AVR-2808CI

AV Surround Receiver

DENON

A/V Surround Receiver featuring Dolby TrueHD, dts-HD Master Audio and HD Video that enhances your level of entertainment enjoyment.











autosetun











DOLBY DIGITAL PLUS













Bullet points

The Latest HD Audio and Video Support

DOLBY

- · Dolby TrueHD and dts-HD Master Audio decoders
- Deep Color up to 36-bit and xvYCC broader color space support
- · HDMI1.3a inputs/output that handle HD audio and video signals

Dynamic Discrete Surround Circuit, D.D.S.C.-HD

- · Discrete Devices for ultimate performance in each block
- Dual New 32-bit floating point DSP
- · Master clock design for more accurate processing and less jitter noise
- AL24 Plus processing provides more dynamic range

Latest version MultEQ XT

- New tower type microphone for more accurate measuring
- · Up to eight measurement points
- · New filtering ALFC (Adaptive Low Frequency Correction) for higher resolution processing in low frequency band.

HD Video Circuit

- Discrete devices for ultimate HD video performance in each block
- Faroudja DCDi Video Processing
- Analog video to HDMI scaling up to 1080p
- · 1080p video pass through
- 12-bit/216-MHz video encoder and decoder with NSV

New Chassis Construction for clear audio and video signal

- · Minimum signal path design
- · Direct Mechanical Ground for stable drive
- · Separate unit design

Digital Media Connectivity

- · Network Audio/Photo Ready (optional ASD-3N/3W)
- iPod Audio/Photo and Video playback (optional ASD-1R/3N/3W)
- XM Ready

*Shown ASD-3W



Compressed Audio Restorer

Denon's new audio technology for MP3/WMA/AAC compressed audio formats to reproduce higher frequency range and deeper bass sound.

Ease-of-Use

- Auto set-up and Room EQ, featuring MultEQ XT from Audyssey
- Includes dedicated zone remote control unit
- Auto Lip Sync (HDMI 1.3a)
- New back panel layout

Multi-Zone Capability

- Three Zone multi-source capability
- Digital to analog conversion for multi-zone output
- Dual component outputs
- Remote in/out RS-232C control
- Optional RC-7000CI/7001RCI 2way control ready



*Optional RC-7000Cl and RC-7001RCl

State-of-the-art Denon Solutions for Maximizing Content Quality

- Indentical quality and power for all 7 channels, 110W x 7ch
- · Digital / Analog separate windings
- Large-output power amp section and power supply configuration for stable high-power output
- Stable power supply for high-quality sound and picture playback
- 24-bit/192-kHz D/A converter for all channels
- Pure Direct mode, for the enjoyment of music in high-quality sound
- · Variable subwoofer crossover switching
- · Pre-amp with Variable Gain Volume

Other Features

- 3 Quick Select Buttons
- · Auto Surround Back Channels ON function, for auto-detection of supporting sources
- · Auto Surround mode
- Audio Delay function (max. 6 frames or 200 msec)
- · Night Mode for neighbor friendly listening
- Muting level settings (Full/-40dB/-20dB)
- · Audio Level Memory, capable of correcting different signal levels for each input device
- · Volume Level Limiter, for setting maximum volume levels

Weight

- · Power-ON Volume Level Memory
- · EL programmable remote control unit

1	HDMI	2	OUT	HDMI Monitor	1
	Component	3		Component Monitor	2
	S-Video	7		S-Video REC	2
	Composite	7		Monitor	1
	Analog audio (Tuner included)	10		Composite REC	2
	Analog EXT. Input	7.1ch		Main Monitor	1
	Digital OPTICAL	4		Zone 2 Monitor	1
	Digital COAXIAL	3			
				Analog audio REC	2
	Dock control for iPod	1		Zone 2	1
				Zone 3	1
				Analog Preout	7.1ch
				Digital OPTICAL	2
				_	
			Others	Trigger +12V, 150mA	2
				RS-232C	1
				Remote In/Out	1/1

Specifications						
Power Amplifier Section						
Rated output Front Center Surround Surround back	ss are power amp stage values. 110 W + 110 W (8 ohms, 20Hz - 20kHz) 110 W (8 ohms, 20Hz - 20kHz) 110 W + 110 W (8 ohms, 20Hz - 20kHz) 110 W + 110 W (8 ohms, 20Hz - 20kHz)					
Preamplifier Section						
Input sensitivity/impedance						
PHONO(MM)	2.5 mV/47 kohms					
Audio inputs	200 mV/47 kohms					
	utput level/Load impedance					
Audio outputs	1.2 V/10 kohms					
Rec. Audio outputs	200 mV/47 kohms					
FM Section						
Tuning frequency range	87.5 - 107.9 MHz					
Usable sensitivity	1.0 μV (11.2 dBf)					
AM Section						
Tuning frequency range	520 - 1710 kHz					
Usable sensitivity	18 μV					
General	Seneral					
Power supply	AC 120 V, 60 Hz					
Dimensions (WxHxD)	434 x 171 x 420 mm					

17-3/32" x 6-47/64" x 16-17/32" 12.8 kg, 28.2 lbs



- Design and specifications are subject to change without notice.
 Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.
 DTS is a registered trademark & the DTS logos and symbol are trademarks of DTS, Inc.
 "DCDI™" is a trademark of Faroudja, a division of Genesis Microchip linc.
 Audyssey MultEQ is a trademark of Audyssey Laboratories. MultEQ and the Audyssey MultEQ logo are trademarks of Audyssey Laboratories, Inc.
 NSV and Sto. Alias Filter are registered trademarks of Analog Devices, Inc.
 ©2007 XM Satellite Radio Inc. All rights reserved.