



Analogic Corporation Appoints Donald B. Melson Vice President - Corporate Controller

PEABODY, Mass.--(BUSINESS WIRE)--March 15, 2006--John Wood, President and CEO of Analogic Corporation (NASDAQ: ALOG), announced today that Donald B. Melson has been named Vice President - Corporate Controller of Analogic.

Mr. Melson most recently served as Vice President and Corporate Controller of Millipore Corporation (NYSE: MIL) of Billerica, Massachusetts. He had been with Millipore in several positions for almost a decade. Prior to Millipore, Don served with W. R. Grace for a number of years in several financial management positions. He is a graduate of Brown University, with an MBA from the Columbia University School of Business.

"Don comes to us with a broad range of experience in international financial management and business development," said Wood. "He will be an important addition to our financial management team as we go forward."

John Millerick, Senior Vice President, Chief Financial Officer, and Treasurer, added, "Don also has considerable experience in SEC financial reporting, Sarbanes Oxley Section 404 compliance, and corporate governance programs. These are strengths that the Company will draw on as we seek to grow our health and security business."

Mr. Melson succeeds Michael N. Siraco, who had served as Analogic's Vice President - Corporate Controller since 1982. Mr. Siraco will continue to serve as Vice President - Finance.

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.

CONTACT: Analogic Corporation
John Millerick, 978-326-4000
Senior Vice President, CFO, and Treasurer
or
Paul M. Roberts, 978-326-4213
Director of Communications

SOURCE: Analogic Corporation