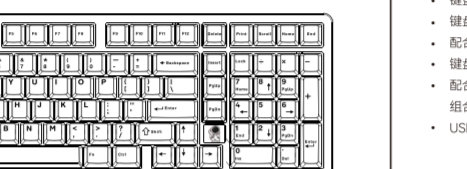


产品特点

- 时尚的外观设计, 101键布局, Gasket 结构, 手感细腻柔软。
- 键帽和机械开关可插拔, 用户也可以购买市面上各品牌开关和个性化键帽自由DIY。
- 键盘采用料, 按键反馈灵敏。
- 内置 4000mAh/8000mAh 大容量电池, 使用时间更长。
- FN+V1 组合键切换 16 种 RGB 灯效 (波浪速, 如影随形, 正弦波, 旋转风车, 七彩瀑布, 花开富贵, 自定义, 关闭, 常亮, 呼吸, 梦幻彩虹, 一触即发, 雨中漫步, 滴落扩散, 霜雪无痕, 电流不稳)。
- 配合音乐带节奏律 RGB 灯效, 此灯效下有 10 种灯效模式可选。
- 有线模式配合各键带自定义功能, 宏定义, 键动可自定义 1600 万多颜色。
- 键盘人性化设计, 与 Fn 键合增加一系列常用快捷键功能按键。
- 蓝牙模式下一分钟无任何操作自动进入省电模式, 单击按键唤醒键盘。
- 音量调节, 亮度调节, 可以在电脑上显示。
- 键盘带蓝牙连接线, 可以在电脑上显示。
- 键盘带蓝牙连接线, 前壳后重新插键盘线和键盘的拨动开关重新开关。
- 键盘按键, 有线模式 1200mAh, 蓝牙模式 1250mAh。
- 配合键盘 5 个按键音量感应。
- 键盘蓝牙, 有线支持全键无冲。
- 配合键盘在一般状态下只能多增加 3 键自定义功能, 支持双 FN 键可编辑, 实现单键双组合功能, 增加了 TAP 功能, 多增加 3 键自定义功能, 支持双 FN 键可编辑, 实现单键双组合功能。
- USB-C 适配器更可靠, 性能更稳定。

产品手册
中文
User Manual
English



Hi98PRO 客制化机械键盘
RGB 版
Hi98PRO Custom Mechanical Keyboard
RGB Version

产品规格

- 键位: 101 键
- 产品尺寸: 404.13*136.15*47.95*1mm
- 产品重量: 4000mAh 电池: 约 2120g (不含线材)
8000mAh 电池: 约 2272g (不含线材)
- 额定电压/电流: DC 3.7V == 230mA
- 充电电压 / 电流: DC 5V/1500mA, 充电 11 小时
- 续航时间: 约 22/44 小时 (默认灯效) / 约 250/500 小时 (关闭所有灯光)

Product Features

- Stylish design, 101 key layout, Gasket structure, feel delicate soft elastic.
- Key cap and mechanical switch can be inserted and dialed, users can also buy the market brand switch and personalized key cap DIY.
- Keyboard material solid, key response sensitive.
- Bluetooth mode, 8000mAh battery, longer use time
- FN+V1 key combination switch 16 kinds of RGB light effect (light, shadow, is dazzling, wave, rotating windmill, flowers rich, custom, off, breathing, dream rainbow, hair-trigger, walk in the rain, ripple spread, snow without trace, flow).
- With the driving music rhythm RGB light effect, there are 10 light effect modes to choose from under this light effect.
- Wired mode cooperate to drive each key with custom function, macro definition. The driver can be customized in more than 16 million colors.
- Keyboard humanized design, with Fn to add a series of commonly used shortcut function keys.
- Bluetooth mode in one minute without any operation automatically enter the power saving mode, click the key to wake up the keyboard.
- Check keyboard battery connection Bluetooth can be displayed on the computer.
- Switch the keyboard patch mode to the wired mode. After brushing, reinsert the keyboard cable and switch the keyboard toggle again.
- Keyboard return rate: Wired mode 1000Hz, Bluetooth mode 125Hz.
- Adjustable 5-speed keyboard response with driver.
- Keyboard Bluetooth / wired support full key no impact.
- With the driving mode, the number of customization functions are added to the general customization function, double layer is to edit to achieve single-key double combination function, and TAP layer is added to achieve one-key dual use, with a total of four layers of customization functions.
- USB-C connectivity is more reliable and performance is more stable.

Dongguan Suoi Electronics CO., LTD
东莞市素艾电子科技有限公司
SCAO Industry Park Huayu Street Changlong
Village Huangjiang Town Dongguan City
Guangdong Province
广东省东莞市黄江镇长龙村华裕街素艾产业园
执行标准: GB 4943.1-2022
联系方式: 0769-84911118
官网: <http://www.leobog.com>
Made in China

莱奥伯格
不拘一格

Product Specification

- Key: 101 keys
- Product size: 404.13*136.15*47.95*1mm
- Product weight: 4000mAh battery: about 2120g (No wire included)
8000mAh battery: about 2272g (No wire included)
- Rated voltage/current: DC 3.7V==230mA
- Charging voltage/current: DC 5V/1500mA, charging about 11 hours
- Battery life: About 22/44 hours (default lighting effect)
(About 250/500 hours (all lights off))

Standard Shortcut Description

| FN+ ESC | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
|--------------------|-----------------|-------------------|--------------|--------------|--------------|----------|-------|----|
| Function Default | Bluetooth 1# | Bluetooth 2# | Bluetooth 3# | Android mode | Windows mode | Mac mode | | |
| FN+ F1 | TAB | ↑ | ↓ | ← | → | WIN-L | Prsc | |
| Function Switching | Light Switching | Color Brightness+ | Brightness+ | Speed+ | Speed+ | Lock WIN | Pause | |
| | | | | | | | | |

1. Android system, F zone single press function and F zone FN combination function

| Key | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
|--------------|--------------------|--------------------|-------------------|-----------------|-------------|-------------|---------------|-------------|
| Single Press | Screen Brightness+ | Screen Brightness+ | Conversion Window | Back To Desktop | Brightness+ | Brightness+ | Previous Song | Play/ Pause |
| Combination | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
| Key | F9 | F10 | F11 | F12 | | | | |
| Single Press | Next Song | Mute | Volume+ | Volume+ | | | | |
| Combination | F9 | F10 | F11 | F12 | | | | |

2. Windows system, F zone single press function and F zone FN combination function

| Key | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
|--------------|--------------|--------------|--------------|-------------------|---------------|-------------|-------------|---------------|
| Single Press | Bluetooth 1# | Bluetooth 2# | Bluetooth 3# | Conversion Window | Open Explorer | Brightness+ | Brightness+ | Previous Song |
| Combination | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
| Key | F9 | F10 | F11 | F12 | | | | |
| Single Press | Next Song | Mute | Volume+ | Volume+ | | | | |
| Combination | F9 | F10 | F11 | F12 | | | | |

3. Mac system, F zone single press function and F zone FN combination function

| Key | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
|--------------|--------------------|--------------------|-------------------|-----------------|-------------|-------------|---------------|-------------|
| Single Press | Screen Brightness+ | Screen Brightness+ | Conversion Window | Back To Desktop | Brightness+ | Brightness+ | Previous Song | Play/ Pause |
| Combination | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
| Key | F9 | F10 | F11 | F12 | | | | |
| Single Press | Next Song | Mute | Volume+ | Volume+ | | | | |
| Combination | F9 | F10 | F11 | F12 | | | | |

4. Android system, F zone single press function and F zone FN combination function

| Key | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
|--------------|--------------------|--------------------|-------------------|-----------------|-------------|-------------|---------------|-------------|
| Single Press | Screen Brightness+ | Screen Brightness+ | Conversion Window | Back To Desktop | Brightness+ | Brightness+ | Previous Song | Play/ Pause |
| Combination | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
| Key | F9 | F10 | F11 | F12 | | | | |
| Single Press | Next Song | Mute | Volume+ | Volume+ | | | | |
| Combination | F9 | F10 | F11 | F12 | | | | |

5. Function Description

- Switch to the left Bluetooth mode LEOBOG Hi98PRO randomly broadcasts according to the Bluetooth version of the terminal device, and 3 devices can be connected.

标准版快捷键说明

| FN+ ESC | 1 | 2 | 3 | Q | W | E |
|---------|--------|---------|---------|---------|------------|-------------|
| 组合功能 | 恢复默认 | 蓝牙设备 1# | 蓝牙设备 2# | 蓝牙设备 3# | Android 系统 | Windows 系统 |
| FN+ F1 | TAB | ↑ | ↓ | ← | → | WIN-L Prsc |
| 组合功能 | 灯光模式切换 | 亮度+ | 亮度- | 速度+ | 速度- | 锁 WIN Pause |
| | | | | | | |

1. Android 系统, F 区单按功能与 F 区 FN 组合功能

| 键位 | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
|--------|-------|-------|------|-----|-----|-----|-------|----|
| 单按 | 屏幕亮度+ | 屏幕亮度- | 返回桌面 | 亮度+ | 亮度- | 上一曲 | 播放/暂停 | |
| FN+ F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | |
| 键位 | F9 | F10 | F11 | F12 | | | | |
| 单按 | 下一曲 | 静音 | 音量+ | 音量- | | | | |
| FN+ F9 | F10 | F11 | F12 | | | | | |
| 组合 | | | | | | | | |

2. Windows 系统, F 区单按功能与 F 区 FN 组合功能

| 键位 | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
|--------|------|------|------|--------------|--------------|----------|----|----|
| 单按 | 蓝牙 1 | 蓝牙 2 | 蓝牙 3 | Android mode | Windows mode | Mac mode | | |
| FN+ F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | |
| 键位 | F9 | F10 | F11 | F12 | | | | |
| 单按 | 下一曲 | 静音 | 音量+ | 音量- | | | | |
| FN+ F9 | F10 | F11 | F12 | | | | | |
| 组合 | | | | | | | | |

3. Mac 系统, F 区单按功能与 F 区 FN 组合功能

| 键位 | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
<

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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