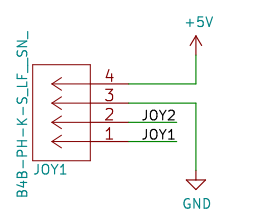
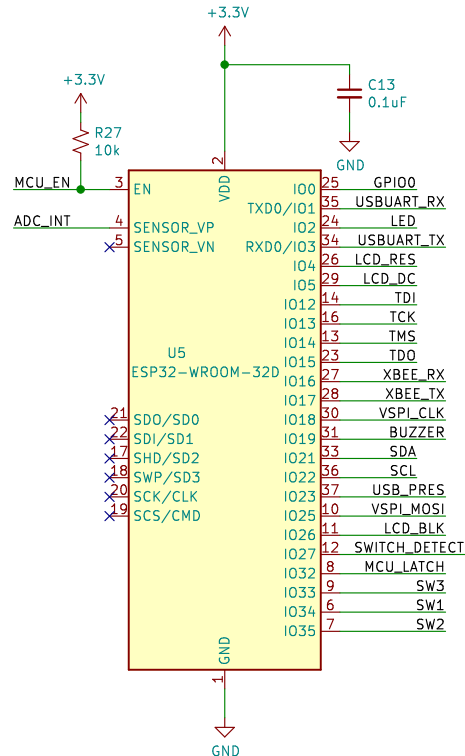


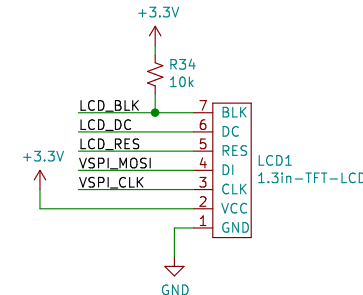
JOYSTICK INPUTS



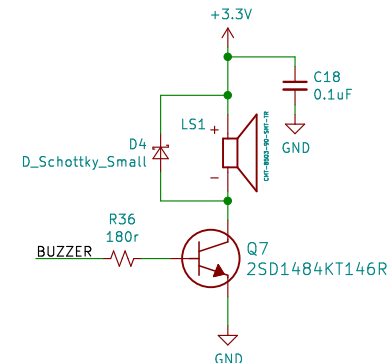
ESP32 MCU



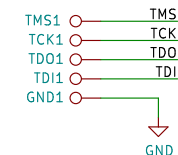
LCD



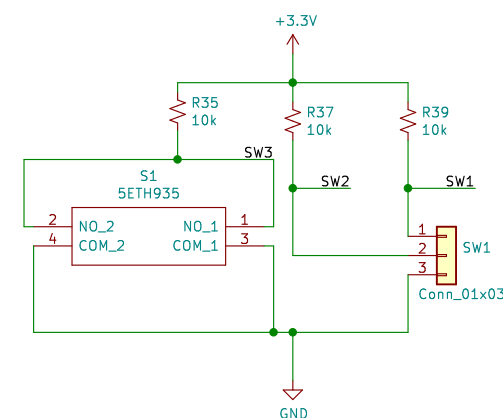
BUZZER



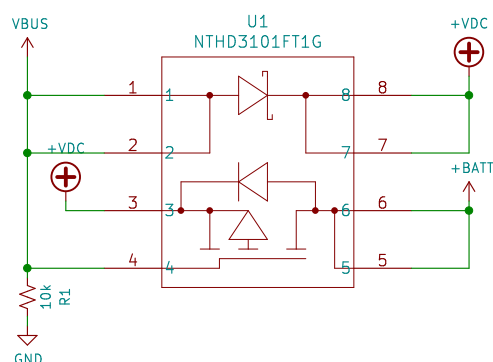
JTAG/SWD PROG



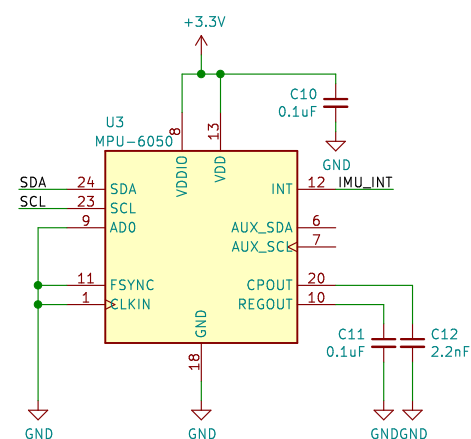
SWITCHES



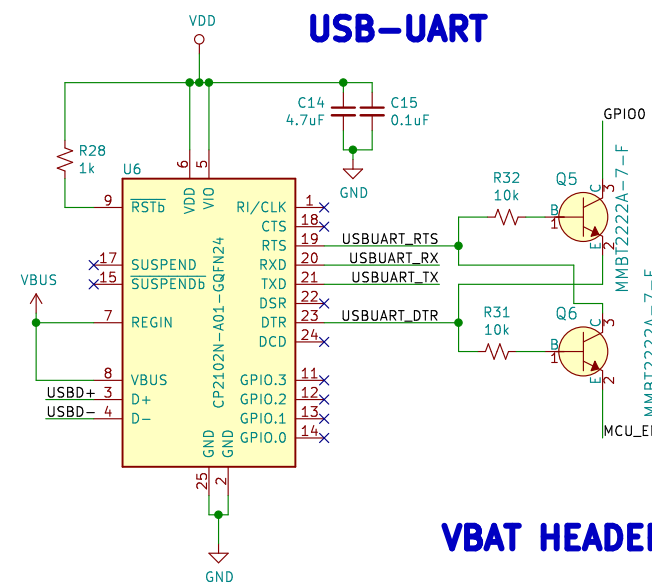
LOAD BALANCE



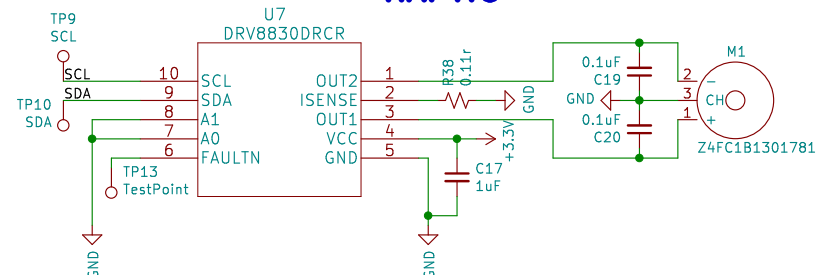
IMU SENSOR



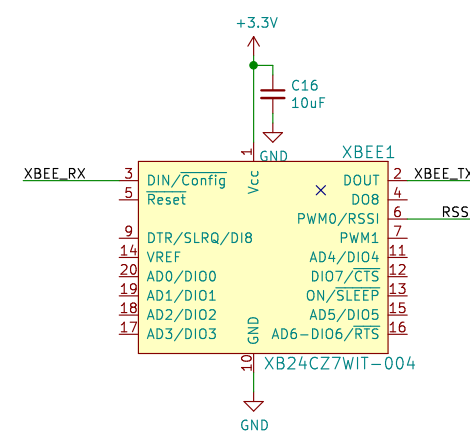
USB-UART



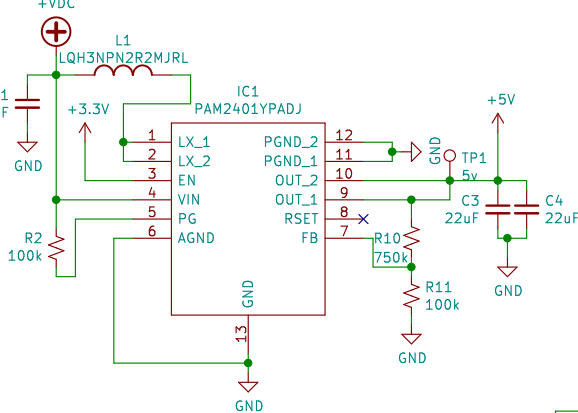
HAPTIC



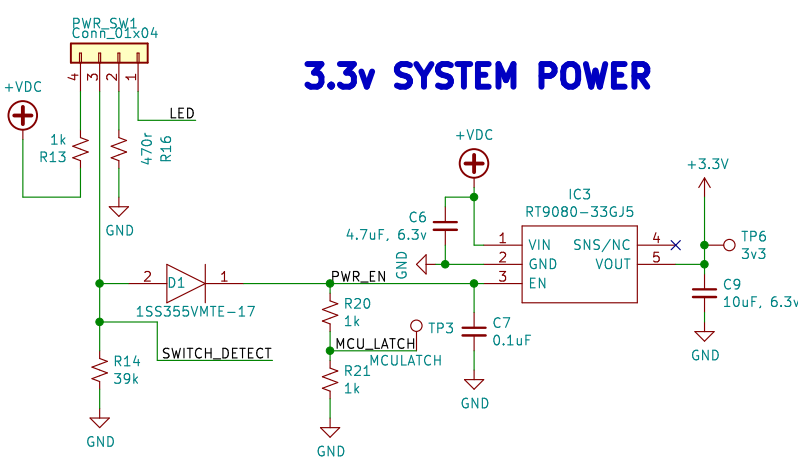
XBEE RADIO



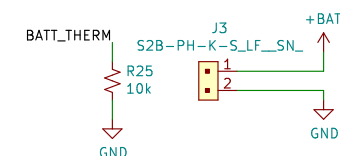
5v BUCK BOOST



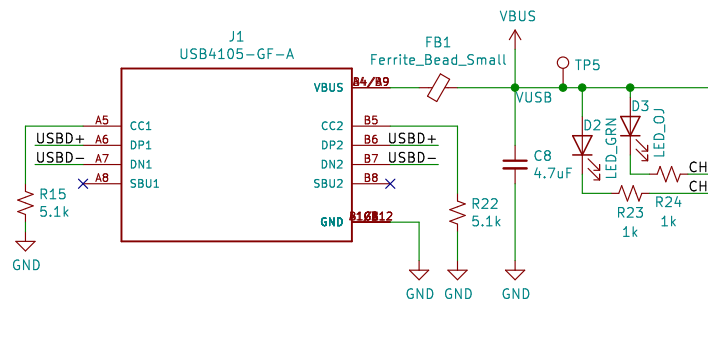
3.3v SYSTEM POWER



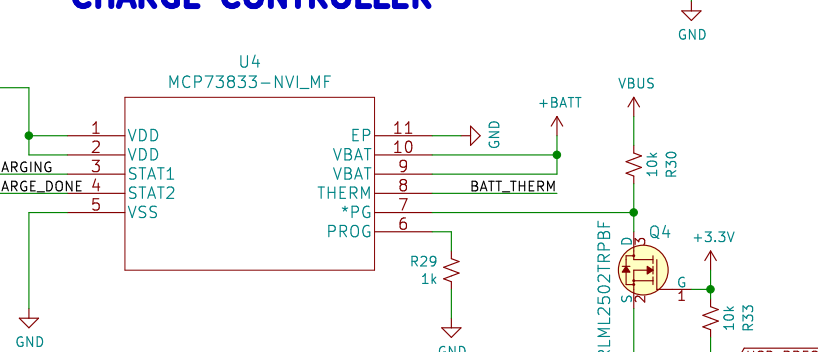
VBAT HEADER



USB-C



CHARGE CONTROLLER



Author: Andrew Dresner
Derelict Robot Industries
Sheet: /
File: FreesK8-Remote.sch

Title: FreeSK8 Remote

Size: A3 Date: 2021-07-10
KiCad E.D.A. kicad (5.1.5)-3

Rev: v1.3
Id: 1/1



(c) Copyright 2021 FreeSK8 Foundation
Licensed under CERN-OHL-S V2.0
https://ohwr.org/cern_ohl_s_v2.txt