PRESS RELEASE

Bryston Unveils New Amplifier Lineup at CES 2016

Peterborough, Ontario January 6th, 2016 — Bryston has announced today the introduction of the Cubed Series of amplifiers, replacing the award-winning Squared Series that made its debut at the 2009 CES. The Cubed Series amplifiers will anchor the CES 2016 demo at The Venetian Suite 29-308.

The Cubed Series is a statement design platform ideal for music enthusiasts, home theater installations and professional audio applications. The new lineup will roll out in phases, with the 2.5B³, the 3B³, the 4B³, the 7B³, and the 14B³ being first to market. The flagship 28B³ is in the final design stages currently. Engineering achievements are at the forefront of the new designs, featuring a patented super-linear, low noise input buffer jointly developed by Bryston and the late Ph.D. engineer Dr. Ioan Alexandru Salomie. The Cubed Series also has a more robust RF and audio frequency noise filtering circuit before the power supplies to prevent unwanted anomalies on the power line from interfering even minutely with the audio signal. And finally the new amplifiers will feature an elegantly redesigned milled aluminum front panel.

"Due to the lasting success of the Squared Series amplifiers, our engineers were afforded the luxury of being able to spend lots of time precisely developing this new line of amplifiers," explained Bryston CEO Chris Russell. "The innovative circuitry designed with Dr. Salomie is brilliant and we plan to use more of it in future products. Some of the audible improvements we have noted during our initial testing consist of expanded spaciousness and depth of focus, better overall dimensionality, improved mid-bass clarity, and more air and openness in the high-frequencies."

All Bryston Cubed Series amplifiers will feature Bryston's legendary 20-year warranty.

PLEASE VISIT BRYSTON AT CES 2016, THE VENETIAN SUITE 29-308

ARTWORK HERE

About Bryston: Bryston (www.bryston.com) first opened for business in 1962 as a manufacturer of medical equipment. The company was purchased in 1968 by John W. Russell, an ex-NASA engineer. Together with sons Chris, Brian and John D., they first started exploring the field of accurate, reliable audio amplification in the early 1970s. Since that time Bryston has become legendary for their hand-built quality, superb performance and dependability under load in the home, professional and commercial markets. Bryston amplifiers are used in some of the world's most renowned recording studios and owned by many discerning music professionals. Bryston applies precision manufacturing techniques and materials in the assembly of their electronic equipment that are more typically utilized by the military and aerospace industries. Bryston is based in Peterborough, Ontario Canada, northeast of Toronto, and is 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

