

Lynx-P22

RF Wireless Option Mouse

Quick Start Guide for Lynx-P22 RF Wireless Optical Mouse

Thank you for choosing our Lynx-P22 RF Wireless Optical Mouse. This user's guide will lead you to get start right away. Please follow the instructions below:

I. Components and Features:

1. Features:

RF Wireless Optical Mouse

Single Scrolling Wheel

Ergonomic Design^L

Security ID: 256 set ID

2. Package Contents:

RF Wireless Optical Mouse

RF Receiver

2AA Batteries

USB extension Cable

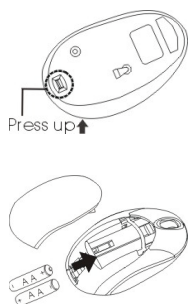
UP Adaptor (UP interface only)

User's Guide^L

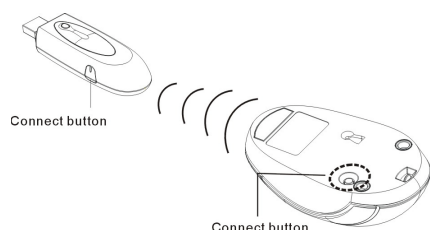
II. Hardware Installation

Insert the Batteries

Refer to diagram inside the
battery compartment.



III. ID Set



Reset ID before using

Step 1: Plug the RF Receiver in your computer (PS2 port or USB port). For best result, please plug the RF Receiver in the Front Side USB Port or use the USB Extension Cable we provided.

Step 2: Push the connect button on the RF Receiver. The Signal LED will start to blink.

Step 3: Push the connect button on the back of the Wireless Mouse. Please note that this step must be completed within 8 seconds after Step 2.

Step 4: When the RF Receiver and the Wireless Mouse are connected, the Signal LED will blink faster for a while, it means ID set has been completed.

If the Wireless Mouse does not work properly, please go back to Step 2. (In case, the ID is used by other users or devices, please just repeat this ^L reset procedure.)

Now, Enjoy and Have Fun !!!!

TROUBLE SHOOTING GUIDE

Symptom	Possible Reason	Remedy
Can't recognize the device or the device can't work.	Follow the step of ID reset to connect device and receiver again.	Plug the device to PC host port or a USB Hub with power support.
	Device can't connect to receiver	Follow the step of ID reset to connect device and receiver again.
Device can't work after the driver be installed or removed.	The Driver be installed or removed.	Reboot the PC.
The function of software is not work.	Function error.	Re-install the software or refer the User's Guide.

FCC 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.

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