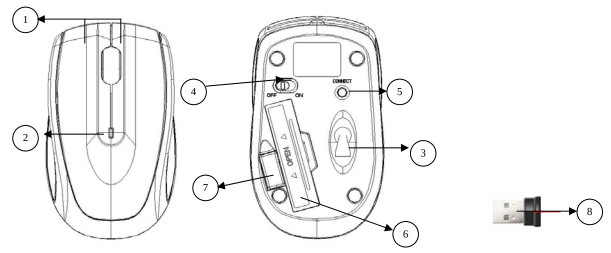
2.4 GHz cordless keyboard and mouse combination product user's manual

This Packing Contains:

- 1. Cordless keyboard 1 pcs.
- 2. Cordless mouse 1 pcs.
- 3. Receiver 1 pcs.
- 4. AAA carbon battery 2 pcs. (Use in keyboard product)
- 5. AAA alkaline battery 2 pcs. (Use in mouse product)
- 6. User's manual.

• Mouse Product Function:



1. Left/right Button.

→ Press Left & right buttons simultaneously and hold down 3 seconds will switch mouse resolution. (Switch from 1000 to 500 DPI, and press again to change from 500 to 1000 DPI).

2. Low power battery indicator.

 \rightarrow The low power battery indicator to remind you to change the batteries when the red led light is sparking.

3. Optical Sensor.

4. Power on/off.

 \rightarrow Power on/off switch to maximize battery life.

5. Mouse ID pairing button.

 \rightarrow Connect the mouse and receiver. (Software require)

6. Battery case.

 \rightarrow Open battery case and follow the remark(+,-) to put batteries correctly.

7. Receiver storage

- . \rightarrow Where you can keep your micro receiver.
- 8. Micro receiver

• Keyboard Product Function:

	1
	Ë

BACK	Press this button to go to previous page
FORWARD	Press this button to go to next page
	On computers with a power management program, the "Sleep"
SLEEP	hot key enables you to: Start your screen saver / Log off
	Windows / Shut down Windows.
My FAVORITES	Press this button to bring up "My Favorite Window"
HOME	Press this button to go to the default Home Page
MAIL	Press this button to activate the e-mail system
PREVIOUS	Press this button to set media back by one track
PLAY/PAUSE	Press this button to begin playing a CD or a video file(or to
	restart after pause). During playback press this key to pause the
	playback, press it again to resume playback on current position.
NEXT	Press this button to instruct the CD player to queue up beginning
	of the next track. During playback in a video file. Depress this
	button to cause the player to fast forward.
	FORWARD SLEEP My FAVORITES HOME MAIL PREVIOUS PLAY/PAUSE NEXT

Product operation sequence.

* When this product finished from factory, all has completed keyboard, mouse and receiver pairing code! Therefore please put batteries into the keyboard battery case and the mouse battery case separately according to the correct polarity, then insert the receiver into computer USB port, then you can use the products.

Driver installation.

- 1. Please uninstall other driver of keyboard or mouse.
- 2. Insert the driver CD into the CD-ROM/DVD-ROM of your computer.
- 3. Follow the on-screen instructions.
- 4. Restart your computer.

• System Requirements

- 1. IBM PC or compatible systems with USB host connector \circ
- 2. Windows 2000/ME/XP/VISTA •

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.