

OCZ Technology Announces New DDR3 Low-Voltage Dual Channel Kits

Tailored for the Upcoming Intel®P55 Platform

San Jose, Calif.—August 24, 2009—OCZ Technology Group, Inc., a worldwide leader in innovative, ultra-high performance and high reliability memory, today unveiled low-voltage DDR3 designed specifically for the upcoming Intel[®] P55 Chipset and subsequent Intel[®] Core[™] i7, i5, and i3 (Socket 1156) processors. Configured for dual channel mode, these ultra-compatible 4GB kits ensure optimal performance with an ideal combination of low power requirements and high frequencies.

Developed for cost-conscious enthusiasts and gamers, 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.

"OCZ is excited to introduce a complete range of new DDR3 dual channel memory kits that are engineered specifically for Intel's cutting edge P55 platform," commented Alex Mei, CMO for the OCZ Technology Group. "These gaming kits make use of high quality hand screened chips to deliver exceptional performance and stability at surprisingly low voltages when paired with the latest Intel processors and chipset."

"I'm always excited to see the innovation that takes place when Intel's new performance platforms are introduced into the market. In this case, OCZ & Intel are proud to deliver products that increase system responsiveness at affordable prices," said Steve R. Peterson, Intel's Director of Chipset Group Marketing. "The ability for a Do-It-Yourself enthusiast to build a screaming PC and still have money left over to buy some new PC games or Blu-ray videos, makes the upcoming platform introduction a hit for people of all ages."

OCZ will release the low-voltage dual channel DDR3 kits under the award-winning Platinum and Gold series:

OCZ DDR3 PC3-15000 Platinum Low Voltage (2x2GB) 9-9-9-27 @ 1.65V

OCZ DDR3 PC3-15000 Gold Low Voltage (2x2GB) 10-10-10-27 @ 1.65V

OCZ DDR3 PC3-12800 Platinum Low Voltage (2x2GB) 7-7-7-24 @ 1.65V

OCZ DDR3 PC3-12800 Gold Low Voltage (2x2GB) 8-8-8-24 @ 1.65V

OCZ DDR3 PC3-10666 Platinum Low Voltage (2x2GB) 7-7-7-20 @ 1.65V

OCZ DDR3 PC3-10666 Gold Low Voltage (2x2GB) 9-9-9-20@ 1.65V

OCZ modules are 100% hand-tested for quality assurance and feature propriety XTC (Xtreme Thermal Convection) heatspreaders for the most effective heat dissipation. Furthermore, each OCZ memory kit is backed by the industry-leading OCZ Lifetime Warranty and technical support for unparalleled peace of mind.