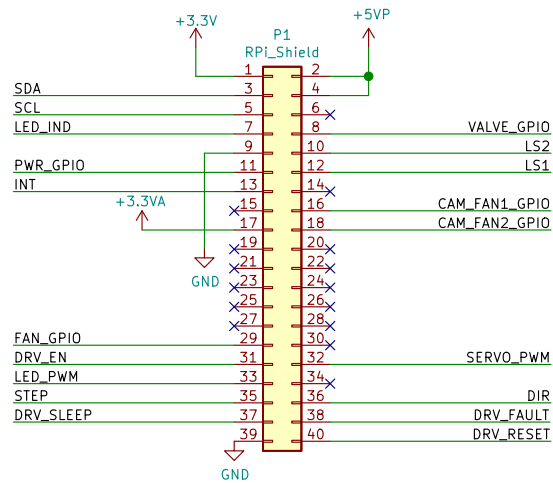


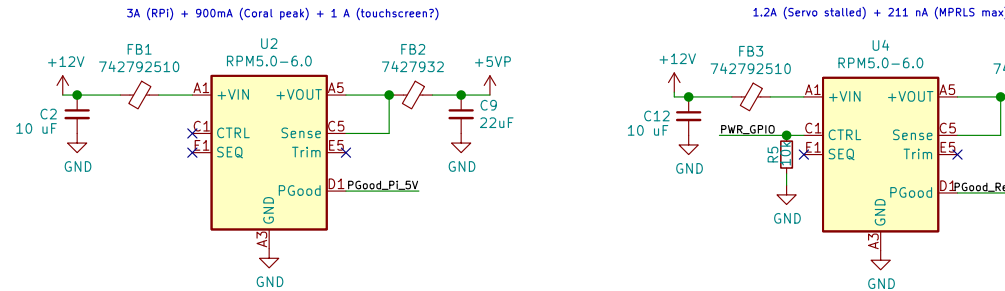
RPi GPIO

Use male-female headers, w/ male side up



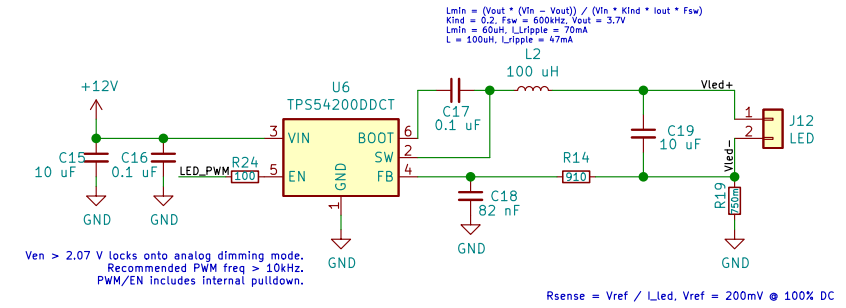
Power

Powered directly off 12V: 120mA (Fan), 0.4A (Motor)



LED Driver

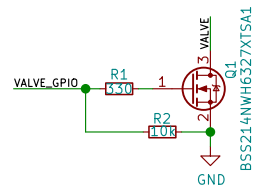
Vf,typ = 3.5V, If,typ = 500mA (run at 250mA)



Pneumatic Control

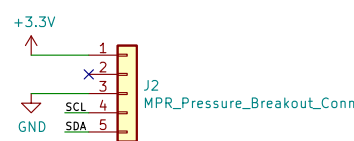
Pressure sensor breakout board will be mounted separately from the PCB.

Valve Switch



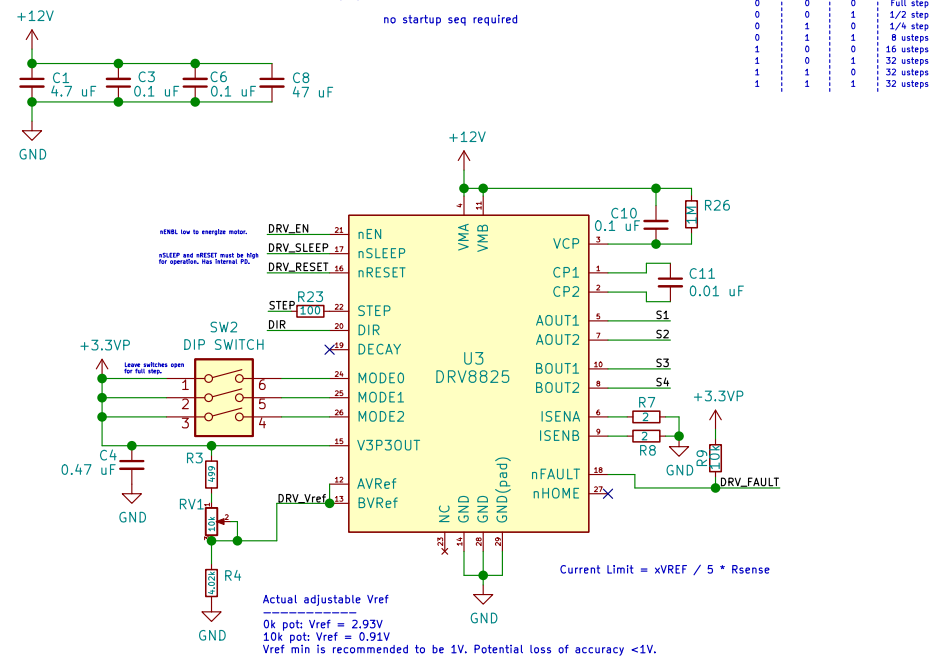
Pressure Sensor Breakout Board

I2C addr = 0x18 (unchangeable)



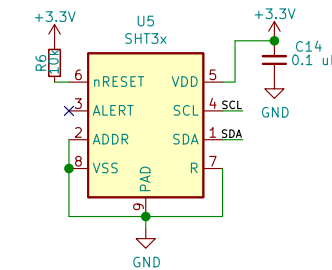
Stepper Motor Control

no startup seq required



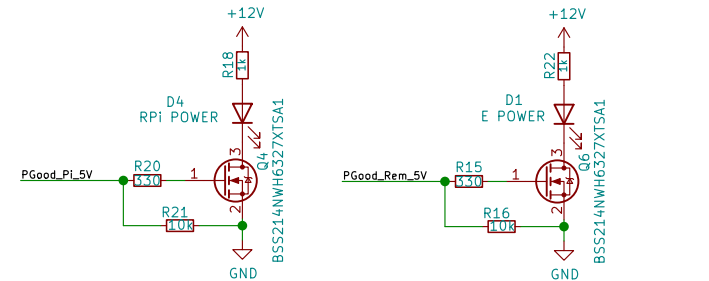
Temp/Humidity Sensor

I2C addr = 0x44

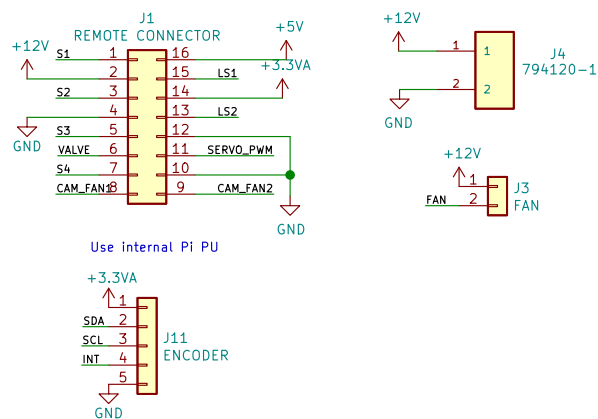


Peripherals

Vf = 2.15V, If (ideal) = approx. 20mA
LED Indicators

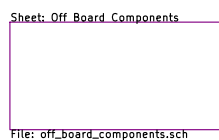


Shield Connectors

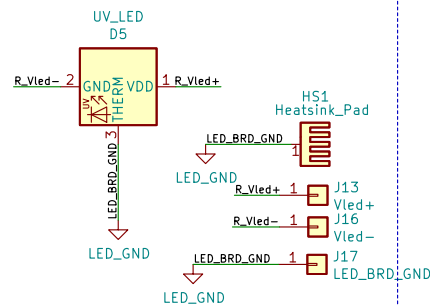


Off Board Components

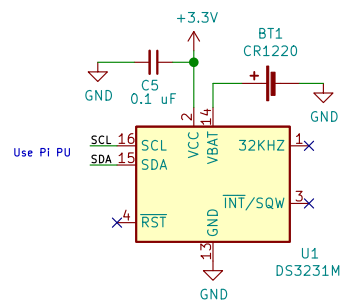
Sheet with components that are mounted off board, but connect to the PCB.



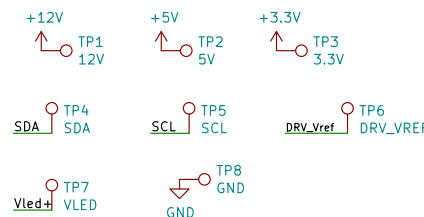
LED Board



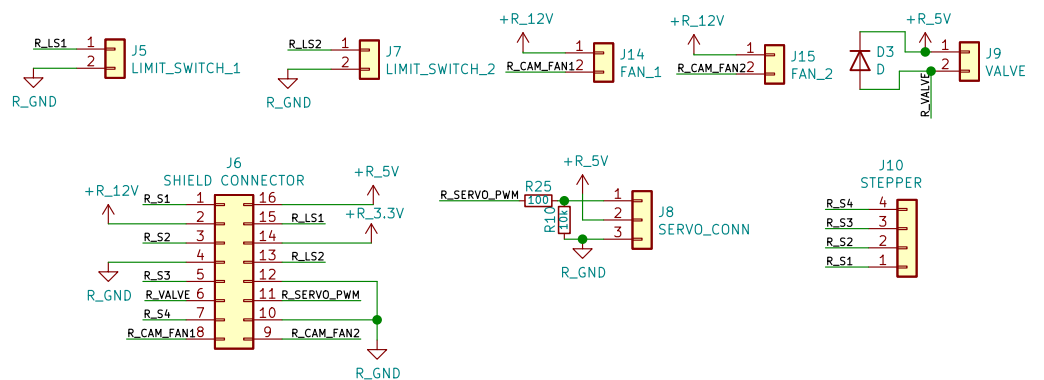
Real Time Clock



Test Points



Remote Board



PN: 5-0005, 5-0006
Bioengineering Platform
Chan Zuckerberg Biohub

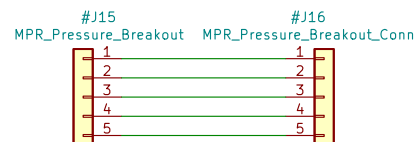
Sheet: /
File: ulc-mm.sch

Title: Label Free Malaria Scope

Size: A3 Date: 2021-09-14
KiCad E.D.A. kicad (5.1.10-1-10_14)

Rev: A
Id: 1/2

Main Board Components

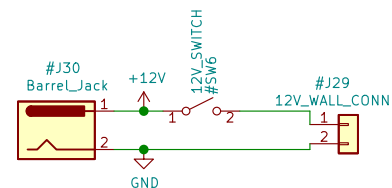
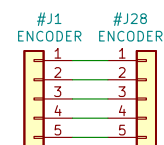
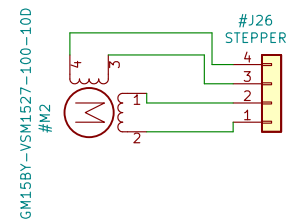


Use regular P2.54mm male pins on breakout board

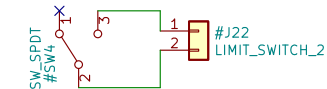
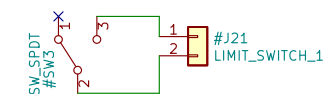
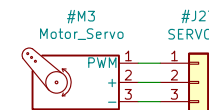
Board to board cable assembly. Female-female IDC headers on a ribbon cable.



Remote Board Components



Servo comes with female headers, but we may need to replace it w/ the proper mating component for the male headers so that there is a good friction lock.



PN: 5-005

Bioengineering Platform

Chan Zuckerberg Biohub

Sheet: /Off Board Components/

File: off_board_components.sch

Title: Off Board Components

Size: A4

Date: 2021-09-21

Rev: A

KiCad E.D.A. kicad (5.1.10-1-10_14)

Id: 2/2