Product Brief Introduction

The Solar Power Bank is a kind of photoelectric conversion device that can convert sunlight energy into electricity energy. It is fashionable and environmentally friendly. The working principle: Under the sunlight, the solar panel absorbs sunlight and converts sunlight into electricity energy and stores the energy in the built-in battery. It can also be connected to mobile phone and other electronic products. When there is no sunlight, convert the alternating current into direct current by using the control circuit and store the battery. It can be your best partner when you are out of business, travelling or camping etc.

Specifications

- Build-in battery: 7000mAh (polymer)
- Size: 138*42.4*16 (mm)
- Charging mode: Solar/PC adapter
- Input: DC5.0V
- Output: DC5.0V
- Maximum charging current: Sunlight/250mA
- Solar Power Bank/PC 500mA, adapter/1000mA
- Maximum current output: 5V 2000mA
- Lifespan: ≥500 times

Usage

1. When there is no power source, it can be charged by the sunlight and the charge current can reach 250mA when the condition of 1KW/m².
2. Safe and reliable, it has self-protect function when charging. Over-charge, Over-discharge, Over-load and short-circuit protection.
3. Elegant and fashion shape: The appearance is luxury and fashion. Very convenient and portable.

Product Diagram

1. Solar Panel
2. Power Indicator Button
3. USB DC Output
4. Micro-USB DC Input
5. LED Light
6. Input and output USB

Packing:

- Portable Power Bank X 1
- Instruction X 1
- USB Cable X 1
- Connector X 1

Thank you for purchasing the Solar Panel Power Bank
* For electronic devices with DC5V input voltage

Product Brief Instruction

1. Press the detection button once, the first LED light blinking, shows the battery voltage lower than 3.2V, that needs to be charged.
2. When there is no power source, it can be charged by the sunlight and the charge current can reach 250mA when the condition of 1KW/m².
4. Elegant and fashion shape: The appearance is luxury and fashion. Very convenient and portable.
5. Compatibility: suitable for kinds of brand phones, tablets, IPhone4/4S, MP3/MP4, MID, GPS, PSP etc.

B. Press the detection button once, the first LED light blinking, shows the battery voltage lower than 3.2V, that needs to be charged.
C. Press the detection button once, The blue LED light is not on, indicates irregular operating makes short-circuit protection occur. Need to charge the product and then release the short-circuit protection.
2. Charging for the portable power bank
A. By the sunlight: face the solar panel to the sunlight, charging is processing. 4 blue LED lights blink in turns when charging. 4 blue LED lights all bright when fully charged. Charging time: about 30 hours.
B. By PC: Connect to PC USD socket with the accessory cable, the other side connect to the product with the Micro USB cable. Blue LED light blink indicates it is working. 4 LED lights all bright when fully charged. Charging time: 14-16 hours.
C. By adapter: Accessory USB cable connect to the adapter first, then connect to the product with the micro USB cable. Blue detection light eblinking indicates connection properly. 4 blue LED lights all bright when fully charged. Charging time: 8-11 hours.
3. The portable power bank charging for mobile phone, tablet and other electronic digital products.
4. Find the "OUT" port on the product, connect it with accessory cable, connect mobile phone and other electronic digital products with the other side of the cable. If you can see the charging LOGO on the mobile phone or other electronic product blinking means it is working.

Service and Guarantee


5. Strong output power, the maximum current output can reach 2000mA/5V.
6. Charging indication and LED lighting functions

- 5. LED lighting function
  - Press the detection button twice quickly, 2PCS LED light blinking, press it twice quickly again, the LED light will be off.
  - Pressing the detection button again, the LED light will be on.

Cleaning

- Use water, alcohol or other alcohol disinfector together with soft cloth to clean the product.

Warning

1. Never put the product in the microwave oven or close to highmoke electrical equipment

Attention

1. Make sure the product be fully charged for the first time use.
2. When charging mobile phone with the product, keep the phone open, make sure the charging LOGO indicate in order to guarantee the product work properly.
3. When charging for the product, please use its accessory USB cable to prevent short-circuit or fault from other cable or connectors.