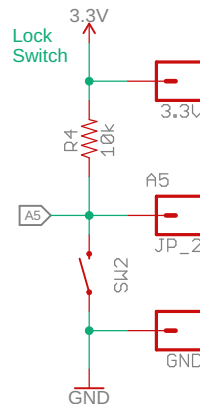
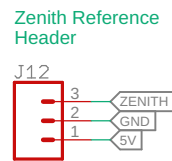
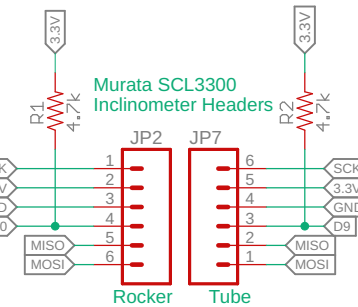
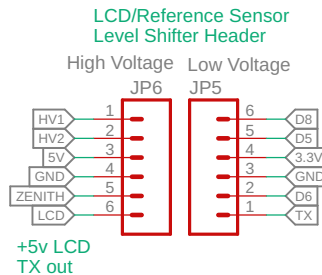
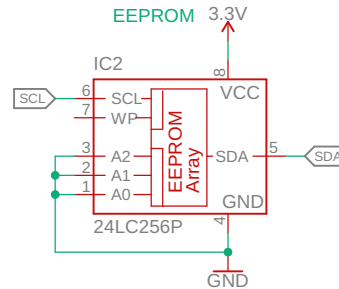
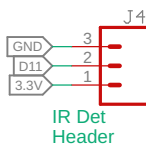
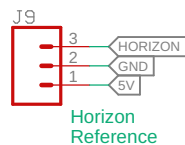
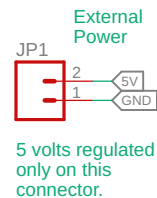
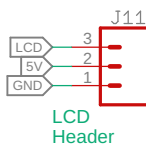
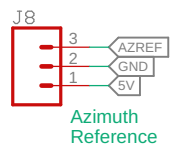
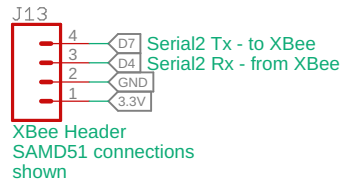
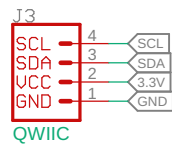
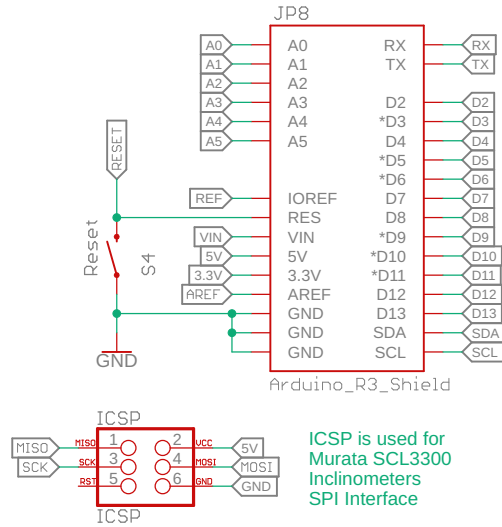
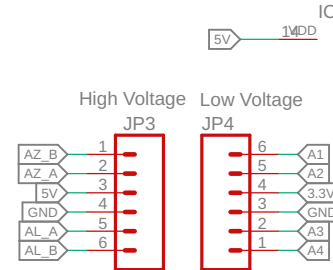
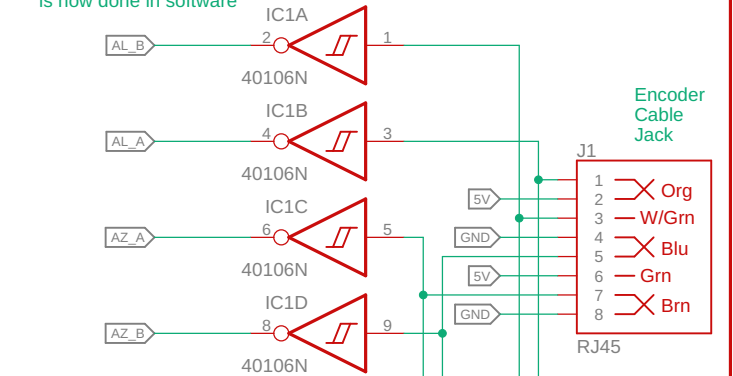


Arduino Shield for Sparkfun SAMD51 Micro-Mod or Adafruit M4 Metro



Encoder Direction Selection
is now done in software



Encoder Level Shifter Header



These Schmitt Triggers are used for noise immunity
on the two most likely used Reference Sensors.



Designed specifically for use
with SAMD processors.
Do NOT attempt to use
software with UNO.

Released under the Creative Commons
Attribution Share-Alike 4.0 License
<https://creativecommons.org/licenses/by-sa/4.0/>

TITLE: Arduino SAMD Telescope Interface Shield

Design by: NotDavid4JustDavid

REV:
v1

Date: 10/4/2022 8:03 PM

Sheet: 1/1