

TEAC

Hi-Fi Audio Components



NEW VINTAGE



Reference 7



Silver (S)

DSD
Direct Stream Digital

MADE IN TOKYO

Network CD Integrated Amplifier
NR-7CD



Redefining a Hi-Fi system with style and quality

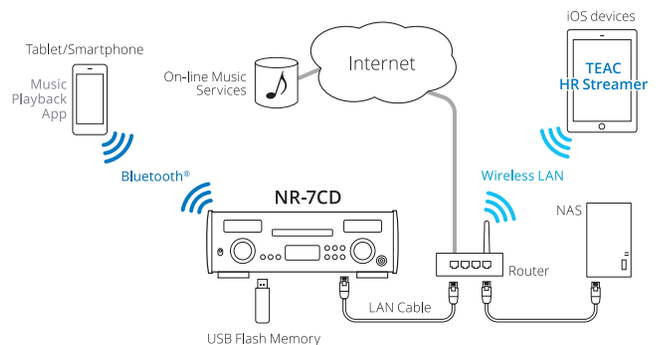
The NR-7CD is an all-new CD/Integrated Amplifier with versatile network capability and digital inputs including LDAC™ wireless streaming in Hi-Res quality. TEAC's iconic analog level meters tell pulse of the sound. Proudly made in Tokyo, Japan.

- Max Output Power: 140W+140W (4ohms 1kHz JEITA) ● THD: 0.008% ● Signal-to-Noise Ratio (Line): 110dB
- Frequency Response: 5Hz to 100kHz ● Inputs: CD, LAN, Coaxial Digital, Optical Digital x2, Bluetooth®, USB Memory, Line ● Power Consumption: 120W ● Overall Dimensions (W x H x D): 442 x 152 x 345mm ● Weight: 13.4kg



This product is not compatible with SA-CD (Super Audio CD) disc.

NR-7CD Network configurations



Network App



Album Artwork courtesy of:
e-onkyo music ©Warner Music Japan Inc.
Japan's largest Hi-Res music distribution site
<http://www.e-onkyo.com/music/>

Control App for Network Player
TEAC HR Streamer
Free Download



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

The TEAC HR Streamer is a all-new music playback app exclusively designed for next generation network player such as NR-7CD. 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) ● Supported Product: NR-7CD ● System Requirements: Wireless LAN

*Android version is scheduled to be released. (as of April 2017)



USB DAC/Stereo Integrated Amplifier
AI-503



A smarter way of enjoying modern Hi-Fi system

The AI-503 is a Integrated Amplifier with digital inputs including USB Audio delivering total 80 watts of output power generated by an energy-efficient Class-D amplifier.

- Max Output Power: 40W+40W (4ohms 1kHz JEITA) ● THD: 0.005% ● Signal-to-Noise Ratio (Line): 100dB
- Frequency Response: 10Hz to 100kHz ● Inputs: USB Audio, Coaxial Digital, Optical Digital x2, Bluetooth®. Line x2
- Power Consumption: 38W ● Dimensions (W x H x D): 290 x 81.2 x 264 mm ● Weight: 3.7kg



USB DAC/Headphone Amplifier
UD-503



Experiencing the ultimate Hi-Res digital sound

The UD-503 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.

- THD: 0.0015% ● Signal-to-Noise Ratio (Balanced): 112dB ● 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 (W x H x D): 290 x 84.5 x 248.7mm ● Weight: 4.2kg



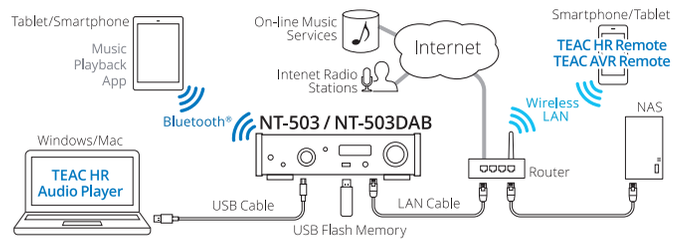
USB DAC/Network Player
NT-503 / NT-503DAB



Driving a digital highway that leads to future of audio

The NT-503 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 new active GND headphone output.

- THD: 0.0015% ● Signal-to-Noise 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 81.2 x 248.7mm ● Weight: 3.9 kg



Remote Control App



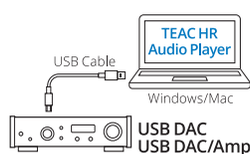
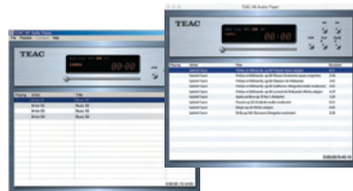
Remote App
TEAC HR Remote (for iOS)
TEAC AVR Remote (for Android)
Free Download
(Exclusive for NT-503 and CD-P800NT)

Let's take you rHi-Res sound with your smartphone

The TEAC HR Remote and TEAC AVR Remote are easy-to-use apps for smartphone/tablet including iPhone, iPad and Android tablets, allowing DLNA operation and free Internet Radio access. Premium music services (paid-service) on Internet are also supported.

- Supported device and OS are available on our web site. ● Supported products: NT-503, CD-P800NT
- System requirements: Wireless LAN

Hi-Res Playback Software



Hi-Res Playback Software (for Windows/Macintosh)

TEAC HR Audio Player

Free Download (Exclusive for TEAC USB DAC products)



Providing a Hi-Res audio experience for everyone

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

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

Reference 501



Tuned in Europe

Silver (S)

Black (B)

Stereo Integrated Amplifier

AX-501



A truly smart and high-quality Hi-Fi system

The AX-501 is an integrated amplifier with fully-balanced analog circuitry pre-amp, high power Class-D amplifier, XLR balanced inputs, and iconic analog level meters.

● Max Output Power: 120W+120W (4ohms 1kHz JEITA) ● THD: 0.005% ● Signal-to-Noise Ratio: 100dB ● Frequency Response: 10Hz to 60kHz ● Inputs: XLR Balanced, RCA Unbalanced x3 ● Output: Speaker ● Power Consumption: 68W ● Overall Dimensions (W x H x D): 290 x 81.2 x 264 mm ● Weight: 4.0 kg



DSD Direct Stream Digital

Silver (S)

Black (B)

USB DAC

UD-501



High-standard hardware design for any listening environment

The UD-501 is another answer for audiophile who wants to enjoy true performance of Hi-Res sound, a fruit of state-of-the-art digital audio technology.

● THD: 0.0015% ● Signal-to-Noise Ratio (Line): 115dB ● Frequency Response: 5Hz to 80kHz ● Inputs: USB Audio, Coaxial Digital x2, Optical Digital x2 ● Outputs: XLR Balanced, RCA Unbalanced ● Power Consumption: 13W ● Overall Dimensions (W x H x D): 290 x 81.2 x 244 mm ● Weight: 4.0 kg



DSD Direct Stream Digital

Tuned in Europe

Silver (S)

Black (B)

Hi-Res CD Player

PD-501HR



Enjoy Hi-Res audio without the need for a PC connection

The PD-501HR is the ultimate CD player that allows to playback Hi-Res audio on DVD-R/RW. A unique edge-hold loading mechanism keep your disc safe when loading.

● THD: 0.0005% (DSD), 0.0004% (PCM) ● Signal-to-Noise Ratio: 116dB ● Frequency Response: 20Hz to 80kHz ● Supported Disc: CD-DA, CD-R, CD-RW, DVD-R, DVD-RW ● Outputs: Coaxial Digital, Optical Digital, Line ● Power Consumption: 11W ● Overall Dimensions (W x H x D): 290 x 81.2 x 244 mm ● Weight: 4.2 kg



This product is not compatible with SA-CD (Super-Audio CD).



Silver (S)

Black (B)

Headphone Amplifier

HA-501



Class-A amplifier designed to maximize headphone potential

The HA-501 is a full-analog and dual monaural headphone amplifier with Damping factor selector to deliver optimized signal that matches each headphone.

● Max Output Power: 1400mW+1400mW (32ohms loaded), 135mW+135mW (600ohms loaded) ● THD (32ohms loaded): 0.01% (1VIN 60mW), 0.002% (1VIN 1V OUT) ● Signal-to-Noise Ratio: 10dB ● Frequency Response: 2Hz to 100kHz (+0dB/-3dB) / 10Hz to 100kHz (±3dB) ● Inputs: XLR Balanced, RCA Unbalanced x2 ● Output: Line ● Power Consumption: 22W ● Overall Dimensions (W x H x D): 290 x 81.2 x 244 mm ● Weight: 4.1 kg



Cherry (CH)

Piano Black (B)

Coaxial 2-way Speakers

S-300HR



Delivers audiophile reference sound quality

The S-300HR employs a coaxial 2-way unit that delivers up to 50kHz at high range with clear focus of sound. Available in luxurious finish in cherry and piano black.

● Type: Bass-reflex (Anti-magnet) ● Units: 25mm Titanium Dome, 130mm Cone ● Max Input Power: 100W ● Rated Input Power: 50W ● Impedance: 6ohms ● Frequency Response: 50Hz to 50kHz ● Sensitivity: 86dB/W/m ● Overall Dimensions (W x H x D): 7.2" x 10.2" x 9.0" / 184 x 260 x 229 mm ● Weight (per piece): 9.7 lbs. / 4.4 kg



Cherry (CH)

Piano Black (B)

Speaker Stands

TA-STD300



Setting coaxial 2-way speakers at the ideal height for perfection

The TA-STD300 is a pair of speaker stands for the S-300HR. By elevating the axis of the sound to your ear level, advantages of coaxial speaker increases. Available in luxurious gloss finish in cherry and piano black.

● Overall Dimensions (W x H x D): 320 x 620 x 320 mm ● Weight (per piece): 5.4 kg

*Assembling required (Assembling tool included)

Reference 301



DSD
Direct Stream Digital

Silver (S)

Black (B)

USB DAC/Stereo Integrated Amplifier
AI-301DA



Bringing a new era of Hi-Res audio and Bluetooth® wireless audio
The AI-301DA is a single-box product that allows streaming playback from PC/Mac via USB cable and Smartphone/Tablets via Bluetooth®, with small footprint.
● Max Output Power: 40W+40W (4ohms 1kHz 10% JEITA) ● THD: 0.01% ● Signal-to-Noise Ratio (Line): 95dB ● Frequency Response: 2Hz to 100kHz ● Inputs: USB Audio, Coaxial Digital, Optical Digital, Bluetooth®, Line x2 ● Output: Speaker ● Power Consumption: 38W ● Overall Dimensions (W x H x D): 215 x 61 x 254 mm ● Weight: 2.1kg



DSD
Direct Stream Digital

Silver (S)

Black (B)

USB DAC
UD-301



Bringing Hi-Res audio system on your desktop
The UD-301 accommodates upper class hardware design such as dual monaural circuit, XLR balanced outputs in small cabinet that fits on your desktop.
● THD: 0.0015% ● Signal-to-Noise Ratio (Line): 105dB ● Frequency Response: 5Hz to 55kHz ● Inputs: USB Audio, Coaxial Digital, Optical Digital ● Outputs: XLR Balanced, RCA Unbalanced ● Power Consumption: 10W ● Overall Dimensions (W x H x D): 215 x 61.1 x 238 mm ● Weight: 2.0kg



Silver (S)

Black (B)

CD Player/DAB/FM Tuner
PD-301DAB



Bringing more music sources to 301 system
The PD-301DAB is a very unique CD player acquiring DAB/FM tuner and USB port for MP3 playback. Each source even DAB and FM will be delivered in digital format simultaneously.
● Source: CD, DAB/FM Tuner, USB Memory ● Supported Disc: CD-DA, CD-R, CD-RW ● THD: 0.005% ● Signal-to-Noise Ratio: 113dB ● Frequency Response: 20Hz to 20kHz ● Outputs: Coaxial Digital, Optical Digital, Line ● Power Consumption: 8W ● Overall Dimensions (W x H x D): 215 x 61.1 x 232mm ● Weight: 2.1kg



Reference 101



Black (B)

Silver (S)

CD/DAB Receiver
CR-H101DAB



New generation CD receiver for Hi-Res era
The CR-H101DAB features Hi-Res audio streaming from PC/Mac via USB supporting PCM 192kHz, and CD-quality wireless streaming from smartphone via Bluetooth® thanks to Qualcomm® aptX™ codec. Available with DAB/FM tuner.
● Max Output Power: 26W+26W (4ohms 1kHz JEITA) ● THD: 0.08% ● Signal-to-Noise Ratio: 90 dB ● Frequency Response: 20Hz to 45kHz ● Inputs: USB Audio, Optical Digital, Bluetooth®, Line ● Outputs: Speaker, Subwoofer Preout ● Power Consumption: 21W ● Overall Dimensions (W x H x D): 182 x 93 x 221mm ● Weight: 2.2kg



Black (B)

2-way Speakers
LS-M100

Wide-range response in a compact body for concise listening
The LS-M100 is a powerful and space-saving speaker system ideal for desk-top, accommodating 14W + 14W built-in amplifier and conventional RCA/3.5mm inputs.
● Type: Bass-reflex Active Speakers ● Units: 12.7mm Tweeter, 76.2mm Woofer ● Output Power: 14W + 14W ● Input: RCA Pin x 1 pair, 3.5mm Stereo Mini x 1 ● Frequency Response: 80Hz to 22kHz ● Power Consumption: 60W ● Overall Dimensions: 110 x 170 x 138mm ● Weight: 1.1kg (Active Unit), 1.0kg (Passive Unit)



Cherry (CH)

2-way Speakers
LS-101HR



Stunning sound from palm-top sized ultra small speakers
The LS-101HR is a perfect partner for the CR-H101DAB to reproduce Hi-Res sound processed by HR Loudness circuit. Available in luxurious glossy cherry finish.
● Type: Bass-reflex (Anti-magnet) ● Units: 20mm PEI Balanced Dome, 70mm Paper Cone ● Max Input Power: 35W ● Rated Input Power: 25W ● Impedance: 4ohms ● Frequency Response: 65Hz to 40kHz ● Sensitivity: 86dB/W/m ● Overall Dimensions: 116 x 182 x 197mm ● Weight (per piece): 2.0kg



Turntable



Analog Turntable with Phono EQ and Digital Outputs
TN-570



Flagship turntable that combines style and excellent performance

The TN-570 is an awards-winning turntable that redefines premium class turntable with ultra high precision speed control and anti-vibration mechanism, while built-in Analog-to-Digital converter delivers Hi-Res quality digital audio for PC recording.

- Type: Belt Drive ● Speed: 33-1/3rpm, 45rpm ● Rotation Detection Precision: ±0.05% (33-1/3rpm) ● Wow and Flutters: 0.1% ● Signal-to-Noise Ratio: 67dB ● Cartridge: VM (equivalent to MM, audio-technica AT-100E OEM)
- Outputs: Line/Phono (switchable), Optical Digital, USB Audio ● Power Consumption: 1.5W ● Overall Dimensions (W x H x D): 420 x 131.5 x 355mm ● Weight: 9.0kg approx.



Analog Turntable
TN-550



Simplified premium turntable with Phono output

The TN-550 is the exactly same as the awards-winning turntable TN-570 but type of outputs. Concentrating Phono output only, this sleek turntable is suitable for those who use own Phono amplifier unit.

- Type: Belt Drive ● Speed: 33-1/3rpm, 45rpm ● Rotation Detection Precision: ±0.05% (33-1/3rpm) ● Wow and Flutters: 0.1% ● Signal-to-Noise Ratio: 67dB ● Cartridge: VM (equivalent to MM, audio-technica AT-100E OEM)
- Outputs: Phono ● Power Consumption: 1.5W ● Overall Dimensions (W x H x D): 420 x 131.5 x 355mm ● Weight: 9.0kg approx.

Hi-Res Waveform Editor



Hi-Res Waveform Editor (for Windows / Macintosh)

TEAC Hi-Res Editor

Free Download



Digital archiving from precious analog source you own

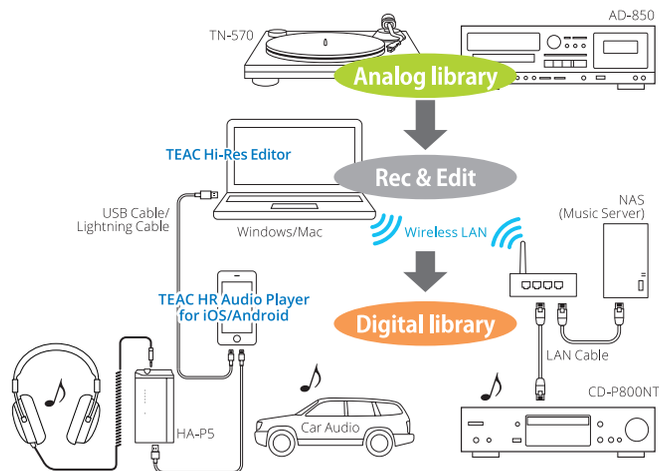
The TEAC Hi-Res Editor is an ideal software that allows digital waveform edit and file format conversion for digital archiving. Look-and-Feel interface navigates you easy operation.

Once you have digitize your analog sources like vinyl records and cassette tapes on a computer, divide 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 CD-P800NT, 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



Turntable



Walnut (WA)



Walnut (WA)

Analog Turntable with Phono EQ, Digital Output and Bluetooth®

TN-400BT



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

Combining high style with high fidelity, the TN-400BT is the vinyl word in modern turntables, featuring three-speed operation including 78 rpm and digital output for Bluetooth® speakers or PC recording 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) ●Wow and Flutters: 0.2% ●Signal-to-Noise Ratio: 67dB ●Cartridge: VM (equivalent to MM, audio-technica AT-95E) ●Outputs: Line/Phono (switchable), USB Audio ●Power Consumption: 1.5W ●Overall Dimensions (W x H x D): 420 x 117 x 356mm ●Weight: 4.9kg approx.



Matte Bordeaux (MR)



Matte Brown (MT)



Matte White (MW)



Matte Silver (MS)



Matte Black (MB)

Analog Turntable with Phono EQ and Digital Output

TN-350

Inspiring analog performance for the digital world

The TN-350 accommodates an MM Phono equalizer amplifier and A/D converter with USB output for PC recording in sleek cabinet made of high-density MDF. Available in walnut and matte black finish.

●Type: Belt Drive ●Speed: 33-1/3rpm, 45rpm ●Rotation Speed Variation: ±2% (33-1/3rpm) ●Wow and Flutters: 0.2% ●Signal-to-Noise Ratio: 67dB ●Cartridge: VM (equivalent to MM, audio-technica AT-95E) ●Outputs: Line/Phono (switchable), USB Audio ●Power Consumption: 1.5W ●Overall Dimensions (W x H x D): 420 x 117 x 356mm ●Weight: 4.9kg approx.



Piano Black (B)

Analog Turntable with Phono EQ and Digital Output

TN-300

The upper-class turntable dressed in luxurious cabinet

The TN-300 is housed in a stylish chassis, containing an MM Phono equalizer amplifier and USB output for PC recording. The high-density MDF cabinet with glossy finish in either piano black, cherry, natural wood, red and white.

●Type: Belt Drive ●Speed: 33-1/3rpm, 45rpm ●Rotation Speed Variation: ±2% (33-1/3rpm) ●Wow and Flutters: 0.2% ●Signal-to-Noise Ratio: 67dB ●Cartridge: VM (equivalent to MM, audio-technica AT-95E) ●Outputs: Line/Phono (switchable), USB Audio ●Power Consumption: 1.5W ●Overall Dimensions (W x H x D): 420 x 117 x 356mm ●Weight: 4.9kg approx.



Cherry (CH)



Natural Wood (NA)



Red (R)



White (W)

Turntable



Black (B)

Analog Turntable with Phono EQ

TN-200

A standard turntable with clean design – inside and out

The TN-200 is a great-sounding turntable for music enthusiasts who want to enjoy the full range of vinyl classics and reissues, allowing PC recording via USB for digital archiving. Anti-skating mechanism and replaceable cartridge for more professional use.

●Type: Belt Drive ●Speed: 33-1/3rpm, 45rpm ●Rotation Speed Variation: ±2% ●Wow and Flutters: 0.2% ●Signal-to-Noise Ratio: 67dB ●Cartridge: MM (Chuden original) ●Outputs: Line/Phono (switchable), USB Audio ●Power Consumption: 1.5W ●Overall Dimensions (W x H x D): 420 x 117 x 356 mm ●Weight: 4.9kg approx.



Black (B)

Analog Turntable with Phono EQ

TN-100

An affordable turntable for vinyl enthusiasts

The TN-100 is a basic turntable that brings the classic sound of vinyl to a price anyone can afford. Designed for music fans, the belt-drive motor ensures a cleaner sound than direct-drive, while Line output allows direct connection to most amplifiers.

●Type: Belt Drive ●Speed: 33-1/3rpm, 45rpm, 78rpm ●Rotation Speed Variation: ±2% ●Wow and Flutters: 0.2% ●Signal-to-Noise Ratio: 67dB ●Cartridge: MM (Chuden original) ●Outputs: Line/Phono (switchable), USB Audio ●Power Consumption: 1.5W ●Overall Dimensions (W x H x D): 420 x 117 x 356mm ●Weight: 3.5kg approx.



Cherry (CH)

Turntable Accessories



Top (White) / Bottom (Light Gray)

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. 44g ●Quantity: 1 sheet



Head-shell

TA-HS3

Must-have for record collector

The TA-HS3 is a spare head-shell for quick replacement. Finished in silver.

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



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-100

STL-122 (a set of 2 pieces)

Easy-to-replace and high-quality stylus

A diamond tip stylus specially designed for the TN-100.

●Compatible products: TN-100 ●Quantity: 2 pieces per box

Full-size Components



Stereo Integrated Amplifier
A-R650MKII

Authentic sound in traditional style

The A-R650MKII is an integrated amplifier with full-discrete analog circuit design, employing an MM-type phono input and mic input with mixing function.

- Rated Output Power (4ohm 1kHz 0.5%): 120W+120W
- THD: 0.02%
- Signal-to-Noise Ratio (Line): 90dB
- Frequency Response: 10Hz to 65kHz
- Inputs: Line x6, Phono, Mic
- Outputs: Line x2, Speakers x 2 (A/B)
- Power Consumption: 300W
- Overall Dimensions (W x H x D): 435 x 142 x 355 mm
- Weight: 9.2 kg



Stereo Integrated Amplifier
A-R630MKII

Authentic sound in traditional style

The A-R630MKII is an integrated amplifier with full-discrete analog circuit design, employing mic input with mixing function for Karaoke performance.

- Rated Output Power (4ohm 1kHz 0.5%): 90W+90W
- THD: 0.02%
- Signal-to-Noise Ratio (Line): 90dB
- Frequency Response: 10Hz to 65kHz
- Inputs: Line x6, Phono, Mic
- Outputs: Line x2, Speakers x 2 (A/B)
- Power Consumption: 200W
- Overall Dimensions (W x H x D): 435 x 142 x 355 mm
- Weight: 8.1 kg



Cassette Deck/CD Player
AD-850

A good combination of Digital and Analog

The AD-850 is a combined unit of CD player and Cassette tape deck with pitch control that allows perfect MP3 recording to USB flash memory from tape source.

- THD: 0.05% (Rec/Play)
- Signal-to-Noise Ratio: 90dB (Play, Digital Rec), 80dB (Analog Rec)
- Frequency Response: 20Hz to 20kHz
- Inputs: Optical Digital, Line
- Output: Line
- Power Consumption: 16W
- Overall Dimensions (W x H x D): 435 x 104 x 295mm
- Weight: 4.5kg



CD Recorder
CD-RW890MKII

Simple-to-Use CD recorder with advanced auto-record functions

The CD-RW890MKII's unique Time Track function that marks track numbers every desired term between 1 to 10 minutes allows easy review after conference recording.

- THD: 0.05% (Rec/Play)
- Signal-to-Noise Ratio: 90dB (Play, Digital Rec), 80dB (Analog Rec)
- Frequency Response: 20Hz to 20kHz
- Inputs: Optical Digital, Line
- Output: Line
- Power Consumption: 16W
- Overall Dimensions (W x H x D): 17.1" x 4.1" x 11.6" / 435 x 104 x 295mm
- Weight: 9.9 lbs. / 4.5kg



CD Player
CD-P1260MKII

A great-sounding and reliable CD playback on any budget

The CD-P1260MKII is a standard CD player with MP3 playback. Well-designed key layout on front panel navigates you easy-access to subfolder files on MP3 disc.

- THD: 0.003%
- Signal-to-Noise Ratio: 83dB
- Frequency Response: 20Hz to 20kHz
- Supported Disc: CD-DA, CD-R, CD-RW
- Supported File Format: PCM (CD-DA), MP3
- Outputs: Line
- Power Consumption: 10W
- Overall Dimensions (W x H x D): 435 x 100 x 285mm
- Weight: 4.1kg



CD Player
CD-P650

Versatile CD player with MP3 recording to USB memory

The CD-P650 is not only a conventional CD player, but also MP3 player/recorder allowing CD recording to USB memory with a touch of button.

- THD: 0.05%
- Signal-to-Noise Ratio: 110dB
- Frequency Response: 20Hz to 20kHz
- Supported Disc: CD-DA, CD-R, CD-RW
- Supported File Format: PCM (CD-DA), MP3, WMA
- Input: USB Memory
- Outputs: Optical Digital, Line, USB Memory
- Power Consumption: 25W
- Overall Dimensions (W x H x D): 435 x 85 x 285mm
- Weight: 4.0kg





Music System



Black (B)

Music System with CD Recorder

LP-R550USB



Everything you need for digital archiving is equipped

The LP-R550USB is an all-in-one music system for record playing, tape playing, AM/FM listening, CD playback, and digital archiving to CD-R/RW discs for car CD playback. A built-in Analog-to-Digital converter delivers digital audio via USB for PC recording.

● Source: CD, Turntable, Cassette Tape, AM/FM, AUX ● Turntable Speed: 33-1/3, 45, 78rpm ● Input: Line ● Output: USB Audio, Line ● Output Power: 3.5W+3.5W ● Speakers: 70mm Cone x2 ● Overall Dimensions (W x H x D): 470 x 230 x 390mm ● Weight: 11.0kg

AM/FM
TUNER



Black (B)

Music System MC-D800

Supporting from SP records to MP3 on USB memory or smartphone
The MC-D800 is another all-in-one music system for record playing, CD playback, AM/FM listening, MP3/WMA playback from USB memory, and wireless streaming via Bluetooth® with the latest instant pairing function.

● Source: CD, Turntable, Bluetooth®, AM/FM, AUX ● Turntable Speed: 33-1/3, 45, 78 rpm ● Input: Line ● Output: Line ● Output Power: 10W+10W ● Speakers: 38 mm x 2, 90mm x 2 ● Overall Dimensions (W x H x D): 400 x 206 x 386mm (Main Unit), 144 x 224 x 154mm (Speaker) ● Weight: 16.6kg (Main Unit), 2.8kg (Speaker, per piece)

AM/FM
TUNER

Cherry (CH)



Black (B)

Music System with CD Recorder

LP-R500



Listening to old vinyl records and cassette tapes on Car CD*

The LP-R500 is an all-in-one music system for record playing, tape playing, AM/FM listening, CD playback, and digital archiving to CD-R/RW discs for car CD playback. Analog audio input and output allow to connect with the existing home audio.

● Source: CD, Turntable, Cassette Tape, AM/FM, AUX ● Turntable Speed: 33-1/3, 45, 78rpm ● Input: Line ● Output: USB Audio, Line ● Output Power: 3.5W+3.5W ● Speakers: 70mm Cone x2 ● Overall Dimensions (W x H x D): 470 x 230 x 390mm ● Weight: 11.0kg *A car CD player must support CD-R/RW disc playback.

AM/FM
TUNER



Cherry (CH)



Stylus for LP/EP Records
STL-103
(a set of 3 pieces)

Perfect for LP/EP record playing
The STL-103 is specially designed for LP/EP records with sapphire tip.

● Compatible Record: LP, EP ● Compatible products: LP-R550USB, LP-R500, MC-D800 ● Quantity: 3 pieces per box



Stylus for SP Records
SPL-102
(a set of 2 pieces)

Perfect for SP record playing
The SPL-102 is specially designed for SP records with diamond tip.

● Compatible Record: SP ● Compatible products: LP-R550USB, LP-R500, MC-D800 ● Quantity: 2 pieces per box



Portable Headphone Amplifier



Silver (S)

Portable Headphone Amplifier
HA-P5



Integration of high-performance and ergonomic design

The HA-P5 is a new generation portable headphone amplifier with a harmony of state-of-the-Art technologies and cool design. Proudly made in Tokyo, Japan.

●Max Output Power: 160mW+160mW (32ohm loaded), 60mW+60mW (300ohms loaded), 30mW+30mW (600ohms loaded) ●Frequency Response: 10Hz to 100kHz (AUDIO IN) ●Inputs: USB Audio, Coaxial Digital, Optical Digital, Line ●Battery Life: approx. 5 hours ●Overall Dimensions (W x H x D): 65.4 x 121.4 x 21.6 mm ●Weight: 182 g



App for Portable Headphone Amplifiers



Equalizer screen with Real-time Analyser



Hi-Res Playback App

TEAC HR Audio Player for iOS
TEAC HR Audio Player for Android

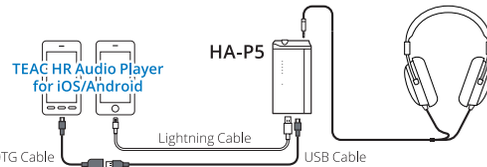


Let's take your Hi-Res sound with your smartphone

The TEAC HR Audio Player for iOS/Android are easy-to-use and multi function music app, including touch-screen based graphic equaliser.

●Supported OS: iOS, Android ●Supported products: HA-P5, HA-P90SD, HA-P50SE, HA-P50

* Supported versions of OS and products are available on our web site.



Reference of icons



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



Supporting PCM format (shown with supporting sampling frequency, 384kHz, 192kHz or 96kHz)



Equipping two Digital-to-Analog converters for left and right channels to process individually.



Equipping a single Digital-to-Analog converter, and processes left and right channels internally.



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.



Type of built-in tuner.



Showing product's overall width in millimeters.



Supporting Bluetooth® wireless streaming playback from smartphone/tablet. (Incoming streaming only. Not supporting outgoing streaming to Bluetooth® speakers.)



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



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



Employing high energy-efficient and low heat exhaust class-D amplifier developed by ICEpower in Denmark, achieving low power consumption and eliminating cooling fan for silent operation.



Supporting high-density digital audio formats that exceed 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.



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

Please note that not all models and colors are available in every country. Design and specifications subject to change without notice. ©2017 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 and TASCAM are trademarks or registered trademarks of TEAC Corporation. IOS is a 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. "DSD Disc Format" and the "DSD Disc Format" logo are trademarks of Sony Corporation. Burr-Brown, and SoundPLUS are trademarks or registered trademarks of Texas Instruments Incorporated. Blackfin® and the Blackfin logo are registered trademarks of Analog Devices, Inc. Facebook is a trademark of Facebook, Inc. Twitter is a trademark of Twitter, Inc. audio-technica is a trademark of audio-technica corporation. Cirrus Logic is a trademark of Cirrus Logic Inc. All other brand or product names are trademarks or registered trademarks of their respective holders. "Made for iPod", "Made for iPhone" and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.



WARNING

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

TEAC

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

TEAC AUDIO EUROPE
Gutenberg Str. 3, 82178 Puchheim, Germany
Phone: +49-8142-4208-141 www.teac-audio.eu

Authorized Dealer