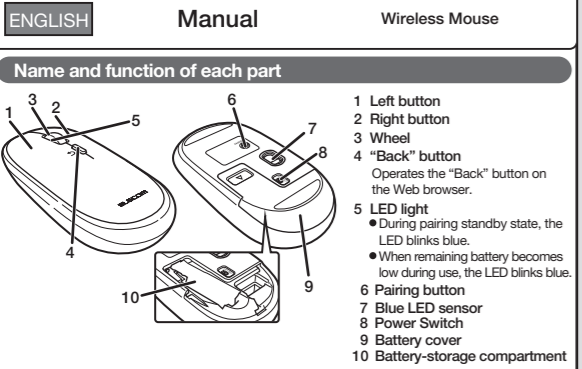
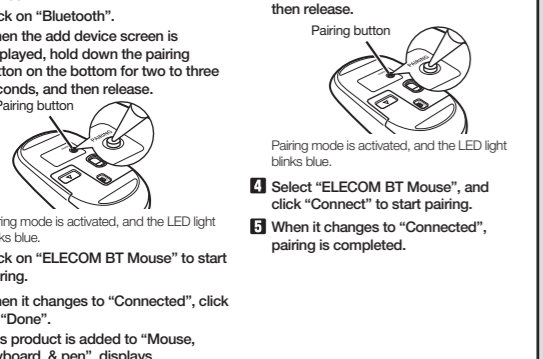
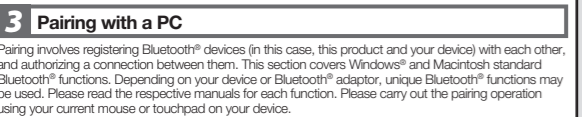
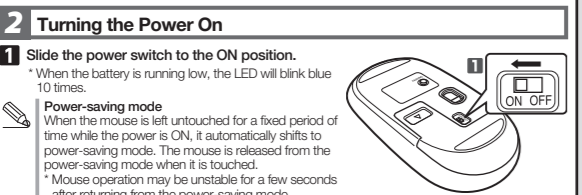
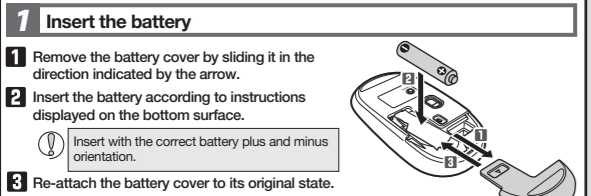


Model: M-TM10BB



MouseAssistant
Win <https://www.elecom.co.jp/r/132.html>
Mac <https://www.elecom.co.jp/r/133.html>

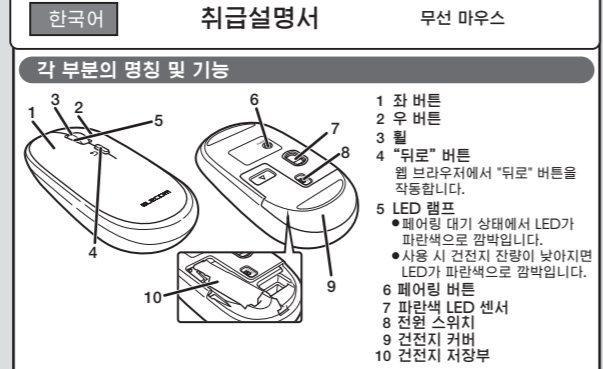
Download "ELECOM Mouse Assistant" from the ELECOM website to use its button assignment and high-speed scrolling functions.
* Windows® RT 8.1 and Android are not supported by the "ELECOM Mouse Assistant".



Specifications

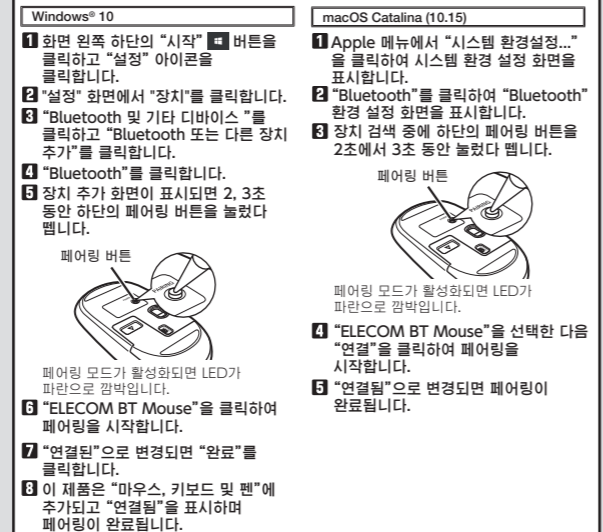
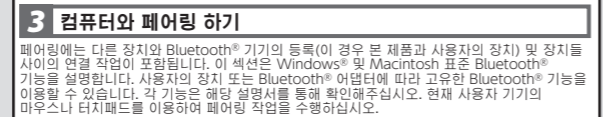
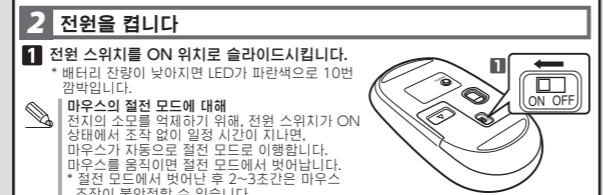
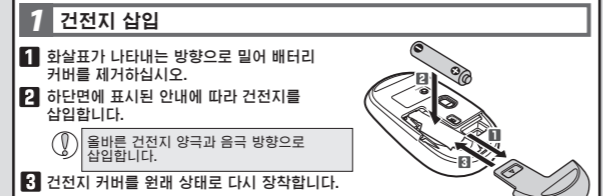
Supported OS	Windows® 10, Windows® 8.1, macOS Catalina (10.15), iOS13.5/iPadOS13.5, Android OS 7 to 10 (Upgrading the OS or installing a service pack may be necessary.) * Compatibility information was retrieved during operation confirmation in our verification environment. There is no guarantee of complete compatibility with all devices, OS versions, and applications.
Resolution	1600 dpi
Compatible standard	Bluetooth 4.2 Class2
Profile	HOGP (HID Over GATT Profile)
Radio wave method	GFSK
Radio frequency	2.4 GHz band
Radio wave range	Non-magnetic surfaces (such as wooden desks): approximately 10 m Magnetic surfaces (such as steel desks): approximately 3 m * These are test values in company environment and are not guaranteed.
Dimensions (W x D x H)	Approximately 56 mm × 104 mm × 28 mm (Approximately 2.2" x 4.1" x 1.1")
Weight	Approximately 66 g (Approximately 0.14lb) * Including the battery
Operational temperature/humidity	5°C to 40°C/ up to 90%RH (without condensation)
Storage temperature/humidity	-10°C to 60°C/ up to 90%RH (without condensation)
Supported battery	Any one of AA alkaline battery, AA manganese battery, AA type nickel-metal hydride battery
Operational time	Estimate when using alkaline battery Continuous operation time : Approximately 307 hours Continuous standby time : Approximately 833 days Estimated usage time : Approximately 596 days (The above is assuming the computer is used for eight hours a day with 5% of that time spent operating the mouse.)

모델명: M-TM10BB



MouseAssistant
Win <https://www.elecom.co.jp/r/132.html>
Mac <https://www.elecom.co.jp/r/133.html>

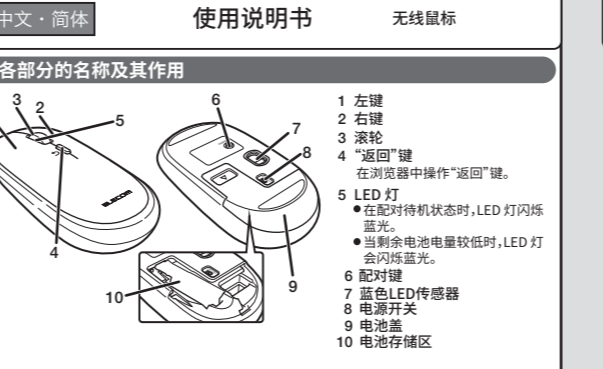
엘레콤 웹사이트에서 "ELECOM Mouse Assistant"를 다운로드하여 설치하려면 버튼 팔당이 고속 스크롤 기능을 사용할 수 있습니다.
* Windows® RT 8.1과 Android는 "ELECOM Mouse Assistant"로 지원되지 않습니다.



사양

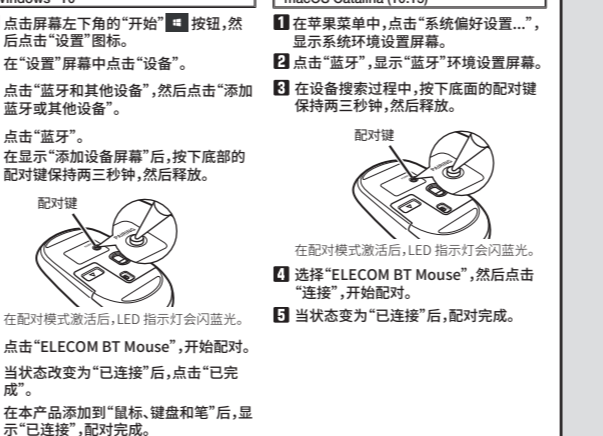
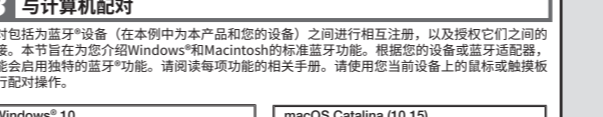
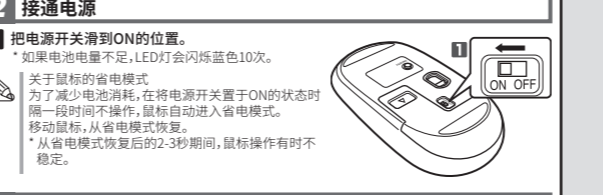
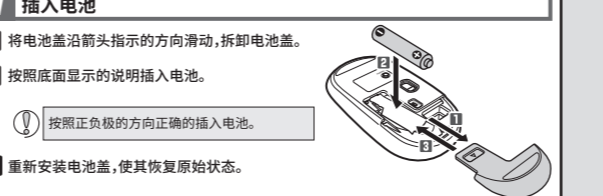
호환 OS	Windows® 10, Windows® 8.1, macOS Catalina (10.15), iOS13.5/iPadOS13.5, Android OS 7 to 10 (Upgrading the OS or installing a service pack may be necessary.) * Compatibility information was retrieved during operation confirmation in our verification environment. There is no guarantee of complete compatibility with all devices, OS versions, and applications.
Resolution	1600 dpi
Compatible standard	Bluetooth 4.2 Class2
Profile	HOGP (HID Over GATT Profile)
Radio wave method	GFSK
Radio frequency	2.4 GHz band
Radio wave range	Non-magnetic surfaces (such as wooden desks): approximately 10 m Magnetic surfaces (such as steel desks): approximately 3 m * These are test values in company environment and are not guaranteed.
Dimensions (W x D x H)	Approximately 56 mm × 104 mm × 28 mm (Approximately 2.2" x 4.1" x 1.1")
Weight	Approximately 66 g (Approximately 0.14lb) * Including the battery
Operational temperature/humidity	5°C to 40°C/ up to 90%RH (without condensation)
Storage temperature/humidity	-10°C to 60°C/ up to 90%RH (without condensation)
Supported battery	Any one of AA alkaline battery, AA manganese battery, AA type nickel-metal hydride battery
Operational time	Estimate when using alkaline battery Continuous operation time : Approximately 307 hours Continuous standby time : Approximately 833 days Estimated usage time : Approximately 596 days (The above is assuming the computer is used for eight hours a day with 5% of that time spent operating the mouse.)

设备型号: M-TM10BB



MouseAssistant
Win <https://www.elecom.co.jp/r/132.html>
Mac <https://www.elecom.co.jp/r/133.html>

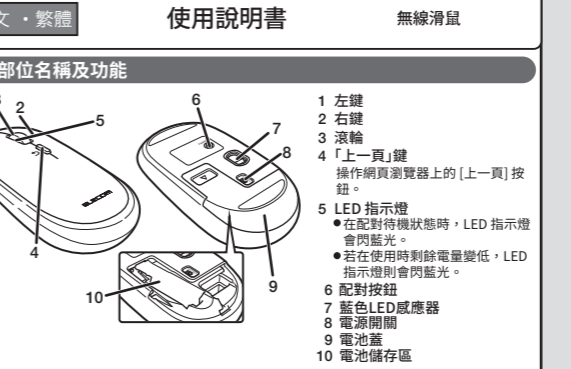
从本公司网站下载并安装"ELECOM Mouse Assistant"后，即可使用自定义按键、高速滚动功能。
* ELECOM Mouse Assistant不支持Windows®RT 8.1。



基本规格

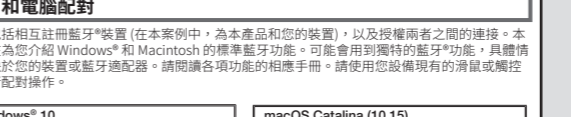
兼容的操作系统	Windows® 10, Windows® 8.1, macOS Catalina (10.15), iOS13.5/iPadOS13.5, Android OS 7 to 10 (您可能需要将每个操作系统更新到最新版本或安装服务包。) * 兼容性信息是在我们的验证环境中进行操作确认时获取的。本公司无法保证该产品与所有设备、操作系统版本和应用程序完全兼容。
分辨率	1600 DPI
兼容标准	Bluetooth 4.2 Class2
规范	HOGP (HID Over GATT Profile)
电波方式	GFSK
电波频率	2.4GHz频段
电波范围	非磁性材料(例如木桌): 大约 10m 磁性材料(例如铁桌): 大约 3m * 这些指标是在公司环境下的测试值, 不是保证值。
外观尺寸(宽×深×高)	约 56 mm × 104 mm × 28 mm
重量	约 66g *包括电池
工作温度/湿度	5°C 至 40°C/ 相对湿度最高90% (不可有结露)
存放温度/湿度	-10°C 至 60°C / 相对湿度最高90% (不可有结露)
适用电池	5号碱性干电池, 5号锰干电池, 5号镍氢充电电池
工作时间	在使用碱性电池时的估计值 连续使用时间: 约307小时 连续待机时间: 约833小时 预计可用时间: 约596小时 (以上假设1天使用计算机8小时, 其中5%的时间在操作鼠标。)

型号: M-TM10BB



MouseAssistant
Win <https://www.elecom.co.jp/r/132.html>
Mac <https://www.elecom.co.jp/r/133.html>

在本公司网站上下载并安装"ELECOM Mouse Assistant"后,即可使用按键配置及高速滚动功能。
* Windows® RT 8.1和Android无法使用"ELECOM Mouse Assistant"。



規格

相容作業系統	Windows® 10、Windows® 8.1、macOS Catalina (10.15)、iOS13.5/iPadOS13.5、Android OS 7-10 (您可能需要將每個操作系統更新到最新版本或安裝服務套件。) * 兼容性資訊是在我們的驗證環境中根據確認時獲取的。本公司無法保證該產品與所有設備、操作系統版本和應用程式皆完全
--------	---

Safety Precautions

- Prohibited action
- Mandatory action
- Situation that needs attention

WARNING

If a foreign object (water, metal chip, etc.) enters the product, immediately stop using the product, remove the product from the PC. If you continue to use the product under these conditions, it may cause a fire or electric shock. If the product is being abnormal, such as by generating heat, smoke, or a strange smell, immediately stop using the product, shut down the PC, and then sufficiently check whether the product is generating heat while being careful to avoid being burned. Then, remove the product from the PC. After that, contact the retailer from whom you purchased the product. Continuing to use the product under these conditions may cause a fire or electric shock.

Do not drop the product or otherwise subject it to impacts. If this product is damaged, immediately stop using it, remove the product from the PC. After that, contact the retailer from whom you purchased the product.

If this product is damaged, immediately stop using it, turn the power OFF, and remove the battery from the mouse. After that, contact the retailer from whom you purchased the product. Continuing to use the product while it is damaged 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.

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 (such as around a heater).

• 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 (such as near a magnet).

• 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.

Avoid looking directly at the light of the optical sensor as doing so may cause eye damage.

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 the product's cursor movement will become unstable.

Only use this product with PCs and video game systems.

Do not use this product with any device that may significantly be affected in the case of this product malfunctioning.

When you no longer need to use this product and the battery, be sure to dispose of them in accordance with the local ordinances and laws of your area.

Tindakan Keselamatan

- Tindakan yang dilarang
- Tindakan wajib
- Situasi yang membutuhkan perhatian

PERINGATAN

Jika benda asing (seperi air atau chip logam) memasuki produk, segera hentikan penggunaan produk dan kelaruk baterai. Jika Anda terus menggunakan produk dalam kondisi ini, hal ini dapat menyebabkan kebakaran atau sengatan listrik.

Jika terjadi kelanjutan pada produk ini (seperti panas, asap atau bau tidak biasa dari produk), segera berhenti menggunakan produk dan kelaruk baterai setelah itu, segera hubungi teknisi listrik terdekat untuk bantuan.

Cegah produk tidak jatuh atau terkena benturan keras. Dalam hal produk menjadi rusak, segera berhenti menggunakan produk dan kelaruk baterai. Setelah itu, segera hubungi teknisi listrik terdekat untuk bantuan.

Jangan coba membongkar, memodifikasi atau memperbaiki produk ini. Melakukan hal ini dapat menyebabkan kebakaran, sengatan listrik, atau kerusakan.

Jangan buang produk ini ke dalam api. Ledakan yang terjadi dapat menyebabkan kebakaran atau luka.

PERHATIAN

Jangan meletakkan produk ini pada tempat-tempat berikut:
• Di dalam mobil atau tempat dengan sinar matahari langsung, atau tempat yang sekaliannya panas (sekitar pemanas, dll)

• Di tempat yang lembab atau tempat yang kondensasi dapat terjadi

• Di tempat yang tidak rata atau tempat yang bergetar

• Pada tempat yang tidak jauh dari medan magnet, seperti sekring magnet.

• Di tempat berdebu

Produk ini tidak tahan air. Gunakan atau simpan di tempat yang tidak terkena cairan seperti air, hijau, perikin air, jus, kop, uap, keripik juga dapat menyebabkan malfungsi.

Jangan melihat langsung cahaya dari sensor optik. Hal tersebut dapat menyebabkan kerusakan mata.

Jika produk digunakan pada permukaan transparan seperti kaca atau permukaan dengan daya pantul tinggi, sensor optik akan berfungsi dengan benar dan gerakan pointer mouse menjadi tidak stabil.

Jangan gunakan produk ini pada PC dan sistem permainan video.

Jangan gunakan produk ini pada perangkat yang dapat terkena dampak malfungsi produk ini.

Ketika membungkus produk ini dan baterai, ikuti undang-undang dan peraturan lokal.

Batteries

For this product, use AA alkaline battery, AA manganese battery, or AA type nickel-metal hydride rechargeable battery.
When not using this product for long periods of time, remove the battery. This may cause fluid leak or malfunction.

Cleaning the Product

If the product body becomes dirty, wipe it with a soft, dry cloth.
Use of a volatile liquid (paint thinner, benzene, alcohol) may affect the material quality and color of the product.

Precautions on wireless

This product is a wireless device that can use the entire 2.4 GHz band, and is able to avoid the mobile entity identification device range. The GFSK method is adopted as the radio wave method, and the interference distance is 10m. The 2.4 GHz band is also used in medical devices and wireless LAN devices of the IEEE 802.11b/11g/11n standards.

Before using this product, check whether "other wireless stations" are not operating nearby.

In the unlikely event that radio interference occurs between this product and "other wireless stations", change the location of user or stop using this product.

Other wireless stations" refer to industrial, scientific, medical instruments which use the same 2.4 GHz as this product, as well as other wireless stations of the same type, such as in-house mobile entity identification wireless stations requiring a license, specific low power wireless stations and amateur wireless stations not requiring a license, used in plant production lines.

WARNING

• Do not use in equipment which may cause serious effects due to its malfunctioning. In rare cases, it may be affected by radio waves of the same frequency or radio waves of mobile phones from outside, causing a malfunction, deterioration in operation, or stop working.

• Do not use this product in places where radio wave usage is prohibited, such as hospitals. Radio waves of this product may affect electronic devices and medical devices (for example pacemakers).

• Due to the potential of hindering safe navigation of aircraft, use of wireless stations in aircraft is prohibited by the Civil Aeronautics Act. Turn off the power of the wireless mice before boarding and do not ever use after boarding.

Please note that we can not assume any responsibility, even if events such as an accident or social damage occur due to a failure of this product.

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.

Avoid looking directly at the light of the optical sensor as doing so may cause eye damage.

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 the product's cursor movement will become unstable.

Only use this product with PCs and video game systems.

Do not use this product with any device that may significantly be affected in the case of this product malfunctioning.

When you no longer need to use this product and the battery, be sure to dispose of them in accordance with the local ordinances and laws of your area.

Limitation of Liability

- In no event will ELECOM Co., Ltd be liable for any lost profits or special, consequential, indirect, punitive damages arising out of the use of this product.
- ELECOM Co., Ltd will have no liability for any loss of data, damages, or any other problems that may occur to any devices connected to this product.

최급 주의사항

금지 사항

의무 이행 사항

주의 사항

경고

주의

주의 사항

주의

주의 사항