三模机械键盘

Tri-modle Machanical Keyboard DK82





基本参数

产品型号: DK82

键盘接口:USB TYPE-C

系统兼容:Windows/Mac/IOS/Android

输入:5V --- 1A

电池容量:5000mAh(版本不同,容量不同)

连接模式:三模连接

蓝牙名称:MK75 Max

灯光颜色:全彩RGB

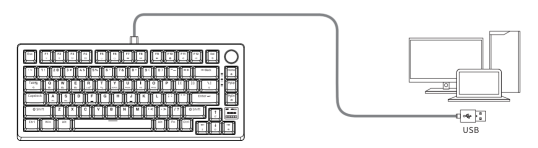
产品尺寸:33.2×14.1×4.1CM

包装内容:键盘/数据线/说明书/接收器

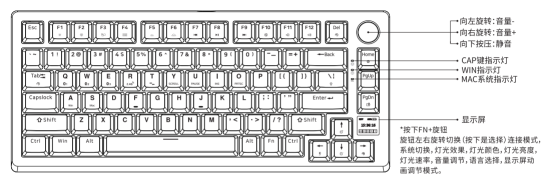
充电指示

插入Type-c数据线,显示屏充电图标亮起。

注意*:不可将本产品置于太阳下暴晒,输入电压限定5V(超压可能导致产品损坏,无法享受保修服务)。



旋钮/指示灯/显示屏







MAC系统指示灯 Mac



键盘显示屏

- 日期
- @ 电量
- @ 財间

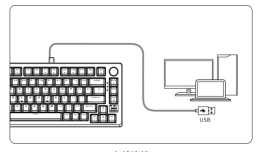
- @ 系统切换
- (I) 连接方式(USB有线, 2.4G, 蓝牙)
- (A) CAP
- 系统切换

*显示屏默认显示内容是日期+电池电量+时间+锁WIN指示+ 连接方式, 蓝牙和2.4G通道指示+大小写指示+SCRI K指示。

蓝牙/2.4G连接/有线连接







蓝牙连接 2.4G无线 有线连接

- 1.蓝牙设备连接切换: 开关拨到ON档位, 设备1.2.3切换时短按FN+Q/W/E即可, 切换蓝牙设备时对应指示灯快速闪烁
- 蓝牙设备1:长按3秒FN+Q(Q)背光蓝色快速闪烁,对码成功灯光与背光同步
- ② 蓝牙设备2:长按3秒FN+W(W)背光蓝色快速闪烁,对码成功灯光与背光同步
- ③ 蓝牙设备3:长按3秒FN+E(E)背光蓝色快速闪烁,对码成功灯光与背光同步
- 2.对码2.4G无线:开关拨到ON档位,长按3秒FN+R键对应背光灯快速闪烁,将接收器插入PC端,对码成功灯光与背光同步
- 3.有线连接:数据线Type-c接口插入键盘接口,USB接口插入电脑端USB接口(按FN+T可切换到有线模式)

备注:如果键盘已经配对蓝牙或者2.4G并且使用,下次使用无线端时按前面述说的说明重新短按切换即可,无需长按对码

键盘背光录制方法

背光录制组合键



背光录制模式步骤



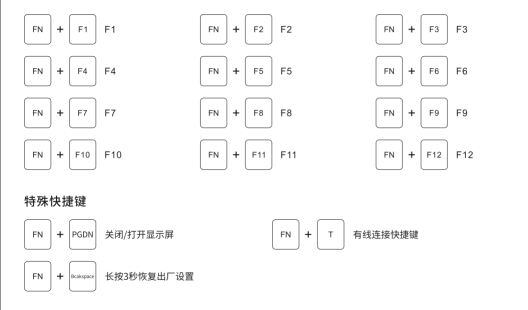
*需要调出自定义的灯光时按FN+1!、2@、3#即可

WIN系统快捷键

FN + A 进入WIN系统			
FN + F1 屏幕亮度-	FN + F2 屏幕亮度+	FN + F3 多任务窗口	
FN + F4 程序列表	FN + F5 键盘背光亮度-	FN + F6 键盘背光亮度+	
FN + F7 上一曲	FN + F8 暂停/播放	FN + F9 下一曲	
FN + F10 静音	FN + F11 音量-	FN + F12 音量+	
备注:WINDOWS系统里面屏幕支持快捷键亮度加减的电脑才能调节屏幕亮度			
FN + Y Scroll lock	FN + U PAUSE BREAK	FN + I INSERT	



FN+(F1-F12)对应F1-F12多功能键



背光快捷键



充电/低电量默认指示

低电量、充电时显示屏会有相关图标显示

^{*}当键盘电池耗尽关机后,重新充电开机后显示屏的时间如不正确则需要通过驱动同步时间校正后更新

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) 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 digitaldevice, 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

Basic Parameters

Product model: DK82

Keyboard interface: USB TYPE-C

System compatibility: Windows/Mac/IOS/Android

Input:5V == 1A

 $Battery\ capacity: 5000 mAh\ (different\ version, different\ capacities)$

Connection method:Tri-mode connection

Bluetooth name:MK75 Max

Backlight color: Full color RGB
Product size: 33 2×14 1×4 1CM

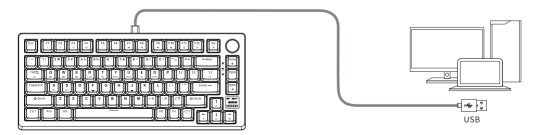
Package contents: Keyboard/Data cable/

Instruction manual/Receiver

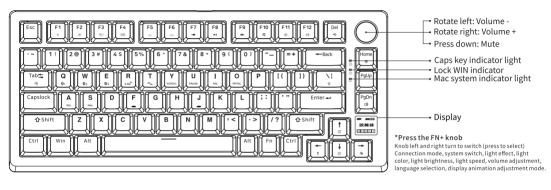
Charging Indication

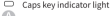
Plug in the Type-c cable, and the charging icon on the display will light up.

Note *: Do not expose this product to the sun, the input voltage is limited to 5V (overvoltage may cause damage to the product, unable to enjoy the warranty service).



Knob/Indicator/Display



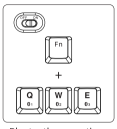


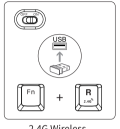
- Lock WIN indicator
- Lock win indicator
- Mac system indicator light Mac

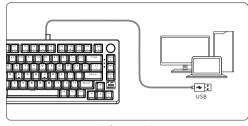


- date
 Electric quantity
 system switching
 Connection mode (USB wired, 2.4G, Bluetooth)
 WIN
 CAP
 SCRLK
- *The default display content is date + battery power + time + lock WIN indication + connection mode, Bluetooth and 2.4G channel indication + case indication + SCRLK indication.

Bluetooth/2.4G Connection/Wired Connection







Bluetooth connection

2 4G Wireless

Wired connection

- 1.Bluetooth device connection switch; switch to ON, press FN+O/W/E during device 1.2.3 switching, and the corresponding indicator blinks quickly when switching Bluetooth devices
- Bluetooth device 1: Hold down for 3 seconds, FN+O(O) backlight flashes blue quickly, and the light synchronizes with the backlight
- 2 Bluetooth device 2: Hold down for 3 seconds FN+W(W) backlight blue flash quickly, the light is synchronized with the backlight
- Bluetooth device 3: Press and hold for 3 seconds. FN+E(E) backlight flashes blue quickly, and the light synchronizes with the backlight 2. 2.4G wireless: switch to the ON gear, long press FN+R key for 3 seconds, the backlight flashes quickly, insert the receiver into the PC, and
- synchronize the light with the backlight after the code is successfully matched
- 3. Wired connection: data line Type-c interface is inserted into the keyboard interface. USB interface is inserted into the computer USB interface (press FN+T to switch to wired mode)
- *Viewing the connection channel: After you press the FN key, the corresponding channel lights up in white

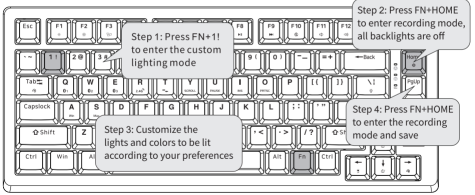
Note: If the keyboard has been paired with Bluetooth or 2.4G and is in use, the next time you use the wireless side, follow the instructions described above to switch again

Keyboard Backlight Recording Method

Backlight record key combination



Backlight recording mode steps



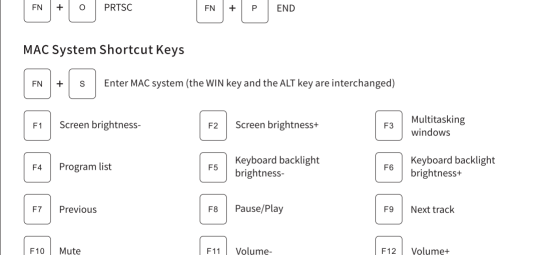
^{*}Press FN+1 when you need to bring up your custom lights! 2@, 3#

WIN System Shortcut Keys

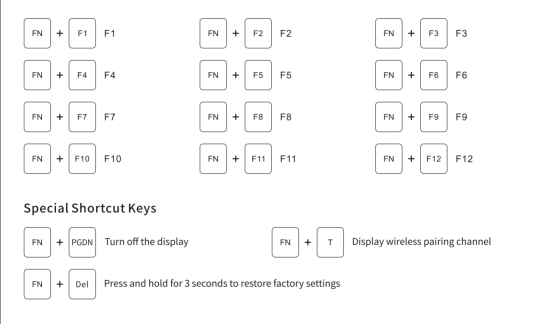
Enter WIN system FΝ Multitasking Screen brightness-Screen brightness+ FΝ F1 FN FN windows Keyboard backlight Keyboard backlight Program list FΝ F4 FN F5 FN brightnessbrightness+ Pause/Plav F7 Previous F8 FN + Next track FΝ FΝ F9 FΝ F10 Mute FΝ F11 Volume-FΝ + F12 Volume+

 $Note: Only\ computers\ that\ support\ shortcut\ key\ brightness\ adjustment\ in\ the\ Windows\ system\ can\ adjust\ the\ screen\ brightness.$

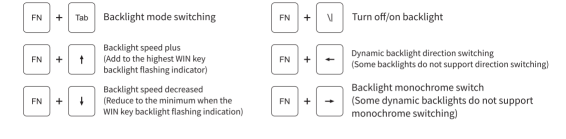
FN + Y Scroll FN + U PAUSE FN + I INSERT



FN+(F1-F12) corresponds to F1-F12 multi-function keys



Backlight Shortcut Keys



Charge/low power default indication

When the battery is low and the battery is charging, the display screen will display related ICONS

*When the keyboard battery is exhausted and shut down, if the time of the display after recharging and starting is incorrect, it needs to be corrected by the driver synchronization time and updated

保修说明

自您签收次日起12个月内,本产品出现非人为损坏且性能故障的情况下,经田公司售后服务检测确定,可免费享受维修服务。	
产品型号/Product model:	
购买日期/Purchase date:	
XIX II MI II	_

联系电话/Contact number:______

非保修条例

1.未经授权的维修、误用、碰撞、疏忽、滥用、进液、事故、撕毁、涂改。

用户姓名/Username:______

- 1. Unauthorized repair, misuse, collision, neglect, abuse, liquid ingress, accident, tearing, alteration.
- 2.超出保修有效期。
- 2. Beyond the warranty period.
- 3.因不可抗力造成损坏。
- 3.Damage caused by force majeure.
- 4.因人为原因导致产品无法正常使用。如使用非额定电压、在非规定的环境下使用等,导致的产品性能故障。
- 4. The product cannot be used normally due to human reasons. Such as the use of non-rated voltage, use in non-specified environment, etc., resulting in product performance failure.

本说明书仅供参考,后续如有更改,恕不另行通知,敬请谅解。

This manual is for reference only and is subject to change without notice. Thank you for your understanding.

东莞市朗奥电子有限公司

Dongguan Langao Electronics Co., Ltd. 执行标准号:GB 4943.1-2011

Executive standard number: GB 4943.1-2011

地址:广东省东莞市黄江镇嘉宾路16号

No.16 Jiabin Road, Huangijang Town, Dongguan City, Guangdong Province