



PRESS RELEASE

Bryston, LTD Introduces the B-100 SST Integrated Amplifier

Peterborough, Ontario March, 2007 — Bryston has announced the introduction of the no-compromise Bryston B-100 SST Integrated Amplifier, boasting performance levels equal to the finest separate audio components. The amplifier section of the B-100 SST delivers 100 watts per channel into 8 Ohms and 180 watts into 4 Ohms with less than 0.02% from 20Hz to 20kHz at 60 watts.

The B100 SST is a state of the art analog stereo integrated amplifier that utilizes software control, enabling Bryston engineers to provide many more features and functions while still adhering to traditional fully discrete analog circuits throughout the amplifier circuit path. The B-100 SST is available with an optional plug-in Moving Magnet phono stage (B-100P) as well as an optional plug in digital stage (B-100DA) for state of the art PCM Digital playback capability. Both the MM phono and the digital stages are available separately or combined in any one of four packages:



- B-100 Line level Integrated Amplifier
- B-100P Integrated Amplifier with Moving Magnet phono stage
- B-100DA Integrated Amplifier with 4 Digital inputs
- B-100P/DA Integrated Amplifier with MM Phono and 4 Digital Inputs

Another versatile feature on the Bryston B-100 SST integrated amplifier is the pre-out/main-in connectors. It allows the independent use of the preamplifier or stereo amplifier section to accommodate a multi-channel audio or video system. The Bryston B-100 SST is shipping now to authorized dealers with a US market MSRP of \$3395 (not including remote, phono stage, or D to A converter).

- B100 full function remote \$430
- MM phono stage \$500
- Internal discreet digital stage \$1150

B100 SST FEATURES:

- SST amplifier output section
- Over 44,000 MFD of filter capacitance per channel
- Three new ultra-low-noise power transformers -
2 for analog circuits – 1 for digital circuits
- Totally separate ground paths for digital and analog sections
- Computer modeled heat-sink design
- Two quick-connect 12-volt triggers – (one programmable)
- Programmable pass-through feature
- Main-in and pre-out jacks
- New volume control
- Optional full-function remote control
- Assignable digital inputs (DA version only)
- R232 software upgradeable
- IR control
- Headphone jack
- Two optical and two SPDIF inputs (DA version only)
- Optional internal D to A converter
- Optional Internal phono stage
- Available in black or silver 17 or 19 inch faceplate

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.

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