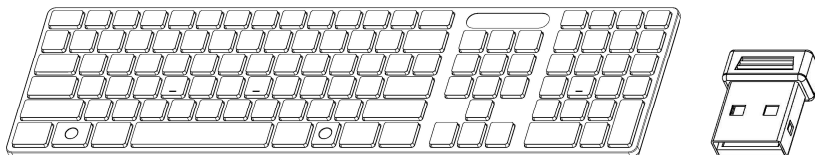


# USER'S Manual

## 2.4GHz Wireless Keyboard



This 2.4GHz Wireless Keyboard is compatible with Windows98/ 2000/XP/ME and Windows Vista operating systems.

This package contains the following: keyboard 1PC, user manual 1PC

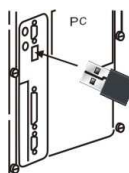
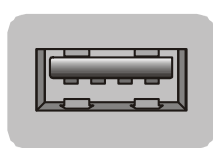
The maximum transmission distance is approximately 30ft (10m). But the actual operational distance is subject to the environment where the keyboard is used and the amount of interference encountered.

The receiver and transmitter have auto-recognition capability and have been preset to the same channel during production. Normally, you will not need to reset them during installation.

### **INSTALLATION and CONNECTION:**

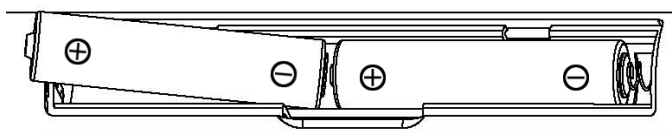
#### **STEP 1:**

Connect the USB receiver to an open USB port on your computer or to a port on an additional USB hub. The computer will prompt "find a new hardware". This indicates that the receiver is connected and functioning.



#### **STEP 2:**

Remove the battery compartment lid behind the keyboard and insert two AAA battery provided as shown below. Please be careful not to load the battery incorrectly. There are guide marks inside the compartment to make sure they are in the right direction.



Attention: If the battery voltage is low , the red LED would light.

**NOTE:**

- A.** If you have completed the above installation steps, but the keyboard still does not function, the receiver and transmitter have lost auto-recognition and must be reconnected. Repeat the recognition process until the receiver and keyboard are linked. Otherwise, please turn to technicians for help.
- B.** The battery provided will last many hours of use, but if the keyboard begins to respond slowly, the battery should be replaced. Alkaline, Li Ion or rechargeable batteries may be used as replacements.

**HOT KEYS GUIDE:**

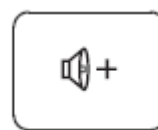
Following is a guide showing all the hot keys that are preset in this keyboard.



Web/Home



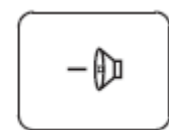
Sleep



Volume+



Mute



Volume-

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

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