



FEATURED PRODUCT: OCZ PC2-9200 4GB Flex II

Memory at the height of cool! The Flex II memory series is designed for blazing speeds demanded by enthusiasts, clocking in at incredibly fast DDR2-1150 speeds for high-performance systems with integrated water-cooling. Designed to the very core to offer enthusiasts the thermal management innovation of hybrid water and passive cooling, the new PC2-9200 Flex II Series offers rock-solid stability and performance for your high-end gaming or overclocking system.



Thermal management innovation of hybrid water and passive coolings

The OCZ Flex II heat management solution enables high-frequency memory to operate within an optimal balance of extreme speeds and low latencies without the high temperatures that inhibit or damage the module. Combining an effective new heatspreader design with integrated liquid injection system and dedicated channels directly over the module's ICs, Flex II effectively dissipates heat produced by high-speed memory. The PC2-9200 Flex II modules are optimized for the latest cutting edge platforms and will be

OCZ[®] EDGE



DDR3 ReaperX Reaches Incredible Overclock at Think Computers!

"The OCZ ReaperX DDR3-1333 2 gig kit met and exceeded all of my expectations. This memory will work in virtually every DDR3 motherboard, operating at the standard DDR3 Vdimm of 1.5v, and at DDR3-1066 and up. Crank the Vdimm up to 1.8v, and overclock to your heart's content. The stock 1333 MHz is far from the limits of this memory. At the stock 1.8v, I raised the frequency to DDR3-1731. After raising the Vdimm to 1.86, I got to DDR3-1776. That's a 33% overclock, which I find very impressive. So is there anything not to like about the DDR3 ReaperX? Nothing that I could find."



SATA II SSD Outshines the Competition at Trusted Reviews

"It's immediately obvious the OCZ SSD is by far and away the fastest drive in every aspect. The average transfer rate is above any other drive and unlike all the hard drive's the transfer rate doesn't start high and drop off towards the end. On top of this, the access time is also orders of magnitude faster than the other drives. All in all, this OCZ turned in a very impressive performance. The SSD simply trounces the competition - and our own more subjective tests also backed this up. Quite simply, this is the fastest drive we've ever tested, and by a long way."

OCZ Gears up for Computex 2008

Watch out Taipei ! OCZ is on its way with some innovations that just hit the market, along with some never before seen surprises. There will be plenty to see from OCZ's latest lines of incredibly high speed DDR3 kits that offer 4GB configurations as well. New ESA solutions will be introduced, taking advantage of this latest wave of enthusiast innovation in conjunction with NVIDIA. The latest flash and cooling will be available to take a peek at, along with the first DIY notebooks that were recently released. Join OCZ in Taiwan as they make waves



Watch out Taipei !

Recent Releases



2000MHz DDR3 Flex II 2GB Kit
Incredible DDR3 2GHz speeds plus hybrid cooling !



Platinum DDR3 4GB Kits
The height of DDR3 speeds with maximum densities !



PC Power & Cooling Silencer 500
Robust power from a mainstream PSU !



Freeze Thermal Compound is the Enthusiasts Choice at CPU3D

"We found the OCZ Freeze to produce the lowest CPU core temperatures in the group. On average during full load, the OCZ Freeze produced around 7-8 degrees lower than generic silicone paste. My personal favourite is the OCZ Freeze. When it comes to lowering CPU core temperatures, a good quality thermal paste does, and will make a difference. So, go out and arm yourself with some good quality thermal paste. We recommend the OCZ Freeze."