Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > EUQQ /
- > EUQQ AI Language Translation Earbuds M96 User Manual

EUQQ M96

EUQQ AI Language Translation Earbuds M96User Manual

Model: M96 | Brand: EUQQ

INTRODUCTION

This manual provides comprehensive instructions for the EUQQ AI Language Translation Earbuds M96. It covers product setup, operation, features, maintenance, troubleshooting, and technical specifications. Please read this manual thoroughly before using your earbuds to ensure optimal performance and a seamless experience.



Image: EUQQ AI Language Translation Earbuds M96, showcasing the earbuds resting in their sleek charging case with an LCD screen displaying time and battery status.

PACKAGE CONTENTS

- EUQQ AI Language Translation Earbuds (Left and Right)
- Charging Case with LCD Touch Screen
- USB Type-C Charging Cable
- User Manual

SETUP

1. Initial Charging

Before first use, fully charge the earbuds and the charging case. Connect the provided USB Type-C cable to the charging port on the case and a power source. The LCD screen will indicate charging status.



Image: Illustration showing the EUQQ earbuds and charging case, highlighting 1.5-hour fast charging via Type-C, providing 60 hours total playtime with the case and 8 hours single playtime for the earbuds. Battery indicators for both the case and earbuds are also shown.

2. Downloading the "NebulaBuds" App

The EUQQ AI Language Translation Earbuds require the "NebulaBuds" application for full functionality, especially for translation features. Follow these steps:

- 1. Open the user manual included in the package or locate the QR code on the charging case.
- 2. Scan the QR code with your smartphone to download the "NebulaBuds" app from your device's app store (iOS

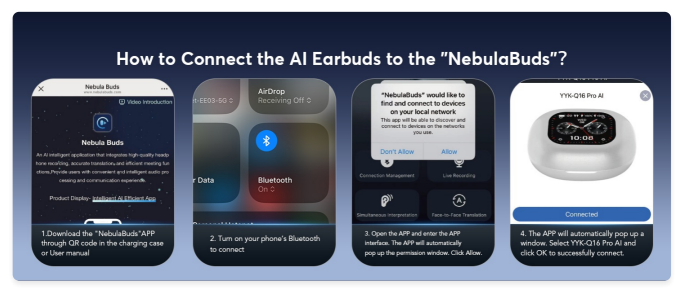


Image: A four-panel graphic illustrating the connection process for the AI Earbuds to the "NebulaBuds" app. It shows scanning a QR code, enabling Bluetooth, granting app permissions, and confirming the successful connection of the YYK-Q16 Pro AI earbuds.

3. Bluetooth Pairing

- 1. Ensure your smartphone's Bluetooth is enabled.
- 2. Open the charging case. The earbuds will automatically enter pairing mode.
- 3. On your phone, search for Bluetooth devices and select "EUQQ M96" (or similar name) to connect.
- 4. Open the "NebulaBuds" app. The app will prompt you to allow necessary permissions. Grant these permissions.
- 5. Within the app, select the simultaneous interpretation function and set the corresponding languages for both headsets.

Note: Before initiating any translation, ensure the earbuds are connected via Bluetooth to your phone and the correct languages are selected within the "NebulaBuds" app.

OPERATING INSTRUCTIONS

Translation Features

The EUQQ M96 earbuds offer real-time translation in 144 languages and accents, utilizing advanced AI technology for seamless communication.



Image: A visual representation of breaking language barriers, showing two individuals communicating with flags of various languages (English, German, Spanish, French, Chinese, Russian, Japanese, Arabic) indicating support for 144 languages.

Translation Modes:

- Touch Mode: Tap the earbud to initiate translation.
- Free-Speech Mode: Continuous translation without manual input.
- **Speaker Mode:** One earbud translates and plays audio through the phone's speaker, while the other person speaks into the phone.
- . Offline Mode: Supports translation without an internet connection in most parts of the world (requires prior

download of language packs).

- Simultaneous Interpretation: Real-time voice translation for conferences or conversations.
- Face-to-Face Translation (Earphones + Mobile Phone): Two-way translation for direct conversations.
- Face-to-Face Translation (Dual-Ear Mode): Share earbuds for simultaneous two-way communication.

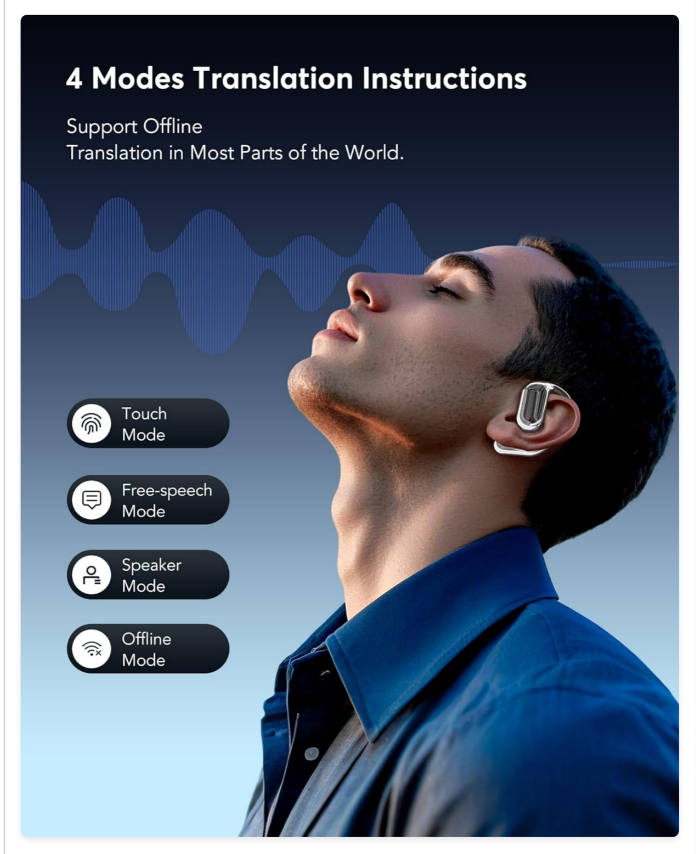


Image: A person wearing an earbud, with icons illustrating the four main translation modes: Touch Mode, Free-speech Mode, Speaker Mode, and Offline Mode, emphasizing offline translation support.



Image: A three-panel graphic demonstrating various translation functionalities: Live Recording (translating spoken words to text), Simultaneous Interpretation (real-time translation during a meeting), and Face-to-Face Translation (two people conversing with onscreen translation).

Smart Touch Screen Functions (Charging Case)

The charging case features an LCD color touch display, providing convenient control over various functions without needing your phone for every action.



Image: A detailed view of the charging case's LCD touch screen, displaying various menu icons for functions such as Call History,
Dial Settings, Download, Sound Effects, Mode Selection, Stop Watch, Music Playback, Al Translation, Timer, Calendar, Key
Settings, Language Switch, Counter, Camera, Multi-Settings, System Menu, and Games.

Available Functions:

- Music Playback Control: Play, pause, skip tracks.
- Call Management: Answer and end calls.
- Noise-Canceling Mode: Activate/deactivate.
- Volume Adjustment: Control audio levels.

- Camera Control: Remotely trigger your phone's camera.
- Language Switching: Change interface language.
- Wallpaper Switching: Customize the screen background.
- Screen Brightness Adjustment: Modify display brightness.
- Headphone Search: Locate misplaced earbuds.
- Timer: Set a countdown timer.
- Calendar: View date and time.
- Sound Effects: Access 5 equalization modes (Standard, Classic, Jazz, Rock, Pop).

Audio Features

The earbuds are equipped with 14.2mm bio-carbon fiber dynamic coils, delivering a broad frequency range for rich audio. Five adjustable equalizer modes allow for personalized listening experiences.



Image: An exploded view of an earbud highlighting a powerful 15mm dynamic driver and precision directional sound design, illustrating an immersive audio experience with advanced directional sound transmission for rich, leak-free sound.

Bluetooth 5.4 Connectivity

Utilizing upgraded Bluetooth 5.4 technology, the earbuds provide a stable and efficient connection with lower power consumption, ensuring reliable performance for both audio and translation functions.



Image: An exploded view of an earbud showing its internal components, emphasizing the upgraded Bluetooth 5.4 technology for stable, low-power dual-channel transmission.

MAINTENANCE

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the earbuds and charging case. Avoid using abrasive materials or harsh chemicals.
- Storage: When not in use, store the earbuds in their charging case to protect them and keep them charged.
- Water Resistance: The earbuds feature IP68 waterproof protection. While resistant to dust and water, avoid

prolonged submersion or exposure to high-pressure water jets. Ensure the charging port is dry before charging.

• Battery Care: To prolong battery life, avoid fully discharging the battery frequently. Charge regularly.

TROUBLESHOOTING

Problem	Possible Solution
Earbuds not pairing	 Ensure earbuds are charged. Turn off and on your phone's Bluetooth. Forget the device in your phone's Bluetooth settings and try pairing again. Restart your phone.
Translation not working	 Verify earbuds are connected to the "NebulaBuds" app. Check if the correct source and target languages are selected in the app. Ensure a stable internet connection for online translation (or downloaded language packs for offline mode). Check app permissions for microphone access.
Poor audio quality	 Clean the earbuds to remove any debris. Ensure a stable Bluetooth connection. Adjust equalizer settings in the app or on the charging case.
Charging case screen unresponsive	 Ensure the charging case has sufficient battery. Try restarting the case by connecting it to a power source.

SPECIFICATIONS

Feature	Detail
Model Number	M96 (Q16PROAI)
Brand	EUQQ
Control Method	App, Touch Screen
Bluetooth Version	5.4
Translation Languages	144 Languages & Accents
Driver Size	14.2mm Bio-Carbon Fiber Dynamic Coils
Playtime (Single Charge)	Up to 8 hours
Total Playtime (with Case)	Up to 60 hours
Charging Time	Approx. 1.5 hours (Type-C Fast Charging)

Water Protection	IP68
Product Dimensions	4 x 3 x 1.4 inches
Item Weight	6.7 ounces (0.19 Kilograms)
Battery	1 Lithium Ion battery (included)

Detail

WARRANTY AND SUPPORT

Feature

Warranty information for the EUQQ AI Language Translation Earbuds M96 is not explicitly detailed in the provided product data. Please refer to the warranty card included in your product packaging or contact EUQQ customer support for specific warranty terms and conditions.

For technical support, troubleshooting assistance, or further inquiries, please visit the official EUQQ website or contact their customer service department. Contact details are typically found on the product packaging or within the "NebulaBuds" application.

© 2025 EUQQ. All rights reserved.

Related Documents - M96

Holdon	EUQQ YYK-Q16 Open Ear Bluetooth Headphones User Manual User manual for the EUQQ YYK-Q16 Open Ear Bluetooth 5.4 Headphones. This guide provides instructions on setup, features, and usage of the wireless earbuds.
	M96 TWS True Wireless Earphones - User Manual & Specifications Official user manual for the M96 TWS True Wireless Earphones. Includes setup instructions, operation guide, troubleshooting, specifications, and regulatory information from Dongguan Ruige Electronics Co., LTD.
todom	EUQQ YYK-Q16 Open Ear Bluetooth Headphones User Manual User manual for the EUQQ YYK-Q16 Open Ear Bluetooth 5.4 Headphones. This guide provides instructions on setup, features, and usage of the wireless earbuds.
尺寸: 70*95mm 材质: 80g*节等纸 双面印刷 紅統为分割线 (不打印显示)	MINISO Wireless Earbud M96: User Manual and Product Guide Official product manual for MINISO Wireless Earbud M96. Find detailed instructions on setup, pairing, touch controls, specifications, safety, and warranty information.



Porsche 911 (Type 996) Service Manual: 1999-2005 - Comprehensive Repair Guide

Comprehensive service manual for Porsche 911 (Type 996) models (1999-2005 Carrera, Carrera 4, Carrera 4S). Covers engine, transmission, brakes, electrical systems, and more with step-by-step procedures and specifications. Published by Bentley Publishers.



Ampere Altra Max Processor Datasheet: High-Performance 64-Bit Arm Server CPU

Detailed datasheet for the Ampere Altra Max 64-bit multi-core Arm server-class processor, featuring up to 128 cores, PCIe Gen4, DDR4-3200, and advanced server-class RAS capabilities for cloud environments.