

Manuals+

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

[manuals.plus](#) /

› [ONIKUMA](#) /

› [ONIKUMA CW916 RGB USB Gaming Mouse User Manual](#)

ONIKUMA CW916

ONIKUMA CW916 RGB USB Gaming Mouse User Manual

Model: CW916

INTRODUCTION

Thank you for choosing the ONIKUMA CW916 RGB USB Gaming Mouse. This high-performance mouse is designed for gaming enthusiasts, featuring adjustable DPI, programmable buttons, and customizable RGB lighting. This manual will guide you through the setup, operation, and maintenance of your new gaming mouse to ensure optimal performance and an enhanced gaming experience.

Comfortable and durable

The streamlined ergonomic design and the structure of whale fins not only fit the palm very well, but also cause no fatigue after long-term use



Image: The ONIKUMA CW916 gaming mouse designed for comfortable and durable use, fitting well in the palm to reduce fatigue during long gaming sessions.

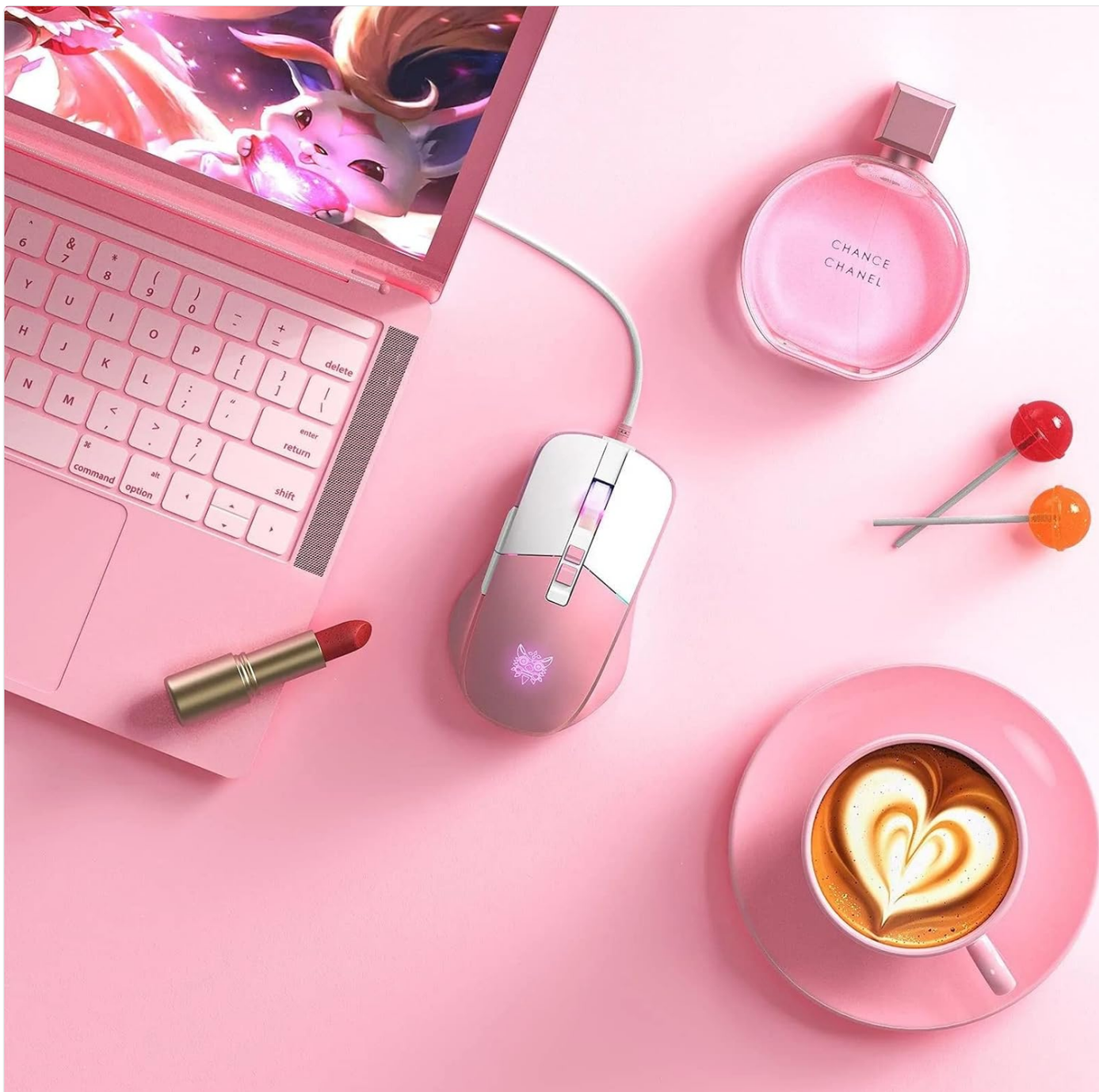


Image: The ONIKUMA CW916 gaming mouse in a pink and white color scheme, connected via USB to a laptop, demonstrating its use in a typical setup.

PACKAGE CONTENTS

- ONIKUMA CW916 RGB USB Gaming Mouse
- User Manual (this document)

SETUP

Follow these steps to connect your ONIKUMA CW916 gaming mouse to your computer:

1. **Unpack the Mouse:** Carefully remove the mouse from its packaging.
2. **Connect to USB Port:** Plug the USB connector of the mouse into an available USB port on your computer.
3. **Driver Installation:** Your operating system should automatically detect and install the necessary drivers. This process may take a few moments.

4. **Confirmation:** Once the drivers are installed, the mouse's RGB lighting will illuminate, indicating it is ready for use.



Image: A detailed view of the ONIKUMA CW916 mouse, highlighting its ergonomic shape and button layout, ready for connection.

OPERATING INSTRUCTIONS

DPI Adjustment

The ONIKUMA CW916 mouse features 6 adjustable DPI settings, allowing you to switch sensitivity on the fly to match your gaming or work needs. The default DPI is 1200 DPI. Each DPI setting is indicated by a corresponding RGB lighting color.

- Press the **DPI button** (located behind the scroll wheel) to cycle through the DPI settings.
- The mouse lighting will change color to indicate the current DPI level.

6 gear sensitivity free switching

The default is 1200DPI, the gear can be switched freely with corresponding lighting prompt by the mouse DPI button

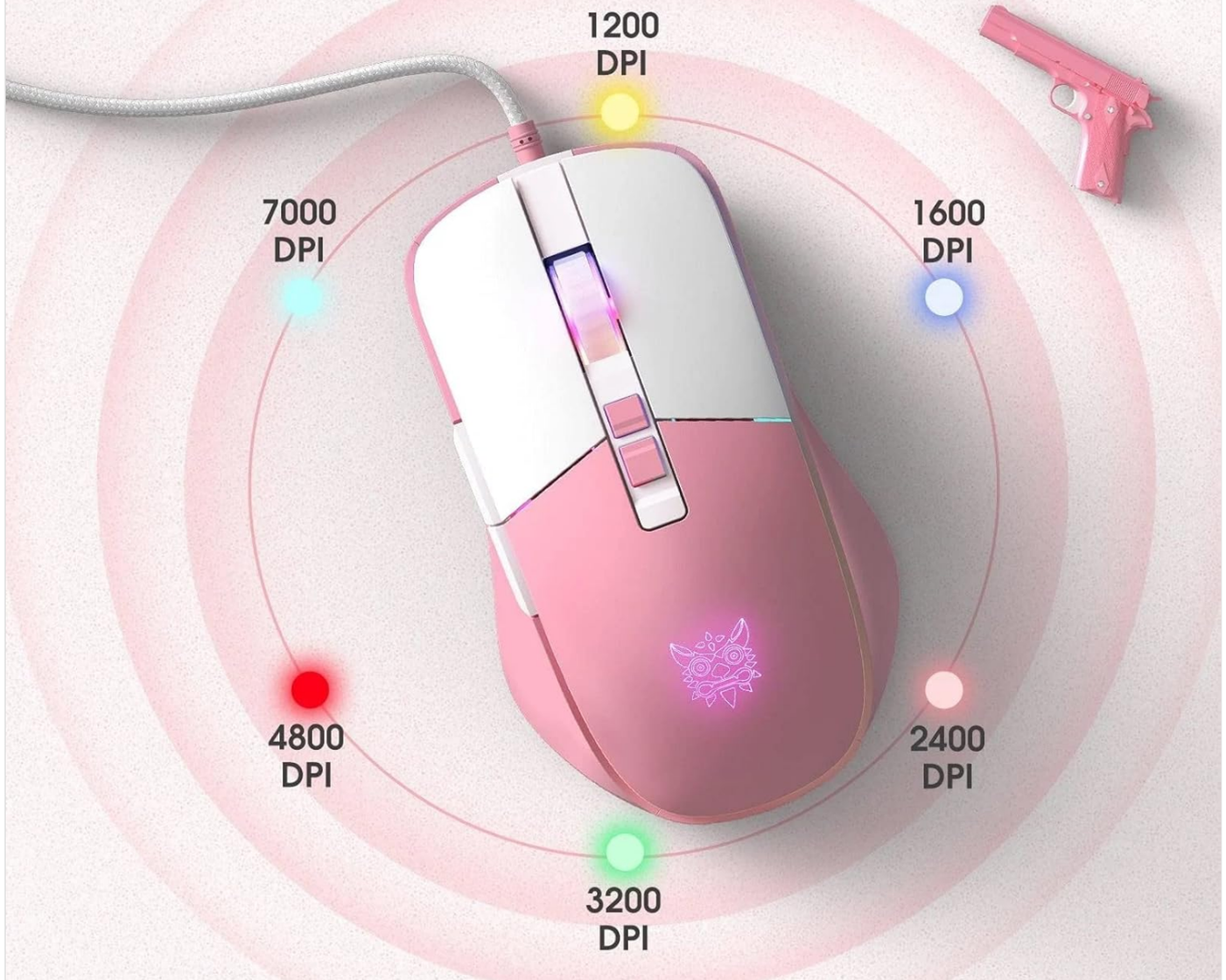


Image: Visual representation of the mouse's 6 DPI settings (1200, 1600, 2400, 3200, 4800, 7000 DPI) and their corresponding indicator light colors.

Programmable Buttons

The mouse is equipped with 8 programmable buttons. To customize these buttons, you will need to download the official ONIKUMA software from the manufacturer's website. Refer to the software's instructions for detailed programming steps.

CUSTOMIZATION

RGB Lighting Modes

The ONIKUMA CW916 features 13 different RGB lighting modes. You can switch between these modes with a dedicated button.

- Locate the **lighting mode button** (often located on the underside or near the scroll wheel, refer to product diagram if available).
- Press the button to cycle through the 13 available lighting effects.

13 lighting modes can be switched freely with one button



Image: The ONIKUMA CW916 mouse showcasing its dynamic RGB lighting, illustrating the variety of available lighting modes.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your gaming mouse.

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals or abrasive materials.
- **Sensor Care:** Keep the optical sensor on the underside of the mouse clean and free from dust or debris. Use a cotton swab or compressed air if necessary.
- **Cable Management:** Avoid sharp bends or excessive pulling on the USB cable to prevent damage.
- **Storage:** When not in use, store the mouse in a clean, dry environment away from extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Mouse not responding	USB cable not properly connected; Faulty USB port; Driver issue.	<p>Ensure the USB cable is securely plugged into the computer.</p> <p>Try plugging the mouse into a different USB port.</p> <p>Restart your computer.</p> <p>Check Device Manager for driver issues and update if necessary.</p>
Inaccurate tracking or cursor lag	Dirty optical sensor; Unsuitable mouse pad surface; High DPI setting.	<p>Clean the optical sensor on the underside of the mouse.</p> <p>Use a high-quality mouse pad with a consistent surface.</p> <p>Adjust the DPI setting to a lower value using the DPI button.</p>
RGB lighting not working	Software setting; Hardware issue.	<p>Press the lighting mode button to cycle through modes.</p> <p>Check the ONIKUMA software settings for lighting control.</p> <p>Ensure the mouse is properly connected.</p>

SPECIFICATIONS

Brand	ONIKUMA
Model	CW916
Connectivity	Wired USB
DPI Settings	1200 / 1600 / 2400 / 3200 / 4800 / 7000 DPI
Buttons	8 Programmable Buttons
Lighting	RGB LED (13 modes)
Movement Detection	Optical
Hand Orientation	Right-handed
Recommended Use	Gaming
Compatible Platforms	PC, Laptop (Windows 7/XP and newer)
Dimensions (L x W x H)	15.9 x 9.2 x 4.7 cm
Weight	200 grams

WARRANTY AND SUPPORT

ONIKUMA products come with a standard manufacturer's warranty. For specific warranty details, please refer to the warranty card included with your product or visit the official ONIKUMA website. For technical support, driver downloads, or further assistance, please visit the ONIKUMA support page or contact their customer service.

