

Dan Leibholz Named Chief Technology Officer at Analog Devices

April 23, 2019

NORWOOD, Mass.--(BUSINESS WIRE)--Apr. 23, 2019-- Analog Devices, Inc. (Nasdaq: ADI), a global leader in high-performance semiconductors for signal processing applications, today announced that Daniel Leibholz, Vice President of ADI's Communications Business Unit, has been named Chief Technology Officer (CTO), effective immediately. As CTO, Dan will develop and lead ADI's technology strategy for applications across the company's end markets.

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20190423005278/en/



Dan Leibholz Named Chief Technology Officer at Analog Devices (Photo: Business Wire)

"Over the years we have built ADI's brand as a premier analog technology and solutions provider for B2B applications," said President and Chief Executive Officer Vincent Roche. "In our rapidly evolving industry, staying on the cutting edge is essential as we seek to solve the very hardest problems faced by our customers. Dan's combination of technology vision, experience developing ADI's digital and analog offerings, and strong business background will help us to continue to deliver innovations of maximum impact for our customers and their markets now and into the future."

In his previous role as Vice President of ADI's Communications Business Unit, Dan has overseen a period of tremendous growth as the company has delivered best in class offerings for the 5G wireless and wired markets. Prior to assuming the Communications role, Dan led a number of teams across ADI, including Digital Signal Processing and Consumer/Portable technologies. Dan joined ADI in 2008 from Advanced Micro Devices, Inc. (AMD), where he had served as an AMD Fellow. Prior to his tenure at AMD, Dan was named a Distinguished Engineer at Sun Microsystems, Inc.

"I am looking forward to this new role as we plot a path forward for Analog Devices," said Mr. Leibholz. "Our ambition to be 'Ahead of What's Possible,' combined with our broad array of leading-edge technologies, positions the company for continued leadership in the years ahead."

About Analog Devices

Analog Devices (Nasdaq: ADI) is a leading global high-performance analog technology company dedicated to solving the toughest engineering challenges. We enable our customers to interpret the world around us by intelligently bridging the physical and digital domains with unmatched technologies that sense, measure, power, connect, interpret, and secure. Visit http://www.analog.com.

Forward Looking Statements

This release may be deemed to contain forward-looking statements intended to qualify for the safe harbor from liability established by the Private Securities Litigation Reform Act of 1995. These forward-looking statements include, among other things, Analog Devices' statements regarding the advancements in technologies, expected product performance, the market impact of our products that are based on our current expectations, beliefs,

assumptions, estimates, forecasts, and projections about the industry and markets in which the companies operate. The statements contained in this press release are not guarantees of future performance, are inherently uncertain, involve certain risks, uncertainties, and assumptions that are difficult to predict. Therefore, actual outcomes and results may differ materially from what is expressed in such forward-looking statements, and such statements should not be relied upon as representing Analog Devices' expectations or beliefs as of any date subsequent to the date of this press release. Important factors that could cause actual results to differ materially from the results described, implied or projected in any forward-looking statements include difficulty or delay in our design, development, production and marketing of products, technologies and solutions and other risk factors described in Analog Devices' most recent filings with the Securities and Exchange Commission. Analog Devices does not undertake any obligation to update forward-looking statements made by it.

View source version on businesswire.com: https://www.businesswire.com/news/home/20190423005278/en/

Source: Analog Devices, Inc.

Gerald Kimber White Sr. Director of Communications Analog Devices, Inc. Tel: 781-461-3839

E-mail: Gerald.KimberWhite@analog.com

Amy Thompson FleishmanHillard Tel: 617-692-0508

E-mail: amy.thompson@fleishman.com