

Manuals+

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

[manuals.plus](#) /

› [Darmoshark](#) /

› [Darmoshark M3microPRO Mini Wireless Gaming Mouse Instruction Manual](#)

Darmoshark M3microPRO

Darmoshark M3microPRO Mini Wireless Gaming Mouse User Manual

MODEL: M3MICROPRO



Image: Darmoshark M3microPRO Mini Wireless Gaming Mouse, top view.

1. Product Overview

The Darmoshark M3microPRO is a lightweight, tri-mode wireless gaming mouse designed for precision

and versatility. It features a high-performance PAW3950 optical sensor, multiple connectivity options, and programmable buttons to enhance your gaming and productivity experience.



Image: The M3microPRO mouse displayed in white, pink, and black color options.

2. Package Contents and Setup

Before using your Darmoshark M3microPRO mouse, please ensure all components are present and follow the setup instructions.

2.1 Unboxing

The package typically includes the M3microPRO mouse, a USB-C charging/data cable, a 2.4G wireless receiver, and documentation.

Your browser does not support the video tag.

Video: An unboxing demonstration of the Darmoshark M3microPRO Mini Wireless Gaming Mouse, showing the contents of the package.

2.2 Connectivity Modes

The M3microPRO supports three connection modes:

- **2.4G Wireless Mode:** For low-latency gaming. Insert the 2.4G USB receiver into your computer's USB port. The mouse will automatically connect.
- **Bluetooth Mode:** For general use and multi-device connectivity. Activate Bluetooth on your device and pair with the mouse. The mouse can connect to up to 3 devices simultaneously.
- **Wired Mode:** Connect the mouse directly to your computer using the provided USB-C cable. This mode also charges the mouse.

2.3 Driver Installation

To unlock full customization options, including DPI settings, button functions, and macro settings,

download and install the dedicated driver software from the official Darmoshark website.

Supports wireless 8KHz return rate

The M3micro comes standard with a 1K receiver, and with Dharma's proprietary NXP high-speed master 4K receiver, it can be scaled up to a wireless 8KHz, with a response time of only 0.125ms, allowing for a finer moving cursor trajectory and ensuring seamless operation and ultimate control.



Image: Screenshot of the dedicated driver software interface for customizing mouse settings.

3. Operating Instructions

3.1 Button Functions

The M3microPRO features 8 programmable buttons. Refer to the diagram below for default button assignments. These can be customized via the driver software.

Dedicated driver to unlock more gameplay

Driver customisation – no burden on scoring



Image: Diagram illustrating the button layout and dimensions of the M3microPRO mouse, including left click, right click, track roller key, tri-mode switching key, DPI adjustment key, forward button, and backspace button.

3.2 DPI Adjustment

The mouse features a PAW3950 optical sensor with up to 30000 DPI resolution. Use the dedicated DPI adjustment button (as shown in the diagram above) to cycle through preset DPI levels. Fine-tune DPI settings using the driver software.



Image: Close-up of the PAW3950 sensor highlighting 30000 DPI sensitivity and 750 IPS tracking speed.

3.3 Polling Rate

The M3microPRO supports up to 8000Hz polling rate for ultra-responsive tracking. It comes standard with a 1K receiver, and can be expanded to 8KHz with an NXP high-speed master 4K receiver (sold separately or included in specific bundles). This provides a response time of only 0.125ms.

Supports wireless 8KHz return rate

The M3microPRO comes standard with a 1K receiver, and with NXP's high-speed master 4K receiver, it can be expanded to up to 8KHz wireless, with a response time of only 0.125ms, allowing for a finer moving cursor trajectory, ensuring seamless operation and ultimate control.



Image: The M3microPRO mouse shown with its 8KHz compatible receiver, illustrating high return rate capability.

4. Maintenance

To ensure the longevity and optimal performance of your Darmoshark M3microPRO mouse, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the mouse surface. Avoid harsh chemicals or abrasive materials.
- **Storage:** Store the mouse in a cool, dry place away from direct sunlight and extreme temperatures.
- **PTFE Feet:** The mouse features PTFE curling footbeds for smooth glide. If wear occurs, replacement feet may be available.
- **Cable Care:** The soft umbrella cord is designed for durability. Avoid sharp bends or excessive pulling.

2024

THE DETAILS MAKE ALL THE DIFFERENCE,
SMALL BUT IMPORTANT
SHOWING SOPHISICATION AND PERFECTION.



CRAFTSMANSHIP
DETAILS PULLED FULL
PARTS GEAR

DARMOSHARK

SLIKY SMOOTH AND PRECISE HANDLING

Delicate skin-soothing coating

Smooth, non-slip, perspiration-resistant, long-lasting, extraordinary tactile properties.



PTFE curling footbed

Silky smooth experience, low friction, precise handling



Up to 8KHz return

High refresh, low latency, fast response, almost no delay.



FLAGSHIP OF THE YEAR

Soft umbrella cord

Lightweight and low drag for reduced drag.



Image: Visual representation of the mouse's delicate skin-soothing coating and PTFE curling footbeds.

5. Troubleshooting

If you encounter issues with your M3microPRO mouse, refer to the following common solutions:

- Mouse not responding:** Ensure the mouse is charged. Check the connection mode (2.4G, Bluetooth, or wired) and ensure the receiver is properly inserted or Bluetooth is paired.
- Lag or disconnections in wireless mode:** Ensure the receiver is close to the mouse and there are no major obstructions. Try switching to a different USB port or reducing interference from other wireless devices.
- DPI not changing:** Verify the DPI adjustment button is functioning. If using custom settings, check the driver software.
- Buttons not working:** Check button assignments in the driver software. Ensure the mouse is not in a mode that disables certain buttons.
- Software issues:** Reinstall the driver software from the official Darmoshark website.

6. Specifications

Key technical specifications for the Darmoshark M3microPRO Mini Wireless Gaming Mouse:

Feature	Specification
Model	M3microPRO
Connectivity	Tri-Mode (2.4G Wireless, Bluetooth, USB-C Wired)
Sensor	PAW3950 Optical Sensor
DPI Resolution	Up to 30000 DPI
Tracking Speed	650 IPS (750 IPS mentioned in image)
Acceleration	50G
Polling Rate	Up to 8000Hz (with optional 4K receiver)
Weight	43g (approx. 42+2 grams)
Buttons	8 Programmable Buttons
Battery	300 mAh Lithium Polymer (up to 84 hours with light off, 55 hours with light on)
Dimensions	Length: 105.5 mm, Width: 54.6 mm, Height: 33.5 mm (from diagram)

42g lightweight construction design

The M3micro mouse weighs only 42 ± 2 grams, making it a lightweight mouse that you've never seen before. Whether you're gaming or working, you'll feel at ease with every click.

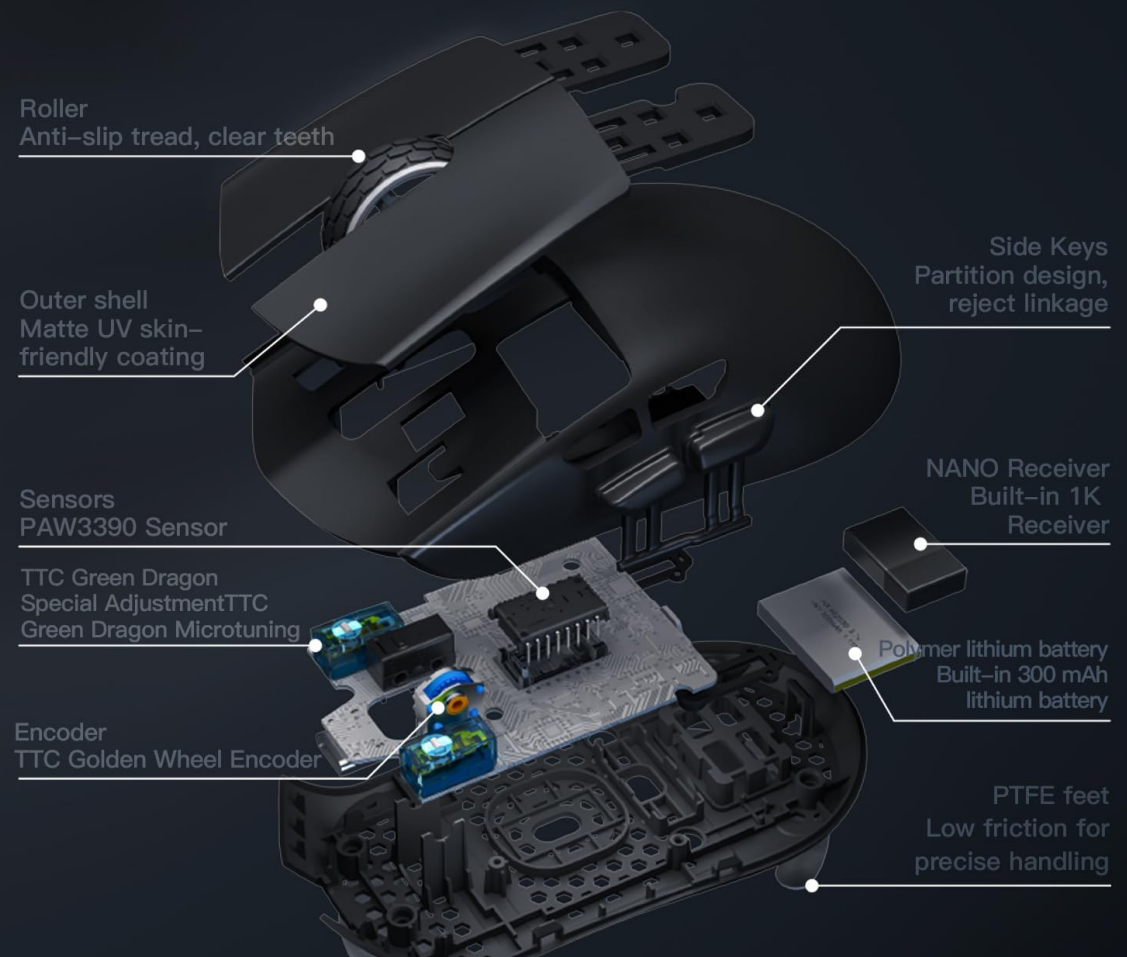


Image: Exploded view diagram of the M3microPRO mouse, detailing internal components such as the roller, outer shell, sensors, encoder, NANO receiver, polymer lithium battery, and PTFE feet.

Built-in high capacity lithium battery

Built-in 300 mAh lithium polymer battery, 1K mode with the light off lasts up to 84 hours, 55 hours with the light on; day and night, long-lasting battery life, accompanied by you to enjoy every moment of the game, as if never-ending source of combat power.



Image: Illustration of the mouse's built-in 300 mAh lithium polymer battery and its estimated battery life.

7. Warranty and Support

Darmoshark products are manufactured to high-quality standards. For warranty information, please refer to the documentation included with your purchase or visit the official Darmoshark website. For technical support, product inquiries, or warranty claims, please contact Darmoshark customer service through their official channels.