


电容主动笔

使用说明书



* 请仔细阅读本使用手册，以便更好的发挥产品性能

产品参数：

主动笔

型号：ZD22

长度：166mm

直径：9.1mm

工作电压：3.3-4.2V

电池类型：锂电池

充电方式：Type-C充电

充电时间：约30分钟

省电模式：静置5分钟进入休眠状态

产品特点：

可以在手机、平板或者笔记本电脑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。

①主动触控技术

⑦开关键

②防误触

⑧功能键

③倾斜压感

⑨Apple Find My

④可更换笔头

⑤智能节电

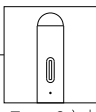
⑥磁力吸附

使用指南：

开关键，单击开机，长按关机。

打开Tpen APP蓝牙连接，可自定义功能键。

开机状态下打开Findmy可定位触控笔位置。



Type-C充电

指示灯说明：

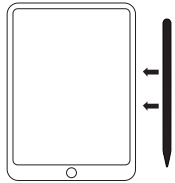
低电提醒红灯闪烁三下；充电时红灯常亮；充满蓝灯常亮。开机状态下：蓝灯闪烁时可连接蓝牙，可正常书写；蓝灯常亮时蓝牙已连接，如未连接单击任意键重新连接蓝牙。

查看电量：

当触控笔处于开机状态，连接蓝牙后，可在平板屏幕小组件查看当前电量。

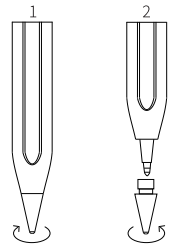
磁性吸附：

具有磁性吸附功能，轻轻一放即可吸附，如Apple Pencil一样可以吸附在平板上。



更换笔头：

可拆卸易更换笔头设计，无需担心磨损。（轻拧笔头即可轻松完成拆卸/安装）



适用型号：

iPad 6/7/8/9/10/11（9.7/10.2/10.86英寸）

iPad Pro 3/4/5/6/7（11/12.9/11.2英寸）


iPad Air 3/4/5/6/7（10.5/10.9/11/13英寸）

iPad mini 5/6/7（7.9/8.3英寸）

APP下载方法：

①在苹果商城App Store中搜索Tpen下载。

②使用iPad扫描下方二维码下载。



产品质保卡

用户名称		电话	
通讯地址			
品名		型号	
购买日期			
省份		城市	

合格证

检验员：_____

编号：_____

警告

本设备符合 FCC 第15部分规定，使用须满足以下条件：
1.不得造成有害干扰；
2.必须接受收到的任何干扰（包括可能导致异常操作的干扰）。
未经责任方明确批准的更改或修改，可能导致用户失去操作本设备的权限。


注意：本设备已测试符合 FCC 第15部分 B类数字设备的限值，该限值旨在住宅环境下对有害干扰提供合理保护。本设备可能产生、使用并辐射射频能量，如未按说明安装和使用，可能对无线电或电视接收造成干扰。但在特定安装中不保证不会发生干扰。若出现干扰，可尝试：
●调整或移动接收天线；
●增加设备与接收机之间的距离；
●将设备接入与接收机不同回路的电源插座；
●向经销商或专业技术人员咨询。

本设备已评估符合一般射频暴露要求，可在便携式使用条件下无限制使用。

FCC ID: 2BCFZ-ZD22

Active stylus pen

User manual



* Please read this manual carefully to get a better experience.

Description:

Active stylus pen

Item: ZD22

Length: 166mm

Dia: 9.1mm

Voltage: 3.3-4.2V

Battery: Li-Battery

Charging Type: Type-C

Charging Time: About 30min

Battery Saving Mode: 5minutes automatic shutdown without work

Feature:

The stylus can replace finger input on smartphones, tablets, or laptops for tapping and swiping. It also supports writing and drawing in specific apps.

①Active Touch

②Palm Rejection

③Tilt Sensitivity

④Replaceable Tip


⑤Smart Power Saving

⑥Magnetic Adsorption

⑦Power On/Off

⑧Custom Function

⑨Apple Find My

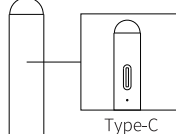


Usage:

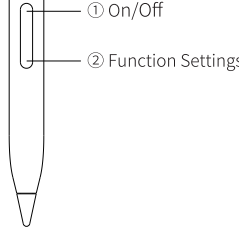
On/Off: Click to turn on, press and hold to turn off.

Open the Tpen app and connect via Bluetooth to customize the function button.

When powered on, open Find My to locate the stylus.



Type-C



① On/Off
② Function Settings

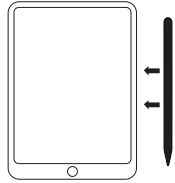
Indicator Light:

Low battery: red light flashes 3 times; Charging: red light steady; Fully charged: blue light steady.

When on: Blue blinking means connecting and can write; Blue steady means connected. Press any button to reconnect.

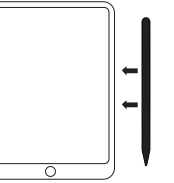
Battery Check:

When the pen is on and Bluetooth connected, you can check battery level on the tablet's widget.



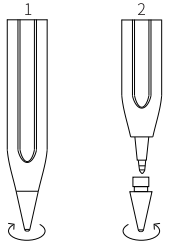
Magnetic Attachment:

Features magnetic attraction for easy attachment to the tablet.



Replaceable Tip:

Easily detachable tip design allows for quick replacement without worrying about wear. Simply twist to remove or install.



Compatibility:

iPad 6/7/8/9/10/11(9.7/10.2/10.86 inch)

iPad Pro 3/4/5/6/7(11 /12.9/11.2 inch)


iPad Air 3/4/5/6/7(10.5/10.9/11/13 inch)

iPad mini 5/6/7(7.9/8.3 inch)

App Download Instructions:

①Search for Tpen in the Apple App Store and download it.

②Use your iPad to scan the QR code below to download.



Warranty card

Name		Tel	
Add			
Product name		Model	
Purchase date			
Province		City	

QC PASS

Inspector:_____

No. : _____

Warning

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.
FCC ID: 2BCFZ-ZD22