1. OLED Display - <https://learn.adafruit.com/adafruit-1-14-240x135-color-tft-breakout/downloads>
2. PSOC 6 - <https://www.cypress.com/documentation/development-kitsboards/psoc-6-ble-prototyping-kit-cy8cproto-063-ble>
3. LIS3DH -

<https://www.adafruit.com/product/2809>

<https://learn.adafruit.com/adafruit-lis3dh-triple-axis-accelerometer-breakout/arduino>

Application Note: <https://www.st.com/resource/en/application_note/cd00290365-lis3dh-mems-digital-output-motion-sensor-ultralowpower-highperformance-3axis-nano-accelerometer-stmicroelectronics.pdf>

1. Solar Panel <https://iallpowers.com/collections/diy-solar-panels/products/diy-solar-panel-charger-kit>
2. Buck Boost:

[https://www.sparkfun.com/products/1520](https://www.sparkfun.com/products/15208)