ELECOM

5-button wireless Blue LED mouse

M-BL2DB Series

User's Manual

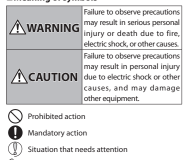
Thank you for purchasing the ELECOM M-BL2DB Series 5-button wireless Blue LED mouse.

This manual describes the operating instructions and safety precautions for using the M-BL2DB 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-BL2DB Series is referred to as "this product" in this manual.

Safety Precautions

Meaning of symbols



- Q Notes and reference information
- Information that is handy to know

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

WARNING

If a foreign object (water, metal chip, etc.) enters the product, immediately stop using the product and disconnect the receiver unit from the PC, and remove the battery from the mouse. If you continue to use the product under these conditions, it may cause a fire or electric shock. If an abnormality is found with this product emission of heat, smoke or abnormal smell from the product), immediately stop using the product, shutdown the PC, and after thoroughly checking that heat from the product will not cause burns, disconnect the receiver unit from the PC, and remove the battery from the mouse. After doing

this, contact the retailer from whom you

purchased the product

WARNING Do not drop or hit this product. If this product is damaged, immediately stop using the product and disconnect the

receiver unit from the PC, and remove the battery from the mouse. If you continue to use the product under these conditions, it may cause a fire or electric shock.

Do not attempt to disassemble, modify or repair this product by yourself, as this may cause a fire, electric shock or product damage.

Do not put this product in fire, as the product may burst, resulting in a fire or injury.

Do not connect or disconnect the receiver unit with a wet hand, modify the receiver unit or bend it forcibly, as this may cause a fire or electric shock

The receiver unit contains small parts that 0 could be swallowed by a child. Ensure that the unit is stored in an area where it is not accessible to children.

- Do not place this product in any of the following environments: In a car exposed to sunlight a place exposed to direct sunlight, or a place that becomes hot (around a heater, etc.)
- · In a moist place or a place where condensation may occur • In an uneven place or a place exposed to
- vibration In a place where a magnetic field is
- generated (near a magnet, etc.) In a dusty place
- This product does not have a waterproof structure. Use and store this product in a place where the product body will not be splashed with water or other liquid. Rain, water mist, juice, coffee, steam or sweat may also cause product damage.

When you no longer need to use this product and the battery, be sure to dispose of it in accordance with the local ordinances and laws of your area. If this product is malfunctioning, do not use it with any equipment which has an important function or could cause a serious negative influence. If this product is used on a transparent surface

such as glass or a highly reflective surface such as a mirror, the optical sensor will not function correctly and mouse cursor movement will become unstable.

Batteries



For this product, use AAA alkaline batteries, AAA manganese batteries or rechargeable AAA nickel hydride batteries. If this product will be unused for a long period of time,

remove the battery to avoid battery leakage and failure.

Part Names

■Mouse

Cleaning the Mouse

If the product body becomes dirty, wipe it with a soft, dry cloth.

() Use of a volatile liquid (paint thinner, benzene, alcohol, etc.) may affect the material quality and colour of the product.

Cautions for Wireless Equipment

This product is wireless equipment using the entire range of the 2.4 GHz band and it is possible to avoid the band of mobile object identification systems. GFSK is used for the radio wave method. The interference distance is 10 m.

The 2.4 GHz band is also used by medical equipment, Bluetooth, and wireless LAN equipment conforming to the IEEE802.11b/11g/11n standard.

· Before using this product, check that there are no other "radio stations"* operating nearby.

 If electromagnetic interference occurs between this product and 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

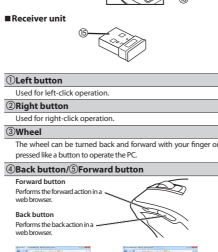
WARNING

- Do not use this product with a device that may have a serious 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 location where the use of radio waves is prohibited. The radio waves of this product may affect electronic and medical
 - devices (e.g. pacemaker). 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.

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 Receiver unit x1
- AAA alkaline battery x2
- User's Manual x1











polarity is correct.

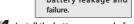
3 Install the battery cover as before.

body.

Replacing the Battery

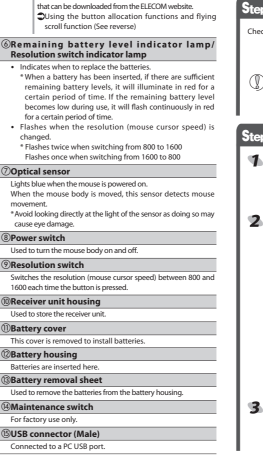
Remove the battery cover.

- 2 Remove the batteries using the battery removal sheet. Insert the batteries.
- Do not mix different types of batteries or use old batteries with new batteries to avoid



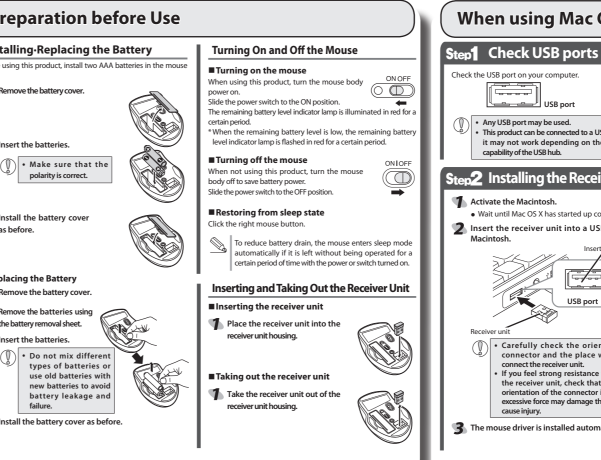






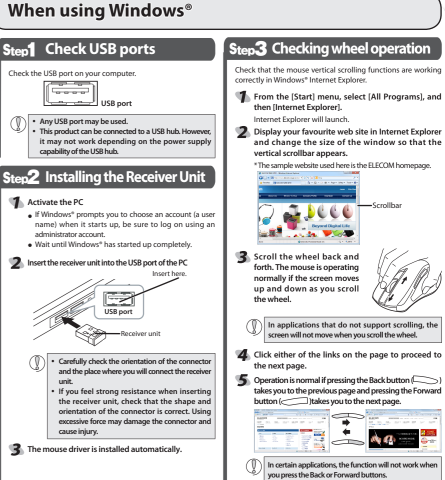
To use the Back and Forward buttons with a Mac, you need

to install the FLECOM Mouse Assistant 2 Mac OS X version



capability of the USB hub. Activate the PC administrator account.

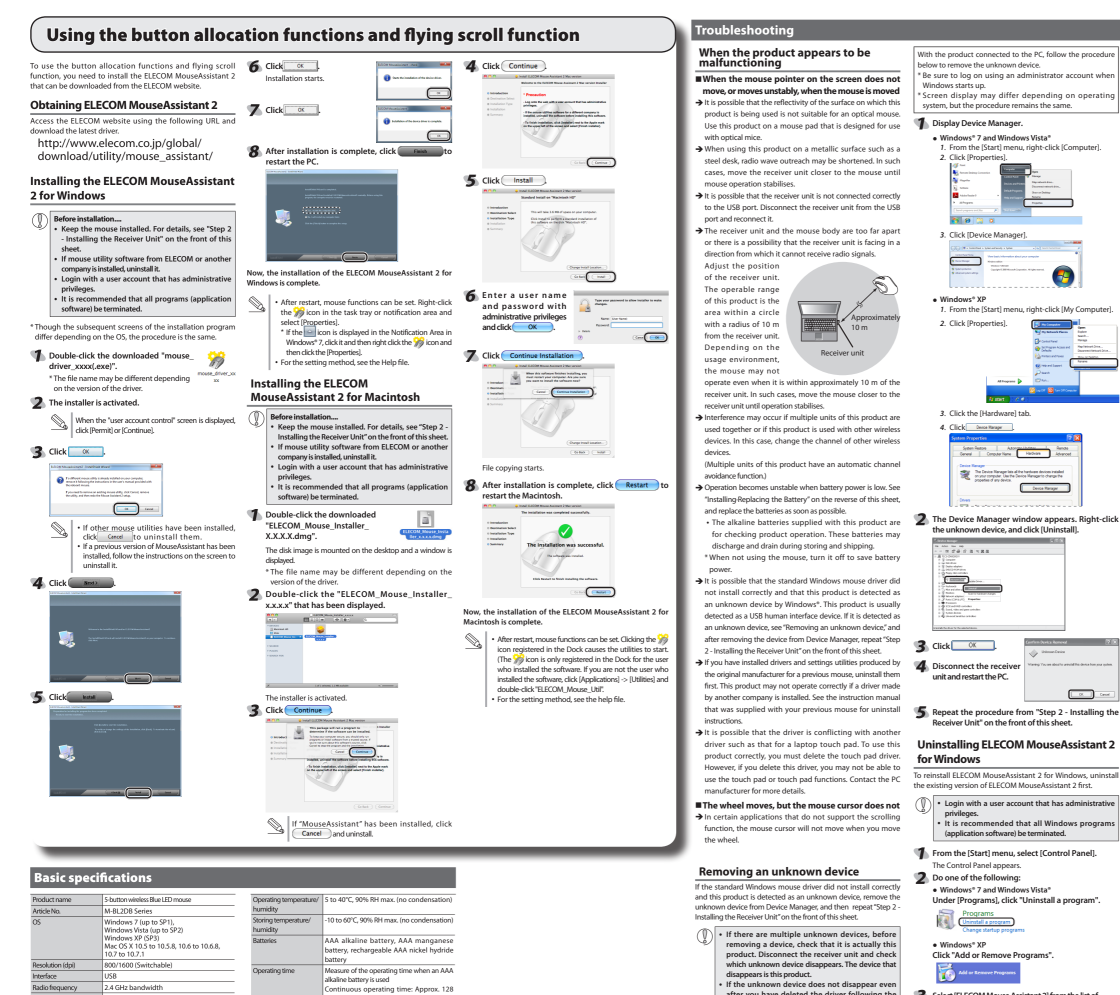
unit.



When using Mac OS X Step**3** Checking wheel operation Check that the mouse vertical scrolling functions are working ctlv in Safari Click the Safari icon in the Dock. USB port Safari will launch. If Safari is not in the Dock, double-Lick the Safari icon in the Applications This product can be connected to a USB hub. However, folder. it may not work depending on the power supply Display your favourite web site in Safari and change the size of the window so that the vertical Step 2 Installing the Receiver Unit scrollbars appear. * The sample website used here is the ELECOM homepage. Scrollba Wait until Mac OS X has started up completely. Insert the receiver unit into a USB port on your 62 200 **3** Scroll the wheel back and r de la companya de l forth. The mouse is operating normally if the screen moves USB port up and down as you scroll the wheel. In applications that do not support scrolling, the Carefully check the orientation of the connector and the place where you will screen will not move when you scroll the wheel. connect the receiver unit. To use the Back and Forward buttons with a Mac, If you feel strong resistance when inserting you need to install the ELECOM Mouse Assistant 2 Mac OS X version that can be downloaded from the receiver unit, check that the shape and orientation of the connector is correct. Using the ELECOM website. excessive force may damage the connector and Proceed to "Using the button allocation functions" and flying scroll function" on the reverse of this 3 The mouse driver is installed automatically. Up and down scrolling operation in MAC OS X 10.7 works in reverse from typical models. This can be changed in the mouse settings screen.

Sailari Sailari

X



Radio wave method

Radio wave outreach

GFSK modulation

Approx. 3 m

Mouse body dimensions 68.0 (W) x 108.0 (D) x 37.5 (H) mm

Receiver Dimensions 15.0 (W) x 17.5 (D) x 6.0 (H) mm

desk): Approx. 10 m

Non-magnetic substance (e.g. wooden

Magnetic substance (e.g. metal desk):

* Test values in the ELECOM environment

hours

mouse operation)

Continuous standby time: Approx. 187 days

Estimated serviceable time: Approx. 59 days

when the PC is operated for eight hours a

day and 25% of the PC operation is assigned

3 Select [ELECOM Mouse Assistant 2] from the list of installed programs, and then click 😼 Uninstall (Windows® 7/Windows Vista®) or Remove (Windows® XP).

*When the User Account Control screen is displayed in	Dar Account Central Central Control Co
Windows Vista, click the <u>Continue</u>	Details Centered Details Centered Details Details Centered Details

FAX: 86-21-64271706 URL : http://www.elecom-china.com/ ELECOM Korea Co., Ltd. 5F Suam Bldg. 1358-17, Seocho2-dong, Seocho-gu, Seoul 137-862, Korea TEL · 1588-9514 FAX: (02)3472-5533 URL:www.elecom.co.kr FLECOM Singapore Pte 1 td 33 UBI AVENUE 3 # 03-56 VERTEX SINGAPORE (408868) TEL: (65)-6347-7747 FAX : (65)-6753-1791 ELECOM India Pvt. Ltd. 408-Deepali Building, 92- Nehru Place, New Delhi-110 019, India TEL: 011-40574543 e-mail: support@elecom-india.com URL: http://www.elecom-india.com

manufacturer.

after you have deleted the driver following the

instructions below, it is possible that there is

something wrong with the PC. Contact the PC

*Though the subsequent screens of the uninstallation program differ depending on the OS, the procedure is the



This completes the unistallation process.

for Mac OS X

Uninstalling ELECOM MouseAssistant 2

To reinstall ELECOM MouseAssistant 2 for Mac OS X, uninstall the existing version of ELECOM MouseAssistant 2 first.

() • Login with a user account that has administrative privileges. It is recommended that all programs (application

software) be terminated.

Delete the *is* icon that is registered in the Dock.



() To remove icons from the Dock, the "Enable access for assistive devices" check box in Universal Access under System Preferences must be selected.

2 Double-click [ELECOM_Uninstall] in the utilities folder in the Finder application folder Click OK



Uninstall the ELECOM Mouse Assistant Mac Versio * If [Enable access for assistive devices] is not hecked in [Universal Access] of [System Cancel

4 Type an administrator username and password,



5 When the software is uninstalled, click Restart and then restart your Mac.



This completes the unistallation process

ELECOM CO., LTD.

1-1 Fushimi-machi 4-Chome Chuoku, Osaka Japan 541-8765 URL: http://www.elecom.co.ip/global/

- overseas@elecom.co.ip
- 宜麗客(上海)貿易有限公司
- 上海市徐匯区肇嘉浜路1065甲号飛雕国際大厦704号 電話:86-21-33680011

당해 무선설비는 운용 중 전파혼신 가능성이 있음 이 기기는 가정용 (B급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며 , 모든 지역에서 사용할 수 있습니다.

- 5-button wireless Blue LFD mouse M-BL2DB 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 improve 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
- Company names, product names, and other names in this manual are generally trademarks or registered trademarks.