

尺寸:100x130mm

材质:120g书写纸+凤琴折(页双面印刷)

工艺:单黑双面印刷



Wired 2.4G BT

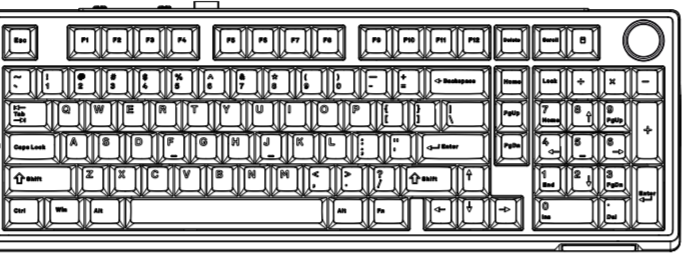
Ki99 PRO

Ki99 PRO Custom Mechanical Keyboard
Tri-Mode (wired+2.4G+BT) mechanical keyboard

Product manual

Ki99 PRO Features	01
Connection Method	03
BT Connection	03
2.4G Connection	03
Wired Mode	04
Quick BT Device switching / Restore Factory Settings	04
Keyboard Battery Status	04
Knob Function (Game/Office Mode)	05
FN Combination Key Functions	06
Software Download	08
Product Specifications	09

Ki99 PRO Features 01



Tri Mode Connection: Features advanced tri-mode design, supports Type-C wired/2.4GHz wireless/BT3.0 or BT5.0. Up to 5 devices at the same time

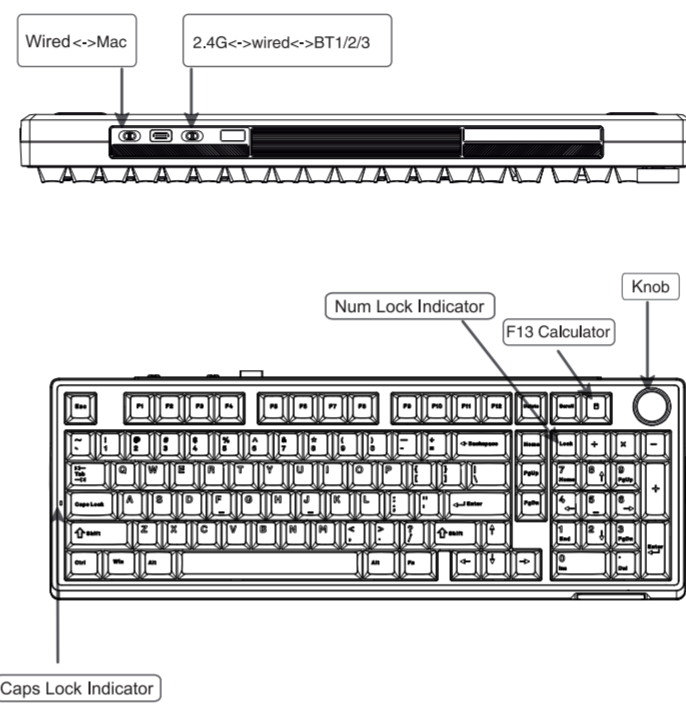
99 Key Layout: The Ki99 PRO is a 99-key mechanical keyboard featuring an intuitive knob design. It adopts a gasket-mounted structure and PCB single-key socket technology, paired with durable PBT keycaps and a hot-swappable switch system. Both the keycaps and switches are user-replaceable, empowering you to effortlessly customize your typing experience and build a truly personalized keyboard through DIY modifications.

FN Key Combination Function: Supports the powerful and convenient FN key combination function, allowing you to easily access various shortcut operations in the process of using, which greatly improves your using experience and working efficiency.

RGB Lighting: Supports RGB lighting, easily switch between 15 RGB lighting effects or turn them off via FN+I, offering a total of 16 lighting options.

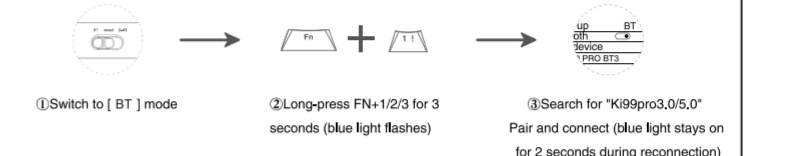
Software Driver: Compatible with drivers for music rhythm RGB effects, providing 10 lighting modes to make your keyboard stand out.

Ki99 PRO Features 02

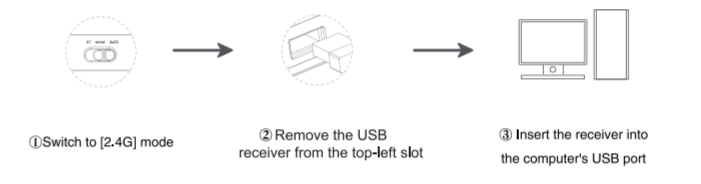


Connection Method 03

BT Connection Instructions



2.4G Connection Instructions



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.

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 or television communications. However, there is no guarantee that interference will not occur in 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:

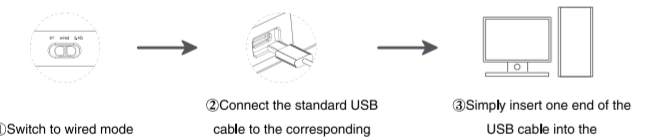
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement
This device complies with RF radiation exposure limits set forth for an uncontrolled environment. The device can be used in portable exposure condition without restriction.

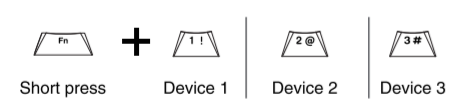
Connection Method 04

Wired Mode



Quick BT Device Switching

Key combination for quick device switching:



• Short press the combination key FN+1/2/3 and the blue light will flash, indicating that the keyboard has entered pairing search mode.

• Pairing and connection can be initiated on the device. In reconnection state, the blue light will light up for 2 seconds.

• Press Fn+1/2/3 to switch devices.

Restore Factory Settings: FN+ESC

Keyboard Battery Status



• Please switch to BT or 2.4G mode to check the battery level.

(Note: Battery status cannot be checked while the keyboard is connected via cable.)

• Keys 1~0 indicate battery level (10 bars).

Red: 3 bars or below

Green: 4 bars or above

Low battery: Fn key flashes red

Knob Function 05

Long press Knob to switch between Game Mode and Office Mode

Game mode (Caps Lock indicator flashes green)

• Short-press Knob to cycle through 16 lighting effects. Knob clockwise: Brightness ↑ Knob counterclockwise: Brightness ↓

Office mode (Caps Lock indicator flashes blue)

• Short press the Knob to activate multimedia function (Mute). Knob clockwise: Volume ↑ Knob counterclockwise: Volume ↓

Instructions for Using the Lock Key in the Digital Area



• Press the Lock key to disable the numeric input. The red light turns on, indicating that the numeric keys (1, 2, 3, 4) are disabled.

(Note: When the red light is on, only directional keys — up, down, left, and right — are functional.)

• Press again to enable the numeric input. The red light turns off, and you can now use the numeric keys (1, 2, 3, 4).

(Note: When the red light is off, numeric input is active.)

FN Combination Key Function 06

Shortcut Key Description	
Key combination	Function
FN+I	2.4G code pairing
FN+1	BT1
FN+2	BT2
FN+3	BT3
FN+I	Light mode switching
FN+TAB	Color switching
FN+WIN	Lock WIN
FN+DEL	INS
FN+SCRLK	PRSC
FN+HOME	END
FN+F13/Calculator	PAUSE

Keyboard lighting effect

Key combination	Function
FN+Right Shift	Switch the side light mode
FN+Right Alt	Cycle side light brightness
FN+? (Question Mark)	Cycle side light speed
FN+>	Cycle switching speed of side lights
FN+↑	Brightness +
FN+↓	Brightness -
FN+←	Speed +
FN+→	Speed -
FN+ESC	Restore factory settings
FN+I	Wave Follow (Default)/Shadow Follow/Sine Wave
	Rotating Windmill/Rainbow Waterfall
	Flourishing Bloom/Gaming Mode
	Constant Lighting Mode/Breathing Mode
	Rainbow Dream/Reactive Trigger/Walking in the Rain
	Ripple Effect/Twinkling Stars/Stream Flow

FN Combination Key Function 07

Windows System

Key combination	Function
FN+F1	Homepage
FN+F2	Mail
FN+F3	Conver Window
FN+F4	Explorer
FN+F5	Brightness-
FN+F6	Brightness+
FN+F7	Previous song
FN+F8	Play/Pause
FN+F9	Next song
FN+F10	Mute
FN+F11	Volume-
FN+F12	Volume+

Mac System

Key combination	Function
F1	Screen brightness-
F2	Screen Brightness+
F3	Conver Window
F4	Return to desktop
F5	Keyboard Brightness -
F6	Keyboard Brightness +
F7	Previous song
F8	Play/Pause
F9	Next song
F10	Mute
F11	Volume-
F12	Volume+

Software Download 08

The SOLAKAKA Ki99 PRO driver is Microsoft-certified, ensuring security and reliability.

If your device blocks the installation, please contact our support team for assistance.

The mouse driver is only supported on Windows.

Installation Instructions:

- Access the Download Page: Visit the software download page at: bit.ly/m/solakaka
- Download the Software: Click the "Download" button.
- Complete Installation: Follow the on-screen instructions to complete the installation process.

Product Specifications 09

Number of keys: 99 keys

Total Key Travel: 4.0 mm

FN key multifunctional

Product size: 406.58 (L) × 141.50 (W) × 42.40 (H) ± 0.1mm

Product weight: Approximately 1198g (Excluding cables/receivers), Approximately 1249g (Including cables/receivers)

Charging voltage/current: DC 5V == 1250mA approximately 8 hours for a full charge

Rated voltage: DC 3.7V (Fully charged at 4.2V)

Rated current: 210mA at 3.7V (with default lighting effects) / 20mA (with all lights off)

Battery life: Approx. 48 hours (with default lighting effects) / Approx. 500 hours (with all lights off)

Battery capacity: 10000mAh (2 × 5000mAh) Rechargeable Lithium Battery

Charging interface: Type-C

Connection Modes: Type-C Wired /2.4GHz Wireless / BT

Compatible systems: Windows/macOS/Android/iOS

Compatible Devices: PC/laptop/pad/computer/smart phone, etc.

Charging instructions



1. It is recommended to use only the computer USB port to charge the keyboard.
2. Please do not use fast-charging mobile phone chargers to charge the keyboard.

3. Please do not use inferior non-standard power adapter to charge the keyboard.

4. Please do not use over-voltage and over-current power adapter to charge the keyboard.

5. When charging, please keep away from high-temperature equipment.

6. The indicator light is on when charging, the indicator light is off when fully charged.

7. Please turn off the power switch when not in use for a long time.

The above charging instructions also apply to other devices with charging capabilities (keyboard/mouse/headphones/speakers, etc.)