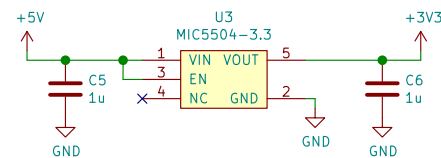
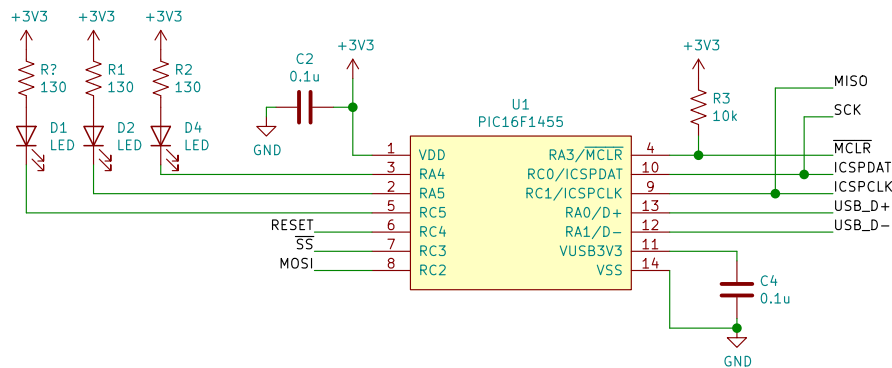


NOTE: The MOSI and SCK SPI lines are sharing pins 9 and 10 with ICSPCLK and ICSPDAT. This will prevent the board from using the PIC in-circuit debugging and sending data over serial at the same time. However, this solution is currently being used by USB board, and is what is recommended to be done in order to communicate with SPI with this specific PIC chip.



The purpose of the telemetry receiver board during flight is to take in data via RF module from the telemetry transmitter. The telemetry receiver board will then transmit this data over USB to a computer to read the data.

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