

## Sony Introduces its First 3D Compatible A/V Receiver

February 22 2010



STR-DN1010 Front

(PhysOrg.com) -- Sony today announced its first A/V receiver capable of supporting 3-D audio and video.

Featuring HDMI 1.4 3D pass-through technology, ample high-definition connectivity and compatibility with all of the latest Blu-ray Disc <u>audio</u> formats, the new STR-DN1010 AV receiver is designed to create a simple solution for controlling any high-definition or 3D capable home theater.

The 7.1 channel STR-DN1010 AV receiver (110 watts power per channel @8-Ohms, 1kHz, 1% THD) features full high-definition 1080/24p support and seven HD inputs in total (four HDMI and three component) allowing for connection to a wide variety of HD devices. The receiver's HDMI 3D pass through technology supports 3D video



from connected devices and passes them through to a 3D compatible <u>high-definition television</u>, while decoding high-resolution audio codecs.

The receiver also features an icon-driven menu system for simple device and content navigation and has the ability to upscale analog video sources to 1080p resolution via HDMI. The model also boasts a sleek piano black gloss design that matches Sony's line of <u>Blu-ray Disc</u> players and televisions.



STR-DN1010 Rear

The STR-DN1010 is compatible with all advanced audio codecs, including Dolby TrueHD, dts-HD Master Audio and features wireless 2nd zone capabilities through Sony's S-AIR wireless technology. With the addition of an S-AIR transmitter (model EZW-T100) and separate S-AIR speakers (sold separately), the receiver can also drive wireless audio in up to 10 additional rooms.

The STR-DN1010 receiver also features a Digital Media Port (DMP) input for simple connection to external sources including an iPod and <u>iPhone</u> (compatible DMP accessories required and sold separately) and is compatible with both Deep Color and x.v.Color.



The STR-DN1010 AV receiver will be available this June for about \$500.

## Provided by Sony

Citation: Sony Introduces its First 3D Compatible A/V Receiver (2010, February 22) retrieved 21 June 2024 from <a href="https://phys.org/news/2010-02-sony-3d-compatible-av.html">https://phys.org/news/2010-02-sony-3d-compatible-av.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.