# 键盘功能操作说明

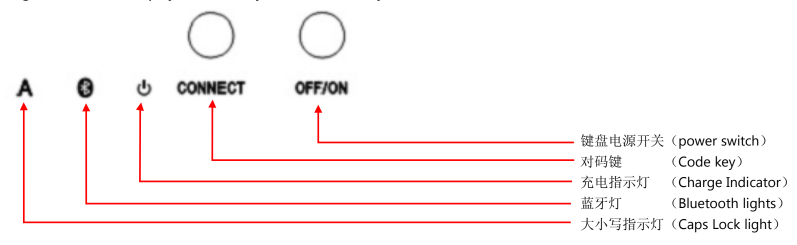
# **Keyboard functions Operating Instructions**

操作说明(Instructions:):

- 1、打开蓝牙键盘电源开关,按下"CONNECT"键使键盘进入蓝牙配对模式,即蓝牙指示灯闪烁
- 1.Open the Bluetooth keyboard power switch, press the "CONNECT" button to make the keyboard to enter the Bluetooth pairing mode, the Bluetooth indicator light flashes
- 2、平板电脑开机并解锁,打开设置添加搜索到蓝牙键盘的显示名称,并点击,使其它弹出配对密钥
- 2.Tablet PC is turned on and unlock, open the Settings Add Search to display the name of the Bluetooth keyboard and click, so that other pop pairing key
- 3、在蓝牙键盘上输入平板电脑弹出的配对密钥并回车
- 3. Tablet PC Input pop-up on the Bluetooth keyboard pairing key and Enter

连接之后平板电脑会显示已连接,即可用键盘操作

After connecting the tablet will display connected, you can use the keyboard



#### 1、KST-228TP-4KB200

蓝色字符需要与FN键组合起来使用

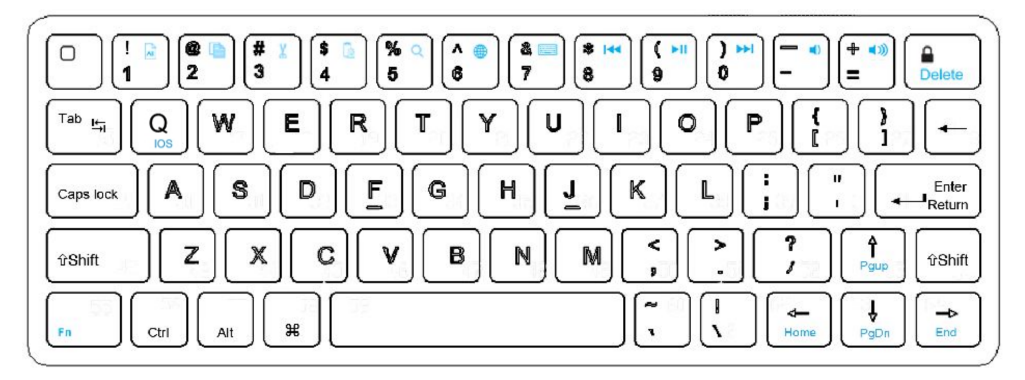
Blue characters need to be used in combination with the FN key

#### 苹果系统: Apple System:

在键盘与平板电脑连接成功之后,再按下"FN+Q"这个组合

After the keyboard and tablet PC connection is successful, then press "FN + Q" this combination





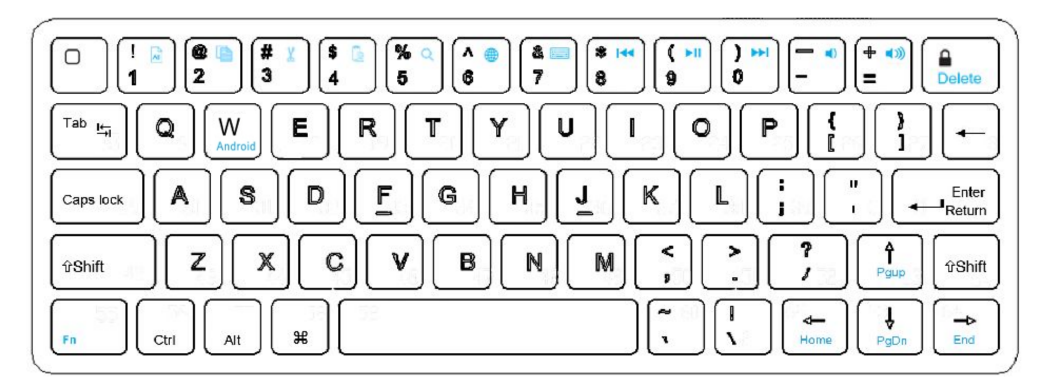
### 安卓系统:

Android:

在键盘与平板电脑连接成功之后,再按下"FN+W"这个组合

After the keyboard and tablet PC connection is successful, then press "FN + W" this combination

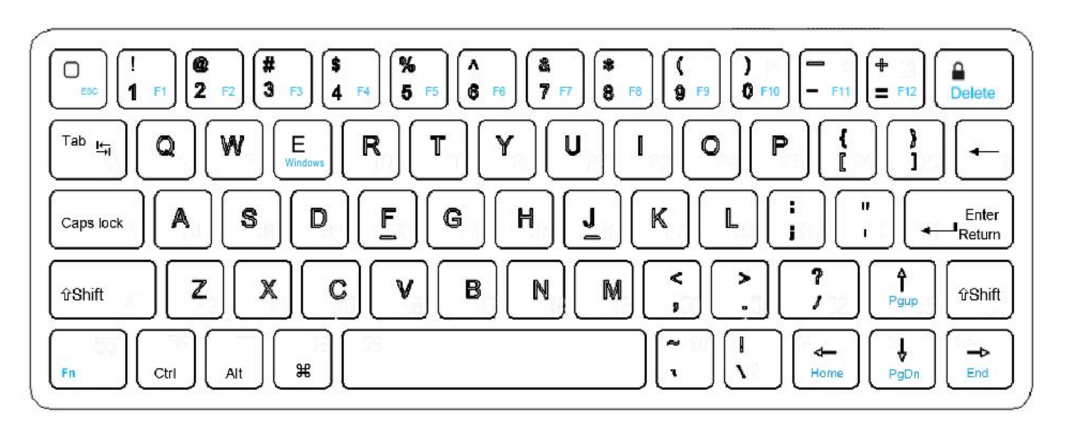




#### Windows:

在键盘与平板电脑连接成功之后,再按下"FN+E"这个组合 After the keyboard and tablet PC connection is successful, then press "FN + E" this combination





#### 2、KST-193TP-4KB100

蓝色字符需要与FN键组合起来使用

Blue characters need to be used in combination with the FN key

#### 苹果系统: Apple System:

在键盘与平板电脑连接成功之后,再按下"FN+Q"这个组合

After the keyboard and tablet PC connection is successful, then press "FN + Q" this combination



### 安卓系统:

Android:

在键盘与平板电脑连接成功之后,再按下"FN+W"这个组合

After the keyboard and tablet PC connection is successful, then press "FN + W" this combination



#### Windows:

在键盘与平板电脑连接成功之后,再按下 "FN+E" 这个组合 After the keyboard and tablet PC connection is successful, then press "FN + E" this combination







<sup>&</sup>quot;Fn+E"切换至 WINDOWS 键盘布局,第一排功能键为"ESC~F12"

<sup>&</sup>quot;Fn + E" WINDOWS switch to the keyboard layout, the first row of function keys as "ESC ~ F12"

## **Packing Include:**

- 1. A Bluetooth Keyboard
- 2. A list of manual
- 3. USB charging cable

#### **Product Features:**

- 1. With AIROHA 3.0 as main control chip, with Bluetooth 3.0 interface.
- 2. Modern style designed.
- 3. Silence design, It will not affect other people's rest.
- 4. Light weight, quiet keystroke, dust proof and spill-proof.
- 5. Work with PC and commercial mobile, it will be convenient to work.
- 6. Working temperature: -20℃~+55℃ humidity:20%~50%.
- 7. Built-in lithium battery, you do not need to frequently change battery.
- 8. Energy saving keyboard sleep mode.

### **Specifications:**

- 1. Executive standard: Bluetooth V3.0
- 2. Working distance: 10 meters
- 3. Modulation system: GFSK
- 4. Transmitting power: Class 2
- 5. Operating voltage: 3.0~5.0
- 6. Work current: <4.0 mA
- 7. Standby current: <1 mA
- 8. Sleeping current: <200 uA
- 9. Charging current: <200mA

10. Standby time: 60 days

11. Uninterrupted working time: 50 hours

12. Charging time: 4~4.5 hours

13. Li-ion battery capacity: 160mAH

14. Lithium battery life: 1 years

15. Lithium battery specifications:30\*20\*4mm

16. Key strength:  $80\pm10g$ 

17. Operating temperature: -20 °C ~+55 °C
18. Storage temperature: -40 °C ~+70 °C

### Charging:

If the [Bluetooth] indicator light keeps flashing when you are using the keyboard, means the battery power is low and the device need to be recharged.

Step 1: Connect the USB power cable to the keyboard charging interface.

Step 2: Connect the USB cable to the computer's USB interface or USB power adapter.

Step 3: The red [ Charge ] indicator light will stay on when the keyboard is charging. Once it finished charging, the red [Charge] indicator light will turn off and the green [Charge] indicator light will turn on.

#### Note:

- 1. After you have finished charging, carefully unplug the USB cable without damaging the USB interface.
- 2. Remember to turn off the keyboard's power to extend battery life after you have finished using your keyboard.
- 3. Never store the keyboard away for a long period of time if the battery is not charged as this will shorten the keyboard's internal lithium battery life. Rather fully charge the battery before storing the unit away.
- 4. Don't fold the cover of the keyboard while still in use.

# Safety Cautions:

- 1. Keep away from sharp object.
- 2. Do not put heavy object on keyboard.
- 3. Do not microwave the item.
- 4. Do not force or distorted the keyboard
- 5. Keep away from oils, chemicals or any other organic liquids
- 6. Clean the silicone keyboard with water, alcohol, or alcohol based disinfectants.

## **Trouble shooting:**

- (A) If unable to connect the Bluetooth Keyboard to the computer, or the Keyboard work unconventionally, please try the steps below:
- 1. Make sure the keyboard is within its effective working range---10M
- 2. Make sure that the Bluetooth is still paired. If not, re-pair the units.
- 3. If the Bluetooth is connected to any other Bluetooth products, please cancel and turn off the keyboard and re-pair.
- 4. Please kindly check the batteries. If they are low on power, recharged the unit.
- (B) Unable to charge keyboard:
  - 1. Make sure the USB power cable is connected properly to the keyboard and the power source.
  - 2. Make sure the wall charger is plug into the power outlet.

## **Energy Saving Sleep Mode:**

The keyboard will get into sleep mode when it is inactive for 25 minutes, and the keyboard indicator light will go off. To activate from sleep mode, just press any key and wait 3 seconds, the keyboard will come back on.

## How to use FN key:

For example: Long press Fn key and combination with the Up arrow key, the PageUp function can be achieved.

#### Federal Communications Commission (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 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.

**Warning:** Changes or modifications made to this device not expressly approved by **Keyston Technology Co.,Ltd** may void the FCC authorization to operate this device.

**Note:** The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.