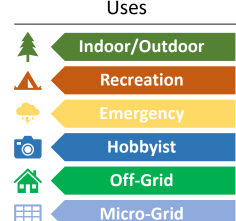


## **The PowerStation** – 1, 3, & 5 KWh Portable Storage System

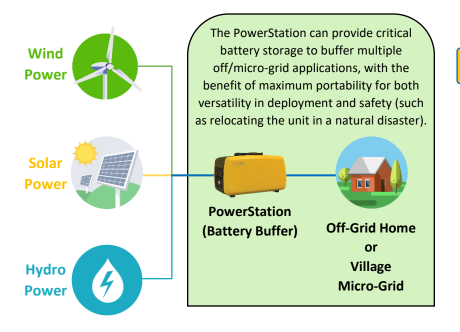


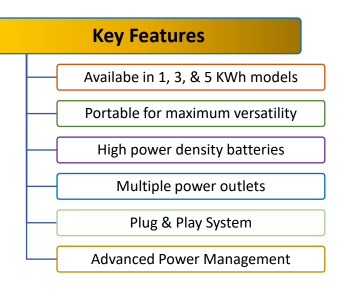


## **High Power Density Portable Battery Storage**

A clean, green, and quiet portable energy storage system that can be used as a primary power solution for off-grid homes, backup power for grid-connected homes when the power goes out, and for micro-grid applications in regions without utility grid access (as power storage for solar and wind generation, such as for an isolated village).

The PowerStation can be charged from wall outlets when available, and from renewable sources such as small scale solar, wind, and hydroelectric sources. As the PowerStation is highly portable, it can also be used as a robust power source for outdoor activities & recreation, by hobbyist, and more.





## **Product Specifications**

Continuous Power: 1, 3, & 5 KWh DC In: 16V – 20V DC / 5A (solar, wall, car, other)

Inverter: Pure Sine Wave DC Out: 12V DC / 3A

Standby Time: 75-99% charge capacity up to 12 months Weight: 27.6lbs (12.5 kg) - 1 KWh model

USB Output: 5V DC / 3A, 15W max Dimensions: 15.9" x 8.5" x 8.5" (40.5 x 21.5 x 21.6 cm) - 1 KWh model