

		版本历史
版本	変更日期	变更描述
P0A0	2024-10-15	初始发行





CN 1产品展示 - 防尘塞 Type-C充电孔 开关按键 ----长按: 开/关机 - LED指示灯 笔身内置磁铁 ----可磁吸ipad侧边 POM笔尖

2 指示灯

o o o O baseus				
	0 0	۰	$\overline{}$	baseus

◆ 不亮灯 o 亮灯 -o- 闪灯

工作状态

电量显示(灯显5秒后会自动灯灭)

指示灯	电量
0 • •	电量5-30%
0 0 •	电量30-70%
0 0 0	电量70-100%

低电量提醒

指示灯	电量
-þ- • •	低电量提醒低于5%

充电状态

指示灯	电量	
-ģ- • •	电量0-30%	
o -þ- •	电量30-70%	
0 0 -0-	充电电量 70-99%	
0 0 0	充满电	

3 使用指菌

开机提笔即用

1.长按开关按键将电容笔开机后,即可使用。 2.内置智能程序,未使用3分钟后自动休眠,提笔即可唤醒使用。 3.开机后再次长按开关键,电容笔进入关机状态。

- 1. 开机后,蓝灯闪烁进入配对模式。 2 平板设置路径:设置-蓝牙-打开蓝牙-点击"Baseus-PS052"连接。
- 3. 蓝牙显示"已连接",电容笔蓝灯常亮10秒后熄灭,完成配对。 注:若无蓝牙连接,蓝灯闪烁2分钟后熄灭。

- 1. 前往App Store下载"倍思APP"。
- 2. 进入APP后,将电容笔开机,点击添加设备,选择【Baseus-PS052】 注:APP连接电容笔过程,请确保电容笔没被其他设备连接, 及开机电量充足;若连接失败,请将电容笔关机后再开机,
- 3.添加设备成功后,进入电容笔首页,可设置按键功能、调节信号等。

4 电池保养提示

请每2个月至少为产品充电1次。

产品长期不使用,可能会因电池进入休眠状态而无法正常充电。

5 产品参数

产品名称:倍思 笔畅系列 3 有线充电容笔 主动蓝牙版 产品型号:BS-PS052 材质:铝合金笔身、POM笔尖 电池容量·140mAH 配件:简易通用数据线 Type-C*1+主动头*1

电子信息产品有害物质声明

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

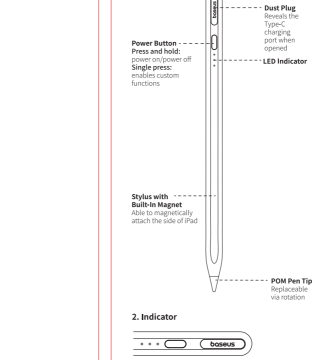
本表格依据SJ/T 11364的规定编制。

O:表示该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 阴量要求以下。

X:表示该有害物质在该部件某一均质材料中的含量超出GB/T 26572标准规定的

温馨提示: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 編章級// - 广场协会馆 "作用从底巾的房"。"心脏 即放嘴巾在地的。也对 设含有租、票 明寺庙物质,已起顾伊用,有害物有形层为发生外泄或突 变 对环境造成污染。或对人体及人身对产造成严重损害。"环保使用期限",意为 所有的电子产品都接触变化在协取限的使用,超过安全使用年限之后出现的 安全风险问题,我们将不再对产品质量负责。

baseus倍思



1. Product Display



Battery level display (LED indicator automatically turns off after 5s):

Indicator	Power
0 • •	Battery percentage 5%-30%
0 0 •	Battery percentage 30%-70%
0 0 0	Battery percentage 70%-100%

Low battery warning

Indicator	Power
- -	Low battery warning (below 5%)

Charging

倍思 笔畅系列 3 有线充电容笔

主动蓝牙版

Baseus Smooth Writing 3 Wired Charging Stylus Active Wireless Version

使用说明书

User Manual

使用产品前请仔细阅读本使用说明,并请妥善保管。

read this manual thoroughly prior to us and keep it for future reference.

Indicator	Power
-þ- • •	Charging percentage 0%-30%
o -þ- •	Charging percentage 30%-70%
0 0 -0-	Charging percentage 70%-99%
0 0 0	Fully charged

3. User Guide

EN

Power On, Pick-Up to Use Instantly

- 1. Press and hold the power button to turn on the stylus, it's
- With a built-in intelligent program, the stylus automatically enters sleep mode after 3 mins of inactivity, and can be re-activated by lifting the stylus.
- 3. To turn off the stylus, press and hold the power button again.

Bluetooth Connection

- 1. After power on, the blue light will flash for entering pairing
- Tablet setting path: Settings Bluetooth turn on Bluetooth tap
 "Baseus-PS052" to connect. 3. Once Bluetooth displays"Connected", the stylus' blue light
- will stay on for 10s before turning off, indicating successful
- Note: The blue light will flash for 2 minutes and then turn off if there's no Bluetooth connection

App Connection

- 1. Go to the App Store and download the "Baseus App". After entering the App, power on the stylus, tap "Add Device", and select [Baseus-PS052].
- Note: During the App pairing process, ensure the stylus is not connected to other devices and has sufficient power; If pairing fails, power off the stylus and turn it back on, then try
- Once the device is successfully added, go to the stylus home page to customize button functions, adjust signal settings, and so on.

4. Battery Maintenance Tips

Please charge the product at least once every two months. If left unused for long-term periods, the battery may enter a dormant state and fail to charge properly.

5. Product Specifications

Product Name: Baseus Smooth Writing 3 Wired Charging Stylus Active Bluetooth Version Model: BS-PS052

Material: Aluminum alloy body, POM Pen Tip

Battery Capacity: 140mAH

Accessories: Simple universal data cable Type-C1imes1 + active connector×1

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

operate the equipment.

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 ECC Pulse. These limits are desired to provide acceptable. with the limits for a Class B digital device, pursuant to Part Ls 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 quantity that interference will not exercise a particular of

guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television recention, 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.

Contact Us □ care@baseus.com





The Bluetooth[®] word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Shenzhen Baseus Technology Co., Ltd. is under license. Other trademarks and trade names are those of their respective

深圳市倍思科技有限公司声明本产品符合2014/53/EU指令。

欧盟合规声明的完整文本可在以下网址获取: https://support.baseus.com/manual-download/compliance。 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

https://support.baseus.com/manual-download/compliance



internet address:

此设备符合欧盟指令2012/19/EU、2006/66/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。



This equipment complies with the provisions of Directive 2012/19/EU, 2006/66/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 equipment.









中国制造/Made in China 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 Website: www.baseus.com(Global)

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

Contact Us 联系我们 (Global) +1 800 220 8056 (中国) 400 071 2711 (Global) care@baseus.com (中国) service@baseus.com

