Can't find your plug? Visit our website



Universal Power Adapter

For use with digital cameras and camcorders.

Model SUP-60

This warranty is void if any defects are caused by abuse, misuse, negligence or unauthorized repairs. All liability for incidental or consequential damages is specifically excluded. Some states do not allow for the exclusion or limitation of incidental or consequential damages, so the above limitation of exclusion may not apply to you. This warranty gives you specific legal rights and you may have other rights, which vary from state to state.

Sima Products Corporation Attn: Customer Service 140 Pennsylvania Ave. Bldg. #5 Oakmont, PA 15139

120 VAC

sima

Fig. 1

Input

Output

Output

Voltage

Switch

Power

light

Conditions: Ship your unit, freight pre-paid, including reasonable proof of date and place of purchase and description of problem to:

90-day Limited Warranty
Sima Products Corporation warrants this
product against defects in materials and
workmanship for a period of 90 days from the
date of purchase. During the warranty period,
the product will be repaired or replaced at
Sima's option. Mail the enclosed product
registration card within ten days of the original
purchase.

Introduction

Congratulations on your purchase of the Sima SUP-60 Universal Power Adapter. It can power digital cameras and other portable electronic devices requiring 3.3 / 4.2 / 5.0 / 6.5 / 8.4 or 9.5 V DC power. It is fully regulated using high efficiency switching technology and features overload and short circuit protection. The SUP-60 comes with seven connectors to fit different digital cameras and other electronic devices. Additional connectors are available from Sima.

This package Includes:

than the other. Do not force.

1 AC adapter 7 Center pin positive connectors

1 SUP-60 Manual

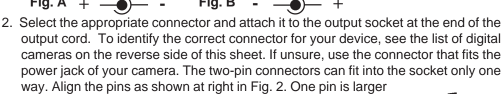
Operation

1. Set the output voltage switch, as illustrated in Fig. 1, to the desired output for your device. Choose from the following settings: 3.3 / 4.2 / 5.0 / 6.5 / 8.4 or 9.5 V.

The SUP-60 comes with seven standard connectors. The connectors allow you to match the size of your device's DC input jack. If your device requires other types of connectors, visit Sima's customer service at www.simacorp.com.

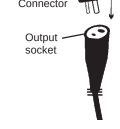
The connectors supplied with the SUP-60 are all set in a center pin positive alignment (Fig. A) If your device requires a center pin negative power source (Fig. B) do not use this adapter. To determine the required current and correct polarity for your device, refer to the manufacturer's instruction manual or specifications





3. Insert the connector into the power jack on your portable device. Connector

4. Plug the AC adapter into the SUP-60's input power jack located at the top of the unit. Note: Do not plug the AC adapter directly into anything except the SUP-60. Next, plug the AC adapter into a standard AC wall outlet. The red power light on the SUP-60 should turn on. You can now operate your device.



IMPORTANT: Your portable device must be rated between 3 - 10V $Fig.\ 2$ DC and no more than 2100 mA of current to use the SUP-60. If the exact voltage for your device is not listed below and is less than 10V, you can try setting the voltage switch to the nearest voltage – use the lower setting first. If the device does not operate, disconnect the connector from the device, reset the voltage switch to the next higher setting and re-connect. Do not continue trying higher settings as they may result in damage to your device or the adapter.

The SUP-60's current (mA) must be equal to or greater than the current your portable device requires. Remember 1A = 1000mA, 0.5A = 500mA. Use the following chart to determine the output current from the SUP-60:

Outpu	t	Max.	Output	Max.
Voltag	je	Current	Voltage	Current
3.3V	=	2.1A	6.5V =	1.7A
4.2V	=	2.0A	8.4V =	1.6A
5.0V	=	1.9 A	9.5V =	1.5A

Resetting the Adapter

CAUTION: If the power light turns off, check the power source. If on, the output current may be beyond the AC adapter's specifications and overload protection has been activated. **To reset the adapter:**

- 1. Remove the SUP-60 from the AC outlet and the device you are powering. Wait 10 sec.
- Plug the SUP-60 into the AC outlet again. If the indicator remains off, there may be a problem with the AC adapter. Contact Sima's customer service for assistance.

Specifications:

Plug # & Size (diameter) AC adapter input: 120V AC, 60 Hz 4.0 mm x 1.7 mm

AC adapter output: 13.5V DC, 1.2A 4.75 mm x 1.7 mm 3.5 mm x 1.35 mm SUP-60 input: 12-15V DC,

3.0 mm x 1.0 mm Output rating: 3.3 / 4.2 / 5 / 6.5 / 8.4 or 9.5 V DC Sony L/M

DC cord length: 1 m Sony S/C Operation Temp: 32 to 113 degrees F Sony F/C Storage temp.: -4 to 140 degrees F

Dimensions: 4" x 2.1" x 1.4"

Safety warnings and Cautions

WARNING: To reduce the risk of fire or shock hazard, do not expose this product to rain or moisture. CAUTION: To reduce the risk of electric shock, do not remove cover or back. No user serviceable parts inside. Refer servicing to qualified personnel.

IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS

This manual contains important safety and operating instructions for your AC power adapter. Before using your adapter, read all instructions and cautionary markings on the product.

DANGER: To reduce the risk of fire or electric shock, follow these instructions. **FCC Statement** This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Your adapter is ETL listed to UL standards and meets all applicable FCC standards.

WARNING: Changes or modifications to this unit may cause interference and void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: 1. Re-orient or relocate the receiving antenna. 2. Increase the separation between the equipment and receiver. 3. Consult Sima customer service at www.simacorp.com if the problem still exists.

CAUTIONS: The adapter must attach to the power supply source with a built-in over-current protective device (Max. 15A), such as a 15A fuse and branch circuit. Make sure the adapter is disconnected from the AC outlet and device before adjusting the voltage setting. Do not use the adapter to power a device that exceeds the maximum power rating.

Note: The SUP-60's voltage must be the same as the voltage your portable device requires. The SUP-60's current (mA) must be equal to or greater than the current your portable device requires.

Digital Camera/Camcorder SUP-60 Connector Plug Chart

Dig	ital Camera/Camcorder SUP-60 Connector F	riug Ci	nart
Brand AGFA	Model # ePHOTO CL-30/34/50/307/780/780C/1280/1680	Voltage 6.5V	Plug size 4.0 x 1.7
CANON CANON CANON CASIO	IXUS, IXUS V,V2,V3, 100/110/230/300/330,/350, A10/20/30/40 ZR60/65MC/70MC/80/85, Elura 40MC/60MC, Optura30 QV-10A/11/70/100/120/200/300/700/770/780/2000UX/2300UX QV-2400UX/2800UX/2900UX/3000EX/3000Plus/3500EX/4000E,	4.2V 4.2V 8.4V	3.5 x 1.35 4.0 x 1.7 3.5 x 1.35
EPSON FUJIFILM	QV-5000SX/5500SX/7000SX/8000SX PC 550/600/650/700/750Z/800Z/850Z/2100Z/3000Z/3100Z Finepix 50i/1300/1400Z/2300/2400Z/2700Z/2800Z/2900/3800/4800Z, 4900Z/6800Z/6900Z/DX-10, F401/402/601, M603, MX-500/600Z/700/1200 MX-1300/1400Z/1500/1700/2700/2900Z, S1 Pro, S2 Pro, S-304/602/3100	6.5V 6.5V	4.0 x 1.7 4.7 x 1.7 4.0 x 1.7
HP JVC KODAK	PhotoSmart 120, 315, 318, 320, 612, 620, 720, 850 GRDV800U, GRDVL520U DC40/50/120/200/200plus/210/210plus/215/220/240/240i/260/265/280 DC290/3200z/3400z/DC5000z	6.5V 8.4 V 6.5V	4.0 x 1.7 3.5 x 1.35 4.75 x 1.7
KODAK KYOCERA MINOLTA	DC4800, LS443, DX7430/7440/7590/7630 Finecam S3/S3L/S4/S5 Dimage 5/7/7Hi/7i/3D/1500/EX1500/2300/2330z, E201. RD3000, S304/S404	5.0V 5.0V 6.5V	4.0 x 1.7 4.0 x 1.7 4.0 x 1.7 4.7 x 1.7
NIKON NIKON	Coolpix 100/300/600/700/750/800/900/950/990/2000 CoolPix 775/880/885/995/4300/4500/5000/5700/8700	6.5V 8.4V	4.7 x 1.7 4.75 x 1.7
OLYMPUS	C-100/120/200Z/211/300Z/320L/700UZ/720UZ/730UZ/960Z/990Z/2000Z C-2020Z/2030/2040Z/2100Z/2500L/3000Z/3020Z/3040Z/4000Z/4040Z/5050Z D-200L/220L/320L/340L/340R/360L/370L/400Z/450L/450Z/460Z/500L/550Z D-600L/620L, E-10/20/20P/100 RS	6.5V	4.7 x 1.7
OLYMPUS OLYMPUS	C-1/1Z/2/40Z/220Z, D-40Z/100/150Z/230/395/540/580 C-50Z, Stylus 300/410	3.3V 4.2V	4.0 x 1.7 4.0 x 1.7
PANASONIC PANASONIC PANASONIC PANASONIC PANASONIC PANASONIC PANASONIC PENTAX PREMIER	DMC-F7 DMC-FZ1 DMC-LC5/LC40 PVDV - 102/203/402/53 PVL-352/452/453/672 SVAV-25/50A/50S/100, PVDV-103/953 PVGS-9/12/15 Optio 330RS/430RS DC620/820/1310,/1311/1500/2000	5.0V 8.4V 8.4V 8.4V 6.5V 8.4V 4.2V 6.5V	4.0 x 1.7 4.7 x 1.7 4.7 x 1.7 4.7 x 1.7 4.0 x 1.7 4.0 x 1.7 4.7 x 1.7 4.0 x 1.7
RICOH SAMSUNG SANYO	Caplio PR1/PR10/PR120,RDC-2/2E/7/300/300Z/1500/1700/4200 RDC-4300/5000/5300/6000, Digimax 800 VPC-MZ1/AZ1	5.0V 6.5V 3.3V	4.0 x 1.7 3.0 x 1.0 4.0 x 1.7
SONY SONY SONY SONY TOSHIBA	CD200/250/300/400/450/1000, F707/717, FD85/87/90/92/95/97/100 FD200, S50/70/75/85, .CCDTRV-118/128/318/460/608, DCRDVD-101/102 DCRHC-85, DCRTRV-260/460 P1/2/3/5/9/20/30/31/50/51/71 Cybershot DSC P8, P10, P32, P52, P72, P92, V-1, DSC-V1/W1/P4/P8/P10/P32/P52/P72/P92/P93 PDR-M1/M3/M4/M5/M11/M21/M25/M60/M61/M65/M70/M71/M81	8.4V 4.2V 4.2V 4.2V 5.0V	Sony L/M Sony S/C Sony F/C 3.0 x 1.0 4.0 x 1.7

140 Pennsylvania Ave. Bldg #5 Sima Products Corporation Oakmont, PA 15139 USA

PN21715

www.simacorp.com Made in China © 2005 Sima Products Corporation