倍思	思包装设计和	高件作	言息		Baseus			
	产品型号	BS-	PS029					
基	产品名称	倍思	倍思 笔畅系列 2 直插式电容手写笔 Type-C主动蓝牙版					
本信	产品方案编码							
息	物料编码		1100005521	包装编码+版本号	PB4428Z_P0A0			
	物料规格描述	说明	月书\100g高白189*56	6mm 三折页包三折 8P				
	包装平面设计		黄景汇	包装结构设计	王廷兴			
版本	x历史							
版本	变更日期		变更描述					
P0A0	2023.06.15		初始版本					
`	•		•					

包装	美审核区域责任划	l分 Baseus
	产品外观/参数/镭雕	
产品	彩盒/说明书文案	
	执行标准/生产商信息	
认证	认证相关文案	
相关	认证相关图标	从此工性炉用红地火业有
品质	法律法规相关文案	
相关	警示语	
定制需求	定制渠道需求	
品类	产品功能/图标表达	
相关	文案部分/翻译	品类策划/文案策划请在此处签名
	产品条形码	
包装设计	公司地址信息	
相关	文件基于最新量产版	
	包装设计规范	

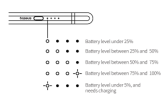


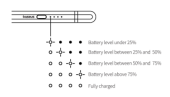
温馨提示:请印刷供应商严格按照倍思的图纸印刷生产。如贵 司有生产上的原因需要调整倍思图纸的字体、图形、颜色、刀 模尺寸等,请必须通知倍思相关负责的包装设计师,并在征得 包装设计师同意的情况下修改文档并发回存档。





Indicator





• On O Off -o- Flashing

Instructions

Bluetooth Connection: 1. Press and hold the power button to turn on the stylus, indicator flashes blue, entering pairing mode;

2.Go to "Settings" on your iPad, click Bluetooth and select

3. "Connected" prompts up, and indicator goes out, meaning the pairing is successful, you can check the battery level of the stylus

APP Connection:

1.Download the Baseus APP in App Store;

2.Turn on the stylus and connect to the Bluetooth of your iPad; 3.Add the stylus in the Baseus App, it's under the Lifestyle & Office catalogue;

4. Make sure the stylus is not connected to other device and the remaining battery is sufficient during the connection process; Note: If the connection fails, please restart the stylus and try again;

Customization Function Setup

1. Open the Baseus APP, after you add the stylus to the app, go to the stylus page, select "Double-press Setup" and "One-press Setup" to customize the shortcut functions. Note: The default setting for double-press is screenshot. Default setup as follows, connect to the Bluetooth of the device to use the shortcut functions

Use without Connecting to Bluetooth:

Press and hold the power button to turn on the stylus, after 3min of flashing, the indicator stays on, and then you can use

Turn off the stylus:

Press and hold the power button to turn off the stylus. Note: The stylus will automatically turn itself off after 5 minutes of no operation

1. You can use the stylus instead of your fingers to tap, drag on the screen. Or use it to write, draw in some apps.



2. Full-screen palm rejection allows you to place your hand or the screen during writing, and you can adjust the thickness of the stroke by tilting the pen tip.

3. Press/double-press the Up/Down button to use the shortcut

Battery Charging

1.Plug the USB-C connector into the USB-C port of your iPad to charge.

2.Connect one end of the USB-A to USB-C adapter cable to the USB-C connector of the stylus and the other to an USB-A port for charging.

Declaration on hazardous substances and elements contained in electronic products

	Hazardous substances and elements								
Part Descrption	Lead (pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (CrVI)	Polybrominated Biphenyls (PBB)	Polybrominated Biphenyl ethers (PBDE)			
PCB	Х	0	0	0	0	0			
Plastic	0	0	0	0	0	0			
Battery	0	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 harmful substance in all homogeneous materials of the component is below the limit specified in GB/T 26572

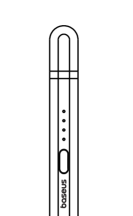
X: The content of harmful substances in at least one homogeneous material

of this part exceeds the limit stipulated in GB/T 26572 standard. Warm Tip: The 5-year icon refers to the "effective life of environmental

protection", not the product quality assurance period. Electronic products all contain harmful substances such as lead, mercury and cadmium. Once they are overused, 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.



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



特此申明,深圳市倍思科技有限公司的产品型号为:BS-PS029符合指令2014/53/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.baseus.com

It is hereby declared that BS-PS029, a product model of Shenzhen Baseus Technology Co., Ltd., complies with the provisions of Directive 2014/53/EU, Directive 2011/65/EU. The full text of the EC Declaration of Conformity can be found on the following website: www.baseus.com



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.

制造商・深圳市倍甲科坊有限公司

operate the equipment.

subject to the following two conditions:

that may cause undesired operation.

This device complies with Part 15 of the FCC Rules. Operation is

(1) This device may not cause harmful interference, and (2) this

limits for a Class B digital device, pursuant to Part 15 of the ECC.

against harmful interference in a residential installation. This

Rules. These limits are designed to provide reasonable protection

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:

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from

- Consult the dealer or an experienced radio/TV technician for help.

- Regrient or relocate the receiving antenna.

that to which the receiver is connected.

device must accept any interference received, including interference

Note: This equipment has been tested and found to comply with the



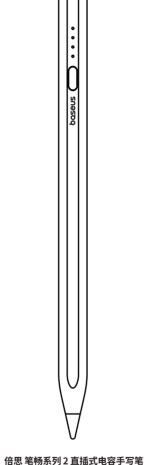
地址:深圳市龙岗区坂田街道岗头社区雪岗路2008号倍思智能园B栋二层

执行标准: GB 4943.1 官方售后服务邮箱地址:service@baseus.com

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 Executive Standard: GB 4943.1 Hotline: +86-4000-712-711 Website: www.baseus.com Official After-sales E-mail Address: service@baseus.com

倍思设计/Designed by Baseus 中国制造/Made in China

baseus倍思



Type-C主动蓝牙版

Baseus Smooth Writing 2 Series Plug-Type

Stylus iP 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

Please read this manual thoroughly prior to use, and keep it for future reference.

产品参数

最近使用程序

HOME键

电源键

亭度加

亮度减

音量加

音量减

DOMETH 新能化。

双击开关键可自定义功能:

产品示意图

指示灯(从下往上 为A, B, C, D灯)

名称: 倍思 笔畅系列 2 直插式电容手写笔 Type-C主动蓝牙版 型号·BS-PS029 材质: 铝合金笔身、POM塑胶笔头 配对名称: Baseus-PS029 充电插头·Type-C接头

上一面

捜索界面

快速截屏

可编辑截屏

配件: USB-A转Type-C充电线 白色*1、主动头*1、说明书*1

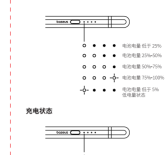
适用机型:

由 油 容 量 · 130 m A h

平板型号	型号 号 码	最低 版本	屏幕 尺寸	是否支持 磁吸充电
Pad 6	A1893/A1954	12.1.4	9.7	否
Pad 7	A2197/A2198/A2200	13.1	10.2	否
Pad 8	A2270/A2428/A2429/A2430	14	10.2	否
Pad 9	A2602/A2604/A2603/A2605	15	10.2	否
Pad 10	A2696/A2757/A2777	16	10.9	否
Pad mini 5	A2133/A2124/A2126/A2125	12.2	7.9	否
Pad mini 6	A2567/A2568/A2569	15	8.3	是
Pad Air 3	A2152/A2123/A2153/A2154	12.2	10.5	否
Pad Air 4	A2316/A2324/A2325/A2072	14	10.9	是
Pad Air 5	A2588/A2589/A2591	15	10.9	是
Pad Pro	A1980/A2013/A1934/A1979	12.2	11	是
Pad Pro 3	A1876/A2014/A1895/A1983	12.2	12.9	是
Pad Pro 2	A2228/A2068/A2230/A2231	13.4	11	是
Pad Pro 4	A2229/A2069/A2232/A2233	13.4	12.9	문
Pad Pro 3	A2377/A2459/A2301/A2460	14	11	是
Pad Pro 5	A2378/A2461/A2379/A2462	14	12.9	是
Pad Pro 4	A2759/A2435/A2761/A2762	16	11	是
Pad Pro 6	A2436/A2764/A2437/A2766	16	12.9	是

指示灯

工作状态



不亮灯 ○ 亮灯 - - 闪灯

使用指南

连接蓝牙

○ - - - - - 充电电量 50%-75%

○ ○ ○ ○ 満电状态

1.长按开关按键开机后,ABCD灯闪烁进入配对模式;

对,可诵讨平板杳看电容笔实时电量。

2.将电容笔开机后,连接设备蓝牙;

连接ΔPP ΔPP Connection

1.到App store下载倍思APP;

设置双击开关按键自定义功能

现快捷功能

不连接蓝牙使用

后都可以正常书写。

单击设置,设置自定义快捷功能。

2.平板点击设置,进入蓝牙界面,点击"Baseus-PS029"连接;

3.进入APP点击添加设备,在生活办公类目添加电容笔;

注:若连接失败后,请重启电容笔开关再尝试重新连接;

3.蓝牙显示"已连接",蓝灯常亮(不同电量显示不同的灯),完成配

4.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

进入倍思APP,添加设备成功后,进入电容笔首页,点击双击设置、

注:默认设置为双击截屏,只要连接设备蓝牙后,操作按键即可实

长按开关按键开机后,蓝灯闪烁3分钟,若未连接设备蓝牙,指示

开机后再次长按开关按键,电容笔进入关机状态。

注:电容笔在使用过程中,静置5分钟会自动进入关机状态。

灯变为常亮(不同电量显示不同的灯);无论是否连接蓝牙,开机

您可以通过两种情况为触控笔电池充电。 1.将触控笔的Type-C接头,插入平板Type-C接口进行充电。 2.2.将USB-A转Tvpe-C充电线的一端连接触控笔的Type-C接头, 另外一端插入电USB-A接口进行充电。

3.双击开机键,即可使用实现已设置的快捷功能。

电池充电

2.使用过程中,全屏防误触,精准不断触,可以根据倾斜角度调节

1.可以在Pad平板上通过触控笔替代手指完成点击,滑动等操作。



Previous Page Power Button Next Page Brightness + Mute Brightness -Search

Photograph Quick Screenshot Editable Screenshot

Model No : BS-PS029 Material: Aluminum alloy barrel, plastic POM nib Pairing Name: Baseus-PS029 Charging Connector: USB-C Battery Capacity: 130mAh

	刊音10000年07世紀					
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

在宝物质或元素

电子信息产品有害物质声明

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 限量要求以下. 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 均含有铅 妻 镉等有事物质。一日超期使用,有事物质将可能因为发生外泄动空 变,对环境造成污染,或对人体及人身财产造成严重损害。"环保使用期限",意为 安全风险问题,我们将不再对产品质量负责。



(from bottom to top, A/B/C/D)



Recently Used Apps Volume + Volume -

Specifications

Name: Baseus Smooth Writing 2 Series Plug-Type Stylus USB-C Accessories: USB-A to USB-C cable × 1, Active pen tip × 1, user

Compatible Model:

Model	Model No.	Software Version	Screen Size	Support Magnetic Charging?
Pad 6	A1893/A1954	12.1.4	9.7	No
Pad 7	A2197/A2198/A2200	13.1	10.2	No
Pad 8	A2270/A2428/A2429/A2430	14	10.2	No
Pad 9	A2602/A2604/A2603/A2605	15	10.2	No
Pad 10	A2696/A2757/A2777	16	10.9	No
Pad mini 5	A2133/A2124/A2126/A2125	12.2	7.9	No
Pad mini 6	A2567/A2568/A2569	15	8.3	Yes
Pad Air 3	A2152/A2123/A2153/A2154	12.2	10.5	No
Pad Air 4	A2316/A2324/A2325/A2072	14	10.9	Yes
Pad Air 5	A2588/A2589/A2591	15	10.9	Yes
Pad Pro	A1980/A2013/A1934/A1979	12.2	11	Yes
Pad Pro 3	A1876/A2014/A1895/A1983	12.2	12.9	Yes
Pad Pro 2	A2228/A2068/A2230/A2231	13.4	11	Yes
Pad Pro 4	A2229/A2069/A2232/A2233	13.4	12.9	Yes
Pad Pro 3	A2377/A2459/A2301/A2460	14	11	Yes
Pad Pro 5	A2378/A2461/A2379/A2462	14	12.9	Yes
Pad Pro 4	A2759/A2435/A2761/A2762	16	11	Yes

Pad Pro 6 A2436/A2764/A2437/A2766 16 12.9 Yes

