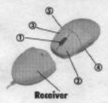
## 4D RF WIRELESS MOUSE USER MENUAL

The RF Wireless mouse provides maximum flexibility without wiring hassle. Using the supplied software (driver), you can specify your own scroll and zoom function settings as well as configure the additional right (5) and left (4) mouse buttons from a range of predefined functions. These buttons allow you, for example, to scroll effortlessly while you're surfing the Internet or working with a text editing program. You don't need to use the scrollbar or the arrow keys. The scrolling direction depends on the direction in which the mouse is moved and the way the mouse buttons has been configured. The middle (1) and additional small right (5) and left (4) mouse buttons can be configured with more than 20 various functions.

And of course, the usual Windows settings such as cursor speed mouse pointer display and right (3) and left (2) mouse button assignment can still be selected via the "Control Panel" and "Mouse Properties" menu.



## GETTING STARTED

Before connecting wireless mouse to your computer, please ensure that your computer has a PS/2 mouse port. The PS/2 mouse port can be recognized on most modern computers by a symbol next to the corresponding socket.

## CONNECTING TO THE PS/2 MOUSE PORT

To connect the mouse to your computer, terminate all programs and switch your computer off.

To activate the scroll wheel and the programmable mouse buttons; the supplied software must be completely installed.

## SELECT AND SET ID CHANNEL

Plug in receiver connector to your computer to turn on LED indicator. After pressing ID setting button at the bottom of receiver, the LED lighting flashed, and it's ready for your further mouse channel selecting and setting:

Set one mouse ID out of four:

ID one: Press the ID defining button (at the mouse bottom)

ID two: Press command key and ID defining button simultaneously

ID three: Press Pup-up key and ID defining button simultaneously

ID four: Press wheel button and ID defining button simultaneously

After you select channel and send signal from mouse, the mouse receiver will receive and automatically detect and correspond to mouse for the working linkage.

After you successfully finish channel setting, the LED indicator of receiver is corresponding to every move of the working mouse by confirming of lighting flash. If you want to re-define the channel, you have to press ID setting button first at the receiver bottom. Then, process mouse channel setting again.

Please note: once you change the batteries, you will have to re-define the channel as well.

## SOFTWARE INSTALLATION

Windows installation for Win 95/98 and Win NT 3.51/4.0

- 1. Insert the supplied diskette in your drive
- 2. Click the "Start" button on the task bar.
- 3. Select "Run" and click on "Browse".
- 4. Select drive for diskette("A")
- 5. Double-click the "Setup" symbol.
- 6. Click on the "OK" button
- 7. The installation program is launched
- 8. Follow the on-screen installation instructions
- 9. Following successful installation, reboot your computer.

After your computer has successfully rebooted, the software will place a new symbol in the lower right corner of your screen. Double-clicking this icon will open the "Mouse Control Panel" setting menu for the wireless mouse.

You can select the following setting options:

- Button
- Speed/Zoom In

Please note that the mouse settings only take effect after clicking "Apply" and "OK".

### "MOUSE CONTROL PANEL" BUTTONS

1. Button

This menu allows you to assign the middle and smaller right and left mouse buttons one of more than twenty various functions. You can choose from the following functions:

- Middle button(depends on the software application used)
- Double click(double-click of the left mouse button)
- F1 to F12
- Enter
- Page Up
- Page Down
- Home
- End
- Zoom In
- Auto Start Menu

# "S left button" and "S right button"

- Middle button (depends on the software application used)
- Double click(double click of the left mouse button)
- F1 to F12
- Enter
- Page Up
- Page Down
- Home
- End
- Auto Start Menu
- Right Scroll
- Left Scroll

# 2. Speed ~Zoom In

Tracking speed

Using the slide control, you can adapt the speed of the mouse pointer to suit your own personal preferences (slow and fast).

# Double click speed

Using the slide control, you can adapt the double click speed to suit your own personal preferences (slide control to left = slow, slide control to right = fast).

## Scroll speed

The scroll speed box allows you to use a numeric value to define the speed with which you can scroll within an application (e.g. Internet or text program). Selection can be made from a value of between "1" for slow and "20" for fast.

### Zoom In

Please ensure that the middle mouse button is set to "Zoom In" in the "Button" menu. Only then can the zoom function be used.

# Instruction Manual 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: To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices). 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.

Responsible Party: (Name)

(Address In U.S.A.)

Telephone No: (1-800 number located in U.S.A.)