

1.Left button
2.Right click
3.Middle key
4.Forward key
5.Backspace
6.DPI indicator

7.DPI key 8.Rate of return indicator 9.Return key 10.Three section mode switch Left dial Bluetooth Intermediate off 11.Built in NANO

receiver

English Size: 129X66X39MM Body weight: 58±5G Life: 80,000,000times (times) Acceleration: 50g DPI:400/800/1600/3200/ 4800

SYSTEM REQUIREMENTS:

Wired modes: WinXP/Win7/Win8/Win10 in11/Macos wuetooth mode: Win8/Win10/Win11/Macos

DARMOSHARK M3 Game Mouse QUICK START GUIDE



Electrical parameters

Highest resolution: 26000DPI (drive can be set)

SPI sampling time: change synchronously with the return rate: 8ms/2ms (default)/1ms

Wiredrate of return: bottom button is adjustable: red light 125HZ, blue light 500HZ (default), green light 1000HZ

Bluetooth return rate: 125HZ is not adjustable by default

FPS image processing: 26000fps

Maximum speed: 650ips

Working voltage: USB wired: DC5V \pm 5% wireless: DC3.7V

Working current: USB wired:<50MA Wireless: light is always on<15MA, no light<6MA Bottom sensor light: infrared light

Wire length: total wire length: 2M \pm 1%

Computer connection mode

Wireless mode is plug and play. When wired and wireless are used at the same time wired mode is preferred

Sleep Wake Up

After 5 seconds of release and stop, it will enter the first level sleep mode; After 60 seconds of release and stop, it will enter the secondary sleep mode. In sleep mode, click or move to wake the mouse.

charge indicator

When the data line is connected, the roller position indicator is always on in red, indicating that it is charged and turned off after being fully charged. (Charging time is about 3-5 hours) Note: This product supports up to DC5V charging voltage and 300MA charging current. We are not responsible for problems caused by improper charging

Low power indication

When the wheel position indicator flashes in yellow, it indicates low power, and charging is required to ensure the normal use of the mouse (Slight deviation according to actual use)

Bluetooth profile indicator

When the bottom three section switch is turned to the G icon, the green light at the wheel position will stay on for three seconds and go out.

When the bottom three section switch is turned to the B icon, the blue light at the wheel position will stay on for three seconds and go out

(provided that the Bluetooth connection is successful).

Bluetooth pairing operation

When the bottom three section switch is turned to the B icon, press the left, middle and right buttons at the same time, and the blue light of the wheel position flashes to enter the pairing state. At this time, you need to open the Bluetooth device to search for M3 Mouse before pairing. After the connection is successful, the indicator light goes out.

Pairing operation

When the bottom three section switch is turned to the G icon, press the left, middle and right buttons at the same time, and the green light of the scroll wheel position flashes to enter the pairing state.

At this time, the receiver needs to be inserted. After the connection is successful, the indicator light will go out.

(Note: It is OK to pair with each other in the factory. If the has no function, this step can be followed)

Lithium battery capacity

Capacity 500MAH No light endurance: use every 120 hours (8 hours for office work) About 83 hours of continuous use

Bluetooth ROI Default 125HZ is not adjustable

SPI sampling time

Synchronous change with the rate of return: 8ms/2ms (default)/1ms

DPI/Return Indicator On for three seconds and off

Photoelectric ic

PAW3395

DPI factory default settings

5-section DPI cycle regulation: 400 red. 800 blue (default), 1600 green, 3200 purple, 4800 orange

Wired rate of return The bottom button is adjustable: red light 125HZ, blue light 500HZ (default), green light 1000HZ drive

Windows systems only

Wireless transmission distance

Measured distance of office environment is about 10m

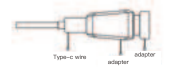
Working conditions

Temperature: - 10 °C - 50 °C

Humidity: 10-90% RH

Instructions for adapter

In order to obtain the best wireless experience, it is recommended to insert the receiver into the wire rod+the complimentary adapter, and place it 10CM close to the mouse for control, To reduce the delay rate and the interference signal.





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