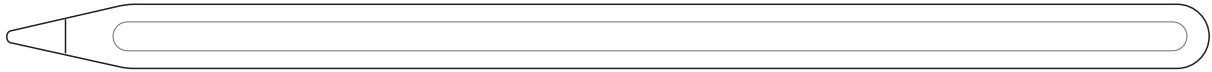


电容笔使用说明书:198*38mm 128g铜版纸 风情折



I-Pencil 使用说明书 | LTS001

前言

尊敬的用户，感谢您选购我公司产品。
为了进一步了解产品，使用前请仔细阅读本说明书。
祝您体验愉快！

产品规格

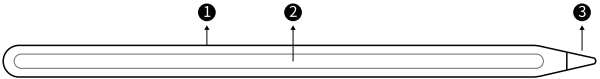
尺寸：168*9.0mm
电量：130mAh锂电池
充电方式：磁吸无线充电
颜色：白色、黑色

产品示意图

1. 笔身

2. 吸附充电区域

3. 笔头



包装配件

I-Pencil x 1 笔头 x 2

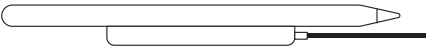
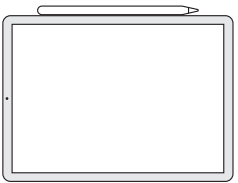
使用说明

开机

1. 请将它吸附在iPad无线充电区域，连接上蓝牙，即可正常使用
(如已连接Apple Pencil需断开才能使用)。
2. 吸附在专用无线充电器唤醒I-Pencil。


充电

1. 吸附在iPad无线充电区域进行充电。
2. 吸附在I-Pencil专用无线充电器进行充电。



电量显示


当I-Pencil连接蓝牙处于开机或充电时，可在iPad屏幕电量小组件查看当前电量。



关机

I-Pencil在非吸附于iPad的状态，静止放置5分钟后自动关机。

更换笔头



注意事项

1. 仅限在室内和干燥环境下使用，避免放置于高温、潮湿、油污的环境中使用。

兼容性

12.9英寸 iPad Pro(第一代，第二代，第三代，第四代，第五代)
11英寸 iPad Pro(第一代，第二代，第三代)
10.5英寸 iPad Pro
9.7英寸 iPad Pro
iPad Air(第四代，第五代)
iPad Mini(第六代)
iPad(第六代，第七代，第八代，第九代)

2. 请勿让儿童或宠物咀嚼或吞咽设备。
3. 非专业人员请勿擅自拆开维修。

Preface

Thank you for purchasing our company's products.
For optimum operation, please read this manual carefully before use.

Specifications

Size: 168*9.0mm
Battery capacity: 130mAh
Charging way: Magnetic wireless charging
Colors: White, Black

Product Details

1. Pencil

2. Absorption charging area

3. Pencil tip



Packing Accessories

I-Pencil x 1 Pencil tip x 2

Directions for Use

Open

1. Please attach the iPad to the wireless charging area, connect Bluetooth before use (If the Apple Pencil is connected, please disconnected it before use).
2. Please attach it to I-Pencil wireless charger to wake it up.

Charging

1. Please attach it to the iPad wireless charging area for charging.
2. Please attach it to I-Pencil wireless charger for charging.



Power Display

When the I-Pencil is connected to Bluetooth and is powered on or being charged, the power widget can be displayed on the iPad screen.



Close

When the I-Pencil is not attached to the iPad, it will automatically shut down after 5 minutes of rest.

Replace the Pencil Tip



Notice

1. Don't put or use it in high temperature, humidity or dirty environments.

Compatibility

iPad Pro 12.9-inch (1st, 2nd, 3rd, 4th and 5th generation)
iPad Pro 11-inch (1st, 2nd and 3rd generation)
iPad Pro 10.5-inch
iPad Pro 9.7-inch
iPad (6th, 7th, 8th and 9th generation)
iPad Air (4th and 5th generation)
iPad mini (6th generation)

2. Don't allow children or pets to chew or swallow the devices.
3. Non-professionals are not allowed to disassemble and repair without authorization.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.