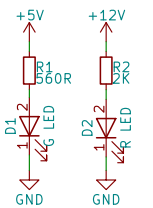
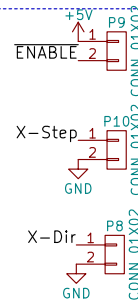


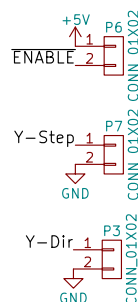
- 1) separate logic and motor grounds?
- 2) more limit switches?
- 3) E-stop??
- 4) Verify motor voltage is +12V (sizing of LED resistor)
- 5) Reset button on RST pin?



X-Axis



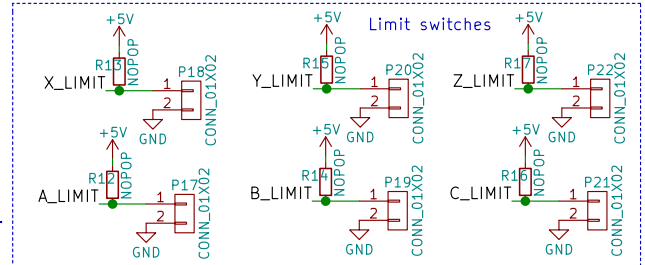
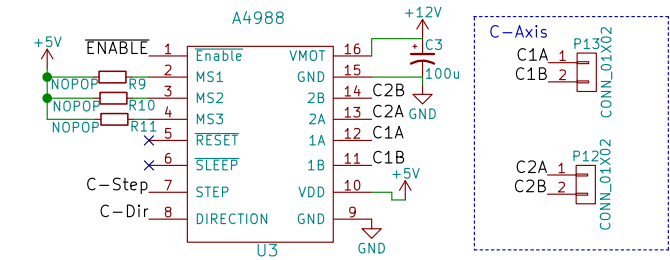
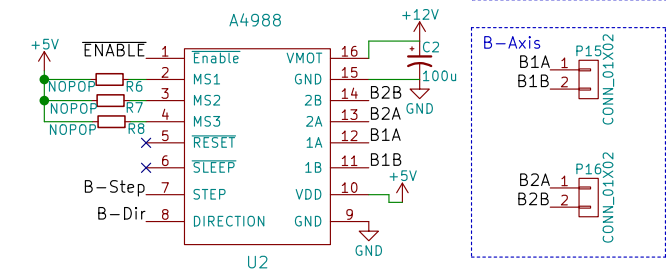
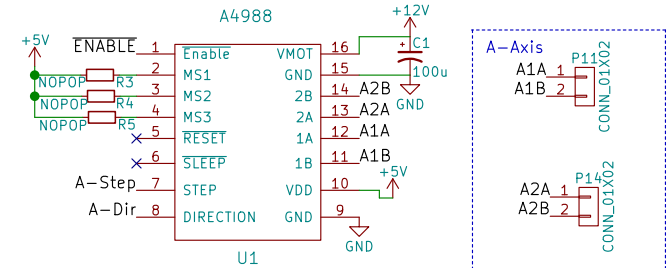
## Y-Step



## Z-Step



Note: Populate MS1, MS2, and MS3 NOPOP resistors as required achieve the desired microstepping.



Id: 1/1