

# PRESS RELEASE

### FOR IMMEDIATE RELEASE

# AIC to Demonstrate High-Availability and High-Performance Server and Storage Solutions at VMWorld 2014 US

Get first-hand experience with live demos of AIC's high-availability server solution HA401-CP2 and AIC's JBOD storage XJ3000-3163S implemented with Avago Syncro CS and Open-E DSS V7 Syncro solutions. View PCI-e SSD/ 2.5" drive hybrid storage server solution SB122-TO and 24-SFF-Bay J2024-01 JBOD delivering high-performance and low-latency.

City of Industry, CA (August 21, 2014) – AIC will be exhibiting at VMWorld 2014 US in San Francisco, CA between August 24th and 27th. Live demos highlighting high-availability and high-performance server and storage solutions utilizing the latest technology from industry leaders such as Avago, Open-E, Intel, ATTO and Toshiba will be featured. AIC's new high availability servers provide the highest return on investment, along with maximum reliability and performance. Critical enterprise systems such as those supporting e-commerce, decision making and data availability rely on high availability as an integral part of their core function.

At AIC's live demo, first-hand observations will help those who seek better performance and reliability from servers make informed decisions. The two solutions presented in these demonstrations are:

1. AIC's High-availability Server Solution HA401-CP2 and AIC's JBOD storage XJ3000-3163S.

Avago's Syncro CS cards are used in the HA401-CP2 to facilitate inter-chassis communication and to enable expansion of storage to XJ3000-3163S. Built on MegaRAID® technology, the Avago Syncro family uses two controller cards to allow system administrators to build a cost-effective high-availability shared DAS solution. Open-E's DSS V7 Syncro software was added to provide Fiber Channel and iSCSI features and transform the hardware to an appliance.

The HA401-CP2 is designed with the SBB (Storage Bridge Bay) standards in mind while using COTS components. The 3U 16Bay 6Gb/s hot-swap JBOD offers both high performance and scalability and can be substituted with any other model from AlC's JBOD series. The combination of both models supports a total of 40 3.5" drive bays to ensure sufficient storage capacity. These are perfect infrastructure components for OEM and System Integrators.

2. AIC's PCI-e SSD Server Solution SB122-TO and AIC's SAS 12Gb/s JBOD Storage J2024-01

View hybrid storage solution SB122-TO, 1U8Bay PCI-e SSD server solution harnessing MAX I/O™ and PCI-e SSD technologies. Delivering high performance and low latency, SB122-TO is the only 1U server solution that supports up to 8 PCI-e SSDs and 2 2.5" SSDs or hard drives. The J2024-01 JBOD running on SAS 12Gb/s technology and supporting 24 2.5" drives or SSDs provides ultra-bandwidth and serves as the best expansion unit to the SB122-TO. Also used are ATTO's 12Gb/s HBAs and Toshiba's 12Gb/s drives.

Static demos of HA201-WP & TB216-AA will also take place.

#### **About AIC**

AIC is a leading provider of both standard OTS, off-the-shelf, and OEM/ODM server and storage solutions. With expert in-house design capabilities, validation, manufacturing and production, AIC's broad selection of products are highly flexible and are configurable to any form factor or custom configuration. AIC leads the industry with nearly 20 years of experience in mechanical, electronic, system-level engineering as well as a dedication to product innovation and customer support. Headquartered in Taiwan, AIC has offices and operations throughout the United States, Asia and Europe.

## **About ATTO Technology, Inc.**

In our 26th 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-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 resellers.

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

Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the US and other countries.

###