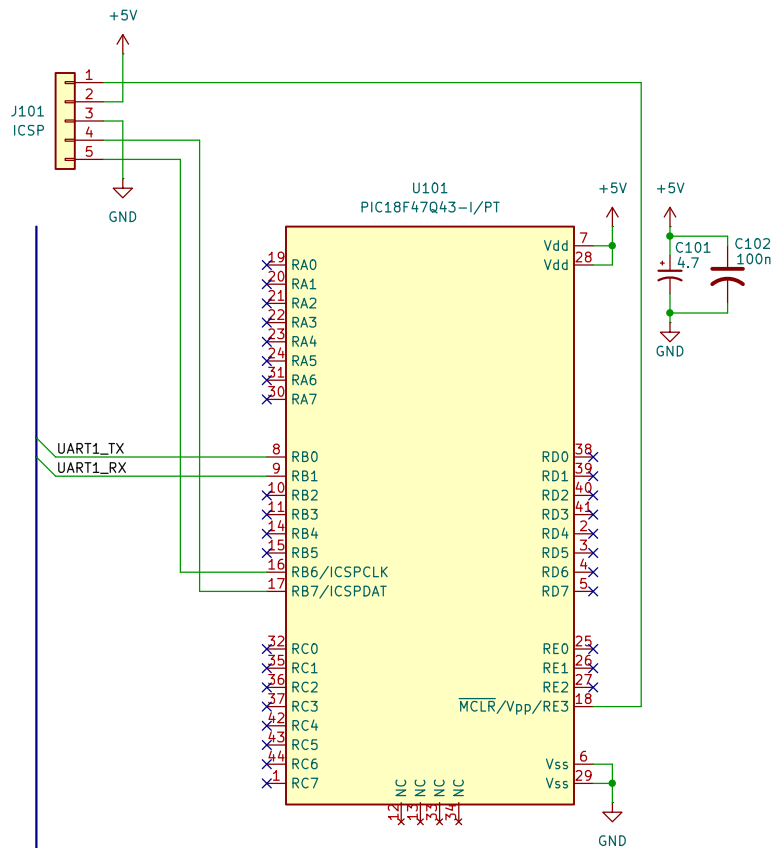


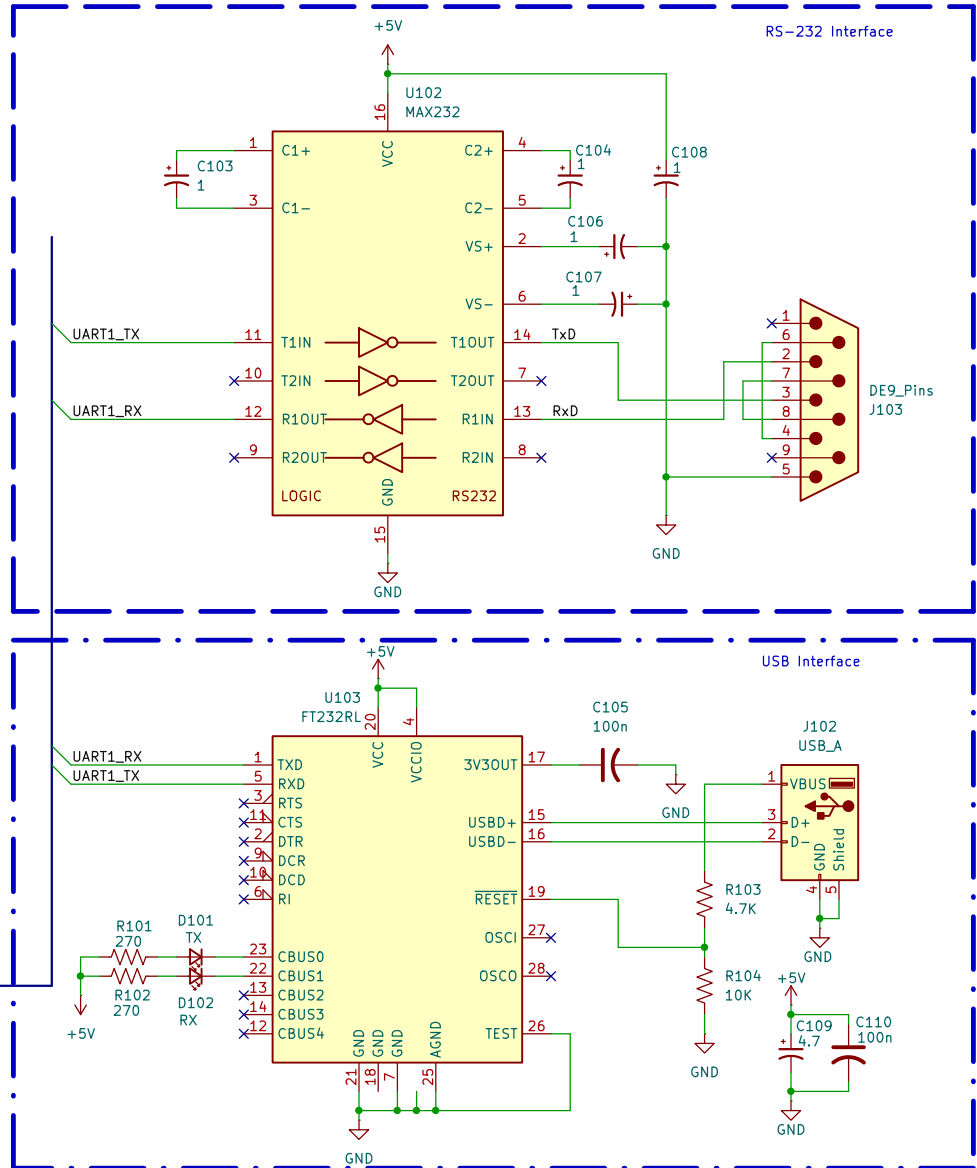


Notes:

1. Implement one or the other interface options, USB or RS-232, but not both.
2. Place C101 and C102 physically close to U101.
3. For USB interface, place C109 and C110 physically close to U103.
4. For RS-232 interface, locate C103 - C107 physically close to U102.
5. This example does not use hardware or software flow control!

NOTE: A common mistake is to wire the controllers TX output to the TX pin of the FT232. The FT232 is labeled from the perspective of a remote device you want to connect to, so the FT232 TX pin should be connected to the controllers RX input, FT232 RX pin to the controllers TX output, etc. Likewise, RTS and CTS signals are also crossed when connecting to the FT232.

This is NOT the case when using an RS232 level shifter such as the MAX232, which is simply translating the signals to RS-232 levels which are then connected to an external device such as a modem or other serial equipment.



Dewayne Hafenstein

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