Wireless Keyboard

User's Manual

Welcome

Congratulations on slecting ultra-flat 2.4G wireless keyboard, the keyboard is super slim size with 94 keys. Advanced patent on less noise and adopt latex spring circle and scissor structure. This creative and easy-to-use wireless Keyboard will bring you the novel feeling of wireless transmitting.

Operating:

- 1. Pull off the covers of the keyboard, and take the receiver from keyboard.
- 2. Put two AAA batteries into the keyboard, and pull on the overs.
- 3. Insert the receiver into the USB port of computer.
- 4. Turn on the power of the keyboard.
- 5. Operate your keyboard.

Suggestion:

Kindly suggest to use Alkaline batteries for your products. the power of keyboard can work for two months

Multi-Media Functions:

Press fn+F1~F12, to have the multi-media functions as following:
Fn+F1=Music, Fn+F2=Volume down, Fn+F3=Volume up
Fn+F4=Muse, Fn+F5=Backward, Fn+F6=Forward
Fn+F7=Play/Pause, Fn+F8=Stop, Fn+F9=Web
Fn+F10=email, Fn+F11=My computer, Fn+F12=My Favourite

TroubleShooting:

If the keyboard cannot work normally, please try following:

- 1. Pull out the receiver from the computer
- 2. Turn off the power of the keyboard and then turn on it after a second.
- 3. Press "Esc" and "= "keys meanwhile until the red LED lights on
- 4. Insert the receiver into the USB port of computer
- 5. The red LED lights off, means connection is OK.
- 6. Operate your keyboard.

Product Specifications:

*Keyboard:

Working Voltage: 3.0V

Working current: <5mA

Keys number: 94 keys

Keycap structure: scissiors

Keyboard Size: 346X124X20mm

Keyboard Weight: 336g

Keys lifetime: 300 millions

Frequeeny: 2.4G Hz

Wireless operating distance: 10 meters

Storage Temperature: -40 $^{\circ}$ C \sim 125 $^{\circ}$ C

Compatible with Windows XP/7/8/10/VISTA

FCC Notice

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.