

News Release

Pro Audio Group

EV
Telex
Midas
Klark Teknik
Dynacord
RTS
University Sound

EV (Electro-Voice®) FEATURES NEW RE-1 UHF WIRELESS MICROPHONE SYSTEM AT NSCA

*Telex® and EV Blend Technologies
To Offer State-of-the-Art Wireless Solutions*

DENVER, CO (April 25, 2002): EV (Electro-Voice) is featuring the RE-1 UHF Wireless Microphone system at this year's NSCA, Booth #2306, 2307, 2407, and demo room 101A/103A. Designed for professional touring applications and other end users that demand dependable frequency agile wireless operation, the new RE-1 includes all the latest Telex and EV wireless innovations, such as Advanced ClearScan™, Auto Channel Select and 950 channel frequency agility, combined with features specially designed for the rigorous demands of the professional touring market. A three-year warranty and affordable price make the RE-1 a solid value and solution.

The RE-1 sets a new standard in wireless technologies with Advanced ClearScan and programmability in 25 kHz steps across 24 MHz operating bandwidth for over 950 possible channels. Channels are set-up in optimized compatible groups to allow the simultaneous operation of up to 16 systems within one band. At the simple push of two buttons, Advanced ClearScan finds the clearest group of channels, allowing the user to configure up to 16 system installations in minutes with the confidence that the clearest channels in the clearest group have been programmed. Power users can also program their own groups and channels for custom tours.

Operation in the UHF frequency band is further enhanced by the patented DSP Posi-Phase™ diversity system for clear and dropout free audio. The receiver's backlit LCD display shows the sound engineer the group/channel, transmitter battery status, diversity operation, RF and audio level meters, and allows space for a custom label. There is also a unique sound check mode that allows one person to walk-test a microphone throughout the performance area with quantifiable results shown on the LCD display.

"The RE-1 takes the mystery out of programmable agility, and it's simple enough for anyone to use, while allowing the power user access to the unit's advanced programming capabilities," describes Dave Egenberger, product manager, wireless microphones. "The RE-1 adds a touring level wireless system to the EV line to compliment our legendary NDYM and RE wired microphones."

(more)

Telex Communications, Inc.

12000 Portland Avenue
Burnsville, MN 55337

Phone: [952] 884-4051 | Fax: [952] 346-4985

News Release

EV FEATURES RE-1 WIRELESS MIC AT NAB/PAGE 2

RE-1 systems have been designed with ergonomics in mind: The bodypack transmitter is made of cast magnesium and the over-molded Warm-Grip® handheld transmitter features detachable microphone elements for rugged performance in the most demanding environments. The transmitters feature a unique “smart” battery circuit, which eliminates the possibility of incorrect battery orientation. Powered by a standard 9-volt battery, eight to 10 hours of operation can be expected.

For clear vocals, the HT-1000 wireless handheld transmitter offers a silent power on/off and LCD channel display, low-battery indicator LED, and the choice between the EV N/DYM® 767a dynamic mic element with VOB™ (Vocal-Optimized Bass) and the new RE510 professional condenser element that promises all the features professional musicians and touring vocalists demand. **The wireless guitar version of the RE-1 also brings durability in the form of a new bodypack manufactured of cast magnesium with an LCD channel display for ease-of-use.**

In addition to Advanced ClearScan and DSP Posi-Phase Diversity, the RE-1 UHF wireless mic receiver features a ½-rack width metal receiver housing design, RF and audio level indicators, tone code plus adjustable amplitude squelch, 950 selectable channels, balanced XLR output, adjustable ¼-inch line output, two ¼-wave antennas, rack-mount hardware for one or two receivers and an in-line power supply cord. The optional APD4 antenna distributor provides power and antenna connections for four RE-1 mics from just two antennas.

The RE-1 is currently being shipped and begins at \$1,490 list. For more information, call 1-800-667-3968, or visit www.electrovoice.com.

For more information, call 1-800-667-3968, or visit www.electrovoice.com.

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.

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@telex.com

Telex Communications, Inc.

12000 Portland Avenue
Burnsville, MN 55337

Phone: [952] 884-4051 | Fax: [952] 346-4985