### FEDERAL COMMUNICATIONS COMMISSION

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.

## 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. This equipment generates, uses and can radiated 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 aparticular 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 tocorrect 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.

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



# Labtec Wireless Mouse

**Getting Started Guid** 



# **Important Ergonomic Information**

Long periods of repetitive motions using an improperly set-up workspaceincorrect body position, and poor work habits may be associated with physical discomfort and injuly to nerves, tendons, and musdes. If you feel pain, numbness, weakness, swelling, burning, cramping, or stiffness in these areas, see a qualified health professional.

#### Introduction to the Wireless Mouse and Receiver

The Wireless mouse is loaded with features. In addition to the two mouse buttons, there is a button in the base of the wheel for full 3-button mouse support. The Mouse Wheel is programmable with many options to choose from. The low battery light comes on as a reminder to replace the batteries. The wireless receiver has a channel select button, and one LED to verify connection between the mouse and the receiver

#### **The Wireless Mouse**

This two-channel, three-button wheel mouse uses the latest radio frequency technology to bring you unprecedented performance and value. Using the included mouse driver you may program your mouse wheel to perform many commonly used functions.

#### **Package Contents**

Wireless Mouse Receiver
Driver Disk 2 - AAA batteries
PS/2 Cable Users Guide

#### Installation of the Mouse

Make sure that your computer is powered off before plugging the receiver into the PS/2 mouse port located in the rear of your computer Install the included batteries into the mouse before turning on the system.

### **Switching ID Codes**

An ID code allows more than one of the same

type of device to be attached at the same time. If you find that you are having problems with your mouse (erraic or no movement) simply select the channel by pressing the reset key on the receiverWhen you see the red light on the receiver flashing rapidly, then press the reset key on the bottom of the mouse. This will automatically switch the channel and ID code at the same time.

## **Low Battery Light**

If the light in the front of the mouse does not go on when you move the mousethe voltage of the battery is low. Please replace your batteries. Expected battery life is two-to-six months depending on usage.

### **Driver and Utilities Installation**

The utilities program can be used to install the mouse customization driver. This driver adds additional programmability to your mouse buttons. After the proper installation of the mouse, insert the program driver disk into the floppy disk drive, and double click on the SETUPicon to start the installation. Follow the on-screen prompts to finish the installation, after which you may be asked by your operating system to restart your computer

# **Wireless Mouse Utility Program**

The utility program uses the normal Mouse Control Renel. This addition adds two sets of tabs to the menus (Wheeland Buttons For additional help with all Mouse Control Renel items, use the help buttons located in the menus.

# **Scrolling Functions**

These controls enable and disable smooth scrolling and the number of lines to scroll tax time. See the Details button for more information.

# **Third Button Functionality**

These controls support the functions of the middle wheel button. The available controls are outlined here. See the Help button for more details.

Universal Scroll - Changes the scrolling style and scrolling speed of the mouse wheel.

Zooming - Magnifies a section of the screen for easier viewing of small text and graphics.

Auto Scroll - Programs the screen to scroll by the direction of mouse movement.

Vertical Wheel Cooperate Functions - Provides three types of additional functions to the scroll wheel inluding zoom, shift lock, and switch from vertical to horizontal scrolling.

Other Functions - Includes Backspace, F1, and Delete, plus the activation of other special functions of Windows and Explorer .

#### Maintenance of Mr Mouse

If the mouse does not move smoothlyyou should dean the roller ball and the roller bars in the mouse.

Open the cover of the ball by turning it counter-clockwise, remove the ball, and wipe it with a clean cloth.

There are three sets of roller bars. Remove the dust or any other miscellaneous matter by using a cotton swab. You can dip the cotton swab in alcohol to help remove deposits if necessar.

You may dean the surface of the Mouse with a soft damp doth.

Do not use any harsh or abrasive deaners.

Before using any chemical deaners, please test the results on the bottom of the device.

### Installation Configuration and Dieshooting

- If your Wireless Mouse does not function properlyplease review the following steps for troubleshooting.
- Insure that the PS/2 connector of the wireless receiver is properly inserted into the mouse PS/2 socket of our computer
- 2. Re-orient the receiver closer to the mouse.
- 3. Check the power level of the batteries.
- 4. Keep the distance between the receiver and the mouse within one meter (1.2 meters maximum) Some objects may affect the operating distance or completely block the wireless signal.
- 5. Metallic surfaces will shorten transmission distances.
- 6. Try changing to another ID. Please see the section Switching ID Codes

2003 Labtec Europe SA All rights reserved.

2003 Labtec Europe SA All rights reserved