USE MANUAL

This product is a Mobile Power, Design for Business Mobile phone IPHONE, SAMSUNG, Pocket PC, PDA, IPAD and other Digital products provide adequate back-up power. Also fit for public phones, Digital cameras, MP3, MP4, PSP, GPS, other electronic products, power supplies. Products with highpower LED Torch can be used as portable lighting.

Adding more stylish design elements, appearance of new, colorful, ideal for white collar clan! Function more humanized design, Add Charging Tips And Remaining battery display, Charging effect can be more simple and easy!

**Note:** It needs more than two circles of complete recharge and discharge before use in order to improve the efficiency of the built-in battery. We recommend you to charge it via USB cable for the first time and it may take up to 5 hours.

**For Charging:**

a) Place the solar charger under sunlight, and the Green indicator light turns on, which shows the solar charger are absorbing the sunlight and turning it into internal power.

b) Connect the charger to the computer with USB line, and the red indicator light of the charger turns on, which shows the charger is being charged. When the battery is full, the light turns off. (Note: Sometimes the computer prompts to find an unknown device, please ignore this. The solar charger functions normally.)

**For Discharging:**

Before you charge your device, please read the user manual carefully. Please use the USB cable and relative connectors to charge your device.

When discharging is in operation, charging indication will be displayed in your device.

**This product applies to the following product**

* Mobile phone
* MID computer (ipad)
* Digital camera
* PDA
* MP3/iPods
* MP4 / PSP

**Features:**

1. This product charge quickly, low power, battery lasting.
2. Latest solar wafers—24% transfer efficiency solar panel.
3. Bright LED Torch, rechargeable prompts, the remaining battery display.
4. Intelligent design, multiple protection (charge control, charge protection, discharge protection, overload protection, short circuit protection).

5. Battery capacity 2600mah.

6. 500 times above charging cycle.

7. 4 LEDs display to show the battery capacity.


9. Intelligent design, the charge indicator, Charging anywhere anytime, no power troubles.

Technical parameters:

1. Solar panel power: 0.66W

2. Monocrystalline silicon solar cells: 5.5V 120mA

3. Sun exposure to the solar charger Charging time: 20-22 hours (depending on light intensity)

4. Computers to the solar charger with built-in battery charging time: 5 hours

5. Types of batteries: Lithium-ion polymer battery

6. Batteries life: 500 charge-discharge cycles

7. Battery: 2600 mAh

8. Battery capacity indicator, allows users to keep abreast of the machine's battery

9. Input parameters: 5.0v+0.02 800ma

10. Output parameters: 5.0v+0.02 600-800ma

11. Size: 120 * 45 * 16mm

Notes:

1. Please do not scrape the surface.

2. Please keep the solar panel facing the sunshine.

2. Please keep this product dry.