

Manuals+

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

manuals.plus /

- › [Lamzu](#) /
- › [Lamzu Maya X Wireless Gaming Mouse User Manual](#)

Lamzu Maya X

Lamzu Maya X Wireless Gaming Mouse User Manual

Model: Maya X

INTRODUCTION

The Lamzu Maya X is an ultra-lightweight wireless gaming mouse designed for high-performance gaming. Featuring a symmetrical shape, optical switches, and a high-precision PAW3950 sensor, it offers exceptional responsiveness and comfort for various grip styles. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your Lamzu Maya X mouse.



Figure 1: Lamzu Maya X Wireless Gaming Mouse and 8K Polling Dongle.

PACKAGE CONTENTS

Before you begin, please ensure all items are present in the package:

- Lamzu Maya X Wireless Gaming Mouse
- 8K Polling Dongle
- 1.8m Type-C Paracord Cable (for wired connection and charging)
- PTFE Feet (extra set)
- Velvet Bag
- MAYA X Mouse Grip Tape

SETUP

1. Charging the Mouse

The Lamzu Maya X mouse comes with a built-in Lithium Ion battery. For optimal performance, it is recommended to fully charge the mouse before first use.

1. Connect the supplied 1.8m Type-C paracord cable to the USB-C port on the front of the mouse.
2. Connect the other end of the cable to an available USB port on your computer or a USB wall adapter.
3. The mouse's indicator light will show charging status. Once fully charged, the light will change or turn off.

The mouse can be used in wired mode while charging.

2. Connecting the Mouse

The Lamzu Maya X supports both 2.4G wireless and wired connectivity.

Wireless Connection (2.4G with 8K Polling Dongle)

1. Locate the 8K Polling Dongle.
2. Plug the 8K Polling Dongle into an available USB port on your computer. For best performance, use a USB port on the front of your computer or a USB hub placed close to the mouse to minimize interference.
3. Turn on the mouse using the On/Off switch located on the bottom of the mouse.
4. The mouse should automatically connect to the dongle. If connection is not established, refer to the troubleshooting section.



Figure 2: Wireless Connection with 8K Polling Dongle.

Wired Connection

1. Connect the supplied 1.8m Type-C paracord cable to the USB-C port on the front of the mouse.
2. Connect the other end of the cable to an available USB port on your computer.
3. The mouse will automatically switch to wired mode. In wired mode, the polling rate is 1000 Hz.

UNIVERSAL SHAPE

There are three commonly used grip methods for mice, MayaX is designed for below grip ways



Figure 3: Dual Mode Connectivity (2.4G Wireless and Wired).

3. Driver and Software Installation

The Lamzu Maya X mouse is plug-and-play for basic functionality. For advanced customization, including DPI settings, button remapping, macros, and polling rate adjustments, you can download the official Lamzu Aurora Web Driver from the Lamzu website. This web-based software eliminates the need for local installation.

- Visit the official Lamzu website (www.lamzu.com) to access the Aurora Web Driver.
- Follow the on-screen instructions to connect your device and customize settings.

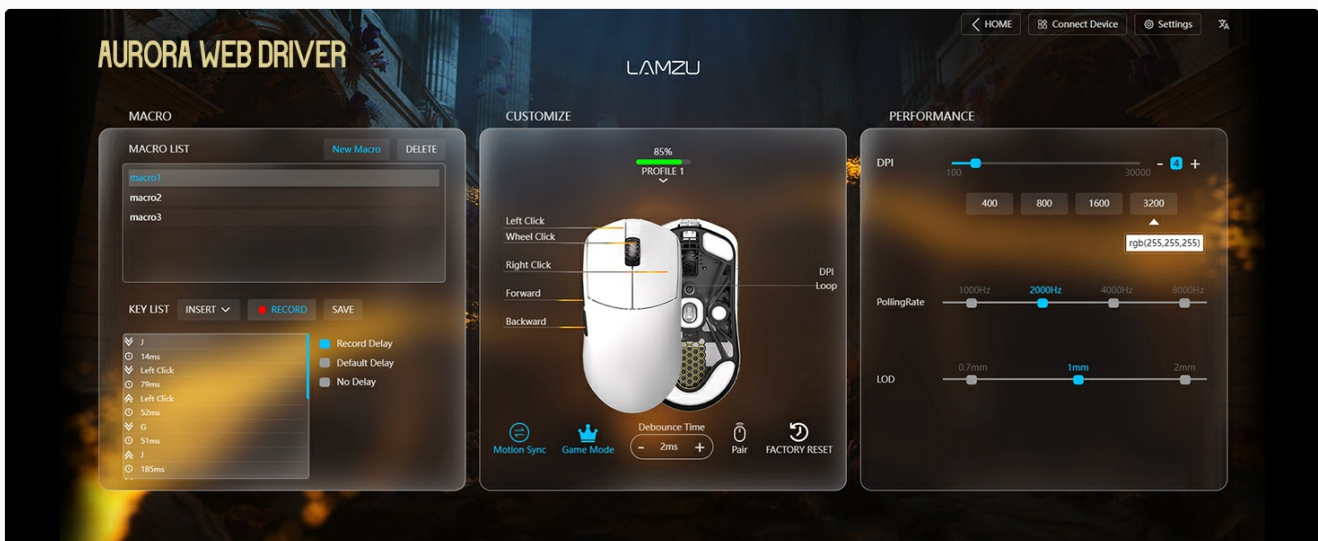


Figure 4: Lamzu Aurora Web Driver Interface.

OPERATING THE MOUSE

Button Functions

The Lamzu Maya X is a 6-button gaming mouse. The default functions are as follows:

Button	Default Function
Left Click	Primary click function
Right Click	Secondary click function
Scroll Wheel (Click)	Middle click / Universal scroll

Button	Default Function
Scroll Wheel (Up/Down)	Scroll content up/down
DPI Button (Bottom)	Cycle through preset DPI levels
Forward Side Button	Navigate forward in web browsers/applications
Back Side Button	Navigate backward in web browsers/applications
On/Off Switch (Bottom)	Power on/off the mouse

All buttons, except the On/Off switch, can be remapped using the Aurora Web Driver software.



Figure 5: Lamzu Maya X Button Layout.

Adjusting DPI (Dots Per Inch)

The Lamzu Maya X features a Pixart PAW 3950 sensor, supporting up to 30,000 DPI. You can adjust the DPI sensitivity to match your preference and gaming style.

- **On-the-fly Adjustment:** Press the DPI button located on the bottom of the mouse to cycle through pre-configured DPI stages. The LED indicator on the mouse may change color to indicate the current DPI stage.
- **Software Adjustment:** For precise control and custom DPI stages, use the Lamzu Aurora Web Driver. You can set specific DPI values and assign them to different profiles.

Polling Rate

The polling rate determines how often the mouse reports its position to the computer. A higher polling rate results in smoother and more responsive cursor movement.

- **Wireless (2.4G):** The Maya X supports up to 8,000 Hz polling rate when using the included 8K Polling Dongle. This can be configured via the Aurora Web Driver.
- **Wired (USB-C):** In wired mode, the mouse operates at a 1,000 Hz polling rate.

Grip Styles

The symmetrical shape of the Lamzu Maya X is designed to accommodate various grip styles, providing comfort and control for different hand sizes and preferences.

- **Palm Grip:** The entire palm rests on the mouse, offering maximum stability.
- **Claw Grip:** Fingers are arched, and the palm makes minimal contact with the rear of the mouse, allowing for

quick, precise movements.

- **Fingertip Grip:** Only the fingertips touch the mouse, providing the highest degree of maneuverability.



Figure 6: Supported Grip Styles.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Lamzu Maya X mouse.

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the mouse. Avoid harsh chemicals or abrasive materials.
- **Sensor Care:** Keep the optical sensor on the bottom of the mouse clean and free of dust or debris. Use a cotton swab or compressed air if necessary.
- **Mouse Feet (PTFE Skates):** The PTFE feet are designed for smooth gliding. If they become worn or damaged, replace them with the extra set provided in the package.
- **Storage:** When not in use for extended periods, store the mouse in a cool, dry place, ideally in the provided velvet bag to protect it from dust and scratches.
- **Battery Care:** Avoid fully discharging the battery frequently. For long-term storage, charge the mouse to about 50% to preserve battery health.

TROUBLESHOOTING

If you encounter issues with your Lamzu Maya X mouse, refer to the following common problems and solutions:

Problem	Possible Cause / Solution
Mouse not responding (Wireless)	<ul style="list-style-type: none">◦ Ensure the mouse is turned on (On/Off switch on the bottom).◦ Check battery level; charge the mouse if low.◦ Ensure the 8K Polling Dongle is securely plugged into a USB port.◦ Try a different USB port.◦ Move the dongle closer to the mouse to reduce interference.◦ Re-pair the mouse with the dongle using the Aurora Web Driver if available.

Problem	Possible Cause / Solution
Mouse not responding (Wired)	<ul style="list-style-type: none"> ◦ Ensure the USB-C cable is securely connected to both the mouse and the computer. ◦ Try a different USB port on your computer. ◦ Test with a different USB-C cable if available.
Cursor movement is erratic or jumpy	<ul style="list-style-type: none"> ◦ Clean the optical sensor on the bottom of the mouse. ◦ Ensure you are using the mouse on a suitable surface (non-reflective, uniform color). ◦ Check for wireless interference (e.g., other 2.4GHz devices). ◦ Lower the polling rate in the Aurora Web Driver if experiencing issues at 8K Hz.
Buttons not responding or double-clicking	<ul style="list-style-type: none"> ◦ Ensure the mouse firmware is up to date via the Aurora Web Driver. ◦ Perform a factory reset through the Aurora Web Driver. ◦ If the issue persists, contact customer support.
Battery drains quickly	<ul style="list-style-type: none"> ◦ Higher polling rates (e.g., 8K Hz) consume more power. Consider lowering the polling rate if extended battery life is preferred. ◦ Ensure the mouse is turned off when not in use. ◦ Battery life naturally degrades over time.

SPECIFICATIONS

Feature	Detail
Model	Maya X
Dimensions (L x W x H)	4.88 x 2.52 x 0.04 inches (124 x 64 x 40 mm)
Weight	1.66 ounces (approx. 47g)
Sensor	Pixart PAW 3950 Optical Sensor
Maximum DPI	30,000 DPI
MCU	Nordic 52840
Polling Rate	Up to 8,000 Hz (Wireless with 8K dongle), 1,000 Hz (Wired)
Switches	Omron Optical Switches (Left/Right buttons)
Encoder	Dust-Proof Encoder with 30-grid roller
Connectivity	2.4G Wireless, USB-C Wired
Battery Type	1 Lithium Ion battery (included)

Feature	Detail
Color	Black (as per product variant)
Country of Origin	China

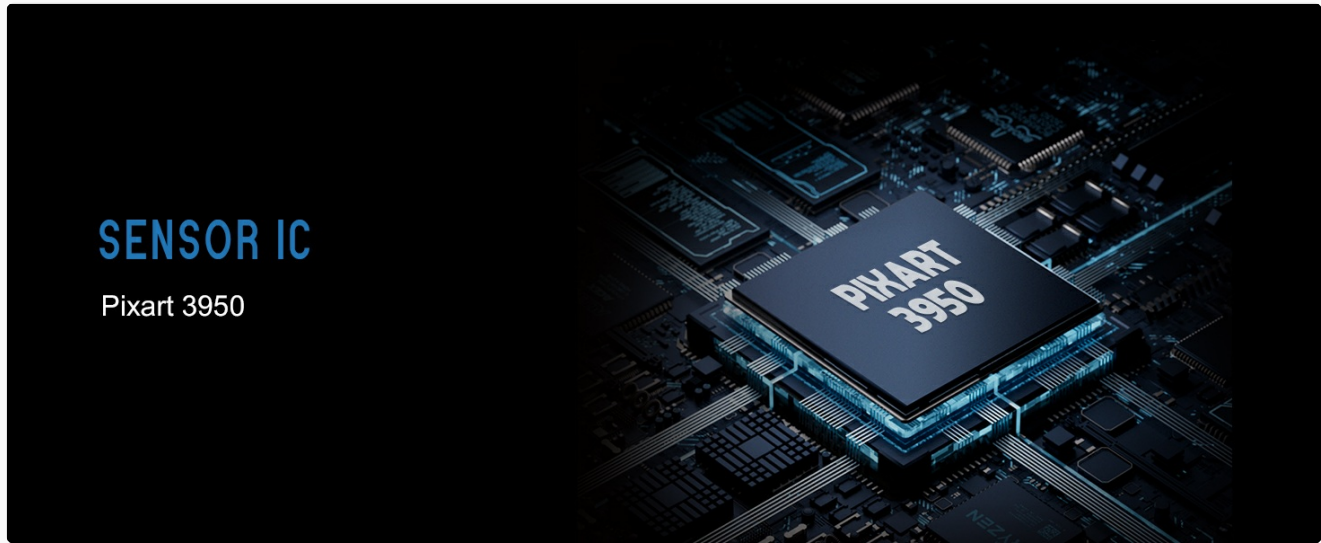


Figure 7: Lamzu Maya X Detailed Specifications.

WARRANTY AND SUPPORT

Lamzu products are manufactured to the highest quality standards. For information regarding warranty coverage, technical support, or service inquiries, please visit the official Lamzu website or contact their customer service department.

- **Official Website:** www.lamzu.com
- **Customer Service:** Refer to the contact information provided on the official website.

Please retain your proof of purchase for warranty claims.

© 2025 Lamzu. All rights reserved.

Product specifications are subject to change without notice.