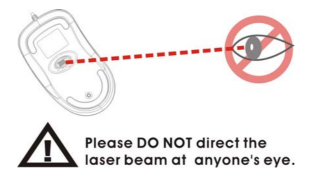
Lynx-R5 01.02.2008

2.4GHz Wireless Trackball Laser Mouse

User Guide

Thank you for purchasing Lynx-R5 Wireless Trackball Laser Mouse. Please take a moment to go through this user guide for helpful information on using this product. If you have any questions, please contact us at www.ione.com.tw, www.ione.com. or www.ione.com.



Safety Notice

This product complies with IEC 60825-1, class I laser product.

Your product complies with FCC and CE rules.

This product has no serviceable parts. Use of controls or adjustments of procedures other than the user guide may result in danger.

Introduction

Lynx-R5 is designed for wireless operation of your favorite computer applications. Plug in its mini-receiver to your USB port and you can have a clutter-free wireless environment. The operational range could reach up to 10 meters in open space depending on the radio interference in the environment.

Lynx-R5's RF technology will automatically switch between 72 channels when it encounters radio band interference with other surrounded 2.4GHz devices such as Wi-Fi wireless LAN 802.11 a/b/g, Bluetooth, DECT digital telephone, etc. However, two units of Lynx-R5 in one room may activate simultaneously due to radio frequency band overlapping. Please separate each other in a distance beyond 10 meters or in two different rooms.

Lynx-R5 is equipped with high performance 800 dpi laser sensor with high speed motion detection up to 20 IPS, which can accurately estimate motions over a wide range of surfaces.

Feature

Gorgeous polished white surface

- Innovative magnetic mechanism trackball design for 360° control
- Laser tracking delivers better sensitivity on various surfaces
- 2.4GHz wireless capability
- 800 dpi resolution with 20 IPS tracing speed for greater accuracy
- Up to 10 meters operational range
- Low power consumption with smart power saving function

Package Contents

- 1. Lynx-R5 Mouse
- 2. USB Dongle
- 3. 2 x AA Batteries
- 4. User Guide
- 5. Software driver

Hardware Installation

Step1: Insert 2 AA batteries into the battery compartment with correct polarity.

Step2: Please refer to the +, - diagram inside the battery compartment.



(Step3: Turn on your computer and plug the dongle receiver into a USB port of your computer.

Step4: Your computer will detect this USB device automatically.

Software Installation

Step1: Insert the Driver CD into the CD-ROM of the computer.

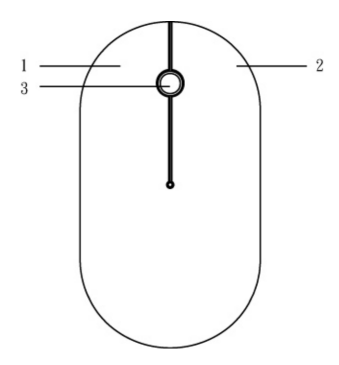
Step2: The installation program will start browse "My computer" to D:\setup.exe (D: represents the drive name of the CD-ROM).

Step3: Follow the on-screen instruction to finish the installation.

Step4: After successfully installing the software, you will be asked to re-start the computer. Please select "Yes" to re-start the computer. It is necessary to re-boot your computer before running the mouse software.

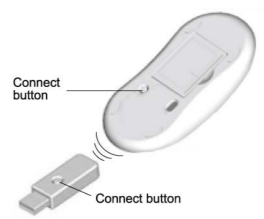
Key definition

- 1) Left Click
- 2) Right Click
- 3) 360° Scroll



ID Setting

The product has been pre-set and the mouse and dongle receiver are already paired. It is not necessary to do the ID setting when you use the mouse for the first time. However, the connection may be lost due to RF interference of environment. Hence, it may be necessary to re-set the connection ID. Please follow the process below for the ID setting.



- Step 1: Unplug and then plug the dongle receiver into your computer. For the best performance, please plug the dongle receiver into the front USB port of your computer, or use the USB extension cable to place the dongle receiver 20cm away from monitor, speaker, power supply, USB hub and other RF interference sources.
- Step 2: Press the connect button on the dongle receiver. The LED will start to blink.
- Step 3: Press the connect button on the bottom of the Wireless Mouse within 8 seconds after Step 2.

Note: 1. If the Wireless Mouse does not work properly, please go back to step 1.

2. If the ID is used by other users or devices, please go back to step 1.

Reminder: For optimal performance, please place the dongle receiver 20cm away

from other RF interference devices such as computer monitors and speakers.

Now, Enjoy and Have Fun!!!

TROUBLE SHOOTING GUIDE

| Symptom | Possible Reason | Remedy |
|----------------------------|----------------------------|---------------------------|
| The LED of dongle | The computer is off or | Turn on your computer or |
| receiver does not light or | the USB port is without | plug into a USB port with |
| blink when the dongle | power supply | power supply |
| receiver is plugged into | | |
| USB port of the computer | | |
| The mouse cursor on the | Radio frequency is | Move the mouse closer to |
| screen does not move | interfered or the distance | the dongle receiver until |
| smoothly | is beyond RF | the mouse cursor move |
| | transmitting range | smoothly. |
| Further questions. | | Please send an email to |
| | | ione@ione.com.tw, |
| | | info@ione-europe.com or |
| | | support@ione-usa.com |

Note:

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.

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 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

Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.