

AJAZZ AM3 Series Tripe Mode Game Mouse User Manual

Home » AJAZZ » AJAZZ AM3 Series Tripe Mode Game Mouse User Manual





Contents

- 1 AM3 Series Tripe Mode Game Mouse
- 2 Technical parameters
- **3 Functional Description**
- 4 Mode connection instructions
- **5 Documents / Resources**
 - **5.1 References**

AM3 Series Tripe Mode Game Mouse

Thank you very much for choosing our AJAZZ AM3 magnesium-aluminum alloy gaming mouse. We hope t can bring you a brand new operating experience. To get more enhanced settings and functions, you can download the driver software from the official website.

Technical parameters

Product brand: AJAZZ Product model: AM3

Transmission mode: USB wired+ 2.4G wireless+ BTS.O

Interface type: Type-C interface

Product size: 112.92×57 .87×36.25mm

Product weight: <:::<47g

Case material: Magnesium-aluminum alloy

Number of buttons: 5 buttons+ 1 power switch+ 1 DPI/PR button

Wire length: I.8M

DPI adjustment: 400-3200 (six-speed DPI driver adjustable)

(Drive software can adjust the minimum 100 DPI, the maximum 30000 DPI,

Drive DPI adjustment 50 DPI per step}

Sensor: PAW3950 Key life: IOOOOW times Battery capacity: 350mAh

Reply rate: Default wired USB: IOOOHz / Default 2.4G: IOOOHz /

Default BT: 125Hz

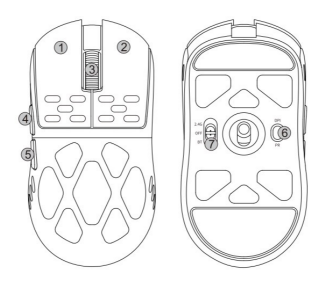
Driver software adjustable report rate:

Wired report rate: 125Hz / 250Hz / SOOHz I IOOOHz 2.4G report rate: 125Hz / 250Hz/ SOOHz/ IOOOHz

BT report rate: Not adjustable

Supported systems: Windows Vista/XP/7 /8/10/11, Mac

Functional Description



2.1.Button Description

- 1. Left Button
- 2. Right Button
- 3. Middle Button (Scroll Wheel Button)
- 4. Forward Button
- 5. Back Button
- 6. DPI/PR Switch Button
 - 1). DPI Switch Button (Short Press to Switch)
 - a. Six-speed DPI Button: Default DPI: 800 (Green). (You can customize the DPI value in the driver software DPI Indicator: 400 (Red)/ 800 (Green)/ 1200 (Blue)/ 1600 (Cyan)/ 2400 Yellow)/ 3200 (Purple)
 - b. DPI Lighting Effect: (Default: Off. (Single-color breathing and single-color constant ight need to be adjusted through the driver software))

Single-color breathing (color corresponds to DPI color) I Single-color constant ight (color corresponds to DPI color) / Turn off the light

2). BT PR pairing key (long press to pair)

in BT mode, long press for 3-5 seconds to enter BT pairing state.

Note: only valid in BT mode)

7. Mode switch

- 1). 2.4G gear: dial up, that is, 2.4G mode.
- 2). OFF gear: middle to turn off the power.
- 3). BT gear: dial down, that is, BT mode.

Note: n any mode, insert the USB data cable, that is, wired mode, and charge the mouse.

2.2. Mouse ndicator light description

2.4G mode pairing ndicator light (green ight)

- 1. Pairing ndicator light flashes flash (green light): Entering 2.4G pairing state
- 2. Pairing successful: ndicator light (green ight) stays on for 3 seconds and then turns off

BT mode pairing indicator light (blue light)

- 1. Pairing ndicator light flashes slowly (blue light): Entering BT reconnection state
- 2. Pairing ndicator light flashes quickly (blue ight): Entering BT pairing state
- 3. DPI indicator light
 - 400 (red}/ 800 (green)/ 1200 (blue)/ 1600 (cyan)/ 2400 (yellow)/ 3200 (purple)
- 4. Low power indicator: The indicator light flashes (red ight)
- 5. Charg ng ndicator: The indicator ight is always on (red light)

2.3. Low power mode

- 1. Low power state: the mouse indicator ight flashes (red light).
- 2. Charging state: the mouse ndicator light is always on (red ight).
- 3. Full power state: the mouse indicator light s off.
- 4. Battery voltage is below 3.4V: the mouse ndicator light flashes at O.Shz frequency (red light), prompting charging.
- 5. Battery voltage is below 3.2V-3.0V: the mouse automatically shuts down.

2.4. Sleep mode

- 1. Power saving sleep state: after the mouse stops moving for 10 seconds, the mouse enters the power saving sleep state, and the mouse can be awakened by moving/pressing a button.
- 2. Deep sleep state: after the mouse stops moving for 1 minute, the mouse enters the deep sleep state, and the mouse can be awakened by moving/ pressing a button. (Note: n BT mode, t enters deep sleep after 15 minutes, and the reconnection time is about 5s

Note: The deep sleep time can be customized in the driver software.

Mode connection instructions

3.1.Wired mode:

Wired mode switching method :No matter in any mode, after nserting the TYPE-C cable, it will automatically switch to wired mode and start charging the mouse.

3.2. 2.4G wireless mode:

CD. 2.4G Switching Method: Flip the mode switch at the bottom of the mouse upwards to switch to 2.4G mode.

- @. 2.4G pairing method:
- 1). In 2.4G mode, the mouse indicator light flashes (green ight), ndicating that the mouse needs to be re-paired with the 2.4G receiver.
- 2). After inserting the receiver, open the driver software, then click the device icon recognized by the driver software or press the space baron the keyboard to enter the 2.4G pairing window, and then follow the prompts in the driver software pairing window to pair.
- 3). Press the space baron the keyboard to enter pairing mode, then press the left button+ middle button+ right button oft he mouse at the same time for 5 seconds, the mouse ndicator ight flashes quickly (green light), then move the mouse close to the receiver, pairing is successful, the mouse indicator ight (green light) stays on for 3 seconds and then goes out.

3.3. BT mode:

- 1. BT device name: AM3
- 2. BT mode switching method: Push the mode switch at the bottom of the mouse down to enter BT mode.
- In BT mode, press and hold the "DPI/PR" button at the bottom of the mouse for 5 seconds, the mouse ndicator light flashes quickly (blue light), and enters BT pairing mode. After pairing is successful, the mouse indicator light

FCCWarning

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 nterference, and (2) this device must accept any interference received, ncluding 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, 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 nterference to radio communications.

However, there is no guarantee that nterference will not occur in a particular installation. If this equipment does cause harmful nterference 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.
- ncrease the separation between the equipment and receiver.
- Connect the equipment nto 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 requirement. The device can be used n portable exposure condition without restriction.

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



Documents / Resources



AJAZZ AM3 Series Tripe Mode Game Mouse [pdf] User Manual

2AY3H-AM3MAX, 2AY3HAM3MAX, am3max, AM3 Series Tripe Mode Game Mouse, AM3 Series s, 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.