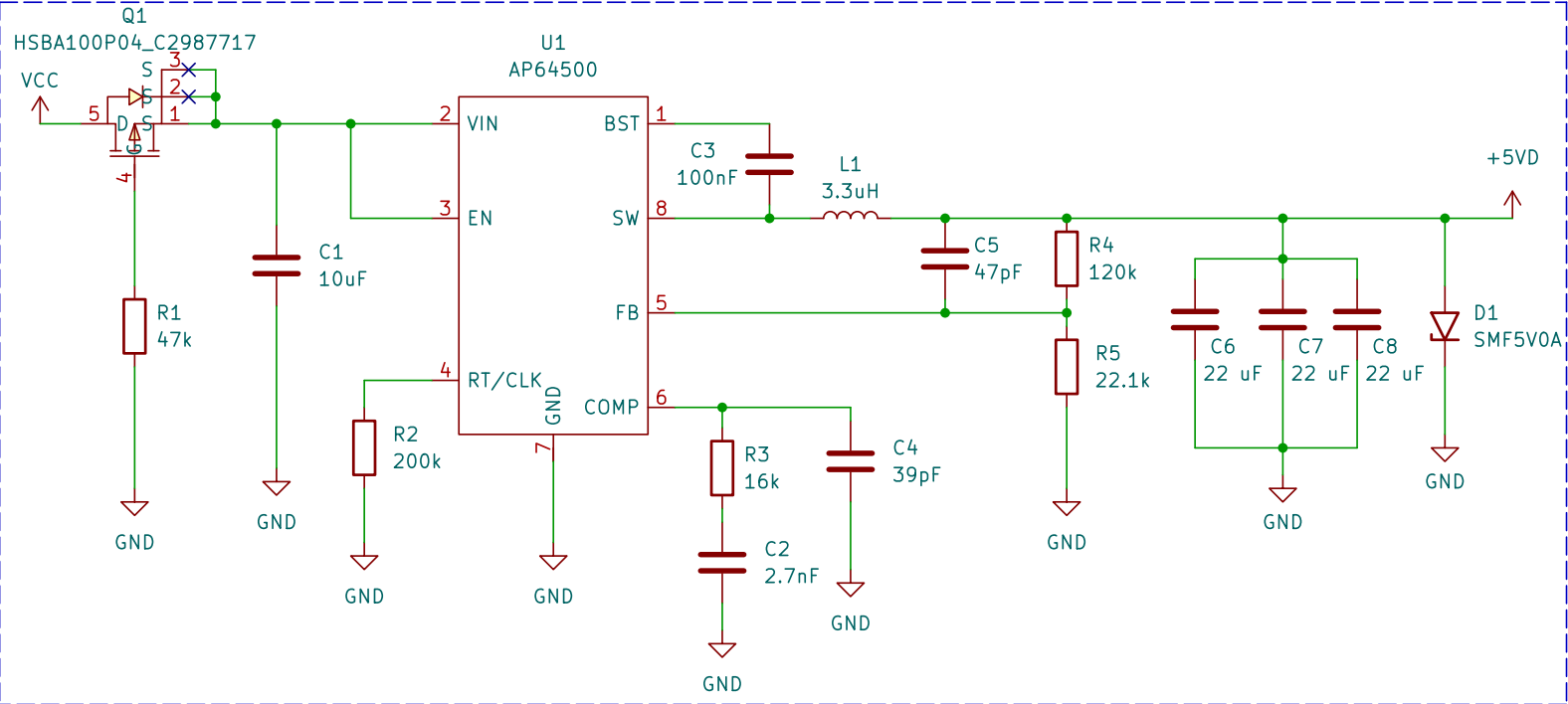
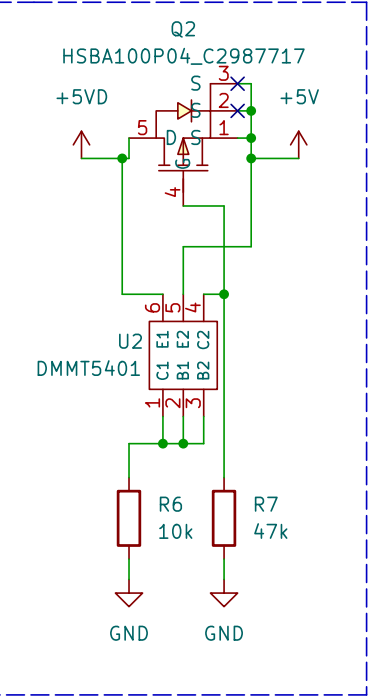


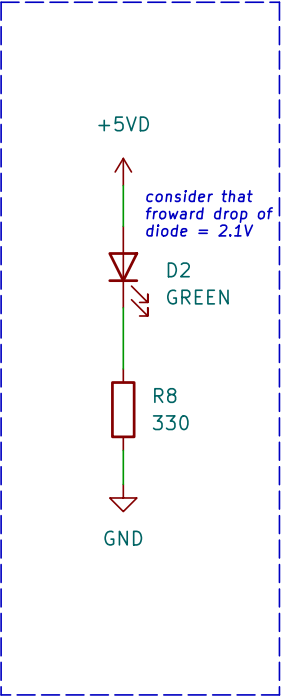
Input voltage regulator



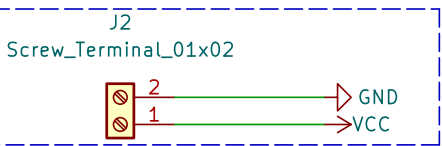
Backpower protection



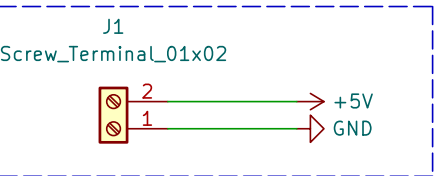
Power LED



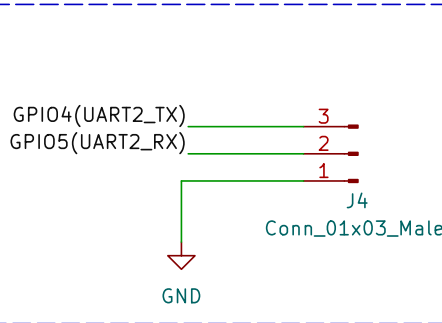
Screw Connector Input



Screw Connector Output



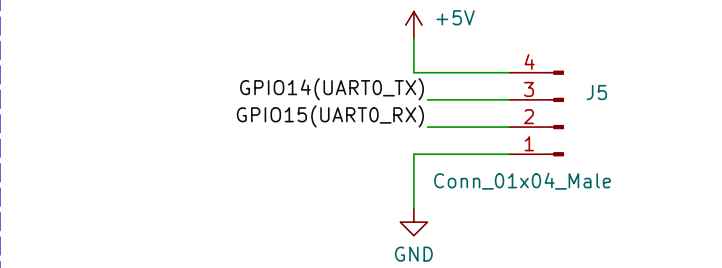
UART connector 2



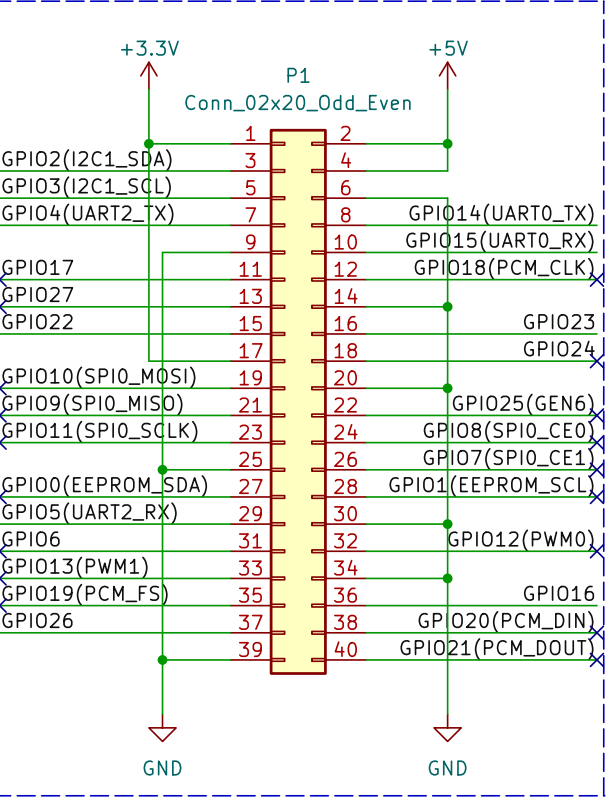
UART connector 1

Currently I have added level converter (divider) to UART Conn 1. Text me pls if we need one more.

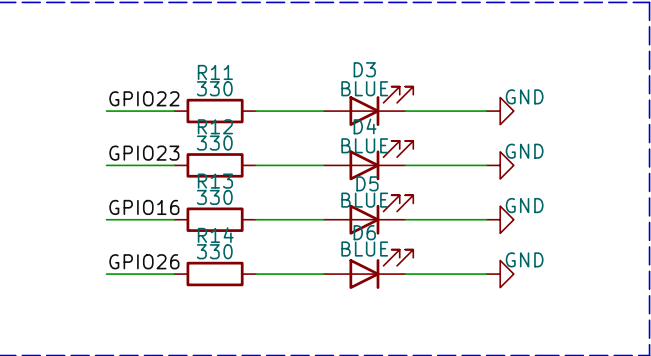
Consider that GPIO15 provides 5V



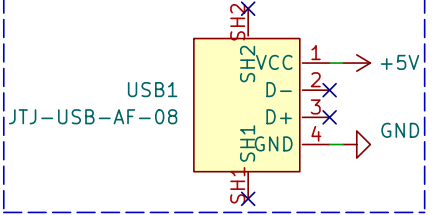
GPIO Connector



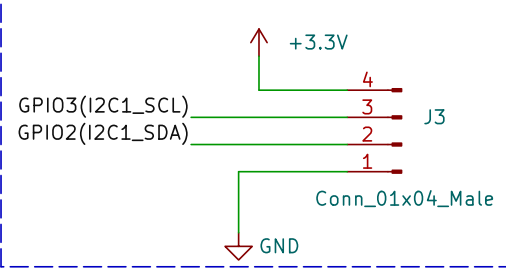
Status LEDs



USB-A



I2C connection



Mounting Holes

