

AJAZZ
AJ199 Tripe Mode
Game Mouse



AJAZZ AJ199 Tripe Mode Game Mouse User Manual

[Home](#) » [AJAZZ](#) » AJAZZ AJ199 Tripe Mode Game Mouse User Manual 

Contents

- [1 AJAZZ AJ199 Tripe Mode Game Mouse](#)
- [2 Technical parameters](#)
- [3 Function Description](#)
- [4 Mode Connection Instructions](#)
- [5 FCC STATEMENT](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

AJAZZ

AJAZZ AJ199 Tripe Mode Game Mouse



Technical parameters

- Product brand: AJAZZ
- Product model: AJ199
- Transmission method: USB wired+ 2.4G wireless
- Interface type: Type-C interface
- Product size: 118.57×62.19 x39.56mm
- Product weight: ≈ 51 g
- Shell material: ASB injection molding
- Number of buttons: 6 buttons+I DPI switching button+I mode switching switch
- Wire length: 1.5M
- DPI adjustment: 400-3 (six-speed DPI drive adjustable)
- (Driver software can adjust from a minimum of 100 DPI to a maximum of 26000
- DPI, with DPI adjustment steps of 50 DPI)
- Sensor: PAW3395
- Key lifespan: 80 million clicks
- Battery capacity: 300mAh
- Return rate: default wired USB•. 10 00Hz/default 2.4G: 10 00Hz
- (Driversoftware adjustable return rate: 125Hz/250Hz/500Hz/1000Hz/)
- Supported systems: Windows Vista/XP/7/8/10/11, Mac

Function Description



Button Description

1. Left Button
2. Right Button
3. Middle Button (Scroll Wheel Button)
4. Forward Button
5. Backward Button
6. DPI Switching Button
 1. Six-Speed DPI Button: Default DPI: 800 (Green). (Customizable DPI values in the driversoftware) DPI Indicator Lights: 400 (Red) / 800 (Green) / 1200 (Blue) / 1600 (Cyan) / 2400 (Yellow) /3200 (Purple).
 2. DPI Lighting Effects: Default: Single-color Breathing. (Single-color Steady On, Turn Off Light requires adjustment the rough driver software) Single-color Breathing (color corresponds to DPI color), Single-color Steady\ On (color corresponds to DPI color), Turn Off Light.
7. Mode Switch
 1. 2.4G Mode: Toggle upwards for 2.4G mode.
 2. Wired Mode: Middle position to turn off power (wired mode) and charge the mouse.

Low Battery Mode

1. Low Battery Status: Mouse indicator light flashes (red).
2. Charging Status: Mouse indicator light steady on (red).
3. Full Battery Status: Mouse indicator light returns to normal.
4. Battery voltage below 3.4V: The front battery indicator light flashes at 0.5Hz frequency (red), indicating the need for charging.
5. Battery voltage below 3.2V-3.0V: Mouse automatically shuts down.

Sleep Mode

1. Power-saving Sleep State: After 10 seconds of no mouse movement, the mouse enters the power-saving sleep

state. Movement or button presses can wake up the mouse.

2. Deep Sleep State: After 5 minutes of no mouse movement, the mouse enters the deep sleep state. Movement or button presses can wake up the mouse.

(The deep sleep time can be customized in the driver software.)

Mode Connection Instructions

Wired Mode

- Switching to Wired Mode: Regardless of the current mode, inserting the
- Type-C cable automatically switches to Wired Mode and begins charging the mouse.

Wireless Mode

1. Switching to 2.4G Mode: Toggle the mode switch on the bottom of the mouse upwards to enter 2.4G Mode.
(The 2.4G receiver is already paired by default at the factory).
2. Pairing in 2.4G Mode:
 1. In 2.4G Mode, if the mouse indicator light is flashing (green), it means the mouse needs to be repaired with the 2.4G receiver.
 2. Insert the receiver, open the driver software, then click on the device image recognized by the driver software or press the spacebar on the keyboard to enter the 2.4G pairing window. Follow the prompts in the driver software pairing window to complete the pairing.
 3. Press the spacebar once to enter pairing mode, then simultaneously press the “Left Button + Scroll Wheel Button + Right Button” on the mouse for 5 seconds. The mouse indicator light will flash rapidly (green). Then bring the mouse close to the receiver to complete the pairing. Once paired successfully, the mouse indicator light will return to normal. (Pairing needs to be done using the driver software).

FCC STATEMENT

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.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, under 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 under 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:

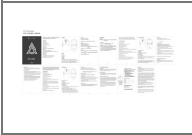
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction, The device must not be co-located cooperating in conjunction with any other antenna or transmitter.

Documents / Resources

	AJAZZ AJ199 Tripe Mode Game Mouse [pdf] User Manual 2AY3H-AJ199, 2AY3HAJ199, AJ199 Tripe Mode Game Mouse, AJ199, Tripe Mode Game Mouse, Mode Game Mouse, Game Mouse, Mouse
---	---

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.