

**Winter NAMM Both #7800**

For additional information, contact:  
 Travis McGee  
 Griffin Integrated Communications  
 (212) 481-3456 ext. 24  
 Tmcgee@griffinpr.com

January 14, 2010 – For Immediate Release

**JBL Professional’s Industry-Leading VERTEC® Line Array Series Now More Accessible With New Subcompact Models**

**The VT4886 passive line array element and VT4883 cardioid-arrayable subwoofer are specifically designed for standalone use or integration with other existing VERTEC models.**

ANAHEIM, California – Ideal for use in a variety of live music settings, JBL Professional is exhibiting its new VERTEC® line array subcompact models at Winter NAMM 2010. The VT4886 passive line array element and VT4883 cardioid-arrayable subwoofer are the smallest VERTEC models to date, based upon many of the same acoustical design principles found in larger-scale VERTEC systems as used on tour by leading international artists like Bruce Springsteen, Eric Clapton, Lenny Kravitz, Gwen Stefani and others, at a size and price suitable for touring musicians and more intimate performance venues.

A Variety of Configurations

The new VT4886 and VT4883 subcompact models offer a comprehensive range of array and suspension accessories for different array applications. VT4886 line array elements can be suspended in large multi-box arrays or ground-stacked, either standalone or with its companion VT4883 low-frequency extension for FOH, offstage fill, stereo in-fill, center cluster or delay cluster use. Mixed VT4883/VT4886 arrays can be suspended and supplemented with additional, large-format ground-stacked VERTEC subwoofers for extended-range FOH use. Given its very compact dimensions, the VT4886 is also ideal for use as high-performance distributed front fills or under-balcony speakers in theatrical and special-event applications. Pole mount fixtures also enable three to four VT4886 enclosures to be used with a tripod stand, or an extension rod in coordination with VT4883 subwoofers.



Integral suspension hardware enables the quick, secure assembly of variable-curvature vertical arrays with adjustable splay angles from 0 to 15 degrees, or modular, constant-curvature horizontal line arrays, following JBL’s patented, road-proven mechanical design established with larger models in the VERTEC family.

The VT4886 incorporates some of the latest electro-acoustical technologies developed by JBL Professional. Unique to the subcompact line array category, the VT4886 features eight transducers with 10 separate voice coils.

VT4886 Subcompact Line Array Element

A proprietary mid/high-frequency waveguide assembly seamlessly integrates MF and HF section output in a next-generation implementation of JBL’s patented R.B.I. (Radiation Boundary Integrator®) technology, providing precise wavefront control and allowing for proper inter-enclosure vertical coupling. Twin 1”-exit high-frequency compression drivers, equipped with neodymium magnets for the reliable reproduction of very high frequencies with precise, detailed fidelity, are mounted on a precision dual-aperture assembly that

includes geometric path-length compensation to ensure optimal twin-driver exit summation.

Each VT4886 also includes four new 2103G 2.5” midrange transducers with neodymium magnets, combined with the high-frequency drivers in the new proprietary, integrated mid/high waveguide assembly. The midrange transducers utilize JBL’s Thermomaster® technology, paired in thermo-coupled back-cover heatsink structures for improved heat transfer, which results in reduced power compression.

**JBL Professional is showcasing its new VERTEC VT4886 and VT4883 line array elements at Winter NAMM 2010.**

A pair of new 2166H 6.5" low-frequency component transducers with dual neodymium magnets and dual voice coils, incorporating JBL's patented Differential Drive® technology, establishes a robust low-frequency foundation for the VT4886. Each 2166H low-frequency transducer is matched to a low-frequency diffraction absorber with a tuned resonant-chamber cavity. This unique proprietary technology ensures optimal performance even at extremely high output levels while reducing cabinet edge diffraction effects for improved horizontal coverage stability.

A highly refined multi-band passive network is designed to minimize insertion loss and lower distortion while ensuring precise impedance matching between the low, midrange and high-frequency component sets. With a maximum SPL capability of 131 db continuous, 137 dB peak, the VT4886 has a nominal horizontal coverage of 110 degrees and a frequency range of 70 Hz – 20 kHz. It measures 577 mm x 197 mm x 260 mm (22.7" x 7.75" x 10.25"). The enclosure weighs 15.9 kg (35 lb).

#### VT4883 Cardioid-Arrayable Subwoofer

The VT4883 companion subwoofer is specifically optimized for use with the VT4886 line array element, both acoustically and mechanically, in addition to being a suitable complement for other loudspeaker systems in the VERTEC family. This powerful, highly compact subwoofer is equipped with rigid internal bracing in a vented-bandpass enclosure topology to support the high-performance capabilities of its pair of new 2263H-1 12" long-excursion Differential Drive® low-frequency components.

The VT4883 is equipped with reverse-arrayable suspension hardware and an auxiliary input connector on the front grille, making it easily reversible within a group of multiple suspended or ground-stacked cardioid subwoofer arrays.

The VT4883 has a frequency range of 35 Hz – 600 Hz (-10 dB) and a maximum SPL capability of 133 dB continuous, 139 dB peak (half space). Dimensions measure 577 mm x 397 mm x 641 mm (22.7" x 15.6" x 25.2"). The enclosure weighs 30.8 kg (68 lb).

"Since the VT4886 is a true 3-way system with JBL's new integrated mid/high waveguide providing optimized vertical and horizontal wavefront control, system users can expect better horizontal coverage stability and overall throw compared to other 2-way designs on the market. And, with 10 voice coils instead of three as found in most other similar products, the VT4886 has the highest component density in its class and a healthy 3-6 dB maximum SPL advantage over the competition," noted Paul Bauman, Director of Tour Sound Product and Application Engineering, JBL Professional. "Given the VT4886's extremely compact size, flexible suspension accessories and application-specific DSP, I'm excited about the many possibilities for the Portable PA and Tour/Rental markets. I'm also excited about the companion VT4883 sub/low enclosure, specifically designed for gradient cardioid arraying. This will allow VERTEC system owners to apply the same cardioid and electronic delay steering techniques to small- and medium-scale configurations using the VT4883 that our customers have been successfully implementing in larger scale touring situations using full-size VERTEC subwoofers."

JBL is a unit of Harman International Industries, Incorporated ([www.harman.com](http://www.harman.com)). Harman International Industries, Incorporated designs, manufactures and markets a wide range of audio and infotainment products for the automotive, consumer and professional markets. Harman International maintains a strong presence in the Americas, Europe and Asia, and employs more than 11,000 people worldwide. The Harman International family of brands includes AKG®, Audioaccess®, Becker®, BSS®, Crown®, dbx®, DigiTech®, Harman Kardon®, Infinity®, JBL®, Lexicon®, Mark Levinson®, Revel®, QNX®, Soundcraft® and Studer®. Harman International's stock is traded on the New York Stock Exchange under the symbol "NYSE: HAR."

###