

# Professional Power & Wireless Video Solutions

### **IDX Products - The Standard for Professionals Worldwide**

IDX is the premier manufacturer of Lithium Ion battery power systems, HD wireless transmission solutions, and V-Mount technology for the broadcast, digital cinema, professional video, professional audio and portable electronics industries. Our mission is to develop products that professionals can use with confidence and convenience. By offering the highest quality of product and world-class service, our customers are given the power to operate their equipment as expected and concentrate solely on capturing and creating.

As pioneers in the use of Lithium Ion, IDX was the first to produce Lithium Ion NP batteries to meet the needs of camera users who demanded more power and less battery weight. IDX built on that award-winning Lithium Ion NP success by introducing the ENDURA System with revolutionary features such as PowerLink—the exclusive ability to stack a second battery to double the power while maintaining intelligent battery communication.

The evolution continued with the introduction of the ENDURA High Load Series featuring high draw capabilities and excellent performance in a range of extreme environments. Continuing the innovation, advancements in battery reliability and versatility has been made with the DUO and CUE Series batteries.

IDX provides true global power and ENG solutions. We are committed to our customers with a sales support and service program second to none through our locations in Europe, Asia, Middle East Asia, Japan and the Americas. With a network of sales associates worldwide, we provide our customers with sales and technical assistance as well as service support and answers for their applications.

From our award winning battery systems to our ground-breaking wireless HD video transmission systems, you can be confident that IDX and its products will continue to meet the ever-changing demands and challenges of our industry. All IDX products are designed to international safety, EMC and environmental specifications and standards. You can be sure that any IDX product you choose will stand the test of time.

### **Globally Aware**



IDX's own "Globally Aware" mark on our products symbolizes our attention to the environmental impact of modern electronic equipment. The "Globally Aware" mark embodies a series of battery cells in the shape of a flower. Through the IDX internal system that supports this mark, we continually monitor our design and production methods to reduce the impact of toxic waste materials on our environment. We were proud to reach RoHS compliance in advance of the 2006 legal requirement. We continue to expend significant efforts improving our operations and procedures to minimizing our environmental impact on the planet.

### IDX Certified to "ISO 14001" Standard

Since 2005, IDX Company, Ltd. in Japan has received ISO 14001:2004 the Environmental Management System certification. This standard assures IDX's ongoing commitment to achieving the best environmental practices at every level.





Certificate No. AJA05/9085
Sites Registered: 6-28-11, Shukugawara,
Tama-ku, Kawasaki City, Kanagawa, Japan
Date of Original Registration: July 20, 2005

Date of Renewed Registration: June 30, 2014

### **Commitment to Recycling**

As part of our corporate and social responsibility, IDX is licensed to recycle all rechargeable Lithium Ion batteries in coordination with the nonprofit organization Rechargeable Battery Recycling Corporation (RBRC). IDX will receive any rechargeable Lithium Ion battery for recycling at our address below. We will do the rest for you.



Shipping Address: IDX System Technology, Inc. 19001 Harborgate Way, Suite 105 Torrance, CA 90501 Attn: Recycling



### **Corporate Development**

1989 Establishes in Tokyo, Japan, to develop and manufacture batteries for broadcast video.

1993 Head office moves to Kawasaki City, Japan.

1994 IDX System Technology, Inc. is established in San Diego, U.S.A. and IDX Technology Europe, Ltd. is established in London, England.

1996 Introduction of the NP-L40 battery, the world's first Lithium Ion NP battery.

1998 IDX opens a service center at the 1998 Nagano Olympics.

1999 Establishes IDX Taiwanese Office.

2000 Launches the ENDURA System with the ENDURA-50.

2002 IDX USA moves to Torrance, California.

2003 IDX HQ Shipment and Logistics Center is established.

2004 BMS Battery Management System is introduced and IDX HQ moves to current site in Kawasaki, Japan.

2005 IDX Company, Ltd. acquires ISO 14001 accreditation and establishes IDX Hong Kong office. Analog wireless video transmission system is developed.

2007 Development of the ENDURA ELITE, our highest capacity ENDURA battery. IDX Europe moves to Langley, England.

2008 Introduction of HD wireless video transmission system CW-5HD. IDX USA relocates to new Torrance facility.

2009 IDX unveils LED on-board light X5-Lite, and E-HL9 Series batteries; ENDURA ELITE expands protocol compatibility.

2010 V-Mount product advancements include power base EB-424L, wireless mount A-MWR and shoulder adaptor A-CA74E.

2011 Expansion of V-Mount P-V2 Plate Series allowing 12V down-conversion for small profile camcorders & HDSLR systems.

2012 CW-1 Wireless HDMI Transmission System is added to IDX's lineup of Wireless HD Transmission Systems and IDX receives letter of quality assurance certification from Sanyo/Panasonic.

1DX introduces CW-7 Wireless HD-SDI Transmission System, DUO-series batteries, and ET-PV2BM & A-E2EOSC V-mount Adaptor plates for popular Canon and Blackmagic camcorders.

2014 IDX celebrates its 25th anniversary with the addition of the CUE series batteries, high load capable E-HL10DS battery & CW-3 Wireless 3G-SDI Transmission System

2015 IDX introduces the CW-F25, the first wireless H.264 25Mbps transmitter with return video, camera control, intercom, Ethernet I/O & tally, all built-in to one box.

2016 IDX develops LIFE PLUS charging algorithm to extend battery life. High energy density DUO Compact series is developed.

### **Contents**



Batteries	•••••	Page 5-11
Chargers		Page 12-14
Accessori	es	Page 15-20

### **PRO**Series

NP-Style ·····	Page 21-22
7.4V Systems ·····	Page 23-24
Power Supplies	Page 25-26

### CAM ~ WAVE

CW-F25	. Page 27-2
CW-3	. Page 29
CW-1	Page 30

Photo: © STEVE GIBBY

### **IDX Innovation & Engineering**

Together with an established reputation for providing premium products, our competitive advantage comes from unique model designs and features built into every one of our products.

#### The Lithium Ion Advantage

Merging the lightest weight with the most powerful battery chemistry available, IDX excels in combining high watt-hour capacity with low physical weight. IDX battery cells are balanced for matching voltage and impedance levels and are carefully selected for electrical load, longer life cycles, temperature tolerances and cost. Unlike other battery materials, there is no 'memory' effect on the battery's life span and our Lithium Ion cells expend a low discharge rate. Environmentally safer and friendlier, our batteries do not require special procedures for clean disposal when battery life is completely diminished.

#### **Power Base Mode**

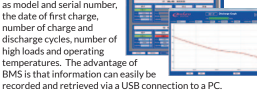
Power Base technology allows the AC-100, VL-2SPLUS, VL-2000S and EB-424L to become totally portable and AC free power stations. In normal operation the AC-100 uses AC power; however, in Power Base mode, it becomes a mobile power station, using an ENDURA battery (or two in PowerLink) to provide DC power. Power Base is also featured on the VL-2SPLUS and VL-2000S 2-Channel chargers. On these particular models, DC output comes from both channels simultaneously, even if two batteries are used in PowerLink.



#### **Battery Management System (BMS)**

A growing number of broadcasters are using IDX batteries for their day-to-day filming and production. The IDX Battery Management System (BMS) is the only software tool on the market to perform a level of care that increases battery life. BMS can monitor the condition of the E-HL9 and ENDURA ELITE

by recording data such as model and serial number, the date of first charge, number of charge and discharge cycles, number of high loads and operating temperatures. The advantage of



#### LIFE PLUS Mode

LIFE PLUS mode is a feature that extends battery life by up to 20% on certain IDX batteries\*. The life increase is possible with the development of advanced charging algorithms. This feature is exclusively available in the VL-2000S charger.

\*The increase in life expectancy is dependent on the model, condition of usage/storage, maintenance, and age of the battery.

#### PowerLink

When shooting on location, there may be moments when extra power and greater capacity is needed from the battery. To solve the problem, PowerLink technology was introduced to the ENDURA battery range. The original system of its kind, PowerLink is a unique feature of the E-HL9 series that allows users to double up on available capacity, stacking a second battery at the back of a camera or other video sources. With two E-HL9 batteries, an 87Wh battery can be doubled to 174Wh.



#### Safety and Reliability

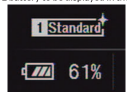
The safety and reliability of our products is paramount. IDX batteries and chargers are designed to integrate into regular location work and withstand high usage, so customers can be confident that they will work time after time without fail. IDX Lithium Ion batteries use only the highest grade Lithium Ion cells. Both battery and charger models contain intelligent self-protection circuits that safeguard against common causes of misuse such as over current, over charge, over discharge and exposure to extreme temperatures.



#### **Digi-View**

Digi-View is an electrical connection system that allows the remaining capacity of an E-HL9 and ENDURA ELITE battery to be displayed in the

camera viewfinder. Cameras that do not have a standard V-Mount connection can still get the benefit of Digi-View by using the P-V2 and P-VS2 adaptor plate.



### **Support & Warranty**

#### **Terms of Warranty**

IDX System Technology Inc. warrants its products to be free from defects in workmanship and materials for a period of three years on ENDURA Chargers, one year on 7.4V batteries, and two years on all other products from the date of purchase. If the products are determined by IDX to be defective or fail to meet minimum published specifications, they will be replaced free of charge at IDX's sole discretion. Except for such repair or replacement, IDX will not be held responsible for any direct, indirect incidental, consequential cost or damage. Should there be a warranty claim, you may be asked to produce your proof

of purchase with the returned merchandise; therefore it is recommended that the buyer keep their receipt. Products returned for repair and not covered by warranty will be charged for at IDX's standard repair rates. This limited warranty is to be interpreted under the laws of the State of California, U.S.A.

IDX products should be used only with IDX approved equipment. The use of unauthorized equipment may result in the limitation or voidance of IDX product warranties. IDX does not authorize, condone, recommend, or otherwise assume any liability or responsibility resulting from the use of any battery, charger or accessory not made or sold by IDX. Please use only IDX original equipment.



For complete details on the warranty coverage of all products and procedures, please consult the Warranty section listed under Support on the IDX Americas website at www.idxtek.com.







#### **Lithium Ion Air Transportation Regulations**

Please refer to the IDX USA website for important information regarding the transportation of Lithium Ion batteries based on ICAO/IATA 57th Edition of IATA DGR. The latest rules affect how Lithium Ion batteries are carried on-board passenger aircraft as well as the way they are classified, labeled and packed when transported by air cargo.

www.idxtek.com/lithium-ion-transportation/

### **UN Tested and Certified for Air Travel Label**



Look for this label on your IDX battery and scan the QR code for real time up to date transportation regulations.



#### Web-Based Documentation and Interaction - www.idxtek.com

Detailed information about various technical resources is immediately and easily accessible on our United States website. Product introductions, press releases, technical support downloads and direct customer inquiries are among some of our site's selections our customers can review, reference and use to their benefit.

### **ENDURA Batteries**

Unrivaled V-Mount with Premium Cells

ENDURA Lithium Ion batteries are offered in a variety of capacities to power the full range of broadcast and cinema production equipment. The worldwide standard and industry-preferred V-Mount has been refined for over a decade setting a new standard for the industry.



### **ENDURA High Load Series - Built to withstand high power demands**

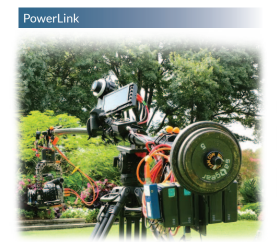
Utilizing highly durable and reliable lithium ion cell technology, the ENDURA High Load Series batteries are capable of withstanding a constant 10A/120W draw - perfect for power hungry cameras and LED lighting systems.

### E-HL9

87Wh Li-ion V-Mount Battery with PowerLink & Digi-View



- Capacity 87Wh 14.6V, 6.0Ah
- Max Draw 10A / 120W
- **Dimensions** 3.35(W) x 5.51(H)x 2.28(D) inches.
- Weight
- Protection Circuitry over-charge, over-discharge, over-current, & thermal protection



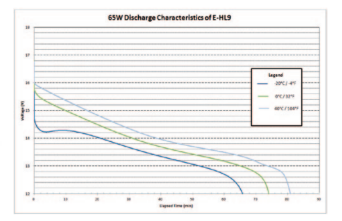
With its high capacity and high load discharge capability of 10A/120W, the E-HL9 is an all-round top performer. Our exclusive PowerLink connects two E-HL9 batteries for a total power capacity of 174Wh. The 5 LED power status indicator gives an accurate reading of capacity in 20% increments. The E-HL9 supports Digi-View for reading battery levels in many of today's camera viewfinders. Battery Management System (BMS) can be used for enhanced diagnostics and a comprehensive review of the battery's history of use.

#### Resilient to Extreme Environments



Advanced cells with low temperature discharge capabilities allow the E-HL9 to operate in subzero (-4°F) environments.

#### Discharge Characteristics



Discharge characteristics are based on a new battery pack

The ENDURA System is the cornerstone of the IDX battery philosophy--providing a lightweight, powerful battery that can be universally used on the widest range of equipment with in-built intelligence and monitoring. It's a unified product line where all batteries, chargers and accessories are compatible and interchangeable. By design, an ENDURA solution can be found to suit every customer need--from the high powered DUO-150 to the compact CUE-D75. The ENDURA series is the most advanced Lithium Ion battery and charging system available.

### E-HL10DS

96Wh Li-ion V-Mount Battery with D-Tap



- Capacity 96Wh 14.4V, 6.6Ah
- Max Draw 10A / 120W
- **Dimensions** 3.82(W) x 5.75(H)x 2.30(D) inches.
- Weight
- Protection Circuitry over-charge, over-discharge, over-current

#### Steadicam Power



The E-HL10DS is an economical pack with a 96Wh power capacity. Its 10A/120W high load discharge capability translates into a 50% discharge improvement over similar models in its capacity range. Its 4 LED power indicator gives operators an immediate confirmation of the power level. Weighing in at 1.76 lbs., the E-HL10DS is perfect for high-draw applications where weight matters. The E-HL10DS comes equipped with one built-in 50W D-Tap connector for ancillary accessory power. The new internal design of the battery pack cradles each cell securely to maximize the safety of the battery.

### **ENDURA ELITE**

136Wh Li-ion Power Cartridge V-Mount Battery with Digi-View



- Capacity 136Wh 14.8V, 9.2Ah
- Max Draw 9.2A / 110W
- Dimensions 3.94(W) x 6.69(H)x 2.76(D) inches.
- Weight 2.76 lbs.
- Protection Circuitry
   over-charge, over-discharge, over-current
  & thermal protection

#### Travel Friendly



Remove one or both cartridges for IATA compliant air travel

The ENDURA ELITE is the ideal battery for today's generation of UHD ENG/EFP cameras. At 136Wh capacity, this 'elite' battery was created with a focus on the demands of high power consumption. Two identical cartridges are housed inside a rugged outer casing allowing easy exchange and reducing the cost of replacement batteries. The unique twin power cartridge design ensures it is fully compliant for air transportation and is one of the only Li-ion battery's over 100Wh that is IATA flight friendly. The ENDURA ELITE supports Digi-View and i-Trax Battery Management System and is compatible on all IDX ENDURA V-Mount chargers. PC-14 is the dual replacement power cartridge set that replenishes and restores full battery capacity.

### **ENDURA Batteries**

IDX Setting the Standard Worldwide

With advancements in cell technology and industry leading battery innovation, IDX has developed the world's most compact 185Wh and 93Wh lithium-ion batteries with multiple D-Tap, one of which supports charging, and USB Power Outputs.



### **ENDURA DUO-C Series - The Next Generation of Compact Power**

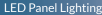
The DUO-C Series batteries house high-energy density cells and offer significant savings in size and weight. With the implementation of the D-Tap Advanced port, users can charge their batteries with a compact and low cost D-Tap charger.



Compact 185Wh Li-ion V-Mount Battery with 2 x D-Tap and USB power



- Capacity 185Wh 14.4V, 12.8Ah
- Max Draw
   11A / 120W
- Dimensions
   3.82 (W) x 5.75 (H) x 2.32 (D) inches
- Weight 2.31 lbs.
- Protection Circuitry
   over-charge, over-discharge, over-current





The DUO-C190 is the ideal compact battery solution for digital cinema cameras and camera stabilizer systems where long runtimes matter. With its ultra-robust 185Wh capacity and compact 2.3lb design, the DUO-C190 can provide mobile power to cine-style cameras such as the ARRI ALEXA Mini and RED Weapon effortlessly for extended periods at a time. The DUO-C190 includes two on-battery D-Taps, one of which supports charging, and USB outputs to power auxiliary accessories such as monitors, lights, wireless receivers, tablets, phones and more!



Compact 93Wh Li-ion V-Mount Battery with 2 x D-Tap and USB power



- Capacity 93Wh 14.4V, 6.3Ah
- Max Draw 6.3A / 70W
- Dimensions
   3.82 (W) x 5.75 (H) x 1.53 (D) inches
- Weight 1.36 lbs.
- Protection Circuitry over-charge, over-discharge, over-current

#### Handheld Gimbal Operations



The DUO-C95 is the worlds most compact high capacity IATA friendly(<100Wh) Li-ion professional battery with multiple power outputs – perfect for gimbal and aerial setups. Unrestricted amount of spare DUO-C95 batteries allowed for carry-on airline baggage under IATA regulations. The DUO-C95 comes equipped with two built-in D-Taps, one of which supports charging, and a single built-in USB output to power any additional ancillary accessories you may have.

**ENDURA - Revolutionizing Professional Camera Power** 

Since its introduction in 2000, the ENDURA system of batteries, chargers and accessory equipment has grown to be the single most popular battery system used in the professional broadcast and cinema industries worldwide

### **ENDURA DUO Series - Built in cooperation with Sanyo/Panasonic**

The DUO Series batteries were the first professional camera batteries to implement cell-cradle technology, two D-Taps and one USB power outputs all into one battery. With these features, the DUO Series batteries became the safest and most versatile professional camera batteries on the market.

### **DUO-150**

146Wh Li-ion V-Mount Battery with 2 x D-Tap and USB Power



- Capacity 146Wh 14.8V, 9.8Ah
- Max Draw 10A / 120W
- **Dimensions** 3.82 (W) x 5.75 (H) x 2.32 (D) inches
- Weight 2.31 lbs.
- Protection Circuitry
   over-charge, over-discharge, over-current, & thermal
   protection

#### Remote Location EFP



The DUO-150 is a high-performance Li-ion V-Mount battery with a 146Wh capacity and ability to handle 10A/120W loads. The 146Wh capacity provides extended run times while remaining under the 160Wh IATA limit for carry-on baggage. The DUO-150 comes equipped with two built-in D-Tap outputs and single built-in USB output.

### **DUO-95**

91Wh Li-ion V-Mount Battery with 2 x D-Tap and USB Power



- Capacity
   91Wh 14.4V, 6.3Ah
- Max Draw 6.3A / 76W
- Dimensions
   3.82 (W) x 5.75 (H) x 2.32 (D) inches
- Weight 1.76 lbs.
- Protection Circuitry over-charge, over-discharge, over-current, & thermal protection

#### **Sports Production**



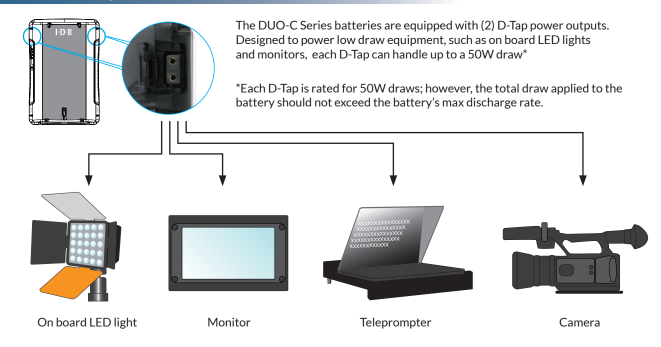
The DUO-95 is aimed at the emerging smaller form factor broadcast and cinema cameras. It is lightweight but still capable of taking a robust 6.3A/76W load. There are dual built-in D-Tap outputs and a single built-in USB output to power the peripherals necessary to get the best from today's camera systems. The DUO-95 provides more outputs for all of your powering needs.

#### DUO-C Series D-Tap Advanced

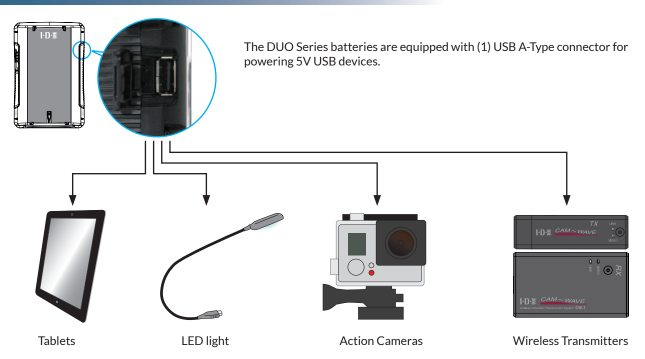


The DUO-C Series come standard with a D-Tap Advanced connector. The D-Tap Advanced port has the ability to discharge up to 50W (battery through voltage) and charge with IDX's D-Tap charger. The three pin design separates the charge and discharge terminals for safe charging and discharging operations.

### DUO/C Series D-Tap



#### DUO/C Series USB Connector



### **ENDURA Batteries**

The Worldwide Standard

From feature film productions to independent documentaries, the ENDURA battery system powers cameras and peripheral equipment of all sizes in all corners of the world.



### **ENDURA CUE Series - All-around Advantages at a more affordable price**

The ENDURA CUE battery range has been designed to meet the most stringent PSE regulations for electrical and mechanical safety - essential for work and travel abroad. Thanks to the latest advances made in microchip technology and improvements in battery design and build, the range provides all the benefits today's broadcasters and cinematographers need at a more affordable price.

### **CUE-D150**

146Wh Li-ion V-Mount Battery with D-Tap



- Capacity 146Wh 14.8V, 9.8Ah
- Max Draw 10A / 120W
- Dimensions
   3.82 (W) x 5.75 (H) x 2.30 (D) inches
- Weight 2.20 lbs.

**Protection Circuitry** over-charge, over-discharge, over-current



The CUE-D150 features a robust 146Wh capacity to power digital cinematography and broadcast equipment where high current loads of 10A/120W are standard. The CUE-D150 also includes an on-battery 50W D-tap to power 12V accessories.

### CUE-D95

91Wh Li-ion V-Mount Battery with D-Tap



- Capacity
   91Wh 14.4V, 6.3Ah
- Max Draw 6.3A / 76W
- Dimensions 3.82 (W) x 5.75 (H) x 2.30 (D) inches
- Weight 1.76 lbs.
- Protection Circuitry over-charge/discharge, over-current

With a capacity of 91Wh and on-battery 50W D-tap output, the CUE-D95 is ideal for LED lighting and small to mid size camera setups.

### CUE-D75

73Wh Li-ion V-Mount Battery with D-Tap



- Capacity 73Wh 14.8V, 4.9Ah
- Max Draw 4.9A / 59W
- Dimensions
   3.82 (W) x 5.75 (H) x
   1.51 (D) inches
- Weight 1.37 lbs.
- Protection Circuitry over-charge/discharge, over-current

With a slim profile design and on-battery 50W D-Tap output – the CUE-D75 is ideal for hand held and aerial gimbal systems.

### **Battery Selector Guide**

IDX offers batteries for a variety of applications and user preferences. We've simplified your options by grouping them into categories that matter to you.

High Load Capable
Perfect for power hungry camera systems that draw up to 10A/120W



# Budget Friendly Affordability with no compromise



### **Long Runtime**

acity / high energy density (>100Wh)



### **USB Output**

For powering smart phones, tablets, and USB devices



### **D-Tap Output**





**DUO-95** 







DUO-C95

**CUE-D150** 

CUE-D75 E-HL10DS

### Slim Perfect for handheld gimbal rigs



### **Extreme Temperatures**



#### Intelligent Records battery usage history (BMS)



### **ENDURA Chargers**

Efficient and Versatile Lithium Ion Chargers

IDX ENDURA chargers have been designed to meet all ranges of charging requirements - from compact portable use all the way to fully simultaneous, multi-chemistry chargers with Power Base, intelligent display, and battery management monitoring.



### VAL-4Si

8-Channel (4+4) Simultaneous Quick Charger with BMS, LCD Display and Discharge Function



Fully Simultaneous: Charges up to 8 batteries at a time

Quick Charge Current: 3A (1-3 Batteries); 2.3A (4+ Batteries)

BP Ports: 4-channel charging base

BMS Capable: Battery Management System to extend battery life LCD Display: Intelligent Display to monitor battery information Multi-chemistry: Charges Li-ion, Ni-Cd and Ni-MH type batteries

V-Mount

Chemistry Li-ion, Ni-Cd, Ni-MH

AC Input Voltage 100~240V 50/60Hz

Weight

**Dimensions** 6.30 (W) x 7.87 (H) x 11.34 (D) in.

The VAL-4Si is one of the most advanced chargers on the market, capable of charging up to 8 batteries simultaneously with 4 standard V-Mount channels plus an additional 4-channel charging base. Monitoring the status of each battery is an LCD display and control panel located on the front of the unit. Joined with IDX's BMS software, the VAL-4Si – via PC interface – provides battery data on history and condition of the batteries as a means to help manage and extend overall battery life. The VAL-4Si is a multi-chemistry charger, charging NP-style batteries and additional ENDURA batteries using optional A-E2NP assemblies.

### VL-4Si

#### 4-Channel Simultaneous Quick Charger with BMS and LCD Display



Fully Simultaneous: Charges up to 4 batteries at a time
Quick Charge Current: 3A (1-3 Batteries); 2.3A (4 Batteries)
BMS Capable: Battery Management System to extend battery life
LCD Display: Intelligent Display to monitor battery information
Multi-chemistry: Charges Li-ion and Ni-Cd type batteries

Interface V-Mount

Chemistry Li-ion, Ni-Cd

AC Input Voltage 100~240V 50/60Hz

Weight 7.05 lbs.

**Dimensions** 6.14 (W) x 6.02 (H) x 11.34 (D) in.

The VL-4Si is a fully simultaneous, high speed 4-channel charger. To monitor the charge status of each individual battery, an LCD display and control panel is located on the front of the unit. Together with IDX's Battery Management System software, the VL-4Si – via PC interface – provides detailed battery data to help manage and extend the life of large battery inventories. This is ideal for network operations and rental facilities.

# VL-4S 4-Channel Simultaneous Quick Charger



Fully Simultaneous: Charges up to 4 batteries at a time Quick Charge Current: 3A (1-3 Batteries); 2.3A (4 Batteries) Multi-chemistry: Charges Li-ion and Ni-Cd type batteries Interface V-Mount

Chemistry Li-ion, Ni-Cd

AC Input Voltage 100~240V 50/60Hz

Weight 6.83 lbs.

Dimensions

6.14 (W) x 6.02 (H) x 11.34 (D) in.

The VL-4S is a fully simultaneous 4-channel charger, housed in a high-impact, poly carbonate enclosure with a recessed power switch and carrying handle. Quick and powerful charging make the VL-4S the perfect choice for broadcast and production facilities with a high battery usage. Each channel is operated independently so batteries can be placed on charge in any order and at any time.

### **ENDURA Chargers**

Light weight yet rugged

ENDURA chargers are built with rugged, high-impact polycarbonate housings - ideal for traveling.



### LIFE-PLUS Mode- Enhance the life-span of your batteries

The new LIFE PLUS charging feature extends battery life by applying advanced algorithms to the charging stages. LIFE PLUS mode can extend battery life by up to 20% on certain IDX models. This feature is implemented exclusively in the new VL-2000S charger.



#### 2-Channel Simultaneous Quick Charger with 100W DC Output



Fully Simultaneous: Charges 2 batteries and supplies DC output

Quick Charge Current: 4A (1 Battery); 3A (2 Batteries)

DC Output (4pin XLR): 100W (15V ....6.7A)

LIFE PLUS Mode: Increases battery life by up to 20%

Recovery Charge: Safely charges low voltage batteries

Power Base Mode: Utilizes mounted batteries for DC output

Auto Power-management: Automatically shuts off when inactive

Interface V-Mount

Chemistry

Li-ion

AC Input Voltage 100~240V 50/60Hz

Weight 2.64 lbs.

Dimensions

7.16 (W) x 3.24 (H) x 9.05 (D) in.

The VL-2000S is a fully simultaneous 2 channel Li-ion V-Mount battery charger with a 100W DC output (4-pin XLR). Supporting LIFE PLUS mode, the latest advances in charging technology, the VL-2000S can extend battery life up to 20%. The VL-2000S features Power Base mode - the ability to utilize the mounted batteries for powering equipment via the 4pin XLR output. Low voltage batteries are safely charged with the 'Recovery Charge' mode. The charger also houses energy efficient circuitry that will automatically power down the charger when inactive.



#### 2-Channel Sequential Charger with 36W DC Output



Sequential: Charges 1 Battery at a time or outputs 36W DC

Charge Current: 2.7A

DC Output (4pin XLR): 36W (15V \_\_\_2.4A)

Recovery Charge: Safely charges low voltage batteries

Auto Power-management: Automatically shuts off when inactive

Silent: Fanless design

Travel friendly: Compact and feather weight design

Interface V-Mount

v-iviourit

Chemistry Li-ion

AC Input Voltage

100~240V 50/60Hz

Weight

0.95lbs.

Dimensions

3.44(W) x 7.22 (H) x 4.98 (D) in.

The VL-2X is a budget friendly sequential 2 channel Li-ion V-Mount battery charger with a 36W DC output (4pin XLR). Featuring 'Recovery Charge' mode, the VL-2X will safely charge low voltage batteries. The charger is designed with an external AC adaptor allowing for a fanless and silent operation. The eco-friendly charger supports automatic power-management - a feature that powers down the charger when inactive. The durable, compact, and feather weight design makes the VL-2X the perfect travel charger for shooters on the go.



# All ENDURA Chargers come standard with the industry's best 3 year warranty.

### **VL-2SPLUS**

#### 2-Channel Simultaneous Quick Charger with 100W DC Output



Fully Simultaneous: Charges 2 batteries and supplies DC Output

Quick Charge Current: 4A (1 Battery); 2.3A (2 Batteries)

DC Output (4pin XLR): 100W (15V --- 6.7A)

**Power Base Mode:** Utilizes mounted batteries for DC output **Multi-chemistry:** Charges Li-ion and Ni-Cd type batteries

Interface V-Mount

Chemistry Li-ion, Ni-Cd

AC Input Voltage

100~240V 50/60Hz

Weight 2.43 lbs.

L. 10 155.

**Dimensions** 5.94 (W) x 3.11 (H) x 8.84 (D) in.

VL-2SPLUS provides simultaneous 2-channel charging and 100W DC output via its 4pin XLR connector. The charger also offers 'Power Base' mode — charged ENDURA batteries output DC power through its 4-pin XLR connector, making it a power station if AC mains are unavailable, or disconnected.

### **VL-2PLUS**

#### 2-Channel Sequential Charger with 60W DC Output



Sequential: Charges 1 Battery at a time or outputs 36W DC

Charge Current: 2.3A

DC Output (4pin XLR): 36W (15V---6.7A)

Power Base Mode: Utilizes mounted batteries for DC output Multi-chemistry: Charges Li-ion and Ni-Cd type batteries

Interface V-Mount

Chemistry Li-ion, Ni-Cd

AC Input Voltage 100~240V 50/60Hz

Weight

Dimensions

5.94 (W) x 3.11 (H) x 8.35 (D) in.

The lightweight and durable VL-2PLUS delivers sequential 2-channel charging with unrivaled efficiency and reliability. With an integrated 60W 4-pin XLR power supply, you can power equipment when battery charging operation is not necessary.

# VL-PVC1 1-Channel Portable Charger



**Lightweight:** Only 0.79 lbs (358g) in weight **Compact:** Size of typical V-Mount Adaptor Plate

Multi-chemistry: Charges Li-ion and Ni-Cd type batteries

Interface V-Mount

Chemistry Li-ion

AC Input Voltage 100~240V 50/60Hz

Weight 0.79 lbs.

Dimensions

3.3 (W) x 1.1 (H) x 5.6 (D) in.

 $Charge \ on the \ go \ with \ the \ VL-PVC1. When \ it has \ to \ be \ portable \ and \ compact for \ crew \ work \ or \ when \ keeping \ travel \ gear \ light, \ the \ VL-PVC1 \ delivers \ the \ small \ profile \ of \ our \ V-Plate \ combined \ with \ robust \ charging \ for \ all \ IDX \ ENDURA \ V-Mount \ batteries.$ 

## **V-Plate Adaptors**

Rugged and precise V-Plate engineering interface cameras and video equipment to V-Mount

The universal design of the IDX V-Plate provides adaption of most cameras and DC powered equipment to the popular V-Mount system allowing use of ENDURA batteries and accessories.



# P-V2 V-Mount Plate with D-Tap & Digi-view



- Features Include
   Single Unregulated 12~16.8V
   50W D-Tap for powering
   accessories & Digi-View for
   on-camera battery capacity
   readout
- Weight 0.36 lbs

# P-VS2 V-Mount Plate with D-Tap & Digi-view & Syncron



- Features Include
   Single Unregulated 12~16.8V
   50W D-Tap for powering
   accessories & Digi-View for
   on-camera battery capacity
   readout + Syncron for
   on-camera light sync feature
- Weight 0.40 lbs

#### P-V2 & P-VS2 mounted on back & side of camera



### P-V257

#### V-Mount Plate with Dual D-Taps & Digi-view

Features Include: Dual D-Taps (one on each side) - one switchable regulated 5V or 7.3V D-Tap + one unregulated 12~16.8V D-Tap + Digi-View

### P-V212

### V-Mount Plate with Dual D-Taps & Digi-view

**Features Include:** Dual D-Taps(one on each side) - one regulated 12V D-Tap + one unregulated 12~16.8V D-Tap + Digi-View

### P-V284

#### V-Mount Plate with Dual D-Taps & Digi-view

Features Include: Dual D-Taps(one on each side) - one regulated 8.4V D-Tap + one unregulated  $12\sim16.8V$  D-Tap + Digi-View



### A-AB2E

#### 3-Stud to V-Mount Adaptor Plate



- Features Include
  Ability to attach V-Mount batteries to power 3-Stud mount setups
- Weight 0.44 lbs

The A-AB2E adaptor locks onto any 3-stud mounting plate and provides a temporary or transitional conversion of the 3-stud to V-Mount configuration. The flexibility of the converter allows all ENDURA batteries to be used on 3-stud mounting systems.

### **TA-PV2USB**

#### V-Mount Plate with D-Tap & USB Output



- Features Include
   One unregulated 12~16.8V D-Tap to power accessories & one 5V USB output to power additional accessories, smart phones and tablets
- Weight 0.40 lbs

The TA-PV2USB allows direct mounting of IDX ENDURA batteries and is made to power and charge USB devices. Included on the side of the plate is one unregulated 12~16.8V D-Tap power output for powering additional accessories.

### A-NH2E

#### Male V-Mount Plate with Digi-View



- Features Include
  Digi-view for battery capacity readout
- Weight 0.22 lbs

The A-NH2E is a male V-Mount Adaptor plate designed to make equipment adapt to V-Mount (with internal screw holes).

### A-MT2V

#### Male V-Mount Plate with Digi-View



- Features include
  Digi-view for battery capacity readout
- Weight 0.24 lbs

The A-MT2V is a male V-Mount Adaptor plate designed to make equipment adapt to V-Mount (with external screw holes).

### **ET-PV2UR**

#### V-Mount Adaptor Plate for Blackmagic URSA & URSA Mini



- Features Include
  Unregulated 12-16.8V D-Tap to power accessories
- Weight 0.38 lbs.

#### ET-PV2UR on Blackmagic URSA



The ET-PV2UR is designed to attach directly to the rear of the URSA & URSA Mini camera bodies. Based on the popular IDX V-Plate chassis, the ET-PV2UR allows direct mounting of any IDX ENDURA Li-ion battery.

### ET-PV2BM

### V-Mount Adaptor Plate for Blackmagic Cinema Camera



- Features Include
  Unregulated 12~16.8V D-Tap to power accessories
- Weight 0.46 lbs.

#### ET-PV2BM on Blackmagic Cinema



The ET-PV2BM allows direct mounting of any IDX ENDURA Li-ion battery, while an integrated DC cable supplies battery power directly from the battery to the Blackmagic Cinema Camera.

### **A-E2EOSC**

#### V-Mount Adaptor Plate for Canon C100/300/500



- Features Include
  (2) Unregulated 12~16.8V D-Tap to power accessories
- Weight 0.46 lbs.

### A-E2EOSC on Canon C300



The A-E2EOSC allows direct mounting of any IDX ENDURA Li-ion battery, while an integral DC cable supplies battery power directly from the battery to the Canon C100, C300 or C500 camera.

### AT-E2CMKII

#### V-Mount Adaptor Plate for Canon C300 MKII



- Features include
  (2) Unregulated 12~16.8V D-Tap to power accessories
- Weight 0.46 lbs.

#### AT-E2CMKII on Canon C300 MKII



The AT-E2CMKII allows direct mounting of any IDX ENDURA Li-ion battery, while an integrated DC cable with a genuine Lemo connector supplies battery power directly from the battery to the Canon C300 Mark II camera.

### **Accessories**

IDX offers a wide range of accessories that adapt to virtually all professional setups



### **MD-NBV**

Male V-Mount to Female V-Mount with 5 D-Taps



- Features (5) Unregulated 12~16.8V 50W D-Tap outputs independently fused at 2A.
- Weight 0.70 lbs.

### A-CP(A)

Versatile Cheese Plate with 15mm mini clamp



- Features
  Multiple 1/4" and 3/8" screw
  holes available for wide
  range of mounting
  configurations
- Weight 0.63 lbs.

### A-E241E

**Dual V-Mount Battery Adaptor** 



- Features
   Ability to run batteries in parallel + Digi-View for on-camera battery capacity readout
- Weight 1.5 lbs.

# **SD-1E**ENDURA V-Mount to XLR w/Belt Loop



- Features 7.2V & 12~16.8V via 4-Pin XLR Output
- Weight 0.62 lbs.

### A-E2LCD-2

**ENDURA V-Mount Adaptor for LCD Monitors** 



- Features
  Mountable on 100mm
  VESA mount + 12~16.8V
  4-Pin XLR power output
- Weight 1.27 lbs.

### TA-CA(214/38)

**Versatile Camera Support Accessory** 



- Features
   Ball joint clamp and dual
   cheese plate design allow a
   variety of mounting
   configurations
- Weight 1.25 lbs.

### **NBV-XLR**

4-Pin XLR to V-Mount Adaptor Plate



- Features 4-Pin XLR DC Input & unregulated 12~16.8V 50W D-Tap
- Weight 0.6 lbs.

### C-EB(XLR)

**ENDURA V-Mount to XLR w/Belt Loop** 



- Features 12~16.8V 4-Pin XLR Output
- Weight 0.6 lbs.

### Accessories

IDX accessories adapt to everything from basic productions to high end broadcast and cinema productions.



### **A-MWR**

**Wireless Receiver Mounting Bracket** 



#### Features Include

Ability to mount a wireless receiver or accessory on side or back of A-MWR. A-MWR can mount directly to any existing V-Mount. D-Tap power output available for powering 12V accessories if necessary.

• Weight 0.22 lbs



The A-MWR attaches directly to a V-Mount type camcorder without using screws and is adjustable to up to four positions. The A-MWR's unique design allows dual stacking of ENDURA batteries, while simultaneously allowing you to attach a wireless receiver or HDD to either side of the bracket. Specialty plates P-V212 and P-V257 can also be mounted in place of the standard P-V2 plate for even more flexibility, providing an additional 2-Pin D-Tap to power additional equipment such as HDD recorders.

### **EB-424L**

**4-Position Power Base Station** 



#### Features Include

Uninterrupted battery change-over during normal operation. Compact, lightweight and durable design with extendable feet for use on location, in studio and desktop surfaces. Able to handle a maximum current of 20A (in 12V operation) and 5A (in 24V operation). LED Indicator for 24V output includes detection of protection circuit and dual low voltage warning when power is below 14V and 12V.

Weight 2.87 lbs.

Compact and field portable, the EB-424L is a V-Mount power base station created for high-end broadcast camera systems that have specific energy and voltage requirements. This model has two output terminals - industry standard 12V XLR and professional 24V LEMO; both voltages can be used either separate or simultaneously. The EB-424L can support up to 696Wh of power with eight ENDURA E-HL9 batteries used in PowerLink dual stack mode.

### X10-LITE/X10-LITE-S

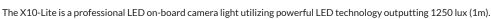
High Performance LED On-board Camera Light



- X10-LITE: Compatible with SSL-JVC batteries X10-LITE-S: Compatible with Sony L-Series batteries
- Features Include

Low power consumption of 16W producing 1250 lux (1m) of light; enough to light a bench of 3 people across a room. Heat free output from the LEDs ensure light quality remains completely unaffected by run time. Extremely long life with 50,000 hours of usage.

• Weight 1.03 lbs.





### **DC Cables**

With IDX adaptor cables, professionals can use one battery system for all levels of production. These options offer the ability to power 5V, 7.2V, 8.4V and 12V camcorders when used with the regulated P-V2 series plates.

### **C-ZLPRO**

#### **DC Cable for Canon CINE-SERVO Lens**



Provides DC power via D-Tap to Canon's CINE-SERVO lens. Cable is 12.5" in length and provides sufficient length without being cumber-

### C-CANC

#### DC Cable for Canon XL-H1/XHG1/XHA1



• Features
Adaptor cable for use with
Canon XL-H1/XHG1
cameras. Must use with
IDX P-V257 plate for
voltage conversion.

### **C-SONC**

#### **DC Cable for Sony HVR Series**



Features
 Adaptor cable for use with
 Sony HVR series cameras.
 Must use with IDX P-V284
 plate for voltage
 conversion.

### C-PANCP2

#### DC Cable for Panasonic HPX170/HVX200



Features
 Adaptor cable for use with Panasonic
 HPX170/HVX200 series cameras. Must use with IDX P-V257 plate for voltage conversion.

### **C-EOSC**

#### DC Cable for Canon EOS 7D/5D Mark II



Adaptor cable for use with Canon EOS 7D/5D Mark II cameras. Must use with IDX P-V257 plate for voltage conversion.

# C-JVCC DC Cable for JVC GY-HM100 Series



• Features
Adaptor cable for use with
JVC GY-HM100 series
cameras. Must use with
IDX P-V257 plate for
voltage conversion.

### C-PIN

### DC Cable for Sony PMW-EX1/EX-3 Series



Features
 Adaptor cable for use with
 Sony PXW-FS7 &
 PMW-EX1/EX3 series
 cameras. Must use with
 IDX P-V212 plate for
 voltage conversion.

### **C-PANCAVC**

#### DC Cable for HMC150/HMC45 series



Features
 Adaptor cable for use with
 Panasonic HMC 100 series
 cameras. Must use with IDX
 P-V257 plate for voltage
 conversion.

### **NP-Style**

IDX offers the highest quality NP-Style batteries, chargers and accessories. Ideal for camera, audio and other equipment using NP-chassis power.

### **PRO**Series

### NP-L7S

68Wh NP-Style Lithium-ion Battery



- Capacity 68Wh 14.8V, 4.6Ah
- Max Draw 4.8A / 53W
- **Dimensions** 7.28 (W) x 2.83 (H) x .98 (D) inches
- Weight 1.01 lbs.
- Protection Circuitry over-charge, over-discharge, over-current, & thermal protection

#### Sound Bag Power



The NP-L7S is the economical choice for an NP-style battery. With high reliability and a long cycle life, the NP-L7S features an integrated 3 step LED power indicator to display the battery capacity status.

### **JL-2PLUS**

2-Channel Sequential NP-Style Charger with 60W Power Supply

- 101
- Charge Current 2.3A(Li-ion) ,1.9A(Ni-Cd)
- Input Voltage AC 100~240V, 50/60Hz
- Dimensions
   5.94 (W) x 2.76 (H) x 8.35 (D) inches
- Weight 1.76lbs.
- Compatible batteries
   All IDX NP-style Li-ion/Ni-Cd batteries and all IDX
   ENDURA Li-ion batteries via C-NP2E charge adaptor

#### Sound Bag Charging



The JL-2PLUS will charge Lithium-ion and Ni-Cd NP-style batteries in any combination. It will charge the first battery connected to either channel, then automatically begin charging the second battery after the first is fully charged. With the advantage of an integrated 60W power supply, additional equipment such as lighting and other ancillary equipment can be safely powered.

### C-NP2E

Adaptor to charge ENDURA batteries on NP-Style Charger



- Cable length 50cm / 19.69 inches
- Compatible chargers
  All IDX NP-style Lithium-ion chargers



### **NP-Style Holders**

Dual NP Holders are available with a V-mount, Direct Mount or 3-stud Mount. Dual NP holders are ideal lightweight solutions for any high draw, hot swappable power setup.

### **PRO**Series

# NH-201 Dual NP Battery Holder



- Dimensions 3.82 (W) x 7.87 (H) x 2.95 (D) inches
- Weight 0.66lbs.

NH-201V
Dual NP Battery Holder with V-Mount



- Dimensions 3.82 (W) x 7.87 (H) x 3.36 (D) inches
- Weight 0.88lbs.

NH-2013S

Dual NP Battery Holder with 3-Stud Mount



- Dimensions 3.82 (W) x 7.87 (H) x 3.36 (D) inches
- Weight 0.88 lbs.

### NH-202

#### **Dual NP Battery Holder with D-Tap & Syncron**



- Additional Features
   2-Pin D-tap for powering
   additional accessories &
   Syncron for on-board camera
   light sync
- Dimensions 3.82 (W) x 7.87 (H) x 3.34(D) inches
- Weight 0.81 lbs.

### NH-204

#### Dual NP Battery Holder with 4-Pin XLR & Syncron



- Additional Features
   4-Pin XLR for powering equipment & Syncron for on-board camera light sync
- Dimensions 5.31 (W) x 7.87 (H) x 3.35 (D) inches
- Weight 0.79 lbs.

### **NH-204V**

### Dual NP Battery Holder with V-Mount & 4-Pin XLR + Syncron



- Additional Features
   4-Pin XLR for powering equipment & Syncron for on-board camera light sync
- Dimensions
   5.31 (W) x 7.87 (H) x 3.35 (D) inches
- Weight 0.79 lbs.

### 7.4V Battery Charger System

7.4V Lithium Ion Battery Chargers for 7.4V Panasonic, Canon, Sony & JVC batteries

### **PRO**Series

### LC-2A

7.4V Battery Charger for Panasonic, Canon & Sony batteries



- Charge Rate 1.9A
- Input Voltage
   AC-Adaptor: 100-240V,
   60/50Hz automatic
   DC Input: 12-19V (36W max)
- Dimensions 4.92 (W) x 1.57 (H) x 4.37 (D) inches
- Weight 0.38lbs.

#### Interchangeable Plates



Panasonic SL-VBD50, VW-VBG6/ BG250, VW-VBD55/58 SL-VBD50, SL-VBD64/96



**Canon** BP-955, BP-975, LP-E6



**Sony** All L-Series batteries

Designed with interchangeable battery interface plates, the 2-Channel LC-2A can simultaneously charge a wide range of popular 7.4V Canon, Panasonic, and Sony batteries. The charger includes 10 interface plates, 2 for each type, which are labeled for easy identification. Users can mix the interface plates and simultaneously charge two types of batteries a the same time. LC-2A comes equipped with thermal monitoring and quick-charge safeguard - ensuring that charging will automatically stop when the battery is fully charged. The charger has built-in LED indicators to notify users when their batteries are charging, fully charged, or if a battery or charger fault has occurred.

### LC-2J

7.4V Battery Charger for IDX JVC batteries (exclusive through JVC)



- Charge Rate 1.6A
- Input Voltage
   AC-Adaptor: 100-240V, 60/50Hz
   automatic
   DC Input: 14-19V (36W max)
- Dimensions
   5.51 (W) x 1.81 (H) x 5.07 (D) inches
- Weight 0.58 lbs.

#### Compatible IDX Batteries



IDX SSL-JVC50



SSL-JVC75

The LC-2J is a two channel simultaneous quick charger for the IDX 7.4V SSL-JVC50 & SSL-JVC75 batteries. Universal AC input for worldwide use and its automatic safety protection features include low voltage charging, thermal monitoring and a quick-charge safeguard - ensuring that charging will automatically stop when the battery is fully charged. The LC-2J is capable of multiple configurations for use as a stand alone charger or joint configuration with a second LC-2J. Status LED indicator provides detailed display of charging process and fault detection.

### 7.4V Battery System

High capacity Lithium Ion Battery Choices for 7.4V Camcorders

### **PRO**Series



9600mAh 7.4V Panasonic Battery



- Capacity 70Wh, 9600mAh
- **Dimensions** 1.62 (W) x 3.17 (H) x 2.74 (D) inches
- Weight
- Compatible Cameras AG-DVX200 HC-X1000 AG-HPX170/250/255
- Additional Features
  USB & X-Tap Power Outputs



6400mAh 7.4V Panasonic Battery



- Capacity 46Wh, 6400mAh
- Dimensions
   1.62 (W) x 2.41 (H) x 2.74 (D) inches
- Weight 0.55 lbs.
- Compatible Cameras AG-DX200 HC-X1000 AG-HPX170/250/255
- Additional Features USB & X-Tap Power Outputs

### SL-VBD50

5000mAh 7.4V Panasonic Battery



- Capacity 37Wh, 4900mAh
- Dimensions 1.44 (W) x 3.21 (H) x 2.58 (D) inches
- Weight 0.55 lbs.
- Compatible Cameras AG-HPX170/200/255 AG-DVX100 AG-HVX200



### SSL-JVC75

7350mAh 7.4V JVC Battery



- Capacity 55Wh, 7350mAh
- Dimensions
   1.69 (W) x 3.16 (H) x 2.77 (D) inches
- Weight 0.77 lbs.
- Compatible Cameras GY-HM600/650 GY-HMQ10/30 GY-LS300
- Additional Features 6.0V - 8.4V X-Tap Power Output

### SSL-JVC50

4900mAh 7.4V JVC Battery



- Capacity 37Wh, 4900mAh
- Dimensions
   2.77 (W) x 1.69 (H) x 1.85 (D) inches
- Weight 0.49 lbs.
- Compatible Cameras GY-HM600/650 GY-HMQ10/30 GY-LS300

### **V-Mount Power Supply**

Versatile V-Mount AC adaptor designed for tabletop or on-camera use



### AC-100 100W V-Mount Camera AC Adaptor



- Works Best With Studio cameras
- Output Voltage 14.5V DC
- **Dimensions** 3.94 (W) x 7.70 (H) x 2.81 (D) inches
- Weight 1.87 lbs.

#### AC Mode



A multi-functional AC adaptor, the AC-100 can directly mount to a V-mount camera or used individually away from the camera. The unit runs silently at low loads with a temperate-activated low noise fan at higher loads. This model also has a recessed power switch and comes with a 90-degree AC cord to prevent accidental cord detachment.

### V-Mount Camera AC Adaptor

Unique 100W V-Mount power supply that fits directly onto the back of the camera for both AC power supply and battery back-up function.



#### Power Base Mode

'Power Base' mode allows an operator to connect ENDURA batteries to the AC-100 making it a power source independent of an AC main supply. This allows the AC-100 to become a battery fail-safe station to the camera and can be advantageous should the main AC become disconnected or unavailable--maintaining critical production shooting regardless of the immediate power situation.

### **Power Supplies**

AC adaptors designed for the rigors of location work

Rugged, compact and designed for reliability and long life, IDX offers a choice of 60W, 100W and 210W single and multiple output power supplies. Each model in this series is a workhorse utility power source. The PSU design suppresses 'low ripple noise' to reduce signal interference and 'fall down' overload protection so that it will automatically shut down and recover if an excessive load is drawn.

### **PRO**Series

### IA-300a

210W AC Adaptor Power Supply



- Output DC Voltage
   13.8V, 100W (max each XLR),
   Adjustable 13.5V -16.5V
- **Dimensions** 4.92 (W) x 2.95 (H) x 9.65 (D) inches
- Weight 4.41 lbs.



The IA-300a is primarily used to power portable ENG cameras but is also a proven power source for a wide range of 3D camera systems, camera lights, portable monitors and other broadcast equipment. The IA-300a features three XLR outputs with each output capable of handling up to 10A. A user accessible potentiometer allows for voltage adjustment to accommodate long cable runs.

### IA-200a

100W AC Adaptor Power Supply



- Output DC Voltage 13.8V, 100W (max each XLR)
- **Dimensions** 4.53 (W) x 1.97 (H) x 10.63 (D) inches
- Weight 2.87 lbs



The IA-200a is a dual output 100W power supply with a universal AC100~240V input. The IA-200a features two XLR outputs which can handle 100W total in any combination from two channels, or 100W from a single channel.

### IA-60a

**60W AC Adaptor Power Supply** 



- Output DC Voltage 13.8V, 60W. Adj. 12.5 - 15V
- Dimensions
   3.54 (W) x 1.97 (H) x 7.48 (D) inches
- Weight 1.87 lbs.



The IA-60a is a single output 60W power supply with a universal AC100~240V input for worldwide operation. The IA-60a features a lightweight, rugged metal enclosure, adjustable output voltage and automatic overload protection.

### **Wireless HD Transmission**

Achieve Greater with IDX Technology

IDX wireless technology has evolved from short-range transmission to long-range transmission with the addition of the CW-F25.

## CAM ~ WAVE



### CW-F25

3G-SDI/HD-SDI 25Mbps H.264 Wireless HD Transmission

Designed for on air video contribution, the new CW-F25 wireless HD-SDI transmission system offers superior image quality transmitting H.264 High Profile video at up to 25Mbps. Adaptive variable bit rate prevents sudden disconnection and range is enhanced by the use of beam forming technology operating over 4 x 4 MIMO antennas. Supported across the link are return video, intercom, tally, RS422 remote and Ethernet I/O giving the remote camera operator the features of a wired link in a license free product.

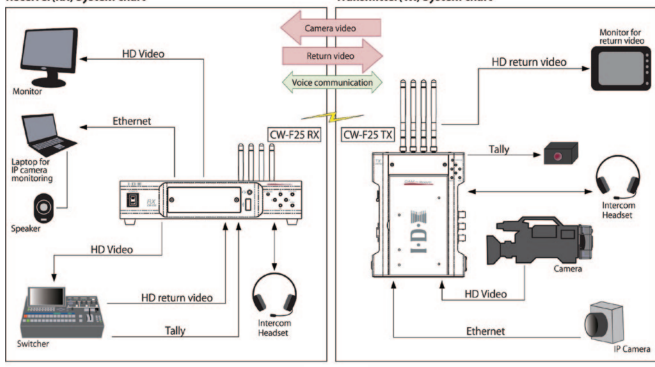


#### 4x4 MIMO & Beamforming

The CW-F25 utilizes 4x4 MIMO and beamforming technologies. The combination of these technologies optimizes the signal phase and relative amplitude, which results in a clean transmission with a range of up to 2km.

#### Receiver(RX) System chart

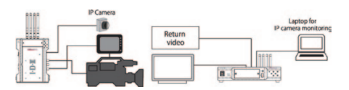
#### Transmitter(TX) System chart



### One Box Does It All

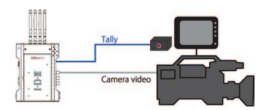
#### LAN Network

The transmitter (TX) and receiver (RX) are equipped with a LAN connector allowing use to both the camera operator and director/producer. The LAN bridge is capable of accepting an IP camera, which can be mounted to the primary camera and used to capture a wide angle view. This wide angle view allows the director/producer to see the entire set/scene even when the camera operator has zoomed in.



#### Tally

The tally signal is an essential feature for multi-camera productions. The tally signal lets the camera operators know when their camera is on air and helps reduce framing errors. Additionally, the CW-F25's GPI supports an open collector output signal and can be used with a simple ON/OFF LED device.

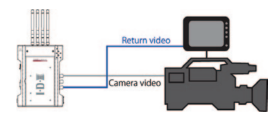


#### Intercom

The intercom is an essential feature for bidirectional communication and directing a cameraman's movements. Included with the CW-F25 are two sets of headsets. Since the intercom uses a mini-jack terminal, a smart phone's earphone can be used as well.

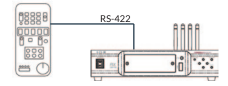
#### Return Video

Camera operators frequently check the return video/program signal from the switcher to accurately adjust their composition, angle of view and camera settings. By checking the return video, camera operators can always be ready and confident for their time on air.



#### Camera Control

Remotely control various parts of the camera via RS-422



### **Applications**

#### Simplification of FPU Applications

The CW-F25 return video and intercom functions can be used in conjunction with an FPU system's uplink, thereby reducing the number of FPU systems needed.

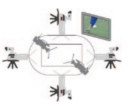
#### **Outdoor Live Shooting**

The CW-F25's uplink, downlink, and intercom features can significantly reduce the time and cost of setting up an outdoor production by eliminating the need to run cables and fiber optics.



#### Stadium Content Enhancement

Stadium events use wired camera systems to capture content. Wired and stationary cameras are limited in what they can capture. However, with the CW-F25, a camera can be released from the wire and roam freely around the stadium - capturing creative, unique, and never 📉 before seen shots.



#### On-site Operational Flexibility

When you want to be the first to report breaking news, instruct your camera operator to capture specific content in the midst of chaos, and at the same time send a return video signal back to the camera operator, the CW-F25 is your solution for a smooth and successful news shoot.



#### Breaking News Coverage

Local TV stations and CATV are generally required to provide coverage of disaster events. With the CW-F25's ability to transmit up to 2km, covering disaster scenarios and providing content

to stations is well within the realm of possibility.



### **Wireless HD Transmission**

**Unleashing Your Creativity** 

IDX CAM~WAVE systems have facilitated camera operators' ability to freely move and capture content without limiting their creativity. Pioneering professional uncompressed HD transmitters since 2007, IDX continues to strive to innovate and manufacture products to meet all your wireless transmission needs.

### CAM ~ WAVE

### CAM~WAVE - Versatile wireless performance

IDX CAM~WAVE Wireless HD Transmission Systems utilize Dynamic Frequency Selection(DFS) to operate on less crowded frequencies within the license exempt 5GHz spectrum. This minimizes wireless interference and provides optimal wireless performance. In addition, the DFS function allows legal indoor and outdoor use in countries where radio frequency regulations are strict.

### **CW-3**

#### 3G-SDI / HD-SDI Uncompressed Wireless HD Transmission



- Transmits uncompressed full HD 1080p/60
- YCbCr 4:2:2 10-bit
- WHDI (MIMO/OFDM) technology
- 5GHz frequency band (license free)
- Dynamic Frequency Selection (DFS)
- Zero frame delay; less than 1ms latency
- Transmit HD video as far as 115m/380ft (distance may vary)
- Conforms to major technical & environmental standards including FCC, CE, and RoHS specifications

#### Included Accessories

- 2 x Omni-directional antennas
- 2 x BNC right angle connectors
- 2 x BNC SDI cables
- 2 x D-Tap to DC plug power cables
- 1 x AC power adaptor
- 1 x 1/4" 20 mounting screw
- 1 x Shoe to 1/4" 20 screw mount

#### Supporting Live-events, Sports, Television & Cinema Productions

The CW-3 is a wireless transmission system primarily designed for wireless video monitoring purposes for television and feature film productions; however, sports, medical, and live-event applications have adopted the technology thanks to its high quality and affordability. With its compact size, the CW-3 fits perfectly with virtually all applications involving professional handheld, or small form factor camera setups, camera cranes, and camera stabilizing systems like Steadicam. The CW-3 is a short distance real-time transmission system that has gained tremendous credibility on television and feature film productions with its reliable transmission and superior image quality.





Wirelessly transmit Full HD video and audio with zero delay using the CW-1. With its compact size and advanced dynamic frequency selection feature, the CW-1 system provides the versatility and performance that professionals need when out on-set or in the field.

### **CW-1**

#### **HDMI Type Uncompressed Wireless HD Transmission**





- Transmits uncompressed full HD 1080p/30
- YCbCr 4:2:2 10-bit
- WHDI (MIMO/OFDM) technology
- 5GHz frequency band (license free)
- Dynamic Frequency Selection (DFS)
- Zero frame delay; less than 1ms latency
- Transmit HD video as far as 100m/328ft (distance may vary)
- Compact Design; TX: 3.6 (W) x 1.2 (D) x 0.6 (H) in.
   RX: 3.8 (W) x 2.2 (D) x 0.8 (H) in.
- Lightweight; TX: 0.7 oz / RX: 2.1 oz
- Conforms to major technical & environmental standards including FCC, CE, and RoHS specifications

#### Included Accessories

- 1 x Right angle HDMI Adaptor (F to F)
- 2 x HDMI Cables
- 1 x Mini-USB-to-USB Cable for TX
- 1 x DC cable adaptor for RX
- 1 x AC power adaptor for RX

#### Supporting Live-events, Sports, Television & Cinema Productions

If you are looking for the best wireless HDMI type transmitter system with the most reliable performance, then look no further than the IDX CW-1! Reliable, compact and affordable, the CW-1 transmits uncompressed full HD 1920x1080 with zero delay. The HDMI type transmitter and receiver system delivers crystal clear images between 30-328ft and is ideal for real-time wireless monitoring applications.

The compact design enables the CW-1 to easily mount on camera rigs of all shapes and sizes and the Dynamic Frequency Selection (DFS) feature minimizes interference and optimizes transmission by automatically choosing the least congested channel.





### **Worldwide Support**



USA: IDX System Technology, Inc.

19001 Harborgate Way, Suite 105 Torrance, Ca 90501 - USA Tel: +1 310 328 2850 Fax: +1 310 328 8202 E-mail: idx.usa@idx.tv



Europe: IDX Technology Europe, Ltd.

Unit 9 Langley Park, Waterside Drive, Langley Birkshire SL3 6EZ - England Tel: +44 1753 547692 Fax: +44 1753 546660



Japan: IDX Company, Ltd.

E-mail: idx.europe@idx.tv

6-28-11 Shukugawara, Tama-ku, Kawasaki-shi Kanagawa-ken 214-0021 - Japan Tel: +81 44 850 8801

Fax: +81 44 850 8838 E-mail: idx.japan@idx.tv E-mail: asia.sales@idx.tv

#### Brasil: IDX System Technology do Brasil Comercio de Electronicos, Ltda.

Rua Americo Brasiliense, 2171 cj 206 Sao Paulo - SP - CEP: 04715-005 - Brasil Tel: +55 11 5505 1490

E-mail: idx.latin@idx.tv

Germany: IDX Technology Europe, Ltd.

Tel: +49 211 1365 1112 Fax: +49 211 1365 1111 E-mail: idx.germany@idx.tv

IDX, IDX (logo), ENDURA, ENDURA ELITE, ENDURA SYSTEM (logo), PowerLink, V-Lock, V-Mount, V-Plate, CAM WAVE (logo), WEVI (logo), Digi-View, and i-Trax are registered trademarks of IDX Company, Ltd.

 $IDX\ acknowledges\ all\ manufacturers'\ trademarks\ as\ the\ property\ of\ their\ respective\ owners$