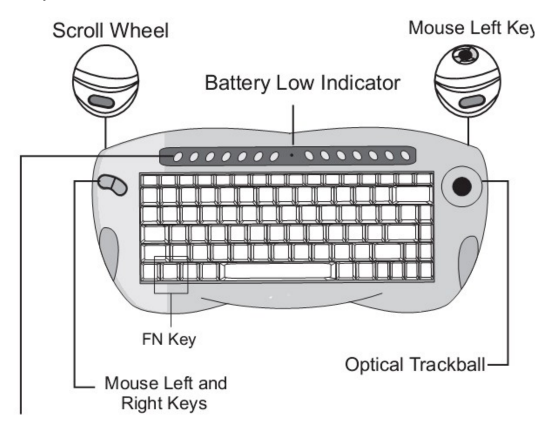
2.4GHz Multimedia Keyboard User Manual

1. Hotkey Icon Instruction



Back: Press this button to go to the previous page

Forward: Press this button to go the next page

Email: Press this button to activate e-mail system

Favorites: Press this button to popup "my favorite windows", press again to close "my favorite windows"

Home: Press this button to go to your internet home page

Refresh: Press this button to update the currently page

My Computer: Press this button to popup my computer

Previous: Press this button to set media back by one track. During playback of a video file, depress this button to cause the player to rapidly reverse its playback direction.

Press this button once to skip back to the beginning of current track. Press this button twice to skip back to the beginning of previous track

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 make the player fast forward

Stop: Press this button to stop playing the media

▶/|| Play/Pause: Press this button to begin with a CD or a video file (or to restart after pause).

During playback press this button to pause the playback, press it again to resume playback on current position

Mute: Press this button to mute sound, press again to resume sound

+ Vol +: Press this button to increase volume

2. Keyboard Overview

Keyboard:

- -2.4GHz RF Wireless Technology & Intelligent Frequency Hopping Technology
- -USB Port, mini receiver, plug & play
- -Working Range: effective 10-12 meters, farthest 30 meters
- -2 AA batteries, approx. 3 months battery life (please only use alkali batteries)
- -Compatible with Windows 95/ 98/ Me/ NT/ 2000/ Windows Vista/ Win7
- -Energy saving management
- -10 million times key switch life
- -Number of keys: 81/82 and 14 Internet/Multimedia Hot Keys
- -Keyboard Dimensions: 360 x 160 x 35mm

Trackball:

- Optical trackball
- 1000 DPI
- 3 Mouse Buttons
- Scroll Wheel

3. FAQ

- 1. How to re-establish connection between keyboard & receiver if auto code pairing fails? If the keyboard fails to establish connection with the receiver, please replug the receiver into PC USB port, then press down the "Code Pair Button" at the back of the keyboard to execute code pairing, and finally press Windows Button or move the trackball to check whether or not code pairing has been successfully completed.
- 2. The keyboard is unable to work?
- A. Make sure the batteries are installed with correct orientation;
- B. Check whether or not the PC USB port is workable;
- C. Check whether or not the keyboard & receiver have been established connection successfully, if not, please execute code pairing manually;

- D. Change another pair of batteries.
- 3. Why trackball moves unsmoothly or moilingly?
- A. There might be much dust making the lens works in bad condition, if so, please clean the lens
- & related internal parts with cotton cloth moistened by alcohol;
- B. The batteries might be lack of power, if so, please change another pair of batteries.
- 4. Why can't I enter into the BIOS after booting my PC?

Because this keyboard is of USB port, you need to use a keyboard of PS/2 port to help you enter the BIOS & enable USB Device Legacy Support; detailed settings should be in accordance with the instructions of your PC main board.

4. Precautions

- 1. Please reinstall batteries 30 minutes later after bringing out the exhausted batteries;
- 2. Don't dismantle the keyboard and receiver if you're non-professional so as to avoid internal components damage;
- 3. Please use dry and soft cotton cloth to clean the keyboard;
- 4. Please put the exhausted batteries into battery recycling bin, don't arbitrarily discard or throw them into the fire.

FCC ID: YDXQX-K208

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.

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

NOTE: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.