

# GameSir GM300 Wireless Gaming Mouse

# **User's guide**

Importer Alza.cz a.s. Jankovcova 1522/53 Holešovice 170 00 Prague 7 www.alza.cz Dear customer,

Thank you for purchasing our product. Please read the following instructions carefully before using for the first time and keep this user manual for future reference. Pay particular attention to the safety instructions. If you have any questions or comments about the device, please contact the customer line. Customer line, available 24 hours a day: +44 (0)203 514 4411, www.alza.co.uk.

Importer: Alza.cz a.s. Jankovcova 1522/53, Holešovice 170 00 Prague 7, www.alza.cz

Please note: Please fully charge GameSir GM300 before the first use.

## **PACKAGE CONTENTS**

GameSir GM300 Wireless Gaming Mouse

Type-C Cable

User Manual

#### SYSTEM REQUIREMENTS

Windows 7 (or higher) macOS \*100 MB Memory Storage Capacity

## REGISTRATION

Register your GameSir ID online at https://gamesir.hk/ to get real-time information on your product's warranty status and a series of exclusive benefits from GameSir

## **YOUR BENEFITS**

- \* 12month replacement of the same model from the date you received it.
- \* Free online technical support at <a href="https://gamesir.hk/">https://gamesir.hk/</a>

# **INSTALLATION / TECHNICAL SUPPORT**

- 1. Plug the Agility X 2.4GHz wireless dongle into the USB port of Windows PC.
- 2. The driver will be installed automatically.
- 3. Visit https://gamesir.hk/ to download GameSir GM300 G-Core to customize and enhance your gaming experience.

\*Windows 7 (or higher) or macOS is required to install GameSir GM300 G-Core.

# **DEVICE LAYOUT**



- A. Left button
- B. Right button
- C. Middle button & Scroll wheel
- D. DPI adjustment button
- E. Mouse button 5
- F. Mouse button 4
- G. Mouse button 7
- H. Mouse button 6
- I. LED LOGO light
- J. Power switch
- K. PMW3389 16000 DPI optical sensor
- L. Smooth Teflon mouse skates
- M. Wireless dongle box switch
- N. Agility X 2.4GHz wireless dongle
- O. Wireless dongle box
- P. Magnetic counterweight (6.5g each for left and right)
- Q. Standard side plates (left and right)
- R. Enhanced side plates (left and right)
- S. Type-C cable

DPI	Colour
400	White
800	Red
1600	Light blue
3200	Blue
16000	Green

**Default DPI Levels**: 400/800/1600/3200/16000. DPI levels can be adjusted in GameSir GM300 G-Core and the colours of LED LOGO light will change along with the adjustment of DPI levels.

# CONNECTION

#### **Connect to PC via Agility X 2.4GHz wireless dongle**

- a. Toggle power switch to power on GameSir GM300 wireless gaming mouse.
- b. Plug the Agility X 2.4GHz wireless dongle into the USB port of Windows PC.
- c. GameSir GM300 wireless gaming mouse is ready to be used.



#### **Connect to PC via Type-C cable**

- a. Plug both ends of Type-C cable into the USB ports of GameSir GM300 wireless gaming mouse and PC.
- b. GameSir GM300 wireless gaming mouse is ready to be used.
- \* Please wait for the automatic installation of the driver on PC at the first use.

\* When GameSir GM300 wireless gaming mouse is under wired connection, it will be charged automatically.



# **GAMESIR GM300 G-CORE DRIVER**

You can customize your favourite lighting effects in light tabs of GameSir GM300 G-Core to create a personalized appearance. In addition, various sophisticated parameters can be adjusted in GameSir GM300 G-Core, including but not limited to macro, DPI, etc., to create your exclusive device.

# **BASIC LIGHTING EFFECTS**



Colourful Streaming: Select the duration The LED spectrum cycles between 16.8 million colours indefinitely.

Steady: Select the colour and brightness Monochrome effect, the LED will remain lit in the selected colour.

Breathing: Select the colour and duration Breathing effect, LED light fades in and out of 16.8 million colours.

# **POWER INSTRUCTION**

- When GameSir GM300 wireless gaming mouse is in low power condition (15% and below), the LED LOGO light will flash in red 3 times every 15 seconds.
- When GameSir GM300 wireless gaming mouse is in low power condition (5% and below), it will automatically shut down for power preserve.
- When GameSir GM300 wireless gaming mouse is under wired connection, it will disconnect from 2.4GHz wireless mode and be charged automatically.
- Charging time: 1.5~2 hours Recommended charging voltage: 5V/1A

# **WARRANTY CONDITIONS**

A new product purchased in the Alza.cz sales network is guaranteed for 2 years. If you need repair or other services during the warranty period, contact the product seller directly, you must provide the original proof of purchase with the date of purchase.

# The following are considered to be a conflict with the warranty conditions, for which the claimed claim may not be recognized:

- Using the product for any purpose other than that for which the product is intended or failing to follow the instructions for maintenance, operation and service of the product.
- Damage to the product by a natural disaster, the intervention of an unauthorized person or mechanically through the fault of the buyer (e.g. during transport, cleaning by inappropriate means, etc.).
- Natural wear and aging of consumables or components during use (such as batteries, etc.).
- Exposure to adverse external influences, such as sunlight and other radiation or electromagnetic fields, fluid intrusion, object intrusion, mains overvoltage, electrostatic discharge voltage (including lightning), faulty supply or input voltage and inappropriate polarity of this voltage, chemical processes such as used power supplies, etc.
- If anyone has made modifications, modifications, alterations to the design or adaptation to change or extend the functions of the product compared to the purchased design or use of non-original components.

This product has been tested in accordance with the standards used to demonstrate compliance with the essential requirements set out in the relevant directives. You can find the declaration of conformity on the alza.cz website.

# CE

# WEEE

This product must not be disposed of as normal household waste in accordance with the EU Directive on Waste Electrical and Electronic Equipment (WEEE - 2012/19 / EU). Instead it shall be returned to the place of purchase or handed over to a public collection point for the recyclable waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. Contact your local authority or the nearest collection point for further details. Improper disposal of this type of waste may result in fines in accordance with national regulations.

