

Manuals+

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

[manuals.plus](#) /

› [KYSONA](#) /

› [KYSONA Jupiter SE Wireless Gaming Mouse User Manual](#)

KYSONA Jupiter SE

KYSONA Jupiter SE Wireless Gaming Mouse User Manual

Model: Jupiter SE

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your KYSONA Jupiter SE Wireless Gaming Mouse. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

PACKAGE CONTENTS

- KYSONA Jupiter SE Wireless Gaming Mouse
- USB-C Charging Cable
- 2.4G USB Receiver
- User Manual (this document)



Image: The KYSONA Jupiter SE Wireless Gaming Mouse shown with its accompanying USB receiver.

PRODUCT OVERVIEW

The KYSONA Jupiter SE is an ultralight wireless gaming mouse designed for precision and endurance. It features a PixArt 3311 optical sensor, multiple connectivity options, and programmable buttons.



Superlight

49g

Industry-leading technology in mouse weight reduction
Sturdy exterior shell, Balanced interior design
Effortless grip, Stress-free wrist

* Laboratory test data. Weight excludes feet and receiver.
Subject to the actual product. The white version may weigh approximately 1g more.

Image: An exploded view of the mouse, illustrating its internal components and lightweight construction, highlighting its 46g design.

Key Features:

- **PixArt 3311 Optical Sensor:** Up to 24,000 DPI for precise tracking.
- **Ultralight Design:** Weighs approximately 46g for enhanced speed and control.
- **Tri-Mode Connectivity:** Supports 2.4G wireless, Bluetooth, and USB-C wired connections.
- **Long Battery Life:** Up to 300 hours of continuous use on a single charge.
- **Programmable Buttons:** 6 customizable buttons for macros and commands.

SETUP GUIDE

1. Charging the Mouse

Before first use, fully charge the mouse. Connect the supplied USB-C cable to the mouse's front port and the other end to a USB power source (e.g., computer USB port, USB wall adapter).

- The LED indicator will show charging status.
- A full charge provides up to 300 hours of usage.

2. Connecting via 2.4G Wireless (USB Receiver)

1. Locate the 2.4G USB receiver, usually stored in a compartment on the underside of the mouse.
2. Plug the USB receiver into an available USB port on your computer.
3. Turn on the mouse using the power switch on the underside. Select the 2.4G mode.
4. The mouse should automatically connect. If not, press the pairing button (if available) on the mouse and ensure the receiver is properly inserted.

3. Connecting via Bluetooth

1. Turn on the mouse and select the Bluetooth (BT) mode using the switch on the underside.
2. On your computer or device, navigate to Bluetooth settings.
3. Initiate pairing mode on the mouse (refer to the mouse's specific button combination for Bluetooth pairing, often a long press of a specific button or the mode switch).
4. Select "KYSONA Jupiter SE" from the list of available Bluetooth devices on your computer/device and complete the pairing process.

4. Connecting via USB-C Wired

Connect the supplied USB-C cable from the mouse to a USB port on your computer. The mouse will function as a wired mouse and charge simultaneously. No special driver installation is typically required for basic wired functionality.



Image: The mouse illustrating its versatile tri-mode connectivity: wired, 2.4G wireless, and Bluetooth.

OPERATION

DPI Adjustment

The mouse features a dedicated DPI button (usually located behind the scroll wheel) to cycle through preset DPI levels. Each press changes the sensitivity, indicated by the LED color or pattern. Default DPI settings are typically configurable via software.

Programmable Buttons

The KYSONA Jupiter SE has 6 programmable buttons. These buttons can be customized using the KYSONA HUB software to assign macros, hotkeys, or specific functions for various applications and games.

Battery Indicator

The mouse includes an LED indicator that displays battery status. Refer to the software or product specifications for specific LED behaviors (e.g., green for full, red for low battery).

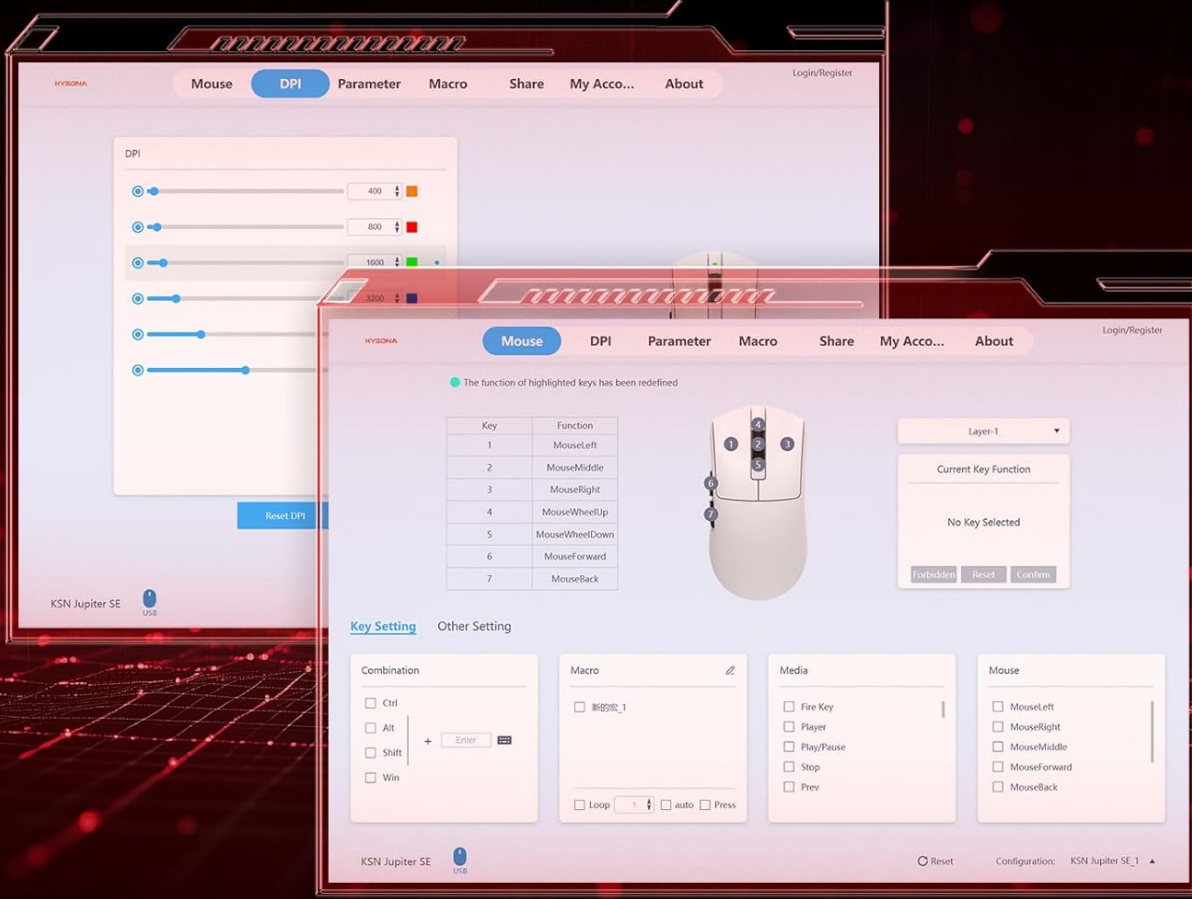
Mode Switching

Use the mode selector switch on the underside of the mouse to switch between 2.4G wireless, Bluetooth, and wired modes. Ensure the correct mode is selected for your desired connection type.

SOFTWARE AND CUSTOMIZATION

For advanced customization, including DPI settings, polling rate, macros, and button assignments, download the KYSONA HUB software or access the web driver. This software is compatible with Windows, macOS, Linux, and Android.

Ultimate Customization Dual Drivers KYSONA HUB / Web Driver



The screenshot displays two overlapping windows of the KYSONA HUB software interface. The background window shows the 'DPI' settings page with five sliders for different DPI levels (400, 800, 1600, 3200) and a 'Reset DPI' button. The foreground window shows the 'Mouse' settings page, which includes a table of key functions, a diagram of the mouse with numbered buttons, and various customization options like 'Key Setting', 'Macro', 'Media', and 'Mouse'.

Key	Function
1	MouseLeft
2	MouseMiddle
3	MouseRight
4	MouseWheelUp
5	MouseWheelDown
6	MouseForward
7	MouseBack

Key Setting: Ctrl + Alt + Shift + Win + Enter

Macro: 新的宏_1

Media: Fire Key, Player, Play/Pause, Stop, Prev

Mouse: MouseLeft, MouseRight, MouseMiddle, MouseForward, MouseBack

Customize DPI, polling rate, LOD, macros, and more.
No need to download. Log into our webpage for instant access.
Efficient, convenient, and easy to operate.

Image: A screenshot of the KYSONA HUB software interface, demonstrating options for DPI, parameter, macro, and button customization.

Visit the official KYSONA website to download the latest software version.

MAINTENANCE

Cleaning

- Use a soft, dry cloth to clean the mouse surface.
- For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution.
- Avoid using harsh chemicals or abrasive materials.
- Do not allow liquids to enter the mouse's internal components.

Storage

When not in use for extended periods, store the mouse in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the mouse is turned off to conserve battery life.

TROUBLESHOOTING

Mouse not responding:

- Ensure the mouse is powered on and fully charged.
- Check the connection mode (2.4G, BT, Wired) matches your setup.
- For 2.4G, ensure the USB receiver is securely plugged in. Try a different USB port.
- For Bluetooth, ensure Bluetooth is enabled on your device and the mouse is paired. Try re-pairing.
- If using wired mode, ensure the USB-C cable is properly connected.
- Restart your computer.

Lag or intermittent connection:

- Move the mouse closer to the USB receiver (for 2.4G).
- Avoid sources of wireless interference (e.g., Wi-Fi routers, other wireless devices).
- Ensure the mouse battery is not critically low.
- Update mouse drivers or software from the KYSONA website.

DPI not changing:

- Ensure the DPI button is functioning correctly.
- Check the KYSONA HUB software for any custom profiles that might override hardware DPI settings.

SPECIFICATIONS

Model	Jupiter SE
Sensor	PixArt 3311 Optical Sensor
DPI	Up to 24,000 DPI
Polling Rate	1000Hz
Weight	Approximately 46g
Connectivity	2.4G Wireless, Bluetooth, USB-C Wired
Buttons	6 Programmable Buttons
Battery Life	Up to 300 hours
Compatibility	Windows, macOS, Linux, Android
Dimensions	6.5 x 4.13 x 1.97 inches (Package)

Item Weight (Packaged)

4.8 ounces

Jupiter Series	Jupiter Ultra	Jupiter Pro	Jupiter SE
Dimension	128×64×40mm		
Weight	47g±3g	49g±3g	46g±3g
Driver	Software	Support Dual Drivers Software/Web Driver	
Coating	Ice-feeling coating		Standard
Sensor	PAW3950	PAW3395	PAW3311
Switch	Omron Optical Micro Switch	Huano 100 Million	Huano 20 Million
Polling Rate	Dual 8000Hz	8000 Hz	1000 Hz
Battery	300mAh	500mAh	300mAh
Resolution	30000DPI	26000DPI	24000DPI




Image: A comparison table detailing specifications across the KYSONA Jupiter series, including the Jupiter SE model.

SAFETY INFORMATION

- Do not expose the mouse to water or excessive moisture.
- Avoid dropping or subjecting the mouse to strong impacts.
- Keep out of reach of children.
- Do not attempt to disassemble or repair the mouse yourself. This will void the warranty.
- Dispose of batteries according to local regulations.

WARRANTY AND SUPPORT

KYSONA products come with a limited warranty. For detailed warranty information, technical support, or service inquiries, please visit the official KYSONA website or contact their customer support.

Official Website: www.kysona.com