

Regional Distributors Wanted

For The **AUDIO-OBSESSED** Only



ECITO PhonSonicsApple MFi-Certified Earphones with Lightning Connector









STAX

ALTO







Phonsonic i.ON

Apple MFi Certified

Dual Dynamic Driver Headsets + High Quality MEMS Microphone with Apple Original Lightning Connector



earXaudio Phonsonic i.ON is an MFi-Certified wired earphone features 3D-Stereo acoustic design to deliver an exceptional listening experience through its Dual 6mm Dynamic Drivers and MEMS microphone

≰iPhone ∣iPad ∣iPod

MFI-CERTIFIED

Seamless connection for lightning interface. Ensure 100% Compatibility with Apple Devices with Lightning Connectors, including the latest iPhone XS MAX, XS, XR, X, 8Plus, 8, 7Plus, 7, 6Plus, 6.

MEMS TECHNOLOGY

An upgraded version of the traditional microphone, for reducing vocal interference and enjoy clear and crisp voice during communications

DUAL DYNAMIC DRIVERS FOR THE BEST AUDIO

earXaudio i.ON is equipped with the newest generation Dual Dynamic Drivers for a premium sound. Thanks to the optimal sound Hi-Fi Stereo System and Sound Isolating you will enjoy an immersive audio with extended bass response, for an ultimate listening experience with unsurpassed dynamic power and equalization clarity from deep basses to sizzling highs

HI-RES AUDIO CERTIFIED

Japan-Certified for perfect HiFi sound. With a frequency range that extends to 40,000 Hz music takes life with transience, an acoustic quality that creates a soulful sense of realism

ERGONOMIC-FIT

Phonsonic is engineered for all-day wear. A variety of ear tip options provide individualized fit for noise isolation while optional secure-fit wingtips provide confidence and added stability during activity

FREQUENCY RESPONSE:

10-40KHz

RESISTANCE/SENSITIVITY:

108±3dB

IMPEDANCE : 16 O Cable

SOUND QUALITY:

Japan Certified High Res Audio

LENGTH OF CABLE:

120 cm

PLUG IN PORT : Lightning

EARTIPS:

Three sizes of ear tips are provided for a secure and comfortable fit

MIC/REMOTE CONTROL:

With Remote Control And Built-in Mic wire controller separated, it is more convenient to switch from calls and music enjoyment

PACKAGE CONTENT:

earXaudio Phonsonic; 3 pairs of ear tips, User Manual

COLOR OPTIONS : Black/White/Red

*All specifications are subject to change without prior notice











FREQUENCY RESPONSE RANGE:

RESISTANCE/SENSITIVITY:

DECODER: SOUND QUALITY:

EARTIPS:

MIC/REMOTE CONTROL:

CABLE LENGTH:

COLOR OPTIONS: PACKAGE CONTENT:

*All specifications are subject to change without prior notice

MICRODIA Corp. The Concourse, Technology Drive, San Jose, California,

MICRODIA Ltd. 3/F., W12, 12 Science Park W. Ave.,

HK Science Park, Shatin, HONG KONG

MICRODIA G.C. (Shanghai) Ltd.

earXaudio PhonSonics; 3 pairs of ear tips, User Manual

Three sizes of ear tips are provided for a secure and comfortable fit

With Remote Control And Built-in Mic wire controller separated, it is more convenient to switch from calls and music enjoyment

> 15/F., Shartex Plaza, 88 Zunyi S. Rd., Changning, Shanghai, CHINA

Red / Silver, White / Silver and Pink / Silver

Sales Inquiries: sales@microdia.com Media Contact: media@microdia.com For the latest MICRODIA products visit www.microdia.com

MICRODIA endeavour to ensure that the information on this packing is correct and fairly stated, but does not accept liability for any error or omission. The development of MICRODIA products and services are continuous and published information may not be up-to-date. It is important to check the current position with MICRODIA. MICRODIA and ear.x.audio are registered trademarks of MICRODIA Ltd. All other trademarks are the property of their respective owners. Design and specifications are subject to change without notice. All pictures shown are for illustration purpose only, actual products may differ.
© 2019 MICRODIA Corp. All rights reserved.

 $16\Omega / 105dB$







U.S.A.





MICRODIA is an ISO 14001 and ISO 9001 certified company



Built-in 24bit / 48kHz DAC (Digital / Analog Decoder) and Power Amplifier for Hifi stereo sound

Powerful Bass, Clear Vocal, and Crisp High Tones forming absolute perfect balanced sound









