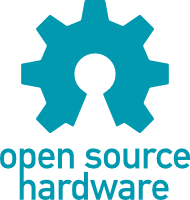
**BluDAQ Licensing**

Creative Commons (CC) licensing (<https://creativecommons.org/>)

**BluDAQ** **Licensing:**

BluDAQ by Andy Elliott, Arsalan Sabet Sarvestani, Jelon Anderson, and Sam Salin is licensed under a Creative Commons Attribution-ShareAlike 3.0 License.

Include this image for open hardware license.



**Attribution:**

**LiPo Charger and Booster:**

This work, “BluDAQ” is a derivative of [SparkFun Power Cell - LiPo Charger/Booster](http://cdn.sparkfun.com/datasheets/Prototyping/PowerCell-v13.pdf) by A. Weiss used under: [Creative Commons Attribution-ShareAlike 3.0](https://creativecommons.org/licenses/by-sa/3.0/). BluDAQ by A. Elliott, A. Sabet Sarvestani, J. Anderson, and S. Salin is licensed under a Creative Commons Attribution-ShareAlike 3.0 License.

**Adafruit:**

This work, “BluDAQ” is a derivative of [Adafruit-BME280-Breakout-PCB](https://www.adafruit.com/products/2652) by Adafruit Industries used under: Creative Commons Attribution, Share-Alike license. BluDAQ by A. Elliott, A. Sabet Sarvestani, J. Anderson, and S. Salin is licensed under a Creative Commons Attribution-ShareAlike 3.0 License.