Computer:

* LattePanda V1: <https://docs.lattepanda.com/content/1st_edition/power_on/>
* LattePanda V1 aluminum housing: <https://www.dfrobot.com/product-2336.html>

Servos:

* Wrist servos: <https://www.pololu.com/product/3440>
* Elbow servo: <https://www.pololu.com/product/3442>
* Shoulder Motor: <https://www.robotshop.com/products/e-s-motor-high-torque-dc-worm-gear-motor-w-encoder-6v-30rpm>

Electronics:

* Low Voltage Cutoff: <https://www.amazon.com/Voltage-Protection-Undervoltage-Automatic-Recovery/dp/B07N4HJCD5/ref=asc_df_B07N4HJCD5/?tag=&linkCode=df0&hvadid=343238550635&hvpos=&hvnetw=g&hvrand=5808015378811358675&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9060031&hvtargid=pla-729620744133&psc=1&mcid=9247504cb9ef32d99707e12b88e3f710&ref=&adgrpid=68750230963>
* USB micro camera: <https://www.adafruit.com/product/5733>
* DC-DC Buck Converters: <https://www.amazon.com/Converter-MELIFE-Adjustable-Step-Down-Stabilizer/dp/B08977C9YM/ref=asc_df_B08977C9YM/?tag=hyprod-20&linkCode=df0&hvadid=459717572353&hvpos=&hvnetw=g&hvrand=6958205351536575608&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9060031&hvtargid=pla-943400242762&psc=1&mcid=11a17a5562f738f58cab0064bd3a5061>
* Altitude Sensor: <https://www.parallax.com/product/altimeter-module-ms5607/>

Battery:

* Motor Power: <https://liionwholesale.com/products/2s1p-3-7v-3500mah-18650-battery-with-wires-and-connector-lg-mj1-cell-inside?variant=31229057761349&utm_campaign=googleshopping1&gad_source=1>
* Control Power: <https://www.batteryspace.com/Li-Ion-18650-Battery-10.95V-2.6Ah-28.47Wh-7.3A-rate-3S/S-INR18650M26.aspx>