



AVAILABLE AT DIGITAL CINEMA



AVR-X1400H

7.2CH AV SURROUND RECEIVER WITH HEOS

THE FULL-FEATURED BESTSELLER MODEL

Experience state-of-the-art surround sound with the AVR-X1400H 7.2 channel AV receiver, which delivers breathtaking immersive surround sound and powerful music performances.

YOUR BENEFITS

manifianto	TOOK BENEFITO
7.2 channel AV Receiver with 145W per channel	Enough power to fill medium size rooms with unique Denon sound
Built-in WiFi with 2.4GHz/5GHz dual band support; built-in Bluetooth	Improved network stability especially in WiFi-crowded homes
4K/60 Hz full-rate pass-through, Dolby Vision compatible, HDR, HLG* and BT.2020	Latest HDMI standard for future-proof compatibility
6 HDMI inputs (incl. 1 front) with full HDCP 2.2 support	Plenty of inputs for your Blu-ray Player, game console and more
Dolby Atmos (up to 5.1.2) and DTS:X	Blockbusting 3D sound 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 XT, Dynamic Volume and Dynamic EQ	Delivering perfect equalization for your individual room
Colour-coded speaker terminals, Setup Assistant, Denon 2016 AVR Remote App	Hassle-free installation, setup and operation
Intelligent ECO mode with off/on/auto setting	Energy-conscious without compromising on performance























HIGHLIGHTS











Powerful 7 Channel Discrete Amplifier

Featuring high current discrete power output devices on all channels, the AVR-X1400H delivers high power and is rated at a maximum of 145 watts per channel. There's also an Auto Eco mode that adjusts the maximum power available according to the volume level as well as an on-screen Eco meter that lets you see the power consumption reduction in real time. For compatibility with the widest range of loudspeakers the AVR-X1400H is equipped with low impedance drive capability that provides operational stability with 4 ohm speakers.

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

Our HEOS technology enables the AVR-X1400H to become part of the HEOS wireless multi-room system, allowing you to enjoy your favourite 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. 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 synchronised, in party mode! Learn more about the full HEOS line-up here: http://www.heosbydenon.com.

Wide array of music streaming services

The HEOS app puts multiple streaming services in the palm of your hand, ready to play on your AVR or any devices on your HEOS network! Enjoy music from Spotify, Deezer, TuneIn Internet radio, Sound Cloud, Tidal or Napster (*), or use the HEOS app to stream tunes or whole albums from your phone, USB stick, or computers and NAS drives on your home network. Whatever you want to hear, access it directly from the HEOS app, complete with support for favourites and playlist functions.

(*) Availability differs by area, subscription may be required.

Dolby Atmos & DTS:X

Feel every dimension in Dolby Atmos. Dolby Atmos transports you into the story with moving audio that flows all around you with breathtaking realism. Enjoy a 5.1 surround sound speaker system and 2 additional overhead speakers or 2 Dolby Atmos elevation speakers for the ultimate home theatre experience — including Dolby Surround upmixer for legacy content.

DTS:XTM immersive audio places sound where it would occur naturally in space, creating a lifelike, multi-dimensional audio experience in the home. The improved immersion and heightened realism draw you into the world of your favourite movies. The included spatial remapping engine, DTS Neural:XTM, gives your movie, game and music collections a new lease on life! DTS:X brings the theatre home.

Advanced HDMI Video Section

Featuring 6 HDMI inputs, including 1 conveniently located on the front panel, the AVR-X1400H incorporates an advanced video section that features all you need for the ultimate home cinema experience: Full 4K Ultra HD, HDCP 2.2, HDR (High Dymanic Range), BT.2020, Wide Colour Gamut and 4:4:4 Pure Color sub-sampling. It is even ready for Dolby Vision and HLG (Hybrid Log Gamma; via future firmware update). Dolby Vision transforms the viewing experiences with astonishing brightness, contrast, and colour.

High Resolution Audio / Front USB Port

Enjoy superb audio fidelity with your favourite high resolution audio tracks. The AVR-X1400H features high resolution audio decoding with multiple lossless file types including ALAC, FLAC and WAV at up to 24-bit/196-kHz along with compatibility for 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 from network sources — the AVR-X1400H will also play lossy file types such as MP3 and

Built-in Bluetooth, Wi-Fi & AirPlay

Featuring Bluetooth and dual band Wi-Fi wireless connectivity, the AVR-X1400H is equipped with an advanced dual diversity antenna RF transceiver system for robust and error-free streaming, even in congested environments. Connect to the internet through your home Wi-Fi network (or with a hard-wired connection via the RJ-45 Ethernet LAN port) and enjoy all the music options the HEOS technology offers, including thousands of internet radio stations around the world.

With AirPlay you can enjoy listening to your favourite tracks wirelessly from your favourite iOS devices including the iPod touch, iPhone and iPad.

Audyssey Room Correction

Every listening room has its own characteriscs and acoustical problems. That's why we equipped the AVR-X1400H with the advanced Audyssey MultEQ automatic room acoustic correction system. Via the supplied measuring microphone and mic stand, Audyssey MultEQ measures all the speakers in your home cinema during setup, including the subwoofer, and then generates multiple high precision DSP room acoustic correction filters which together provide smoothest and most natural tonal balance, regardless of the brand or model of the various speakers. Audyssey Dynamic Volume smoothes out annoying jumps in volume (such as TV commercials), letting you listen at lower levels and still enjoy clear dialogue, music and sound effects. Audyssey Dynamic EQ provides precision tonal tailoring for full range clarity at any listening level.

Audyssey MultEQ Editor App

With this comprehensive app, you can harness the power of Audyssey MultEQ to take total control of the way your home cinema sounds. Go 'under the hood', view and adjust settings for detailed tuning, customise the sound more precisely to the specific problems in your room, and tailor the sound to your personal preferences. The app is available for purchase from the Apple AppStore and Google Play Store.

Easy To Setup, Easy To Use

For maximum ease of setup, the AVR features a horizontal row of colour-coded premium loudspeaker connectors, and it comes with a set of colour-coded speaker cable labels that help ensure correct speaker cable hookup the very first time. With our exclusive Setup Assistant along with the Quick Start Guide, you can connect and configure your home cinema system quickly and easily. The Setup Assistant features clear on-screen graphics and text that quickly and easily guide you through the setup process, optimising critical system settings for the best possible sound quality.





Technical information						
Number of power amps	7 (Front L/R, Center, Surround L/R, Surround Back L/R or Height)	S/N Ratio	98 dB (IHF-A weighted, DIRECT mode)			
		FM section				
Power output	145 watts per channel (6 ohms, 1 kHz, THD 1%, 1ch driven)	Tuning frequency range	87.5 - 108 MHz			
		AM section				
	120 watts per channel (6 ohms, 1 kHz, THD 0.7%, 2ch driven)	Tuning frequency range	522 kHz – 1611 kHz			
		General				
	80 watts per channel (8 ohms,	Power supply	AC 230 V, 50 Hz			
	20 Hz - 20 kHz, THD 0.08%, 2ch driven)	Power consumption	430 W			
Speaker impedance	4 - 16 ohms		(Standby 0.1 W, CEC standby 0.5 W)			
Preamplifier section		Power consumption	29 W (ECO on), 39 W (ECO off)			
Input sensitivity/	200 mV / 47 kohms	No-Sound				
impedance		Dimensions (W x H x D)	434 x 151 x 339 mm			
Frequency response	10 Hz - 100 kHz — +1, -3 dB (DIRECT mode)	Weight	8.5 kg			

Ports		
IN	HDMI (Front 1)	x 6
	Composite (video)	x 2
	Analogue Audio	x 2
	Digital Optical	x 2
	USB (front)	x 1
OUT	HDMI Monitor	x 1
	Composite Monitor	x 1
	Audio Preout (SW)	0.2 ch
	Phones	x 1
OTHER	Ethernet	x 1
	Microphone Port	x 1
	FM Tuner Antenna	x 1
	AM Tuner Antenna	x 1

EAN	AVRX1400HBKE2	4951035060414	Black
UK	AVRX1400HBKE2GB	4951035060667	Black

D&M Europe B.V. A Division of Sound United

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, Though Atmos, Dolby Atmos, Dolby Surround, Dolby Vision, 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

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