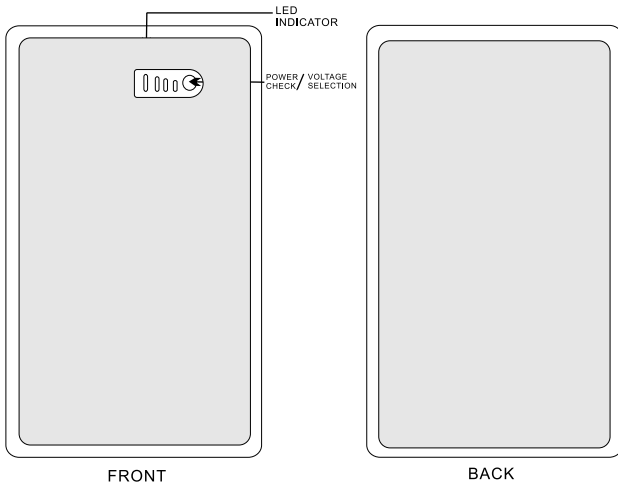


# Instructions

## 1. Product Introduction

Thank you for purchase this External Battery. We sure that it will make your electronic devices more powerful and last a long time. Please read this manual carefully and keep it properly for consultation. The multiple circuits protection make you are using it safety. The casing of External Battery is made by high strength plastic, and avoiding damage, when drop down.

### Product Illustration:



## 2. Features

- It is a high capacity battery and carry a long cycle time which is over 800 times.
- It is highly effective to handle multi-tasks as there are 3 output sockets with different voltage simultaneously.
- The build-in safety circuit about over-charge, over-discharge, and over-current protection, improving the reliability of this product.

### OUTPUT III

Provide 3 different power, suitable for some Laptop Computers which are requires 16V, 19V, 24V power.

#### d) 4 level LED Indicator Introduction

##### Press "CHECK" button for power checking

- 4 LED glows in GREEN, 100% power is available.
- 3 LED glows in GREEN, around 75% power is available.
- 2 LED glows in GREEN, 50% power is available.
- 1 LED glow in GREEN, less than 25% power left.

##### During battery charging

- Connects the supplied AC power adapter to the battery input DC jack. One LED indicator glows RED when charging.
- 3 LEDs turns in GREEN and 1 LED keeping in RED when it is fully charged.

When charging with Output III, the light on the battery is being used.

## 4. Specifications

Chemistry	Li-ion	Li-Polymer
Input Voltage		
	Output I	DC 5V, Max 1A
	Output II	DC10.8V, Max 5A
Output Voltage	Output III	DC16V, Max 4A DC 19V, Max 3.5A DC 24V, Max 2.5A
Output Rate	73Wh	75Wh
Charging Time	4 ~ 6 hours	
Dimension	22.5 x 114 x 168 (mm)	
Weight	621g	617g

### Package Including:

- One External Battery
- One USB output cable
- One cable for 9V ~ 12V output socket
- One cable for 16V, 19V, 24V output socket
- One set of Connector tips
- One User Manual

- It can be used on a wide variety of electronics devices, such as Laptop Computer, Digital Camera, Digital Photo Frame, PDA, Mobile Phone, etc

## 3. Using Method

Please read the below instruction before you are using this External Battery:

### a) How to use:

You must need to charge the External Battery before use. Confirm the required voltage of your device and connect the correct power cord into the corresponding OUTPUT socket on the External Battery. Find the tips that fit your devices, fix it with the connection line, and connect it to your device DC in-jack. If your device uses DC5V voltage, please use USB socket and connect your device with the USB cable provide by us or the original USB cable which is come with your device.

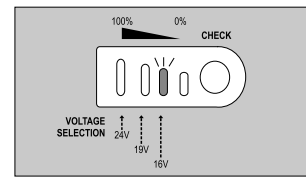
### b) There are 3 different Output which are 16V, 19V, 24V in Output III:

#### How to switch the voltage of Output III:

1. Press and hold the CHECK button 3 seconds.

2. One of the LED indicator flashing, press the CHECK button to select the correct voltage which is fit to your device.

3. Wait for 5 seconds, the flashing LED will be gone. Voltage selection has been confirmed.



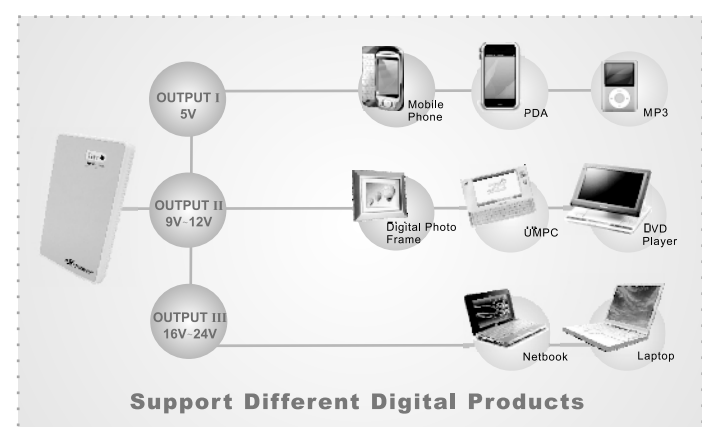
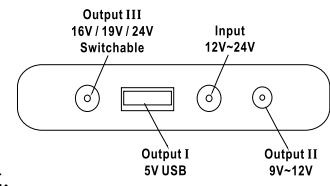
### c) Output Sockets Introduction

#### OUTPUT I

Provide 5V / 1 A power, suitable for Mobile Phone, PDA, Game Player, MP3, Digital Camera, iPod etc.

#### OUTPUT II

Provide 10.8V / 5A power, suitable for Portable DVD player, notebook, UMPC, Digital Photo Frame and other devices which are requires 9 ~12V power input.



## 5. Caution

- Do not disassemble, refit or recombine it by yourself.
- Do not throw, knock, shake or strike it.
- Do not put it in the water, keep the battery dry, and far away from rainwater, moisture and erosive materials.
- Avoid sunshine or rain and it can store in a dry place with a proper ambient temperature.
- Do not place or carry inflammable, explosive and hazardous articles near the battery.
- Do not connect the positive pole (+) to the negative pole (-).
- When this battery is disused, please discard this product and its accessories in accordance with related local environmental protection laws and regulations.
- Do not clean the battery with stimulating chemicals, washes, or detergents with relatively high density. Use soft cloth to lightly dip soap solution containing no harmful materials, and clean the battery.
- Please recharge this battery once three months when it is not used for long time.