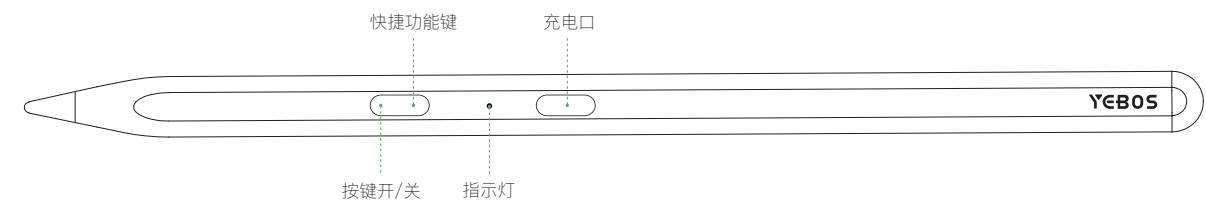


# YEBOOS 益博思 | T10 Pencil

## 产品示意图:



## 蓝牙连接:

开机后指示灯常亮进入设置打开蓝牙搜索到:  
Yebos T10 蓝牙名, 点击连接 (第一次连接时  
需等待10s蓝牙名出现)



## 按键功能/灯光指示:



## 产品参数:

产品名称: 益博思电容笔  
产品型号: T10  
主要功能: 绘画、书写、笔记、自定义快捷键、增益调节  
产品材质: 金属(外壳喷漆工艺)  
产品尺寸: 笔尖1.45\*直径9\*长165mm  
产品净重: 约16g  
产品配件: Pencil1x1 数据线x1 说明书x1 笔尖

## 专属笔记APP:



## 信号调节功能使用教程:



## 连接NoteYeboos App:



## 自定义快捷键功能:



## 增益调节功能:



## 修改智能关机时间:



## 更换笔尖:



## 兼容设备:

该设备适用于2018年和2019年以后的iPad使用\* \* iPad必须升级至iOS13.4及以上。  
\*如果您的iPad之前配对过Apple Pencil, 在使用此设备前请解除配对。

## 使用说明:

在使用本产品前请阅读所有指示和警告。  
不规范使用将会给产品或人身安全带来损害。

## 注意事项:

1. 本产品非玩具, 请勿作为玩具, 不得将产品作为玩具玩耍, 电子产品均含有铅、汞、镉等有害物质, 一旦超标使用, 有害物质将可能发生泄漏或突变, 对环境造成污染, 或对人身、财产造成严重损害, “环保使用期限”意味着说的电子产品都将被要求在此有限期内使用, 超过安全使用期限之后出现的安全问题, 我们不再对产品质量负责。  
2. 请定期为电容笔充电, 使用时请及时擦干手汗, 水及湿透本产品后请勿使用, 以免发生短路或损坏。  
3. 请定期为电容笔充电(建议3个月一次)勿推拉尖端使用。  
4. 请勿拆卸, 重装电池或将电池长期置于高温环境(高于60°C以上), 否则可能会有漏液或爆炸危险。  
5. 如需更换电容笔笔尖, 请将笔尖插入笔尖座, 然后在笔尖座上扣紧, 以免笔尖断裂, 最后将笔尖座装入笔尖内, 并将笔尖座固定于笔尖上。  
6. 请勿拆卸, 重装电池或将电池长期置于高温环境(高于60°C以上), 否则可能会有漏液或爆炸危险。  
7. 请勿拆卸, 重装电池或将电池长期置于高温环境(高于60°C以上), 否则可能会有漏液或爆炸危险。  
8. 如需更换电容笔笔尖, 请将笔尖插入笔尖座, 然后在笔尖座上扣紧, 以免笔尖断裂, 最后将笔尖座装入笔尖内, 并将笔尖座固定于笔尖上。  
9. 本产品使用锂电池, 过充或过放都影响产品使用寿命, 请在充电时充满后断开充电线, 以免造成不必要的故障和危险。  
10. 产品发生故障时, 请及时与销售或本公司联系, 禁止自行拆修或自行拆解产品, 以免造成不必要的故障和危险。

## 产品中有害物质的名称及含量:

部件名称	有害物质的名称及含量									
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	邻苯二甲酸盐	邻苯二酚	邻苯二甲酸二丁酯	邻苯二甲酸二壬基己酯
PCB	0	0	0	0	0	0	0	0	0	0
笔尖	0	0	0	0	0	0	0	0	0	0
笔壳	0	0	0	0	0	0	0	0	0	0
笔帽	0	0	0	0	0	0	0	0	0	0

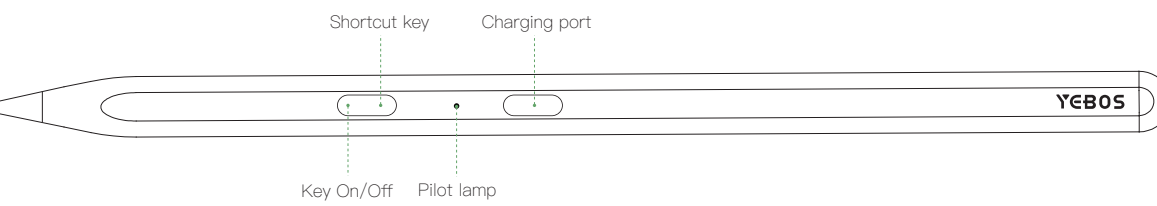
电子组件产品有毒有害物质声明  
O: 表示该有毒有害物质在该部件某一切材料中的含量均符合GB/T 26572标准规定的限量要求  
X: 表示该有毒有害物质至少在该部件某一切材料中的含量超过GB/T 26572标准规定的限量要求

## FCC 警告:

本设备符合 FCC 规则第 15 部分。操作须满足以下两个条件: (1) 本设备不得产生有害干扰; (2) 本设备必须接受所收到的任何干扰, 包括可能导致意外操作的干扰。  
未经负责机构的书面批准, 任何对本设备的修改或变更都可能使用户失去操作设备的权限。  
注意: 本设备符合 FCC 规则第 15 部分 B 级数字设备的限制。这些限制旨在为住宅安装提供对防止有害干扰的保护。本设备产生、使用和可能辐射射频能量, 如果未按照说明进行安装和使用, 可能会对无线电信造成有害干扰。然而, 不能保证在特定安装中不会发生干扰。  
重新调整或修改接收天线的方向。  
— 将设备连接到与接收器所连接的电器不同的电路上的插座。  
— 咨询经销商或有经验的电气、电子技术人员以获取帮助。  
该设备已进行评估以满足一般射频暴露要求。该设备可在便携式暴露条件下无限期使用。

# YEBOOS 益博思 | T10 Pencil

## Product diagram:



## Bluetooth connection:



## Button function/Light indicator:



## Product parameter:

Product name: iPus Capacitor Pen  
Product model: T10  
Main functions: drawing, writing, notes, custom shortcut keys, gain adjustment  
Product material: Metal (shell spraying process)  
Product size: Pen tip 1.45\* Diameter 9\* length 165mm  
Net weight: about 16g  
Product accessories: Pencil1x1 Data cable x1 manual x1 nib

## Exclusive note APP QR code:



## Signal conditioning function use tutorial:



## Connect NoteYeboos App:



## 自定义快捷键功能:

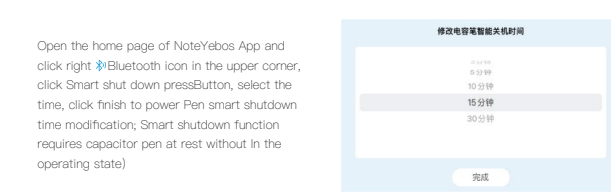


## Gain control function:

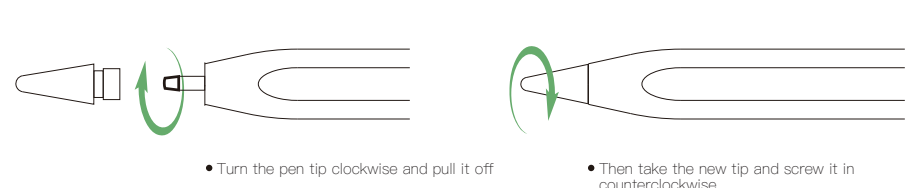
1. Open the home page of NoteYeboos App and click Bluetooth in the upper right corner. Note Yeboos will automatically connect the capacitor pen.  
2. Click the writing posture button to select the writing posture.  
3. Click the smart shutdown button, select the time, and click Finish. The smart shutdown time of the capacitor pen can be modified. (The smart shutdown function requires the capacitor pen to be at rest without operation)  
4. Click the signal adjustment button to adjust the signal of the capacitor pen. If there is a broken contact problem, please increase the signal first.  
5. Change the nib: Before switching the nib, ensure that you have switched the nib.



## Change the smart shutdown time:



## Nib change:



## Compatible device:

Touch Prevention mode is available for iPad use from 2018 and onwards. \* The iPad must be upgraded to iOS13.4 and above.  
\* If your iPad has been previously paired with Apple Pencil, unpair it before using this device.

## Instructions for use:

Please read all instructions and warnings before using this product. Non-standard use will cause damage to the product or personal safety.

## Matters needing attention:

1. The product is not a children's toy, please ensure that infants and toddlers do not play with this product as a toy. A children under 12 years old, please use under the care of a guardian.  
2. The conversion rate of the capacitor pen, so the capacitor pen battery capacity is not equal to the amount of rechargeable.  
3. Please charge your capacitor pen regularly (recommended once every 3 months) to maintain long-term service life.  
4. The product is prohibited from hard beating, heavy pressure do not collide with sharp or sharp objects when using or storage.  
5. This product is not waterproof, do not use when the product is wet and dry in time: do not use again after completely stopping water and internal water, to avoid accidents and damage.  
6. Do not use the capacitor pen in high temperature (higher than 60 °C) environmental space, such as stove, heater near, exposed car room, etc. to avoid battery explosion and other accidents.  
7. Do not squeeze, deform or damage the capacitor pen.  
8. If the user uses the capacitor pen adapter to charge, the power adapter input rated voltage should be within 5V, 2A, the output voltage should be within 5V, 1A.  
9. This product uses lithium battery. Overcharge or pass will affect the service life of the product, please charge in time or disconnect the power after full charge.  
10. If the product fails to work, please contact the sales or the company in time, it is prohibited to disassemble and repair attempts to decompose or change the structure of the product, so as not to cause unnecessary failure and danger.

## The name and content of harmful substances in the product:

The icon indicates "environmental protection effective use period", not the product quality warranty period, electronic products contain lead, mercury, cadmium and other harmful substances, once the expiration of use, toxic and harmful substances may leak or mutate, causing damage to the environment and human health, causing damage to people and property. "Environmental service life" means that some electronic products will be required to use within this limited period, beyond the safety of the safety problems, we are no longer responsible for product quality.  
Component name: 

Component name	Presence or harmful substance or element
笔尖	X
笔壳	X
笔帽	X
笔身	X
线材	X

  
Electronic information products Toxic and harmful substance declaration:  
This table is compiled according to the SJ/T11648 specifications  
Or relevant national and industry standards, the content of toxic and harmful substances in all the materials of the parts is below the limit requirements specified in the GB/T 26572 standard  
X: indicates that the content of toxic and harmful substances in at least one homogenous material of the part exceeds the limit requirements specified in the GB/T 26572 standard

## FCC Caution:

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.