

折后尺寸:100x75mm 正反双面印刷 75克哑面书纸

AOIKTYE
Procreate智能键盘
用户手册



(仅图仅供参考,以实际产品图为准)

非常感谢您使用本公司为您提供的键盘,使用本产品的请仔细阅读本手册

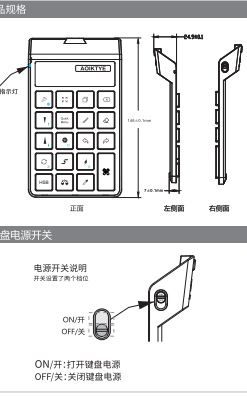
键盘参数

- 蓝牙版本:Bluetooth 5.0
- 电池容量:250mAh
- 休眠时间:15分钟
- 产品材质:PC+ABS+硅胶
- 低电量显示:支持
- 连接有效距离:<10米
- 工作温度:-10°C~+55°C
- 产品尺寸:146.4*86*24.9mm

充电方法

1. 键盘采用250mAh可重复充电锂电池,请在第一次使用前充电。
2. 当左上角的LED指示灯显示红色,请用配置的Micro USB充电线给键盘充电。
3. 充电接口位于键盘上方,插上Micro USB充电线即可开始充电。
4. 充电时长为≤2小时

产品规格



键盘电源开关

电源开关说明
开关位置:上方侧边
ON/开:打开键盘电源
OFF/关:关闭键盘电源

蓝牙连接方法

- 1 打开键盘电源开关。
- 2 长按蓝牙键  直到LED灯蓝光慢闪烁,键盘进入蓝牙配对状态。
- 3 打开平板的蓝牙并搜索,平板自动或手动搜索找到键盘,蓝牙名称“AOIKTYE”,点击连接。

注意:
*如果配对失败请尝试再次配对。
*向下方拨动开关,关闭键盘,键盘进入节能状态。

AOIKTYE
Wireless Shortcut Keypad for Procreate
User Manual



(Pictures are for reference only)

Thank you very much for using the keyboard provided by our company, please read this manual carefully before using this product

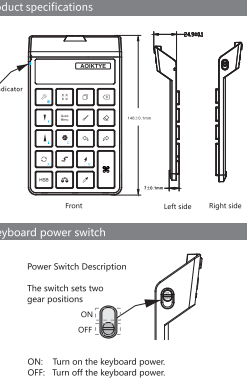
Caution

- Bluetooth version:Bluetooth 5.0
- Lithium battery capacity:250mah
- Hibernation time:15minutes
- Working temperature:-10°C~+55°C
- Low battery indication:Yes
- Operational distance:<10
- Dimension:146.4*86*24.9mm
- Material:PC+ABS+Silicone

Charging the Device

1.This Bluetooth keypad builds with a 250mAh rechargeable lithium battery. Please get it charged before the first usage
2.If the Led indicator on the top left corner flashes in red color, please charge the keypad in time via supplied micro USB charging cable.
3.The charging port is located above the keyboard, plug in the Micro USB. The charging cable can start charging.
4.Charging time is about 2 hours

Product specifications



Keyboard power switch

Power Switch Description
The switch sets two gear positions
ON: Turn on the keyboard power.
OFF: Turn off the keyboard power.

Get started

- 1 Push up On/Off button on the top to power on the keypad.
- 2 Long press the  until the LED indicator light flashing into blue color, which means the keyboard has entered into pairing mode.
- 3 Run the Bluetooth Setup Assistant on your Pad and select “AOIKTYE” from the list for pairing connection

Note:
Try to pair them again if the pairing operation is failed.
*Toggle the switch down to close the keyboard, and the keyboard enters the energy-saving state.

AOIKTYE
More shortcut, more art
Wireless shortcut keypad for Procreate

AOIKTYE CO.,LIMITED
地址:香港九龙新蒲岗六合街29号宏辉工业大厦11楼8号
网址: <https://www.aoiktye.com>
Twitter: <https://twitter.com/aoiktye>
邮箱: service@aoiktye.com

常见问题解决方法

- 部分按键不能使用:IPAD输入法改为美国英语输入法即可使用。
- Procreate软件中的吸色键不能使用:操作→偏好设置→手势控制→吸管→□+Apple pencil
- 如何调出屏幕软键盘:设置→辅助功能→触控→辅助控制→显示屏幕键盘
- 鼠标键→关闭鼠标键

其它问题请咨询客服: service@aoiktye.com

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