



Press Release

Berlin, August 2007

Sony Opens Up Market With Two New Blu-ray Disc Players

- **BDP-S300 priced for wide appeal; BDP-S500 for high-end – both with a complementary copy of the Spider-Man™ High Definition Trilogy on Blu-ray Disc!**
- **Reclaim the original experience with 24p True Cinema**
- **Integration and one-touch operation with BRAVIA® Theatre Sync™**

Today's launch of two new Blu-ray Disc players by Sony marks the next stage in the development of the high-definition disc player market. With an estimated price of €599 (£399 GBP)¹ and packed with new AV technologies, the **BDP-S300** is set to bring Blu-ray to a huge new audience. The **BDP-S500** is a high-end alternative aimed at customers demanding a definitive high-definition viewing experience. The estimated price for the BDP-S500 is €899 (£599 GBP)¹. The BDP-S300 will be available from mid of September and the BDP-S500 from the end of October.

To demonstrate the ever-growing catalogue of Blu-ray format movies available from Sony Pictures Home Entertainment, customers who purchase either player in Europe will receive a copy of the **Spider-Man™ High Definition Trilogy** on Blu-ray Disc, (upon registration of the product and completion of a customer questionnaire online)². Sony Pictures Home Entertainment has already released more than 40 Blu-ray Disc format (BD) movies, with more than 30 titles scheduled for release between now and Christmas. The **Spider-Man™ High Definition Trilogy** is a three-pack release of all three films on Blu-ray High-Def,

like.no.other™

allowing fans an exclusive opportunity to collect **Spider-Man™**, **Spider-Man™ 2** and **Spider-Man™ 3** all in high definition.

“Blu-ray is taking off, and the BDP-S300 player is designed to give many more people a way of joining the party in style,” says Hiro Shinohara, Director of Home Video Europe at Sony Europe. “Whether you opt for the BDP-S300 or the high-end BDP-S500, you will be able to appreciate the unique fidelity to the cinematic original offered by 24p True Cinema technology, something not currently available from all manufacturers. You will also get support for the new, wider x.v.Colour space used by the latest generation of HD camcorders, plus one-touch operation thanks to BRAVIA Theatre Sync.”

Both models can output **1080p Full HD** via a single-cable HDMI™ interface, currently the highest possible HD format available for consumers. So everyone with a Full HD LCD TV can finally appreciate the true capabilities of their set. The ultimate HD resolution is partnered with 7.1 channel Linear PCM and **Dolby® Digital Plus** Surround Sound audio for home cinema of the highest standard. The BDP-S500 goes even further, with **Dolby TrueHD decoding** and **Bit Stream Output for DTS-HD³, Dolby TrueHD** audio signals via HDMI ver 1.3.

When using either model, even your existing collection of DVDs can look better thanks to a **1080p upscaling** feature that works with HDMI-equipped 1080p-capable HDTVs, enhancing and sharpening the picture as you watch.

Film lovers will also relish **24p True Cinema**. Cine cameras actually film at 24 frames per second, but televisions operate at a higher frame rate, so conversion has traditionally been necessary. The result is a 4% discrepancy from the original – the film broadcast on TV or played on a VHS or DVD player actually runs 4% faster than the original, and some soundtrack rises by 4% in pitch. When the BDP-S300 or BDP-S500 is connected to a TV with 24p capability such as the new Bravia X-Series⁵, the original 24 frames per second are played just as the camera first recorded them. You see – and hear – exactly what the director intended.

Another reason why these players will fit so comfortably at the centre of the digital living room is **BRAVIA Theatre Sync technology**. This uses HDMI to let you control a home theatre setup using a single button on a single remote instead of having to switch on and select inputs on several devices one after another. So all you need to do is press Play on the player's remote and the TV switches on and selects it as the primary input. When you're done, turning off the TV with its remote will automatically shut down the player as well and any other components of your setup connected to it by HDMI⁴.

Convenience – and style – of a different kind is evident in the design of the BDP-S500. This model features a motorised sliding panel at the front, which opens automatically when you load or eject a disc.

Both models support the new **x.v.Colour standard**, an international standard defining a colour range for moving images approximately twice that of sRGB. This means the players can handle AVC-HD discs recorded by new-generation camcorders that use x.v.Colour and reproduce the more natural and lifelike colours in full.⁷

As you would expect the BDP-S300 and BDP-S500 can handle a wide variety of formats and media, including the still centrally important CD. In addition each supports BD-ROM, DVD, and DVD video playback from DVD/DVD±R/±RW encoded discs, as well as MP3 audio files and JPEG images stored on DVD±R/±RW discs. The BDP-S500 will also support BD-R/RE discs.

BDP-S300 and BDP-S500 key features

	BDP-S300	BDP-S500
• 1080p High Definition Picture	Y	Y
• 24p True Cinema	Y	Y
• Bravia® Theatre Sync™	Y	Y
• x.v.Colour	Y	Y
• 1080p DVD Upscale	Y	Y
• AVCHD Disc Playback	Y	Y
• CD playback	Y	Y
• BD-R/RE Playback	N	Y
• 5.1 channel Dolby Digital/DTS	Y	Y
• 7.1ch LPCM output via HDMI	Y	Y
• Dolby True HD Decoding	Y(5.1ch Dolby Digital Decode)	Y(7.1ch ⁶)
• DTS-HD HA / Dolby TrueHD HDMI Bit Stream output via HDMI ver1.3	N	Y
• 5.1ch Gold Plated Analog Audio Out	Y	Y
• Motorised Slide Door	N	Y
• Bitrate Display	Y	Y

¹ Estimated price only. Actual price determined by retailer.

² Conditions may vary according to country. Offer not valid in Germany.

³ DTS-HD HA is supported.

⁴ BRAVIA Theatre Sync via HDMI connection is supported by the following equipment: new TV models X3500/3000; W3000; V3000; D3000; T3000; S3000, P3000 and U3000. Audio systems include: STR-DA5300; STR-DA3300; STR-DG910; STR-DG710 and the integrated AV-rack RHT-G800.

⁵ 2007 Bravia X,W,V Series LCD TVs will support 24p True Cinema.

⁶ High Resolution Audio is supported.

⁷ x.v.Colour compatible TV is required.

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

"AVCHD" and the "AVCHD" logo are trademarks of Matsushita Electric Industrial Co., Ltd. and Sony Corporation.

"x.v.Colour" and "x.v.Colour" logo are trademarks of Sony Corporation.

Spider-Man, the Character TM & (c) 2007 Marvel Characters, Inc. All Rights Reserved.

ENDS

like.no.other™

For more information, please contact:

Ruth Speakman, Sony Europe

Tel: 0044 1932 816 994 / email: ruth.speakman@eu.sony.com

About Sony:

Sony manufactures audio, video, communications and information technology products for the global consumer and professional markets. With its music, pictures, game and online businesses, Sony is uniquely positioned to be one of the world's leading digital entertainment brands. Sony recorded consolidated global annual sales of EUR 55.83 billion (yen 8,296 billion) for the fiscal year ended March 31, 2007, based on an average market exchange rate for the same period of yen 148.6 to the EUR. It employs approximately 163,000 people worldwide.

In Europe, the Sony Group recorded consolidated annual sales of EUR 13.71 billion (yen 2,038 billion) for the fiscal year ended March 31, 2007. Sony Europe, headquartered at the Sony Center am Potsdamer Platz in Berlin, is responsible for the company's European electronics business and registered consolidated sales of EUR 9.12 billion for the same period.

For more information on Sony Europe, please visit <http://www.sony-europe.com> and <http://www.sony-europe.com/presscenter>.