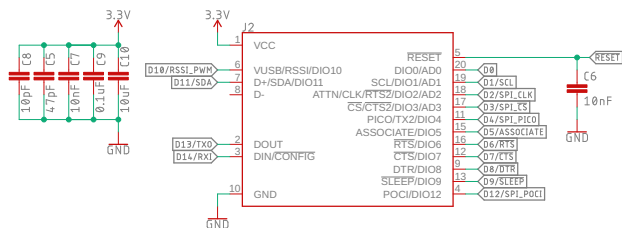
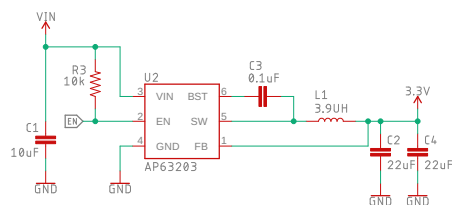


VCC Range: 3.3V – 4.3V



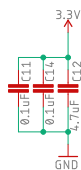
VIN: 3.8 – 5.5V
Iout: 2A Max



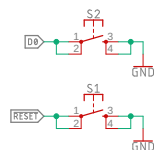
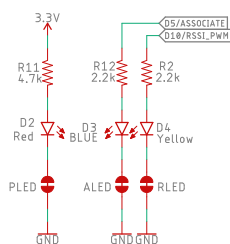
Cut SHLD jumper to disconnect USB Shield from Ground.

Pin connection diagram for FT232RL to FT232XS:

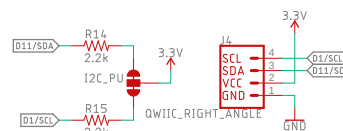
- 3V supply connected to FT232RL pins 15 (VCC), 3 (VCCIO), and 13 (3V3OUT).
- FT232RL pin 12 (D-) connected to FT232XS pin 12 (D-).
- FT232RL pin 11 (D+) connected to FT232XS pin 11 (D+).
- FT232RL pin 14 (RESET) connected to FT232XS pin 8 (DSD).
- FT232RL pin 6 (GND) connected to FT232XS pin 10 (GND).
- FT232RL pin 16 (GND) connected to FT232XS pin 19 (GND).



Cut respective jumper to sever power to LED.



Cut I2C jumper to remove pullups.

[illegible]

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TITLE: SparkFun_XBee_Explorer_USB-C

Design by: Elias Santistevan

Special Instructions	REV: v10
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Date: 3/10/2023 9:58 AM

Sheet: 1/1