

CamDo
Connect more Do more



A 15 watt hour battery to increase the operation time of your GoPro camera. The V15, 4,000 mAH Lithium Polymer battery outputs 5 volts at up to 1,000 mA to power a GoPro camera or other accessories.

This battery has been developed to be suitable for operating GoPro cameras for extended lengths of time and should be used in an **Always On Mode** to avoid shutting down.

Normally a GoPro battery will last for 1 - 2 hours of filming. The V15 battery lengthens the GoPro battery life by approximately 4x. Battery life depends on the camera model, firmware version, SD card speed, lighting conditions, battery size, age of the battery, ambient temperature, and more.

Other ways to extend the GoPro battery life include:

CamDo Intervalometer
CamDo Programmable Scheduler

Related Items:

CD-V44-BAT 44 Wh Battery
CD-V72-BAT 72 Wh Battery
CD-BE Battery Eliminator

Features:

- Extends GoPro battery life by approximately 4x
- Used when camera is in **Always On Mode**
- Maximum power output 5 Watts
- LED power indicator
- Ideal for use in motion detection and time lapse installations extended use requires longer battery life.
- The V15 battery fits in all CamDo Weather Resistant Enclosures and is included with the CamDo Solar Power System.

Specification:

Battery Type	Lithium Polymer
Capacity	4,000 mAH, 15 Wh
Output	5 V, 1,000 mA
Input	5 -6V, 1,000 mA
Maximum Output Power	5 Watts
LED Power Indication	< 33% (1 LED), 33-66% (2 LEDs), 66-95% (3 LEDs), 95%+ (4 LEDs). Flashing LED indicates the battery is charging
Compatibility	GoPro H4B, H4S, HERO (2014), H3+B, H3+S, H3B, H3S, H3W, H2 & HERO
Protection Against:	Over charging, over discharge, over current (short circuit), unusual voltage input and temperature extremes
Weight (g)	126 grammes
Dimensions	102mm (L) x 65mm (W) x 16mm (D)



Please contact SeeSense for further details of this and all the GoPro compatible enhancements that we offer:

www.seesense.eu sales@seesense.eu

Rev: 1.030.1215 E.&.O.E.