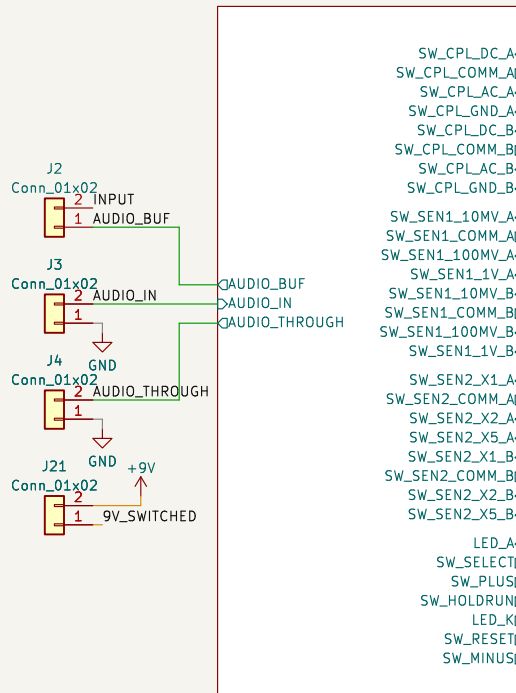


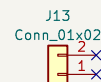
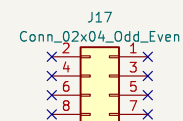
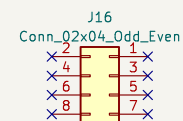
## CONTROLS BOARD

Controls board



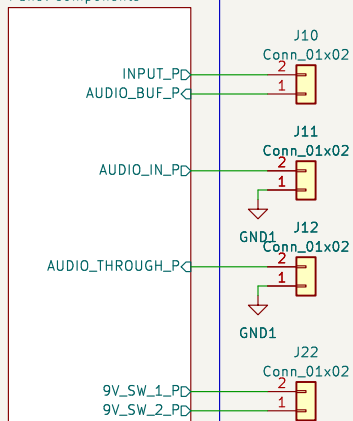
File: conboard.kicad\_sch

## CONNECTIONS TO SCOPE PCB



Panel components

## CONNECTIONS TO PANEL



File: panel.kicad\_sch

To the extent possible under law, Richard Holmes has waived all copyright and related or neighboring rights to this work. Published from United States.

**Rich Holmes / Analog Output**

Sheet: /

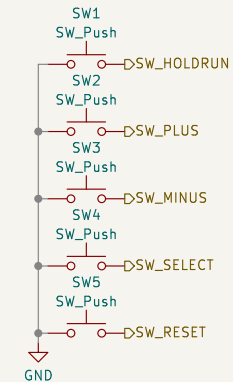
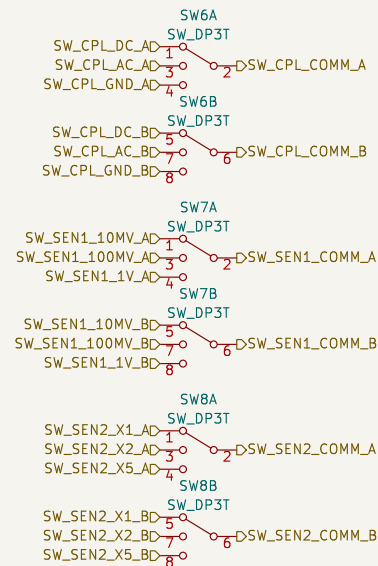
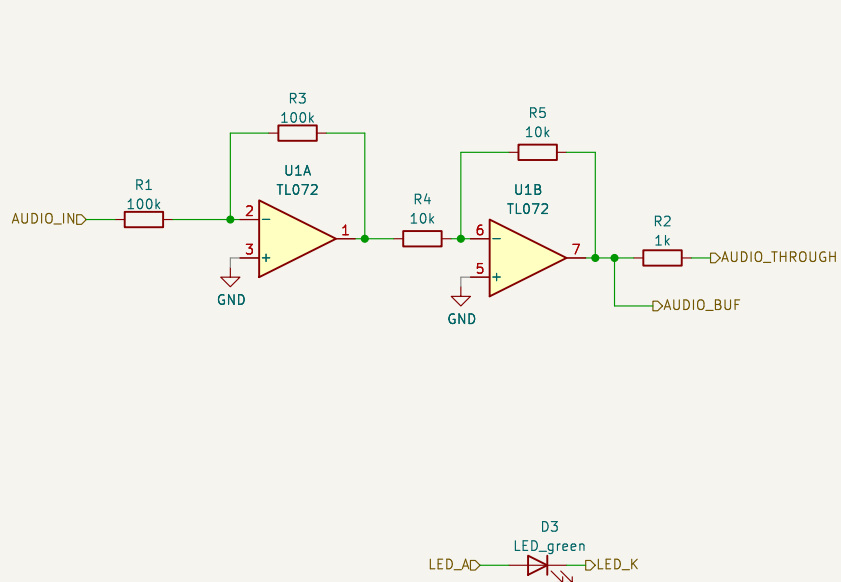
File: dso138.kicad\_sch

**Title: DSO138 Module**

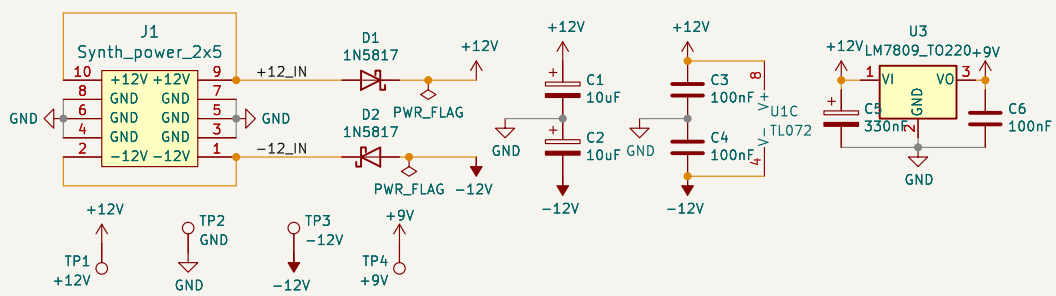
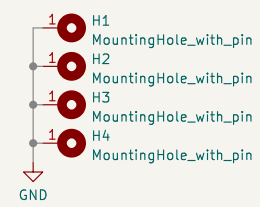
Size: USLetter Date: 2022-11-09

KiCad E.D.A. kicad-cli 7.99.0-unknown-fc68b8d71a~166-ubuntu22.04.1 Id: 1/3



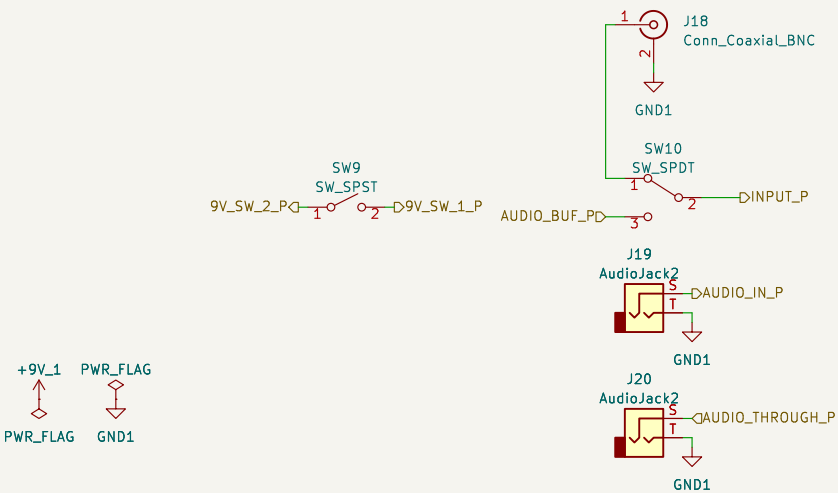


ACME GRAF1 Behind  
ACME GRAF2 CCO logo  
ACME GRAF3 AO logo



Sheet: /Controls board/ File: conboard.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad-cli 7.99.0-unknown-fc68b8d71a~166-ubuntu22.04.1		Id: 2/3

Panel mounted components



Sheet: /Panel components/ File: panel.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad-cli 7.99.0-unknown-fc68b8d71a~166~ubuntu22.04.1		Id: 3/3