

HME Pro Audio Announces New Distributor in Denmark

Professional Sound Systems to Distribute HME Pro Audio Products

SAN DIEGO, CA – December 15, 2008 – HME proudly welcomes Professional Sound Systems (PSS) to its network of professional audio distributors. PSS will present HME Pro Audio products including the DX Series of Digital Wireless Intercoms and the PRO850 Wireless Intercom system to audio, broadcast, and live performance operators in the Denmark market.



“We are very pleased to announce that PSS is now our distributor in Denmark. They have tremendous experience with wireless audio equipment in the broadcast and live production markets,” says John Kowalski, HME Sales Director. “Users in Denmark requiring a knowledgeable wireless intercom source need to look no further than PSS Director Lars Omann and his staff of audio professionals.”

Omann stated “We are very enthused to serve as an HME distributor. PSS is a complete sales and service company, designing systems, selling parts, providing custom services and equipment maintenance. The HME line compliments our existing products and at the same time expands our total solution focus”

About PSS

For nearly 20 years, PSS has been providing pro audio equipment and services to the film and broadcast markets, as well as to the theatre and live sound markets. To contact PSS, e-mail jes@pss.dk, or call +45 329 729 00, or refer to their website at www.pss.dk.

About HME

Founded in 1971, HME is an innovative technology company focused on enhancing productivity and customer service for the pro audio market. HME recently announced the new DX300 Wireless Intercom System to further complement their industry-recognized DX series. For more information on the DX300 or any of the HME pro audio products or distributors, please log on to www.hme.com.

###

Contacts:

Connie Clark
Marketing Communications
Phone: (858) 535-6054
Fax: (858) 535-6140
E-mail: cclark@hme.com

John Kowalski
HME Pro Audio Sales Director
Phone: (858) 535-6071
E-mail: jkowalski@hme.com