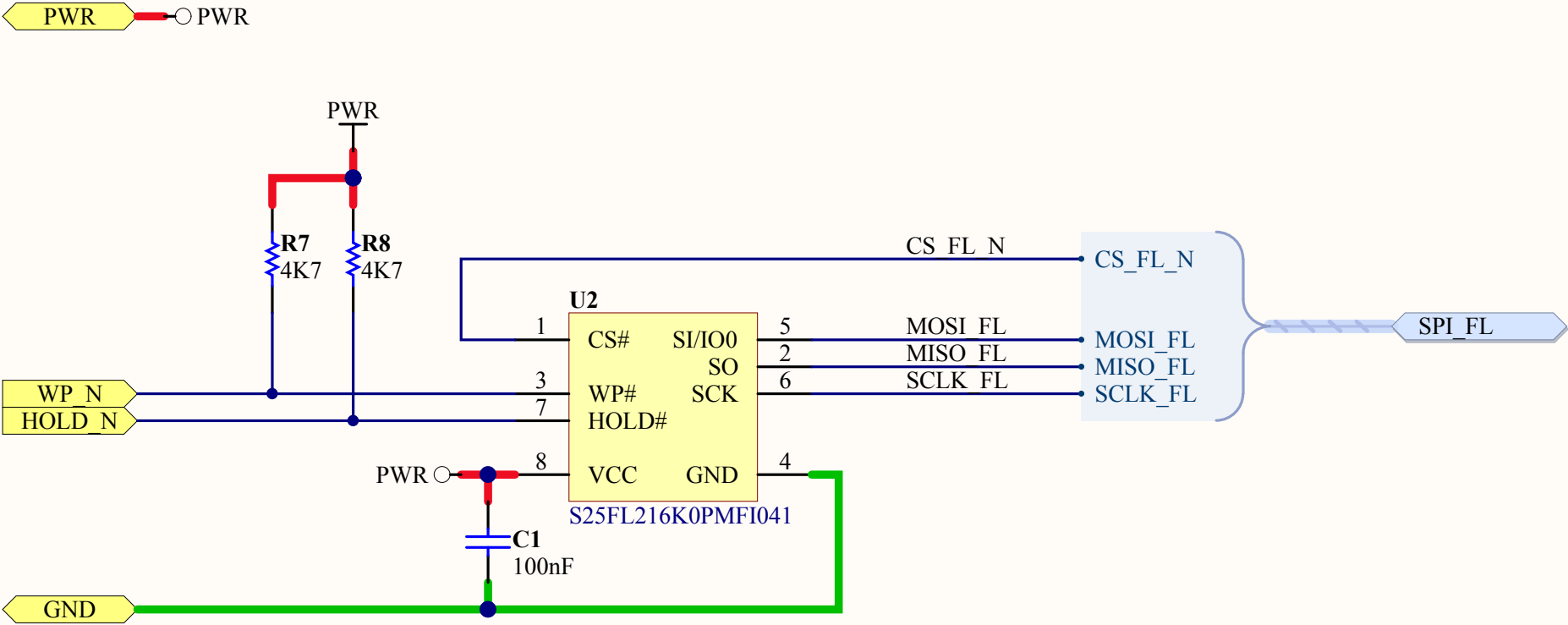


Power Supply 2V4 to 3V7



A

A

B

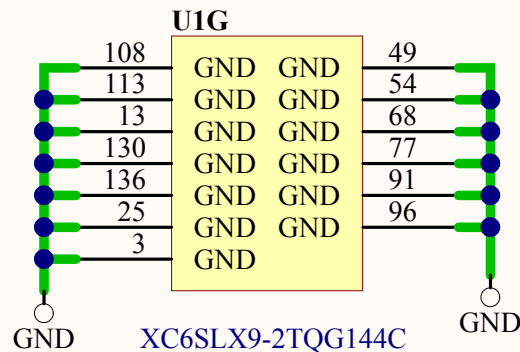
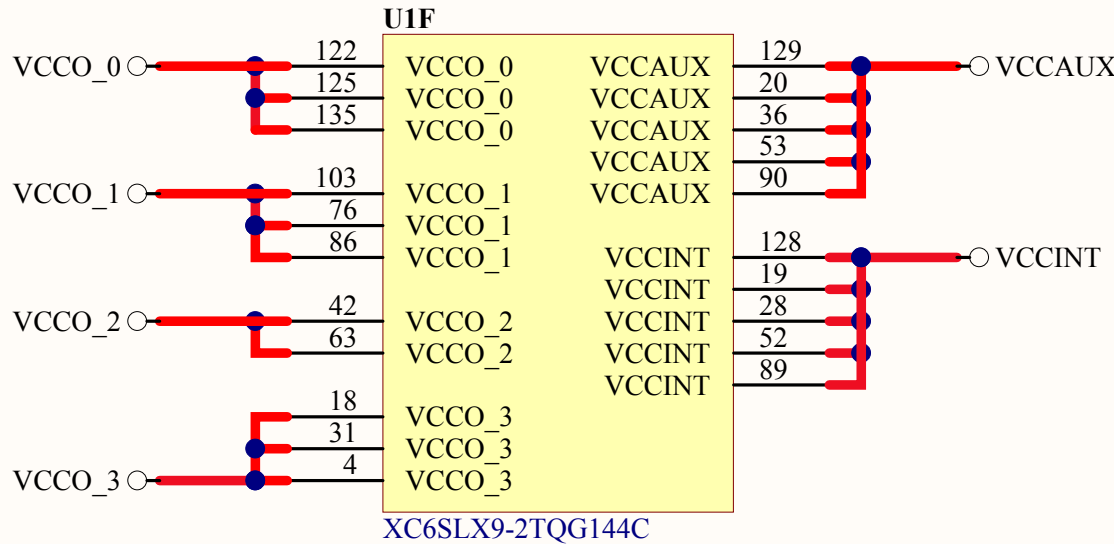
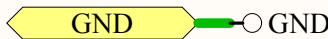
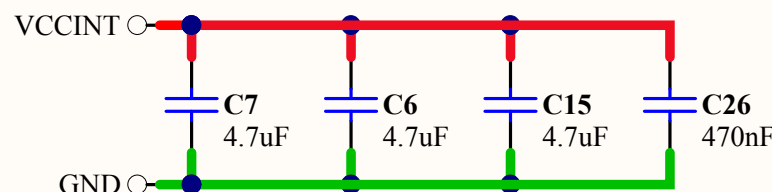
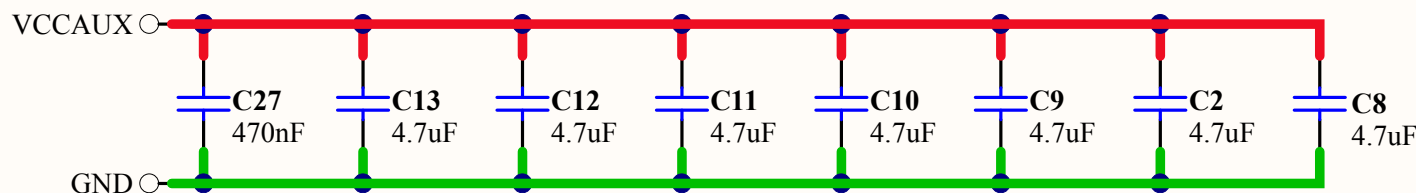
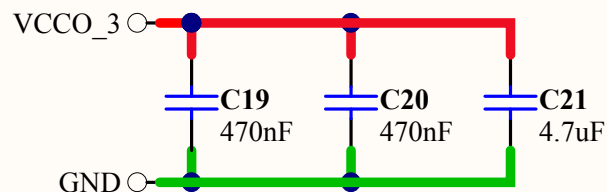
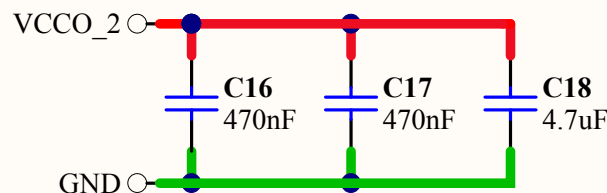
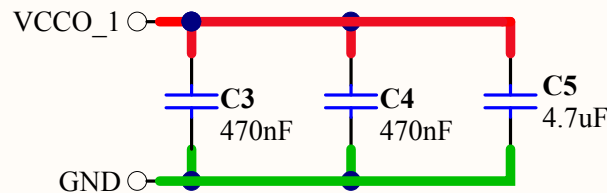
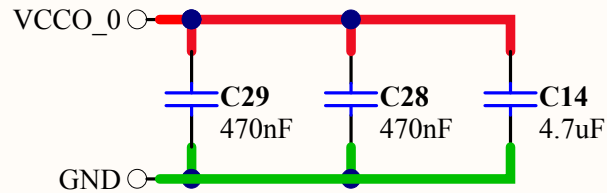
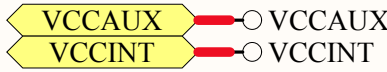
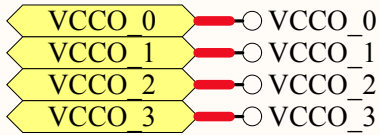
B

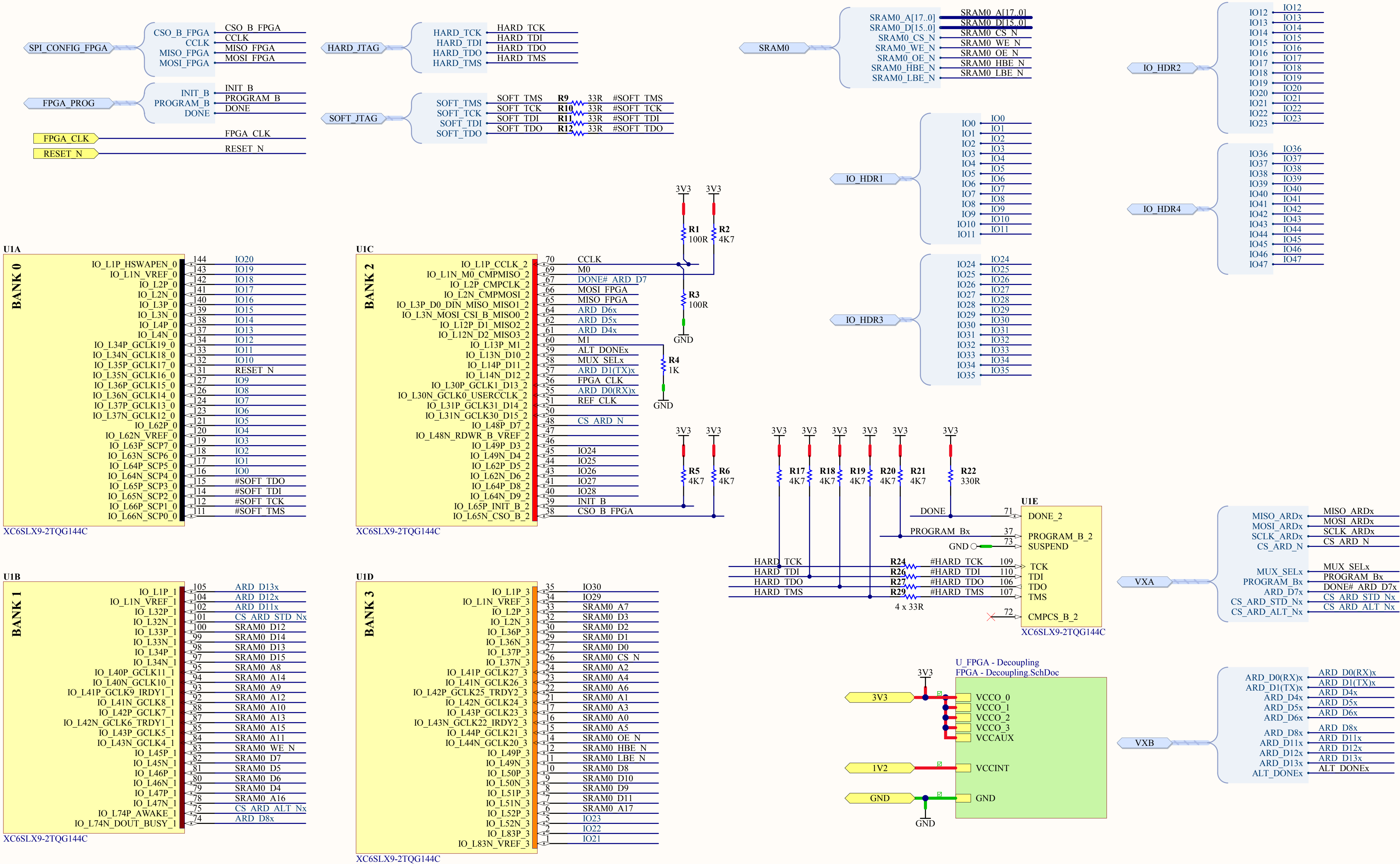
C

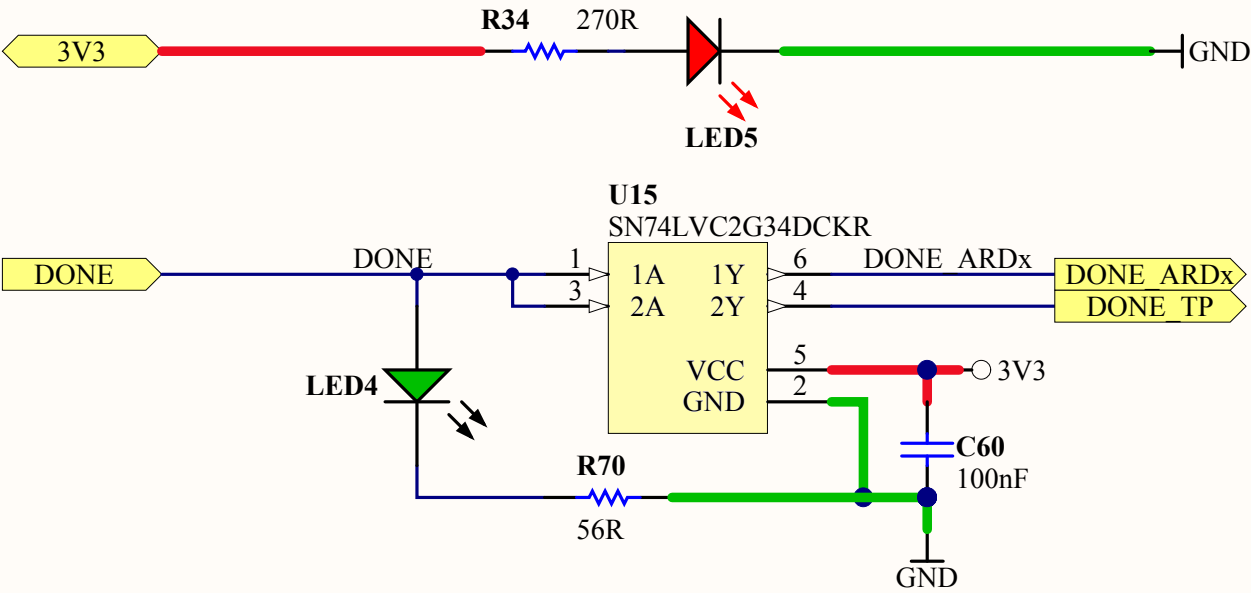
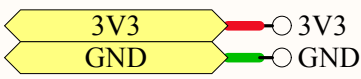
C

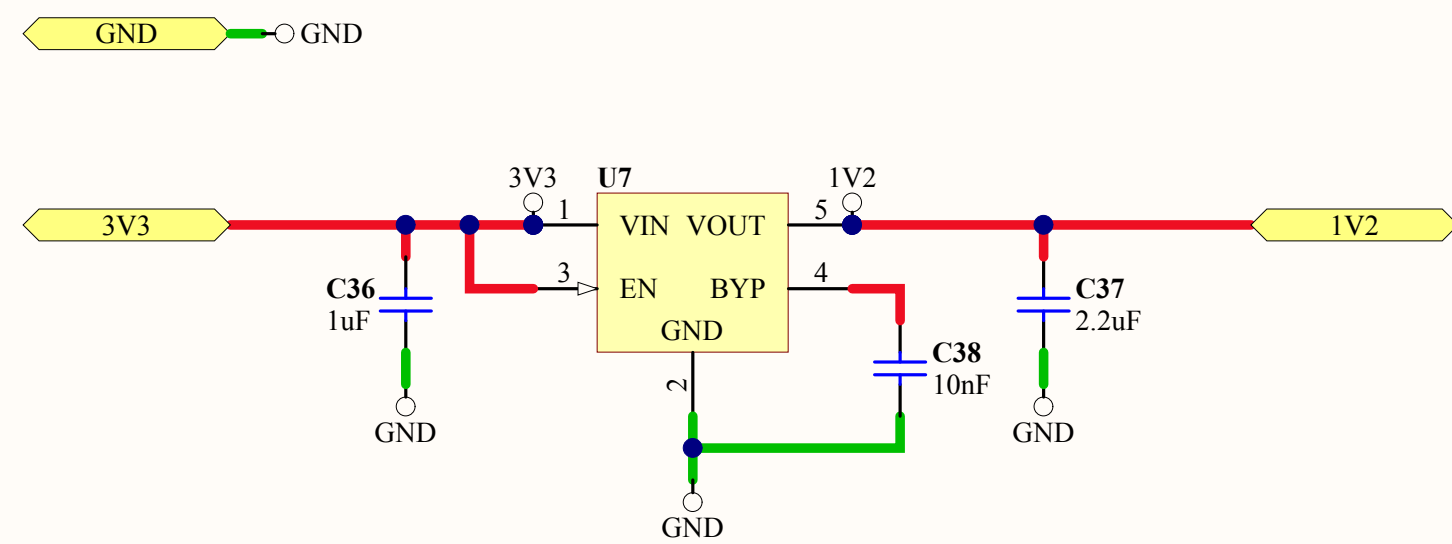
D

D

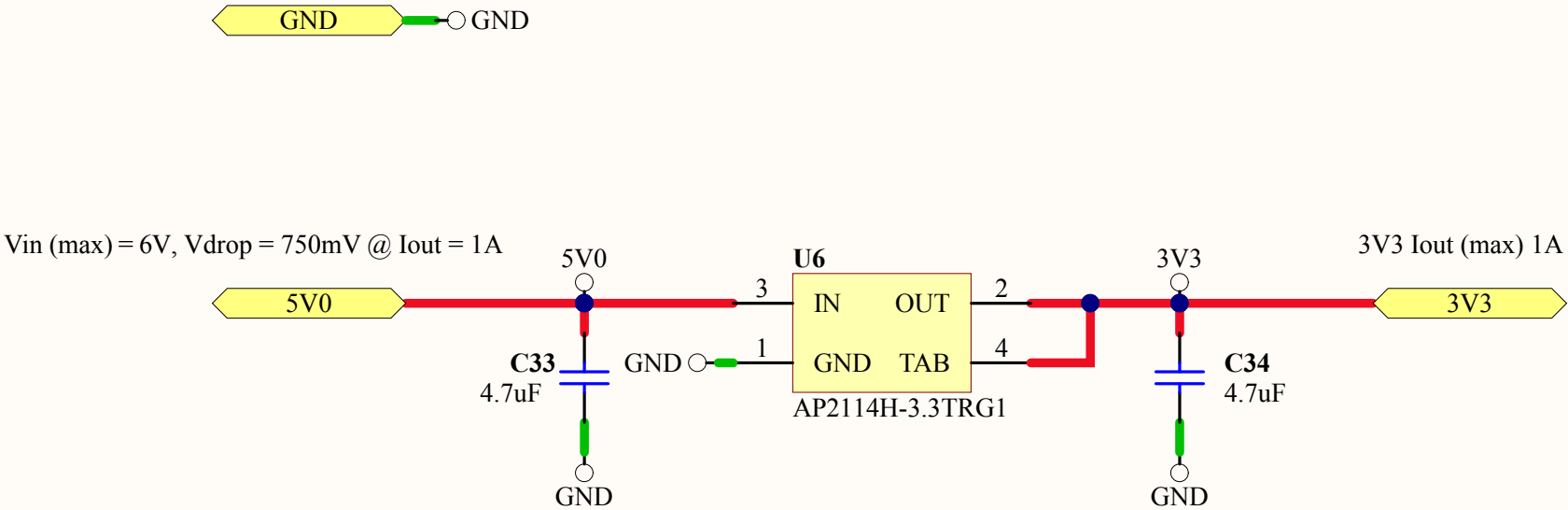








AP2114H - 3V3 Fixed Output Volage Regulator (Imax = 1A)

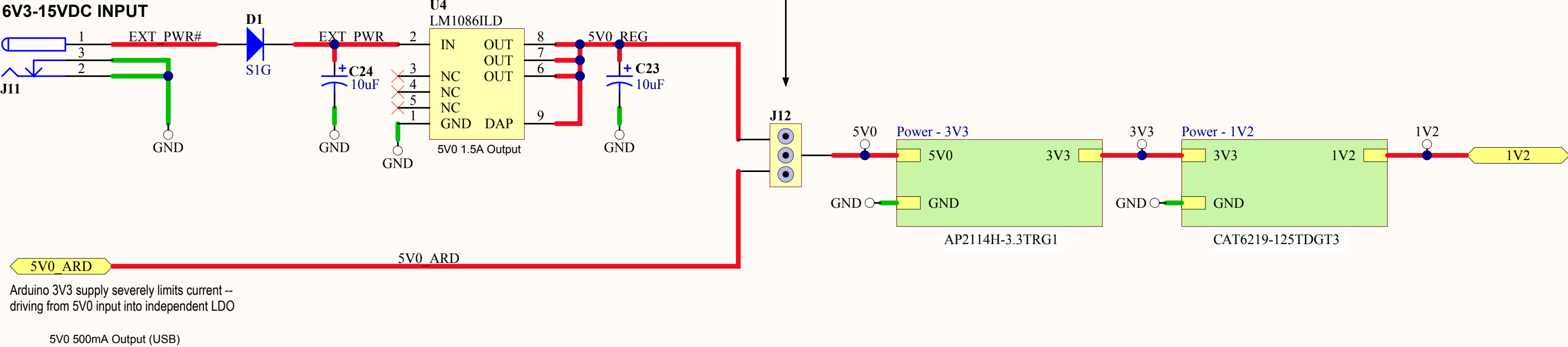


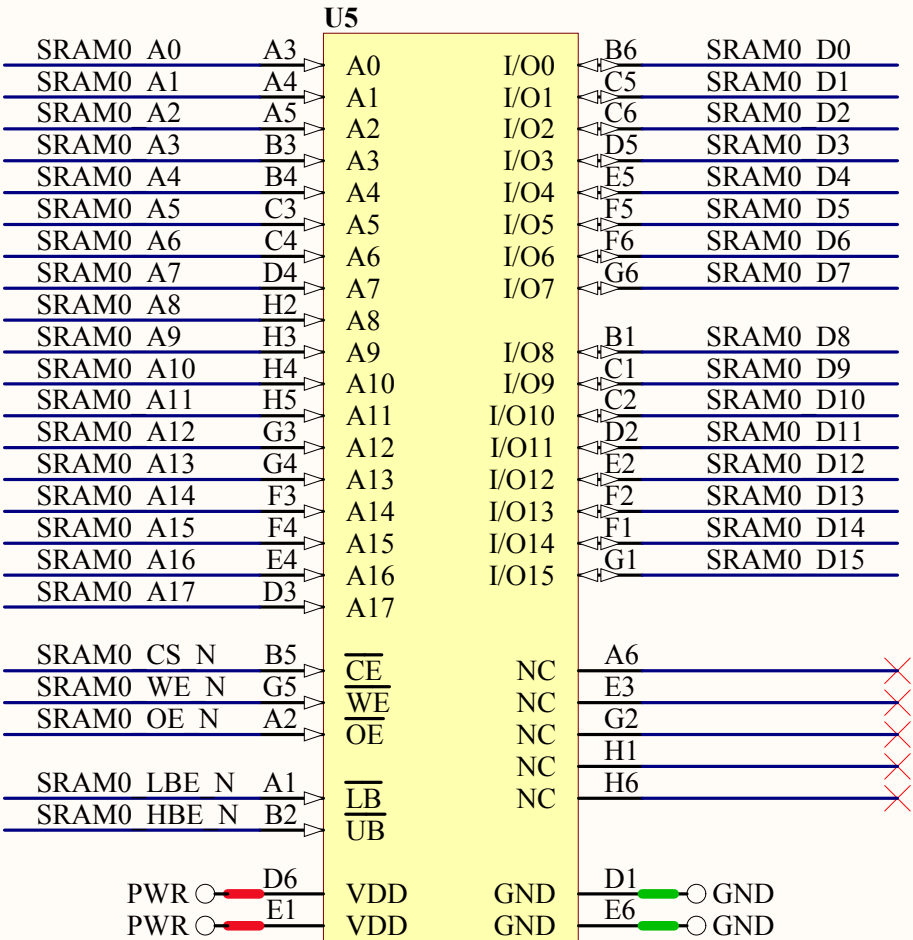
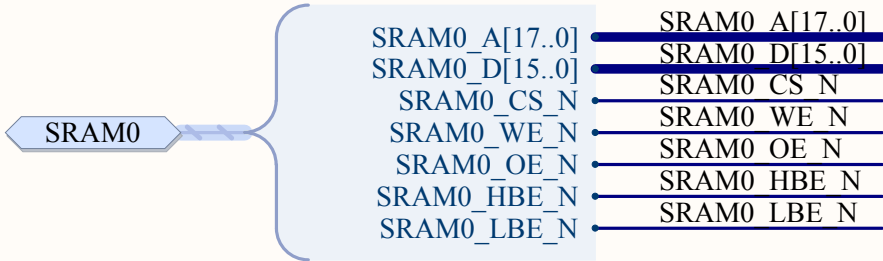


2-WAY JUMPER - POWER SUPPLY SELECT

⚡ NOTE: Disconnect power adapter and arduino USB cable prior to changing jumper settings. Risk of electric shock or damage to board.

6V3-15VDC INPUT





IS61WV12816DBLL-10BLI

