

PRESS RELEASE

Much Anticipated Bryston SP3 Surround Processor with HDMI to be Unveiled at CEDIA 2008

Peterborough, Ontario Sept, 2008 —Bryston, LTD has announced that a prototype version of their SP3 surround processor with HDMI will be on static display at the 2008 CEDIA Expo (booth 402). "We wanted an opportunity to show dealers where we were headed with this product and hopefully garner some valuable feedback," reported sales VP James Tanner.

Bryston has indicated that there will likely to be three versions of the SP3 available, including an audio-only version, an audio processing/video switching version, and an audio processing/video processing model as well. Current plans indicate that versions two and three would boast eight

HDMI inputs with two HDMI outputs. The audio-only configuration would have a single HDMI in and out.

Other features slated for the SP3 are two pairs of balanced inputs, a set of 7.1 balanced outputs, a set of 7.1



single-ended outputs, six pairs of single-ended analog inputs, one set of 7.1 single-ended analog bypass inputs, one stereo single-ended analog bypass input, two RS-232 inputs, one Ethernet input, one Infra red input, one Microphone input, and one stereo headphone input. The SP3 will also include several digital inputs, including optical, coaxial, and USB. There will also be an optical digital output provided.

About Bryston: Bryston (www.bryston.ca) first opened for business in 1962 as a manufacturer of blood analysis equipment, and was named (as an acronym) for its three founders, Tony Bauer, Stan Rybb, and John Stonborough. In 1968, NASA engineer John Russell, Sr. relocated himself and his family to Canada from the US and bought the company, where his son Chris set to work designing the first Bryston amplifier. The Pro 3 made its debut in 1973, and since that time, Bryston components have become legendary for their hand-assembled build quality, performance and reliability in both the pro audio and consumer audio market segments. Bryston amplifiers are utilized in some of the world's most renowned recording studios and owned by many discerning music industry professionals. Bryston applies manufacturing techniques and materials in the everyday assembly of their electronic equipment that are more typically utilized by the military and aerospace industries. Bryston is now based in Peterborough, Ontario Canada, just northeast of Toronto, and sold through over 150 dealers in North America and 60 countries worldwide.

Media Contact:

Micah Sheveloff for WIRC Media wirc1@wircmedia.com /203-795-3141

