



FEATURED PRODUCT: PC2-6400 Platinum XTC Edition

Although the release of the Gamer eXtreme XTC series generated an interest from the gaming community, OCZ Enthusiasts were looking forward to the release of the first Platinum XTC part. Overclockers know that only the fastest and highest performing memory comes with the prestigious OCZ Platinum name. The first solution to implement the recently introduced and highly commended OCZ XTC heatspreader design will be the PC2-6400 EL Platinum Edition XTC, engineered to deliver high-speed DDR2-800 performance for hardcore enthusiasts and overclockers.



The Platinum XTC DDR2 series features the innovative XTC Heatspreaders

The Platinum XTC DDR2 series features the innovative XTC (Xtreme Thermal Convection) Heatspreaders. The unique design used in the XTC heatspreaders optimizes the thermal management of memory modules by promoting greater airflow by means of micro-convection throughout what is usually the dead air space inside conventional heatspreader designs. In this manner, build-up of heat is avoided and thermal dissipation of the memory components is offloaded more efficiently through the honeycomb design. At the same time, mechanical stability is maintained.

In addition to offering gamers and overclockers an enhanced thermal solution for their memory, the PC2-6400 Platinum XTC series delivers exceptional next generation DDR2 performance and stability. At DDR2-800, these modules are rated to run at 4-5-4 timings offering lower latencies than standard DDR2 modules and giving high-end Intel based systems that extra performance edge that is demanded by today's hard core gamers and enthusiasts. Each OCZ Platinum series module is backed by the industry leading OCZ Lifetime Warranty and technical support for unparalleled peace of mind.

OCZ Gears Up for CeBIT 2006!

Since the opening of the OCZ Europe office in Fall 2005, OCZ was especially excited for the upcoming CeBIT 2006 show. For thousands of manufacturers, CeBIT is the most exciting trade fair of the year and has become the world's leading event for information technology, telecommunications, software, and services.

CeBIT 2006 will bring over 6,000 exhibitors to Hannover, Germany and span over 300,000 square meters of floor space. OCZ will be showcasing the latest breakthrough memory and innovative cooling solutions for European attendees as well as other technology enthusiasts from around the world.

You can find us in Hall 20, Stand D05. Please stop by the OCZ stand to check out what OCZ has planned for 2006!



OCZ[®] EDGE



3DGameMan Checks Out the PC2-4200 Gold XTC Series

"These heat spreaders do an excellent job at keeping the modules cool and look amazing...With a memory timing of 4-4-4-12 at 533MHz DDR2 it does perform very well. It even has some headroom in the overclocking department if you lower the memory timings and increase memory voltage...To sum it up. This memory looks amazing, performs very well, and has an industry-leading warranty. Oh, OCZ also has a toll-free technical support number to call in case there's trouble so you are really covered."



CDRInfo Awards the PC2-4200 Gold XTC an Editor's Choice!

"OCZ is a company that is gaining more and more of the limelight every day. This has been achieved through carefully planned marketing strategies coupled with quality products that exceed every demanding user's highest expectations...The new Gold GX XTC modules are very well designed and will certainly improve the look, albeit internally of your case. The overall performance of the DDR2 PC2-4200 Gold GX XTC Dual Channel modules was good at all speeds. Note that the certified speed is at 533 Mhz but we managed to overclock them, right up to 728 MHz!!!"



TechPowerUp Recommends the new PC2-4200 Gold XTC!

"Going from the stock of DDR2-525 to an overclock of DDR2-720 without any voltage increase is very impressive. On top of that you can tighten the timings some without a considerable loss of overclocking...On top of the solid performance you have OCZ's lifetime warranty and the unique looking XTC heatspreaders. All this comes at a very competitive price which will make you think twice about getting no-name memory for your DDR2 system."