



CONTINUOUS POWER

Our patented Continuous Power dual battery system allows batteries to be hot swapped ensuring you will never be without power in the field.



3x FASTER CHARGE

The DC input lets you connect to AC power to charge the provided batteries up to 3x the rate of conventional chargers.



2 x DC

The dual DC output and provided splitter cable allows powering of up to 2 DC devices on the rig.



2 x USB

A flexible dual USB power source allows you to charge 2 USB devices (up to 3A) eg. cameras, tablets & smart phones.



LED READOUTS

The independent left and right LED displays on the front of Power Station give a quick 5 step visual guide on the power remaining for each battery from 100% down to 5%.



DC BATTERY ADAPTERS

Dummy batteries are available to popular cameras including Sony A7s, Sony FS Series, Panasonic GH4, Nikon D810 and Canon 5DMKIII.





Power Station Video

Feature	Power Station Video
Price (MSRP)	\$395 USD
Power Station Main Unit	●
Batteries	2 x 7800 mAh
Soft Carry Case	●
15V 60W AC/DC Adapter	●
Shogun DC to DC Cable	●
Battery Adapter for DMW-BLF19 (e.g Panasonic GH4)	●
Battery Adapter for NP-FW50 (e.g Sony A7s)	●
Battery Adapter for NP-F550 (e.g Sony FS Series)	●
Battery Adapter for EN-EL15 (e.g Nikon D810)	●
Battery Adapter for LP-E6 (e.g Canon 5D MKIII)	●
Velcro Straps	6 Included

Weight

Without batteries	143g / 5oz
With batteries	Photo Model 345g / 12.2oz Video Model 719g / 25.4oz
Dimensions (W x H x D mm)	160 x 55 x 35mm
Construction	High quality lightweight ABS Polycarbonate for durability & portability

Battery Management

Battery Charging (on DC power only)	2 x 1.6A fast chargers (approx three hours to charge a NP-F570 battery)
Battery Level Indicators	Charge remaining indicators for both batteries
Continuous Power *Patent Pending	Primary-Secondary battery system. Change batteries without losing power. Loop batteries continuously. Falls back on battery power if mains power lost.

Power Output

On DC power	2 DC outputs at 8.4V, 4A Max Total
USB Charging	2 USB outputs at 5V, 3A Max Total
Max Total Output Power	32W
Operational Temperature	0°C - 40°C (32°F 104°F)

Power Input

DC Input voltage	12V to 19V
D-tap input voltage (via adapter)	12V to 19V
Battery input voltage	7.4V System (8.4V Max), 2 slots
Compatible Batteries	NP series (L Mount)