**R.E.A.C.H. Generic Electronics Part List**

All costs are as of 18:00, 16th July, 2017 IST.

All costs are exclusive of taxes and delivery charges unless otherwise noted.

This list in non-exhaustive, i.e., it doesn't contain every single item that may be used in the project.

This list is generic, i.e., it doesn't discriminate between the electronic requirements of all REACH projects as of 19th July, 2017.

**Command & Control**

| **S No** | **Name** | **Cost** | **Quantity** | **Notes** |
| --- | --- | --- | --- | --- |
| 1 | [Raspberry Pi 3 Model B](https://www.raspberrypi.org/products/raspberry-pi-3-model-b) | $39.95 | 1 | Required; Used as a "master" computer for performing calculations and controls other electronics. |
| 2 | [Arduino Uno Rev3](https://store.arduino.cc/usa/arduino-uno-rev3) | $24.95 | 1 - 2 | Required; Used as a "slave" microcontroller for transmitting data to and from various components and to the ground station. |

**Motion Sensing**

The onboard electronics include a 9-Axis Inertial Measurement Unit (IMU) for sensing various motion data.

| **S No** | **Name** | **Cost** | **Quantity** | **Notes** |
| --- | --- | --- | --- | --- |
| 1 | [9-DOF Absolute Orientation IMU Fusion Breakout](https://www.adafruit.com/product/2472) | $34.95 | 1 | - |
| 2 | [Arduino 9 Axis Motion Shield](https://store.arduino.cc/usa/arduino-9-axis-motion-shield) | $26.29 | 1 | - |

**Note:** Either module can be used; essentially, both devices are the same, except for physical dimensions, electrical interface, and other details.

**GPS Tracking**

The onboard electronics include a GPS Receiver for accurate position plotting (used as a back-up against the IMU).

| **S No** | **Name** | **Cost** | **Quantity** | **Notes** |
| --- | --- | --- | --- | --- |
| 1 | [SparkFun Venus GPS Logger](https://www.sparkfun.com/products/10920) | $59.95 | 1 | Capable of data-logging. |
| 2 | [NavSpark-GL](http://navspark.mybigcommerce.com/navspark-gl-arduino-compatible-development-board-with-gps-glonass) | $59.95 | 1 | Essentially a development board with a GPS receiver. |
| 3 | [Dexter Industries Arduino GPS Shield](https://www.amazon.com/gp/product/B006LR97BO/) | Unknown | 1 | Accurate; Can't log data out-of-the-box (On-chip software has to be modified). |
| 4 | [Adafruit Ultimate GPS Logger Shield](https://www.adafruit.com/product/1272) | $44.95 | 1 | Capable of data-logging; Available on Amazon for 9,025 INR (Inclusive of taxes and delivery charges). |
| 5 | [USGlobalSat EM-506 (48 Channel)](https://www.sparkfun.com/products/12751) | $39.95 | 1 | Accurate; Can't log data out-of-the-box (Unknown if on-chip software can be modified to enable this). |

**Note:** Any module can be used; Preference is given to data-logging capable modules

**Camera**

The onboard electronics include a camera for taking "breath-taking" pictures.

| **S No** | **Name** | **Cost** | **Quantity** | **Notes** |
| --- | --- | --- | --- | --- |
| 1 | [Raspberry Pi Camera Module v2](https://www.raspberrypi.org/products/camera-module-v2) | 1500+ INR | 1 | 8MP Camera; Various reseller list different prices; There is a No IR variant also available for night photography; Available on Amazon for 2,200 INR (Inclusive of taxes and delivery charges). |

**Communications Systems**

The on-board electronics include a wireless communications system to transfer real-time telemetry data to the ground station.

| **S No** | **Name** | **Cost** | **Quantity** | **Notes** |
| --- | --- | --- | --- | --- |
| 1 | Satellite Communications Unit -[RockBLOCK Mk2 - Iridium SatComm Module](https://www.sparkfun.com/products/13745) | $249.95 | 1 | Requires a monthly rental service to exchange information with the Iridium satellite network. Line rental costs about $12.00/month. |
| 2 | RF/Microwave Communications Unit | Unknown | 2 | Preferably sourced by an external agency due to high costs of commercial models for the desired range; 1 Unit for the Rocket, 1 for the Ground Station. |
| 3 | [XBee Sub 1GHz RF Communications Unit](https://www.digi.com/products/xbee-rf-solutions/sub-1-ghz-modules/) | $100.00 - $500.00 | 2 | Cost varies for different modules; Certain long-range modules require additional hardware; Certain modules can be used with [Arduino Wireless SD Shield](https://store.arduino.cc/usa/arduino-wirelss-sd-shield). |

**Note:** Any of the above mentioned modules may be used.

**Power**

| **S No** | **Name** | **Cost** | **Quantity** | **Notes** |
| --- | --- | --- | --- | --- |
| 1 | Vacuum Insensitive Rechargeable Battery Pack | Unknown | 1 - 2 | A module has yet to be identified; Quantity can vary depending on the battery's power. |

**Other Parts**

| **S No** | **Name** | **Cost** | **Quantity** | **Notes** |
| --- | --- | --- | --- | --- |
| 1 | Voltage & Logic Level Shifters | $1.50 - $3.95 | 0 - 3 | Since most external modules work on 3.3V, but the Arduino works on 5V, a Voltage & Logic Level Shifter is required; Quantity can vary depending on number and type of modules used; 3 variants: [SparkFun Logic Level Converter - Bi-Directional](https://www.sparkfun.com/products/12009), [4-channel I2C-safe Bi-directional Logic Level Converter](https://www.adafruit.com/product/757) and [8-bit Logic Level Shifter](https://www.adafruit.com/product/735). |
| 2 | Stacking Headers | $1.60 - $1.95 | 0 - 3 | Used to connect multiple Arduino Shields (ICs containing modules for specific tasks) to the same Arduino; 2 variants: [Arduino Stackable Header Kit - R3](https://www.sparkfun.com/products/11417) and [Shield stacking headers for Arduino](https://www.adafruit.com/product/85). |

**Estimated Cost:** $300.00 - $450.00 (~20,000 INR - 30,000 INR)