

AJAZZ AJ139 PRO Game Mouse User Manual

Home » AJAZZ » AJAZZ AJ139 PRO Game Mouse User Manual 🖫



AJAZZ AJ139 PRO Game Mouse



Contents

- 1 Thank you
- **2 Product Specification**
- **3 Key Function Description**
- **4 Mode Function**
- **Description**
- **5 FCC Warning**
- **6 Documents / Resources**
 - **6.1 References**

Thank you

Thank you very much for purchasing our AJAZZ AJ139PRO dual-mode gaming mouse. We hope it can bring you a

new operating experience.

Product Specification

Product brand: AJAZZ

Product mod el: AJAZZ AJ 139 PRO

Transmission method: USB wired + 2.4G wireless

Interface type: Type-C interface **Product size:** 125.4×63.3×38.2mm

Product weight: ≈ 59g

Shell material: ABS injection molding

Number of but tons: 6 buttons+ 1 switch button

Wire length: I.SM

DPI adjustment: 400-3200 (6-level DPI driver software adjustable) (driver software adjustable MIN IO0DPI, MAX

26000DPI)

Sensor: PAW3395 Button life: 8000W times Battery capacity: 300mAh

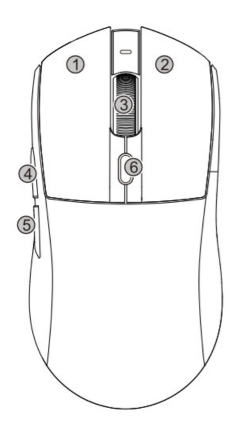
Return rate: I000Hz (return rate can be adjusted by driving) **Support system**: Windows Vista/XP/7 /8/10/11, Mac

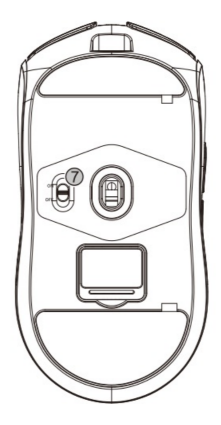
Key Function Description

- 1. Left button
- 2. Right button
- 3. Middle button (scroll wheel button)
- 4. Forward button
- 5. Back button
- 6. DPI switching button
 - Six-speed DPI (the DPI value can be customized and adjusted in the driver software):
 Wheel Indicator: 400 (Red)/ Default: 800 (Green)/ 1200 (Blue)/ 1600 (Blue)/ 2400 (Yellow)/ 3200 (Purple)
 - 2. DPI lighting effect (single color is always on, turning off the light needs to be adjusted through the driver software):

Default: monochrome breathing (color corresponds to DPI color), monochrome constant light (color corresponds to DPI color), light off

- 7. Power on
 - 1. **ON gear:** dial up to the ON gear, that is, the power is turned on;
 - 2. OFF gear: dial down to the OFF gear, that is, the power is turned off.





Mode Function Description

USB Wired Mode:

USB wired mode switching method: Regardless of whether the power switch is OFF or ON, after plugging in the Type-C cable, it wil I automatically switch to wired mode and start charging the mouse.

2.4G Wireless Mode:

- 1. 2.4G mode switching method: turn the power switch at the bottom of the mouse to the ON position, which is 2.4G mode; (the factory has been paired with a 2.4G receiver by default)
- 2. 2.4G pairing method: need to use a dedicated 2.4G pairing tool.

Low Power Mode:

- 1. Low power state: the indicator light of the mouse DPI is flashing (red light);
- 2. Charging state: the indicator light of the mouse DPI is always on (red light);
- 3. State when fully charged: the indicator light of the mouse DPI is always on (green light); (it will return to normal light effect after 5 seconds on)
- 4. When the battery voltage is lower than 3.4V: the pilot lamp flashes at afrequency of 0.5hz (red light), prompting to charge;
- 5. When the battery voltage is lower than 3.2V-3.0V: the mouse will automatically shut down. Sleep Mode:
 - 1. Level 1 sleep state: After the mouse stops moving for 5 minutes, all lights are turned off, and the mouse enters the first-level sleep state, and t he mouse can be woken up by moving;
 - 2. Level 2 sleep state: the mouse stops moving for 15 minutes and enters the level 2 sleep state, which needs to be woken up by pressing a button.

FCC Warning

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

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference t hat may cause undesired operation.

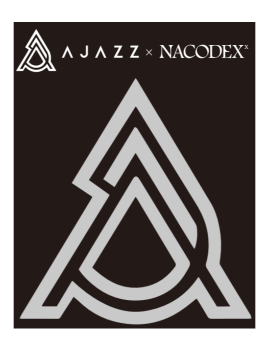
NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Ru les. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the in structions, may cause harmful interference to radio communications. However, there is no guarantee t hat 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 t he equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult t he dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifica tions to this unit not expressly approved by t he party responsible for compliance could void t he user's authority to operate t he equipment.

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

The device must not be co-located or operating in conjunction with any other antenna or transmitter.



Documents / Resources



References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.