



2009 Computex Taipei
June 2 - 6, 2009
Taipei, Taiwan – Booth #H810

See SATA Technology in Action at Computex Taipei

At Computex Taipei (www.computextaipei.com.tw) on June 2-6, SATA-IO will demonstrate several product implementations of SATA 6Gb/s and other technologies enabled by the SATA Revision 3.0 specification. Be sure to visit booth #H810 to see the latest SATA 6Gb/s products.

Marvell / Seagate SATA 6Gb/s Demo

Marvell will demonstrate its SATA 6Gb/s controller technology utilizing a SATA 6Gb/s hard disk drive provided by Seagate. Benchmark software will show the improved performance of the latest generation of the SATA storage interface.

Seagate / AMD Demo

The Seagate and AMD demonstration features two Seagate SATA disk drives – one a shipping Barracuda® 7200.12 3Gb/s hard drive and the other a prototype Barracuda 6Gb/s drive – in a desktop PC to show the performance difference between the two generations. The PC is powered by an AMD prototype SATA 6GB/s chipset. The Seagate SATA 3Gb/s drive runs at more than 2.5Gb/s and the SATA 6Gb/s drive at 5.5Gb/s, with the performance of each storage interface displayed on the PC monitor.

Synopsys DesignWare SATA 6Gb/s IP Demonstration

See the Synopsys SATA 6Gb/s demo utilizing the DesignWare SATA 6Gb/s AHCI Host Controller IP implemented in FPGA, connected to a SATA 6Gb/s technology prototype hard disk drive provided by Seagate. This demo shows HD video, streaming from the SATA 6Gb/s device into the host utilizing LeCroy's Sierra™ M6-2 Protocol Verification Platform analyzer to validate the SATA 6Gb/s link.

Computex Taipei

Computex Taipei has become the largest computer exhibition in Asia and the second largest in the world. Each year, key global businesses come to this event to launch their new products. Since a large portion of the businesses in the world have research and deployment centers or production facilities in Taiwan, this exhibition attracts observers, analysts, and journalists of computer and information industries from all over the world to discover and report the latest technologies, developments and trends.

