SONANCE

SONANCE TO SHOWCASE COMMERCIAL DESIGN GALLERY AND INTRODUCE NEW PRODUCTS AT INFOCOMM

June 11, 2024 | Las Vegas, NV

Sonance, the industry leader in high-fidelity architectural audio solutions, is excited to announce its participation in the upcoming Infocomm where it will unveil its completely upgraded Commercial Design Gallery. This innovative presentation tool empowers integrators and consultants to present Sonance and James audio solutions tailored to the unique design and construction of their projects, focusing on the client's vision rather than just the product.

Experience the Commercial Design Gallery at the Sonance Booth

The Sonance booth will feature a fully functional version of the Commercial Design Gallery, providing attendees with a hands-on opportunity to see and hear the extensive range of Sonance and James commercial solutions. Visitors will experience audio solutions for ceilings, walls, displays, and outdoor environments, as well as an array of hidden bass augmentation options suitable for any commercial setting.

Introducing the VXQ Range from James by Sonance

Sonance will also reveal the highly anticipated James VXQ range of In-Ceiling and In-Wall products. These state-of-the-art speakers feature the unique Quadratech tweeter with Cymatic diffuser technology, delivering unparalleled performance for architectural applications. The VXQ range is IP67 rated, ensuring durability and reliability in various environments. Customers can configure their VXQ speakers when ordering, with the ability to choose between a standard Micro Trim grille or a Trim-less grille in a selection of standard colors at no additional cost. Additionally, these speakers can be configured with an enclosure and/or a 70V transformer to meet specific application requirements.

Preview of the New Sonance.com Website

In conjunction with these product launches, Sonance will debut its newly redesigned website, www.sonance.com. The revamped site will prominently feature commercial applications and products, integrating the high-quality presentation elements of the Commercial Design Gallery. It will also offer quick access to detailed specifications and downloadable resources for commercial integrators and consultants.

Showcasing the Latest from IPORT

Visitors to the Sonance booth will also have the opportunity to explore the latest range of products from IPORT. IPORT's innovative solutions are designed to hold,

SONANCE

charge, protect, and connect iPads in any commercial application, providing versatile and efficient solutions for modern businesses.

Join Us at Infocomm

Sonance invites all attendees of Infocomm to visit booth #C9656 and experience the future of commercial audio solutions. Discover how Sonance and James products can enhance any commercial environment with cutting-edge technology and superior design.

Supporting Images can be found HERE

Media contact: Courtney Santana courtneys@sonance.com

Sonance was founded in 1983 by Scott Struthers and Geoff Spencer, who introduced the world's first in-wall loudspeaker. This achievement led to many more "firsts" and a proud heritage of innovation. It also inspired a philosophy that continues to drive the company's brands today: that technology can and should blend in with architecture and great design.

Building on the well-established foundation of a Heritage of Innovation, Sonance now includes the craftsmanship and customizability of the James Loudspeaker brand, and the durability and elegance of the IPORT brand. Each of these industry-leading brands follows the Sonance philosophy, unlocking an even greater range of solutions, each meticulously designed to disappear. Their combined efforts deliver solutions that go beyond expectation and beyond just audio. Sonance, James Loudspeaker, and IPORT deliver solutions for elevating the way technology is experienced in residential and commercial spaces.

It is through this consistent promise that Sonance has cultivated long-standing, authentic partnerships with leading architects, interior design professionals, custom installers, design-conscious consumers and end-users, from their home base in San Clemente, California and throughout the world.