

[Manuals.plus](#) /

> [AVIOT](#) /

> AVIOT TE-ZX1 Wireless Earbuds User Manual

AVIOT TE-ZX1

AVIOT TE-ZX1 Wireless Earbuds User Manual

Model: TE-ZX1

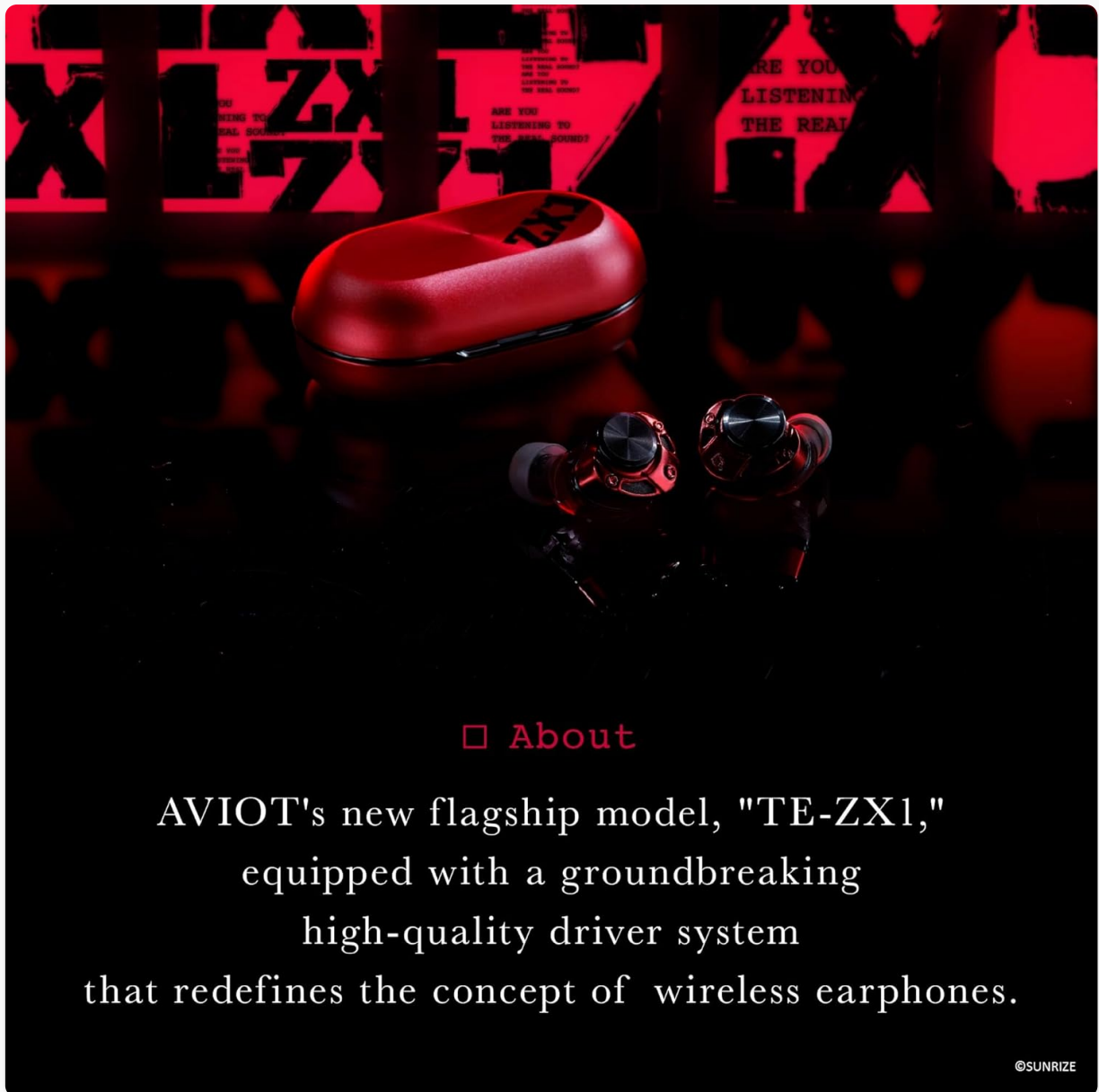
1. INTRODUCTION

The AVIOT TE-ZX1 Wireless Earbuds feature a world-first 5-driver tribrid system, high-resolution audio with LDAC technology, and hybrid noise-cancelling. This manual provides instructions for the proper use and maintenance of your TE-ZX1 earbuds.



Image: AVIOT TE-ZX1 Wireless Earbuds and their charging case, highlighting key features like noise cancelling, Hi-Res

audio, battery life, multipoint connectivity, IPX4 water resistance, transparency mode, and MEMS microphone.



□ About

AVIOT's new flagship model, "TE-ZX1,"
equipped with a groundbreaking
high-quality driver system
that redefines the concept of wireless earphones.

©SUNRIZE

Image: The AVIOT TE-ZX1 earbuds and their charging case, showcasing the premium design and the model name "TE-ZX1".

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- AVIOT TE-ZX1 Wireless Earbuds
- Charging Case
- USB Charging Cable
- Ear Cushions (various sizes)
- User Manual (this document)

3. SETUP

3.1. Charging the Earbuds and Case

Before first use, fully charge the earbuds and charging case. Place the earbuds into the charging case.

Connect the charging case to a power source using the provided USB cable. The indicator lights on the case will show the charging status.

- A 10-minute quick charge provides approximately 60 minutes of playtime.
- Total playback time with the charging case is up to 20 hours.

3.2. Selecting Ear Tips

Proper ear tip selection is crucial for optimal sound quality and noise cancellation. Experiment with the included ear cushions to find the size that provides a secure and comfortable fit, creating a good seal in your ear canal.



Image: A close-up view of the AVIOT TE-ZX1 earbuds, highlighting the metal nozzles designed for custom in-ear monitors (IEMs), which contribute to a secure fit and sound delivery.

3.3. Pairing with a Device

1. Open the charging case. The earbuds will automatically enter pairing mode.
2. On your device (smartphone, tablet, etc.), enable Bluetooth.
3. Search for "AVIOT TE-ZX1" in the list of available Bluetooth devices and select it to connect.
4. A voice prompt will confirm successful connection.

The earbuds support multi-point connection, allowing simultaneous linking to two devices. This enables seamless transition between music playback and calls.

4. OPERATING INSTRUCTIONS

4.1. Basic Controls

The AVIOT TE-ZX1 earbuds feature touch controls for various functions:

- **Play/Pause:** Single tap on either earbud.
- **Next Track:** Double tap on the right earbud.
- **Previous Track:** Double tap on the left earbud.
- **Answer/End Call:** Single tap on either earbud.
- **Reject Call:** Press and hold either earbud.
- **Activate Voice Assistant:** Triple tap on either earbud.

4.2. Noise Cancellation and Transparency Mode

The earbuds feature hybrid noise-cancelling technology to reduce ambient sound and a transparency mode to allow you to hear your surroundings.

- **Toggle Modes:** Press and hold the touch sensor on the left earbud to cycle between Noise Cancelling, Transparency, and Normal modes.

4.3. Call Functionality

The AI-enhanced microphone technology filters out background noise for clear call quality.

- Refer to "Basic Controls" for answering, ending, and rejecting calls.

4.4. Special Voice Prompts (Cowboy Bebop Edition)

This special edition includes voice guidance by original cast members from Cowboy Bebop for power on/off and connection status. These voice prompts can be customized via the AVIOT app.

□ Special Voice



Original Voice Guidance by 5 Characters from
"Cowboy Bebop"

©SUNRIZE

Image: Artwork featuring characters from Cowboy Bebop, indicating the special voice guidance feature by 5 characters from the series.

□ Special Voice



The voice guidance that announces power on/off and the connection status with devices features entirely new recordings by Spike (CV:Koichi Yamadera), Faye (CV: Megumi Hayashibara), and Ed (CV: Aoi Tada). In addition, it includes archive voice recordings of Jet (CV: Unsho Ishizuka) and Ein.

©SUNRIZE

Image: Stylized portraits of Spike, Faye, Jet, Edward, and Ein, detailing that the voice guidance features new recordings by Spike (Koichi Yamadera), Faye (Megumi Hayashibara), Ed (Aoi Tada), and archive recordings of Jet (Unsho Ishizuka) and Ein.

5. MAINTENANCE

5.1. Cleaning

Regularly clean your earbuds and charging case to ensure optimal performance and hygiene.

- Use a soft, dry, lint-free cloth to wipe the earbuds and charging case.
- Remove ear tips and clean them with mild soap and water, then dry thoroughly before reattaching.
- Gently remove any earwax or debris from the earbud nozzles using a small, soft brush or cotton swab.

5.2. Water Resistance

The earbuds are rated IPX4 water-resistant, meaning they are protected against splashing water from any direction. This makes them suitable for workouts or light rain.

Caution:

- Do not submerge the earbuds in water.

- The charging case is not water-resistant.
- Ensure earbuds are completely dry before placing them back in the charging case to prevent damage.

6. TROUBLESHOOTING

If you encounter issues with your AVIOT TE-ZX1 earbuds, refer to the following common problems and solutions:

6.1. Connectivity Issues

- **Earbuds not pairing:** Ensure earbuds are charged and in pairing mode. Turn off and on Bluetooth on your device. Try forgetting the device in your Bluetooth settings and re-pairing.
- **Intermittent connection:** Ensure no physical obstructions are between the earbuds and your device. Avoid environments with strong electromagnetic interference.
- **Multi-point connection issues:** If experiencing audio priority conflicts, consider disabling system sounds on one of the connected devices or temporarily disconnecting one device.

6.2. Sound Issues

- **Low volume:** Adjust the volume on both your device and the earbuds. Ensure ear tips provide a good seal.
- **Poor sound quality:** Ensure ear tips are correctly fitted. Check if the audio source is high-resolution.
- **ANC not effective:** Ensure a proper seal with the ear tips. The ANC is designed to reduce ambient noise but may not eliminate all sounds, especially wind.

6.3. App Issues

- **App not working:** Close and restart the app. Ensure your earbuds' firmware is up to date (updates may occur when changing voice prompts). Try resetting the app or reinstalling it.

6.4. Comfort Issues

- **Uncomfortable fit:** Experiment with all included ear tip sizes. Ensure the earbuds are inserted correctly.

7. SPECIFICATIONS

□ Stacked Forming Technology

Utilizing Additive Manufacturing Technology for Acoustic Design and Excellent Fit



Image: A diagram illustrating the internal components of the AVIOT TE-ZX1 earbud, highlighting its Tribrid 5-Driver configuration: 1 Dynamic Driver, 1 Planar Magnetic Driver, and 3 Balanced Armature Drivers.

Feature	Detail
Model Name	TE-ZX1
Connectivity Technology	Wireless (Bluetooth 5.2)
Audio Driver Type	Tribrid (1 Dynamic, 1 Planar Magnetic, 3 Balanced Armature)
Noise Control	Hybrid Noise Cancellation
Water Resistance Level	IPX4 (Earbuds only)
Battery Life (Earbuds only)	Up to 8 hours
Battery Life (with Charging Case)	Up to 20 hours

Charging Time (Quick Charge)	10 minutes for 60 minutes playtime
Special Features	Fast Charging, Microphone Included, Multipoint Pairing, Noise Cancellation, Rechargeable Battery, LDAC Technology
Control Method	Touch
Material	Rubber, Silicone (Ear tips)
Item Weight	10.6 ounces (total package)
Manufacturer	AVIOT

8. WARRANTY AND SUPPORT

8.1. Warranty Information

AVIOT products are covered by a limited warranty. Please refer to the warranty card included in your package or visit the official AVIOT website for detailed warranty terms and conditions.

Protection plans may be available for purchase separately to extend coverage.

8.2. Customer Support

For further assistance, technical support, or inquiries, please contact AVIOT customer service through their official website or the contact information provided in your product documentation.

You can also visit the [AVIOT Store on Amazon](#) for additional product information and support resources.