



PRESS RELEASE: **FOR IMMEDIATE RELEASE**: MARCH 2008

## **RENKUS-HEINZ HOSTS EUROPEAN LAUNCH FOR EASERA SYSTUNE**

FOOTHILL RANCH, CA – Renkus-Heinz is showing EASERA SysTune at Pro Light+Sound 2008 in Frankfurt. EASERA SysTune, first exhibited at AES in New York last Fall, is a new software based measurement system that measures time-domain and frequency-domain simultaneously using live program material while an audience is present.

“EASERA SysTune is purpose-designed for real-time live-sound applications. It is a sophisticated yet simple to use software tool with novel, patent-pending features that are especially useful for system tuning and live sound measurements,” said Stefan Feistel of Ahnert Feistel Media Group, the developers of EASE, EASERA and EASERA SysTune, among other software packages. “EASERA SysTune software is complementary to EASERA: for example, it can be used as a data acquisition front end for EASERA’s powerful post-processing and data visualization functions.”

Renkus-Heinz, worldwide distributor for EASE, EASERA and EASERA SysTune, will demonstrate the new program on Stand F42 / Hall 8.0 during the show.

Like previous source-independent measurement software, EASERA SysTune provides frequency displays for input spectrum and transfer function. But it also sets new benchmarks with real-time impulse response displays and analysis tools. Newly-developed noise suppression and signal gating algorithms allow EASERA SysTune to acquire a room impulse response in five to 10 seconds using live program material as the test stimulus.

The data is acquired at acceptable noise levels and EASERA SysTune then processes and updates this data in real time and at high refresh rates.

For the first time, audio professionals can examine reverberation times and speech intelligibility in occupied venues using just a reference signal, a measuring microphone, and EASERA SysTune.

EASERA SysTune also takes a very significant step forward with the ability to process up to 8 input channels simultaneously and present spatially averaged spectrum and transfer function displays to the user.

*Headquartered in Foothill Ranch, California, Renkus-Heinz, Inc. is the worldwide leader in the design and manufacture of audio operations networks, digitally steerable arrays, powered and non-powered loudspeakers, system specific electronics and fully integrated Reference Point Array systems. For additional information contact:*

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