

Q66 SERIES MECHANICAL KEYBOARDS

We recommend that you read this manual thoroughly before using the product.



* LED Indicator Status Description

The indicator is located between G and H

Red Light	Blue Light Blinking/Flashing	Turquoise Light	Yellow Light	Pink Light	White Light
Blinking		Blinking/Flashing	Blinking/Flashing	Blinking/Flashing	On/Blinking
Low Battery Level	Bluetooth Device #1 Re-Connecting / Pairing On	Bluetooth Device #2 Re-Connecting / Pairing On	Bluetooth Device #3 Re-Connecting / Pairing On	2.4GHz Device Re–Connecting / Pairing On	CapsLock On / Special Keys Combination Enabled

Hold FN first, then the corresponding keys to enable special keys combination. Short Press: Hold FN first, then the corresponding key, and release both keys.

Long Press: Hold FN first, then the corresponding key. Hold for 5 seconds until the indicator starts

blinking.

Price Ways of Connecting Devices

Bluetooth Mode

- 1 Toggle the keyboard Mode Switch to the wireless side. (ין)
- then Long Press FN + Q to make the indicator flash in blue.

Short Press FN + Q to make the indicator blink in blue,

3 Select the pairing device [IQUNIX Q66 BT]. The indicator

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+Q" with "FN+W" or "FN+E".

Toggle the keyboard Mode Switch to

2.4GHz Mode

- the wireless side. 🜓 🥟 (יןי)
- computer.

2 Plug the 2.4GHz receiver into your



connecting mode. The indicator turns off when the keyboard is connected successfully.

For Wireless Version, toggle the keyboard

Wired Mode

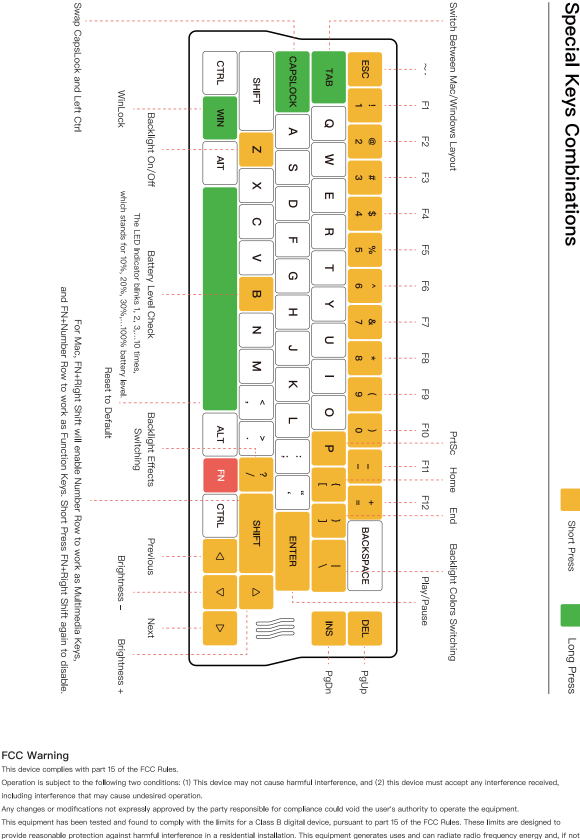
- Mode Switch to the wired side. 100 2 Plug the USB cable into your device.

will start to charge automatically.

Q



- *Caution: The rated power for the charger must not exceed 5V-1A.
- Connection to a higher power output will damage the keyboard.



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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

Consult the dealer or an experienced radio/TV technician for help.

(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 supplier 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.

Waste Electrical and Electronic Equipment Information

Follow us: IQUNIX







