



[Manuals.plus](#) /

> [Gigastone](#) /

> Gigastone Gaming Mouse User Manual

Gigastone Gaming Mouse (ASIN: B0BR7XFX1R)

Gigastone Gaming Mouse User Manual

Model: Gaming Mouse (ASIN: B0BR7XFX1R)

INTRODUCTION

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

SETUP

System Requirements

- Operating System: Windows 7 and up
- Available USB port

Connecting the Mouse

1. Unpack the Gigastone Gaming Mouse from its packaging.
2. Plug the USB connector of the mouse into an available USB port on your computer.
3. Your computer should automatically detect and install the necessary drivers.

Software Installation

For full customization of DPI settings, programmable buttons, and RGB lighting, download the Gigastone free software. Refer to the product packaging or the sticker beneath your mouse for the software download link. The software is compatible with Windows 7 and up.

OPERATING INSTRUCTIONS

DPI Adjustment

The Gigastone Gaming Mouse features a Pixart BC-3332A Gaming Engine Sensor, offering up to 12,000 DPI with 5

adjustable levels. You can cycle through preset DPI levels using the dedicated DPI buttons on the mouse. Further customization of DPI numbers is available through the Gigastone software.



This image illustrates the adjustable DPI range of the Gigastone Gaming Mouse, from 100 to 12,000 DPI, with preset levels including 100, 200, 1600, 2000, and 12,000. It highlights the precision control available for gaming.

Programmable Buttons

The mouse is equipped with 8 programmable buttons, allowing you to assign custom functions, macros, or key combinations for an optimized gaming experience. These buttons include Left, Right, Scroll Wheel/Middle, DPI+, DPI-, Forward, Backward, and Macro/Gaming mode buttons. All default settings are customizable through the Gigastone software.

Best Specifications For Ideal Performance



15 RGB Zones | **8** Programmable Buttons | **512** KB Onboard Memory

This image displays the Gigastone Gaming Mouse from two angles, labeling its 8 programmable buttons: Left Button, Right Button, Scroll Wheel/Middle Button, DPI+, DPI-, Forward, Backward, and Macro/Gaming mode buttons. It also indicates the 512KB onboard memory.

RGB Backlight Customization

The mouse features 15 zones of RGB animations with 5 preset lighting modes. You can further customize the RGB lighting effects, colors, and brightness levels using the Gigastone software to match your setup or mood.

Customizable Lighting Modes and Buttons

Software downloadable on Gigastone website (only on Windows 7 and up)

More RGB customizations through software



RGB
15-Zone RGB
Animation

5
RGB
Lighting Effects

4
LED
Brightness Levels

This image shows the Gigastone Gaming Mouse alongside a software interface for customizing its RGB lighting. It highlights 15-zone RGB animation, 5 preset lighting effects, and 4 LED brightness levels, all configurable through the dedicated software.

Onboard Memory

The mouse includes 512KB of onboard memory, allowing you to save your customized profiles directly to the mouse. This ensures your settings are available on any computer without needing to reinstall the software.

MAINTENANCE

Cleaning Your Mouse

- Disconnect the mouse from your computer before cleaning.
- Use a soft, lint-free cloth lightly dampened with water or a mild cleaning solution to wipe the surface of the mouse.
- Avoid using harsh chemicals, abrasive cleaners, or solvents.
- Use a can of compressed air to clear dust and debris from around the buttons and scroll wheel.

Cable Care

The mouse comes with a durable soft braided cable. To prolong its lifespan, avoid sharp bends, kinks, or excessive pulling. Store the cable neatly when not in use.

TROUBLESHOOTING

Mouse Not Responding

- Ensure the USB cable is securely plugged into a working USB port on your computer.
- Try plugging the mouse into a different USB port.
- Restart your computer.
- Check if the mouse works on another computer to rule out a system-specific issue.

DPI Not Changing

- Ensure you are pressing the correct DPI adjustment buttons.
- If using custom DPI settings, verify they are correctly configured in the Gigastone software and saved to the mouse's onboard memory.
- Reinstall the Gigastone software if issues persist.

RGB Lighting Not Working/Customizing

- Ensure the Gigastone software is installed and running.
- Check the lighting settings within the software to ensure they are enabled and configured as desired.
- Update the mouse firmware through the software, if available.

SPECIFICATIONS

Ideal Tracking And Response

2000 Hz

Response Rate

30 g

Acceleration

250 ips

Tracking Speed

1 ms

Key response



This image showcases the performance specifications of the Gigastone Gaming Mouse, including a 2000 Hz response rate, 30g acceleration, 250 ips tracking speed, and 1 ms key response time, emphasizing its ideal tracking and response capabilities.

Feature	Detail
Brand	Gigastone
Sensor	Pixart BC-3332A Gaming Engine Sensor
DPI Range	Up to 12,000 DPI (5 adjustable levels)
Programmable Buttons	8
RGB Animation	15 zones, 5 preset lighting modes
Onboard Memory	512KB
Polling Rate	2000Hz
Acceleration	35g
Tracking Speed	250 ips
Key Response	1 ms
Click Lifespan	Over 50 million clicks
Scroll Lifespan	Over 500,000 scrolls
Mouse Mileage	Over 300km (186 miles)
Cable Length	1.8 M Durable Braided Soft Cable
Operating System	Windows 7 and Up
Color	Black

Feature	Detail
Material	Metal (X'Glide Armor Boot)
UPC	804272763485
ASIN	B0BR7XFX1R



This image illustrates the high durability features of the Gigastone Gaming Mouse, highlighting its over 10 million clicks lifespan, over 500,000 scrolls for the mouse wheel, a 1.8-meter durable braided soft cable, and Metal X'Glide Armor Boot for over 300 km of glide.

WARRANTY

The Gigastone Gaming Mouse comes with a **1-year limited manufacturer warranty**. Please retain your proof of purchase for warranty claims. For detailed warranty terms and conditions, refer to the official Gigastone website or contact customer support.

SUPPORT

For further assistance, technical support, or to download the latest software and drivers, please visit the official Gigastone website. You can also find FAQs and contact information for customer service there.

Note: No official product videos were provided in the product data.