

Lynx-P11

Rechargeable Wireless Optical Mouse

User's Guide

Thank you for purchasing Lynx-P11 Rechargeable Wireless Optical Mouse. The flexible **mouse-extension-holder creates** comfortable support and **smooth** operating on the desk. Please read this user's guide to help you using this product **easily**. If you have any questions, please contact us at the website www.ione.com.tw or www.itron-europe.com.

Introduction

*Lynx-P11 is designed for mobility. The flexible **mouse-extension-holder** is suitable for laptop and desktop. Plug in Lynx-P11's mini-receiver to your USB port and you can use this wireless mouse without cable cluttering on your desk. And once Lynx-P11 is in low battery **status** you can connect the charging cable to Lynx-P11 and mini receiver. The rechargeable batteries in Lynx-P11 will receive electrical power from the connected receiver. When you do so, please make sure you put rechargeable batteries **into** the battery holder of Lynx-P11.*

DO NOT PUT REGULAR **BATTERIES** INSIDE LYNX-P11 WHILE YOU CONNECT LYNX-P11 AND MINI RECEIVER. IT COULD CAUSE BATTERY EXPLOSION IF YOU DO SO.

For Win 95/98/ME/2000/XP/2003 server and Office 97/2000/XP/WinXp64 bits Lynx P11 does not require any driver. Just plug and play. You can enjoy this convenient device.

Feature

- Optical Mouse with 800dpi Sensor
- 27MHz RF technology with 256 ID
- Battery charging by USB cable
- Low power consumption
- Battery low indicator
- Flexible **mouse-extension-holder** to change from laptop to desktop usage

Package Contents:

1. Wireless Optical Mouse
2. Mini Wireless Receiver
3. Flexible **mouse-extension-holder**
4. 2 AAA Rechargeable Batteries
5. Charging Connection Cable
6. User's Guide

Hardware Installation

Step1: Insert the Rechargeable Batteries.

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



Software Setup:

The mouse does NOT require a driver. However, the Magic-Pop-Up function (Scroll Wheel Button software) offers a convenient way to configure and select up to 12 shortcuts for various applications and files. Please download this software from our website www.ione.com.tw or www.itron-europe.com

Download from www.ione.com.tw:

Step1: Go to "Support" section and choose the item "3D mouse driver" (Magic-Pop-Up).

Step2: Choose the version that suits with your language requirement.

Step3: Double-click the icon or execute the .exe file to install the software.

Step4: Select the interface.

Step5: Follow the steps to complete the installation.

Download from www.itron-europe.com:

Step1: Go to "Download – Driver / Manuals"

Step2: Download the version that suits with your operating system

Step3: Extract the .zip-file.

Step4: Navigate to the Folder to which you extracted the zip-file and double-click the icon or execute the .exe file to install the software.

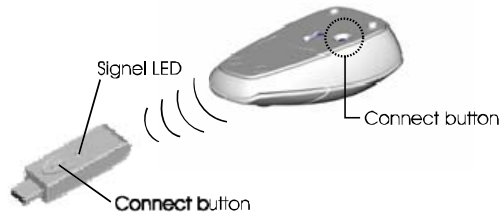
Step5: Select the interface.

Step6: Follow the steps to complete the installation.

Note: If you still have problems with this program, please read the “help”-files or contact us at ione@ione.com.tw or support@itron-europe.com

ID Setting

The product has been pre-set, mouse and 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: Plug the Mini Wireless Receiver in your computer. For best performance, please plug the Mini Wireless Receiver in the front USB port of computer or use the USB Extension Cable.

Step 2: Press the connect button on the Mini Wireless Receiver. The LED will start to blink.

Step 3: Press the connect button on the back of the Wireless Mouse within 8 seconds after Step 2.

Step 4: The LED on the Mini Wireless Receiver will blink faster for a while. This means that ID setting is completed.

Note: 1. If the Wireless Mouse does not work properly, please go back to step 2.
2. If the ID is used by other users or devices, please go back to step 2.

Reminder: For optimal performance, please place the Mini Wireless Receiver 20cm away from other electrical devices such as computer monitors and speakers.

Now, Enjoy and Have Fun !!!

TROUBLE SHOOTING GUIDE

Symptom	Possible Reason	Remedy
Computer can't recognize the Mouse or the Mouse does not work	Wireless Mouse is not connected to receiver.	Follow the steps of ID setting to connect wireless Mouse and receiver again.
Mouse can't work after Magic-Pop-Up software is installed or removed.	<u><i>The software (de-)installation is not finished.</i></u>	Reboot the PC.
<u><i>Magic Popup software does not work properly</i></u>	Magic-Pop-Up software is not properly installed.	Re-install the software following the software setting procedure.
The red LED of scroll wheel <u><i>flashes</i> three times <u><i>while pressing a mouse button</i></u></u>	Battery low remind display	Use <u><i>the charging cable</i></u> to connect mouse and receiver for battery charging. *It will not affect your operating during battery charging process.
Further questions.		Please send an email to ione@ione.com.tw or support@itron-europe.com

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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 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.

Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.