

baseus倍思



倍思 Editor 长续航屏显无线鼠标
Baseus Editor Series Wireless Mouse with Long
Battery Life and Digital Display

使用说明书
Instruction Manual

Please read the instructions carefully before using the product and
keep this manual properly.
使用产品前请仔细阅读本使用说明书，并妥善保管。

Contact Us

- ✉ care@baseus.com
- 🌐 <https://www.baseus.com>
- 📞 +1 800 220 8056 (US)

EN

Customer Service

- 1. 24-Month Warranty
- 2. Lifetime Tech Support

FR

Service à la clientèle

- 1. Garantie de 24 mois
- 2. Assistance technique à vie

PT

Atendimento ao consumidor

- 1. Garantia de 24 meses
- 2. Suporte técnico vitalício

IT

Assistenza clienti

- 1. Garanzia di 24 mesi
- 2. Supporto tecnico a vita

RU

Служба поддержки

- 1. Гарантия 24 месяца
- 2. Пожизненная техническая поддержка

KR

고객 서비스

- 1. 24개월 보증
- 2. 평생 기술 지원

TR

Müşteri Hizmetleri

- 1. 24 Ay Garanti
- 2. Ömür Boyu Teknik Destek

繁中

客戶服務

- 1. 24個月保固
- 2. 終身技術支援

ES

Servicio al Cliente

- 1. Garantía de 24 meses
- 2. Soporte Técnico de por Vida

DE

Kundendienst

- 1. 24-monatige Garantie
- 2. Lebenslange technische Unterstützung

PL

Obsługa klienta

- 1. 24-miesięczna gwarancja
- 2. Dożywotnie wsparcie techniczne

UA

Обслуговування клієнтів

- 1. 24-місячна гарантія
- 2. Довічна технічна підтримка

JP

カスタマーサービス

- 1. 24ヶ月品質保証
- 2. 生涯技術サポート

AR

خدمة العملاء

- 1. ضمان لمدة 24 شهراً
- 2. دعم فني مدى الحياة

包装清单

鼠标 ×1

使用说明书 ×1

保修卡 ×1

充电线 x1

产品参数

名称:倍思 Editor 长续航屏显 无线鼠标

型号:BS-007Pro

材质:ABS+PC

尺寸:121mm×65mm×39mm (误差±0.5mm)

颜色:星光白、月影灰、光合绿

重量:80g (±1g)

电池容量:800mAh (锂离子电池)

接口类型:Type-C

连接方式:蓝牙+2.4G无线双模式

传输距离:约10m

蓝牙版本:蓝牙5.1

灵敏度:800, 1200, 2000, 3000, 4000

回报率:2.4G回报率250Hz, 蓝牙133Hz

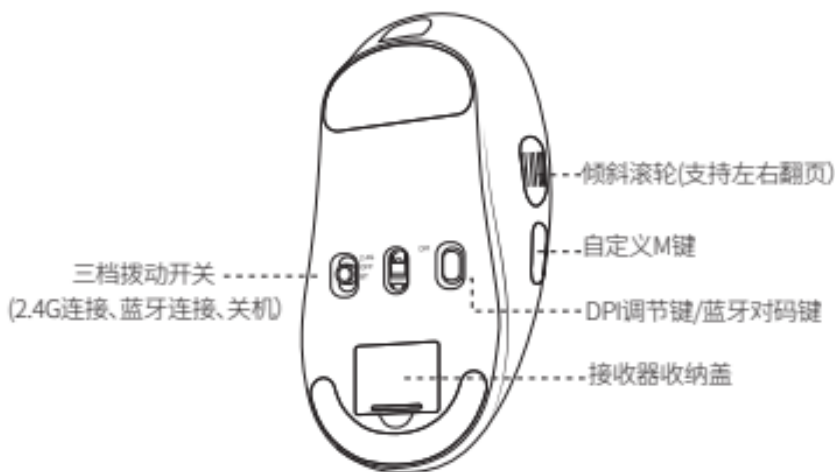
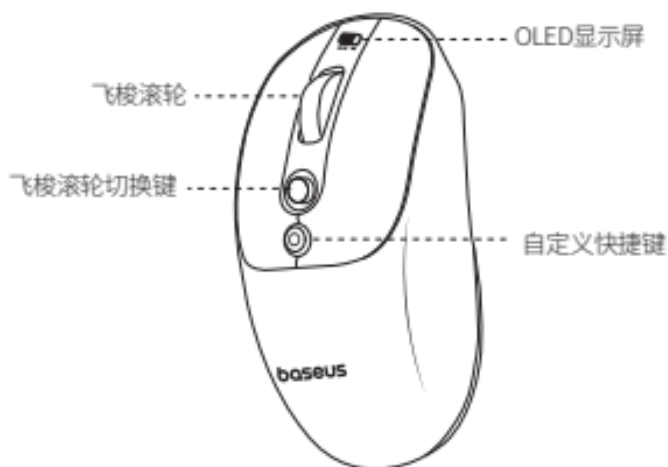
兼容系统:

1. 2.4G 模式兼容Win7、Win8、Win10、Win11、Mac OS X10.4 或以上,
ios 系统

2. BT 蓝牙模式兼容Win8.1、Win10、Win11、MacOS X10.4 或以上、ios
系统

* 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 * 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

产品功能介绍



正面自定义快捷键：一键锁屏、返回桌面、截图、打开我的电脑、打开计算器、切换窗口、关闭自定义程序、最小化窗口、打开运行、任务管理器和打开自定义文件；

注：该功能出厂默认为一键返回桌面；

侧面自定义 M 键：全选，新建，打开，保存，剪切，复制，粘贴，撤销，重做；

注：该功能出厂默认为一键保存；

滚轮模式切换按键：可一键切换滚轮的阻尼模式，默认为均速模式，单击切换到极速模式，再次单击切换到均速模式，依次交换；

侧边倾斜滚轮：向下滑动滚轮是左翻页，向上滑动滚轮是右翻页；

DPI/ 蓝牙对码按键：长按 2 秒蓝牙对码键，显示屏上蓝牙图标快闪，每次闪烁间隔 0.5 秒，连接后蓝牙图标常亮显示；

注：按键单击切换，5 档 DPI：800（1 档）-1200（2 档）-2000（3 档）-3000（4 档）-4000（5 档）（循环）（dpi 光标移动的速度误差约 ±200dpi 范围）；

注：出厂设置默认 2000DPI 档位。

三档拨动开关：一共 3 种模式，2.4G 连接模式、BT 蓝牙连接模式、关机模式。

显示屏：可实时显示 DPI（切换 DPI 时，可实时显示最新 DPI），剩余电量（精确到个位数百分比，充电时显示充电中标志），连接状态（2.4G 连接，蓝牙连接）等。

注：鼠标 10S 不工作，显示屏息屏，按下鼠标按键实现显示屏唤醒。

使用方法

1、windows 电脑安装教程

①首次使用，同时长按鼠标“左右按键”3秒，电脑自动打开驱动
下载页面，选择 windows 系统软件下载，完成安装；

②进入 PC 配置界面，自定义设置按键功能、DPI 等参数信息；

2、Mac 电脑安装教程

打开电脑浏览器，输入倍思 APP 官网地址 link.baseus.cn，打开软
件下载页，选择 Mac 系统软件下载，跳转至 APP Store，安装并打
开驱动软件；

注：部分功能如快捷键设置等，需开通授权权限；

3、2.4G 模式连接

①取出底部 USB 接收器，插入电脑 USB 接口；

②拨动鼠标底部开关，切换到 2.4G 档位，点击、移动鼠标，直至
屏幕出现鼠标箭头；

4、蓝牙模式连接

①首次使用，拨动鼠标底部开关，切换到 BT 蓝牙连接模式，此时
显示屏上蓝牙图标快闪，鼠标进入配对状态；

②打开设备蓝牙，进行搜索配对。选择型号：Baseus Editor Pro，
点击连接，待显示屏上蓝牙图标常亮，即可使用；

③如果需要鼠标断开现有连接，与其他 PC 设备连接，请长按 2 秒
底部 DPI 按键，此时显示屏上蓝牙图标快闪，鼠标重新进入配对
状态；打开设备蓝牙，进行搜索配对。选择型号：Baseus Editor
Pro，点击连接，待显示屏上蓝牙图标常亮，即可重新使用；

注意事项

【注意】

远离火源，产品内含电池，请勿将本产品储存在高温，强光及强
磁场环境下；

请勿擅自拆解维修，有任何产品问题请联系售后客服处理；

建议使用标记了“输出 5V 电压，输出电流 1A 及以上”的充电器

进行充电，充电时请将本产品放置在远离热源（如取暖设备）的地方；

【警告】

电池如果使用不当，则可能导致泄漏爆炸等现象，从而造成人身伤害或火灾；

切勿使之暴露在潮湿、高温、强光及强磁场环境的环境中，避免接触导电材料或液体；

常见问题

故障现象	可能原因	解决办法
显示屏不亮	显示屏进入休眠状态；	按下按键唤醒显示屏点亮；
鼠标无法连接电脑蓝牙	1、拨动开关没有拨到 BT 蓝牙模式； 2、没有长按蓝牙配对按键，蓝牙没有广播； 3、电脑蓝牙驱动程序故障；	1、确认拨动开关拨到 BT 蓝牙模式； 2、长按蓝牙配对按键 2S 以上，看到显示屏上蓝牙图标闪烁； 3、更新电脑端蓝牙驱动程序；
USB 接收器无反应	1、接收器与鼠标没有完成配对； 2、接收器松动，没有插到位；	拨动开关拨到 2.4G 模式，长按 DPI 按键 2S 以上，看到显示屏上 2.4G 标志闪烁，将接收器插入 PC 电脑的 A 口，直到 2.4G 标志常亮为止，即可使用； 2、重新插拔接收器；

苹果电脑安装驱动软件时提示恶意程序	因为苹果电脑安全机制，只让默认安装从 App Store 下载和被认可开发者的软件才能下载，而有时下载的软件本身是安全的，但不属于上面 2 种渠道，所以就会被拒绝安装；	<ol style="list-style-type: none"> 1. 打开系统偏好设置界面，进入安全性与隐私； 2. 接着点击仍要打开，在弹出的弹框中点击打开即可正常安装软件；
光标出现卡顿延迟	外部干扰造成；	远离干扰源，拨动开关拨到 OFF 模式，再拨回原模式；
光标无法移动	1、鼠标没电；	1、及时充电；
	2、接收器松动；	2、重新插拔充电器；
	3、鼠标受到外界强干扰；	3、远离干扰源，拨动开关拨到 OFF 档，然后再拨回去；
自定义按键无反应	1、按键设置错误；	1、查看 APP 快捷键设置情况；
	2、APP 或设备系统不支持；	2、查看兼容列表；

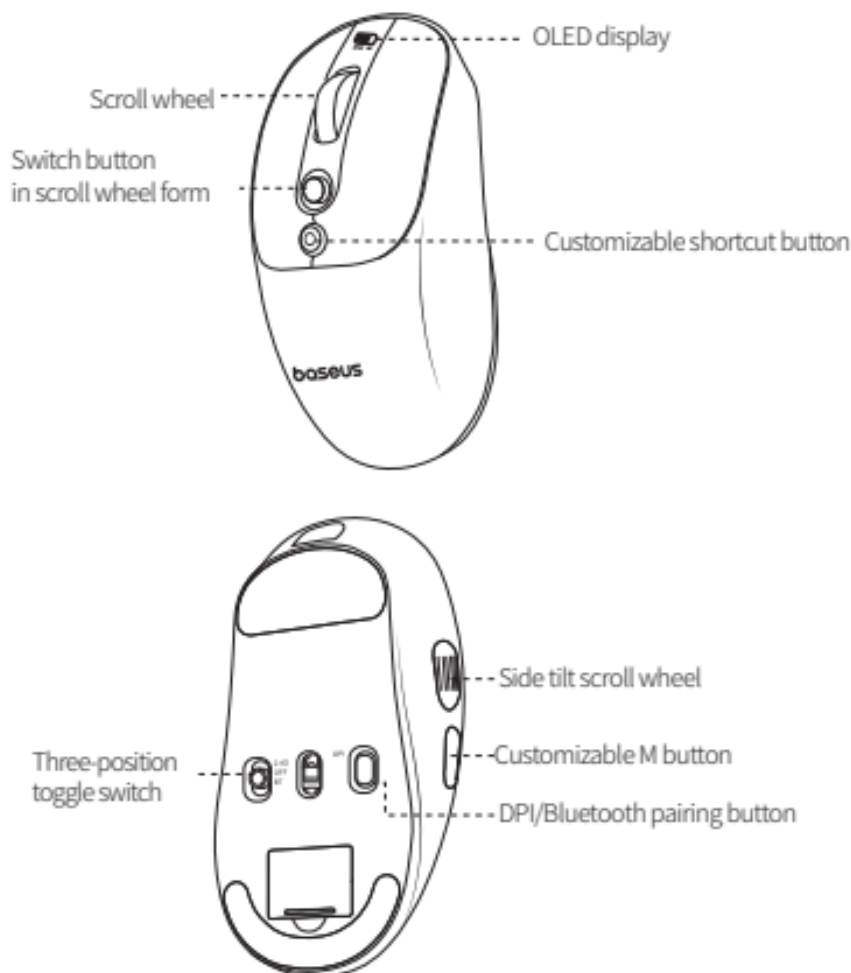
Packing List

Mouse×1
Charging cable×1
Warranty card×1
Instruction Manual×1

Product Specifications

Name: Baseus Editor Series Wireless Mouse with Long Battery Life and Digital Display
Model: BS-007Pro
Material: ABS+PC
Dimensions: 121 mm × 65 mm × 39 mm (error: ±0.5 mm)
Color: Starlight white, moon shadow gray, and photosynthetic green
Weight: 80 g (±1 g)
Battery capacity: 800 mAh (lithium-ion battery)
Interface type: Type-C
Connection mode: Bluetooth+2.4G wireless connections
Transmission distance: about 10 m
Bluetooth version: Bluetooth 5.1
Sensitivity: 800, 1200, 2000, 3000, and 4000
Polling rate: 250 Hz for 2.4G mode, and 133 Hz for Bluetooth mode
Compatible systems:
1. 2.4G mode: Win7, Win8, Win10, Win11, Mac OS X10.4 or above, and iOS systems
2. Bluetooth mode: Win8.1, Win10, Win11, MacOS X10.4 or above, and iOS systems

Product Functions



1. Customizable shortcut button on the front: One-button screen lock, go back to home screen, screenshot, open My Computer, open the calculator, switch between windows, close customized programs, minimize windows, open Run window, call out the Task Manager, and open customized files.

*This button is configured to go back to the home screen by default.

2. Customizable M button on the side: Select all, create, open, save, cut, copy, paste, undo, redo.

*This button is configured to perform the Save function by default.

3. Switch button in scroll wheel form: You can switch the damping modes of the wheel with one click alternatively. This button defaults to the average speed mode. If you click this button, the mouse switches to the extreme speed mode. If you click this button again, the mouse switches back to the average speed mode.

4. Side tilt scroll wheel: Slide the scroll wheel downward to turn the page left, and slide the scroll wheel upward to turn the page right.

5. DPI/Bluetooth pairing button: When you press and hold the Bluetooth pairing button for 2s, the Bluetooth icon on the OLED display will blink quickly, with an interval of 0.5s. After connection is established, the Bluetooth icon will remain on.

*You can switch among 5 levels of DPI in cyclic pattern by clicking the button, including 800 (level 1), 1200 (level 2), 2000 (level 3), 3000 (level 4), and 4000 (level 5). (The cursor speed error is about ± 200 DPI.)

*The cursor defaults to 2000 DPI upon factory delivery.

6. Three-position toggle switch: It has 3 modes in total, including the 2.4G connection mode, Bluetooth connection

mode, and shutdown mode.

7. OLED display: The OLED display can display real-time DPI (when switching DPI, it displays the latest DPI), remaining battery percentage (accurate to a single-digit percentage, and the charging sign during charging), connection status (2.4G or Bluetooth connection), etc.

*The OLED display is off when the mouse does not work for 10s. You can press the button on the mouse to wake up the OLED display.

Instructions for Use

1. Installing the driver on the Windows computer

① When you use the mouse for the first time, press and hold the left and right buttons for 3s simultaneously. The computer automatically opens the driver download page. Select the software for the Windows system to download, and complete the installation.

② Enter the configuration page on the computer. Customize the button functions and set parameters such as DPI.

2. Installing the driver on the Mac computer

Open the browser on the computer, enter the official website of Baseus APP (link.baseus.cn), open the software download page, select the software for the Mac system to download. The system redirects to the APP Store. Install and open the driver software.

*Note: Some functions, such as shortcut button settings, require authorization permissions.

3. 2.4G Connection

① Take out the bottom USB receiver and insert it into the USB port on the computer.

② Toggle the switch at the bottom of the mouse to the 2.4G connection mode. Click and move the mouse until the cursor appears on the screen.

4. Bluetooth Connection

① When you use the mouse for the first time, toggle the switch at the bottom of the mouse to switch to the Bluetooth connection mode. At this time, the Bluetooth icon blinks quickly on the OLED display and the mouse enters the pairing state.

② Turn on Bluetooth for pairing. Select the "Baseus Editor Pro" model. Click Connect. Once the Bluetooth icon on the OLED display is always on, it is ready for use.

③ If you need to disconnect the existing connection and set up a connection with another PC device, press and hold the bottom DPI button for 2s. At this time, the Bluetooth icon blinks quickly on the OLED display and the mouse re-enters the pairing state. Turn on Bluetooth for pairing. Select the "Baseus Editor Pro" model. Click Connect. Once the Bluetooth icon on the OLED display is always on, it is ready for Rectify the use.

Precautions

The product contains batteries. Therefore, keep the product away from fire sources. Please do not store the product in environments with high temperature, strong light or strong magnetic fields.

Please do not disassemble and repair the product without authorization. If you encounter any problems, please contact Baseus after-sales customer service personnel.

It is recommended to use a charger marked with "output voltage at 5 V, output current at 1 A and above" for charging. Please keep

the product away from heat sources (such as heaters) while charging.

If the battery is used improperly, it may cause leakage, explosion or other hazards, resulting in personal injury or fire.

Do not expose the product to moisture, high temperature, strong light or strong magnetic fields, and avoid contact with conductive materials or liquids.

Common Issues and Troubleshooting Methods

Fault Symptom	Possible Causes	Solution
The OLED display does not light up.	The OLED display enters the sleep state.	Press the button to wake up the OLED display.
The mouse cannot connect to the computer through Bluetooth.	1. The toggle switch is not toggled to the Bluetooth mode.	1. Check whether the toggle switch is toggled to the Bluetooth mode.
	2. You did not press and hold the Bluetooth pairing button, and Bluetooth did not broadcast.	2. Press and hold the Bluetooth pairing button for more than 2s and ensure that the Bluetooth icon blinks on the OLED display.
	3. The Bluetooth driver of the computer is faulty.	3. Update the Bluetooth driver on the computer.

The USB receiver is unresponsive.	<ol style="list-style-type: none"> 1. The receiver and mouse have not been paired. 	<p>Toggle the toggle switch to the 2.4G mode. Press and hold the DPI button for more than 2s. When the 2.4G icon blinks on the OLED display, insert the receiver into the A port of the computer until the 2.4G icon is always on. At this time, the mouse it is ready for use.</p>
	<ol style="list-style-type: none"> 2. The receiver is loose and is not inserted in place. 	<p>2. Re-plug the receiver.</p>
When installing driver software on Mac computer, it prompts that there is a malicious program.	<p>Because of Mac computer's security mechanism, only software downloaded from the App Store and approved developers can be downloaded by default. Sometimes, the downloaded software is safe but is not issued from the above two channels. Therefore, the installation will be refused.</p>	<ol style="list-style-type: none"> 1. Open the System Preferences page and enter Security & Privacy. 2. Click Open Anyway, and click Open in the pop-up dialog box to install the software normally.
The cursor has a lag or delay.	<p>The mouse is affected by external source of interference.</p>	<p>Keep the mouse away from the source of interference, toggle the toggle switch to OFF mode, and then toggle it back to the original mode.</p>

The cursor is frozen.	1. The mouse is out of power.	1. Charge the mouse before it is out of power.
	2. The receiver is loose.	2. Re-plug the charger.
	3. The mouse is subject to strong external interference.	3. Keep the mouse away from the source of interference, toggle the toggle switch to OFF mode, and then toggle it back.
The customizable button is unresponsive.	1. The button settings are incorrect.	1. Check the shortcut button settings in the APP.
	2. The mouse does not support the APP or device system.	2. Check the list of compatible devices of the product.

电子信息产品有毒有害物质声明

部件名称	有毒有害物质或元素					
	铅 (pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB	X	0	0	0	0	0
塑料	0	0	0	0	0	0
金属	X	0	0	0	0	0
附件	0	0	0	0	0	0

本表格依据SJ/T 11364的规定编制。

0: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:表示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。



This symbol indicates that this product shall not be treated as household waste. Instead, it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. Follow local rules and never dispose of the product with normal household waste.

Declaration of Conformity

Shenzhen Baseus Technology Co., Ltd. declares that the product is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:
<https://eu.baseus.com/pages/euro-compliance>

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

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 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 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:

- 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.



FR

Cet appareil
et cordons
se recyclent

À DÉPOSER
EN MAGASIN



À DÉPOSER
EN DÉCHETERIE



ou

Points de collecte sur www.quefairedemesdechets.fr
Privilégez la réparation ou le don de votre appareil !



Raccolta carta



警告

请遵守安全说明否则会导致



起火、触电、损坏或其他伤害



Warning: Please follow the above safety instructions
otherwise it will cause fire, electric shock,
damage or other injuries.

FCC ID:2A482-BS-007PRO

CMIIT ID: 24J442ACP007

Adesivo di chiusura	Manuale	Gancio	Manuale
PVC3	PAP 22	HDPE 2	PAP 22
Raccolta plastica	Raccolta carta	Raccolta plastica	Raccolta carta

制造商:深圳市倍思科技有限公司

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栋二层

执行标准: GB 4943.1

热线: 400-071-2711(中国) / +1 800 220 8056(全球)

网址: <https://www.baseus.cn>(中国) / <https://www.baseus.com>(全球)

官方售后服务邮箱地址:service@baseus.com

(中国) /care@baseus.com (全球)

Manufacturer: Shenzhen Baseus Technology Co., Ltd.

Add: 2nd Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen

Hotline: 400-071-2711(China) / +1 800 220 8056(Global)

Website: <https://www.baseus.cn>(China) / <https://www.baseus.com>(Global)

Official After-sales E-mail Address:

service@baseus.com (China) / care@baseus.com (Global)

PB5178Z-P0A1

1100023678

倍思设计/Designed by Baseus

中国制造/Made in China

baseus**倍思包装设计稿件信息**

产品名称：倍思 Editor 长续航屏显 无线鼠标

产品型号： / 料号： 1100023678

方案编码： / 编码&版本： PBS178Z-P0A1

平面设计师：丁思敏 结构设计师：王廷兴

物料描述：说明书\封面封底120g双铜过连线哑油+内页65g轻涂纸\双面单黑印刷\10页20P\骑马钉\58*83mm\ROHS

版本历史

版本	变更日期	变更描述
P0A0	2024-05-08	初始发行
P0A1	2024-07-01	更新参数

温馨提示：请印刷供应商严格按照倍思的图纸印刷生产。如贵司有生产上的原因需要调整倍思图纸的字体、图形、颜色、刀模尺寸等，请必须通知倍思相关负责的包装设计师，并在征得包装设计师同意的情况下修改文档并发回存档。



K

此页不做印刷