

Aomago V619

Aomago Digital Voice Recorder V619 User Manual

Model: V619

INTRODUCTION

This manual provides detailed instructions for the operation and maintenance of your Aomago V619 Digital Voice Recorder. Please read this manual thoroughly before using the device to ensure proper functionality and to maximize its capabilities. The Aomago V619 is designed for high-quality audio recording, suitable for lectures, meetings, interviews, and personal notes.





Figure 1: Aomago V619 Digital Voice Recorder. This image displays the sleek black design of the recorder, highlighting its display screen and control buttons.

PRODUCT OVERVIEW

The Aomago V619 features a compact design with intuitive controls. Familiarize yourself with the device's physical components:

- **Display Screen:** HD color display for navigation and viewing recordings.
- **Control Buttons:** Dedicated buttons for menu, navigation (up, down, left, right), play/pause, and back.
- **REC/SAVE Switch:** A physical slide switch on the side for quick recording initiation and saving.
- **USB-C Port:** For charging and data transfer.
- **3.5mm Audio Jack:** For headphones or external microphone/line-in.
- **Built-in Microphones:** Dual microphones for stereo recording.

簡単な操作 Simple Operation



Figure 2: Device dimensions and REC/SAVE switch. This image illustrates the compact size of the recorder (approximately 3.9 inches in length) and highlights the REC/SAVE slide switch on its side, indicating its simple operation.

SETUP

1. Charging the Device

Before first use, fully charge the recorder. Connect the supplied USB-C cable to the device's USB-C port and the other end to a USB power adapter (not included) or a computer's USB port. The battery indicator on the screen will show charging status. A full charge provides approximately 12 hours of general use, with up to 45 hours of continuous recording time depending on settings.



Figure 3: Charging the Aomago V619. The image shows the recorder connected via its USB-C port to a portable power bank, demonstrating its convenient charging capability.

2. Initial Power On and Basic Settings

To power on, slide the REC/SAVE switch to the 'SAVE' position or press and hold the power button (if available, otherwise assume it powers on by sliding the switch). Upon first use, you may need to set the language, date, and time. Navigate through the menu using the control buttons to access 'Settings' and adjust these parameters.

3. Setting Password Protection

For enhanced security, you can set a password to protect your recordings. Access the 'Settings' menu, locate the 'Password' option, and follow the on-screen prompts to set your desired passcode. This prevents unauthorized access to your files on the device or when connected to a computer.



Figure 4: Password protection feature. The recorder's screen displays an "Input a new password" prompt, illustrating the device's security capability.

OPERATING INSTRUCTIONS

1. Basic Recording

To start recording, simply slide the REC/SAVE switch to the 'REC' position. The device will begin recording immediately. To stop recording and save the file, slide the switch back to the 'SAVE' position. The recording will be saved automatically to the internal 32GB memory.

2. Recording Formats and Quality

The V619 supports both MP3 and WAV recording formats. You can select your preferred format and

recording quality (bitrate) through the device's menu. Higher bitrates (e.g., 1536Kbps WAV) offer superior audio fidelity but consume more storage space. Lower bitrates (e.g., 32Kbps MP3) save space but may reduce audio quality. The device can store over 1000 hours of recording files.



Figure 5: Recording quality options. This image displays the various WAV and MP3 bitrate options available, such as 1536Kbps WAV and 192Kbps MP3, indicating the flexibility in recording quality.

3. Voice Activated Recording (AVR)

The Voice Activated Recording (AVR) function allows the recorder to automatically start recording when sound is detected and pause when silence occurs. This feature helps conserve memory and battery life by only recording when necessary. You can adjust the AVR sensitivity level in the settings menu.

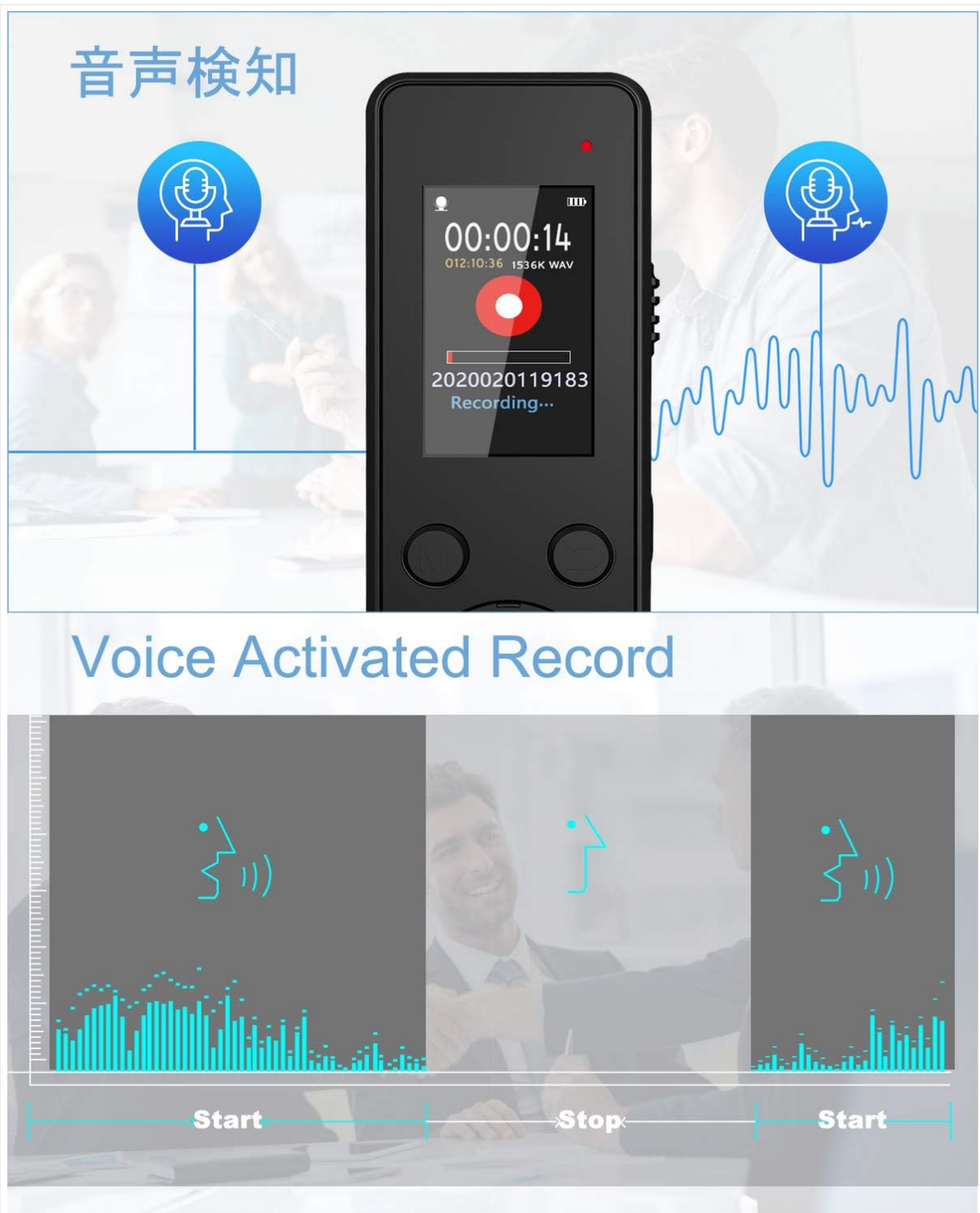


Figure 6: Voice Activated Recording (AVR). This graphic illustrates how the recorder automatically starts recording when sound is present and pauses during silence, optimizing recording efficiency.

4. Timed Recording

Set the recorder to start and stop recording at specific times using the Timed Recording feature. This is useful for scheduling recordings of lectures or meetings. Access this option in the recording settings to configure start time, end time, and recording cycle (e.g., single, everyday, working day).

定時錄音

Timing Record



Figure 7: Timed Recording function. The image shows the recorder's screen displaying a scheduled recording time, indicating its ability to automatically record at pre-set intervals.

5. Playback and A-B Repeat

To play back recordings, navigate to the 'Recordings Library' from the main menu. Select the desired file and press the play/pause button. The A-B repeat function allows you to loop a specific section of an audio file, which is ideal for studying or transcribing important phrases.

6. Connecting External Microphone/Line-in

The V619 supports external microphones and line-in audio sources via its 3.5mm audio jack. This provides flexibility for different recording scenarios, such as connecting a lavalier microphone for interviews or directly recording from an audio output device.

7. Transferring Files to Computer

Connect the recorder to your computer using the supplied USB-C cable. The device will appear as a removable storage drive. You can then easily drag and drop your recorded audio files to your computer for backup, editing, or sharing.



Figure 8: File transfer to computer. The image shows the recorder connected to a laptop via a USB-C cable, indicating the ease of transferring recorded audio files.

8. Using as MP3 Player

The V619 can also function as an MP3 player. Transfer your music files to a folder named 'Music' on the device's internal storage. You can then select the 'Music' option from the main menu to play your audio files. Headphones can be connected to the 3.5mm jack for private listening.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the device. Do not use liquid cleaners or aerosols.
- **Battery Care:** To prolong battery life, avoid fully discharging the device frequently. Charge it regularly, even if not in use for extended periods.
- **Storage:** Store the recorder in a cool, dry place away from direct sunlight, extreme temperatures, and humidity.
- **Data Backup:** Regularly back up important recordings to your computer to prevent data loss.

TROUBLESHOOTING

Device Not Turning On:

- Ensure the battery is charged. Connect the device to a power source and allow it to charge for at least 30 minutes before attempting to power on again.
- Verify the REC/SAVE switch is in the 'SAVE' position before attempting to power on.

Date/Time Resetting:

- This may occur if the battery is completely drained. Recharge the device fully and reset the date and time in the settings menu.

Poor Recording Quality:

- Check the recording format and bitrate settings. Higher quality settings (e.g., WAV 1536Kbps) provide better audio.
- Ensure the built-in microphones are not obstructed.
- Adjust the microphone gain level in the settings to suit the recording environment.
- For voice activated recording (AVR), adjust the sensitivity level.

Files Not Transferring to PC:

- Ensure the USB-C cable is securely connected to both the recorder and the computer.
- Try a different USB port on your computer.
- If password protection is enabled, ensure the device is unlocked before connecting to the PC.

SPECIFICATIONS

| Feature | Detail |
|-------------------------|----------------|
| Model Number | V619 |
| Memory Storage Capacity | 32 GB |
| Recording Formats | MP3 Audio, WAV |
| Max Recording Quality | 1536Kbps (WAV) |

| | |
|----------------------------|--|
| Battery Type | 1 Lithium Polymer (included) |
| Battery Life (General Use) | Up to 12 Hours |
| Battery Life (Recording) | Up to 45 Hours (depending on settings) |
| Screen Size | 1.1 Inches |
| Product Dimensions | 3.94 x 0.47 x 0.39 inches |
| Item Weight | 5.6 ounces |
| Hardware Interface | 3.5mm Audio, USB Type C |
| Microphone Form Factor | Built-In |
| Headphones Jack | 3.5 millimeters |
| Manufacturer | Aomago |

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation included with your purchase or visit the official Aomago website. You can also contact Aomago customer service directly for assistance with product inquiries or issues.

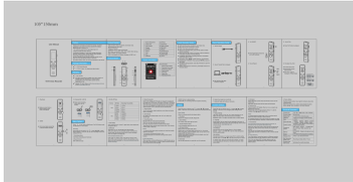
Official Aomago Store: [Aomago Store on Amazon](#)

Related Documents

| | |
|---|--|
|  | <p>Aomago V619 Voice Recorder User Manual</p> <p>User manual for the Aomago V619 Voice Recorder, detailing features, operation, settings, and technical specifications. Learn how to record, play music, manage files, and utilize advanced functions like A-B repeat and timed recording.</p> |
| <p>after sales service: support@aomago.com</p> <p>Instruction manual</p>  <p>Thanks for choosing our V83 voice recorder pen! In order for you to become familiar with the operation of this machine as soon as possible, we are equipped with a detailed user manual, from which you can obtain product introduction knowledge, usage, system settings and safety precautions. Before you use this product, please be sure to read all the materials provided with it carefully, which will help you use this product better.</p> <p>V1</p> | <p>Aomago V83 Voice Recorder Pen Instruction Manual</p> <p>Comprehensive instruction manual for the Aomago V83 voice recorder pen, covering features, package contents, safety information, operation, charging, time setting, computer connection, troubleshooting, and product specifications.</p> |
| | <p>Aomago L169 Digital Voice Recorder User Manual</p> <p>Comprehensive user manual for the Aomago L169 Digital Voice Recorder, covering package contents, product warranty, part descriptions, basic operation, recording, playback, settings, system setup, and troubleshooting.</p> |

| | |
|--|---|
| <p>The image shows a document titled "RF Exposure Evaluation Report" for the Dongguan Kinghal MP3 Player (aomago). It includes a logo at the top left, followed by the title and a detailed table of contents or report structure. The document is presented as a thumbnail within a larger frame.</p> | <p>RF Exposure Evaluation Report for Dongguan Kinghal MP3 Player (aomago)</p> <p>This report details the RF exposure evaluation for the Dongguan Kinghal Electronic Technology Co.,Ltd MP3 player, model MB27 and its variants, tested by Dongguan DN Testing Co., Ltd. It covers compliance requirements, test procedures, and results according to FCC regulations.</p> |
|--|---|

Documents - Aomago – V619



[Aomago V619 Voice Recorder User Manual](#)

User manual for the Aomago V619 Voice Recorder, detailing features, operation, settings, and technical specifications. Learn how to record, play music, manage files, and utilize advanced functions like A-B repeat and timed recording.

lang:en score:37 filesize: 4.05 M page_count: 1 document date: 2020-10-19