

# MZ-712 USB Sound Card User Guide

Home » MZ » MZ-712 USB Sound Card User Guide Table

#### **Contents**

- 1 MZ-712 USB Sound Card
- **2 Product Information**
- 3 Product Usage
- Instructions
- 4 FAQ
- **5 FEATURES**
- **6 Product introduction**
- 7 Adaptive platform
- **8 Product specification**
- 9 Documents / Resources
- 9.1 References
- **10 Related Posts**

MZ

# **MZ-712 USB Sound Card**



#### **Product Information**

#### **Specifications**

Device name: MZ-712Bluetooth version: 5.2

• Frequency response: 20HZ-20KHZ

Wireless distance: 20mOutput power: 15MWTHD: (not specified)

# **Product Usage Instructions**

#### **Microphone Mute Switch**

The microphone mute switch allows you to mute or unmute the microphone. When the switch is in the "mute" position, your microphone will not pick up any sound.

#### **Sound Effect Indicator Light**

The 7.1 sound effect indicator light provides visual feedback on the current sound effect mode. The light may change color or blink to indicate different modes.

#### **Bluetooth Volume Control**

The Bluetooth volume buttons allow you to adjust the volume of the Bluetooth audio being played through the sound card. Press the "+" button to increase the volume and the "-" button to decrease the volume.

## **USB Sound Card Volume Control**

The USB sound card volume buttons control the volume of the audio output from the USB sound card. Use the "+" button to increase the volume and the "-" button to decrease the volume.

## **Pairing Key**

The pairing key is used for Bluetooth pairing and unpairing. Long press the pairing key to enter or exit the Bluetooth pairing mode.

#### **Answering and Rejecting Calls**

To answer an incoming call, simply press the answer call button. To reject an incoming call, long press the answer call button.

# **Sound Effect Switching**

The 7.1 sound effect switching button allows you to switch between different sound effect modes. Press the button to cycle through the available sound effects.

#### **Bluetooth Pairing Indicator Light**

The Bluetooth pairing indicator light provides visual feedback on the status of Bluetooth pairing. When the light is flashing slowly, it indicates that the device is in pairing mode. A solid blue light indicates successful pairing.

#### Compatibility

The MZ-712 USB Sound Card is compatible with the following devices:

- PS3
- PC

- MAC
- PS4
- PS5
- Switch
- Mobile

#### **FAQ**

#### Q: What is the wireless distance of the MZ-712?

A: The MZ-712 has a wireless distance of 20 meters.

## Q: What is the frequency response range of the MZ-712?

A: The MZ-712 has a frequency response range of 20Hz to 20kHz.

#### Q: Can I use the MZ-712 with my PS5?

A: Yes, the MZ-712 is compatible with PS5.

#### Q: How do I mute the microphone?

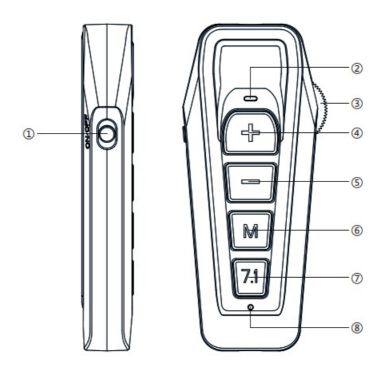
A: Use the microphone mute switch to mute or unmute the microphone.

#### Q: How do I switch between different sound effects modes?

A: Press the 7.1 sound effect switching button to cycle through the available sound effects.

#### **FEATURES**

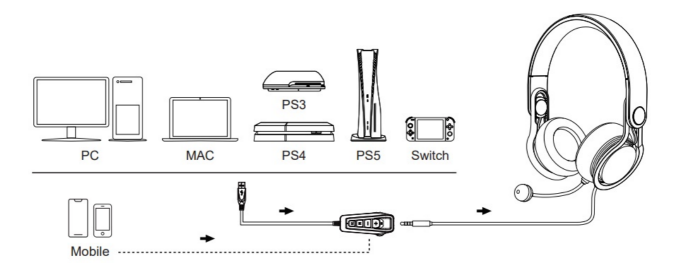
- 1. Microphone mute switch
- 2. 7.1 Sound effect indicator light
- 3. Bluetooth volume +/-
- 4. USB sound card volume +
- 5. USB sound card volume -
- 6. Pairing key
- 7. Long press Bluetooth pairing/unpairing Simply press to answer the call
- 8. Long press to reject the call
- 9. 7.1 Sound effect switching
- 10. Bluetooth pairing indicator light Pairing status blue light flashing slowly Long blue light pairing successful



# **Product introduction**

7.1 Surround Sound accurately recreates the in-game environmental effects and positional audio that game designers intended you to hear. Experience simultaneous wired headset game audio and mobile phone Bluetooth audio with our sound card.

# **Adaptive platform**



# **Product specification**

Device name: MZ712Bluetooth version: 5.2

• Frequency response: 20HZ-20KHZ

Wireless distance: ≤20mOutput power: 15MW

• THD: <0.5%

## **Documents / Resources**



MZ-712 USB Sound Card [pdf] User Guide
MZ-712 USB Sound Card, MZ-712, USB Sound Card, Sound Card, Card

# 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.