

A REAL REVOLUTION, NOT ONLY BEING DIFFERENT!
 You must have the experience, moving a mouse around the desktop and picking it up back to the place it starts. It's not easy to point an icon far away from a mouse cursor because of the poor resolution of your mouse!
 Away the inefficient days from now on with novel high resolution mouse.

SPECIAL REPORT - An Accuracy Mouse with Magic Scroll

IS YOUR MOUSE GETTING DULL?

Double resolution - 800DPI
 The AQ Mouse is 800DPI. Its resolution is double than a traditional mouse. Control 800 x 600 screen by one inch movement. It's the best mouse which people look forward to.

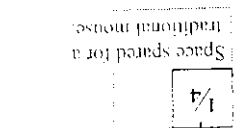
Double Resolution

2X

800 DPI

Double performance
 Only 1/2 distance is needed for every movement. Space is saved, and it's easier and faster to reach every target on screen. You get more done with half effort.

Space needed for AQ Mouse



No driver program needed - not a software trick
 Resolution is enhanced by hardware technology. No driver program is needed, no complicate installation is needed. Experience the smoothness and precision right away without compatible problems bothering.

WE CARE ABOUT YOU!



Ergonomics design - shape
 Shape is carefully designed for both right and left handed.

Ergonomics design - operation
 Cross 800 pixels screen by one inch movement, without moving elbow. This benefit is only from high resolution. Its real ergonomics brings you the pleasure that you cannot miss.

ARE YOU LOOKING FOR A GOOD MOUSE?

Magic Scroll
 All models of K series have a scroll function. It's easier to scroll vertically and horizontally by a slight click than rolling a wheel. It's perfect to be used for internet.

Unique dust-proof mechanism
 Special mechanism protects the mouse from dust invasion. Don't need to clean your mouse so often.

Longer life cycle
 Key components are made rigid and durable by our resolution enhance technology. AQ Mouse will live in good condition longer than any other traditional mouse.

Mouse Interface	RS-232 (Serial)	PS/2	Intelligent mode for both Serial & PS/2	USB	Bus Mouse (for NEC)
Model No.	K3R400A	K3P400A	K3C800A	K3U800A	K3B800A
Resolution	400DPI	400DPI	800DPI	800DPI	800DPI
Key	3 Keys	3 Keys	3 Keys	3 Keys	3 Keys

now!

The genuine high-resolution mouse manufacturer



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EXC ID: NINX3P400A

Federal Communications Commission (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 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 instructions contained in this manual, may cause harmful interference to radio and television 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:

- RE-ORIENT OR RELOCATE THE RECEIVING ANTENNA
- INCREASE THE SEPARATION BETWEEN THE EQUIPMENT AND THE RECEIVER
- CONNECT THE EQUIPMENT INTO AN OUTLET ON A CIRCUIT DIFFERENT FROM THAT OF THE RECEIVER
- CONSULT THE DEALER OR AN EXPERIENCED AUDIO/TELEVISION TECHNICIAN

NOTE: Connecting this device to peripheral devices that do not comply with Class B requirements, or using an unshielded peripheral data cable, could also result in harmful interference to radio or television reception.

The user is cautioned that any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

To ensure that use of this product does not contribute to interference, it is necessary to use shielded I/O cables.

Canadian Department Of Communication Notice

The Canadian Department Of Communications (DOC) label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction.

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While every precaution has been taken in the preparation of this manual, no responsibility for errors or omissions is assumed. Neither is any liability assumed for damages resulting from the use of the information contained herein.

Installation

A) System Requirement

IBM PC or compatible computer with a RS-232 (or PS2), port and a 3½" floppy driver.

B) Hardware Install

- 1 Turn off the power of your computer. Disconnect another mouse installed and locate an empty 9-pin Serial port (or the PS/2 mouse port.) The port(s) is usually on the back of the computer. See the user's manual came with your computer, if you have problem to find the port.
- 2 Connect the 9-pin D-sub connector from Mouse to the RS-232 port, or connect the PS/2 port connector from Mouse to the PS/2 mouse port.
- 3 Tighten the screws and secure the connection.
- 4 Turn the power on to start your computer.

C) Driver Install (After finish the "Hardware Install" as showed above.)

It's recommended that you remove other mouse control program and reboot your computer before following installation steps.

• Windows 3.1

- 1 Start Windows (CA>WIN_).
- 2 Open the "Program Manager" window (Alt + TAB).
- 3 Pull down the "File" menu (Alt + F), and type R to open RUN dialog box.
- 4 Insert the Mouse Driver disk to you driver A (or B).
- 5 Type A:\WINDOWS\SETUP in the command line and press ENTER(↵).
- 6 Follow the directions / steps on the screen and use default settings by just pressing ENTER. Change the settings if necessary.
- 7 Be sure to remove the disk from the driver as the install program indicates.
- 8 The install program will restart your computer and then the Mouse works.

• Windows 95

- 1 Start Windows 95.
- 2 Pull-up "Start" menu (Ctrl + ESC).
- 3 Select "RUN" by arrow keys (↑) or type R.
- 4 Insert the AQMouse Driver disk to you driver A (or B).
- 5 Type A:\WINDOWS\SETUP in the command line and press ENTER(↵).
- 6 Follow the directions / steps on the screen and use default settings by just pressing ENTER. Change the settings if necessary.
- 7 Be sure to remove the disk from the driver as the install program indicates.
- 8 The install program will restart your computer and then the Mouse works.