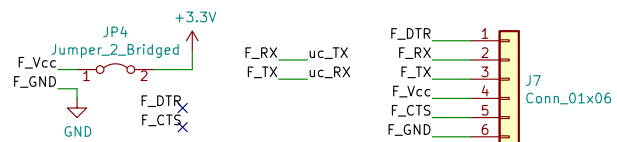
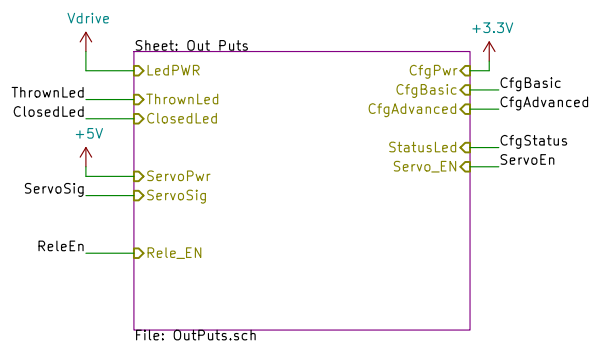
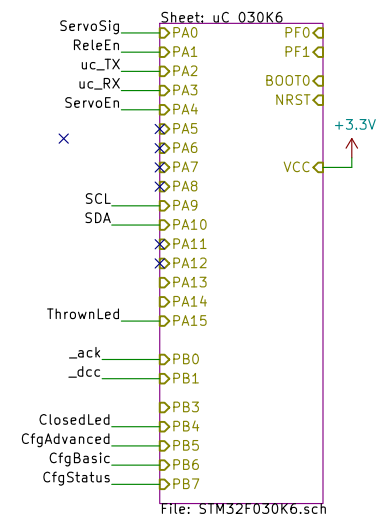
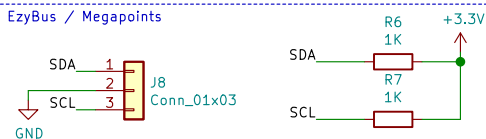


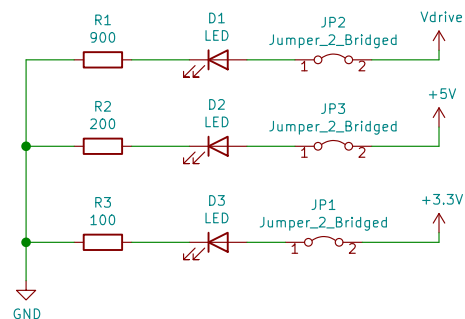
# FTDI\_ UART



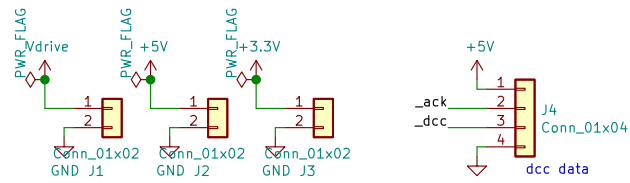
# I2C / EzyBus / Megapoints



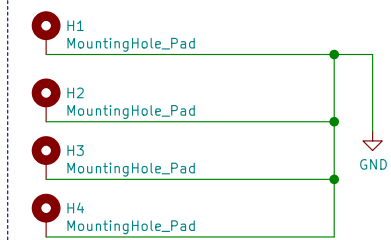
# Status Leds



# Inputs



# Mount Holes micro



Sheet: /  
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Led Resistance Calc for 15ma and 2.5V led:

12 V ->  $9.5/15 \cdot 1000 \rightarrow 633 \text{ Ohm}$   
14 V ->  $11.5/15 \cdot 1000 \rightarrow 766 \text{ Ohm}$   
20 V ->  $17.5/15 \cdot 1000 \rightarrow 1166 \text{ Ohm}$

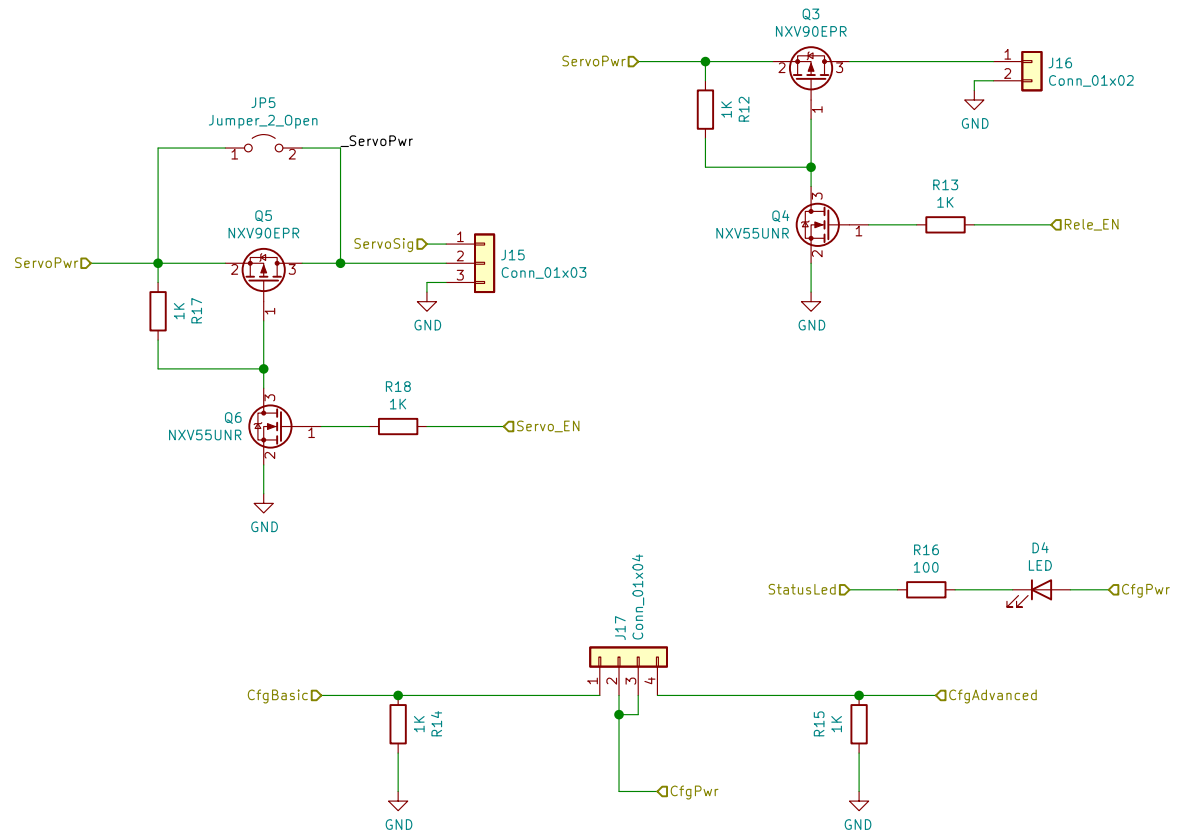
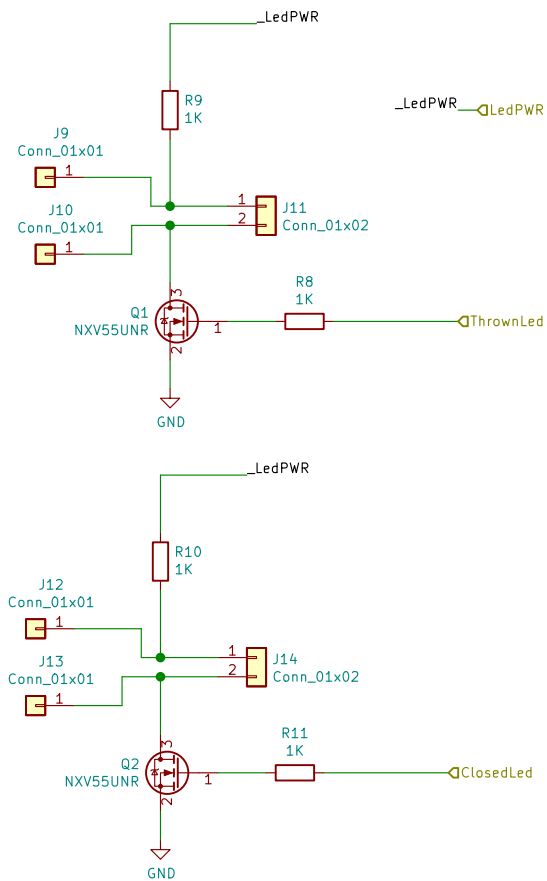
Using a 1K resistor:

In	\	Led: 2V	2.5V	3V
12V		10ma	9.5ma	9ma
14V		12ma	11.5ma	11ma
20V		18ma	17.5ma	17ma

Expected case:  
12V input, & 2.5V led -> near 10 mAmps, ligh ok

WorstCases:  
12V input, & 3V led -> 9 mAmps, Acceptable  
20V input, & 2V led -> 18 mAmps, under <20ma specs

Future: add a 1K trimmer with 500 Ohm in series



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File: OutPuts.sch

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Date:

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**Rev:**

Id: 2/3

