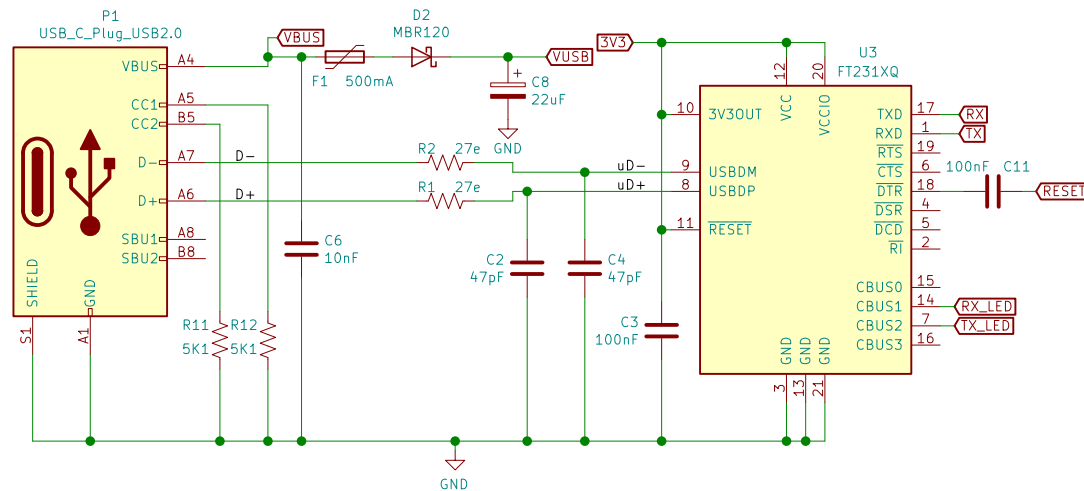
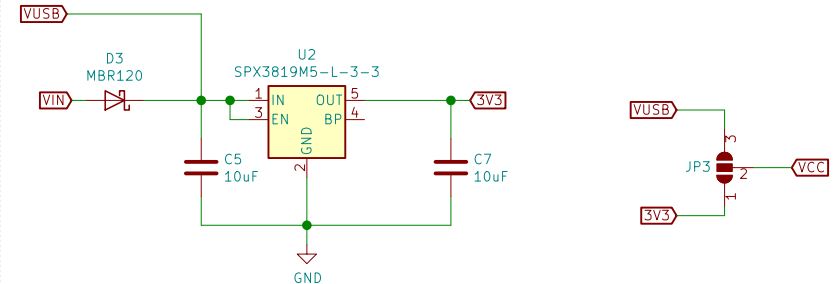


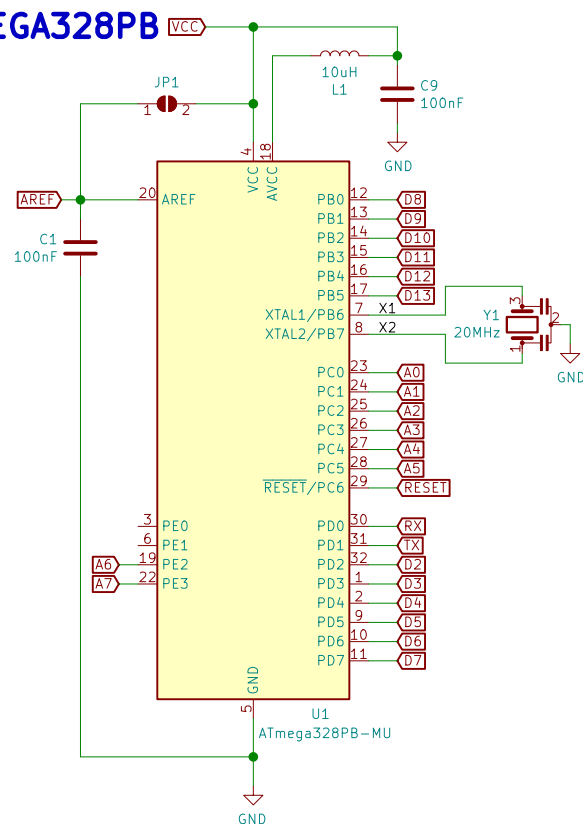
USB INTERFACE



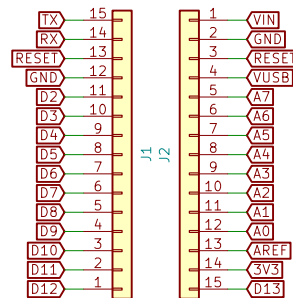
POWER MANAGEMENT



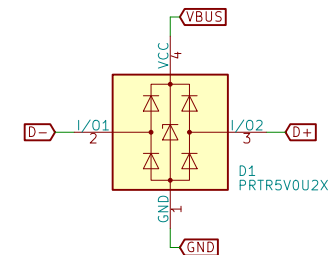
ATMEGA328PB



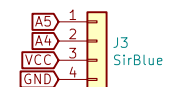
HEADER PINOUT



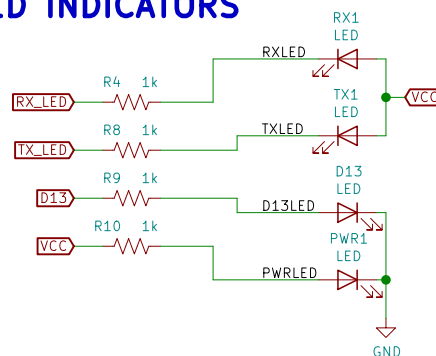
USB ESD PROTECTION



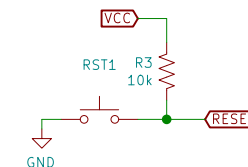
SIRBLUE CONNECTOR (QWIC, STEMMA QT)



LED INDICATORS



RESET



MOUNTING HOLES



ATmega328PB Based Development Board
SirBlue Adapter (Qwic and Stemma QT)
Arduino Nano Footprint and Pinout with 3.3V and 5V Capability
www.SirBoard.com

SirBoard

Sheet: /
File: SirNanoV3.sch

Title: SirNano

Size: A4 Date: 2020-03-02

KiCad E.D.A. kicad (5.1.2)-2

Rev: 3

Id: 1/1