



Manuals.plus /

- › Powate /
- › Powate AI Voice Recorder AIVI-01 User Manual

## Powate AIVI-01

# Powate AI Voice Recorder AIVI-01 User Manual

Model: AIVI-01 | Brand: Powate

## 1. INTRODUCTION

The Powate AI Voice Recorder AIVI-01 is a compact, intelligent device designed for efficient audio recording, transcription, summarization, and translation. Utilizing advanced AI technology, it aims to streamline note-taking and communication in various professional and academic settings.



Image: Powate AI Voice Recorder AIVI-01 shown alongside a smartphone displaying its companion application interface.

## 2. PRODUCT OVERVIEW

### Key Features:

- **AI-Powered Transcription & Summarization:** Supports 112 languages, converting speech to text in real-time and generating intelligent summaries using GPT-4o technology.
- **High-Quality Audio:** Equipped with a 6D Omnidirectional Dual Microphone and AI Noise Reduction Technology, filtering over 90% of background noise for clear recordings.
- **Long Battery Life:** Provides up to 60 hours of continuous use on a single charge (1-2 hours for full charge).

- **64GB Internal Memory:** Offers substantial storage for numerous audio files.
- **Secure Cloud Storage:** Encrypted storage with one-to-one device-to-app binding and unlimited cloud storage via the POWATE web portal.
- **Compact and Portable Design:** Slim and lightweight, designed for easy portability and magnetic attachment to smartphones.

## What's in the Box:

### Revolutionize Efficiency with AIREC AI Voice Recorder

Unlimited Cloud Storage  
**64G** Local Memory



Magnetic Compatible  
with Magnetic Connection



**AIREC APP**  
Easily manage audio to enhance work efficiency



AI Speech  
Enhancement  
Clear audio playback



60 Hours Continuous Recording



0.31 Inches  
Ultra Slim  
56g Ultra Light



*Image: The Powate AI Voice Recorder AIVI-01 package contents.*

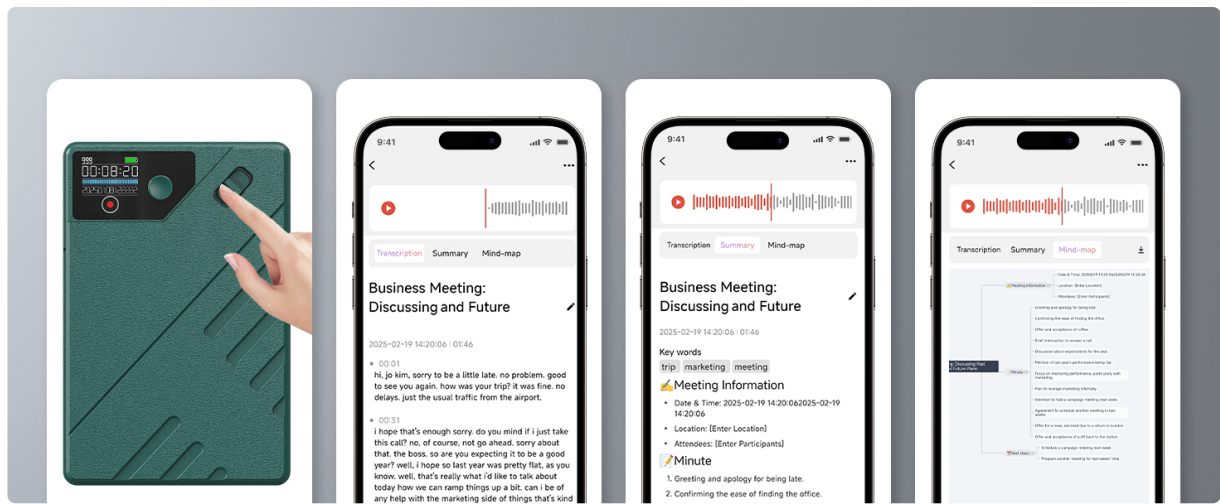
- AI Voice Recorder (Model AIVI-01)
- Magnetic Ring
- Type-C Data Cable
- User Manual

## 3. SETUP

### Device Binding and App Connection:

1. Download and install the "AIREC" application from your smartphone's app store.
2. Open the AIREC application and register/log in.
3. Push the power switch on the recorder upwards to the ON position.
4. In the AIREC app, click the "+" icon in the upper left corner to search for devices.
5. Once your device is found, click "Connect device" to bind it to the app.

*Note: If you need to link to other devices, unbind the product first. Otherwise, it will not be able to link.*



*Image: AIREC app connection and recording interface.*

## **Magnetic Attachment:**

The recorder can be magnetically attached to the back of your smartphone. If your phone case does not have magnetic capabilities, use the included magnetic ring by adhering it to your phone case. This allows for convenient recording during phone calls or meetings.



*Image: Recorder attached to a smartphone.*

## 4. OPERATING INSTRUCTIONS

### Recording:

The device supports two recording modes: Device-Only Mode and App Connection Mode.

- **Device-Only Mode:** To start recording, slide the toggle switch on the side of the recorder to the ON position. The screen will activate, indicating recording has begun. To stop and save the recording, slide the toggle switch back to the OFF position.
- **App Connection Mode:** Connect the device to the AIREC app via Bluetooth. Within the app, click the red recording button at the bottom of the interface to initiate recording. After recording is

complete, click the save button to store the audio file.

# Dual Mode Recording



## Device-Only Mode

When phone's not handy,  
use this mode to record,  
sync to app later.

## with APP Connection

For instant use, choose this  
mode and connect to App.



*Image: Dual Mode Recording options.*

The recorder features 6D Omnidirectional Dual Microphones for 360-degree audio capture, ensuring comprehensive coverage in various environments like meetings, lectures, and phone calls.

### Phone Cell Recording ●



### ● Meeting Recording



*Image: Examples of phone call and meeting recording scenarios.*

## Transcription and Summarization:

After recording, synchronize the audio file to your phone via the AIREC app. The app allows you to:

- Select the recording file and click "Transcribe" to convert speech to text.
- Generate intelligent summaries and mind maps from the transcribed text using GPT-4o technology.
- Choose from various summary structures (e.g., Meeting Note, Interview Note, Debriefing Meeting).

# Accurate Transcriptions



256 Language



98% Accurate



Speaker Labels



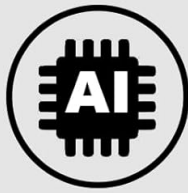
*Image: Accurate transcription features.*

# AI Smart Summaries

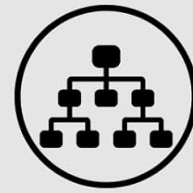
Get Key Insights in Seconds



9+ Templates



AI Suggestions



Mind Map



*Image: AI Smart Summaries features.*

## Language Support:

The device and app support transcription and translation in 112 languages, facilitating communication and documentation across different linguistic contexts.

## Noise Reduction:

AI Noise Reduction Technology is integrated to filter out background noise, ensuring clarity of recorded audio even in noisy environments.

## 5. BATTERY AND CHARGING

The Powate AI Voice Recorder features a high-performance battery that charges fully in approximately 1-2 hours, providing up to 60 hours of continuous recording time. Use the provided Type-C data cable for charging.



# How to Use

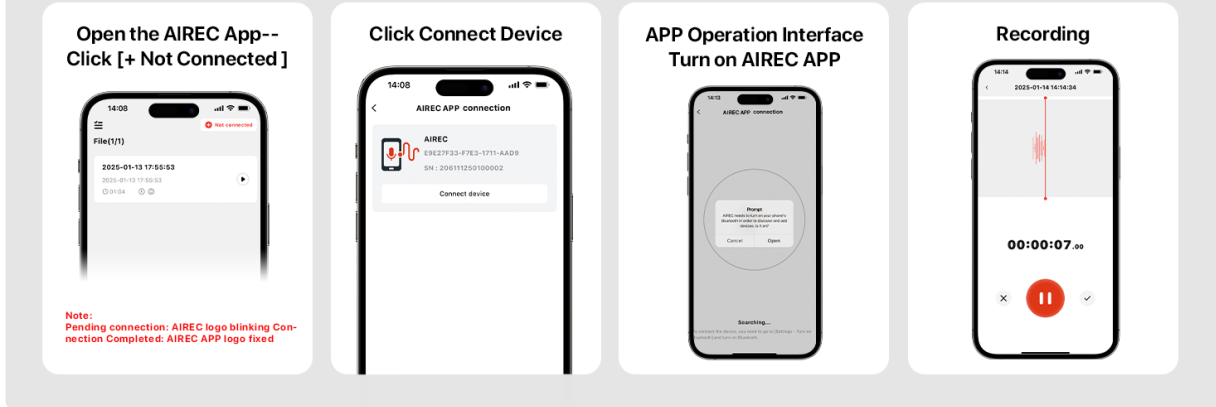


Image: Battery life and charging information.

## 6. PRIVACY AND STORAGE

The device offers encrypted storage by binding the recorder to the AIREC app on a one-to-one basis. The POWATE web portal provides unlimited cloud storage, allowing users to access, download, or share files securely.

# Your Privacy, Our Priority



Local Data  
Encrypted



Cloud Files Can Only  
be Accessed by You



## 7. SPECIFICATIONS

Feature	Detail
Model Number	AIVI-01
Product Dimensions	0.5 x 1.5 x 2.5 inches
Item Weight	4.6 ounces
Memory Storage Capacity	64 GB
Battery Life	Up to 60 Hours
Charging Time	1-2 Hours
Supported Languages	112 (for transcription/translation)
Microphone Form Factor	Built-In (6D Omnidirectional Dual Microphone)
Hardware Interface	USB 2.0
Audio Format	WAV
Headphones Jack	3.5 millimeters
Screen Size	1.5 Inches

## 8. TROUBLESHOOTING

No specific troubleshooting steps are provided in the product information. For technical assistance, please refer to the official Powate support channels.

## 9. WARRANTY AND SUPPORT

No specific warranty information is provided in the product details. For warranty claims or customer support, please contact Powate directly through their official website or the contact information provided with your purchase.

## 10. ADDITIONAL RESOURCES

### Product Video:

Your browser does not support the video tag.

*Video: An overview of the Powate AI Voice Recorder's features and functionality. This video demonstrates the device in use and highlights its key capabilities.*