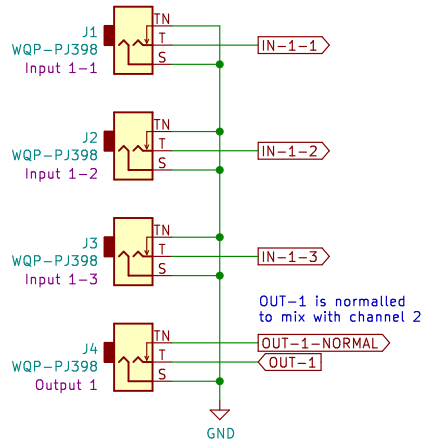
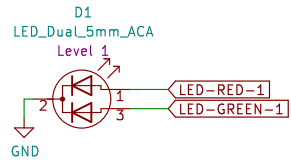
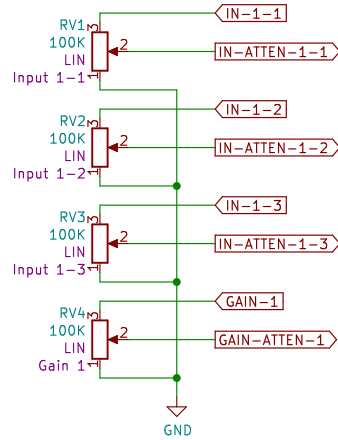


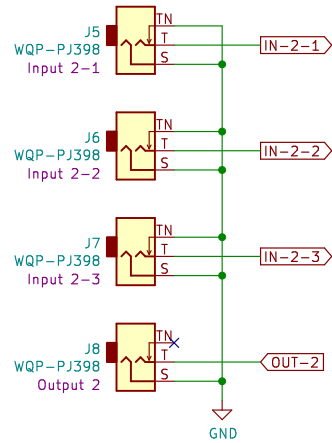
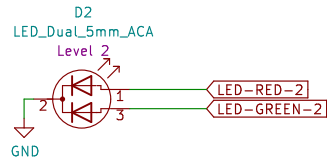
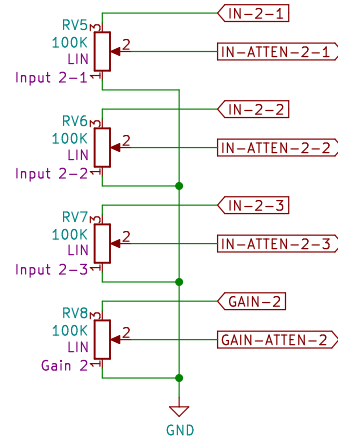
## Front Panel

Channel 1

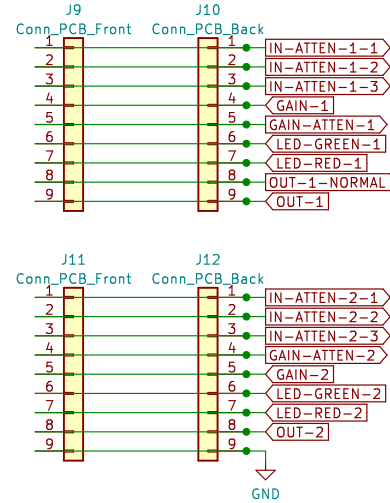
Linear pots are better for CV mixing,  
log pots would be better for audio mixing.



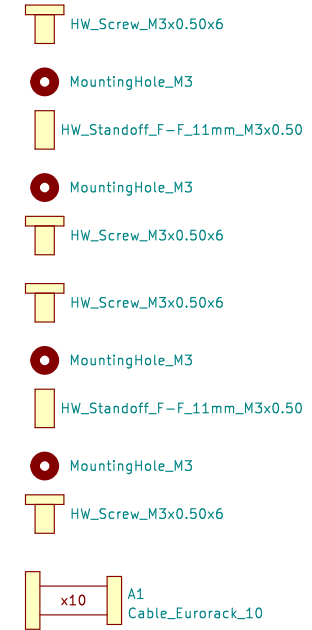
Channel 2



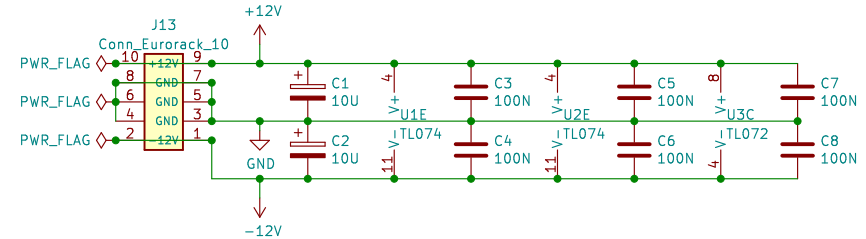
## Board Connectors



## Hardware



## Eurorack Bus & Power



All fixed resistors are 1% tolerance unless otherwise specified.  
All electrolytic capacitors are rated for 25VDC unless otherwise specified.

This work is licensed under the Creative Commons Attribution 4.0 International License.  
To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>  
or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

Eurorack 2-channel 3:1 mixer module – 8HP  
Layout designed for 8HP module using Deltronics Module Construction Set  
Copyright © 2022 Len Popp CC BY

**Len Popp**

Sheet: /PanelPower/  
File: PanelPower.kicad\_sch

**Title: Eurorack Dual Mixer**

Size: A4 Date: 2022-07-02

KiCad E.D.A. kicad (6.0.6)

**Rev: 1.1**

Id: 2/2