

IQUNIX F97 Typinglab Hot-Swappable Wireless Mechanical Keyboards User Guide

Home » IQUNIX » IQUNIX F97 Typinglab Hot-Swappable Wireless Mechanical Keyboards User Guide 🖫



Contents

- 1 IQUNIX F97 Typinglab Hot-Swappable Wireless Mechanical **Keyboards**
- 2 Details
- **3 Product Specification**
- **4 Three Ways of Connecting Devices**
- **5 Function Keys Combinations(Windows)**
- 6 Backlight Keys Combinations (RGB Version)
- 7 Special Keys Combinations (Wireless Mode)
- 8 Special Keys Combinations (Hold for 5 Seconds
- 9 LED Indicator Status Description
- 10 Documents / Resources
- 11 Related Posts



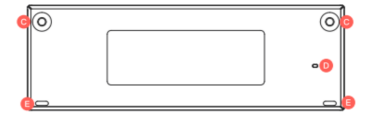
IQUNIX F97 Typinglab Hot-Swappable Wireless Mechanical Keyboards



Please read this manual guide and cautions to ensure that using this product correctly.

Details





- A Type-C Port
- B Indicator
- C Feet
- D Mode Switch
- E Silicone Pads

Product Specification

• Product Name: F97

• Keyboard Type: Mechanical Keyboard

Key Quantity: 100 Keys

Connect Interface: USB Type-C
Dimensions: 372*123.5*43mm

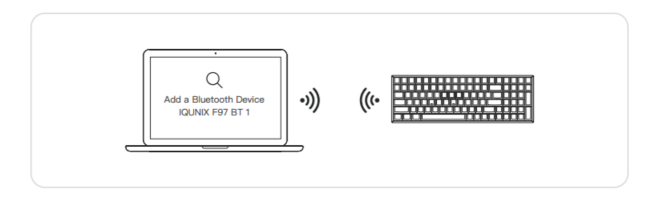
Brand: IQUNIXOrigin: China

• Web: www.IQUNIX.store

• Support E-mail: support@iqunix.store

Three Ways of Connecting Devices

Bluetooth Mode

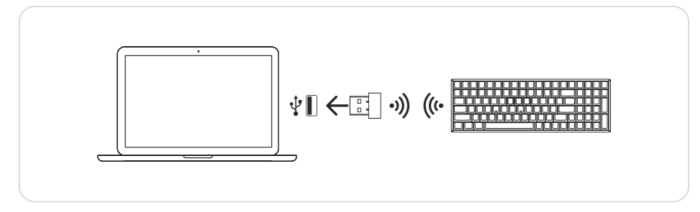




- 1. Toggle the keyboard Mode Switch to the wireless side.
- 2. Press FN+1, then hold FN+1 for 5 seconds if the indicator blinks in blue light.(Bluetooth pairing mode on when blue light blinks.)
- 3. Enable Bluetooth Pairing (Computer / Phone / Tablet)
- 4. Select the pairing device IQUNIX F97 BT 1
- 5. Indicator light turns off when the keyboard is paired successfully.

 In order to complete the pairing of the keyboard with a second or third new Bluetooth device, repeat the instructions from Step ② and replace the "FN+1" with "FN+2" or "FN+3". The devices will be shown as IQUNIX F97 BT 2 and IQUNIX F97 BT 3.

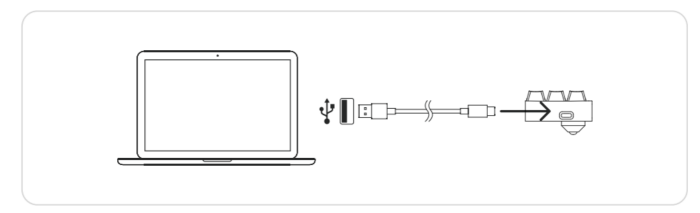
2.4GHz Mode





- 1. Toggle the keyboard Mode Switch to the wireless side.
- 2. Plug the 2.4GHz receiver into your computer.
- 3. Press FN+4 to enter 2.4GHz pairing mode (2.4GHz pairing mode on when pink light blinks.)
- 4. Indicator light turns off when the keyboard is paired successfully.

Wired Mode

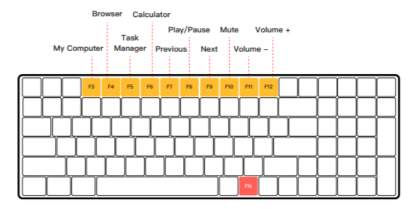




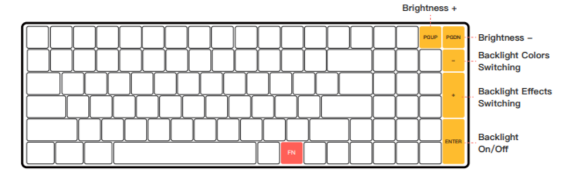
- 1. For Wireless Version, toggle the keyboard Mode Switch to wired side.
- 2. Plug the USB cable into your device.



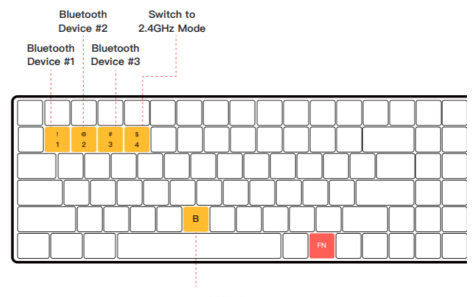
Function Keys Combinations(Windows)



Backlight Keys Combinations (RGB Version)

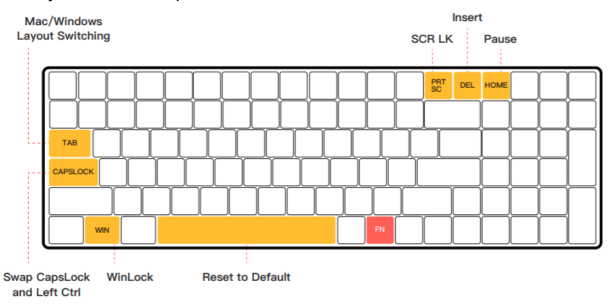


Special Keys Combinations (Wireless Mode)



Battery Level Check
The LED Indicator blinks 1, 2, 3,...10 times,
which stands for 10%, 20%, 30%,...100% battery level

Special Keys Combinations (Hold for 5 Seconds

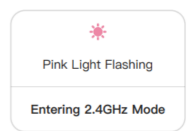


Device Charging and Battery Status

*	*	•	*
Yellow Light Blinking 3 Times	Green Light Blinking 3 Times	Green Light On	Red Light Blinking
Charging	Charging Completed (Wired Mode)	Charging Completed (Wireless Mode)	Less than 10% (Wireless Mode)

Bluetooth Device Pairing 2.4GHz Mode

*	*	*
Blue Light Flashing	Turquoise Light Flashing	Yellow Light Flashing
Bluetooth Device #1 Pairing On	Bluetooth Device #2 Pairing On	Bluetooth Device #3 Pairing On



Devices Re-Connecting

*	*	*	*
Blue Light Blinking	Turquoise Light Blinking	Yellow Light Blinking	Pink Light Blinking
Bluetooth Device #1 Re-Connecting	Bluetooth Device #2 Re-Connecting	Bluetooth Device #3 Re-Connecting	2.4GHz Device Re-Connecting

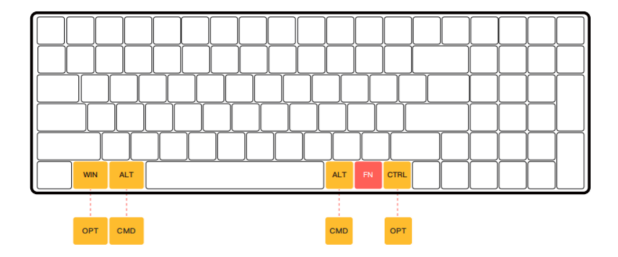
Special Status





Mac/Windows Layout Switch





To learn more details, please reach out to us on official website or social media. Official website: www.IQUNIX.store

Documents / Resources



IQUNIX F97 Typinglab Hot-Swappable Wireless Mechanical Keyboards [pdf] User Guide F97 Series, Mechanical Keyboards, F97 Series Mechanical Keyboards, F97, F97 Typinglab Hot-Swappable Wireless Mechanical Keyboards, Typinglab Hot-Swappable Wireless Mechanical Keyboards

Manuals+,