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› [ATTACK SHARK X3PRO 4K/8K Lightweight Wireless Gaming Mouse User Manual](#)

ATTACK SHARK X3PRO

ATTACK SHARK X3PRO 4K/8K Lightweight Wireless Gaming Mouse User Manual

Model: X3PRO

1. PRODUCT OVERVIEW

The ATTACK SHARK X3PRO is a high-performance lightweight wireless gaming mouse designed for precision and responsiveness. It features a Pixart PAW3395 optical sensor, Kailh GM8.0 switches, and offers tri-mode connectivity (wired, 2.4GHz wireless, and Bluetooth 5.2).

X3 PRO



Ultra-Light Design



Tri-mode Connectivity



PixArt PAW 3395

4k|8k

Up to 8000Hz
Polling Rate



Up to
26000 DPI

Figure 1: ATTACK SHARK X3PRO Gaming Mouse and accessories.

2. PACKAGE CONTENTS

- ATTACK SHARK X3PRO Wireless Gaming Mouse
- USB-C to USB-A Charging Cable
- 2.4G USB Receiver (located on the bottom of the mouse)
- Type-C to USB-A Adapter
- User Manual

3. SETUP INSTRUCTIONS

3.1 Identifying Mouse Components

PRODUCT PARAMETER



Figure 2: Key components of the X3PRO mouse.

Familiarize yourself with the mouse components:

- **DPI Button:** Located on the bottom, used to cycle through DPI settings.
- **Mode Switch Button:** Located on the bottom, allows switching between 2.4G, OFF, and BT modes.
- **Mode Indicator Light:** Provides visual feedback on the current connection mode and battery status.
- **USB Receiver:** Stored in a compartment on the bottom of the mouse. Open the cover to access it.
- **Flexible Paracord Cable:** For wired connection and charging.
- **Type-C to USB-A Adapter:** For connecting the USB-C cable to a standard USB-A port.

3.2 Connecting the Mouse

The X3PRO supports three connection modes:

3.2.1 2.4GHz Wireless Mode

1. Locate the USB receiver on the bottom of the mouse by opening its cover.
2. Insert the 2.4G USB receiver into an available USB port on your computer.

3. Slide the mode switch on the bottom of the mouse to the '2.4G' position. The mode indicator light will illuminate.
4. The mouse should automatically connect to your computer.

3.2.2 Bluetooth 5.2 Mode

1. Slide the mode switch on the bottom of the mouse to the 'BT' position. The mode indicator light will flash, indicating pairing mode.
2. On your computer, open Bluetooth settings and search for new devices.
3. Select 'ATTACK SHARK X3PRO' from the list of available devices to pair.
4. The mode indicator light will become solid once connected. The mouse supports connecting up to 4 devices simultaneously via Bluetooth.

3.2.3 Wired Mode

1. Connect the USB-C end of the charging cable to the front port of the mouse.
2. Connect the USB-A end of the cable (or via the Type-C to USB-A adapter) to your computer's USB port.
3. Slide the mode switch on the bottom of the mouse to the 'OFF' position. The mouse will operate in wired mode and charge simultaneously.

3.3 Driver Installation (Optional)

For full customization of the 5 programmable buttons, DPI settings, polling rate, LOD, and macros, download and install the official ATTACK SHARK X3PRO driver software from the manufacturer's website. The 8K wired and 4K wireless modes are plug-and-play for basic functionality.

4. OPERATING INSTRUCTIONS

4.1 DPI Adjustment

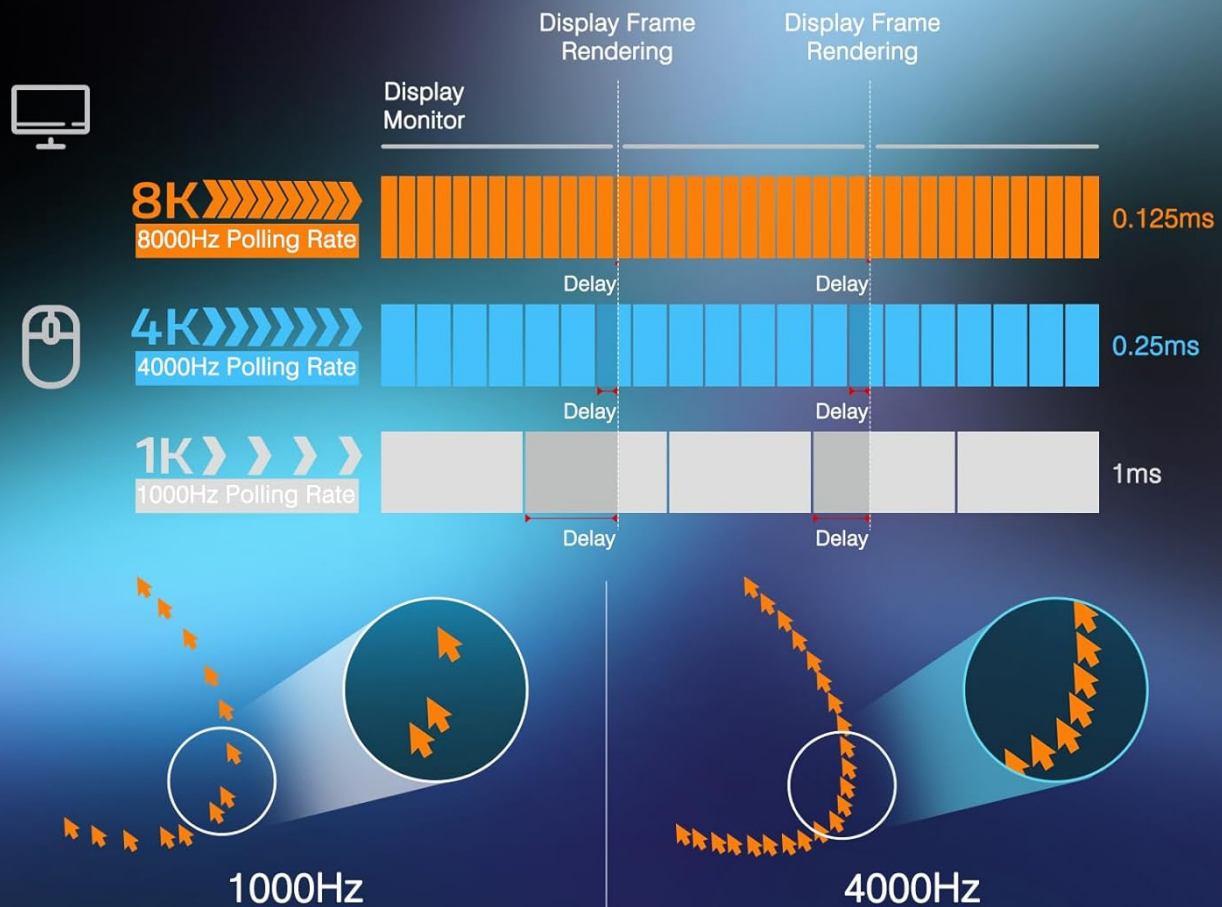
The mouse features 6 adjustable DPI levels. Press the DPI button on the bottom of the mouse to cycle through the preset DPI settings (800/1600/2400/3200/5000/26000). The mode indicator light may change color or flash to indicate the current DPI level, depending on the driver settings.

4.2 Polling Rate

The X3PRO supports a wireless polling rate of up to 4000Hz and a wired polling rate of up to 8000Hz. A higher polling rate reduces input delay, providing a more responsive experience.

UP TO 4K WIRELESS OR 8K WIRED POLLING RATE

Unlock a New Standard of Responsiveness



4K/8K POLLING RATE REQUIREMENT:
INTEL CORE i5 OR HIGHER CPU/AMD RYZEN5 OR HIGHER CPU/USB 3.0 OR HIGHER PORT

Figure 3: Polling rate comparison showing reduced delay at higher frequencies.

Polling Rate Requirement: For optimal 4K/8K polling rate performance, an Intel Core i5 or higher CPU / AMD Ryzen 5 or higher CPU and a USB 3.0 or higher port are recommended.

4.3 Battery Management

The X3PRO mouse can provide up to 68 hours of continuous game time on a full charge. When the battery is low, the mode indicator light will typically flash red. Connect the mouse using the USB-C cable to charge it. The mouse can be used in wired mode while charging.

PLAY LONGER, CHARGE LESS

Run For Up To 68 Hours Of Continuous Game



Figure 4: The X3PRO offers up to 68 hours of battery life.

5. MAINTENANCE

5.1 Cleaning

To maintain optimal performance, regularly clean your mouse. Use a soft, dry cloth to wipe the surface. For stubborn dirt, a slightly damp cloth can be used, ensuring no moisture enters the internal components. Avoid harsh chemicals or abrasive materials.

5.2 PTFE Feet

The mouse is equipped with 100% virgin grade PTFE feet for a consistent glide. Keep the feet clean and free of debris to ensure smooth movement. If the feet become worn, replacement feet can be purchased from authorized retailers.

100% VIRGIN GRADE PTFE FEET

Zero-additive PTFE Give Your Mouse The Most Consistent Slide Ever



Figure 5: The X3PRO features 100% virgin grade PTFE feet for smooth gliding.

6. TROUBLESHOOTING

- **Mouse not responding:**

Ensure the mouse is charged. Check the mode switch on the bottom of the mouse to confirm it is set to the correct connection mode (2.4G, BT, or OFF for wired). For 2.4G, ensure the USB receiver is securely plugged in. For Bluetooth, verify pairing in your computer's settings. For wired mode, ensure the USB-C cable is properly connected.

- **2.4GHz Wireless Dongle Missing:**

The 2.4G USB receiver is located in a compartment on the bottom of the mouse. Open the small cover to access it. If it is genuinely missing from the package, contact customer support.

- **DPI or Polling Rate issues:**

Ensure the mouse driver software is installed for advanced settings. Verify your computer meets the minimum requirements for 4K/8K polling rates (Intel Core i5/AMD Ryzen 5 or higher CPU, USB 3.0 port).

- **Buttons not working as expected:**

If you have customized button functions, ensure the driver software is running and the settings are correctly

applied. Reset the mouse to factory defaults via the software if necessary.

- **Intermittent connection:**

Move the mouse closer to the receiver/computer. Avoid sources of interference (e.g., other wireless devices, large metal objects). Ensure the mouse is fully charged.

7. SPECIFICATIONS

Feature	Specification
Model	X3PRO
Sensor	Pixart PAW3395 Optical Sensor
DPI	6 levels (800/1600/2400/3200/5000/26000), adjustable
Polling Rate	4000Hz (Wireless), 8000Hz (Wired)
Tracking Speed	650 IPS
Acceleration	50G
Switches	Kailh GM8.0 Micro Switches (80 million click lifespan)
Encoder	TTC Scroll Wheel Encoder
Connectivity	Tri-Mode: USB-C Wired, 2.4GHz Wireless, Bluetooth 5.2
Buttons	7 total, 5 programmable
Battery Life	Up to 68 hours (continuous game)
Weight	Approximately 49g
Dimensions	118.5 x 39.7 x 61 mm
Compatibility	Windows XP / VISTA / 7 / 8 / 10 / MAC

KAILH GM 8.0 SWITCHES & TTC ENCODER

Eliminates Any Unintended Double Clicks



80 Million Clicks



Well-Defined Steps



Figure 6: Kailh GM8.0 switches and TTC encoder for durability and precision.

8. OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video 1: An overview of the ATTACK SHARK X3PRO 4K/8K Lightweight Wireless Gaming Mouse, demonstrating its features and design.

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.