



P-V212, P-V257 and P-V284 ENDURA V-Mount Plate with 2 Pin D-Tap DC Out & Digi-View



Expanding on the success of the V-Plate product line, IDX has added three (3) mounts to the series. Made specifically to address many of the major manufacturers' camera systems with smaller profiles, this plate group was developed for mating IDX's ENDURA V-Mount Lithium Ion batteries to a wide variety of handheld cameras that do not have a V-Mount style battery lock as standard.

Dual D-Tap power connections provide flexibility in a plug-and-play format—when powered with an IDX ENDURA battery, one D-Tap outputs converted voltage from the 12V IDX source to a regulated output of 5.3V, 7.3V, 8.4V or 12V, depending on the V-Plate selected.

The second D-Tap is a battery-based throughput of 50W maximum output for a camera's ancillary gear such as an on-board light.

- **P-V212** includes dual D-taps—one for regulated 12VDC output, and the other for unregulated battery throughput (50W max).
- **P-V257** converts 12V to 5V/7.3V and has dual 2-Pin D-Taps; one for regulated 5V/7.3V [switchable], the other for unregulated battery throughput (50W max). For Panasonic AG-AF100, please call IDX Sales Department for details on V-Plate set-up.
- **P-V284** features dual 2-Pin D-taps— one regulated for 8.4V; the second for unregulated battery throughput for optional accessory power (50W max).

P-V212, P-V257, P-V284 Product Features:

- **V-Mount connection** for precise DC power connectivity and much longer running times for small profile cameras using IDX ENDURA series batteries (E-7, E-7S, E-HL9, E-10 Series & ELITE).
 - **Remaining battery capacity** can be displayed in the camera's viewfinder for confidence monitoring (feature available on camera systems capable of displaying DigiView).
 - **P-V212, P-V257 & P-V284** can be mounted onto the **A-MWR** wireless audio adaptor; all three V-Plates are also compatible with IDX's shoulder mount system **A-CA74E**.
 - **Optional DC-powered camera input cables** mate with a specific V-Plate, providing appropriate voltage for these pro cameras -
 - **P-V257 combines with cable:**
 - C-EOSC - use with Canon EOS Series 7D/5D Mark II
 - C-JVCC - use with JVC GY-HM Series
 - C-PANAVC - use with Panasonic HMC Series & AG-AF100
 - C-PANCP2 - use with Panasonic HPX, HVX Series
 - C-CANC - use with Canon XL, XH Series
 - **P-V212 combines with cable:**
 - C-PIN - use with Sony PMW-EX1/EX3 Series
 - **P-V284 combines with cable:**
 - C-SONC - use with Sony HVR Series
- Note: Cables must be used in combination with appropriate plate for voltage conversion; the cables do not provide regulated power.**



Side view of P-V257:

- D-Tap connector outputs 5V or 7.3V (regulated)
- Power output selection switch with a choice of 5V or 7.3V

Technical Specification

D-Tap Power Out (Primary):

- **P-V212: 12V Regulated**
- **P-V257: 5V/7.3V Regulated**
- **P-V284: 8.4V Regulated**

D-Tap Power Out (Secondary):

50W Maximum (on-board lights, etc.)
(Unregulated)

Dimensions:

3.25 (W) x 5.59 (H) x 0.47 (D) inches

Weight:

0.40 lbs. approx. (plate series)

IDX reserves the right to change specifications contained herein without notice.

IDX System Technology, Inc.
19001 Harbortgate Way, Suite 105
Torrance, CA 90501
U.S.A.
Telephone: (310) 328-2850
Fax: (310) 328-8202



For further information, email us: idx.usa@idx.tv or visit our website www.idxtek.com
IDX reserves the right to change the specifications contained herein without notice.