# **DPS-9000** ®

# **EXTERNAL BATTERY POWER PACK**

### Features

High capacity lithium ion pack: The latest in Lithium lon technology for longer lasting power.

#### Tripod mountable for easy use: Simple attachment to any camera tripod mounts.

**Battery capacity gauge:** Keep track of the battery life with the LED indicator. **Memory free:** No special charging in required. Re-charge and top-off at any time. **Multi-Voltage:** 110/220 Voltage for use in any country. **Universal:** Works with most digital cameras and camcorders.

#### **Package Contents**

#### **DPS-9000 POWER PACK**

Digipower® DPS-9000 Power Pack is the newest addition to the Digipower® line of auxiliary battery packs. This high capacity Lithium Ion (7.2 volts) battery pack is capable of providing users with hours of additional use with their digital cameras. Whether you are a professional photographer or an amateur enthusiast, this Power Pack is an essential accessory for any digital camera user.

#### **DP-1U Connector Cable**

Compatible with: Epson, Kodak, Nikon, Olympus See compatibility list for more specific information. Once the DPS-9000 battery pack is fully charged simply connect the DP-1U connector cable to the battery pack and to your camera's DC IN jack. No other connections or cables are required.

#### **DP-4U Connector Cable**

Compatible with: Agfa, Canon, Casio, Hewlett Packard, Pentax, Ricoh, Toshiba See compatibility list for more specific information.

Once the DPS-9000 battery pack is fully charged simply connect the DP-1U connector cable to the battery pack and to your camera's DC IN jack. No other connections or cables are required.

#### **DP-1S Connector Cable**

Compatible with: Sony

See compatibility list for more specific information.

Once the DPS-9000 battery pack is fully charged simply connect the DP-1U connector cable to the battery pack and to your camera's DC IN jack. No other connections or cables are required.

#### **DP-5V Step Down Connector Cable**

Compatible with: Fuji, Yashica

See compatibility list for more specific information.

The DPS-9000 Power Pack has an output voltage of 7.2 Volts.

Since many Fuji cameras are designed to operate at 5 Volts, Digipower® has included the DP-5V connector cable. This cable has been designed with a step down interface that will convert the 7.2 volts from the power pack, to

5 volts, making this accessory compatible with most Fuji Film cameras.

#### EC-510 Cigarette Lighter Adapter Charger

This cable allows you to charge your DPS-9000 power pack in your car. **DO NOT** use this cable for any other purpose other than to charge your DPS-9000 Power Pack. **DO NOT** plug directly into your digital camera as the output voltage may harm your camera. This cable **MUST** be used in conjunction with the EC-512 charging interface cable below.

#### EC-512 Charging Interface Cable

See Charging Instructions for more specific information. This cable must be used in conjunction with the AC Adaptor in order to charge the DPS-9000 Power Pack.

#### **Auto Switching Power Supply**

Use only this AC Adapter to charge your DPS-9000 Power Pack. Must be used with the EC-512 Charging interface cable in order to charge. DO NOT use this cable for any other purpose other than to charge your DPS-9000 Power Pack. DO NOT plug directly into your digital camera as the output voltage may harm your camera. The Power supply/Charger is Multi-Voltage and can be used in most countries.

#### **Charging Instructions**

It is recommended to charge the battery pack fully before initial use. When the battery pack is completely dead, charge up for a period of 2-3 hours. Simply attach the EC-512 Charging interface cable to the DPS-9000 pack. Then attach the Power supply to the EC-512 cable, and directly to your wall outlet.

## Safety

Before using the Digipower ® DPS-9000 Battery Pack, read the following safety precautions:

• Only use the specified charger included in this package.

- DO NOT short circuit.
- DO NOT incinerate.
- DO NOT disassemble.
- DO NOT dispose of in fire.