



OCZ Technology Introduces Summit Series SSDs, Offering a Premium Storage Solution

with Ultimate Compatibility and Reliability

Delft, Netherlands—May 20, 2009—OCZ Technology Group, Inc., a worldwide leader in innovative, ultra-high performance and high reliability memory and computer components, today released the highly anticipated Summit Series 2.5" Solid State Drives, tailored to meet the stringent demands of business professionals, enthusiasts, and entry-level enterprise applications. Building on their premium flash-based storage solutions, OCZ's Summit Series strives to bridge the gap between the needs of high-end gaming and professional desktops and notebooks to small scale server PCs that require amplified criteria for maintaining a solid and stable work environment.

"OCZ's SSD lineup offers drives for the complete spectrum of applications, and the new Summit SSD's cater to both enthusiast level consumer and enterprise customers," said Alex Mei, CMO of the OCZ Technology Group. "Making use of premium flash and a large 128MB cache, the Summit SSD delivers a combination of high speed, excellent compatibility, and superior reliability in mobile, workstation, and entry-level enterprise computing applications."

OCZ Summit Series SSDs provide the best of both worlds —the performance of cutting-edge technology paired with unmatched reliability, offering the ideal balance to store and transfer your most essential data. The Summit Series is the new wave in SSD solutions for users seeking an enhanced experience from their notebook or desktop, such as snappier speeds and access time, longer battery life, and shorter boot-ups. Ideal for even mission-critical systems, the Summit Series delivers best-in-class stability and dependability along with faster access times, lower power consumption, and superior durability compared to conventional hard drives.

Offering a robust upgrade from traditional platter-based drives, OCZ Summit Series SSDs have a compact form factor with no moving parts resulting in quiet and cooler operation. For crowded cases and system builders striving for multiple drives in RAID configurations, OCZ Summit SSDs offer space and cost-savings that use significantly less power thanks to the benefits of high-quality flash chips in a durable 2.5" aluminum

casing.

OCZ continues to expand its reach to all areas of computing interests and system preferences by going beyond the enthusiast PC to workstations and small-scale enterprise. The OCZ Summit Series is the result of the latest breakthroughs in SSD technology that translates to professional-class data storage enthusiasts have come to expect from OCZ. These next-generation drives feature speeds up to 220MB/s read and 200MB/s write, along with 128MB of onboard cache for faster data access. Available in capacities of 60GB(64), 120GB (128), and 250GB(256), Summit SSDs offers ample room for all your data and are backed by OCZ's exemplarity service and support.