# 90\*100mm 双面彩印,折页,105G铜版纸

B.O.W

使用说明书

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 手册。

### ■ 产品展示

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



### ■ 产品特点

- 1. 键盘采用全金属外壳设计,使用高强度铝合金材质,表面采用砂面氧化 处理,外形时尚美观,高端大气;
- 2. 支持3通道蓝牙同时连接,但一次只能使用一个通道的设备,使用另一个 设备时,要切换通道才能使用。
- 3. 键盘键帽凹弧面设计,改善触摸手感,大R角设计加大了视觉效果。
- 4. 键盘为iOS、Android、Windows三系统通用,兼容性强。

### ■ 三蓝牙通道

三蓝牙能同时连接,按Fn+ (\_) / (\_) 自由切换,零延迟。台式机没有自带有蓝牙功能的,要配个蓝牙适配器才能使用。

### ■ 指示灯说明

键盘状态	指示灯 颜色	指示灯状态	
开机状态;通道指示灯	蓝色	三个通道指示灯同时蓝色长亮3秒	
对码状态;通道指示灯	蓝色	对应通道指示灯同时蓝色1秒5闪(180秒)	
已连接状态;通道指示灯	蓝色	对应通道指示灯蓝色长亮	
低电压状态;通道指示灯	蓝色	三个通道指示灯同时蓝色闪烁	
充电状态;通道3指示灯	红色	长亮(直至电池饱和)	
电量指示;通道指示灯	蓝色	三个通道指示灯同时蓝色闪烁0.5秒 闪烁一次为25%,二次50%,三次 75%,四次满电	

### ■蓝牙键盘配对连接步骤

第一步. 打开键盘电源开关,三个通道指示灯同时蓝色长亮3秒,然后熄灭; 第二步. 按下FN+[Pair] 对码功能键,对应通道指示灯(蓝色)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(B.O.W),点击连接; 第四步. 将会显示已成功连接,键盘对应通道指示灯长亮。

### ■功能键使用说明

多媒体功能键默认都为单键实现;按下Fn锁定状态下,单按实现F1-F12。

		(蓝牙系统)	(蓝牙系统)
(bec	返回	返回	Esc
<u>.</u>	亮度减	亮度减	亮度减
•,	亮度加	亮度加	亮度加
٩	搜索	搜索	搜索
·.	主页面	主页面	浏览器
<u>-</u> ,	无功能	任务窗	菜单
٥	无功能	返回	菜单
<u> </u>	上一曲	上一曲	上一曲
11,	播放/暂停	播放/暂停	播放/暂停
<b>.</b>	下一曲	下一曲	下一曲
<u>.</u>	静音	静音	静音
•	音量减	音量减	音量减
el	音量加	音量加	音量加
•	F1-F12锁定	F1-F12锁定	F1-F12锁定
Fn+ 4.	对码功能	对码功能	对码功能
Fn+ (**)	电量显示	电量显示	电量显示
Fn+ 🚷	通道切换	通道切换	通道切换
0	分享	分享	分享
•	设备	设备	设备
(•)	设置	设置	设置

### ■键盘参数

工作电压	3.1V~4.2V	工作电流	≤3mA
可持续工作时长	≥80小时	低电压报警	3.0~3.1V
睡眠电流	≤0.1mAh	待机时长	≥100天
锂电池容量	≥250mAh	锂电池寿命	≥300次循环
按键寿命	≥300万次	按键力度	50g~80g
连接有效距离	≤10m	充电接口选用	MICRO
充电电流	≤250mAh	充电时长	≪2小时
回连时长	≥3秒	唤醒时长	≤5秒
是否输入连接配对	NO	工作温度	-10°C~+55°C

### ■ 节能休眠模式

如30分钟内没有任何操作,键盘将会自动进入休眠模式,再次使用时,只需按任意键后等待≤5秒,键盘就会启动。键盘开机3分钟未配对,将停止配对,需再次按配对键再次配对。

#### 充电方法

低电压状态时,三个通道指示灯同时蓝色闪烁,这时要给键盘充电:

- 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 充电时通道3指示灯红色长亮,直到电池饱和,指示灯熄灭。

## ■ 保养贴士

- ① 为了获得更长的电池使用寿命,键盘电源灯闪烁时才给键盘充电。② 在工作状态下充电必须使用原装电源线,如使用其他数据线在工作过程中充电可能会出现乱码和功能故障。
- 安全需知

▲ 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) X 警告(中度危险要警惕)
- △ 注意(轻微危险要关注) X 远离利器
- 🔥 远离类似微波辐射源
- X 禁止重物挤压
- X 禁止冲击、弯曲键盘
- △ 远离油类、化学或者其他有机溶剂

# 无线科技 无限生活

铝合金三通道蓝牙键盘

### 深圳市航世科技有限公司

地址:深圳市宝安区沙井街道西部工业园 航世科技园 网址:www.bow.cn 航世产品技术交流群:211705564

# B.O.W

**User Manual** 

Thank you for using BOW keyboard, please read manual carefully before using.

### keyboard layout

One kind of Bluetooth settings with HID, support windows, Android and IOS systems as inputting equipment.



### Keyboard characteristic

1, this keyboard cover is made of metal, using high-hardness aluminium alloy, and using sand finish oxidation, fashion and artistic shape, high-end and nice.

2, support three Bluetooth channel connect at same time, but just can work well one channel one time. When using another equipment, you should change the channel.

3, the key-caps with design concave surface, changed the touching felling, and the Bia R degree increase the visual effect.

4, the keyboard support Windows, Android and IOS system, high compatibility.

### Three Bluetooth pairings

### Indicator

Keyboard state	color	indicator state
Power on sate: pairing indicator	Blue	three pairings keeping light 3S
Pairing state : pairing indicator	Blue	the pairings indicator flicker five times every second(within 180S)
Connected state ;pairing indicator	Blue	pairing indicator light Blue all time
Low power state: pairing indicator	Blue	three pairing indicator flicker blue at same time
Charging state ;pairing 3 indicator	Red	keeping light until full of power
Battery indicator: pairing indicator	Blue	all of three indicator flicker one time within 0.5 second, means 25% power, two times means 50% power, three times means 75% power, four times means 100% power.

### Bluetooth Pairing steps

First: turn on keyboard and all of three indicator will keep light 3 seconds and then extinguished.

Second: pressing FN+ pair pairing key, the corresponding pairing

indicator will flicker blue color

Third: turn on Bluetooth settings of tablet and then searching, the tablet PC

Third: turn on Bluetooth settings of tablet and then searching, the tablet P will show B.O.W pairing name, clicking it and connected Fourth; when connected succeed, the indicator will be on all the time.

### Shortcut key

iOS

the FN lock key to use F1-f12 shortcut function

Android

,			
printing	(Bluetooth system)	(Bluetooth system)	(Bluetooth system)
Ĺis.	Return	Return	Return
•	Lightness -	Lightness -	Lightness -
•	Lightness+	Lightness+	Lightness+
٩	Searching	Searching	Searching
<u>.</u>	Home	Home	Browser
=_	NO function	task	menu
5	No function	return	menu
~ <u>,</u>	Last	Last	Last
	Play/Pause	Play/Pause	Play/Pause
- <u>.</u>	Next	Next	Next
·_	Mute	Mute	Mute
•	Volume -	Volume -	Volume -
41,7	Volume+	Volume+	Volume+
(A)	F1-F12 LOCK	F1-F12 LOCK	F1-F12 LOCK
Fn+	Pairing	Pairing	Pairing
Fn+ (**;	Battery state	Battery state	Battery state
Fn+ 🚷	Pair channel	Pair channel	Pair channel
0	Share	Share	Share
•	Equipment	Equipment	Equipment
	Settings	Settings	Settings

### Keyboard Specification

Working voltage	3.0V-4.2V	working current	≤3mA
Keeping working time	≥80 hours	Low power warning	≤3.0-3.1V
Sleeping current	≤0.1mA	standby time	≥100days
Battery	≥250 mAh	battery life	≥ 300 times circulation
Key life	≤3 million times	pressing force	50g-80g
Working distance	≤10meters	charging port	MICRO Port
Charging current	250mA	charging time	≤2hours
Re-connection	≥3S	reworking time	≤5S
Inputting password	NO	working temperature	-10°- +55°

### Saving energy module

it will be sleeping module when it do not has been any touched within 30 minutes, but it will be reworking when you press any key and waiting 5 second; Keyboard will stop pairing when keyboard has not pairing succeed after 3 minutes later, and it need pressing FN+pairing again to pairing.

# Charging

When the battery power is low, all of three Bluetooth channel indicator will be on at same time and flicker, its time to charge.

1. Connect the B port of the origin USB wire to the keyboard charging port,

2. Connect the A port to the power port or the electric USB port.

3. When charging, the third channel will be red color until at the end of charging.

### Tip

- To make the battery much more lift time, it should be charged when the low power indicator light.
   When you are using the keyboard and charging at same time, please
- 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.

### Safety Caution

⚠ Warning: it can cause fire, electric shock, damage of keyboard system if disobey the safety notes.

- Dangerous (be careful of highly dangerous )
   Warning (be careful of mid dangerous)
- vvairing (be careful of find dangerous)
- △ Caution (slight dangerous should be noted)

  x 1)Keep the keyboard away from sharp objects.
- 2)Do not Microwave the keyboard.
- X 3) Do not place heavy object on the keyboard.
  X 4) Do not force or distorted the keyboard.
- ♠ 5) Keep away from oil, chemical or any other organic liquid.

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

NOTE: This equipment has been tested and found to comply with the limits for a

- 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
- -Consult the dealer or an experienced radio/ in technician for neiphological Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

  This device complies with Part 15 of the FCC Rules. Operation is subject to the
- Inis 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
- Shenzhen Hangshi Technology Co.,Ltd.

  ADD: Hangshi Technology Park, G Area, Democracy West Industry park Shaiing Baoan District Shenzhen China
- QQ group about exchange of skills: 211705564 Nationwide service volume line: 400-682-8008

cause undesired operation

Web: www bow cn