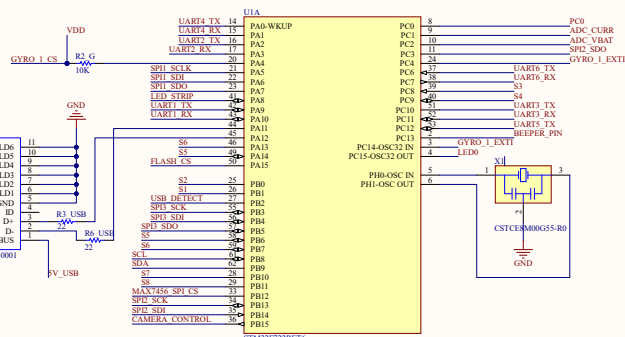
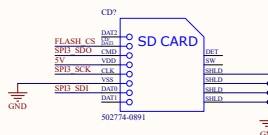
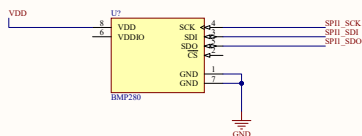
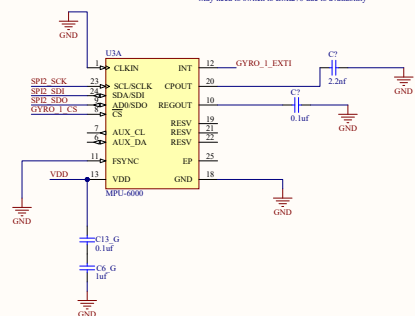




May need to switch to BM170 due to availability

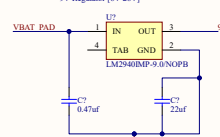
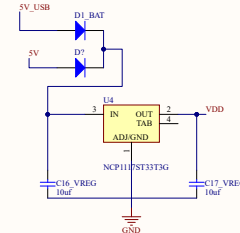
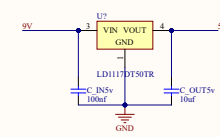


TODO: USB detect not connected

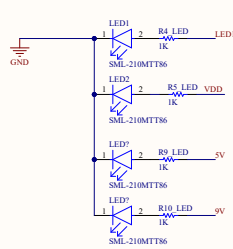
Use 4mm holes for rubber gummies/grommets (Drone Mesh did not in his layout)

Note that drone mesh's PCB only used 3.3v and was powered by external 5V (USB or external regulator)

Essentially having four chips, MPU6000, STM32, 3.3v regulator, and a schottky diode.



Tedex: Higher amperage 9V regulator for Digital VT2



Betaflight status light? (blinks usually)



MAX7456 OSD DEVELOPMENT BOARD-1.pdf

