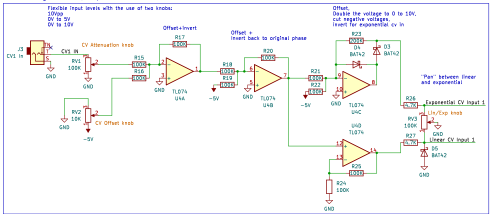
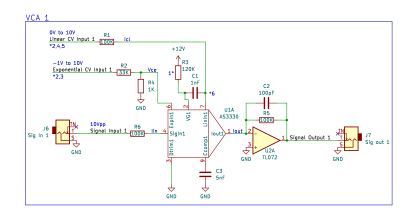
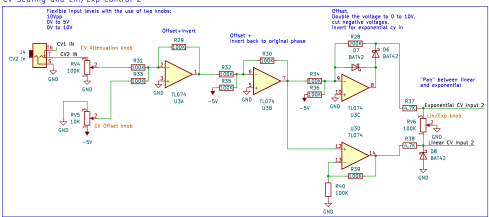
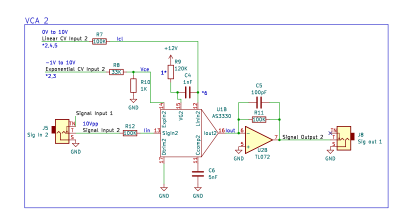
CV Scaling and Lin/Exp control 1

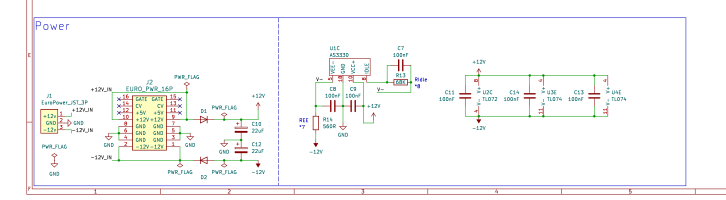




CV Scaling and Lin/Exp control 2







* NOTES *
1) RB should be 120K for a 100uA reference current
2 V inputs must be normalled to VCC (Digisound)
4) Lin input is a summing node (Digisound)
5) a -10V input would fully attenuate the signal
6) 1nT or larger
7 e15V, 600R, 22mA
7 e15V, 500R, 14mA
8) IDLE, e60R, class A Control inputs (single input/either or):
Linear (Exp input must be at 0V or unity gain):
- 10V at the linear CV input through the 100K resistor will be at unity gain.
- 0V would be max attenuation.
- 0V would be max attenuation.
- 0V at the exponential CV input through the 33K resistor will be at unity gain.
- 10V would be max attenuation.

This version is a prototype DIYSynthMNL File: Eurorack-AS3330-Dual-Lin-Exp-VCA.kicad_sch Title: Eurorack AS3330 Dual Linear/Exponential VCA

Size: A3 Date: 2024-01-31 KiCad E.D.A. kicad 7.0.9 Rev: 0.1.3