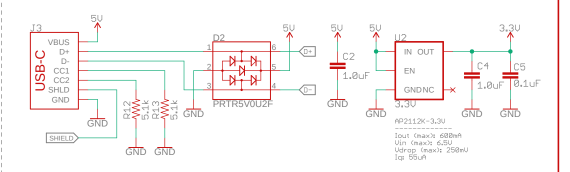
## u-Blox NEO-D9S VCC Range: 3.0 - 3.6V 3.3V RESET V\_BKCP EXT\_INT GND SDA/CS RF IN VCC\_RF SCL/SCK ANT OFF TXD2 ANT DETECT RXD2 ANT\_SHORT GND TXD1/POCI V USB RXD1/PICO USB\_D+ USB\_D-D\_SEL SAFEBOOT

7-bit unshifted I2C address: 0x43

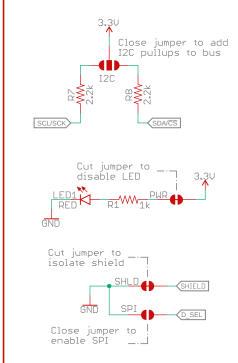
U-BLOX NEO-D9S-00B

GND

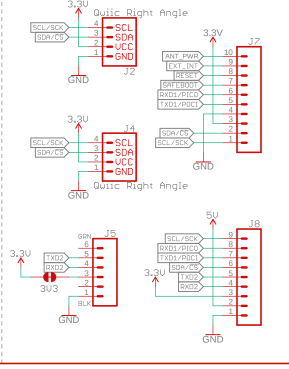
## USB Connector - Power

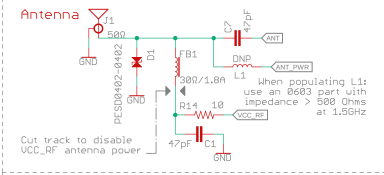


## LED and Jumpers



## Headers









Released under the Creative Commons Attribution Share-Alike 4.0 License https://creativecommons.org/licenses/by-sa/4.0/



88

TITLE: SparkFun NEO-D9S

Design by: Paul Clark REV: v10

Date: 29/03/2022 12:35

Sheet: 1/1