P-V2 / P-VS2 V-Mount Camera Adaptor Plate

The P-V2 and P-VS2 are rugged to convert cameras without a rear V-Mount battery connection, so that any of the V-Mount ENDURA batteries can be easily attached. Both models are designed with multiple mounting holes to fit virtually all professional video cameras, with the added advantage of a built-in 2-pin D-Tap 50W DC output.

The P-V2 can also be used as the V-Mount adaptor for many manufactures' monitors, displays, test instruments and more.

The P-VS2 version has Syncron installed, which is a unique energy saving device that automatically turns an onboard camera light on and off in sync with the camera record button.

P-V2 / P-VS2 Product Features:

- Multiple mounting holes for universal camera connection.
- Digi-View data connectors are fitted as standard on both models. Digital battery capacity data from the ENDURA ELITE, E-10 and E-7 can be transferred through the P-V2 and P-VS2 to compatible viewfinders found in most cameras. For accuracy and detail, remaining capacity is shown in steps of 1%.
- Precise tooling and high-grade components enhance a design that offers a secure lock onto the battery for an exact fit connecting the mount's power terminals.
- Pre-wired power connectors fitted as standard, eliminating the need for manual screw connection.
- 50W 2-pin D-Tap connector uses battery voltage to power an onboard camera light or broadcast accessory.
- Syncron is a feature that allows an onboard camera light to be switched on and off in sync with the camera's record button, saving valuable energy and power for when it's most needed. Syncron is available on the P-VS2 only.





P-V2

P-VS2



Technical Specification

Maximum Output for D-Tap: 50W

Dimensions: 3.25(W) x 5,59(H) x 0.47(D) inches

3.25(W) X 5,59(H) X 0.47(D) IIICI

Weight:

P-V2: 0.36 lbs. approx. P-VS2: 0.40 lbs approx.

Included Accessories:

Installation manual x 1 M3 (8mm) screw x 4

IDX System Technology, Inc. 19001 Harborgate Way, Suite 105 Torrance, CA 90501 U.S.A.

Telephone: (310) 891-2800 Fax: (310) 891-3600

