

电源指示灯 —— 低电压充电指示灯 ___ 对码指示灯。 1684361 大小写指示灯一

非常感谢您使用本公司为您提供的键盘,在使用本产品前请详细阅读本

■ 产品展示

一款使用HID协议的蓝牙装置,可以作为iOS、Android、Windows系统 设备的输入装置。



1684361

■ 产品特点

- 1. 支持HID蓝牙协议连接。
- 2. 支持Android、iOS、windows三个系统。
- 3. 面壳拉丝纹处理,不留指纹。
- 4. 轻薄便携。
- 5. 采用易兆微芯片, 连接稳定、迅速。
- 6. 按键采用剪刀脚结构, 手感舒适。

■指示灯说明

键盘指示灯	指示灯颜色	指示灯状态
开机:电源指示灯	绿色	开机长亮5秒后熄灭
低电压指示灯	蓝色	会不停闪烁直到键盘停止工作 后熄灭
配对:蓝牙指示灯	蓝色	会不停闪烁,成功连接后熄灭
充电指示灯	红色	充电状态,红灯亮 (直至电池饱和后熄灭)
大小写指示灯	蓝色	输入按Caps Lock键切换到 大写状态,长亮。

蓝牙键盘配对连接步骤

- 第一步. 将键盘上的电源开关滑动到开启位置, 状态指示灯将亮起5秒, 然后熄灭。
- 第二步. 按下connect'连接键,蓝牙指示灯(Status)将会闪烁,
- 第三步. 打开平板电脑的蓝牙并搜索, 平板电脑自行或手动搜索找到键
- 盘名称(蓝牙名称:Bluetooth keyboard),点击连接。 第四步. 将会显示已成功连接,键盘蓝牙指示灯(Status)会自动熄灭。

特别提示:

1) 对于其他可激活的蓝牙设备,在连接前请仔细核对蓝牙标准和兼容性。

功能键使用说明

Windows PC端,默认为F1-F12,不支持相关快捷键功能;

按键图标	iOS 系统功能	Android 系统功能	Windows 系统功能(平板)
	主页面	主页面	浏览器
*****	虚拟键盘	虚拟键盘	虚拟键盘
All	全选	全选	全选
Q.	复制	复制	复制
묩	粘贴	粘贴	粘贴

按键图标	iOS 系统功能	Android 系统功能	Windows 系统功能(平板)
\bowtie	无功能	邮件	邮件
Q	搜索	搜索	搜索
(语言切换	语言切换	语言切换
44	上一曲	上一曲	上一曲
M	播放/暂停	播放/暂停	播放/暂停
>>	下一曲	下一曲	下一曲
(音量减	音量减	音量减
	音量加	音量加	音量加
t	向上翻页	向上翻页	向上翻页
+	向下翻页	向下翻页	向下翻页
+	行首	行首	行首
+	行尾	行尾	行尾

■ 七彩背光键盘使用说明

- 1.按下Fn+▼键,背光功能开启,再按第二次关闭背光功能。 2. 同时按Fn+ 🛊 + 🛊 / 🛉 调节背光颜色,三色可选。
- 3. 当键盘10分钟内无任何操作指令时或电量低于20%时,背光功能自动关闭。
- 注: 当键盘与设备成功匹配后,开启背光功能,才能展示背光效果,若键盘 没有与设备成功匹配,不能开启背光功能,不能展示背光效果。

键盘参数

蓝牙版本	Bluetooth 3.0
有效操作范围	10米内
调制方式	GFSK
工作电压	3.1-4.2V
工作电流	<3-45mAh
待机时长	>120天
充电时长	<4小时
锂电池容量	400 mAh
可持续工作时长	<5小时 打开背光的情况下
锂电池寿命	3年
支持系统	iOS, Android, Windows
键盘尺寸	247.5x150x5mm

■ 节能休眠模式

当键盘30分钟内无任何操作指令时,键盘会自动进入休眠模式.需要使用时, 只需要按任意键并等待3秒左右,键盘将会被唤醒,键盘可以进行正常工作.

■ 充电方法

当电压低于3.2V,"Charge"指示灯成蓝色不停闪烁,这时要给键盘

- ① 连接原装USB线的B端到键盘充电接口
- ② 连接原装USB线的A端到电源适配器或者是电脑的USB接口
- ③ 连接成功,充电状态 "Charge"会成红色指示,当电源充满时 "Charge"指示灯会自动熄灭。

- 1. 对于其他可激活的蓝牙设备,在连接前请仔细核对蓝牙标准和兼容性.
- 2. 当键盘长期不使用时,我们建议关闭键盘电源,以延长电池寿命.
- 3. 为了获得更长的电池使用寿命,我们建议键盘低电提示灯闪烁时再给 键盘充电.
- ▲ 警告:不遵循以下安全说明可能会导致起火、触电、损坏键盘设备



🎂 危险(高度危险要警惕) 🗶 警告(中度危险要警惕)

X 远离利器

🔥 远离类似微波辐射源

▲ 注意(轻微危险要关注)

X 禁止重物挤压

- ※禁止冲击、弯曲键盘
- ⚠ 远离油类、化学或者其他有机溶剂

User Manual

1684361

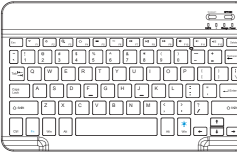


Thank you for using the keyboard provided, please read this manual carefully before using this product.

Product display

Bluetooth with HID agreement, can be the input device for iOS, Android, Windows.

Bluetooth connection Key Power switch Capital letter indicator_____ Power indicator Pairing indicator— Low voltage charging indicator



Keyboard Characteristics

- 1.Support HID Bluetooth connection
- 2. Support Android, iOS, windows.
- 3. Dealing with drawing lines on the surface case. 4.Lightweight portable
- 5. Adopt Yichaowei Bluetooth chip, steady and rapid connection.
- 6.Adopt scissor-feet structure, comfortable for using.

Button/Indicator instruction

OFF/ON Power switch: Slider switch ON or OFF to control the device power turn on or turn off.



ready to be connect to your device. Power indicator: slider the power button on. The red status light will illuminate for four seconds and then turn off to save power. Your keyboard is still on



Charging indicator: blinking when using USB power cord to

Bluetooth connection indicator: Press on the [connect]button, the [Bluetooth] status light will be blink blue, status light will stay on until the keyboard connect with your device.

Capital letter indicator: blinking when keyboard on the status of CAPS capital letter input.

Bluetooth keyboard pairing

Step 1:Turn on the keyboard, status indicator blinking 5s then off.

Step 2: Press 'connect' key, Bluetooth indicator blinking.

Step 3: Open the Bluetooth and search, tablet PC search the keyboard (Bluetooth name: Bluetooth keyboard) automatically or manual, click connection.

Step 4: Connect successful, Bluetooth indicator go out.

For other Bluetooth equipment which can be activated, be careful to check the Bluetooth standard and compatibility before connect.

Function Keys

	iOS	Android	Windows	Windows Function (tablet PC)
	Home	Home	ESC	Web Browser
	Virtual keyboard	Virtual keyboard	F1	N/A
All	Select all	Select all	F2	Select all
Q	Сору	Сору	F3	Сору
묩	Paste	Paste	F4	Paste
\bowtie	N/A	Email	F5	Email
Q	Search	Search	F6	Search
(1)	Language exchange	Language exchange	F7	Language exchange

Function Keys

	iOS	Android	Windows	Windows Function (tablet PC)
44	Previous track	Previous track	F8	Previous track
M	Play/pause	Play/pause	F9	Play/pause
>>	Next track	Next track	F10	Next track
	Volume down	Volume down	F11	Volume down
	Volume up	Volume up	F12	Volume up
†	Page Up	Page Up	N/A	Page Up
•	Page Down	Page Down	N/A	Page Down
+	Top of Line	Top of Line	N/A	Top of Line
-	Bottom of Line	Bottom of Line	N/A	Bottom of Line

Backlit of keyboard guide

- 1) Press the 🔅 lighting key first time is turning on the light. Press second time is increasing brightness. Press third time is lighting off. (single color backlight)
- 2) (★+ +) / (★+ ↑) to change the backlight colors.(3-color backlit) 3) When the battery is less than 20%, the backlights will turn off.

Keyboard Specification

Bluetooth version	Bluetooth 3.0
Effective operating range	Within 10m
Modulation system	GFSK
Operation voltage	3.1-4.2V
Operation current	<3-45mAh
Standby time	>120 days
Charging time	<4 hours
Lithium battery capacity	400mAh
Standby operation time	5 hours (Backlit open)
Lithium battery life	3 years
Support system	iOS, Android, Windows
Keyboard size	247.5x150x5mm

Energy Saving mode

Keyboard will be sleeping after idle for 30 minutes. To activate it, press any key and wait for 3 seconds ,keyboard will work.

Note

- 1. For other Bluetooth equipment which can be activated, be careful to check the Bluetooth standard and compatibility before connect.
- Charging when power light flash to prolong the life of battery.
- 3. In order to prolong the life of batteries, we suggest to charge when keyboard low power indicator flash.

Saving energy module

Keyboard saving energy design: it will be sleeping module when it do not has been any touched, but it will be working when you press any key.

Charging

When the battery power is low, and the power indicator will flicker, its

Step 1: Connect the B port of the origin USB wire to the keyboard

Step 2: Connect the A port to the power port or the electric USB port. Step 3: When charging, the red light will be on until at the end of charging.

1.To make the battery much more lift time, it should be charged when the low power indicator light.

2. When you are using the keyboard and charging at same time, please use the original USB wire, if the keyboard is used others USB wire to charge, maybe it be mistakes within working.

FCC statement

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.

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 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.
 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
 FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.