

Manuals+

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

manuals.plus /

- › [ATTACK SHARK](#) /
- › [ATTACK SHARK X8SE Wireless Gaming Mouse Instruction Manual](#)

ATTACK SHARK X8SE

ATTACK SHARK X8SE Wireless Gaming Mouse Instruction Manual

1. PRODUCT OVERVIEW

The ATTACK SHARK X8SE is a high-performance wireless gaming mouse designed for precision and versatility. It features tri-mode connectivity, an advanced optical sensor, and a lightweight ergonomic design for extended use.

MAMBASNAKE X ATTACKSHARK X8SE

Wireless Gaming Mouse



55±3g
Ultra Light



PAW3311
Sensor



Up to
24000DPI



1000
Polling Rate



Tri-Mode
Connection



Broadcom
BK52820



Web
Driver



500mAh
Battery

Figure 1: ATTACK SHARK X8SE Wireless Gaming Mouse highlighting ultra-light design, PAW3311 sensor, adjustable DPI, 1000Hz polling rate, tri-mode connection, Broadcom BK52820 chip, web driver, and 500mAh battery.

2. PACKAGE CONTENTS

- ATTACK SHARK X8SE Wireless Gaming Mouse
- USB-C Charging/Data Cable
- 2.4G USB Receiver
- Griptape (pre-applied or included separately)
- Instruction Manual

3. SETUP

3.1 Initial Charging

Before first use, connect the mouse to a USB-A port on your computer using the provided USB-C cable to ensure it is fully charged. The mouse can be used in wired mode while charging.

3.2 Connectivity Modes

The X8SE mouse supports three connection modes: 2.4GHz Wireless, Bluetooth, and USB-C Wired. A switch on the bottom of the mouse allows you to select the desired mode.



Figure 2: Tri-mode connection options including Bluetooth, 2.4G Wireless, and USB Wired.

3.2.1 2.4GHz Wireless Mode

1. Locate the 2.4G USB receiver stored in the compartment on the bottom of the mouse.
2. Plug the USB receiver into an available USB-A port on your computer.
3. Switch the mode selector on the bottom of the mouse to the '2.4G' position.
4. The mouse should automatically connect to your computer.

3.2.2 Bluetooth Mode

1. Switch the mode selector on the bottom of the mouse to the 'BT' position.
2. On your computer or device, navigate to Bluetooth settings and enable Bluetooth.
3. Search for new devices and select 'ATTACK SHARK X8SE' to pair.

3.2.3 USB-C Wired Mode

1. Connect one end of the provided USB-C cable to the mouse and the other end to a USB-A port on your computer.
2. The mouse will automatically switch to wired mode and begin charging.

3.3 Driver Installation

The ATTACK SHARK X8SE utilizes an intelligent cloud-based driver for customization. This driver typically auto-detects your system. For advanced settings and customization, visit the official ATTACK SHARK website to download the latest software if not automatically prompted.

4. OPERATING INSTRUCTIONS

4.1 Button Functions

The X8SE mouse features 5 programmable buttons and a DPI switch.



Figure 3: Product information diagram showing Left Key, Right Key, Center Key (scroll wheel), Type-C Port, Front Side Key, Back Side Key, DPI Switch, Receiver Organizer, and Smooth Foot Mat.

- **Left Key:** Primary click function.

- **Right Key:** Secondary click function.
- **Center Key (Scroll Wheel):** Scroll up/down, middle click.
- **Front Side Key:** Default function (programmable).
- **Back Side Key:** Default function (programmable).
- **DPI Switch (bottom):** Cycles through DPI settings.

4.2 DPI Adjustment

The mouse is equipped with a PixArt PAW3311 optical sensor, offering up to 25,000 DPI. You can adjust the DPI sensitivity using the dedicated DPI switch on the bottom of the mouse. There are 6 adjustable DPI levels:

- 800 DPI
- 1600 DPI
- 2400 DPI
- 3200 DPI
- 8000 DPI
- 25000 DPI

6 DPI ADJUSTABLE & 1000HZ POLLING RATE

Adjustable DPI: 800 1600 2400 3200 8000 25000

Indicator Lights: [Red] [Green] [Blue] [Yellow] [Cyan] [Purple]

Polling Rate

RITRACK SHARK

X8 SE

DPI

UK CE RoHS

SN: 202505
Made in China

Figure 4: Visual representation of adjustable DPI levels (800-25000) and polling rates (125Hz-1000Hz) with corresponding indicator lights.

4.3 Polling Rate Adjustment

The 2.4G wireless mode supports a 1000Hz polling rate for esports-level responsiveness. Polling rates can be adjusted via the cloud driver software to 125Hz, 250Hz, 500Hz, or 1000Hz.

4.4 Customization

Utilize the intelligent cloud driver software to fully customize your mouse settings. This includes:

- Remapping button functions.
- Adjusting DPI levels and sensitivity.
- Setting polling rates.
- Recording and assigning macros.



Figure 5: The cloud driver interface for customizing mouse settings, including button assignments, DPI, and polling rate.

4.5 Battery Life

The built-in 500mAh battery provides up to 65 hours of continuous use. Battery status can typically be monitored via the driver software or system indicators.



Figure 6: The 500mAh large capacity battery ensures extended usage.

4.6 Ergonomic Design

Weighing approximately 55g, the X8SE features an optimized symmetrical shape suitable for medium to large hands, promoting comfort and control during long sessions.

LARGER HANDS & 55G ULTRA LIGHT

Ergonomic Design Brings You More Freedom and Comfort



Larger Size for
Larger Hands



Symmetrical
Waist-Tapered Design

Figure 7: Dimensions of the X8SE mouse (125mm length, 63mm width, 39.7mm height) and its ergonomic design for larger hands and symmetrical waist-tapered shape.

5. MAINTENANCE

5.1 Cleaning

To clean your mouse, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the mouse. Avoid harsh chemicals or abrasive materials.

5.2 Battery Care

To prolong battery life, avoid fully discharging the mouse frequently. Charge the mouse when the battery indicator is low. Store the mouse in a cool, dry place when not in use for extended periods.

5.3 Griptape Application

If your mouse came with separate griptape, ensure the mouse surface is clean and dry before applying. Carefully peel the backing from the griptape and align it with the designated areas on the mouse for improved grip. Press firmly to secure.

6. TROUBLESHOOTING

6.1 Mouse Not Responding

- **Check Connectivity:** Ensure the mouse is in the correct mode (2.4G, BT, or Wired) and properly connected. For 2.4G, ensure the receiver is securely plugged in. For Bluetooth, verify pairing in your device's settings.
- **Battery Level:** Charge the mouse using the USB-C cable.
- **Restart:** Turn the mouse off and then on again using the switch on the bottom.
- **Driver Software:** If using the cloud driver, ensure it is running correctly. Sometimes restarting the driver software or running it as an administrator can resolve issues.
- **USB Port:** Try a different USB port on your computer.

6.2 DPI or Polling Rate Not Changing

- **DPI Switch:** Ensure you are pressing the DPI switch on the bottom of the mouse firmly to cycle through settings.
- **Software Settings:** Verify DPI and polling rate settings within the cloud driver software. Apply any changes made in the software.

6.3 Bluetooth Pairing Issues

- **Mouse Mode:** Confirm the mouse is set to 'BT' mode.
- **Device Bluetooth:** Ensure Bluetooth is enabled and discoverable on your computer or device.
- **Forget Device:** If previously paired, try 'forgetting' the mouse in your device's Bluetooth settings and re-pairing.

7. SPECIFICATIONS

Feature	Specification
Model	X8SE
Connectivity	2.4GHz Wireless, Bluetooth, USB-C Wired
Sensor	PixArt PAW3311 Optical
DPI	Adjustable up to 25,000 DPI
IPS	400 IPS
Acceleration	40G
Polling Rate	125Hz, 250Hz, 500Hz, 1000Hz
Switches	Huano Micro Switches (80 Million Clicks)
Encoder	TTC Encoder
Battery	500mAh (Up to 65 hours usage)
Weight	Approx. 55g (±3g)
Dimensions	125mm x 63mm x 39.7mm (approximate)

8. PRODUCT VIDEO

Your browser does not support the video tag.

Video: An official product video showcasing the ATTACK SHARK X8 SE 55g Superlight Wireless Gaming Mouse, demonstrating its design and features.

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your product or visit the official ATTACK SHARK website. Keep your proof of purchase for warranty claims.