# Rechargeable External Li-ion Battery Pack

Thank you for purchasing this battery . Prior to using the battery, we strongly recommend you to read this instruction manual carefully and keep it for future reference.

#### THE PRODUCT

This battery pack is a rechargeable external Li-ion battery for use with most Digital Cameras, Pocket PC, much better run time comparing with other types of battery like Ni-MH and alkaline batteries.

#### IMPORTANT SAFETY INSTRUCTIONS

- Read all information in this manual in detail before you begin using the battery.
- Do not attempt to modify this product including the battery, adaptor and connectors.
- Only use with recommended models of cameras and camcorders (details see cross-reference chart).
- Charger you battery before first use.
- Make sure the voltage of your digital cameras or camcorders the selected output voltage of battery.

## Preparation =









#### SPECIFICATION OF THE BATTERY

Input	DC 5V
Output Voltage	5V
Operation Current	Max 0.5A
Charging	Appros.240 Minutes
PowerIndicator	3-Level Led Display
Protectio Circuit	Built-in Over-charge, over-discharge
	Over-current and Short-circuit protection
Dimensions	48.0X80.9X12.2(mm)
Weight	56.5g

#### CAUTION:

- Do not subject the battery to extreme pressure.
- Do not immerse in water.
- Do not attempt to open or break apart the battery pack.
- Do not throw the battery in fire or attempt to burn it.
- Keep the battery pack away from excessively dry or humid environments.
- Do not use the battery if it has been subjected to shock or damage.

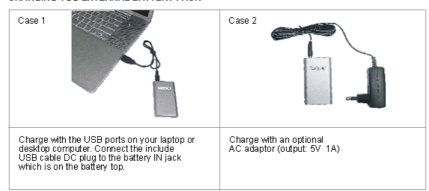
Take it to a qualified serviceman for inspection and







#### CHARGING YOU EXTERNAL BATTERY PACK



## **OPERATION INSTRUCTIONS**

OI EIGHION MOTROOTIONS					
During the charging process,			LED1 LED2 LED3		
LED1 will be glow in red color.		•	0	0	
If the batteries are full charged, LED1 will be glow in green color.		•	0	0	
During the charging process and the button is pressed, the three LED will be glow in green color and act like a fuel gauge of the battery with power status level as shown on the right.	0 - 30%	•	0	0	
	30 - 60%			0	
	60 - 100%	•	•	•	

### **USE YOU EXTERNAL BATTERY PACK**

