

# **POWER STATION INFO SHEET**

- Updated JUNE 2015





## 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 power popular cameras including Sony A7s, Sony FS Series, Panasonic GH4, Nikon D810 and Canon 5DMKIII.







#### **Power Station models**

Feature	Power Station Photo	Power Station Video
Price (MSRP)	\$295 USD	\$395 USD
Power Station Main Unit	•	•
Batteries	2 x 2600 mAh	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	3 Included	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	2 x 1.6A fast chargers (approx
(on DC power only)	three hours to charge a NP-F570
	battery)
Battery Level Indicators	Charge remaining indicators for
	both batteries
Continuous Power	Primary-Secondary battery system.
*Patent Pending	Change batteries without losing
	power. Loop batteries continuously.
	Falls back on battery power if
	mains power lost.
	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)