Attachment

Brief Biographies of the Newly Appointed Executive Vice President and Senior Vice Presidents (as of March 25, 2019)

Sailesh Chittipeddi

Executive Vice President of Global Operations and CTO, Integrated Device Technology, Inc.

Dr. Sailesh Chittipeddi serves as IDT's Executive Vice President of Global Operations and CTO, with an additional focus on corporate growth and differentiation. In this role he is responsible for the company's operations, procurement, quality, supply chain, foundry engineering, assembly engineering, product & test engineering, facilities, Design Automation, and Information Technology groups. From a product line perspective, he has responsibility for the IoT Systems Group, RapidWave Interconnect Systems, PCIe and Standard Products Group. Additionally, Dr. Chittipeddi helps IDT leverage its existing strengths to increase corporate value while driving the rapid delivery of new products.

Prior to joining IDT, Dr. Chittipeddi was President and CEO of Conexant Systems and served on its Board of Directors. He led the company in its transition from a public company to private ownership and through its debt restructuring efforts. Before that, he held several executive roles at Conexant Systems, including COO, co-President, EVP for Operations and Chief Technical Officer, with responsibility for global engineering, product development, operations, quality, facilities, IT and associated infrastructure support. Dr. Chittipeddi started his career in technology with AT&T Bell Labs and progressively managed larger engineering and operations groups with AT&T Microelectronics/Lucent and Agere Systems. Chittipeddi serves on the Board of Directors for Avalanche Technology (USA) and Tessolve (Division of Hero Electronix, India). He also serves as a Board Observer in Blu Wireless Technology (Bristol, UK), Peraso Technologies (Canada) and Anagog (Israel).

Dr. Chittipeddi holds five degrees, including an M.B.A from the University of Texas at Austin and a Ph.D. in physics from The Ohio State University. Dr. Chittipeddi has earned 64 U.S. patents related to semiconductor process, package and design, and has had nearly 40 technical articles published.

Chris Allexandre

Senior Vice President of Global Sales and Marketing, Integrated Device Technology, Inc.

Chris Allexandre was appointed as IDT's Senior Vice President of Global Sales and Marketing in February 2017. A sales veteran with more than 20 years in the semiconductor industry, Allexandre's experience covers analog mixed-signal products in the mobile, industrial, telecom, cloud, consumer and automotive markets. He has led sales organizations in the United States, France, Germany and China.

Prior to joining IDT, Allexandre worked for NXP as Senior Vice President Worldwide Sales for Mass Market and Global Distribution. Before that, he was Senior Vice President of Worldwide Sales, Marketing and Supply Chain at Fairchild Semiconductors. Prior to Fairchild, he held various positions at Texas Instruments, up to Vice President of EMEA Regional Sales & Applications and Distribution.

Allexandre holds an MSc. in electrical engineering from the Institut Supérieur de l'Électronique et du Numérique (ISEN).

Roger Wendelken

Vice President, Global Sales Division, Broad-based Solution Business Unit, Renesas Electronics Corporation

Roger Wendelken serves as Renesas' Vice President of Global Sales Division in the Broad-based Solution Business Unit since July 1, 2017. Prior to this, he served as Senior Vice President, Worldwide Sales, Intersil Corporation since October 14, 2013.

Prior to joining Intersil, he was the Senior Vice President, Worldwide Sales for Volex Corporation from January 2013 to October 2013. Prior to this, Wendelken served as Senior Vice President, Worldwide Sales for Standard Microsystems Corporation, or SMSC, from June 2009 to August 2012, where he led the global sales organization building a presence in a variety of competitive consumer, industrial, and automotive markets for SMSC before it was acquired by Microchip in August 2012. Wendelken also served as Vice President of Worldwide Sales at Applied Micro Circuits Corporation from May 2006 to May 2009 and Vice President of Worldwide Sales at Marvell Semiconductor from September 2003 to March 2006. Prior to this, Wendelken held sales management roles at various technology companies from June 1994 to March 2000.

Wendelken holds a BSEE from Georgia Institute of Technology.

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