

## ATTACK SHARK X1

# ATTACK SHARK X1 Superlight Wireless Gaming Mouse User Manual

Model: X1 | Brand: ATTACK SHARK

## INTRODUCTION

The ATTACK SHARK X1 Superlight Wireless Gaming Mouse is engineered for high-performance gaming and versatile daily use. Featuring a PAW3395PRO gaming sensor, tri-mode connectivity (2.4G wireless, Bluetooth, and wired USB-C), and an innovative magnetic charging dock with RGB lighting, the X1 mouse provides precision, speed, and convenience. Its ultra-lightweight design and durable switches ensure comfort and longevity for extended use.

## PACKAGE CONTENTS

- ATTACK SHARK X1 Superlight Wireless Gaming Mouse
- Magnetic RGB Charging Dock
- USB-C to USB-A Cable
- 2.4GHz Wireless Receiver (Nano Dongle)
- User Manual (this document)



Image: The ATTACK SHARK X1 mouse shown alongside its magnetic charging dock.

## PRODUCT OVERVIEW

The X1 mouse features a lightweight ergonomic design with programmable buttons and a high-precision optical sensor. The accompanying magnetic charging dock provides convenient charging and also houses the 2.4GHz wireless receiver.



# X1-Tri-Mode Mouse

RGB Touch Base | PAW3395PRO Microchip | 40000DPI | 100 Million Switch



Image: Overview of the X1 Tri-Mode Mouse highlighting its key features.

## Mouse Components:

- **Left/Right Click Buttons:** Standard mouse buttons with durable OMRON switches.
- **Scroll Wheel:** For vertical scrolling and middle-click functionality.
- **DPI Button:** Located on top for quick sensitivity adjustments.
- **Side Buttons:** Two programmable buttons on the left side for forward/backward navigation or custom macros.
- **USB-C Port:** For wired connection and charging.
- **Power/Mode Switch:** Located on the bottom, allows switching between OFF, 2.4G, and Bluetooth modes.
- **PAW3395PRO Sensor:** High-performance optical sensor for precise tracking.

## Charging Dock Components:

- **Magnetic Charging Pins:** Align with the mouse for effortless charging.
- **RGB Lighting Strip:** Customizable lighting effects.
- **Touch-Sensitive Panel:** For controlling RGB lighting on the dock.
- **USB-A Port:** For connecting the 2.4GHz wireless receiver.
- **USB-C Charging Port:** For powering the dock.

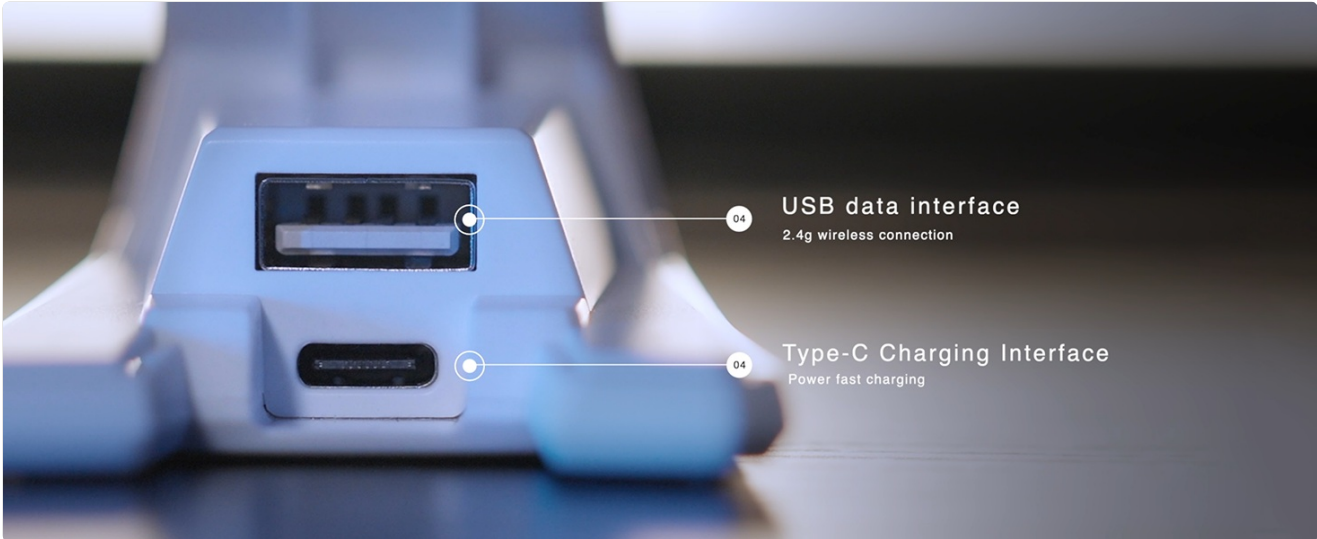


Image: Close-up view of the charging dock's USB data interface for the 2.4G receiver and the Type-C charging interface.

## SETUP

### 1. Wired Connection:

1. Connect the USB-C end of the provided cable to the mouse's USB-C port.
2. Connect the USB-A end of the cable to an available USB port on your computer.
3. Ensure the power/mode switch on the bottom of the mouse is set to the 'OFF' position. The mouse will function in wired mode and charge simultaneously.



Image: The X1 mouse connected to a laptop via its USB-C cable, demonstrating wired mode and charging capability.

## 2. 2.4GHz Wireless Connection:

1. Plug the 2.4GHz wireless receiver into an available USB-A port on your computer or into the USB-A port on the charging dock.
2. Set the power/mode switch on the bottom of the mouse to the '2.4G' position.
3. The mouse should automatically connect to the receiver.

## 3. Bluetooth Connection:

1. Set the power/mode switch on the bottom of the mouse to the 'BT' position.
2. The mouse will enter pairing mode (indicator light may flash).
3. On your computer or device, navigate to Bluetooth settings and search for new devices.
4. Select 'ATTACK SHARK X1' (or similar name) from the list of available devices to pair. The mouse supports memory for up to 3 Bluetooth devices.

## OPERATING INSTRUCTIONS

## DPI Adjustment:

The X1 mouse features a dedicated DPI button on its top surface. Press this button to cycle through the preset DPI levels. The mouse supports up to 40,000 DPI with 6 programmable sensitivity presets. The current DPI level may be indicated by an LED color change (refer to the Web Cloud Driver for specific indications).



Image: Detailed view of the PAW3395PRO gaming sensor, emphasizing its high precision.

## Web Cloud Driver Software:

The ATTACK SHARK X1 utilizes an innovative web-based cloud driver for customization, eliminating the need for software installation. Access the driver through your web browser to configure advanced functions such as:

- DPI adjustment and custom profiles
- Polling rate settings
- Competitive mode activation
- Custom button assignments
- Macro recording and personalized key mapping

The open-source driver automatically identifies your computer system. Refer to the product packaging or official website for the specific URL to access the Web Cloud Driver.

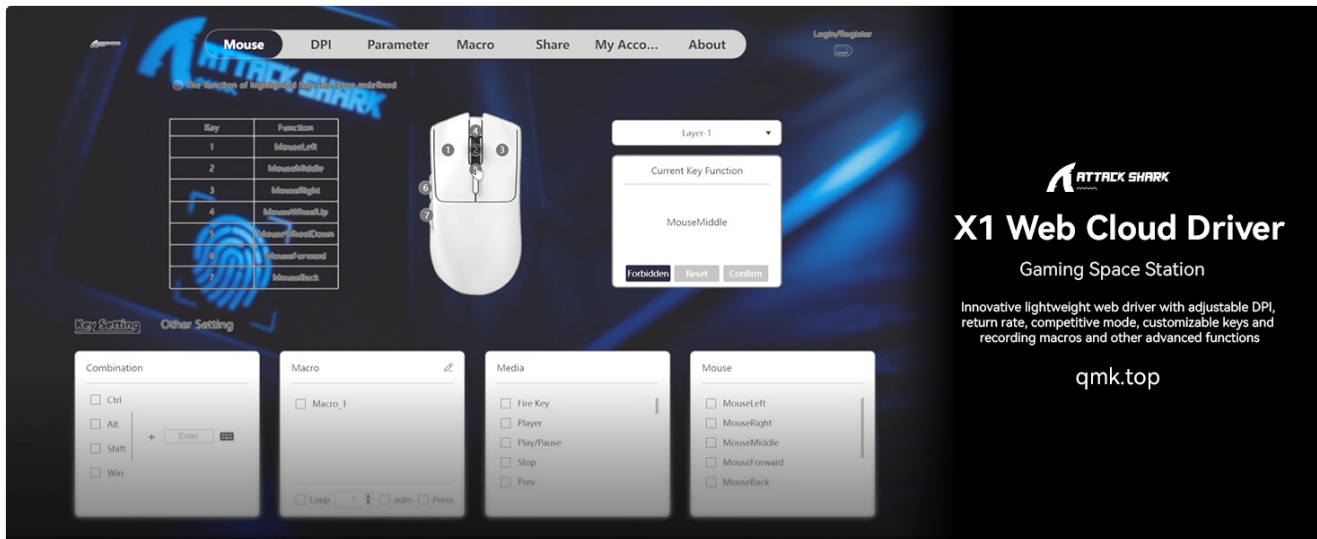


Image: Screenshot of the X1 Web Cloud Driver interface, showing options for key settings, macros, and other functions.

### RGB Lighting Customization (Dock):

The magnetic charging dock features an integrated touch-sensitive panel that allows you to customize its RGB lighting effects. Tap the panel to cycle through different lighting modes. Press and hold the panel to turn the RGB lighting on or off.

### CHARGING AND BATTERY LIFE

The X1 mouse can be charged via the included USB-C cable or by placing it on the magnetic charging dock. The dock provides effortless charging; simply align the mouse with the charging pins for instant power-up. A full charge typically takes approximately 2 hours and provides up to 65 hours of continuous working time.



# PAW3395 PRO

Hipster And Performance

FASHIONABLE & PLAYFUL

WIRED+2.4G+BT CONNECTIONS



## PAW3395PRO

Original phase customized flagship sensor is faster, more accurate and more stable.



## OMRON 100 Million Switch

A Touch of Fire Ignites the Power of Gaming



≈53g

New skin-like casing, steel fighting strength



## Web Cloud Drive

No download and installation, browser ready to use



## Magnetic Fast Charging

Integrated Full-Featured Base



Image: The X1 mouse magnetically docked for charging, showcasing the RGB lighting of the dock.

# Double The Energy

Refuse to falsely label your battery life and intelligently optimize your battery life to experience easier entertainment than ever before



Image: An illustration depicting the optimized battery life of the X1 mouse, indicating efficient power usage.

## MAINTENANCE

To ensure the longevity and optimal performance of your ATTACK SHARK X1 mouse and charging dock, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the mouse and dock. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the internal components or charging pins. Avoid harsh chemicals or abrasive materials.
- **Sensor Care:** Keep the optical sensor on the bottom of the mouse clean and free of dust or debris to maintain accurate tracking.
- **Storage:** When not in use for extended periods, store the mouse and dock in a cool, dry place away from direct sunlight and extreme temperatures.
- **Charging Pins:** Periodically inspect the charging pins on the dock and the corresponding contacts on the mouse for any residue or corrosion. Clean gently with a cotton swab if necessary.

## TROUBLESHOOTING

If you encounter issues with your ATTACK SHARK X1 mouse, refer to the following common troubleshooting steps:

- **Mouse Not Responding:**

- Ensure the mouse is charged.
- Check the power/mode switch on the bottom of the mouse is set to the correct connection mode (2.4G, BT, or OFF for wired).
- For 2.4G wireless, ensure the receiver is properly plugged into a USB port. Try a different USB port.
- For Bluetooth, ensure Bluetooth is enabled on your device and the mouse is paired. Try re-pairing the mouse.
- Try connecting the mouse via the USB-C cable to see if it functions in wired mode.

- **Inconsistent Tracking or Cursor Lag:**

- Clean the optical sensor on the bottom of the mouse.
- Ensure you are using the mouse on a suitable surface (e.g., a mouse pad).
- Check for interference in 2.4G wireless mode (e.g., other wireless devices).
- Adjust DPI settings using the DPI button or Web Cloud Driver.

- **Charging Issues:**

- Ensure the USB-C cable is securely connected to the charging dock and a power source.
- Verify the mouse is correctly seated on the magnetic charging dock, ensuring the pins make proper contact.
- Try charging directly via the USB-C cable connected to the mouse.

- **Web Cloud Driver Not Accessible:**

- Ensure your computer has an active internet connection.
- Verify the URL for the Web Cloud Driver is entered correctly.
- Try a different web browser.

## SPECIFICATIONS

Feature	Description
Model	X1
Connectivity	Tri-Mode: 2.4G Wireless, Bluetooth 5.2, Wired USB-C
Sensor	PixArt PAW3395PRO Optical Gaming Sensor
DPI Range	Up to 40,000 DPI (6 programmable presets)
IPS	650 IPS
Acceleration	50G
Switches	OMRON Mechanical Switches (100 Million Clicks lifespan)
Weight	Approx. 53g (Ultra-light)
Battery Life	Up to 65 hours (continuous use)
Charging	Magnetic Charging Dock / USB-C Wired
Polling Rate	1000Hz (1ms response)

Dimensions (Package)	7.09 x 4.53 x 2.17 inches
Item Weight (Packaged)	7.7 ounces

## WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official ATTACK SHARK website or contact their customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

For further assistance, visit the [ATTACK SHARK Store on Amazon](#).