

Photo Release -- Micron's Daniel Skinner Receives JEDEC's Most Prestigious Honor - The Award of Excellence

Technical Leaders Praise Daniel Skinner for his 12 Years of Service to JEDEC and the Standards Community and for his Key Role in Driving Next-Generation Mobile Low-Power DRAM

BOISE, Idaho, June 19, 2014 (GLOBE NEWSWIRE) -- <u>Micron Technology, Inc.</u>, (Nasdaq:MU) today congratulates Daniel Skinner, Director, Mobile DRAM Architecture, on receiving the prestigious JEDEC <u>Award of Excellence</u> in recognition of his leadership as chairman of the LPDDR3 and LPDDR4 Task Groups.

A photo accompanying this release is available at http://www.globenewswire.com/newsroom/prs/?pkgid=26016

The Award of Excellence is the most prestigious award bestowed by the Association, and it recognizes an individual's sustained service to JEDEC and the standards community. Mr. Skinner is only the 10th individual to have been awarded this honor.

"Dan was instrumental in driving the development of LPDDR3 in a timely manner to meet the needs of the mobile industry," said JEDEC president John Kelly. "His continued leadership within JEDEC around LPDDR4 has been essential as he led the task group to identify next-generation mobile apps and develop a standard around the needed requirements to make those apps a reality."

"Dan is an exceptional engineer and industry visionary, who is highly regarded by everyone he works with, including his Micron colleagues, partners, and customers. We couldn't be more proud of Dan on receiving this great honor," said Brian Shirley, Micron's vice president of memory technology and solutions. "The continued evolution of mobile low-power DRAM is instrumental to driving next-generation mobile user experiences and Dan can take credit in rallying the industry toward that next wave of mobile innovation."

LPDDR3 was essential to meeting the performance and memory density demands of smartphones and tablets and the development of LPDDR4 will continue to drive an enhanced mobile user experience.

"Since 2011, Dan has provided strong leadership in developing the JEDEC LPDDR3 and LPDDR4 specifications. His dedication, leadership, openness, creativeness, and collaborative style enabled JEDEC to provide LPDDR3 and LPDDR4 solutions in a timely manner to meet market demands," said Hung Vuong, Qualcomm's director of JEDEC standards and JEDEC JC-42.6 chairman. "With his contributions, these technologies will be a success in the industry for years to come."

Emerging LPDDR4 Standard

The LPDDR4 specification aims to double data rates while lowering energy per bit over previous-generation LPDDR3 devices. The faster I/O data rate delivers speeds up to 3200 Mb/s to enable displays with up to 4k x 2k resolution and 3D graphics on smartphones, tablets and other small form factors. The lower power consumption of LPDDR4 devices also gives designers the flexibility to use smaller batteries in their mobile designs, enabling smaller and thinner mobile devices.

The first publication of the LPDDR4 specification is scheduled to be available later this year. For more details about the emerging LPDDR4 standard, see <u>Daniel Skinner's LPDDR4 JEDEC presentation (May 2013)</u>. For more information on Micron's mobile solutions, visit micron.com/mobile.

Follow us online! Take part in Micron's social conversations on all things memory at:

- Blog: www.micron.com/about/blogs
- LinkedIn: www.linkedin.com/company/micron-technology

About Micron

Micron Technology, Inc., is a global leader in advanced semiconductor systems. Micron's broad portfolio of high-performance

memory technologies—including DRAM, NAND and NOR Flash—is the basis for solid state drives, modules, multichip packages and other system solutions. Backed by more than 35 years of technology leadership, Micron's memory solutions enable the world's most innovative computing, consumer, enterprise storage, networking, mobile, embedded and automotive applications. Micron's common stock is traded on the NASDAQ under the MU symbol. To learn more about Micron Technology, Inc., visit www.micron.com.

©2014 Micron Technology, Inc. All rights reserved. Information is subject to change without notice. Micron and the Micron orbit logo are trademarks of Micron Technology, Inc. All other trademarks are the property of their respective owners.

This news release contains forward-looking statements regarding the sample availability and volume production of LPDDR4. Actual events or results may differ materially from those contained in the forward-looking statements. Please refer to the documents Micron files on a consolidated basis from time to time with the Securities and Exchange Commission, specifically Micron's most recent Form 10-K and Form 10-Q. These documents contain and identify important factors that could cause the actual results for Micron on a consolidated basis to differ materially from those contained in our forward-looking statements (see Certain Factors). Although we believe that the expectations reflected in the forward-looking statements are reasonable, we cannot guarantee future results, levels of activity, performance or achievements.

The photo is also available via AP PhotoExpress.

CONTACT: PR CONTACT:

Greg Wood

Zeno Group for Micron Technology

650-801-7958

Greg.Wood@zenogroup.com

Micron's Dan Skinner (left) receiving the JEDEC Award of Excellence with JEDEC President John Kelly (right).