





倍思 布雷德大功率数显快充移动电源20000mAh 100W 使用说明书

使用产品前请仔细阅读本使用说明,并请妥善保管

見過度型:500máh/14.8V/74Wh 耐定容量:1200máh (5 V=3A) 能量技権第三×75% 7)pe-1.(723b 1:5V=3A,9V=3A,12V=3A,15V=3A,20V=3.25A 7)pe-1.(723b 1:5V=3A,9V=3A,12V=3A,15V=3A,20V=5A 1581/14582b 1:5V=3A(SP)-5V=3A,9V=3A,12V=2.5A 7)pe-1.71ype-2.1481/14582b 1:5V=3A 7)pe-1.71ype-2.1481/14582b 1:5V=3A 1581-14182b 1:5V=3A

产品尺寸:162\*134\*18mm 产品重量:约 490g

二、包装内容

三、产品线框图



四、产品描述 本产品是一款支持100W输出,65W输入的大功率数置快充移动电源。产品支持双输入四 轴出,兼容PD3.0,QC4+、QC3.0,SCP,FCP、三星AFC等快充协议,具有电量、电压、电流、剩 余充电时间数显等等点。内置过流、过压、过温、招路保护等多重安全保护电路、能为大多 数笔记本电路和手进行代先充径。

本。在一年的新月70亿户记录 五、产品使用说明 按键操作说明 1. 空载状态下,按键一次显示当前剩余电量。 2. 当有多个设备同时输出时,显示按键依次显示当前端口的输出电压、电流和剩余充电时 长年相关信息。 3. 当边输入边输出时,仅显示输入电压、电流及剩余时间。 备注:当为移动电源产电时,显示为移动电源产用所解时长。 当为设备布电池,显示参动电源产电量使用时长。 因为电功率变化。充电时长会同步变化。

充电接作说明 Blade大功率数量快充移动电源为笔记本电脑或其它数码设备充电。 1. 检查数码产品的充电阻正是范与Blade大功率数量快充移动电源的输出电压匹配。 2. 选择较码产品的原系充电线、一需多数的产品延迟,另一端与Blade大功率数量快充移动 电游响轴出口连接,Blade大功率数量快充移动电源将自动开启给数码产品充电、电量指示 灯带壳。

77常亮。 用**产电路的Blode大功率就显快系移动电源系电** 用**产电路的Blode大功率就显快系移动电源系电** 1.连择7ppe-C的短的变体等自由der大功率就是快系移动电源的Type-C的输入端口连接。 2.将产程转与弃电器连接、LED电量指示打开他闪烁。表示正在为Blode大功率数显快亦移动 电源充电、充满后LED灯常亮。(为了更好的充电体站,建议搭配信思65W以上或更大功率充 电磁使用)

六、使用环境 使用环境温度:0°C至35°C以下非热带地区。 储存环境温度:0°C至40°C。

七、图标说明 5年想除疫指"环保有效使用期限",不是产品质量保证期限。电子产品均含有铝、汞、锡等有 考有者物质,一旦星耐使用,有毒有着物质将可能因为发生外泄或灰更、对环境造成污染、或 对人身、於产造成产量损害。"坏疾使用制限",意味着所有的电子产品都将要浆水在此有效 限期介使用、起议全使用年限之后出现份全全从间距,我们不同分产品质量负责。

//、安全警示说明 在使用本产品前清阅读所有的指示和警告,不规范使用将会给产品或人身安全带来损害。 • 徐初电影存在转伐效率,故移动电影电池容量不等同于可克电量。 • 需要查看电量时,按一次电源键,LED指示灯亮起显示当前电量,无连接状态下,约5秒后电

·爾安達奇(1987) 178 / (1998) 18 / (1998) 18 / (1998) 18 / (1998) 18 / (1998) 19 /

|      | 有毒有害物质或元素 😏 |           |           |                |               |                 |  |  |  |
|------|-------------|-----------|-----------|----------------|---------------|-----------------|--|--|--|
| 部件名称 | 铅<br>(pb)   | 汞<br>(Hg) | 镉<br>(Cd) | 六价铬<br>(Cr VI) | 多溴联苯<br>(PBB) | 多溴二苯醚<br>(PBDE) |  |  |  |
| PCB  | X           | 0         | 0         | 0              | 0             | 0               |  |  |  |
| 电极   | 0           | 0         | 0         | 0              | 0             | 0               |  |  |  |
| 电池   | X           | 0         | 0         | 0              | 0             | 0               |  |  |  |
| 外壳   | 0           | 0         | 0         | 0              | 0             | 0               |  |  |  |

本表格依据SJ/T 11364的規定编制。 O:表示该有專有書物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量 要求以下。

X:表補有專有害物质至少在该部件某一均质材料中的含量超出GB/T 26572标准规定的限量 要求。



品牌名: Baseus信息 公司: 深圳市市的侧斜柱柱闸公司 地址: 深圳市龙岗区 医田街道内头社区 雪岗路2008号信息智能圆B练五层 执行标准: GRTS590-2017 热线: 400-712-711 网址: www.baseus.com Copyright © 2010-2021 Shenzhen Times Innovation Technology Co., Ltd. All Rights Reserved



PB3098Z 信息设计/Designed by Baseus 中国新统/Made in China 图片仅由李寿·请以实物为准"

## **Baseus**



Baseus Blade Power Digital Display Fast Charging Power Bank 20000mAh 100W User Manual

LProduct Parameter

Name: Power Bank
Model No.: PPBLD100

Sattery: Folymer Lithium Battery
Capacity: 5000mAh/14.8V/T4Wh
Rated Capacity: 12000mAh (SV=3A)
Energy Conversion Rate: ≯75%
Type-C1/C1 purit: 5V=3A,9V=3A,12V=3A,15V=3A,20V=3.25A
Type-C1/C2 Output: 5V=3A,9V=3A,12V=3A,15V=3A,20V=3A,21V=2.5A
Type-C1-Type-C2 Output: 65W+30W
USB1-USB2 Output: 65W+30W
USB1-USB2 Output: 5V=3A
Type-C1-Type-C2-USB1/USB2 Output: 65W+30W
USB1-USB2 Output: 5V=3A
Type-C1-Type-C2-USB1/USB2 Output: 65W+30W 

USBI+USB2 Output: 5V=3A Type-C1+Type-C2+USBI/USB2 Output: 45W+30W+18W Total 5V Output: 5V=9A Size: L162\*W134\*H18mm weight: About 490g

3.Product Diagram 

4.Product description
This product is a high-power digital fast charging gower bank with 100W output and
65W input. It has dual input and four outputs, and is compatible with PD3.0, QC4+,
QC3.0, SCP, FCP, Samsung AFC and other fast charging protocols. It features a digital
display showing battery level, voltage, current and remaining charging time, as well
as multiple safety protection circuits such as over-current, over-voltage, over

5.Instructions for the use of products
5.1 Key operation instructions
In the no-load state, press the key once to display the current remaining power.
•When the product outputs for multiple devices at the same time, the display shows output power, current and remaining charging time of current port in turn.
•When the product inputs and outputs at the same time, only input voltage, current and remaining time are shown.

Note:

When charging the power bank, the required time to fully charge it is shown.

When charging a device, the remaining time of power bank is shown.

Due to the change of charging power, the charging time will change accordingly 52. Charging operation instructions

Blade high power digital display fast charging power bank charges laptop or other digital devices.

Blade high power digital display fast charging power bank charges laptop or other digital devices • Check whether the charging voltage of the digital product matches the output voltage of the blade high-power digital display fast charging power bank. • Select the original charging cable of the digital product, one end is connected with the digital product, and the other end is connected with the output port of the blade high-power digital display fast charging power bank. The blade high-power digital display fast charging power bank will automatically turn on to charge the digital

uspay tast charging power bank will automatically turn on to charge the digital product, and the power indicator is always on.

3.3 charging the blade high power digital display fast charging power bank with charger

• Select the charging line of type-C interface to connect with the input port of type-C of blade high-power digital display fast charging power bank.

• Connect the charging cable to the charger, and the LED power indicator starts to flash, indicating that the blade is charging the high-power digital display fast charging power bank, and the LED light is always on after it is fully charged for a better charging experience, it is recommended to use it with Baseus 65W or higher power charger.)

7.Ion description
The 5-year icon refers to the "valid environment-friendly use period", not the product quality assurance period. Electronic products contain toxic and harmful substances such as lead, mercury and cadmium. The overdue use of these products may lead to leakage or mutation of these toxic and harmful substances, and cause environment pollution or serious damage to people and property. The term of "environment-friendly use period" means that all electronic products shall be used within this validity period. We are free of any responsibility against safety issues caused by using the product beyond its safe service life.

8.Safety warning instructions
Please read all instructions and warnings before using this product. Non-standard use will damage the product or personal safety.

• Due to the existence of conversion efficiency, so rated output capacity is less than

attery capacity.
When you need to check the power, press the power button once and the LED

When you need to check the power, press the power button once and the LED indicator lights up to show the current power. In the connectionless state, the power will automatically sleep after about 30 seconds.

Please charge your power bank post concept (as the second time with 5 months recommended) in order to maintain its long service life.

Improper use of the product can easily cause damage to the product or may endanger personal and property safety.

Consumer shall be liable for any presonal and property damage resulted from their

-2-

improper use against the user manual or ignoring the warning, to which our company will not bear any legal liability.

Disnitegration of this product by non-professionals is strictly prohibited.

Use of household appliances or loads in excess of the output current of this product shall be avoided (no output due to circuit protection).

Intense physical actions including knocking, throwing, trampling on and squeezing, etc. shall be avoided.

|                     | Toxic or hazardous substances and elements 🏽 🕙 |                  |                  |                                    |                                      |   |  |  |
|---------------------|--|------------------|------------------|------------------------------------|--------------------------------------|---|--|--|
| Part<br>Description | Lead<br>(Pb)                                   | Mercury<br>( Hg) | Cadmium<br>( Cd) | Hexavalent<br>chromium<br>(Cr VI)) | Polybrominated<br>biphenyls<br>(PBB) | Polybrominated<br>diphenyl ethers<br>(PBDE) |  |  |
| PCB                 | Х  | 0                | 0                | 0                                  | 0                                    | 0   |  |  |
| Electrode           | 0  | 0                | 0                | 0                                  | 0                                    | 0   |  |  |
| Battery             | Х  | 0                | 0                | 0                                  | 0                                    | 0   |  |  |
| Casing              | 0  | 0                | 0                | 0                                  | 0                                    | 0   |  |  |

This form is compiled in accordance with SJ/T 11364.
O: Indicates that contents of the toxic and hazardous substances in all homogeneous materials are below the limit requirements specified by GB/T 26572 standard.

This device complies with part 15 of the FCC Rules. Operation is subject to the

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide resemble protection assists harmful interference in a sciedntal installation. provide reasonable protection against harmful interference in a residential installation This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference

installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Received the receiving antenna.

- Connect the equipment into an outlet on a circuit different from that to which the

-- Consult the dealer or an experienced radio/TV technician for help



Shenzhen Times Innovation Technology Co., Ltd.
Add: Sth Floor, Building B, Baseus Intelligence Park, No. 2008, Xuegang Rd,
Gangtou Community, Bantian Street, Longgang District, Shenzhen
Executive Standard: GB/T3559-0.217
Hotline: +86-4000-712-711. Website: www.baseus.com
Copyright @ 2010-2021 Shenzhen Times Innovation Technology Co., Ltd.
All Rights Reserved



 $\times$ 

签字确认后如有更改的信息请负责人邮件申请更改通知,并抄送个部门长、附带说明原因。