

SKYLOONG SK8 Series RGB USB Bluetooth Keyboard **Instruction Manual**

Home » SKYLOONG » SKYLOONG SK8 Series RGB USB Bluetooth Keyboard Instruction Manual





SK8 series RGB USB /Bluetooth+2.4G 3-mode keyboard Applicable models: SK8 Mechanical switch/Optical switch series keyboard

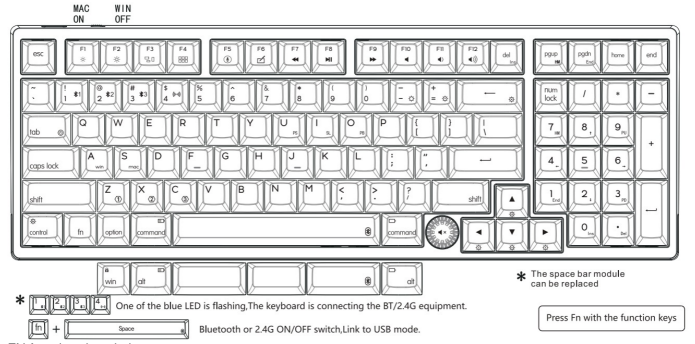


Contents

1 SK8 Series RGB USB Bluetooth **Keyboard**

2 Documents / Resources

SK8 Series RGB USB Bluetooth Keyboard



FN function description (long press Esc+Ctrl L+Alt L = reset)

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

Key	Feature
®	Bluetooth ON/OFF switch
FN + Space	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.
FIN + I	Press: The keyboard will connect the *1 BT equipment or disconnect.
FN +2 🔻	Long press: The red&green LED of 2 keycap will flash, Thet2 bluetooth equipment can be paired.
FN +2	2 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.
FN +3	3 Press: The keyboard will connect the*3BT equipment or disconnect.
FN + 4 ((1·1))	Press: The keyboard will connect the012.4G equipment or disconnect.

Note: If the bluetooth pairing is timed out or failed, please re-pair. If the bluetooth pairing 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 modily)

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 mo de switch

Media control (can not modily)

Key	MAC Feature		Windows Feature
FN+F1 -;Ò:	FI	Screen brightness –	Screen brightness –
FN+F2 - \(\frac{1}{2}\)-	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 modily)

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

Mac/Win OS Switch (can not modily)

	MAC mode	WIN mode
Wired single-mode	Toggle the switch on the Upper left c orner of keyboard to the left	Toggle the switch on the Upper left c orner 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	DM
FN+0	РВ	FN+PG DN	End
FN+ES0	Switching screens		

Custom mode description

Feature
1 FN + Z Enter user mode 1, the white light under the Z key will light up, no need to Connec t the driver, the keyboard can Execute the set custom function. Users can modify the key fun ctions and macro settings by the driver And the setting can be downloaded to the keyboard and saved.
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 ke yboard and saved.
3 FN + C Enter user mode 3, the white light under the C key will light up, no need to Conne ct 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 keyboar d and saved.

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.

omatically downloaded to the keyboard and saved locally.

- 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 wamme for Portable devive-The devive has been evaluated to meet general RF exposure roguirement. The device can be used in portable exposure condition without restriction.

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

ocean@sikakeyb.com
Powered by



Documents / Resources



<u>SKYLOONG SK8 Series RGB USB Bluetooth Keyboard</u> [pdf] Instruction Manual IG98 2BC4E, SK8 Series, SK8 Series RGB USB Bluetooth Keyboard, RGB USB Bluetooth Keyboard, USB Bluetooth Keyboard, Keyboard, Keyboard

Manuals+.