

ALMA recently announced a cooperative agreement with the Wireless Speaker Association (WISA) to work together on issues of common interest and to mutually better the loudspeaker industry.

Both associations will continue to operate as independent entities. For more information, visit www.almainternational.org.

AES 55th Conference on Spatial Audio

The Audio Engineering Society (AES) has announced the dates for the 55th Conference on Spatial Audio. The event will be held August 27-29, 2014 at the Helsinki Music Centre, in Helsinki, Finland.

Specific program information has not been released, but the highlight of the program will be the "3-D Audio Quality Evaluation" workshop by Dr. Andreas Silzle (Fraunhofer IIS). Additional workshop guest speakers include Dr. Poppy Crum (Dolby), Dr. Thomas Sporer (IDMT), and Dr. Nick Zacharov (Delta). For more information, visit www.aes.org.

New OEM Websites

Beyma Loudspeakers has a new website with a renewed and modern design that facilitates easy navigation. **Photo 6** shows Beyma's redesigned logo. However, the website's most useful update is in the product section, which offers several ways to experience a fast and easy search.

The most relevant information of each product is



accessible at first sight, enabling immediate download of technical datasheets.

- Real-time filter product search
- The ability to move data columns according to interest
- Easy selection of favorite products to share via e-mail
- Clicking on each product opens a page with additional information about the technologies used, recone kit, and an interactive frequency-response graphic.
- Find a substitute product for any discontinued speaker

Beyma plans to add more features to further improve visitors' experiences at its website (www.beyma.com).

Magnets that meet the highest of quality standards

For magnets that adhere to the highest of quality standards, work with us. Conforming with ISO/TS 16949:2002 standards, our 20 inspectors subject every item to an intensive QC procedure, including materials inspection, as well as granularity, pressure and sintering temperature tests. We have also been a Sony Green Partner since 2006 and are ISO 14001:2004-certified – proving our commitment to the strictest of environmental standards.

Our magnets are mainly used for speakers, wind-power generating devices, motors, electronics, auto parts and more. Every month, we manufacture up to 1,200 tons of ferrite magnets, 150 tons of neodymium magnets and 30 tons of alnico magnets. All of our items are RoHS-marked for easy distribution in eco-conscious markets. For more information, inquire today.



Xiamen One Magnet Electronic Co. Ltd

Headquarters: 9/F, Lixin Plaza, 90 South Hubin Rd., Xiamen, Fujian 361004, China
Tel: (86-592) 239 7378/7379
Fax: (86-592) 239 7381/6476

Factory:
Shitou Industrial Zone, Lujiang, Anhui, China
Tel: (86-565) 793 7721/7722
Fax: (86-565) 793 7728
E-mail: onemagnet@one-magnet.com
onemagnet@globalsources.com
www.one-magnet.com
www.globalsources.com/one-magnet.co
Global Sources Verified Supplier ★★★★★

ISO 9001:2000 ISO 14001:2004
ISO/TS 16949:2002 QC080000



Our selection includes:
- Neodymium magnets
- Ferrite magnets
- Alnico magnets