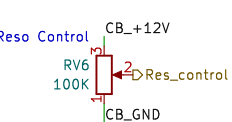
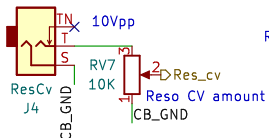
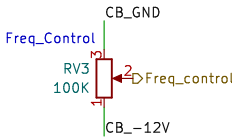
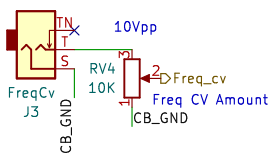
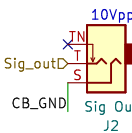
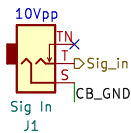


This version is a prototype  
**DIYSynthMNL**

Sheet: /  
File: 3320-VCF.kicad\_sch

**Title: Eurorack 3320 Low Pass VCF**

Size: A4	Date: 2024-02-16	Rev: 0.1.4
KiCad E.D.A. kicad 7.0.9		Id: 1/3



CB\_+12VD CB\_+12V  
CB\_GNDD CB\_GND  
CB\_-12VD CB\_-12V

This version is a prototype  
**DIYSynthMNL**

Sheet: /3320\_Control\_Board/  
File: 3320\_Control\_Board.kicad\_sch

**Title: Eurorack 3320 Low Pass VCF**

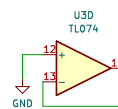
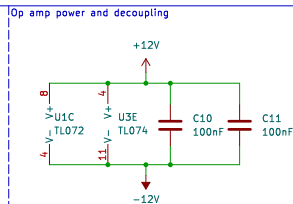
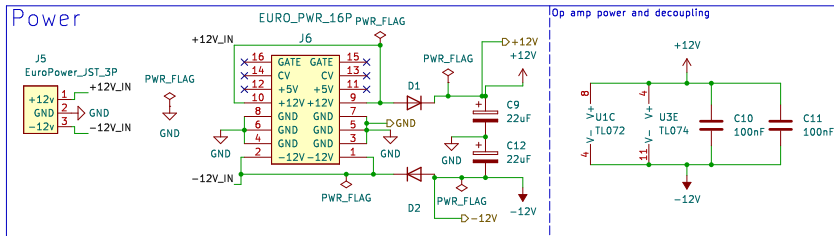
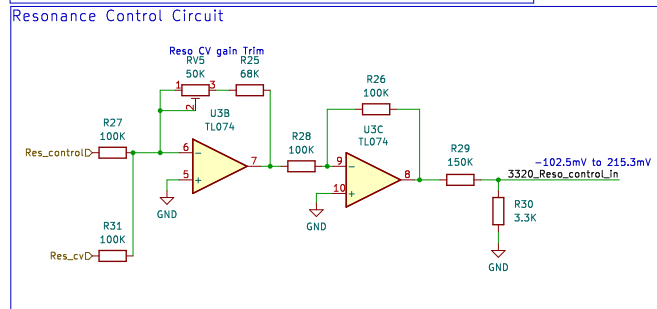
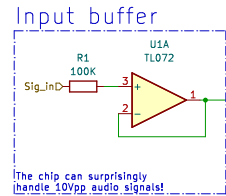
Size: A4 Date: 2024-02-16

KiCad E.D.A. kicad 7.0.9

**Rev: 0.1.4**

Id: 2/3

3340 Output DC bias: typ = 6.5V @ VCC = 15V Vin = 0V



Id: 3/3