

MINISO X33 PINK

MINISO X33 AI Translation Earbuds User Manual

Model: X33 PINK

INTRODUCTION

Thank you for choosing the MINISO X33 AI Translation Earbuds. These advanced earbuds are designed to facilitate seamless communication across language barriers, offering real-time translation in 135 languages. With an ergonomic open-ear design, high-fidelity audio, and extended battery life, the X33 earbuds are your ideal companion for travel, business, and learning.

The open-ear design ensures comfort during prolonged use and allows you to remain aware of your surroundings while enjoying audio content or engaging in conversations. The integrated AI technology provides accurate and natural-sounding translations, making cross-cultural interactions effortless.



Image: MINISO X33 AI Translation Earbuds and their charging case in pink. The earbuds feature an open-ear design with a flexible band connecting the earpiece to the ear hook.

SETUP GUIDE

1. Charging the Earbuds and Case

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

Connect the charging case to a power source using a compatible USB cable. The indicator lights on the case will show the charging status. A full charge provides up to 60 hours of combined playtime.

2. Downloading the Application

To utilize the full translation capabilities, download the dedicated application to your mobile phone. Scan the QR code below or visit the provided link to download the app.



Image: A three-step guide showing how to set up the translation function. Step 1 displays a QR code for app download. Step 2 shows a phone's Bluetooth settings with the earbuds connected. Step 3 shows the earbuds connected within the app interface.

App Download Link: <https://classicearjoy.com/app-download-h5>

3. Connecting via Bluetooth

1. Open the charging case. The earbuds will automatically enter pairing mode.
2. On your mobile device, go to Bluetooth settings and enable Bluetooth.
3. Select "MINISO X33" from the list of available devices to pair.
4. Once paired, open the downloaded translation application and follow the in-app instructions to connect the earbuds within the app.

OPERATING INSTRUCTIONS

Translation Modes

The MINISO X33 earbuds offer five distinct translation modes to suit various communication needs:

- **Translator Machine Mode:** This traditional translation function translates recognized content and presents it in text. It is useful for recording meeting content or translating documents.
- **Free Talk Mode:** Both users wear an earbud. Clicking on the device triggers instant voice transitions, enabling smooth bilingual conversations.
- **Headphone + Phone Mode:** Enhance language learning and training sessions by wearing the earbuds,

positioning your device near audio sources, and receiving real-time translations directly through your earbuds.

- **AI Chat Mode (AI Dialogue Mode):** Elevates travel experiences with multilingual guides, real-time itinerary optimization, and context-aware suggestions, streamlining exploration while reducing planning stress.



Image: Visual representation of three translation modes: Translator machine mode (user looking at phone), Free talk mode (two people interacting with earbuds), and Headphone + Phone mode (user with earbuds and phone near a sound source).

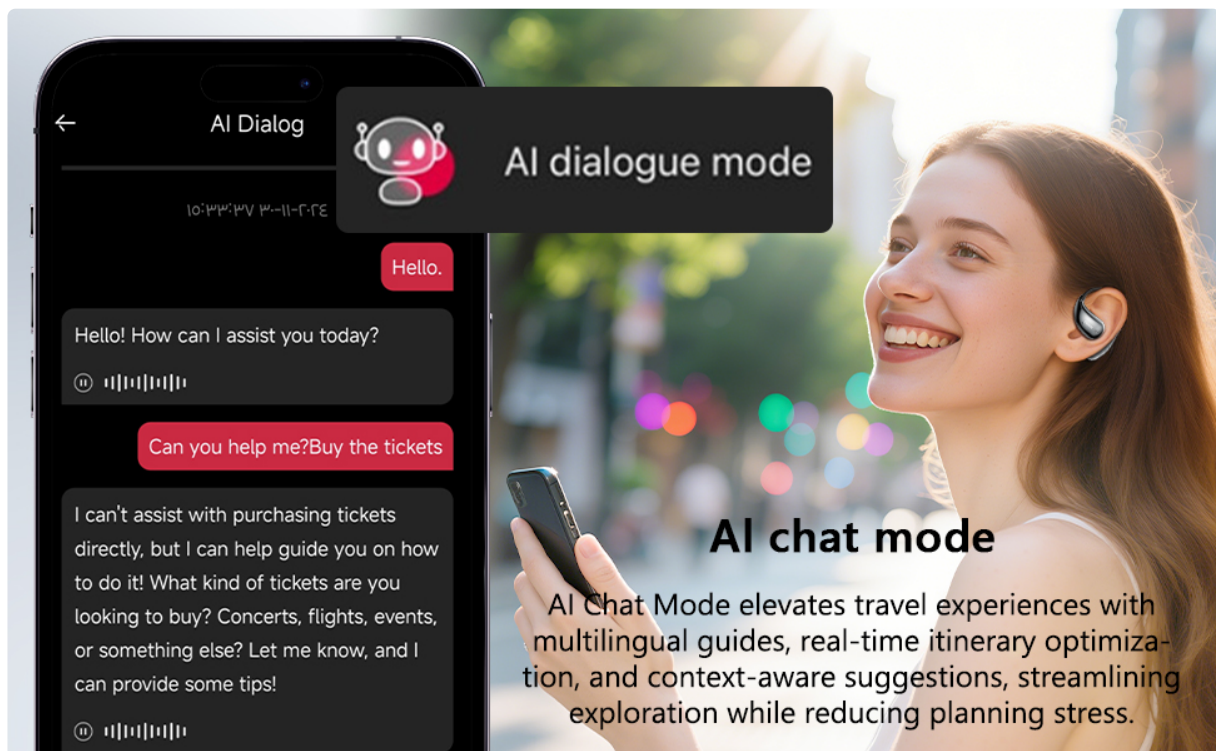


Image: A smartphone screen displaying an AI chat interface with a user wearing an earbud, illustrating the AI Chat Mode for interactive translation and guidance.

Language Support

The MINISO X33 earbuds support real-time translation in 135 languages, covering a wide range of global communication needs. This extensive language library ensures effective communication in diverse settings.

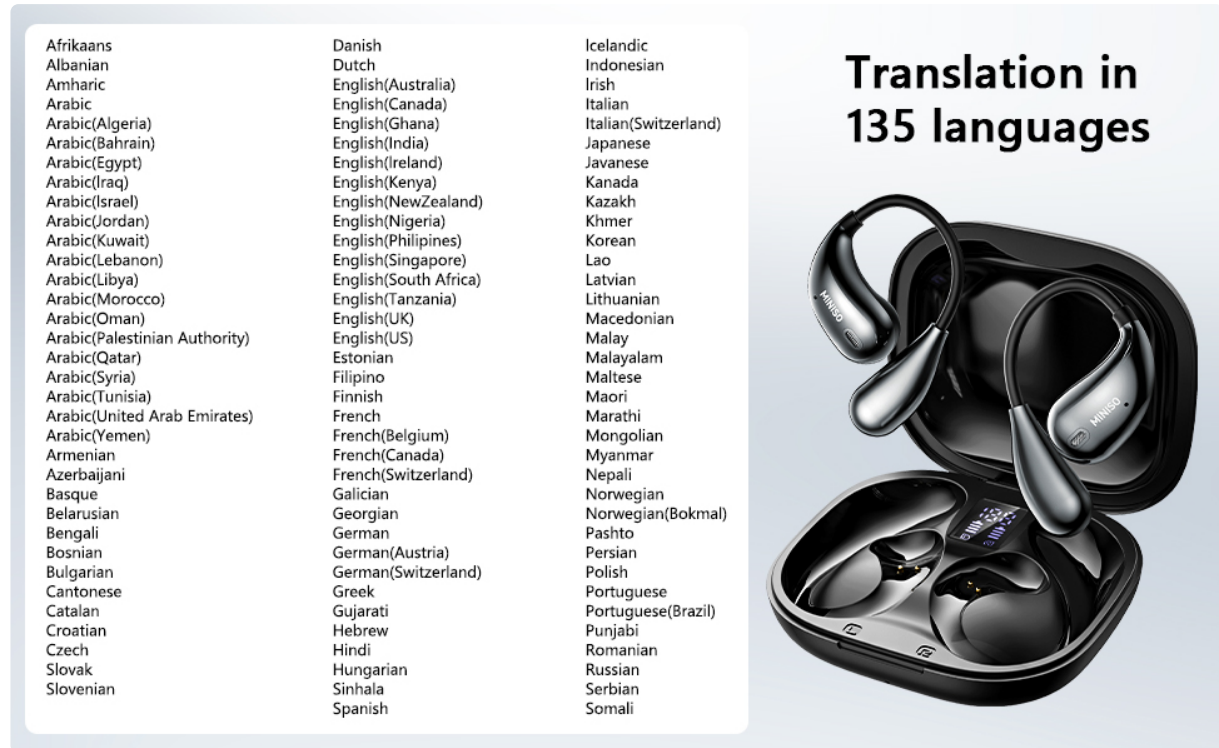
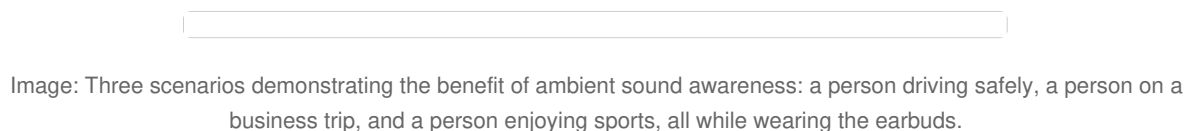
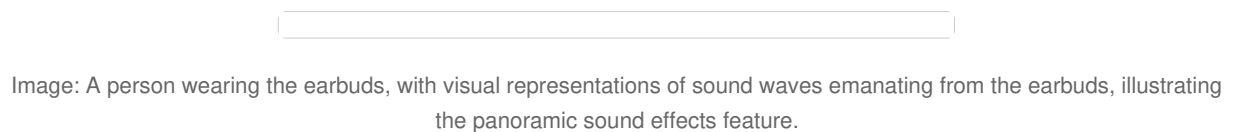


Image: A comprehensive list of 135 languages supported by the MINISO X33 earbuds, displayed alongside an image of the earbuds and their charging case.

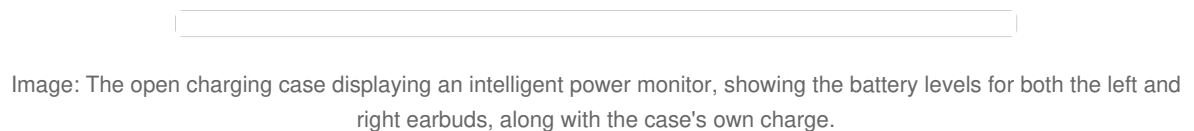
Audio Features

- **HiFi Stereo Sound:** Experience immersive high-fidelity audio for translations, music, and calls. The optimized sound profile ensures clarity and natural voice reproduction.
- **Panoramic Sound Effects:** Enjoy a rich and expansive audio experience with stereo sound waves that enhance clarity and immersion.
- **Ambient Sound Awareness:** The open-ear design allows you to perceive ambient sounds, enhancing safety during activities like driving or exercising, and maintaining awareness in various environments.



Power Monitoring

The charging case features an intelligent power display, allowing you to monitor the real-time battery levels of both the earbuds and the case. This ensures you are always aware of your remaining playtime.



MAINTENANCE

Cleaning

- Gently wipe the earbuds and charging case with a soft, dry, lint-free cloth.
- Do not use abrasive cleaners, solvents, or aerosol sprays.
- Avoid getting moisture in any openings.

Storage

When not in use, store the earbuds in their charging case to protect them from dust and damage. Store in a cool, dry place away from extreme temperatures.

Battery Care

To prolong battery life, avoid fully discharging the earbuds and charging case frequently. Charge them regularly, even if not in constant use. Do not expose to high temperatures.

TROUBLESHOOTING

Earbuds Not Pairing

- Ensure both earbuds are charged.
- Turn off and on your device's Bluetooth.
- Forget the device in your Bluetooth settings and try pairing again.
- Restart your mobile device.

No Sound or Low Volume

- Check the volume levels on both your earbuds and your connected device.
- Ensure the earbuds are properly seated in your ears.
- Clean any debris from the earbud speakers.

Translation Issues

- Ensure a stable internet connection for real-time translation.
- Check that the correct source and target languages are selected in the app.
- Speak clearly and at a moderate pace.
- Update the translation application to the latest version.

SPECIFICATIONS

Feature	Detail
Brand	MINISO
Model Number	X33 PINK

Connectivity Technology	Wireless (Bluetooth)
Bluetooth Version	5.0
Ear Placement	Open Ear
Battery Life	60 Hours (with charging case)
Audio Driver Type	Dynamic Driver
Frequency Range	20 Hz - 20,000 Hz
Material	Silicone
Item Weight	3.2 ounces
Included Components	Ear Cushions
Compatible Devices	Cellphones, Tablets, Laptops
Specific Uses	Travel, Business

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or visit the official MINISO website. You can also visit the MINISO store on Amazon for additional product details and support resources.

MINISO Store: <https://www.amazon.com/stores/MINISO/page/E0A7F5BE-ED20-4D16-BE3C-E0AE7FE470F0>