

# DENON





































## **BLUETOOTH®**, WI-FI AND ADVANCED VIDEO PROCESSING WITH 4K ULTRA HD SCALING

Being the network player it is, the AVR-X3100W puts its dual Wi-Fi antenna and built-in Bluetooth at your service. With AirPlay, Spotify Connect and Gapless HD Audio streaming featured, it invites you to enjoy everything that network has to offer. The AVR-X3100W's advanced video processor is equipped to handle future 4K Ultra HD 60 Hz full rate content as well as featuring 4:4:4 Pure Color 4K sub-sampling pass-through, both features of the latest HDMI specification. Moreover, it has 7 + 1 HDMI inputs with up-scaling to 1080p and even 4k 60Hz. The powerful 7 channel amplifier section features identical power amp design on all channels

along with high current discrete power output devices. At the same time, our new Eco amplifier mode automatically adjusts power output based on volume level, and an on-screen Eco meter lets you see the power consumption savings in real time.

#### Built-in Bluetooth, Wi-Fi, AirPlay and DLNA

Stream your favorite tracks wirelessly to the AVR-X3100W directly from your Bluetooth-enabled portable devices, such as a smartphone, portable media player and tablet. The AVR-X3100W can recognize and remember up to 8 Bluetooth portable devices, so your family and friends can enjoy their favorite tracks. With the built-in Wi-Fi feature, you can connect the AVR-X3100W 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. With AirPlay, you can wirelessly stream your favorite audio tracks directly from your iOS device, including the iPod, iPod touch and Pad. DLNA 1.5 certification lets you enjoy streaming content via your PC. Mac or Android device. Via our Denon Remote App, you can wirelessly control the AVR-X3100W from your favorite portable device. The Denon Remote App is available in iOS and Android versions, and is also available for the Kindle Fire.

#### 8 HDMI Inputs, Two separate HDMI Outputs

Equipped with no less than 8 HDMI inputs, the AVR-X3100W features 7 HDMI inputs on the rear panel, along with another HDMI input on the front panel that lets you conveniently connect your favorite game console, HDTV camcorder or other HDMI device. The two HDMI outputs are capable of carrying two different content signals, one for the main room, and one for zone output.

#### **NEW FEATURES**

- Built in WiFi with dual antenna
- **Built in Bluetooth**
- Latest HDMI standard with 4K Ultra HD Scaling up to 60Hz and 4:4:4 colour resolution
- 8 HDMI inputs (incl. 1 front)
- Two HDMI outputs (main + zone)
- ISF certification
- DSD streaming
- AIFF streaming
- Spotify Connect\*
- Upgraded sound design over 2013 model

### Not available in all countries

#### Powerful 7 Channel Discrete Amplifier with Eco Mode

With each channel rated at a maximum power of 150 watts, the AVR-X3100W features a power amplifier design that incorporates multiple high current discrete output devices, with identical circuit topology on all 7 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 amplifier block is rated to drive low impedance speaker loads, down to 4 ohms, for compatibility and stability with virtually any loudspeaker model.

#### Audyssey MultEQ XT Built-in

The AVR-X3100W features the Audyssey Silver family of DSP technologies, which includes MultEQ room acoustic measurement and correction. Via the supplied measuring microphone. the MultEQ system first measures actual in-room response from all the speakers, including the subwoofer, and then quickly generates multiple precision digital filters that ensure the smoothest possible response. And the step-up MultEQ XT technology provides for more measurement points (up to 8 positions) and generates higher accuracy digital filters.

The AVR-X3100W is also Audyssey Pro ready for the most advanced professional room correction.

. Dolby TrueHD, dts-HD Master Audio and Dolby Pro Logic IIz

Audyssey DSX and DTS Neo:X for the ultimate surround

Digitally transmitted Play function for iPod and iPhone

than current HD on larger displays and screens.

Support 4K video to enjoy 4 times higher resolution videos

Optimised Bass redirection, for powerful bass performance in

High-performance 192kHz/24-bit D/A converters for all channels

STATE-OF-THE-ART DENON SOLUTIONS

7 channels (180 watts per channel)

Fully discrete, identical quality and power for all

FOR MAXIMISING CONTENT QUALITY

(via USB) for best sound quality

configurations without subwoofer

experience

#### **EASE-OF-USE AND OTHER FEATURES**

bass free of annoying peaks and dips.

**Multi-Room Listening** 

**Dual Subwoofer Outputs** 

Thanks to the AVR-X3100W's flexible Amp Assign function, you

can choose to power a 5.1 channel home theater surround

system, and dedicate the 2 additional amp channels to deliver

stereo sound to a pair of speakers in another room. Watch a sur-

round sound movie in the main room with the ability to have a

Depending on the location of the subwoofer in a listening room

relative to the listening position, the deep bass quality can be

marred by in-room resonances that negatively affect bass qual-

ity, with peaks and dips that together produce boomy bass and

muddy bass detail. Equipped with dual subwoofer outputs, the

AVR-X3100W lets you use two subwoofers, placed in different locations in the listening room. By having two subs in different

locations in the room, the bass quality can very often be signifi-

cantly better due to response averaging, with smoother, deeper

separate stereo source playing in a second room.

- · Setup Assistant, providing easy-to-follow setup instructions with Graphical User Interface
- Horizontal colour-coded layout of speaker terminals for easy connection
- Label sheet for marking Speaker Wires & HDMI Cables
- Audyssey Dynamic Volume<sup>®</sup>, for real-time volume adjustment
- · Audyssey DynamicEQ, improves surround effects during low volume levels
- · Audyssey MultEQ XT, automatically sets the speakers to suit the room's listening environment and the speakers' characteristics; Audyssey Pro ready
- · Comes with simple, easy-to-use remote control handset
- · Denon Remote App for iOS and Android
- 4 Quick Select buttons and RC buttons can be used to store favourite sources, internet radio stations and preferred settings
- Sleep Timer, set up to 120 minutes in 10-minute increments
- · Standby HDMI Pass through
- RS232C for custom installation purpose
- · 2nd Zone Multiroom-Multisource

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.

\* All specs can be subject to change \* Available only in Black

EAN	AVRX3100WBKE2	4951035052921
Ports		
INI	HDMI (Front 1)	v 9

Ports		
IN	HDMI (Front 1)	x 8
	Component	x 2
	Composite (video)	x 3
	Analogue Audio	x 5
	Digital Optical	x 2
	Digital Coaxial	x 2
OUT	HDMI Monitor	x 2
	Zone2 Preout	2.0 ch
	Audio Preout (SW)	7.2 ch
	Phones	x 1
OTHER	Ethernet	x 1
	USB Port	x 1
	RS-232C	x 1
	Microphone Port	x 1
	FM Tuner Antenna	x 1
	AM Tuner Antenna	x 1

## ECO mode with off/on/auto setting



#### Technical information 7 (Front L/R, Center, Surround L/R, Preamplifier section Number of power amps 200 mV / 47 kohms Surround Back L/R) Input sensitivity/impedance 10 Hz - 100 kHz — +1, -3 dB 180 watts per channe Frequency response (6 ohms, 1 kHz, THD 1%, 1ch driven) (DIRECT mode) 100 dB (IHF-A weighted, DIRECT mode) (6 ohms, 1 kHz, THD 0.7%, 2ch driven) FM section Tuning frequency range (8 ohms, 20Hz - 20 kHz, THD 0.08%, 2ch driven) AM section Output connectors Tuning frequency range 522 kHz - 1611 kHz General Power supply AC 230 V. 50 Hz 600 W (Standby 0.1 W, CEC standby 0.5 W) Power consumption Power consumption No-Sound 45 W (ECO on), 80 W (ECO off) 434 x 167 x 388 mm Dimensions (W x H x D) Weight 10.7 kg

W02

<sup>\*</sup> Zone2 output from 2-channel digital PCM sources (coaxial, optical, HDMI, network)