* BLE:
  + Find a profile that can shove out as much bits as possible and measure transmission rate
* Data:
  + Very little frequency content above 150 Hz, so we can lower sampling rate to 300 Hz minimum (will want to go higher than this though)
* Wi-Fi:
  + 802.11b: 11 Mb/s
  + 802.11n/ac: 54 Mb/s
    - More energy efficient
    - 50 mA if you use all bandwidth
    - We probably won’t use all of it, so we have to find out how much power we consume using our application
  + If we use wifi we may not have to do compression
  + Get a demo board and measure throughput