TEAC

Premium Audio

DESIGNED IN TOKYO









USB DAC/Network Player

UD-701N





An advanced all-around unit that fascinates every audiophile

Combining newly-developed TEAC $\Delta\Sigma$ (Delta Sigma) discrete DACs, network function, pre-amplifier, and headphone amplifier at higher dimension, this new full-size USB DAC behaves as a core of your audio system, allowing you audio streaming from a PC/NAS or music subscription services on Internet, analog balance input and excellent headphone listening.

● THD: 0.005% ● S/N Ratio: 110dB ● Frequency Response: 5Hz to 80kHz ● Digital Inputs: USB Audio, LAN, Coaxial Digital x2, Optical Digital x2, Bluetooth®, USB Flash Memory ● Analog Inputs: XLR Balanced, RCA Unbalanced ● Clock Input: 10MHz ● Analog Outputs: XLR Balanced, RCA Unbalanced ● Power Consumption: 40W ● Overall Dimensions (W x H x D): 444 x 111 x 334mm ◆Weight: 11.8kg



















VRDS-701









The VRDS-701 CD-Player employs a newly-developed VRDS mechanism and a TEAC original discrete DAC. The VRDS is a TEAC-original CD-Drive mechanism that reduces rotation vibration and other unwanted vibration by clamping the CD to an aluminum turntable with the same diameter in order to maximize inertial mass. Furthermore, instead of an ordinary DAC IC for the DAC section, which is crucial to audio quality, the VRDS-701 has a TEAC $\Delta\Sigma$ (delta-sigma) discrete DAC that incorporates our unique algorithms in a discrete circuit. The inclusion of a 10MHz clock input enables flexible integration with systems that are synchronized using an external clock.

◆Source: Audio CD, CD (CD-R/CD-RW) ◆THD: 0.002% ◆S/N Ratio: 108dB ◆Frequency Response: 5Hz to 80kHz ◆ Analog Outputs: XLR × 1 pair, RCA × 1 pair, (6.3mm) Stereo jack × 1 ◆ Digital Inputs: USB Type-C × 1,RCA × 1, TOS x 1 ◆ Digital Outputs: RCA × 1, TOS x 1 ◆ Clock Connector: BNC ◆ Clock sync input: 10MHz ◆ Clock Input impedance: 500hm ●Power Consumption: 20W ●Overall Dimensions: 444 × 111 × 333 mm (17 1/2" × 4 3/8" × 13 1/8")















Stereo Power Amplifier



Dual mono power amplifier with two custom-design Ncore modules

Independent left/right high-capacity toroidal core power supply transformers, discrete buffer amplifiers and two Ncore modules provide a complete dual mono structure from input to output, while the fully-balanced input stage and bi-amp mode allows you system expansion that only separate components can achieve. A DC12V trigger lets the AP-701 to turn on/off from the matching UD-701N.

● Max Output Power: 260W+260W (4ohms 1kHz), 170W+170W (8ohms 1kHz) ● Rated Output Power: 230W+230W (4ohms 1kHz), 125W+125W (8ohms 1kHz) ● THD: 0.003% ● S/N Ratio: 110dB ● Frequency Response: 10Hz to 50kHz ● Analog Inputs: XLR Balanced, RCA Unbalanced ● Power Consumption: 210W ● Overall Dimensions (W x H x D): 444 x 111.3 x 348.2mm ●Weight: 9.9kg

MCOre



VRDS-701T





The VRDS-701T CD-Transport utilizes our newly-developed VRDS mechanism. The VRDS is a TEAC-original CD-Drive mechanism that reduces rotation vibration and other unwanted vibration by clamping the CD to an aluminum turntable with the same diameter in order to maximize inertial mass. Used in combination with a UD-701N, which is part of the same series, playback is possible using the discrete DAC in the UD-701N as well as with MQA full decoding. Of course, you can also use it together with a DAC of your choosing, and build a system as you like. The inclusion of a 10MHz clock input enables flexible integration with systems that are synchronized using an external clock.

◆Source: Audio CD, CD (CD-R/CD-RW) ◆ Digital Outputs: RCA × 1, TOS x 1 ◆ Power Consumption: 10W ◆ Clock Connector: BNC ◆Clock sync input:10MHz ◆Clock Input impedance: 500hm ◆Power Consumption: 10W ◆Overall Dimensions: 444×111×333 mm (17 1/2"×4 3/8"×13 1/8") ◆Weight: 10.1kg

Network App-



DSD AMMQA

Control App for Network Player **TEAC HR Streamer**





IUSİC ©Warner Music Japan Inc. oum Artwork courtesy of: 😑 - onkyo 🛚

Everything you need to play Hi-Res music is in you hand

The TEAC HR Streamer is an all-new music playback app exclusively designed for next generation network player, the NR-7CD and the NT-505. A list of album artwork helps you to choose a music at-a-glance, wherever the music file is stored in your iPad or on NAS music server.

● Supported Devices: iPhone, iPad, iPod touch ● Supported OS: (please check with App Store and Google Play) ● Supported Product: NR-7CD, NT-505 ● System Requirements: Wireless LAN

Audio Streaming App



Hi-Res Playback Software/App

TEAC HR Audio Player 🔤

Free Download (Exclusive for TEAC USB DAC products)

Google Play

Providing a Hi-Res audio experience for everyone

The TEAC HR Audio Player is an easy-to-use music player software for Windows, and Macintosh computers with Hi-Res audio data processing capabilities and auto configuration that allows secure connection with TEAC's

iOS and Android versions are also available for TEAC's portable headphone

• Supported products and compatible OS are available on our web site.



Reference 500 series 290





USB DAC/Headphone Amplifier UD-505-X

Experiencing the ultimate Hi-Res digital sound

The UD-505-X is a dual-monaural USB DAC with built-in fully-balanced headphone amplifier delivering balanced and active GND drive modes, as well as single-end drive. A new 4.4mm 5-polar headphone jack is also employed.

●THD: 0.0015% ●S/N Ratio (Balanced): 110dB ●Frequency Response: 5Hz to 80kHz ●Inputs: USB Audio, Coaxial Digital x2, Optical Digital x2, Line, External Clock ●Outputs: XLR Balanced, RCA Unbalanced ●Power Consumption: 16W Overall Dimensions (WxHxD): 290 x 84.5 x 248.7 mm ● Weight: 4.1kg



















Stereo Integrated Amplifier

AX-505



Delivering all the dynamics of your music

The AX-505 delivers 130W + 130W of max output power from Hypex Ncore power module, while the MUSES op-amp achieved low-distortion and high S/N ratio for detailed sound. A GND-separated headphones output is also supported.

Max Output Power: 130W+130W (4ohms 1kHz JEITA) ●THD: 0.002% ●S/N Ratio (XLR): 110dB ●Frequency Response: 10Hz to 50kHz ●Inputs: XLR x1 pair, RCA x3 pairs ●Speaker Output: x1 set ●Power Consumption: 110W ●Dimensions (Wx Hx D): 290 x 81.2 x 264 mm ●Weight: 4.2kg



USB DAC/Network Player

NT-505-X

Driving a digital highway that leads to future of audio

The NT-505-X is a versatile network player with state-of-the-art dual monaural digital-to-analog conversion technologies allowing Hi-Res inputs via USB cable, network and USB memory. Also supports TEAC's active GND headphone output.

●THD: 0.0015% ●S/N Ratio (Balanced): 110dB ● Frequency Response: 5Hz to 80kHz ●Inputs: USB Audio, LAN, Coaxial Digital x2, Optical Digital x2, Bluetooth®, USB Memory ●Outputs: XLR Balanced, RCA Unbalanced ●Power Consumption: 18W ● Overall Dimensions (W x H x D): 290 x 84.5 x 248.7mm ● Weight: 4.1 kg















Fully Balanced Phono Amplifier

PE-505

Dual monaural and fully-balanced input/output circuit design

The PE-505 employs high precision RIAA correction circuit, as well as both DECCA and COLUMBIA curves are supported. In addition, selectable load resistance for MC cartridges and load capacity for MM cartridges.

- ●THD: 0.0002% ●Residual noise volt: 10µV** 85µV*² \$7N ratio: 106dB*1 86dB*² ●RIAA deviation: ±0.05dB ●Channel separation: -90dB or higher ●Inputs: XLR x 1 pair, RCA x 1 pair ●Outputs: XLR x 1 pair, RCA x 1 pair ●Power Consumption: 14W Dimensions (Wx H x D): 290 x 84.5 x 252.2mm Weight: 4.5kg
- *1: MM Input (RCA), *2: MC Input (XLR)



AP-505

The Bi-amp and BTL connections require a pair of AP-505 units.

A compact Power Amplifier supporting Bi-amp and BTL modes

High-efficient and high performance power module, Ncore from Hypex and balanced design throughout the circuits drive speakers in Bi-amp and BTL modes, allowing you to an appropriate configuration that only full-size components could achieved.

●Max Output Power: 130W + 130W (4ohms, Stereo/Bi-amp modes), 250W (8ohms, BTL mode) ●THD: 0.0015%

●S/N Ratio: 113dB ●Frequency Response: 10Hz to 50kHz ●Inputs: XLR x 1 pair, RCA x 1 pair ●Speaker Output: x 1 set ●Power Consumption: 106W ●Overall Dimensions (Wx H x D): 290 x 84.5 x 271mm ●Weight: 4.4kg



Master Clock Generator

CG-10M-A

Precision pulses breathe a life into Digital Audio

Accommodating an Oven Controlled Crystal Oscillator to perform the clock precisely by maintaining stable conditions, the CG-10M delivers accurate 10MHz clock signal.

Output Frequency: 10MHz Output Impedance: 50 ohms Output Level: 0.5Vrms (Sine wave) Frequency Temperature Characteristics: within ±3ppb Frequency Precision: ±0.1ppm (ppm=10-s, ppb=10-s) Outputs: BNC x 4 Opwer Consumption: 15.8W (Warm-up), 10.8W (Stabilized) Overall Dimensions (W x H x D): 290 x 84.5 x 248.7mm ●Weight: 3.6kg



Reference 300 series 215





CD Player/DAB/FM Tuner

PD-301DAB-X

Bringing more music sources to 300 system

The PD-301DAB-X is a very unique CD player acquiring DAB/FM tuner and USB port for MP3 playback. Each source even aerial broadcasting will be delivered in digital format to DAC Amplifier like Al-301DA-X for clearer sound.

◆Source: CD, DAB/FM Tuner, USB Memory ◆Supported Disc: CD-DA, CD-R, CD-RW ◆THD: 0.005% ◆S/N Ratio: 113dB ◆Frequency Response: 20Hz to 20kHz ◆Outputs: Coaxial Digital, Optical Digital, Line ◆Power Consumption: 8W ◆Overall Dimensions (WxHxD): 215x61.1x232mm ◆Weight: 2.1kg







USB DAC/Amplifier

AI-303

This desktop audio amplifier with only 215mm width footprint accommodates a compact and high-performance amplifier module, Bluetooth® receiver supporting DAC®, Qualcomm® aptX™ HD and USB audio input to playback Hi-Res sound source such as DSD256 and PCM 384/32 from PC/Laptop, iPhone, Android phone and tablets, thanks to USB-C connector. The HDMI interface ARC/eARC allows you to enjoy high quality TV sound with your favourite speakers, while a pair of LINE inputs fit your existing Hi-Fi system and the 4-pole headphone out with ground-separate circuit realizes upper class headphone listening.

●Max Output Power:50W+50W (4ohm 1kHz |EITA) THD:0.004% ●Frequency Response: 12 to 70kHz ● Digital Inputs: COAX RCA × 1,TOS-link × 1, USB Type-C × 1,HDMI Type-A × 1 ● Analog Inputs: RCA × 2 pairs, Bluetooth 4.2 ● Power Consumption: 63W ● Overall Dimensions: 215 × 61 × 257 mm (including protrusion) ● Weight: 2.3kg

Full-size Components



CD Player/DAB/FM Tuner

CD-P750DAB







Bringing professional quality to your home system

The CD-P750DAB accommodates slot-in CD player, DAB+/FM tuner, Bluetooth® receiver, and slots for digital media such as USB flash memory and SD cards in sleek design, allowing digital recording from DAB+/FM/CD to USB memory and SD cards.

●Source: CD, DAB/FM Tuner, USB Memory, SD Card, Bluetooth, AUX ●Supported Disc: CD-DA, CD-R, CD-RW ●THD: 0.005% ●S/N Ratio: 95dB ●Frequency Response: 20Hz to 20kHz ●Outputs: Coaxial Digital, Optical Digital, Line, Tuner ●Power Consumption: 20W ●Overall Dimensions (Wx Hx D): 446.2 x 58.8 x 297.1mm ●Weight: 3.6kg



Cassette deck/CD player

AD-850-SE

A capable unit combines CD play, Tape/USB rec/play, and Karaoke

The AD-850-SE is not just a CD/Tape deck. It allows you to enjoy Karaoke while recording it to Tape/USB flash memory. Echo function maximizes your performance.

- ●S/N Ratio: >87dB (CD), 59dB (Tape), 85dB (USB) ●Frequency Response: 20Hz to 20kHz (CD), 50Hz to 12kHz (Tape)
- ●Wow-and-Flutter: 0.25% (Tape) ●USB rec/play format: MP3 ●Inputs: Line, Mic ●Outputs: Line, Headphones ● Power Consumption: 13W ● Overall Dimensions (W x H x D): 435 x 145 x 288mm ● Weight: 4.8kg



Double Cassette Deck

W-1200



Dimensions (W x H x D): 435 x 145 x 285.8mm ● Weight: 4.6kg

A new standard double cassette deck for the next-generation

The W-1200 allows you to record simultaneously on both decks, and MIC mixing for Karaoke, while delivering PCM 16-bit/48kHz digital audio for PC recording via USB. ●S/N Ratio: 59dB ●Frequency Response: 30Hz to 15kHz (Chrome tape), 30Hz to 13kHz (Normal tape) ●Wowand-Flutter: 0.25% ●Inputs: Line, Mic ● Outputs: Line, USB, Headphones ● Power Consumption: 14W ● Overall

Waveform Editing Application



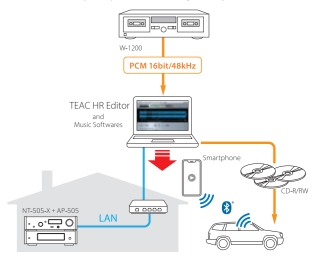
Free Download

Digital archiving from precious analog source you own

The TEAC Hi-Res Editor is an ideal software that allows digital waveform edit and file format conversion for digital archiving. Look-and-Feel interface navigates you easy operation. Once you have digitize your analog sources like vinyl records and cassette tapes on a computer, devide the recorded file throughout side-A or B into each track and name it, and change file format or sampling frequency if necessary. You will get versatile digital audio files for mobile listening with iPhone or home listening with Network Audio Player like NT-505-X, and enjoy long-forgotton songs wherever you are. Save your precious analog library by digitizing them with TEAC Hi-Fi products and free software before they are gone!

• Supported device and OS are available on our web site.

Paths to save your precious analog library





Analog Turntable.





Belt-drive Analog Turntable with Balance Output

TN-5BB

An Authentic Belt Drive Analog Turntable with XLR Balanced Output

The TN-5BB employs MC balanced output accommodated in a hybrid chassis that combines synthetic marble, washi paper and MDF materials along with a 9-inch S-shaped universal arm that utilizes a knife-edge bearing co-developed by SAEC. ● Type: Belt Drive ● Speed: 33-1/3rpm, 4Srpm, 78rpm ● Wow-and-Flutters: 0.1% or less ● Cartridge: MM (Ortofon 2M RED) ● Outputs: Phono (XLR, RCA) ● Power Consumption: 2W ● Overall Dimensions (W x H x D): 450 x 148 x 351mm • Weight: 10.5kg approx.





Direct-drive Analog Turntable

TN-4D-SE

A ultra low-profile direct-drive turntable with knife-edge torn-arm

The TN-4D-SE employs a knife-edge tone-arm bearings co-developed with SAEC, for smoother vertical movement of the tone-arm, while a factory-installed Oyster cartridge from SUMIKO delivers crisp and dynamic sound on any music genre.

- ●Type: Direct Drive ●Speed: 33-1/3rpm, 45rpm ●Wow-and-Flutters: 0.1% or less ●/NR Ratio: 67dB or more
 ●Cartridge: MM (SUMIKO Dyster) ●Outputs: Line/Phono (switchable) ●Power Consumption: 2W ●Overall Dimensions (W x H x D): 420 x 117 x 356mm ● Weight: 6.1kg approx.





Belt-dirve Analog Turntable

TN-3B-SE

A new standard belt-drive turntable with external drive mechanism

The TN-3B-SE employs a knife-edge tone-arm bearings co-developed with SAEC, for smoother vertical movement of the tone-arm for dynamic and fine resolution sound, while a perimeter belt-drive system realizes elegance of music.

● Type: Belt Drive ● Speed: 33-1/3rpm, 45rpm ● Wow-and-Flutters: 0.2% ● \$/N Ratio: 67d8 ● Cartridge: VM (equivalent to MM, AT-VM95E for TEAC) ● Outputs: Line/Phono (switchable) ● Power Consumption: 2W ● Overall Dimensions (W x H x D): 420 x 117 x 356mm ●Weight: 5.0kg approx.





Full-automatic Belt-dirve Analog Turntable

TN-175

2-speed Turntable with Full-Automatic operation

The TN-175 accommodates 2-speed full-automatic mechanism including autostart for LP/EP and auto-return functions and built-in MM-type phono EQ amplifier circuit in a robust MDF cabinet with sleek profile. A VM-type cartridge pre-installed.

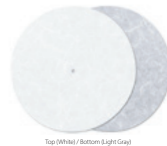
● Type: Belt Drive ● Speed: 33-V3rpm, 45rpm ● Wow-and-Flutters: 0.2% ● S/N Ratio: 67dB ● Cartridge: VM (equivalent to MM, AT3600L by audio-technica) ● Outputs: Line/Phono (switchable) ● Power Consumption: 6W ● Overall Dimensions (W x H x D): 420 x 105 x 355mm ● Weight: 3.5kg approx.







Turntable Accessories





Turntable Sheet

TA-TS30UN-BW

Protect and enhance your vinyl collection with "Washi" paper

The TA-TS30UN-BW is a turntable sheet made of WASHI paper for surface and stone paper for core to reduce static that gathers dust. Its beautiful watermark enhances precious moment of playing back vinyl records. Proudly made in Japan.

●Diameter: approx. 300mm ●Thickness: approx. 1mm ●Weight: approx. 44 g ● Quantity: 1 sheet



Head-shell

TA-HS2

Must-have for record collector

The TA-HS2 is a spare head-shell for quick replacement. Finished in black.

●Type: Universal type (Chrome-plated Contacts) ●Overall Dimensions: approx. 45 x 14 x 61.2 mm ●Weight: approx. 9.0 g (excluding Wires), 10.0 g (including Wires)



Stylus for TN-180BT

STL-122 (a set of 2 pieces)

High-quality stylus

A diamond tip stylus for TN-180BT.

● Compatible products: TN-180BT-A3, TN-180, TN-100

Quantity: 2 pieces per box

Bluetooth® Turntable



Belt-drive Turntable with Built-in Bluetooth® Transmitter

TN-400BT-SE

3-speed Turntable for LP, EP and even SP records

Combining high style with high fidelity, the TN-400BT-SE is the vinyl word in modern turntables, featuring three-speed operation including 78 rpm and digital output for Bluetooth®speakers thanks to its built-in Analog-to-Digital converter.

●Type: Belt Drive ●Speed: 33-1/3rpm, 45rpm, 78rpm ●Rotation Speed Variation: ±2% (33-1/3rpm) ●Wowand-Flutters: 0.2% ●S/N Ratio: 67dB ● Cartridge: VM (equivalent to MM, audio-technica AT-95E) ● Outputs: Line/Phono (switchable) ● Power Consumption: 1.5W ● Overall Dimensions (W x H x D):420 x 117 x 356mm ● Weight:









Belt-drive Turntable with Built-in Bluetooth® Transmitter

TN-280BT-A3

A standard turntable with clean design – inside and out

The TN-280BT-A3 is a great-sounding turntable for music enthusiasts who want to enjoy the full range of vinyl classics and reissues, while delivering sound directly to BT speakers/headphones wirelessly.

● Type: Belt Drive ● Speed: 33-1/3rpm, 45rpm ● Rotation Speed Variation: ±2% ● Wow and Flutters: 0.2% ● Signal-University of the Noise Ratio: 67dB ◆ Cartridge: MM ◆ Outputs: Line/Phono (switchable) ◆ Power Consumption: 1.5W ◆ Overall Dimensions (WxHxD): 420x117x356 mm ◆ Weight: 4.9kg approx.









Belt-drive Turntable with Built-in Bluetooth* Transmitter

TN-180BT-A3

A quick-starter as your first record player

The TN-180BT-A3 is a basic turntable anyone can afford without full-scale hi-fi components. Designed for all music fans, the TN-180BT-A3 allows you to enjoy vinyl records as soon as you connect to your Bluetooth® wireless speakers/headphones.

● Type: Belt Drive ● Speed: 33-1/3rpm, 45rpm, 78rpm ● Rotation Speed Variation: ±2% ● Wow-and-Flutters: 0.25% ●S/N Ratio: 67dB ●Cartridge: MM ●Outputs: Line/Phono (switchable) ●Power Consumption: 1.5W ●Overall

Dimensions (W x H x D): 420 x 117 x 356mm ●Weight: 3.5kg approx.









- Benefits of Bluetooth® Turntables

If you don't have (or don't like to install) a full-scale hi-fi system in your room, even our Bluetooth® turntables allow you to enjoy record playing with your Bluetooth® wireless speakers/headphones, making your system simple and easy.

No complicated wiring nor extra hi-fi units are necessary. Simply, press the "PARING" button to connect TEAC's Bluetooth® turntable with your Bluetooth® speakers/headphones which you might already have for your iPod/iPhone or Android phone.

Another beauty of Bluetooth® turntables is, as long as the speakers/ headphones are located in its range, you can install the turntable anywhere in the room. Once you find a space for the turntable which requires pretty large footprint particularly in its depth, you don't have to worry about length of cable or ungraceful cable arrangements.





TN-400BT-SE / TN-280BT-A3 / TN-180BT-A3

Reference of icons









Supporting DSD format (shown with supporting sampling frequency, 22.5MHz, 11.2MHz or 5.6MHz)





Supporting PCM format (shown with supporting

right channels to process individually.

processes left and right channels internally.



sampling frequency, 768k, 384k or 192kHz) Equipping two Digital-to-Analog converters for left and



Equipping a single Digital-to-Analog converter, and



Allowing digital streaming playback including Hi-Res audio from PC/Mac via a single USB cable. Hi-Res playback software "TEAC HR Audio Player" works with this product.



Delivering digital audio data via USB port for digital recording on Windows/Macintosh computers.





Speeds of Turntable. 2 SPEEDS supports 33-1/3 and 45RPM, while 3 SPEEDS supports 33-1/3, 45 and 78 RPM.



Buit-in DAB/FM tuner.







Showing product's overall width in millimeters. Full-size indicates 435mm or wider.



Supporting high-density digital audio formats that excess 96kHz or greater sampling frequency and 24-bits or greater bit-depth for digital audio equipment, or supporting 40kHz or higher frequency response for analog equipment.



Specially tuned by European and Japanese engineers in collaboration with European reviewers.



Supporting Bluetooth® wireless streaming playback from smartphone/tablet or transmitting audio signal to wireless speakers/headphones. (Varies on type of product)



Supporting LDAC™ codec Hi-Res wireless streaming via Bluetooth®. Developed by Sony Corporation.



Supporting apt-X HD, 24-bit/96kHz Hi-Res wireless streaming via Bluetooth®. Developed by Qualcomm.



Supporting aptX[™] codec high-quality wireless streaming via Bluetooth®. Developed by Qualcomm.



Sending audio signal and control the product from your iOS devices and Macintosh computers via Wi-Fi.



An Internet service that provide related information such as albums and artists on now playing music.



An innovative streaming technology for fast-speed and professional-quality sound over Internet.



Supporting a comprehensive music subscribing service provided by Google.



A high-performance, energy-effective, low distortion and high S/N ratio power amplifier module developed by Hypex in Netherlands.

Please note that not all models and colors are available in every country. Design and specifications subject to change without notice. ©2022 TEAC Corporation. All Rights Reserved. All text, images, graphics and other materials on this brochure are subject to the copyright and other intellectual property rights of TEAC Corporation. These materials shall not directly or indirectly be published, reproduced, modified or distributed in any medium. TEAC is a trademark or registered trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Android is a trademark of Google Inc. Windows, and Windows Media are trademarks of Microsoft Corporation, registered in the United States, and other countries. Macintosh, iPhone, iPad, and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. "DSD" is a registered trademark. The Bluetooth® word mark and the Bluetooth® logo are registered trademarks owned by Bluetooth SIG, Inc, and licensed ©2013 CSR plc and its group companies. The aptX® mark and the aptX logo are trade

marks of CSR plc or one of its group companies and may be registered in one or more jurisdictions. ASIO is a trademark and software of Steinburg Media Technologies GmbH. ICEpower is a registered trademark of ICEpower a/s. audio-technica is a trademark of audio-technica corporation. All other brand or product names are trademarks or registered trademarks of their respective holders.



WARNING Listening headphones at a high volume for a long time may cause temporary or permanent hearing loss.

 $\Gamma \mathbf{E} \mathbf{A} \mathbf{C}$

TEAC CORPORATION 1-47, Ochiai, Tama-shi, Tokyo 206-8530, Japan Phone: 042-356-9156 · www.teac.jp

Aqipa GmbH

Möslbichl 78, 6250 Kundl, Austria

Phone: +49 89 2170 497 99 · www.teac-audio.eu

