2.4G Wireless Silicone Keyboard User's Guide

Thank you for purchasing our wireless keyboard. Please read this user manual before operation.

Package Contents

- Wireless Silicone Keyboard.
- A copy of user manual.

Product Specifications

- 1. Ultra slim and portable design: our Silicone keyboard's flat design offers an easy typing surface.
- 2. The keyboard features soft touch keys to reduce loud and disruptive typing noise
- 3. The silicon wrap is dust and water proof to ensure long life.
- 4. Our keyboard functions in extreme temperatures (-20°C to 55°C) and humidity levels (20%-50%).
- 5. Built-in 2.4 GHz frequency wireless transmission provided to extend operating distance and reduce interference.
- 6. Energy-saving design enables efficient use of batteries; estimated over one year for normal, daily use conditions.

Specification Parameters

Receiver USB2.0 connection.

Operating distance up to 10 meters

Work voltage: 2.2 – 3.3V Working current: <5mA Standby current :<1mA Dormancy current;<100uA

Dimensions: length 412mm*width 218mm* height 15mm

System Requirements

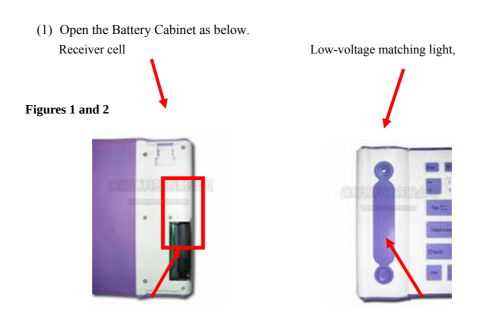
Computer operating system requirements:

Works with Windows 98, ME, 2000, XP, Vista.

Operation Guide

Install to Computer:

Step 1. Insert Batteries



2) Inget two AAA ellectine betteries (Bleer of out the discuss Court to

(2). Inset two AAA alkaline batteries. (Please refer to the diagram, figure 1 above for the polarity of batteries). Close the Battery Cabinet cover.

Synch button

Step 2. Connecting the Keyboard to the Dongle

Inserts two AAA batteries into battery storage

Take out the Mini receiver from the cell on the bottom of the keyboard and then insert it into computer's USB connector, then synch the receiver by pressing the button (shown in diagram, figure 2).

You can now use your keyboard!

Attentions:

- 1. This product should not come in contact with sharp objects.
- 2. Do not place heavy objects on the keyboard.
- 3. Keep the keyboard away for heat or hot objects.
- 4. Do not pull nor twist the keyboard; it should be gently rolled up for storage.
- 5. Do not use oil or organic materials like acetone and Toulon, on keyboard
- 6. Do not press on keyboard after it is rolled.
- 7. The silicon surface can be cleaned with water, alcohol, disinfected.

Trouble Shooting

Keyboard cannot connect with computer:

- 1. Make sure the dongle is connected to the USB port.
- 2. Make sure that the keyboard is within the effective range---10M.
- 3. Please kindly check the batteries. If they are short of power, replace them with new ones
- 4. Resynch the keyboard

Prompt: When your battery voltage is lower than 2.0V, the red led light will signal into a flashing mode. You need to replace battery in order to avoid effect operation of the keyboard.

Federal Communication Commission Interference Statement

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 no installed and used in accordance with the instructions, may 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 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.

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 Caution: Any change or modifications no expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

When disposing old batteries, please follow local regulations for disposal. Never throw away old batteries in as normal trash.