DRA-297



Superior Sound with XM Ready, iPod Command and Control, Video Select and Room-to Room Flexibility

The DRA-297 AM/FM receiver offers high-performance operation, functionality and affordability, all in a single unit. It includes a Video Select feature that lets you control a variety of video and audio signals, a set PRE OUT jacks that lets you listen to music in a sub-room as well as the main room, and it supports room-to-room remote control. Denon is well known for its uncompromising approach to sound quality and the DRA-297 is no exception thanks to the meticulous Denon-developed circuitry and the Signal Level Divided Construction (SLDC) chassis that prevents mutual interference among the circuits.











■ High-quality Power Amplifier

With 50 watts of power per channel (at 8 ohms, $20\,Hz$ - $20\,kHz$, $0.08\%\,THD$), the DRA-297 delivers solid, reliable audio performance even when driving both A and B speaker systems at the same time.

■ Signal Level Divided Construction Chassis Design

The circuit handling low-level signals has been divided into separate blocks to ensure that influences from these signals on each other are held to an absolute minimum. This new chassis design, known as the Signal Level Divided Construction (SLDC), preserves the purity of the signal, allowing it to be reproduced with much greater fidelity and clarity.

■ Pre Out Function

The DRA-297 provides a PRE OUT terminal that lets you connect another amp so that you can enjoy the same source in sub-room 1 that you have in the main room. The versatile A-B speaker switching feature lets you listen to music in a second sub-room by simply selecting Speaker System B. The volume from the PRE OUT terminals is linked to the DRA-297's master volume control.

- Room-to-Room Remote Control with Remote IN/OUT Terminals
- Subwoofer output

■ Video Terminals

Stereo video sources, such as hi-fi VCR, stereo TV, and DVD can all be easily connected to the DRA-297's DVD/VDP, VCR and Video Aux terminals.

■ Video Select Functin

Allows you to select a video source, and then select an alternate audio input source, ideal for simulcasting, as well as watching TV sports programs while listening to radio commentary.

- 56-Station AM/FM Random PresetMemory Tuning
- Auto Preset Memory

FM stations can be searched by the tuner, and automatically stored in the preset memory up to 56 stations, ideal for locales with many FM stations.

■ Sophisticated Tuning Circuit Design

Thanks to the PLL circuit design, reception drift is a thing of the past. The DRA-297 also has a 4-pole varactor diode in its front end to guarantee accurate input of stationfrequencies.

■ ASD-1R Control Dock for iPod® (option): Supports iPod playback when connected to the DRA-297

iPod (*1) playback can be enjoyed through the DRA-297 when the ASD-1R, Denon's original Control Dock for iPod (sold separately), is connected to the dedicated control terminal of the DRA-297. The iPod can also be controlled via the remote controller supplied with the DRA-297.

*1) Supports 3rd-generation and later iPods equipped with a Dock connector. Some functions may not work depending on the generation of the iPod and the version of the software.

Please visit http://blog.denon.com/asd-1r/

for more details on compliant models and connection procedures.



■ XM Mini-Tuner Ready*

*Optional XM Mini-Tuner and subscribes are required.

- Pure Direct mode, for the pure enjoyment of music in high-quality sound
- Fast up/down manual tuning
- Manual step tuning
- Last-channel-tuned memory
- Loudness Function
- Tone Defeat
- Muting Function via remote controller
- A/B Speaker Switching
- Last Function Memory
- Switching AC Outlets

DRA-297

Specifications

Power Amplifier Section

50W+50W (8 ohms, 20Hz - 20kHz, 0.08 % THD) Rated output Frequency response 10 Hz - 100 kHz +0 dB, -3 dB (at 1W)

Preamplifier Section

Input sensitivity/impedance
CD, CD-R/TAPE, DVD/VDP, VCR, V.AUX 200 mV/47 kohms

Output level/Load impedance CD-R/TAPE, VCR

200 mV/47 kohms PRE OUT 1.2 V/47 kohms

0.009% (-3dB at rated output, 1 kHz)

Treble: ±10 dB at 10 kHz, Bass: ±10 dB at 100 Hz Total harmonic distortion

Tone control

FM Section

87.5 - 107.9 MHz 1.0 μV (11.2 dBf) Mono: 77 dB, Stereo: 73 dB Mono: 0.15%, Stereo: 0.3% 20 Hz - 15 kHz, +0.5, -1.5 dB Tuning frequency range Usable sensitivity S/N ratio (A-weighted) Total harmonic distortion Frequency response Stereo separation 43 dB (1 kHz)

AM Section
Tuning frequency range 520 - 1710 kHz Usable sensitivity 18 µV

General

Power supply AC 120 V, 60 Hz

Power consumption

3.0 A 434 (W) x 147 (H) x 417 (D) mm 17.1" (W) x 5.8" (H) x 16.4" (D) Dimensions Weight 8.5 kg, 18.7 lbs



- * Design and specifications are subject to change without notice.

 * iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries.

 * ©2006 XM Satellite Radio Inc. All rights reserved.

Denon Electronics (USA), LLC. 100 Corporate Drive, Mahwah, New Jersey 07430 USA TEL: 201-762-6500 usa.denon.com

Denon Canada Inc. 505 Apple Creek Blvd, Unit 5, Markham, Ontario, Canada L3R 5B1 TEL: 905-475-4085 ca.denon.com

Denon Brand CompanyD&M Building, 2-1 Nisshin-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210-8569 Japan www.denon.com