

5V - 3.3V Buck Converter

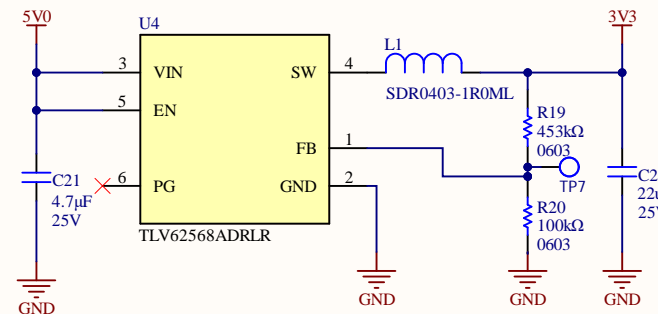
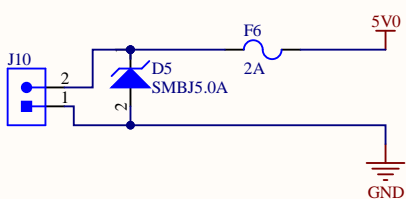
Designed for 3.3V - 5V input

Route for 1A in

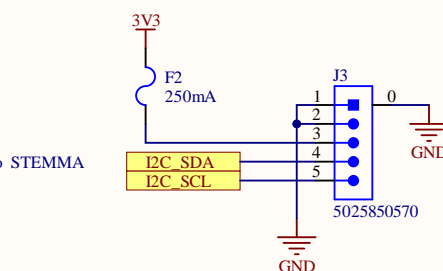
Inductor: SDR0403-1R0ML
1uH, 20%, 33mOhm DCR (max)
3.8A (rms), 5.5A (sat), 3.2mm tall

Route for 3A out

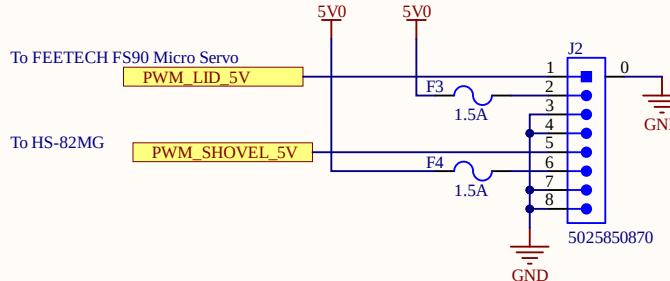
Maximum output current = 2A
Maximum output power = 6.6W
Expected efficiency at 1A = 94.3%



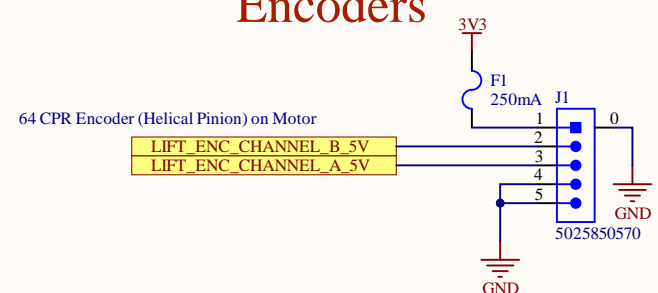
I²C Sensors



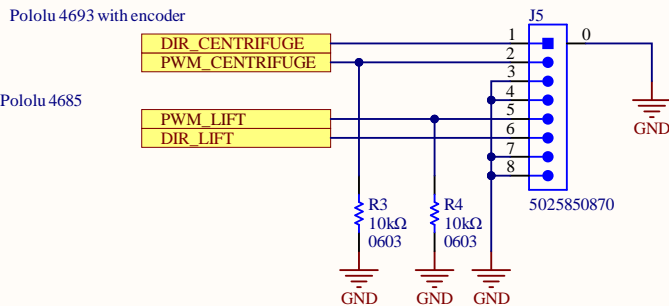
Servos



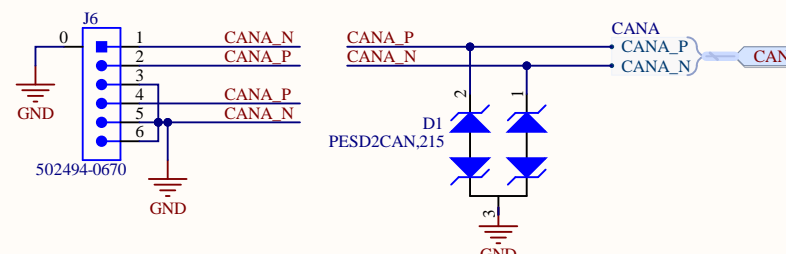
Encoders



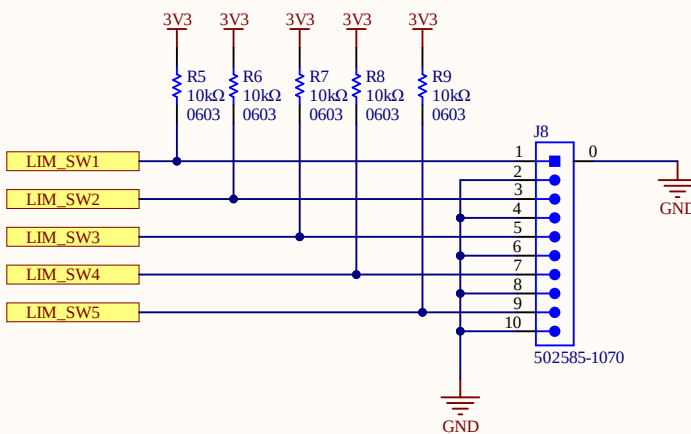
DC Motors



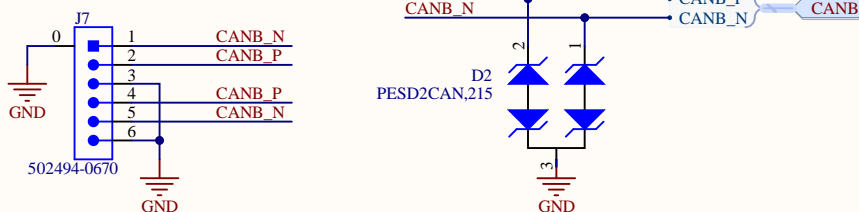
CAN BUS A



Limit Switches



CAN BUS B



A

A

B

B

C

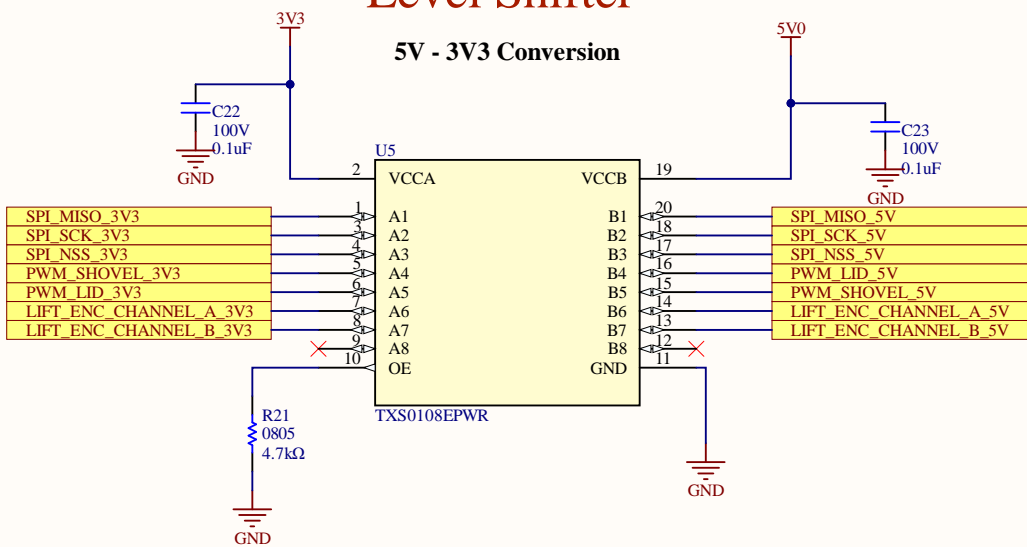
C

D

D

Level Shifter

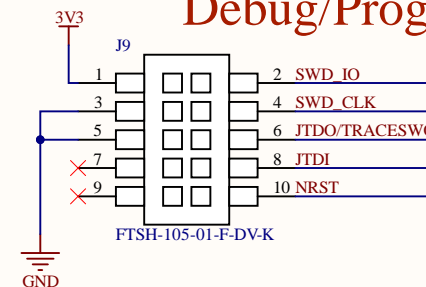
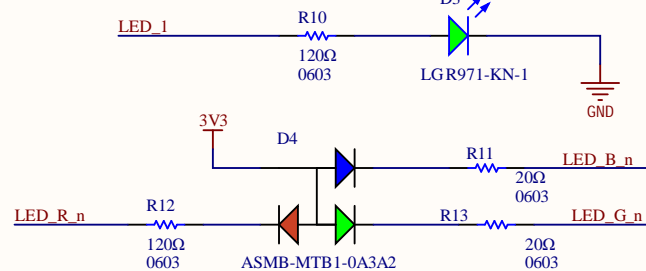
5V - 3V3 Conversion



Mounting Holes

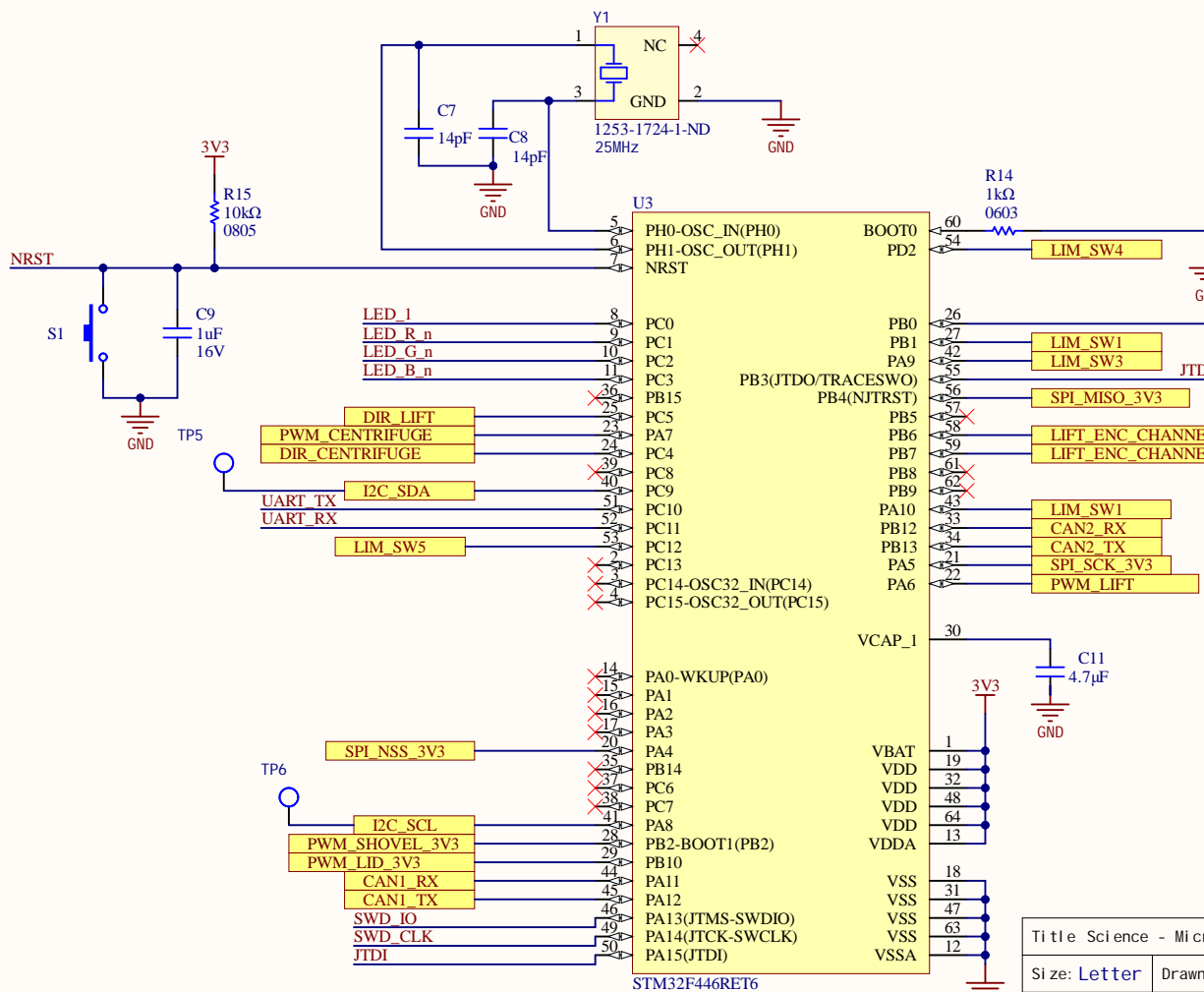


Title: Science - Level_Shifter		UW Robotics 200 University Avenue Waterloo Ontario Canada N2L 3G6
Size: Letter	Drawn By: Wolfgang Windholz	
Date: 10/5/2020	Sheet 3 of 5	
File: C:\Users\Wolfgang.Windholz\alitium_projects\MarsRover2021-hardware\Projects\Science\Rev2\SH3 - LE		UW ROBOTICS TEAM



Debug/Programming

STM32



Test Button

I²C Pullups

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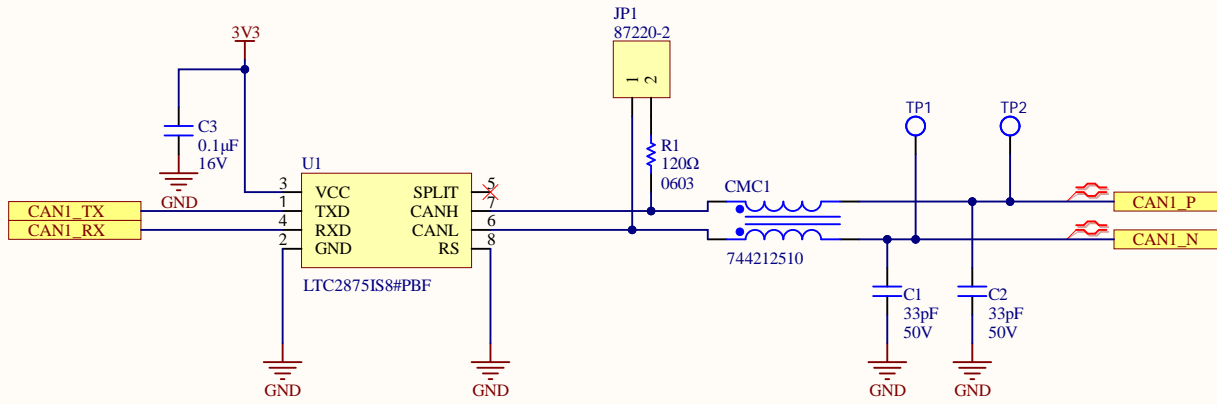
A

A

CAN Transceivers

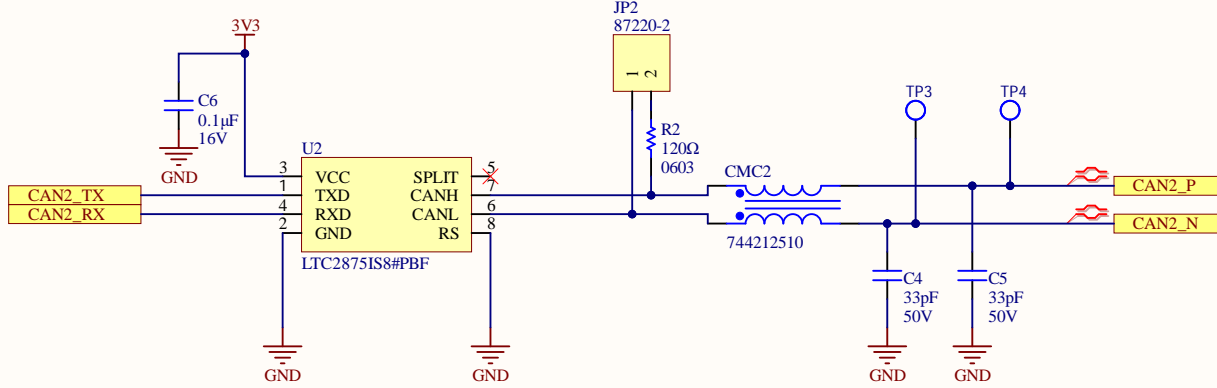
B

B



C

C



D

D

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Sheet 5 of 5

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