lėpow

Retro External Battery

POWER BANK SERIES 10000mAh/15000mAh

User manual

Thanks for your support to LEPOW!
Please read the guide for Maintenance carefully in order to protect your legal interests.

ENGLISH

Operation Steps

- Shake the mobile power to show the remaining battery power. Each bar of the five-bar indicator lights represents 20% battery capacity. In order not to affect your use, when the battery does not show any light, please recharge it in time.
- With the high-speed output interface of 2.1A, advanced "self-adaptation" adjusting function and automatic adjustment of output current, it can recharge 99% of digital

products such as IPAD/ IPHONE/PSP/MP4/MP3/digital camera.

- When your mobilephone or power source is recharged to full, the power source will automatically
- launch the dormancy function and stop working to protect the mobilephone and power source.

Warm prompt:

Please recharge your portable power source on a regular basis (recharging at least once every six months is suggested), for it can prolong the service life of the battery.

Clause of warranty

The Warranty period lasts for one year after purchase of the product. Within the warranty period, consumers may enjoy free repair service at the place of purchase with proof of purchase/buying record. If service is required but the warranty period has been exceeded, present product and proof of purchase at your retailer for discounted repairs.

Exclusions of Limited Warranty

- 1.Products are not produced by LEPOW.
- 2. Products are not distributed or resold by LEPOW China.
- 3.Damage caused by natural disaster or accident such as earthquake, fire etc...
 4.Damage caused by human error such as unauthorized disassembling, modifications, incorrect setting, storage or use, improper voltage and
- current input etc...

 5. Unauthorized alteration or tearing of product bar code.
- 6.Device and parts exceeding warranty period.
- *All rights reserved by LEPOW China

Fast rhythm VS slow life

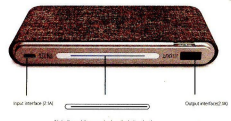
Reinforced concrete VS close to nature

Emptiness VS comfortable lohas

Stay away from the self VS closely related to the self

Life gives us too many questions, so it is so important to uniting a good heart

The best way to settle down your heart is returning to purity. Starting with tiny powerbank supply, choose the purity, say goodbye to the confusion.



Shake the mobile power to show the battery level (5-bar indicator lights)

Specification

| Model | P20G | P20 plus Li -Polymer | |
|------------------------------|---|--|--|
| Cell type | Li -Polymer | | |
| Capacity | 10000mAh | 15000mAh | |
| Dimensions | 51.2in*27.9in*6.8in (130.8mm X 70.9mm X 17.2 mm) | 52.4in*28.3in*8.1in (133mm X 72mm X 20.6mm) | |
| Operating temperature | 41°F~113°F(5°C~45°C) | 41°F~113°F(5°C~45°C) | |
| Output voltage | DC5V | DC5V | |
| Output current | 2100mA | 2100mA | |
| Input voltage | DC5V | DC5V | |
| Input current(Max) | 2100mA | 2100mA | |
| Input voltage (Standard) | 5.0 V | 5.0 V | |
| Input voltage (Threshold) | 5.0V±0.25V | 5.0V±0.25V | |
| Product standard | GB4706.18-2014 | GB4706.18-2014 | |

The package contains use manual, LEPOW External Battery, USB charging cable. For any miss or damage of any item, please inquire with your dealer at once.

Safety Instructions

- 1.Avoid strenuous vibration, shock, exposure to sunlight or rain.
- 2.Store between 23°F~95°F(-5°C~35°C), with relative humidity below 75% in a clean, dry, and well-ventilated area. Avoid contact with corrosive substances and/or fire.
- 3.Do not discard product in household garbage. Please dispose of this product in a suitable location, specialized for electrical equipment and battery recycling.

LEPOW holds no liability for claims of bodily injury or damage to property resulting from consumer's lack of regard for the above warnings.

Table of Hazardous Substances

| Product | The name and concentration of the harmful substance or element in the product | | | | | | |
|---------|--|----|----|--------|------|-----|--|
| | Pb | Hg | Cd | Cr(Vi) | PBDE | PBB | |
| P20 | Х | 0 | 0 | 0 | 0 | 0 | |

O: means the content of such hazardous substance among all homogeneous materials in this part is under the limit rated by the standard of S/T 1363-2006.

X: means the content of such hazardous substance in some kind of homogeneous material in this part is beyond the limit rated by the standard of S/T 1363-2006,but still fits the clause of exemption in ROHs.