

IQUNIX L80 Formula Typing Mechanical Keyboard Manual: Connect & Use Guide

Home » IQUNIX » IQUNIX L80 Formula Typing Mechanical Keyboard Manual: Connect & Use Guide 🖺

The IQUNIX L80 Formula Typing Mechanical Keyboard is a high-quality keyboard that offers a comfortable typing experience. Whether you're a gamer, programmer, or just someone who spends a lot of time typing, this keyboard is designed to meet your needs. The user manual provides detailed instructions on how to connect and use the keyboard. There are three ways to connect the keyboard to your device: Bluetooth, 2.4GHz, and wired. The manual provides step-by-step instructions for each connection method. Additionally, the manual includes information on the product specifications, function key combinations, LED indicator keys combinations, device charging and battery status, and FCC warning. The keyboard is designed to meet general RF exposure requirements and can be used in portable exposure conditions without restriction. To ensure responsible disposal of the product, the manual also includes information on correct disposal of waste electrical and electronic equipment. For more information on the keyboard and its features, users can visit the official IQUNIX website or follow them on social media.

Contents

- 1 IQUNIX L80 Formula Typing Mechanical **Keyboard**
- 2 Three Ways of Connecting Devices
- **3 Product Specification**
- **4 Function Keys Combinations**
- **5 LED Indicator Status Description**
- 6 FCC Warning
- **7 SPECIFICATION**
- 8 FAQS
- 9 Documents / Resources
- 10 Related Posts

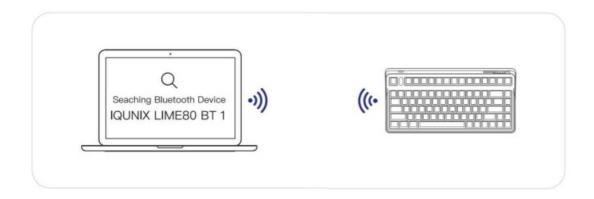
IQUNIX

IQUNIX L80 Formula Typing Mechanical Keyboard



Three Ways of Connecting Devices

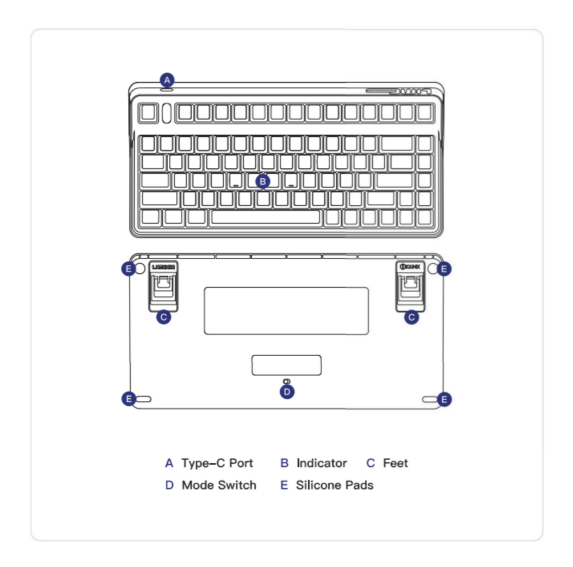
Bluetooth Connection Mode



- 1. Toggle the keyboard Mode and Switch to the wireless side
- 2. Press FN+1, then hold FN+1 for 5 seconds if the indicator blinks in blue light. (Bluetooth matching mode on when blue light blinks.)
- 3. Enable Bluetooth matching (Computer/ Phone/ Tablet)
- 4. Select the matching device [IQUNIX LIME80 BT 1
- 5. Indicator light turning off when matching successfully.

If you need to connect a new device, please hold FN+1 for 5 seconds to remove the previous device. When the LED indicator blinks blue light, you can connect your device following Step 3.

Details



Product Specification

• Product: L80 Mechanical Keyboard

• Model: L80 Formula Typing

• Key Count: 83

• Keyboard Material: ABS Case + PBT Keycaps

• Legends Printing: Dye Sublimation

• Large Key Structure: Costar Stabilizers

• Rating: 5Vm1A

• Connect Interface: USB Type-C

• Cable Length: 150cm

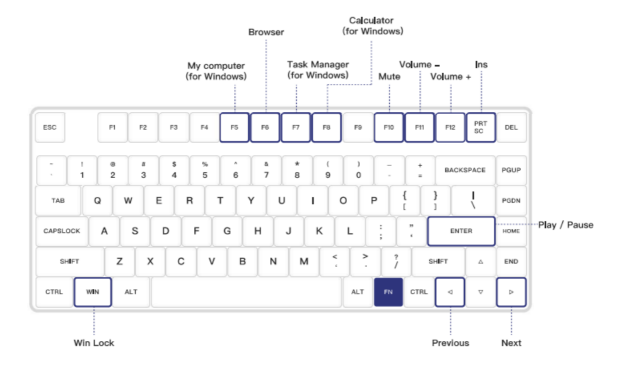
• Dimensions: 325 162*45mm

• Origin: Shenzhen, China

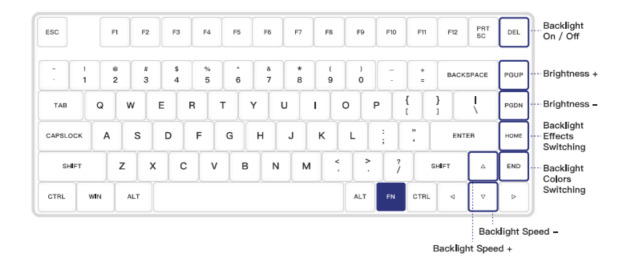
• Web: www.iQUNIX.store

• Support E-mail: support@iqunix.store

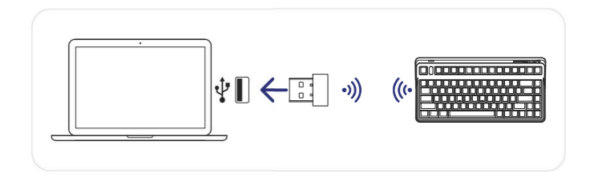
Function Keys Combinations



LED Indicator Keys Combinations-RGB Version



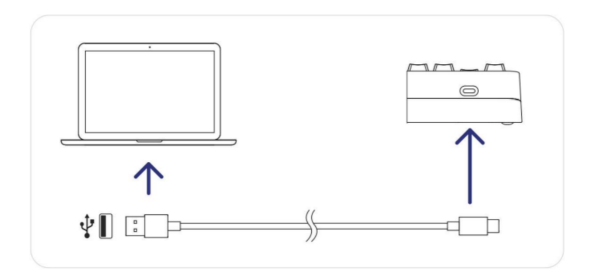
2.4GHz Connection Mod



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 matching mode FN (2.4GHz matching mode on when pink light blinks.)
- 4. The indicator light turning off means successful matching.

Wired Connection Mode



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

LED Indicator Status Description

Device Charging and Battery Status



Bluetooth Device Matching



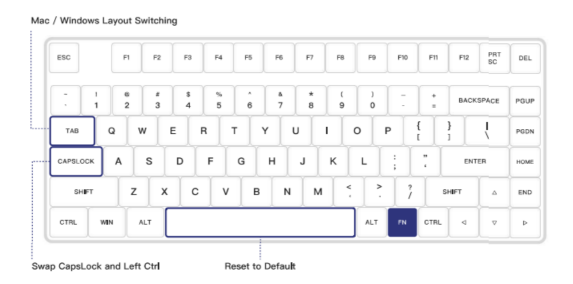
Special Status



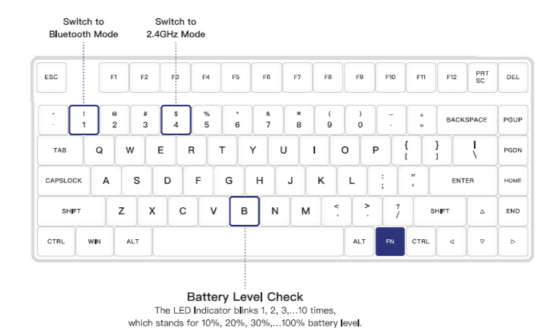
2.4GHz Mode



Special Keys Combinations-Hold for 5 Seconds



Special Keys Combinations-Wireless Mode



FCC Warning

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. 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-went off and on, the user is encouraged to try to correct the interference by one or more of the following measures

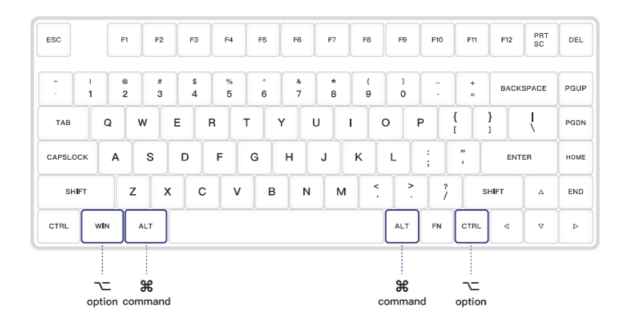
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Waste Electrical and Electronic Equipment Information

Correct Disposal of This Product (Waste Electrical & Electronic Equipment) (Applicable in countries with separate collection systems) This marking on the product, accessories, or literature indicates that the product and its electronic accessories should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling. Business users should contact their suppliers and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.



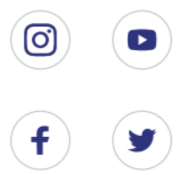
Hold for 5 seconds to switch the layout between macOS and windows systems.



To learn more details, please reach out to us on official website or social media.

Official website: www.1QUNIX.store

Follow us: IQUNIX



Download IQUNIX Official App



SPECIFICATION

Product Specification	Details
Product	L80 Mechanical Keyboard
Model	L80 Formula Typing
Key Count	83
Keyboard Material	ABS Case + PBT Keycaps
Legends Printing	Dye Sublimation
Large Key Structure	Costar Stabilizers
Rating	5Vm1A
Connect Interface	USB Type-C
Cable Length	150cm
Dimensions	325 x 162 x 45mm
Origin	Shenzhen, China
Web	www.iQUNIX.store
Support E-mail	support@iqunix.store

FAQS

How should I dispose of the IQUNIX L80 Formula Typing Mechanical Keyboard?

The manual includes information on correct disposal of waste electrical and electronic equipment. To prevent harm to the environment or human health, separate these items from other types of waste and recycle them responsibly. Contact either the retailer where you purchased the product or your local government office for details on environmentally safe recycling.

What is the FCC warning for the IQUNIX L80 Formula Typing Mechanical Keyboard?

The FCC warning states that the device complies with part 15 of the FCC Rules and can be used in portable exposure conditions without restriction.

How do I connect my device to the keyboard using a wired connection?

For the wireless version, toggle the keyboard mode switch to the wired side and plug the USB cable into your device.

How do I connect my device to the keyboard using Bluetooth?

To connect your device using 2.4GHz, toggle the keyboard mode switch to the wireless side and plug the 2.4GHz receiver into your computer. Press FN+4 to enter 2.4GHz matching mode (2.4GHz matching mode on when pink light blinks). The indicator light turning off means successful matching.

What are the three ways to connect the IQUNIX L80 Formula Typing Mechanical Keyboard to a device?

The three ways to connect the keyboard to your device are Bluetooth, 2.4GHz, and wired.

Documents / Resources



IQUNIX L80 Formula Typing Mechanical Keyboard [pdf] User Guide

L80, 2A7G9-L80, 2A7G9L80, Formula Typing Mechanical Keyboard, L80 Formula Typing Mechanical Keyboard, L80 Series

Manuals+, home privacy