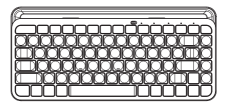
WIRELESS KEYBOARD

User Manual



Packing List



EN

1. Keyboard x1 2. USB Receiver x1 (Stored 3. User Manual x1 in battery compartment)

Basic Specification:

Keyboard size: 310.6x142.3x23.6mm Keyboard net weight: 781.0g±10.0g

System support:

2.4G or BT3.0 mode: •Windows XP • Windows7 • Windows8.1

Windows10 ●Mac OS X10.4 or above

BT5.0 mode: • Win8.1 • Win10 • Mac OS X10.4 or above

Instructions

Initial Use

- Place 2 AAA dry batteries into the keyboard with the correct polarity. Turn on the switch on the upper right corner of keyboard, and it is in the factory default 2.4G mode.
- Take out the receiver of battery compartment and plug it into the USB port of computer. Wait for the computer to install the drive automatically, and you can use the product after that.

Mode Switch

BT1 Mode

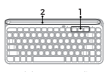
- Short press BT1 mode switch button and its indicator will flash slowly showing that the keyboard is in BT1 mode.
- 2. Long press BT1 mode switch button for 3s and its indicator will flash quickly showing that the keyboard enters pairing state. Turn on the Bluetooth of your laptop, if your computer system is Win 7 or earlier, please select to connect "BT3.0 KB". If your computer system is Win 8 or later, please select to connect "BT5.0 KB".

BT2 Mode

Refer to BT1 connection instructions

Diagram

1. Multi-mode Switch. The product supports (26) (26) and (26) connection. It can be connected with and control 3 devices. User can switch modes via the corresponding mode switch button to



- sponding mode switch button to control the corresponding device.
- Integrated Holder. The top integrated holder can hold phone, tablet or other mobile devices easily. It can maintain an appropriate angle to make you easy to read when typing.

3. Switch between F Keys and Multimedia Keys

	F1		F2		F3		F4	
Default Func- tions	Decrease Brightness		Increase Brightness		Multi-screen Display		Previous track	
FN Com- bination Functions	FI		F2		F3		F4	
	F5		F6		F7		F8	
Default Func- tions	Play/pause		Next track		Mute		Vo l ume -	
FN Com- bination Functions	F5		F6		F7		F8	
	F9		F10	F11		F12		esc
Default Func- tions	Volume +		Switch Input Method	Swi Inp Met	out	Switch Input Method		Fn lock
FN Com- bination Functions	F9		F10	F1	11	F12		esc

press FN+ ESC simultaneously to switch between the default function and FN combined function, and press again to restore.

Solution to Keyboard's 2.4C mode connection issue

1. Turn on the power switch and switch the keyboard to 2.4G mode.

- 2. Press Esc and (=) button for 3-5 seconds and release until the indicator of 24G mode flashes
- Plug the receiver into the computer. It is successfully connected when the indicator of 2.4G mode stops flashing. It can work then.

Solution to keyboard's BT1 mode connection issue

- $\hbox{1. Clear the Blue tooth connection list of computer.}\\$
- 2. Turn on the power switch and switch it to BT1 mode.
- 3. Long press the button of BT1 mode for over 3s and release until its indicator light flashes.
- 4. Turn on the Bluetooth of computer. If your computer system is Win 7 or earlier, please select to connect "BT3.0 KB". If your computer system is Win 8 or later, please select to connect "BT5.0 KB". The keyboard's BT1 mode can work after successful connection.

BT2 Mode

Refer to BT1 mode solutions.

Note

If the product is still unworkable after above solutions, you could repeat those steps for a few times. If your problem can't get solved yet, please contact our Customer Service for help

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

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 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 carrect 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.