



Wireless Sensing for Commercial Building Automation

Spinwave Systems Strengthens Management Team with the Appointment of Rainer Wischinski

Wischinski Responsible for Product Line Management and Marketing

WESTFORD, MA, October 30, 2006 – Spinwave Systems, manufacturer of the world's most reliable, low-cost wireless sensing products for commercial building automation, today announced the expansion of its management team with the appointment of Rainer Wischinski to Vice President of Marketing.

As a part of Spinwave's management team, Mr. Wischinski will be responsible for Product Line Management and Marketing. He brings to the table over 25 years of experience in defining, managing and marketing of industry-leading industrial and building control products.

"We are proud that Rainer has chosen to join the Spinwave team," said Bill LaPointe, Spinwave President. "Over the course of his career, he has consistently delivered exceptional results in a wide variety of industrial and building control application environments. With his strong background in both product management and the building automation industry, Rainer will no doubt have a significant positive impact on our company."

Most recently, Rainer served as Vice President of Marketing for Andover Controls (2001-2004). Following the acquisition of Andover by TAC (a subsidiary of Schneider Electric), Mr. Wischinski assumed the positions of Vice President Global Marketing and Product Line Management for TAC.

Prior to Andover/TAC, Rainer served as the Senior Director of Product Marketing for Intellution, Inc. (later acquired by GE) and has held several senior marketing and engineering positions at Schneider Electric (Modicon Division) and AEG Automation.

Mr. Wischinski holds a Diplom Ingenieur degree in Electrical Engineering from the Technical University of Hannover, Germany.

About Spinwave Systems

Spinwave™ Systems is dedicated to delivering the world's most reliable, low-cost wireless sensing products for commercial building automation. Spinwave's unique system design and rapid deployment toolset allows seamless integration of wireless sensors to existing building automation systems from all major manufacturers. Spinwave's low-cost, ultra-reliable product family allows wireless sensors to be

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deployed as a superior alternative to wired sensors in numerous retro-fit and new construction jobs.

To learn more, please visit www.spinwavesystems.com

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