## Hardware Installation

1. Install two AAA batteries into the mouse and two AAA into the keyboard.

2. Plug in your USB Dongle to a USB port of your PC.

# Setting and connection:

Follow these steps:

- 1. The micro dongle is stored inside of the mouse, plug it into a USB port and wait about 5-10 seconds.
- 2. Make sure the mouse turn "ON" mode
- 3. The connection will be auto executed and the kit will be ready for use.

## -2.4G mouse:

Power On: Lighting indicator for 5 seconds after power on.

Battery low: Red LED blinking for low battery indicator function, (<2.2v +/- 5%)

When battery power below 2.2v, led light will turn on. When user every time wake up the mouse, red light should turn

on for 10 seconds per time.

## -2.4G keyboard:

Power On: Lighting indicator for 5 seconds after power on.

Battery Low: RED LED Blinking for battery low.

Red LED for low battery indicator function, (<2.0v +/- 5%)

When battery power below 2.0v, led light will turn on, when user every time wake up the KB, red light should turn on for

30 seconds per time.

## **Replace Batteries**

If the mouse or keyboard does not work properly, then the batteries have lost their charge, so you need to replace them.

Warning: do not mix or use different types of batteries at the same time.

#### **Mouse Button Assignments**

- 1. Left Button: Provides traditional mouse functions like click, double click and drag.
- 2. Right Button: Provides traditional mouse click function
- 3. Roller: Scroll the button to surf the Internet and Windows documents.

# Keyboard hot key definition



	Switch To The Previous Media Track.
	Switch To The Next Media Track.
-	Stop The Music Or Movie That Is Playing.
►/Ⅱ	Play and pause the audio or video sources.

<b>4</b> -	Turn down the volume.
◀+	Turn up the volume.

## Notes on Battery Usage

When you use the battery, carefully read and strictly observe the **Safety Instructions** and the notes described below: ■ Different battery types and surrounding temperatures may affect the battery performance.

- Avoid using batteries in extremely cold environments as low temperatures can shorten the battery life and reduce wireless device performance.
- If you are using a new rechargeable battery or rechargeable battery that has not been used for an extended period of time (batteries that pass the expiry date are exceptions) it might affect the period of time you can use this device. Therefore, to maximize their performance and lifetime, we recommend that you fully charge the batteries and discharge them for at least one complete cycle before use.
- The battery may feel warm when using the wireless device for an extended period of time or using the flash continuously. This is normal and not a malfunction.
- The wireless device may feel warm when being used continuously or for an extended period of time. This is normal and not a malfunction.
- If you will not be using the batteries for an extended period of time, remove them from the wireless device to prevent leakage or corrosion.
- Always keep the terminals in a clean state.
- Never use manganese batteries.
- Risk of explosion if battery is replaced by an incorrect type.
- Dispose of used batteries according to the instructions.

## 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 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 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.

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

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.

#### IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instruction as documented in this manual.