

## **Hear Technologies' Hear Back PRO now 128 Channels with Submix Capabilities**

*Allows artists to expand the overall flexibility of their Personal Monitoring System*

**May 2, 2018**

Huntsville, AL - Hear Technologies is taking the Hear Back PRO system to an all-new level. With increased channel count and submix capabilities, the Hear Back PRO is now 128-channel capable and allows artists to build submixes.

These new capabilities work with existing Hear Back PRO hardware and allow users to assign channel(s) to each knob on each Mixer. This upgrade lets the user build submixes of up to 16 channels assignable to a single knob on a Mixer. Simultaneous access to mixing all 128 channels is also accessible. Routing and building submixes is made easy with the Hear Back PRO's iOS App, which is not required but complements the system.

The Hear Back PRO system still functions the same easy way our customers have grown to love, with the new features available for those who need them.

### **About Hear Technologies**

Hear Technologies offers unique and affordable solutions for personal and professional monitoring systems. We provide options for everyone – from beginners to seasoned pros. Our digital solutions give everyone the mix they need to perform their best. We design our products with the user in mind, so Hear gear is easy to use right out of the box, while providing the best sound in the business. Whether or not you've used a personal monitor mixer, the straightforward layouts of our powerful systems make getting the right mix a quick and effortless experience. Hear Technologies sets the bar high for quality sound, breaking new ground in the market to provide our customers with peak pro audio performance. For more information visit [www.HearTechnologies.com](http://www.HearTechnologies.com).

### **Contact**

To learn more about the Hear Back PRO's 128 channel & submix features, please contact:

Hear Technologies  
Kerry Madaras, Sales & Marketing  
256.922.1200 x133; [Kerry@HearTechnologies.com](mailto:Kerry@HearTechnologies.com)