

悍能 说明书 11寸(背光版)

材质工艺:80g书纸(左右风琴折)

展开尺寸: 720x90mm

成品尺寸: 90×90mm

印刷工艺: 单黑双面印刷

PGJ11

USER MANUAL

悍能(背光版) 键盘保护套说明书

Product introduction

Equipped with an adjustable stand, removable keyboard and trackpad. Bumper Combo Keyboard Case makes it convenient to type, watch movies, read and draw, also lets you enjoy a flexible operation experience. The adopted military-grade anti-fall case highly fits close to iPad. The patented sliding lens cover design provides a reliable protection for front back, four corners and camera of the device. Concise and delicate PU fabric blend with the aesthetics of Pad, a perfect integration of art and technology.

Product specifications

Keyboard Indicators	Indicator colors	Indicator status
Power indicator	Red	Light is on when power on, then off after 3 seconds
Bluetooth indicator	Blue	Flashes and turns off after successful connection
Input current	2A	
Standby duration	>180 days	
Charging time	>2.5 hours	
Lithium battery capacity	500mAh	
Sustainable working hours	Backlit mode ≤14h Non-backlit mode ≤100h	

Indicator light graphic

Bluetooth keyboard connection steps

Operation steps on keyboard:
Step 1: Slide the power switch of the keyboard to ON position, and Power indicator will be on for 3 seconds, then off.
Step 2: Press FN+connect, Bluetooth indicator will flash and turn into pairing mode.

Operation steps on Pad:
Step 3: Turn Bluetooth on Pad.
Step 4: Find the Bluetooth keyboard device and click to connect.
Step 5: "Connected" will display when connected, the Bluetooth indicator will go off.

Keyboard shortcut function key description

Key icons	Shortcut key function	Key icons	Shortcut key function	Key icons	Shortcut key function
□	Home	□	Summon Siri	◀	Mute
※	Decrease the brightness	□	Backlight brightness	◀	Decrease the volume
※	Increase the brightness	◀	Play the previous song	◀	Increase the volume
□	Open the task interface	▶	Play or pause	□	Lock your screen
□	Play the next song	▶	Play the next song	▶	
□	Search	▶		▶	

Energy saving sleep mode

The keyboard will automatically enter the sleep state when there is no operation command within 10 minutes on it. Just press any key to turn on the power indicator, and the keyboard will wake up normally.

Charging method

Connect to 5V2A adapter, connect Type-C charging cable to the keyboard to charge.
Attention: Charging indicator will turn red while charging, and it will turn off after finish charging.

*FN+key combination is required to achieve the functions above.

Touch panel gesture instruction

After iPad OS rises to 10, "Capslock" key on the keyboard will be switched to the function of the Latin keyboard by default, which causes case switching invalid. The following settings can help restore normal functions:

1. Connect Bluetooth first
2. Make sure the keyboard is within the operable distance
3. Make sure the battery is fully charged
4. Make sure the Bluetooth setting of iPad is on
5. Make sure the connection of wireless keyboard and Bluetooth is on
6. Make sure the wireless keyboard and Bluetooth are paired

General

Notes

1. Please keep the product away from water and other liquids.
2. Please keep the ambient temperature at 0-45°C.
3. Do not seriously impact, disassemble or repair this product by yourself.
4. Do not touch benzene, diluent and other chemicals.
5. It is recommended to turn off the keyboard to prolong the battery service life when the keyboard is not used for a long time.
6. In order to get a longer battery life, it is recommended to charge the keyboard only when the power supply flashes, and each charging time should be no less than 2 hours.

Troubleshooting

1. Make sure the power is on
2. Make sure the keyboard is within the operable distance
3. Make sure the battery is fully charged
4. Make sure the Bluetooth setting of iPad is on
5. Make sure the connection of wireless keyboard and Bluetooth is on
6. Make sure the wireless keyboard and Bluetooth are paired

正面

产品介绍

中文简体

指示灯图示

蓝牙键盘连接操作步骤

键盘端操作步骤:
第一步: 将键盘上的电源开关滑动到 ON 位置, 电源指示灯将亮3秒, 然后熄灭。
第二步: 按下FN键+connect键, 蓝牙指示灯闪烁, 进入搜索配对模式。
Pad端操作步骤:
第三步: 打开Pad蓝牙。
第四步: 发现蓝牙键盘设备: Bluetooth Keyboard, 点击连接。
第五步: 连接成功后, 将会显示(已连接), 蓝牙指示灯会自动熄灭。

产品参数

蓝牙版本	无线 3.0
有效操作范围	10米内
调制方式	GSK
输入电压	5V
输入电流	2A
待机时间	>180 天
充电时间	>2.5 小时
锂电池容量	500mAh
可持续工作时长	背光模式≤14h 非背光模式≤100h

指示灯说明

键盘指示灯	指示灯颜色	指示灯状态
电源指示灯	红色	开机常亮 3秒后熄灭
蓝牙指示灯	蓝色	闪烁, 成功连接后熄灭
低电压指示灯	红色	不停闪烁直到键盘停止工作后熄灭
充电指示灯	红色 / 绿色	充电亮红灯, 充满转绿灯
大小写指示灯	蓝色	输入为大写时灯亮, 小写状态灯灭
电量指示灯	红色	输入为大写时灯亮, 小写状态灯灭

节能休眠模式

当键盘 10 分钟内无任何操作指令时, 键盘会自动进入休眠状态, 需要使用时, 只需要按任意键在电源指示灯亮起后, 键盘将会被唤醒, 键盘可以进行正常工作。

充电方法

连接 5V2A 适配器, 将 Type-C 充电线连接键盘充电接口即可。
注: 充电时, 充电指示灯亮红灯, 充满后, 指示灯自动转绿灯。

键盘快捷功能键说明

按键图标	快捷键功能	按键图标	快捷键功能	按键图标	快捷键功能
□	主界面	□	呼喚 Siri	◀	靜音
※	亮度減	□	背光亮度	◀	音量減
※	亮度加	◀	上一曲	◀	音量加
□	打开任务界面	▶	播放 / 停止	□	锁屏
□	搜索	▶	下一曲	▶	
Fn + ▲	FN+↑向上翻页	Fn + ▲	FN+→行首		
Fn + ▼	FN+↓向下翻页	Fn + ▼	FN+→行尾		
Fn + ⌂	关闭 / 启用触控板	Fn + □	进入蓝牙搜索配对模式		
Fn + Z	显示 <	Fn + X	显示 >		
Fn + ⌂	显示电池容量百分比				
Fn + ▲	切换键盘背光颜色				

*以上功能均需 FN 键组合实现

触控板手势说明

iPad OS 升到 10 后, 蓝牙键盘上的 Capslock 键会默认为切换为拉丁键盘的功能, 从而导致无法进行大小写切换, 可以下设置, 还原正常功能:

1. 首先连接上蓝牙
2. 在设置-通用-键盘, 再选择实体键盘
3. 点进去后, 会看到“大写锁定键切换语言”是打开状态, 关掉即可。

通用

实体键盘

故障清理

1. 确认已开启电源
2. 确定键盘在可操作的距离范围内
3. 确定电池蓄有电量
4. 确定平板电脑的蓝牙设置已打开
5. 确定无线键盘和蓝牙连接
6. 确定无线键盘与蓝牙已配对

注意事项

1. 请保持产品远离水和其他液体。
2. 使用环境温度请保持在 0-45°C。
3. 请勿重摔、自行拆卸、修理本产品。
4. 请勿接触苯、稀释剂等化学药品。
5. 在长期不使用时, 我们建议关闭键盘, 以延长电池的寿命。
6. 为了获得更长的电池使用寿命, 建议电源闪烁时才给键盘充电, 每次充电时间最好不少于 2 小时。

NILLKIN
Digital Brand for Smart&Simple Life
智·简生活数码品牌

RoHS
Made in China
Designed By NILLKIN
QY0013

背面

FCC 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.