








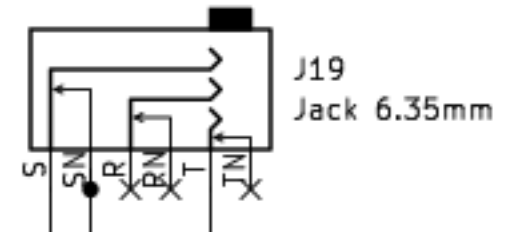
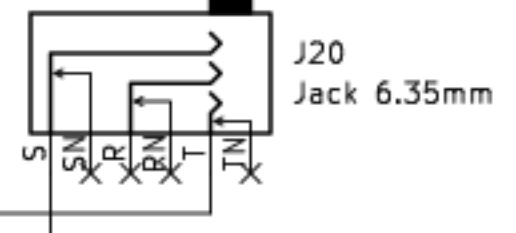
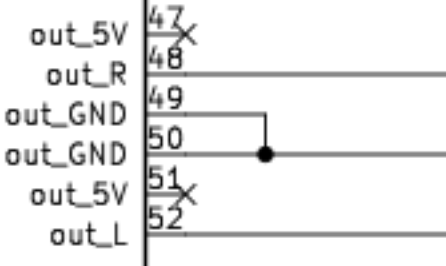
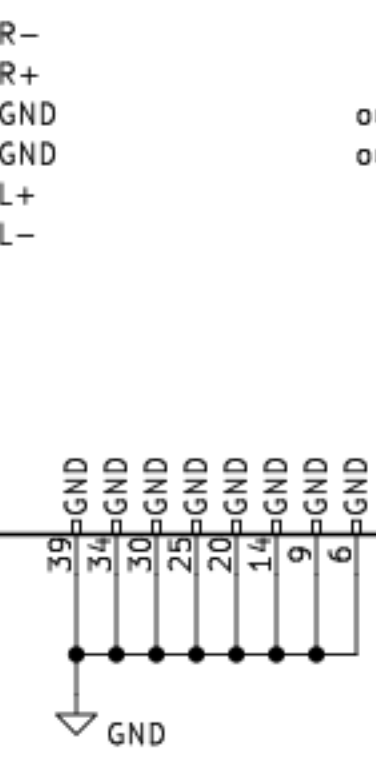
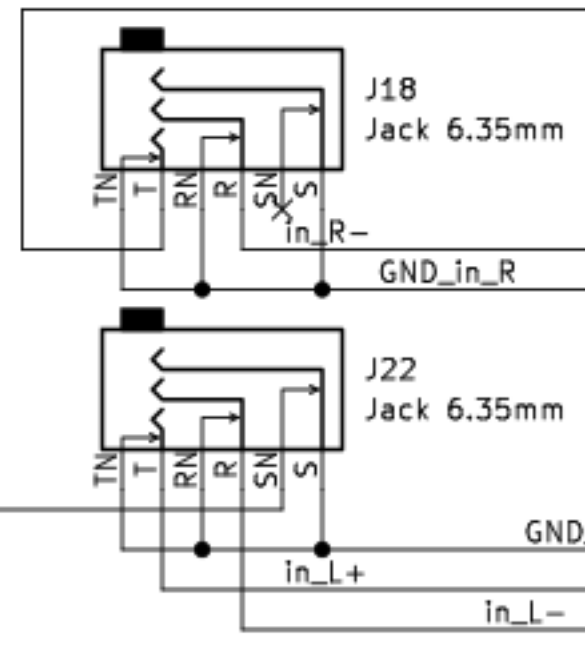
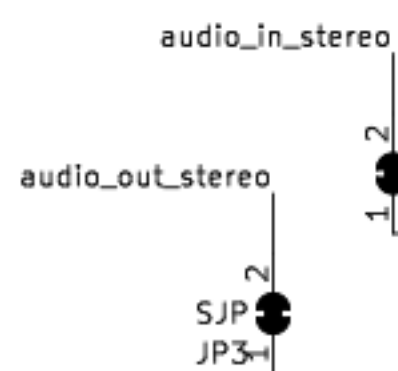
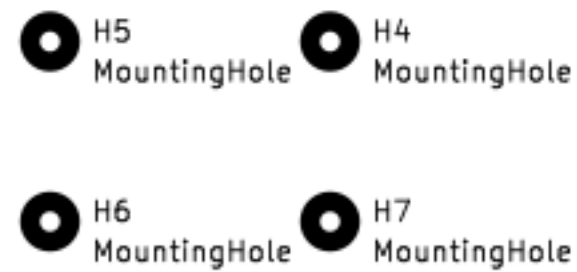
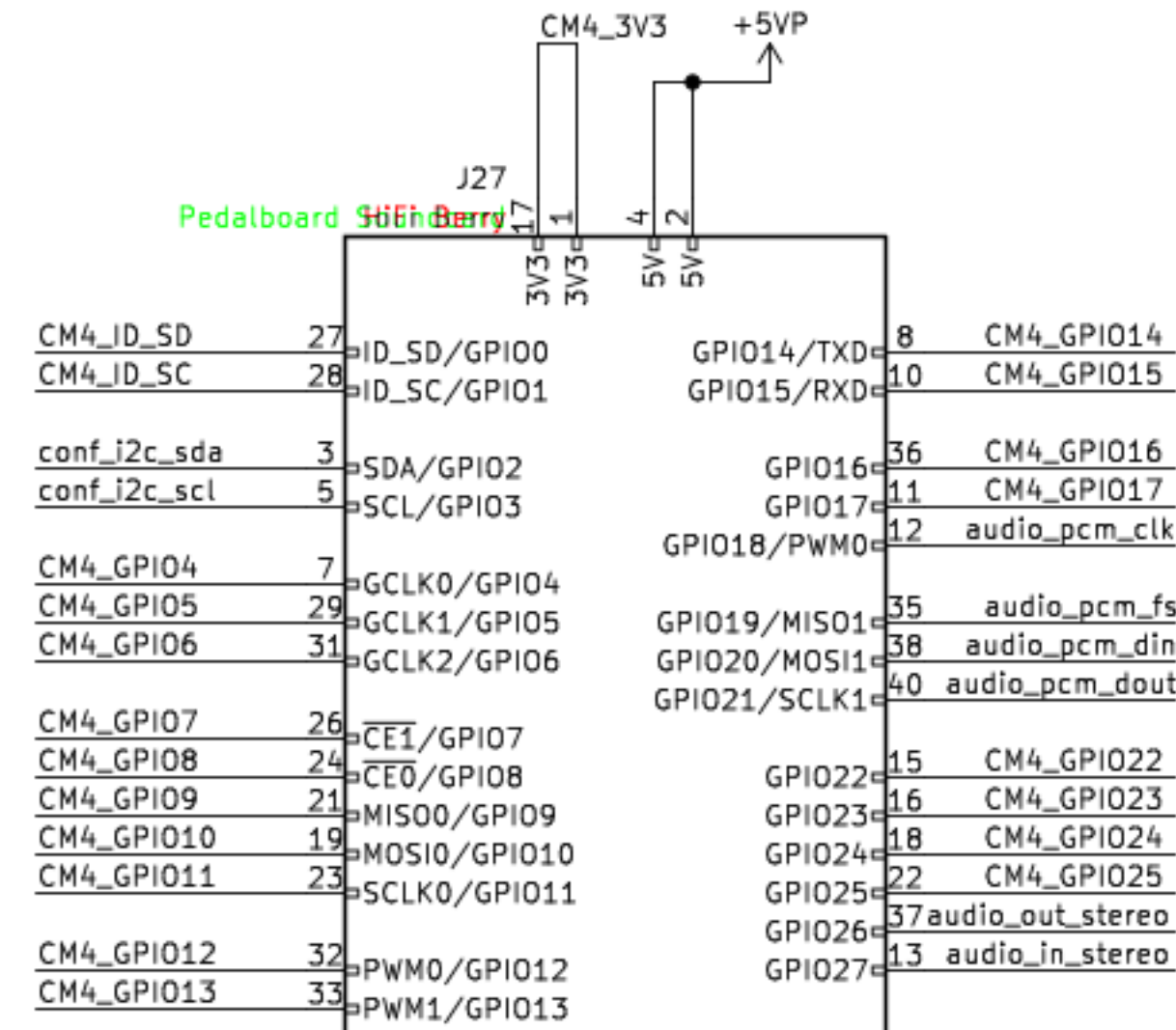
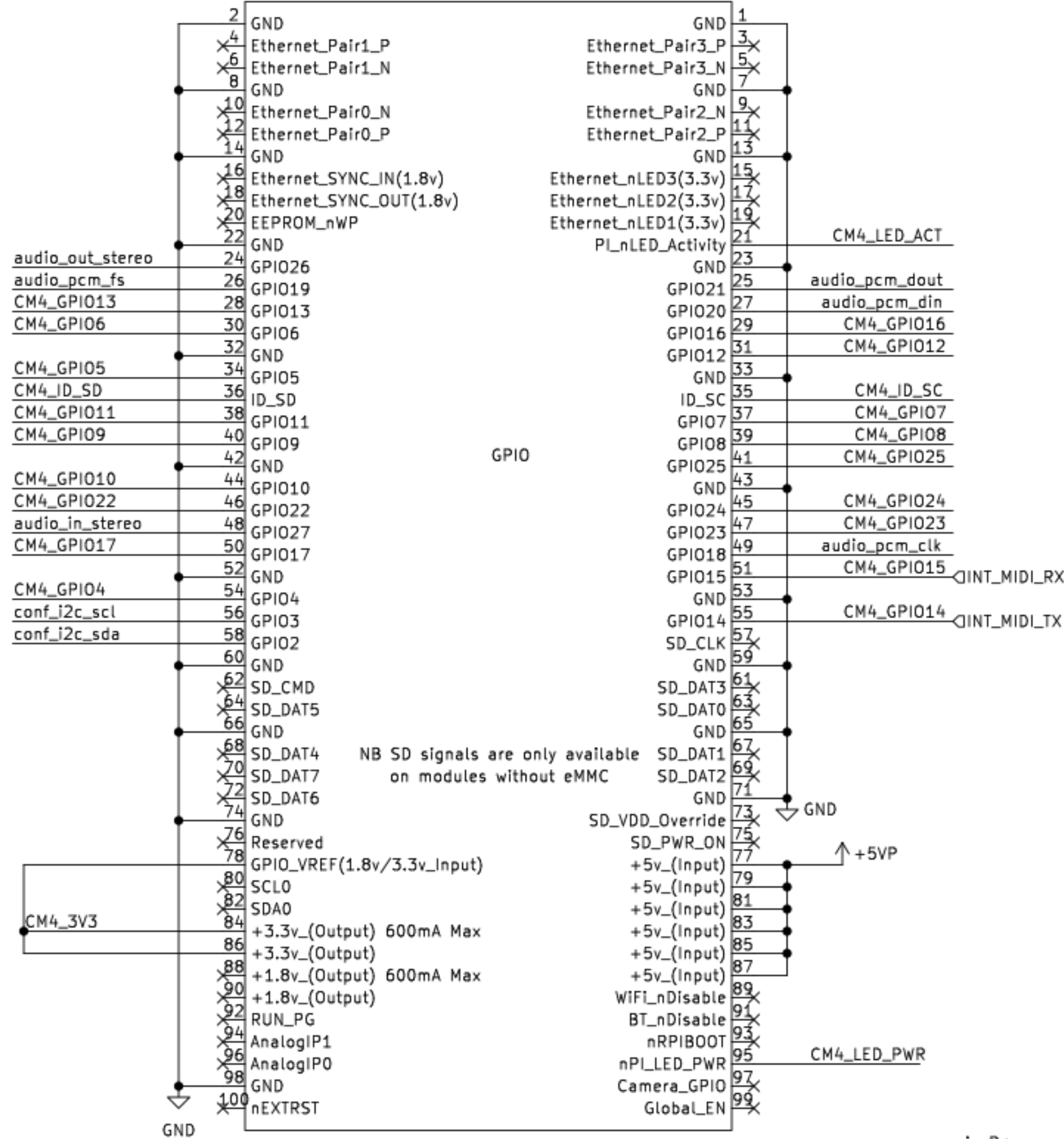
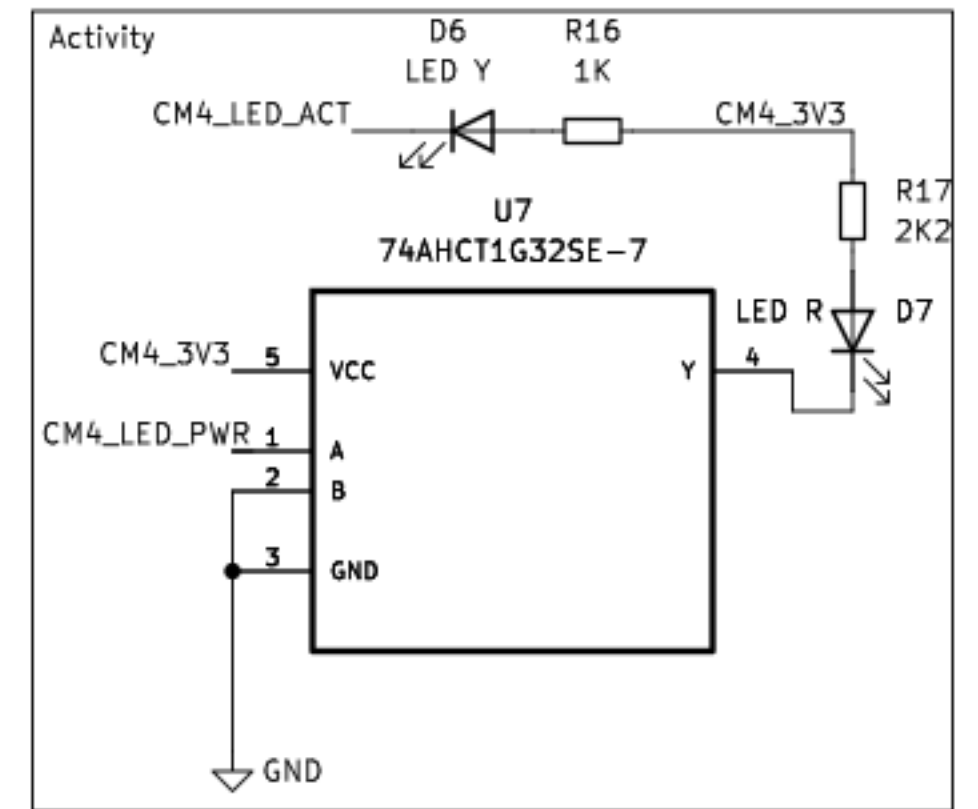
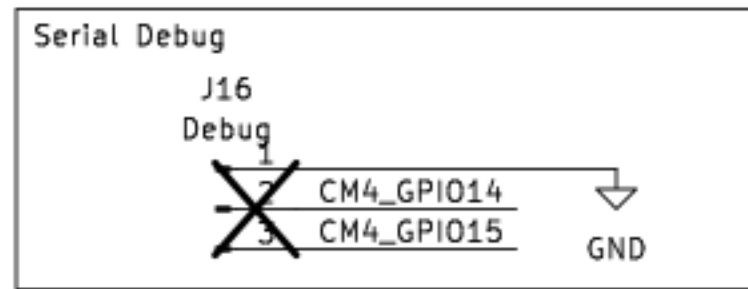
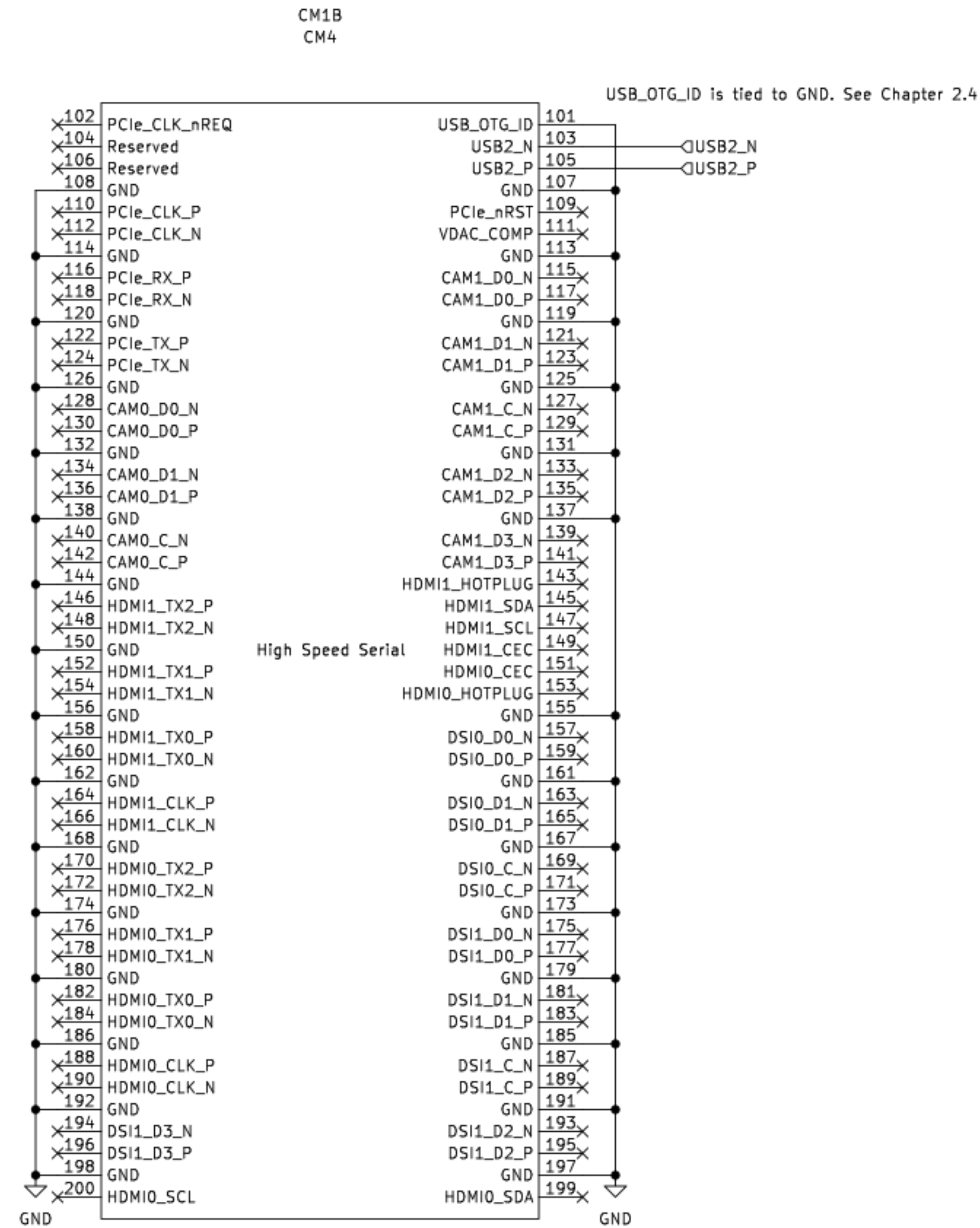


- |   |   |
|---|---|
|  H1<br>MountingHole  |  H3<br>MountingHole  |
|  H14<br>MountingHole |  H15<br>MountingHole |
|  H16<br>MountingHole |   |
|  FID1<br>Fiducial    |  FID4<br>Fiducial    |
|  FID2<br>Fiducial    |  FID3<br>Fiducial    |

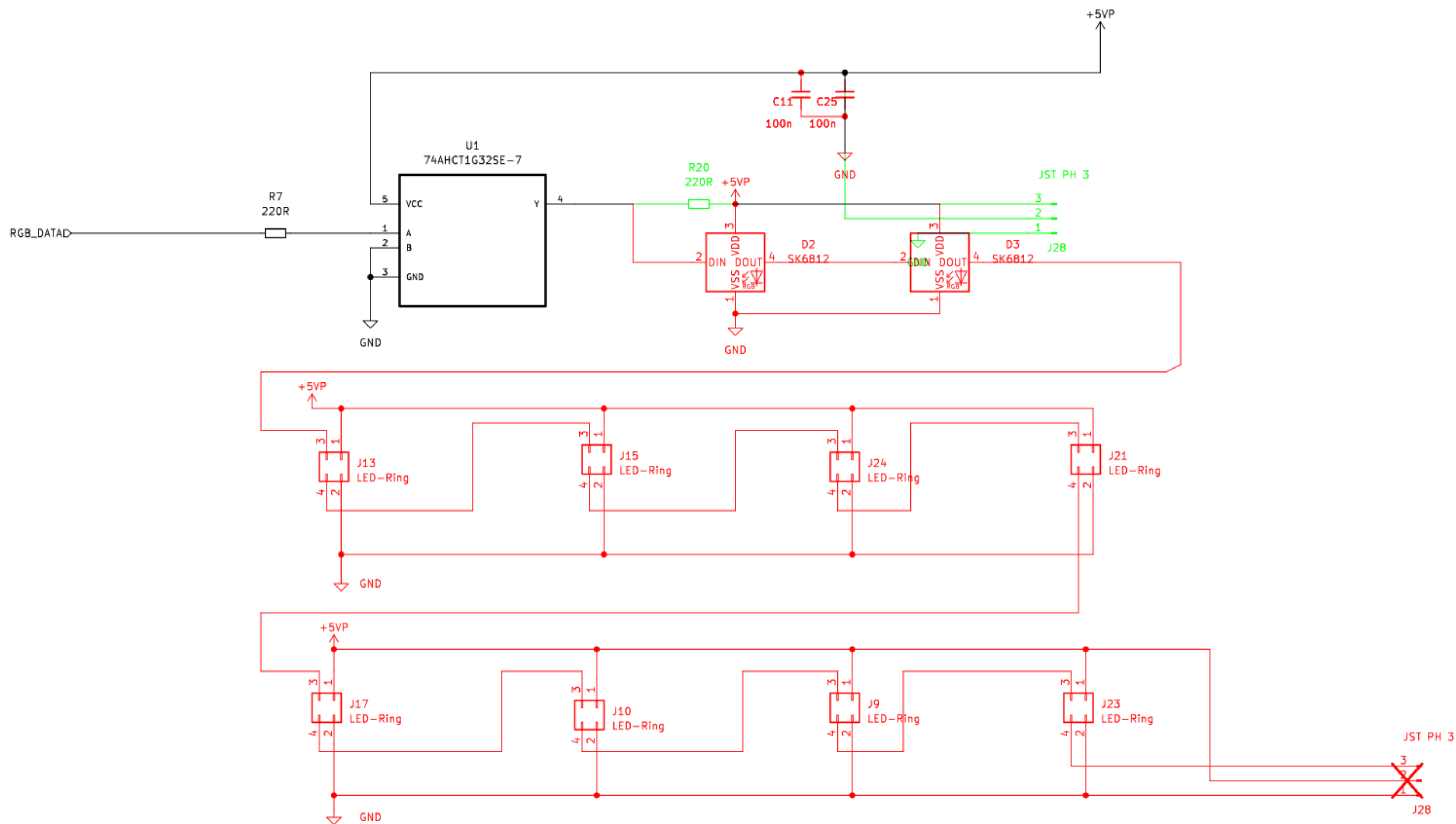


CM1A  
CM4





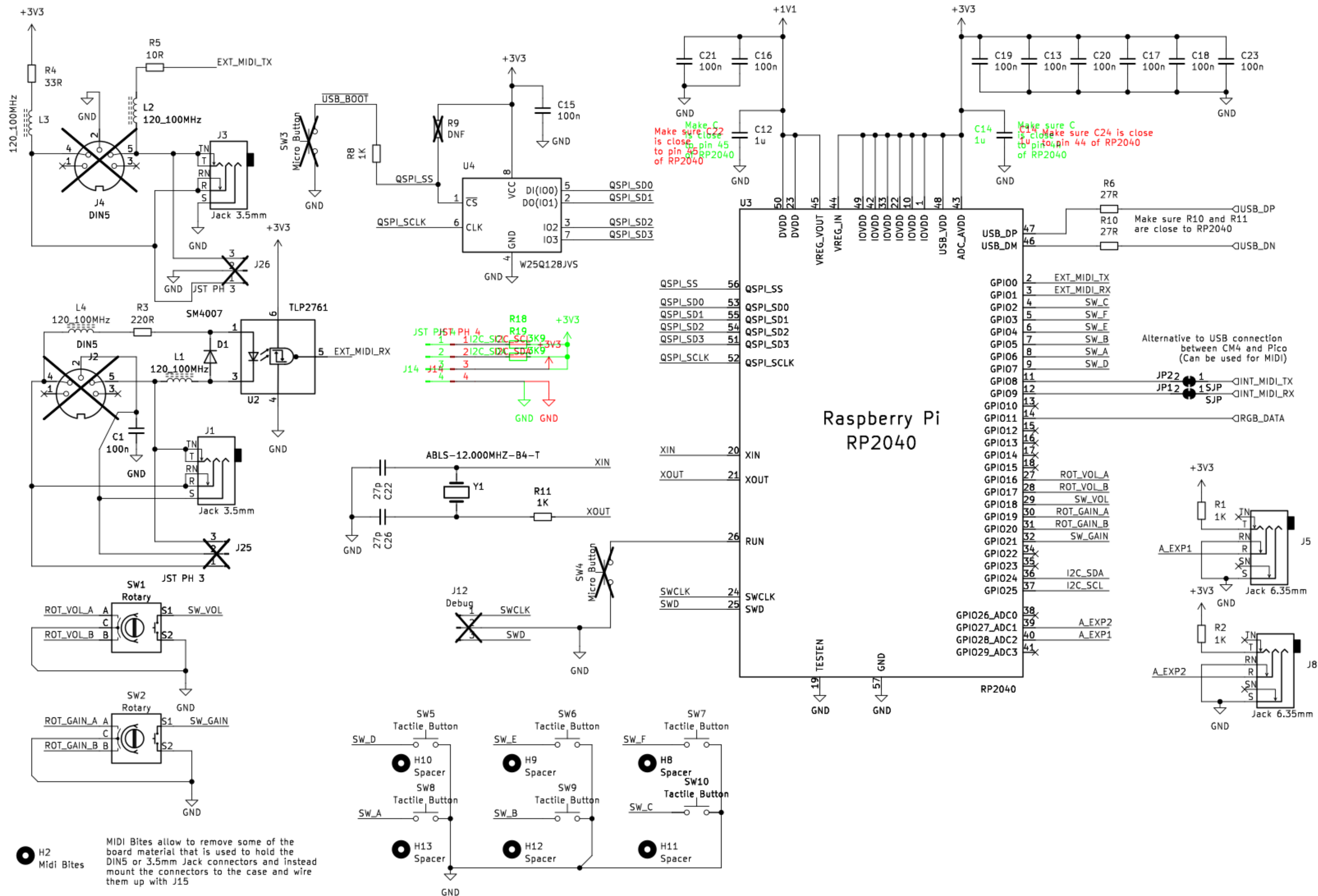
/LEDs



Either the single LEDs or the LED rings can be populated.



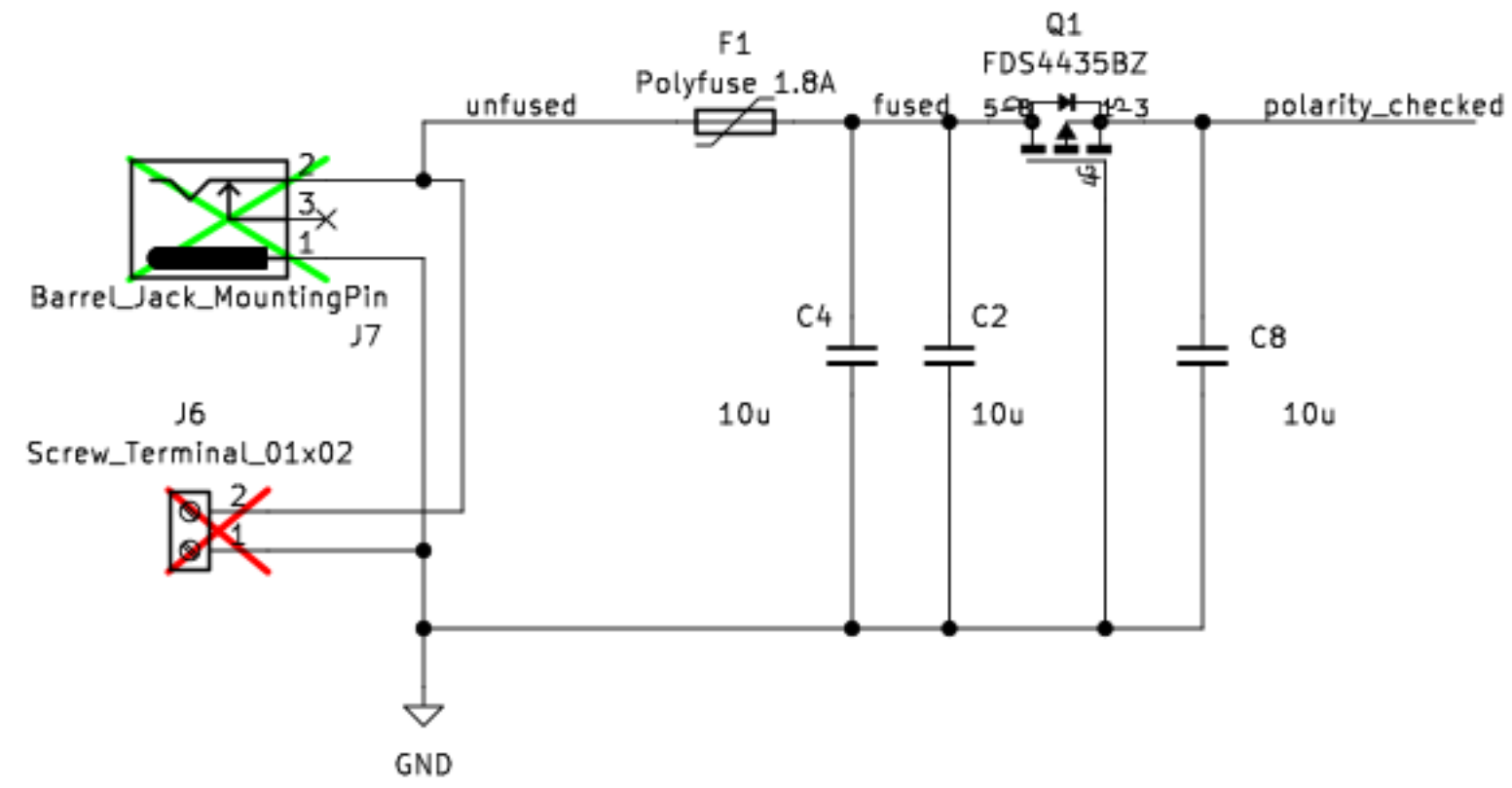
/MIDI



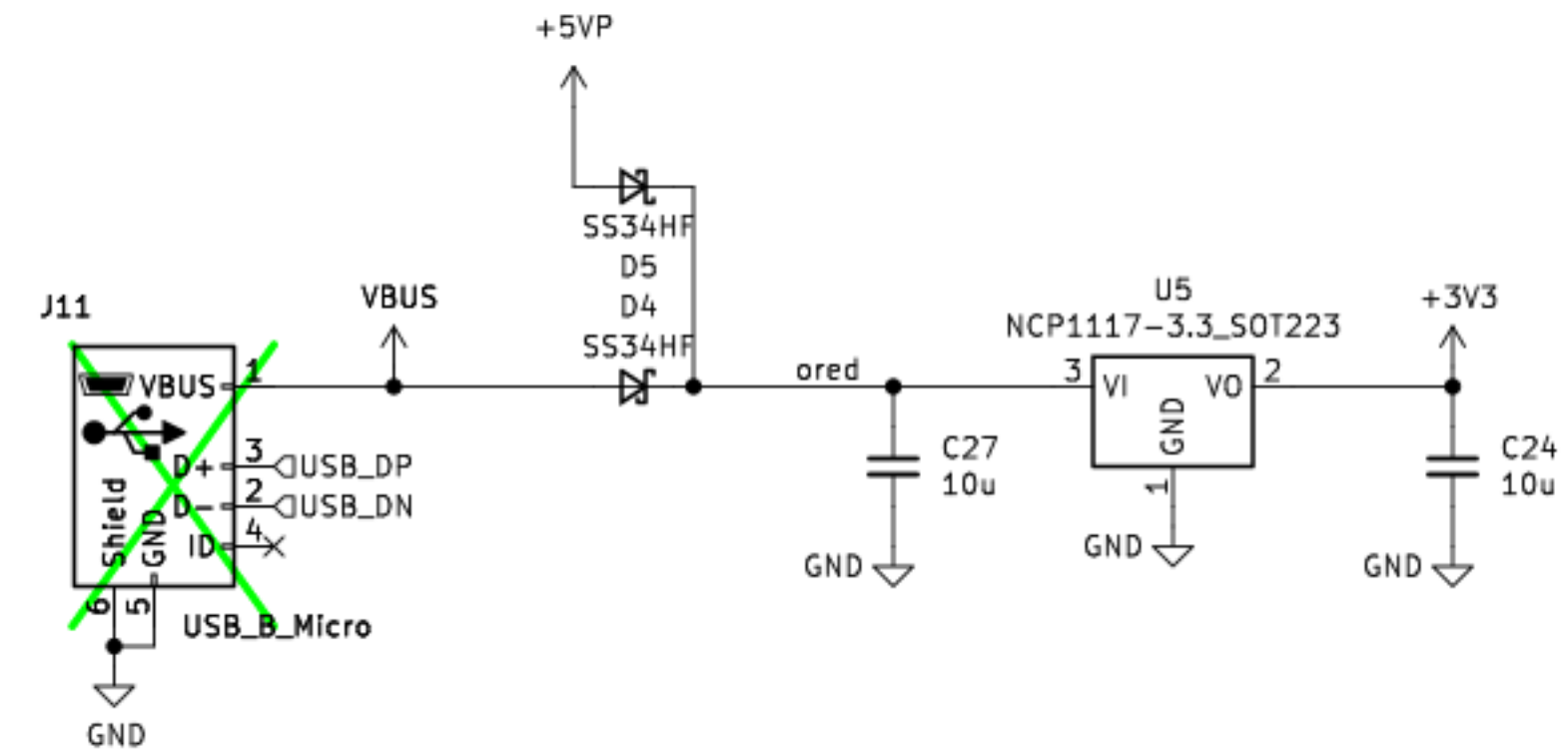
# /Power Supply

5.5mm x 2.1mm, Center Negative.

Reverse  
Polarity  
Protection



RP2040 power



+5v @ 3A PSU ( 7.5v-28v Input )

