Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- AVMTON /
- > AVMTON Wireless Gaming Mouse User Manual

AVMTON White Mouse-AV US

AVMTON Wireless Gaming Mouse User Manual

Model: White Mouse-AV US

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your AVMTON Wireless Gaming Mouse. Designed for comfort and performance, this rechargeable mouse features RGB backlighting, adjustable DPI settings, and broad compatibility with various operating systems.



Image: The AVMTON Wireless Gaming Mouse, showcasing its ergonomic design, honeycomb shell, RGB lighting, and the accompanying USB receiver.

FEATURES

- Wireless Connectivity: 2.4G wireless connection for freedom of movement.
- Rechargeable Battery: Built-in high-capacity rechargeable battery with Type-C charging.
- RGB Backlighting: Dynamic RGB lighting that changes randomly, enhancing the gaming atmosphere.
- Adjustable DPI: Three adjustable DPI levels (800/1200/1600) for varied sensitivity.
- Ergonomic Design: Shaped to fit the hand comfortably, reducing palm pressure.
- 6 Responsive Buttons: Includes standard left/right click, scroll wheel, DPI button, and side forward/backward buttons.

- Wide Compatibility: Supports Windows 2000/XP/Vista/7/8/10, Linux, and Mac OS.
- Durable Construction: Tested for 50 million clicks, ensuring longevity.

PACKAGE CONTENTS

- AVMTON Wireless Gaming Mouse (Black)
- USB Nano Receiver
- Type-C Charging Cable
- User Manual (this document)

SPECIFICATIONS

Product Dimensions	4.96 x 2.64 x 1.49 inches
Item Weight	5 ounces
Model Number	White Mouse-AV US
Batteries	1 Lithium Polymer battery required (built-in)
Connectivity Technology	2.4GHz Wireless, USB (for charging)
Movement Detection	Optical
DPI Levels	800 / 1200 / 1600
Buttons	6 (Left, Right, Scroll Wheel, DPI, Forward, Backward)

SETUP GUIDE

1. Charging the Mouse

Before first use, it is recommended to fully charge the mouse. Connect the provided Type-C charging cable to the mouse's Type-C port and the other end to a USB power source (e.g., computer USB port, USB wall adapter). The mouse can be used while charging.



Image: The mouse being charged via its Type-C port, illustrating the charging process.

2. Connecting the USB Receiver

Locate the USB nano receiver, typically stored in a compartment on the bottom of the mouse. Remove the receiver and plug it into an available USB port on your computer, laptop, or desktop. The system should automatically detect and install the necessary drivers.



Image: The USB receiver inserted into a laptop's USB port, with the wireless mouse nearby, indicating a successful 2.4G wireless connection.

3. Powering On the Mouse

Flip the toggle switch located on the bottom of the mouse to the "ON" position. The mouse will connect wirelessly to the USB receiver, and the RGB lighting will illuminate, indicating it is ready for use.

OPERATING INSTRUCTIONS

Button Functions

The AVMTON Wireless Gaming Mouse features 6 responsive buttons for enhanced control:

- 1. Left Button: Standard left-click function.
- 2. Right Button: Standard right-click function.
- 3. Scroll Wheel: Scrolls up and down, and acts as a middle-click button.
- 4. DPI Button: Cycles through DPI settings (800/1200/1600).

- 5. Forward Button: Navigates forward in web browsers or file explorers.
- 6. Backward Button: Navigates backward in web browsers or file explorers.
- 7. Toggle Switch: Power ON/OFF switch.
- 8. USB: Storage slot for the USB receiver.



Image: A detailed diagram illustrating the location and function of each button and feature on the mouse.

DPI Adjustment

Press the DPI button (Button 4) to cycle through the available sensitivity levels: 800 DPI (Game-use), 1200 DPI (Office-use), and 1600 DPI (Home-use). Select the DPI setting that best suits your current task or preference.



Image: Visual representation of the 800, 1200, and 1600 DPI settings, indicating their suitability for different usage scenarios.

RGB Lighting

The mouse features dynamic RGB backlighting. The lighting colors change randomly and are not user-customizable. This feature adds to the aesthetic appeal of the mouse, especially during gaming or in low-light environments.



Image: The mouse illuminated with various RGB lighting effects, highlighting its visual appeal.

Compatibility

The AVMTON Wireless Gaming Mouse is widely compatible with various operating systems, including Windows 2000, XP, Vista, 7, 8, 10, Linux, and Mac OS. Simply plug in the USB receiver, and the mouse should function without additional driver installation.



Image: Visual representation of the mouse's compatibility with Windows, Linux, Mac OS, and Android operating systems.

CHARGING AND BATTERY LIFE

The mouse is equipped with a high-capacity rechargeable Lithium Polymer battery, eliminating the need for frequent battery replacements. A full charge provides extended usage time. To charge, connect the provided Type-C cable to the mouse and a USB power source. The mouse can be used normally while charging.



Image: The mouse connected for Type-C charging, with an overlay indicating its 400mAh battery capacity and charging status.

MAINTENANCE

- Cleaning: Use a soft, dry cloth to wipe the mouse surface. Avoid using harsh chemicals or abrasive materials that could damage the finish or internal components.
- **Storage:** When not in use for extended periods, turn off the mouse using the toggle switch to conserve battery life. Store the USB receiver in its designated compartment on the mouse's bottom.
- Environmental Conditions: Avoid exposing the mouse to extreme temperatures, direct sunlight, or excessive
 moisture.

TROUBLESHOOTING

Mouse not responding:

- Ensure the USB receiver is securely plugged into a working USB port.
- Check if the mouse is powered on (toggle switch on the bottom).
- Verify the mouse battery has sufficient charge. Connect it to the charging cable.
- Try plugging the USB receiver into a different USB port on your computer.
- · Restart your computer.

Lag or erratic movement:

- Ensure there are no obstructions between the mouse and the USB receiver.
- Move the mouse closer to the USB receiver.
- Avoid using the mouse on highly reflective or transparent surfaces. A mouse pad is recommended for optimal performance.
- Note: For large, demanding games, some latency may be experienced as this mouse is primarily designed for office scenarios and small games.

RGB lighting not working:

- Ensure the mouse is powered on.
- The RGB lighting changes randomly and cannot be manually controlled or turned off independently of the mouse's power.

WARRANTY AND SUPPORT

AVMTON provides an unconditional **24-month product warranty** (replace or refund) for this mouse, along with lifetime easy-to-reach technical support. For any issues or inquiries, please contact AVMTON customer service through the retailer where you purchased the product or visit the official AVMTON store online.

You can visit the AVMTON Store for more information: AVMTON Official Store

© 2024 AVMTON. All rights reserved.

Related Documents - White Mouse-AV US

AVMTON D4 Honeycomb Gaming Mouse User Manual User manual for the AVMTON D4 honeycomb gaming mouse, detailing technical specifications, features, button distribution, method of use, driver instructions, and customer support.
Lekvey 7L-01 Ergonomic Vertical Mouse User Manual User manual for the Lekvey 7L-01 Ergonomic Vertical Mouse. Learn about its features, setup, troubleshooting, maintenance, specifications, and warranty. Designed for comfort and reducing wrist strain.
SANWA 2.4G Wireless Ergonomic Mouse (GMAERGW10N) User Manual User manual for the SANWA 2.4G Wireless Ergonomic Mouse, model GMAERGW10N, detailing its ergonomic design, silent click feature, adjustable DPI, 6 buttons, and wireless connectivity for various operating systems.
AyeBeau Vertical Ergonomic Mouse User Manual User manual for the AyeBeau vertical ergonomic mouse, covering setup, 2.4G wireless and Bluetooth connectivity, technical specifications, and usage instructions.
Seenda MOE300 Ergonomic Wireless Mouse User Manual User manual for the Seenda MOE300 ergonomic wireless mouse, featuring 2.4G connectivity, USB & Type-C receiver, and rechargeable design. Available in English, German, French, and Japanese.
TECKNET EWM01576 Wireless Ergonomic Mouse User Manual Comprehensive user manual for the TECKNET EWM01576 rechargeable wireless ergonomic mouse, covering setup, features, safety instructions, and warranty information.