

# 倍思 笔畅无线充电电容手写笔（主动+蓝牙版）

Baseus Smooth Writing Wireless Charging Stylus (Active+Wireless  
Version)

## 使用说明书

User Manual

### 一、产品示意图

#### 1. Product Diagram

开关按键	Power button
内置磁铁	Built-in magnet
内置电池	Built-in battery
POM 塑胶笔头	POM tip

双击开机键快捷功能可自定义功能：

HOME 键

电源键

亮度加

亮度减

最近使用程序

音量加

音量减

下一页

上一页

静音

搜索界面

拍照

快速截屏

可编辑截屏

## Shortcut Button Customization

HOME Button

Power Button

Brightness +

Brightness -

Recently Used Apps

Volume +

Volume -

Previous Page

Next Page

Mute

Search

Photograph

Quick Screenshot

Editable Screenshot

## 二、产品参数

### 2. Product Specification

名称：倍思 笔畅无线充电电容手写笔（主动+蓝牙版）

型号：BS-PS003

主要功能：绘画、书写、笔记、触控、显示电量（蓝牙连接）、双击快捷功能（蓝牙连接）

材质：铝合金笔身、POM 塑胶笔头

颜色：白色

电池型号：68430

电池容量：130mAh

尺寸：1.5mm\*9mm\*165.5mm

重量：约 13.2g

配件：主动笔头\*1、说明书\*1

适用机型：

Name: Baseus Smooth Writing Wireless Charging Stylus (Active+Wireless Version)

Model No.: BS-PS003

Main functions: Drawing, writing, taking notes, touch control, battery level display (Bluetooth connection), double-tap shortcut function (Bluetooth connection)

Material: Aluminum alloy barrel, POM plastic tip

Color: White

Battery Type: 68430

Battery Capacity: 130mAh

Size: 1.5mm\*9mm\*165.5mm

Weight: About 14.7g

Accessories: Replaceable tip\*1, User manual\*1

Compatible Model:

平板型号 Model	型号号码 Model No.	软件版本 Software Version	发布时间 Release Time
Pad 6	A1893/A1954	12.1.4	2018
Pad 7	A2197/A2198/A2200	13.1	2019
Pad 8	A2270/A2428/A2429/A2430	14	2020
Pad 9	A2602/A2604/A2603/A2605	15	2021.9
Pad mini 5	A2133/A2124/A2126/A2125	12.2	2019
Pad mini 6	A2567/A2568/A2569	15	2021.9

<b>Pad Air 3</b>	<b>A2152/A2123/A2153/A2154</b>	<b>12.2</b>	<b>2019</b>
<b>Pad Air 4</b>	<b>A2316/A2324/A2325/A2072</b>	<b>14</b>	<b>2020</b>
<b>Pad Air 5</b>	<b>A2588/A2589/A2591</b>	<b>15.1</b>	<b>2022</b>
<b>Pad Pro</b>	<b>A1980/A2013/A1934/A1979</b>	<b>12.2</b>	<b>2018</b>
<b>Pad Pro 3</b>	<b>A1876/A2014/A1895/A1983</b>	<b>12.2</b>	<b>2018</b>
<b>Pad Pro</b>	<b>A2228/A2068/A2030/A2231</b>	<b>13.4</b>	<b>2020</b>
<b>Pad Pro 4</b>	<b>A2229/A2069/A2232/A2233</b>	<b>13.4</b>	<b>2020</b>
<b>Pad Pro 3</b>	<b>A2377/A2459/A2301/A2460</b>	<b>14</b>	<b>2021.4</b>
<b>Pad Pro 5</b>	<b>A2378/A2461/A2379/A2462</b>	<b>14</b>	<b>2021.4</b>

## 三、使用指南

### 3. User Instructions

#### 连接蓝牙

##### Bluetooth Connection

1. 长按笔上端的开关按键 3 秒，开机后，蓝灯闪进入配对模式；
  2. 平板点击设置，进入蓝牙界面，点击“Baseus Pencil Pro”连接；
  3. 蓝牙显示“已连接”，电容笔蓝灯常亮，完成配对。
1. Press the power button on the stylus to turn on and when the blue indicator flashes, enter pairing mode;
  2. Go to “Settings” on your tablet, and enter “Bluetooth”, choose “Baseus Pencil Pro” to connect;
- After it's successfully connected, the indicator stays blue, and pairing is completed.

#### 连接

##### Connection

1. 请将电容笔开机，连接设备蓝牙；
  2. 到 App store 下载倍思 APP；
  3. 进入 APP 点击添加设备，在生活办公类目添加电容笔；
  4. APP 连接电容笔过程，请确保电容笔没被其他设备连接，及开机电量充足；
  5. 若连接失败后，请重启电容笔开关再尝试重新连接；
  6. 添加设备成功后，进入电容笔首页，点击双击设置，设置自定义手势。
1. Please turn on the stylus, and connect to the Bluetooth;
  2. Download the Baseus App in the App Store;
  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 to the app;
  5. If the connection fails, please restart the stylus and try to re-connect;
- After you add the stylus in the app, enter the stylus interface and you can customize your own gestures for the settings.

## 不连接蓝牙使用

### Use without Connecting to Bluetooth

1. 长按笔上端的开关按键 3 秒，蓝灯闪烁 30 秒后变为常亮，即可使用；

Press power button on the stylus, after 30s of flashing, the blue indicator will stay on, and then you can use the stylus.

关闭 Turn off

2. 当您再次长按开关按键 3 秒，主动式电容触控笔进入关机状态，触控笔在使用过程中，静置 5 分钟会自动进入关机状态。

When you press the power button again, the stylus will power off. After 5min of stand-by (not using the stylus), it will automatically turn off.

## 四、使用方式

### 3. Use

1. 您可以在 iPad 平板上通过触控笔替代手指完成点击，滑动等操作。也可以在特定应用软件里使用笔的书写、画画等功能。

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. 双击开机键，实现已设置好的快捷功能。

Double-tap the shortcut control cap for more already set-up shortcut functions

## 五、电池充电

### 4. Battery Charging

1. 磁吸 iPad 实现充电，充电绿灯闪烁，充满灯灭；
2. 开机蓝灯，亮蓝灯电量为 70%--100%、亮绿灯电量为 30%--70%、亮红灯电量为 30%

以下、闪红灯提示要充电

1. Snap the stylus onto the iPad for magnetic wireless charging, the indicator flashes green during charging, and goes out when it's fully charged.

The indicator lights up blue, which means the battery level is between 70% and 100%; green means the battery level is between 30% and 70%; red means the battery level is below 30% and needs to be charged.

**警示语：禁止食用，不可水洗。**

**Not edible, Not washable**

### **FCC Requirement**

Any 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.