



**www.idx.tv**

### Specifications

- DC output : 1 channel (4 pin XLR connector, No.1 minus, No. 4 plus)
- Output Voltage : Voltage of ENDURA batteries(14.4V)
- Discharge current : Maximum 10A
- Number of batteries to be used : Maximum 4 x of E-50 / E-80 (PowerLinked)
- LED display : Output voltage 14V or higher      Green LED on  
: Output voltage below 14V      Red LED on  
: Output voltage 12V or below      LED off (power off)
- Dimensions : 80(W)x165(H)x98(D)mm (128(W)mm feet extended)
- Weight : Approx. 700gs

### Applicable batteries

E-50, E-50S, E-80, E-80S

### Caution

Maximum discharge current when using 2 x E-50 or E-50S is 8A (maximum 4A per one ENDURA E-50 or one E-50S). Loads over 8A may activate the battery protection circuit and automatically stop the supply of power.

Maximum discharge current when using 2 x E-80 or E-80S is 12A (maximum 6A per one ENDURA E-80 or one E-80S). Loads over 12A may activate the battery protection circuit and automatically stop the supply of power.

#### **In Japan/Asia**

IDX COMPANY LTD.  
6-28-11 Shukugawara,  
Tama-ku, Kawasaki-Shi,  
Kanagawa-ken 214-0021,  
Japan

#### **Sales and service**

Phone +81-44-850-8801  
Fax +81-44-850-8838  
E-mail idxjapan@idx.tv

#### **In the United States**

IDX System Technology  
1602 Lockness Place,  
Torrance, CA 90501 USA

#### **Sales and Service**

Phone +1-310-891-2800  
Fax +1-310-891-3600

E-mail idxusa@idx.tv

#### **In Europe/Middle East**

IDX Technology Europe Ltd.  
Unit 34 Metropolitan Centre,  
3 Taunton Road, Greenford,  
Middlesex UB6 8UQ, England

#### **Sales and service**

Phone +44-20-8813-1666  
Fax +44-20-8813-1777

E-mail idxeurope@idx.tv