

Revolabs Breaks Audio Performance Barrier with New Executive HD™ Wireless Microphone System

Offers Wired Mic Sound Fidelity with Flexibility, Convenience of Rechargeable Wireless

Great Wireless Audio Makes Unit Worth Talking About...or With!

MAYNARD, MASS (February 10, 2009) – Revolabs, the leading provider of wireless audio products for enhancing collaboration, today announced the next generation of its microphone systems for the professionally installed AV market. The Executive HD makes a breakthrough in audio performance for wireless microphones intended for professional applications involving speech.

The new Executive HD system provides the sound fidelity of wired microphones with the added appeal of a versatile wireless set-up. High definition audio clarity and full 50Hz-22kHz frequency response, enabled by Revolabs DFS22™ proprietary audio processing, are the key factors behind the improved audio performance. With an optimized speech codec, the new Revolabs system handles live sound, voice reinforcement, recording, and wideband video- or audio- conferencing applications superbly. Revolabs DFS22™, ‘Designed For Speech’, technology improves the intelligibility and presence when reproducing the spoken word.

“The introduction of the Executive HD is the latest example of Revolabs’ drive to deliver state-of-the-art wireless audio products for professional environments,” said Martin Bodley, Revolabs’ CEO. “We’ve brought the acoustic qualities of wired mics into a conference room setting without the cumbersome wires. The capabilities of the new system are such that if someone were to break out in song during a meeting, the Executive HD can handle it.”

Features that are trademarks of the current Executive line have been continued in the new Executive HD series with several noteworthy improvements, including:

- Full audio bandwidth: 50 – 22,000 Hz
- Heightened microphone density (up to 24 microphones US, 32 microphones outside of the US). Additionally the audio bandwidth is selectable, allowing a greater number of Executive HD Systems to be used in a given area
- Remote status/control/SW upgrades over network connection
- Revolabs HD Microphones include Revolabs RF Armor™ technology as a standard feature and as a result, are impervious to GSM noise from cell phones, PDAs, etc.

“Wide-band audio improves the user experience and is quickly becoming the de facto standard in the videoconferencing arena,” said Wainhouse Research’s Ira Weinstein, a senior analyst and partner at the market research firm. “With its support for 22 KHz wide-band audio, the Revolabs Executive HD system allows organizations to enjoy the exceptional audio performance offered by the current generation of videoconferencing solutions.”

The new Revolabs line continues to offer 128-bit encryption for secure discussion of confidential information; eight hour talk time for each microphone after a full charge; with 80 percent recharge in just 45 minutes; and, multiple types of microphones like the Wearable, Tabletop Boundary or XLR adapter for handheld use.

The Executive HD will be available as either a 4 or 8 microphone system when it ships in the United States in March 2009. The product will ship worldwide in May. The Executive HD is a premium offering, and will not affect the pricing or availability of the existing Executive and Solo Wireless Microphone product line.

About Revolabs

Revolabs, Inc. is a wireless audio solutions company whose products are used throughout the world and across a wide range of industries including financial services, education, medical, legal services and more. Revolabs, Inc. delivers innovative wireless solutions to the enterprise collaboration space. The Revolabs products facilitate natural mobility while providing superior audio performance for specific collaborative situations, such as video- and audio-conferencing, distance learning, and podcasting. The company is headquartered in Maynard, Mass. and can be reached at 800.326.1088 or on the web at www.revolabs.com.

#

Revolabs, Executive HD, Revolabs RF Armor, and Revolabs HD microphones are trademarks or registered trademarks of Revolabs, Inc. or its affiliates in the United States and/or other countries. All other company names or product names may be the trademarks of their respective owners.

Media Contact:

Rosemarie Esposito
5W Public Relations for Revolabs
1.212.584.4344
resposito@5wpr.com