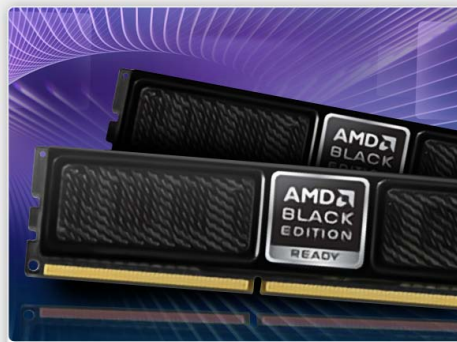




FEATURED: LOW-VOLTAGE AMD BLACK EDITION MEMORY WITH "AMD OVERDRIVE" PERFORMANCE

True to the needs of AMD enthusiasts, OCZ expanded an already impressive DDR3 lineup to include the new certified AMD Black Edition 4GB kits for ultimate compatibility with the next-generation Phenom[®] II processors! Designed to work with AMD's OverDrive™ (AOD) software utility, OCZ's unique Black Edition modules provide the ultimate upgrade for users who not only want to reap the benefits of high-frequency DDR3, but want a future-proof choice for their system. Combined with an exclusive sleek heatspreader design, this memory is sure to please the discerning system builder or case-modder. Offering the ultimate compatibility, these new OCZ modules were engineered with the same affordability and performance standards as the new Lynnfield platform. By using sophisticated IC screening methods and qualifying on a variety of motherboards, OCZ low-voltage kits are the perfect complement for the P55 Chipset and choice CPU to deliver the maximum stability. Together, P55 and OCZ memory are the premium option for the midrange desktops. These kits, which are backed by our famous lifetime warranty, are 100% hand-tested for quality assurance and feature propriety XTC (Xtreme Thermal Convection) heatspreaders for the most effective heat dissipation.



Unleash the full potential of your AMD Black Edition platform!

Users can unleash the remote stored profiles when used with compatible 790FX / 790GX motherboards, giving the cutting-edge with instant "plug and play" functionality. This highly advanced AOD feature detects your OCZ Black Edition RAM when used in conjunction with certified motherboards and processors, where the data is then sent to a remote AMD server to download the correct profiles and get your system up and running at its peak. Eliminating the need for manual overclocking, the AOD does all the work for you as you charge through your games and computing tasks! The result is a symbiotic relationship between memory and the rest of the system to unleash the full power of the "Dragon" Platform.

OCZ Technology Launches German-Language Support Forum

A new forum is here! OCZ Technology is already a proven leader in online technical support, offering one of the most community-driven forums in the industry. Now, we are thrilled to launch our new German forum as its own unique outlet, for dedicated tech support and a great localized to peer discussion environment. The latest OCZ forum is a great resource for German-speaking enthusiasts, overclockers, and gamers, and with the personalized forum we provide a platform for a growing community of OCZ users that enjoy sharing their benchmarking results, product experiences, or just chat about last week's sports matches.

Join our community now!

<http://www.ocztechnologyforum.de/>



OCZ[®] EDGE



Low-Voltage P55 Memory Dominates at Pure Overclock!

"OCZ ran away with the competition in convincing fashion. In side-by-side comparisons at identical speeds and timings, the OCZ Platinum modules still performed better. Clearly, the Corsair modules performance is problematic for enthusiasts that want to stretch their system. The OCZ Platins, however, had no such issues and offered a great deal of flexibility in both timings and speeds."



Agility EX SSD Impresses TechSpot Testers!

"Besides outclassing all tested SSDs based on the Indilinx Barefoot controller, the Agility EX was also faster than the Corsair P128 drive, which uses the latest Samsung controller. There's no denying the Agility EX is a remarkably fast solid state drive. As far as SLC NAND-based SSDs are concerned, the Agility EX actually offers the best value around...it compares favorably against Intel's X25-E Extreme. G.Skill offers a 64GB SLC drive priced at \$420 but its specs cant compare to those of the Agility EX."



Z-Series 850W's Achieves Stellar Overall Performance at Hard OCP!

"The OCZ Z850M represents the best overall performing OCZ branded power supply we have seen to date. The Z850M features very good build quality, good voltage regulation, excellent efficiency that meets 80Plus Gold Standards at 25C, very good DC Output Quality, and is quiet for an 850W power supply. Given that it is an 80Plus Gold rated unit there is certainly some well deserved price premium to be had there. Undoubtedly, the OCZ Z850M is a great PSU worthy of many enthusiast systems."