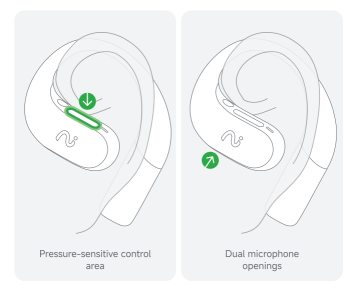
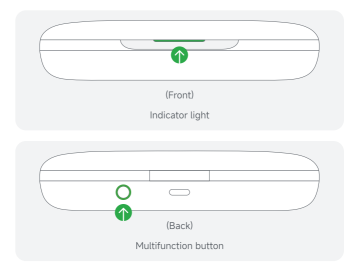


viaim OpenNote **User Guide**

Earbuds images



Charging case images



Pair the earbuds

When using the earbuds for the first time, remove the protective film, insert the earbuds into the charging case and close the lid. To pair the earbuds with a device, open the lid and long-press the multifunction button on the charging case for more than three seconds. The white light will begin to flash.

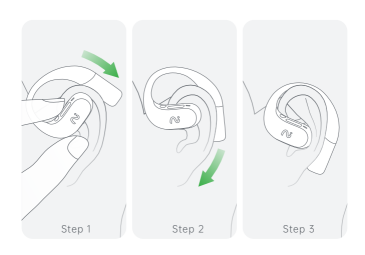


Go to the Bluetooth settings on your device and select "viaim OpenNote". When your device displays "Connected", the pairing is successful.



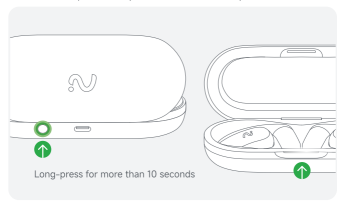
Wear the earbuds

To wear the earbuds, place them in your ears and rotate them downward along your auricles to a comfortable position.



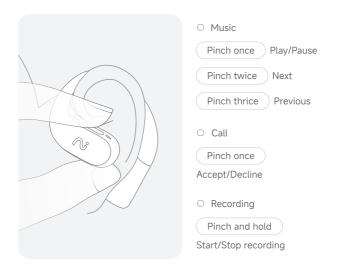
Reset the earbuds

Put both earbuds into the charging case, open the lid and long-press the multifunction button for more than 10 seconds. When the white light emits a steady glow and then goes out, the reset is done. In this state, the earbuds can be paired, and you can connect them to your device.



^{*} Resetting the earbuds will clear all paired devices and reset all earbud settings.

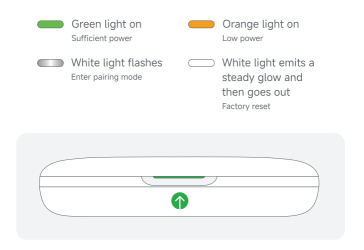
Earbud controls



^{*} You can customize the controls for both earbuds in the app.

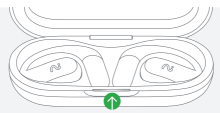
Indicator light

When the earbuds are in the charging case, the indicator light shows their battery level; when you open the case lid or short-press/long-press the multifunction button:



Turn on/off the earbuds

O Turn on



When the earbuds are in the charging case and you open the lid, the indicator light turns on, and the earbuds are turned on.

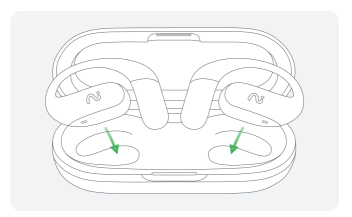
Turn off



When the earbuds are in the charging case and you close the lid, the earbuds are automatically disconnected and turned off.

Charge the earbuds

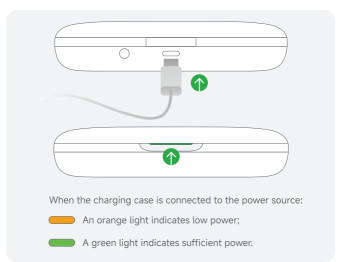
Put the earbuds into the charging case, and the indicator light should turn on when they are properly seated. The charging case will then charge them, and you can close the lid. Be sure to remove the protective film from the charging contacts of your new earbuds before charging.



^{*} When the earbuds are in the charging case, you can go to the app and tap the battery icon on the home screen to view their battery level.

Charge the charging case

Plug the provided USB-C cable into the charging port. When the indicator light turns on, the charging case is successfully connected to the power source and is being charged.



App



Download the viaim app for real-time recording and transcription





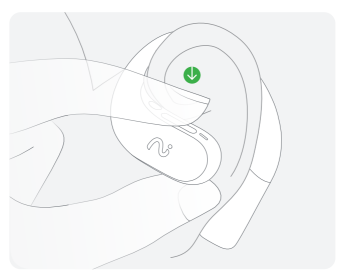
Apple and the Apple logo are trademarks of Apple Inc.



Google Play and the Google Play logo are trademarks of Google Inc.

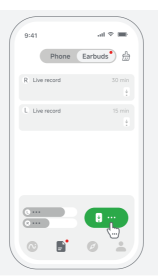
FlashRecord

Wear the earbuds without launching the app, pinch the sensor of the left/right-side earbud, and when you hear the prompt, you can start recording; pinch the sensor again to stop recording.



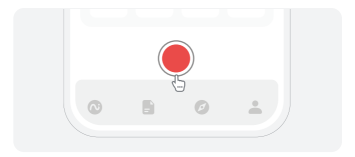
FlashRecord transcription

After the recording is done, you can download the file under "Earbud storage" to "Phone storage" and either listen to it or transcribe it.



Recording

Once the earbuds are connected to your phone, open the app, tap the circular button at the bottom and select your desired recording mode.

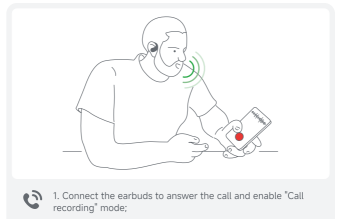


When using this function:

- 1. Make sure your network works smoothly;
- 2. Make sure your surroundings are quiet and free of noise;
- 3. Keep your earbuds/phone as close to the sound source as possible;
- 4. Disconnect the earbuds from the other device for better recording stability.

Call recording

Record and transcribe in real time during a system call, VoIP call, or online meeting.



- 2. Select a language;
- 3. The call will be recorded and transcribed in real time.

Live recording

Record, transcribe, and translate in real time when you are in a small meeting, a face-to-face dialogue, or a small seminar.





- 1. Connect the earbuds and enable "Live recording" mode;
- 2. Select a language and keep the earbuds as close to the sound source as possible;
- 3. Live sound will be recorded and transcribed in real time.

Audio/Video recording

Record, transcribe, and translate in real time when an audio file, a foreign language video, or an online course is played.

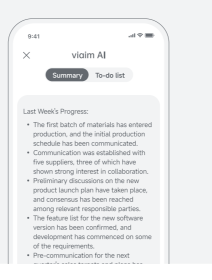


- **(**1)
- 1. Connect the earbuds and enable "Audio/Video recording" mode;
- 2. Play a piece of audio or video content that needs recording and select the receiving language;
- 3. The audio and video will be recorded and transcribed in real time.

viaim AI - Summary

Analyze the transcribed content with viaim AI and make a quick summary.

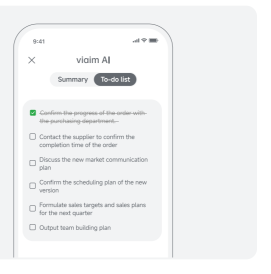
*Steps: Go to "Recording details" and tap " 🤿 " in the upper-right corner



viaim AI — To-do list

Analyze the transcribed content with viaim AI and quickly generate the next steps and tasks to be performed.

*Steps: Go to "Recording details" and tap " 🤿 " in the upper-right corner



Safety Instructions

Important Notice



Hearing Safety

To avoid hearing damage, limit the time you use earbuds at high volume and set the audio volume to a safe level. The louder the volume, the shorter the safe listening time is.



Other Safety Instructions

- Keep the earbuds away from children and pets to avoid accidental ingestion.
- When not in use, store the earbuds in the charging case with the charging lid closed, and keep them out of the reach of children and pets.
- 3. Do NOT allow children to use the earbuds.
- 4. Clean the earbuds and charging case only with a dry cloth.
- 5. Only use attachments/accessories specified by the manufacturer.

When using this product, basic precautions should always be followed, including the following:

- Read all the instructions before using the charging case.
- To reduce the risk of injury, close supervision is necessary when using the charging case near children.
- Do not expose the charging case to water, rain, liquids or snow.
- Use of a power supply or charger not recommended or sold by a reliable manufacturer may result in a risk of damage to the product, fire or injury to persons.
- Do not use the charging case above its output rating. Overload outputs above the rating may result in damage to the product, risk of fire or injury to persons.
- Do not use a charging case that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in damage to the product. fire.
- explosion or risk of injury.

 Do not disassemble the charging case. Incorrect reassembly may result in a risk of
- damage to the product, of fire or injury to persons.
- Do not open, crush or expose the product to fire, direct sunlight or excessive temperature. Please note that the ideal operating temperature is 0-35°C degrees.
- This product contains magnetic material. Consult your physician on whether this
 might affect your implantable medical device.
- Be aware of your surroundings when using the product. When using the product
 while operating a moving vehicle or bicycle, heavy machinery, or in other situations
 that require attention to safety, please comply with applicable laws and regulations. It
 is recommended not to use the product while driving.

Maintenance

Do not clean the device with chemicals or reagents, as they will damage the surface of the device and corrode it.

Recording Backup

Back up your recordings regularly, and the manufacturer is not held accountable for any data loss.

Battery

The battery can be subjected to high or low extreme temperatures and low air pressure at high altitude during use, storage or transportation.

Situations that may result in a battery explosion:

- Leaving a battery in an extremely high temperature surrounding environment may result in an explosion or the leakage of flammable liquid or gas.
- A battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas.
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.



Hong Kong Future Intelligent Technology Co., Ltd hereby declares that the radio equipment type viaim OpenNote is in compliance with Directive 2014/53/ FU.

FCC Warning

1. This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.
- 2.Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

If you cannot eliminate the interference, the FCC requires that you stop using your product. Changes or Modifications not expressly by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such changes could void the user's authority to operate the equipment.

IC Warning

IC: 32848-XFVIF97

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

FCC /ISED RF Exposure: The portable device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA)/ Innovation, Science and Economic Development(ISED). These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the head. RF exposure guidelines for use with an accessory that contains no metal and positions the device a minimum of 0mm from the body.

EU Conformity Statement

BLE(2402MHz-2480MHz): Left: 3.10dBm(EIRP), Right: 2.81dBm(EIRP) BT(2402MHz-2480MHz): Left: 6.55dBm(EIRP), Right: 5.97dBm(EIRP)



radio equipment type viaim OpenNote is in compliance with Directive 2014/53/ Hong Kong Future Intelligent Technology Co., Ltd hereby declares that the

RF Exposure Information

This device has been tested and meets applicable limits for Radio Frequency (RF) exposure.

Manufacturer: Hong Kong Future Intelligent Technology Co., Ltd Address of Manufacturer: 7/F. Dawning House.145 Connaught Road Central. Sheung Wan, Hong Kong, China

Notices

For relevant IMDA Standards please see our packaging or refer to our website www.viaim.ai.



Disposal and Recycling Information

The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws.

Proper collection and recycling of your equipment helps ensure electrical and electronic equipment (EEE) waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment. For more information about where and how to drop off your EEE waste, please contact your local authorities, retailer or household waste disposal service.

Reduction of Hazardous Substances

This product is RoHS and REACH compliant.

Legal Statement

This manual is for reference only. Nothing in this manual constitutes a warranty of any kind, express or implied. All pictures in this manual are for reference only. The actual product may vary.

Your use of the viaim app and software or hardware products is based on the software license terms and other terms and conditions in effect for the product at the time of purchase. Your agreement to these terms is required to install or use the product. Be certain to read the applicable terms carefully before you install the app, software or use the product.

Please visit www.viaim.ai for more information on the product, limited warranty terms and relevant software license terms.

This product has been manufactured by and is sold under the responsibility of Hong Kong Future Intelligent Technology Co, Ltd. For warranty or after sales support please check at www.viaim.ai for the relevant authorized agents in your country. All other company and product names may be trademarks of the respective companies with which they are associated.

Android, Google Play, and the Google Play logo are trademarks of Google LLC.

Apple and the Apple logo are trademarks of Apple Inc, registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Hong Kong Future Intelligent Technology Co, Ltd is under license.

Warranty and Aftersales Support

For warranty or after sales support please check at www.viaim.ai for the relevant authorized agents in your country.

Technical Data

Earbuds

Music time: up to 14 hours listening time Rechargeable lithium ion Battery: 115 mAh Bluetooth version: 5.2

Supported audio code: SBC, ACC, LHDC

Operating range: up to 10 meters

Charging Case

Rechargeable lithium ion Battery: 750mAh

NOTE

Specifications are subject to change without notice.

Actual battery life and charging time may vary depending on usage and settings.

Name: viaim OpenNote

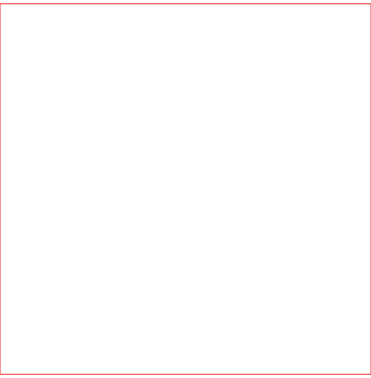
Model: XFVI-E97

Box Package Contains





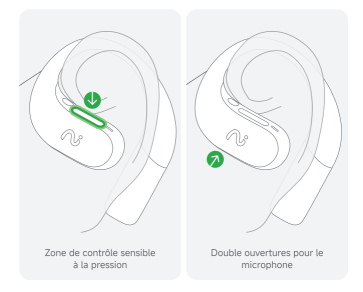




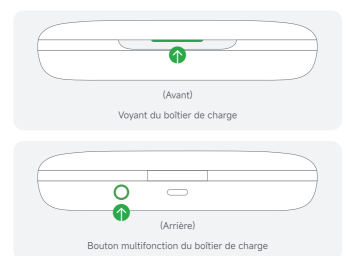
viaim OpenNote

Manuel utilisateur

Images des écouteurs



Images du boîtier de charge



Appairer les écouteurs

Lorsque vous utilisez les écouteurs pour la première fois, retirez le film de protection, insérez les écouteurs dans le boîtier de charge et fermez le couvercle. Pour appairer les écouteurs à un appareil, ouvrez le couvercle, appuyez longuement sur le bouton multifonction du boîtier de charge pendant plus de trois secondes. Le voyant blanc se mettra à clignoter.

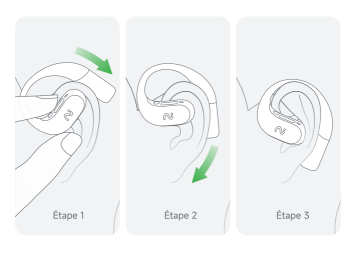


Allez dans les paramètres Bluetooth de votre appareil et sélectionnez « viaim OpenNote ». Lorsque votre appareil affiche « Connecté », l'association est réussie.



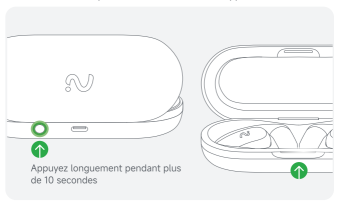
Porter les écouteurs

Pour porter les écouteurs, placez-les sur vos oreilles et faites-les pivoter vers le bas le long de vos oreilles à une position confortable.



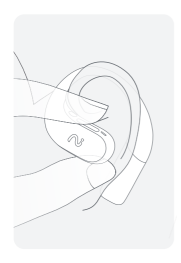
Reinitialiser des écouteurs

Placez les deux écouteurs dans le boîtier de charge, ouvrez le couvercle et appuyez longuement sur le bouton multifonction pendant plus de 10 secondes. Lorsque la lumière blanche émet une lueur constante puis s'éteint, la réinitialisation est terminée. Dans cet état, les écouteurs peuvent être associés et vous pouvez les connecter à votre appareil.



^{*} La réinitialisation des écouteurs efface tous les appareils associés et réinitialise tous les paramètres des écouteurs.

Commandes de l'écouteur



Musique

Pincer une fois

Lecture/Pause

Pincer deux fois Suivant

Pincer trois fois Précédent

Appeler

Pincer une fois

Accepter/Refuser

Enregistrement

Pincer et maintenir

Démarrer/Arrêter l'enregistrement

^{*} Vous pouvez personnaliser les commandes pour tous les deux écouteurs dans l'application.

Voyant lumineux

Lorsque les écouteurs sont dans le boîtier de charge, le voyant lumineux indique le niveau de charge ; lorsque vous ouvrez le couvercle du boîtier de charge ou que vous appuyez brièvement ou longuement sur le bouton multifonction :

