



## Micron Technology Sponsors Linley Tech Processor Conference

September 25, 2012 at 12:00 AM EDT

ADVISORY, Sept. 25, 2012 (GLOBE NEWSWIRE) --

**Who:** Micron's Chris Johnson, Global DRAM Application Engineering Manager, presents [High Performance Memories for Packet Processing: Solutions and Outlook](#). On October 10 at 1:20 p.m. Micron is presenting a session on the future of memory technology for networking applications. The performance gap is widening between what commodity DRAM offers and the requirements of packet processing. Technologies discussed are targeted at next-generation high performance networking applications. Topics include: low latency memories, hybrid memories and the status of breakthrough technologies enabling new generations of memory solutions.

**What:** The Linley Tech Processor Conference is a two-day event delivering in-depth information from analysts and industry leaders on the newest processors for networking and communications with multiple cores, programmable data planes, and flexible architectures. Additional topics include network security, CPU design, and high-performance memories for networking.

"At the Linley Tech Processor Conference, thought leadership, plus keynote addresses and Q&A panels give attendees the critical information they need to select the best processor and memory technology for their designs," said Joseph Byrne, Linley Group senior analyst and conference chairperson. "Micron's participation at Linley this year underscores their importance as an innovator and design collaborator in the high-performance networking arena."

**When:** Wednesday, October 10, 2012  
Conference: 9:00 a.m. - 5:00 p.m., Reception: 5:00 - 7:00 p.m.

Thursday, October 11, 2012  
Conference: 9:00 a.m. — 5:00 p.m.

**Where:** DoubleTree Hotel, San Jose, California

**Registration:** The seminar is targeted at communications-system designers, network-equipment vendors, OEM/ODMs, carriers/service providers, press, and the financial community. Attendance is free to qualified attendees who register by October 4.

Go to this link to register: [www.linleygroup.com/processor-conference](http://www.linleygroup.com/processor-conference)

### About The Linley Group

The Linley Group is the industry's leading source for independent technology analysis of semiconductors for networking, communications, mobile, and wireless applications. The company provides strategic consulting services, in-depth analytical reports, and Linley Tech events focused on advanced technology topics. The Linley Group is also the publisher of *Microprocessor Report*, the leading technical publication for unbiased analysis of high-performance processor technology. For insights on recent industry news, subscribe to the company's free email newsletters: *Linley Wire*, *Linley on Mobile* and *Processor Watch*.

### About Micron Technology

Micron Technology, Inc. is one of the world's leading providers of advanced semiconductor solutions. Through its worldwide operations, Micron manufactures and markets a full range of DRAM, NAND and NOR flash memory, as well as other innovative memory technologies, packaging solutions and semiconductor systems for use in leading-edge computing, consumer, networking, embedded and mobile products. Micron's common stock is traded on the NASDAQ under the MU symbol. To learn more about Micron Technology, Inc., visit [www.micron.com](http://www.micron.com).

The Micron Technology, Inc. logo is available at <http://www.globenewswire.com/newsroom/prs/?pkgid=6950>

CONTACT: Media Contact:

Mary Ellen Ynes

Zeno Group for Micron Technology

650-801-7954 ☐

[maryellen.ynes@zenogroup.com](mailto:maryellen.ynes@zenogroup.com)