



Analogic Corporation Appoints Sorin Marcovici Corporate Senior Technical Vice President

PEABODY, Mass., Mar 08, 2006 (BUSINESS WIRE) -- John Wood, President and CEO of Analogic Corporation (NASDAQ: ALOG), announced today that Sorin Marcovici has been named Corporate Senior Technical Vice President of Analogic. In this newly created position, Mr. Marcovici will lead the planning and implementation of corporate-wide efforts to enhance engineering productivity in health and security technology. Mr. Marcovici, who has been with Analogic since 1976, recently served as President of Anrad, an Analogic subsidiary that has pioneered the development of innovative flat-panel detectors for Direct Digital Radiography (DDR).

"Sorin will be responsible for maximizing our engineering productivity," said Wood. "He will ensure that each of our many engineering projects is well defined and aligned with the Company's strategic goals, and that all technical resources are allocated as efficiently as possible to achieve those goals."

Ed Becker, Jr., Executive Vice President and COO of Analogic, commented, "Sorin has a long track record of successful innovative product development within Analogic. In his new position, he will work with divisional and engineering managers to increase the overall return on our considerable engineering investment. He will also track and evaluate emerging technologies - enabling and competing - that might affect the Company's business and its acquisition strategy."

Analogic Corporation is a leading designer and manufacturer of advanced health and security systems and subsystems sold primarily to Original Equipment Manufacturers (OEMs). The Company is recognized worldwide for advancing the state of the art in Computed Tomography (CT), Digital Radiography (DR), Ultrasound, Magnetic Resonance Imaging (MRI), Patient Monitoring, and Embedded Multiprocessing.

SOURCE: Analogic Corporation

Analogic Corporation
John Wood, 978-326-4000
President & CEO
or
Paul M. Roberts, 978-326-4213
Director of Communications