

Designed to be sandwiched between a V-Mount camera and battery or mounted on a V-Dock, the MD-NBV, has five (5) D-Taps and allows you to power accessories such as onboard monitors, lights, wireless receivers, media recorders, signal converters, etc. Max draw from each D-Tap is 30W/2A (each D-Tap independently fused), and total Max draw is 120W/10A.



- Five D-Tap outputs (2A each)
- All D-Taps independently fused
- V-Mount to V-Mount adaptor interface
- Accepts and mounts to all ENDURA batteries and accessories
- Precision design and high-grade components ensure secure locking and connectivity to all ENDURA batteries and accessories



Technical Specification:

Maximum D-Tap Output: 2A/24W each (fused)

Maximum Total Output: 10A/120W

Dimensions:

97(W) x 143(H) x 27(D) mm 3.65(W) x 5.63(H) x 1.08(D) inch

Weight:

317g / 0.7lbs approx.

