

MINI RF WIRELESS OPTICAL MOUSE

USER Manual

Welcome

Thank you for purchasing this RF Wireless Optical Mouse. Utilizing the latest wireless therefore technology. This mouse can work from any directions or angles even when objects hinder between your mouse & the receiver. You can locate the device freely and enjoy its convenience.

Install your wireless mouse

Hardware Installation

Installing batteries

1. remove the battery cover from the bottom of your mouse
2. Insert two AAA Alkaline batteries into the battery compartment.
3. Replace the cover carefully
Once the battery is placed correctly in the mouse, the optical LED located at the mouse bottom will light up..
Once the battery is placed correctly in the mouse, the optical LED located at the mouse bottom will light up.



Connect the Mouse

To connect to the USB port on PC (Windows 98 or higher is required)

Connect the USB receiver to the USB port on the computer and wait for a while for hardware identification of mouse on the PC
Press & release the button for ID setting (this procedure has to be made each time after re-insert battery).



Power on-off function

This ON/OFF function is designed to save battery life. When mouse is not in use, you may turn the battery switch off



Establishing a Communication Link

1. Press the ID button of your receiver and the LED of the receiver will flash quickly.

2. Press the ID button on the back of your mouse in 2 minutes then the LED of the receiver stop to flash
3. Once the receiver links with the mouse successfully, and then you can use it normally, if you move the mouse or press any key on the mouse the LED on the receiver will flash in accordance with.
If your RF Optical Mouse is disturbed from the neighboring mouse, please repeat the procedure 1 and 2 for better performance

Important Note

- * To optimize the performance of your RF reception, please make your receiver at least 8 inches (20 cm) away from electronic devices, such as monitor, speakers or external storage devices.
- * Please avoid your RF optical mouse to work on a metal surface. Metals such as iron, aluminum or copper shield the radio frequency transmission and may slow down the response of the mouse or cause the mouse to fail temporarily.
- * This RF mouse will enter power saving mode automatically and if you don't move the mouse for over 10 minutes then you may have to press any key on the mouse to wake it up.
- * Never use the RF mouse on a glass or mirrored surface
- * Each time after you insert the new batteries, please reconnect the receiver and press the reset channel button to scan for the best performed ID.
- * Battery detection system and middle wheel indicator light warn you when the battery power is low and requires replacement.
- * Always use Alkaline batteries ONLY. Do not mix used and new batteries in one mouse.
- * When this RF Optical mouse is interfered by other RF mouse users, please reconnect the mouse receiver and link the communication again
- * For better performance, please use USB extension cable, and put the receiver on your desk if desktop PC is used.
- * Using light color mouse pad is recommended.

PLEASE NOTE:

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.