

May 13, 2013 08:00 BST

True-to-life cinematic sound plus wireless freedom: new Wi-Fi enabled AV receivers from Sony

Sony's newest Wi-Fi equipped AV receivers offer best-in-class audio and video, plus the freedom of wireless connection to a limitless world of great entertainment.

The stunning STR-DN1040 and STR-DN840 are painstakingly crafted to deliver an utterly uncompromising home theatre experience. Behind the sleekly minimalist exterior, a newly developed Rigid Chassis cuts unwanted vibration and resonance for solid, powerful bass. Audiophile-grade components reveal every detail of your favourite performance – from explosive movie action to the subtlest harmonies of a string quartet.

Wireless freedom

Making it easier to access your music, the DN1040 and DN840 can wirelessly stream music stored on your smartphone, tablet or PC. It's easy to access cloud music services like Music Unlimited from Sony Entertainment Network, bringing you millions of tracks plus hundreds of themed channels. Or if you prefer, enjoy Internet radio stations all over the world brought to you by vTuner. Support for AirPlay lets iPad, iPhone, iPod Touch or Macintosh owners enjoy pristine-quality audio stored on their Apple product – or even stream music via the Spotify app on their device.

Sound quality

Whether you're listening to music or watching the latest blockbuster on Blu-ray Disc™, you'll be blown away by sumptuously rich, soul-stirring sound.

7.2 channels of effortless music power take movies and music to another level, with HD-Digital Cinema Sound recreating the authentic acoustics of Hollywood's finest theatres. Concert Hall mode transports you into three of the world's finest concert venues: the Berlin Philharmonic Hall,

Concertgebouw Amsterdam and Musikverein Vienna. Whatever volume level you're listening at, Sound Optimiser tailors frequencies for extra clarity and presence. And for the ultimate in listening refinement, Advanced Digital Cinema Automatic Calibration (D.C.A.C.) fine-tunes sound from each speaker to match your living room's acoustics.

Both receivers can replay 192 kHz/24-bit audio, taking you beyond CD quality to reveal every last nuance from today's digital sources including high-resolution FLAC and WAV files. Movies on Blu-ray Disc™ or DVD look as good as they sound, with 4K upscaling (STR-DN1040) creating extra detail for a truly immersive experience with your 4K TV or projector.

Connectivity

You're supremely connected, with plentiful inputs for Blu-ray Disc™ and DVD players, TV, set top box, games console, SA-CD player and other home devices. Conveniently mounted on the front panel, there's also a USB socket for instant hook-ups with your MP3 player or flash memory drive. Support for MHL (STR-DN1040) lets you connect a smartphone or tablet to the receiver, to enjoy HD videos or photos played back from your mobile device on your TV screen.

A beautifully clear, uncluttered new graphical user interface makes it a pleasure commanding the DN1040 using your TV screen and remote.

Both receivers allow you to select input source or adjust the volume from the comfort of your sofa with the free TV SideView app for smartphones or tablets (iOS/Android). Also available, the Network Audio Remote app lets you browse your digital music collection and select tracks for playback through the receiver.

The new Sony STR-DN1040 and STR-DN840 AV receivers are available from June 2013.

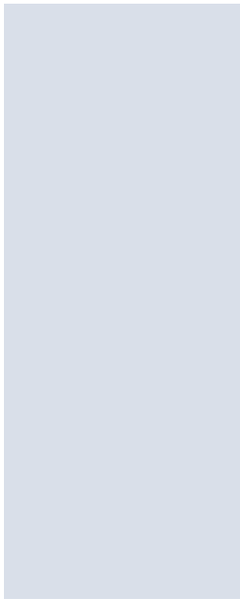
- Ends -

About Sony Corporation

Sony Corporation is a creative entertainment company with a solid

foundation of technology. From game and network services to music, pictures, electronics, image sensors and financial services - Sony's purpose is to fill the world with emotion through the power of creativity and technology. For more information, visit: <http://www.sony.net/>

Contacts



Sony UK & Ireland PR Team

Press Contact

sony@hopeandglorypr.com

Xperia UK & Ireland PR Team

Press Contact

xperia@hopeandglorypr.com

PlayStation UK Press Office

Press Contact

PlaystationUK@redconsultancy.com

02070256651