



The Power Behind the Storage

PRESS RELEASE

Contact: Amber Healy

ATTO Technology, Inc.

ahaily@atto.com

Phone: +1 (716) 691-1999 x160

Fax: +1 (716) 691-9353

FOR IMMEDIATE RELEASE

ATTO Technology brings storage connectivity to NVIDIA-based solutions at GPU Technology Conference

High-performance data storage and network connectivity products with the broadest portfolio of SAS, SATA, RAID, Fibre Channel and Ethernet to NVIDIA solutions

San Jose, Calif., NVIDIA GTC, (May 8, 2017) – [ATTO Technology, Inc.](http://www.atto.com), a global leader of storage, network connectivity and infrastructure solutions for data-intensive computing environments for nearly 30 years, proudly brings its full range of storage and networking connectivity solutions to booth #828 at NVIDIA's GPU Technology Conference, May 8-11 in San Jose, California.

ATTO will be showcasing products that will help to accelerate graphic-intensive applications and enhance overall performance. A longstanding innovator in the media and entertainment industry and experts in high-performance computing, ATTO delivers storage and networking connectivity solutions specifically targeted toward graphic-intensive GPU applications. ATTO's products keep GPU-based applications moving at full speed thanks to proprietary features including [Advanced Data Streaming](#) (ADS™) latency management technology in all [Celerity™](#) Fibre Channel host bus adapters (HBAs).

With the broadest portfolio of connectivity solutions, ATTO's products are tested and proven compatible with Windows®, Linux® and Mac® platforms and Fibre Channel and Ethernet infrastructures for seamless integration with workstations and servers. By combining ATTO storage and network connectivity with the power of NVIDIA's GPU computing platform, application performance is increased up to 2X.

At GTC, ATTO will highlight its Celerity 32Gb Gen 6 Fibre Channel HBAs, which offer:

- Dual-core architecture to provide full bandwidth to both ports at all times
- Up to 137% more throughput than the competition
- [MultiPath Director™](#) drivers for reliable, uninterrupted access to data through failover and load balancing protection

ATTO also offers [FastFrame™](#) 10Gb and 40Gb Ethernet network interface cards (NICs), [ExpressSAS®](#) 12Gb RAID and host adapters and XstreamCORE™ storage controllers with ATTO-exclusive data acceleration for storage-intensive applications.

To browse the entire ATTO Technology family of connectivity solutions, visit: www.atto.com.

To purchase ATTO products through leading Value Added Resellers, System Integrators and the ATTO Web Store. Learn more: www.atto.com/howtobuy/.

Follow ATTO on [Twitter](#)

Follow ATTO on [LinkedIn](#)

Like ATTO on [Facebook](#)

ABOUT ATTO

For nearly 30 years, ATTO Technology, Inc., has been a global leader across the IT and media & entertainment markets, specializing in storage and network connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works with partners to deliver end-to-end solutions to better store, manage and deliver data. Working as an extension of customer's design teams, ATTO manufactures host and RAID adapters, network adapters, storage controllers, Thunderbolt-enabled devices, switches and software. ATTO solutions provide a high level of connectivity to all storage interfaces, including Fibre Channel, SAS, SATA, iSCSI, 40/10GbE, NVMe and Thunderbolt. ATTO is the Power Behind the Storage.

All trademarks, trade names, service marks and logos referenced herein belong to their respective companies.

###