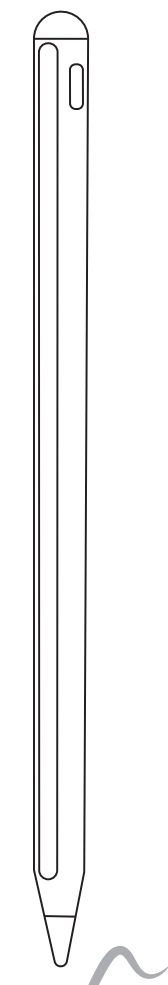
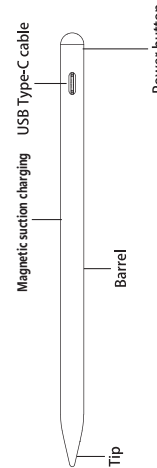


More Product Details



Product overview



How to check the battery level

- Swipe all the way to the right on your Home Screen to show Today View.



- Touch and hold an empty area in Today View, then tap the Add button when it appears in the upper-left corner.



- Select "Batteries".



- Swipe left or right to choose a widget size, then tap Add Widget.



- Tap Done in the upper-right corner, or just tap your Home Screen.



Product Parameter

Product Name	pencil
Model Number	P11C
Bluetooth	BLE4.2
Input	5V~200mA
Battery Capacity	90mAh
Max Battery	3.7V
Output Voltage	
Working Temperature	0°C~35°C
Charging Time	60mini
Duration Time	10H
Compatible With	iPad Air 10.5 inch (3rd Generation) iPad Air 10.9 inch (4/5th Generation) iPad mini 7.9 inch (5th generation) iPad 9.7 inch (6th generation) iPad 10.2 inch (7th generation & 8th generation 9th generation) iPad Pro 12.9 inch (3rd generation & 4th/5th generation) iPad Pro 11 1st 2nd 3rd generation Notes: Compatible with iPad launched in 2018-2021 or latest.
Packing List	Stylus 1PCS Charging Cable 1PCS Replaceable Tip 1PCS User Manual 1PCS

All the above data and info comes from lab. They might vary with environment or other factors. Photos only for reference.

Warranty Card

Order Number:	Model Number:
Product Code:	Customer Name:
Phone number:	Date of Purchase:
Address of Purchase:	

Attention

- Do not write on other surfaces than the iPad screen, pen tip worn out may cause screen damage.
- Please keep the Stylus tip clean. Dust on the tip will affect the writing performance.
- The pen tip will wear out after use. Please replace the new tip to prevent damaging the screen.
- Place the pen in a place where children or pets cannot reach it.
- The pen contains sensitive electronic elements (including batteries). Please be careful when using them. If you accidentally drop, overheat, be squeezed or touched with liquid, you may cause damage to the body. Do not use damaged pen.
- Do not let the solvent or liquid flow into the product, which might cause product damage.
- Touch screen protective film may affect the writing experience.



IPAD Pen Operating Instructions P11C

产品概况

使用说明

- 长触开关键1s,指示灯亮起,开始使用。



- 连接USB Type-C充电线充电。



- 长触开关键3s,指示灯灭就关机,而且本产品自带智能电源管理系统,5分钟后自动关机。



- 磁吸



- 更换笔尖。(旋出旧笔尖,如图旋进替换笔尖。)



指示灯说明

工作中	绿灯常亮
充电中	红灯亮
充满电	绿灯常亮
低电压保护	红灯15s后强制关机

如何检查电池电量

- 在主屏幕上一直向右轻扫,直到显示“今天”视图。



- 按住“今天”视图中的空白区域,然后轻点左上角显示的“添加”按钮。



- 选择“电池”。



产品参数

产品名称	pencil
型号	P11C
蓝牙	BLE4.2
输入	5V~200mA
电池容量	90mAh
锂电池工作限制电压	3.7V
工作温度	0°C~35°C
充电时间	60minute
工作时间	10H

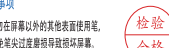
以上参数均来自本公司实验室,实际参数会因产品或其它因素而有差异,图片仅供参考,请以实物为准。

产品保修卡

产品名称:	产品型号:
产品编号:	顾客名称:
联系电话:	购买日期:
购买地址:	

注意事项

- 切勿在屏幕以外的其他表面使用笔,以免笔尖过深损伤屏幕。
- 使用时请保持笔尖干净,因为灰尘或微粒可能会影响书写效果。
- 使用时请保持笔尖干净,以免划伤屏幕。
- 请将笔放置在儿童拿不到的地方,避免儿童误食或导致人身伤害。
- 请勿将笔存放在含有液体(含酒精)的地方,使用时请小心,若不慎洒落,可能会损坏笔尖或导致液体泄漏,可能会对笔造成损坏或导致人身伤害。
- 请勿使用任何有机溶剂或清洁剂清洁产品,以免损害产品或导致损坏。
- 部分屏幕笔迹可能会影影响书写体验。





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, 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