

Battery Description

EDC008.A is a pocket-sized external battery that presented in 4 colors. With the use of optional tips designed for different devices like **iPod**, **PDA**s, **Mobile Phones**, **MP3 Players**, and **Digital Cameras**, etc., it provides your devices with extra power anytime, anywhere; and sets you free from limitations of traditional adapter and

Technical Specifications

PSE Code:	EDC008.A
Color:	Silver
Chemistry:	Li-ion
Input DC Voltage:	DC 5V
Output Voltage:	DC 5V
Operation Current:	Max. 1A
Charging time:	3-4 hours
Size:	81.00 x 48.00 x 12.20mm
Weight:	56.5g
Power Indicator:	3-level LED display
Built-in Protection Circuit:	- Over-charge - Over-discharge - Over current - Over Temperature - Short circuit protection
Included Accessories:	- USB Power Cable - Bag - Strap

Please read the following instructions (4 Parts) carefully for a good understanding of the product and its

Instructions:

Part I. Charging the external battery

Step 1



Method 1:

Connect the battery to your PC or laptop with

Reminder: Battery can be recharged even when there is still low amount of power left.

Step 2



Step 2: LED light of the external battery turns red while charging.

Reminder: The battery might become warm while charging.

Step 3






Step 3: LED light turns green when charging process complete.

Reminder: Unplug the USB cable / adapter ASAP once the battery is full charged.

Part II. Power Status

Different lighting condition of the LED display shows respective current power level of the battery:

Condition of LED display	Power Level
  	0-30% available

●	●	●	30-60% available
●	●	●	60-100% available

Note: Do not exhaust the battery. Recharge before power is completely consumed.

Part III. Use of the external battery



1. Charge it with the provided USB cable



2. Use the USB cable equipped with optional



3. Use the USB which comes

Note: Please full charge the external battery prior to the first use.

Part IV. Caution

1. Do not subject the battery to extreme pressure.
2. Do not over charge the battery to avoid shortening of battery life.
3. Do not immerse in water.
4. Do not attempt to open or break apart the battery pack.
5. Do not throw the battery in fire or attempt to burn it.
6. Keep the battery away from excessively dry or humid environments.
7. Do not use the battery if it has been subject to shock or damage; take it to qualified

