

MouseAssistant

OBSIDIAN

Wireless Laser Mouse with Micro-Receiver M-GE3DL Series **User's Manual**

Thank you for purchasing the ELECOM M-GE3DL Series wireless laser mouse with micro-receiver. This manual describes the operating instructions and safety precautions for using the M-GE3DL 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-GE3DL Series is referred to as "this product" in this manual.

Safety Precautions

■Meaning of symbols

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

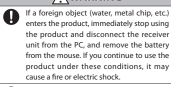
Prohibited action

Mandatory action

Situation that needs attention Notes and reference information

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

/ WARNING



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

CAUTION

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.

■ Batteries

CAUTION

Use AAA alkaline batteries, AAA manganese batteries, or AAA nickel hydride batteries with this product.

If this product will be unused for a long period of time, remove the better to a real life. remove the battery to avoid battery leakage and failure.

■ 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

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. DS-SS 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 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 stations.

↑ 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 locations 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.

Cautions for Laser Mouse

Though this product complies with the IEC60825-1 Class 1 laser safety standard to ensure safety, pay special attention to the following before use

(1) Never observe the laser beam by using an optical measure such as a microscope or magnifier or view the laser with the naked eye for a long period of time. Doing so may have an adverse effect on the eye. (Some laser beams cannot be seen with the naked eye.)

(2) Never aim the rear surface of the mouse at a person's eyes, as this is very dangerous.

(3) The laser sensor may not work on glass or mirrored surfaces. (4) Do not use this product for any application other than as a PC

(5) If this product is subjected to temperatures beyond its specifications, turn off the PC, and do not use the product until the temperature returns to the operable range

(6) If this product is not operating normally, turn off the PC

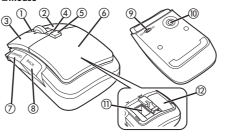
CLASS 1 LASER PRODUCT

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 batterv x1
- Carry bag x1

User's Manual x1

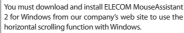


■ Receiver unit



The tilt wheel can be turned back and forward with you finger or pressed like a button to operate the PC

Tilting the tilt wheel to the right or left lets you scroll



Susing the horizontal scrolling and button allocation functions (See reverse)

②Right button

Used for right-click operation. ③ Left button

Used for left-click operation.

4 Remaining battery level indicator lamp

Indicates when to replace the batteries. * When the power is turned on, if battery level is sufficient the remaining battery level indicator lamp turns green for a certain period. If battery level is insufficient, the lamp flashes. If remaining battery power gets low during operation, the lamp flashes green

5 Battery cover release button

Used for hattery cover remove

6Battery cover



Proceeds to the nex

Returns to the previous

Back button

When the mouse body is moved, this sensor detects mouse

may cause eye damage. Some laser beams cannot be seen with the naked eye.

Used to store the receiver unit.

12 Battery housing

Batteries are inserted here

(3) USB connector (Male) Connected to a PC USB port

When using Windows®

Step1 Check USB ports

Check the USB port on your compute



 Any USB port may be used. This product can be connected to a USB hub. Howe it may not work depending on the power supply

capability of the USB hub.

Step2 Installing the Receiver Unit

Activate the PC

- If Windows® prompts you to choose an account (a user name) when it starts up, be sure to log on using an
- Wait until Windows® has started up completely

Insert the receiver unit into the USB port of the PC



 Carefully check the orientation of the connector and the place where you will connect the receive

If you feel strong resistance when inserting the receiver unit, check that the shape and orientation of the connector is correct. Using excessive force may damage the connector a cause injury.

Do not touch the USB connector terminals.

The mouse driver is installed automatically.

Step 3 Checking wheel operation

Check that the mouse scrolls up and down correctly

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



forth. The mouse is operating normally if the screen moves up and down as you scroll the

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

In order to use this product's horizontal scrolling function, you must download and install ELECOM Mouse/ 2 for Windows from our company's web site.

- ⇒Proceed to "Using the horizontal scrolling and button allocation functions" on the reverse of
- Click either of the links on the page to proceed to the next page.
- 4 Operation is normal if pressing the Back button (BACK) takes you to the previous page and pressing the Forward button (FORWARD) takes you to the next page.

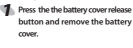


In certain applications, the function will not work

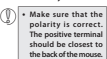
Preparation before Use

Installing-Replacing the Battery

Before using this product, install one AAA battery in the mouse body









■ Replacing the Battery

Remove the battery cover.

2 Remove the battery using 3 Insert the battery.

4 Install the battery cover as before.

Turning On and Off the Mouse

■ Turning on the mouse

When using this product, turn the mouse body power on. Slide the power switch to the ON position. The remaining battery level indicator lamp is illuminated in green for a certain period.

OFF**→**ON Flashes red continuously when battery level gets low.

■ Turning off the mouse When not using this product, turn the

■ Restoring from sleep state



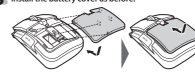
certain period of time with the power or switch turned on

Inserting and Taking Out the Receiver Unit

Press the the battery cover release button and remove the battery

Place the receiver unit into the receiver unit housing.

3 Install the battery cover as before.



■ Taking out the receiver unit

Take the receiver unit out of the eceiver unit housing.

Install the battery cover as before.

When using Mac OS X

Step Check USB ports



capability of the USB hub.

 Any USB port may be used. This product can be connected to a USB hub. How it may not work depending on the power supply

Step 2 Installing the Receiver Unit

Activate the Macintosh.

Wait until Mac OS X has started up completely.

Insert the receiver unit into a USB port on your USB port

Receiver unit · Carefully check the orientation of the connector and the place where you will connect the receiver unit. If you feel strong resistance when inserting

the receiver unit, check that the shape and orientation of the connector is correct. Using excessive force may damage the connector and cause injury.

Do not touch the USB connector terminals.

The mouse driver is installed automatically.

Step 3 Checking wheel operation

heck that the vertical and horizontal scrolling functions a orking correctly in Safari Click the Safari icon in the Dock.

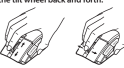
afari will launch. If Safari is not in the Dock, double-

If Safari is not in the Poets, and click the Safari icon in the Applications 2 Display your favourite web site in Safari and change the size of the window so that the vertical

and horizontal scrollbars appear. *The sample website used here is the ELECOM homepage



3 Scroll the tilt wheel back and forth.



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

To use the Back and Forward buttons with a Mac. you need to install the ELECOM Mouse Assistant 2 Mac OS X version that can be downloaded from the ELECOM website.

Proceed to "Using the horizontal scrolling and button allocation functions" on the reverse of this

■ Disconnecting the receiver unit

This product is hot-pluggable. It is possible to disconnect the er unit when PC is running.

Operation may become unstable if the receiver unit is disconnected and reconnected several times when PC is running. If this occurs, restart PC.



This cover is removed to install batteries 7)Forward button/(8)Back button

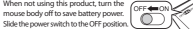
Bywood Daghall

To use the Back and Forward buttons with a Mac, you need to install the ELECOM Mouse Assistant 2 Mac OS X version that can be downloaded from the ELECOM website. Susing the button allocation functions (See reverse)

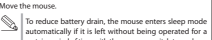
Used to turn the mouse body on and off.

* Avoid looking directly at the light of the sensor as doing so

Receiver unit housing



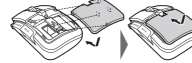




■Inserting the receiver unit









Remove the battery cover.



Using the horizontal scrolling and button allocation functions

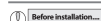
To use the horizontal scrolling function with the tilt wheel of **7 Click** OK. this product, you need to install the ELECOM MouseAssistant 2 that can be downloaded from the ELECOM website.

Obtaining ELECOM MouseAssistant 2

Access the ELECOM website using the following URL and

http://www.elecom.co.jp/global/ download/utility/mouse_assistant/

Installing the ELECOM MouseAssistant 2 for Windows



- Keep the mouse installed. For details, see "Step 2 - Installing the Receiver Unit" on the front of this If mouse utility software from ELECOM or another
- company is installed, uninstall it.
- Login with a user account that has administrative
- privileges. It is recommended that all programs (application software) be terminated.
- *Though the subsequent screens of the installation program differ depending on the OS, the procedure is the same
- Double-click the downloaded "mouse_
- driver xxxx(.exe)". * The file name may be different depending on the version of the driver.
- The installer is activated.
- When the "user account dick [Permit] or [Continue]. When the "user account control" screen is displayed,
- Click OK.



• If other mouse utilities have been installed, click Cancel to uninstall them. If a previous version of MouseAssistant has been installed, follow the instructions on the screen to uninstall it

4 Click Next>



5 Click Install





4 Click Continue

5 Click Install

Enter a user name

and password with

administrative privileges

Click Continue Installation

restart the Macintosh.

8 After installation is complete, click Restart to

Now, the installation of the ELECOM MouseAssistant 2 for

double-click "ELECOM Mouse Util".

• For the setting method, see the help file.

After restart, mouse functions can be set. Clicking the

icon registered in the Dock causes the utilities to start.

(The sicon is only registered in the Dock for the user

who installed the software. If you are not the user who

installed the software, click [Applications] -> [Utilities] and

- Log onto the

Now, the installation of the ELECOM MouseAssistant 2 for



- After restart, mouse functions can be set. Right-click the sicon in the task tray or notification area and
- * If the icon is displayed in the Notification Area in Windows® 7, click it and then right click the si icon and then click the [Properties].
- For the setting method, see the Help file.

Installing the ELECOM **MouseAssistant 2 for Macintosh**



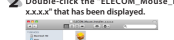
- Keep the mouse installed. For details, see "Step - Installing the Receiver Unit" on the front of this
- If mouse utility software from ELECOM or another company is installed, uninstall it.
- Login with a user account that has administrative privileges.
- It is recommended that all programs (applicatio software) be terminated.

Double-click the downloaded "ELECOM_Mouse_Installer_ X.X.X.X.dmg".



The disk image is mounted on the desktop and a window is displayed. *The file name may be different depending on the

version of the driver. Double-click the "ELECOM_Mouse_Installer.





The installer is activated 3 Click Continue



If "MouseAssistant" has been installed, click Cancel and uninstall.

When the product appears to be malfunctioning

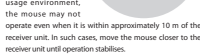
Troubleshooting

■When the mouse pointer on the screen does not

- move, or moves unstably, when the mouse is moved → It is possible that the reflectivity of the surface on which this product is being used is not suitable for a laser mouse. Use this product on a mouse pad that is designed for use with laser mice.
- → When using this product on a metallic surface such as a steel desk, radio wave outreach may be shortened. In such cases, move the receiver unit closer to the mouse until mouse operation stabilises.
- It is possible that the receiver unit is not connected correctly to the USB port. Disconnect the receiver unit from the USB
- The receiver unit and the mouse body are too far apart or there is a possibility that the receiver unit is facing in a direction from which it cannot receive radio signals.

Adjust the position of the receiver unit. The operable range of this product is the area within a circle with a radius of 10 m from the receiver unit. Depending on the usage environment

Carce



Interference may occur if multiple units of this product are used together or if this product is used with other wireless devices. In this case, change the channel of other wireless

(Multiple units of this product have an automatic channel avoidance function.)

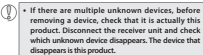
- Operation becomes unstable when battery power is low. See "Installing-Replacing the Battery" on the reverse of this sheet, and replace the batteries as soon as possible
- The alkaline batteries supplied with this product are for checking product operation. These batteries may discharge and drain during storing and shipping.
- *When not using the mouse, turn it off to save battery
- It is possible that the standard Windows mouse driver did not install correctly and that this product is detected as an unknown device by Windows®. This product is usually detected as a USB human interface device. If it is detected as an unknown device, see "Removing an unknown device," and after removing the device from Device Manager, repeat "Step 2 - Installing the Receiver Unit" on the front of this sheet.
- → If you have installed drivers and settings utilities produced by the original manufacturer for a previous mouse, uninstall them first. This product may not operate correctly if a driver made by another company is installed. See the instruction manual that was supplied with your previous mouse for uninstall instructions.
- → It is possible that the driver is conflicting with another driver such 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, you may not be able to use the touch pad or touch pad functions. Contact the PC manufacturer for more details

■The wheel moves, but the mouse cursor does not

In certain applications that do not support the scrolling function, the mouse cursor will not move when you move

Removing an unknown device

If the standard Windows mouse driver did not install correctly and this product is detected as an unknown device, remove the unknown device from Device Manager, and then repeat "Step 2 Installing the Receiver Unit" on the front of this sheet.



- 2 -

 If the unknown device does not disappear ever after you have deleted the driver following the instructions below, it is possible that there is something wrong with the PC. Contact the PC manufacturer.

With the product connected to the PC, follow the procedure

Display Device Manager

- Windows® 7 and Windows Vista®
- 1. From the [Start] menu, right-click [Computer]. 2. Click [Properties].



Click [Device Manager].

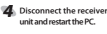




The Device Manager window appears. Right-click the unknown device, and click [Uninstall].



3 Click OK





Repeat the procedure from "Step 2 - Installing the eceiver Unit" on the front of this sheet

Uninstalling ELECOM MouseAssistant 2 for Windows

To reinstall ELECOM MouseAssistant 2 for Windows, uninstall the existing version of ELECOM MouseAssistant 2 first.

- Login with a user account that has administrative It is recommended that all Windows program (application software) be terminated.
- From the [Start] menu, select [Control Panel]. The Control Panel appears.
- Do one of the following:
- Windows® 7 and Windows Vista® Under [Programs], click "Uninstall a program".



3 Select [ELECOM Mouse Assistant 2] from the list of

7/Windows Vista®) or Remove (Windows® XP).

Click "Add or Remove Programs".



*When the User screen is displayed in Grindal or charge Microsoft Window Windows Vista, dick Continue the Continue

installed programs, and then click 54 Uninstall (Windows

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



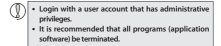
5 When the software is uninstalled, click Finish and then restart the PC.



This completes the unistallation process

Uninstalling ELECOM MouseAssistant 2 for Mac OS X

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



Delete the picture is registered in the Dock.



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

2 Double-click [ELECOM_Uninstall] in the utilities folder in the Finder application folder 3 Click OK





Type an administrator username and password, and then click OK



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



This completes the unistallation process

당해 무선설비는 운용 중 전파혼신 가능성이 있음 B 급 기기 (가정용 정보통신기기) 이 기기는 가정용으로 전자파적합등록을 한 기기로서 주거지역에서는 물론 모든 지역에서 사용할 수 있습니다



Basic specifications

Article No.

humidity

Storing temperature/

Wireless Laser Mouse with Micro-Receiver

Windows 7, Windows Vista (up to SP2) Windows XP (SP2 to SP3) Mac OS X 10.5 to 10.5.8, 10.6 to 10.6.3

Magnetic substance (e.g. metal desk)

5 to 40°C, 90% RH max. (no condensation)

10 to 60°C, 90% RH max. (no condensation)

AAA alkaline battery, AAA manganese

battery, AAA nickel hydride storage battery

Measure of the operating time when an AAA

Continuous operating time: Approx. 75 hours

Continuous standby time: Approx. 46 days

Estimated serviceable time: Approx. 31 days

(when the PC is operated for eight hours a

day and 25% of the PC operation is assigned

* Test values in the ELECOM environ

15.0 (W) x 19.0 (D) x 8.5 (H) mm

alkaline battery is used

M-GE3DL Series

2.4 GHz bandwidth

desk); Approx. 10 m

Approx. 3 m

Mouse body dimensions 51.0 (W) x 77.0 (D) x 32.0 (H) mm

低功率雷波輻射性雷機管理辦法

經型式認證合格之低功率射頻雷機,非經許可,公司、商號或使 用者均不得擅自變更頻率、加大功率或變更原設計之特性及功

第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信; 經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續

前項合法通信,指依電信規定作業之無線電通信

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射 性雷機設備之干擾

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Wireless Laser Mouse with Micro-Receiver

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