

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [ELECOM](#) /

› [ELECOM M-TM10DBBK 2.4GHz Wireless Mouse Instruction Manual](#)

ELECOM M-TM10DBBK

ELECOM M-TM10DBBK 2.4GHz Wireless Mouse Instruction Manual

Model: M-TM10DBBK

INTRODUCTION

This manual provides instructions for the ELECOM M-TM10DBBK 2.4GHz Wireless Mouse. Please read this manual thoroughly before use to ensure proper operation and to maximize the product's features. Keep this manual for future reference.

PACKAGE CONTENTS

- ELECOM M-TM10DBBK 2.4GHz Wireless Mouse
- USB Micro Receiver
- AA Alkaline Battery (for operation check) x1
- Storage Pouch x1
- Instruction Manual (this document)

PRODUCT FEATURES

- **Ultra Slim Design:** With a thickness of only 28mm, this mouse is highly portable and fits easily into bags.
- **Silent Click Switches:** Equipped with silent switches for quiet operation, ideal for environments where noise is a concern.
- **BlueLED Sensor:** Features a BlueLED optical sensor for accurate tracking on various surfaces, including small irregularities and dust.
- **Adjustable Pointer Speed:** The pointer movement speed can be switched between 800 and 1600 counts (DPI) using a switch on the bottom of the mouse.
- **4-Button Functionality:** Includes left click, right click, scroll wheel, and a convenient 'Back' button for web browsing.
- **Presentation Mode:** Utilize the free 'ELECOM Mouse Assistant' software to assign functions to buttons and activate a dedicated presentation mode for controlling slides.
- **2.4GHz Wireless Connection:** Provides a stable wireless connection with a range of approximately 10m on non-magnetic surfaces and 3m on magnetic surfaces.
- **Micro Receiver:** The compact USB micro receiver can be stored inside the mouse body, preventing loss during transport.
- **Battery Indicator:** An LED lamp indicates the remaining battery level, notifying you when it's time for replacement.
- **Power Switch:** A power switch on the bottom of the mouse helps conserve battery life when not in use.
- **Symmetrical Design:** The mouse features a symmetrical design, making it comfortable for both right-handed and left-

handed users.

- **Soft Leather Pouch:** A high-quality soft leather storage pouch is included for convenient and protected portability.

SETUP

1. Install the Battery

Open the battery cover on the bottom of the mouse. Insert the included AA alkaline battery, ensuring correct polarity (+/-). Close the battery cover securely.

2. Connect the USB Micro Receiver

Insert the USB micro receiver into an available USB-A port on your computer. The computer should automatically detect and install the necessary drivers.

3. Turn On the Mouse

Locate the power switch on the bottom of the mouse and slide it to the 'ON' position. The mouse is now ready for use.

切り替え可能な分解能

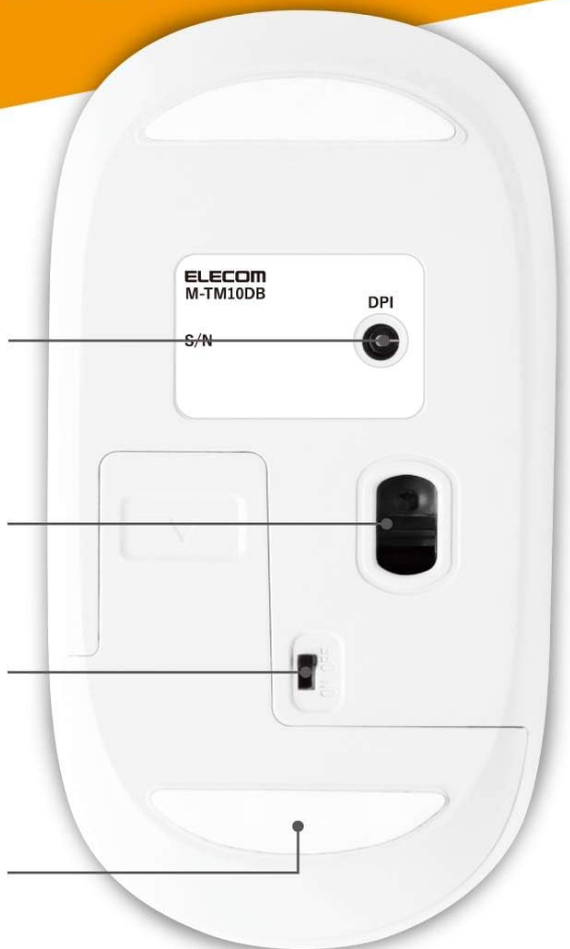
ポインタ速度 800/1600 カウントを
背面スイッチで切り替えられます

ポインタ速度変更ボタン

Blue LED センサー

電源スイッチ

電池ボックス



※画像はホワイトになります。

OPERATING INSTRUCTIONS

Basic Mouse Functions

- **Left Click:** Primary action, selection.
- **Right Click:** Opens context menus.
- **Scroll Wheel:** Scrolls documents and web pages vertically. Can also be clicked for middle-click functionality.
- **Back Button:** Located on the side, this button navigates back in web browsers or file explorers.

4ボタンマウス

ネットの閲覧に便利な「戻るボタン」付き
ボタン機能割り当ても可能です

電池交換時期を
教えてくれる
LEDランプ付き!!

左右ボタン

ホイール

LEDランプ

戻るボタン



※「エレコムマウスアシスタント」をインストールすることでボタンの割り当てができます。

Image: Top view of the mouse, highlighting the left and right buttons, scroll wheel, LED indicator, and the 'Back' button.

Adjusting Pointer Speed (DPI)

The mouse offers two pointer speed settings: 800 DPI and 1600 DPI. To switch between these settings, use the DPI switch located on the bottom of the mouse. Slide the switch to your desired sensitivity.

Presentation Mode

To utilize the presentation mode and customize button functions, download and install the 'ELECOM Mouse Assistant' software from the official ELECOM website. Once installed, you can configure the mouse to switch between normal mouse operation and a presentation mode that allows control over slides (e.g., forward, backward) during presentations. The software also allows for detailed customization of button actions, scroll behavior, and cursor movement in presentation mode.

プレゼンテーションモード

通常モードとスライドの送り戻しなどの操作が可能なモードを切り替えて使用できます



※「エレコムマウスアシスタント」をインストールすることで使用できます。

Image: Diagram showing the mouse being used to control a presentation, demonstrating the presentation mode functionality.

BATTERY INFORMATION

Battery Life

The estimated continuous operation time is approximately 330 hours, and continuous standby time is approximately 833 days. The estimated battery usage period is about 628 days, based on 5% mouse operation during 8 hours of PC use per day.

Battery Replacement

When the battery indicator lamp flashes or the mouse performance degrades, replace the AA battery. Ensure the power switch is

in the 'OFF' position before replacing the battery. Use a new AA alkaline, manganese, or nickel-metal hydride battery.

MAINTENANCE

To maintain optimal performance, keep the mouse clean. Use a soft, dry cloth to wipe the surface of the mouse. For the optical sensor, use a cotton swab lightly dampened with isopropyl alcohol to gently clean the sensor area. Avoid using harsh chemicals or abrasive materials.

TROUBLESHOOTING

- **Mouse not responding:**

- Ensure the mouse power switch is 'ON'.
- Check if the battery is correctly installed and has sufficient charge. Replace if necessary.
- Ensure the USB micro receiver is securely plugged into a working USB port on your computer. Try a different USB port.
- Restart your computer.

- **Erratic cursor movement:**

- Clean the optical sensor on the bottom of the mouse.
- Ensure you are using the mouse on a suitable surface. Highly reflective or transparent surfaces may affect tracking.
- Check for interference from other 2.4GHz wireless devices.

- **Buttons not working:**

- Ensure the mouse is powered on and connected.
- If using 'ELECOM Mouse Assistant', check button assignments within the software.

If problems persist after attempting these troubleshooting steps, please contact ELECOM customer support.

SPECIFICATIONS

Interface	USB
Connector Shape	USB (A) Male
Supported OS	Windows 11, Windows 10, Windows 8.1, Windows 7, macOS Catalina (10.15) (Latest updates/service packs may be required)
Resolution (DPI)	800/1600 counts (switchable)
Communication Method	GFSK
Radio Frequency	2.4GHz band
Radio Wave Reach	Magnetic surfaces (e.g., steel desk): approx. 3m; Non-magnetic surfaces (e.g., wooden desk): approx. 10m (Test values, not guaranteed)
Reading Method	Optical Sensor (BlueLED)
Button Count	4 (including wheel button)
Wheel Count	1
Receiver Storage	Yes

Continuous Operation Time	Approx. 330 hours
Continuous Standby Time	Approx. 833 days
Estimated Battery Usage Period	Approx. 628 days (based on 5% mouse operation during 8 hours of PC use per day)
Power Source (Main Unit)	AA alkaline battery, AA manganese battery, or AA nickel-metal hydride battery x1
Color	Black
External Dimensions (Mouse)	Width 55.5mm x Depth 103.8mm x Height 28.0mm
Size Classification	M Size
Weight (Mouse)	Approx. 66g (including battery)
Weight (Receiver)	Approx. 2g
Accessories	AA alkaline battery for operation check x1, Storage pouch x1
Product Model Number	M-TM10DBBK

WARRANTY AND SUPPORT

Warranty Period

This product comes with a 6-month warranty from the date of purchase. Please retain your proof of purchase for warranty claims.

Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please visit the official ELECOM website or contact ELECOM customer service. You can find contact information and support resources on their website.