## DRA-697CIHD

Stereo Receiver

# DENON

#### Custom Integrated Audio Video Receiver features HD-Radio, XM ready and, iPod control and command capability

Featuring a multi-room audio function, along with video selection and high power, the DRA-697CIHD serves as the heart of a stereo music system while providing stereo sound for stereo video sources. With a prodigious 100 watts of power per channel, the DRA-697CIHD can easily drive virtually any modern loudspeaker system with authority and clarity. XM ready, digital radio expandability and iPod command and control features makes the DRA-697CIHD an indispensable choice for a well equipped music system.



















#### ■ High-quality Power Amplifier

With 100 watts of power per channel (at 8 ohms, 20 Hz - 20 kHz, 0.08% THD), the DRA-697CIHD 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.

#### ■ Multi Source / Multi Zone

DRA-697CIHD has 2 source / 3 zone capability. Dedicated multi-room outputs, with volume level adjustment via remote control, are provided for connection to powered speakers or an additional amplifier in Zone 2 and Zone 3.

- Zone 2 output : Analog audio L/R, Composite Video
- · Zone 3 output : Analog audio L/R, Composite Video

#### ■ Custom Integrated

- RS232C serial command control
- · Remote in/out IR command control
- · Discrete Power on/off command
- IR off, panel lock mode
- Assignable +12V Trigger

#### ■ HD-Radio digital tuner built-in

DRA-697CIHD equipped HD radio tuner, and let DRA697CIHD has dual tuner capability.

#### ■ Pre-memory remote and Zone remote

Pre-memory remote for main zone can control TV, SAT, Cable, and zone remote can be switched for zone 2 or zone 3 to control power, function, volume control.

■ Subwoofer output

#### ■ Video Select Function

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.

#### ■ ASD-1R Control Dock for iPod® (option): Supports iPod playback when connected to the DRA-697CI

iPod (\*1) playback can be enjoyed through the DRA-697CIHD when the ASD-1R, Denon's original Control Dock for iPod (sold separately), is connected to the dedicated control terminal of the DRA-697CI. The iPod can also be controlled via the remote controller supplied with the DRA-697CIHD.



\*1) Supports 3rd-generation and later iPods equipped with a Dock connector. Some functions may not work depending on the generation of the ASD1R and iPod are not included 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.

#### ■ 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.

- 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
- 3 AC outlets
- Detachable AC power cord



### DRA-697CIHD

Specifications Power Amplifier Section

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

Preamplifier Section

Input sensitivity/impedance

Phono 2.5mV/47kohms CD, CD-R/Tape, DVD/VDP, VCR, V.AUX 200mV/47kohms

Output level/Load impedance

Zone2, Zone3 Total harmonic distortion

1.2V/47kohms 0.009% (-3dB at rated output, 1 kHz) +/- 0.5dB(20Hz - 20kHz)

RIAA deviation

Tone control FM Section Treble: ±10 dB at 10 kHz, Bass: ±10 dB at 100 Hz

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

Stereo separation
AM Section

Tuning frequency range 520 - 1710 kHz Usable sensitivity 18 μV

AC 120 V, 60 Hz Power supply

4.2 A Power consumption

434 (W) x 171 (H) x 417 (D) mm 17.1" (W) x 6.7" (H) x 16.4" (D) 10.5 kg, 23.1 lbs Dimensions

Weight



\* 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.