



Press Information – for immediate release

Fohhn presents latest system integration technology at ISE 2016 **German loudspeaker systems manufacturer focuses on audio network compatibility and “new look” loudspeaker integration.**

Nürtingen, Germany / ISE Amsterdam, 18th January 2016 – At this year's Integrated Systems Europe in Amsterdam, **Fohhn Audio AG (Hall 7, Stand 7-D177)** presents the company's latest developments in digital technology and system integration, along with new design opportunities for Fohhn line source loudspeakers.

With a focus on **audio network compatibility** driving development during 2016, Fohhn will be showing the current models in its award-winning Linea Focus series with Beam Steering capabilities, which are equipped for networking via an Optocore fibre solution. A new 16-channel Dante to AES/EBU interface will also be previewed at the show. In readiness for achieving future compatibility with all digital audio networks, the company has also announced that, going forward, all its active loudspeaker systems, amplifiers and controllers will be equipped with digital transformer-balanced **AES/EBU inputs** (AES-3 standard). This can already be seen on the first model in Fohhn's next-generation series of **high-performance digital amplifiers**, equipped with AES/EBU inputs and integrated digital signal processors. The new amplifier offers a power capability of 2 x 2000 W / 4 Ohm.

Introducing its latest range of loudspeakers aimed at the installation market, Fohhn will also show the **new Linea LEN systems that form the Voice Alarm-Series** – passive 100V, EN 54-24 Type B certified loudspeaker systems with weatherproof housing, designed for use with voice alarm systems.

Renowned for their slender appearance and powerful beam steering capabilities, Fohhn's **Focus-Series** loudspeakers provide the perfect solution for seamlessly integrating a sound reinforcement system into an architectural setting. This is now made even more effective with the introduction of a **new, exclusive printing technology** that enables Fohhn to give its loudspeaker systems (with aluminium housing up to 1.5 m in length) a new “look”. In addition to the current range of RAL colours and gloss levels, a vast number of photorealistic finishes – from wood and marble to sandstone – will be available. This presents architects and designers with a wealth of new system integration possibilities.

The show provides a further opportunity to see Fohhn's innovative **AIREA system**. Here, visitors will have an opportunity to experience live the **3-D sound system** developed in cooperation with IOSONO.

Visit Fohhn Audio in Hall 7, Stand 7-D177.

www.fohhn.com

About Fohhn

Fohhn Audio AG specialises in the manufacture of professional loudspeaker systems for both mobile and fixed-installation sound reinforcement. For over 20 years, the Nürtingen-based company has developed system concepts that combine innovative design and functionality with first class sound quality. Development of all Fohhn systems takes place in-house in Nürtingen, Germany, incorporating the company's own highly developed DSP-, amplifier-, network- and remote control technology. Special focus is placed on the integration of state-of-the-art technologies such as Beam Steering and on the latest developments in 3-D audio and

digital audio networking technology.

Fohhn is currently distributed in more than 30 countries. Fohhn customers and users include, among others, the Opéra Bastille and Charles de Gaulle airport in Paris, the University of Heidelberg, Mainz Cathedral, Hengdian Studios in China, the Shanghai Tower, Doosan First Methodist Church in South Korea, the Danish Parliament, as well as the German, Kazakh and United Arab Emirates pavilions at EXPO 2015 in Milan.

www.fohhn.com

Fohhn Audio AG

Hohes Gestade 3-8
72622 Nürtingen, Germany
Fon: +49 7022 93323-0
Fax: +49 7022 93324-0

Press enquiries, Fohhn Audio:
Christoph Moll
Public Relations / Marketing / Technical Editing
christoph.moll@fohhn.com