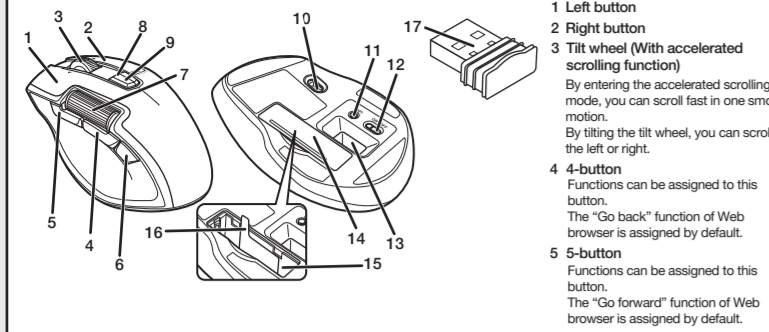


Part names



6-buttons

These buttons can be assigned to different functions.
By pressing the button, you can scroll fast in one smooth movement.

By using the tilt wheel, you can scroll to the left or right.

4-button

Functions can be assigned to the button.

The "Go back" function of Web browser is assigned by default.

5-button

Functions can be assigned to the button.

The "Go forward" function of Web browser is assigned by default.

7 side wheel

Can be assigned with a finger.

By default, the left/right scrolling mode same as the tilt wheel is assigned.

9 Change scroll mode button

Changes the operation mode for the tilt wheel and side wheel.

It is not applied to the operation mode for the side wheel described in "Side wheel".

Normal scroll mode

Scroll mode can be used only at the time.

Accelerated scroll mode

Scroll fast in one smooth motion.

8 LED light

The button mode is indicated by the color of this button.

Default setting: Red

Profile 1: Red

Profile 4: Pink

Profile 2: Light blue

Profile 3: Blue

If you change the count number by pressing the button, the pointer speed will be changed for the Level 1 - 4 can be changed with the special driver.

By default, it is set to the Level 1.

12 Power switch

Changes the power mode.

13 Receiver unit storage section

Battery cover

15 Battery storage compartment

Battery removal sheet

17 USB connector (male)

10 Optical sensor

Changes the pointer speed every time you press the button.

The count number for the Level 1 - 4 can be changed with the special driver.

By default, it is set to the Level 1.

11 Change pointer speed button

Changes the pointer speed.

Every time you press the button.

The count number for the Level 1 - 4 can be changed with the special driver.

By default, it is set to the Level 1.

1 Inserting battery

M-DWM01DBBK M-DWS01DBBK/M-DWL01DBBK

The orientation for battery may vary depending on the model you purchased. Insert the battery in the correct direction.

- 1 Remove the battery cover.
- 2 Insert the battery as instructed on the battery removal sheet.
- 3 Attach the battery cover.

4 Installing special driver

In Windows, you can assign functions to buttons or configure macros and the detailed DPI specific to the X/Y axis by downloading and installing the special driver from our website.

- In Windows, the configuration for this product can not be changed with the Elecom Mouse Assistant.

Downloading special driver

To use the special driver, access our product website and download the special driver.

<http://www2.elecom.co.jp/peripheral/mouse/m-dwx01db/>

Installing special driver

① Before installing

- Attach this product to your system.
- If you have any of our third party's mouse utilities installed in your system, uninstall them.
- Login to the user account with an administrator rights.
- Ending all the Windows® programs (application software) is recommended.

② The below is a screen on Windows®10. Your screen might be different depending on OS, but procedures are the same.

1 Double-click the ELECOM DUAL series Mouse Driver (.exe) you have just downloaded.

2 The installer starts.

-
- Click "Yes" when the User Account Control screen is shown.
 - Turn on the necessary checkboxes in "Select components" and click "Install".

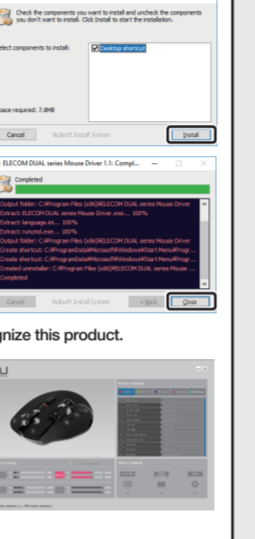
Installation starts.

4 Click "Close".

5 The Configuration screen is shown and your system attempts to recognize this product.

③ Installation of the special driver is completed when the Configuration special driver screen appears.

Now, this product is ready to use.



For details on how to configure the special driver, see "Configuration guide" on our website.

Please access the URL below.

<http://www2.elecom.co.jp/peripheral/mouse/m-dwx01db/>

2 Turning power on

ON/OFF

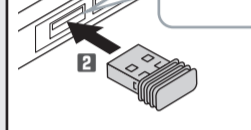
- 1 Slide the power switch at the bottom to the ON position.
- 2 LED is lit for a fixed period of time.
- 3 When remaining battery is low, the LED blinks red for a fixed time.

Power-saving mode

When the power is turned off, it automatically shifts to power-saving mode. The mouse is released from the power-saving mode when it is touched.

* Mouse operation may be unstable for a few seconds after returning from the power-saving mode.

3 Connecting to PC



- 1 Start the PC.
- Wait until it becomes ready to operate.
- 2 Insert the USB connector of this product into the USB port of the PC.
- You can use any USB ports.

① Ensure the correct orientation and plug-in location of the connector.
It is hard to insert, do not force it and check the shape and orientation of the connector. Forcibly inserting the connector may damage the connector, and there is a risk of injury.

② Do not touch the terminal area of the USB connector.

③ The driver will be automatically installed, and you will then be able to use the mouse.

For Windows
With the special driver installed, the function assignments to all buttons except the change scrolling mode button, and the scroll mode (forward/backward or the left/right scroll buttons), or configuration for macros and the detailed DPI specific to the X/Y axis are possible.
④ Install the special driver referring to "4. Installing special driver". For details on how to configure the special driver, see "Configuration guide" on our website.

For Macintosh
You can assign functions to the buttons and forward/backward scroll with the Elecom Mouse Assistant installed.

⑤ Download and install the Elecom Mouse Assistant from our website.

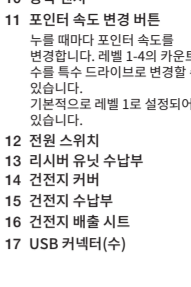
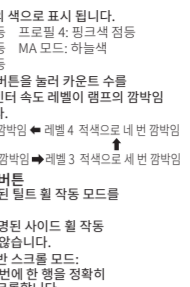
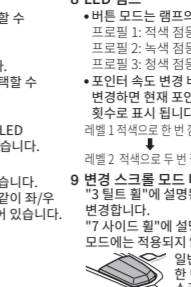
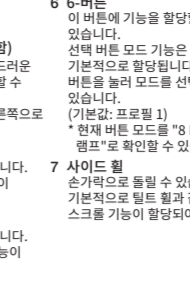
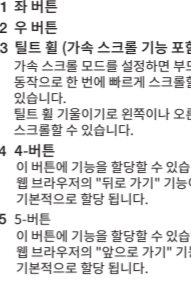
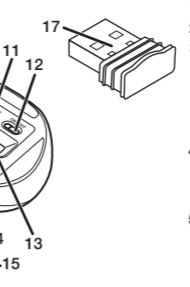
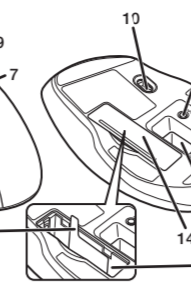
http://www.elecom.co.jp/global/download/utility/mouse_assistant/

Specifications

Count number	50 - 3000 counts (can be configured by unit of 50) Level 1 (default value: 500 counts) Level 2 (default value: 1000 counts) Level 3 (default value: 2000 counts) Level 4 (default value: 3000 counts)
Storage temperature/humidity	-10°C to 60°C up to 90%RH (without condensation)
Supported batteries	Two of: AAA alkaline battery, AAA manganese battery or AA (AAA) rechargeable battery
Interface	USB
Sensor method	Ultimate Blue sensor
Buttons	6
Wheel	2
Radio frequency	2.4 GHz band
Radio wave method	GFSK
Radio wave range	Non-magnetic materials (such as wooden desks): approximately 10 m Metallic materials (such as iron desks): approximately 3 m These values were obtained in ELECOM's test environment and are not guaranteed.
Mouse dimensions (W x D x H)	M-DWS01DB Series: Approximately 63 x 97 x 41 mm M-DWM01DB Series: Approximately 71 x 109 x 40 mm M-DWL01DB Series: Approximately 81 x 126 x 45 mm
Receiver unit Dimensions (W x D x H)	Approximately 16 x 8 x 21 mm
Operational temperature/humidity	5°C to 40°C up to 90%RH (without condensation)

부품 이름

■ 트랙볼 유닛



1 전자기 쟁입

M-DWM01DBBK M-DWS01DBBK/M-DWL01DBBK

전자기 방향은 구인 모양에 따라 달라 수 있습니다.
전자기지를 올바른 방향으로 삽입합니다.

- 1 전자기 커버를 분리합니다.
- 2 전자기 배출 시트의 지시에 따라 전자기지를 삽입합니다.

전자기지를 올바로 기울여 삽입합니다.

전자기 커버를 원래대로 부착합니다.

2 전원 켜기

ON/OFF

전원 스위치를 하단에서 ON 위치로 밀어 넣습니다.
LED는 잠시간 동안 빨간색으로 커집니다.

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전원 스위치를 하단에서 ON 위치로 밀어 넣습니다.

3 PC 접속

1 컴퓨터를 부팅합니다.
유선으로 작동 준비가 될 때까지 기다립니다.

2 특수 드라이버를 PC의 USB 포트에 삽입합니다.

3 설치 프로그램이 시작됩니다.

4 설치 확인이 표시되며 시스템이 제품 인식을 시도합니다.

5 구성화면이 구성 화면이 표시되면 특수 드라이버 설치가 완료됩니다.

6 특수 드라이버 구성 화면이 표시되면 특수 드라이버 설치가 완료됩니다.

Windows의 경우

특수 드라이버를 설치하면 스트로크링 모드 변경 버튼, 앞/뒤 또는 왼쪽/오른쪽 스트로크를 비트로 설정할 수 있습니다.

DPI 설정은 대체로 대체로 전원이 커진 상태에서 맵핑됩니다.

전원이 커진 상태에서 맵핑됩니다.

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전원이 커진 상태에서 맵핑됩니다.

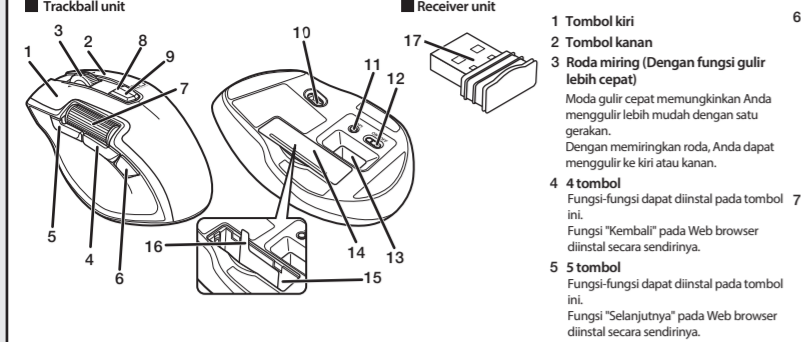
전원이 커진

Bahasa Indonesia

Manual

Mouse Nirkabel

Nama Komponen



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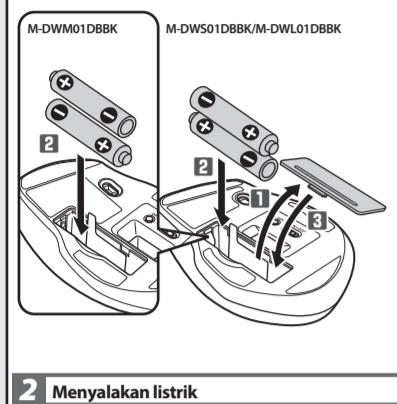
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1 Memasang baterai



1 Anah baterai dapat benar-buas sesuai dengan model yang dibeli. Masukan baterai dengan arah yang benar.

2 Lepas tutup baterai.

3 Masukan baterai seperti yang tertera pada lembar pelpasan baterai.

4 Letakkan lembar pelpasan baterai di bawah baterai.

Jangan gunakan baterai jenis lain atau baterai lama dan baterai secara bersamaan. Melakukan hal ini dapat mengakibatkan kerusakan pada konktor dan Anda dapat kehilangan.

5 Masukan baterai dengan orientasi plus dan minus yang benar.

4 Menginstal driver khusus

Pada Windows, Anda dapat menginstal fungsi pada tombol atau mengkonfigurasi makro dan DPI tertentu pada poros X/Y dengan mengunduh dan menginstal driver khusus dari situs Elecom.

• Pada Windows, konfigurasi produk ini tidak dapat diubah dengan Elecom Mouse Assistant.

Untuk menggunakan driver khusus, silakan akses situs produk Elecom dan unduh driver khusus.

<http://www2.elecom.co.jp/peripheral/mouse/m-dwx01db/>

Sebelum menginstal driver khusus:
• Jika Anda memiliki salah satu fungsi mouse yang diproduksi oleh Elecom atau pihak ketiga lain pada sistem anda, harap fungsi tersebut dihapus.

• Logon menggunakan akun pengguna dengan hak administrator.

• Keluar dari sistem program Windows® (aplikasi perangkat lunak) sangatlanjur.

Di bawah ini adalah layar pada Windows® 10. Layar Anda mungkin berbeda sesuai dengan OS yang digunakan, tetapi prosedur adalah sama.

Klik dua kali seri ECOM DUAL Driver Mouse (exe) yang baru saja Anda diunduh.

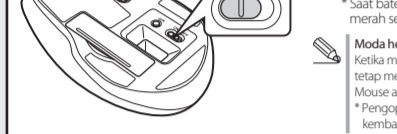
Klik "Geser pengalihan di bagian bawah pada posisi ON.

Lampu LED menyala merah untuk beberapa saat.
* Saat baterai dalam keadaan lemah, lampu LED akan berkedip.

Moda hemat daya
Ketika mouse dibiarakan saja selama tetap waktu tanpa digunakan dengan tetap menyala, mouse akan secara otomatis berada pada moda hemat daya. Maka dari itu, gunakan mouse selama beberapa hari.

* Pengoperasian mouse mungkin tidak stabil selama beberapa detik setelah kembali dari mode hemat daya.

2 Menyalakan listrik

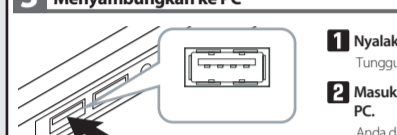


1 Geser pengalihan di bagian bawah pada posisi ON.

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3 Menyambungkan ke PC



1 Nyalakan PC.

Tunggu sampai pengoperasian siap dilakukan.

2 Masukan koneksi USB produk pada port USB komputer PC.

Anda dapat menggunakan port apa pun.

• Pastikan arah dan tempat colokan konektor sudah benar.

• Jika tidak dimungkinkan, jangan gunakan port lainnya.

• Gunakan koneksi USB yang sama dengan koneksi dan komunikasi dengan komputer.

• Jangan sentuh area terminal koneksi USB secara langsung.

Dalam penggunaan, jika ada permasalahan dengan koneksi dan komunikasi, hubungi produsen.

Untuk Macintosh

Anda dapat menginstal fungsi pada tombol dan gitar/muar/mandur dengan Elecom Mouse Assistant yang telah diinstal.

• Unduh dan instal "Elecom Mouse Assistant" dari situs berikut:

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

Untuk Windows

Dengan driver khusus yang dinstal, penginstalan fungsi pada semua tombol kecuali ubah moda gulir dan tombol selanjutnya/kembali atau gulir kiri/kanan, kembali dan Mando dan DPI tertentu pada poros X/Y dapat dilakukan.

• Instal driver khusus dengan menjalankan pada "4. Menginstal driver khusus". Untuk informasi lengkap kongfigurasi driver khusus, harap lihat "Panduan konfigurasi" di website kami.

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Silakan mengakses URL di bawah ini.

<http://www2.elecom.co.jp/peripheral/mouse/m-dwx01db/>

Untuk informasi lengkap kongfigurasi driver khusus, harap baca "Panduan konfigurasi" di situs Elecom.

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