

Software module for media control of Sennheiser ADN conference system

Las Vegas, 13 June 2012 – A software module for media control is now available free of charge for Sennheiser's highly successful ADN conference system: 'ADN Crestron Module' provides easy and individual control solutions.



The 'ADN Crestron Module' for Sennheiser's conference system is easy to use and highly practical due to its modular principle. Users can benefit from all the features offered by the Audio Distribution Network ADN, from controlling the volume of the delegates' units through to setting up an entire conference. Customers are able to design the program individually according to their preferences and requirements.

Sennheiser developed the software module in collaboration with control technology experts Crestron. The new software module is available free of charge to all authorized Crestron dealers, integrators and partners, and can be downloaded via the following link:

http://www.crestron.com/resources/product_and_programming_resources/integrated_partner_modules/default.asp?manufacturer_id=206

The Sennheiser Group, with its headquarters in Wedemark near Hanover, Germany, is one of the world's leading manufacturers of microphones, headphones and wireless transmission systems. The family-owned company, which was established in 1945, recorded sales of around €468 million in 2010. Sennheiser employs more than 2,100 people worldwide, and has manufacturing plants in Germany, Ireland and the USA. The company is represented worldwide by subsidiaries in France, Great Britain, Belgium, the Netherlands, Germany, Denmark (Nordic), Russia, Hong Kong, India, Singapore, Japan, China, Canada, Mexico and the USA, as well as by long-term trading partners in many other countries. Also part of the Sennheiser Group are Georg Neumann GmbH, Berlin (studio microphones and monitor loudspeakers), and the joint venture Sennheiser Communications A/S (headsets for PCs, offices and call centres).

You can find all the latest information on Sennheiser by visiting our website at www.sennheiser.com.

Sennheiser electronic GmbH & Co. KG
Press & PR • Integrated Systems
Sina Petzold
Am Labor 1 • 30900 Wedemark
Tel. +49 (5130) 600-7029
sina.petzold@sennheiser.com

Capture:

ADN_C1_side.jpg:

Users can individually configure the ADN Crestron Module due to its modular principle.