

PRESS RELEASE

Bryston to Debut BHA-1 Headphone Amplifier at CEDIA 2011

Peterborough, Ontario September 8th, 2011 — Bryston has announced the introduction of the BHA-1 headphone amplifier slated for delivery to dealers Q4, 2011. The BHA-1 is a fully discreet dual mono design using proprietary Class A circuitry engineered to give listeners the very best performance possible from their headphone experience.

"We understand that an entire generation of young music lovers has grown up listening on headphones, and we believe there is a real market opportunity for a high performance solution that addresses this demographic," explained Bryston's James Tanner. "Headphone listening can be an audiophile experience using the proper equipment—we decided to bring Bryston quality to this segment of the market," Tanner added. The BHA-1 offers a rear panel mounted audio input for portable music players.



The Bryston BHA-1 is available in two versions: the standard model is equipped with an onboard ultra high quality Bryston power supply; however the BHA-1 is also available with no internal power supply for Bryston customers who already own a Bryston MPS-2 discreet power supply. The BHA-1 will drive traditional ¼ and ⅛ - inch headphone inputs as well as fully balanced 4-pin stereo and dual left/right 3-pin outputs using all gold plated connectors. The standard BHA-1 is backed by Bryston's legendary 20-year warranty. MSRP TBA.

Bryston BHA-1 Features:

- Dual mono design
- High quality Noble volume control
- Fully discrete Class A Bryston operational amplifiers
- Balanced parallel outputs – 4 pin stereo and dual left/right 3 pin outputs
- Stereo ¼ inch and ⅛ - inch single ended stereo outputs
- 14dB gain available
- Plus or minus 33-volt rails
- Perfect for difficult-to-drive headphones (16 ohms and higher)
- Gold plated input and output connectors
- 50k input impedance
- Cosmetics to match other Bryston products

Power Supply Options:

- Standard: high quality Bryston internal analog power supply
- Optional: MPS-2 power supply also available (replaces internal supply)

**Bryston will be exhibiting at CEDIA 2011, booth 4431
Rocky Mountain Audio Festival 2011, room 1022**

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