

笔记本电源

用户手册

感谢您使用本产品,使用前请认真阅读本手册!

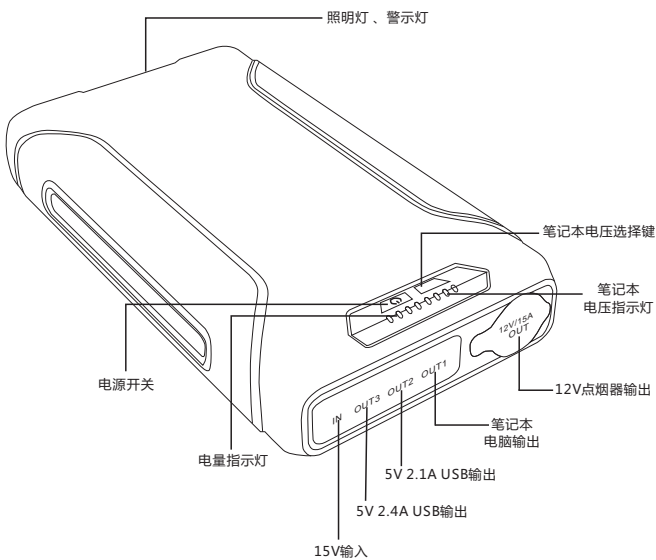
规格参数

名称：笔记本移动电源
容量：222Wh / 18.5Ah @12V/6000mAh @3.7V □
266Wh / 22.2Ah @12V/7200mAh @3.7V □
输入：15V/ 2A(max)
DC输出：DC12-21V/3.5A
点烟器输出：12V / 15A(max)
USB 输出 (x2): 5V/2.1A, 5V/2.4A
尺寸：220*125*44mm
净重：1265g

包装清单

电源 x1
充电器 x1
说明书 x1
笔记本转接头 x1
转换插 x1(选配)
收纳袋 x1(选配)

示意图



给电源充电

- 1.将充电适配器的线端插入电源输入口。
- 2.将充电适配器另外一端插入100V-240V AC接口。
- 3.电源开始自动充电，请看下面具体细节。

LED电量显示灯

第一个灯闪：<25%
第一个灯亮，第二个灯闪：25% - 50%
前两个灯亮，第三个灯闪：50% - 75%
前三个灯亮，第四个灯闪：75% - 99%
四个灯全亮：充电已满

给5V设备充电

1. 支持的设备：手机，平板电脑，数码相机以及其他5V数码设备
2. 将数据线插入其中一个USB口
3. 将USB的另外一端连接设备
4. 按电源键
5. 设备正在充电

给笔记本电脑充电

- 1.给笔记本电脑充电时，先选择合适的接头
- 2.请先打开电源开关，再打开笔记本电压选择键，根据笔记本电脑的电压，选择电源上的电压，按一次是12V,再按一次是16V,再按一次是19V,再按一次是21V,依次循环
- 3.选择好笔记本电压后，再接笔记本转接头，笔记本电脑开始充电

给12V设备充电

1. 支持的设备：车载冰箱，充气泵，无人机电池，户外露营灯，钓鱼灯，狩猎灯，钓鱼电绞，电风扇等低于150W的电子设备
2. 将设备插入电源上面的12V点烟器接口
3. 电源会自动给连接的设备充电
4. 关掉设备，从电源拔出

应急警示灯、LED灯

警示灯：先按下电源开关,使电源处于工作状态,再长按开关 键红色灯开,再按一次开关键，红色灯闪，再按一次开关键，红色灯关闭。
LED灯:先按下电源开关,使电源处于工作状态,再快速连接按两次开关 键,白色灯打开,再按一次开关键，白色灯闪,再按一次开关键,白色灯关闭。

使用说明

- 1.为保护电池容量的可持续使用，请立即在设备充满后拔出充电线
- 2.将不要将电源放置在极热或极冷的地方，以及任何易燃易爆物存放处或潮湿的地方。也避免因突然加速或减速使其撞击在硬面上。
- 3.每隔四个月至少进行一次充满满放循环，以避免缩短内置电池的使用寿命。
- 4.如果要将其放置很久才会使用，建议在存放之前，请控制电量至少在约50%左右。
- 5.使用12V点烟器接口输出时，请不要给电源充电，可能会使电池的寿命变短。
- 6.12V点烟器输出口的电压区间为9V-12.6V。
- 7.在对不同设备供电时,设备被充电和充电线会有10-20%的电量损耗。经常使用此电源所附带的原装数据线充电最佳。
- 8.不建议在低于0°C或高于40°C的环境下使用此电源。以避免对内置电池引起不可修补的损坏。

常见问题解答

- 1.我可以用这个电源同时给4个设备充电吗？
不建议给笔记本电脑充电的时候，点烟器这边也带60W以上的设备，以防电流太大，对电源有伤害。
- 2.如果电源不能充电怎么办？
检查充电适配器连接是否正确，100V-240V AC 充电是否开启，如果问题仍然存在，请联系供应商售后服务给予更专业建议。
- 3.如果电源不能给其他设备充电怎么办？
检查充电线是否插入正确地方，或者检查此电源的输出是否兼容电子设备所要求的电压。请参考您设备的说明书，产品标签，或适配器来查询此信息。

保修期

从购买日起，12个月的保修期



Thanks for choosing our product, Please read the manual carefully before using

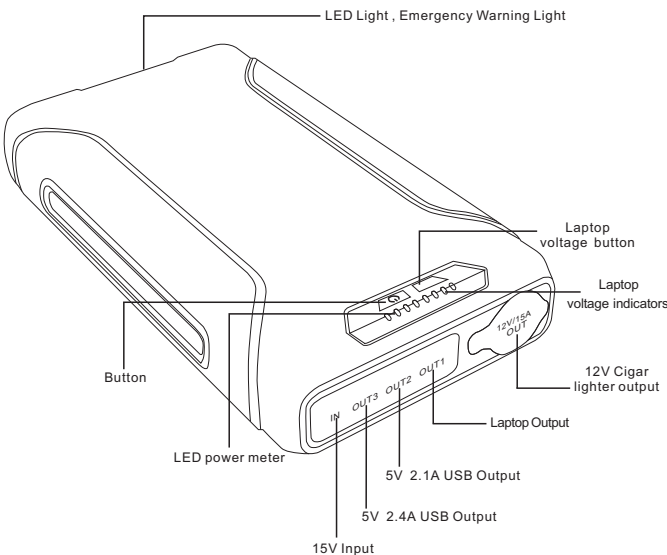
Technical Specifications

Name：laptop power bank
Capacity: 222Wh / 18.5Ah @12V/6000mAh @3.7V □
266Wh / 22.2Ah @12V / 7200mAh @ 3.7V □
Input: 15V/2A max
DC Output:DC12-21V/3.5A
USB Output:DC5V/2.1A DC5V/2.4A
Cigar socket output: 12V 15Amax
Size: 220*125*44mm
N. W:1265g

Package Contents

Power Pack x1
Charger x1
Manual x1
Laptop connector x1
Changeover plug x1(Select)
Handy bag x1(Select)

Identification of parts



Charging your Power Pack

- 1.Plug the charging adapter plug cable into the Power pack input port.
- 2.Insert the remaining end of the charging adapter into a 100V-240V AC power supply.
- 3.The Power pack will automatically begin to charge , see the below table for details.

Charging LED Display

First Light blinking: <25%
First light on , second light blinking: 25% - 50%
Two lights on , third light blinking: 50% - 75%
Three lights on , fourth light blinking: 75% - 99%
Four lights on: Fully charged
Use only the supplied adapter to charge the Power pack. Use of a third party adapter is not recommended and will void your warranty. If the supplied adapter becomes lost or damaged , please contact us for a replacement.

Using the Power pack to charge/power a 5V device

1. Support Devices: Mobile phones, Tablet PC, Digital Camera and other 5V digital devices.
2. Plug a USB cable into one of the USB ports
3. Attach the remaining end of the USB cable to your device
4. Press the power button on the Power pack
5. Your device is now charging.

Use power bank to charge laptop

1. Please choose correct connector when charge laptop
2. Please press power button , then press laptop voltage select button ,according to the laptop voltage to choose voltage on power bank, press once is 12V,again is 16V, then 19V,21V.
- 3.After chose correct laptop voltage , connect the laptop connector , laptop is charging then.

Using the Power pack to charge/power a 12V device

1. Support Devices: Car Refrigerator , Inflator Pump , UAV Battery , Outdoor Camping Light , Fishing Light, Hunting Light , Electric Fan , Fishing Electric Reels and other under 150W devices.
2. Plug your device into the 12V cigar adapter socket of the Power pack , ensuring a secure fit ,
3. The socket will automatically power the connected device
4. To turn off the device , unplug it from the Power pack

Emergency warning light. LED Light

Press power switch first , when power bank working , long press (3s) button, Red light on , press again , Red light blinking , click switch again .red light off.
Press power switch first , when power bank working , double click button, white light turn on ,click again .then white light blinking ,press button again ,turn off the white light

Usage Notes

- 1.To protect the long-term capacity of your Power pack
Please unplug the power cable after fully charged
- 2.Keep the product away from extreme heat or cold, as well as any flammable
We don't suggest use the cigar lighter to charge devices which above 60W when charging laptop, That in case current too high and damage power bank.
- 3.Run a full charge/discharge cycle at least once every four months to avoid shortening the life span of the internal battery.
- 4.If long term storage is likely to occur between uses, we recommend to store at approximately 50% of full charge.
- 5.Although the 12V socket is capable of pass through charging, avoid charging and discharging the Power pack at the same time as this may reduce the battery's life span.
6. Please note the cigar lighter output voltage range is 9V-12.6V .
- 7.When supply power for different devices.A further 10% - 20% is lost by the device being charged and the charging cable used. Always use the original cable supplied with the device being charged for optimum results.
- 8.Using your Power pack in temperatures below 0C or above 40C is highly inadvisable and will likely cause irreparable damage to the internal battery.

FAQ

- 1.Can i use the Power pack to charge 4 devices at the same time?
We do not recommend that the cigar lighter output charge the device above 60W when charging laptop. this may make the current too big and damage the power bank.
- 2.What if the Power pack fails to charge?
Check that the adapter connection is secure, and the 100V-240V AC power source is turned on. If problems persist, contact supplier Customer Services for further advice.
- 3.What if the Power pack to charge other devices?
Ensure that the cable is securely in place, or check that the Power pack's output is compatible with the electronic device's required voltage.
Please refer to your device's instruction manual, product labeling, or adapter to find this information.

Warranty

We provide customer with a comprehensive warranty of 12 months from the date of purchase.

