SATA Express Specification from SATA-IO in Ratification

SATA Express standard to enable higher speed storage applications

Beaverton, Ore. – January 3, 2013 – The Serial ATA International Organization (SATA-IO), the industry consortium dedicated to sustaining the quality, integrity and dissemination of Serial ATA (SATA™) technology, today announced that SATA Express™, a new specification that standardizes PCI Express® (PCIe®) as an interface for client storage, has started the ratification process. The specification has moved into the member review stage, the final step prior to the specification’s release to SATA-IO members. SATA Express will be available to the general public in the next version of the specification, expected to be completed in 2013.

SATA Express enables an ecosystem for client storage in which SATA and PCIe solutions can coexist, providing a low-cost solution to fully utilize the performance of next generation solid state drives (SSDs) and hybrid drives. PCIe technology enables interface speeds of up to 1GB/s per lane in the client space, as compared to today’s SATA technology at 0.6GB/s. Storage devices not requiring the speed of SATA Express will continue to be served by existing SATA technology. The specification will define new SATA Express device connectors and motherboard connectors that will support both new PCIe drives and existing SATA devices. See http://www.sata-io.org/technology/sataexpress.asp for more details.

“SATA-IO members have worked together to create the SATA Express specification to bring the scalability of PCIe to client storage,” said Mladen Luksic, SATA-IO president. “This industry-wide effort has made a new level of performance available to client applications and enables connectivity to SATA Express enterprise hosts via the SFF-8639 multifunction connector.”

The Complete SATA Ecosystem

SATA Express is one of several specifications from SATA-IO designed to offer low-cost, high performance storage solutions optimized for specific device segments. Since its introduction in
2001, SATA technology has penetrated 99% of the PC market and evolved to provide options for a number of applications beyond traditional hard disk storage. SATA is now implemented in a variety of applications including solid state and optical drives, embedded mobile devices, consumer electronics products and enterprise storage. Key specifications for implementing SATA technology beyond the HDD device segment include:

- **mSATA™**: A low-profile solution for mobile computing devices and other small form factor applications.
- **SATA Universal Storage Module (USM™)**: An integrated SATA interface for providing portable, volume storage I/O to consumer electronics devices, as well as PC applications.
- **SATA microSSD™**: An embedded, single-chip solution that connects directly to the motherboard to enable ultra-thin form factor devices.

More information on these and other SATA specifications is available at [www.sata-io.org](http://www.sata-io.org). Visit SATA-IO at booth #7 at [Storage Visions](http://www.storagevisions.com) on January 6-7, 2013 in Las Vegas for more information on SATA Express and the complete SATA ecosystem.

###

**About SATA-IO**

Formed in September 2004, SATA-IO is the International Organization that owns and manages Serial ATA specifications as open industry standards. The organization defines and implements the Serial ATA storage specification as the industry’s storage needs evolve. It is dedicated to sustaining the quality, integrity and dissemination of the SATA technology by maintaining the specifications, promoting and marketing the benefits of the technology and creating future interface features and specifications that carry storage into the next decade. Additional information about the organization, its nearly 200 participating companies and membership is available at [www.sata-io.org](http://www.sata-io.org).

© 2012 by Serial ATA International OrganizationSM. mSATA™ and microSSD™ are unregistered trademarks of Serial ATA International Organization. All rights reserved.