



NEWS RELEASE

Date: April 22, 2011

Dayton Audio's OmniMic Makes Debut at Parts Express!

DAYTON, OH- **Dayton Audio**, the leading innovator of custom designs for theater and whole house audio applications has just unveiled their newest acoustic measurement system, the OmniMic. The OmniMic is a must-have for system integrators, acoustic engineers, and a/v installers. This new acoustic measurement system provides quick and accurate measurements, cutting down on installation time, saving you both time and money!

Developed by the highly credited Liberty Audio, inventors of the Praxis Measurement System, the OmniMic is a calibrated USB microphone that provides precise and accurate acoustic measurements. It has the ability to measure SPL, spectrum analyzer, frequency response, oscilloscope function, RT60 reverberation, and bass decay. The OmniMic can be used with unfinished speakers for designing and tuning to finished speakers for setup up of home theater systems.

The utilization of the USB connector allows the OmniMic to be used with Netbooks and Laptops for enhanced portability. System comes complete with microphone, microphone clip, software, carrying case, and USB cable. Making acoustic measurements just got easier with this compact, accurate, and affordable system!

Dayton Audio has been a leading supplier of audio and video products for over ten years. Dayton Audio offers some of the finest lines of consumer electronic products today. Every Dayton Audio product is designed and engineered in the U.S.A. offering the highest level of performance and value, backed by industry-leading warranties and support. Dayton Audio combines real-world design with high-tech manufacturing techniques. Dayton Audio products can be purchased through the following authorized reseller in the USA: Parts Express (parts-express.com). Visit us online at www.daytonaudio.com

For more information, please contact:

Amy Hubley
Communications Coordinator
Dayton Audio
P.O. Box 52
Springboro, OH 45066
937-743-8284 ext. 157
AmyH@daytonaudio.com