# IDX

# IA-200a Camera AC Adapter

IDX wants to thank you for purchasing the IA-200a, our compact Camera AC Adapter, and hopes that its robust and careful design will satisfy all your power needs. Please utilize this Operation Manual for help on how to use the IA-200a. If you have any additional questions, please contact the appropriate IDX office, listed below.

### **OPERATING INSTRUCTIONS**

- A. Connect AC power cord firmly.
- B. Set the power switch ON.
- C. Basic Operation:

The IA-200a is a camera AC Adapter with 2 DC outlets. By connecting the 4-pin male XLR Connector end of a DC power cable to the 200a's 4-pin female XLR connector, the user will be able to power a range of equipment with power consumption equal to or less than 100W. Connect the cables 4-pin female XLR connector to the 4-pin male XLR connector of the camera, light, or other equipment.

D. Included in the IA-200a box should be the following: one IA-200a, one AC power cord.

#### SPECIAL FEATURES

Universal Power Supply - the IA-200a can accept AC power ranging from 100~240 VAC.

The power supply is automatic and does not need to be manually switched.

**2 DC Outlet** - IA-200a can be used to power 2 cameras, monitors or other equipment simultaneously.

Compact & Lightweight - with a weight of 1.3 kg (2.9 lbs) and extremely compact design,

the IA-200a's robust design will help customers use it in a wide range of application.

## **OPERATION PRECAUTIONS**

During use the unit may get a little warm, this is normal.

Do not rest any object on the unit, or block the ventilation holes during operation.

When in use, use in a horizontal position with the 4 rubber feet facing down and on a flat surface.

Do not expose the unit to direct sunlight; use in well ventilated place.

If the unit's power fails to come on, contact your supplier or the IDX's office listed below.

For repair or replacement, please contact the IDX office below or our authorized representative.

#### **SPECIFICATIONS**

**Weight**......1.3 kg (2.9 lbs). Approx.

**Dimensions**...... 115(W) x 50(H) x 270(D) mm. Approx.

4.53" (W) x 1.97"(H) x 10.63"(D) inch. Approx.

**DC Output** ......MAX 100W (13.8V / 7.2A)

**Input Voltage**...... 100 ~ 240 VAC • 50/60 Hz (Automatic)

DC Output Connector.....4P XLR Connector Female (pin 1:Minus / Pin 4:Plus)

**Power Consumption**.......MAX 258VA (242VA:100V / 258VA:240V)

#### FOR SALES AND SERVICE CONTACT

<u>In Japan/Asia</u>	In the United States	In Europe/Middle East
IDX Company, Ltd.	IDX System Technology, Inc.	IDX Technology Europe, Ltd.
6-28-11 Shukugawara,	1602 Lockness Place,	Unit 9, Langley park
Tama-ku, Kawasaki-shi,	Torrance, CA 90501	Waterside Drive, Langley,
Kanagawa-ken 214-0021, Japan	U.S.A	Berkshire SL3 6EZ, England
Sales and service	Sales and Service	Sales and service
Tel +81-44-850-8801	Tel +1-310-891-2800	Tel +44-1753-547-692
Fax +81-44-850-8838	Fax +1-310-891-3600	Fax +44-1753-546-660
E-mail idx.japan@idx.tv	E-mail idx.usa@idx.tv	E-mail idx.europe@idx.tv