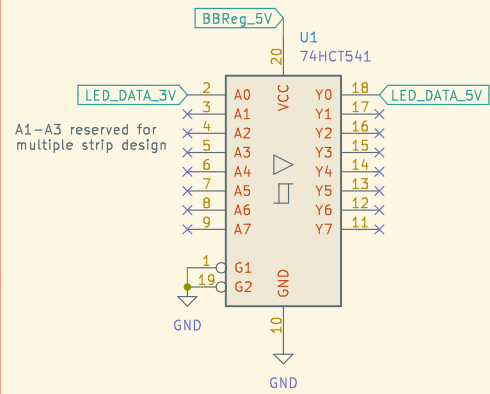
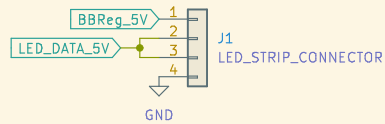


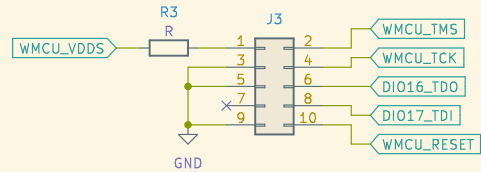
## LED Strip Connection/Level Shifter



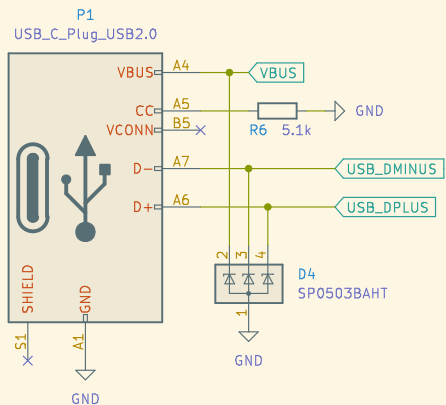
## LED Strip Connector



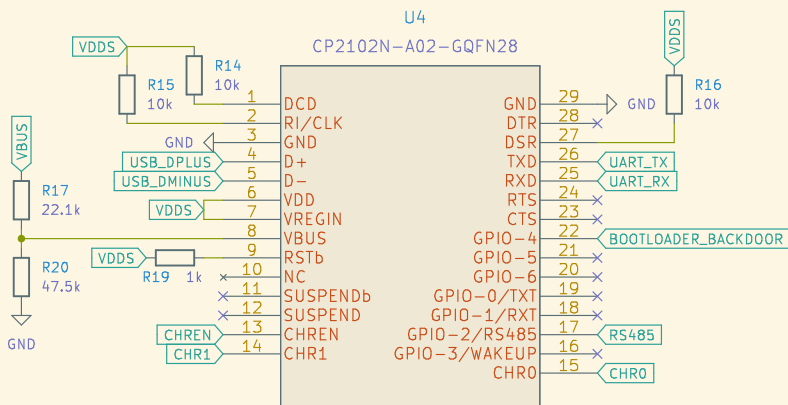
## XDS110 Programming Header



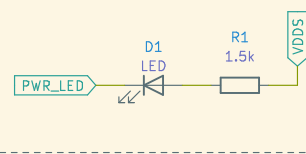
## USB Connector



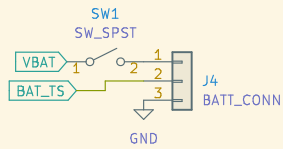
## USB Programmer/Serial



## Programmable Power/Status LED

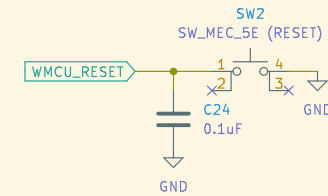


## Battery Connector and Switch

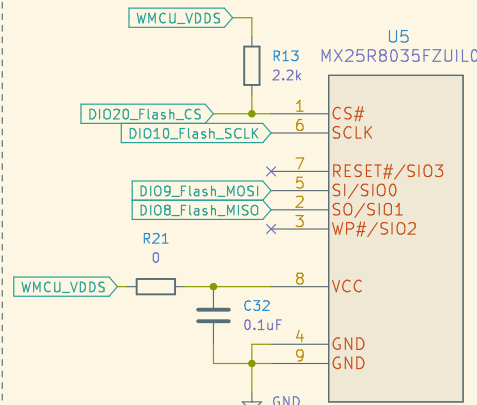


Potentially could use a diode to bypass the switch when plugged in to power. Although this might cause bigger issues. Chew on it.

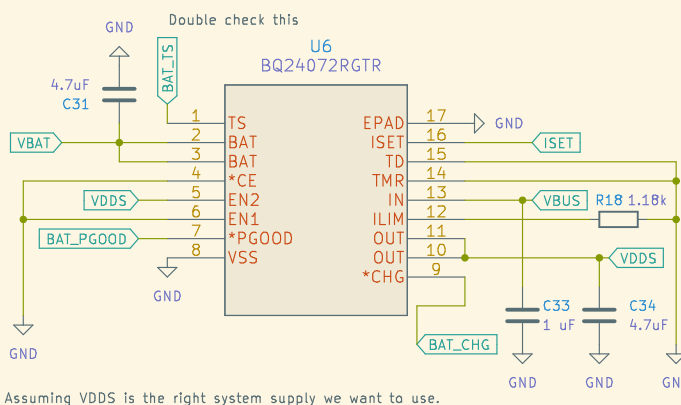
## Reset Switch



## External Flash Chip

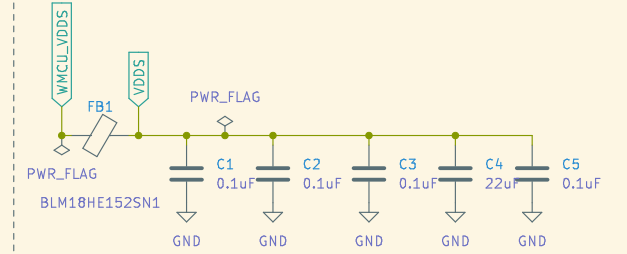


## Battery Charger/Power Regulator (3.3V)

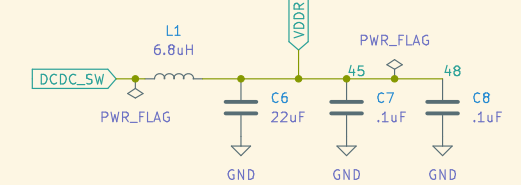


Assuming VDD5 is the right system supply we want to use.  
Need to double check this stuff and also increase the charge limit

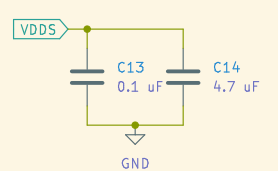
## VDD5 Decoupling Capacitors



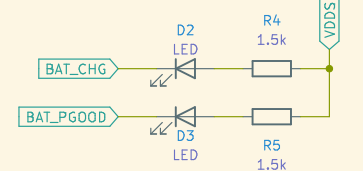
## VDDR Decoupling Capacitors



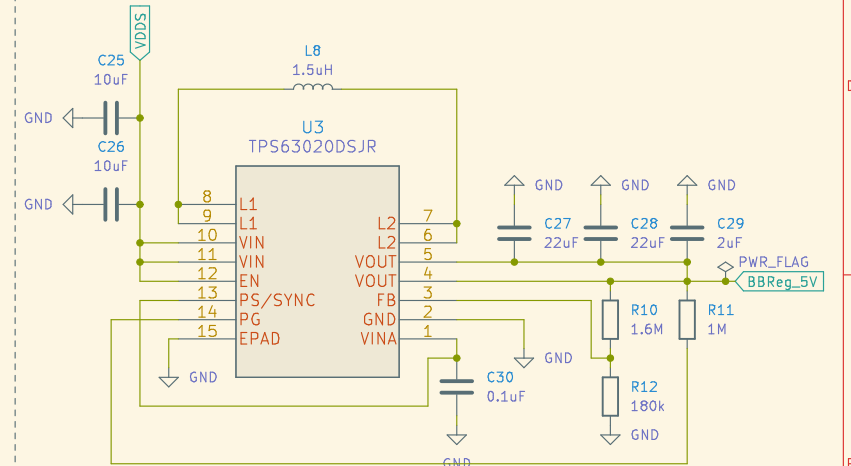
## Decoupling Caps for U6 (USB)



## Bat Debug LEDs



## Buck Boost Regulator (5V)



Sheet: /  
File: Emrick.kicad\_sch

**Title: Project Emrick Light Strip**

Size: A3 Date: 2022-10-10  
KiCad E.D.A. kicad (6.0.7)

Rev: 1  
Id: 1/1