



2010 Consumer Electronics Show – Venetian Hotel Suite, Piazza Suite, Room #30-236

**Wadia Debut the 151PowerDAC mini,
171iTransport®, S7i CD Player and 971 CD Transport**

-- Latest Wadia Technologies Distinguish Exciting New Product Introductions --

LAS VEGAS, NV, January 7, 2010 – Wadia Digital is proud to introduce four new products at the 2010 International CES.

Featured in the Wadia Suite, room 30-236, are the 151PowerDac mini, 171iTransport and S7i CD Player.

The all-new **151PowerDac mini** is designed to complement the hugely successful 170iTransport and the NEW 171iTransport. The 151PowerDac mini combines a sophisticated digital-to-analog converter and a 50Wpc (at 4 ohms) power amplifier into the series 1 all aluminum case. The 151PowerDac mini when combined with a 170iTransport or 171iTransport create the heart of an audiophile level mini system.

The new **171iTransport** is the industry's first certified "Works with iPhone" dock to offer pure, bit-perfect digital output, allowing the revered smartphone to perform as a high-end media server. Better performance has been achieved thanks to improved power supply components and a step-up in the audiophile grade connectors used. A new feature-rich infrared remote control allows convenient navigation through Playlists and Albums. "Our new 171iTransport does the neat trick of turning both the iPhone and the iPod into the ultimate media server." says John Schaffer, President, Wadia Digital.

The new **S7i CD Player** uses a high performance CD/Data transport featuring an extended memory buffer with integrated ClockLink™ jitter reduction technology and separate inductor filtered power supplies for digital and analog audio circuits. The S7i CD Player incorporates Wadia's latest digital



D I G I T A L I N T U I T I O N

technologies SwiftCurrent™ 3 Discreet (SC-3D) current-to-voltage conversion and DigiMaster™ 2.5 Up-sampling algorithm. The Digital Preamp/DAC, with four user selectable inputs and outputs including USB, is driven by Direct-Connect™ with digital volume control.

Featured in the Dynaudio Suite, room 30-139, are the 971 CD Transport, 381i CD Player and 170iTransport.

The new **971 CD Transport** uses a high performance CD/Data transport featuring an extended memory buffer with integrated ClockLink™ jitter reduction technology in conjunction with resolution enhancement producing a 24-bit signal. The 971 CD Transport supports multiple outputs including Glass Fiber-Optic (ST), AES/EBU (XLR), SP/DIF (BNC) and Plastic Optical (Toslink). All circuits use separate inductor filtered power supplies.

###

About Wadia Digital, Inc.

Founded in 1988, Wadia Digital is one of the foremost high-end audio companies dedicated to the development of digital audio products. Wadia innovations have shaped and defined digital audio processing and conversion for the high performance consumer electronics industry. Wadia designs are born of a delicate balance of technology shaped by a passion for music. This combination of technical skill and understanding of musical enjoyment has allowed Wadia to produce superior digital playback components for nearly two decades. For further information, visit the company's web site – www.wadia.com – or contact: Adam Sohmer; Sohmer Associates, LLC; 347-497-4965, adam@sohmerassoc.com.

