

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) if it does, you must accept the responsibility for correcting any interference that may cause harmful interference. Any change or modification not expressly approved by the party responsible for compliance with the above conditions is prohibited.

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 environment. This equipment generates, uses, and can radiate radio frequency energy and, if not properly used or installed, 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, you are 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 to 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 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 environment.

WHEN USING A KEYBOARD:

1. Maintain proper posture and avoid excessive force on the keys.

2. Use regularly to prevent sore fingers.

3. Clean the keyboard regularly to remove dust and dirt.

4. Avoid leaving the keyboard in humid.

5. Keep the keyboard in a suitable environment, free from extreme temperatures or humidity.

Remember these tips for a comfortable and durable keyboard experience.



GUARANTEE
Non-human d
12-month wa

产品基础

PRODUCT BASIC INFORMATION



说明书
Manual



拔轴拔键器
Switch and Keycaps Puller



键盘
Keyboard



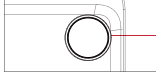
Type-C 数据线
Type-C Cable



2.4G 接收器
2.4G Receiver

旋钮功能

KNOB FUNCTION



长按旋钮三秒切换旋钮模式

Long press knob for 3 seconds to switch knob mode

音量模式（默认）：顺时针音量加、逆时针音量减、按压静音

Volume Mode (default): Clockwise Volume Up, Counterclockwise Volume Down, Press to Mute

背光模式：顺时针背光亮起、逆时针背光亮起、按压切换灯光

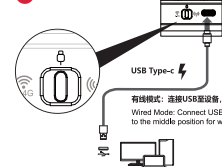
Backlight mode: clockwise backlight brightness plus, counterclockwise backlight brightness minus, press to switch the light effect

尺寸/Size	Layout	版本/Version	背光/Backlit	轴体/Key Switches
327.5(L)×150.7(W)×30.03(H)±2	80 keys	有线/2.4G/BT USB-C wired/2.4G wireless/BT	RGB	矮轴 low profile switch

有线模式

WIRED MODE

1



有线模式：连接USB至设备，电源开关拨到中间档位为有线模式
Wired Mode: Connect USB to the device and pull the power switch to the middle position for wired mode.

BT连接

BT CONNECTION

1

BT配对方法

BT Pairing Method

1. 开关状态

Switch to B

2. FN+Q / W / E 任意一组长按5秒，此时灯快速闪烁，表示已进入配对状态，请等待显示键盘在配对状态

FN+Q / W / E, any group of long press 5 seconds, at this time, the Q key flashes quickly, indicating that it has entered the pairing state, and the slow flash indicates that the keyboard is in the back-connecting state.

3. 打开手机/电脑，搜索并连接设备，搜索显示的名称为：K22i-175 3.0 (连接PC端Windows7以下系统)，K22i-175 5.0 (连接Windows8以上系统版本，移动设备等)

Open PC/mobile BT search and connect the device, the search shows the name: K22i-175 3.0 (connect to PC with Windows 7 or below), K22i-175 5.0 (connect to Windows 8 or above system version, mobile devices, etc.)

4. 完成连接

Completing the connection

温馨提示：重复以上步骤，Q/W/E 可分别配对3组设备，在连接设备时，同时按下Q/W/E 即可在3组设备之间切换（温馨提示：重复连接，请先配对好3组BT）

And so on: Repeat the above steps, Q/W/E can store 3 groups of BT devices, when using the switch Short press FN+Q/W/E, you can switch between different BT devices (Warm tips: before using the switch, please pair up the 3 groups of BT)

2.4G连接

2.4G RECEIVER CONNECTION

1

键盘开关拨到2.4G状态

Switch to 2.4G

2

2.4G配对方法

2.4G pairing method



开关拨到2.4G状态，长按FN+P 5秒，P键快速闪烁并接收器，P键停止闪烁即配对成功。
Switch to 2.4G, Long press FN+P to pair code, P key blinks to insert the receiver, P key stops blinking that means code pairing is successful.

3



温馨提示：出厂已配好快捷接收器，无需自行再次配对2.4G，此方法只供2.4G无法连接的时候使用，首次设置即可，无需每次重复设置。
(Tips: The receiver is set to be paired at the factory. You just need to set it only once, when pairing not working properly.)

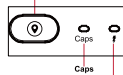
指示灯

INDICATOR LIGHT

快捷开关：显示桌面功能

Tap this key: Quick desktop view switch

(出厂默认显示桌面，如使用其他功能，可长按该键5秒切换其他功能)
(The factory default is to display the desktop, if you want to change other functions, you can use the driver to customize the function of the key)



1. Win Lock (白灯)

Win Lock (white light)

2. 充电指示灯 (红灯) 充电完成，充满电；充电中，低电量闪烁

Charging indicator (red light): Charging (solid), Fully charged (off), Low battery (flashing)

电池电量提示

BATTERY LEVEL CHECK

键盘背光可显示当前电池电量状态

The keyboard's lighting can display the current battery level status



(无线模式下查看)

View in wireless mode

按FN+ENTER 查看电池电量情况

Pressing FN+ENTER allows you to view the battery level status. Each key from "1" to "0" represents a specific battery level range.

比如：

For example:

11 背光亮 表示此时键盘10%的电量

The backlight of the "1" key is illuminated, indicating that the keyboard's current battery level is at 10%.

11 背光亮同时亮，表示此时键盘20%的电量

The "1" and "2" keys are both illuminated, indicating that the keyboard's current battery level is at 20%.

以此类推

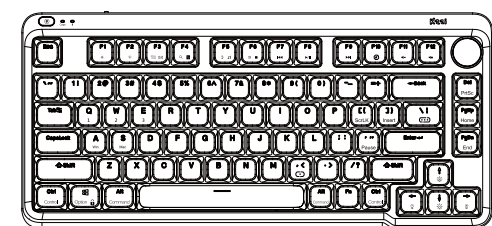
Similarly

11 背光亮同时亮，表示此时键盘电量100%

When the backlighting illuminates from 1 to 0 simultaneously, it indicates that the keyboard battery is at 100% charge.

背光控制

BACKLIGHT CONTROL



Fn + [Key] 支持多种背光效果切换

Multiple backlight effects switch

Fn + [Key] 背光亮度 +

Backlight brightness +

Fn + [Key] 背光亮度 -

Backlight brightness -

Fn + [Key] 窗口锁定

Windows lock

Fn + [Key] 背光单色切换

Backlight monochrome switching

Fn + [Key] 背光速度 -

Backlight speed -

Fn + [Key] 背光速度 +

Backlight speed +

Fn + [Key] 长按3秒，恢复出厂设置

Long-press for three seconds to restore factory settings

FN组合键功能

FN KEY COMBINATION FUNCTION

Fn + [Key] PrtSc

Fn + [Key] Home

Fn + [Key] End

Fn + [Key] Ins

Fn + [Key] ScrLk

Fn + [Key] Pause

