



Engineered for Reality™

Wireworld's David Salz Presents 'The Cable Polygraph' at Capital Audiofest

Rockville, MD—Wireworld Cable Technology, respected manufacturer of high-performance audio and video cables, is pleased to announce that its Founder and Designer, David Salz, will present during Capital Audiofest 2015, Saturday, August 29, at 11 am in the Washington Theater, on the third floor of the Rockville Hilton.

Join David to learn about the various ways cables can change the sound we hear, and how those sonic effects can be isolated and observed through structured listening tests.

To demonstrate the effects of various cable geometries and materials, David will play music through an audio system that allows cables to be compared to sonically perfect direct connections. He will also explain and demonstrate the Cable Polygraph, a simple test that uses high-resolution music files to reveal the specific sonic effects of cables.

"I am thrilled to debut The Cable Polygraph, a simple procedure that makes it easier than ever to test cables objectively," said David Salz. "My entire career has been dedicated to developing higher fidelity cables through improved testing methods. We now have the opportunity to bring this message to the consumer market, and raise awareness that adds credibility to high-end audio."

Show attendees will also be able to audition Wireworld cables in the Command Performance demo, in the Lincoln Listening Room and in Resolution Acoustics' dual-room showdown in Rooms 312 and 314.

About Wireworld

Wireworld Cable Technology, founded by industrial designer David Salz in 1992, is the premier provider of leading-edge digital and analog cable technology for home audio speakers and video components, from HDMI and USB audio to state-of-the-art high-end interconnects and speaker cables. Wireworld earned its world-class reputation by producing superior cables based on the use of objective perceptual testing, innovative-patented designs, premium materials, and exceptional manufacturing quality. For more information, visit: www.wireworldcable.com.