



V5

LIGHTWEIGHT MOUSE

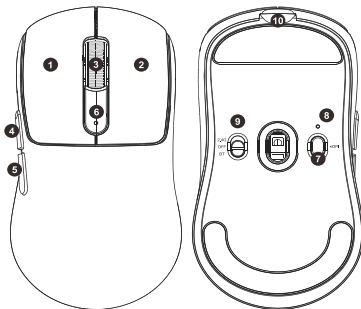
English

Thank you very much for choosing our **ATTACK SHARK** product. We hope it can bring you a new operation and experience. At the same time, we look forward to your valuable suggestions on our products. We will continue to provide you with better products and services.

Product Introduction

1. Product model: V5
2. Product interface type: USB-Type-C
3. Product connection method: USB, 2.4G, Bluetooth
4. Product optical sensor: Pixar PAW3950 MAX
5. Product main control chip: Nordic 52840
6. Transmission frequency: 2402MHz-2480MHz
7. Report rate (HZ):
Wired 125/250/500/1000Hz default (driver adjustable)
2.4G: 125/250/500/1000Hz default/2000/4000/8000Hz (driver adjustable)
Bluetooth: 250Hz (non-adjustable)
8. Frame rate (IPS): 750IPS
9. Maximum acceleration (G): 60G
10. DPI value and corresponding color: 1200 (red) ~2400 default (green) 3200 (blue) ~5600 (yellow) ~8000 (cyan) ~42000 (purple)
11. Charging current: ≈230mA
12. Charging voltage: 4.25v~5.25v
13. Battery capacity: 500mAh polymer battery
14. Product weight: 53g±3g
15. Product size: 121*64.5*38mm
16. Data line interface (length): Type-C/1.6 meters
17. Wireless transmission distance: 10 meters
18. Switch brand and service life: Omron 100 million times
19. Encoding switch: Fengshi Weiqi 2 million times
20. Support operating systems: XP, Win7, Win8, Win10, Win11, Mac OS, Android, Linux, etc.

Key Function Description



- 1: Left button
- 2: Right button
- 3: Middle button
- 4: Forward key
- 5: Back key
- 6: DPI indicator light - charging/low voltage/full indicator light
- 7: DPI cycle (1200 red/2400 default green/3200 blue/5600 yellow/8000 cyan/42000 purple)
- 8: Mode/pairing indicator light (2.4G red-Bluetooth blue, the corresponding mode light flashes quickly when pairing)
- 9: Power switch (2.4G-OFF-Bluetooth)
- 10: Type-C interface

Tips:

- 1. Sleep mode - adjustable within the driver from 10 seconds to 40 minutes**
(1) The mouse will enter sleep mode level 1 if there is no operation for 1 minute.
(2) The mouse will enter sleep mode level 2 if there is no operation for 10 minutes.

- 2. Sleep wake-up method:** Wake up by pressing button or moving.

- 3. Hardware connection:** Insert the product USB plug into the USB 1.1 or above version port (when the product is used for the first time, a prompt will pop up in the lower right corner of the computer to automatically install the hardware)

2.4G receiver LED indicator description

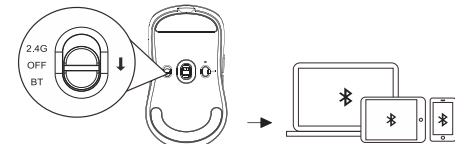
- (1) Mouse report rate description (different colors represent different report rates only when the mouse is connected to the receiver): red (125Hz), blue (250Hz), yellow (500Hz), orange (1000Hz), purple (2000Hz), green (4000Hz), cyan (8000Hz).

- (2) Battery status (according to the current battery level of the mouse): green (100%), yellow (66%), orange (33%), and red (0%) gradually change.

Battery warning only (always remains off, only flashes red when the mouse is low on battery.)

Connection Mode

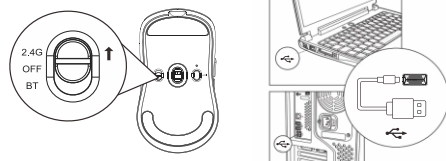
Bluetooth Connection Method:



1. The power must be in the Bluetooth mode, and the Bluetooth mode light is blue

2. Press and hold the No. 7 button for about three seconds, the Bluetooth mode light will flash blue quickly, then turn on the Bluetooth of your mobile phone or other devices that need to be paired to search, and when "**V5 Mouse**" appears, please connect in time. After the connection is successful, the code light will be blue for about 1 second and then go out.

2.4G Connection Method:

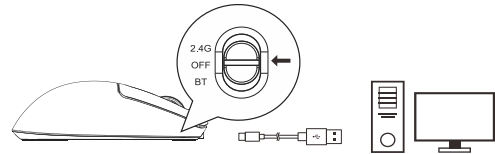


1. When you want to use the 2.4G mode of the mouse, turn the power switch to the 2.4G position, then take out the 2.4G large receiver of the mouse and plug it into the idle USB port of the computer. At this time, the computer will automatically install the configuration software. When the computer prompts that the installation is complete and can be used, the mouse can be connected to the computer. If the computer does not respond after the receiver is plugged in, change another USB port. At this time, the computer will automatically code and install the corresponding adapter software. Generally, the computer will prompt: Installation is complete and can be used, which means that the mouse is successfully connected to the computer.

2. If the 2.4G signal finds a connection barrier or the signal is lost, please follow the steps below:

2.4G forced pairing method: First, turn on the driver, 1. Turn the power switch to 2.4G; 2. Press and hold the left button + right button + middle button for about three seconds, the pairing mode light flashes red quickly, and then plug in the receiver 3. After the pairing is successful, the mode light turns red for about one second and then goes out.

Wired Mode Connection Method:



Use the TYPE-C cable to connect to the computer. When the cable is plugged in, the mouse defaults to wired mode and charging. Move the mouse to move the computer screen pointer and the mouse can be used normally.

Precautions:

- ⚠ Do not soak the mouse in liquid or sprinkle liquid on the mouse
- ⚠ Do not use the mouse in high temperature and high humidity environment
- ⚠ Do not place the mouse in open flame
- ⚠ Do not violently smash the mouse
- ⚠ Do not disassemble the mouse
- ⚠ Do not charge the mouse with a fast charging adapter

Packing List

Mouse×1 2.4G large receiver×1 Cable×1
Instruction manual×1 Anti-slip sticker×1

FCC Caution:

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.