Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Logitech /
- > Logitech diNovo Media Desktop Laser User Manual

Logitech 967562-0403

Logitech diNovo Media Desktop Laser User Manual

Model: 967562-0403

Introduction Package Contents System

Requirements Setup Operation Features Maintenance Troubleshooting Specifications Warranty & Support

1. Introduction

This manual provides instructions for the Logitech diNovo Media Desktop Laser, a wireless desktop solution designed for computer interaction. It includes a wireless keyboard, a MediaPad remote commander, and a laser mouse, all utilizing Bluetooth technology for connectivity.

The system is designed to offer a comprehensive input experience, combining keyboard functionality with media control and precise mouse tracking.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- · Logitech diNovo Keyboard for Bluetooth
- Logitech diNovo MediaPad Remote Commander for Bluetooth
- · Logitech MX 1000 Laser Mouse for Bluetooth
- USB Mini-Receiver for Bluetooth
- · Rapid-Charging Base Station with AC Adapter
- CD with Media Life Software, Comfort Guidelines, and Help Center
- 6 AA Alkaline Batteries (for keyboard and MediaPad)
- Quick Start Guide



Image 1: The Logitech diNovo Media Desktop Laser system, including the keyboard, MediaPad, and MX 1000 Laser Mouse, as presented in its retail packaging.

3. System Requirements

Before installation, ensure your computer meets the following minimum requirements:

- PC with Pentium processor or compatible
- Windows XP (Home, Professional, Tablet PC, or Media Center Edition)
- CD-ROM drive
- · Available USB port

4. SETUP

Follow these steps to set up your Logitech diNovo Media Desktop Laser:

- 1. **Install Batteries:** Insert the 6 AA alkaline batteries into the keyboard and MediaPad as indicated in their respective battery compartments.
- 2. **Connect USB Mini-Receiver:** Plug the Bluetooth USB mini-receiver into an available USB port on your computer. Your operating system may automatically detect and install basic drivers.
- 3. Charge the Mouse: Place the MX 1000 Laser Mouse into its rapid-charging base station. Connect the AC adapter to the charging base and then to a power outlet. Allow the mouse to charge fully before first use. An LED indicator on the mouse will show charging status.
- 4. **Install Software:** Insert the provided CD into your computer's CD-ROM drive. Follow the on-screen instructions to install the Media Life software and any necessary drivers. This software enhances functionality and allows for customization.
- 5. **Pair Devices:** Follow the on-screen prompts from the installed software or the Quick Start Guide to pair the keyboard, MediaPad, and mouse with the USB mini-receiver via Bluetooth. This typically involves pressing a connect button on each device and the receiver.



Image 2: The rapid-charging base station for the MX 1000 Laser Mouse, designed to keep the mouse powered and ready for use.

5. OPERATING INSTRUCTIONS

5.1. Keyboard Usage

- The keyboard features an ultra-flat keyframe design for comfortable typing.
- Dedicated one-touch media buttons allow for quick control of audio and video playback, including volume and track navigation.
- Standard keyboard functions operate as expected for text input and system commands.

5.2. MediaPad Remote Commander

- The MediaPad functions as a numeric keypad, a calculator, and a PC remote control.
- It can be used to control media playback on your PC from a distance.
- The integrated LCD display provides information such as instant messenger buddy status and incoming email notifications.
- Navigation controls on the MediaPad can be used to scroll and zoom within documents and applications.

5.3. MX 1000 Laser Mouse

- The MX 1000 Laser Mouse offers precise tracking on various surfaces.
- Utilize the tilt wheel for side-to-side scrolling in wide documents or web pages.
- The zoom function allows for quick magnification or reduction of content.
- The mouse is rechargeable; refer to the Maintenance section for charging instructions.

6. KEY FEATURES

 Bluetooth MediaPad: Functions as a numeric pad, calculator, and PC remote. Features an LCD display for notifications and media control from a distance.

- **Rechargeable MX Laser Mouse:** Provides high-precision tracking with 800-dpi resolution and 5.8-Megapixel image processing, suitable for use on diverse surfaces.
- Bluetooth 2.0 EDR Wireless Technology: Offers enhanced data rates for faster communication and an extended range of up to 60 feet, minimizing interference.
- Ultra-Flat Keyframe Technology: The keyboard design promotes comfort and reduces wrist strain, delivering
 a quiet typing experience.
- Smart Power Management: The mouse includes an LED indicator for battery status and a rapid-charging base station to ensure it is always ready for use.
- **Tilt Wheel plus Zoom:** Enables horizontal scrolling and quick zoom in/out functionality for efficient navigation of documents and images.

7. MAINTENANCE

7.1. Charging the Mouse

To charge the MX 1000 Laser Mouse, place it in its rapid-charging base station. The LED indicator on the mouse will confirm charging status. Regular charging ensures optimal performance and battery longevity.

7.2. Battery Replacement

The keyboard and MediaPad use 6 AA alkaline batteries. When the battery indicator light (if present) signals low power, replace all batteries with new ones to maintain consistent performance.

7.3. Cleaning

Use a soft, dry cloth to clean the surfaces of the keyboard, MediaPad, and mouse. For stubborn dirt, a slightly damp cloth can be used, ensuring no moisture enters the device openings. Avoid abrasive cleaners or solvents.

8. TROUBLESHOOTING

If you encounter issues with your Logitech diNovo Media Desktop Laser, refer to the following common solutions:

No Connectivity:

- Ensure the USB mini-receiver is securely plugged into a working USB port.
- · Check that the keyboard, MediaPad, and mouse have fresh batteries or are fully charged.
- Verify that Bluetooth is enabled on your computer.
- Attempt to re-pair the devices with the USB mini-receiver by following the pairing instructions in the Quick Start Guide or software.

• Mouse Lag or Unresponsiveness:

- Ensure the mouse is fully charged.
- Reduce the distance between the mouse and the USB mini-receiver.
- Minimize potential interference from other wireless devices (e.g., Wi-Fi routers, cordless phones).
- Try plugging the USB mini-receiver into a different USB port.

MediaPad Display Issues:

- Ensure the MediaPad has fresh batteries.
- Confirm that the Media Life software is correctly installed and running.

Note that the MediaPad LCD supports Western characters only.

• Software Installation Problems:

- Ensure your system meets the minimum requirements for the software.
- Temporarily disable antivirus software during installation if issues persist.
- Refer to the Help Center on the provided CD for detailed software troubleshooting.

9. SPECIFICATIONS

Component	Detail
Model Number	967562-0403
Connectivity Technology	Bluetooth 2.0 EDR, USB
Wireless Range	Up to 60 feet (Bluetooth 2.0 EDR)
Mouse Tracking	MX Laser Engine, 800-dpi resolution, 5.8-Megapixel image processing
Mouse Power	Li-ion batteries, Fast Charging Station
Keyboard/MediaPad Power	6 AA alkaline batteries
Keyboard Technology	Ultra-flat keyframe technology
MediaPad Display	LCD (supports Western characters only)
Bluetooth Profiles Supported	Audio Gateway, AV, Basic Imaging, Dial-up Network, File Transfer, Hard Cable Replacement, Headset, Human Interface Device, Local Area Network, Object Exchange, Serial Port, Synch
Compatible Operating Systems	Windows XP (Home, Pro, Tablet or Media Center Edition)
Compatible Devices	Personal Computer, Tablet
Item Weight	5 pounds (total package)

10. WARRANTY AND SUPPORT

10.1. Limited Warranty

The Logitech diNovo Media Desktop Laser comes with a three-year limited warranty. Please refer to the warranty documentation included in your package or visit the official Logitech website for full terms and conditions.

10.2. Customer Support

For further assistance, technical support, or to access additional resources, please refer to the Help Center on the provided CD. You can also visit the official Logitech support website for up-to-date information, FAQs, and contact options.

© 2023 Logitech. All rights reserved.

Related Documents - 967562-0403



Logitech V200 Cordless Notebook Mouse: Installation and User Guide

A guide to installing and using the Logitech V200 Cordless Notebook Mouse, covering setup, features, troubleshooting, and important safety information.



Logitech M535 Bluetooth Mouse: Features, Setup, and Compatibility Guide

Discover the Logitech M535 Bluetooth Mouse. This guide covers its features, Bluetooth connection steps, customization with Logitech Options software, and compatibility with Windows, Mac OS, Chrome OS, and Android devices.



Logitech G500s Laser Gaming Mouse Setup Guide

Get started with your Logitech G500s Laser Gaming Mouse. This guide provides setup instructions, feature explanations, and troubleshooting tips for optimal gaming performance.



Logitech Marathon Mouse M705: Getting Started Guide & Features

Comprehensive guide to setting up and using the Logitech Marathon Mouse M705, including features, troubleshooting, and Unifying receiver setup.



Logitech Desktop MK120 Quick Start Guide | Setup & Troubleshooting

Get started with your Logitech Desktop MK120 keyboard and mouse combo. This quick start guide provides essential setup instructions, troubleshooting tips, and support contact information for the Sequoia MK120 model.



Logitech LIFT Vertical Ergonomic Mouse User Guide and Setup

Comprehensive guide to setting up, connecting, and using the Logitech LIFT Vertical Ergonomic Mouse. Learn about its features like SmartWheel, Easy-Switch, and Logitech Flow.