Teensy 4.0: <https://www.pjrc.com/store/teensy40.html>

* Requires either 3.3 or 5V (will output either 3.3V or 5V)
* Max Current Draw: 100mA

BNO085: [https://www.ceva-ip.com/wp-content/uploads/BNO080\_085-Datasheet.pdf](https://www.ceva-ip.com/wp-content/uploads/BNO080_085-Datasheet.pdf%20)

* Voltage Requirement: 3.3V (2.4-3.6V)
* Max Current Draw: 15mA
* I2C or SPI capable

BMP388: <https://www.bosch-sensortec.com/media/boschsensortec/downloads/datasheets/bst-bmp388-ds001.pdf>

* Voltage Requirement: 3.3V or 5V
* Max Current Draw: 0.8mA
* I2C or SPI

Adafruit SPI Non-Volatile FRAM Breakout - 4 Mbit / 512 KBytes - MB85RS4MT: <https://www.adafruit.com/product/4719>

* Voltage Requirement: 3.3V or 5V
* Max current Draw: 2.6mA
* SPI only

Adafruit MicroSD breakout board PCB: [https://www.adafruit.com/product/254#technical-details](https://www.adafruit.com/product/254%23technical-details)

* Voltage Requirement: 3.3V
* Current Draw (depends on the sd card): 50-100mA, up to 500mA: <https://cdn-shop.adafruit.com/datasheets/TS16GUSDHC6.pdf>
* SPI only

Recovery Electronics - MOSFET + e-match or nichrome wire

* E-matches need 3-12V, Nichrome Wire needs 6-12V
* E-matches pull 1-2A, Nichrome Wires pull 2-5A

Adafruit (PID 3072 RFM95W LoRa Radio Transceiver Breakout - 868 or 915 MHz: <https://cdn-shop.adafruit.com/product-files/3179/sx1276_77_78_79.pdf>

* Voltage Requirement: 3-5V
* 120mA max

MG90S Servos: <https://makersportal.com/shop/mg90s-micro-servo?srsltid=AfmBOooMgPeze2vxV4_8vjLXvUqyC_B4_MTao_xp6pOLcb9-_bTyAZzx>

* Voltage Requirement: 5V
* Current Draw: Operates between 70mA (no load) and 400mA (stall)