

Manuals+

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

[manuals.plus](#) /

› [ELECOM](#) /

› [ELECOM EX-G Pro Trackball Mouse \(M-XPT1MRXBK\) User Manual](#)

ELECOM M-XPT1MRXBK

ELECOM EX-G Pro Trackball Mouse

Model: M-XPT1MRXBK | Brand: ELECOM

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your ELECOM EX-G Pro Trackball Mouse. Please read this manual thoroughly to ensure proper usage and to maximize your product's performance.



A top-down view of the ELECOM EX-G Pro Trackball Mouse, highlighting its ergonomic shape and red trackball.

PRODUCT OVERVIEW

The ELECOM EX-G Pro Trackball Mouse is designed for precision and comfort, offering multiple connectivity options and customizable features. Its ergonomic design helps reduce wrist strain during extended use.

Key Features:

- **Optical Tracking Technology:** Provides precise cursor movement for superior accuracy.
- **Functional 8 Buttons:** All buttons are assignable using the "ELECOM Mouse Assistant" software.
- **DPI Cursor Adjustment:** Easily switch between 500 (LOW), 1000 (MID), and 1500 (HIGH) DPI

settings.

- **Easy Maintenance:** The trackball is easily removable for cleaning.
- **Multi-Device Connectivity:** Supports wired (USB), wireless (2.4GHz USB receiver), and Bluetooth connections.
- **Ergonomic Angled Design:** Positions the hand and wrist in a natural posture to promote comfort.
- **Durable Components:** Features a high durability rotary encoder for the scroll wheel and OMRON switches for the main buttons.



A detailed diagram illustrating the various buttons and features of the EX-G Pro Trackball Mouse, including left/right click, scroll wheel, function buttons, trackball, and connection switch.

Your browser does not support the video tag.

An official product video from ELECOM-USA showcasing the key features and design of the EX-G Pro Trackball Mouse.

SETUP

Package Contents:

What 's in the box



*English manual is available in amazon product page
"Product guides and documents" and ELECOM USA site

Image showing the contents of the product package: the trackball mouse, a USB wired connection cable, and an AA battery.

- ELECOM EX-G Pro Trackball Mouse
- AA Alkaline Dry Cell Battery (x1)
- USB Wired Connection Cable (x1)
- User Manual (this document)

Battery Installation:

1. Locate the battery compartment cover on the underside of the mouse.
2. Slide the cover open.
3. Insert one AA alkaline dry cell battery, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

Connectivity Options:

The EX-G Pro offers three connection methods: Wired, Wireless USB, and Bluetooth.

1. Wired Connection

1. Connect the provided USB cable to the mouse's USB port.

2. Plug the other end of the USB cable into an available USB port on your computer.
3. The mouse will be automatically detected and ready for use.



Wired Connection

No more worrying about battery life or lag with a stable wired connection.

The trackball mouse connected to a laptop via its USB cable, demonstrating the wired connection method.

2. Wireless USB Connection

1. Locate the small USB receiver stored in the compartment on the underside of the mouse.
2. Plug the USB receiver into an available USB port on your computer.
3. Set the connection switch on the mouse to the 'Wireless' (2.4GHz) mode.
4. The mouse will automatically connect to the receiver.

A hand inserting the small USB receiver into its dedicated storage slot on the underside of the trackball mouse, illustrating wireless USB setup.

3. Bluetooth Connection

1. Set the connection switch on the mouse to 'Bluetooth' mode.
2. Press and hold the pairing button on the underside of the mouse until the LED indicator flashes.
3. On your computer, open Bluetooth settings and search for new devices.
4. Select "ELECOM EX-G Pro" from the list of available devices to pair.



Bluetooth Connection

Experience wireless freedom and connect to any Bluetooth enabled device like Laptop, PC, mobile.

A user operating the trackball mouse wirelessly alongside a keyboard, signifying its Bluetooth connection capability.

OPERATING INSTRUCTIONS

DPI Adjustment:

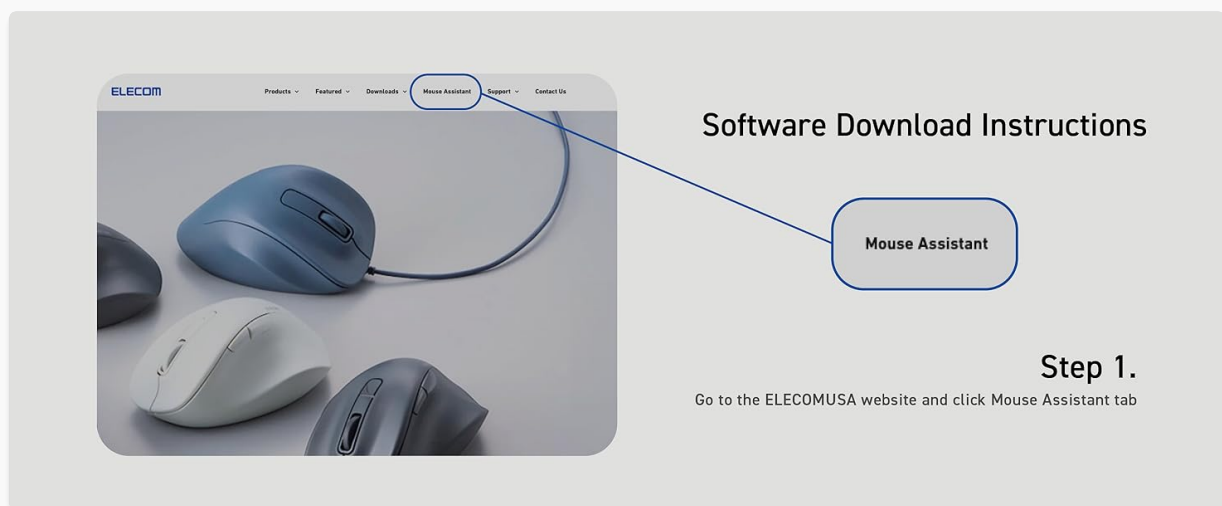
The DPI button on the underside of the mouse allows you to adjust cursor speed. Press the DPI button to cycle through the following settings:

- **500 DPI:** Low sensitivity for precise control.
- **1000 DPI:** Mid-range sensitivity for general use.
- **1500 DPI:** High sensitivity for faster cursor movement.

The mouse can memorize the preferred DPI setting for each connection method (Wired, Wireless, Bluetooth).

Button Customization (ELECOM Mouse Assistant):

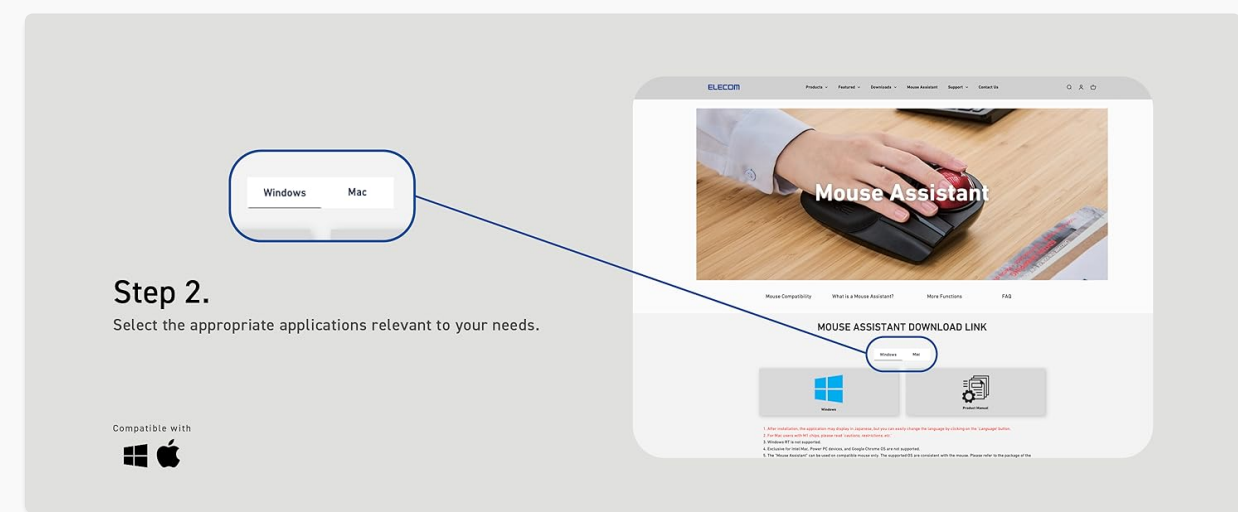
Enhance your productivity by customizing the 8 programmable buttons using the ELECOM Mouse Assistant software. This software allows you to assign various functions to each button, including presentation modes, gestures, and more.



A screenshot of the ELECOM Mouse Assistant 6 software, showing options for button mapping, profiles, and advanced workflows.

Downloading the Software:

1. Visit the official ELECOM website.
2. Navigate to the 'Support' or 'Downloads' section.
3. Locate and download the 'ELECOM Mouse Assistant' software compatible with your operating system (Windows or macOS).
4. Follow the on-screen instructions to install the software.



Power Management:

The 3-mode power switch on the back of the mouse helps conserve battery life. Select the appropriate mode based on your usage:

- **Power Off:** Turns off the mouse completely to prevent battery drain when not in use.
- **Low Energy Mode (L):** Optimizes power consumption for extended battery life.
- **High Speed Mode (H):** Provides maximum performance for demanding tasks.

MAINTENANCE

Cleaning the Trackball:

Regular cleaning of the trackball ensures smooth and precise cursor control. The trackball rolls on three 2.5mm artificial ruby ball bearings, which are designed to resist clogging but should still be cleaned periodically.

1. Turn off the mouse using the power switch.
2. Locate the small hole on the underside of the mouse, near the trackball.
3. Gently push the trackball out through this hole.
4. Use a soft, lint-free cloth to wipe the trackball clean.
5. Clean any dust or debris from the ball bearings and the trackball cavity.
6. Carefully place the trackball back into its socket until it clicks into place.

TROUBLESHOOTING

• Cursor not moving or erratic:

- Check battery level and replace if necessary.
- Ensure the mouse is powered on and the connection mode switch is set correctly (Wired, Wireless, or Bluetooth).
- For wireless connections, ensure the USB receiver is securely plugged in or Bluetooth is paired.
- Clean the trackball and ball bearings as described in the Maintenance section.

• Buttons not responding:

- Verify that the ELECOM Mouse Assistant software is installed and configured correctly.
- Restart your computer and the mouse.

• Bluetooth connection issues:

- Ensure your device's Bluetooth is enabled and discoverable.
- Remove the mouse from your device's paired list and attempt to re-pair.
- Ensure the mouse is in Bluetooth pairing mode (LED flashing).

SPECIFICATIONS

Feature	Detail
Model Number	M-XPT1MRXBK

Connectivity	Wired (USB), Wireless (2.4GHz USB Receiver), Bluetooth
DPI Settings	500 / 1000 / 1500 counts (switchable)
Buttons	8 programmable buttons + Tilt Wheel
Power Source	1 x AA Battery
Dimensions (LxWxH)	5.31 x 4.25 x 1.88 inches (135 x 108 x 47.7 mm)
Weight	5.2 oz (without battery)
Operating System Compatibility	Windows 7, 8.1, RT8.1, 10 or later; macOS 10.13 or later

ERGONOMICS AND COMFORT

The ELECOM EX-G Pro Trackball Mouse features an ergonomic angled design that naturally positions your hand and wrist, promoting comfort and alleviating potential strain during prolonged use. The thumb-controlled trackball allows for precise cursor movement without requiring extensive arm or wrist motion.



Ergonomic Angled Design

Positions the hand and wrist in a natural position to promote comfort and alleviate pain.

A hand positioned on the ergonomic trackball mouse, illustrating its comfortable angled design for reduced wrist strain.

Your browser does not support the video tag.

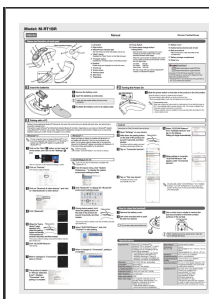
An official video from ELECOM-USA demonstrating the ergonomic comfort and precise control offered by the EX-G Pro Trackball Mouse.

WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please refer to the official ELECOM website or contact ELECOM customer service. Keep your purchase receipt for warranty claims.

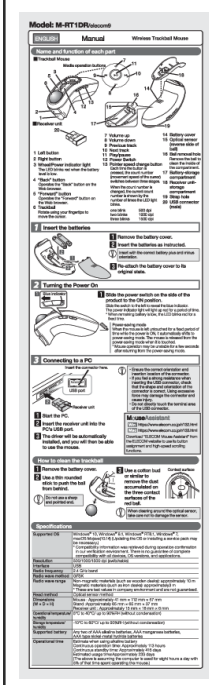
© 2023 ELECOM. All rights reserved.

Related Documents - M-XPT1MRXBK



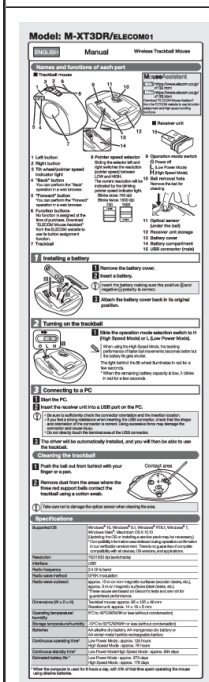
[Elecom M-RT1BRXBK Handheld Trackball Mouse User Guide](#)

Instructions and specifications for the Elecom M-RT1BRXBK Handheld Trackball Mouse, including battery insertion, power switch operation, and software features.



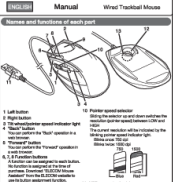
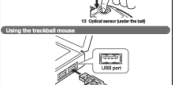
[ELECOM M-RT1DR Wireless Trackball Mouse User Manual and Specifications](#)

Comprehensive user manual for the ELECOM M-RT1DR Wireless Trackball Mouse, detailing setup, operation, cleaning procedures, and technical specifications for optimal use.



[ELECOM M-XT3DR Wireless Trackball Mouse User Manual](#)

User manual for the ELECOM M-XT3DR wireless trackball mouse. Provides detailed instructions on installation, operation, connecting to a PC, cleaning, and technical specifications. Includes information on the MouseAssistant software.

	<p>ELECOM M-MT1BR Trackball Mouse - User Manual and Specifications</p> <p>Comprehensive user manual and technical specifications for the ELECOM M-MT1BR Trackball Mouse, covering setup, pairing, cleaning, safety precautions, and compliance information.</p>															
	<p>ELECOM M-XT2UR/XT2UR Wired Trackball Mouse User Manual</p> <p>Comprehensive guide to the ELECOM M-XT2UR/XT2UR Wired Trackball Mouse, covering part identification, usage, cleaning, specifications, safety precautions, and compliance information.</p>															
 <p>Model: M-DT2UR</p> <p>ENGLISH Manual Wheel Trackball Mouse</p> <p>Names and functions of each part</p>  <p>1. Left button 2. Right button 3. The scroll wheel 4. The scroll wheel indicator light 5. The scroll wheel indicator light 6. The scroll wheel indicator light 7. The scroll wheel indicator light 8. The scroll wheel indicator light 9. The scroll wheel indicator light 10. Pointer speed selector 11. LED connector cable 12. Cleaning cover (on the left) 13. Cleaning cover (on the right) 14. Trackball 15. Cleaning cover (on the left) 16. Cleaning cover (on the right) 17. Cleaning cover (on the left) 18. Cleaning cover (on the right)</p> <p>Using the trackball mouse</p>  <p>1. Start the PC. 2. Insert the USB port into the rear port on the computer. 3. Insert the USB connector of the product into the USB port on the PC. ① Be sure to confirm that the connector orientation and the USB port orientation are correct before connecting the USB connector. If you insert the connector with the wrong orientation, it may damage the connector and cause faulty operation. Do not forcibly insert the connector. ② The driver will be automatically installed, and you will then be able to use the trackball mouse.</p> <p>Download "ELECOM Mouse Assistant" from the ELECOM website to use the trackball mouse with the Windows 7 operating system. The wireless function is not available with the scroll wheel on Windows 7. For the latest information, please visit the ELECOM website at www.elecom-usa.com/Windows7supportmouse_assistant. ③ ELECOM does not provide support Windows 7. The bundled software is not available.</p> <p>Cleaning the trackball</p>  <p>① Take care not to damage the optical sensor when cleaning the area. ② Remove dust from the areas where the three red support balls contact the trackball using a cotton swab.</p> <p>Specifications</p> <table border="1"> <tr> <td>Dimensions (W x D x H)</td> <td>100 x 60 x 35 mm</td> </tr> <tr> <td>Weight</td> <td>100 g</td> </tr> <tr> <td>Locate for the rear of the CD or the location of a CD</td> <td>Left side</td> </tr> <tr> <td>Number of buttons</td> <td>10</td> </tr> <tr> <td>Dimensions (W x D x H)</td> <td>100 x 60 x 35 mm</td> </tr> <tr> <td>Weight</td> <td>100 g</td> </tr> <tr> <td>Dimensions (W x D x H)</td> <td>100 x 60 x 35 mm</td> </tr> <tr> <td>Weight</td> <td>100 g</td> </tr> </table>	Dimensions (W x D x H)	100 x 60 x 35 mm	Weight	100 g	Locate for the rear of the CD or the location of a CD	Left side	Number of buttons	10	Dimensions (W x D x H)	100 x 60 x 35 mm	Weight	100 g	Dimensions (W x D x H)	100 x 60 x 35 mm	Weight	100 g
Dimensions (W x D x H)	100 x 60 x 35 mm															
Weight	100 g															
Locate for the rear of the CD or the location of a CD	Left side															
Number of buttons	10															
Dimensions (W x D x H)	100 x 60 x 35 mm															
Weight	100 g															
Dimensions (W x D x H)	100 x 60 x 35 mm															
Weight	100 g															

Documents - ELECOM – M-XPT1MRXBK

Elecom Mysz EX-G Pro, przewodowa, bezprzewodowa, Bluetooth, 3 typy połączeń, sterowanie kciukiem, funkcja 8 przycisków, ergonomiczna konstrukcja, 34 czerwona kula, Windows11, macOS (M-XPT1MRXBK)

Model: 560999 Producer: Elecom I kod produktu: M-XPT1MRXBK

Cena: 446,45 zł

Opis

Elecom Mysz EX-G Pro, przewodowa, bezprzewodowa, Bluetooth, 3 typy połączeń, sterowanie kciukiem, funkcja 8 przycisków, ergonomiczna konstrukcja, 34 czerwona kula, Windows11, macOS (M-XPT1MRXBK)

Producer: ELECOM

Mysz ELECOM EX-G Pro to nowoczesne urządzenie, które zapewnia precyzyjne ruchy kciuków, dzięki technologii (dla dzenia opresji). Ta ergonomiczna mysz posiada 3 typy połączeń bezprzewodowych: Bluetooth, bezprzewodowa i Bluetooth, co pozwala na wybór preferowanego. Dostęp do 8 przycisków i sterowanie kciukiem, zapewnia wygodne i ergonomiczne komputowanie.

Ta mysz działa dzięki czujnikowi, który identyfikuje ruchy kciuków i reaguje na niejakość i tempo ruchów kciuków. Zawiera klawiszową i mocnojęzyczną klawiszową, która posiada 3000 dpi i 1500 dpi, zgodnie z potrzebami do zwiększenia produktivności. Wymagana systemowa obręcz Windows 11, 8.1, 10, 10 Pro, macOS 10.13.10.16.

Mysz ELECOM EX-G Pro to nowoczesne nowoczesne dla graczy i użytkowników biurowych, których klawiszowa i ergonomiczna konstrukcja pozwala na pracę. Dostęp 34 czerwonej kuli, Windows11 i macOS, ta mysz doskonale wypełnia konieczności graczy.

• Fajne i ergonomiczne urządzenie, który pozwala ELECOM EX-G PRO na pracę z precyzyjnymi i szybkimi ruchami kciuków, dzięki czujnikowi, który identyfikuje ruchy kciuków i reaguje na niejakość i tempo ruchów kciuków, zapewniając produktivność i wygodę. Dostęp do 8 przycisków i sterowanie kciukiem i bezprzewodowym.

• Klawiszowa i mocnojęzyczną klawiszową, która posiada 3000 dpi i 1500 dpi, zgodnie z potrzebami do zwiększenia produktivności. Wymagana systemowa obręcz Windows 11, 8.1, 10, 10 Pro, macOS 10.13.10.16.

• 34 czerwona kula: kula posiada 3000 dpi i 1500 dpi, zgodnie z potrzebami do zwiększenia produktivności. Wymagana systemowa obręcz Windows 11, 8.1, 10, 10 Pro, macOS 10.13.10.16.

• 8 przycisków: klawiszowa i mocnojęzyczną klawiszową, która posiada 3000 dpi i 1500 dpi, zgodnie z potrzebami do zwiększenia produktivności. Wymagana systemowa obręcz Windows 11, 8.1, 10, 10 Pro, macOS 10.13.10.16.

• Ergonomiczna konstrukcja: klawiszowa i mocnojęzyczną klawiszową, która posiada 3000 dpi i 1500 dpi, zgodnie z potrzebami do zwiększenia produktivności. Wymagana systemowa obręcz Windows 11, 8.1, 10, 10 Pro, macOS 10.13.10.16.

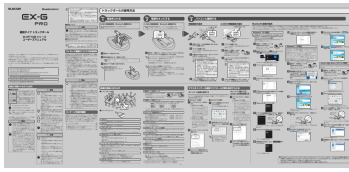
[pdf]

Elecom Mysz EX G Pro przewodowa bezprzewodowa Bluetooth 3 typy poÅÃ¢czeÅ sterowanie kciukiem funkcja 8 przyciskÃ³w ergonomiczna konstrukcja 34 czerwona kulka Windows11 macOS M XPT1MRXBK Sklep internetowy stylem pl elecom mysz ex g pro bluetooth polaczen przyciskow ko upload files product windows11 macos m xpt1mrxbk 550989 |||

Elecom Mysz EX-G Pro, przewodowa, bezprzewodowa, Bluetooth, 3 typy polcze, sterowanie kciukiem, funkcja 8 przyciskw, ergonomiczna konstrukcja, 34 czerwona kulka, Windows11, macOS **M-XPT1MRXBK** Indeks: 550989 Producent: ELECOM Kod producenta: **M-XPT1MRXBK** Cena: 446.45 zł Opis Elecom Mysz EX-G Pro, prz...

lang:pl score:39 filesize: 152.54 K page_count: 3 document date: 2024-11-07

[pdf] User Manual

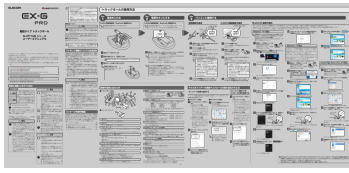


m xpt1mrxbk v1 elecom co jp support manual peripheral trackball |||

M-XPT1MR 1 3 3 3 1Step 2.4GHz Bluetooth 21 3 2Step 2.4GHz Bluetooth / 1 M-XPT1MR M-XPT1MR M-XPT1MR You can download the English version of the Manual from the Elecom website. Elecom Elecom Panduan penggunaan dalam bahasa Indonesia...

lang:en **score:37** filesize: 3.61 M page_count: 2 document date: 2018-05-11

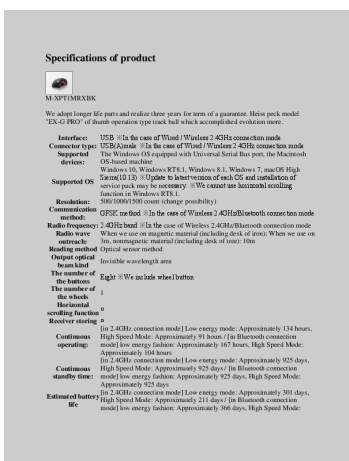
[pdf] User Manual



m xpt1mrxbk v2 ga 2 13594942 861091118 1559800769 133265373 1539669891 elecom co jp support manual peripheral trackball

M-XPT1MR 1 3 3 3 1Step 2.4GHz Bluetooth 21 3 2Step 2.4GHz Bluetooth / 1 M-XPT1MR M-XPT1MR M-XPT1MR You can download the English version of the Manual from the Elecom website. Elecom Elecom Panduan penggunaan dalam bahasa Indonesia...

lang:en **score:33** filesize: 3.61 M page_count: 2 document date: 2018-09-20

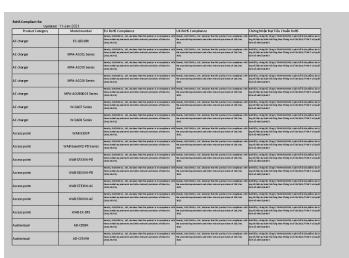


[pdf] Specifications

M Suwathiga ELECOM Wired Wireless Bluetooth Thumb Operated Trackball Mouse 8 Button Function with Smooth Tracking Precision Optical Gaming Sensor XPT1MRXBK black M Specification Sheet Elecom Japan 81b xCF4swL m media amazon images I |||

Specifications of product **M-XPT1MRXBK** We adopt longer life parts and realize three years for term of a guarantee. Heiss peck model EX-G PRO of thumb operation type track ball which accomplished evolution more. Interface: USB In the case of Wired / Wireless 2.4GHz connection mode Connector type...

lang:en **score:17** filesize: 261.32 K page_count: 2 document date: 2018-09-06



[pdf]

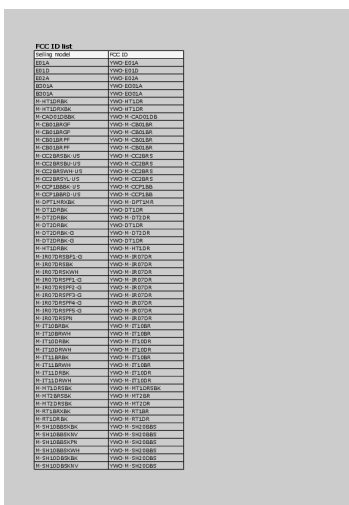
home RoHS Compliance Standards Certification ELECOM Global

EU UK Vietnam 20230116

elecom co jp global certification |||

RoHS Compliant list Updated: 11-Jan-2023 Product Category Model number AC charger EC-QS01BK EU ... UB Series Mouse M-XGx10UBS Series Mouse M-XGx15BB Mouse M-XGx15BBS Mouse M-XPT1MRBK Mouse **M-XPT1MRXBK** Mouse M-XT1DRBK-G Mouse M-XT2DRBK Mouse M-XT2URBK EU RoHS Compliance UK RoHS Com...

lang:en **score:16** filesize: 1.32 M page_count: 62 document date: 2023-01-16



FCC ID List and Selling Models - ELECOM

Official FCC ID list from ELECOM, detailing selling models and their corresponding FCC identification numbers for regulatory compliance.

lang:i-klingon **score:16** filesize: 201.77 K page_count: 3 document date: 2024-01-19

[pdf]

RoHS Compliant list 20210728 EU UK Vietnam xls ArakawaJ elecom co jp global certification III

RoHS Compliant list Updated: 27-Jul-2021 Product Category Model number AC
charger EC-QS01BK EU Ro ... use M-XGx10DB Series Mouse M-XGx10UB Series
Mouse M-XGx10UBS Series Mouse M-XPT1MRBK Mouse **M-XPT1MRXBK** Mouse
M-XT1DRBK-G Mouse M-XT2DRBK Mouse M-XT2URBK Mouse M-XT3DRBK
Mouse M-XT3U...

lang:en score:15 filesize: 314.5 K page_count: 38 document date: 2021-10-13

[pdf]

home Web 11 hours ago · Hereby ELECOM Co Ltd declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2011/65/EU Jun 1 2023 · RoHS UK Vietnam 20230601 elecom co jp global certification |||

RoHS Compliant list Updated: 24-May-2023 Product Category Model number AC
charger EC-QS01BK EU ... UB Series Mouse M-XGx10UBS Series Mouse M-
XGx15BB Mouse M-XGx15BBS Mouse M-XPT1MRBK Mouse **M-XPT1MRXBK**
Mouse M-XT1DRBK-G Mouse M-XT2DRBK Mouse M-XT2URBK Mouse M-
XT3DRBK EU RoHS Compl...

lang:en score:15 filesize: 1.34 M page_count: 66 document date: 2023-05-26

[\[pdf\]](#)

home RoHS China elecom co jp global certification ||

AD- Model number AD-APCHDMIWH Pb Hg Cd Cr VI PBB PBDE ... SJ/T 11363-2006
SJ/T 11363-2006 QC Model number **M-XPT1MRXBK** Pb Hg Cd Cr VI PBB PBDE
USB USB ...

lang:de score:10 filesize: 2.68 M page_count: 200 document_date: 2021-10-14