

## ATTACK SHARK G3PRO

# ATTACK SHARK G3PRO Wireless Gaming Mouse User Manual

Model: G3PRO

Brand: ATTACK SHARK

## 1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your ATTACK SHARK G3PRO Wireless Gaming Mouse. Please read this manual thoroughly to ensure proper use and to maximize the performance of your device.

## 2. PRODUCT FEATURES

- **Pro-Grade Precision & Speed:** Equipped with PixArt PAW3311 gaming sensor and Broadcom BK52820 custom MCU for zero latency and pixel-perfect tracking. Adjustable DPI from 100 to 25000, polling rate up to 1000Hz, tracking speed 300IPS, and acceleration 40G.
- **Legendary Durability & Tactile Clicks:** Features genuine mechanical switches rated for 100 million clicks, providing crisp, responsive, and reliable feedback. The unique F-Switch encoder ensures precise scrolling.
- **Ultra-Light Agility & Effortless Glide:** Weighs only 59±3 grams, reducing wrist fatigue during extended use. Ergonomic design supports palm, claw, and finger grip styles. Double-layer premium mouse feet offer smooth, consistent glide.
- **Seamless Tri-Mode Connectivity:** Supports stable 2.4GHz wireless, low-latency Bluetooth, and reliable wired USB-C connections. Quickly switch between modes using the button at the bottom of the mouse. Compatible with desktops, laptops, smartphones, and tablets.
- **AI Designed Driver:** Utilizes an innovative cloud-driven webpage for customization, eliminating the need for traditional software installation. Allows for DPI adjustment, polling rate, competitive mode, customized buttons, macro recording, and personalized key mapping.
- **RGB Backlight Charging Base:** The included charging dock features cool RGB backlighting and allows for quick recharging. It also serves as a convenient passthrough for the 2.4GHz USB receiver, optimizing wireless signal reception.



# ATTACK SHARK G3PRO

Wireless Gaming Mouse With Charging Dock



1000Hz Polling Rate



PAW3311 Sensor



500mAh Rechargeable



DPI MAX 25000



Custom Software



Rechargeable 59g



Ergonomic Design



100million clicks

Image: Overview of the ATTACK SHARK G3PRO mouse and its charging dock, highlighting key features such as 1000Hz polling rate, PAW3311 sensor, 500mAh rechargeable battery, 25K DPI, custom software, lightweight design, ergonomic shape, and 100 million click lifespan.



Image: A composite image detailing the internal components and features of the G3PRO mouse, including the 1K polling rate, PixArt PAW3311 sensor, Omron microswitches, 500mAh battery, BK52820 MCU, and the web driver interface.

### 3. PACKAGE CONTENTS

Please verify that all items are present in your package:

- ATTACK SHARK G3PRO Wireless Gaming Mouse
- RGB Backlight Charging Dock
- USB-C to USB-A Cable
- USB 2.4GHz Wireless Receiver (often stored inside the mouse or dock)
- User Manual
- Stickers (may vary)
- Grip Tape (if included with your specific bundle)

### 4. SETUP

#### 4.1 Charging the Mouse

Before first use, it is recommended to fully charge the mouse. Connect the USB-C cable to the charging

dock and then to a power source (e.g., computer USB port, USB wall adapter). Place the mouse onto the charging dock. The RGB lighting on the dock will indicate charging status.



Image: The ATTACK SHARK G3PRO Wireless Gaming Mouse resting on its RGB backlit charging dock, connected via a USB-C cable. This illustrates the primary charging method.

## 4.2 Connecting the Mouse

The G3PRO mouse offers three connectivity modes: 2.4GHz Wireless, Bluetooth, and USB-C Wired.





Image: A visual representation of the three connectivity options for the G3PRO mouse: USB-C Wired, 2.4G Wireless, and Bluetooth, showing the mouse interacting with a charging dock and a laptop.

#### 4.2.1 2.4GHz Wireless Connection

1. Locate the USB 2.4GHz receiver. It may be stored in a compartment on the underside of the mouse or within the charging dock.
2. Plug the receiver into an available USB port on your computer. For optimal signal, you can plug the receiver into the USB port on the charging dock, then connect the dock to your computer.
3. Switch the mode selector switch on the bottom of the mouse to the '2.4G' position.
4. The mouse should automatically connect. If not, press and hold the 'Left/Center/Right' buttons simultaneously for 3 seconds to force pairing.

#### 4.2.2 Bluetooth Connection

1. Switch the mode selector switch on the bottom of the mouse to the 'BT' position.
2. On your computer or device, go to Bluetooth settings and enable Bluetooth.
3. Search for new devices. The mouse should appear as 'ATTACK SHARK G3PRO' or similar.
4. Select the mouse to pair. If prompted, press and hold the 'Left/Center/Right' buttons simultaneously for 3 seconds to force pairing.

#### 4.2.3 USB-C Wired Connection

1. Connect the USB-C end of the cable to the mouse and the USB-A end to your computer.
2. Switch the mode selector switch on the bottom of the mouse to the 'OFF' position (or ensure it's not in 2.4G/BT mode). The mouse will operate in wired mode.

## 5. OPERATING INSTRUCTIONS

The ATTACK SHARK G3PRO mouse features multiple programmable buttons and adjustable settings for enhanced gaming and productivity.



Image: A detailed diagram illustrating the multi-functional buttons on the G3PRO mouse (Left Key, Right Key, Center Key, Backward Button, Forward Button, DPI Switch) and the components of the charging dock (Type C Port, Charging Thimble, Receiver Interface, RGB Light Switch, Receiver Organizer).

### 5.1 Button Functions

- **Left Key:** Primary click function.
- **Right Key:** Secondary click function.
- **Center Key (Scroll Wheel Click):** Middle click function.
- **Forward Button:** Navigates forward in web browsers or applications.
- **Backward Button:** Navigates backward in web browsers or applications.
- **DPI Switch:** Cycles through preset DPI levels.

## 5.2 DPI Adjustment

Press the DPI switch button (located on the top of the mouse, usually behind the scroll wheel) to cycle through different DPI sensitivity levels. The default DPI settings can be customized using the AI Designed Driver.

## 5.3 RGB Lighting Control

The RGB lighting on the charging dock can be controlled via a switch on the dock itself. The mouse's internal lighting (if any) and effects can be customized through the AI Designed Driver.

## 6. CUSTOMIZATION (AI DESIGNED DRIVER)

The ATTACK SHARK G3PRO features an innovative cloud-driven web driver for advanced customization. This eliminates the need for software installation.



Image: A screenshot of the web-based driver interface for the ATTACK SHARK G3PRO mouse, showing options for button settings, DPI settings, parameter settings, macro editing, and a personal center for customization.

### 6.1 Accessing the Web Driver

To access the customization options, open a web browser and navigate to the URL provided in the product documentation or on the official ATTACK SHARK website. The driver is designed to automatically identify your computer system.

## 6.2 Customization Options

Through the web driver, you can:

- Adjust DPI levels and create custom profiles.
- Modify polling rate.
- Program individual buttons for various functions (e.g., multimedia controls, keyboard shortcuts, macros).
- Record and assign complex macros.
- Personalize key mapping.
- Configure competitive modes and other advanced functions.

## 7. CHARGING AND BATTERY

The G3PRO mouse is equipped with a 500mAh built-in battery for extended playtime.

### 7.1 Charging Methods

- **Via Charging Dock:** Simply place the mouse onto the RGB backlight charging dock. The magnetic connection will ensure proper alignment and charging.
- **Via USB-C Cable:** Connect the mouse directly to your computer or a USB power adapter using the provided USB-C cable.

### 7.2 Battery Status

Battery status can typically be monitored through the AI Designed Driver interface or your operating system's Bluetooth device settings.

## 8. MAINTENANCE

To ensure the longevity and optimal performance of your ATTACK SHARK G3PRO mouse, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the mouse and charging dock. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the device. Avoid harsh chemicals or abrasive materials.
- **Sensor Care:** Keep the optical sensor on the underside of the mouse clean and free from dust or debris. Use a cotton swab or compressed air if necessary.
- **Storage:** When not in use for extended periods, store the mouse in a cool, dry place.
- **Avoid Extreme Conditions:** Do not expose the mouse to extreme temperatures, direct sunlight, or high humidity.

## 9. TROUBLESHOOTING

If you encounter issues with your ATTACK SHARK G3PRO mouse, please refer to the following common solutions:

Problem	Possible Cause / Solution
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Problem	Possible Cause / Solution
Mouse not responding (Wireless)	<ul style="list-style-type: none"> <li>• Ensure the mouse is charged.</li> <li>• Verify the mode switch on the bottom of the mouse is set to '2.4G' or 'BT'.</li> <li>• For 2.4G, ensure the USB receiver is properly plugged in. Try a different USB port.</li> <li>• For Bluetooth, ensure Bluetooth is enabled on your device and the mouse is paired. Try re-pairing.</li> <li>• Move the mouse closer to the receiver/device to reduce interference.</li> <li>• Press and hold 'Left/Center/Right' buttons for 3 seconds to force pairing.</li> </ul>
Mouse not responding (Wired)	<ul style="list-style-type: none"> <li>• Ensure the USB-C cable is securely connected to both the mouse and the computer.</li> <li>• Try a different USB port on your computer.</li> <li>• If clicks are delayed or lost in wired mode after extended use, unplug and replug the mouse, or restart your computer. This can resolve a known behavior.</li> </ul>
DPI adjustment not working	<ul style="list-style-type: none"> <li>• Ensure you are pressing the correct DPI switch button.</li> <li>• Check the settings in the AI Designed Driver to ensure DPI profiles are configured correctly.</li> </ul>
Charging dock RGB not lighting up	<ul style="list-style-type: none"> <li>• Ensure the charging dock is connected to a power source via the USB-C cable.</li> <li>• Check the RGB light switch on the charging dock.</li> </ul>
Mouse tracking issues / erratic movement	<ul style="list-style-type: none"> <li>• Clean the optical sensor on the underside of the mouse.</li> <li>• Ensure you are using the mouse on a suitable surface (e.g., a mouse pad).</li> <li>• Check for any physical obstructions around the sensor.</li> </ul>

## 10. SPECIFICATIONS

- **Brand:** ATTACK SHARK
- **Model:** G3PRO
- **Color:** Black
- **Connectivity Technology:** 2.4Ghz Wireless, Bluetooth, USB-C Wired
- **Movement Detection Technology:** Optical (PixArt PAW3311 Sensor)
- **DPI Range:** 100 - 25000 DPI (Adjustable)
- **Polling Rate:** Up to 1000Hz
- **Tracking Speed:** 300 IPS
- **Acceleration:** 40G
- **Switches:** Mechanical (100 million click lifespan)

- **Battery Capacity:** 500mAh
- **Weight:** 59 ± 3 grams
- **Special Features:** Ergonomic Design, Lightweight, Programmable Buttons, Rechargeable, Wireless, RGB Charging Dock
- **Package Dimensions:** 6.57 x 4.37 x 1.93 inches
- **Item Weight:** 8.1 ounces

## 11. PRODUCT VIDEO






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Video: An official product video showcasing the ATTACK SHARK G3PRO Wireless Gaming Mouse, highlighting its design, features, and various color options. This video provides a dynamic view of the mouse and its charging dock.

## 12. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official ATTACK SHARK website or contact the retailer from whom you purchased the product. Keep your proof of purchase for warranty claims.

### Related Documents - G3PRO

	<a href="#">Attack Shark R1 Wireless Gaming Mouse User Manual</a> Comprehensive user manual for the Attack Shark R1 wireless gaming mouse, detailing setup, features, specifications, and troubleshooting for wired, 2.4G, and Bluetooth connectivity.
	<a href="#">ATTACK SHARK R3 Lightweight Triple Mode Wireless Gaming Mouse User Manual</a> User manual for the ATTACK SHARK R3 lightweight triple mode wireless gaming mouse. Details product specifications, packing list, button functions, connection methods (2.4G, Bluetooth, Wired), and important precautions for optimal use.
	<a href="#">Attack Shark R5 Carbon Fiber Lightweight Mouse User Manual</a> User manual for the Attack Shark R5 Carbon Fiber Lightweight Mouse, detailing its features, connection methods (2.4G and wired), key functions, specifications, and precautions.
	<a href="#">Attack Shark X11 Wireless Gaming Mouse User Manual - 2.4G, Bluetooth, RGB</a> Official user manual for the Attack Shark X11 wireless gaming mouse. Features include PAW3311 sensor, 12000 DPI, dual-mode connectivity (2.4G and Bluetooth), and RGB lighting. Includes setup, usage, specifications, and troubleshooting.
	<a href="#">ATTACK SHARK X3PRO Gaming Mouse User Manual</a> Official user manual for the ATTACK SHARK X3PRO ultra-light gaming mouse, featuring 8K polling rate. Learn about setup, specifications, features, software customization, and troubleshooting.
	<a href="#">Attack Shark X1 Lightweight Mouse User Manual</a> User manual for the Attack Shark X1 lightweight gaming mouse, detailing its features, button functions, connectivity, and software for optimal performance.

