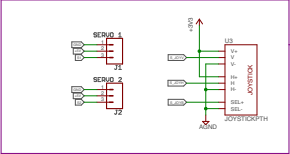
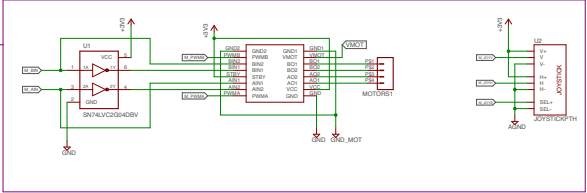


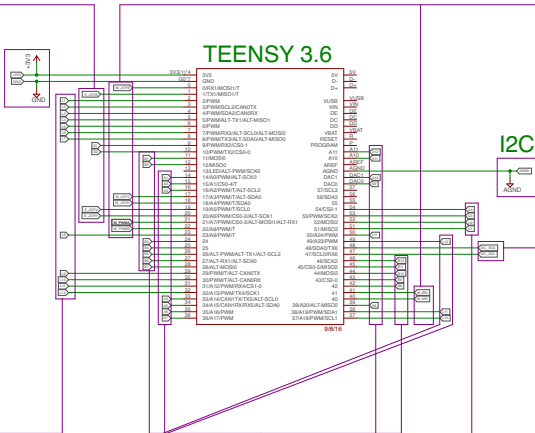
SERVO+JOYSTICK  
(we need 1 of these)



MOTOR-DRIVER+JOYSTICK  
(we need 1 of these)



TEENSY 3.6



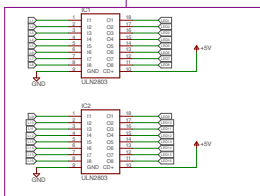
I2C

POWER

\*\*\*CHANGE to the better STEP-UP from Amazon  
[https://www.amazon.com/gp/product/B07K92774L/ref=ast\\_sds\\_titlepage\\_dtl\\_1\\_13?th=1/TF8&pf\\_rd\\_p=1](https://www.amazon.com/gp/product/B07K92774L/ref=ast_sds_titlepage_dtl_1_13?th=1/TF8&pf_rd_p=1)  
This is better than the smaller one we found because it has a built in voltage meter



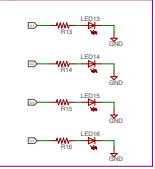
LED-DRIVER  
(we need 1 of these)



KNOB+LED+BUTTON  
(we need 12 of these)

Change the values of the resistors  
to match the values of the LEDs and buttons  
Change the values of the resistors to match the values of the LEDs and buttons

USER\_LEDs



I2C  
(we need 1 of these)

