移动电源 用户手册

名称: 移动电源 容量: 3.2V/120000mAh/384Wh 电池组容量: 12.8V/30000mAh/384Wh

感谢您使用本产品,使用前请认真阅读本手册!

DC 输入: 12-24V/5A(MPPT 100W MAX) 小安德森輸入: 12-24V/8A(MPPT 160W MAX) USB-C 输入: DC5V/3A9V/3A12V/3A15V/3A20V/5A

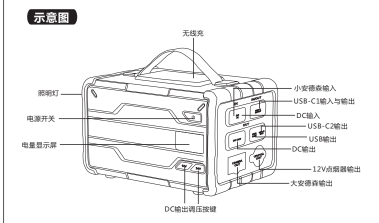
输出

USB-C2 输出: DC5V/3A 9V/3A 12V/2.5A USB-A 输出: DC5V/3A9V/2A12V/1.5A 点烟器输出:12V/10A 大安德森输出: 12V/25A(MAX) DC输出: DC12V/6.67A 24V/3.8A 无线充:15W 尺寸: 218.5*155.5*138mm 重量:3522g

USB-C1 输出: DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

包装清单

电源 x1 说明书 x1 MC4转DC线/小安德森线 x1(选配) 适配器 x1 C-C线 x1 车载充电器 x1(选配)



给电源充电

DC充电

小安德森充电

将太阳能板的小安德森口插入移动电源小安德森口,最大支持160W 充电(3.5小时左右充满)

USB-C1口充电

将TYPE-C充电器的接口插入移动电源USB-C1口,最大支持100W 充电(5小时左右充满)。

给设备充电

USB-C1口放电

直接将TYPE-C线插入C1接口即可给设备充电。屏幕显示如下显示放电电功率和电量百分比, 最大支持100W,主要给手机,平板,笔记本电脑充电。

USB-C 2和USB口放电

USB-C2和USB,最大支持30W,主要给手机、平板等充电,这两个接口单独使用时快充, 同时使用是普通5V充电。

给其他DC设备供电(如呼吸机)

1.给呼吸机设备充电时,先选择合适的接头或连接线

2.DC 24V 的调压方法:长按24V调压按键3秒 ,DC就打开24V输出 ,数码显示屏上显示24V 3.DC 12V 的调压方法:长按12V调压按键3秒 , DC就打开12V输出 , 数码显示屏上显示12V 4.重新调节电压需要长按当前DC输出电压按按键,待DC 输出电压关闭后,再长按其他输出电 压按键。主要给手机、平板等充电。

点烟器口放电

- 3.电源会自动给连接的设备充电。 4.关掉设备,从电源拔出。

大安德森口放电

- 1.主要支持的带大安德森接口的设备供电,最大输出12V-25A。 2.将设备插入电源上面的大安德森接口。
- 3.电源会自动给连接的设备充电。 4.关掉设备,从电源拔出。

无线充

单击电源按键打开无线充输出 ,5分钟无线充上无设备 , 无线充自动关闭输出。

无线充移动电源

单击电源按键打开无线充输出 ,主机给无线充移动电源充电,待无线充移电源充满后,无线 充输出功能关闭。

照明灯

LED照明灯:长按电源按键打开照明灯 , 再长按关闭照明灯。

使用说明

- 1.为保护电池容量的可持续使用,请尽快在设备充满电后拔出充电线。
- 2.请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。
- 也请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满充满放循环,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%以上。
- 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11V-13.5V。
- 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℃或高于40℃的环境下使用此电源。以避免对内置电池引起不可修补

常见问题解答

1.移动电源总功率是多少?

建议总功率不超过348W.

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



POWER BANK USER'S MANUAL

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

Technical Specification

Name: POWER BANK

Capacity: 3.2V/120000mAh/384Wh Battery pack capacity: 12.8V/30000mAh/384Wh

INPUT

DC Input: 12-24V/5A(MPPT 100W MAX)

Small Anderson Input: 12-24V/8A(MPPT 160W MAX) USB-C input: DC5V/3A 9V/3A 12V/3A15V/3A 20V/5A

OUTPUT

USB-C1 Output: DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

USB-C2 Output: DC5V/3A 9V/3A 12V/2.5A USB-A Output: DC5V/3A 9V/2A 12V/1.5A

Cigar socket output: 12V/10A

Big Anderson Output: 12V/25A(MAX) Wireless: 15W

Size: 218.5*155.5*138mm Weight: 3522g

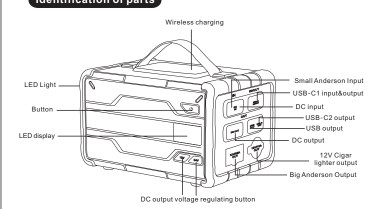
Package Contents

Power Bank x1 Manual x1

MC4 to DC cable/Small Anderson cable x1 (optional) C-C Cable x1

Car charger x 1 (Option) Charger x1

Identification of parts



Recharge Power Bank

Plug the DC Adapter or Solar Panel (5521 connector) to the DC input port of the Power Bank It supports Max 100W charging (about 5 hours full charge the power bank).

Small Anderson charging

Plug the Small Anderson connector from the Solar Panel into Small Anderson interface of the power bank. It supports Max 160W charging (about 3.5 hours full charge the power bank).

USB-C1 Port charging

Plug Type-C charger to the USB-C1 port of the power bank. It supports Max 100W charging (about 5 hours full charge the power bank).

Supply Power to Devices

USB-C1 discharging

Plug the Type-C cable directly into the power bankUSB-C1 port to charge your devices. The LED screen will display real-time discharge power and battery percentage. Supports up to 100W output, ideal for charging mobile phones, tablets, laptops and other devices charging

USB-C2 & USB-A Port discharging

These two ports share one circuit. Support max 30W discharging, USB-C2 and USB, mainly for mobile phones, tablets and other charging. Two ports all support fast charging when used separately, but only ordinary 5V charging when two ports working together.

Powering other DC devices (e.g. ventilators)

1. When charging the ventilator device, select the appropriate connectors or connection

2. Voltage regulation method for DC 24V: Press and hold the 24V voltage regulation button for 3 seconds, and the DC will turn on the 24V output, with 24V displayed on the digital screen 3. Voltage regulation method for DC 12V: Press and hold the 12V voltage regulation button. for 3 seconds, and the DC will turn on the 12V output, with 12V displayed on the digital screen.

4. To adjust the output voltage, press and hold the current DC output voltage button. Once the DC output voltage turns off, press and hold another output voltage button to select a new setting. This is primarily used for charging devices such as smartphones and tablets, etc.

12V Cigar lighter socket discharging

1. Main support equipment: Car refrigerator, Air pump, hunting light, car inverter etc 12V Car sets which less than 150W electric equipments.
2. Plug the device into the 12V cigarette lighter socket on the power bank.
3. The power bank will automatically charge the connected device.

4. Turn off the device and remove it from the power bank.

Big Anderson plug discharging

- 1. It mainly supports power supply for devices with large Anderson interfaces, the max
- output is 12V-29A. 2. Plug the device's interface into the big Anderson port on the power bank. 3. The power bank will automatically charge the connected device.
- 4. Turn off the device and remove it from the power bank.

Wireless charging

Click the power button to turn on the wireless charging output. After 5 minutes, if there is no device on the wireless charging, the wireless charging will automatically turn off the $\,$

Wireless charging mobile power bank

Click the power button to turn on the wireless charging output. The host charges the wireless charging mobile power bank. Once the wireless charging mobile power bank is fully charged, the wireless charging output function will be turned off.

LED lighting: Long press the power button to turn on the white light, then long press to turn off the white light

Usage Notes

 ${\bf 1.To\ protect\ the\ long-term\ capacity\ of\ your\ Power\ pack}$

Please unplug the power cable after fully charged.

2.Keep the product away from extreme heat or cold places, as well as any flammable, or explosive storage places or damp places.

3.Run a full charge/discharge cycle at least once every four months to avoid shortening the life span of the internal battery.

 $4. If long \, term \, storage \, is \, likely \, to \, occur \, between \, uses, \, we \, recommend \, to \, store \, at \, approximately \, approximately \, it is a constant. \\$ 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

6.Please note the cigar lighter output voltage range is 11V-13.5V.

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 0°C or above 40°C is highly inadvisable and will likely cause irreparable damage to the i

1. What is the total power of the mobile power bank?

The recommended total power is not more than 348W.

2. What should we do if the power bank can't recharge? Please check the charging adapter is connected correctly and the 100v-240v AC charging is enabled, if the problem still exists, please contact the supplier for more

3. What shold we do if the power bank cannot charge other devices? Please check whether the charging cable is inserted in the correct port, Or check whether the output of this power bank is compatible with the voltage of electronic devices. Please refer to your device's manual, product label, or adapter to find the problems

Warranty

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





