATx4TX-Part/

File: ADATx4TX-Part.sch

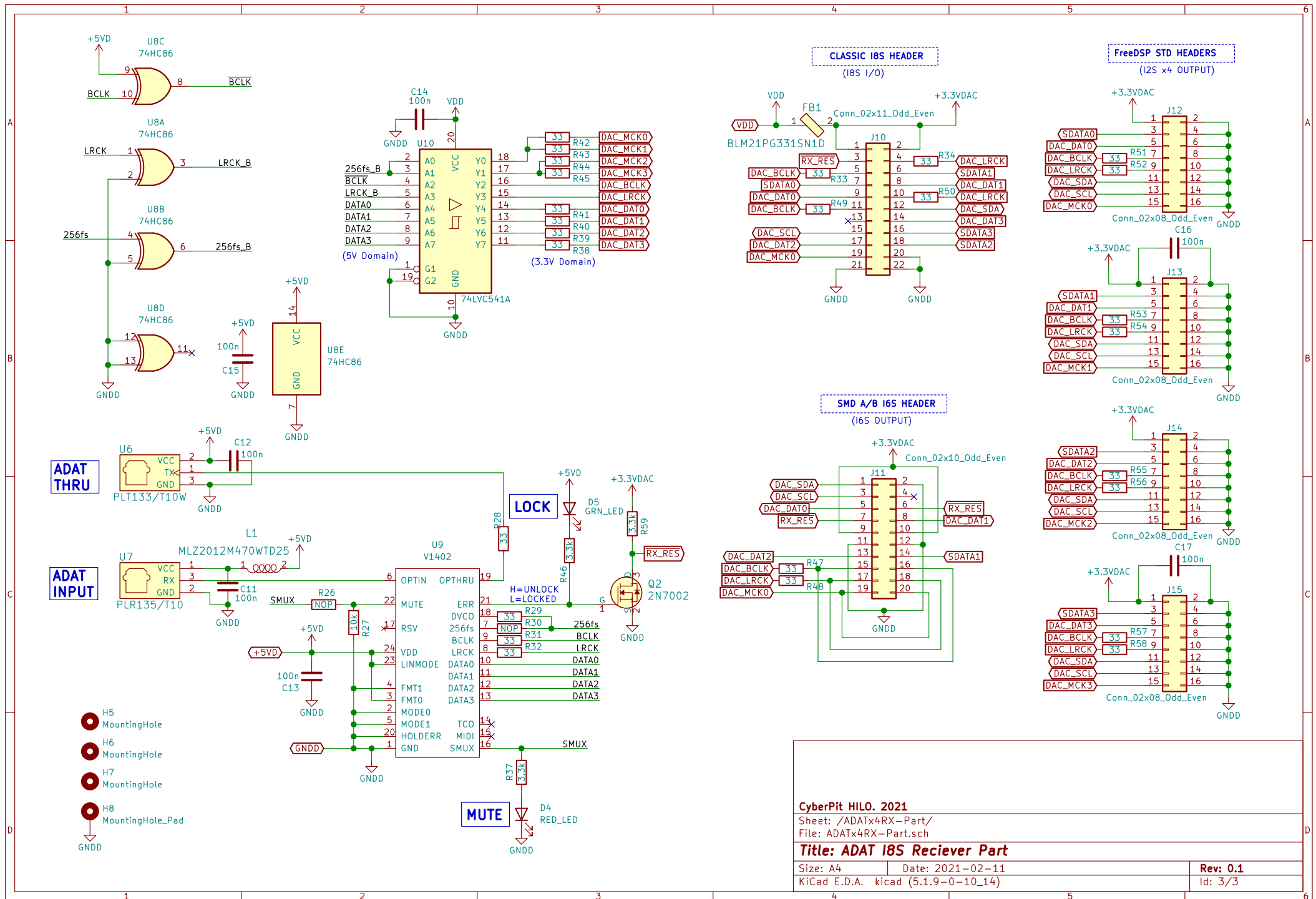
Title: ADAT Format I8S Optical Transmitter Part

Size: A4 Date: 2021-02-11

KiCad E.D.A. kicad (5.1.9-0-10_14)

Rev: 0.1

Id: 2/3



CyberPit HILO. 2021

Sheet: /ADATx4RX-Part/

File: ADATx4RX-Part.sch

Title: ADAT IBS Reciever Part

Size: A4 Date: 2021-02-11

KiCad E.D.A. kicad (5.1.9-0-10_14)

Rev: 0.1

Id: 3/3