



PHOENIX AUDIO TECHNOLOGIES' CONDOR BEAMFORMING MICROPHONE ARRAY NOW CERTIFIED BY ZOOM FOR ITS ROOM SOLUTION

IRVINE, Calif.—(BUSINESS WIRE)—[Phoenix Audio Technologies](#) is pleased to announce that the [Condor Beamforming Microphone Array](#) is now certified by [Zoom Video Communications](#) for Zoom Rooms, its software-defined video conference room system.

“One of our main objectives is to help businesses streamline their conference rooms and minimize the number of devices and wires required for the setup,” says Eric S. Yuan, the Founder and CEO of Zoom. “Phoenix Audio designed the Condor specifically for this purpose; the only device on the table will be an iPad as the meeting controller.”

“We are glad that Zoom has realized the advantage of using the Condor together with its streamlined Zoom Rooms design, and has decided to certify it for use,” says Joseph Marash, CEO of Phoenix Audio Technologies. “Situated next to the monitor, the Condor eliminates the need for any audio device or wires on the conference room table, complementing the Zoom Rooms clean and clutter-free concept.”

More on the Condor

The Condor is a 48-inch wide multi-microphone array with a pickup range of up to thirty feet. It also features a built-in SIP phone, which can be controlled using a dedicated application that runs on your smart device. Created with the goal of decluttering conference rooms, the Condor sits above or below your monitor, eliminating cumbersome devices and wires from the conference table. It can easily connect to any video conferencing system, and use any type of loudspeakers, including external sound bars or your monitor’s internal speakers. The Condor will completely change the look and dynamics of conference rooms. Watch [this video](#) for a brief explanation of Condor setup, and experience an audio demonstration.

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.

Contact

Phoenix Audio Technologies

Laura Miller (818) 937.4774

LauraM@PhnxAudio.com