

Sennheiser Communications joins Cisco Developer Network as Registered Developer and completes Cisco Interoperability Verification Testing

Copenhagen, Denmark – September 28th, 2010 – Sennheiser Communications announced that it has joined the Cisco Developer Network as a Registered Developer within the Unified Communications technology category. In addition, Sennheiser Communication's wireless DECT headset product DW Office (www.senncom.com/dw) has successfully completed Interoperability Verification Testing* with Cisco IP Phones 7942G, 7945G, 7962G, 7965G and 7975G as well as with the Cisco IP Communicator 7.0.3 (<http://developer.cisco.com/web/cdc/home>)



The Cisco Developer Network unites Cisco with third-party developers of hardware and software to deliver tested interoperable solutions to joint customers. As a Registered Developer, Sennheiser Communications offers a complementary product offering and has started to collaborate with Cisco to meet the needs of joint customers. With offerings such as DW Office headsets, customers can more quickly deploy a broad range of Cisco compatible business applications, devices, or services that can enhance the capabilities, performance, and management of their Cisco network. For more information on DW Office interoperability with Cisco IP Phones 7942G, 7945G, 7962G, 7965G and 7975G as well as with the Cisco IP Communicator 7.0.3 go to: www.senncom.com/dw

For more information please contact:

Sennheiser Communications A/S – Lars Rasmussen – Strategic Alliance Manager
Phone: +45 5618 0015 – E-mail: lra@senncom.com

About Sennheiser Communications:

Sennheiser Communications is the result of a joint venture between the electro acoustics specialist Sennheiser Electronic GmbH & Co. KG and the hearing healthcare specialist William Demant Holding Group. Decades of experience in professional music and hearing healthcare has helped the seven-year-old company produce award-winning, innovative headsets.

* Interoperability testing is designed to simulate typical customer configurations, and does not replace the need for on-site testing in conjunction with actual implementation.