

WAIZOWL



TRIANA



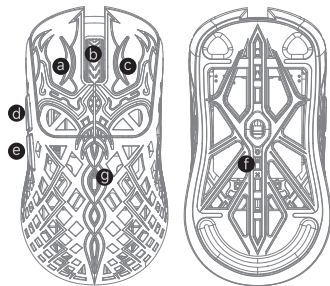
公众号



X WAIZOWL

English

- a Left Button
- b Middle Button/Scroll Wheel
- c Right Button
- d Front Side Button
- e Rear Side Button
- f Power Switch
- g Indicator Light



■ Specifications

Dimensions	122*65*36mm
Weight	49±2g
Sensor	PixArt PAW3950 (HAWKEYE V1)
Main Control Chip	nRF54L15
Button Lifespan (Left/Right)	100 Million Clicks
Signal Emission Angle	360°
Battery Life(2.4G Continuous Use)	250H(125Hz) 170H(1k) 40H(4k) 27H(8k)
Dots Per Inches (DPI)	3000DPI (Adjustable)
Scanning Frequency	750IPS (Max)
Acceleration	50G (Max)
Working Distance	≤ 9 m
Battery Specification	Lithium-Ion Polymer 300Mah Capacity
Polling Rate	125-8000Hz (Adjustable)
Charging Time	Approximately 35 minutes
Sleep Mode Activation Time	10 minutes to enter

■ About Functions

1. Power On/Off

Slide the bottom slide switch upward to power on(O), and downward to power off(X)

2. Middle Button/Scroll Wheel

After clicking on the webpage, you can quickly scroll the page

3. Battery Status

Low Battery : Indicator light red breathing

Charging : Indicator light green breathing

Charging Completed : Indicator light green solid

Note: It is recommended to use the cable included to connect to the USB Port of your device to charge the mouse. Any damage caused by overvoltage will not be qualified for warranty.

4. DPI

Switch DPI from the web driver interface, Default values: 400(red), 800(Green / Factory Default), 1600(blue), 3200(purple), and6400(aqua)

Note: The number and values of DPI levels are customizable, adjustable from 50 to 30000

5. Polling Rate Adjustment

Switch polling rate from the web driver interface, Default values: 125(red), 250(green), 500(blue), 1000(purple), 2000(Cyan/Factory Default), 4000(yellow), 8000(white)

■ About Connection

1. 2.4G Wireless Mode

In the powered-on state, insert the mouse transmitter into the device's USB port (Device name: TRIAINA 8K) to use.

Note: The first connection requires waiting a few seconds to more than ten seconds

■ About Connection

2. Wired Mode

Connect the Type-C charging cable (included in the accessories) to the mouse interface and connect to the computer to enter wired mode and charge the mouse.

3. 2.4G Wireless Mode Re-pairing

After powering on in 2.4G mode, press and hold the left, middle (scroll wheel) and right buttons simultaneously for 3 seconds. The indicator light will flash green to enter pairing mode. Insert the TRIAINA 8K receiver; upon successful pairing, the indicator light will stay green steadily for 1 second

■ About Driver

To download the driver for your mouse, please proceed to the official WAIZOWL website

Website Link: waizowl.com

Disclaimer: The data in the product description comes from the WAIZOWL laboratory. Due to differences in factors such as usage environments, there may be some variations. Data is provided for reference only.

■ Product Warranty Terms/Conditions

Should you encounter any issues with a WAIZOWL product within 7 days of purchase and are unable to resolve it based on the information provided on the packaging insert, you can choose to:

- (a) Visit the store of purchase and request a refund
- (b) Visit the store of purchase and request a replacement
- (c) Contact the official WAIZOWL Support for repair or replacement

If you encounter a quality issue with a WAIZOWL product within 15 days of purchase and are unable to resolve it based on the information provided on the packaging insert, you can visit the store of purchase and exchange it for the same model.

If you encounter a quality issue with a WAIZOWL product more than 15 days after purchase but within the warranty period and are unable to resolve it based on the information provided on the packaging insert, you can reach out to the official WAIZOWL Support for repair or replacement

The procedure is as follows: under the guidance of our staff, complete the user information registration form, ship the product to the address provided, and patiently wait for our engineers to inspect, repair, or replace the defective unit.

Warranty Policy

WAIZOWL provides a warranty service for all hardware products included in the packaging, as long as they meet the company's warranty conditions. This service covers only products with quality issues and does not include compensation for the customer's loss of benefits or any direct or indirect losses caused by other unexpected circumstances.

WAIZOWL does not provide warranty service for products under the following conditions:

- (a) The product does not have a valid warranty certificate and original purchase invoice or receipt, and the original serial number label on the product has been altered, replaced, or torn in any form.
- (b) The product exceeds the warranty period specified by WAIZOWL.
- (c) The damage is caused by not following the product's instruction manual or not using, maintaining, or storing the product according to the specified environment on the instruction manual; and damages caused by installation, repair, alteration, or disassembly (damaged screw protection labels) by personnel not authorized by WAIZOWL.

*The content of this card must not be altered without authorization. Please keep the product packaging box to protect your legal rights.

FCC Statement

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC RF Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment can be used in portable exposure conditions.