

CONNECTIONS TO PANEL

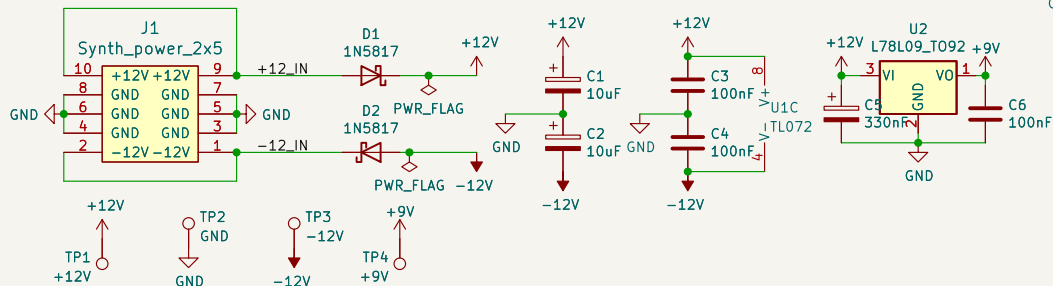
J2
Conn_01x02
2 INPUT
1 AUDIO_BUF

J3
Conn_01x02
2 AUDIO_IN
1

J4
Conn_01x02
2 AUDIO_THROUGH
1
GND

ACME GRAF1
Behind
ACME GRAF2
CCO logo
ACME GRAF3
AO logo

H1
MountingHole_with_pin
H2
MountingHole_with_pin
H3
MountingHole_with_pin
H4
MountingHole_with_pin
GND



CONNECTIONS TO SCOPE PCB

J5
Conn_02x04_Odd_Even
SW_CPL_DC_B 1 2 SW_CPL_DC_A
SW_CPL_COMM_B 3 4 SW_CPL_COMM_A
SW_CPL_AC_B 5 6 SW_CPL_AC_A
SW_CPL_GND_B 7 8 SW_CPL_GND_A

J6
Conn_02x04_Odd_Even
SW_SEN1_10MV_B 1 2 SW_SEN1_10MV_A
SW_SEN1_COMM_B 3 4 SW_SEN1_COMM_A
SW_SEN1_100MV_B 5 6 SW_SEN1_100MV_A
SW_SEN1_1V_B 7 8 SW_SEN1_1V_A

J7
Conn_02x04_Odd_Even
SW_SEN2_X1_B 1 2 SW_SEN2_X1_A
SW_SEN2_COMM_B 3 4 SW_SEN2_COMM_A
SW_SEN2_X2_B 5 6 SW_SEN2_X2_A
SW_SEN2_X5_B 7 8 SW_SEN2_X5_A

J8
Conn_02x04_Odd_Even
LED_K 1 2 LED_A
SW_RESET 3 4 SW_SELECT
SW_MINUS 5 6 SW_PLUS
INPUT 7 8 SW_HOLD RUN

+9V J9
Conn_01x02
2
1
GND

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. eeschema 6.0.9-8da3e8f707-117-ubuntu22.04.1

Rev:
Id: 1/1