

AOC GM200 GAMING MOUSE / ИГРОВАЯ МЫШКА AOC GM200 SOURIS DE JEU AOC GM200 / AOC GM200 GAMING-MAUS MOUSE DA GIOCO AOC GM200 / RATÓN PARA JUEGOS AOC GM200 AOC GM200 OYUN FARESÍ / RATO PARA JOGOS AOC GM200 MOUSE DE JOGOS AOC GM200



USER'S GUIDE / РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ GUIDE D'UTILISATION / BEDIENUNGSANLEITUNG GUIDA DELL'UTENTE / GUÍA DEL USUARIO KULLANICI KILAVUZU / GUIA DO UTILIZADOR GUIA DO USUÁRIO

#### PACKAGE CONTENTS/SYSTEM REQUIREMENTS

#### Package contents

AOC GM200 gaming mouse
USER'S GUIDE

#### System requirements

Windows<sup>®</sup> 7 or above/Mac OS

Available USB port

# Specifications

- Advanced optical sensor with true 4,200 dpi
- Up to 48 inches per second(IPS)
- Switchable DPI 800 (Green)/1600 (Yellow)/2400(Blue)/ 4200 (Red) default 800 DPI
- Mechanical switch with up to 10 million clicks lifespan
- Up to 1000Hz/ms report rate

## Approximate Size & Weight

- Length: 127 mm/ 5 in
- Width: 74 mm/ 2.9 in
- Height: 40 mm/ 1.57 in
- Weight: 148 g/0.35 lbs
- Cable Length: 1.8 m/ 5.9 ft

## **Operating Environment**

Operating Temperature: 0 ° C (32 ° F) to 40 ° C (104 ° F)
Operating Humidity: 10% - 85%

#### **Technical support**

- 2 years limited warranty
- Free online technical support at https ://eu.aoc.com

## **DEVICE LAYOUT AND FUNCTIONAL INTRODUCTION**



A.Left button B.Right button C.Scroll wheel D.Forwarder button E.Backward button F.DPI setting (Default) 800 (Green)  $\rightarrow$ 1600 (Yellow)  $\rightarrow$  2400 (Blue)  $\rightarrow$ 4200 (Red) G.Foot pad H.Cable I.Optical Sensor

#### **Getting started and lighting effect**

1.Plug the device into USB port on your computer.

2.The computer operating system will automatically detect the device (no drivers required).

3.RGB light will start breathing.

## SAFETY AND MAINTENANCE IMPORTANT

For your safety, please carefully read the following guidelines for the device. 1.Do not operate the device under abnormal conditions.

- 2. Avoid looking directly at the device's tracking beam or pointing the beam at anyone's eyes. Please note that the tracking beam is not visible to the naked eye and is set as always-on.
- 3.Do not disassemble the device (this will void the warranty) and do not attempt to operate under abnormal current loads.
- 4.Keep the device away from liquid or moisture. Operate the device only within the indicated temperature range: 0  $^{\circ}$  C (32  $^{\circ}$  F) to 40  $^{\circ}$  C (104  $^{\circ}$  F). If the temperature of the device is too high, unplug the device to lower the temperature.
- 5.If the RGB lighting is not running properly, or the device is not functioning, or if there is an abnormal thermal situation, troubleshoot the device by unplugging the device and plugging the device back in.
- 6.If the troubleshooting process does not resolve the issue, unplug the device and visit https://eu.aoc.com for support. Do not attempt to repair the device yourself.

Safety Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**Note:** This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the device and receiver.
- -Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.