

Channel 1 and 2

File: Channel1 and 2.kicad_sch

Power Supply

File: Power Supply.kicad_sch

Input

File: Input.kicad_sch

Revisions

X.001 – First Draft.

USX2050 REV SILK REV C

Resistors are 1/8W 5% unless noted.

Transformer Info

Windings are 18Awg

Pri: 4 Parallel, 4 Turns

Sec: 2 Parallel, 7 Turns

Aux: 1 Single, 4 Turns

Grey Toroid Core

Dimensions aprox:

31mm Outer, 17.7mm Inner, 16.1mm High

X.001

Sheet: /

File: US_Acoustics_USX-2050.kicad_sch

Title: US Acoustics USX-2050

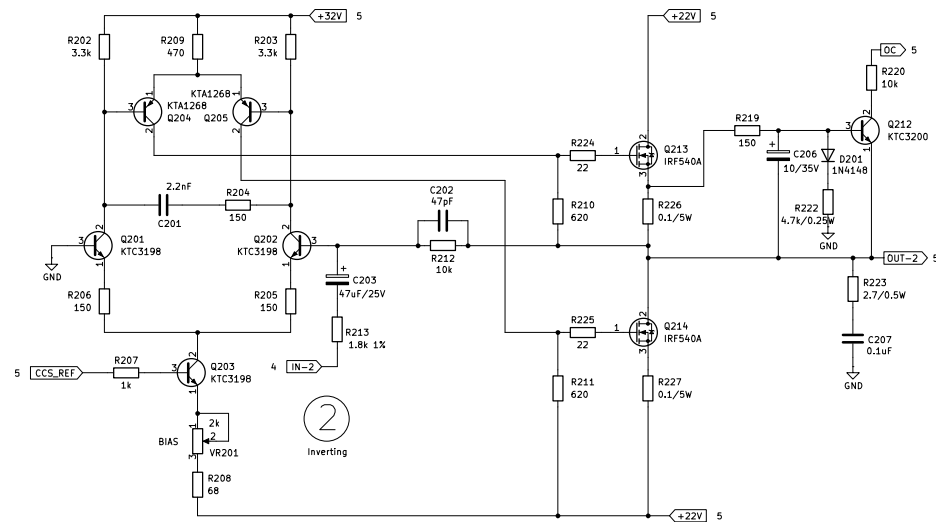
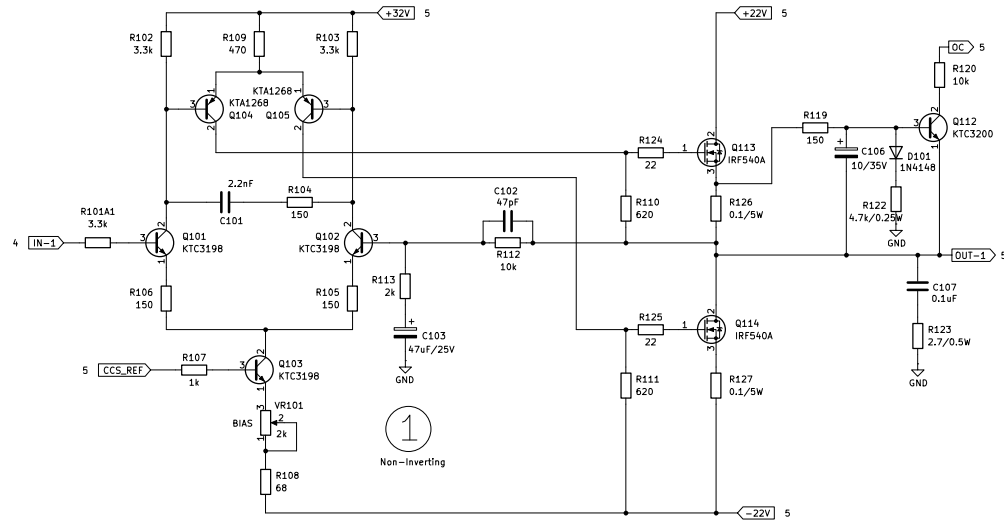
Size: USLedge

Date: 2024-10-02

Rev: REV C?

KiCad E.D.A. 8.0.5

Id: 1/4



X.001		
Sheet: /Channel 1 and 2/ File: Channel1 and 2.kicad_sch		
Title: US Acoustics USX-2050		
Size: USLedger	Date: 2024-10-02	Rev: REV C?
KiCad E.D.A. 8.0.5	Id: 2/4	

