

Biamp Systems Boosts Product Lineup With New Tesira[®] Amplifiers

Tesira amps facilitate the design, installation, and commissioning of networked audio systems

BEAVERTON, Oregon — Oct. 27, 2015 — [Biamp Systems](#), a leading provider of innovative, [networked media systems](#), today introduced its all-new Tesira[®] amplifiers. Part of the company's flagship Tesira product line, the four amplifier models provide seamless amplification options and easier audio integration capabilities in training rooms, lecture halls, performing arts centers, houses of worship, or any other environment where sound distribution and reinforcement is required.

"Biamp is excited to introduce our first fully integrated amplifiers for the Tesira platform," said Justin O'Connor, audio products manager for Biamp Systems. "Specifically designed to give customers more efficient audio systems, the new line facilitates configuration and offers more comprehensive system monitoring to provide integrators and operators with real-time awareness of the system's operation. The result is an impressive family of amplifiers to choose from that augments the capabilities of networked media systems within a wide range of applications."

Tesira's new 2-RU amplifiers include the four-channel 175W AMP-4175R, the eight-channel 150W AMP-8150R, the four-channel 350W AMP-4350R, and the four-channel 300W AMP-4300R CV with constant voltage. Created to incorporate today's networked media systems, the new amplifiers provide integrators with a wide range of new features. With integrated system monitoring, the units facilitate the design, commissioning, and management phases, as well as allow an operator to manage or troubleshoot a system. By receiving signals from anywhere in the audio network, the amplifiers increase flexibility in both sound reinforcement and distribution. These new devices also future-proof installations via AVB/TSN readiness, leveraging the imminent AV and non-AV market trends.

Additionally, the amplifiers feature dual AVB/TSN ports for the added comfort of network redundancy. The amplifiers feature slots for optional analog failover cards to continue signal flow if the network stream is lost. These slots can also be used for optional I/O on the back

More...

panel. The Tesira amplifiers offer bridgeable channels to combine channels, a front-panel display for quick performance feedback, and convenient front-panel adjustments to modify amplifiers locally.

Biamp Systems' all-new Tesira amplifiers begin shipping in spring 2016 and will carry a five-year warranty. More information on the company's full line of products is available at www.biamp.com.

###

About Biamp Systems

Biamp Systems is a leading provider of innovative, networked media systems that power the world's most sophisticated audio/video installations. The company is recognized worldwide for delivering high-quality products and backing each one with a commitment to exceptional customer service.

Recipient of the Frost & Sullivan 2015 Global Installed Audio Conferencing Enabling Technology Leadership Award, Biamp is dedicated to creating products that drive the evolution of communication through sound. The award-winning Biamp® product suite includes the Tesira® media system for digital audio networking, Audia® Digital Audio Platform, Nexia® digital signal processors, Sona™ AEC technology, and Vocia® Networked Public Address and Voice Evacuation System. Each has its own specific feature set that can be customized and integrated in a wide range of applications, including corporate boardrooms, conference centers, performing arts venues, courtrooms, hospitals, transportation hubs, campuses, and multi-building facilities.

Founded in 1976, Biamp is headquartered in Beaverton, Oregon, USA, with additional engineering operations in Brisbane, Australia, and Rochester, New York. For more information on Biamp, please visit www.biamp.com.

Follow Biamp Systems:

Blog: <http://www.biamp.com/blog/>

Facebook: <https://www.facebook.com/BiampSystems>

LinkedIn: <http://linkd.in/1aO2hjy>

Twitter: <https://twitter.com/Biamp>

YouTube: <https://www.youtube.com/biampmktg>

All trademarks and registered trademarks mentioned herein are the property of their respective owners.

PR Link: www.ingearpr.com/Biamp/151027Biamp.doc

Photo Link: www.ingearpr.com/Biamp/Biamp-Tesira_Amps_Family.jpg

Media Contacts:

Amanda Roe
Global Public Relations Manager
Biamp Systems
Tel: +1 503.641.7287
Email: amanda.roe@biamp.com

Rachel Dwyer
InGear
Tel: +1 801.255.0595
Email: rachel@ingearpr.com

Joe McDermott
Brands2Life PR
Tel: +44 (0)20 7592 1200
Email: biamp@brands2life.com

ENDS