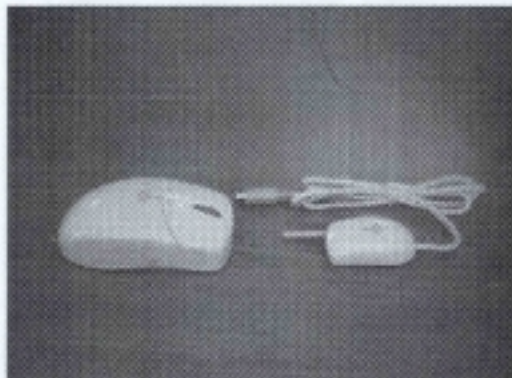




DIGITAL CORDLESS WHEEL MOUSE

USER'S MANUAL



KTEC CO.,LTD.

#181-3 Wonjong-Dong, Ojung-Ku, Kyunggi-Do, Korea

E-MAIL : ktec@ktec-e.co.kr

HOME PAGE: <http://www.ktec@ktec-e.co.kr>

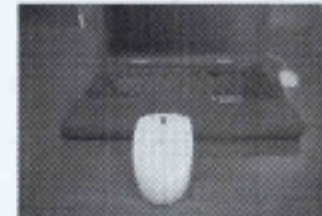
TEL : 82-32-675-0861

FAX : 82-32-678-1125



DIGITAL CORDLESS WHEEL MOUSE

FOR DESK TOP & NOTEBOOK PC SETTING



1. CONTENTS

- 1) RECEIVER ----- 1PC
- 2) MAIN TRANSMISSION BODY ----- 1PC
- 3) ALKALINE BATTERY "AAA" SIZE ----- 2PCS

1)-1. RECEIVER



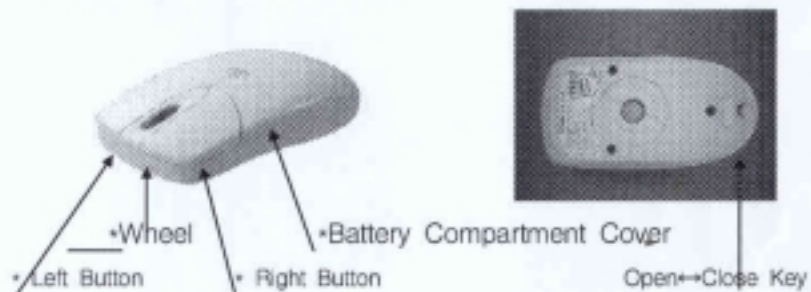
← Receiver



← Battery compartment

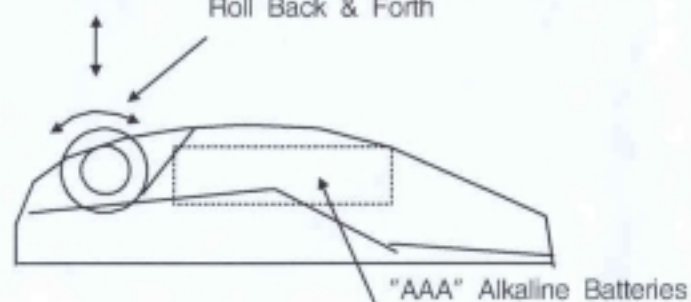
2)-1. MAIN TRANSMISSION BODY

MAIN TRANSMISSION BODY



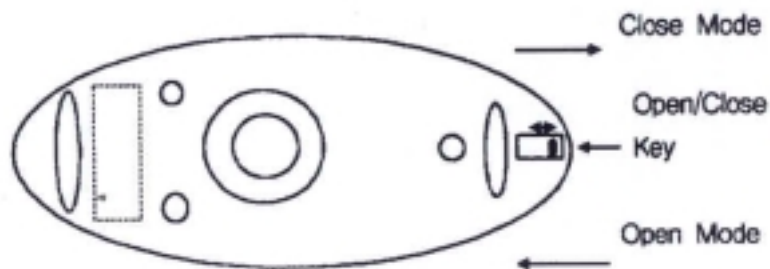
Press Up & Down

Roll Back & Forth



2. INSTALLATION PROCEDURE

- 1) Turn mouse upside down and push the open/close key forward.
- 2) Turn it over again and slowly push the battery compartment cover to the rear direction



- 3) Plug the receiver to PS/2 port of computer or notebook PC when main electricity is on off-mode.

- 4) Enjoy your work with multi-featured cordless mouse.

3. FEATURES

- 1) FM 315Mhz Radio Frequency(RF)
- 2) Interface : PS/2
- 3) Resolution : 400DPI
- 4) Modulation : FSK
- 5) Oscillator : Crystal(TX:9.8438Mhz. RX:4.906Mhz)
- 6) Max. Identity(ID) : upto 65,000 ID
- 7) DC 3.0V (AAA size Alkaline Batteries x2EA)
- 8) Length of Cable : 1.2M
- 9) Transmission Distance : APPROX 1M
- 10) Output Power : Below 200uV/m at 3M
- 11) Product Size(mm) : 60(W)x110(L)x30(H)
- 12) Weight(g) : 102
- 13) Automatically changed to Ready-Mode when you stop using mouse, which is designed to extend the life of batteries.
- 14) Usable by rebooting without installation of driver

4. WHEEL OPERATION

- 1) Roll wheel back & forth
- 2) Press the wheel down and roll it back & forth

5. WHEEL FUNCTIONS

- 1) Scrolling Feature
- 2) Automatic Scroll

When you want to scroll the data on the display, just press the wheel down to have(◊)mark shown. Move the mouse to any direction you want to scroll it.

- 4-way arrow mark enables you to scroll in 4 directions, while
- 2-way arrow mark in 2 directions.

6. MAGNIFICATION OR DEMAGNIFICATION OF DATA

- 1) To magnify, roll the wheel forward with "Ctrl" key of your keyboard being pressed.
- 2) To demagnify, roll the wheel backward with "Ctrl" key of your keyboard being pressed.
- 3) In a certain program(EX. Microsoft[®] Internet Explorer3.0 and high version), you can move to previous/next page or to a page you want by pushing hiper-link.
- 4) In order to move to a page connected to hiper-link, select hiper-link and roll the wheel forward with "shift" key being pushed.
- 5) To move to previous/next page, just roll the wheel forward or backward.
- 6) You can magnify or demagnify the folder in Windows Explorer with "shift" key being pushed. Roll the wheel forward to magnify and backward to demagnify.

7. CAUTIONS

1)In case of Windows® 3.x or MS-DOS, you have to install PS/2 mouse drive compatible to Microsoft®. When wheel malfunctions by other unknown reasons, please install MS mouse driver.

2)Place the receiver at least 10cm away from monitor or computer.

3)When cursor is unstable, please change the batteries.

4)When changing batteries or connecting to other computers, please follow the direction of **3. INSTALLATION PROCEDURE**.

(Please connect the receiver to computer after the main electric switch is on off-mode.)

5)Please remove batteries before taking an aircraft.

6)Do not place the receiver on metal surphase!

8. PROBLEM SHOOTING

1)If failed to detect computer

- Check whether receiver is properly plugged-in.
- Remove the existing mouse driver and turn the computer off before re-plugging the receiver.

2)If cursor does not move or unstable.

- Change the batteries.
- Please check **3. INSTALLATION PROCEDURE** again.
- Check whether mouse is too close to other electric / electronic device such as monitor, speaker, etc.
- Do not use metallic pad.
- Please reconfirm cursor setting by double clicking mouse on Windows control panel.
- Please clean the mouse ball and inside rollers time to time.

FCC INFORMATION TO THE USER

Τησ εθυιπμεντ ηασ βεεν τεστεδ ανδ φουνδ το χομπλψ ωιτη τηε λιμιτσ φορ α Χλασσ Β διγιταλ δεϋιχε, πυρσυαντ το παρτ 15 οφ τηε ΦΧΧ Ρυλεσ. Τηεσε λιμιτσ αρε δεσιγνεδ το προϋιδε ρεασοναβλε προτεχτιον αγαινστ ηαρμφυλ ιντερφερενχε ιν α ρεσιδεντιαλ ινσταλλατιον. Τηισ εθυιπμεντ γενερατεσ, υσεσ ανδ χαν ραδιατε ραδιο φρεθυενχψ ενεργψ ανδ, ιφ νοτ ινσταλλεδ ανδ υσεδ ιν αχχορδανχε ωιτη τηε ινστρυχτιονσ, μαψ χασε ηαρμφυλ ιντερφερενχε το ραδιο χομμυνιχατιονσ. Ηοωεϋερ, τηερε ισ νο γυαραντεε τηατ ιντερφερενχε ωιλλ νοτ οχχυρ ιν α παρτιχυλαρ ινσταλλατιον. Ιφ τηισ εθυιπμεντ δοεσ χασε ηαρμφυλ ιντερφερενχε το ραδιο ορ τελεϋισιον ρεχεπτιον, ωηιχη χαν βε δετερμινεδ βψ τυρνινγ τηε εθυιπμεντ οφφ ανδ ον, τηε υσερ ισ ενχουραγεδ το τρψ το χορρεχτ τηε ιντερφερενχε βψ ονε μορε οφ τηε φολλοωινγ μεασυρεσ:

- Ρεοριεντ ορ ρελοχατε τηε ρεχειϋινγ αντεννα.
- Ινχρεασε τηε σεπαρατιον βετωεεν τηε εθυιπμεντ ανδ ρεχειϋερ.
- Χοννεχτ τηε εθυιπμεντ ιντο αν ουτλετ ον α χιρχυιτ διφφερεντ φρομ τηατ το ωηιχη τηε ρεχειϋερ ισ χοννεχτεδ.
- Χονσυлт τηε δεαλερ ορ αν εξπεριενχεδ ραδιο/Τς τεχνηνιχιαν φορ ηελπ.

WARNING

Χηανγεσ ορ μοδιφιχατιονσ νοτ εξπρεσσλψ αππροϋεδ βψ τηε μανυφαχτυρερ χουλδ ϋοιδ τηε υσερ'σ αυτηοριτυ το οπερατε τηε εθυιπμεντ.