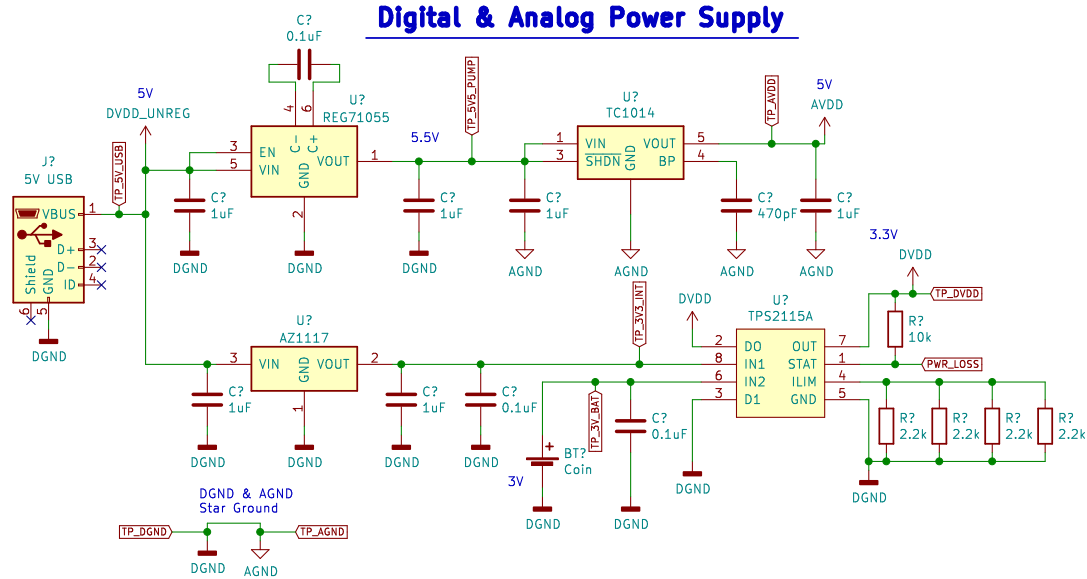
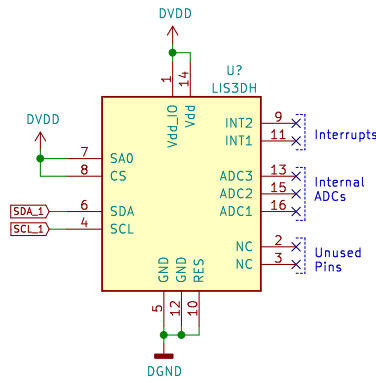


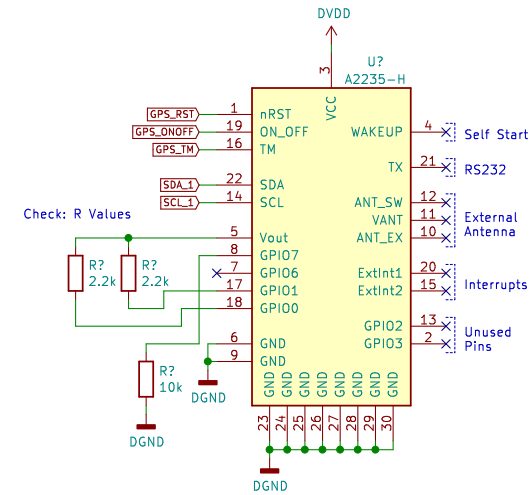
Digital & Analog Power Supply



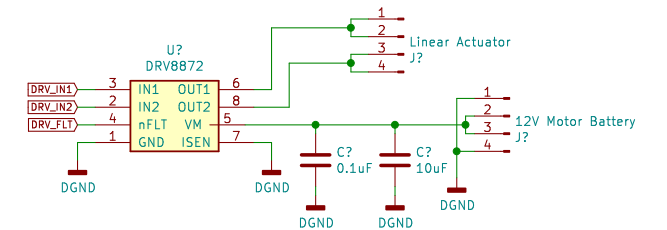
Three Axis Accelerometer



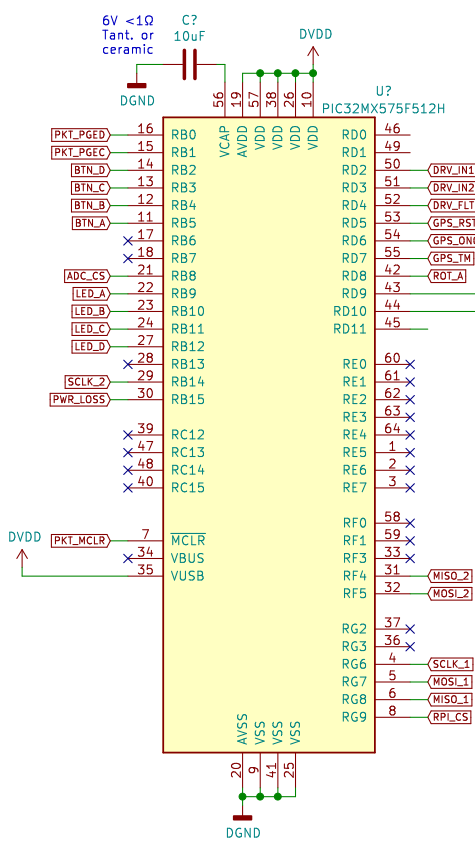
GPS Antenna and Reciever



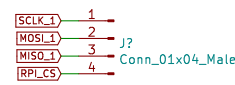
Linear Actuator Interface w/ DC Motor Driver



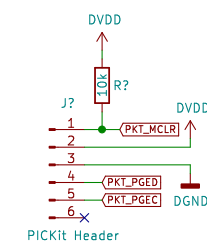
PIC32MX Microcontroller



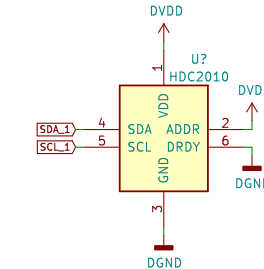
RaspberryPi SPI Header



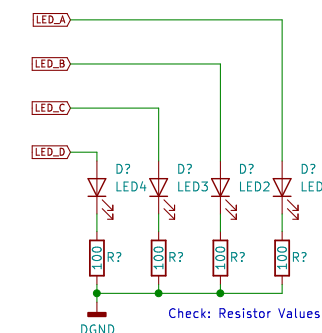
PICKit Programming Header



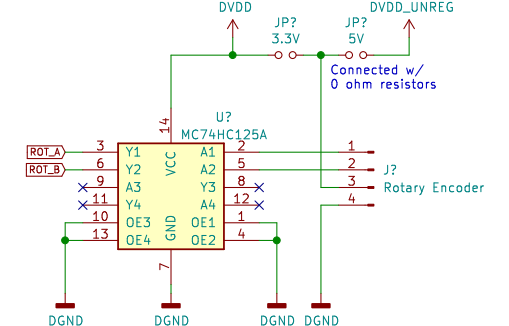
Temperature & Humidity Sensor



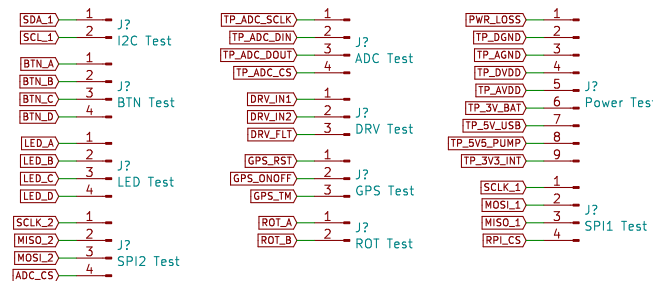
Debugging LEDs



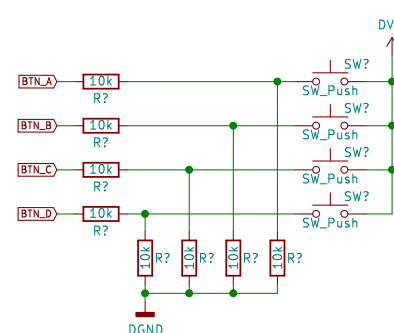
Rotary Encoder Interface w/ Buffer



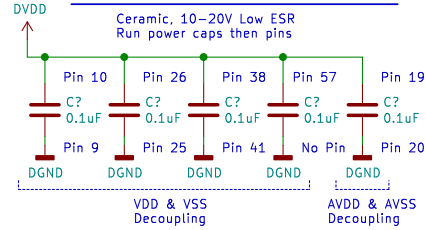
Test Point Headers



Debugging Push Buttons



Microcontroller Decoupling Capacitors



(This area will contain the RaspberryPi SO-DIMM and Peripherals in later revisions of this board)

Designer 2: Ryan Donahue
Designer 1: Kennedy Caisley
University of Idaho
Sheet: /
File: croptop_rev1.sch

Title: Crop Top Peripheral Board

Size: User Date: 2018-10-03
KiCad E.D.A. kicad (5.0.0)

Rev: Revision 1
Id: 1/1