

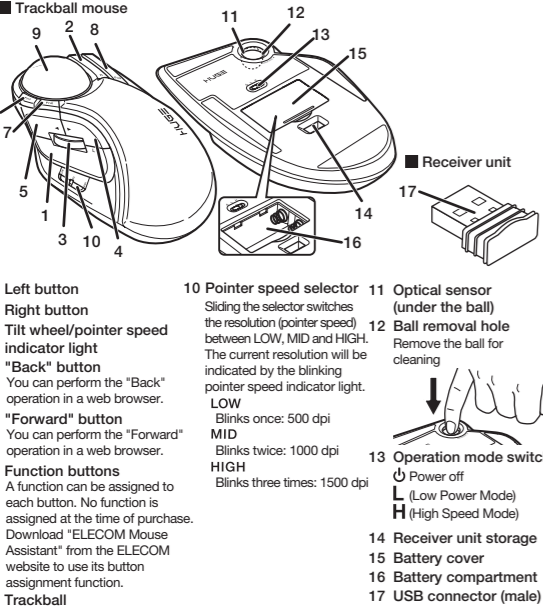
Model: HT1DR

ENGLISH

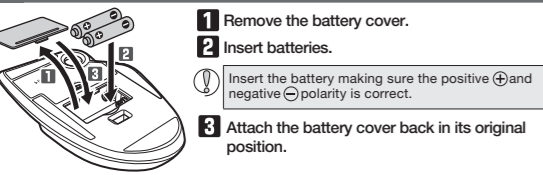
Manual

Wireless trackball mouse

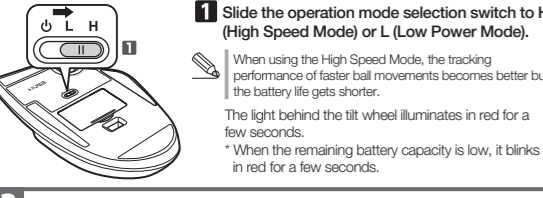
Names and functions of each part



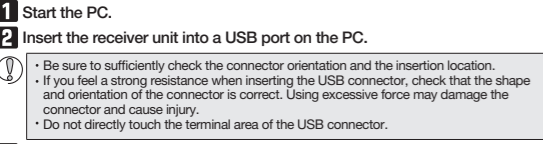
1 Inserting batteries



2 Turning on the trackball



3 Connecting to a PC

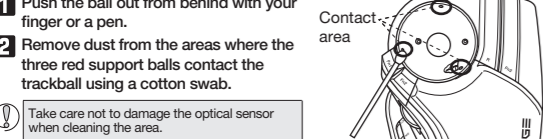


The driver will be automatically installed, and you will then be able to use the trackball.

Download "ELECOM Mouse Assistant" from the ELECOM website to use its button-assignment and high-speed scrolling functions.
This enables horizontal scrolling with the tilt wheel on Windows®.
This also enables the use of the "Forward" and "Back" buttons on Macintosh.
www.elecom.co.jp/rd/global/utility/mouse_assistant/

* "ELECOM Mouse Assistant" does not support Windows® RT. The function allocation is not available.

Cleaning the trackball



Specifications

Supported OS	Windows® 10, Windows® 8.1, Windows® RT8.1, Windows® 7, Windows Vista®, macOS Sierra 10.12 (Update for each new version of the OS or the installation of a service pack might be required.)
Resolution	500/1000/1500 dpi (switchable)
Interface	USB
Radio frequency	2.4 GHz band
Radio wave method	GFSK modulation
Radio wave outreach	approx. 10 m on non-magnetic surfaces (wooden desks, etc.), approx. 3 m on magnetic surfaces (steel desks, etc.) *These values are based on Elecom's tests and are not for guaranteed performance.
Dimensions (W × D × H)	Trackball mouse: approx. 115 × 182 × 58 mm Receiver unit: approx. 14 × 19 × 5 mm
Operating temperature/humidity	5°C to 40°C/90%RH or less (without condensation)
Storage temperature/humidity	-10°C to 60°C / ~90% RH (단, 결로가 없을 때)
Batteries	AA alkaline dry battery, AA manganese dry battery or AA nickel-metal hydride rechargeable battery
Continuous operating time*	Low Power Mode : approx. 235 hours High Speed Mode : approx. 137 hours
Continuous standby time*	Low Power Mode/High Speed Mode : approx. 1851 days High Speed Mode : approx. 325 days
Estimated battery life *	Low Power Mode : approx. 534 days High Speed Mode : approx. 325 days

* When the computer is used for 8 hours a day, with 5% of that time spent operating the mouse using alkaline batteries.

모델명: HT1DR

한국어

취급설명서

무선 트랙볼 마우스

각 부분의 명칭 및 기능



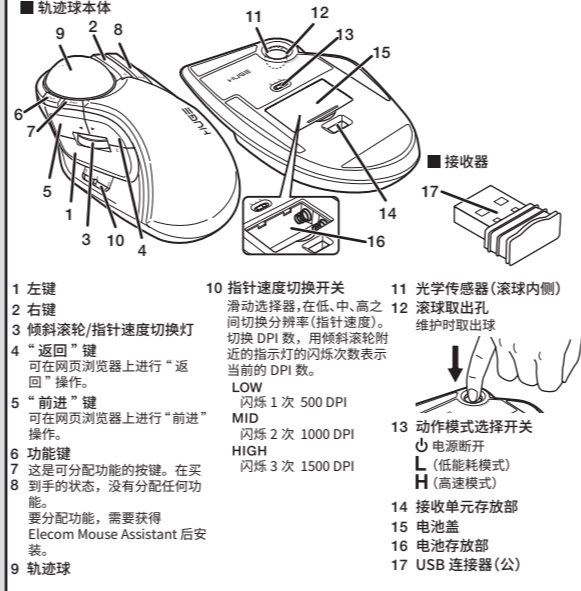
型式: HT1DR

中文 · 简体

使用说明书

无线轨迹球鼠标

各部分的名称及其作用



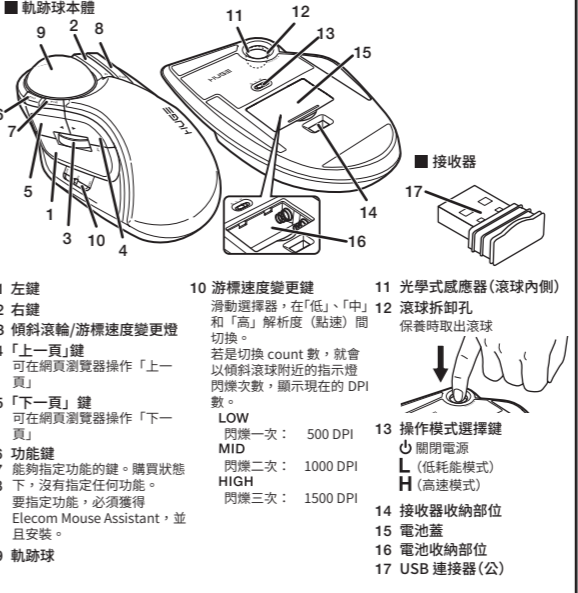
型号: HT1DR

中文 · 繁體

使用說明書

無線軌跡球滑鼠

各部位名稱及功能



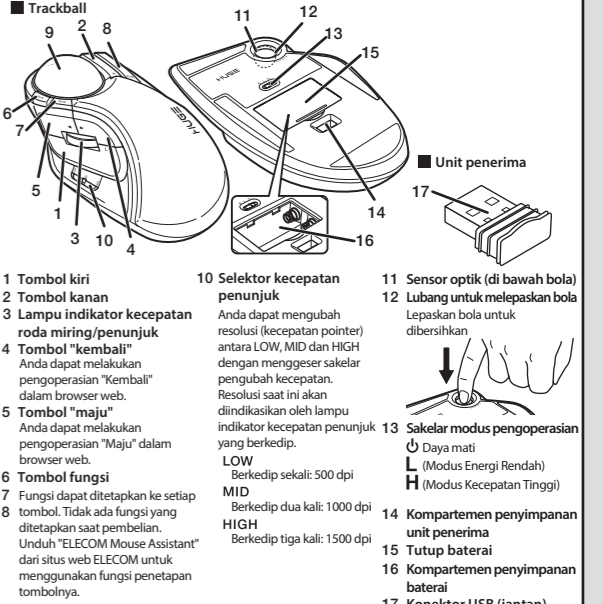
Nomor produk: M-HT1DR, HT1DR

Bahasa Indonesia

Manual

Mouse Trackball Nirkabel

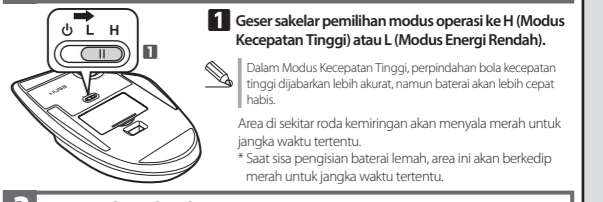
Nama dan Fungsi dari Setiap Bagian



7 Trackball



2 Nyalakan Daya.



3 Menyambungkan ke PC

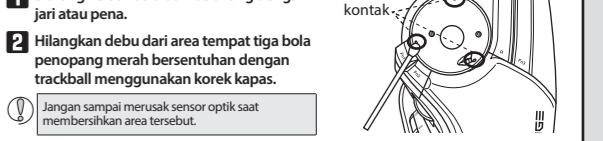


Driver akan secara otomatis dipasang, anda akan dapat menggunakan trackball.

Unduh "ELECOM Mouse Assistant" dari situs web ELECOM untuk menggunakan fungsi penugasan tombol dan gulir kecepatan tinggi.
Hal ini memungkinkan gulir horizontal dengan roda miring di Windows®.
Hal ini juga memungkinkan penggunaan tombol "Maju" dan "mundur" pada Macintosh.
www.elecom.co.jp/rd/global/utility/mouse_assistant/

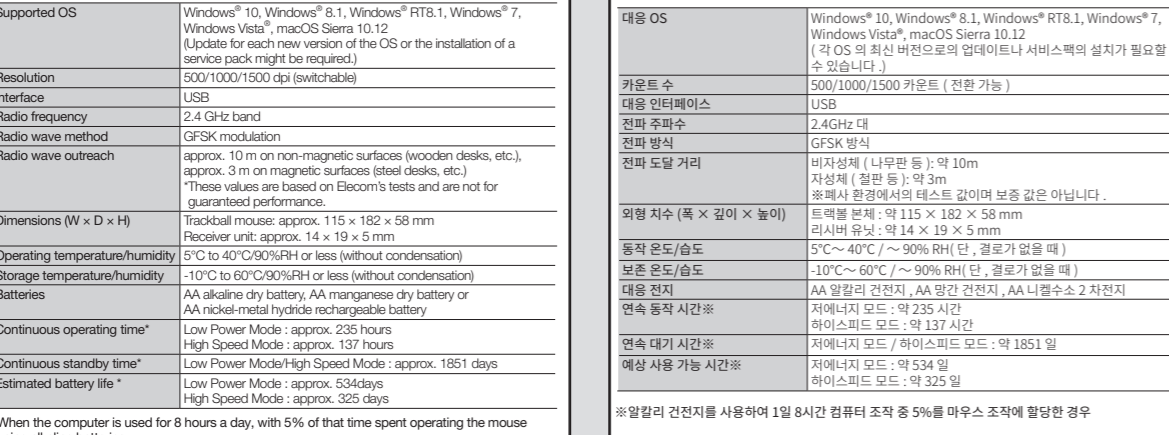
* "ELECOM Mouse Assistant" tidak mendukung Windows® RT. Alokasi fungsi tidak tersedia.

Membersihkan trackball



Spesifikasi dasar

OS yang didukung	Windows® 10, Windows® 8.1, Windows® RT8.1, Windows® 7, Windows Vista®, macOS Sierra 10.12 (Pembuatan untuk setiap versi baru OS atau pemasangan paket servis mungkin diperlukan)
Resolusi	500/1000/1500 dpi (dapat dialihkan)
Antar muka	USB
Frekuenzia radio	Pita 2.4 GHz
Metode gelombang radio	Modulasi GFSK
Jangkauan gelombang radio	sekitar 10 m pada permukaan yang tidak mengandung magnet (meja kayu, dll), sekitar 3 m pada permukaan magnetik (meja baja, dll). * Nilai ini didasarkan pada pengujian Elecom dan bukan untuk menjamin performa.
Dimensi (B x L x L)	Mouse bola gulir: sekitar 115 × 182 × 58 mm Unit penerima: sekitar 14 × 19 × 5 mm
Suhu operasi/kelembaban	Suhu -5°C hingga 40°C / 90% RH atau kurang (tanpa kondensasi)
Suhu/kelembaban penyimpanan	Suhu -10°C hingga 60°C / ~90% RH (tidak perlu persediaan)
Baterai	Baterai kering alkalin AA, baterai kering mangan AA, atau baterai nikel hidroxida isi ulang AA
Waktu pengoperasian berkelanjutan*	Modus Kecepatan Tinggi: sekitar 235 jam Modus Kecepatan Tinggi: sekitar 137 jam
Waktu siaga berkelanjutan*	Modus Energi Rendah/Modus Kecepatan Tinggi: sekitar 1851 hari Modus Energi Rendah: sekitar 534 hari
Perkiraa masa pakai baterai*	Modus Energi Rendah: sekitar 325 hari
* Bila komputer digunakan selama 8 jam sehari, dengan 5% waktu tersebut dihabiskan untuk mengoperasikan mouse menggunakan baterai alkaline.	



* 알칼리 건전지를 사용하여 1일 8시간 컴퓨터 조작 중 5%를 마우스 조작에 할당한 경우

* 使用碱性干电池，一天操作计算机 8 小时，其中为鼠标操作分配的时间占 5% 时

