

ENDURA Multi D-Tap Adaptor

Instruction Manual

For your protection, please read this manual completely before operating the product, and keep this manual for future reference.

The IDX MD-NBV offers 5 unregulated D-Taps to power camera accessories and is designed to be sandwiched between a V-mount camera and an IDX ENDURA battery. The MD-NBV can also be mounted on a rod system with female "V-Dock" accessories. If you have any additional questions, please contact the appropriate IDX office listed at the end of this manual.



Features:

- 5 unregulated D-Taps; each independently fused at 2A.
- Simple installation: Can be sandwiched between a V-Mount camera and an IDX ENDURA battery or mounted on a female "V-Dock" accessory
- When mounted onto a camera, the MD-NBV will pass power to the camera and 5 D-Tap outputs.

Specifications:

Dimensions: 3.26 (W) x 5.60 (H) x 1.08 (D) in.
 Weight: 0.71 lbs.
 Voltage: 11-16.8V
 Max Draw: 10Amp

WARNING

	CAUTION: To reduce the risk of electric shock, do not remove cover. Refer servicing to qualified service personnel. Disconnect the main power supply before connecting or disconnecting the links to the battery.
	Read the Instruction Manual carefully before use. Use only with compatible batteries listed in the instruction manual.

ENDURA Multi D-Tap Adaptor

Instruction Manual

For your protection, please read this manual completely before operating the product, and keep this manual for future reference.

The IDX MD-NBV offers 5 unregulated D-Taps to power camera accessories and is designed to be sandwiched between a V-mount camera and an IDX ENDURA battery. The MD-NBV can also be mounted on a rod system with female "V-Dock" accessories. If you have any additional questions, please contact the appropriate IDX office listed at the end of this manual.



Features:

- 5 unregulated D-Taps; each independently fused at 2A.
- Simple installation: Can be sandwiched between a V-Mount camera and an IDX ENDURA battery or mounted on a female "V-Dock" accessory
- When mounted onto a camera, the MD-NBV will pass power to the camera and 5 D-Tap outputs.

Specifications:

Dimensions: 3.26 (W) x 5.60 (H) x 1.08 (D) in.
 Weight: 0.71 lbs.
 Voltage: 11-16.8V
 Max Draw: 10Amp

WARNING

	CAUTION: To reduce the risk of electric shock, do not remove cover. Refer servicing to qualified service personnel. Disconnect the main power supply before connecting or disconnecting the links to the battery.
	Read the Instruction Manual carefully before use. Use only with compatible batteries listed in the instruction manual.