A/V Surround Receiver featuring Dolby TrueHD, DTS-HD Master Audio and 1080p HD Video that enhances your level of entertainment enjoyment.

The AVR-989 is equipped with decoders for next-generation audio formats such as the lossless audio Dolby TrueHD and DTS-HD Master Audio formats. This model also features high-performance video processing circuitry that reproduces SD video material from DVD players and other sources in 1080p HD quality.

The AVR-989 also monitors the structural elements of sound sources and uses Dynamic Volume to adjust volume without sacrificing dynamic range. This A/V receiver masterfully controls a variety of media for optimum playback of high-quality audio and video content.



























D.D.S.C HD AL 24 Processing Plus













Features

New Features

- · Audyssey Dynamic Volume and Dynamic EQ
- 4 HDMI inputs (Audio and Video)
- Sirius and XM Satellite Radio ready
- State-of-the-art Denon Solutions for Maximizing Content Quality
- Reproduce as perfect as a content producer intend to express (Denon Circuitry and Construction for Hi-Fi Sound Quality / Compressed Audio Restorer)
- Easy to use (QUICK SELECT / Audyssey DYNAMIC EQ + DYNAMIC VOLUME)
- Connectivity (HDMI / Dock control terminal (Network ready)

High quality Sound

- Identical quality and power for all 7 channels, 115W x 7ch
- Discrete devices for ultimate performance in each block
- · Dynamic Discrete Surround Circuit, D.D.S.C.-HD
- Dual New 32-bit floating point high precision DSP processors
- AL24 Plus processing provides extended dynamic range
- · Minimum signal path design
- Direct Mechanical Ground for stable drive
- · Digital / Analog separate windings
- · Stable power supply for high-quality sound and picture playback
- · Compressed Audio Restorer

High quality Video

- Discrete devices for ultimate HD video performance in each block
- Denon's High Picture Quality Circuitry, to enhance enjoyment of existing DVDs - Faroudja DCDi Video Processing
- · Analog video to HDMI scaling up to 1080p
- 1080p video pass through

Connectivity & Future-ready Expandability

Digital Media Connectivity

- Optional Network Streaming iPod Dock (ASD-3N wired, ASD-3W wireless)
- Optional iPod Audio/Photo and Video Playback Dock (ASD-1R)
- Optional iPod/iPhone Audio/Photo and Video Playback Dock (ASD-11R)

Multi-Zone Capability

- 2 source / 2 zone capability
- RS-232C control, 150mA Trigger output

Ease-of-Use

- Audyssey Dynamic Volume and Dynamic EQ
- Audyssey Mult EQ XT Auto setup and Room EQ

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

· Robust power source for each block, for stable supply of current To produce a clear, stable power circuit that prevents unwanted noise from affecting the sound, the AVR-989 has dedicated CPU and Standby transformers that are separate from the audio and video circuitry. The AVR-989 is endowed with a powerful rectifier circuit with 15,000µF block capacitors and a bridge diode of 8A capacity, surpassing typical models in this price range, to supply stable current with negligible noise.

• Minimum Signal Path

The "simple and straight" design concept has been thoroughly implemented in the signal paths to contribute to immaculately clean audio and video playback.

Signal paths are as short as possible to keep signal degradation in the audio and video circuitry to an absolute minimum.

Direct Mechanical Ground

Vibration-resistant construction has been reviewed to thoroughly suppress the adverse influences of vibration on sound quality. The power transformers, a source of vibration, have been securely mounted on the highly rigid bottom chassis. Direct mounting of cast-iron feet to the radiator in near proximity to each other serves to suppress mutual vibration with the power transformers and other sources of vibration.

Compressed Audio Restorer

Main Specifications:

Denon's new audio technology for MP3/WMA/AAC compressed audio formats restores higher frequency sounds, along with rich, deeper bass.

Connectivity & Future-ready Expandability

- Power amplifier assign for zone 2
- · Remote in/out
- · 2way remote ready (optional: DENON RC-7000CI/RC-7001RCI)

Ease-of-Use

• Audyssey Dynamic Volume, for real-time volume adjustment Large changes in volume sometimes occur between documentaries where the sound is mainly narrative and movies which often contain loud sound effects. Viewers often raise the volume for documentaries to hear the narrative more easily but then turn it down again when a commercial with loud sound effects comes on. They do this numerous times during a program of this type. Audyssey Dynamic Volume constantly monitors the sound sources and adjusts the volume to the optimum level for the particular source being heard without sacrificing dynamic range.

The AVR-989 is also equipped with Audyssey MultEQ XT which measures the acoustic characteristics of the room to obtain the optimum acoustic effects, and Dynamic EO which reproduces the high and low range with the optimum acoustic effect during low volume levels. Dynamic Volume combines these two functions to achieve maximum performance.

- · Audyssey MultEQ XT Auto setup and Room EQ
 - -Tower type microphone for more accurate measuring
 - -Up to eight measurement points
- -ALFC (Adaptive Low Frequency Correction) filterning for higher resolution processing in the low frequency range

28 lbs 3.5 oz

• 2-line fluorescent display on front panel

Current status, such as the input source or audio format, is displayed in two lines. It is also possible to check the name of the album or music track of the memory audio or other items without viewing the TV screen.

The 2-line display also makes it possible to easily change settings without the OSD (On-Screen Display) on TV monitor.

- Three Ouick Select Buttons
- · Auto setup, auto surround, auto signal detection
- · Auto Surround Back Channels on 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
- Power-ON Volume Level Memory
- · Variable subwoofer crossover switching

IN	HDMI	4
	Component	3
	S-Video	7
	Composite	7
	Analog Audio (Tuner included)	10
	Analog EXT. Input	7.1ch
	Digital OPTICAL	3
	Digital COAXIAL	3
OUT	HDMI Monitor	1
	Component Monitor	1
	S-Video Monitor	1
	REC	2
	Composite Monitor	1
	REC	2
	Analog Audio REC	2
	Zone 2	1
	Audio PRE out (7.1ch)	1
	Digital OPTICAL	1
Others	Dock Control Port	1
	Sirius Connector	1
	XM Connector	1
	FM Tuner Antenna	1
	AM Tuner Antenna	1
	Remote In/Out	1
	RS232C	1
	Trigger Output (+12V, 150mA)	2

Power amplifier section		December	
Power amplifier section		Preamplifier section	
Rated output	*THD figures are power amp stage values.	Input sensitivity/impedance	200 mV / 47 kΩ/kohms
Front L/R	115 W + 115 W	Frequency response	10 Hz ~ 100 kHz — +1, -3 dB (DIRECT mode)
	(8 ohms, 20Hz - 20kHz, THD 0.08 %)	S/N Ratio	100 dB (IHF-A weighted, DIRECT mode)
	145 W + 145 W		·
	(6 ohms, 1 kHz, THD 0.7%)	FM section	
Center	115 W	Tuning frequency range	87.5 - 107.9 MHz
	(8 ohms, 20Hz - 20kHz, THD 0.08 %)	Usable sensitivity	1.0 μV (11.2 dBf)
	145 W	AM section	
	(6 ohms, 1 kHz, THD 0.7%)	Tuning frequency range	520 - 1710 kHz
Surround L/R	115 W + 115 W	Usable sensitivity	18 μV
	(8 ohms, 20Hz - 20kHz, THD 0.08 %)	-	
	145 W + 145 W	General	
	(6 ohms, 1 kHz, THD 0.7%)	Power supply	AC 120 V, 60 Hz
Surround Back L/R	115 W + 115 W	Power consumption	6.0A (Standby 0.1W)
	(8 ohms, 20Hz - 20kHz, THD 0.08 %)	Dimensions (W x H x D)	434 x 171 x 414 mm
	145 W + 145 W		17-3/32" x 6-47/64" x 16-19/64"
	(6 ohms, 1 kHz, THD 0.7%)	Weight	12.8 kg
	,		



[&]quot;Design and specifications are subject to change without notice.
""Dolby", "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories.

Laboratories.
"DTS is a registered trademark and the DTS logos, Symbol, DTS-HD and DTS-HD Master Audio are trademarks of DTS, Inc.
""Neural" and "Neural Audio" and "Neural Surround" are trademarks of Neural Audio Corporation.
"Audyssey MultEQ" is a registered trademark of Audyssey Laboratories. Audyssey Dynamic EO" is a trademark of Audyssey Laboratories. Audyssey Dynamic Volume is a trademark of Audyssey Laboratories.
""HDMI", "HDMI logo" and "High-Definition Multimedia Interface" are trademarks or registered trademarks of HDMI Licensing LLC.
"IPOd" is a trademark of Apple Inc., registered in the U.S. and other countries.

[&]quot;DCD" is a trademark of Appre Inc., registered in the 0.5. and other countries.

"DCD" is a trademark of Faroudja, a division of Genesis Microchip Inc.

"The XM name and related logo are registered trademarks of XM Satellite Radio reserved.

"XM Ready' is a registered trademark of XM Satellite Radio Inc.