

Denon Intros AVR-X6200W Network AVR

Written by Marco Attard
29. 09. 2015

Denon launches the AR-X6200W-- a network AVR featuring custom-made Denon High Current Transistors (DHCT) and support for Dolby Atmos and DTS:X decoding inside a discrete monolithic design.



It carries a 9-channel amplifier with 204W per channel, as well as Denon's D.D.S.C.-HD (Dynamic Discrete Surround Circuit High Definition) with A24 Processing Plus and high quality D/A converters. It is capable of 11.2-channel processing, while the addition of a 2-channel power amplifier allows Dolby Atmos experiences with up to 7.1.4 or 9.1.2 configurations.

A 13.2-channel pre-out section, RS232 port and flexible amp assignment options allow multi-zone listening home automation use. A free firmware update should also add DTS:X and DTS Neural:X upmixer capabilities together with Auro-3D sound processing, Denon says.

Connectivity includes 8 HDMI 2.0 inputs and 3 outputs, with HDCP 2.2 support for 4K/UHD playback, as well as Bluetooth and wifi for streaming from mobile devices, NAS drives, internet radio, Spotify Connect and Apple AirPlay. Support for high resolution audio formats such as FLAC, AIFF and DSD is also included.

The AVR-X6200W is available from October 2015 in either silver or black finish.

Go [Denon AVR-X6200W](#)