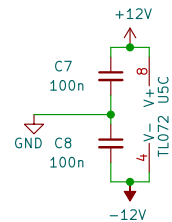
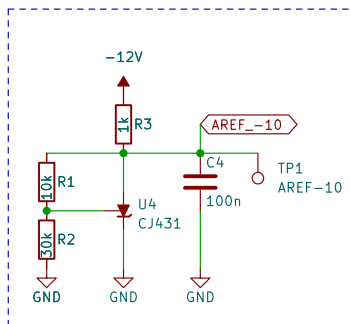
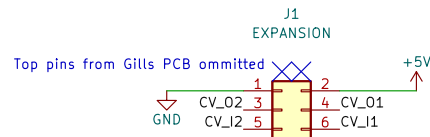
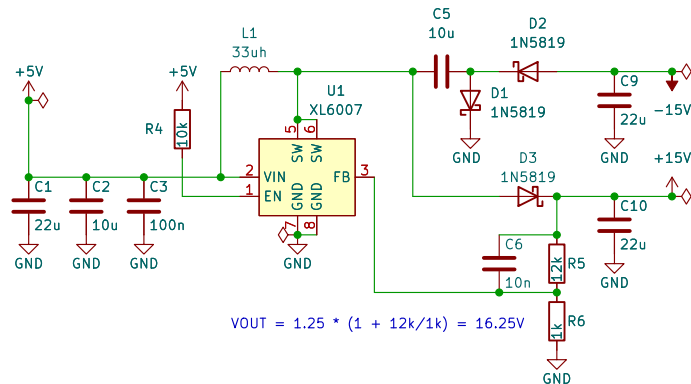
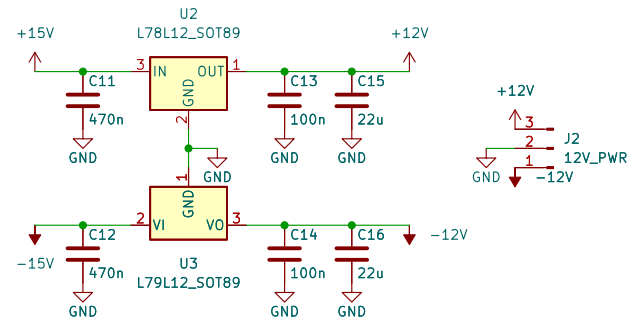


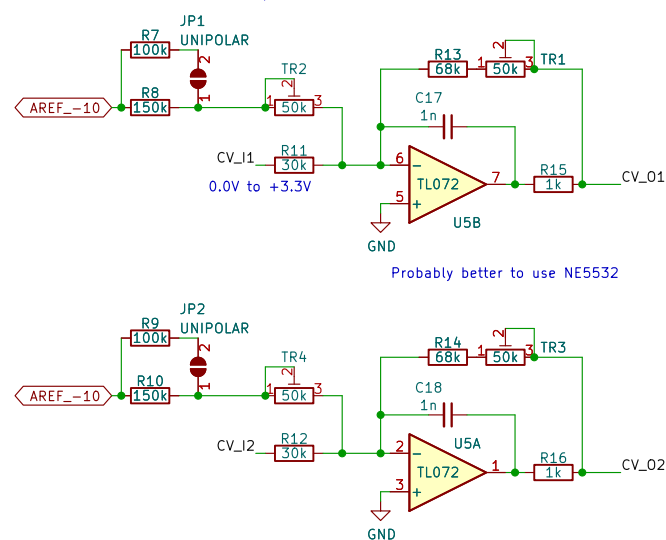
## STEP-UP POWER



## BIPOLAR REGULATED POWER



## SIGNAL SCALE/OFFSET



changelog

File: changelog.kicad\_sch

Sheet: /  
File: ksoloti\_gills\_cv\_expander\_v03.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. kicad 6.0.11+dfsg-1

Date:  
Rev: v0.2  
Id: 1/2

**v0.2 done, ordered 2023/9/11**

**v0.3 done, ordered 2023/10/23**

- Increase 7xL12 regulator caps to 22uf
- Increase XL6007 output to 16.25V
- Adjust opamp resistors to more common values
- Increase board dimensions
- Add −10V reference test point

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

**Title:**

Size: A4	Date:	Rev:
KiCad E.D.A. kicad 6.0.11+dfsg-1		Id: 2/2