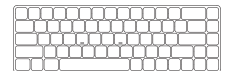
WIRELESS MECHANICAL KEYBOARD



USER MANUAL

PACKAGE CONTENTS







2. USB Receiver x1

Wired Mode:

INSTRUCTIONS

1. Kevboard x1

1. Connect keyboard to computer with the included data cable.

Press FN+Q keys to switch keyboard to wired mode. You can
use the keyboard after the computer installs its drive
automatically.

2.4G Mode:

- 1. Switch on keyboard. Press FN+W keys to switch it to 2.4G mode.
- Take out USB receiver of keyboard's back and plug it into computer. You can use the keyboard after the computer installs its drive automatically.

B∏ Mode:

- 1. Switch on keyboard. Press FN+E keys to switch it to BTI mode, and E key will flash slowly at this time.
- Press FN+E keys for 3 seconds, and E key will flash quickly at this time, which means the keyboard is waiting for pairing.
- 3. Turn on the Bluetooth on your computer. Select "BT3.0 KB" to connect if your computer runs Windows 7 or a version below this. Select "BT5.0 KB" to connect if your computer runs Windows 8 or a version above it, or iOS and macOS. You can use the keyboard after successful connection.

- 01 -

BT2/BT3 Mode:

Please refer to the instructions in B∏ Mode

PRODUCT FEATURES

- Multi-mode Switch: This keyboard has 5 connection modes (Wired/2.4G/BT/BTZ/BT3) which can be used to connect and control 5 devices. You can switch different mode to control the corresponded device.
- 2. Win Lock Key: You can turn on or off the function of Win key and APP key by pressing FN+WIN keys.
- 3. Rechargeable Design: Inserted with a large-capacity lithium battery, this keyboard can be charged with the included charging cable. When its battery is running low, its backlight will light off and its blank key will flash in red light for reminding, and the key will light on with red color during charging, and its light will turn green when it's fully charged.
- 4. Factory Reset: Press FN+Backspace keys for 3 seconds to rest keyboard to factory settings.
- 5. RGB Backlight: This keyboard has 20 RGB backlight which can be switched in cycles by pressing FN+INS keys.
- Programming Function: The keyboard can program its button's function and backlight via the programming software. You can download the software in https://www.ipictek.com/pages/keyboard-driver

Note: This function is only available in wired mode.

COMBINED-KEY FUNCTION

Fn+ Esc		FN+Shift+	~
Fn+ 1! ~ 1+ F12	F1~F12	Fn+	Wired Mode

- 02 -

Fn+	2.4G Mode	Fn+	BT1 Mode	
Fn+	BT2 Mode	Fn+ T	BT3 Mode	

BACKLIGHT-EFFECT CONTROL

Fn+	Switch Backlight Mode	
Fn+	Switch Backlight Color	
Fn+ (⊕)	Speed Up Backlight	
Fn+ ⊕		
Fn+		
Fn+ ♣	Decrease Backlight Brightness	

SOLUTIONS FOR ABNORMAL CONNECTION IN 2.4G MODE

- 1. Switch on keyboard, and press FN+W keys to switch it to 2.4G mode.
- 2. Press FN+W keys for 3 seconds, and release them when the W key flashes quickly.
- 3. Plug USB receiver into computer. If the W key stops flashing, it means that they paired up successfully, and you can use the keyboard normally.

- 03 -

SOLUTIONS FOR ABNORMAL CONNECTION IN BTI MODE

- 1. Delete the Bluetooth list on your computer.
- 2. Switch on keyboard. Press FN+E keys to switch it to BTI mode, and the E key will flash slowly at this time.
- 3. Press FN+E keys for 3 seconds, and the E key will flash quickly, which means the keyboard is waiting for pairing.
- 4. Turn on the Bluetooth on your computer. Select "BT3.0 KB" to connect if your computer runs Windows 7 or a version below this. Select "BT5.0 KB" to connect if your computer runs Windows 8 or a version above it, or iOS and macOS. You can use the keyboard after successful connection.

SOLUTIONS FOR ABNORMAL CONNECTION IN BT2/BT3 MODE

Please refer to B Π -mode solutions.

NOTE

If the product is still unworkable after above solutions, please repeat these steps for code pairing again. If your problems can't get solved yet after that, please contact our customer service for help. (Email: csforcustomer@gmail.com)

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.
- 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.

- 04 -

CORRECT DISPOSAL OF THIS PRODUCT



(Waste Electrical & Electronic Equipment) This Marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contact. This product should not be mixed with other commercial wastes for disposal.

FCC STATEMENT

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

- 05 -

