

LUMINKEY

组装信息
Assembly
Information

姓名Name:

编号No.:

保修政策

凭此卡联系客服并提供PCB条形码信息

即可获得对应日期一年内的PCB质保服务 (壳体外观等非功能性损坏不在质保范围)

Warranty Policy

Please contact customer service via Email: director@luminkey.com

with this card and provide PCB information to obtain PCB
warranty service within one year from the corresponding date.
(Only PCB covered by the warranty)

LUMINKEY

MADE IN CHINA

Website: www.luminkey.com

Email: director@luminkey.com

条形码粘贴



LUMINKEYQQ群



LUMINKEY



DISCORD



使用简介:

电源开关: 将右shift键帽掀起可调节电源开关。

Esc键灯效: 可在VIA中切换RGB灯效(默认RGB渐变)。

Win和Mac切换: + 可实现Win和Mac的切换, 常亮灯为Mac系统模式。

模式切换: + 进行模式切换, 蓝牙模式(会亮灯), 2.4G模式(会亮灯), 有线模式(会亮灯)。

蓝牙设备切换: 在模式切换为蓝牙状态下, + / / (分别对应3台设备)。

恢复出厂设置: 长按 + 3秒即可恢复出厂设置, 所有灯光将会闪烁3次。



扫码可查看用户手册
组装说明, VIA指南

Introduction of Use:

Power Switch:

Pull off the keycaps of the right Shift key to see the power switch.

ESC Key RGB Lighting Effect:

Could be customized the RGB lighting effect through VIA (Default RGB gradient effect).

Switch to Win/Mac Layout:

Press + to switch Win/Mac Layout. In Mac Layout, the light will remain on continuously.

Switch Mode:

Press + to switch mode: Wireless Mode(lights will up), 2.4G Mode(light will up), Wired Mode(light will up).

Switch Wireless Device:

In wireless mode, press + / / to switch device. (corresponding to three devices)

Factory Reset:

Press + and hold for three seconds to reset. all lights will flash three times.



Scan the QR Code to check User Manual, Assembly Guide, VIA Guide

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.

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:

- 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.

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