

FOR IMMEDIATE RELEASE

Media Contact :
Mike Emerton
mike@bridgeviewmarketing.com



01.26.2006

Partnership between Solid Access and Bell Microproducts announced

Newburyport, MA— Solid Access, solid state data storage solutions provider, announced today that outsourcing of production of Universal Solid State Disk products was completed at Bell Microproducts, a world class ISO 9001:2000 integration center. This represented a major milestone for Solid Access. It proved conclusively that production of ultra-fast SDRAM enterprise-level SSDs can be moved from specialized manufacturing to a generic computer assembly line.

Bell Microproducts is one of the largest computer component resellers (3.5 Billion Dollars annual sales) with just-in-time order fulfillment production capability. This relieves Solid Access from stocking components it specifies for USSD products. Bell backs the Solid Access USSD product line with a 3 year limited warranty.

Partnering with Bell further strengthens the Solid Access business model which, until now, has been unattainable by SSD vendors. This type of efficiency on all levels is a driving force behind the disruptive USSD innovation. Its performance is unsurpassed and represents the best value to end users in the SSD market.

Partnering with Bell Microproducts also allows Solid Access to leverage USSD design benefits with scalable production of the highest quality and rapid fulfillment of products of the highest reliability.

The partnership between Solid Access and Bell Microproducts changes in a fundamental way how enterprise-level I/O acceleration is delivered to the industry.

About Solid Access

Solid Access manufactures high performance solid state disk systems for the enterprise server acceleration market. Solid Access Technologies, LLC, a privately held Massachusetts corporation, was founded in 2002 for the purpose of translating new and innovative solid state disk technology it had developed into a range of enterprise SSD I/O accelerators with data access time under 20 microseconds.

The result of these efforts was the introduction of the Universal Solid State Disk (USSD), which represents a fundamental departure from established SSD technology. It is a new breed of I/O accelerators, based on patent pending technology merging disk drive emulation of SSD with rapid advancement and superior economics of server ecosystem building blocks. The Solid Access USSD generation 200 series symbolizes the culmination point for its product line as well as for the company

Offered in a 2U rack mount form factor, USSD 200 has a capacity of 8/16/32 GB per unit. The capacity can be scaled up by daisy chaining USSD devices in industry standard EIA-310-D 19" rack cabinets. USSD 200 provides the widest range of connectivity options available, including 4 Gb/s Fibre Channel, 3Gb/s SAS and 320MB/s SCSI. USSD 200 offers the lowest cost per IOPS of any DDR SDRAM SSDs available today.

For more information visit www.solidaccess.com or call 1-978-463-0642.