

Contents [[hide](#)]

[1 AJAZZ AJ159 Dual Mode Game Mouse User Manual](#)

[2 AJ159P Version](#)

[3 Function Description](#)

[4 Mode Connection Instructions](#)

[5 Documents / Resources](#)

[5.1 References](#)

AJAZZ AJ159 Dual Mode Game Mouse User Manual



Thank you very much for purchasing our AJAZZ AJ159P dual mode game mouse. I hope it can bring you a new operating experience. To obtain more enhanced settings and features you can download driver software from the official website.

AJ159P Version

Technical parameters

Product brand:AJAZZ

Product model: AJ159P

Transmission method: USB wired+2.4G wireless

Interface type: Type-C interface

Product size: 118.3x63x37.7mm

Product weight: ≈ 56 g

Shell material: ABS injection moulding

Number of buttons: 6 buttons+1 DPI switching button+1 switch

Wire length: 1.6M

DPI adjustment: 400-3200 (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

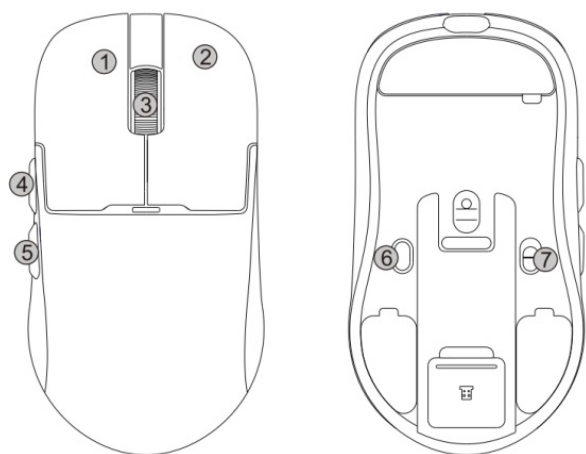
Keylifespan: 100 million clicks

Battery capacity: 400mAh

Return rate: Default 1000Hz (Driver software adjustable return rate: 125+2/250Hz/500Hz/1000Hz/)

Supported systems: Windows Vista/XP/1/8/10/11, Mac

Function Description



Button Description

1. LeftButton
2. Right Button
3. Middle Button (Scroll Wheel Button)

4. Forward Button

5. Backward Button

6. DPI Switching Button

- **Six-Speed DPI Button:** Default DPI: 800 (Green]. (Customizable DPI values in the driver software) DPI Indicator Lights: 400 (Red) / 800 (Green) / 1200 (Blue) / 1600 (Cyan) 2400 Yellow) / 3200 (Purple)
- **DPI Lighting Effects: Default:** Single-color Breathing. (Single-color Steady On, Turn Off Light requires adjustment through driver software) Single-color Breathing (color corresponds to PI color), Single-color Steady On (color corresponds to DPI color), Turn Off Light.

7. Source Switch

- **Turn on the power:** Pull up to turn on the power
- **Turn off the power:** Pull down to turn off the power

Low Battery Mode

1. **Low Battery Status:** Mouse indicator light lashes (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:** Front battery indicator light flashes at 0.5Hz frequency (red), indicating the need for charging.
5. Battery voltage below 3.2V-3.0: Mouse automatically

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 press can wake up the mouse.
2. **Deep Sleep State:** After 5 minutes of no mouse movement, the mouse enters the deep sleep state. Only buttons 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.

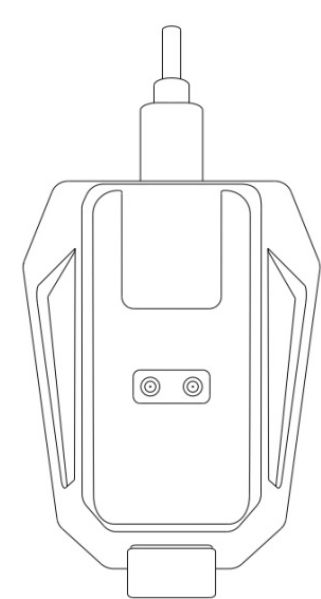
Wireless Mode

Pairing in 2.4 Mode:

1n2.46 mode, press and hold (eft button+middle wheel buttons right button) for5 seconds, and the mouse indicator light will flash quickly (green light) to enter pairing mode. Insert the 2.4G receiver again, pairings successful, and the mouse indicator light will return to normal DP1 light effect, (Factory default paired 2.4G receiver)

The mouse s not placed on the charging base

- 1. The lighting effect of the RGBlight of the charging base can be customized through the *light effect button at the bottom of the charging base”. With memory function.
- 2. Default lighting effect streamer.



Documents / Resources

	AJAZZ AJ159 Dual Mode Game Mouse [pdf] User Manual 2AY3H-AJ159, 2AY3HAJ159, AJ159 Dual Mode Game Mouse, AJ159, Du al Mode Game Mouse, Mode Game Mouse, Game Mouse, Mouse
--	--

References

- [User Manual](#)

■ AJAZZ

🔑 2AY3H-AJ159, 2AY3HAJ159, AJ159, AJ159 Dual Mode Game Mouse, aJAZZ, Dual Mode Game Mouse, Game Mouse, Mode Game Mouse, mouse

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

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.

