

POWERBANK 5200mAh

PRODUCT SPECIFICATIONS:

- Input: 5V+0.1V 1A
- Capacity: 5200mAh
- Output: 5V+0.1V 1A
- Size: 113*60*26mm

POWER DISPLAY:

1. Four lights: 100% of the remaining power.
2. Three lights: 75% of the remaining power.
3. Two lights: 50% of the remaining power.
4. One light: 25% of the remaining power.

PRODUCT FEATURES:

Efficient conversion: Using high performance polymer batteries with intelligent control circuit, can in the shortest possible time to supply the equipment with power, with functions of intelligent efficient charge. **Security and stability:** Smart chip design, with short circuit protection, overcharge protection, discharge protection, over current protection, over-voltage protection, overload protection, high temperature protection 7 heavy protection device, ensure the accuracy even under unexpected circumstances can start protection function, protect the safety of use. **Energy conservation and environmental protection:** Standby mode, it will automatically shut down, to save battery unnecessary loss. **Double output:** You have double output design, so as to realize a body multi-purpose functions, provide consumers with the greatest convenience of use.

The device supports most of the mobile phone on the market, iPad ,iPod, iPhone, Tablet, PC, etc.

WARM PROMPT:

Mobile power supply to charge and discharge has a small fever normal phenomenon can be at ease, use this product with an overall inspection protection function, current is too large when they enter a state of protection, will automatically shut down output.

As a responsible consumer, once the shelf life of the product has expired, place it in a waste collection center for further treatment and recycling. Never throw it away. In this way it contributes to the improvement and care of the environment.

RECHARGE MOBILE POWER SUPPLY:

1. Connect the cable with Micro 5 pin port to mobile power supply, a USB port to connect to a DC USB output port.

Charging is completed, please pull out the power supply in time:

2. Please make sure the charging voltage of 5 V digital electronic products.

3. Use the micro USB port to charge the battery and connect it to a USB port of a digital device for the portable battery.

WARNING:

1. Please do not open it or modificate of the product.
2. Do not use this product in damp environment.
3. Do not use the product near the heat source or heat charging.
4. Do not use water or other liquid into the product inside interface, lead to damage of the product.

Products using common questions:

1. Mobile power supply can't charge?

Probably the cable is not connected properly, the power cord is damaged, or the device is not compatible.

2. If the charge has been interrupted, should I connect it again to continue charging?

It may be that the current is too high and the battery starts the overload protection system. Turn it off and then on again until the load is activated again.

3. Why do certain digital devices can't charge electricity?

Only recharge 5V devices. Some special devices specify their compatibility with rechargeable batteries.

