

Hear Technologies Introduces the New Hear Back PRO iOS App

Control your mix wirelessly

May 15, 2017

Huntsville, AL – Hear Technologies adds, even more, flexibility to their newest system with the new Hear Back PRO app giving users the capability to control their Hear Back PRO mixers wirelessly.

Taking the initiative to find ways to improve their products, along with responding to customer's needs and requests, Hear Technologies has developed the new PRO iOS app. This free app allows the user to control their Hear Back PRO Mixers via an iOS device after connecting their PRO Hub to a wireless network.

This process is as simple as connecting the HBUS IN port (located on the back of the PRO Hub) to a LAN port on a given wireless access point and then launching the app - then watch your mixers populate in the list.

The new app provides on all the same controls as the Hear Back PRO Mixer itself with some key new features and functions.

Key Functions and Features

- Name Mixers and channels (these will remain between sessions)
- Control every Mixer at once (via the "Global Controller" Mixer option)
- Group Mixers together, allowing them to control each other
- Easily update Mixer firmware wirelessly
- Control the brightness of the Mixer's LEDs (useful in darker environments)

Hear Technologies officials foresee the new Hear Back PRO iOS app being a game-changing feature in the personal monitor mixer market.

Availability

The Hear Back PRO iOS app is now available at the App Store by searching **Hear Back PRO**.

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. Hear Technologies is headquartered in Huntsville, AL. For more information visit www.HearTechnologies.com.

Contact

To learn more about the Hear Back PRO iOS App, please contact:

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