Microsoft 7N9-00001

Microsoft Designer Bluetooth Desktop

INSTRUCTION MANUAL

1. PRODUCT OVERVIEW

The Microsoft Designer Bluetooth Desktop is a sophisticated and ultra-thin keyboard and mouse combination engineered for both aesthetic appeal and high performance. It connects wirelessly to your devices using the latest Bluetooth Smart technology, eliminating the need for cables or dongles. The full-sized keyboard includes a built-in number pad and media keys for convenient control, while the mouse offers precise tracking with BlueTrack Technology. This set is designed to enhance your productivity and complement any modern workspace.

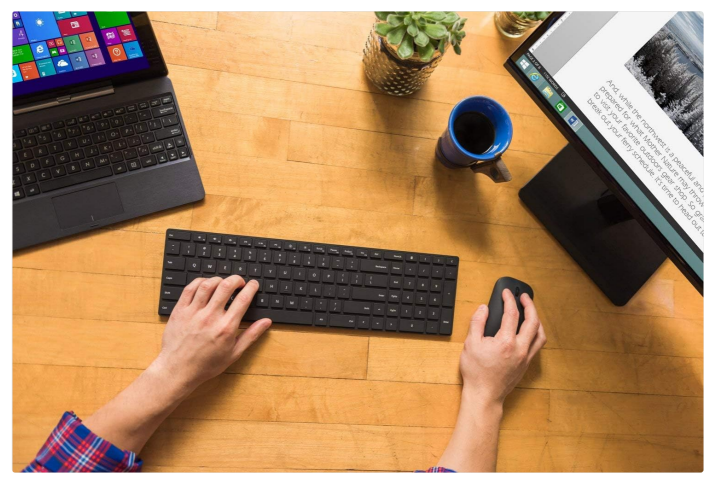


The Microsoft Designer Bluetooth Desktop, featuring an ultra-thin keyboard and a sleek mouse, designed for modern workspaces.

2. PACKAGE CONTENTS

Upon opening your Microsoft Designer Bluetooth Desktop package, you should find the following items:

- · Microsoft Designer Bluetooth Keyboard
- · Microsoft Designer Bluetooth Mouse
- 4x AAA Batteries (pre-installed or included separately)
- · Quick Start Guide and Safety/Regulatory Information



Illustrates the comfortable typing experience and efficient workflow provided by the Designer Bluetooth Desktop.

3. KEY FEATURES

- Modern Design: Ultrathin and modern design complements your desktop.
- Bluetooth Smart: Clutter-free and reliable experience utilizing the latest in Bluetooth 4.0 technology.
- **BlueTrack Technology:** Combines the power of optical with the precision of laser for remarkable mouse tracking on virtually any surface. *Note: BlueTrack Technology does not work on clear glass or mirrored surfaces.*
- Full-sized Keyboard with Number Pad: The keyboard is full-sized with a built-in number pad for enhanced productivity.
- Media Keys: Easily control music and videos directly from your keyboard.
- Ambidextrous Mouse Design: Allows you to control your mouse comfortably in either hand.

4. SETUP GUIDE

4.1. Inserting Batteries

The Microsoft Designer Bluetooth Desktop requires AAA batteries for operation. Ensure batteries are inserted correctly according to polarity indicators.

- 1. Locate the battery compartment on the underside of the keyboard and mouse.
- 2. Open the battery compartment cover.
- 3. Insert the required AAA batteries (typically 2 for the keyboard, 2 for the mouse), matching the + and terminals.
- 4. Close the battery compartment cover securely.

4.2. Pairing the Devices (Bluetooth Smart)

The Designer Bluetooth Desktop uses Bluetooth Smart technology for wireless connection. Follow these steps to pair your

- 1. Enable Bluetooth on Your Device: Ensure Bluetooth is turned on on your computer, tablet, or smartphone.
- 2. **Put Keyboard in Pairing Mode:** On the underside of the keyboard, locate and press the Bluetooth pairing button. The LED indicator on the keyboard should start blinking, indicating it's in pairing mode.
- 3. **Put Mouse in Pairing Mode:** On the underside of the mouse, locate and press the Bluetooth pairing button. The LED indicator on the mouse should start blinking.
- 4. Search for Devices: On your computer or device, go to Bluetooth settings and search for new devices.
- 5. **Select and Connect:** Select "Microsoft Bluetooth Keyboard" and "Microsoft Bluetooth Mouse" from the list of available devices. Follow any on-screen prompts to complete the pairing process.
- 6. **Confirmation:** Once successfully paired, the LED indicators on the keyboard and mouse will stop blinking and remain solid or turn off, depending on the model.



The keyboard and mouse seamlessly integrated into a modern workspace setup, demonstrating wireless connectivity.

5. OPERATION

5.1. Keyboard Usage

The full-sized keyboard provides a comfortable and efficient typing experience. Its chiclet-style keys offer soft touch and responsive feedback.

- Standard Typing: Use the QWERTY layout for standard text input.
- Number Pad: Utilize the integrated number pad for quick data entry and calculations.
- **Media Keys:** Access dedicated media keys (e.g., play/pause, volume up/down, mute) located at the top of the keyboard for convenient control of audio and video playback.



A full-sized keyboard with a built-in number pad, offering a robust typing experience with chiclet-style keys.



The ultra-thin profile of the keyboard, designed for ergonomic comfort and a minimalist aesthetic.

5.2. Mouse Usage

The Microsoft Designer Bluetooth Mouse features an ambidextrous design, making it comfortable for both left and right-handed users. BlueTrack Technology ensures precise tracking on a wide variety of surfaces.

- Left/Right Click: Standard mouse button functionality.
- **Scroll Wheel:** Scroll through documents and web pages. The scroll wheel may also function as a middle click button depending on your system settings.
- BlueTrack Tracking: Enjoy accurate cursor control on almost any surface, including rough wood or carpet.



The ambidextrous design of the mouse, featuring a scroll wheel and precise tracking.

6. CARE AND MAINTENANCE

To ensure the longevity and optimal performance of your Microsoft Designer Bluetooth Desktop, follow these care guidelines:

- Cleaning: Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe down the surfaces of the keyboard and mouse. Avoid harsh chemicals or abrasive materials.
- **Battery Replacement:** Replace batteries when performance degrades. Always use fresh, high-quality AAA batteries. Dispose of old batteries responsibly according to local regulations.
- **Storage:** When not in use for extended periods, store the devices in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Liquids:** Do not expose the keyboard or mouse to liquids. In case of accidental spills, immediately disconnect the devices and allow them to dry completely before reuse.

7. TROUBLESHOOTING

If you encounter issues with your Microsoft Designer Bluetooth Desktop, try the following troubleshooting steps:

| Problem | Possible Solution |
|--------------------------------|--|
| Devices not pairing | Ensure Bluetooth is enabled on your computer/device. Check if batteries are correctly inserted and charged. Make sure devices are in pairing mode (blinking LED). Move devices closer to your computer/device. Remove previously paired devices from your computer's Bluetooth list and try pairing again. |
| Keyboard/Mouse unresponsive | Replace batteries. Re-pair the devices with your computer. Restart your computer/device. |
| Mouse tracking issues | Ensure the surface is not clear glass or mirrored. Clean the mouse sensor with a soft cloth. |

8. TECHNICAL SPECIFICATIONS

| Feature | Detail |
|--------------------------------|--|
| Brand | Microsoft |
| Model Number | 7N9-00001 |
| Wireless Type | Bluetooth (Bluetooth 4.0 Smart) |
| Hardware Platform | PC; Mac; Android |
| Operating System Compatibility | Windows 8/8.1, RT 8/8.1, Android 4.4+, Mac OS 10.10+ |
| Item Weight | 1.85 pounds |
| Product Dimensions (Keyboard) | 15.32 inches (L) x 4.41 inches (W) |

| Feature | Detail |
|----------------------------|-------------------------------------|
| Product Dimensions (Mouse) | 4.21 inches (L) x 2.36 inches (W) |
| Color | Black |
| Power Source | Battery Powered |
| Batteries | 4 AAA batteries required (included) |

9. WARRANTY AND SUPPORT

Microsoft products are designed for reliability and performance. For detailed warranty information, please refer to the warranty card included in your product packaging or visit the official Microsoft support website.

For further assistance, troubleshooting guides, and frequently asked questions, you can access the official user guide and support resources:

- Online User Guide: Download PDF User Guide
- Microsoft Support: Visit support.microsoft.com for comprehensive support options.

© 2024 Microsoft Corporation. All rights reserved.

Documents - Microsoft - 7N9-00001



[pdf] Guide

pca product guide static6 arrow aro conversion 837588d2da53626dfcd7895de64102c7441bae46 ||| Mouse Part Code GHV-00001 RVF-00052 KTF-00001 HDQ-00001 H3S-00003 Description Black Precisio ... esktop Part Code Description Price Connection Quality Ergonomic Battery Life Box Why buy Comment **7N9-00001** Designer Desktop MSRP 99.95 Bluetooth Premium No 9 months Retail Slim with built-in track...

lang:en score:30 filesize: 2.66 M page_count: 2 document date: 2022-03-25



[pdf] Datasheet

Data Sheet Computer Keyboards Peripherals CPC 3476940 farnell datasheets $\mid\mid\mid$

Modern Productivity Ergonomics Gaming Classic Mouse Part Code Description Price Connection Qual ... RP 129.95 Wireless USB Premium Yes 36 months Retail Built on advanced ergonomic design principles **7N9-00001** Designer Desktop MSRP 99.95 Bluetooth Premium No 9 months Retail Slim with built-in track...

lang:en score:14 filesize: 1.56 M page_count: 2 document date: 2019-12-05

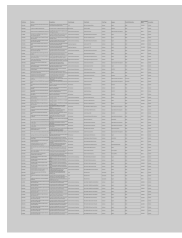


[pdf] Datasheet Safety Datasheet

Safety Data Sheet Microsoft Designer Bluetooth Desktop Wireless Keyboard Mouse Black 7N9 00001 Staples 1668667 sds staples msds |||

Article Information Sheet AIS This Article Information Sheet AIS provides relevant battery information to retailers, consumers, OEMs and others users requesting a GHS-compliant SDS. Articles, such as batteries, are exempt from GHS SDS classification criteria. The GHS criteria is not designed or...

lang:en score:13 filesize: 179.04 K page_count: 4 document date: 2016-02-10



[pdf] Accessories

Emily McFadden PartNumber ItemName ItemLegalName ProductGrouping Microsoft Wireless Desktop 2000 USB Port English NA Hdwr Microsoft® North America 1 License HRD Hardware State of California MSRP February 15 2017 filename* UTF 8 microsoft 0 7 01726E61 FB74 4F5F BE92 0F9641CD1E8B ||| PartNumber 228-10602 2AA-00008 2WS-00001 2YL-00001 2YN-00001 2YU-00001 3DT-00001 3DW-00001 3H3-00001 ... 6WK-00001 6WN-00001 6WR-00002 79G-04589 79G-04718 7AX-00001 7GM-00015 7MM-00001 7MP-00011 7N5-00001 7N9-00001 7XF-00001 7YF-00001 9EQ-00001 9ER-00001 9EX-00001 9EZ-00001 9HD-00001 9JT-00001 9KA-00001 ...

lang:en score:10 filesize: 223.41 K page_count: 5 document date: 2017-02-16