

Troubleshooting

The Screen Cursors Does Not Move Properly or the Keyboard Does Not Display Characters on the Screen When You Type

Change the position of your radio receiver because it may be too far from the mouse or the receiver may be too close and may be interfering with the receiver's radio reception. By moving the receiver out or in closer to improve reception.

Be sure of the power of batteries is not too weak. You may need to change the channel for the receiver. Press the CONNECT button on the receiver, then press the CONNECT button on the mouse. The LED on the receiver will blink respective of creating communication; press the CONNECT button again, then press the CONNECT button on the keyboard, the LED on the receiver will be responsive of creating communication.

The best electromagnetic environment will make the work distance shorter.

Notice:

1. When the keys of the keyboard or mouse become unresponsive, check the batteries power for replacement.

2. After replace the batteries, make sure to connect keyboard and mouse with the receiver.

3. If the keyboard can not key in while the mouse working, move the receiver near to the keyboard, same to the mouse.

Microsoft and the Windows Logo are registered trademarks of Microsoft Corporation. All brand names and trademarks are the property of their respective owners.

2.4G Cordless Keyboard & Mouse

USER'S GUIDE



FCC Compliance and Advisory Statement

Federal Communications Commission (FCC) Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause harmful interference.

This device has been tested and found to comply with the limits of a Class B 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 particular installations. If this equipment does cause harmful interference to radio communications, 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:

1. Reorient / Relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that the receiver is connected.
4. Consult the dealer or an experienced radio / TV technician for help.

CAUTION:

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

Troubleshooting

Mouse does not work upon installation

Try one or more of the following:

- Make sure you have connected the receiver correctly.
- Make sure you have inserted the batteries correctly.
- Make sure there is no interference between the receiver and the mouse.

1. Press the CONNECT button on the receiver.
2. Press the CONNECT button on the mouse.
3. Press the CONNECT button again on the receiver.
4. Press the CONNECT button again on the keyboard.

• If you are working on a metallic surface, try using a mouse pad and turning the receiver on its side for better reception.

5

Using your mouse and keyboard

Scrolling and Zooming with the wheel

Task	What's hot	How to do it!
Mouse	Use scroll bar on the screen	To scroll up, move the mouse forward. To scroll down, move the mouse back. To scroll left, move the mouse left. To scroll right, move the mouse right.
Keyboard	Use Acidicsoft's Windows 98 Mouse Accelerator	Acidicsoft's Windows 98 Mouse Accelerator is a button on the keyboard that allows you to scroll up and down the screen. Press the mouse button and scroll up and down the screen.
Mouse	Use Acidicsoft's Windows 98 Mouse Accelerator	Acidicsoft's Windows 98 Mouse Accelerator is a button on the keyboard that allows you to scroll up and down the screen. Press the mouse button and scroll up and down the screen.

Using the shortcut key

With keyboard, you can use multimedia key, one touch immer in windows. key one small key and two hotkeys. You can use them in windows ME, Windows 98, Windows 2000, Windows XP after install the enclosed disk driver.



Installing the Batteries

Welcome

Your keyboard and mouse uses digital radio technology. Communication between the keyboard and mouse and your computer is achieved with great reliability. The keyboard and mouse are designed for great convenience and usage. Our keyboard and mouse do not have bulky cables that can get in the way. Your mouse also come with a wheel, which functions both as a wheel and as a button. To scroll, simply move the wheel. To use the wheel like a standard mouse, simply click the wheel.

Your keyboard come with multi media key, one touch internet access key, which is compatible with Windows 98, Windows ME, Windows 2000, Windows XP.

Features

- 2.4GHz ISM band radio frequency
- 48 channels with 65535 IDs avoid interference
- Operating distance up to 10 meters
- Advanced receiver signal management
- Multimedia, Internet hot keys
- Fold-down feet provides keyboard tilt for typing
- Windows 98 SE, ME, 2000, XP, 2003/XP/2003/XA compatible
- Keyboard dimension: L:195*129*16.5MM
- Mouse dimension: L:119*61*37MM
- Mini receiver dimension: L:77*60*16.8MM

Installing the Batteries

The Cordless Keyboard and Cordless Wheel Mouse use two AA batteries. For best performance use only alkaline batteries.

Installing Batteries in the Keyboard

1. Remove the battery compartment cover on the bottom of the Cordless Keyboard. To open the cover, squeeze the cover from the tab to release it.
2. Place the flat end (negative pole) of one AA battery against the spring, then insert the next battery as shown. A diagram in the battery compartment shows the correct battery orientation.



4

1

Connecting the Receiver

3. After the batteries are installed, carefully put the cover back into place.

Installing Batteries in the Mouse

1. Remove the battery compartment cover on bottom of the mouse. To release the cover, squeeze the tab on the bottom of the mouse.

2. Slide the cover away from the mouse.

3. Insert the two AA batteries. A diagram in the battery compartment shows the correct battery orientation.

4. After the batteries are installed, carefully place the cover.

Connecting the Receiver

The Keyboard and Mouse uses digital radio technology. Communication between the keyboard and mouse and your computer is achieved with great reliability. The keyboard and mouse are designed for great convenience and usage. Our keyboard and mouse do not have bulky cables that can get in the way, nor do they use infrared technology, which requires line-of-sight placement and usage. Instead, both the keyboard and mouse use radio frequency technology, which is wireless, meaning, which are picked up by the receiver and passed on to your computer.

Plug the MINI USB receiver directly to your computer's USB port.

Windows 98 or higher or Macintosh OS 8.6 or higher is required for USB port installation. Connect the receiver cable to the USB port on the computer. For Windows, you may be prompted to insert the Windows software CD. Insert this software CD into the computer's CD-ROM drive when asked to do so. Then follow the on-screen instructions.



Setting up your Keyboard and Mouse

After you have installed the receiver, you are ready to place the keyboard and mouse on your desktop. Because the keyboard and mouse use cordless radio technology, the keyboard and mouse are not physical, giving you considerable freedom of movement and a more enjoyable computing experience.

For better performance, place the receiver at least eight inches or 20 centimeters away from the keyboard, mouse, or other electrical devices, such as the computer, the computer monitor, or external drive.

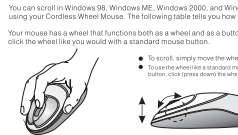


Using your Cordless Mouse

You can scroll in Windows 98, Windows ME, Windows 2000, and Windows XP using your Cordless Wheel Mouse. The following table tells you how to scroll.

Your mouse has a wheel that functions both as a wheel and as a button. Simply click the wheel like you would a standard mouse button.

- To scroll, simply move the wheel.
- To use the wheel like a standard mouse button, click once above the wheel.



2

3