FOR IMMEDIATE RELEASE

Contact: Rachel Shaver
Nereus for SATA-IO
503.539.9486
press@sata-io.org

SATA-IO Introduces Specification for Consumer Electronic Industry to
Incorporate Portable Consumer Storage

SATA Universal Storage Module Provides Powered, Cable Free Solution to Extend Speed and
Reliability of SATA Technology for Consumer Electronics Applications

Las Vegas, NV– January 4, 2010 – 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 it is developing the SATA Universal Storage
Module (USM™) specification for portable storage applications. The USM specification will
enable developers to incorporate slots into televisions, game consoles, set-top boxes,
computers, docking stations and other consumer electronics applications that will accept
powered, cable free storage modules with integrated standard powered SATA interfaces for
expanding storage capacity. By utilizing SATA, the world’s most widely implemented storage
interface, USM devices extend the speed and reliability of volume storage I/O to the consumer
electronics market, and eliminate the need for a separate cable or power supply.

The SATA USM specification is the first standard specification to define slots to accept a
complete, powered external storage device into consumer electronic devices. Modules, slots
and interfaces designed according to the SATA USM specification will enable consumers to
instantly access their music, movies, photos and other content from a variety of consumer
electronics products, and to seamlessly transfer content between devices without the aid of
additional power or cables. The integrated SATA interface supports transfer speeds up to 6
GB/s, offering users the same speed and reliability they’ve come to expect from their hard
drives and other SATA-based devices. It gracefully degrades speed to support Gen 1 (1.5GB/s) or Gen 2 (3GB/s) drives.

“PC storage technology has advanced to the point where consumers can have nearly instantaneous interactions with the data and content stored on their computers,” said Mladen Luksic, SATA-IO president. “Devices based on the SATA USM specification will provide the portability to extend that experience beyond the PC to the consumer electronics arena, allowing users to share their content wherever they go.”

SATA-IO expects the USM specification to be completed and available later this year. A complimentary specification defining the size requirements for USM devices and CE slots is being developed by the Small Form Factor Committee (SFF) and should also be available this year.

Consumer electronics manufacturers are already embracing the USM specification. SATA-IO and Seagate Technology are partnering to sponsor the first public demonstration of USM prototype devices at CES Unveiled this week, highlighting the variety of applications enabled by the USM specification. The demonstration will showcase proposed products such as: a television, notebook computer, DVR and docking station sharing content via a USM module. The showcase will feature prospective products from Antec, GEIC, Hi-Sense, Ionics, Thermaltake and more.

###

About SATA-IO
Formed in September 2004, the 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.

About Seagate
Seagate is the worldwide leader in hard disk drives and storage solutions. Learn more at http://www.seagate.com.