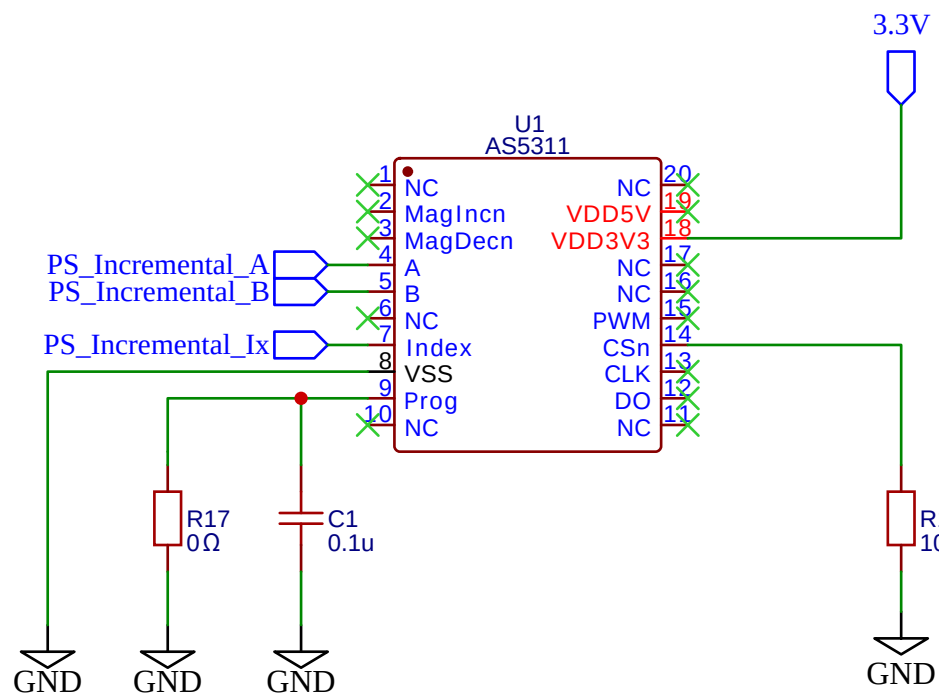


NOTE: When not programming, solder zero ohm resistor to connect 'PRG' to ground



*NOTE: Use tantalum or aluminum electrolytic for 100 μ cap
*NOTE: Calculate thermal usage at 12v & 5v

U5
LD1117-3.3

5-12V

3

Vin

GND

1

2

Vout

3.3V

C4
0.1u

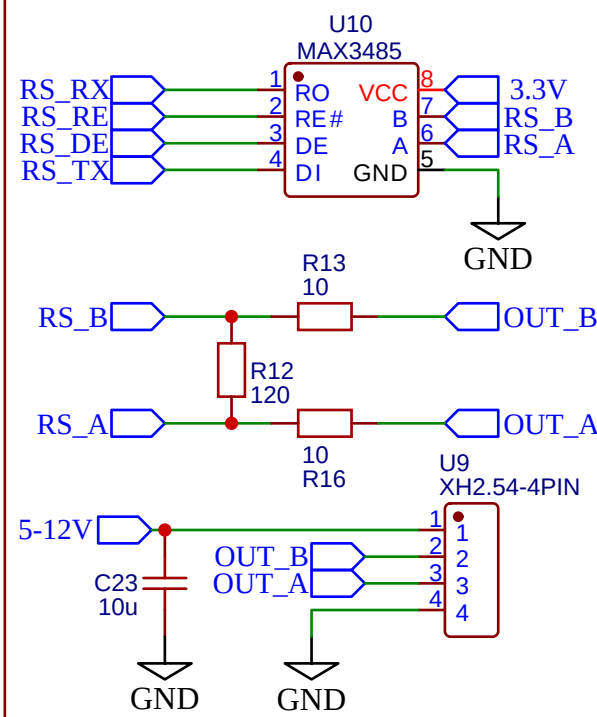
C5
10u

GND

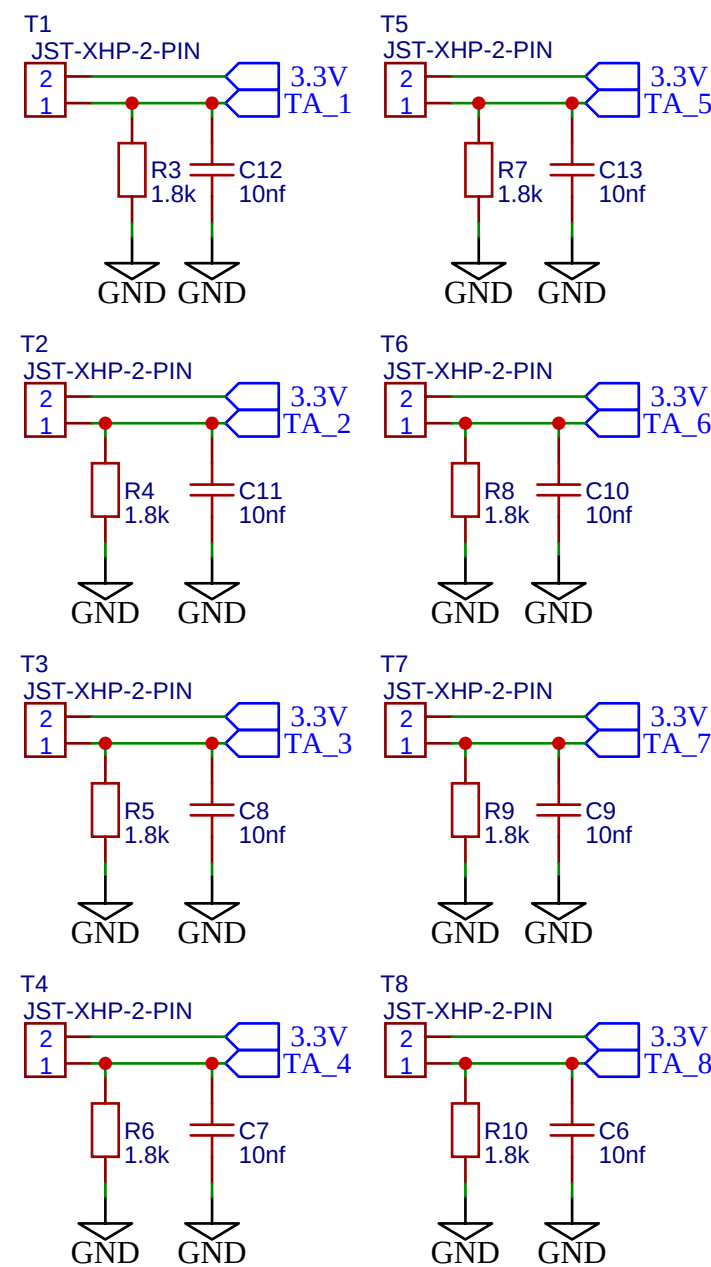
GND

GND

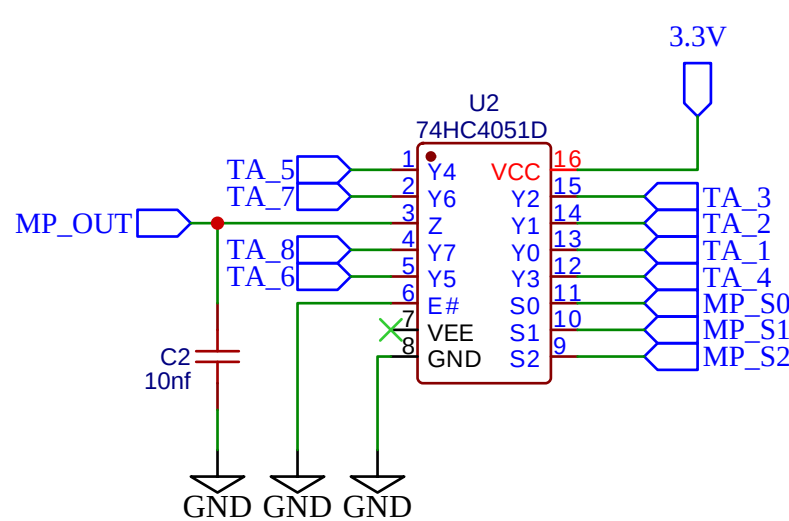
*NOTE: Calculate the decoupling and resistors for A,B Line



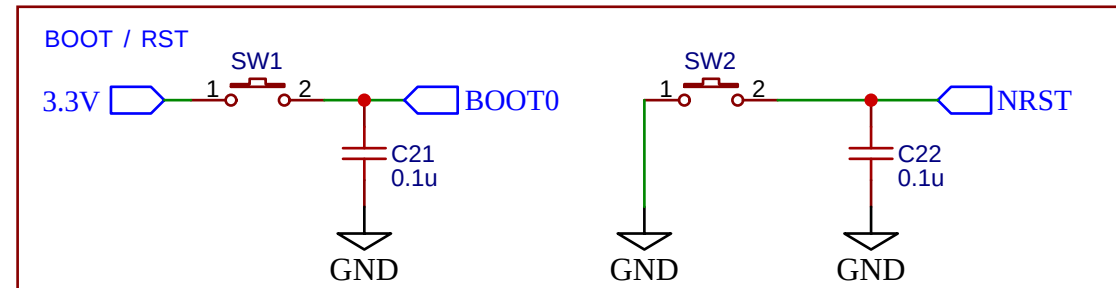
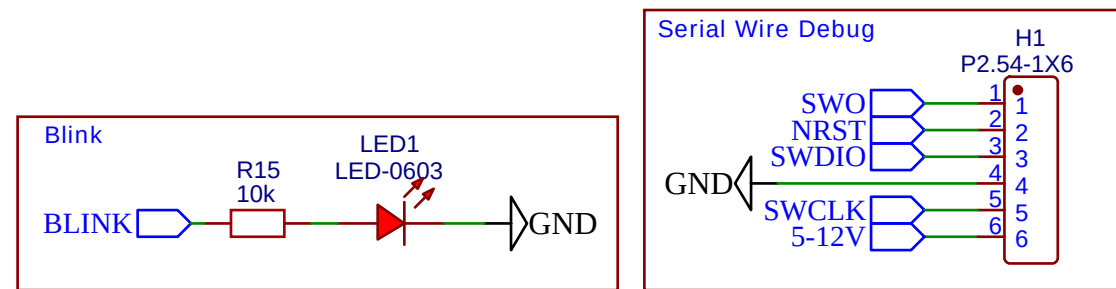
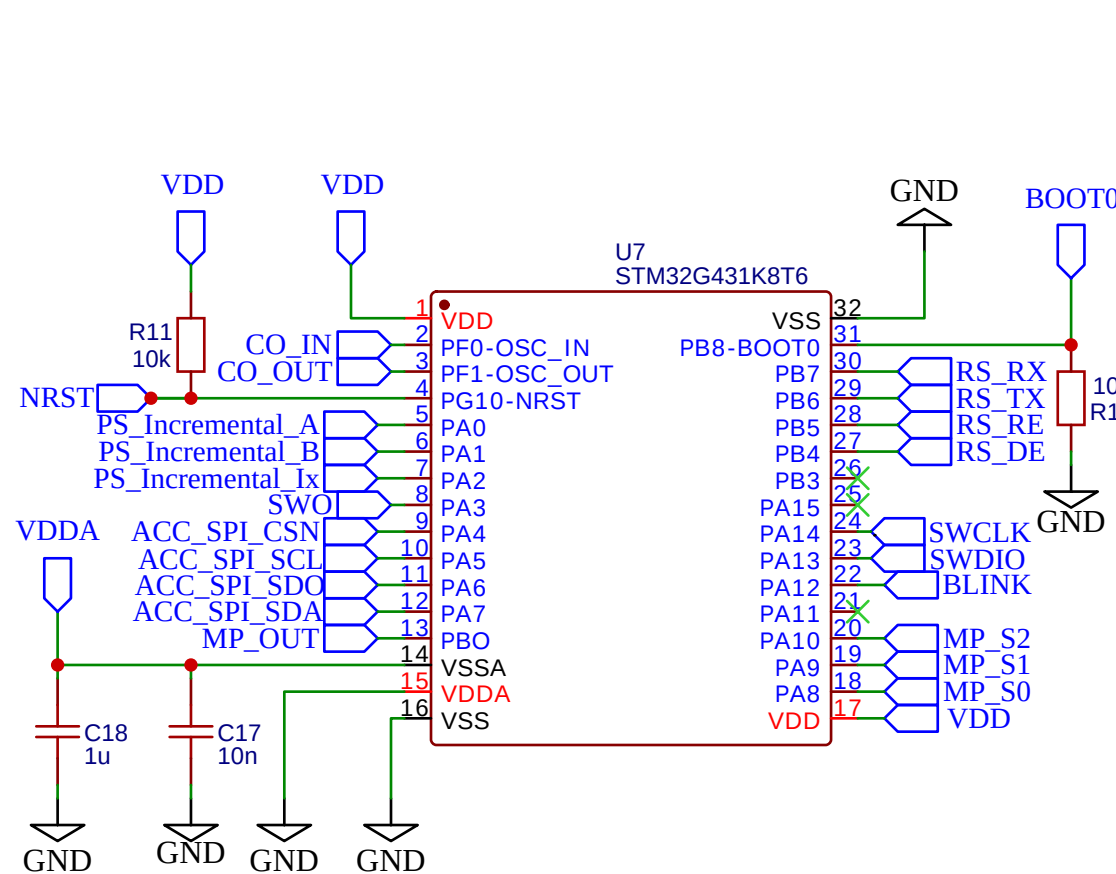
NOTE: Temperature range is [10c, 150c] and ideal frequency is 100Hz per thermisto



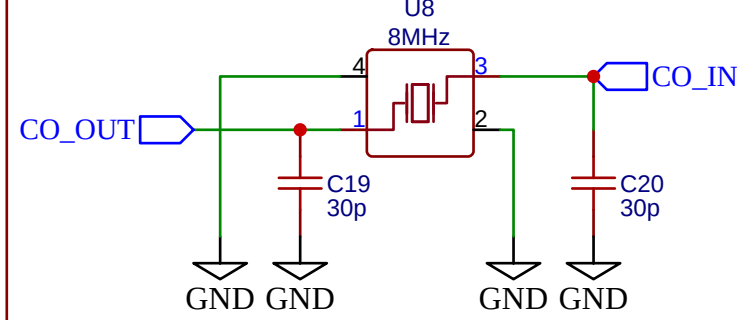
NOTE: Ideally run the MUX at 800Hz. So that each thermistor is measured at 100Hz



- *NOTE: Check the pinout for the STM before making the connections
- *NOTE: Not sure about NRST, BOOT0 Lines
- *NOTE: Check A, B, Index pins for quadrature encoding
- *NOTE: Check SPI Connections for Accelerometer
- *NOTE: Check ADC and S0, S1, S2 pins
- *NOTE: Check the RS pins (tx, rx, de, re)



*NOTE: Assumed 5pf of stray & 19pf of load capacitance



TITLE: Armature Encoder & Exp-Capture Board		REV: 1.0
OpenLSM	Company: N/A	Sheet: 1/1
	Date: 2026-01-17	Drawn By: wgbowley