ENDURA Power Unit-7.2V and 12V Output

The SD-1E is a small, lightweight V-Mount bracket which can be attached to any standard or wide waist belt via a 4-pin XLR connector (belt not included). The unit will support up to two ENDURA batteries and offers user-selected, simultaneous 7.2V or 12V output to a camera and/or most portable video equipment. Allows professionals to use one battery system for all levels and types of 7.2V/12V sources.

SD-1E

## **SD-1E Product Features:**

I.D.

- Versatile voltage selection of 7.2V or 12V output.
- Industry standard output connector of 4-pin XLR.
- Compact design and rugged component structure provide reliable and constant, locked-in power connectivity.
- Combined with an optional breakout cable, a 7.2V DV camcorder and 12V on-board light (such as the X5-Lite), may be powered simultaneously.
- Model C-PAN is the optional cable assembly that can be ordered with the breakout of a 2-pin D-Tap (for lights with 50W max. output) and an adaptor for the camcorder's battery compartment. This now provides dual voltage output for use with DV camcorders operating at 7.2V (example shown below).
  C-PAN can be used on the following Panasonic camera systems: AG-DVX100A/B, AG-DVX200, AG-HPX170/171/175, AG-DVC30, AG-DVC80, HVX-200. Please contact IDX sales department to verify compatibility of camcorder model.





# **Technical Specification**

#### **Dimensions:**

2.64(W) x 4.17(H) x 1.38(D) inches

### Weight:

0.62 lbs. approx.

#### 4-Pin XLR Pin Breakdown:

Pin # 1: 12V negative Pin # 2: 7.2V positive Pin # 3: 7.2V negative Pin # 4: 12V positive



IDX System Technology, Inc. 19001 Harborgate Way, Suite 105 Torrance, CA 90501 U.S.A. Telephone: (310) 891-2800 Fax: (310) 891-3600



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.