



PRESS RELEASE

Contact: Joshua Gregory

ATTO Technology, Inc.

jgregory@attotech.com

Phone: (716) 691-1999 x159

Fax: (716) 691-9353

FOR IMMEDIATE RELEASE

ATTO Technology Presents Broad Portfolio of Big Data Solutions at the SC12 SuperComputing Show

Amherst, NY (November 9, 2012) – As a 25-year leader in storage and network connectivity, ATTO Technology, Inc. is featuring its family of high-performance solutions at SC12 SuperComputing Show, November 12-15 at the Salt Palace Convention Center, Salt Lake City, Utah. Located in Booth 4830, ATTO will be demonstrating their [Celerity Fibre Channel Host Bus Adapters \(HBAs\)](#), [ExpressSAS SAS/SATA HBAs](#) and [RAID Adapters](#) as well as their line of [10GbE FastFrame™ Network Interface Cards \(NICs\)](#) and [10GFCoE Converged Network Adapters \(CNAs\)](#) that address big data challenges. They will also be found in 19 partner booths throughout the show.

“For 25 years, ATTO has provided unique products that meet the most demanding needs found in Big Data environments,” said Wayne Arvidson, vice president of marketing at ATTO Technology, Inc. “SC12 allows us to highlight our differentiators designed for powerful and highly efficient connectivity solutions with enterprise class storage systems from providers such as NetApp, EMC² and IBM. These solutions enhanced application performance commonly used in video, medical imaging, CAD/CAE, HPC and other high-performance computing settings.”

ATTO solutions highlighted in their SC12 ATTO booth include:

- **Celerity Host Bus Adapters** – Available in 16 and 8Gb/s, Celerity Fibre Channel HBAs are based on ATTO’s core [Advanced Data Streaming \(ADS™\) Technology](#), which manages latency in real-time environments resulting in higher application performance,

-more-

better transaction processing and the ability to handle larger workloads and client counts. They incorporate ATTO's [MultiPath Director™](#), a proprietary technology that allows not just servers, but also high-performance Mac®, Windows® and Linux workstations direct connection to enterprise class storage.

- **ExpressSAS SAS/SATA and RAID Adapters** - ATTO's 6Gb/s SAS/SATA RAID Adapters provide high performance data protection to direct attached SAS and SATA JBOD storage. With a wide variety of port configurations and RAID levels, these adapters offer flexibility for every range of application.

Highlighting the ExpressSAS line is the H6F0GT HBA, which features 16 external SAS/SATA ports and the latest PCI Express 3.0 bus technology in a low profile form factor ideal for workstation high-availability and high-performance applications.

- **FastFrame™ NICs and CNAs** – FastFrame NICs deliver high-performance I/O connectivity and lossless Ethernet support for improved iSCSI block storage access. FastFrame CNAs unite ATTO's field-tested Fibre Channel stack with Intel Ethernet technology for ubiquitous usability.

“ATTO’s products designed for Big Data infrastructures are a clear example of why leading storage technology providers build their solutions around ATTO,” added Arvidson. “We want all SC12 attendees to stop by our booth to meet our experts, and also visit our other partner booths featuring our innovations.”

Please visit ATTO in Booth 4830.

For more information on ATTO solutions, visit: <http://www.attotech.com/solutions>.

-more-

About ATTO Technology, Inc.:

In our 25th year, ATTO Technology, Inc. is a global leader of storage and network connectivity and infrastructure solutions for data-intensive computing environments. ATTO provides a wide range of end-to-end solutions to help customers better store, manage and deliver their data. With a focus toward markets that require higher performance, ATTO manufactures host adapters, RAID adapters, network adapters, RAID storage controllers, Thunderbolt™ technology enabled Desklink™ devices, bridges, switches and software. ATTO solutions are based on providing a high level of connectivity to all storage interfaces including Fibre Channel, SAS, SATA, iSCSI, 10GbE, FCoE and Thunderbolt. ATTO distributes its products worldwide through Original Equipment Manufacturers (OEMs), systems integrators, VARs and authorized distributors.

Follow [ATTO on Twitter](#)

Follow [ATTO on LinkedIn](#)

Follow [ATTO on Facebook](#)

###