



Contact: Richard Root

ATTO Technology, Inc. rroot@atto.com Phone: +1 (716) 691-1999 x285 Fax: +1 (716) 691-9353

FOR IMMEDIATE RELEASE

ATTO Technology Fibre Channel HBAs and Intelligent Bridges Fully Support New Brocade 64Gb Switches

ATTO Celerity[™] Fibre Channel HBAs and ATTO XstreamCORE[®] 7600 intelligent bridges provide the speed and stability necessary for AI and Data Repatriation

Amherst, NY (January 17, 2025) – <u>ATTO Technology, Inc.</u>, a global leader in network and storage connectivity solutions, proudly announces that its Celerity Gen 7 Fibre Channel Host Bus Adapters (HBAs) and XstreamCORE 7600 intelligent bridge fully support the newly released Brocade® G710 24-port 64G Fibre Channel switch. This synergy delivers unmatched performance and reliability for data center, artificial intelligence (AI) workloads, and data repatriation, setting a new benchmark for enterprise storage connectivity performance.

Superior Performance for Critical Applications

ATTO Celerity Gen 7 Fibre Channel HBAs are engineered with unique technologies and performance characteristics that distinguish them in the market. ATTO's advanced features like <u>Advanced Data Streaming (ADS™) technology</u> and <u>MultiPath Director</u> ensure seamless connectivity between servers, workstations, and storage, maintaining synchronization and high availability across the entire infrastructure. When paired with the Brocade G710 switch, users benefit from a robust and scalable foundation capable of unlocking the full potential of 64G Fibre Channel networks, supporting data-intensive applications with exceptional efficiency.

"Data center engineers are rediscovering that nothing provides the overall performance Fibre Channel does for AI and high-performance storage," said Tim Klein, President and CEO of ATTO Technology. "It's great to see more 64Gb options and solutions for customers reevaluating their architectures."

Enhanced Data Movement with XstreamCORE 7600

The ATTO XstreamCORE 7600 complements this ecosystem by offering robust data transfer capabilities. Its hardware acceleration and support for Extended Copy commands enable efficient data movement, making it an ideal solution for scenarios where data needs to be

relocated such as from cloud storage back to on-premises environments or between different storage tiers, without overburdening existing network or compute resources.

Optimized for Data Center and Cloud Environments

As enterprises increasingly require high-performance data storage, repatriate data, and adopt Al technologies, ATTO Celerity Gen 7 HBAs provide the reliability, features, and performance necessary to ensure seamless operations. With unparalleled connectivity, these HBAs are ideally suited for high-performance computing, data analytics, large-scale databases, and virtualized environments. Integration with a Brocade G710 switch further enhances the scalability and flexibility of Fibre Channel networks, offering a streamlined pathway to 64G Fibre Channel technology while maintaining backward compatibility with existing infrastructures.

Read more about ATTO, AI, and Data Repatriation: <u>https://www.atto.com/ai-and-data-repatriation-with-fibre-channel-technology</u>

For more information on ATTO Celerity, visit: <u>https://www.atto.com/products/atto-celerity-fibre-channel-hbas</u>

Learn more about ATTO XstreamCORE 7600: <u>https://www.atto.com/products/xstreamcore-intelligent-bridges/xstreamcore-intelligent-bridges-for-fibre-channel</u>

Follow ATTO on X (Twitter), LinkedIn, Instagram and Facebook (@ATTOTechnology).

ABOUT ATTO

For over 35 years ATTO Technology, Inc. has been a global leader specializing in network and storage connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works closely with its partners to create the world's best end-to-end data delivery, management and storage solutions.

###