



PRESS RELEASE

For Immediate Attention

NAD Launches True ‘High Fidelity’ Stereo Pre- and Power Amplifier Combination

Models C165BEE and C275BEE now Available in the UK

NAD Electronics has announced the introduction of a new ‘Classic Series’ hi-fi stereo pre and power amplifier combination; models C165BEE and C275BEE. NAD’s ‘Classic Series’ is a highly affordable range of new products with the features and performance of far costlier components. Breakthrough performers in features, value and quality, the components are members of a select category NAD thinks of as “budget reference” that challenges higher priced, premium performance brands with real value.

The new C165BEE Stereo Preamplifier, which also shares a lineage with the NAD Masters Series M3 Integrated Amplifier, features an MC/MM input with three-position resistance and capacitance loading for phono cartridges, an upgraded headphone amp, and a heavy gauge steel chassis. It draws less than 1 Watt in standby mode. The recommended retail price is around £.600.00

The new C275BEE Stereo Power Amplifier delivers 150 Watts to each of two channels at 4 or 8 Ohms continuous power, and is bridgeable to 400W with the new matching NAD C375BEE Power Amplifier. A THD and IM distortion level of 0.005 percent reveals more musical detail. Additional features include Automated Turn-On (ATO) Logic, and an

eco-friendly power draw of less than 1 Watt in standby mode. The recommended retail price is around £750.00.

**RELEASE ENDS/NO EMBARGO
PRODUCT AVAILABLE FROM FEBRUARY 2009**

Feel free to browse the NAD Press Room at <http://nadelectronics.com>
Click on news, press room; user name is naddownload, password is naddownload.

All information provided, including specifications, availability, details and prices, are subject to change without notice. Prices include VAT.

armourHOME

NAD UK DISTRIBUTOR
Armour Home Electronics
Units 7-8, Stortford Hall Industrial Park
Bishops Stortford, Herts. CM23 5GZ

Telephone: 01279 501111

www.armourhe.co.uk

NAD Media Contact:
Andy Giles : andy@andygilesassociates.co.uk

NAD's website is: <http://nadelectronics.com>