* All in one receiver Circuit.
* Load wifi info and ip info to an sd card which is then read by the system for headless install.
* Raspberry pi DIMM module?
* Use Arduino instead?
  + Design board with microcontroller, wifi, receiver, SD card, and audio output
* [XBEE wifi module with antenna](https://www.sparkfun.com/products/12571)
* Intel Edison?
* Spark Photon? Smaller and cheaper than the Edison.