



Press Release

For More Information Contact:
Nari Yoon (0065) 6485-4322
Nari.Yoon@seagate.com
SEAGATE

Sandeep Kumar (022) 6526-5143
Sandeep_Joshi@melcole.com
MELCOLE PR

**SEAGATE DELIVERS WORLD'S FASTEST HARD DRIVE FOR LAPTOP COMPUTERS:
MOMENTUS[®] XT SOLID STATE HYBRID DRIVE OFFERS SOLID STATE PERFORMANCE WITH
THE CAPACITY AND VALUE OF HARD DISK DRIVES**

New ASUS Gaming Laptop to Deliver Unprecedented Speeds Powered by Momentus XT Drive

MUMBAI, June 8, 2010 — Seagate (NASDAQ:STX) today announced channel and OEM shipments of the Momentus[®] XT drive, the world's fastest 2.5-inch laptop PC hard drive, combining SSD-like performance with the massive capacity and much lower cost of HDDs. The Momentus XT drive also features Adaptive Memory™ – a groundbreaking new technology from Seagate that learns and optimizes the drive's performance to each user by moving frequently used information into the flash memory for faster access. The Momentus XT solid state hybrid drive boots up to 100 percent faster than traditional 5400RPM drives, the mainstream spin speed for laptop PCs, and sets new benchmarks for real-world system performance for laptops and gaming systems.

Today's high-performance SSDs for mobile computing cost as much as 10 times more than hard disk drives of the same capacity, with the price of a 250GB SSD outstripping even the cost of many laptop PCs. As a result, most consumers and system builders are unwilling or unable to pay the high price for the greater speed and quiet operations of SSDs. Additionally, SSDs offer fewer capacity options than hard disk drives.

The Momentus XT drive is a best-of-both-worlds solution that combines a 7200RPM spin speed, 4GB of solid state memory and Seagate's Adaptive Memory technology to deliver unprecedented hard drive performance. The unique Adaptive Memory technology works by identifying patterns in how often certain digital data is used, and then moving the most frequently used information to the embedded solid state memory for faster access – effectively tailoring hard drive performance to each user and their applications.

“For notebook PC users looking forward to faster PC performance without sacrificing storage capacity or affordability, now there's an option,” according to John Rydning, IDC's research director for hard disk drives. “Seagate's new Momentus XT drive is the first storage device for notebook PCs that raises the bar for affordable capacity and performance.”

“We see the Momentus XT drive as a game changer, a product heralding a new generation of hard drives that combine SSD and HDD capabilities so that laptop users don't have to make trade-offs on speed, cost or capacity,” said Dave Mosley, Seagate executive vice president of Sales, Marketing and Product Line Management. “The feedback we've received from customers, industry experts and early reviews has been overwhelmingly positive, and Seagate will continue to drive innovation that provides more value and a better computing experience to consumers.”

Momentus[®] XT Drive Brings Unprecedented Speed to New ASUS Gaming Laptop PC

ASUS has also announced that it will offer the Momentus XT drive as an upgrade option for its new Republic of Gamers (ROG) G73Jh notebook. The system is powered by an Intel i7 720Qm quad-core processor, 8GB of DDR3 memory, and DX11 capable ATI Radeon Mobility HD 5870.

“With the Momentus XT drive, ASUS gives gaming customers who prefer the ASUS ROG G73 the capacity they need and the performance they crave,” said PC Wang, vice president of the ASUS Systems Business Group. “Seagate’s innovative solid state hybrid drive hands down delivers the best value, capacity and SSD-like performance to a wide audience.”

The Momentus XT drive installs as easily as a traditional 9.5mm-high notebook drive for new systems or laptop upgrades and, unlike early hybrid drives, operates independently of the operating system and the motherboard chipset.

Seagate also unveils new addition to mainstream Momentus® Family: 750GB spinning at 7200RPMs

In addition to the Momentus XT drive, Seagate is delivering the world’s highest capacity 7200RPM drive at 750GB. This new Momentus 750GB drive is a traditional hard disk drive designed for mainstream to high-performance computing and external backup enclosures. The Momentus 750GB drive also features a SATA 3Gb/s with NCQ interface, 16MB cache with silent acoustics and low power consumption. The Momentus 750GB drive delivers high capacity with high performance and further enhances the feature-rich options already available in the Seagate Momentus family of 2.5-inch notebook drives.

For more information about the Momentus XT drive, visit :

<http://www.seagate.com/www/en-us/products/laptops/laptop-hdd>

About Seagate

Seagate is the worldwide leader in hard disk drives and storage solutions. Learn more at Seagate.com.

Copyright 2010 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Momentus and Adaptive Memory are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer’s operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors. Seagate reserves the right to change, without notice, product offerings or specifications.

###