

1Mii E700

1Mii AI E700 Hybrid Active Noise Cancelling Headphones User Manual

Model: E700

1. INTRODUCTION

This manual provides detailed instructions for the 1Mii AI E700 Hybrid Active Noise Cancelling Headphones. Please read this manual thoroughly before using the product to ensure proper operation and to maximize your listening experience.

The 1Mii AI E700 headphones offer a blend of advanced audio technologies, including Hybrid Active Noise Cancellation, Hi-Res Audio with LDAC and aptX HD support, aptX Low Latency for synchronized media, and integrated AI features for translation and voice interaction. Designed for comfort and extended use, these headphones are suitable for travel, work, study, and daily commutes.

2. WHAT'S IN THE BOX

- 1Mii E700 Hybrid Active Noise Cancelling Over Ear Bluetooth Headphones
- AUX to Type-C Cable
- USB-C Charging Cable
- Headphones Case
- User Manual

3. PRODUCT FEATURES

3.1 Hybrid Active Noise Cancellation (ANC)

The E700 headphones utilize Hybrid Active Noise Cancellation technology with four ANC microphones to

reduce up to 90% of ambient noise. This is particularly effective against low-frequency sounds such as airplane engines and car noise, providing a quieter listening environment. A simple tap activates or deactivates ANC mode.

Noise Cancelling Up to 90%

4 ANC microphones reduce the low-frequency noise like airplane engines and lawn mower.



Image: Hybrid Active Noise Cancellation reduces up to 90% of ambient noise.

75 Hours Long

75 ANC OFF 26 ANC ON

10Min=5Hrs



Image: ANC effectiveness shown with a frequency response graph.

3.2 Hi-Res Audio with LDAC & aptX HD

Equipped with a high-grade Qualcomm chip, the E700 headphones support LDAC and aptX HD codecs, enabling wireless Hi-Res Audio streaming. This delivers lossless sound quality, allowing you to experience every detail and layer of your music with clarity and depth.

Every note, perfectly rendered

40mm dynamic drivers deliver rich, detailed sound across every frequency, so you catch every nuance of your music.



Image: 40mm dynamic drivers for rich, detailed sound.



Image: LDAC and aptX HD support for superior wireless audio.

3.3 aptX Low Latency

For synchronized audio and video, the E700 headphones feature aptX Low Latency, reducing audio delay to just 40ms when paired with compatible transmitters. This ensures a seamless experience for watching TV, gaming, or other media consumption.

Image: aptX Low Latency for perfectly synchronized audio with video.

3.4 AI Integration and Translation

The 1Mii AI E700 headphones integrate AI capabilities for voice chat, English practice, contextual learning, and voice/text translation in 103 languages. This feature enhances productivity and communication, making them suitable for work-from-home setups and study sessions.

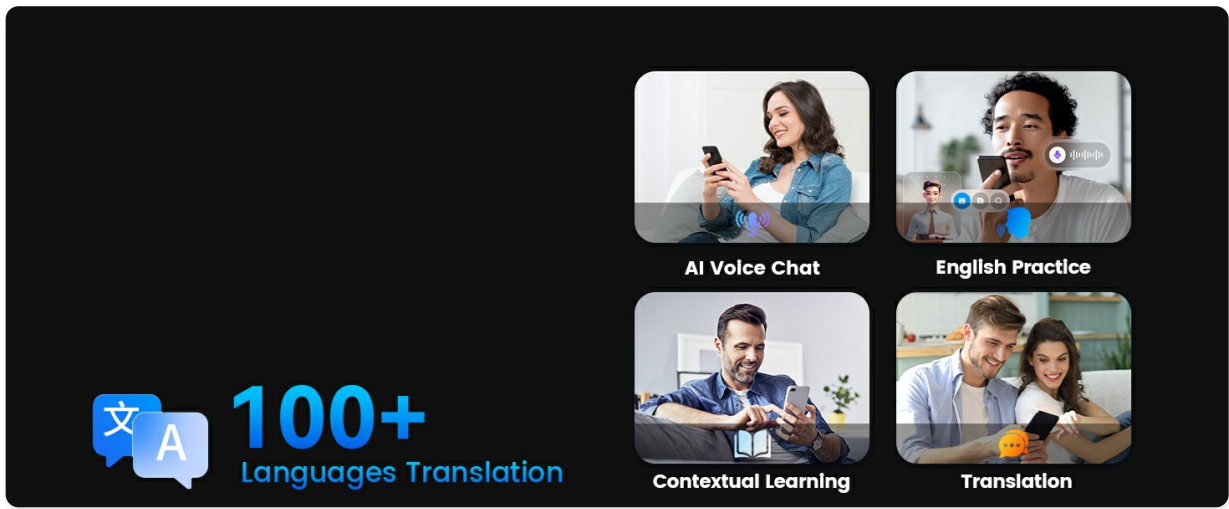


Image: AI integration for voice commands and smart assistance.

3.5 Clear Calls with cVc 8.0 Noise Cancellation

Equipped with cVc 8.0 noise cancellation, these headphones effectively block background noise during calls, ensuring your voice is transmitted clearly and naturally. This is ideal for meetings, voice chats, and video calls.



Image: cVc 8.0 noise cancellation for clear and smooth calls.

Image: cVc 8.0 Noise Cancellation for Calls.

3.6 Extended Battery Life

Enjoy up to 75 hours of playback on a single charge (ANC off). A quick 10-minute charge provides an additional 5 hours of listening time, ensuring your headphones are ready for long flights, workdays, or relaxation.

LONG BATTERY LIFE

Nonstop music and calls on flights and trips.

75

Hours



Charge & Go

10 Min = 5 Hrs



USB-Type-C

Universal Charging



ANC ON

26 Hours Long



Image: Up to 75 hours of non-stop playback.

Image: 75 hours of battery life with quick charge capability.

3.7 Customizable Sound via App

Personalize your audio experience using the dedicated app. Choose from preset EQ profiles, fine-tune bass and treble, or relax with soothing sleep sounds. The app allows for complete control over your sound

preferences.

All-Day comfort, redefined

Our adjustable headband and cloud-soft ear cushions let you listen for hours without fatigue.



90° Rotation Joints



Breathable Mesh



Soft Protein Leather
Memory Protein Foam



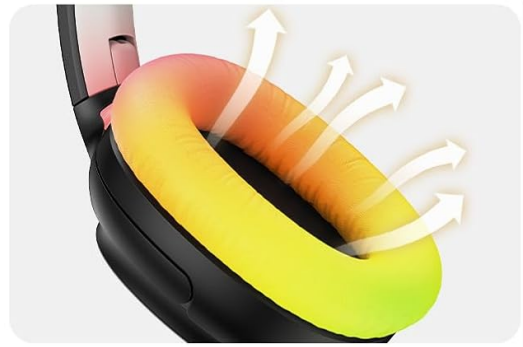
Image: Customize your sound with the companion app.

3.8 Comfortable & Foldable Design

The E700 headphones feature ultra-soft memory foam cushions and a padded adjustable headband for a balanced, fatigue-free fit. The foldable design makes them easy to store and transport, perfect for users on the go.

All-Day Comfort

Cloud-soft cushions envelop your ears in lasting comfort.



Ultra-Soft

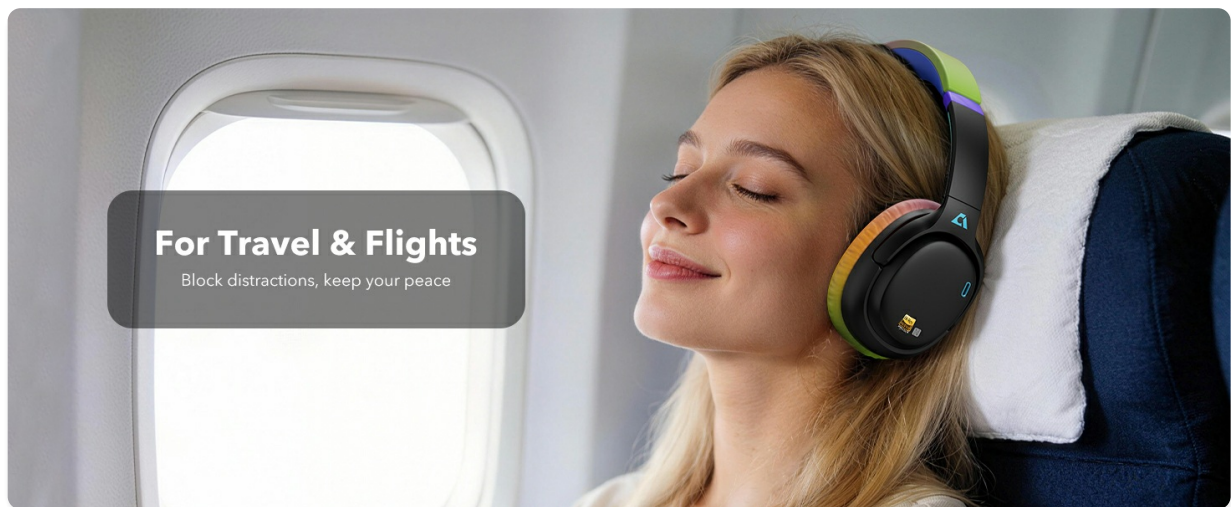


Compact



Adjustable&Foldable

Image: All-day comfort with cloud-soft cushions.



For Travel & Flights

Block distractions, keep your peace

Image: Foldable design for easy portability.

4. SETUP

4.1 Charging the Headphones

1. Connect the provided USB-C charging cable to the charging port on the headphones.
2. Connect the other end of the cable to a USB power adapter (not included) or a computer's USB port.
3. The LED indicator will show charging status. A full charge typically takes approximately 1.5-2 hours.

4.2 Bluetooth Pairing

1. Ensure the headphones are fully charged.
2. Press and hold the Power button for 3-5 seconds until the LED indicator flashes blue and red, indicating pairing mode.
3. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
4. Select "1Mii E700" from the list of devices.
5. Once connected, the LED indicator will flash blue slowly.

Note: The headphones will automatically attempt to reconnect to the last paired device when powered on.

4.3 App Installation (YeeMall App)

To access advanced features like custom EQ, AI translation, and soothing sounds, download the "YeeMall" app from the Google Play Store (for Android) or the Apple App Store (for iOS).

Image: Download the YeeMall app for customized audio and AI features.

5. OPERATING INSTRUCTIONS

5.1 Button Controls Overview



Image: Overview of headphone button controls.

5.2 Power On/Off

- **Power On:** Press and hold the Power button for 3 seconds.
- **Power Off:** Press and hold the Power button for 5 seconds.

5.3 Music Playback

- **Play/Pause:** Press the Multi-function button once.

- **Next Track:** Press and hold the Volume Up (+) button.
- **Previous Track:** Press and hold the Volume Down (-) button.
- **Volume Up:** Short press the Volume Up (+) button.
- **Volume Down:** Short press the Volume Down (-) button.

5.4 Call Management

- **Answer/End Call:** Press the Multi-function button once.
- **Reject Call:** Press and hold the Multi-function button for 2 seconds.

5.5 Active Noise Cancellation (ANC) / Transparency Mode

- **Toggle ANC/Transparency/Normal:** Press the ANC button once to cycle through modes (ANC ON, Transparency Mode, ANC OFF).

5.6 Voice Assistant

- **Activate Voice Assistant:** Double-press the Multi-function button.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the headphones. Do not use liquid cleaners or sprays.
- **Storage:** When not in use, store the headphones in the provided case to protect them from dust and damage.
- **Avoid Extreme Conditions:** Do not expose the headphones to extreme temperatures, humidity, or direct sunlight.

7. TROUBLESHOOTING

7.1 ANC Not Working as Expected

Active Noise Cancellation technology is designed to reduce ambient noise, but it may not completely eliminate all sounds, especially high-frequency sounds like human voices. If you find that the noise cancellation feature is not working as expected, please try the following:

1. Press the ANC button until you hear the "Noise Cancelling" prompt to ensure the ANC mode is activated.
2. Ensure L/R markings match your ears for proper seal.
3. Adjust the headband so ear cups fully cover and seal your ears.
4. Try the headphones in a different environment to compare performance.

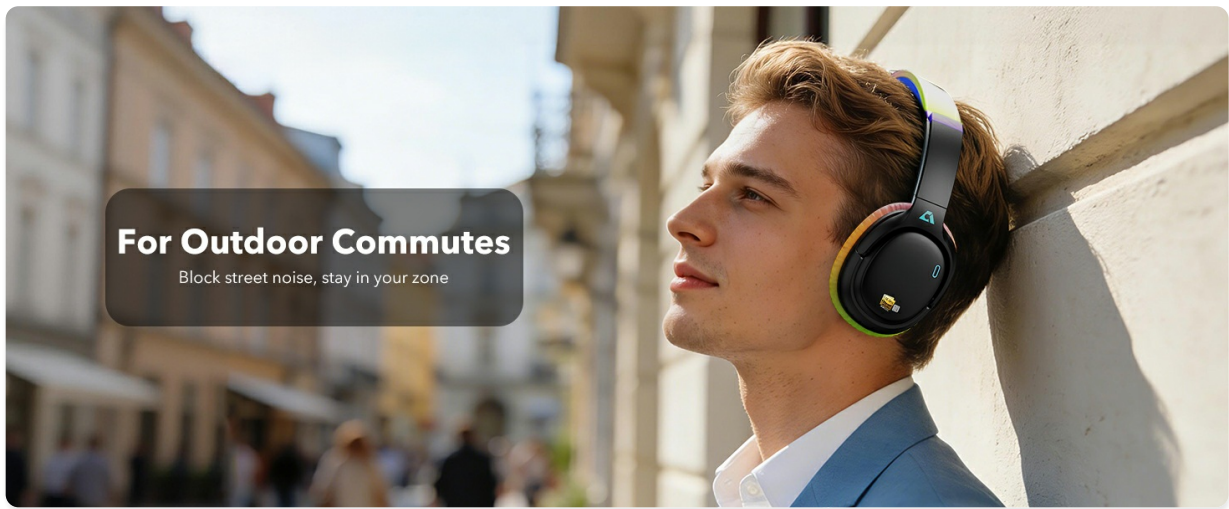


Image: Troubleshooting steps for Active Noise Cancellation.

7.2 Cannot Pair with Device

- Ensure the headphones are in pairing mode (LED flashing blue and red).
- Make sure Bluetooth is enabled on your device and it is within range (up to 32.8 feet).
- Forget "1Mii E700" from your device's Bluetooth settings and try pairing again.
- Restart both your headphones and your device.

7.3 No Sound

- Check the volume levels on both the headphones and your connected device.
- Ensure the headphones are properly paired and connected to your device.
- If using the AUX cable, ensure it is securely connected to both the headphones and the audio source.

8. SPECIFICATIONS

Feature	Detail
Model Number	E700
Brand	1Mii
Ear Placement	Over Ear
Impedance	24 Ohms
Item Weight	276 Grams
Connectivity Technology	Bluetooth, LDAC/APTX HD/APTX LL/APTX/AAC/SBC, Wired, Wireless
Bluetooth Version	5.1
Bluetooth Range	32.8 Feet (10 meters)
Noise Control	Hybrid Noise Cancellation
Frequency Response	20 Hz - 40 KHz

Sensitivity	105 dB
Audio Driver Type	Dynamic Driver
Audio Driver Size	40 Millimeters
Audio Latency	40 Milliseconds (with aptX Low Latency)
Battery Average Life	75 Hours (ANC off)
Battery Charge Time	10 minutes for 5 hours playback
Control Type	App Control, Button Control, Call Control, Noise Control, Volume Control, Voice assistant
Enclosure Material	Faux Leather, Memory Foam, Plastic

9. WARRANTY AND SUPPORT

The 1Mii E700 headphones come with a **1 Year warranty** from the date of purchase. For warranty claims or technical support, please contact 1Mii customer service through their official website or the retailer where the product was purchased.

For further assistance, please visit the [1Mii Store on Amazon](#).

10. PRODUCT VIDEO OVERVIEW

Your browser does not support the video tag.

Video: An official overview of the 1Mii E700 Wireless Bluetooth Over Ear Headphones, highlighting features like noise canceling, Hi-Res Audio, and aptX Low Latency.