

ASUS P711 ROG GIII WL AIMPOINT/BLK

ASUS ROG Gladius III Wireless AimPoint Gaming Mouse User Manual

Model: P711 ROG GIII WL AIMPOINT/BLK

[Introduction](#) [What's in the Box](#) [Setup](#) [Operating](#)
[Instructions](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

1. INTRODUCTION

This manual provides detailed instructions for the ASUS ROG Gladius III Wireless AimPoint Gaming Mouse. Designed for precision and versatility, this mouse features a 36,000 DPI optical sensor, tri-mode connectivity (2.4GHz RF, Bluetooth, Wired USB), and a lightweight, ergonomic design for extended comfort during gaming sessions.

Key features include:

- **ROG AimPoint Optical Sensor:** 36,000 DPI sensor with <1% CPI deviation for ultimate accuracy, tracking at up to 650 inches per second (ips) and 50 g acceleration.
- **Tri-Mode Connectivity:** Seamless switching between ultrafast 2.4 GHz RF, Bluetooth fast pairing (up to three devices), and wired USB mode for charging and play.
- **Lightweight Design:** Weighing just 79 grams for faster and smoother control.
- **Replaceable Switches:** ROG Push-Fit Switch Socket allows easy swapping of 3-pin mechanical and 5-pin optical micro switches for customized click feel and extended lifespan.
- **Long Battery Life:** Up to 119 hours in 2.4 GHz RF mode and 143 hours in Bluetooth mode.

2. WHAT'S IN THE BOX

Upon unboxing your ASUS ROG Gladius III Wireless AimPoint Gaming Mouse, please verify that all the following items are included:

- ROG Gladius III Wireless Aimpoint Mouse
- ROG mouse grip tapes
- USB dongle
- USB dongle extender
- ROG Paracord cable
- Micro switches (additional)
- ROG switch remover

- ROG sticker
- ROG Mouse Feet (additional)
- User manual (this document)
- Warranty booklet





Image: The ASUS ROG Gladius III Wireless AimPoint Gaming Mouse, showcasing its sleek black design and the illuminated ROG logo. This image represents the main product.

3. SETUP

3.1 Initial Charging

Before first use, it is recommended to fully charge your mouse. Connect the ROG Paracord cable to the mouse's USB port and the other end to a powered USB port on your computer. The mouse's indicator light will show charging status.

3.2 Connectivity Options

The ROG Gladius III Wireless AimPoint offers three ways to connect:

- **2.4GHz RF Wireless Mode:** For ultra-fast, low-latency gaming. Insert the USB dongle into an available USB port on your computer. For optimal signal, use the USB dongle extender to place the dongle closer to the mouse.
- **Bluetooth Mode:** For general use and connecting to multiple devices. Activate Bluetooth on your device and put the mouse into Bluetooth pairing mode (refer to the mouse's bottom switch). Select "ROG Gladius III AimPoint" from your device's Bluetooth settings.
- **Wired USB Mode:** Connect the ROG Paracord cable directly to your computer for a stable, wired connection and simultaneous charging.

Tri-mode Connectivity

Connect with RF 2.4 GHz RF, Bluetooth® or wired USB

Play wirelessly for up to 119 hours
in the 2.4 GHz RF mode

Image: The mouse connected via its USB cable, illustrating the wired connectivity option and its use for charging. This image highlights the tri-mode connectivity feature.

3.3 Software Installation (Armory Crate)

To unlock the full potential of your mouse, including DPI customization, button programming, and RGB lighting effects, download and install the ASUS Armory Crate software from the official ASUS support website. This software allows for advanced configuration and personalization.

4. OPERATING INSTRUCTIONS

4.1 DPI Adjustment

The ROG AimPoint optical sensor supports a wide DPI range from 100 to 36,000. You can adjust the DPI sensitivity on-the-fly using the dedicated DPI button, typically located on the top of the mouse, or through the Armory Crate software for precise control and custom profiles.



ROG AimPoint Sensor

36,000-dpi optical sensor with
<1% CPI deviation for ultimate accuracy



36,000 dpi
Resolution

650 ips
Max Speed

50 g
Max Acceleration

Image: A visual representation of the ROG AimPoint Sensor's specifications, including its 36,000 DPI resolution, 650 IPS max speed, and 50G max acceleration, highlighting its precision.

4.2 Programmable Buttons

The mouse features 6 programmable buttons. These can be customized using the Armory Crate software to assign macros, keyboard functions, or multimedia controls, enhancing your gaming and productivity experience.

4.3 ROG SpeedNova Wireless Technology

In 2.4GHz RF mode, the mouse utilizes ROG SpeedNova wireless technology for ultra-low latency and reliable wireless performance, ensuring your commands are registered instantly during critical moments.



ROG SpeedNova

Wireless Technology

- **Ultra-low latency**
- **Reliable wireless performance**
- **Optimized power solution**

*Available in 2.4 GHz RF mode

Image: A user's hand operating the mouse on a gaming mat, emphasizing the ultra-low latency and reliable wireless performance provided by ROG SpeedNova technology.

5. MAINTENANCE

5.1 Cleaning

To maintain optimal performance, regularly clean your mouse with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials. For the optical sensor, use a cotton swab lightly dampened with isopropyl alcohol if necessary, ensuring it is completely dry before use.

5.2 Replacing Switches

The ROG Gladius III Wireless AimPoint features ROG Push-Fit Switch Sockets, allowing you to easily replace the mouse switches. Use the included ROG switch remover to carefully extract the existing switches and insert new compatible 3-pin mechanical or 5-pin optical micro switches. Ensure the new switches are properly seated before reassembling the mouse.

Classic Shape, with Added Lightness

The classic asymmetrical shape made for lasting comfort, pared down to just **79** grams

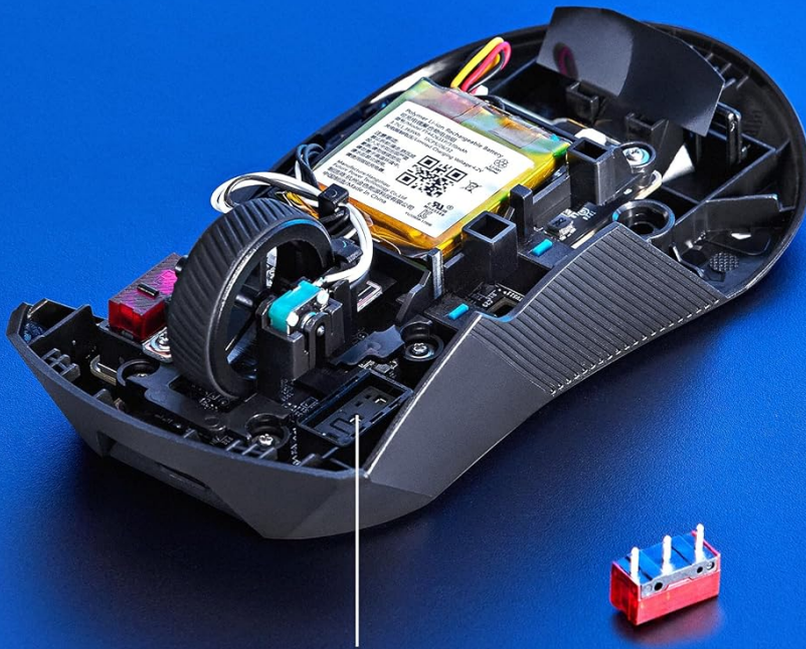


Image: An internal view of the mouse, highlighting the ROG Push-Fit Switch Socket and a separate ROG Micro Switch, demonstrating the user-replaceable switch feature.

5.3 Applying Grip Tapes

The included ROG mouse grip tapes can be applied to the sides of the mouse for enhanced grip and a personalized feel. Clean the surface of the mouse before applying the pre-cut tapes for best adhesion.

Superb Click Feel



ROG Push-Fit Switch Socket

Easily swap compatible 3-pin mechanical switches and 5-pin optical micro switches

ROG Micro Switch

70-million-click lifespan

Image: The mouse with its custom ROG-patterned grip tape applied, showcasing how the pre-cut tapes provide a secure hold and add a unique aesthetic flair.

6. TROUBLESHOOTING

If you encounter issues with your ROG Gladius III Wireless AimPoint mouse, please refer to the following common solutions:

- **Mouse not responding:**

- Ensure the mouse is charged.
- Check the connectivity mode switch on the bottom of the mouse (2.4GHz RF, Bluetooth, Wired).
- For 2.4GHz RF, ensure the USB dongle is securely plugged in and within range. Try a different USB port.
- For Bluetooth, ensure Bluetooth is enabled on your device and the mouse is paired. Try re-pairing.
- For wired mode, ensure the USB cable is securely connected to both the mouse and the computer.

- **Inaccurate tracking or erratic cursor movement:**

- Clean the optical sensor on the bottom of the mouse.

- Ensure you are using the mouse on a suitable surface (a mouse pad is recommended).
- Update the mouse firmware and Armory Crate software to the latest version.
- Adjust DPI settings in Armory Crate.

- **RGB lighting issues:**

- Ensure Armory Crate software is running and updated.
- Check lighting settings within Armory Crate.
- If switching between connections causes lighting configuration loss, restart Armory Crate or reapply settings.

- **Buttons not responding:**

- Check button assignments in Armory Crate.
- If issues persist, consider replacing the micro switches (refer to Section 5.2).

If these steps do not resolve your issue, please contact ASUS customer support.

7. SPECIFICATIONS

Feature	Detail
Brand	ASUS
Model Number	P711 ROG GIII WL AIMPOINT/BLK
Connectivity Technology	Bluetooth, USB, Radio Frequency (2.4GHz RF)
Movement Detection Technology	Optical (ROG AimPoint Sensor)
DPI Range	100 - 36,000 DPI
Max Speed	650 inches per second (ips)
Max Acceleration	50 g
Programmable Buttons	6
Weight	79 grams (approx. 4.5 ounces)
Dimensions (LxWxH)	4.86 x 2.68 x 0.1 inches
Average Battery Life	119 hours (2.4GHz RF), 143 hours (Bluetooth)
Hardware Platform	PC, Mac
Operating System	macOS, Windows



4.86"



2.68"

Image: A top-down view of the mouse with its length (4.86") and width (2.68") dimensions indicated, providing a clear understanding of its physical size.

8. WARRANTY AND SUPPORT

Your ASUS ROG Gladius III Wireless AimPoint Gaming Mouse is covered by a manufacturer's warranty. Please refer to the included warranty booklet for detailed terms and conditions, including warranty period and coverage.

For technical support, driver downloads, firmware updates, and additional product information, please visit the official ASUS support website or the ASUS Store:

[Visit the ASUS Store on Amazon](#)