

## Manuals+

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

manuals.plus /

- › [DAIDAI](#) /
- › [DAIDAI AJAZZ AJ159 APEX Wireless Gaming Mouse Instruction Manual](#)

## DAIDAI AJ159 APEX

# DAIDAI AJAZZ AJ159 APEX Wireless Gaming Mouse Instruction Manual

Model: AJ159 APEX

Brand: DAIDAI

## 1. INTRODUCTION

The DAIDAI AJAZZ AJ159 APEX is an ergonomic wireless gaming mouse designed for high-performance gaming. It features a PAW3950 optical sensor, multiple connectivity options, a magnetic charging dock with a TFT screen, and a lightweight design for extended comfort during use.



Image: The AJAZZ AJ159 APEX gaming mouse in white, shown with its magnetic charging dock, highlighting its 3 modes, PAW3950 sensor, interactive screen, 30K DPI, 56g lightweight design, and 8KHz return rate.

## 2. SETUP

## 2.1 Package Contents

Before starting, ensure all items are present:

- AJAZZ AJ159 APEX Wireless Gaming Mouse
- Magnetic Charging Dock with 8K Receiver
- USB-C to USB-A Cable
- User Manual
- 1 Set of Competitive Non-Slip Stickers
- 1 Set of Competitive Foot Stickers (Pure Teflon)

## 2.2 Charging the Mouse

The mouse can be charged using the magnetic charging dock or directly via the USB-C cable.

1. Connect the USB-C cable to the charging dock and a power source (e.g., computer USB port, USB wall adapter).
2. Place the mouse onto the magnetic charging dock. Ensure the charging pins align. The TFT screen on the dock will display charging status.
3. Alternatively, connect the USB-C cable directly to the mouse for wired use and charging.

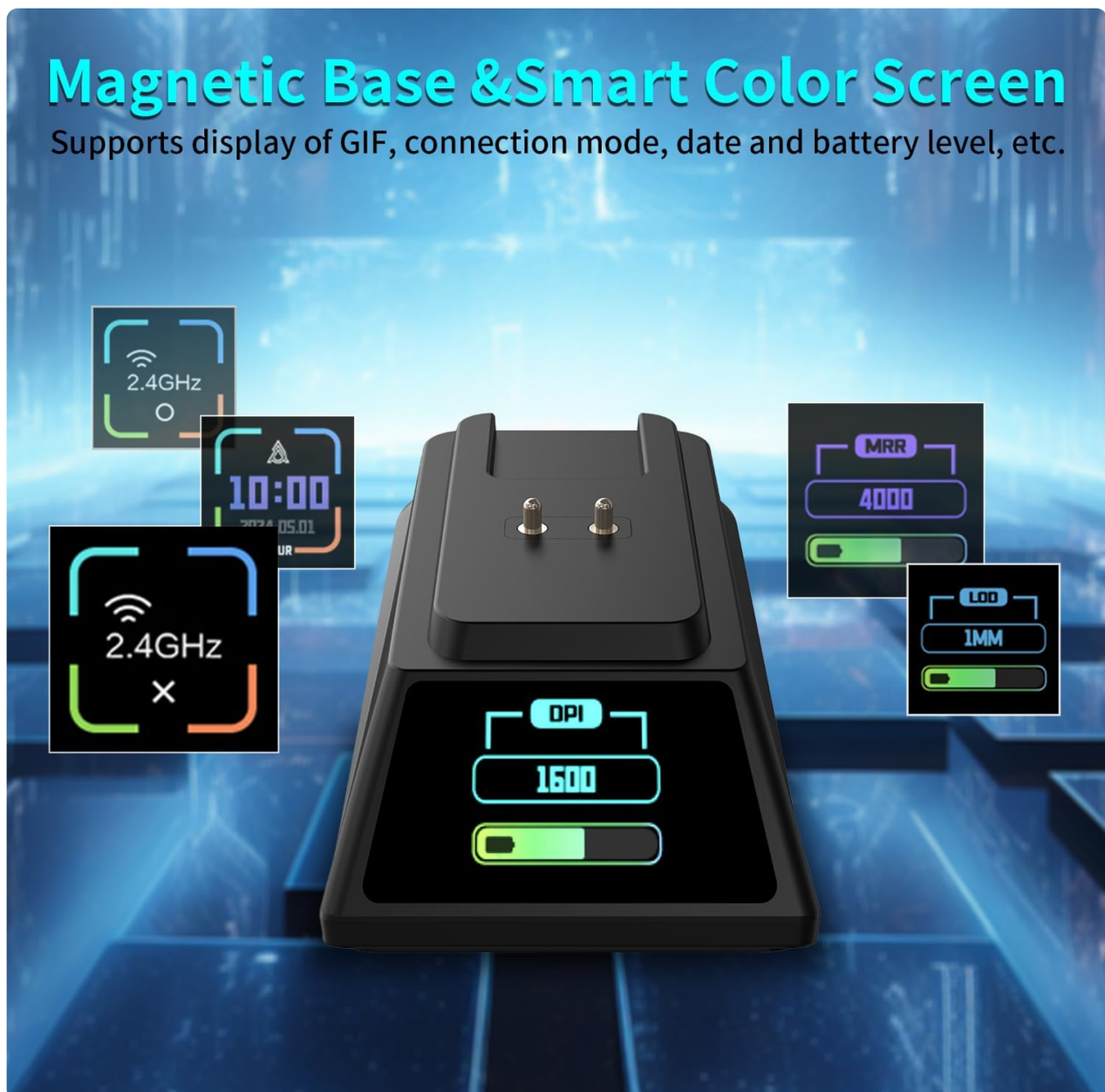


Image: The magnetic charging dock with its integrated TFT screen, showing various mouse status indicators like 2.4GHz connection, time, MRR, DPI, LOD, and battery level.

## 2.3 Connection Modes

The AJ159 APEX supports three connection modes:

- **2.4G Wireless:** For ultra-high-speed, lag-free gaming. The 8K receiver is built into the magnetic charging dock.
- **Bluetooth:** For easy connection to compatible devices.
- **Wired USB-C:** For direct connection and simultaneous charging.



Image: The AJAZZ AJ159 APEX mouse and its charging dock, visually explaining the three connection modes: USB-C Wired, 2.4G Wirelessly Technology, and Bluetooth Low Latency.

## 2.4 Software Installation

To unlock full customization options, download and install the official AJAZZ software from the manufacturer's website. This software allows you to:

- Assign macros
- Remap button functions

- Redefine DPI and LOD (Lift-Off Distance)
- Adjust polling rate
- Personalize the charging base display (GIF images)
- Monitor battery status

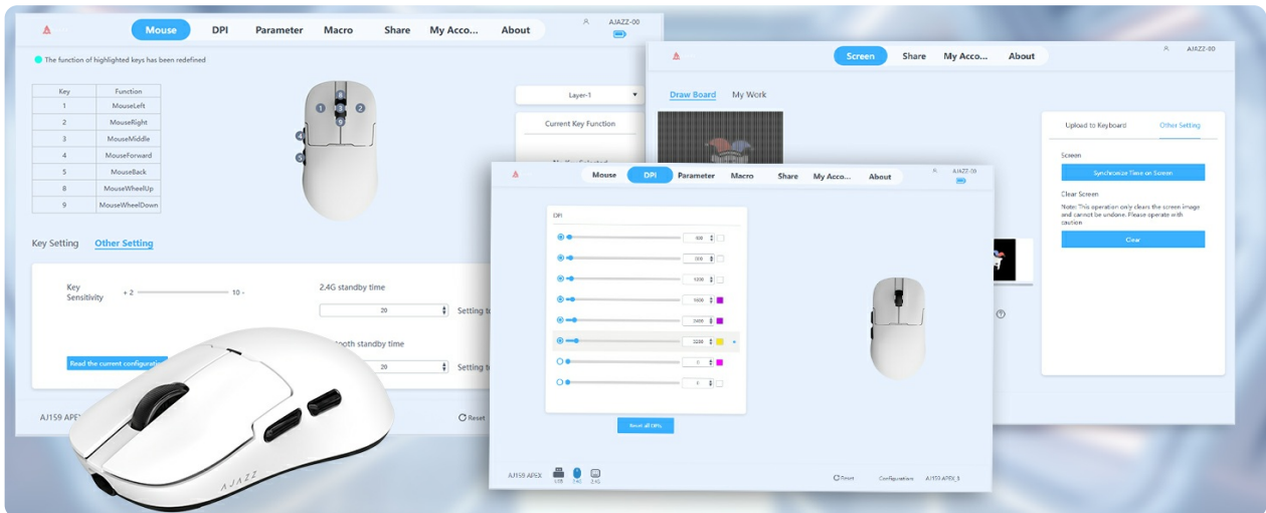


Image: A screenshot of the AJAZZ software interface, showing options for mouse button remapping, DPI settings, parameters, macros, screen customization, and account management.

### 3. OPERATING INSTRUCTIONS

#### 3.1 Button Functions

The mouse features standard left and right-click buttons, a scroll wheel, and two side buttons. These can be customized via the software.

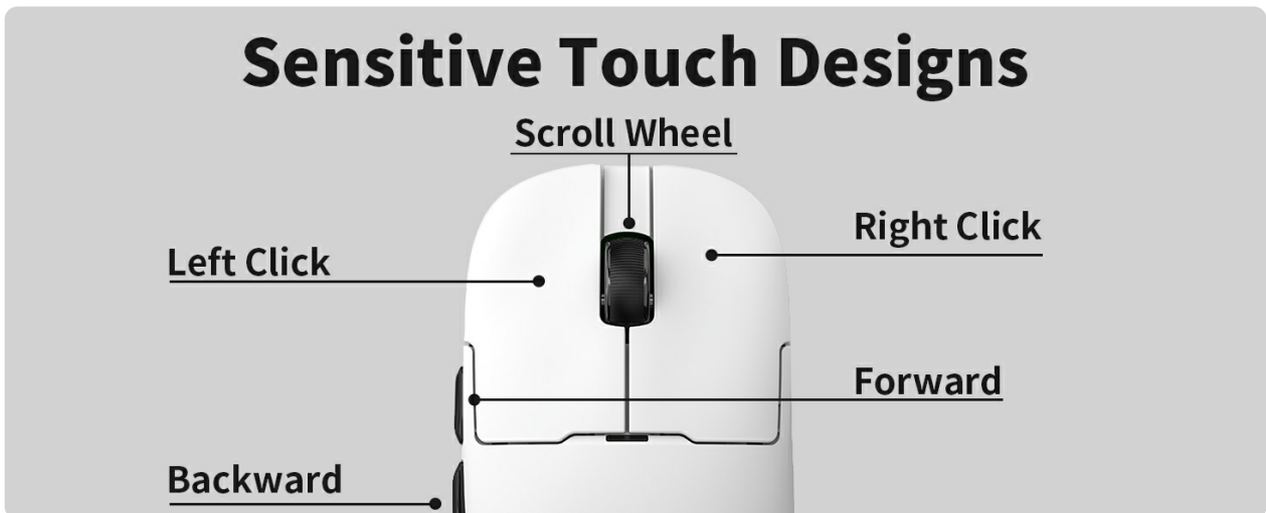


Image: A top-down diagram of the mouse, labeling the Left Click, Scroll Wheel, Right Click, Forward, and Backward buttons.

#### 3.2 DPI Adjustment

The mouse offers programmable DPI settings up to 42,000. The polling rate can reach 8000Hz (0.125ms response time) for precise tracking.



Image: Visual representation of the mouse's performance features: Adjustable DPI (30,000K, overclocked up to 42,000K), Return Rate (Wireless: 8000Hz, Wired: 1000Hz), Tracking Speed (750 IPS), and Acceleration (50G).

### 3.3 Magnetic Charging Dock Display

The integrated TFT screen on the magnetic charging dock provides real-time information:

- Connection mode (2.4G, Bluetooth)
- DPI setting
- LOD (Lift-Off Distance)
- Polling rate
- Battery level
- Date and time
- Customizable GIF images

Video: This video demonstrates the magnetic charging dock's screen, showcasing its ability to display various information and customizable RGB lighting. It highlights the screen-equipped stand and ultra-cool RGB features.

### 3.4 RGB Lighting

The charging dock features innovative full-color RGB interaction, which can be customized through the software to match your setup or preferences.

Video: This video illustrates the RGB base and customizable display features of the charging dock, showing different lighting effects and screen content.

## 4. MAINTENANCE

### 4.1 Cleaning

To maintain optimal performance and appearance:

- Use a soft, dry cloth to wipe the mouse and charging dock.
- Avoid using harsh chemicals or abrasive materials.
- Periodically clean the optical sensor with a cotton swab lightly dampened with isopropyl alcohol.

### 4.2 Battery Care

The mouse is equipped with a 400mAh battery. For long-term battery health:

- Avoid fully discharging the battery frequently.
- Store the mouse in a cool, dry place when not in use for extended periods.

### 4.3 Replacing Mouse Feet

The mouse comes with pure Teflon feet for enhanced wear resistance and stability. An additional set of competitive foot stickers is included for replacement when needed.

## 5. TROUBLESHOOTING

- **Connection Issues:** Ensure the mouse is powered on and the correct connection mode (2.4G, Bluetooth, Wired) is selected. For 2.4G, confirm the receiver is properly connected to your computer. For Bluetooth, ensure your device's Bluetooth is enabled and the mouse is paired.
- **DPI/Tracking Problems:** Adjust DPI settings using the button on the mouse or through the software. Ensure the mouse sensor is clean and used on a suitable surface.
- **Charging Problems:** Verify the USB-C cable is securely connected to both the dock/mouse and the power source. Check the magnetic connection on the dock. The TFT screen should indicate charging status.
- **Software Not Recognizing Mouse:** Reinstall the software and ensure your mouse firmware is up to date. Try connecting the mouse in wired mode first.

## 6. SPECIFICATIONS

Feature	Detail
Model Number	AJ159 APEX
Product Dimensions	6.4 x 3.2 x 0.04 inches
Item Weight	8.6 ounces
Sensor	PAW3950APEX Optical Sensor
DPI	Up to 42,000 (Programmable)
Polling Rate	8000Hz / 0.125ms
IPS Speed	750 IPS
Acceleration	50g
Battery Capacity	400mAh
Connectivity	2.4G Wireless, Bluetooth, Wired USB-C

Microswitch	Huanuo green translucent white dot (100 Million Clicks)
Feet Material	Pure Teflon (PTFE)

## 7. WARRANTY AND SUPPORT

---

The DAIDAI AJAZZ AJ159 APEX Wireless Gaming Mouse comes with a 12-month warranty. For any issues or questions, please contact the professional support team via the seller's contact information on the purchase platform.