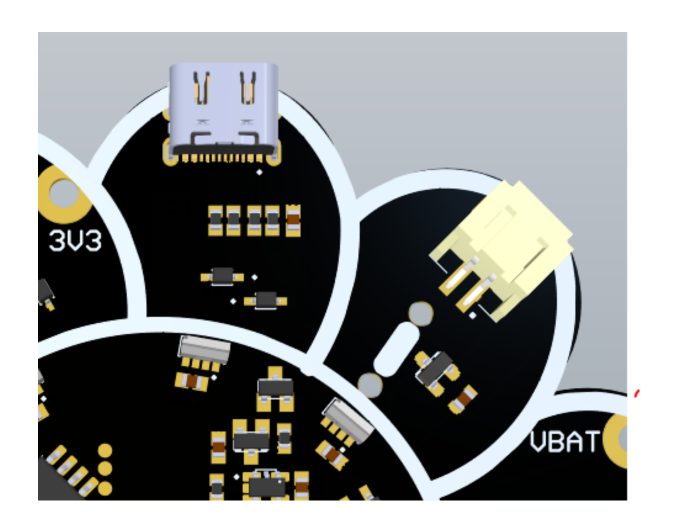
1. POWER

Lipo Battery or USB-C

- Also has option to charge LiPo Battery via USB-C
- When Both Battery and USB-C are plugged in, the board is powered via USB-C

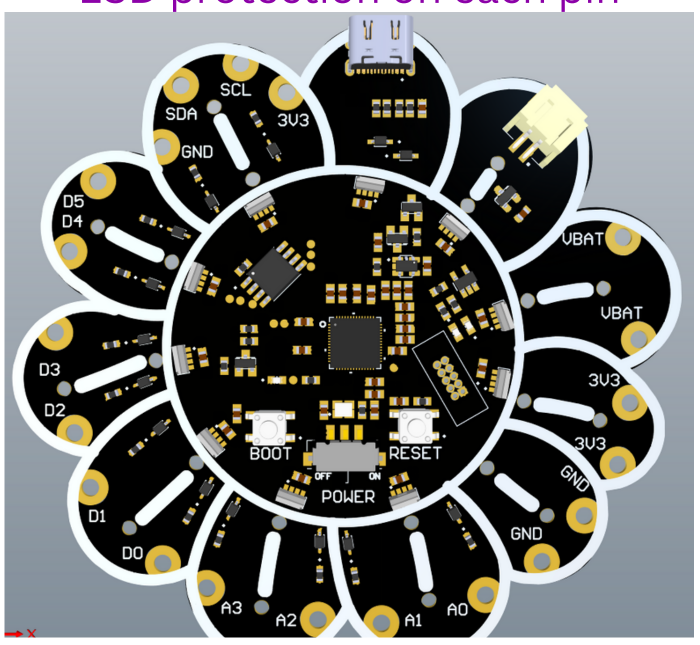


2. PINOUT

Pins can be soldered or sewn

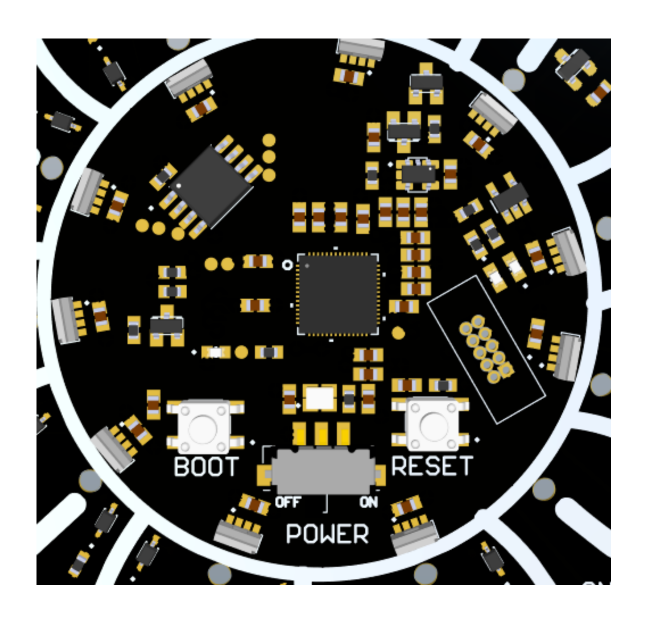
- 6 Digital IO Pins
- 4 Analog Pins
- I2C Pins (3v3, SDA, SCL, GND)
 2 GND Pins
- 2 VBAT Pins
- 23V3 Pins

ESD protection on each pin



3. OnBoard Features

- 10 Neopixel LEDs (GPIO16)
- 1 Blue Status LED (GPIO16)
- BOOT And RESET Button
- Toggle Switch for Power On/Off



4. Sewing Holes

- Additional Sewing Holes (Unconnected to any pins)
- Can be used with any thread for adding color or extra mechanical security

