



VL-2SPLUS

2-Channel, Simultaneous, V-Mount Quick Charger with
100W AC Adaptor

The best way to extend the operational life of ENDURA batteries is to use an ENDURA charger, which treats every individual battery with the fastest and safest electronic charge available. The VL-2SPLUS provides true simultaneous charge to each battery; at the same time, it provides video sources with 100W of AC power.

The VL-2SPLUS can be used anywhere, from the production studio to location shoots. The VL-2SPLUS also offers 'PowerBase' mode—charged ENDURA batteries provide DC power via 4-pin XLR cable. It's a power station if AC mains are unavailable, disconnected or fail.

VL-2SPLUS Product Features:

- Simultaneous 2-channel charging for both channels. Each channel is operated independently so batteries can be placed on charge in any order and at any time.
- Integrated 100W DC power supply provides 100W XLR output for the camera, lighting or ancillary broadcast devices.
- PowerBase mode enables the VL-2SPLUS to provide battery powered DC when the AC mains is not available or becomes disconnected. Power from both channels - using up to 4 (four) ENDURA batteries in PowerLink - can generate DC output.
- Lightweight, high impact polycarbonate enclosure features a recessed power switch and integrated carry handle.
- VL-2SPLUS compatible batteries: All ENDURA V-Mount Li-ion batteries, and all NP Li-ion/Ni-CD batteries from IDX can be charged with an A-E2NP adaptor, available separately.
- Internal safety features protect both the battery and charger from serious damage should faulty or misused batteries be placed on charge. The VL-2SPLUS will automatically stop charging should any battery reach an over voltage condition.
- Universal AC input voltage for worldwide operation.

Charging Times	1 Battery	2 Batteries
ENDURA ELITE	185mins	225mins
E-HL9 and E-HL9S	105mins	135mins
E-10 and E-10S	145mins	165mins
E-7 and E-7S	140mins	140mins
NP-L7 and NP-L7S	140mins	140mins

The charge times listed above are maximum times based on the assumption that an empty, fully discharged battery is placed on charge. The actual time may vary with battery age and frequency of use.

IDX System Technology, Inc.
19001 Harbogate 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.

endura
SYSTEM



Technical Specification

Input Voltage:

AC 100~240V 50/60Hz

Power Consumption:

162VA/100V 151VA/240V

Quick Charge Current:

4A: ELITE, E-10, E-10S - 1 battery

3A: ELITE, E-10, E-10S - 2 batteries

3A: Other IDX Li-ion batteries

DC Output:

Maximum output in DC operation:

DC 14.5V / 6.7A (Max 100W)

Battery Output:

Battery voltage through output/Battery max. discharge current

Operating Temperature:

23°F ~ 104°F

Dimensions:

5.94(W) x 3.11(H) x 8.74(D) inches

Weight:

2.43 lbs. approx.

