

Gregg Lowe
Senior vice president
Analog
Texas Instruments



Gregg Lowe is senior vice president of the Analog business unit for Texas Instruments, which includes High-Performance Analog, Power Management and High-Volume Analog and Logic. Since April 2006, he has led global strategy and operations for TI's wide-ranging portfolio of standard and application-specific analog chips. These play an integral role in most electronic equipment as the connection between digital and real-world signals, such as voice, sound, pressure, temperature and electricity.

Lowe and his teams drive innovative analog integrated circuits that can solve engineers' design problems in virtually every electronic system today. This gives him the opportunity to work with customers across a full spectrum of markets to help improve performance, user experience and power use in a vast range of electronic devices.

Under Gregg's leadership, TI has strengthened its position as the leading analog supplier worldwide, through both organic growth and strategic acquisitions. These changes have better equipped TI to help customers solve their analog design challenges.

Lowe joined TI's field sales organization in 1984, with responsibility for growing the company's business with automobile manufacturers. In 1990, he moved to Germany to lead the European automotive sales force, managing teams and customer relationships in France, Germany, Italy, England and Spain. While in this role, Lowe learned to speak German fluently.

In 1994, Lowe returned to the U.S. to manage TI's Microcontroller organization. Later, he led the Application Specific Integrated Circuit organization, overseeing a worldwide team with design centers and customers on each continent. In 2001, he moved to analog to manage High-Speed Communications & Controls. Later that year, Lowe became manager of the High-Performance Analog business unit and became responsible for TI's high-performance data converter, amplifier, power management and interface integrated circuits.

Lowe earned a Bachelor of Science degree in electrical engineering in 1984 from Rose-Hulman Institute of Technology in Terre Haute, Indiana. He later received the university's Career Achievement Award to recognize his accomplishments in the community and within the semiconductor industry. He graduated from the Stanford Executive Program at Stanford University.

A strong believer in education, Lowe participates in TI's university recruiting. In addition, he serves as a member of Rose-Hulman Institute of Technology's Board of Trustees.

In 2010, the Rock and Roll Hall of Fame and Museum, Inc. in Cleveland, OH, appointed Lowe to its Board of Trustees.