

Battery Description

ENB006A/ENB006E/ENB006K/ENB006L is a highly effective External Power Battery that could be used for Laptop Computers, Digital Cameras, Digital Photo Frames, PDAs, and Mobile Phones, etc. As there are 3 output plugs, ENB006A/ENB006E/ENB006K/ENB006L could perform multi-task of supplying power to several devices of different voltage simultaneously. This ENB006A/ENB006E/ENB006K/ENB006L External Power Battery is a safe product because of its build-in protection circuits, and could provide more power supply to

Technical Specifications

PSE Code:	ENB006A/ENB006E/ENB006K/ENB006L	
Color:	- Black sticker on Black casing	
Chemistry:	Li-ion	
Input DC Voltage:	DC 15-19V (Min 45W input)	
Output Voltage:	DC 5V, 10.8V & 19V	
Operation Current:	Max. 3.5A	
Charging time:	3-4 Hours	
Size:	188.00 x 113.00 x 22.00 mm	
Weight:	621g	617g
Power Indicator:	4-Level LED indicator	
Built-in Protection Circuit:	<ul style="list-style-type: none">- Over-charge- Over-discharge- Over current- Over temperature- Short circuit protection	
Included Accessories:	<ul style="list-style-type: none">- USB Cable- 3.5mm Pin Head Power Cable- 5.5mm Pin Head Power Cable- Bag- AC Adapter	

Part III. Use of ENB006A/ENB006E/ENB006K/ENB006L



Step 1a:

Refer to the label on AC adapter for your notebook: to check the "Output" power.

Step 1b:

Refer to the label stucked on the bottom of your notebook: to check the "power input" requirement.



Step 2:

Choose an output voltage which is close to the power input requirement of your laptop, then plug in the suitable power cord into the output DC jack of the external battery.



**Step 3:**

For **ENB006A/ENB006E/ENB006K/ENB006L**, there are 37 types of optional plug tip that work with most notebooks & other devices. The correct plug tip would be the one with its tip well fitted into the DC jack of the notebook (or device) tightly and snugly.

**Step 4:**

Connect the terminal of the supplied power output cable to the supplied power cord.

**Step 5:**

When **ENB006A/ENB006E/ENB006K/ENB006L** and the device are connected with each other, the battery will begin

**More:**

With an AC adapter connected, **ENB006A/ENB006E/ENB006K/ENB006L** could still be able to supply power to multiple devices through its 5V, 9-12V and 16-19V output DC jacks simultaneously.

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 technician for inspection and repair.