

**B022**

多通道U槽蓝牙键盘

说明书

注意：正确操作本产品，请仔细阅读用户手册。

产品功能		
IOS/Android	Windows	Windows
对称双键 F1+ F2	对称双键 F1+ F2	对称双键 F1+ F2
○ Esc 返回/退格	○ Esc 正页	○ Esc Esc
Q F1 搜索	Q F1 搜索	Q F1
E F2 全选	E F2 全选	E F2 F2
⑤ F3 复制	⑤ F3 复制	⑤ F3 F3
⑥ F4 粘贴	⑥ F4 粘贴	⑥ F4 F4
Δ F5 剪切	Δ F5 剪切	Δ F5 F5
↔ F6 上一节	↔ F6 上一节	↔ F6 F6
■ F7 显示/隐藏	■ F7 显示/隐藏	■ F7 F7
↔ F8 下一节	↔ F8 下一节	↔ F8 F8
◀ F9 首页	◀ F9 首页	◀ F9 F9
F10 首页缩小	F10 首页缩小	F10 F10
◀ F11 首页放大	◀ F11 首页放大	◀ F11 F11
▲ F12 锁屏	▲ F12 锁屏	▲ F12 F12

三系统切换语言：  
Windows : Alt+Shift 切换语言 iOS : Ctrl+空格键 切换语言  
Android : Shift+空格键 切换语言

**iOS系统连接使用说明：**

1. 将蓝牙开关拨到“打开”位置，绿色灯亮，当设备搜索完成后，按住Fn+C键进行第一次长按。
2. 打开“设置”进入搜索模式。
3. 然后选择“Smooth 3.0 Keyboard”，然后点击下一步。
4. 接着输入字母，字母上输入对应的字母，按Enter键确认。
5. 提示连接成功，你现在可以舒适的使用你的键盘了。

**Win 10 系统连接使用说明：**

1. 将蓝牙开关拨到“打开”位置，绿色灯亮，当设备搜索完成后，按住Fn+C键进行第一次长按。
2. 打开设置，打开蓝牙，恭喜你蓝牙成功连接。
3. 在连接设备里选择“蓝牙”，进行搜索。
4. 直接显示“Smooth 3.0 Keyboard”，直接点击搜索结果，右侧输入字母，按Enter键确认。
5. 提示连接成功，你现在可以舒适的使用你的键盘了。

**Android系统连接使用说明：**

1. 将蓝牙开关拨到“打开”位置，绿色灯亮，当设备搜索完成后，按住Fn+C键进行第一次长按。
2. 在设置里打开“蓝牙”，然后打开蓝牙。
3. 在蓝牙里选择“Smooth 3.0 Keyboard”，然后点击T。
4. 输入蓝牙显示，在设备上输入你的设备，按Enter键确认。
5. 提示连接成功，你现在可以舒适的使用你的键盘了。

注：如果以上以下步骤没有连接成功，请重新尝试连接，如果还是无法连接，建议将蓝牙设备关机再连接一次或更换其他的设备，不要轻易的认为是故障。

## 保修卡

用户填写资料

公司或个人全称：\_\_\_\_\_

通讯地址：\_\_\_\_\_

电话：\_\_\_\_\_ 邮编：\_\_\_\_\_

所购产品名称及型号：\_\_\_\_\_

购买日期：\_\_\_\_\_

**• Android Connection Instructions:**

1. Press the power switch on the power button at the side of the keyboard to turn it on. After turning on, the blue light will flash, indicating that the keyboard has been connected to the computer successfully.

2. Open the settings, then enter "Bluetooth" and search for the device.

3. You can find the "Smooth 3.0 Keyboard" and click to enter the next step according to the screen提示.

4. After connecting successfully, you can use your keyboard normally.

**• Win 10 Connection Instructions:**

1. Press the power switch on the power button at the side of the keyboard to turn it on. After turning on, the blue light will flash, indicating that the keyboard has been connected to the computer successfully.

2. Open the settings, turn on Bluetooth, disk & USB storage or other devices.

3. Select "Bluetooth" in the Add Device to search.

4. You can find the "Smooth 3.0 Keyboard" and click to enter the next step according to the screen提示.

5. After connecting successfully, you can use your keyboard normally.

**• iOS Connection Instructions:**

1. Press the power switch on the power button at the side of the keyboard to turn it on. After turning on, the blue light will flash, indicating that the keyboard has been connected to the computer successfully.

2. Open the settings, turn on Bluetooth and search for the device.

3. You can find the "Smooth 3.0 Keyboard" and click to enter the next step according to the screen提示.

4. After connecting successfully, you can use your keyboard normally.

**B022**

Bluetooth keyboard

User's manual

Compatible System

Win iOS/Android

Note: Please read the user manual carefully before you start using this product.

**Warranty Card**

User information

Company or personage full name \_\_\_\_\_

Contact address \_\_\_\_\_

TEL \_\_\_\_\_ Zip \_\_\_\_\_

The purchased product name and model NO. \_\_\_\_\_

Purchased date \_\_\_\_\_

The manufacturer does not accept responsibility for damage caused by misuse or abuse of the product. If you have any questions about the use of this product, please contact the manufacturer directly.

(This card is valid for one year from the date of purchase. It is not transferable.)

**FAQ**

1. The tablet PC can't connect the BT keyboard?

- 1) At first check the BT keyboard is into match code state, then open the table PC Bluetooth searching.
- 2) Checking the BT keyboard battery is enough, the battery low is also lead to connect, need charge.

2. The keyboard indicator light always flashing when used, is means the keyboard will be no power, please charge the power as soon as possible.

3. The table PC display BT keyboard is disconnected?

The BT keyboard will dim to save the battery after some time later no use, press any key the BT keyboard will be awaken and working.

**Troubleshooting**

Please contact the after-sales service.

**Copyright**

It is forbidden to reproduce any part of this manual without the permission of seller.

**Safety Instructions**

Do not open or repair this device. Do not use the device in a damp environment. Clean the device with a dry cloth.

**Keyboard Maintenance**

The device is provided with one-year limited hardware warranty from the date of purchase.

**Keyboard Maintenance**

①Please keep the keyboard away from liquid or humid environment, sauna, swimming pool, steam room and don't let the keyboard get wet in the rain.

②Please don't expose the keyboard to too high or too low temperature condition.

③Please don't put keyboard under sun for a long time.

④Please don't put keyboard close to the flame, such as cooking stoves, candles or fireplaces.

⑤Avoid sharp objects scratching products, timely to recharge products to ensure the normal use.

**Technical Specifications**

Keyboard size: 292 X 155 X 20 mm  
Weight: 460g  
Working current: 0.6~2.2 mA (light off)  
Working distance: 8 m  
Standby current: 0.7~1.5 mA (light on)  
Lithium battery capacity: 140mAh  
Sleep current: 0.03mA  
Working voltage: 3.7V  
Sleep time: ten minutes  
Awaken way : Press key  
**Status Display LED**

- Green: Please turn on the power switch on the side of the keyboard, the green light will be on, when the channel, press the Fn+C keyboard key, and the blue light flickers to code mode.
- Charging: Indicator light will be on, orange, after fully charging, the light will be off.
- Low Voltage Indication: When the voltage is below 3.2 V, green light will be off.

**Multi-channel connection**

- When connecting the first device, first press Fn+F12 and then press Fn+C to start the connection.
- Before connecting the second device, press Fn+F12 once, then press Fn+C to start the connection.
- Before connecting the third device, press Fn+F13 once, then press Fn+C to start the connection.
- To use multiple devices at the same time, press Fn+F1/F2/F3 to switch to freely switch to connected devices.

**CE Statement**

Honor Shenzhen DZH Industrial Co., Ltd declares that this Bluetooth Keyboard - B022 is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 10(10), this product allowed to be used in all EU member states.

Use the Bluetooth Keyboard in the environment with the temperature between 0°~40° and humidity between 20%~80%.

Risk of explosion of battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

The product shall only be connected to a USB interface of version USB2.0

Operation Frequency: 2402MHz~2480MHz

Max output power: 0.002W

**Manufacturer:** Shenzhen DZH Industrial Co., Ltd  
Address: 3th Floor, Yituo Mike Industrial A building, Bu Yong Industrial D zone, Shaling, Shenzhen, China  
Tel: +86-0755-29951078  
Fax: +86-0755-29951079  
E-mail: xud@czhgy.com

**FCC Statement**

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

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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.