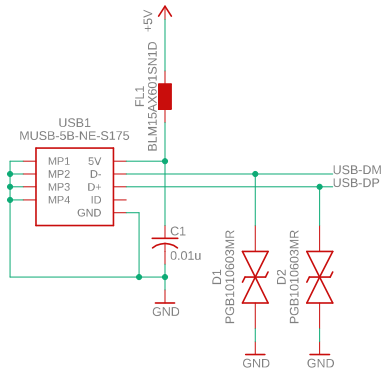
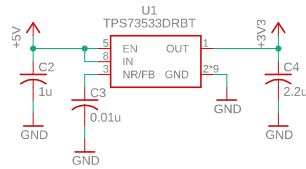


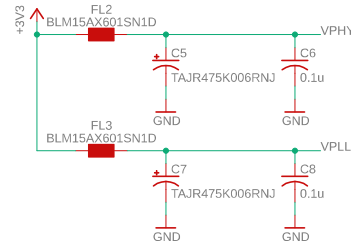
USB 2.0 Mini-B input port (Optional)



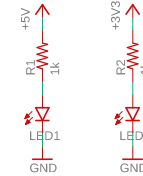
5V to 3.3V Voltage Con. (Optional)



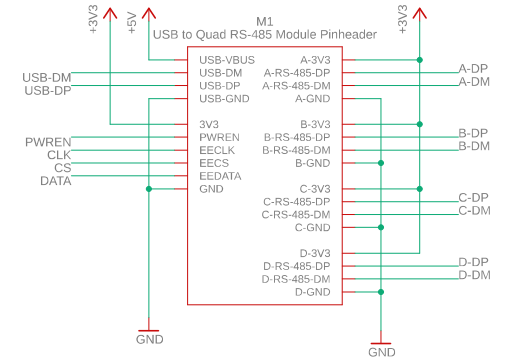
LC Filtering



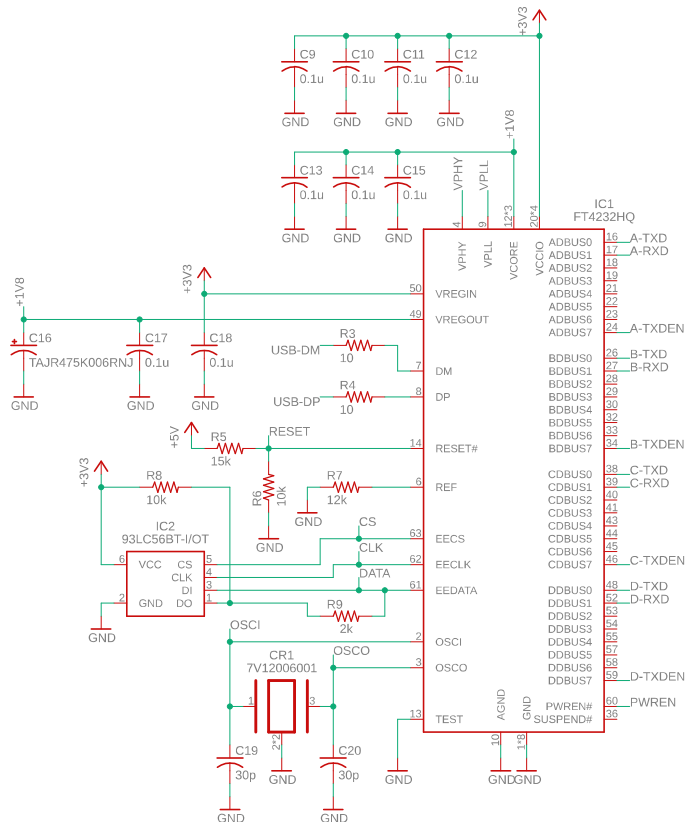
Status LEDs (Optional)



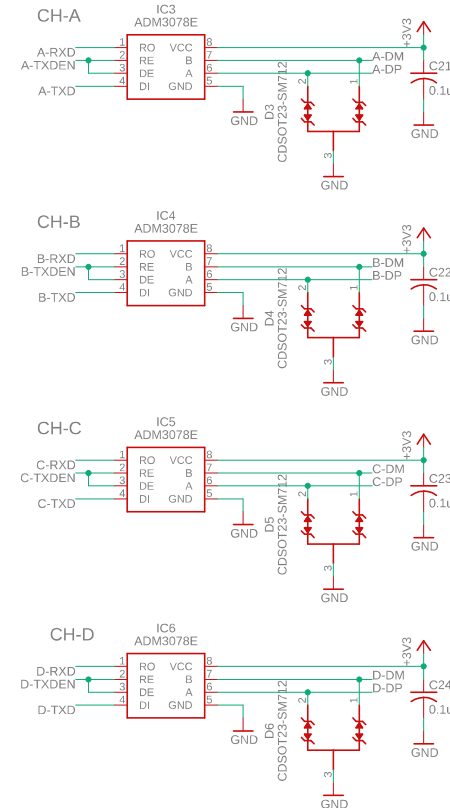
Module Pinheader Holes



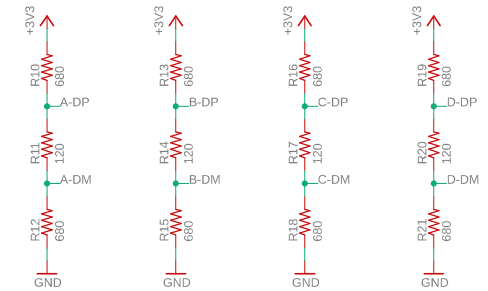
USB to UART Conv.



UART to RS-485 Conv.



Transmission Line Terminating Resistors



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Title: USB to RS-485 Conv. Module

Design by: Masato Kubotera

Rev.: 1

Date: April 25, 2023

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