## Wireless Keyboard Users' Guide

## How to insert batteries (2 AA batteries):

- A. Turn over the keyboard, take off the battery cover.
- B. Insert two AA new batteries, make sure positive and negative ends on batteries match connectors.
- C. Close the battery cover correctly.
- 2. Fix the position of keyboard and receiver
  - A. For best operation, keep signal receiver at least 40 cm away from certain objects such as electronic fans, fluorescent lamps, large metal objects, and radios, which can cause interference in connection between keyboard and receiver.
  - B. Keep keyboard within 9 meters of receiver inserted into USB port on computer.
  - B. Keep keyboard within 2meters from receiver (this distance varies when operated in different environment)
- 3. Connect with computer for use
  - A. Insert USB plug of receiver into computer port. Red light on receiver will light on when installed correctly.
  - B. Press button on receiver and red light will blink on and off for a few seconds. Immediately turn keyboard over, hold near receiver, press connect button on the bottom of the keyboard, release it while light is blinking on receiver. Device will search for and find each other.
  - C. Turn keyboard right side up and place on solid tabletop or keyboard pad and keyboard will work correctly.
- 4. Battery's type and recharging:
  - A. If the batteries which you use is not rechargeable, it remind you to replace with new batteries when low power indicator light on.
  - B. Another choice is available if the batteries are rechargeable, we supply you a special signal receiver which can also be used to recharge batteries. If the batteries do not be recharged for a long time and the low power indicator light on, the batteries should be recharged in time.
  - C. Please take off the batteries if you are out for a long trip or the keyboard not be used for quite a long time.

## **FCC 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 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.

1

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of FCC RF Rules. Operation is subject to the following two conditions:

- 1) This device may not cause interference and
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

## Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.