

Hear Technologies Introduces the Hear Back OCTO

The next evolution of the Hear Back 8-channel personal monitor system

Sep 15, 2017

Huntsville, AL – Hear Technologies takes the time-tested original Hear Back to the next level of audio excellence. With improved audio quality, system performance, and overall ease of use, the Hear Back OCTO revolutionizes monitor mixing on-stage or in the studio.

Imagine getting your mix exactly the way you want it - the first time. This affordable system is perfect for headphones, wired and wireless in-ear monitors, and/or conventional floor monitors. With the addition of both a 1/8 and 1/4 headphone jack, fitting the OCTO to anyone's needs is now easier than ever.

To take the original Hear Back system to the next level, Hear Technologies' designers and engineers set out to move past competitors while listening to the needs of end users. The Hear Back OCTO adopts the look and feel of the 16-channel Hear Back PRO system. Our engineers incorporated the customers requested elements to enrich the overall system design and sound. Hear Technologies will manufacture the OCTO in the U.S. to make sure our customers get the quality they have come to expect.

Key Features and Functions

The new Hear Back OCTO has 8 mono channels with up to 4 stereo pairs that'll give a musician the mix they need. The OCTO is easier to use and more compact. It adds capacitive touch link buttons that won't stick and provides smooth level areas for the labeling for each channel.

The OCTO is 100% backward compatible with the original Hear Back system. It's also compatible with the Hear Back PRO system via an optional PRO hub ADAT card. The OCTO's connectors have been placed at one end of the mixer for convenient and easy access.

Additional OCTO Mixer features include:

- Local control up to 10 channels of audio
- Built-in standard mic stand mount
- 24-bit D/A converters
- Bus status, headphone amplifier fault and mono/stereo link indicators
- Balanced line outs, mono/stereo
- Stereo AUX in for expanded numbers of mixers or drum module/metronome input

Additional OCTO Hub features include:

- Three switch selectable input sources: ADAT Optical, Analog or HearBus
- 24-bit A/D converters
- 44.1KHz and 48KHz sample rate
- Multi-color, four-level metering
- Daisy-chain for expanded systems
- Internal universal input power supply

About Hear Technologies

Hear Technologies is the pro audio product division of [Quantum Technologies Inc.](#), a world leader in custom audio/video systems. Hear Technologies offers a unique and affordable solution for personal and professional systems, and is headquartered in Huntsville, AL. For more information visit www.HearTechnologies.com.

Contact

To learn more about the Hear Back OCTO, please contact:

Hear Technologies
Kerry Madaras, Sales Manager
256.922.1200 x133; Kerry@HearTechnologies.com