

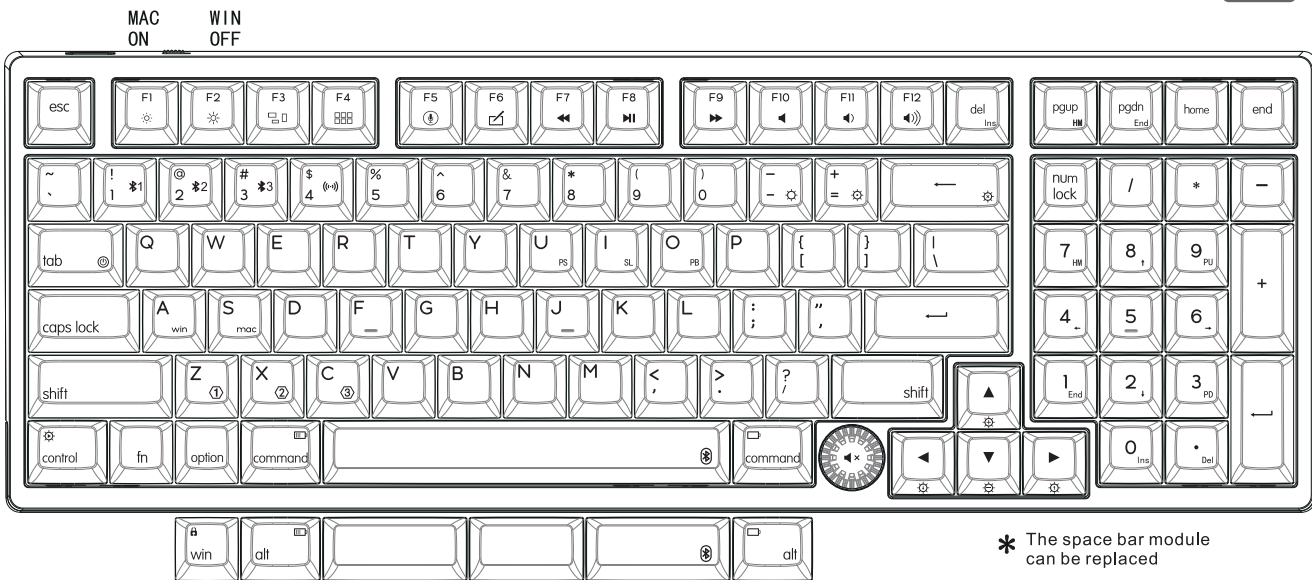
正面

反面

205.00 mm

SK8 series RGB USB /Bluetooth+2.4G 3-mode keyboard

Applicable models: SK8 Mechanical switch/Optical switch series keyboard



* One of the blue LED is flashing,The keyboard is connecting the BT/2.4G equipment.
Bluetooth or 2.4G ON/OFF switch,Link to USB mode.

* The space bar module can be replaced

Press Fn with the function keys

FN function description

(long press Esc+Ctrl_L+Alt_L = reset)

BT/2.4G Setting (BT model only,can not modify)

| Key | Feature |
|------------|---|
| FN + Space | Bluetooth ON/OFF switch Link to USB mode or the last BT equipment, |
| FN + 1 | Long press: The red&green LED of 1 keycap will flash, The #1 bluetooth equipment can be paired, Press: The keyboard will connect the #1 BT equipment or disconnect. |
| FN + 2 | Long press: The red&green LED of 2 keycap will flash, The #2 bluetooth equipment can be paired, Press: The keyboard will connect the #2 BT equipment or disconnect. |
| FN + 3 | Long press: The red&green LED of 3 keycap will flash, The #3 bluetooth equipment can be paired, Press: The keyboard will connect the #3 BT equipment or disconnect. |
| FN + 4 | Press: The keyboard will connect the #4 2.4G equipment or disconnect. |

Note: If the bluetooth pairing is timed out or failed, please re-pair, If the bluetooth pairing is successful on the equipment, but the keyboard can not work still, please delete the keyboard in the bluetooth list of equipment and pair again,

Lighting control (can not modify)

| Key | Feature | Key | Feature |
|----------------|------------------------|--------------|--------------------------------------|
| FN + backspace | Backlight ON/OFF | FN + = + | Light color switching |
| FN + ▼ | Backlight brightness - | FN + ◀ | Backlight Effect Speed - |
| FN + ▲ | Backlight brightness + | FN + ▶ | Backlight Effect Speed + |
| FN + ~ | Backlight mode 1-18 | FN + Control | Ambient light/Logo light mode switch |

Media control (can not modify)

| Key | MAC Feature | Windows Feature |
|--------|--|---------------------------|
| FN+F1 | F1 Screen brightness - | Screen brightness - |
| FN+F2 | F2 Screen brightness + | Screen brightness + |
| FN+F3 | F3 Expand all active windows | Expand all active windows |
| FN+F4 | F4 Enter the main interface of the app | Show desktop |
| FN+F5 | F5 Enter Spotlight global search | F5 |
| FN+F6 | F6 Enter handwriting input | F6 |
| FN+F7 | F7 Previous | Previous |
| FN+F8 | F8 Play/Pause | Play/Pause |
| FN+F9 | F9 Next | Next |
| FN+F10 | F10 Mute | Mute |
| FN+F11 | F11 Volume- | Volume- |
| FN+F12 | F12 Volume+ | Volume+ |

Pilot lamp control (can not modify)

| | |
|------------|---|
| FN + Win | Lock/Unlock Win key |
| FN + L-Alt | Off/on the charge Indicator light, LOGO light and backlight |
| FN + R-Alt | Electric quantity inquiry (Only Wireless mode) |
| FN + Tab | long press for 3 seconds to on/off the keyboard |

Mac/Win OS Switch (can not modify)

| | MAC mode | WIN mode |
|---------------------|--|---|
| Wired single mode | Toggle the switch on the Upper left corner of keyboard to the left | Toggle the switch on the Upper left corner of keyboard to the right |
| Wireless three mode | Short press FN+S | Short press FN+A |

FN Combination key (factory setting)

| Key | Windows\MAC Feature | Key | Windows\MAC Feature |
|--------|---------------------|----------|---------------------|
| FN+U | PS | FN+Del | Ins |
| FN+I | SL | FN+PG UP | HM |
| FN+O | PB | FN+PG DN | End |
| FN+ESC | Switching screens | | |

Custom mode description

| Key | Feature |
|----------------|--|
| FN + Z Layer 1 | ① FN + Z Enter user mode 1, the white light under the Z key will light up, no need to Connect the driver, the keyboard can Execute the set custom function,Users can modify the key functions and macro settings by the driver And the setting can be downloaded to the keyboard and saved . |
| FN + X Layer 2 | ② FN + X Enter user mode 2, the white light under the X key will light up, no need to Connect the driver, the keyboard can Execute the set custom function,Users can modify the key functions and macro settings by the driver And the setting can be downloaded to the keyboard and saved . |
| FN + C Layer 3 | ③ FN + C Enter user mode 3, the white light under the C key will light up, no need to Connect the driver, the keyboard can Execute the set custom function,Users can modify the key functions and macro settings by the driver And the setting can be downloaded to the keyboard and saved . |

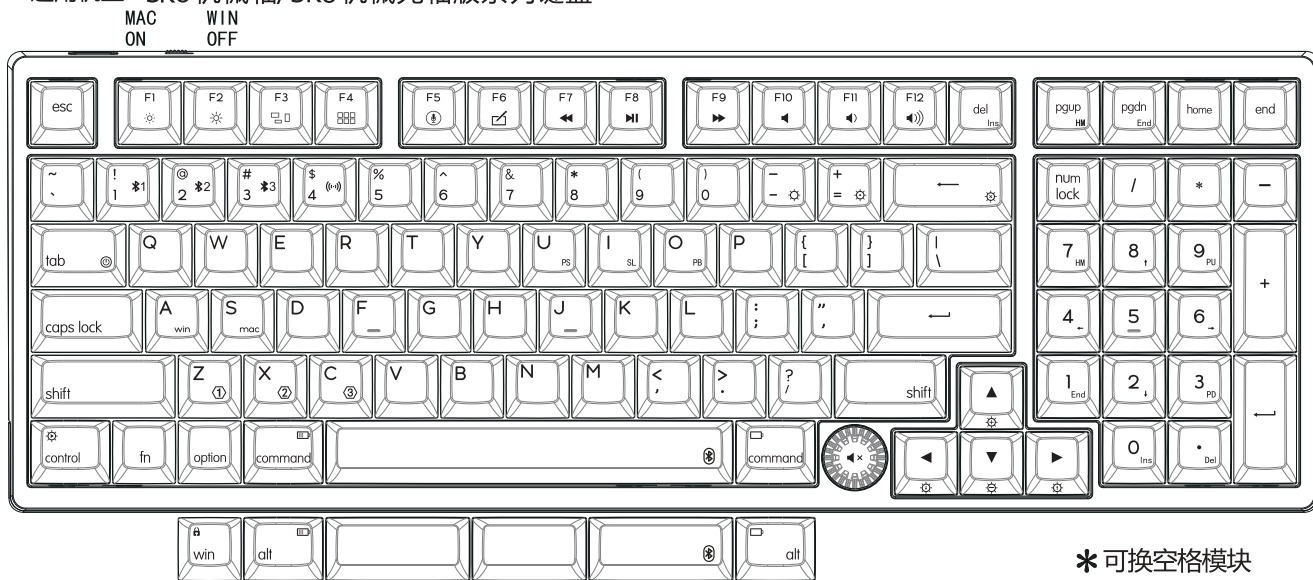
Note: The three layers need to be customized in the drive environment, and after customization, they will be automatically downloaded to the keyboard and saved locally.

For more technical support, please update the driver for setup
http://www.sikakeyb.com
Contact us: support@sikakeyb.com; ocean@sikakeyb.com

Powered by
SIKAKEYB

SK8系列 RGB USB 有线/蓝牙双模 /蓝牙 + 2.4G 三模键盘

适用机型：SK8 机械轴/SK8 机械光轴版系列键盘



* 蓝牙/2.4G状态说明：1、2、3、4 键下任意蓝灯闪烁表示搜索蓝牙/2.4G设备，蓝灯常亮表示蓝牙/2.4G正常连接中。
快速关闭蓝牙/2.4G搜索和连接，键盘切换到有线模式。
有线模式下按FN1+空格键，键盘切换到最后连接的蓝牙或2.4G设备。

* 可换空格模块

以上键帽字符仅供参考，以实物为准。
上图FN附加功能需配合FN组合键才能触发

FN 功能说明 (长按Esc+Ctrl_L+Alt_L 恢复出厂设置)

蓝牙及2.4G控制 (蓝牙/2.4G机型专有设置 不可更改)

| 按键 | 功能 |
|---------|--|
| FN + 空格 | 蓝牙/2.4G开关 ON/OFF 切换到 USB 有线键盘模式或者连接上一次蓝牙/2.4G设备。 |
| FN + 1 | 长按：1 键下红绿交替闪烁，对码 #1 蓝牙设备。 短按：切换到 #1 蓝牙设备或者离开 #1 蓝牙设备。 |
| FN + 2 | 长按：2 键下红绿交替闪烁，对码 #2 蓝牙设备。 短按：切换到 #2 蓝牙设备或者离开 #2 蓝牙设备。 |
| FN + 3 | 长按：3 键下红绿交替闪烁，对码 #3 蓝牙设备。 短按：切换到 #3 蓝牙设备或者离开 #3 蓝牙设备。 |
| FN + 4 | 短按：切换到 #4 2.4G设备或者离开 #4 2.4G设备。 |

注意：如蓝牙配对超时或配对失败，请重新进行配对；如果主机显示蓝牙配对成功，但无法使用，请删除主机蓝牙列表里的这个键盘，重新配对。

灯光控制 (固定设置 不可更改)

| 按键 | 功能 | 按键 | 功能 |
|----------------|------------|--------------|--------------|
| FN + backspace | 背光开关ON/OFF | FN + = + | 背光颜色切换 |
| FN + ▼ | 背光亮度 - | FN + ◀ | 背光变换速度 - |
| FN + ▲ | 背光亮度 + | FN + ▶ | 背光变换速度 + |
| FN + ~ | 背光模式 1-18 | FN + Control | 尾灯/Logo灯模式切换 |

多媒体控制 (标准模式不可更改)

| 按键 | MAC功能 | Windows功能 |
|--------|---------------------|-----------|
| FN+F1 | F1 屏幕亮度 - | 屏幕亮度 - |
| FN+F2 | F2 屏幕亮度 + | 屏幕亮度 + |
| FN+F3 | F3 展开所有活动窗口 | 展开所有活动窗口 |
| FN+F4 | F4 进入应用程序主界面 | 显示桌面 |
| FN+F5 | F5 进入spot light全局搜索 | F5 |
| FN+F6 | F6 进入手写输入 | F6 |
| FN+F7 | F7 上一曲 | 上一曲 |
| FN+F8 | F8 播放/暂停 | 播放/暂停 |
| FN+F9 | F9 下一曲 | 下一曲 |
| FN+F10 | F10 静音 | 静音 |
| FN+F11 | F11 音量 - | 音量 - |
| FN+F12 | F12 音量 + | 音量 + |

指示灯控制 (标准模式不可更改)

| | |
|------------------|---------------------|
| FN+Tab | 长按3秒开启/锁定键盘 |
| FN+Win | 锁定/解锁Win功能键 |
| FN+L-Alt/Command | 关闭/开启充电指示灯、LOGO灯和底灯 |
| FN+R-Alt/Command | 电池电量显示 |

Mac/Win系统切换 (标准模式不可更改)

| | MAC模式 | WIN模式 |
|------|--------------|--------------|
| 有线单模 | 键盘右上角切换开关向左切 | 键盘右上角切换开关向右切 |
| 无线三模 | 短按 FN+S | 短按 FN+A |

FN 复合功能键 (标准模式出厂设置)

| 按键 | Windows\MAC功能 | 按键 | Windows\MAC功能 |
|--------|---------------|----------|---------------|
| FN+U | PS | FN+Del | Ins |
| FN+I | SL | FN+PG UP | HM |
| FN+O | PB | FN+PG DN | End |
| FN+ESC | 切换屏幕 | | |

自定义模式说明

| 按键 | 功能 |
|--------------|---|
| FN + Z 配置层 1 | ① FN + Z, 进入用户自定义模式1, Z键下白灯亮起, 无需打开和连接驱动, 键盘即可执行用户设置好的按键自定义功能, 用户可以通过驱动程序修改本模式下的按键功能和宏定义设置并可将设置参数下载到键盘本地保存. |
| FN + X 配置层 2 | ② FN + X, 进入用户自定义模式2, X键下白灯亮起, 无需打开和连接驱动, 键盘即可执行用户设置好的按键自定义功能, 用户可以通过驱动程序修改本模式下的按键功能和宏定义设置并可将设置参数下载到键盘本地保存. |
| FN + C 配置层 3 | ③ FN + C, 进入用户自定义模式3, C键下白灯亮起, 无需打开和连接驱动, 键盘即可执行用户设置好的按键自定义功能, 用户可以通过驱动程序修改本模式下的按键功能和宏定义设置并可将设置参数下载到键盘本地保存. |

注意：以上三个配置层需要在驱动环境下自定义，自定义后会自动下载到键盘本地中保存。

更多技术支持请到以下网址下载更新驱动程序进行设置
http://www.sikakeyb.com
联系我们 :support@sikakeyb.com; ocean@sikakeyb.com

Powered by
SIKAKEYB

虚线为折叠线
印刷时请去掉此线

正反面印刷

印刷时请把黑色边框去掉

并帮忙折叠好(英文在上面, 中文在里面), 谢谢!

尺寸:183.6 x 205mm

中文微软雅黑 英文Arial

183.6mm

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.

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