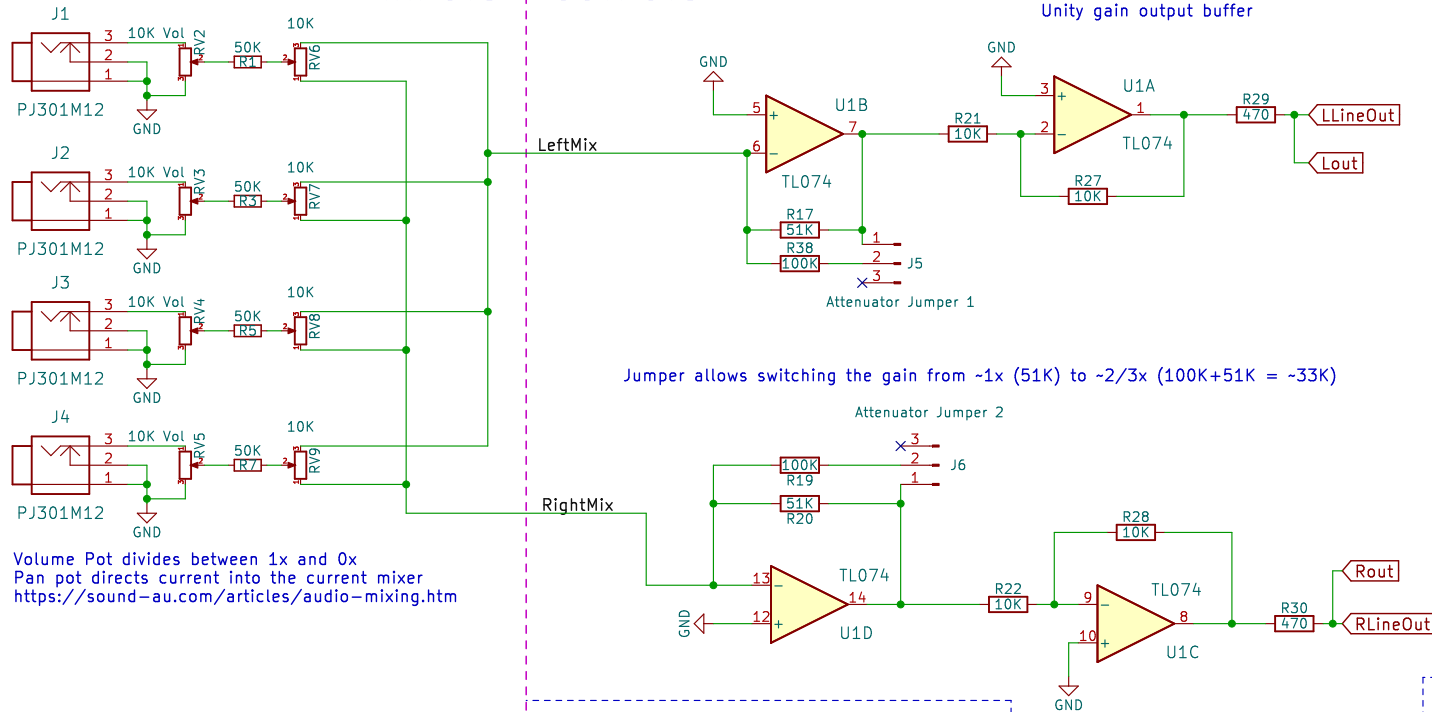


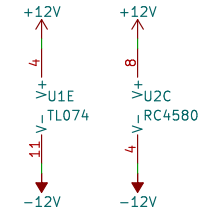
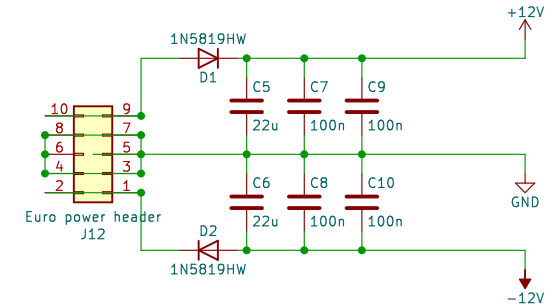
Expect inputs of 5Vpp

INPUTS OUTPUTS

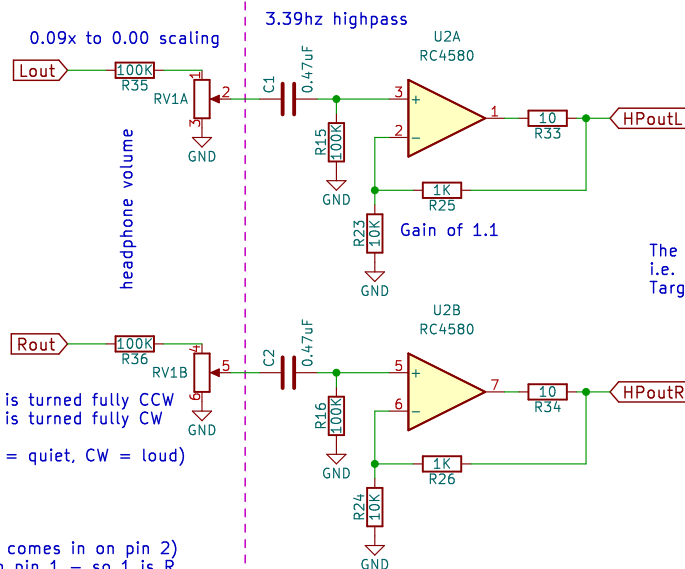
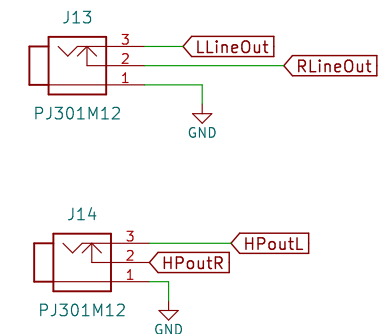
Unity gain output buffer



Volume Pot divides between 1x and 0x
Pan pot directs current into the current mixer
<https://sound-au.com/articles/audio-mixing.htm>



output jacks



Resistance is highest between
- pot pins 1 and 2 when the pot is turned fully CCW
- pot pins 3 and 2 when the pot is turned fully CW

For a volume voltage divider (CCW = quiet, CW = loud)
- signal is on pin 1
- output on pin 2
- pin 3 is gnd

For a resistive panning pot (signal comes in on pin 2)
- turning CCW lowers the level on pin 1 - so 1 is R
- turning CW lowers the level on pin 3 - so 3 is L