

## Manuals+

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

manuals.plus /

- › [ATTACK SHARK](#) /
- › [ATTACK SHARK V3PRO Wireless Esports Gaming Mouse User Manual](#)

## ATTACK SHARK V3PRO

# ATTACK SHARK V3PRO Wireless Esports Gaming Mouse User Manual

## INTRODUCTION

---

This manual provides detailed instructions for the setup, operation, and maintenance of your ATTACK SHARK V3PRO Wireless Esports Gaming Mouse. Designed for competitive gaming, this mouse features a lightweight ergonomic design, tri-mode connectivity, a high-precision PAW3311 optical sensor, and a magnetic charging dock. Please read this manual thoroughly to ensure proper use and to maximize your gaming experience.

## PRODUCT OVERVIEW

---

Familiarize yourself with the components and features of your ATTACK SHARK V3PRO gaming mouse.

# PLAY YOUR WAY WITH DUAL DRIVERS



**Image:** Detailed view of the ATTACK SHARK V3PRO mouse and charging dock, highlighting key components and dimensions.

- **Left Button:** Primary click function.
- **Right Button:** Secondary click function.
- **Scroll Wheel:** For scrolling and middle-click function.
- **DPI Switch:** Button to cycle through preset DPI levels.
- **Type-C Port:** For wired connection and charging.
- **Magnetic Point:** Connects to the charging dock for power.
- **2.4GHz Dongle:** USB receiver for wireless connection, stored in the mouse.
- **PTFE Feet:** Low-friction feet for smooth gliding.
- **RGB Light Strip (on dock):** Customizable lighting effects on the charging dock.
- **Touchpad For Light Switching (on dock):** Controls RGB lighting on the dock.

# SMARTSPEED CONNECTIVITY

Tri-mode Connection, Multi-device Switching



**Image:** Illustration of the mouse's tri-mode connectivity options: Bluetooth, 2.4GHz Wireless, and Type-C Wired.

The V3PRO offers versatile connectivity with three modes:

- **Bluetooth:** For power-saving and multi-device compatibility.
- **2.4GHz Wireless:** Provides low-latency, high-speed connection via a USB dongle.
- **Type-C Wired:** For a lag-free connection and simultaneous charging.

# RGB MAGNETIC CHARGING DOCK



**Image:** The RGB magnetic charging dock for the ATTACK SHARK V3PRO mouse, highlighting magnetic points and fast charging.

The included magnetic charging dock provides a convenient and stylish way to charge your mouse, featuring RGB lighting effects.

# PIXART PAW3311 GAMING SENSOR

Pixel-level location tracking, precise positioning



**Image:** Diagram illustrating the PIXART PAW3311 gaming sensor with specifications for DPI, acceleration, IPS, and polling rate.

Equipped with the high-performance PixArt 3311 optical sensor, the V3PRO offers up to 25,000 DPI, 400 IPS tracking speed, 40G acceleration, and a 1000Hz polling rate for precise and responsive tracking.

# HIGH-END MICROSWITCH 100 MILLION CLICKS

ELIMINATES ANY UNINTENDED DOUBLE CLICKS



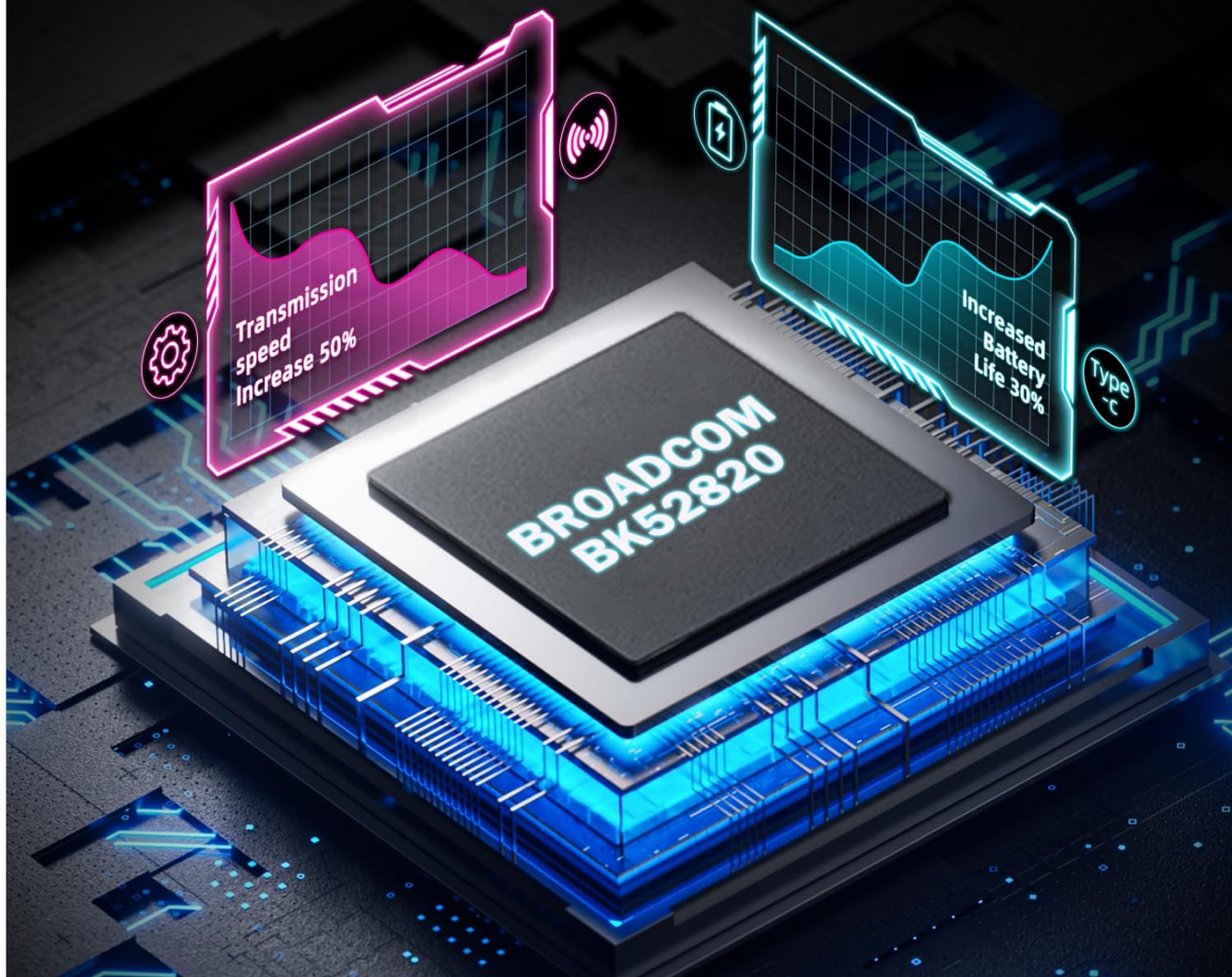
**Image:** Close-up view of the mouse's internal microswitches, emphasizing their 100 million click lifespan.

The mouse features durable microswitches designed for over 100 million clicks, ensuring long-lasting performance and consistent tactile feedback.

# BROADCOM BK52820 CHIP

## MASTER HARDCORE STRENGTHS

Low Latency and Lower Power Consumption



**Image:** Diagram of the Broadcom BK52820 chip, highlighting its low latency and lower power consumption benefits.

The customized Broadcom BK52820 flagship chip provides a stable connection, ultra-low latency, and optimized power efficiency.

**Video:** An official product video showcasing the ATTACK SHARK V3PRO Wireless Esports Gaming Mouse with its 25K DPI sensor and features.

## SETUP

### Package Contents

- ATTACK SHARK V3PRO Wireless Gaming Mouse
- Magnetic RGB Charging Dock
- USB-C to USB-A Cable
- 2.4GHz USB Dongle (stored in mouse)
- User Manual (this document)

## Connecting Your Mouse

The V3PRO offers three connection methods:

### 1. 2.4GHz Wireless Mode:

- Locate the 2.4GHz USB dongle stored in the compartment on the underside of the mouse.
- Plug the dongle into an available USB-A port on your computer or into the USB-A port on the charging dock.
- Turn on the mouse using the switch on the bottom and select the 2.4GHz mode. The mouse should connect automatically.

### 2. Bluetooth Mode:

- Turn on the mouse and select the Bluetooth mode using the switch on the bottom.
- On your computer or device, go to Bluetooth settings and search for new devices.
- Select "ATTACK SHARK V3PRO" from the list to pair.

### 3. USB-C Wired Mode:

- Connect the provided USB-C to USB-A cable to the Type-C port on the front of the mouse and to a USB-A port on your computer.
- The mouse will function immediately in wired mode and will charge simultaneously.

## Charging the Mouse

You can charge your V3PRO mouse using either the magnetic charging dock or directly via the USB-C cable.

- **Using the Charging Dock:** Connect the charging dock to your computer using the USB-C cable. Place the mouse onto the magnetic charging dock, ensuring the magnetic points align. The RGB lighting on the dock will indicate charging status.
- **Direct USB-C Connection:** Connect the USB-C cable directly to the mouse's Type-C port and to a USB-A port on your computer.

## Software Installation

For full customization of DPI, polling rate, button mapping, and macros, download the official ATTACK SHARK V3PRO driver software from the manufacturer's website. The software is compatible with Windows and macOS.

# PRODUCT PARAMETERS



**Image:** Screenshot of the ATTACK SHARK Driver Software interface, showing options for button settings, DPI, and macro management.

## OPERATING INSTRUCTIONS

### DPI Adjustment

The mouse features a dedicated DPI switch on its underside to cycle through preset DPI levels. For precise 50-DPI step adjustments and to customize these levels, use the ATTACK SHARK driver software.

### Button Customization and Macros

The V3PRO gaming mouse supports programmable buttons and macros. Utilize the ATTACK SHARK driver software to:

- Remap any of the 6 buttons to perform different functions.
- Create and assign complex macros for in-game actions or productivity tasks.
- Adjust polling rate (125-1000Hz) and other performance settings.

## RGB Lighting Control (Charging Dock)

The RGB lighting on the magnetic charging dock can be controlled via the touchpad on the dock itself or through the driver software, if available, to customize lighting effects and colors.

## MAINTENANCE

---

### Cleaning

- Use a soft, dry cloth to wipe the surface of the mouse and charging dock.
- For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals.
- Use compressed air to clear dust from crevices and around buttons.

### Battery Care

- Avoid fully discharging the battery frequently to prolong its lifespan.
- Store the mouse in a cool, dry place when not in use for extended periods.
- If the mouse will not be used for a long time, charge it to about 50% before storage.

## TROUBLESHOOTING

---

If you encounter issues with your ATTACK SHARK V3PRO mouse, refer to the following common solutions:

- **Mouse not responding:** Ensure the mouse is charged. Check the connection mode switch (2.4GHz, Bluetooth, Wired) is set correctly. For 2.4GHz, ensure the dongle is securely plugged in. For Bluetooth, re-pair the device. For wired, check the USB-C cable connection.
- **Erratic tracking or cursor movement:** Clean the optical sensor on the underside of the mouse. Ensure you are using the mouse on a suitable surface (a mouse pad is recommended). Check DPI settings and adjust if necessary.
- **Charging issues:** Ensure the USB-C cable is properly connected to both the dock/mouse and the power source. Verify the magnetic points on the mouse and dock are clean and making proper contact.
- **Buttons not working or double-clicking:** Ensure the driver software is up to date. If the issue persists, contact customer support.
- **Software not detecting mouse:** Ensure the mouse is connected to the computer (wired or 2.4GHz wireless). Restart the software and/or your computer.

## SPECIFICATIONS

---

Feature	Detail
Brand	ATTACK SHARK
Model	V3PRO
Connectivity Technology	USB-C Wired, Bluetooth, 2.4Ghz Wireless (Tri-Mode)
Movement Detection Technology	Optical (PixArt 3311 Sensor)
Maximum Sensitivity (DPI)	25,000 DPI (adjustable in 50-DPI steps)
Polling Rate	1000Hz (1ms response)
Acceleration	40G

Feature	Detail
Tracking Speed	400 IPS
Microswitches	Omron, 100 Million Clicks Lifespan
Chip	Broadcom BK52820
Buttons	6 (Programmable)
Weight	62g ± 3g (Ultralight)
Battery Capacity	500mAh
Battery Average Life	Up to 8 hours (usage dependent)
Charging	Magnetic RGB Charging Dock, USB-C
Compatible Devices	Personal Computer, Mac, Tablet, Smartphone
Operating System	Windows, macOS

## WARRANTY AND SUPPORT

---

The ATTACK SHARK V3PRO Wireless Esports Gaming Mouse comes with a standard manufacturer's warranty. For specific warranty terms, duration, and to register your product, please refer to the warranty card included in your package or visit the official ATTACK SHARK website.

For technical support, troubleshooting assistance, or any product-related inquiries, please contact ATTACK SHARK customer service through their official website or the contact information provided in your product packaging. Please have your product model and purchase details ready when contacting support.