Phoenix Audio Technologies to Introduce the New Stingray at InfoComm 2017

IRVINE, Calif., June 13, 2017 /PRNewswire/ -- Phoenix Audio Technologies will showcase its new Stingray Smart DSP Mixer at InfoComm 2017 (booth # 2261). "We are very excited to introduce the Stingray this year at InfoComm," says Joseph Marash, Phoenix Audio Technologies CEO. "When designing the Stingray, we set our goal to make the easiest to install DSP with AEC mixer without compromising on performance and features. Now, with our new distributed array technology and an intuitive user interface, anybody can easily install the Stingray."

Phoenix Audio will also be showcasing the industry's first award winning microphone array, the Condor. Live demos of the Condor will be available at the booth for attendees to hear and see it in action.

About the Stingray

The Stingray is an all-in-one smart DSP mixer, utilizing Phoenix's proprietary distributed array technology. Each unit mixes up to four microphone inputs and performs echo canceling, noise canceling, AGC, and other algorithms to enhance your conferencing experience. The Stingray also supports four auxiliary inputs that can be reinforced for local playback. Each unit comes with four 15 Watt speaker amplifiers as well as SIP, USB, and analog interfaces, supporting any kind of conferencing platform.

Phoenix also integrated its daisy chain technology into the Stingray. This allows 15 Stingray units to be easily connected to each other, allowing for up to 60 mixed microphone inputs, and the playback of the far end through up to 60 amplified 15 Watt speakers. The daisy chain can be broken into any number of zones using a simple interface setup, making it the perfect device for large rooms that can be partitioned. Each zone can interface independently with its own conferencing application through its built-in SIP, USB, and/or analog interface.

The chain of Stingrays can be programmed through a local area network by remotely logging into any unit using a web browser. Programming and controlling can also be done via the unit's front panel display.

About the Condor

The Condor is beamforming array designed to be positioned on top or next to your conferencing monitor. It provides clear audio pickup for huddle and mid-sized conference rooms and addresses all the audio pickup needs without the need of running cables to units on the table. The Condor utilizes a multi-microphone array to create audio beams that focus on voice pickup and cancel out noise and echo. It is equipped with analog, USB, and optical interfaces, so that it can easily connect to any UC application and use any type of loudspeakers/sound bars.

About Phoenix Audio Technologies

Based in Southern California, Phoenix Audio Technologies is a leading innovator of audio communication solutions, striving to provide audio and video conferencing with simple-to-install, easy-to-use, high quality audio. The company designs and manufactures products that address the fast pace changes in communication trends, conferencing environments, and connectivity technologies. Phoenix Audio's proprietary audio algorithms aim to improve the communication experience and enable people to speak freely and naturally with as little compromise in quality as possible. For more information, visit www.phnxaudio.com.

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