Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Darmoshark /
- > Darmoshark N3PRO 8K Wireless Gaming Mouse User Manual

Darmoshark N3PRO

Darmoshark N3PRO 8K Wireless Gaming Mouse User Manual

Model: N3PRO

1. Introduction

Thank you for choosing the Darmoshark N3PRO 8K Wireless Gaming Mouse. This manual provides detailed instructions for setting up, operating, and maintaining your new gaming mouse. Please read this manual thoroughly before use to ensure optimal performance and longevity of the product.

2. PACKAGE CONTENTS

- Darmoshark N3PRO Wireless Gaming Mouse
- USB-C to USB-A Charging Cable
- 2.4G USB Receiver
- User Manual



Image: The Darmoshark N3PRO wireless gaming mouse shown with its accompanying 2.4G USB receiver.

3. PRODUCT OVERVIEW

The Darmoshark N3PRO features a lightweight, ergonomic design with multiple connectivity options and programmable buttons.

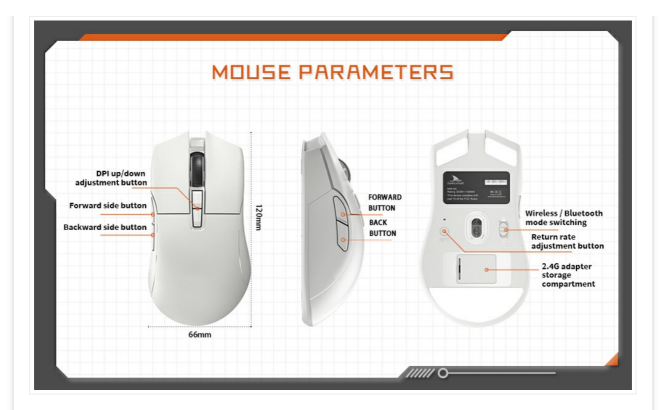


Image: A diagram illustrating the Darmoshark N3PRO mouse from top, side, and bottom views, with labels for buttons and dimensions. Key labels include DPI up/down adjustment button, forward side button, backward side button, forward button, back button, wireless/Bluetooth mode switching, return rate adjustment button, and 2.4G adapter storage compartment.

Button Functions:

- Left Click Button: Standard left mouse button function.
- Right Click Button: Standard right mouse button function.
- Scroll Wheel: Scroll up/down, and middle click function.
- DPI Up/Down Adjustment Buttons: Adjust the mouse's sensitivity (DPI) levels.
- Forward Side Button: Default function is 'Forward' in web browsers/applications.
- Backward Side Button: Default function is 'Back' in web browsers/applications.
- Mode Switch (Bottom): Toggles between 2.4G wireless and Bluetooth modes.
- Return Rate Adjustment Button (Bottom): Adjusts the polling rate.

4. SETUP

The Darmoshark N3PRO supports three connection modes: Wired (USB-C), 2.4G Wireless, and Bluetooth 5.0. You can connect up to 3 devices simultaneously.



Image: The Darmoshark N3PRO mouse connected to a laptop via a 2.4G receiver, to a device via USB-C cable, and wirelessly to a smartphone via Bluetooth 5.0, illustrating its tri-mode connectivity.

4.1 Wired Connection

- 1. Connect the USB-C end of the charging cable to the mouse.
- 2. Connect the USB-A end of the charging cable to an available USB port on your computer.
- 3. The mouse will be automatically detected and ready for use. This mode also charges the mouse.

4.2 2.4G Wireless Connection

- 1. Locate the 2.4G USB receiver, typically stored in a compartment on the underside of the mouse.
- 2. Plug the 2.4G USB receiver into an available USB port on your computer.
- 3. Slide the mode switch on the bottom of the mouse to the 2.4G position.
- 4. The mouse will connect automatically.

4.3 Bluetooth Connection

- 1. Slide the mode switch on the bottom of the mouse to the Bluetooth position.
- 2. On your computer or device, open Bluetooth settings.
- 3. Search for new devices and select "Darmoshark N3PRO" from the list.
- 4. Follow any on-screen prompts to complete the pairing process.

5. OPERATING INSTRUCTIONS

5.1 DPI Adjustment

The mouse features a PAW3395 optical sensor with adjustable DPI settings up to 26000 DPI. Use the dedicated DPI adjustment buttons on the top of the mouse to cycle through preset DPI levels. The current DPI level may be indicated by an LED color change or through the software.



Image: The Darmoshark N3PRO mouse with a blue glowing light, highlighting its adjustable DPI (up to 26000) and IPS (650) settings for precision and speed.

5.2 Polling Rate Adjustment

The polling rate can be adjusted using the button on the underside of the mouse or through the customization software. The N3PRO supports polling rates up to 8000Hz for ultra-responsive tracking.

5.3 Programmable Buttons and Software Customization

The Darmoshark N3PRO features 7 programmable buttons. To customize button functions, DPI settings, macros, and other advanced features, download the official Darmoshark software from the manufacturer's website. The software allows for personalized configurations to suit your preferences.



Image: A screenshot of the Darmoshark N3PRO customization software interface, showing options for DPI settings, polling

5.4 Charging the Mouse

Connect the mouse to your computer using the provided USB-C cable. The mouse will charge automatically. A full charge provides approximately 80 hours of battery life (depending on usage and polling rate). The mouse is equipped with a 300mAh Lithium Ion battery.



Image: A close-up of the Darmoshark N3PRO mouse, indicating its 300mAh battery capacity.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the mouse. For stubborn dirt, a slightly damp cloth can be used, ensuring no liquid enters the mouse.
- **Sensor:** Keep the optical sensor on the underside of the mouse clean and free from dust or debris for accurate tracking.
- Storage: When not in use for extended periods, store the mouse in a dry, cool place.
- Battery Care: Avoid fully discharging the battery frequently. Charge the mouse when the battery indicator is low.

7. TROUBLESHOOTING

Problem	Solution
Mouse not responding (Wired)	 Ensure the USB-C cable is securely connected to both the mouse and the computer. Try a different USB port on your computer. Test the mouse on another computer if possible.
Mouse not responding (2.4G Wireless)	 Ensure the 2.4G USB receiver is securely plugged into a USB port. Verify the mode switch on the mouse is set to 2.4G. Check battery level and charge if necessary. Try moving the receiver closer to the mouse or using a different USB port.

Problem	Solution
Mouse not responding (Bluetooth)	 Ensure the mode switch on the mouse is set to Bluetooth. Verify Bluetooth is enabled on your device. Re-pair the mouse with your device through Bluetooth settings. Check battery level and charge if necessary.
Inaccurate tracking or cursor lag	 Clean the optical sensor on the underside of the mouse. Ensure you are using the mouse on a suitable surface (e.g., a mouse pad). Adjust DPI settings to a comfortable level. For wireless modes, ensure there is no interference from other wireless devices.
Buttons not functioning as expected	 Check if custom settings have been applied via the Darmoshark software. Reset button configurations to default in the software.

8. SPECIFICATIONS

• Model: N3PRO

• Connectivity: Tri-Mode (2.4G Wireless, Bluetooth 5.0, USB-C Wired)

• Sensor: PAW3395 Optical Sensor

DPI: Up to 26000 DPITracking Speed: 650 IPS

• Acceleration: 50G

• Polling Rate: Up to 8000Hz (wired/2.4G, depending on settings)

• Buttons: 7 Programmable Buttons

• Weight: Approximately 64g

• Dimensions: 120mm x 66mm x 40mm (Length x Width x Height)

Battery: 300mAh Lithium Ion (Rechargeable)
 Keystroke Lifespan: 60 million clicks (approx.)

• Compatibility: PC, Laptop, Windows, Linux (Bluetooth for various devices)

9. WARRANTY AND SUPPORT

Darmoshark products are designed for reliability and performance. For warranty information, technical support, or to download the latest software and drivers, please visit the official Darmoshark website or contact their customer service. Keep your proof of purchase for warranty claims.

Note: Product specifications and features are subject to change without prior notice.



DARMOSHARK M3 Game Mouse Quick Start Guide - Specifications & Setup

Comprehensive quick start guide for the DARMOSHARK M3 Game Mouse, detailing its features, electrical parameters, connection modes, system requirements, and FCC compliance.



Soulear Ear Cleaner with Camera User Manual

User manual for the Soulear Ear Cleaner with Camera, providing instructions for setup, usage, troubleshooting, and product specifications. Compatible with iOS and Android devices.



Darmoshark K7 Pro Gaming Keyboard Quick Start Guide

A quick start guide for the Darmoshark K7 Pro gaming keyboard, covering custom lighting, wired and wireless modes, system switching, multimedia controls, and troubleshooting.