Zoom Certifies Biamp Conference Room Solutions for Use with Zoom Rooms

Experience Clear Collaboration With Comprehensive Biamp Audio Solutions For Zoom Rooms Featuring Biamp's Parlé Beamtracking Microphones



Biamp, a supplier of professional audiovisual solutions, today announced that Zoom Video Communications, Inc., has certified two conference room audio bundles, enabling customers to enjoy a complete audio solution in medium and large Zoom Rooms. Each bundle includes Parlé Beamtracking microphones for the ceiling, along with all the audio equipment needed to build an outstanding Zoom Rooms conferencing experience with superior sound quality and zero cable termination.

"Biamp's new certified Zoom Rooms bundles let users enjoy the extraordinary audio quality Biamp is known for with full confidence that they will integrate simply and seamlessly with the Zoom platform," said Joe Andrulis, Executive Vice President of Corporate Development, Biamp. "These complete solutions make it extraordinarily simple for organizations to select, purchase, and install technology that results in crystal-clear communications - even in large and challenging meeting spaces."

The new certified Zoom Rooms bundles offer customers the advantages of a complete Biamp solution that extend far beyond excellent audio. Installers benefit from simple system deployment and configuration made possible by the seamless integration of each component, automated EQ, as well as minimal cable requirements with zero termination, zero network setup, and more. The solutions include an easy room deployment tool, eliminating the need for integrators to open up the Tesira™ software platform if they don't want to, and resulting in significant

time savings on Zoom Rooms projects.

"Biamp technology helps make our customers' conversations crisp and clear, even in a broad range of complex or customized spaces," said Ty Buell, PSO Solutions Architect, Zoom. "The certified Zoom Rooms bundles from Biamp offer our customers a complete audio ecosystem and a much simpler path to enjoying high-quality audio experiences, with easy installation and the full confidence that they will integrate seamlessly and reliably into their Zoom Rooms environment."

Parlé microphones use patented Beamtracking technology to create dynamic virtual microphones, which track and intelligently mix conversations from around the room to enable an audio experience that makes remote participants feel just as physically present as those in the room.

Two bundles are available for medium and large Zoom Rooms, which each include a TesiraFORTE VT4 signal processor, TesiraCONNECT expander, Tesira EX-UBT USB extender, and the appropriate quantity of Parlé ceiling microphones and Desono C-IC6 loudspeakers for the room size. They also leverage Biamp's PoE-powered amplifiers with patented Burst Mode technology and include all the necessary mounting accessories and category cabling to complete the installation.

The company's combination of advanced technologies, elegant industrial design, and integration of the entire audio signal path - from microphone to speaker - onto a single cable type, ensures that Tesira conference rooms sound better, look better, and are easier to install.

www.biamp.com