baseus A1893 Smooth **Writing 2 Series Multifunctional Stylus**



Baseus A1893 Smooth Writing 2 Series Multifunctional Stylus User Manual

Home » Baseus » Baseus A1893 Smooth Writing 2 Series Multifunctional Stylus User Manual



Contents

- 1 Baseus A1893 Smooth Writing 2 Series Multifunctional Stylus User **Manual**
- 2 Overview
- 3 Button Instructions
- **4 Use Instructions**
- **5 Bluetooth Connection**
- **6 APP Connection**
 - **6.1 Battery Charging**
- 7 Specifications
- 8 References
- 9 Related Posts

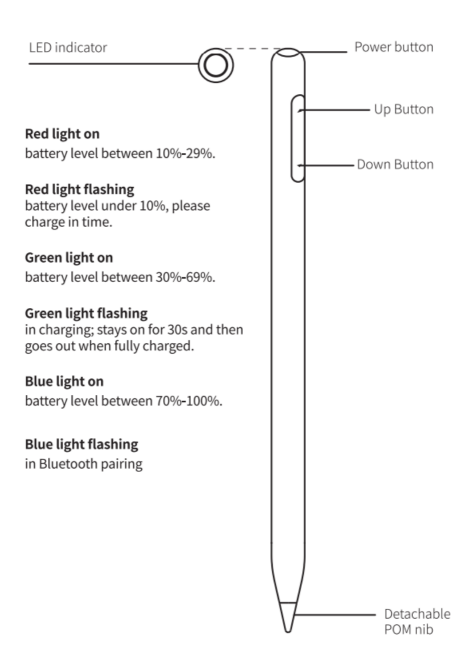


Baseus A1893 Smooth Writing 2 Series Multifunctional Stylus User Manual



Please read this user manual carefully before use and keep for future reference.

Overview



Button Instructions

- 1. Press and hold the power button to turn on/off.
- 2. Double-press/press the Up/Down button for shortcut functions.

You can customize the double-press/press operation for the following shortcut functions in the Baseus APP.

Use Instructions

Turn on and Use

- 1. Press and hold the power button to turn the stylus on and use.
- 2. Press and hold the button again after power-on to turn the stylus off.

Note: The stylus will automatically enter the power-off state after 5min of no operations.

Bluetooth Connection

1. After power-on, blue light flashes and enters pairing mode;

Note: If there's no Bluetooth to pair after power-on, the blue light will flash for 3min and then stay on, indicating the pairing mode is off.

- 2. Setting Path: Settings-Bluetooth-Turn on Bluetooth-Select "Baseus-PS026+" to connect;
- 3. "Connected" prompts up, blue light on, indicating a successful pairing

APP Connection

- 1. Download the Baseus App in the App Store;
- 2. Please turn on the stylus, and connect to the Bluetooth;
- 3. Enter the APP and add the stylus, which is under "Lifestyle & Office";

Note: Please make sure the stylus is not already connected to other devices and the battery remains sufficient during the connection process; If it tails to connect, please reboot the stylus and try again;

4. Alter successfully adding the stylus, you can go to the stylus page and click "Double-press/Press Settings" to customize the shortcut functions.

Note: Default settings are as follows:

Button	Operation	Shortcut Function	
Up	Press	Previous Page	
	Double-press	Quick Screenshot	
Down	Press	Next Page (Exit full-screen display in a PPT presentation)	
	Double-press	НОМЕ	

Battery Charging

- 1. Snap it onto your iPad for magnetic wireless charging.
- 2. Use the Baseus charging case to charge.

Specifications

• Name: Baseus Smooth Writing 2 Series Wireless Charging

Multifunctional Stylus (Active Wireless Version)

Model No.: BS-PS026Material: ABS+PC

• Battery Capacity: 130mAh

• Accessories: active pen tip X 1, user manual X 1

Compatible Model:

Model	Model No.	Screen Size	Magnetic Charging
Pad 6	A1893/A1954	9.7	×
Pad 7	A2197/A2198/A2200	10.2	×
Pad 8	A2270/A2428/A2429/A2430	10.2	×
Pad 9	A2602/A2604/A2603/A2605	10.2	×
Pad 10	A2696/A2757/A2777	10.9	×
Pad mini 5	A2133/A2124/A2126/A2125	7.9	×
Pad mini 6	A2567/A2568/A2569	8.3	√
Pad Air 3	A2152/A2123/A2153/A2154	10.5	×
Pad Air 4	A2316/A2324/A2325/A2072	10.9	√
Pad Air 5	A2588/A2589/A2591	10.9	√
Pad Pro	A1980/A2013/A1934/A1979	11	√
Pad Pro 3	A1876/A2014/A1895/A1983	12.9	√
Pad Pro 2	A2228/A2068/A2230/A2231	11	√
Pad Pro 4	A2229/A2069/A2232/A2233	12.9	√
Pad Pro 3	A2377/A2459/A2301/A2460	11	√
Pad Pro 5	A2378/A2461/A2379/A2462	12.9	√
Pad Pro 4	A2759/A2435/A2761/A2762	11	√
Pad Pro 6	A2436/A2764/A2437/A2766	12.9	√

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.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, under 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 the 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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance between 20cm the radiator your body.

This equipment complies with the provisions of Directive 2012/19/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.

Maximum output power: 8dbm

Frequency band 2.4G band (2400-2483.5MHz)

- 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: +1 800 220 8056
- Website: www.baseus.com Official After-sales
- E-mail Address: care@baseus.com

PB4427Z-P1A2 1100011984

Designed by Baseus

Made in China

Download PDF: Baseus A1893 Smooth Writing 2 Series Multifunctional Stylus User Manual

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.