

*Visit Biamp® at InfoComm Colombia, Booth 412*

## **Biamp Systems Simplifies Network Management at InfoComm Colombia 2015**

**BEAVERTON, Oregon — Oct. 29, 2015 —** [Biamp Systems](#), a leading provider of innovative, [networked media systems](#), today announced its product lineup for TecnoMultimedia InfoComm Colombia 2015. Held at the Corferias Bogotá International Business and Exhibitions Center from Nov. 10-12, Latin America's largest AV event will showcase Biamp's award-winning TesiraFORTÉ digital signal processors. Biamp® will also highlight the HD-1 hardware dialer as well as the latest enhancements to its Vocia networked public address and voice evacuation system.

"TesiraFORTÉ is designed to simplify commercial audio deployments by providing conferencing solutions for application-specific settings, while the Vocia platform unlocks increased flexibility of design, leveraging the advantages of its decentralized architecture," said Ernesto Montañez, area manager in Central America for Biamp. "We look forward to discussing potential efficiencies and benefits gained and invite attendees to stop by our booth for a hands-on demonstration of our exciting new products."

Biamp's TesiraFORTÉ provides digital signal processing for everyday and enterprise-level audio requirements. Part of the company's flagship Biamp Tesira® platform, TesiraFORTÉ is available in eight preconfigured models (four AVB and four non-AVB models) with fixed input and output configurations — leveraging existing cabling infrastructures to enable cost-effective installations in any networked audio framework.

Biamp's Vocia 1.7 includes two new 2RU amplifiers — four-channel VA-4300CV and eight-channel VA-8150CV — that provide power levels of 300 or 150 watts-per-channel, respectively; a passive end-of-line monitoring device (PLD) to support a wider range of speakers; and enhancements such as live inter-world paging, increased recorded messages up to 30 minutes, and the flexibility to have multiple Life Safety Interface (LSI-16) devices per world.

Biamp's HD-1 hardware dialer combines stylish industrial design with intuitive functionality that interacts seamlessly with the Tesira platform to conduct VoIP or POTS-based calls. Featuring

*More...*

Power over Ethernet for single cable installations and a backlit LCD display, the device incorporates a 12-button dial pad with 13 additional function buttons, plus four programmable buttons. The HD-1 also provides users with standard features such as call status, programmable speed dials, recently dialed numbers, multi-line support, and more. The device is compatible with Tesira SERVER and SERVER-IO, as well as both AVB and non-AVB configurations of TesiraFORTÉ TI and TesiraFORTÉ VI.

TesiraFORTÉ, Vocia 1.7, and Biamp's HD-1 hardware dialer will be on display at InfoComm Colombia in booth 412. More information on Biamp's entire solution portfolio is available at [www.biamp.com](http://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](http://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.*

#### **Media Contacts:**

Amanda Roe  
Global Public Relations Manager  
Biamp Systems  
+1 503.641.7287  
[amanda.roe@biamp.com](mailto:amanda.roe@biamp.com)

Rachel Dwyer  
InGear  
+1 801.255.0595  
[rachel@ingearpr.com](mailto:rachel@ingearpr.com)

*More...*

**PR Link:** [www.ingearpr.com/Biamp/151029Biamp.doc](http://www.ingearpr.com/Biamp/151029Biamp.doc)

**Photo Links:**

[www.ingearpr.com/Biamp/Biamp\\_TesiraFORTE\\_Family.jpg](http://www.ingearpr.com/Biamp/Biamp_TesiraFORTE_Family.jpg)

[www.ingearpr.com/Biamp/Biamp\\_Vocia\\_17.jpg](http://www.ingearpr.com/Biamp/Biamp_Vocia_17.jpg)

[www.ingearpr.com/Biamp/Biamp\\_Dialer\\_HD-1.jpg](http://www.ingearpr.com/Biamp/Biamp_Dialer_HD-1.jpg)

ENDS