



AVR-X4300H

9x 200W NETWORK AV RECEIVER WITH HEOS

PREMIUM HOME CINEMA CENTRE WITH HEOS MULTIROOM INTEGRATION



Discover a whole new world of thrilling 3D surround sound with the Denon AVR-X4300H Network AV receiver, a premium 9.2-channel home theatre centre with discrete. identical amplifiers on each channel and 11.2 channel processing capability.

HIGHLIGHTS YOUR BENEFITS 9.2 channel AV Receiver with 200W per channel; 11ch processing 9 powerful amplifiers for an easy 3D audio setup to fill big rooms with Denon sound Built-in WiFi with 2.4GHz/5GHz dual band support; built-in Bluetooth Solid network connectivity especially in WiFi-crowded homes 4K/60 Hz full-rate pass-through, 4:4:4 color resolution, HDR and BT.2020 Latest HDMI standard for future-proof compatibility Plenty of inputs for your digital devices; different video in different rooms 8 HDMI inputs (incl. 1 front) with full HDCP 2.2 support; 3 HDMI outputs Advanced Video Processing with analogue to HDMI conversion and full rate 4K Scaling Full HD and even Ultra HD video quality from existing DVDs or analogue sources Dolby Atmos and DTS:X (up to 7.1.4 with add. 2ch amplifier); Auro-3D upgradable Unique 3D sound options with effects from overhead Built-in HEOS Wireless Multi-Room Audio Technology Enjoy your music in your whole house with more HEOS products AirPlay, Bluetooth, Internet Radio, Spotify Connect, Tidal, Deezer, Network Audio Streaming Access to almost unlimited online music sources DSD (2.8/5.6MHz), FLAC, ALAC and WAV support High Resolution audio streaming for HiFi enthusiasts even in Gapless Audyssey MultEQ XT32 with SubEQ, LFC, Dynamic Volume, Dynamic EQ Delivering ultimate equalization for your individual room including subwoofer EQ Advanced Multi-Room options; 11.2ch Pre-out; RS232 Control Audio and video in multiple rooms; ready for 3rd Party Home Automation systems



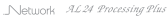


































Powerful 9 Channel Discrete Amplifier with ECO Mode

The AVR-X4300H features a sophisticated power amplifier section with all 9 channels configured identically, employing discrete high current capable power transistors. Each channel is rated at 200 watts and all channels are able to safely drive lower impedance speakers (down to 4 ohms). Denon's intelligent ECO mode adjusts power consumption according to signal level, and there's an on-screen Eco Mode display that lets you see in real time how much energy ECO mode is saving. Most remarkably, the 9 channel amplification allows for setting up a 7.1.2 or 5.1.4 3D experience without the need of an external amplifier. By the use of an external amplifier the setup can get extended to 7.1.4 as the AVR-X4300H features 11.2channel processing. If not in use for 3D audio the integrated amplifiers can get assigned to drive another pair of speakers in a second audio zone running a different source than the main room

HEOS wirelss multi-room music streaming, controlled by free HEOS app

Built-in HEOS technology allows the AVR-X4300H to become part of the HEOS wireless multi-room system, allowing you to enjoy your favorite music anywhere – and everywhere – around your home. Share music stored on your home network, Internet radio or streaming services with HEOS wireless speakers, or even other HEOS-capable receivers, throughout the house. And it's all controlled by the free HEOS app, installed on as many smartphones and tablets as you like! The app gives you instant multi-room audio control, meaning you can command music in every room from any device: play different music from different sources in every room, group several rooms together and play the same song, perfectly synchronized, in party mode!

Learn more about our HEOS family under www.heosbydenon.com

Built-in Bluetooth, and Wi-Fi

Featuring Bluetooth and Wi-Fi wireless streaming connectivity, the AVR-X4300H is equipped with an advanced dual antenna system for robust and error-free streaming even in congested urban environments. Connected to the Internet through your home Wi-Fi network (or with a hard-wired connection via the RJ-45 Ethernet LAN port), it allows you to enjoy your favourite tracks from streaming music services such as Spotify Connect, Deezer, Tidal and many more. You can also choose from thousands of Internet radio stations from around the world, and enjoy music and speech entertaiment of virtually every genre. AirPlay lets you play your favourite tracks wirelessly from your iPod touch. iPhone or iPad, and via network streaming you can listen to music files stored on your home PC or Mac, or NAS devices in standard resolution, but as well in high resolution like FLAC or DSD. The all-new Denon 2016 AVR Remote App lets you control the AVR-X4300H with your smartphone or tablet: it's available for Apple iOS, Android and for the Kindle Fire.

Dolby Atmos / DTS:X / AURO-3D

Now you can enjoy 3D sound at home with the AVR-X4300H, which features full flexibility in the speaker configuration to extend a standard 5.1 or 7.1 system by up to 4 additional overhead speakers or Dolby Atmos-certified elevation speaker for the ultimate home theatre experience. The maximum setup possible is 7.1.4 which do require an additional stereo amplifier. This unit supports both. This includes both Dolby Atmos and DTS:X new native 3D formats, as well as Dolby Surround and DTS Neural:X upmixing for existing content. And via a paid upgrade, the AVR-X4300H will also be able to playback Auro-3D sound or upmix your beloved movie collection with Auromatic.

Latest HDMI 2.0a Connectivity; HDCP 2.2 Compatible;

Prepared for the future, with no fewer than eight HDMI inputs (including one conveniently located on the front panel) and triple HDMI outputs (out1, out2, zone output), the AVR-X4300H's advanced video section features the latest HDMI specifications, including 4K Ultra HD 60Hz video, 4:4:4 Pure Color sub-sampling, High Dynamic Range (HDR) and 21:9 video, 3D, and BT.2020 pass-through support on every input. It also features HDCP 2.2 compatibility, a requirement for 4K Ultra HD copy-protected content, ensuring ready for the next generation of Blu-ray disc players, settop boxes and other 4K Ultra HD sources. In addition, the video processor can also upscale all analogue and digital video to 4K Ultra HD. Certified by the Imaging Science Foundation, the AVR-X4300H features a full suite of video calibration controls (for use by an ISF technician), along with ISF Day and ISF Night video modes.

Most advanced Audyssey Room Correction Suite

Equipped with the full Audyssey Platinum suite of advanced DSP algorithms, the AVR-X4300H features Audyssey MultEQ XT32 automatic room acoustic correction. With the supplied measurement microphone, MultEQ XT32 analyzes each speaker's output (including the subwoofers) at up to 8 measurement locations and generates precision digital filters that optimize each channel for the correct frequency and time domain response. Audyssey Low Frequency Containment uses advanced psychoacoustic algorithms to deliver a full range tonal balance, including deep bass, but without disturbing close-by neighbors or family members in other rooms, and features a multi-step adjustment that lets you dial in the amount of containment to your preference. Audyssey Sub EQ HT provides individual DSP tailoring of each subwoofer in a dual subwoofer setup, for deeper bass with improved definition, compared to a single subwoofer configuration.



Technical information				
Number of power amps	9 (Front L/R, Center, Surround L/R, Surround Back L/R, Height 1 (Front wide/Height 2) L/R)			
Power output	200 watts per channel (6 ohms, 1 kHz, THD 1%, 1ch driven)			
	165 watts per channel (6 ohms, 1 kHz, THD 0.7%, 2ch driven)			
	125 watts per channel (8 ohms, 20 Hz - 20 kHz, THD 0.08%, 2ch driven)			
Speaker impedance	4 - 16 ohms			
Preamplifier section				
Input sensitivity/ impedance	200 mV / 47 kohms			
Frequency response	10 Hz - 100 kHz — +1, -3 dB (DIRECT mode)			
Preamplifier section Input sensitivity/ impedance	125 watts per channel (8 ohms, 20 Hz - 20 kHz, THD 0.08%, 2ch driven) 4 - 16 ohms 200 mV / 47 kohms 10 Hz - 100 kHz — +1, -3 dB			

S/N Ratio	100 dB (IHF-A weighted, DIRECT mode
FM section	
Tuning frequency range	87.5 - 108 MHz
AM section	
Tuning frequency range	522 kHz – 1611 kHz
General	
Power supply	AC 230 V, 50 Hz
Power consumption	710 W (Standby 0.1 W, CEC standby 0.5 W)
Power consumption No-Sound	55 W (ECO on), 85 W (ECO off)
Dimensions (W x H x D)	434 x 167 x 389 mm
Weight	13.5 kg

EAN	AVRX4300HBKE2	4951035058817	Black
	AVRX4300HSPE2	4951035058831	Premium Silver
UK	AVRX4300HBKE2GB	4951035059890	Black
	AVRX4300HSPE2GB	4951035059906	Premium Silver

Ports		
IN	HDMI (Front 1)	x 8
	Component (video)	x 2
	Composite (video) (Front 1)	x 4
	Phono	x 1
	Analogue Audio	x 5
	Digital Optical / Coaxial	x 2 / x 2
	USB (front)	x 1
OUT	HDMI Monitor / Zone 2	x 2 / x 1
	Component	x 1
	Composite Monitor	x 1
	Audio Preout (SW)	11.2 ch
	Zone 2 / Zone 3 Pre-out	2.0 ch
	Phones	x 1
OTHER	Ethernet	x 1
	Microphone Port	x 1
	FM Tuner Antenna	x 1
	AM Tuner Antenna	x 1
	RS232 /12 V Trigger out	x 1 / x 1

Denon Europe

Beemdstraat 11 5653 MA Eindhoven The Netherlands

www.denon.eu

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by D&M Holdings Inc. is under license. Dolby, Dolby Atmos, and the double-D symbol are trademarks of Dolby Laboratories. • DTS, the Symbol, DTS in combination with the Symbol, DTS:X, and the DTS:X logo are registered trademarks or trademarks of DTS, Inc. in the United States and/or other countries. • The Spotify software is subject to third party licenses found here: www.spotify.com/connect/third-party-licenses • Other trademarks and trade names are those of their respective owners.

Denon is a trademark or registered trademark of D&M Holdings, Inc.

^{*} All specs can be subject to change