

AULA H510

AULA H510 MMO Gaming Mouse

INSTRUCTION MANUAL

Introduction

Thank you for choosing the AULA H510 MMO Gaming Mouse. This manual provides detailed instructions for setting up, operating, and maintaining your new gaming mouse. Designed for precision and comfort, the AULA H510 features customizable RGB lighting, programmable buttons, and adjustable DPI settings to enhance your gaming experience.

Product Features

- **High Precision Optical Sensor:** Experience accurate tracking with up to 10,000 DPI.
- **14 Programmable Buttons:** Customize your gameplay with assignable functions.
- **Brilliant RGB LED Backlighting:** Personalize your setup with dynamic lighting effects.
- **Ergonomic Design:** Engineered for comfortable use during extended gaming sessions.
- **Durable Switches:** Built to withstand intense use with a 60 million click lifespan.
- **USB Wired Connection:** Ensures stable and responsive performance.





Figure 1: AULA H510 MMO Gaming Mouse. This image displays the overall design of the mouse, highlighting its ergonomic shape and vibrant RGB lighting.

GAMING MOUSE MACRO PROGRAMMING

6 Gear DPI Rgb Backlight
Durable Mouse Swith Up To
50 Million Times



Figure 2: Gaming Mouse Macro Programming. This image illustrates the mouse's capability for macro programming and its durable switches.

60 MILLION LIFE MOUSE SWITCH

Durable Mouse Switch,
From The First Click To The
50 Millionth Click, The
Player Always Enjoy
Consistent Feel



Figure 3: 60 Million Life Mouse Switch. A visual representation of the mouse's robust switch design, emphasizing its longevity.

USER ADJUSTABLE DPI

AULA F805 RGB Backlit
Gaming PC Mouse up to 6400 DPI
(User Adjustable 800-1600-2400-3200-4800-6400 DPI)



Figure 4: User Adjustable DPI. This graphic demonstrates the various DPI settings available, ranging from 800 to 6400.

ERGONOMIC DESIGN AND COMFORTABLE FEEL

Designed for Natural Hand Structure to Reduce Fingers Pressure When Triggered the Button. Suitable for Players with Various Gripping Preferences

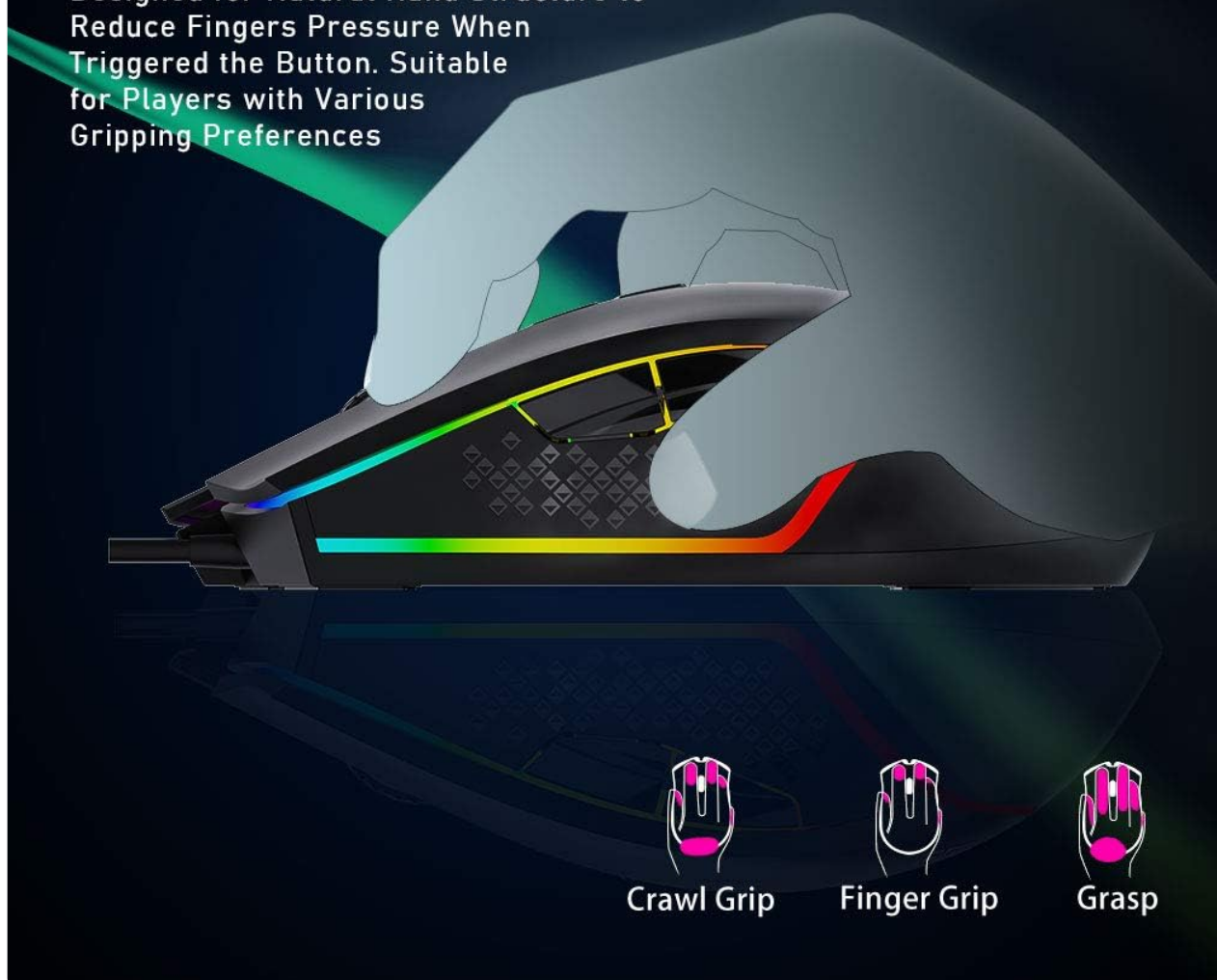
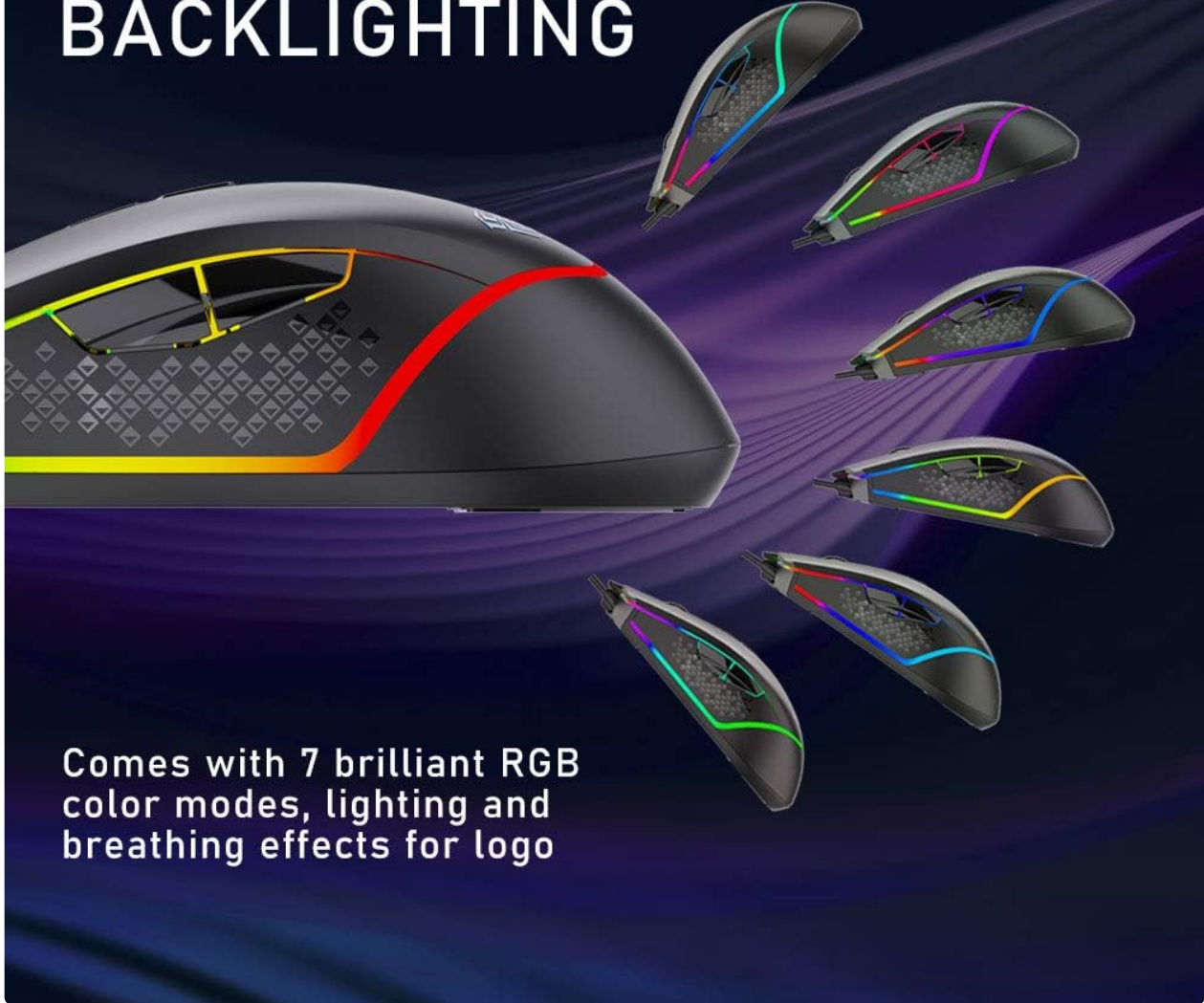


Figure 5: Ergonomic Design and Comfortable Feel. This image highlights the mouse's ergonomic shape, designed to accommodate various grip preferences.

BRILLIANT RGB BACKLIGHTING



Comes with 7 brilliant RGB color modes, lighting and breathing effects for logo

Figure 6: Brilliant RGB Backlighting. This image displays the mouse's customizable RGB lighting with multiple color modes and effects.

Setup

- 1. Connect the Mouse:** Plug the USB connector of the AULA H510 mouse into an available USB port on your computer. The mouse is plug-and-play and should be recognized automatically by most operating systems.
- 2. Install Software (Optional for Advanced Features):** To unlock full customization, including macro programming and advanced DPI settings, download the official AULA software from the manufacturer's website. Follow the on-screen instructions for installation.

Operating Instructions

Button Functions

The AULA H510 mouse features 7 primary buttons for various functions:



Figure 7: AULA H510 Button Layout. This diagram labels the primary buttons on the mouse for easy identification.

- **1. Left Button:** Standard left-click function.
- **2. Right Button:** Standard right-click function.
- **3. Scroll Wheel:** Scrolls up/down, and acts as a middle-click button.
- **4. Forward Button:** Navigates forward in web browsers or file explorers.
- **5. Backward Button:** Navigates backward in web browsers or file explorers.
- **6. DPI+ Button:** Increases the DPI sensitivity.
- **7. DPI- Button:** Decreases the DPI sensitivity.

DPI Adjustment

The mouse offers multiple DPI levels for precise control. Use the DPI+ and DPI- buttons (buttons 6 and 7) to cycle through the available settings:

- 800 DPI
- 1600 DPI
- 2400 DPI
- 3200 DPI

- 4800 DPI
- 6400 DPI

RGB Lighting Control

The RGB lighting can be customized through the dedicated software. The mouse features various lighting modes and effects, including static colors, breathing effects, and dynamic color cycles. Refer to the software interface for detailed customization options.



Figure 8: Software Interface for Customization. This screenshot shows the software's options for button programming, LED settings, and macro creation.

Macro Programming

Utilize the AULA software to program macros for the mouse's buttons. This allows you to assign complex sequences of commands to a single button press, providing a competitive edge in games. The software interface provides options to record, edit, and save macro profiles.

Maintenance

- **Cleaning:** Use a soft, dry cloth to clean the mouse. For stubborn dirt, a slightly damp cloth can be used,

ensuring no moisture enters the internal components.

- **Cable Care:** Avoid sharp bends or excessive pulling on the USB cable to prevent damage.
- **Storage:** Store the mouse in a clean, dry environment when not in use.

Troubleshooting

- **Mouse Not Responding:** Ensure the USB cable is securely plugged into your computer. Try a different USB port. Restart your computer.
- **RGB Lights Not Working:** Check software settings to ensure lighting is enabled. Reinstall the mouse software if necessary.
- **Tracking Issues:** Ensure the optical sensor on the bottom of the mouse is clean and free of debris. Use the mouse on a suitable mouse pad. Adjust DPI settings using the DPI buttons.
- **Buttons Not Functioning Correctly:** Verify button assignments in the AULA software. Ensure no conflicting software is running.

Specifications

Feature	Specification
Product Dimensions	5.31 x 2.83 x 1.65 inches
Item Weight	4.6 ounces (130 Grams)
Model Number	F805
Movement Detection Technology	Optical
Number of Buttons	7 (Physical buttons, programmable to 14 functions)
Recommended Uses	Gaming
Date First Available	August 21, 2020
Manufacturer	AULA

Official Product Video

Video 1: AULA F805 Wired Gaming Mouse with Side Buttons RGB Backlight. This video provides an overview of the AULA F805 mouse, showcasing its design, RGB lighting, and side buttons.

Warranty and Support

For warranty information, technical support, or service inquiries, please refer to the official AULA website or contact their customer support directly. Keep your purchase receipt for warranty claims.