# Baseus倍思 0 0



名称:适配器移动电源 10000mAh

型号、PPNLD45CC 輸入:AC 100V-240V~, 50/60Hz, 1.5A Max Type-C1/Type-C2:5V=3A / 9V=2A / 12V=1.5A Max

活起器模式物出:

лянсьяем т.инг. Туре-C1/Туре-C2:5V=3A/9V=3A/12V=3A/15V=3A/20V=2.25A Мах Туре-C1+Туре-C2:30W+15W гф.15W+30W

移动由海槽式输出。 ype-C1/Type-C2:5V=3A / 9V=3A / 12V=2.5A / 15V=2A / 20V=1.5A Max

vpe-C1+Type-C2:18W+18W

由芯容量 · 10000m 4b/3 85V/38 5WE

电芯额定输出容量:5800mAh (5V=3A) 电芯额定输出容量:5800mAh (5V=3A) 电池类型:聚合物锂电芯 能量转化率:≥72%

产品尺寸:105\*64\*30mm 产品重量:280g

## 二.包装清单

1、产品主体×1 2、说明书×1 3、保修卡×1



#### 三.产品描述

本产品是集移动电源和充电器于一体的二合一超级充电器,支持充电器和移动电源两种充电模式,产品采用新型半导体材料(GaN氮化 等制程,具有体积1、功率大、快充协议予全等特色,产品在充电器模式下最大量出分率可达45W,移动电器模式下也可到达到30W输出 功率,能力能口本电脑和手机进行快充,25的QC3.0+P03.0 对向依充储入增加,这充过放、小电流输出等功能。边充边放对充电器输出优 大分接负集,排除动电器产品,无论是目标办公还是外出旅行,个心色截能满足包密的电影家。

#### 四. 操作说明

按媒体评议时 AC模式: 1.接入ACB;无完裁或负载功率<W. 给内裏充电,白色灯壳起显示当前电量并开始闪烁,表示正在为移动电源弃电,充满后灯常亮。 2.当接入负载功率>9V自动给负载充电,当充电功率《Web,则同时给负载和移动电源弃电,直至充满,充满后潜亮。

3. 支持PD3.0+OC3.0 双向性交输 λ 输出。

移动电源模式: 1.移动电源静置时按一下按键显示当前电量,无负载5S后灯熄灭,30S后自动关闭输出。 为王和或甘它数码沿各东由

7月于小成果在300可以留开吧 检查数码产品的原电电压是否与产品的输出电压匹配。 1. 选择数码产品的原装充电线,一端与数码产品连接,另一端与产品的输出口连接,产品将自动开启给数码产品充电,电量指示灯常亮。

4 产品使用不当, 容易造成产品太身或者可能负责 人身财产安全,

4.广岛使用不当,各参加加广岛本身级高可能应及人身划广文生。 5.加强周教者就反产品说明书不给使用取繁荣,造成的人身及财产损害将自行承担一切后果,本公司将不承担任何法律责任。 6.非专业人员严弱分解本产品。 7.避免使用超出本产品输出电流的用电器或负载(电路会保护, 无输出)。 8.避免强烈的物理作用,包括截击,投掷、践略、挤压等。

### 六、电子信息产品有毒有害物质声明

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

本表格依据SJ/T 11364的规定编制。 O:表示该有毒有害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:表稿有毒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。

5年图标是指"环保有效使用期限",不是产品质量保证期限。电子产品均含有铅、汞、镉等有毒有害物质,一旦超期使用,有毒有害物质将 可能因为发生外泄动空变。对环境浩成污染。或对人身、财产浩成严重损害。"环保使用期限"。意味着所有的由子产品都将被要求在此 有效限期内使用,超过安全使用年限之后出现的安全风险问题,我们不再对产品质量负责。

警 告 请遵守以上安全说明否则会导致起火、触电、 损坏或其他伤害













仅活用于海拔2000米及以下地区安全使用

品牌名: Baseus (倍思) 深圳市时商创展科技有限公司 地址:深圳市龙岗区坂田街道发达路云里智能园3栋6楼03室 生产者: 东莞市欧派奇电子科技有限公司

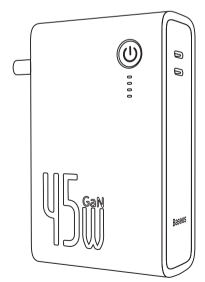
生产商地址:东莞市塘厦镇林村西富街2号 适配器执行标准: GB17625.1-2012; GB/T9254-2008; GB4943.1-2011

电话: +86 755-82433603



倍思设计/Designed by Baseus 中国制造/Made in China

## Baseus



倍思 能量堆 (GaN) 移动电源适配器

C+C 10000mAh 45W 中规-说明书

使用产品前请仔细阅读本说明书,并妥善保管

Baseus Power Station (GaN) 2 in 1 Power Bank & Quick Charge C+C 10000mAh /45W CN

**User Manual** 

Please carefully read this user manual before using the device and store it in a safe place.

#### 1.Product Parameter

Name: Power Bank & Quick Charge 10000mAh

Input : AC 100-240V~,50/60Hz,1.5A Max. Type-C1/Type-C2 input : 5V=3A / 9V=2A / 12V=1 5A Max

Type-C2/Type-C2 input: 5V=3A / 9V=2A / 12V=1.5A max
Output AC Charging Mode:
Type-C1/Type-C2 Output: 5V=3A / 9V=3A / 12V=3A / 15V=3A / 20V=2.25A Max
Type-C1+Type-C2 Output: 30W+15W or 15W+30W

Power Bank Mode

Type-C1/Type-C2 Output: 5V=3A / 9V=3A / 12V=2.5A / 15V=2A / 20V=1.5A Max

Type-C1+Type-C2 Output: 18W+18W Battery capacity: 10000mAh/3.85V/38.5Wh Rated capacity: 5800mAh (5V=3A)

Batteries: Li-polymer

Weight: 280g

# 2.Packing list 1, Power Bank×1 2, User Manual×1 Type-C1Input/Output 3. Warranty card × 1 4、3A Cto C Charging Cable×1 5、storage bag×1 Type-C2 Input/Output Electric indicator lam

#### 3.Product description

This product is a two-in-one supercharger which Power bank and charger. It supports two charging modes charger and power bank. The product adopts the new semiconductor material GaN process, which has the characteristics of small size, large good, complete quick charging protocol, etc. the maximum output power of the product can reach 45W in the charger mode, and 30W in the power basic maging protects on security floating to be producted to the product of the production of the security of the production of the produ or traveling, a device can meet your charging needs.

#### 4. Operation description

When connected to AC, no load or load power ≤ 7W, charge the built-in, the white light will light up to show the current power and

start blinking, indicating that the mobile power is being charged.

2. When the load power is greater than or equal to 9W, the load will be automatically charged. When the charging power is less than or equal to 7W, the load and the mobile power supply will be charged at the same time until it is fully charged.

3. supports P03.0 + QC3.0 dual quick charge input and output.

When the mobile power is at rest, press the button once to display the current power. After no load, the lamp will go out after 5S,

and the output will automatically turn off after 30S.

Charging your mobile phones or other digital devices

Check and make sure the charging voltage of your digital products is consistent with the voltage output of product. 1. Select and use the original charging cable of your digital products, connect one end of it with your digital product, and the other end with the output port of product, product then automatically starts to charge your digital product, with the LED indicator lit all the time.

1. Due to the existence of conversion efficiency, so rated output capacity is less than battery capacity

2. Depress the power button once, the LED indicator is lit and displays the current battery capacity level, and the power supply can be shut down by a long press on the power button. In case there is no connection, the power bank automatically goes into standby mode

3. Please charge your power bank periodically (at lease one time with 5 months recommended) in order to maintain its long service life.

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

5. Consumer shall be label for any personal and property damage resulted from their improper use against the user manual or ignoring the warning, to which our company will not bear any legal liability.

6. Disirregation of this product by non-professionals is strictly prohibited.

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

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

#### 6, Statement on Toxic and Hazardous Substances in Electronic Information Products

	Toxic or hazardous substances and elements								
Part Description	Lead (Pb)	Mercury ( Hg)		Hexavalent chromium (Cr VI))		Polybrominated diphenyl ethers (PBDE)			
PCB	Χ	0	0	0	0	0			
Electrode	0	0	0	0	0	0			
Battery	Χ	0	0	0	0	0			
Casing	0	0	0	0	0	0			

26572 standard.

X: The content of toxic and harmful substances in at least one homogeneous material of this part exceeds the limit stipulated in GB/T 26572 standard.

The S-year icon refers to the 'effective life of environmental protection', not the product quality assurance period. Electronic products all contain toxic and harmful substances such as lead, mercury and cadmium. Once they are overused, toxic and harmful substances may leak or mutate, cause pollution to the environment or cause serious damage to people and poperty. The term of "environmental protection use" means that all electronic products be required to use within this effective product. We will not longer be responsible for the quality of the products due to the safety risks that arise after the safe.

Address: Room 03, 6/F,Building 3,WINLEAD,Fada Road, Bantian Street, Longgang District,Shenzhen,China TEL:+86 755-82433603 Hotline:4000-712-711

