

成品尺寸:435x 92.5mm

材质:128双铜

方式:6折页

Audiovance

NT301 Earbuds User Manual

Please read manual carefully before using earbuds
Please keep this manual for future references

1. What's in the box

2. Wearing

• Insert the earbuds into the inner canal of your ears
• Turn gently until you find the most comfortable and secure position.

3. Charging

- For brand new earbuds, remove the insulating sheet covered on metal pins of earbuds.
- After using, please fully dry off earbuds and charging port before charging to avoid short-circuit damage.
- Use a certified USB-C charging cable and power supply to prevent any damage.

① Charging Earbuds

▲ Place the earbuds into the case and close the case.

② Charging the Case

White ---In Charging
Green --- Fully charged

4. Power On/Off

Power On Automatically

Take the earbuds out of the charging case to power on.

Power Off Automatically

Place the earbuds into the case to power off.

5. Paring

For brand new earbuds, please fully charge them before pairing.

Manual Paring

① Take the earbuds out of the charging case and let the case open.
② Choose "AudioVance NT301" to connect.

Automatic Paring

Only when the earbuds paired with a device before, from second time, wireless connections with that one will automatically establish when you take the earbuds out of the case.

6. Re-Paring

To exit from an unwanted AUTOMATIC PARING device, and start a paring with new device.

- Place the earbuds into the charging case and let the case open.
- To enter pairing mode, press and hold the button on the case for 3 seconds until the white LED indicators flash 6 times and turn off.

— 1 —

— 2 —

— 3 —

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— 5 —

— 6 —

7. Controls

L/R X2	L/R X2S	L/R X1
L/R X2	L/R X2S	L/R X2S
L/R X3		

8. Reset

You might need to reset the earbuds if they cannot pair with each other or with other devices.

1. Delete "Audiovance NT301" from the Bluetooth list and turn off the Bluetooth of your phone.
2. Place the earbuds into the charging case and make sure they are being charged.
3. Keep the charging case open, then press and hold the button on the bottom of the charging case for 10 seconds until the white LED indicator flash 6 times and turn off.

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9. LED Light Guide

LED on Earbuds

Meaning	LED Status
Turn on	White LED lights 2S
Turn off	Red LED lights 2S
Paring	Master earbud white/red LED flash alternately Slave earbud white LED flash every 3S.

LED on Charging Case

Meaning	LED Status
In charging or 10%-99%	White LED lights
Fully charged	Green LED lights
Low battery alarm	Red LED flash 5s
Charging earbuds	White LED breathing
Full-charge earbuds	White LED turn off

10. Specification

Specifications are subject to change without notice.

Input	5V=300 mA
Output	5V=75 mA
Battery capacity	37 mAh x 2 (earbuds); 400 mAh (charging case)
Charging time	2.0 hours
Playtime (varies by volume and content)	5.5 hours (Total 22 hours with the charging case)
Driver size	13 mm x 2
Frequency response	20 Hz - 20 kHz
Impedance	32 Ω±5%
Bluetooth version	V5.2
Bluetooth range	>10 m / 33 ft

11. Tips

1. To be familiar with Touch Control of earbuds, please practice Quick-Twice-Tap just on Control Area in the beginning.
2. If the earbuds can't be found on your phone but you can hear CONNECTED tone, please check whether they are pairing with other device automatically because they had been paired before. Do Re-Paring to solve this problem.
3. If the earbuds do not function as expected, please try following steps to solve the issue.
 - Place the earbuds into the charging case and charge the earbuds, or

12. Warning

- Never disassemble or modify your earbuds for any reasons to avoid any damages and danger.
- Do not store the earbuds in extreme high/low temperatures (such as under 0°C, or over 45°C).
- Avoid using the indicator close to the eyes of children or animals.
- Do not use the earbuds during a thunderstorm to avoid dysfunction and risk of electric shock.
- Do not use harsh chemicals or strong detergents to clean the earbuds.

Customer Service

18-month limited warranty
Lifetime technical support
Our warranty is additional to the legal rights consumers have buying this product.

service-us@audiovance.com
(For USA and Canada Only)

FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC: 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.

CE **RoHS** **FC**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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