Sustainability Analysis:

|  |  |  |
| --- | --- | --- |
| Electronic Components | Jetson Nano, Wires, | All ROHS Approved |
| Batteries | Lead-Acid | Recyclable in New Zealand  <https://www.unep.org/explore-topics/chemicals-waste/what-we-do/emerging-issues/used-lead-acid-batteries-ulab-waste-lead> |
| Internal Case | Aluminium Sheet, Bolts, Sliding Draws, | NZ Recyclable (Scrap Metal), Completely separatable from all other material types.  Scrap Metal dealers will pay for recycling. |
| External Shell | Fiber Glass prototype | Bioplastic used for finished good. Injection Mould. |
| Wheels | Rubber, Metal | Both Recyclable in New Zealand. Scrap metal + Waste Management program  <https://wastemanagement.co.nz/for-business/tyre-recycling/> |
| Power | Electricity | Requires standard grid Power to run, Produces no hazardous chemicals/gases in operation. |
|  |  |  |
|  |  |  |