

# Media Briefing



## **SANJAY MEHROTRA** | President and Chief Executive Officer

Mr. Mehrotra joined Micron in May 2017, after a long and distinguished career at SanDisk Corporation where he led the company from start-up in 1988 until its eventual sale in 2016.

In addition to being a SanDisk co-founder, Mr. Mehrotra served as its president and CEO from 2011 to 2016, overseeing its growth to an industry-leading Fortune 500 company. Prior to SanDisk, Mr. Mehrotra held design engineering positions at Integrated Device Technology, Inc., SEEQ Technology and Intel Corporation.

Mr. Mehrotra earned both bachelor's and master's degrees in electrical engineering and computer science from the University of California, Berkeley and is a graduate of the Stanford Graduate School of Business Executive Program (SEP). He currently serves on the board of directors of Cavium, Inc. Mr. Mehrotra holds more than 70 patents and has published articles in the areas of nonvolatile memory design and flash memory systems.



## **MANISH BHATIA** | Executive Vice President, Global Operations

Mr. Bhatia is responsible for driving the vision and direction for Micron's end-to-end operations. Mr. Bhatia joined Micron in 2017.

Mr. Bhatia most recently served as the executive vice president of Silicon Operations at Western Digital Corporation. Prior to that, Mr. Bhatia held several executive roles at SanDisk Corporation and was the company's executive vice president of Worldwide Operations when it was acquired by Western Digital. Prior to SanDisk, Mr. Bhatia's career included positions at Matrix Semiconductor, McKinsey & Company and Saint Gobain Corporation.

Mr. Bhatia earned bachelor's and master's degrees in mechanical engineering from the Massachusetts Institute of Technology and a master's degree in business administration from MIT's Sloan School of Management, which he attended as a Leaders for Manufacturing fellow.



## **CHEN KOK SING** | Vice President and Singapore Country Manager

Mr. Chen is responsible for aligning Micron's goals, strategy and leadership within its Singapore presence. He was appointed to his current position in 2017.

As a 30-plus-year veteran in the semiconductor industry, Mr. Chen began his career as a reliability engineer at Texas Instruments Singapore in 1984. He was part of the pioneer team which established TECH in 1991, and he held senior positions of increasing responsibilities, from QRA manager, facilities manager, and fab manager to operations vice president. Mr. Chen joined Micron in 1998 with the company's acquisition of Texas Instruments' DRAM business, resulting in partnership of the TECH joint venture and later amalgamation into Micron.

Mr. Chen led the IM Flash Singapore (IMFS), a joint venture between Micron and Intel, as the managing director in 2007. After the amalgamation of IMFS into Micron in 2012, he held the positions of Singapore wafer fabs operations managing director responsible for Micron's three fabrication facilities in Singapore; Micron Singapore back-end managing director responsible for assembly, test, and modules/SSD operations; North America back-end operations managing director based at the company headquarters in Boise, Idaho, USA; and Singapore wafer fabs managing director.

Mr. Chen earned a bachelor's degree in electrical and electronics engineering with first-class honours from the University of Strathclyde, Scotland.



## **DEE MOONEY** | Executive Director, Micron Foundation

Ms. Mooney drives Micron's strategic giving programs aimed at advancing science and technology education and enriching life in Micron's major site communities. Mooney collaborates to develop meaningful programs that connect Micron's people and resources to community and educational partners around the world. Under her leadership, Micron provides more than \$10 million in global grants annually.

Ms. Mooney earned a bachelor's degree in psychology from Iowa State University and a master's degree in industrial psychology from the University of New Haven. She also holds a position on the Idaho STEM Action center, several charitable organizations, and has also testified in front of U.S. congressional subcommittees focused on STEM education.



# Singapore FAB Expansion

Grand Opening  
August 14, 2019