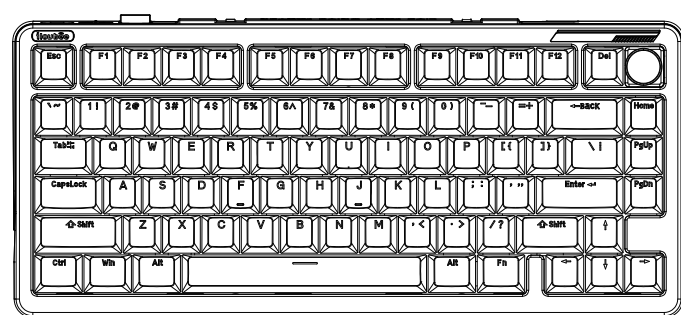


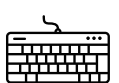
基本信息 PRODUCT BASIC



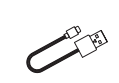
说明书
Manual



拔键器
Switch and Keycaps Puller



键盘
Keyboard



数据线
USB Type-C Cable



接收器
2.4 G Dongle

尺寸 Size
324.5x144.39Wx45.4H(mm)

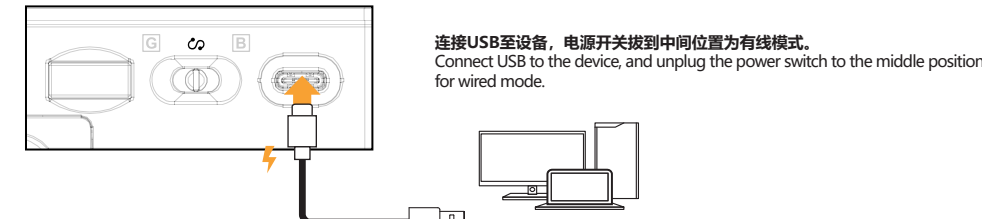
背光 Backlight
RGB

版本 Version
USB/2.4G/BT

布局 Layout
81 Keys

轴体 Switch
机械轴 Mechanical Switches

有线模式 WIRED CONNECTION

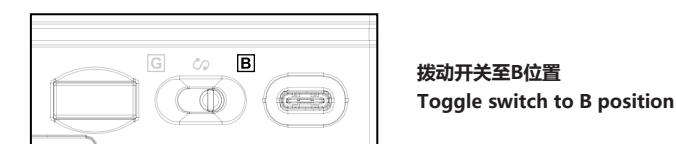


2.4G连接 2.4G MODE



温馨提示：设备在出厂时已经配对，因此无需再次配对。
Friendly reminder: The devices are already paired at the factory, so there is no need to pair them again.

BT连接 BT CONNECTION



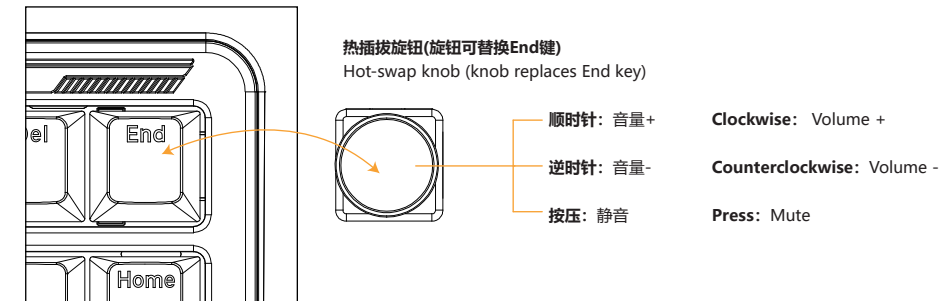
回连模式 Linking

短按FN+Q/W/E进入BT频道。
Short press FN+Q/W/E to change BT channel.

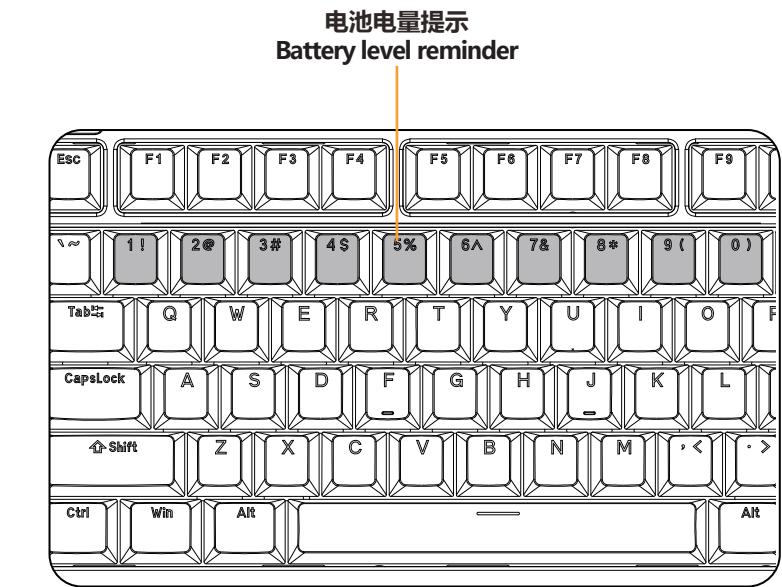
配对模式 Pairing

长按FN+Q/W/E进入配对模式。
Long press FN+Q/W/E enter pairing mode.

旋钮功能 KNOB FUNCTION



电池电量提示 BATTERY LEVEL REMINDER



指示灯 INDICATOR LAMP

低电压 Low voltage

低电压时F1键红色闪烁。
Fn key flashes red at low voltage.

充电指示 Charging indication

充电指示灯闪烁5下绿光。
Fully charged Space bar flashes green 5 times.

在无线模式FN+Enter查看电池电量
In BT and 2.4G mode, Press and hold FN+ENTER to view the battery level indicator

比如 For example:

背光亮表示此时电量10%
The backlight of the "1" key is illuminated, indicating that the keyboard's current battery level is at 10%.

背光同时亮，表示此时电量20%
The "1" and "2" keys are both illuminated, indicating that the keyboard's current battery level is at 20%.

以此类推 Similarly

背光同时亮，表示此时电量100%
When the backlighting illuminates from "1" to "0" simultaneously, it indicates that the keyboard battery is at 100% charge.

自定义背光录制 CUSTOM BACKLIGHT SET

不可自定义
Non-customizable

Fn + 2#

Fn + 1#

Fn + Back

e.g. W + V + B + N

重复按键可以改变背光颜色
Repeat key presses can change backlight colors

Fn + Back

第二组合功能键 SECONDARY COMBINATION FUNCTION KEYS

Fn + Del Scrk

Fn + PgUp Pause

Fn + PgDn End

Fn + Home PrSc

Fn + Ins Ins

Fn + Win Win Lock

Fn + A 切换至Windows系统
Switch to windows system

Fn + S 切换至Mac系统
Switch to mac system

Fn + Space 按住3秒不放，恢复出厂设置
Press and hold for three seconds to restore factory settings

背光控制 BACKLIGHT CONTROL

Fn + Up 背光亮度+
Backlight Brightness+

Fn + Down 背光亮度-
Backlight Brightness-

Fn + Left 动态变换速度-
Backlight Speed-

Fn + Right 动态变换速度+
Backlight Speed+

Fn + F5 背光颜色切换
Switch the backlight color

Fn + F6 侧灯灯效调节
Side light effect adjustment

Fn + F7 切换背光模式
Switch Backlight Mode

多媒体功能 MULTIMEDIA KEYS

Windows模式下 (Fn+A: 切换到Windows系统)

Fn + F1 WIN: 计算器
Computer

Fn + F2 WIN: 浏览器
Browser

Fn + F3 WIN: 邮箱
Mailbox

Fn + F4 WIN: 计算器
Calculator

Fn + F5 WIN: 播放器
Player

Fn + F6 WIN: 停止
Stop

Fn + F7 WIN: 上一曲
Last Song

Fn + F8 WIN: 播放/暂停
Play/Pause

Fn + F9 WIN: 下一曲
Next Song

Fn + F10 WIN: 静音
Mute

Fn + F11 WIN: 音量-
Volume-

Fn + F12 WIN: 音量+
Volume+

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. (2) This device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
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:
1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

WHEN USING A KEYBOARD

- Maintain proper posture and avoid excessive force on the keys.
 - Take regular breaks to prevent hand fatigue.
 - Clean the keyboard regularly to remove dust and dirt.
 - Avoid exposing the keyboard to liquids.
 - Keep the keyboard in a suitable environment, free from extreme temperatures or humidity.
- Remember these tips for a comfortable and durable keyboard experience.

ISED STATEMENT

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
(1) This device may not cause interference.
(2) This device must accept any interference, including interference that may cause undesired operation of the device.
The digital apparatus complies with Canadian ICES-3 (B)/NMB-3 (B).
French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exempts de licence d'Innovation, Sciences et Développement économique Canada.
L'exploitation est soumise aux deux conditions suivantes:
(1) Cet appareil ne doit pas provoquer d'interférences.
(2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.
L'appareil numérique du clem conforme canadien peut - 3 (b) / nmb - 3 (b).
This equipment complies with ISED/IC 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.
Conforme aux limites d'exposition de rayonnement RF ISED/IC établies pour un environnement non contrôlé.
Cet émetteur ne doit pas être co-implanté ou fonctionner en conjonction avec toute autre antenne ou transmetteur.

BATTERIES

A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the light:
1) Replacement of a battery with an incorrect type that can defeat a safeguard;
2) Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;
3) Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;
4) A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

www.ilovebee.com

品牌方：广东合亿彩投资有限公司

Brand Side: Guangdong He Yi Cai Investment Co., Ltd.

执行标准 (Implementation Standard) : GB/T14081-2010

166-677751-002