DENON



DENON AVR-X3700H

Upgrade to a Superior Home Theater Experience

Denon AVR-X3700H 9.2 channel 8K AV receiver with 105W per channel that fully supports 3D audio formats like Dolby Atmos®, Dolby Atmos Height Virtualization Technology, DTS:X®, DTS Virtual:X™ and IMAX® Enhanced, as well as the latest HDMI specifications such as 8K/60Hz, 4K/120Hz passthrough, VRR, ALLM, Dynamic HDR, HDR10+ and eARC support.

HIGHLIGHTS	YOUR BENEFITS
High-performance discrete 9-channel amplifier	Delivers a dynamic 105W per channel (8 ohms, 20Hz-20kHz, THD: 0.08%, 2 ch. driven) to provide a trusted, precise and powerful Denon sound experience.
Full 8K/60Hz and 4K/120Hz support	With the latest HDMl support, enjoy 8K quality video from your 8K source devices. One 8K input and 2 outputs allow for 8K/60Hz and 4K/120Hz pass-through. 8K upscaling is available on all 8 HDMl inputs.
Enjoy your favorite 3D audio formats	Enjoy immersive, 3D audio from sources like Dolby Atmos®, Dolby Atmos Height Virtualization, DTS:X®, DTS Virtual:X™ and IMAX Enhanced.
Enhanced Audio Return Channel (eARC) HDMI support	Through the main HDMI output, connect your TV with eARC HDMI support to allow uncompressed and object-based audio formats like Dolby Atmos and DTS:X directly from your smart TV app to your AV receiver.
The latest in video compatibility	The latest HDR format support including HDR10, HDR10+ (new in 2020), HLG, Dolby Vision, as well as Dynamic HDR (New in 2020), to provide the greatest picture quality for brightness, clarity and contrast.
The next generation in movie immersion	With 8K/60Hz pass-through and upscaling, Dynamic HDR and Quick Media Switching (QMS), enjoy crystal clear picture in the highest quality available.
The latest in gaming experiences	With 4K/120Hz pass-through, Variable Refresh Rate (VRR), Auto Low Latency Mode (ALLM) and Quick Frame Transport (QFT), enjoy your gaming experience with amazing imaging with reduced lag.
New DSP for more processing power	With 11.2ch max audio processing, connect an external power amplifier to the AVR-X3700H to power two extra channels to enjoy a 11.2ch home theater setup.
Works with your favorite voice services	Use your voice to control the AVR-X3700H and wireless music services hands-free with Amazon Alexa, Google Assistant, Apple Siri, and Josh.ai.
Wireless streaming from the most popular music services	Enjoy all of your favorite music services like Spotify®, Pandora®, Amazon Music HD, TIDAL, SiriusXM, Deezer and more. The AVR-X3700H also lets you enjoy your music via AirPlay 2, letting you stream your favorite tracks from Apple Music.
HEOS® Built-in wireless multi-room music streaming technology	Listen from any room for a connected, whole-home audio experience. The AVR-X3700H also works with the newly introduced Denon Home speakers to let you enjoy a whole-home audio experience.

SINCE 1910 | DEFINING AUDIO EXCELLENCE



















































Ultimate Home Theater Experience - 8K Ready

The AVR-X3700H delivers the ultimate home theater experience with 8K/60Hz pass-through and upscaling, 4K/120Hz pass-through, as well as support for the latest HDMI specifications. The AVR-X3700H lets you build the best 4K home theater today and gives you the comfort of knowing that your AV receiver is 8K ready when you are. Enjoy the highest quality 3D audio and video for even the most demanding entertainment needs.

Powerful 9-Channel Amplifier with the Latest Home Cinema Specs Featuring discrete high-current amplifiers on all channels, the AVR-X3700H delivers high-power performance of 105W per channel (8 ohms, 20Hz-20kHz, THD: 0.08%, 2 channels driven). Low impedance drivers provide operational stability for a wide range of speakers for balanced, tonal sound. Upgrade your expectations in home theater entertainment.

Full 3D Audio Support

Immerse yourself in 3D audio with Dolby Atmos®, Dolby Atmos Height Virtualization Technology, DTS:X® and DTS Virtual:X $^{\rm M}$. Set up a 5.1.2 Dolby Atmos surround system using Dolby Atmos elevation speakers, or dedicated overhead speakers, for the ultimate home theater experience. DTS:X gives your movies, games and music a realism unmatched by traditional 5.1 surround sound. Dolby Atmos Height Virtualization Technology and DTS Virtual:X provide immersive audio without height channels, creating virtual height effects in a 7.1, 5.1 or 2.1 speaker arrangement.

Advanced 8K HDMI Video Section and Various HDR Format Support

Enjoy your favorite movies, shows and games with the best picture quality available. The AVR-X3700H features an advanced HDMI section (7 in/3 out) with a dedicated 8K input that will support 8K/60Hz and 4K/120Hz video pass-through. All HDMI inputs feature 4:4:4 Pure Color sub sampling, HDR10, Dolby Vision, Hybrid Log-Gamma (HLG), and BT.2020 pass-through support for exceptional color, clarity and contrast. Enjoy 8K upscaling as well as HDCP 2.3 processing to play copy-protected content uninhibited.

Brilliant Color - Universal Compatibility, HDR10+ and Dynamic HDR

The AVR-X3700H supports High Dynamic Range video format, HDR10, Dolby Vision and HLG (Hybrid Log Gamma). Dolby Vision transforms the viewing experiences with astonishing brightness, contrast, and color. HLG offers HDR technology over broadcast content for a crisper, cleaner image. The AVR-X3700H also supports HDR10+, which sends dynamic meta data to TV for more realistic images, as well as Dynamic HDR.

Enhanced Audio Return Channel (eARC) Support

The main output of the AVR-X3700H supports eARC (enhanced Audio Return Channel) to enable uncompressed and object-based audio transmission directly from your smart TV apps to your AV receiver.

Works with Google Assistant

Start music in the HEOS app, then ask your Google Assistant to control volume, play, pause, skip tracks and more

The Latest Technology in Movie Experiences

With the new AVR-X3700H, enjoy all your entertainment with latest technology available and watch your movies in unrivaled clarity. Enjoy your movies in 8K with 8K/60Hz pass-through and upscaling, as well the latest in AV receiver technology like Dynamic HDR and Quick Media Switching (QMS), which is used in movies to eliminate video delay.

The Next Generation in Gaming
With the new AVR-X3700H, take your gaming to the next level. Game with 4K/120Hz pass-through, as well as Variable Refresh Rate (VRR), Quick Frame Transport (QFT), and Auto Low Latency Mode (ALLM), which reduced or eliminates lag and frame tearing to offer a smoother, lag-free gaming experience.

Powerful DSP Audio Processing Inherited from the Denon flagship AVR-X8500H, a sophisticated digital audio processing system that incorporates two dual SHARC+ core DSP chips is adopted into the AVR-X6700H. This allows up to 13 channel audio decoding and processing capability including DTS:X® Pro support.

Pre-Amplifier Mode at Amp AssignWith the new Pre-Amplifier Mode, your Denon AV receiver work as a perfect AV pre-processor with the latest HDMI connectivity. Pre-Amplifier Mode provides a cleaner signal path and more tolerance in clipping level by disconnecting internal amplifiers. Modernize your AV separate system without breaking the bank.

Works with Amazon Alexa

Control the AVR-X3700H hands-free with Amazon Alexa and your voice. Adjust the volume, skip to the next track, switch inputs for your different media players and more — "Just Ask." Download the HEOS Home Entertainment Skill to enable Amazon Alexa voice commands for your AVR-X3700H, HEOS devices and other select Denon products.

Built-in AirPlay 2, Bluetooth and Wi-Fi Capability

With Bluetooth, Wi-Fi and AirPlay 2 wireless streaming connectivity, the AVR-X3700H is equipped with an advanced dual antenna transceiver system for robust streaming even in congested urban environments. Enjoy listening to your favorite music sources wirelessly from your smart devices. Also, enjoy Apple music through AirPlay 2

HEOS® Built-in Multi-Room Streaming

Enjoy your favorite music in any room of your home wirelessly with HEOS® Built-in technology. Play the same song in every room or select a different song for each connected room — the choice is yours. Also works with Amazon Alexa, Google Assistant, Apple Siri and Josh.ai to provide cutting-edge voice control and incredible sound for all your home entertainment. Connect your Denon Home speakers for a whole-home audio experience

High-Resolution Audio Support

Enjoy superb audio fidelity with your favorite high-resolution audio tracks. The AVR-X3700H features the latest AKM 32-bit D/ A converters allowing for high resolution audio decoding with multiple lossless file types, including ALAC, FLAC and WAV at up to 192 kHz/24bit. It is also compatible with 2.8/5.6-MHz DSD files (DSD is the audio coding format of SACD). Play them from memory devices via the front panel USB, or over network sources. The AVR-X3700H also supports other file types such as MP3 and WMA.

Bluetooth Audio Transmission

Enjoy your favorite audio without waking your whole home by transmitting the audio coming from your AV receiver to your Bluetooth headphones. The AVR-X3700H even allows you to play the audio on both Bluetooth headphones and connected speakers simultaneously.

Audyssey Room Correction

The AVR-X3700H features the Audyssey MultEQ XT32 room acoustic measurement system. With the supplied microphone, it precisely analyses the output of each speaker to optimize every channel. Plus, the additional Audyssey MultEQ Editor app (available for purchase) allows advanced users to go "under the hood" for further adjustment and customization of your audio environment. The app is available for both iOS and Android.

Custom Install Ready with Remote Monitoring Capability

In today's custom install environment, it's critical for integrators to provide quick, reliable assistance and service to their clients, even after the install is complete. To support this effort, the AVR-X3700H AV receiver features Domotz Pro and OvrC remote monitoring and management interface and service compatibility. These programs allow custom integrators to monitor the status of connected products and troubleshoot remotely from the office or on the go, radically reducing the time it takes to address the issue. The AVR-X3700H also supports Control4 SDPP (Simple Device Detection protocol) certification for seamless integration with Control4 home automation equipment.

Amazing Sound Built on 110-Years of Innovation

As Japan's first audio electronics manufacturer with a deep legacy of firsts -- Denon is the defining audio company of Japan. Founded in 1910, we enable the moments that matter through the relentless pursuit of quality, innovation and audio performance. We innovate for a better experience.

Technical Informati	on		
Number of Power Amps	9	FM Section	
Power Output	180 watts per channel	Tuning Frequency R	
	(6 ohms, 1 kHz, THD:1%, 1 ch driven)	AM Section	
	135 watts per channel	Tuning Frequency R	
	(6 ohms, 1 kHz, THD:0.7%, 2 ch driven)	General	
	165 watts per channel	Power Supply	
	(6 ohms, 1 kHz, THD:0.7%, 2 ch driven)	Power Consumption	
	105 watts per channel (8 ohms, 20Hz-20kHz, THD:0.08%, 2 ch driven	Power Consumption (No Sound)	
Speaker Impedance	4-16Ω/ohms	Maximum Dimensions Antenna:Horizontal	
Preamplifier Section		Antenna:Vertical (
Input Sensitivity/ Impedance	200 mV/47k kohms	Carton Dimensions (Packaging) (WxDxH	
Frequency Response	10Hz-100kHz - +1, -3 dB (Direct Mode)	Weight (lbs)	
S/N Ratio	100 dB (IHF-A weighted, Direct Mode)	Weight (Packaging)	

FM Section				
Tuning Frequency Range	87.5 - 107.9 MHz			
AM Section				
Tuning Frequency Range	520-1710 kHz			
General				
Power Supply	120V/60 Hz			
Power Consumption	660W (Standby 0.1W, CEC standby 0.5W)			
Power Consumption (No Sound)	60W (ECO Mode On) 100W (ECO Mode Off)			
Maximum Dimensions (WxDxH) Antenna:Horizontal (in) Antenna:Vertical (in) w/o Antenna: (in)	17.1 x 15.3 x 6.6 17.1 x 15.3 x 9.3 17.1 x 14.9 x 6.6			
Carton Dimensions (Packaging) (WxDxH) (in)	21.2 x 19.0 x 10.1			
Weight (lbs)	27.6			
Weight (Packaging) (lbs)	33.3			

Ports		
In	HDMI	x7
	8K HDMI	x1
	Component (Video)	x2
	Composite (Video)	x3
	Phono	x1
	Analog Audio	x5
	Digital Coaxial	x2
	Digital Optical	x2
	USB Front	x1
Out	HDMI Monitor (eARC)	x3
	8K HDMI	x2
	Component (Video)	x1
	Composite Monitor	x2
	Audio Pre-out (SW)	11.2 ch
	Zone 2 (pre-out and speaker assignable)	x3
	Headphones	x1
Other	Ethernet	x1
	Microphone Port	x1
	FM/AM Tuner Antenna	x1