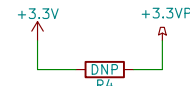
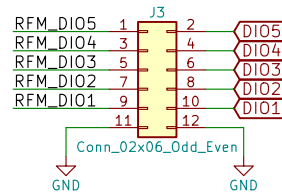
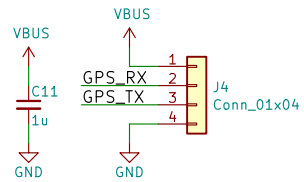
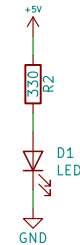


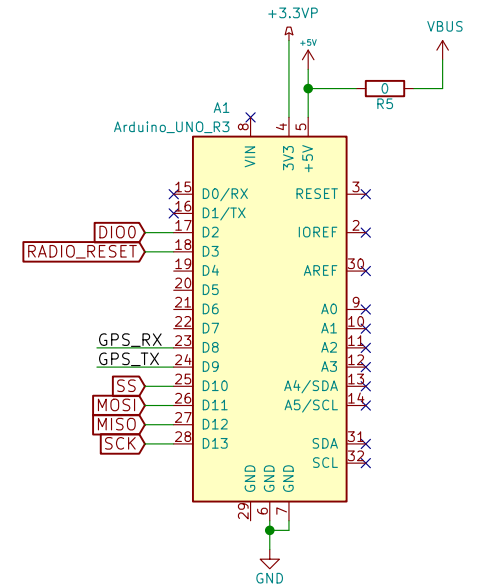
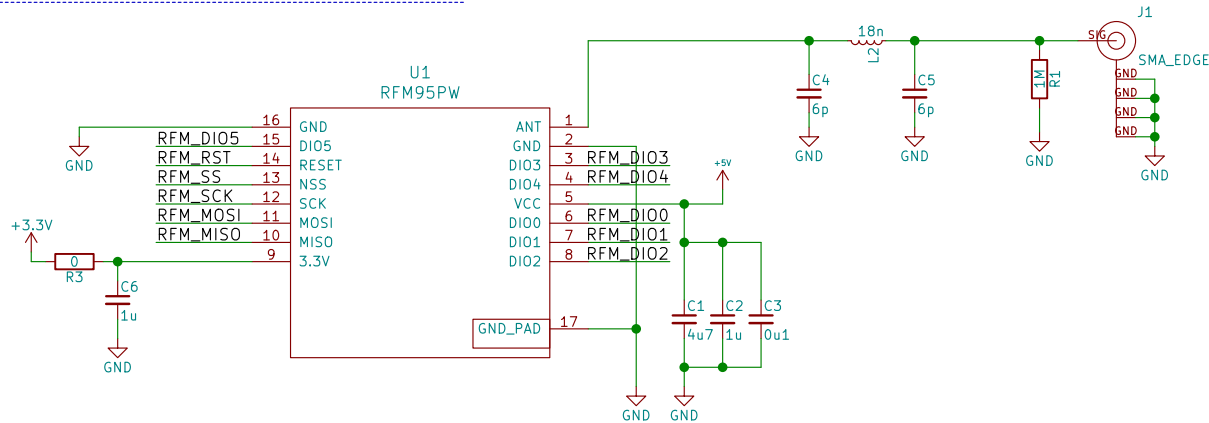
UBlox Neo 6M GPS Module Connections



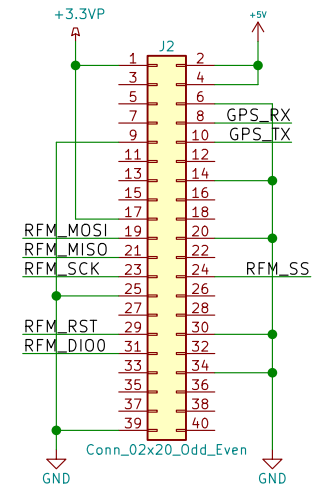
PWR LED



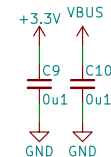
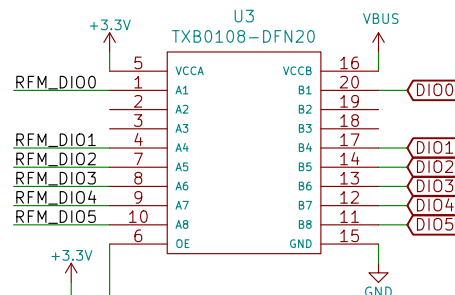
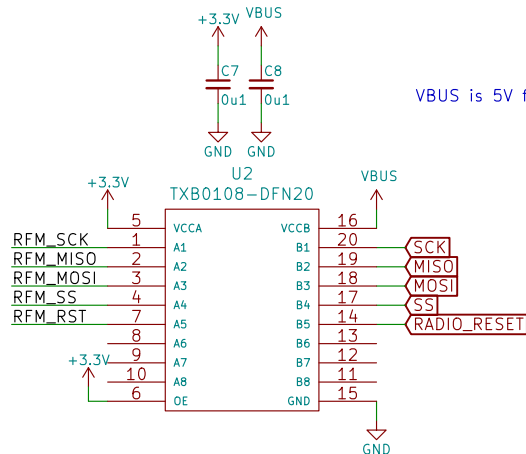
High static voltages may damage sensitive semiconductors or SAWs. We recommend placing an inductor between the antenna and ground to short out any static voltages. For the 400 MHz region, a value near 200 nH is a good choice. At 916 MHz, a more appropriate value may be 100 nH



Raspberry Pi Connector



VBUS is 5V for Arduino and 3.3V for RPi



- FID1 Fiducial
- FID2 Fiducial
- FID3 Fiducial

InductiveTwig

Sheet: /
File: LoRaShield2.sch

Title: RFM98PW LoRaShield v2

Size: A4 Date: 2020-02-19

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

Rev: 2.1

Id: 1/1