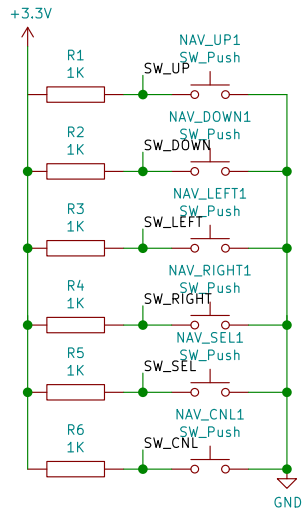
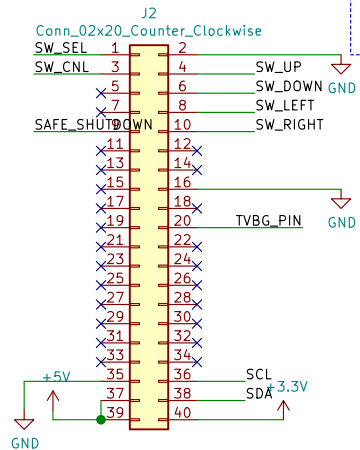


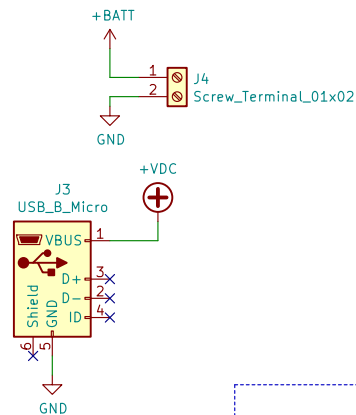
BUTTON SWITCHES



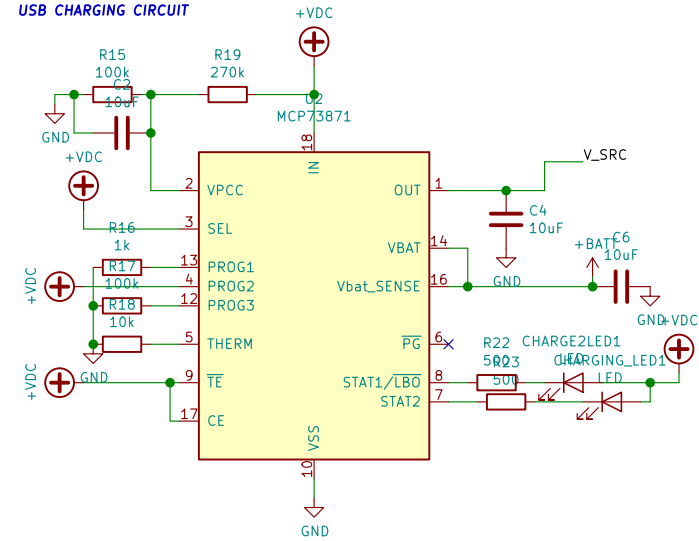
PIN HEADERS & POWER CONNECTORS



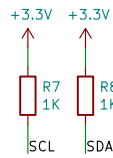
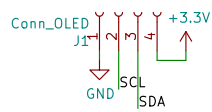
POWER_FLAGS



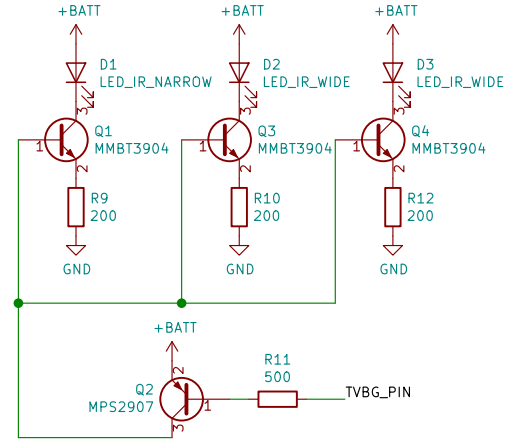
USB CHARGING CIRCUIT



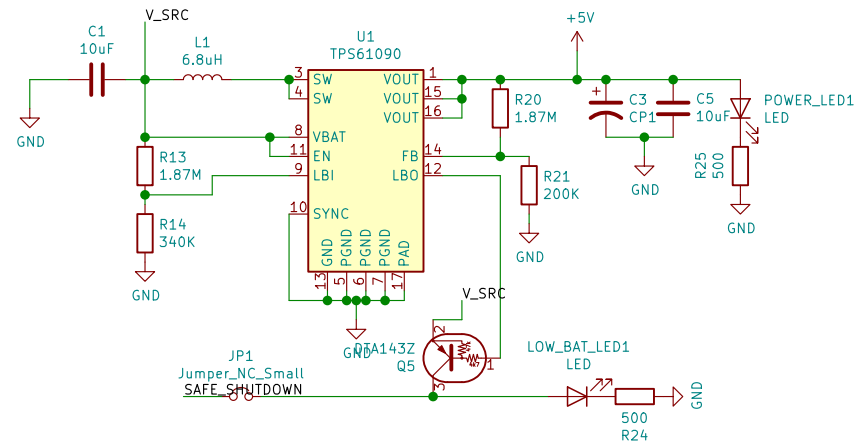
OLED CONNECTORS



IR LED CONTROL



STEP-UP REGULATOR



Voltages:

V_BATT: Direct from battery (3.7V)

V_SRC: Voltage from charge circuit

5V : Voltage output of boost converter

3.3V : Voltage output from PiZero regulator/GPIO

PiHat for OLED screen & buttons

Sheet: /

File: PiZeroInteract.sch

Title: Pi Zero Interactive HAT

Size: A4 Date: 2019-02-13

KiCad E.D.A. kicad 5.0.2+dfsg1-1

Rev: 0.1

Id: 1/1