

SEPTEMBER 14 2007 – FOR IMMEDIATE RELEASE

## Renkus-Heinz links entire product line with RHAON technology

See RHAON in action at AES 2007 Convention, New York, October 5<sup>th</sup>-8<sup>th</sup> 2007, Booth #242

FOOTHILL RANCH, CA – RHAON (“rayon”), the Renkus-Heinz Audio Operations Network, can now link loudspeaker systems across the entire Renkus-Heinz product range via standard Ethernet hardware and cabling. “When we introduced RHAON, we promised to offer system designers, installers and operators Maximum Control over networked loudspeakers, and Maximum Choice of the type, size and price of the loudspeakers they use on those networks,” said company President Harro Heinz. “Our engineering department has delivered on that promise in just six months.”

RHAON operates on standard Ethernet networks, combining advanced CobraNet digital audio distribution with powerful, user-configurable DSP and comprehensive remote system management functions. Windows-based RHAON software simplifies the setup and management of digital audio networks with a powerful and intuitive GUI (Graphical User Interface). RHAON technology will be on display at the Renkus-Heinz AES booth, #242.

“We’re introducing RHAON as an option on our reference-quality PN Series 2-way systems and ICONYX Digitally Steerable Arrays and on the new VERSYS touring line array it’s a standard feature,” said National Sales Manager David Rahn. “Our entire CF, ST and SYGMA SG Series loudspeakers are already RHAON-Empowered. Now audio professionals can choose the right loudspeaker for every application, use RHAON to optimize the DSP settings for each specific function and location, and monitor the entire system from a central control computer. One manufacturer, one network, one choice for total freedom: RHAON.”

[ENDS]

*Headquartered in Foothill Ranch, California, Renkus-Heinz is the worldwide leader in the design and manufacture of powered and non-powered loudspeakers, system specific electronics, fully integrated Reference Point Array systems and digitally steered line array systems.*

###

### **CONTACTS:**

#### **Renkus-Heinz (US Office)**

Telephone:  
Fax:  
Website:  
Melinda Rodriguez’s e-mail:

+1 949 588 9997 x149  
+1 949 588 9514  
[www.renkus-heinz.com](http://www.renkus-heinz.com)  
[melinda@renkus-heinz.com](mailto:melinda@renkus-heinz.com)

#### **Renkus-Heinz (Export Office)**

Telephone:  
Fax:  
Website:  
Karl Brunvoll’s e-mail:

+46 (8) 544 725 88  
+46 (8) 544 725 89  
[www.renkus-heinz.com](http://www.renkus-heinz.com)  
[karl@renkus-heinz.com](mailto:karl@renkus-heinz.com)

#### **Editors’ Contacts**

For further information about this press release, or to source photographs, please contact:  
Mike Lethby at ML Media  
Email:  
Telephone:  
Cell:

[mike@ml-media.co.uk](mailto:mike@ml-media.co.uk)  
+44 (0)1403 275919  
+44 (0)7773 773490