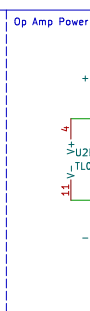
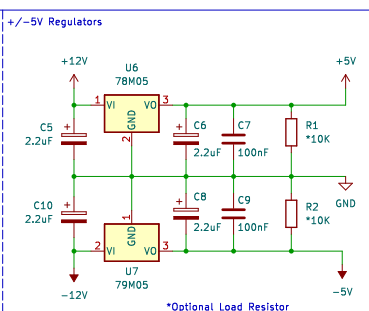
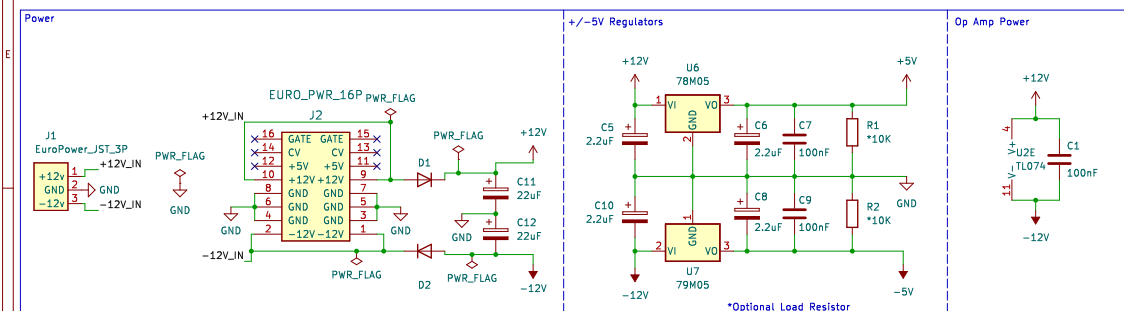
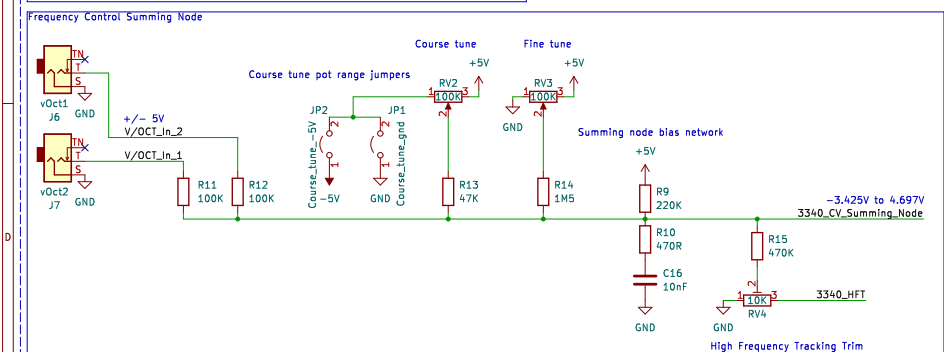
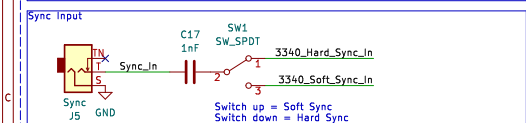
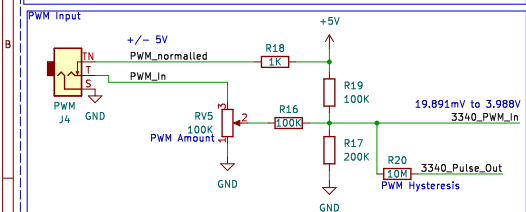
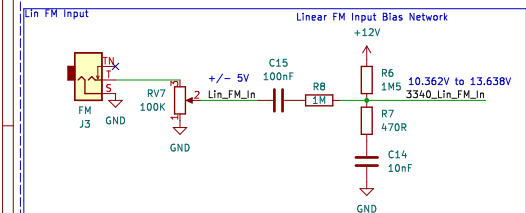
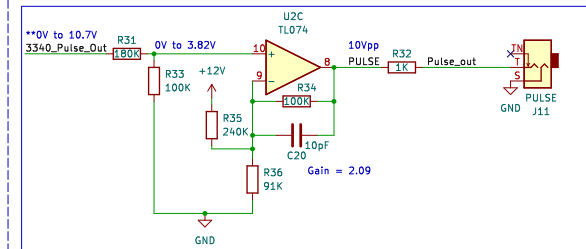
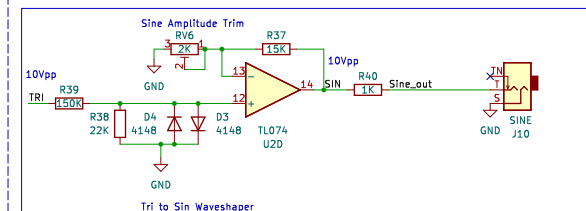
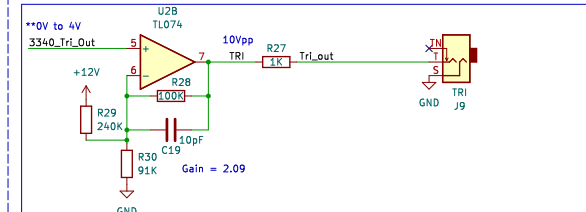
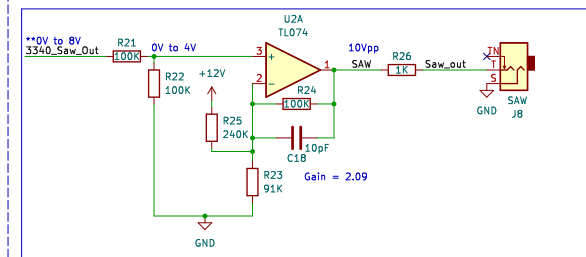


Inputs



## Outputs



```

| **Electric Druid 3340 chip page on calculating the outputs:
| Saw = VCC * (2/3)
| Tri = VCC * (1/3)
| Pulse = VCC - 1.3V

```

This Revision is a Prototype  
DIYSynthMNL

Sheet: /  
File: 3340-VCO.kicad\_sch

Title: Eurorack 3340 VCO

Size: A3	Date: 2024-02-15
KiCad E.D.A. kicad 7.0.9	

Rev: 0.1.1
Id: 1/1