Baseus倍思

使用说明书 倍思 极简无线充电器(升级版) 使用产品前请仔细阅读本使用说明书,并请妥善保管

输出:15W Max. 兼容性:支持符合Qi标准的无线充电设备 发射频率:115-205kHz 产品尺寸:93.0mm*93.0mm*6.4mm 产品重量:约69.0g(不含包装) 配件:Type-C1M数据线*1 *以上数据来源倍思实验室测定值,但因客观环境改变数据会有所不同或误差。

1.产品介绍

2.规格参数

品牌:Baseus (倍思)

名称:无线充电器

3.包装清单

无线充电器*1

数据线*1

说明书*1

15.

右が、元以元 电器 材质: 13合金+钢化玻璃 接口: Type C输入 输入电流: 5V=2A 9V=2A 12V=2A Max. (建议搭配功率18W及以上的QC3.0适配器)

感谢您选择购买我公司的无线充产品,这是一款支持手机/耳机充电的快充无线充电器。

保修卡*1

5.注意事项 🗘

1.接通电源后,指示灯点亮;

2.放上手机/耳机,对下产品后,绿色指示灯呼吸闪烁进入农电状态:

4.当绿色LED灯闪烁时,无线充电器处于错误或者保护阶段

若不能正常工作充电,请调整手机放置的位置,直至手机显示正常充电;

3.充电时,需保持手机/耳机的中心位置对准无线充电器的中心位置,即可进行无线充电,

1.使用本产品时,请使用输出电压为5V=2A;9V=2A或带快速充电功能的适配器。 2.充电时接触面不能放置金属物,如铁片,指环,金属保护壳等;

此时应当注意是否有金属物体置于无线充电器的充电位置,将其拿掉即可正常充电;

- 3.手机充电时,如有发现断续充电或发热严重的情况,很可能是手机接收线圈与无线充 线圈没有完全对准, 请尝试冷却手机, 再讲行正确位置对位。
- 4.本产品有输入过流过压保护功能。如使用不当会关闭或减小输出功率,请检查是否

5.使用环境温度保持在0-25℃,请勿将产品置于水中、火中、过高(>40℃)和过低温度 (<-20°C)环境中,勿让儿童接触配件。

6.请使用干燥软布清洁表面,不要用化学品、肥皂或者洗涤剂清洗。

7.用户不正确使用或不正确放置本产品可能会导致本产品寿命降低或损坏,因此而带来

的责任,不属于保修责任或厂家责任,敬请谅解。 8.以下情况苹果手机将无法讲入快充

a) 苹果手机电量大干60%

b) iOS版本 11.1.2以下

c)手机温度大于35-40度,苹果手机无法进入快充,充电速度变慢,请在温度适宜的环境 中进行充电。

6.电子信息产品有毒有害物质申明

部件名称	有毒有害物质或元素							
	铅 (Pb)	汞 (Hg)	辋 (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		
附件	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

ベニタ・ハー。 X:表示有害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。

该产品符合欧盟RoHS 2.0指令(2011/65/EU)

280 由的TOLEMENTOLEMENT 2018年(2011人00)上位 基础提示: 15年图林是指"环保存效性用制度",不是产品质量保证期限。电子产品均含有 包、泵、铜等有毒有害物质,一旦超期使用,有毒有害物质将可能因为发生外泄或实变。 对环境造成污染。或对人身、财产造成严重损害。"环保使用制限",即味着所有的电子产 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。

特此申明、深圳市时商创展科技有限公司的产品型号为: RSWC-P10CX 符合指令 2014/30/EU及2011/65/EU的规定。欧盟符合性声明的全文可在以下网站查询:

並设备符合欽望指令2012/19/EU的规定,此设备不得与普通废弃物一起处 理。必须回收利用。此符号标明本产品不得作为生活垃圾处理,而必须将本 产品交至相应的废品回收站,进行电子电气设备回收处理。

警告 警告:禁止拆解、撞击或投入火中。



地址:深圳市龙岗区坂田街道岗头社区雪岗路2008号 倍思智能园B栋五层 执行标准:O/SSCZ 021-2020

PB2367Z_P0A2 倍思设计 中国制造

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 mast 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 PCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can realize action frequency entering and, find 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 cut by running the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

— horresse the separation between the equipment and receiver.

— Connect the equipment into a nuclet on a circuit different from that to which the receiver is connected.

— Consult the dealer or an experienced radio/TVI technician for help.

FCC RF ex osure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.

1.Product Introduction **Baseus** 15. 2.Specification Model: BSWC-P10CX (It is recommended to use the QC3.0 adapter with power of 18W or above.) Output: 15W Max. Compatibility: Supports Qi-complian Transmission frequency :115-205kHz Product Size: 93.0mm*93.0mm*6.4mm Product Weight: about 69.0g (without packaging) Accessories: Type-C 1M Data Cable * 1 will be slightly different depending on the specific circumstances. 3.Package List Wireless Charger *1 User Manual Wireless Charger Charging Cable *1

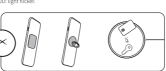
2.Charging mode: green light breath.

3. Point your phone/headphone at the center of the wireless charger, and the wi mobile phone until the mobile phone displays normal charging; (please refer to the following figure for placement)





4. FOD: light flicker



5.Caution

1.To achieve best performance of this wireless charger, 5V=2A or 9V=2A adapter is

phone case etc.. on the back of phone device or wireless charger directly. JAI may occur occasional intermittent charging or serious heating due to the unjustified position of phone receiver coil and wireless charging, please try to cold your phone, then move your phone to carry out the alignment.

4.This product has over current /voltage protection, it will be shut off or reduce output if used in incorrect way, Please check whether your device is abnormal or

5.Please use this product under temperature of 0-25°c, DO NOT Expose the product to water, fire, or overheated and lower temperature environment, the product will be unavailable, Do not let children to brouch accessories.

6.Please use dry, clean soft cloth to clear product surface, DO NOT use chemistry

material and soap to clean.
7.Manufacturer will not be responsible for those defects which caused by users,

8.iPhone will not be quick charged in below three status

c)iPhone's temperature; > 35-40°c

6.Declaration On Toxic Or Hazardous Substances And Elements Contained In Electronic Products

	Toxic or hazardous substances and elements 🚯						
Part Description	Lead (Pb)	Mercury (Hg)		Hexavalent chromium (Cr VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)	
PCB	Χ	0	0	0	0	0	
Plastic	0	0	0	0	0	0	
Metal	Х	0	0	0	0	0	
Accessory	0	0	0	0	0	0	

This form is compiled in accordance with SJ/T 11364.

O:It indicates that the content of the toxic and harmful substance in all homogeneous materials of the component is below the limit specified in GB/T

This product complies with EU RoHS 2.0 Drective (2011/65/EU)

Warm Tip: The 5-year icon refers to the "effective life of environmental protection Warm Tip: 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 property. The term of "environmental protection use" means that all electronic products will be required to use within this effective period. We will no longer be responsible for the quality of the products due to the safety risks that arise after the safe use period.

-8-

EN Wireless Charger

CN 无线充电器 JA 無線充電機 ガラスパネル / 薄型で持ち運びに便利 KO 무선 충전기

결된 유리 패널 / 얇고 뛰어난 휴대성의 디자인 شاحن لاسلكي 🕳 AR

It is hereby declared that BSWC-P10CX, a product model of Shenzhen Times Innovation Technology Co., Ltd., complies with the provisions of Directive 2014/30/EU and Directive 2011/65/EU. The full text of the EC Declaration of Conformity can be $^{\prime\prime}$ found on the following website: www.baseus.com

This equipment complies with the provisions of Directive 2012/19/EU. It is strictly forbidden to dispose of this equipment with ordinary trash; it must be recycled. This symbol indicates that the product shall not be treated as regular domestic trash, and must be delivered to a recycling center that is capable of recycling electronic and electrical equipment.

-9-

FCC ID: 2AY37-P10CX

FCC RF ex osure statement:

Manufacturer: Shenzhen Times Innovation Technolo Add: 5th Floor, Building B, Bassu Intelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen Executive Standard: Q/SSCZ 021-2020 Hotline: +86-4000-712-711 Website: www.baseus.cc

Warning: Do not disassemble, hit or put the product into the fire.

-10-

PB2367Z_P0A2 Designed by Baseu Made in China

PB2367Z	倍思 BASEUS	采
DCINIC D10CV	在田 极篇天线玄由器15W (Type C 4级版) 黑色 白色 添明	



