

VIAIM Nano+ 说明书 (风琴页)

85mm

116mm

Quick Start Guide
VIAIM Nano+
Model/HVIN:XF-A01

Download the VIAIM App
On your mobile device, download the VIAIM app and follow the app instructions.



Available on App Store, Google Play

Select the appropriate ear tips
There are four pairs of ear tips, please select the appropriate ear tips for you and perform a fitting test to obtain better sound quality and noise cancellation effect.

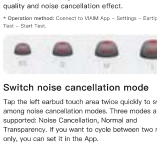
* Operation method: Connect to VIAIM App - Settings - Ear tips



Indicator light Touch area

Switch noise cancellation mode
Tap the earbuds touch area twice quickly to switch among noise cancellation modes. Three modes are supported: Noise Cancellation, Normal and Transparency. If you want to cycle between two modes, tap the earbuds touch area three times quickly.

* Operation method: Connect to VIAIM App - Settings - Noise Cancellation Mode, then tap the desired mode.



Enter pairing status
Put both earbuds into the charging case at the same time, then open the lid and long press the multifunction button on the left earbud until the indicator lights flash alternately.

Battery charging
Use the equipped USB-C charging cable or Qi certified wireless charger for charging.



Connect the earbuds
Turn on your mobile phone's Bluetooth, find VIAIM Nano+ in the Bluetooth list and connect.



FlashRecord
Long press on the left/right earbud touch area, you can start recording, when you hear the prompt tones, long press again to stop recording. After the recording is finished, transfer the recording to the App, and then it can be converted to text.

* Operation Method: Connect VIAIM App - Records - Earbud Storage - Download to Mobile Phone



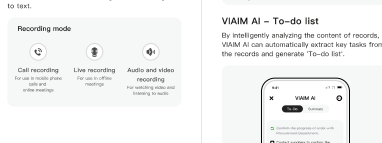
Touch operation

Long-press	Start/Stop recording	Start/Stop recording
Double-tap	Switch noise cancellation	Play/Pause Accept/Decline
Triple-tap	Previous	Next

Recording with App
Connect the earbuds, start the App, click on the recording button at the bottom, select recording mode, and then start recording and converting it to text.



VIAIM AI - Abstract and summary
By intelligently analyzing the content of the record, VIAIM AI is also able to automatically extract the key points from the record and generate a Abstract and summary.



Safety Instructions

Hearing Safety
To avoid hearing damage, limit the time you use headphones. If high volume and the sound volume to a safe level. The louder the volume, the shorter the safe listening time.

Other Safety Instructions

- Keep the buds away from children and pets to avoid damage.
- When not in use, place the buds in the charging case with the charging lid closed, and keep them out of the reach of children and pets.
- Do NOT allow children to use the buds.
- Do not drop the buds on the product, the floor, the sun, or excessive temperature. Please note that the ideal operating temperature is 0-30°C degrees.
- 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.

General information

Operating and storage temperatures and humidity

- Store in a place where the temperature is between -20°C and 40°C.
- Operate in a place where the temperature is between 0°C and 35°C.
- Battery life may be shorter in high or low-temperature conditions.

Notices

For relevant IMA Standards please see our packaging or refer to our website www.vaimai.com.

Technical Data

Earbuds

- Music time: up to 12 hours listening time
- Talk time: up to 6 hours
- Rechargeable Lithium Ion Battery: 60mAh
- Bluetooth version: 5.2
- Supported audio codec: SBC, AAC
- Operating range: up to 10 meters
- Charging case
- Rechargeable Lithium Ion Battery: 500mAh

Disposal and recycling information

The crossed-out wheelie bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be disposed of at designated collection points at the end of their working lives, they must not be disposed of in the normal waste bin. Please contact the manufacturer or distributor for 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.

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.

Antrik, 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. All other trademarks are the property of their respective owners. The Bluetooth word mark and logos are registered trademarks used by Bluetooth SIG, Inc. and any use of such marks by VIAIM is under license.

EU Conformity Statement

CE Hereto, Hong Kong Future Intelligent Technology Co., Ltd declares that the radio equipment type VIAIM Nano+ is in compliance with Directive 2014/53/EU.

EU Economic Information

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

FCC Warnings 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.

RF Exposure Information

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

FCC The 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.

IC This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may be harmful.

IC The device has been evaluated to meet general RF exposure requirement. The device complies with ICNIRP exposure limit for RF exposure.

CE VIAIM has confirmed via CNR exemption de licence d'radiation Canada (CE) that this device complies with the applicable Canadian standard(s). (1) Ce dispositif ne peut causer d'interférences; et (2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

IC The device complies with ICNIRP exposure limit for RF exposure.

IC This device has been tested and found to comply with the limits for a Class B 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: (i) Reorient or relocate the receiving antenna; (ii) Increase the separation between the equipment and receiver; (iii) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected; (iv) Consult an experienced radio/TV technician for help.

IC The device complies with ICNIRP exposure limit for RF exposure.

IC The device complies with ICNIRP exposure limit for RF exposure.

IC The device complies with ICNIRP exposure limit for RF exposure.