EV • Telex • Midas • Klark Teknik Dynacord • RTS • University Sound

EV (Electro-Voice®) LAUNCHES Sb122 COMPACT & EXTREMELY LIGHTWEIGHT SUBWOOFER SYSTEM AT WINTER NAMM



Anaheim, California (January 19, 2005): Electro-Voice®, the world leader in professional, high-performance lightweight loudspeaker design and manufacturing, is launching new compact, lightweight subwoofer system at NAMM 2005, booth #6571.

The Electro-Voice® **Sb122** is a compact, lightweight subwoofer system that is designed to add bass enhancement to Sx and Zx Series speaker systems.

The **Sb122** combines the advantages of a long-throw 12" woofer with a strong, lightweight composite enclosure. The

large vent is designed to move more air for increased low frequency output. The EVS12SB cast frame transducer created for the **Sb122** uses the same motor and suspension design as the EVS18SB used in EV's acclaimed Gladiator Sub. With nearly two inches of peak-to-peak excursion capability, this is literally a twelve-inch with the heart of an eighteen-inch. An integral low-pass filter allows the Sb122 to be directly connected in parallel with a full-range speaker for truly impressive low-end output without the need for an additional amplifier and processor. Additionally, the filter is transparent below 160Hz, allowing the Sb122 to be used as an independent subwoofer in biamp applications without the need to disable the internal filter. The Sb122 features a convenient pole mount socket on top of the enclosure to allow a small full-range speaker such as the Zx1 or Sx80 to be mounted on the optional ASP-1 accessory pole, resulting in a compact system that sounds much bigger than it looks.

The Sb122 model offers the following features:

- 1. Lightweight: only 33 lbs/15 kg and compact
- 2. Integral handle makes carrying easy
- 3. 400 Watt continuous, 1,600 Watt peak power handling
- 4. Parallel Neutrik® Speakon® high current input connectors
- 5. Cast frame EVS12SB 12-inch high excursion subwoofer driver

News Release

EV • Telex • Midas • Klark Teknik Dynacord • RTS • University Sound

6. Integral low-pass filter – No additional amplifier or processor needed

Sb122 Basic Specifications:

Dimensions: (H x W x D): 23.1" x 16.9" x 12.3"

Weight: 33 lbs (15.0 kg)

LF transducer: EVS12SB, 12 in. (305 mm) Frequency response (-3 dB): 55 Hz–145 Hz Frequency range (-10 dB): 43 Hz – 600 Hz

Power handling (Cont.): 400 Watts Power handling (Peak): 1,600 Watts

Sensitivity (SPL 1W/1m, half space): 99 dB

Max. Calculated SPL: 131 dB Audio connection: (2) Neutrik NL4

Electro-Voice® is a professional audio brand of Telex Communications, Inc., a leader in the design, manufacture and marketing of sophisticated audio, wireless, multimedia, aircraft, broadcast and communications equipment for commercial, professional and industrial customers. Telex Communications markets its products in more than 80 countries under the brands EV®, Telex®, RTS®, Dynacord®, Midas®, Klark Teknik®, University® and others.

For more information, call 1-800-392-3497, or visit www.electrovoice.com.

James Edlund
Public Relations Manager
Telex Communications, Inc.
12000 Portland Ave. South
Burnsville, MN 55337

Phone: 952-736-3901 Fax: 952-736-4582

E-mail: James.Edlund@us.telex.com

Guy Low Public Relations Producer Telex Communications, Inc. 12000 Portland Ave. South Burnsville, MN 55337

Phone: 952 736-3935 / 612 710 0829 E-mail: Guy.Low@us.telex.com

###