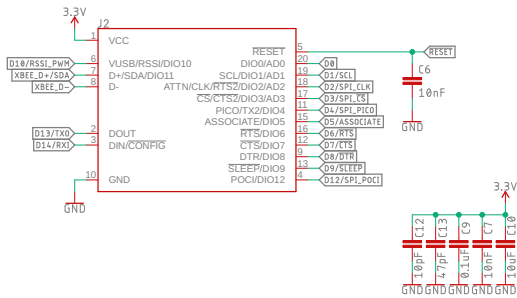
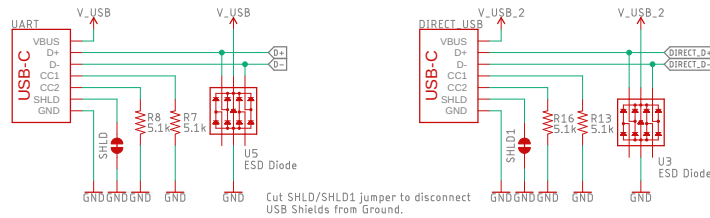


RF Module – XBee3

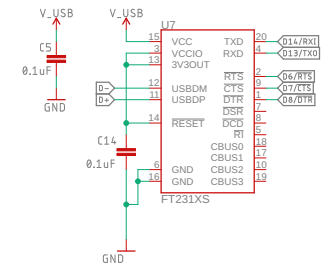
VCC Range: 3.3V – 4.3V



USB-C Connectors

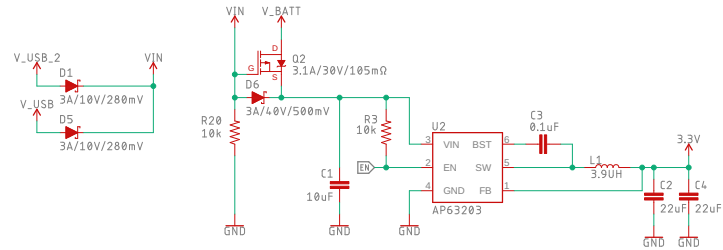


USB to UART Bridge – FT231XS



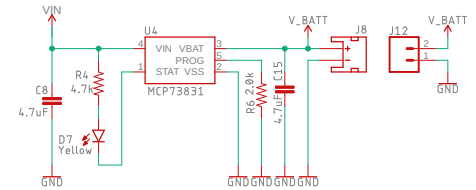
Buck Converter – AP63203

VIN: 3.0 – 5.5V
Iout: 2A Max

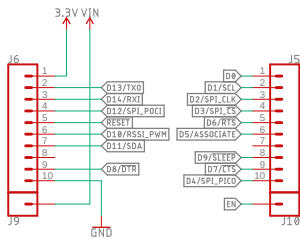


Lipo Battery Charger

Charge Current: 500mA

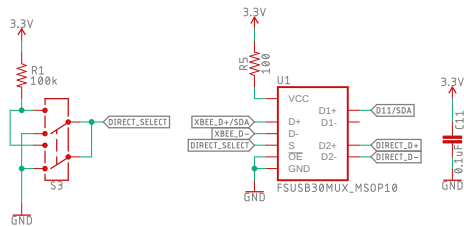


0.1" Headers



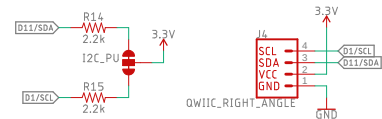
USB Switch – FSUSB30

Default (Low) = I2C (SDA)



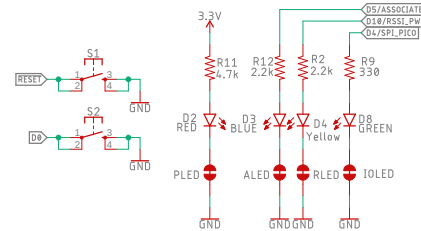
Qwiic – I2C

Cut I2C jumper to remove pullups.



Buttons and LEDs

Cut respective jumper to sever power to LED.



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TITLE: SparkFun_Digi_XBee_Development_Board

Design by: Elias Santistevan

Date: 10/23/2023 10:56 AM

REV: v12

Sheet: 1/1