logoe not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

Fax: +381 11 3347 PIB: 106966344

E-mail: porudzbine@player.rs

DENON: AVR: X71200 MA own

DENON AVR-X7200WA

Šifra: 1338

Kategorija prozivoda: AV Pojačala i Risiveri

Proizvođač: DENON

Cena: 323,880,00 rsd

QMKYQtRoN855tBpe unknown Built In Bluetooth / Wi-Fi

Stream your favourite tracks wirelessly to the AVR-X7200WA directly from your Bluetooth-enabled portable devices, such as a smartphone, portable media player and tablet. The AVR-X7200WA can recognize and remember up to 8 Bluetooth portable devices, so your family and friends can enjoy their favourite tracks. With the built-in Wi-Fi feature, you can connect the AVR-X7200WA to your home network wirelessly and open up a whole new world of content streaming functions, including thousands of internet radio stations as well as the ability to stream subscription service Spotify via very latest Spotify Connect scheme.

Rowerful Goh w/vEconMode

Powerful 9ch w/ Eco Mode

With each channel rated at a maximum power of 210 watts, the AVR-X7200WA features a left/right-separated monolithic power amplifier design with Denon custom made transistors and identical circuit topology on all 9 channels. Our new Eco Mode provides the ability to reduce overall power consumption and features an on-screen Eco Meter that lets you see the power consumption reduction effect. The Auto Eco mode automatically switches between normal and Eco modes, depending on the volume level chosen, and the power amplifir block is rated to drive low impedance speaker loads, down to 4 ohms, for compatibility and stability with virtually any loudspeaker model.

Dalleyn Atmos or type unknown

Dolby Atmos

With Dolby Atmos, sound comes alive from all directions, including overhead, to fill the home theatre with astonishing clarity, power, detail, and depth. The AVR-X7200W has the processing power to run a more enveloping, Audyssey MultEQ XT32 calibrated 7, 9 or 11 channel Dolby Atmos layout using 5.1.2, 5.1.4, 7.1.2, 7.1.4*or 9.1.2* configurations utilizing ceiling mounted, or Dolby Atmos enabled speakers. A 5.1.2 or 5.1.4 speaker configuration is based upon a traditional 5.1 speaker layout complemented by 2 or 4 overhead or Dolby Atmos-enabled speakers. A 7.1.2 or 7.1.4 configuration is based on a 7.1 speaker layout with 4 overhead, or Dolby Atmos-enabled speakers. A 9.1.2 configuration is based on a 9.1 speaker layout with 2 overhead speakers.* with additional power amplifier.

MultiroomundMultisouricewn

Multiroom - Multisource

The AVR-X7200W lets you enjoy a program source in the Main Zone (the room where the AVR-X7200W is located) and in Zone 2 and Zone 3. The source can be the same for all zones, or you can enjoy different sources in those zones if you prefer. The sources for the zones can be either analogue or 2 channel digital PCM sources (incl. optical, coaxial, HDMI and network).

Supportso4KI Displaysknown

Supports 4K Displays

Eight systems are provided for the 4K video signal supportingHDMI input. One of these systems is located at the front so that you can easily enjoy video from a movie camcorder, game console, or smart phone. The HDMI output has a new terminal for zone output in addition to 2 systems capable of simultaneous output to allow the HDMI input video and audio to be output to a sub-zone.

Air Blay tand Dur NA e unknown

AirPlay and DLNA

With AirPlay, you can wirelessly stream your favourite audio tracks directly from your iOS device, including

the iPod, iPod touch and iPad. DLNA 1.5 certifiation lets you enjoy streaming content via your PC, Mac or Android device. Via our Denon Remote App, you can wirelessly control the AVR-X7200W from your favourite portable device. The Denon Remote App is available in iOS and Android versions, and is also available for the Kindle Fire.

Audyssey MultEQ XT32/Sub EQ HT/LFC

Image not found or type unknown

Audyssey MultEQ XT32/Sub EQ HT/LFC

It is the most accurate room correction solution with more than ten thousand individual control points allowing finer details of the room's problems to be captured and corrected. The ultra high resolution filters are applied to all channels including the two independent subwoofers, with the most obvious benefit being heard in the low frequency range where correction is needed the most. Audyssey LFC uses psychoacoustic algorithms to prevent bass from passing your walls and disturbing your neighbours while maintaining the bass performance in the listening room.

8 HDMI inputs (1 front) / 3 HDMI outputs (2 main + zone out)- full HDCP 2.2 support

Dolby Atmos 5.1.2, 5.1.4, 7.1.2 (7.1.4, 9.1.2 with additional power amplifier)

additional power amplifier) 60Hz
4:4:4 colour resolution Built

Lates

Set u

Built in Bluetooth

11.2ch processing 13.2ch pre-out

4K 60

HDCP 2.2 compatible

ECO I

Spotify connect, Internet radio, Airplay
Easy to use remote

Zone 2/3 Preout 2.0ch Audio Preout (SW) 13.2ch

Phones x1

DSD streaming

Number of power amps

Power output

Speaker impedance Input sensitivity / impedance

Frequenct response

S/N ratio
FM Tuning frequency range
AM Tuning frequency range
Power supply
Power consumption
Power consumption (no sound)
Dimensions (WxHxD)
Weight

Inputs

Outputs

9 (Front L/R, Center, Surround L/R, Surround Height 1 (Front wide/height 2) L/R) 210 watts per channel (6 ohms, 1kHz, THD 190 watts per channel (6 ohms, 1kHz, THD 150 watts per channel (8 ohms, 20Hz - 20kl driven) 4-16 ohms 200 mV / 47 kohms 10Hz - 100 kHz - +1, -3 dB (DIRECT mode) 102 dB (IHF-A weighted, DIRECT mode) 87.5 - 108 MHz 522 kHz - 1611 kHz AC 230 V, 50Hz 780W (Standby 0.1 W, CEC standby 0.5W) 70W (ECO on), 125W (ECO off) 434 x 196 x 427mm 17.8kg HDMI x8 (Front 1) Component x3 Composite (video) (Front 1) x5 Analogue audio (Front 1) x7 Phono (MM) x1 Digital optical x2 Digital coaxial x2 7.1ch in Component x2 Composite (video) x2 HDMI monitor x3

Other ports

Ethernet x1
USB port (Front 1) x2
RS-232C x1
Remote control in x1
Remotr control out x1
FM/AM tuner antenna x1x1
Bluetooth / Wi-Fi antenna x2
Trigger out x2