

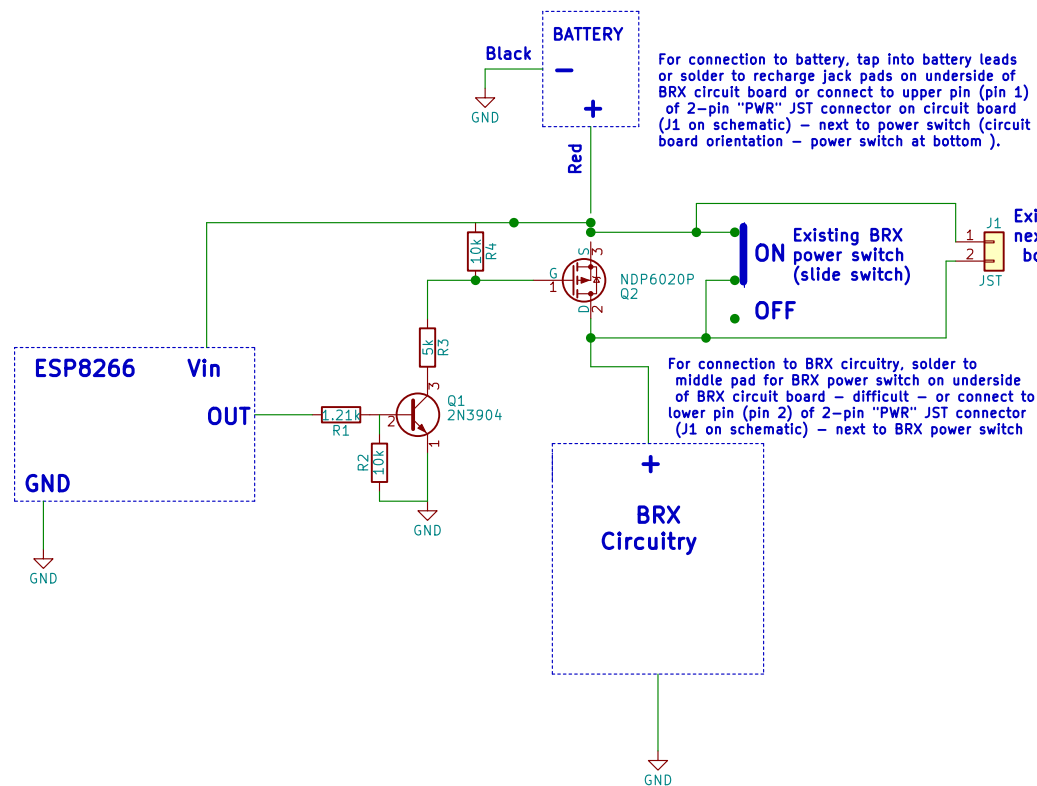
Underside of BRX circuit board
 – solder pads for battery charge
 jack – optional (solder) attach points
 for battery voltage and ground

Battery voltage

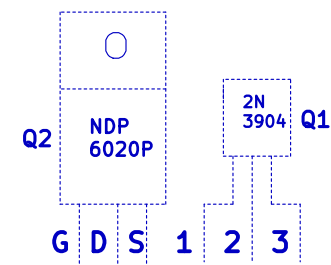
Ground

Ground

Board Edge



Front view



MOSFET Q2 is TO-220 package
 Transistor Q1 is TO-92 package

All resistors are 1% tolerance, 1/4 or
 1/8 watt. Resistances are in ohms

JST connectors that will mate with JST "PWR"
 connector on BRX circuit board, available from
 Amazon: "eBoot 20 pair 1.25mm JST
 2-pin Micro Electrical Male and Female
 connector plug with 10cm wire cable"
 (\$6.99) – Thank you Paul Hansen

Disables BRX power switch – controlled by ESP8266

Sheet: /
 File: BRX_lockout.sch

Title: BRX Power Switch Lockout Circuit

Size: A4 Date: 6-30-2020
 KiCad E.D.A. kicad 4.0.7

Rev: 1.0
 Id: 1/1