



**Connevens.info**

Solutions to improve the quality of life

*Offering you choice  
Helping you choose*

This product may be purchased from Connevens Limited  
secure online store at [www.DeafEquipment.co.uk](http://www.DeafEquipment.co.uk)

**DeafEquipment.co.uk**





Optimized audio for your whiteboard visuals



Interactive whiteboard technology is revolutionizing learning by bringing cutting-edge visual performance and interactivity into class and seminar rooms. However with the majority of what people learn being absorbed acoustically, through sound, it is important to also offer customers an equally revolutionary sound solution.

Dynamic SoundField by Phonak is just that. This dynamically intelligent system is the leading 'soundfield' room amplification technology on the market and features a wireless speaker microphone (inspiro) and the Red Dot award-winning DigiMaster loudspeaker.

The inspiro microphone measures the noise level in the room and automatically adjusts its audio parameters to ensure the presenter's words are amplified at volume and frequency levels that best enable speech understanding. The reason? As many scientific studies have found, the more intelligible a speaker's words are, the higher the level of listener comprehension and the lower the amount of speaker vocal strain.

Simply take the computer that is attached to an interactive whiteboard, such as a SMART Board, and connect this to the DigiMaster loudspeaker using a standard audio cable. The result is a high-performance system that amplifies the whiteboard's audio output and ensures listeners hear and understand everything the speaker says. In short, you create the ultimate multimedia presentation environment.

**Dynamic SoundField**

- Leading speech intelligibility
- Less vocal strain
- Automated settings
- Interactive whiteboard compatible
- Simple set-up

To learn more about Dynamic SoundField, please contact your local Phonak representative or visit [www.dynamicsoundfield.com](http://www.dynamicsoundfield.com)



reddot design award  
winner 2011

[www.dynamicsoundfield.com](http://www.dynamicsoundfield.com)



# Soundfield Dynamic