

[Manuals.plus](#) /

› [KYSONA](#) /

› KYSONA Uranus Pro Wireless Gaming Mouse User Manual

KYSONA Uranus Pro

KYSONA Uranus Pro Wireless Gaming Mouse User Manual

Model: Uranus Pro

1. INTRODUCTION

The KYSONA Uranus Pro is a high-performance wireless gaming mouse designed for precision and comfort. It features a PixArt PAW 3395 optical sensor, offering up to 26,000 DPI, and supports an 8K polling rate for extremely rapid response. With tri-mode connectivity (2.4GHz wireless, USB-C wired, and Bluetooth), an ice-cooling coating, and a lightweight ergonomic design, this mouse is engineered for extended gaming sessions and versatile use across various platforms.



Image 1: KYSONA Uranus Pro Wireless Gaming Mouse and its 8K receiver.

2. PACKAGE CONTENTS

Ensure all items are present in the package:

- KYSONA Uranus Pro Wireless Gaming Mouse
- 8K Receiver
- 1.6M Type-C Paracord Cable
- USB Adapter
- Replaceable PTFE Feet

- Product Manual (this document)



Image 2: The KYSONA Uranus Pro package contents, showing the mouse, charging cable, USB adapter, and extra PTFE feet.

3. SETUP

3.1 Charging the Mouse

Before first use, fully charge the mouse. Connect the provided USB-C cable to the mouse's front port and the other end to a USB power source. The indicator LED near the DPI button will show charging status (magenta while charging, green when fully charged). A full charge typically takes 1.5 to 2 hours.

3.2 Connectivity Modes

The Uranus Pro supports three connectivity modes:

- **2.4GHz Wireless:** For high-performance gaming with the included 8K receiver.
- **Bluetooth:** For general use and compatibility with a wider range of devices.
- **USB-C Wired:** For direct connection and simultaneous charging.

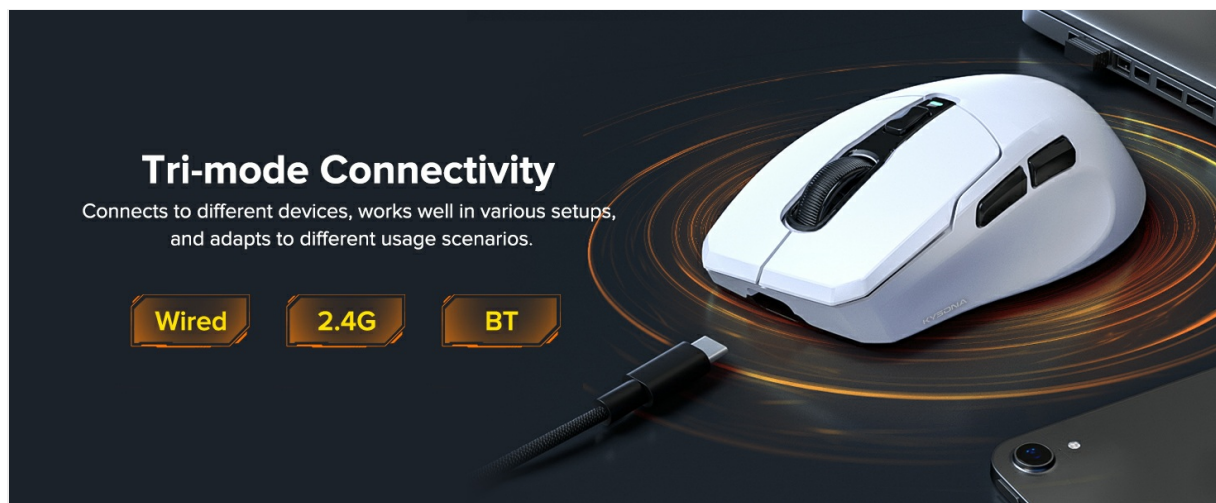


Image 3: The mouse supports Wired, 2.4GHz, and Bluetooth connectivity.

3.3 Connecting via 2.4GHz Wireless

1. Insert the 8K receiver into an available USB port on your computer.
2. Turn on the mouse using the switch on the bottom.
3. The mouse should automatically connect. If not, press the pairing button (if available, refer to the mouse's underside for specific button layout) or cycle through modes until the indicator light confirms 2.4GHz mode.

3.4 Connecting via Bluetooth

1. Turn on the mouse and switch it to Bluetooth mode (refer to the mouse's underside for the mode switch).
2. On your computer or device, go to Bluetooth settings and search for new devices.
3. Select "KYSONA Uranus Pro" from the list of available devices to pair.

3.5 Connecting via USB-C Wired

Connect the USB-C cable directly from the mouse to your computer. The mouse will function in wired mode and charge simultaneously.

4. OPERATING INSTRUCTIONS

4.1 Button Functions

The KYSONA Uranus Pro features standard mouse buttons and additional programmable side buttons:

- **Left Click:** Primary action.
- **Right Click:** Secondary action/context menu.
- **Scroll Wheel:** Scroll up/down, middle click.
- **DPI Button:** Cycles through preset DPI settings.
- **Side Buttons:** Typically configured for forward/backward navigation or custom macros.

4.2 DPI Settings

The mouse is equipped with a PixArt PAW 3395 sensor, offering up to 26,000 DPI. Use the dedicated DPI button to cycle through the 6 default DPI settings. For custom DPI adjustments, refer to the Web-Driven Customization section.



PAW3395 PixArt's Flagship Sensor

6-level adjustable DPI up to 26000.
More precise, sensitive, and stable make it ideal for
FPS, MOBA, RPG, and other games.

Image 4: The PixArt PAW3395 sensor provides high precision with up to 26,000 DPI.

4.3 8K HyperPolling Technology

The 8K polling rate ensures extremely rapid response and precise tracking, minimizing delays for a smoother operation. This feature is primarily utilized in 2.4GHz wireless mode with the 8K receiver.

Your browser does not support the video tag. This video demonstrates the features of the KYSONA Uranus Pro mouse, including its design, polling rate, and coating.

Video 1: An overview of the KYSONA Uranus Pro mouse, highlighting its features such as ergonomic design, ice-cooling coating, and 8K HyperPolling technology.

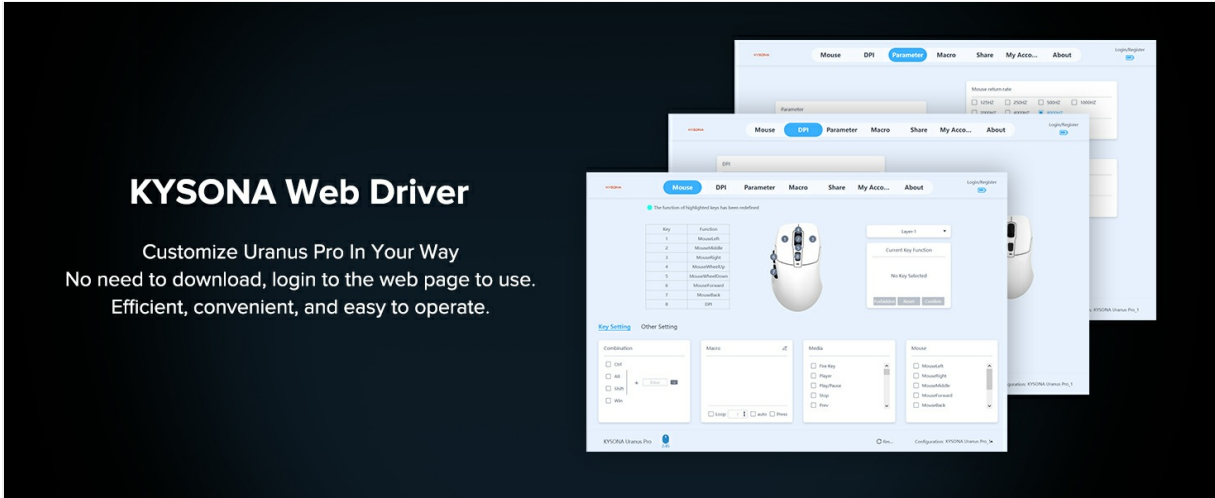


Image 5: Visual comparison demonstrating the smoother tracking achieved with 8K Hz HyperPolling Technology compared to 1000 Hz.

4.4 Web-Driven Customization

The KYSONA Uranus Pro features a web-driven system for customization. This allows users to adjust settings such as button configurations, DPI levels, and macros directly through a web browser without requiring software installation. Access the customization portal via the official KYSONA website.



Image 6: The KYSONA Web Driver interface for customizing mouse settings.

4.5 Ergonomic Design and Ice-Cooling Coating

The mouse is designed with an ultra-lightweight (approximately 54g) ergonomic shape to reduce wrist and finger strain during prolonged use. The ice-cooling coating helps to keep your hand comfortable and prevents sweat buildup, maintaining a secure grip.



Image 7: The ice-cooling coating provides a comfortable feel during use.

Ergonomic Design

Repeated testing, integrating different needs, and designing a mouse suitable for mid-small right-handed gamers. Fits better in your hand, and improves comfortable sensation.



Image 8: The ergonomic design of the mouse is intended for comfortable use.

5. MAINTENANCE

5.1 Cleaning

To clean the mouse, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the mouse. Avoid harsh chemicals or abrasive materials.

5.2 Battery Care

To prolong battery life, avoid fully discharging the mouse frequently. Charge the mouse when the low battery indicator appears. Store the mouse in a cool, dry place if not used for extended periods.

5.3 PTFE Feet Replacement

The mouse comes with replaceable PTFE feet. If the mouse glides less smoothly over time, you can replace the feet using the spare set provided in the package. Carefully peel off the old feet and apply the new ones, ensuring they are clean and properly aligned.

6. TROUBLESHOOTING

6.1 Connectivity Issues

- **2.4GHz:** Ensure the 8K receiver is securely plugged in and the mouse is in 2.4GHz mode. Try a different USB port.
- **Bluetooth:** Verify Bluetooth is enabled on your device and the mouse is in pairing mode. Remove previous pairings and re-pair if necessary.
- **Wired:** Check the USB-C cable connection. Try a different cable or USB port.

6.2 Tracking Issues (Sensor Performance)

- **Irregular Movement/Spin-out:** Ensure your mousepad surface is clean and uniform. Avoid highly reflective or patterned surfaces.
- **DPI Settings:** Confirm the DPI setting is appropriate for your use. Adjust via the DPI button or web driver.

6.3 Battery Life Concerns

- **Short Battery Life:** Ensure the mouse is fully charged. High polling rates (e.g., 8K Hz) consume more power. Consider reducing the polling rate if extended battery life is prioritized over maximum responsiveness.
- **Charging Indicator:** If the indicator light does not show charging, check the cable and power source.

6.4 Web-Driven Customization Not Applying

Ensure your mouse is connected to the computer when attempting to apply settings from the web driver. Verify your internet connection and browser compatibility.

7. SPECIFICATIONS

Feature	Detail
Brand	KYSONA
Model	Uranus Pro
Connectivity Technology	2.4GHz Wireless, Bluetooth, USB-C Wired
Movement Detection Technology	Optical (PixArt PAW 3395)
Max DPI	26,000
Polling Rate	Up to 8K Hz
Item Weight	9.9 ounces (approx. 54g mouse only)
Batteries	1 9V battery required (included)
Special Feature	Ergonomic Design, Ice-Cooling Coating, Web-Driven Customization
Compatibility	Windows, MacOS, Linux, Chrome OS

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official KYSONA website or contact KYSONA customer service directly. Keep your purchase receipt for warranty claims.

Contact Information:

- **Website:** [Visit the KYSONA Store on Amazon](#) (for general brand information)

- Refer to product packaging or the official KYSONA website for specific support contact details.