#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- AVMTON /
- > AVMTON Wired Gaming Mouse User Manual

# **AVMTON Wired Gaming Mouse**

# **AVMTON Wired Gaming Mouse User Manual**

Model: Wired Gaming Mouse (Black)

# PRODUCT OVERVIEW

The AVMTON Wired Gaming Mouse is designed for an enhanced computing experience, whether for gaming or office use. Featuring an ergonomic design, RGB backlight, and 6 programmable buttons, it offers comfort, precision, and customization. Its lightweight honeycomb shell ensures agile movement, while plug-and-play functionality provides immediate usability across various operating systems.



Figure 1: AVMTON Wired Gaming Mouse with blue RGB lighting, showcasing its ergonomic design and honeycomb shell.

# SETUP GUIDE

- 1. **Unpacking:** Carefully remove the mouse and its USB cable from the packaging.
- 2. **Connection:** Locate an available USB port on your computer (Laptop, PC, Mac). Insert the USB-A connector of the mouse cable into the USB port.



Figure 2: Connecting the USB cable of the AVMTON mouse to a laptop's USB port.

- 3. **Driver Installation (Plug & Play):** The AVMTON Wired Gaming Mouse is designed for plug-and-play functionality. Your operating system (Windows 2000/XP/Vista/7/8/10; MAC-OSX/Linux/Android) should automatically detect and install the necessary drivers. No manual driver installation is typically required for basic functionality.
- 4. Software Installation (Optional for Gaming/Customization): For advanced customization, such as reassigning buttons (including side buttons) or setting specific DPI levels for gaming, software may be available from the seller. If used for games, please install the software by Seller. After the software is installed, you can set the shortcut keys of the game.

#### Your browser does not support the video tag.

Video 1: Demonstrates the plug-and-play setup of the AVMTON Wired Gaming Mouse. This video shows the mouse being unboxed, connected to a computer, and its RGB lights activating, highlighting its immediate usability without complex setup. The video also briefly shows the mouse in use on a desktop, demonstrating its smooth cursor movement and responsive buttons.

#### **OPERATING INSTRUCTIONS**

- Left Click: Primary action button.
- Right Click: Secondary action button, typically for context menus.
- Middle Click (Scroll Wheel): Pressing the scroll wheel acts as a middle click.
- Scroll Wheel: Scroll up or down to navigate documents and web pages.
- **Side Buttons:** The mouse features two side buttons (default: forward and backward). These can be reassigned using the optional software.

#### **DPI Adjustment:**

The mouse supports 4 DPI levels (1200, 2400, 4800, 7200) for precise tracking and mouse positioning. You can adjust the DPI sensitivity on the fly to suit different games or tasks. The DPI button is typically located near the scroll wheel.

#### Your browser does not support the video tag.

Video 2: This video highlights the lightweight honeycomb design and RGB lighting of the AVMTON Wired Gaming Mouse. It demonstrates the mouse's responsiveness and how its various DPI settings can be adjusted for different gaming scenarios, emphasizing its suitability for both casual and competitive play. The video also showcases the vibrant RGB lighting effects.

# **RGB Backlight Modes:**

The mouse features 4 optional backlight modes, providing a gorgeous gaming environment. The RGB lighting can be customized or cycled through different colors to match your setup or mood. Specific controls for changing modes may be available through the optional software.

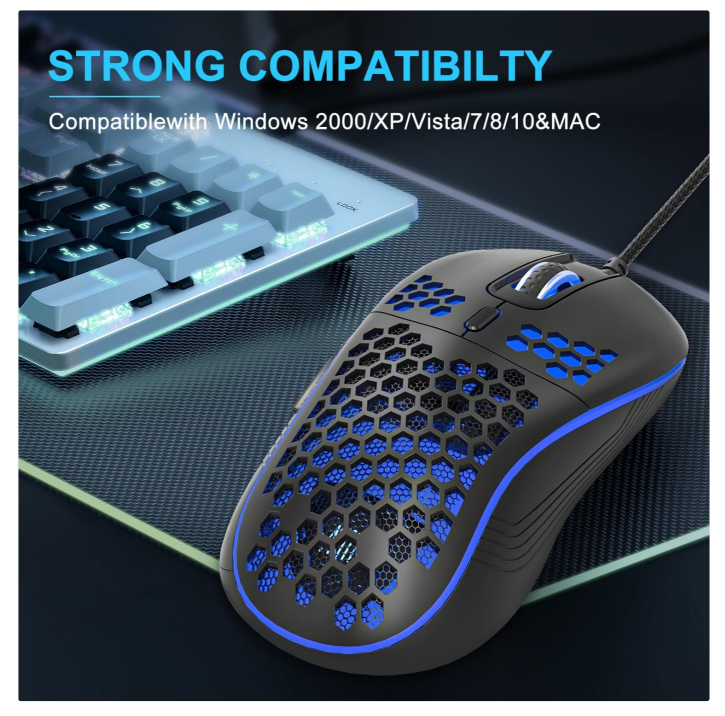


Figure 3: The AVMTON Wired Gaming Mouse displaying its vibrant multi-color RGB lighting through the honeycomb pattern.

### MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe down the mouse. For stubborn dirt, a slightly damp cloth can be used, ensuring no liquid enters the mouse.
- Cable Care: 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.

# **T**ROUBLESHOOTING

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

Problem	Possible Cause	Solution
Mouse not responding.	Loose USB connection, faulty USB port, driver issue.	Ensure USB cable is securely plugged in. Try a different USB port.  Restart your computer. If using a USB hub, try connecting directly to the computer.
RGB lights not working.	Insufficient power from USB hub, software setting.	Connect directly to a powered USB port on your computer. Check optional software settings for lighting controls.
Cursor movement is erratic or slow.	Dirty sensor, incorrect DPI setting, unsuitable surface.	Clean the optical sensor on the bottom of the mouse. Adjust DPI settings using the DPI button. Use the mouse on a clean, flat, opaque surface or a mouse pad.
Buttons not responding or reassigning.	Software not installed or configured correctly.	Ensure the optional software is installed and running. Refer to the software's instructions for button reassignment.

# **SPECIFICATIONS**

• Product Dimensions: 4.96 x 2.63 x 0.1 inches

• Item Weight: 5.3 ounces

Connectivity Technology: USB Wired
 Movement Detection Technology: Optical

• Buttons: 6 (Left, Right, Middle, DPI, Forward, Backward)

DPI Levels: 1200, 2400, 4800, 7200
Backlight: RGB (4 optional modes)
Cable Length: 1.5m braided cable

• Color: Black

• Manufacturer: AVMTON

• Compatible Systems: Windows 2000/XP/Vista/7/8/10; MAC-OSX/Linux/Android

# WARRANTY AND SUPPORT

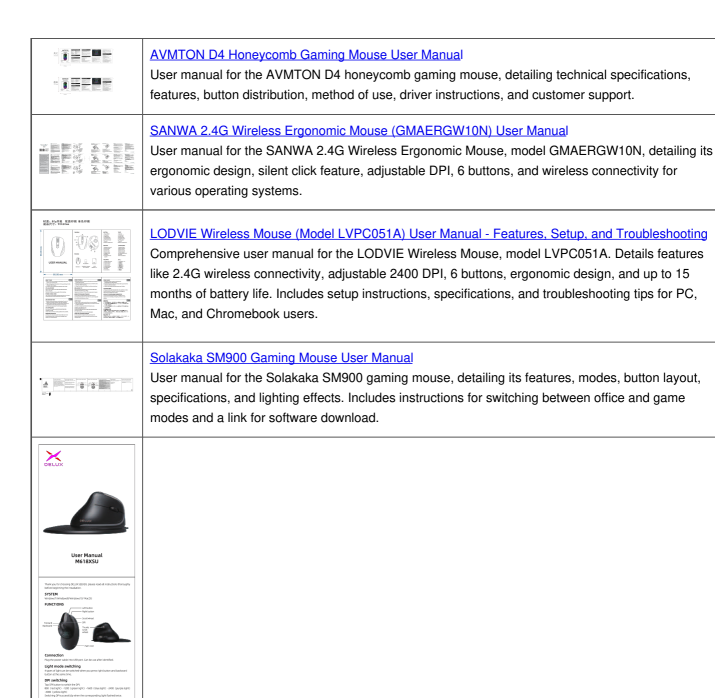
AVMTON provides 12 months technical support for this product. If you have any questions or require assistance, please feel free to contact AVMTON customer service. They aim to provide a reply within 24 hours.

For additional resources, you may refer to the official User Manual (PDF) available via the product's online listing or by contacting customer support.

#### **Online Resources:**

- Product Page
- AVMTON Official Store

© 2024 AVMTON. All rights reserved.





### DELUX M618XSU Vertical Mouse User Manual

User manual for the DELUX M618XSU wired ergonomic vertical mouse, detailing setup, functions, and software customization for DPI, lighting, and button programming.





# Ergonomic Mouse User Manual

User manual for the Sanwa Ergonomic Mouse, detailing features, specifications, connection, troubleshooting, and warranty information.