



PROFESSIONAL LOUDSPEAKERS

 *Made in Italy*

Dear Audio Professionals and Journalists

San Donato Milanese, December 2007.

We have the pleasure of inviting you to visit the FitalPRO stands at the 2008 most important trade fairs.

At our booths you will find all of our new professional loudspeakers, HF - LF compression ferrite and neodymium drivers with their inherent standard of quality.

Our engineers will be pleased to answer your questions and we will showcase real-world applications of our SR and PA products.

We look forward to meeting you in person at the following events which are the most important world trade fairs:

- NAMM Anaheim (CA), 17-20 January 2008
- ProLight + Sound Frankfurt 12-15 March 2008
- Infocomm Las Vegas (NV) 18-20 June 2008

Besides, some other appointments are being scheduled along the year and details will be published as soon as possible and confirmed, just like, for example, the PALME Middle East in April and the Palm Expo in June in Beijing.

Some of our local distributors around the world are also organizing other events centered on FitalPRO components. For these complimentary events and last minute update information please refer to our main websites:

<http://www.fitalpro.com> and <http://www.presspool.it>

Additionally, at all trade fairs mentioned the company will display its latest generation of professional products, a perfect fit designed for highest quality applications, including two latest HF drivers and alloy horns HF range.

Flavio Naggi Overseas Sales Manager of FitalPRO comments: "All of our new models - just like the whole range of FitalPRO products - are specifically styled, engineered and produced in Italy and



PROFESSIONAL LOUDSPEAKERS



tailored for highest quality applications, full-range entertainment-quality sound. Besides FaitalPRO continues to expand its roster of state-of-the-art technologies in a continuous effort to offer only the best and no compromise in technology advances: a real insurance policy for our professional users in both Sound Reinforcement and PA."