

KYSONA Mars SE

KYSONA Wireless Gaming Mouse Instruction Manual

Model: Mars SE

Brand: KYSONA

INTRODUCTION

The KYSONA Mars SE Wireless Gaming Mouse offers versatile connectivity and high-performance features for an optimal user experience. This manual provides essential information for setting up, operating, and maintaining your device.

Key features include a lightweight ergonomic design, a high-precision sensor with adjustable DPI up to 24,000, tri-mode connectivity (wired, 2.4GHz, Bluetooth), and a long-lasting battery.

WHAT'S IN THE BOX

- KYSONA Mars SE Wireless Gaming Mouse
- Anti-slip Stickers
- Paracord Cable (USB-A to USB-C)
- 2.4GHz USB Dongle (stored inside the mouse)

SETUP

1. Charging the Mouse

Before first use, fully charge the mouse using the provided USB-C cable. Connect the USB-C end to the mouse and the USB-A end to a power source (e.g., computer USB port, USB wall adapter).

The mouse features a 300mAh battery, providing up to 150 hours of use on a full charge.

2. Connecting the Mouse

The Mars SE mouse supports three connection modes: Wired, 2.4GHz Wireless, and Bluetooth.

- **Wired Mode:** Connect the mouse directly to your device using the provided USB-C cable. The mouse will function immediately and charge simultaneously.
- **2.4GHz Wireless Mode:**

1. Locate the 2.4GHz USB dongle stored in the compartment on the underside of the mouse.
2. Plug the dongle into an available USB port on your computer or compatible device.
3. Turn on the mouse using the switch on the bottom. The mouse should automatically connect.

◦ **Bluetooth Mode:**

1. Turn on the mouse using the switch on the bottom and select the Bluetooth mode.
2. On your device (PC, Mac, Tablet, Smartphone), go to Bluetooth settings and search for new devices.
3. Select "KYSONA Mars SE" (or similar name) from the list of available devices to pair.

OPERATING INSTRUCTIONS

DPI Adjustment

The mouse offers multiple DPI levels for sensitivity adjustment. Default levels are 400/800/1600/3200/6400/12000 DPI. You can switch between these sensitivities on the fly using the dedicated DPI button, usually located near the scroll wheel.

For advanced customization, including adjusting DPI up to 24,000, download and install the KYSONA driver software from the official website. The software also allows for polling rate settings up to 1000Hz.

Programmable Buttons

The Mars SE mouse features programmable buttons. Using the KYSONA driver software, you can customize key functions, set up macros, and create multiple mouse profiles to suit different applications or games.

Ergonomics and Lightweight Design

Weighing only 59g, the Mars SE is designed for ultra-lightweight comfort, reducing fatigue during extended use. Its ergonomic shape (123.1 x 66.3 x 42.8mm) is crafted to fit comfortably in your hand, supporting various grip styles including palm, fingertip, and claw.

MAINTENANCE

The mouse is built with durable components, including high-quality switches for the left and right buttons with a 20 million click lifespan, and a TTC encoder for responsive clicks.

Anti-slip stickers are included to enhance grip and prevent issues caused by sweat during intense gaming sessions. Apply these stickers to the designated areas on the mouse for improved control.

TROUBLESHOOTING

- **Connectivity Issues:** Ensure the mouse is charged. For 2.4GHz mode, verify the dongle is securely plugged in. For Bluetooth, ensure the mouse is in pairing mode and your device's Bluetooth is enabled. Try re-pairing if issues persist.
- **Scrolling Problems:** If the scroll wheel is unresponsive or scrolls in the wrong direction, try updating the mouse firmware via the KYSONA driver software. If the issue persists, contact customer support.
- **Button Malfunctions (Sticky/Unresponsive):** Ensure the mouse is clean and free of debris around the buttons. If the issue is due to a manufacturing defect, refer to the warranty information.
- **Lag or Delay:** In wireless modes, ensure there are no significant obstructions or sources of interference between the mouse and the receiver/device. For optimal performance, especially in

gaming, consider using wired mode or ensuring the 2.4GHz dongle is close to the mouse.

SPECIFICATIONS

Feature	Detail
Product Dimensions	12.57 x 2.6 x 0.04 inches (123.1 x 66.3 x 42.8mm)
Item Weight	5.9 ounces (59g)
Connectivity Technology	Bluetooth, 2.4GHz Radio Frequency, USB (Wired)
Movement Detection Technology	Optical
DPI Levels	Adjustable up to 24,000 DPI (400/800/1600/3200/6400/12000 default)
Polling Rate	Up to 1000Hz
Battery Life	Up to 150 hours (300mAh battery)
Button Lifespan	20 million clicks (Left/Right buttons)
Compatibility	Windows, macOS, Linux, Chrome OS (MacBook, Desktop PCs, Laptops, Xbox, Smartphones, Tablets)

WARRANTY & SUPPORT

This product comes with a 30-day return policy for refund or replacement. For any questions or issues, please reach out to the KYSONA support team through the store where you purchased the product. Our support team is available to assist you.

PRODUCT MEDIA

Product Images



Front view of the KYSONA Mars SE Wireless Gaming Mouse in black, with its 2.4GHz USB dongle.

Ergonomic Design For Mid-Large Right-hands



Ergonomically designed for the right hand, offering stable and flexible control. Suitable for various grips including palm, fingertip, and claw.

A hand holding the ergonomic KYSONA Mars SE mouse, illustrating its comfortable fit for mid-large right hands and suitability for various grip styles.

Ultra-lightweight design

57g



Lighter than a slice of toast.
Mars SE provides a balanced, comfortable grip for long-term use,
delivering effortless control without any instability.

The KYSONA Mars SE mouse shown from an elevated angle, highlighting its ultra-lightweight design at 57g for effortless control.

Tri-mode connection

Wired

2.4G

BT



Offer versatile connectivity options and seamless switching between devices, ensure stable performance across various setups, and adapt to different usage scenarios.

The mouse connected via wired USB-C, 2.4GHz dongle, and Bluetooth, demonstrating its versatile tri-mode connectivity for various devices.

Up to 1000 Hz Polling Rate

 1MS wireless latency



Delivers 1ms wireless latency for fast response and precise tracking, perfect for most games.

The mouse with a visual representation of its 1000Hz polling rate, indicating 1ms wireless latency for fast and precise tracking.

Customize Mars SE In Your Way



DIY setup of key functions
Macro Programming
Customized settings 400-24000 DPI
Polling rate setting (up to 1000Hz)

Screenshots of the KYSONA software interface, showing options for DIY key functions, macro programming, customized DPI settings (400-24000), and polling rate adjustment.



The KYSONA Mars SE mouse with red and white anti-slip stickers applied, enhancing grip and customization.

Official Product Videos

Your browser does not support the video tag.

A short video showcasing the KYSONA Wireless Gaming Mouse, highlighting its design and features.