



Home » onsemi » onsemi K1226645793 Listening Training Device Instruction Manual 🏗



Contents [hide]

- 1 onsemi K1226645793 Listening Training Device
- 2 American ONSEMI Professional hearing aid chip
- 3 Hearing control APP
- 4 Digital hearing aids
- 5 Analog hearing aids
- 6 60 hours battery life
- 7 16 channels WDRC Professional hearing aid
- 8 Product description
- 9 Listening training instruction
- 10 Company profile
- 11 High quality and high efficiency
- 12 Strict production process
- 13 Exhibition
- 14 Transportation method
- 15 Free service plan
- 16 Documents / Resources
 - 16.1 References

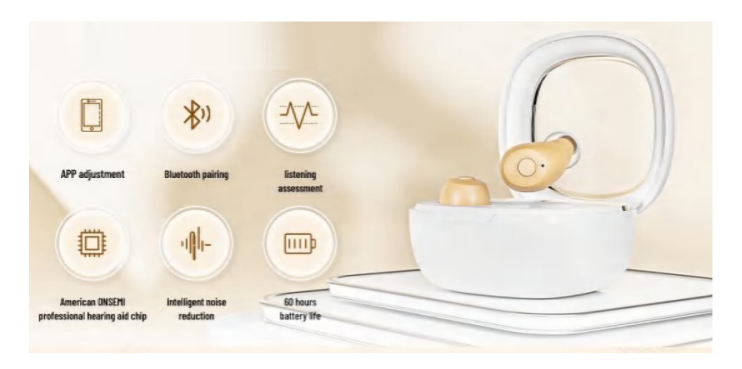


onsemi K1226645793 Listening Training Device



Millisecond speed response Instant sound transmission

3ms ultrafast response. sound immediately conveyed, smooth communication



American ONSEMI Professional hearing aid chip

Adopt the United States Onsemi professional hearing aid chip. high quality microphone and armature driver, every sound is- treated with precision.



Hearing control APP

The app easily connects most Apple and Android devices via Bluetooth, and you'll also get one click pairing, custom controls, hearing tests, and more to help you get the best sound.



Designed for people with Moderate to severe hearing loss

Protect your family s hearing health.

• Maximum Output: ≤108+3dBSP

• Peak Gain: 31±5dB

• Average Output: 105±4dBSPL

• Frequency Range: ≤250Hz~≥5000Hz

• Harmonic Distortion: ≤2%

Digital hearing aids



- It is highly adaptive and adjustable
- Small size, long battery life, high stability
- 16-channel intelligent sound processing
- Four environmental modes

Analog hearing aids



- Sow adaptability and adjustability
- Short life, low stability
- Single channel unified sound processing
- Single program cannot switch mode

60 hours battery life

Don't worry

The portable charging case will provide 60hrs working power after 2hrs charging.



16 channels WDRC Professional hearing aid

Automatic calculation of law. medium and high frequency hearing compensation gain the human voice is more clearer.

1. General model

Suitable for daily conversation and watching TV.

2. Interior mode

Suitable for indoor or quiet environment

3. Outdoor mode

Ideal for parties, airplanes or other noisy places.

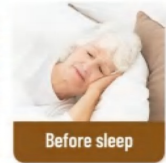
4. Tinnitus masking pattern

Suitable for people with tinnitus or those who want to reduce their sensitivity to ambient sounds.



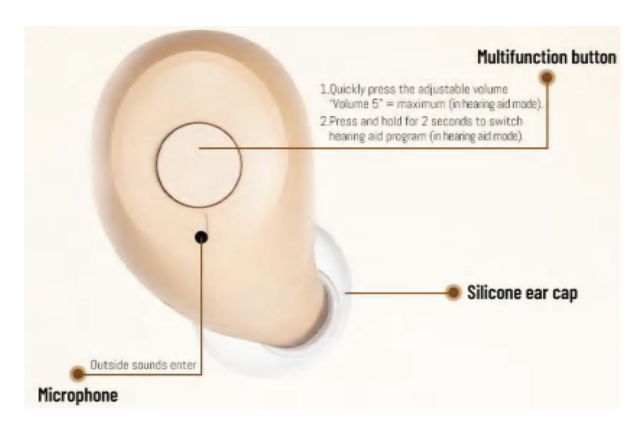






Note: In tinnitus masking mode ,the device will produce white noise to cover tinnitus and help relief the discomfort.

Product description





Listening training instruction

Wear for the first week

First of all, it is recommended that you listen to and familiarize yourself with various sounds in a relatively quiet environment at home, such as: the sound of clocks, the sound of running water etc. It is recommended that the initial wearing time should not be too long, 1-2 hours a day! There may be some voices not heard, please persevere, don't lose heart.

Wear it for 2 weeks

You can walk in the community park, the long-lost sound is exciting, or you will hear more clearly than before, then it is recommended that you wear 3-4 hours a day.

Wear for 3 weeks

Enter the public place, first adjust the volume to suit you, and then try to chat with the neighbors, but the time should not be too long, it is recommended that you wear 5-6 hours a day.

Wear it for 4 weeks

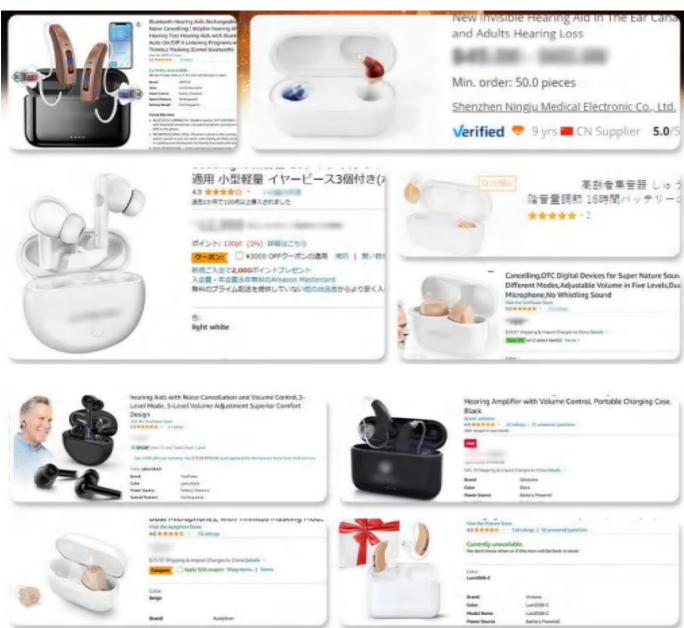
You can go to the supermarket or go far away, do something interesting, experience the beautiful sound of the world, then relatively free to master the wearing time, but it is recommended not to be too long, moderately let the ears relax and rest.

As one of top 3 Chinese company to develop high-performance audio signal processing algorithms, products are exported to the US, Canada, India, Japan & other regions

100000+

Sales volume





Authoritative certification quality is guaranteed













Company profile



Tomore Medical (Shenzhen) Co.,Ltd

Based in Dong Guan, the city of creativity, we are a high-tech company aiming to create state of art hearing aid products. With over a decade of experience in industrial developing and designing, we have been helping our customers by offering them the comfort and results they look for. Our main focus is the 8 to 16-channel digital hearing aids with all the essential features including howling suppression, maximum output limit, automatic gain control, low frequency extension, tinnitus masking and adaptive directional MIC etc. Some models come with Bluetooth audio, enabling them to do phone calls, watch videos and listen to music. The Bluetooth and hearing aid modes can be switched automatically. Thanks to the Bluetooth BLE technology, we are able to offer professional level hearing evaluation app which generates FIG6 target curves and meets the OTC. With a variety of utility patents, speech algorithm and software copyright patents, we will offer our customers more than 30 products with all kinds of functions and features to suit their individual needs.

We also look forward to opportunities to work with industry leaders in product customization and manufacturing serv-ices.

High quality and high efficiency







Strict production process





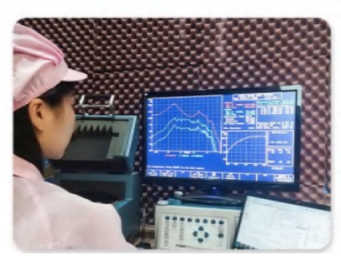














Exhibition











Transportation method



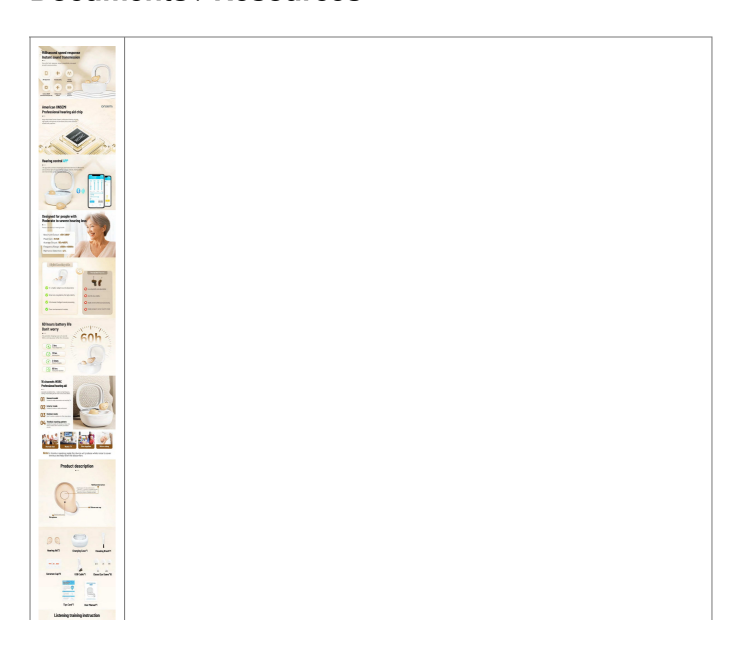




Free service plan



Documents / Resources





onsemi K1226645793 Listening Training Device [pdf] Instruction Manual K1226645793 Listening Training Device, K1226645793, Listening Training Device, Training Device, Device

References

• User Manual

device, K1226645793, K1226645793 Listening Training Device, Listening Training Device, onsemi, Training Device
Leave a comment
Your email address will not be published. Required fields are marked*
Comment *
Name
Email
Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.