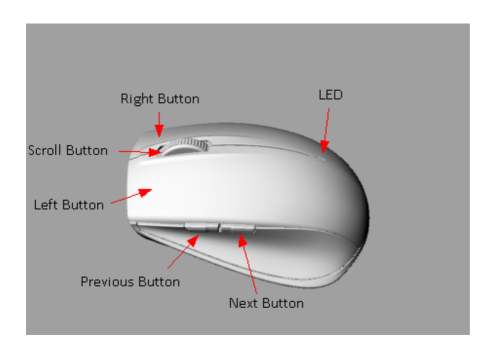
Bluetooth Laser Mouse PCi BT-MS02L

Quick Start



1. Power On/Off

Sliding power switch at bottom of mouse to turn on/off BT-MS02L.

2. Pairing

Press pairing button, and then Blue LED flash on the up side of mouse. Now, BT-MS02L is under pairing mode.

- Step 1. Set BT-MS02L under pairing mode
- Step 2. Follow the pairing process of PC to search & pair with BT-MS02L
- Step 3. After pairing is completed, BT-MS02L will connect automatically. When BT-MS02L is connected, Blue LED will off.

3. Connect

To press any key or move mouse to connect to the paired PC when Bluetooth link is disconnect.

Bluetooth Laser Mouse PCi BT-MS02L

4. Sleep/Auto Disconnect

BT-MS02L will auto disconnect with PC, if no any action for a while.

5. LED indicator

There is Blue LED on the up side of mouse. The LED will flash when pairing and low battery.

6. Low Battery

If the Blue LED flash, it means low battery. Please prepare new battery.

7. Change Resolution

BT-MS02L default resolution is 1200 dpi. When press right button and scroll button at same time, BT-MS02L will change DPI to 1600 dpi and Blue LED will flash 3 times. Press both button again will change to 400 dpi. The DPI rotation sequence is 1200->1600->400->800->1200.

8. Previous Page

Press previous button, BT-MS02L will back to previous page.

9. Next Page

Press next button, BT-MS02L will go to next page.

Bluetooth Laser Mouse PCi BT-MS02L

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 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 installation. May cause harmful interference to radio communication. 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

FCC Part 15.21 information for user

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC Part 15.19

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

This device must accept any interference received, including interference that may cause undesired operation