文档信息:

base	US	倍思包装设计稿件信息
产品名称:		歌 For Pad Air4/Air5 10.9英寸/Pad Pro 星曜黑(含: 筒易通用数据线 Type-C 黒色*1)
产品型号:	BS-PC026	料号: 1100007251
方案编码:	/	编码&版本: PB4512Z-P0A0
平面设计师	ī: 刘琪	结构设计师: 张安清
物料描述:	说明书\悦声上臻高白\1 双面单色印刷\80*120m	

		版本历史
版本	变更日期	变更描述
P0A0	2023.06.27	初始版本
		·



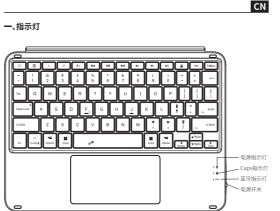




倍思 键控系列 分离支撑键盘 Baseus Brilliance Series Detachable Magnetic **Keyboard Case**

使用说明书 **User Manual**

使用产品前请仔细阅读本使用说明书,并请妥善保管。



指示灯名称	状态	含义
	长亮红灯	充电中
电源指示灯	长亮绿灯	充满电
	慢闪红灯	低电量指示
Caps指示灯	长亮白灯	大写状态
	熄灭	小写状态
蓝牙指示灯	长亮蓝灯1秒	开机状态
	慢闪蓝灯	蓝牙配对中
	长亮蓝灯3秒	配对成功
	熄灭	未配对

二、产品参数

名称	倍思 键控系列 分离支撑键盘
型号	BS-PC026
配对名称	Baseus-PC026
蓝牙距离	10米
充电插口	Type-C
充电时长	约2小时
待机时长	설 5800√√B寸
电池容量	600mAh
配件	简易通用数据线 Type-C 黑色×1、说明书×1
适用机型	Pad Air4/Air5 10.9英寸 Pad Pro (2018/2020/2021/2022) 11英寸 For Pad 10 (2022) 10.9英寸

三、使用指南 连接蓝牙

1、拨动开关打到ON时;蓝牙指示灯长亮1秒以后熄灭;

2、长按 № 3秒进入配对模式,蓝牙指示灯每秒3次快闪烁进入配对模式; 3、平板点击设置,进入蓝牙界面,点击"Baseus-PC026"连接;

4、配对成功蓝牙指示灯长亮3秒后熄灭;若未配对成功,背光和其它指示灯全部熄灭,键盘进入休眠模式。

蓝牙回连(与设备蓝牙成功连接后,才能自动回联) 键盘通电时5秒内进行回连,连接成功后蓝牙指示灯长亮3秒后熄灭。

长按 Delete 3秒,所有指示灯闪烁三次后,清除掉键盘端历史连接记录恢复出厂默 认状态(默认状态:背光白光中档亮度)。

m 夕梯/大大地线排刷/左沿回

图标	功能说明	图标	功能说明
	单按此键为返回主界面 Fn+此键为取消/退出按键功能	•	单按此键为语言切换 Fn+此键为F1功能
*	单按此键为屏幕亮度- Fn+此键为F2功能	*	单按此键为屏幕亮度+ Fn+此键为F3功能
to	单按此键为截屏 Fn+此键为F4功能	H4	单按此键为上一曲 Fn+此键为F5功能
K	单按此键为播放/暂停 Fn+此键为F6功能	K	单按此键为下一曲 Fn+此键为F7功能
4 ×	单按此键为静音 Fn+此键为F8功能	•	单按此键为音量- Fn+此键为F9功能
4 0	单按此键为音量+ Fn+此键为F10功能		单按此键为锁屏 Fn+此键为F11功能
(*)	长按此键3秒后蓝牙进行广播 Fn+此键为F12功能	Enter Go	单按此键为Enter功能 Fn+此键为七色背光灯效切换 (红-绿-蓝-黄-青-紫-白 以此循环)
05th	单按此键为Shift功能 Fn+此键为七色背光亮度切换 (高亮-中亮-低亮-关闭以此循环)	▲PgUp	单按此键为上方向 CTRL+此键为页首
▼PgDn	单按此键为下方向 CTRL+此键为页尾	Home	单按此键为左方向 CTRL+此键为行首
End End	单按此键为右方向 CTRL+此键为行尾	<u>F_</u> q	单按此键为F功能 CTRL键+此键为搜索

五、手势操作说明(支持14.5以上IOS系统)

手势示意	功能说明
	单指点按模式-鼠标左键功能
	双指单击模式-鼠标右键功能
	双指上下滑动-鼠标滚轮功能
	双指左右滑动-桌面切换 (网页左右翻功能)
	双指缩放-放大缩小(网页放大缩小)
	三指向上慢滑-多任务窗口
	三指向上快滑-返回主界面
	三指左右滑-窗口切换
	按压全域触摸板-鼠标左键功能

六、低电量与充电指示

1、当电量低于20%时,电源指示灯开始慢闪红灯,需使用充电线对键盘进行充电。 2、当充电时, 电源指示灯常亮红灯, 充满电后电源指示灯长亮绿灯。

七、白动休眠

键盘配对成功后3分钟无任何操作,键盘关闭背光并进入浅度休眠,按任意键可唤醒键盘。

警告 1、请勿挤压,扭曲或撞击键盘。

八、注意事项

2、请勿将本品置于微波炉或强磁场环境中。 3、请确保使用环境干燥,防止溅水。

4、请使用柔软干净的布料清洁键盘。 5、长时间不使用时, 请记得关闭键盘。

常见问题

1、确保您的键盘在使用前充满电。 2、确保您的键盘在它的工作距离内。

3、当您在对设备进行连接配对时,请确保您的平板蓝牙已经打开。

4、确保您的键盘已经成功与平板电脑配对。

5、清除笔记本电脑上的蓝牙配对设备,并尝试将键盘恢复出厂设置。 6、请不要在同1台设备上配对多个相同型号的键盘。

由子信自产品有宝物质素明

	有害物质或元素					
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)
PCB	Χ	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S.I/T 11364的规定编制。

○·表示该有字物质在该部件所有均质材料由的今最均在GB/T 26572标准和完的限量要求以下 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标准规定的限量要求。

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、汞、镉等有害物质,一旦超 期使用,有害物质将可能因为发生外泄或突变,对环境造成污染,或对人体及人身财产造成严重损害。 环保使用期限",意为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,我们将不 再对产品质量负责。

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) Gangtou Community, Bantian Street, Longgang District, Shenzhen Executive Standard: GB 4943.1 Hotline: 400-071-2711(China) /+1 800 220 8056(Global) Website: https://www.baseus.cn(China) / https://www.baseus.c Official After-sales E-mail Address:

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

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)

倍思设计/Designed by Baseus

1. Indicator ~ ! @ # \$ % ^ 8 * () - + -1 2 3 4 5 6 7 8 9 0 - = -150 Q W E R T Y U I O P { } [↑ Contrat Option Crid Ø Crid Option | ★ P(1/x) | ★ P(2/x) | ★ P(Bluetooth Indicator

Name	Status	Meaning
	Lights up red	Charging
Power Indicator	Lights up green	Fully charged
	Flashes red	Low-battery alert
Caps Lock	Lights up white	All caps
Indicator	Off	Lowercase letter
	Lights up blue for 1s	Power on
Bluetooth	Flashes blue	Pairing
Indicator	Lights up blue for 3s	Successfully paired
	Off	Unpaired

2. Product Specifications

z. Product Specifi	Cations
Name	Baseus Brilliance Series Detachable Magnetic Keyboard Case
Model No.	BS-PC026
Pairing Name	Baseus-PC026
Connection Distance	10m
Charging Port	USB-C
Charge Time	About 2 hours
Standby Time	About 800 hours
Battery Capacity	600mAh
Accessories	Simple Series USB-C cable×1, user manual×1
Compatible Model	iPad Air4/Air5 10.9" iPad Pro (2018/2020/2021/2022) 11" iPad 10 (2022) 10.9"

3. User Instructions

1. Turn on the keyboard, the Bluetooth indicator lights up for 1s and goes out.

2. Press and hold for 3s to enter pairing mode, indicator flashes 3 times every second.

4. If it is successfully paired, the indicator will light up for 3s and then go out; If the pairing fails, all the indicators and the backlight will go off, and the keyboard will enter sleep mode.

The keyboard automatically connects to the device within 5s of power-on, after it's been

Restore to Factory Settings

Press and hold and Delete for 3s, all indicators flash for 3 times, and the connection history of the keyboard will be cleared out to restore to factory settings. (Factory setting: white backlight with medium brightness)

oduct Specific	duct specifications		
ie	Baseus Brilliance Series Detachable Magnetic Keyboard Case		
el No.	BS-PC026		
ng Name	Baseus-PC026		
nection Distance	10m		
ging Port	USB-C		
ge Time	About 2 hours		
dby Time	About 800 hours		
ery Capacity	600mAh		
ssories	Simple Series USB-C cable ×1, user manual ×1		
ipatible el	iPad Air4/Air5 10.9" iPad Pro (2018/2020/2021/2022) 11" iPad 10 (2022) 10.9"		

Connect to Bluetooth

3. Go to "Setting" on your iPad, and enter the Bluetooth interface and select "Baseus-PC026"-

Smart Auto-Connect (Only after it has been successfully connected to the

successfully connected, the indicator will light up for 3s and then go out.

4. Multimedia Function Instructions

Icon	Function Description	Icon	Function Description
	Home page Fn+this key=Esc	•	Language switch Fn+this key=F1
*	Brightness - Fn+this key=F2	*	Brightness + Fn+this key=F3
t	Screenshot Fn+this key=F4	144	Previous track Fn+this key=F5
н	Play/pause Fn+this key=F6	ж	Next track Fn+this key=F7
4 ×	Mute Fn+this key=F8	•	Volume - Fn+this key=F9
(()	Volume + Fn+this key=F10	a l	Screen lock Fn+this key=F11
	Bluetooth pairing (press and hold for 3s) Fn+this key=F12	Enter (a)	Enter Fn+this key=Backlight effect switch (Red-Green-Blue-Yellow- Indigo-Purple-White, in circle)
	Shift Fn+this key=Backlight brightness adjustment (High-Medium-Low-Off, in circle)	▲PgUp	Up CTRL+this key=Page heading
▼PgDn	Down CTRL+this key=Page footing	Home	Left CTRL+this key=Beginning of a line
End	Right CTRL+this key=End of a line	<u>F_q</u>	F CTRL+this key=Search
Ø	Space CTRL+this key=Touch control switch (On by default)		

5. Gesture Instructions (for iPadOS 14.5 and above)

单按此键为空格键功能 CTRL键+开启与关闭触摸板 (默认是开启)

Gesture	Function
	Tap with one finger: left click of the mouse
	Tap with two fingers: right click of the mouse
	Drag up and down with two fingers: scroll wheel of the mouse
	Drag left and right with two fingers: desktop switch (webpage switch)
	Pinch in or stretch out with two fingers: zoom in/out (webpage zoom in/out)
	Drag up with three fingers: show all open windows
	Swipe up with three fingers: show desktop
	Swipe left and right with three fingers: switch windows
	Tap and drag on the trackpad: left click of the mouse

6. Low-Battery and Charging Instructions

1. When the battery level is under 20%, the power indicator will flash red to remind you to charge the keyboard.

2. The power indicator lights up red during charging and turns to green when fully charged.

7. Auto Sleep Mode

After 3 minutes of no operations, the keyboard will turn off the backlight and go to light sleep

8. Attention

Warnings

1.DO NOT squeeze, twist or hit the keyboard.

2. Please DO NOT place this product into a microwave or somewhere with strong magnetic 3. Make sure the use environment is dry, and please avoid any liquid spill onto the keyboard.

4. Please use soft clean fabric to wipe the keyboard. 5. Please turn off the keyboard if you decide not to use it for a long time.

1.Make sure the keyboard is fully charged before using. Please keep the keyboard within the connection distance. 3.Please make sure the Bluetooth of your iPad is turned on during pairing. 4 Make sure the keyboard is successfully paired to your iPad 5.Clear out the pairing history on the laptop and try to restore the keyboard to factory 6.Please DO NOT pair different models of keyboards with 1 device.

Declaration on hazardous substances and elements contained in electronic products

	Hazardous substances and elements					
Part Descrption	Lead (pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI)	Polybrominated Biphenyls (PBB)	Polybrominated Biphenyl ethers (PBDE)
PCB	X	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 standard.

stipulated in GB/T 26572 standard.

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

widthe 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 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

- 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

特此申明,深圳市倍思科技有限公司的产品型号为:BS-PC026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-PC026, 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



此设备符合欧盟指令2012/19/EU、2006/66/EC、2013/56/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。



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.