# ELECOM

# **BlueLED Bluetooth® Mouse M-BL3BB Series User's Manual**

Thank you for purchasing the ELECOM M-BL3BB Series BlueLED Bluetooth® Mouse. The M-BL3BB is a wireless laser mouse that employs Bluetooth® wireless technology. It also features a resolution switch that allows you to change the mouse movement speed.

This manual describes the operating instructions and safety precautions for using the M-BL3BB Series. Ensure that you have read this manual before using the product. After reading this manual, store it somewhere safe for future reference.

\* Except in certain cases, the M-BL3BB Series is referred to as "this product" in this manual

## ■Meaning of symbols

Failure to observe precautions may result in serious personal injury or death due to fire, electric shock, or other causes.
Failure to observe precautions may result in personal injury due to electric shock or other causes, and may damage other equipment.

Prohibited action

Mandatory action

Situation that needs attention

Notes and reference information

Information that is handy to know

## **Package Contents**

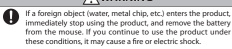
This product's packaging contains the items listed below. Before using the product, check that all items are present. We make every effort to ensure that all products are packaged correctly. However, in the event that an item is missing or damaged, contact the retailer from whom you purchased the product.

- Mouse x1
- AAA alkaline battery x2
- Carry bag x1 User's Manual x1

## **Safety Precautions**

Observe these precautions carefully to avoid personal injury, damage fire, and other problems.

## 



If an abnormality is found with this product (emission of heat, smoke or abnormal smell from the product), immediately stop 0 using the product, shutdown the PC, and after thoroughly checking that heat from the product will not cause burns, remove the battery from the mouse. After doing this, contact the retailer from whom you purchased the product.

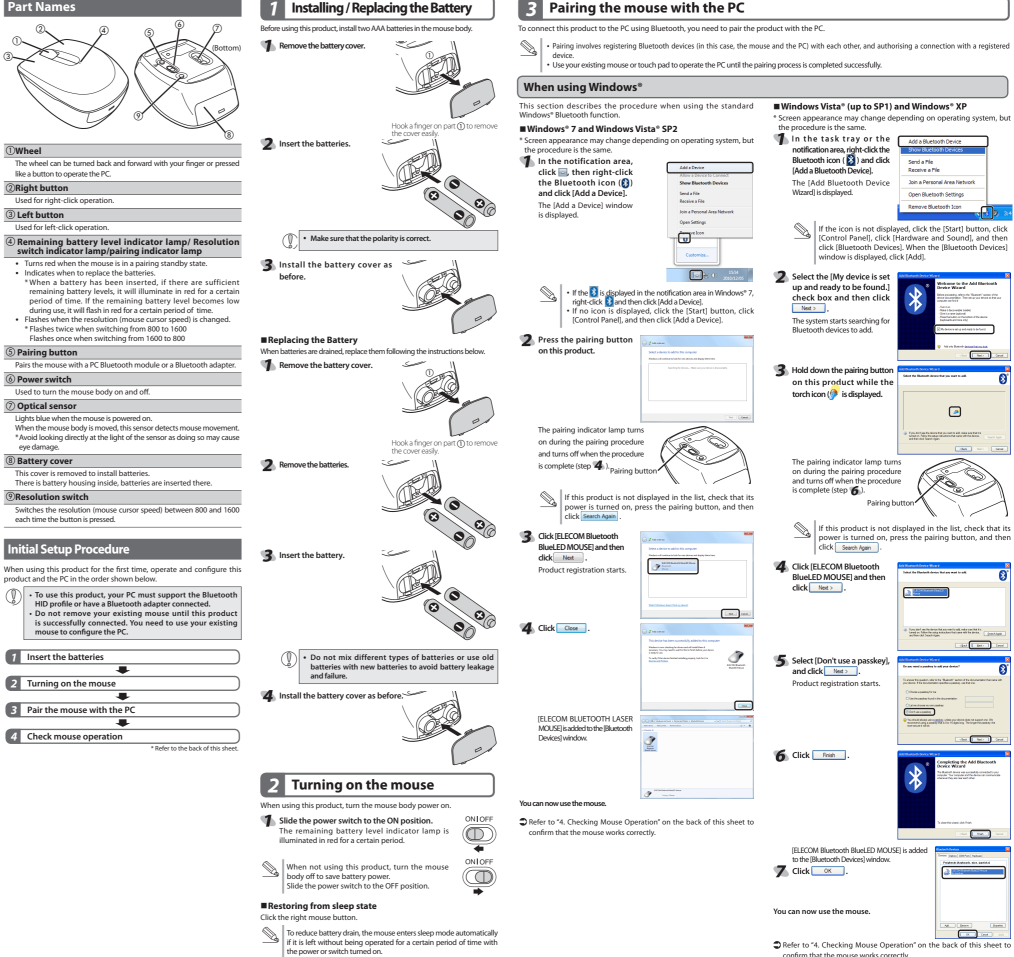


other "radio stations", move this product to another location or stop ()using this product. \* Other "radio stations" refer to industrial, scientific and medical devices using the

2.4 GHz band like this product, other radio stations of this type, licensed radio station premises for mobile object identification system that is used in factory production lines, certain non-licensed low power radio stations and amateur radio stations

## MARNING

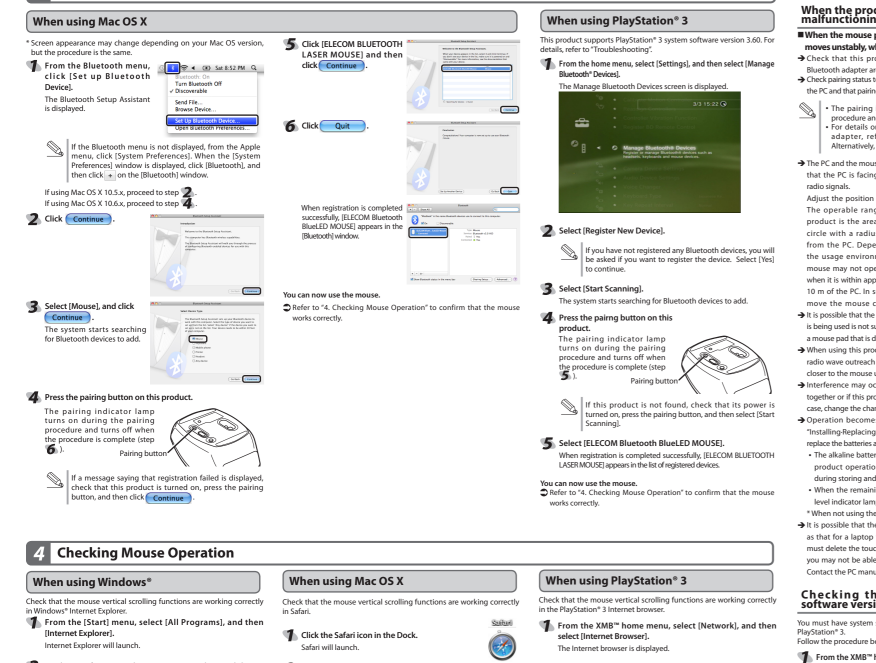
- Do not use this product with a device that may have a serious  $\bigcirc$ function or influence. There are rare cases where an external radio wave at the same frequency or the radio wave emitted
  - from a mobile phone causes this product to malfunction, slow down, or fail to operate. Do not use this product in a hospital or other locations where
  - the use of radio waves is prohibited. The radio waves of this product may affect electronic and medical devices (e.g. • The use of a wireless mouse in an aircraft is prohibited by
  - aviation law because doing so may interfere with flight safety. Turn off the power of the mouse body before boarding an aircraft and do not use it in the aircraft. \* ELECOM is not liable for any accident or social damages
- incurred by the failure of this product.



## - 1 -

Refer to "4. Checking Mouse Operation" on the back of this sheet to confirm that the mouse works correctly.

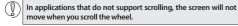
## Pairing the Mouse with the PC



Display your favourite web site in Internet Explorer and change the size of the window so that the vertical scrollbar appears. \*The sample website used here is the ELECOM homepage







Display your favourite web site in Safari and change the size of the window so that the vertical and horizontal scrollbars appear





In applications that do not support scrolling, the screen will not ove when you scroll the wh

2 Display your favourite website in the Internet browser, and change the size of the browser window so that the scroll bar is displayed.



Scroll the wheel back and forth.



In applications that do not support scrolling, the screen will not move when you scroll the wheel

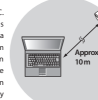
## Troubleshooting

# When the product appears to be malfunctioning

- When the mouse pointer on the screen does not move, or moves unstably, when the mouse is moved
- → Check that this product, and the PC's Bluetooth function or Bluetooth adapter are turned on.
- → Check pairing status to ensure that this product is paired correctly with the PC and that pairing has not been cancelled
  - The pairing indicator lamp turns on during the pairing procedure and turns off when the procedure is complete. For details on the PC's Bluetooth function and Bluetooth adapter, refer to the relevant instruction manuals. Alternatively, contact the manufacturer.

→ The PC and the mouse body are too far apart or there is a possibility that the PC is facing in a direction from which it cannot receive

Adjust the position of the PC. The operable range of this product is the area within a circle with a radius of 10 m from the PC. Depending on the usage environment, the mouse may not operate even when it is within approximately 10 m of the PC. In such cases



- move the mouse closer to the PC until operation stabilises ightarrow It is possible that the reflectivity of the surface on which this product
- is being used is not suitable for an optical mouse. Use this product on a mouse pad that is designed for use with optical mice.
- radio wave outreach may be shortened. In such cases, move the PC closer to the mouse until mouse operation stabilises.
- together or if this product is used with other wireless devices. In this case, change the channel of other wireless devices.
- "Installing-Replacing the Battery" on the reverse of this sheet, and replace the batteries as soon as possible.
- The alkaline batteries supplied with this product are for checking product operation. These batteries may discharge and drain during storing and shipping.
- level indicator lamp is flashed in red for a certain period.
- ightarrow It is possible that the driver is conflicting with another driver such you may not be able to use the touch pad or touch pad functions Contact the PC manufacturer for more details.

# Checking the PlayStation® 3 system software version

You must have system software version 3.60 to use this product with Follow the procedure below to check the system software version.

The From the XMB™ home menu, select [Settings], select [System Settings], and then select [System Information].

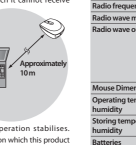
System information is displayed.

=

Check that the system software version is 3.60. If the system software version is not 3.60, perform a system update to update the PlayStation® 3 system software to the most recent version. For details regarding the system update procedure, refer to the PlayStation® 3 manual

## ELECOM CO., LTD.

URL: http://www.elecom.co.jp/global/ overseas@elecom.co.jp
宜麗客(上海)貿易有限公司 上海市徐匯区肇嘉浜路1065甲号飛 電話:86-21-33680011 FAX:86-21-64271706 URL:http://www.elecom-china.cd
ELECOM Korea Co., Ltd. 5F Suam Bldg. 1358-17, Seocho2-dong, Seoch TEL: 1588-9514 FAX: (02)3472-5533 URL: www.elecom.co.kr
ELECOM Singapore Pte. Ltd 33 UBI AVENUE 3 # 03-56. VERTEX SINGA TEL : (65)-6347-7747 FAX : (65)-6753-1791
ELECOM India Pvt. Ltd. 408-Deepali Building, 92- Nehru Place, New TEL: 011-40574543 e-mail: support@elecom-india.com URL: http://www.elecom-india.com/



10.7.2)

Optical

800/1600 (Switc

Bluetooth® wirel

- → When using this product on a metallic surface such as a steel desk,
- → Interference may occur if multiple units of this product are used
- → Operation becomes unstable when battery power is low. See
- · When the remaining battery level is low, the remaining battery \* When not using the mouse, turn it off to save battery power
- as that for a laptop touch pad. To use this product correctly, you must delete the touch pad driver. However, if you delete this driver,

- 2 -

10 to 60°C, 90% RH max. (no condensation) AAA alkaline battery, AAA manganese battery rechargeable AAA nickel hydride battery Measure of the operating time when an AAA alkaline battery is used Continuous operating time: Approx. 75 hours Continuous standby time: Approx. 125 days Estimated serviceable time: Approx. 34 days (when the PC is operated for eight hours a day and 25% of the PC operation is assigned to mouse operation)

### **Basic specifications** Product name Article No. M-BL3BB Series

Supported devices

Sensor method

Resolution (dpi)

Connection method

OS

#### BlueLED Bluetooth® Mouse

Devices that support the Bluetooth HID profile (A Bluetooth® adapter that supports the HID profile is required to use this product with a PC

that does not support Bluetooth®.) PlavStation® 3 (system software version 3.60) Windows 7 (up to SP1), Windows Vista (up to

SP2), Windows XP (SP3) Mac OS X (10.5 to 10.5.8, 10.6 to 10.6.8, 10.7 to

hable)	
less	
Class 2	
erface Device)	
dth	
n	

Non-magnetic substance (e.g. wooden desk):

Magnetic substance (e.g. metal desk); Approx

ed are those obtained by
re not guaranteed.
D) x 33.4 (H) mm
H max. (no condensation)

1-1 Fushimi-machi 4-Chome Chuoku, Osaka Japan 541-8765

雕国際大厦704号

:om/

:ho-gu, Seoul 137-862. Korea

APORE (408868)

w Delhi-110 019, India

#### BlueLED Bluetooth® Mouse M-BL3BB Series User's Manual 1st edition, January 10, 2012

- ELECOM Co., Ltd.
- This manual is copyright of ELECOM Co., Ltd.
- Unauthorised copying and/or reproducing of all or part of this manual is prohibited
- The specifications and appearance of this product may be changed without prior notice for product improvement purposes. ELECOM Co., Ltd. shall bear no responsibility for any and all affects
- resulting from the use of this product regardless of the above reasons Export or service transaction permission under the Foreign Exchange and
- Foreign Trade Control Law is required in order to export this product or parts of this product that constitute strategic materials or services. Windows and the Windows logo are trademarks of the Microsoft group of
- companies. Mac, Mac OS, and Macintosh are registered trademarks or trademarks of
- Apple Inc., in the United States.
- "PlayStation" and "PS3" are trademarks or registered trademarks of Sony Computer Entertainment Inc.
- The Bluetooth word mark and Bluetooth logo are all trademarks that are owned by the Bluetooth SIG and licensed out for use to ELECOM Co., Ltd. that are incorporating Bluetooth wireless technology into their products. Company names, product names, and other names in this manual are generally trademarks or registered trademarks.