# DENON®



## **DENON AVR-S770H**

## AVR-S770H 7.2 Ch. 8K AV Receiver

Enjoy incredible 8K video and 3D audio from the AVR-S770H. Fill small to mid-size rooms with sound from a 7.2 or 5.2.2 surround sound set up with Dolby Atmos and DTS:X. And with HEOS<sup>®</sup> Built-in, you can stream and share music to any HEOS-enabled speaker throughout your home.

HIGHLIGHTS	YOUR BENEFITS
High-performance discrete 7-channel amplifier	Discrete high-current amplifiers on all channels deliver up to 140W per channel — enough power to drive most speakers in a mid-size room.
3D audio experience	Elevate your music and movies with Dolby Atmos® and DTS:X® plus Dolby Surround and DTS Neural:X upmixer to optimize legacy content.
Advanced 8K home theatre	8K video is supported on three of six HDMI inputs and one output. Enjoy easy video compatibility and great picture quality with HLG, HDR, Dolby Vision, HDR10+, and Dynamic HDR pass-through.
HEOS® Built-in technology	Stream your favourite music wirelessly through Spotify, Tidal, Amazon Music HD, AirPlay 2, Bluetooth and more. Enjoy the world of internet radio supported by Tuneln. Add Denon Home wireless speakers to distribute music to additional rooms in your house and control it all with the HEOS app.
Built-in Wi-Fi, AirPlay 2 and Bluetooth	Provides both Wi-Fi and Bluetooth connectivity for your wireless network or direct music streaming from your smart devices. Use AirPlay to stream Apple Music.
Simple setup and Audyssey room correction technology	Our award-winning guided setup assistant provides clear, step-by-step instructions in high definition video on your TV to get you started. Includes Audyssey MultEQ software for accurate calibration that optimizes the listening experience in your room.
Over a century of innovation	Founded in 1910, Denon enables the moments that matter through the relentless pursuit of quality, innovation, and audio performance.

### SINCE 1910 | DEFINING AUDIO EXCELLENCE





#### **Dolby Atmos**

Feel every dimension in Dolby Atmos. Upgrade your home theatre with a 5.1.2 speaker setup to unleash a fully immersive 3D audio experience from Dolby Atmos content Dolby Surround upmixer engages all speakers to create 3D audio sensation from legacy content. Dolby Atmos Height Virtualization Technology creates the sensation of overhead sound even without a 5.1.2 system. You can also enjoy Dolby Atmos music tracks available from Apple Music, Amazon Music HD, and TIDAL and a compatible streaming device

### DTS:X

DTS:X immersive audio content places sound where it would naturally occur in space, creating lifelike, multi-dimensional audio. DTS Neural X upmixer offers improved immersion and heightened realism for legacy content. DTS Virtual:X provides immersive audio without height channels, creating virtual height effects in a 7.1, 5.1, or 2.1 speaker setup.

### HDMI Connectivity with ARC/eARC

HDIMI Connectivity with ARC/BARC Supports the latest technology on all HDMI inputs and output. ARC (Audio Return Channel) or eARC (Enhanced Audio Return Channel) makes playing TV audio through your AV receiver simple, with just a single HDMI connection ADC market and DD different provincing where D bit eARC provides HD and 3D audio transmission such as Dolby TrueHD, DTS HD Master Audio, and Dolby Atmos while ARC is limited to conventional 5.1ch audio formats or PCM.

#### 8K/HDCP 2.3

Enjoy pristine 8K picture quality on your 8K TV or projector. Supports both 8K pass-through and 8K upscaling of 4K content. Supports HDCP 2.3, the latest copy protection standard, for peace of mind when streaming copy-protected content.

#### Brilliant colour from HDR 10+

Brilliant colour from HDR 10+ Supports HDR (High Dynamic Range), HLG (Hybrid Log Gamma), as well as Dynamic HDR and HDR10+ pass-through. HLG offers HDR technology over broadcast content. Both Dynamic HDR and HDR10+ use dynamic matediate as a triangle abd wur and bioblicitate as arrange metadata to optimize shadows and highlights as screens change

#### Dolby Vision

Dolby Vision is a stunning HDR imaging technology that brings extraordinary colour, contrast, and brightness to the screen. Compatible with Dolby Vision so you can enjoy Dolby Vision content from a compatible source device and TV.

Next-generation gaming Supports Variable Refresh Rate (VRR), Quick Frame Transport (QFT), and Auto Low Latency Mode (ALLM) for smooth, lagfree gaming experience when connected with the compatible gaming devices.

#### **HEOS Built-in**

With HEOS Built-in, your AV receiver can stream music wirelessly across compatible HEOS components from a variety of free and premium streaming services. Consumers can also enjoy their favourite music in any room of the home wirelessly. Play the same song in every room or select a different song for each connected room via a variety of streaming sources. Add Denon Home speakers to more rooms and control it all with the HEOS app.

#### AirPlay 2 and Apple Siri Voice Control

Use AirPlay 2 to stream Apple music wirelessly to the AV receiver, or group with other AirPlay compatible speakers to fill your home with music.

#### Works with Amazon Alexa

Control your AV receiver 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 free HEOS Home Entertainment Skill to enable Amazon Alexa voice commands. Requires Alexa app and Amazon Echo, Dot, or equivalent. Availability of features varies by region.

#### High-resolution audio support

High-resolution audio support Enjoy superb audio fidelity with your favourite high-resolution audio tracks. The supported formats are ALAC, FLAC, and WAV at up to 192kHz/24bit. It is also compatible with 2.8/5.6-MHz DSD files. Play HD audio tracks from a USB drive or other connected drives over network or from Amazon Music HD with subscription. Conventional MP3 and MAMA files are also guapanted. WMA files are also supported.

#### Bluetooth audio transmitter

Pair your favourite Bluetooth headphones with your AV receiver to continue listening to your favourite music, movies, or TV programs at night. You can also play audio from both speakers and Bluetooth headphones simultaneously. If you have a family member or a friend who is hearing impaired, we recommend this setup. You can connect one pair of headphones at a time.

#### Multi-source, multi-room

By connecting a pair of speakers in a second room to the AV receiver, it's possible to enjoy 5.1-channel surround sound in the main room and a separate source or music stream in the second room, such as den or patio. You can also play the same audio in both so that everyone in your home can enjoy and cheer your favourite team on Sunday evening or listen to the same song in both rooms. The AV receiver supports 2-source, 2- zone audio.

#### Denon Setup Assistant and HD-GUI

Award-winning guide Denon Setup Assistant supplies simple, clear instructions in high definition video on your TV to get started. Just connect your AV receiver to your TV and follow the instructions on the TV screen to connect your speakers, perform speaker measurements, and connect source devices. The intuitive high resolution HD-GUI provides easy instructions and understandable animations for setting up and using your AVR. For additional convenience, the AV receiver renames HDMI inputs automatically when connected or you can rename manually at your convenience

#### Audyssey suite of room-correction technologies

Denon AV receivers use the Audyssey suite of EQ software for simple, accurate setup and calibration. With the supplied Audyssey measuring microphone, Audyssey measures all the speakers in your home theatre, and tunes the AV receiver to provide the smoothest, most optimal overall listening experience for your room. This AV receiver supports Audyssey MultEQ room-correction technology. The other supported Audyssey features are Dynamic EQ and Dynamic Volume

#### Audyssey MultEQ Editor app

You can go even further with the Audyssey MultEQ Editor app, going "under the hood" to view and adjust settings for detailed tuning—allowing you to customize the sound more precisely to the specific problems in your room and tailor the sound to your personal preferences. With this comprehensive app, you can harness the power of Audyssey MultEQ to take total control of the way your home cinema sounds. The app is available for purchase in iOS and Google Play stores

Denon AVR Remote app This iOS or Android control app allows you to control your I his IOS of Android control app allows you to control your AV receiver, such as changing inputs, sound modes, volume, store and retrieve Quick Selects, show AVR status, input and output signal information, change optional settings and so on. Once HEOS music is selected, the AVR remote app automatically switches to the HEOS app for seamless operation between two apps.

Masimo Consumer A Division of D&M Europe B.V. Beemdstraat 11 5653 MA Findhover The Netherlands

Technical Information					
Number of Power Amps	7		General		
Power Output	75 watts per channel (8 ohm, 20 Hz-20 kHz, 0.08% 2ch drive) 110 watts per channel (6 ohm, 1 kHz, 0.7% 2ch drive)		System Remote Control	RC-1257	
			Power Consumption	400 W	
			Power Consumption (No Sound, ECO on/off)	29W/39W	
	140 watts per channel		Standby Consumption in W	0.1	
	(6 ohms, 1kHz, THD 1%, 1ch driven)		CEC Standby Consumption in W	0.5	
Other			Network Standby Consumption in W	less than 2.0	
Compatible with Remote App for Smart Phones	Denon AVR Remote and HEOS		Maximum Dimensions (W×D×H) Antenna: Horizontal (mm) Antenna: Vertical (mm)	434 x 339 x 151 434 x 339 x 215	
Auto Speaker Setup by Microphone	Audyssey MultEQ		Weight (kg)	434 x 339 x 213 8.6	
Front Display	1-Line FLD				
GUI Languages	9				

#### Video HDMI In/Out 6/1 (ARC(eARC) Audio Analog In/Out 2/-Phono (MM) In FM/AM tuner Yes/Yes Digital in: Optical/Coaxial 2/-Multichannel Pre-Out 0.2 Subwoofer Out 2 0ther Number of Speaker Terminals

HEOS® logo is trademark or registered trademark in the US and/or other countries. Availability of music services may vary by region. Not all services may be available at time of purchase. Some services may be added or discontinued from time to