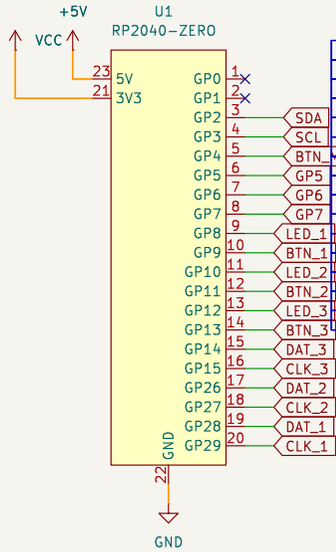


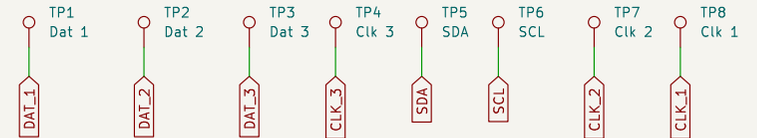
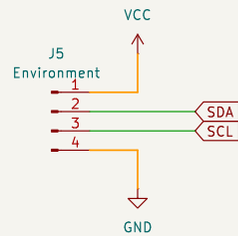
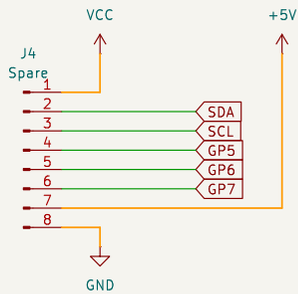
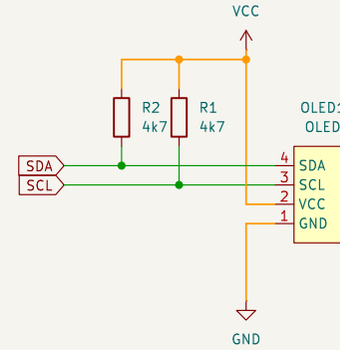
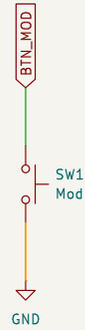
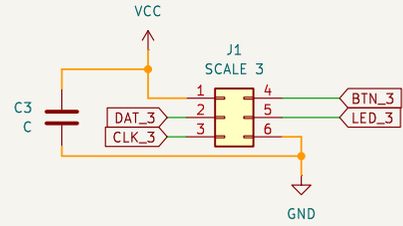
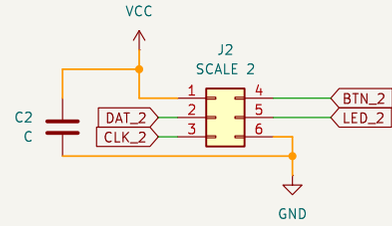
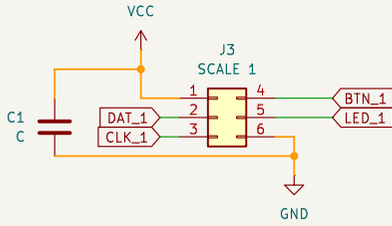
Top Left of Arduino Board Variant

Bottom Right of Arduino Board Variant



Physical Pin Layout

1/x	30/x
2/x	29/G
3/RES	28/x
4/G	27/V
5/C3	26/A7
6/GND	25/A6
7/D2	24/SCL
8/D3	23/SDA
9/B1	22/C2
10/L1	21/C1
11/B2	20/M
12/L2	19/L3
13/B3	18/ARFF
14/X	17/3V3
15/X	16/X



chof.org

Sheet: /  
File: mcu-breakout.kicad\_sch

**Title: Filament Scale MCU Breakout / Nano**

Size: A4  
KiCad E.D.A. 9.0.0

Date:

Rev: V1.1

Id: 1/1