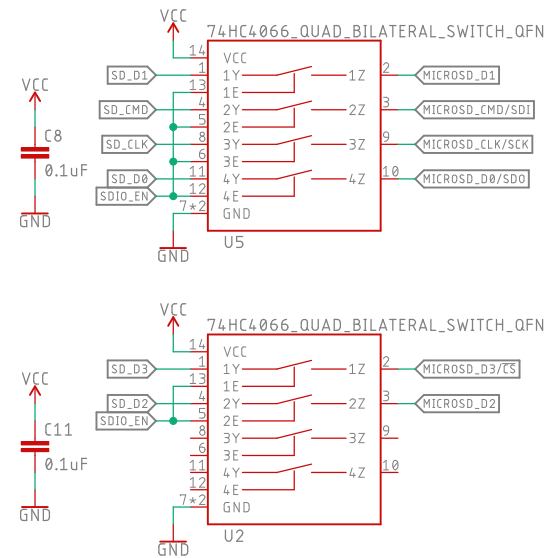
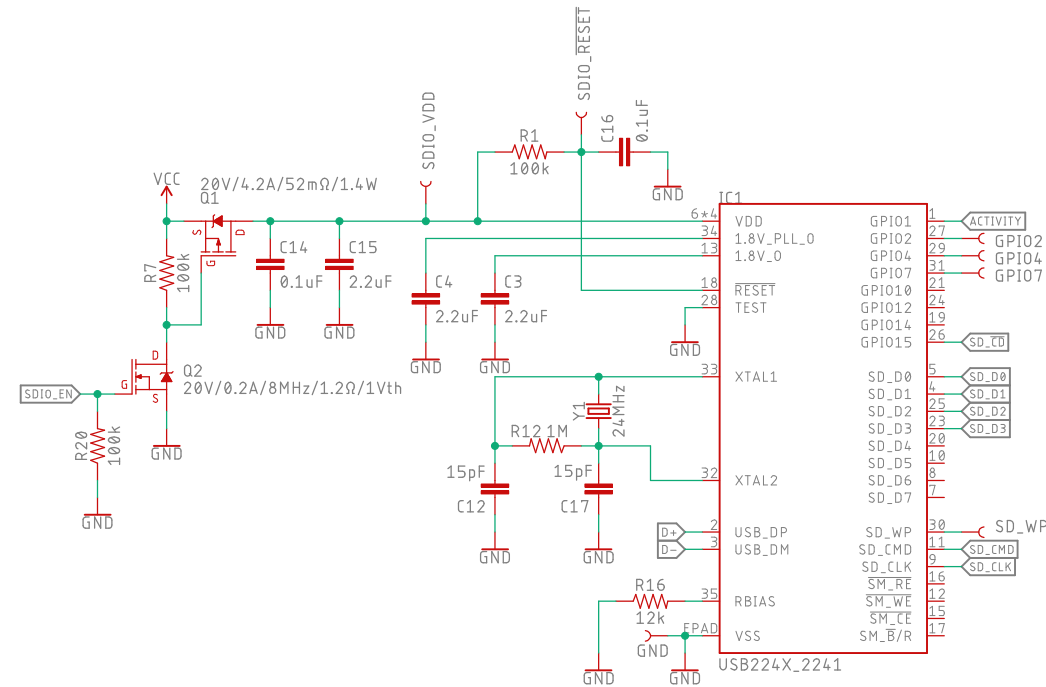


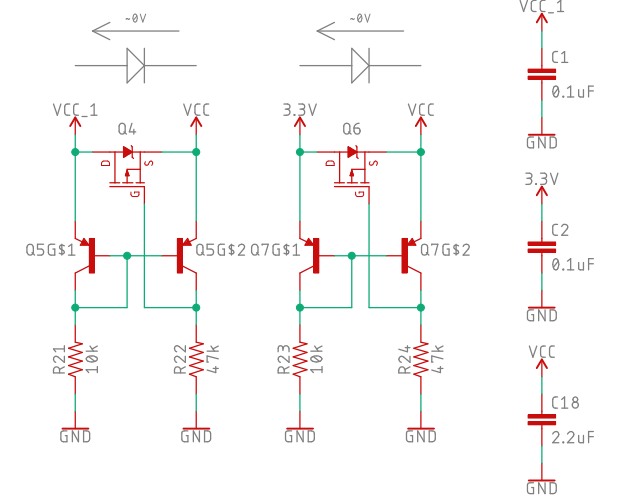
SDIO Buffers



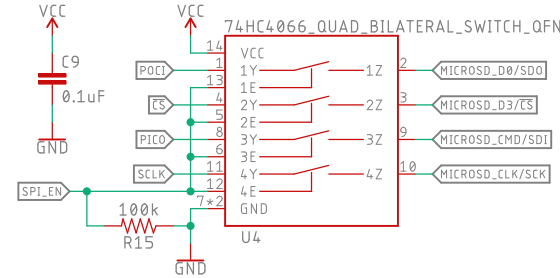
USB to SDIO Interface (USB2241)



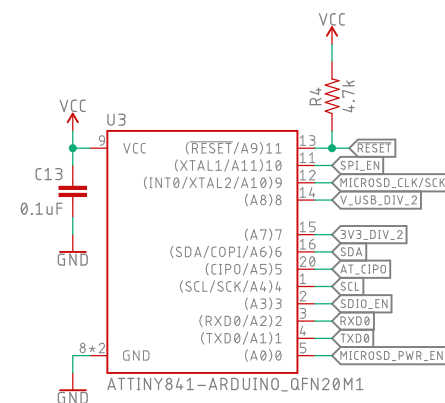
Power Mux



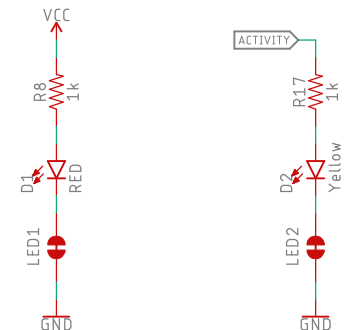
SPI Buffer



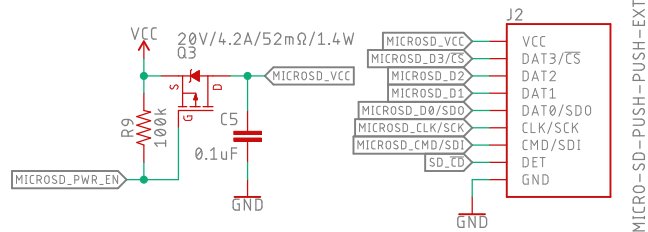
Attiny841



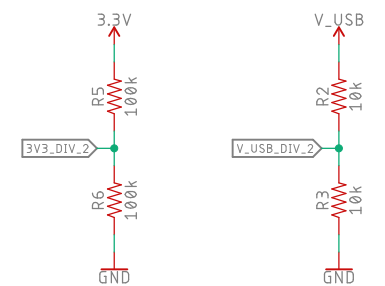
LEDs



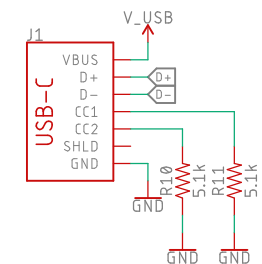
microSD Socket



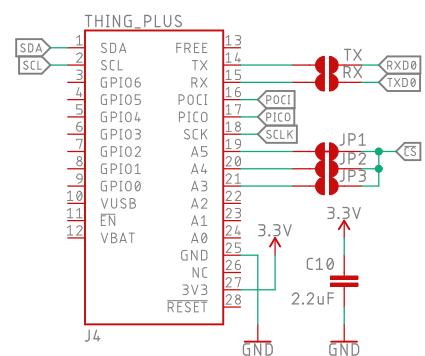
Voltage Sensing



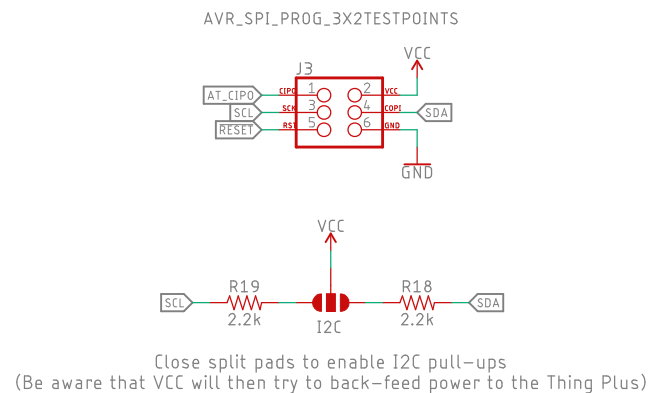
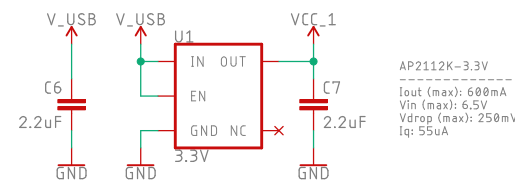
USB



Thing Plus Footprint



USB Voltage Regulation



Close split pads to enable I2C pull-ups
(Be aware that VCC will then try to back-feed power to the Thing Plus)

Released under the Creative Commons Attribution Share-Alike 4.0 License
<https://creativecommons.org/licenses/by-sa/4.0/>

TITLE: Dual-Port_microSD_Shield_USB2241

Design by: Paul Clark

Date: 20/12/2021 17:28

REV: v10

Sheet: 1/1