感谢使用本产品。本产品适配器和移动电源两种工作模式, 采用美国进口芯片的解决方案,同时支持5台设备充电,体积小均,方便携带。电芯采用高品质锂离子电芯,在安全, 积小巧,方便携带。电芯采用高品质效率,兼容性等方面均有杰出表现。 产品介绍



基本参数

容量:10000mAh(37.0Wh) 重量:約258g 2号:K02-分桥式旅行充<寸:83*89*29MM

输入:AC100-240V 50/60Hz 0.3A 或 Type-C:PD 20W 输出: Type-C:5V/3A,3V/2.2A,12V/1.5A(PD20W) 无线充: 一旅行充状态:

JSB1(彩色);5V/3A,4.5V/5A,9V/2A,12V/11.5A(22.5W Max) USB2(漂色);5V/2.1A

移动电源模式:支持市面上主流的5V,9V,12V智能设备。

充电器模式; 支持市面上主流的5V智能设备,安全可靠。

产品一分为二:

分离后旅行充状态:(危电器) 输入:AC100-240V 50/60Hz 0.3A AC Charger:5V/2A 输出:Type-C:5V/2A (10W) 前入:Type-C:5V/3A,9V/2.2A,12V/1.5A(PD20W) 作用:Type-C:5V/3A,9V/2.2A,12V/1.5A(PD20W) 分离后旅行充状态:(移动电源)

修色):5V/3A,4.5V/5A,9V/2A,12V/1.5A(22.5W Max)

品中有害物质的名称及含量

部件名称

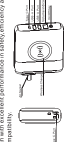
充电 用本产品连接电源或者其他Type-C口适配器,均可实现对 本产品进行充电。充电时,显示状态和电量对应关系如下; CO

一直到100常亮表示电量充满。

数码管显示0,产品需充电,数字从0-99闪烁,

Introdction
Thank you'd rusing this product. This product supports two
work modes as adapter and power bank. Using the chip
imported from Americal, it sockets size and can charge five
devices at the same fine. The quality of lithium-ion cell is
high with excellent performance in safety efficiency and

Features



0

0

0

0

0

0

en eret ye efferiency.

Compatibility Bult in intelligent chip compatible with popular
mobile phonetablet pc electronic equipments with Type-C or
USEA. Commedicion.
Fast Charging Products with function of USB cable connection

Capacity: 10000mAh(37.0Wh) Net Weight: 258g **Basic Parameters**

X:表示该有害物质至少在该部件的某一均质材料中含量超出GB/T26572规定的限量要求。 O:表示该有害物质在该部件所有均质材料中含量均在

GB/T26572规定的限量要求以下。

c表格依据SJ/T11364的规定编制。

Model:KOZ-Detachable Capacity: 10000mAh(37.0 Sass-Sesy-Sam Net Weight: 258g 4 in Charging Status: Input.AC:100-240V 50: 80Hz 0. 3A or Type-C:PD-20W Output: Type-C:5V/3A,9V/22A,12V/1.SA(PD20W) Wireless: ir);5V/3A,4.5V/5A,9V/2A,12V/1.5A(22.5W Max) USB2

USB1 (colour):9V13A.4 5V16A.9V12A.12V11.5A.(22.5WMAN). USB2.t. State after separation: (Charger) Inputs ACOTO-224V9 Soi Solbt 2.0.3A. AC Charger: 5V12A.0Uput: Type-C:5V12A. (10W). State after separation: (Power bank)

ur):5V/3A,4.5V/5A,9V/2A,12V/1.5A(22.5W Max) USB2:5V/2.1A State after separation: (Power bank)
Input:Type-C:5V/3A,9V/2.2A,12V/1.5A (PD20W)
Output: Type-C:5V/3A,9V/2.2A,12V/1.5A[PD20W) W

用敷据线连接本产品与敷码产品,可实现对敷码产品进行 充电。带有无线充电设备需按一次按键后,放置本产品无 线线關发射区域进行充电。

过压保护,过温保护和久压保护等;独立电池仓设计,保护电芯可靠工作;外壳采用V0防火耐高温材料打造, 高效:支持100-240V AC输入, 满足六级能效。 兼容: 内置智能识别芯片, 可以兼容市面上主流智能手机 平板以及其他可用Type-C及USB-A接口和无线充供电的数码设备。 快充:本产品在移动电源模式下具有USB数据线插入侦测

安全: 多重保护,包括雷击保护,短路保护,过流保护,

自动本产品放电,前10秒数码管常亮,PD和(co)),表示检测。 正常充电后,"PD和(co)"会灭, 在使用无线充电时,(co))一直 常亮。当出现PD字符,则代表产品在快充状态。 放电时,显示状态和电量关系如下:

也最显示,随着本产品效电,电景从100至60端端,直至关机。 中也流放中心指。在产品包括含素,在依据的基本人中也就 模式,可以给置了工机,于环停中间流现备持续充电。 这进入小电缆模式工作时间为22小时,之后自动运出模式。

注意事項

功能。当仅有一个输出接口(C口度者绿色&口)加入 数据像中,输出发射69、9、120%元,是效产需按键 后动)。素等8%、7.5%、10%、10%,10%,用个独口或多口 同时使用即。输出发射8%、10%、10%,10%,两个独口或多口 模式、诽谤除其他在窗腔全。**痛在我态不支持快充。 能服、训练5000m的临海发验存使用。

• 对本产品充电过程中, 应确保有人在场, 外出或者长时 行选择适配的数据线。

在为本产品充电或使用本产品为其他设备充电时,请自

间离开时请技除电源。 •本产品充满电或本产品对其他设备充满电后,请及时技

▲不经常使用最好每月都对其充电和放电一次!

或在此类环境中使用:

▲请使用适当的充电器或适配器,如果有任何

畸形或腐蚀, 请停止使用!

▲不要长期暴露在阳光和潮湿、雨水环境之中

▲不能在低溫环境下长时间使用!

▲切勿高温灼烧电芯:

•如本产品按键后无电量显示,可能处于保护状态,可连 除电源和连接线,避免长时间处于连接状态产生损耗。

接到外部充电器尝试恢复。

▲使用不当可能导致产品损坏并可能伤害您! ▲保持远离孩子! 长时间不用本产品时,请保持电量在25-50%范围,存放于阴凉干燥环境,避免于满电或无电状态下长期保存。

K02分拆式旅行充保修说明

注意事项

本产品售后服务严格依据《中华人民共和国消费者权益保护法》 《中华人民共和国产品质量法》实行售后三包服务,服务 内容如下:

> ▲远离火源 易燃易爆液体、气体或爆炸品存放 ▲不要将移动电源放入水中或用湿布进行清洁!

▲请在常規温度 (-10℃~45℃) 使用 ▲不要随意扔掷、敲打或剧烈摇晃!

高温和低温都会对其造成影响!

1.未经授权的维修,误用,確撞,疏忽,滥用,进液,事故,

改动, 不正确的使用本产品; 3.因不可抗力造成的损坏; 2.已超过三包有效期;

> 在三包有效期内,您可以依照本规定免费享受退货、被贷、指偿的股本。 指统 法债务 法联 法规则 使放射性化洗水剂 光外面出现(产品性能效应分别)对性能效的的特达,然及适应的证明(产品性能效应分类多),用几个点电缆设置,可以免资享受下服务,由用一次电路线的。 20 00 00

5.因人为原因导致本产品产生《产品性能故障表》所列性能

AV 500.

4.不符合《产品性能故障表》所列性能故障的情况;

服务政策	自签收次日起7天内产品质量原因退货	自签收次日起15天内产品质量原因换	自签收次日起1年內产品质量原因维修
服务类型	退货	换货	泰

产品性能故障表

K02-分拆式旅行充

快速指南

分拆式四合一旅行充

4 in 1 Detachable & Multipurpose PD Charger Charger+Power Bank+Wireless Charger 15W+Wall Charger

Warnings

Connect this unit to digital equipments with USB cable for outpu charging; Press the key to start wireless output charging, place those equipments onto wireless loop;

Safety:Multiple protections, including thunder-strike protection, short circuit protection, over-temperature protection and under-voltage protection and under-voltage protection and under-voltage protection, the battery burker is designed to be independent to protect the operation of cell; the

shell is made of safe and reliable V0 material which is fire-resistant and high-temperature resistant. High-efficiency:Support 100-240V AC input to meet level-VI

Output charging

▲Do not place charger into water or clean with wet cloth! Keep charger safe distance from fire, Inflammable and

explosive liquid & gas!

▲ Do not drop, hit and shake violently!

▲ Use it under -10 upto 45 degree centigrate temperature condition, both high temp.& low temp. affect the charger! Port Lights and we without on wheterothesis of the mining, which is not we will not 10 seconds stored we will not not observed by the mining which is on when charging, PD lights and we turn off when charging ands;

Please stop charging when White light flashes as it shows Metal debris detected:

Please stop charging when White light flashes as it shows Metal debris detected;

Please stop charging upone volume shows from 99 to 0 n while output charging up to auto shutdown;

Amelia or more upout charging up to auto shutdown;

In the stop of the stop of the small current equipment of the special please of the small current equipment of the special please of the special please

▲Do not burn the battery!

Avoid long time using under low temp. condition!

Avoid exposing to sunlight, humid & rainning weather! ▲ Charge or discharge it at least one time in a month if Infrequently used!

Select suitable power charger or adaptor, stop using by any sign of Battery corrosion or defor

Connect power supply to reset power bank when it is under protection mode (no power volume shows after pressing the start button)

avoid power volume loss;

The set changing mode, supporting 8/9 V/2 V/3 still changing when USR capter commercion when USR capter capter

Keep the power volume in the level of 25-50 if long time using, save it in dryplace, avoid full power/zero power

Please apply suitable cables for charging:
 Mass sure the user is present while charging, remove the connection when leaving:
 Remove the comnection when the equipments fully charged,

▲ Improper use might harm the product or user!

Keep safe distance from Child!

FCC Statement

This device complies with part 18 of the FCC Rules. Operation is Subject To the following two conditions:

(1) This device may not cause harmful interference, and (2) this devicemust accept any interference received, including interference that may cause undesired operation. Changes or modifications not explicitly approved by the partyresponsible for compliance could void the user's authority tooperate this equipment.

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and canradiate radio frequency energy and, if not 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 toradio or television reception, which can be determined by turning the equipment off and on, the user is encouraged totry to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
 The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. 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 to radio communications. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that
 to which the receiver is connected.