

Operation Manual

Features

- Worldwide Input: AC 100-240v, 50/60Hz, adjusting automatically
- Regulated Output: DC 3 - 4.2 - 5 - 6 - 6.5 - 8.4V, 2500mA max.
- High Efficiency: More than 80%
- Six Adaptor Plugs: For use with most small home electronic devices

- Short Circuit and Overload Protection (SCOP): Self-protection against short circuit and overload
- Innovative Design on Voltage Button Selector
- LED Power Indicator
- Compact in size, Light in weight, Convenient to use, Easy to Carry



A. 0.75 x 2.35mm	D. 1.35 x 3.5mm
G. 1.7 x 4.0mm	H. 1.7 x 4.75mm
J. 2.1x5.5mm	L. 2.5X5.5mm
Q, R, S: Sony plugs	

Apply to Digital Cameras of DC 3/4.2/5/6/6.5/8.4V

Digital Camera of DC 3V at 2 AMP

BRAND	MODEL
FUJI (Plug-D)	450PLUS / 4500 / 301 / 2600E / A201 / 230HD / 270HD / 4700E / 401 / 1500 / A205
KODAK (Plug-A)	CX7530 / CX6330 / DC4530 / DX6440 / CX6230 / DX4330 / CX4200 / CX7330 / CX7220 / CX4210 / CX4300 / CX4310 / CX4230 / DX6340

Digital Camera of DC 6V at 1.5AMP

BRAND	MODEL
MINOLTA	EX-1500 / DIMAGE V / DIMAGE VX
CASIO	QV-5700 / QV-70 / QV-700 / QV-770 / QV780 / QV5000SX / QV-7000SX / QV2000UX / QU8000SX / QV-5500S / GV-10

Digital Camera of DC 4.2V at 1.5AMP

BRAND	MODEL
SONY (Plug-Q)	DSC-P1 / DSC-P2 / DSC-P3 / DSC-P5 / DSC-P7 / DSC-P9 / DSC-P8 / DSC-P10
SONY (Plug-R)	DSC-P30 / DSC-P50 / DSC-P51 / DSC-P70 / DSC-P71 / DSC-P72 / DSC-P92 / DSC-P100
Nikon (Plug-G)	COOLPIX 4500 / COOLPIX995 / COOLPIX990 / COOLPIX950 / COOLPIX880 / COOLPIX 700
Canon (Plug-G)	A-300 / A-301 / A-60 / A-70 / A-75 / A-80 / SL1S

Digital Camera of DC 6.5V at 2.1AMP

BRAND	MODEL
	C-310E / C-350E / C-360E / C-460E / C-5060WZ / E-20P / C-8080WE
AGFA	CL-30 / CL-50 / CL-780C / 307 / 1280 / 1680
NIKON	COOLPIX 100 / COOLPIX 300 / COOLPIX 600 / COOLPIX700 / COOLPIX 750 / COOLPIX 990

Digital Camera of DC 5V at 1.5AMP

BRAND	MODEL
FUJI (Plug-G)	F601 / 6900E / 4900E / 6800E / 4800E / 2800E / 2500E / 2300 / 1400E / 2800E / 2500E / 1400E / 1300 / 1200 / S5000 / S7000 / S3000 / S20PRO / S2PRO / F410
OLYMPUS (Plug-G)	-300 / -400 / -410 / C-760 E / C-765 E / C-770 E / C-5000E / C-50E / C-60E
KODAK (Plug-G)	LS753 / LS633 / LS443 / LS743 / DX7440 / DX7630 / DX6490
SAMSUNG (Plug-H)	V5 / V4 / V3 / V400

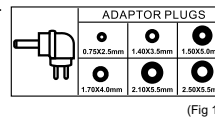
Digital Camera of DC 8.4V at 2.5 AMP

BRAND	MODEL
NIKON (Plug-H)	COOLPIX 775 / COOLPIX 885 / COOLPIX 995 / COOLPIX 5000 / COOLPIX 2000 / COOLPIX 5700 / D1 / D1X D70 / D100 / D2H
SONY (Plug-S)	DSC-707 / DSC-717 / DSC-F828

Distributed by: e-dustry, inc.
California, U.S.A.
edustry@hotmail.com 4BT15-3125-041

INSTRUCTIONS

- Check the needed voltage on your electronic device. Determine the proper output voltage and turn the button to set the selector switch to the proper voltage.
- Six Adaptor Plugs are supplied with this adaptor. Select the plug that best fits the external power jack (sometimes labeled as DC In) on the device. (See Fig. 1)
- Check instructions and rating of the device and determine the polarity before inserting the chosen Adaptor Plug into the external power jack. Common symbols for tip polarity are shown in Fig. 2.
- Plug the adaptor into a standard electric wall outlet and operate your device as usual.



(Fig 1)

CONNECTOR	PLUG	TIP POLARITY
TIP	+	⊖ ⊕
TIP	-	⊕ ⊖

(Fig 2)

CAUTION

- It is normal for this unit to generate some heat when working at its maximum capacity for an extended period of time.
- Carefully check and set the DC voltage on the unit. Your device may not work properly if improper voltage is chosen.
- Do Not set the polarity in reverse. Reversed polarity may cause permanent damage to the device.
- Do Not change output voltage when the unit is working to prevent possible damage to the device.
- Disconnect IMMEDIATELY this unit from power source to prevent any possible damage when the device does not operate or when the LED is turned out by its SCOP. Check instructions above and retry to continue operation.
- Do not open, alter and modify this unit.
- It is a commonly known international practice that due to the properties of switching type circuit, use of this item with radios, specially for reception of AM band programs, is not recommended as it may cause unwanted noise during operation.