



POWERBASE™

EDGE



The Powerbase Edge pack has proven to be the go to feature-rich "small-form" Cine and DSLR pack for the industry. Now with the expansion of the product line with two new models, the Edge series proves to be the standard for battery pack versatility in the industry. The 14.8v Lithium Ion packs includes one 8v port to power various cameras, two USB output, two power tap outputs, one of which being a SmartTap, and the Edge Link also includes a USB-C PD output. The USB-C PD DC 5v-20v output can power devices ranging from mobile phones and tablets, to DSLRs and even a full size laptop. As it is often difficult to approximate runtime, the Powerbase Edge and Edge Link have a built-in runtime LCD to deliver exact battery expectancy to the minute, and the Edge Lite includes a 4-stade LED gauge. The Edge Lite had a flat base with 1/4-20 threads, while the original Edge and Edge Link have a v-mount backing with 1/4-20 threads serving a dual purpose as also a standard v-mount battery pack.

POWERBASE™ EDGE LITE



Capacity: 49wh (14.8vdc, 3.3Ah)
Size: 5.6" x 3.6" x 1.55"
Weight: 1.3lbs.
Normal Runtime: approx. 8.25 hours
(Sony A7 w/o accessories)
Max Continuous Load: 8A

POWERBASE™ EDGE



Capacity: 49wh (14.8vdc, 3.3Ah)
Size: 5.1" x 3.6" x 1.55"
Weight: 1.3lbs.
Normal Runtime: approx. 8.25 hours
(Sony A7 w/o accessories)
Max Continuous Load: 8A

POWERBASE™ EDGE LINK



Capacity: 70wh (14.8vdc, 4.7Ah)
Size: 5.6" x 3.9" x 1.65"
Weight: 1.4lbs.
Normal Runtime: approx. 12+hours
(Sony A7 w/o accessories)
Max Continuous Load: 8A

NANO-F



Capacity: 45wh(7.2v, 6300mAh)
Size: 2.78" x 1.52" x 1.73"
Weight: approx. 0.5lbs.

The NANO-F battery pack is a 45Wh battery in a compact form factor. It is compatible with most cameras, monitor, lights and other devices which utilize the L-series battery standard. Featuring a robust 4-cell design, the NANO-F is 1/2" slimmer than most comparable 45Wh L-series battery pack and can handle up to a 7A load, powering even the most demanding equipment. A 4-stage LED gauge allows you to know how much charge capacity is left in the pack by pressing the button. It can be charged on most L-series style chargers.

It is also available as a two-battery pack, NANO-F2.

#: NANO-U98



Capacity: 98wh
(14.8v, 6600mah)
Size: 3.85" x 2.6" x 1.65"
Weight: 0.9lbs
Normal Runtime: 8hrs.
based off of Sony F55 draw

The Nano-M series addresses the need for a more "pro" style option of power for Small Form Cine cameras. The Nano-U98 is specifically designed for select Sony PMW/PXW Camcorders such as the Sony FS5. They are equipped with a 4-stage LED gauge, P-tap, and USB port. The P-Tap is a Smart Tap that is able to carry SMBUS/smart battery data which is a featured part of future integration. This power tap will serve as a standard powertap without need of special cabling.

These packs charge on OEM Sony chargers.

#: NANO-VBR98



Capacity: 98wh
(7.4v, 13200mah)
Size: 4" x 2.6" x 1.65"
Weight: 0.9lbs
Normal Runtime: 5hrs.
based off of Panasonic EVA1 draw

The Nano-M series addresses the need for a more "pro" style option of power for Small Form Cine cameras. The Nano-VBR98 is specifically designed for select Panasonic Camcorders such as the Panasonic EVA1. They are equipped with a 4-stage LED gauge and a P-tap. The P-Tap is a Smart Tap that is able to carry SMBUS/smart battery data which is a feature part of future integration. This power tap will serve as a standard powertap without need of special cabling.

These packs charge on OEM Panasonic chargers.

#: NANO-C98

HDV Battery for Select Canon Cameras



Capacity: 98wh (14.8v, 6600mah)
Size: 3.85" x 2.6" x 1.65"
Weight: 0.9lbs

The NANO-C98 addresses the need for a "pro" style option of power for Canon cameras that accept the Canon BP-A style battery packs such as the Canon C200, C300 Mark II, or the new C500 Mark II.

The battery pack is equipped with a 4-stage LED gauge, a 5v USB, and a p-tap. The p-tap is a Smart Tap that serves as a standard p-tap, but it is also able to communicate SMBUS/smart battery data which is part of a future integration.

They can charge either via the p-tap, or with the OEM Canon chargers.

Contact us for more details on our products at

www.coreswx.com



New York HQ
91B Commercial Street
Plainview NY, 11803 USA
Tel: +1 (516) 595-7488

Core LA
2535 W 237th St
Ste 127
Torrance, CA 90505 USA
Tel: +1 (424) 250-9270

