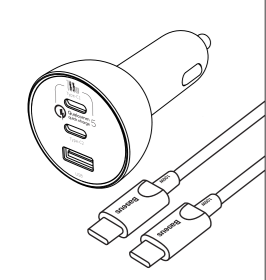
Baseus倍思



倍思 尊享 Qualcomm® Quick Charge™ 5 Technology 多路快充车载充电器C+C+U 160W 套装

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

一、产品示意图展示



1.支持Quick Charge 5、PD3.0、PPS等快充,合计最大输出功率可达160W. 2.Type-C1、Type-C2和USB三口独立快充输出,Type-C1单口最大100W,Type-C2和USB单口最大30W

三、产品参数

名称: 车载充电器

Type-C1输出: 5V=3A; 9V=3A; 12V=3A; 15V=3A; 20V=5A 100 Type-C2输出: 5V=3A: 9V=2.22A: 12V=2.5A: 15V=2A: 20V=1.5A 30W USB输出: 5V=3A: 9V=2A: 10V=2A: 12V=2.5A 30W

尺寸: φ43mm×H77mn 重量: 约45g(不含包装)

名称: 小白系列数据线Type-C to Type-C 100W(20V=5A) 1m

接口: Type-C to Type-C

以上数据来源Baseus (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.车载充电器插入车内点烟器接口,在车内电源开启状态下,车载充电器的蓝色环形LED灯亮起,表示车充工作

2.将充电线的一端接入车载充电器的输出口,另一端与手机或其它数码设备链接,此时可为设备充电。

五、包装清单

倍思 尊享 Qualcomm Quick Charge 5 Technology多路快充车载充电器C+C+U 160W ×1 小白系列数据线Type-C to Type-C 100W(20V=5A) 1m×1

六、注意事项

2.不要充大功率的设备,以防功率过大损坏设备; 3.不要在湖湿环境或雷雨天气中使用充电器;

4.不要用烈性化学制品,清洗剂等清洗充电器; 6.该产品属于电子产品,请勿强烈跌落或碰撞产品

七、温馨提示

1.产品使用不当,容易造成产品本身或者可能危及人身财产安全; 2.如因消费者违反产品说明书不恰当使用,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

3.产品支持快充,为了更好的快充体验,请使用官方或认证的原装充电线。

八、电子信息产品有毒有还物质声明

		有毒有害物质或元素							
l	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)		
ĺ	PCB	Х	0	0	0	0	0		
ĺ	塑料	0	0	0	0	0	0		
ĺ	金属	X	0	0	0	0	0		
ĺ	附件	0	0	0	0	0	0		

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:表辅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。

该广岛州台欧洲1605、2016年(2011/60/EU) 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、镉等有毒有密彻质,一旦超 期使用,有毒有套物质将可能因为发生外泄或突变,对环境造成污染,或对人身、财产造成严重损害。"环保使用 期限",意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。

此申明,深圳市时商创展科技有限公司的产品型号为:TZCCZM-0G,符合指令2014/30/EU、2011/65/EU的规 定。欧盟符合性声明的全文可在以下网站查询:www.baseu



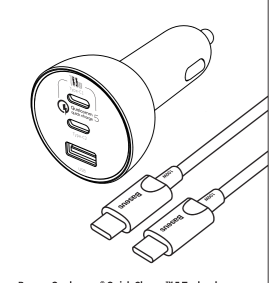
此设备符合欧盟指令2012/19/EU的规定,此设备不得与普通废弃物一起处理。必须回收利用。此 符号标明本产品不得作为生活垃圾处理,而必须将本产品交至相应的废品回收站,进行电子电气 设备回收处理。



警告 禁止拆解、撞击或投入火中,请遵守安全使用说明。 请勿跌落或在高温下使用本产品。本产品请勿让儿童接触。

制浩商: 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岗头社区雪岗路2008号倍思智能园B栋五层

Baseus

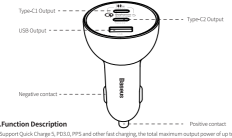


Baseus Qualcomm[®] Quick Charge[™] 5 Technology Multi-Port Fast Charge Car Charger C+C+U 160W Set

User Manual

Please read the instruction manual carefull

1.Schematic Display of Product



2. Function Description 1. Support Quick Charge 5, PD3.0, PPS and other fast charging, the total maximum output power of up to 160W. 2.Type-C1, Type-C2 and USB ports are fast charging when used separately. Type-C1 single port outputs up to 100W: Type-C2 or USB single port outputs up to 30W. 3.Three port fast charge, one step faster for charging.

3.Product parameters

Name: Car Charger Model No.: CCZX-160C Input: DC 12-24V 18A Max Type-C1 Output: 5V=3A; 9V=3A; 12V=3A; 15V=3A; 20V=5A 100W Type-C2 Output: 5V=3A; 9V=2.22A; 12V=2.5A; 15V=2A; 20V=1.5A 30W USB Output: 5V=3A; 9V=2A; 10V=2A; 12V=2.5A 30W Total Output: Type-C1+Type-C2+USB: 100W+30W+30W

Weight: About 45g (without packaging)

Name: Mini White Cable Type-C to Type-C 100W(20V=5A) 1m

Length: 1m Interface: Type-C to Type-C

The above data are measured by the Baseus laboratory

the actual use will be slightly different depending on the specific circumstances

Type-C2 Port 15V and 20V outputs are possible when the input is 24V (large truck);

Warning: Apply this product to vehicles with voltages of 12V-24V only, not those with voltages above 24V or else the product may experience irreversible failures.

light up to indicate the car charger works normally.

2.Connect one end of the charger cable to the output port of Car Charger, and the other end to the mobile phone or other digital devices. At this time, the device can be charged

5.Packing List

Baseus Qualcomm Quick Charge 5 Technology Multi-Port Fast Charge Car Charger C+C+U 160W ×1 Mini White Cable Type-C to Type-C 100W(20V=5A) 1m×1

6.Precautions

2.Please don't charge big power devices to protect the device from being damaged due to too big a pow Please don't use the charger in any humid environment or in thunderstorm weather.

5.Remove the plug right after use. Branded data cables shall be used. 6.This product is an electronic product. Please do not strongly drop or bump the pro

Limproper use of the product may cause damage to it or may endanger personal and property safety.

2A consumer shall be liable for all consequences for any personal and property damages resulted from any of his/her improper use of this product against the product user manual, and Baseus shall bear no legal liability. 3. This product supports fast charging. Please use official or certified OEM charging cable for a better fast

8. Declaration on toxic or hazardous substances and elements contained in electronic products

	Toxic or hazardous substances and elements							
Part Description	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)		
PCB	Х	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 prepared in accordance with SJ/T 11364 regulations. Or includes that contents of the count and treatment source and a non-integration limit requirements specified by GB/T 26572 standard.

X: Indicates that contents of the toxic and hazardous substances exceed the limit req
GB/T 26572 standard in at least one homogeneous material of the component.

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

The 5-year icon refers to the "effective life of environmental protection", not the product quality assurance period. Electronic products all contain toxic and harmful substances so cha slead, 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.

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

Any changes of mountainors not expressly approved by the plant yesponsioned not 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 radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio ommunications. However, there is no guarantee that interference will not occur in a particular installation

I unis equipment coes cabe naminumenerence to radio or neevision 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:

Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receive
 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.

Qualcomm Quick Charge is a product of Qualcomm Technologies, Inc. and/or its Qualcomm is a trademark of Qualcomm Incorporated, registered in the United Stother countries. Quick Charge is a trademark of Qualcomm Incorporated.

with the provisions of Directive 2014/30/EU and Directive 2011/65/EU. The full text of the EC Declaration of Conformity can be found on the



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 combat be applied to the co product shall not be treated as regular domestic trash, and must be delivered to a recycling cente that is capable of recycling electronic and electrical equipment.



Shenzhen Times Innovation Technology Co., Ltd.
Add: 5th Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhe Executive Standard: O/SSCZ 012-2020 Hotline: +86-4000-712-711 Website: www.baseus.com

Designed by Baseus

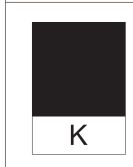
比例/单位

物料编码 客 倍思 BASEUS 物料名称 说明书 包装编码 PB3056Z 户 物料规格 产品型号 倍思 尊享多路QC+PPS快充车载充电器C+C+U 160W 套装 太空灰 75X 110mm 悦声上臻高白100g 双面单色印刷 产品名称 包装主管 公司地址区域/产品条形码 主图及场景图 执行标准/认证图标 设计日期 P0A1 本 文案部份 ICON表达/产品参数 电子说明书二维码 批准 品类策划 产品经理 备注:各区域负责人审核无误后在后面签字,签字后则判定为文件正确。 结构设计 陈海荣 包装设计 张玉英 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。 审核 审核

包装附件明细

外箱尺寸 QTY

印刷颜色明细



版本修改说明

P0A1修改 1、二维码删除。

2、删除版权说明信息 3、"制造商"更新 4、添加垃圾桶、DOC说明

(1:1)mm

2021-09-24