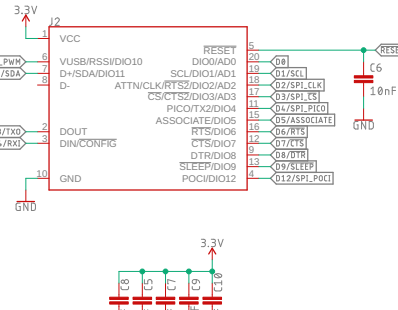


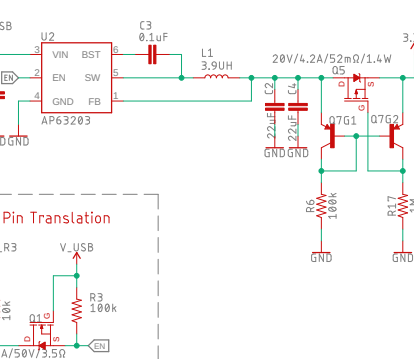
### RF Module – XBee Module

VCC Range: 2.7V – 5.5V  
Check Datasheet for your specific module.

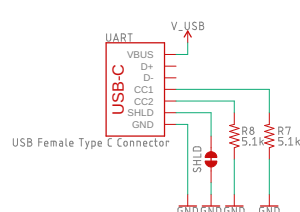


### Buck Converter – AP63203

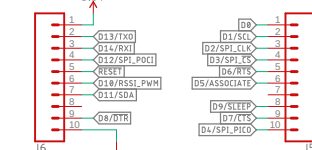
VIN: 3.8 – 6V  
Iout: 2A Max



### USB-C

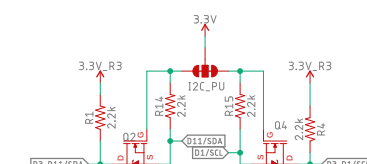


### 0.1" Headers



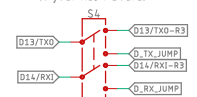
### Qwiic – I2C

Cut I2C jumper to remove pullups.



### UART Select

Note: Disconnect the UART lines when uploading to your R3/4 Board.



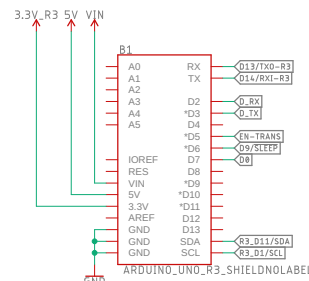
Cut jumpers to disconnect the alternate RX/TX pins from your R3/4 board.

### Power Jumper

**WARNING:**  
X1 Jumper connects Power from the SHIELD to the 5V rail on the connected R3/R4 BOARD.

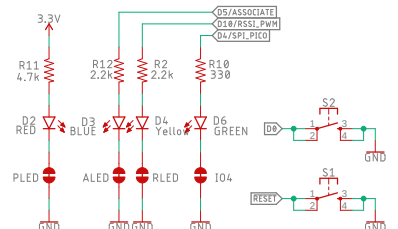


### R3 Footprint Plated Through Hole



### Buttons and LEDs

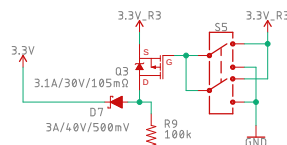
Cut respective jumper to sever power to LED.



### 3v3 Source Selection

Flip the switch to the "R3/R4" position to allow the XBee Shield to be powered from R3/R4 Board.

Note: Some XBee 3 modules, namely those with GNSS and LTE capabilities, consume more power than is possible to be provided through the R3/R4 board. Use the onboard USB-C connector in this case.



**sparkfun** open hardware

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

Special Instructions

**Design by:** Elias Santistevan



**REV:**  
v12

Date: 10/23/2023 10:56 AM

Sheet: 1/1