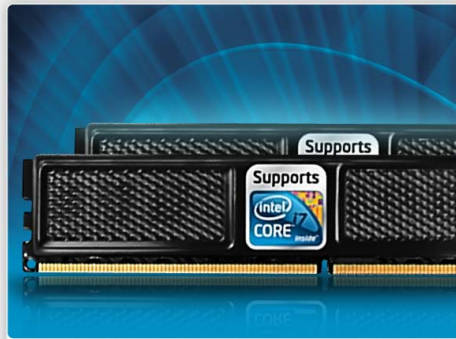




FEATURED: DDR3 LOW-VOLTAGE DUAL CHANNEL KITS FOR INTEL[®] P55 PLATFORM

Always striving to provide customers with memory solutions for their every need, OCZ has launched new low-voltage DDR3 designed specifically for the Intel[®] P55 Chipset and subsequent Intel[®] Core™ i7, i5, and i3 (Socket 1156) processors! These dual-channel 4GB kits ensure optimal performance with an ideal combination of low power requirements and high frequencies, tested and qualified on a variety of P55 motherboards and available in a variety of value to performance series to fit your budget.



OCZ offers the ultimate compatibility with P55 chipsets

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.

OCZ Sponsors Digital Village LAN in Mexico

Reaching out to fans from our neighboring country, OCZ teamed up with HardwareMX at their booth by sponsoring several demo systems and prize giveaways. The Digital Village LAN and Overclocking event was teeming with excitement while the over 22,000 visitors and 1,800 BYOC-ers attending the gaming and computing festivities. Lucky attendees got to sample OCZ mice and keyboards, while our Reaper memory swept a first-place win at the overclocking event. Proud prize winners walked away with OCZ gaming peripherals and posed for some great photos!



The proud owner of a new OCZ Eclipse gaming mouse!

OCZ[®] EDGE



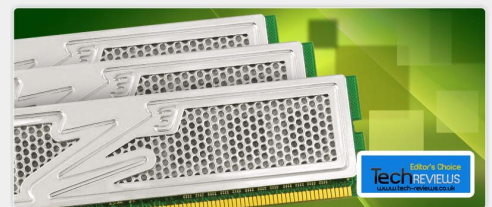
Z-Series 1000W (Modular) gains a coveted "Recommended" award from OC3D!

"During the standard load tests (1-4) on the unit it managed to hold at least 90% efficiency at all times, sometimes going as high as 93% showing that this unit is certainly worthy of its title. Particularly impressive was the Z1000M's ability to hold a 1268W load at 50°C continuous. This potentially shows that the Z1000M is more than likely designed to be a 1100-1200W PSU under the surface with a 1000W sticker slapped on the top, making for a good value purchase."



Pure Overclock awards the Vertex Turbo as "Great Hardware"!

"Vertex Turbo runs ahead of the other Indilinx-based drives, posting some outstanding numbers, even ahead of the Intel SSD. After seeing the Vertex Turbo 120GB in action, we can definitively say the OCZ Vertex Turbo is without a doubt the fastest SSD we've tested. We've looked at most of the top SSDs on the market and the Vertex Turbo's performance results are simply outstanding. After all the dust settles, the OCZ Vertex Turbo puts up some eye-watering performance results across the board, leaving the competition behind."



Platinum PC3-12800 Triple Channel named Tech-Reviews' "Editor's Choice"!

"It proved itself to overclock much further than we initially expected reaching an impressive DDR3-1884 overclock on healthy CAS 9 timings with the voltage set same. I'm sure you'll all agree that this is a pretty extensive overclock considering we hardly adjusted much in the Bios. For these reasons and the fact it comes at a bargain price, I'm happy to award the OCZ Platinum PC3 12800 set a rarely awarded 'editor's choice'."