



■ FEATURED PRODUCT: ReaperX Memory Kits

The latest memory from OCZ offers gamers and enthusiasts a cutting edge cooling solution! Re-engineering the original Reaper heatpipe design, the ReaperX now uses a dual copper heatpipe formation with each memory chip in direct contact with a thermo-conductive pipe that guides damaging heat away from memory chips, where it quickly dissipates it through the aluminum fin array. The new ReaperX series once again raises the memory bar for desktop computers by combining a high density configuration with Enhanced Bandwidth Technology and an innovative heat pipe design. These high-performance modules will support the latest games and top of the line multimedia programs with a 4GB capacity, combined with the high frequencies and aggressive bandwidth for maximum system stability. ReaperX provides exceptional latencies for the extreme enthusiast and gamer. The sheer speeds combined with the 4GB capacity of this kit will provide you with unsurpassed reliability, system responsiveness, and stable performance. Featuring an EPP (Enhanced Performance Profiles) programmed SPD, PC2-6400 Reaper X modules will immediately boot at the rated specs on the latest generation of NVIDIA<sup>®</sup> SLI™ chipsets.



The ReaperX combines a high density configuration and an innovative heat pipe design

■ YEAR IN REVIEW: The Best of the Best!



**Fastest Flash: ATU Turbo Flash Drive**  
 "An excellent little USB key" - *Bit Tech*  
 "The fastest flash drive I have tested to date" - *About.com*  
 "High performance, no nonsense product" - *Geek.com*  
 "Possibly the best USB pen drive on the market." - *Hispazone*  
 "The king of speed." - *Everything USB*



**Best RAM for Overclocking: DDR3 Platinum 1600EB**  
 "Solid rated performance." - *Hot Hardware*  
 "They blaze past MHz mile markers like nobody's business." - *Legit Reviews*  
 "Great looks, excellent and consistent performance" - *APH Networks*  
 "All kinds of overclocking headroom" - *Hardware Canucks*  
 "Exemplary stability" - *Virtual Hideout*



**Most Efficient PSU: PC Power Silencer 750W**  
 "The highest efficiency we have seen so far." - *Anandtech*  
 "One of the best high-end power supplies" - *[H]ard OCP*  
 "An amazing unit." - *OC3D*  
 "Raw and on the edge." - *Bit Tech*  
 "PCP&C has a real winner on their hands." - *FPS Labs*



**Coollest CPU Cooler: Vendetta**  
 "This truly is the performer" - *Benchmark Reviews*  
 "Puts up a good fight" - *Xtreme Computing*  
 "One of the most impressive coolers." - *CPU3D*  
 "Performs just brilliantly." - *Xbit Labs*  
 "Worth upgrading to." - *Big Bruin*

■ CES 2008 A Successful Showcase for OCZ

Thanks to an extensive lineup of new products, OCZ, Hypersonic, and PC Power & Cooling made an impact at CES 2008. OCZ unveiled new SATA solid state drives, 32GB flash drives, and innovative Flex2 watercooled memory. PC Power and Cooling presented a new blue Silencer 750W and Silencer 500W, along with showcasing the recently released Turbo-Cool 1200 ESA and 860W. Hypersonic had an assortment of Aviator gaming notebooks proving that a high-end gaming experience can be achieved on a laptop. The ultra-portable Aero series was customized in a variety of colors, showing Hypersonic remains true to its personalized boutique roots. From OCZ's innovative memory and flash media, to PC Power's performance PSUs, and Hypersonic's high-performance systems, the OCZ Technology Group mirrored the company's goal to penetrate new markets in need of the enthusiast touch.

