

OCZ Technology to Unveil Leading-Edge Solid-State Drives at CES 2011

OCZ Technology Group, Inc. will showcase the Company's latest SSD solutions at the 2011 Consumer Electronics Show (CES) at the Aria Hotel in Las Vegas, Nevada, January 6-8. OCZ's commitment to advancing flash technology for enterprise, professional, and consumer applications makes this year's CES an ideal opportunity to demonstrate the latest solid-state storage solutions at the nation's most exciting CE tradeshow.

"We are pleased to introduce ground breaking solid-state drive technology at this year's CES show, including next generation enterprise class SATA, SAS, Fibre Channel and PCIe SSDs that bring to the forefront both throughput levels and capacities that push speed, reliability and densities to previously unheard of levels," said Ryan Petersen, CEO of OCZ Technology. "These exciting products represent OCZ's commitment to driving solid-state storage innovation in both the client and enterprise space to the highest levels."

Introducing an array of next generation storage, as well as power supplies during the show, OCZ will continue to exhibit solutions designed for a wide range of customers including gamers and prosumers to enterprise and OEM. OCZ will showcase live SATA 6Gbps MLC-based Vertex 3 Pro SSDs, built with the next generation enterprise SandForce controller technology with incredible new performance of up to 80,000 IOPS* and 550MB/s transfer rates.

OCZ strives to push the envelope by delivering higher performance, reliability and storage capacity to meet the demands of the enterprise market. The follow-up Z-Drive "R3" PCI-Express SSD is OCZ's first SandForce-Driven PCI-Express SSD for Tier-0/1 data applications, and offers staggering performance at over 1GB/s and 135,000 IOPS and up to 1.2TB of capacity in a small and elegant footprint. An on-location technology demo includes the IBIS "XL" based on OCZ's proprietary High Speed Data Link (HSDL) interface unveiled last quarter, featuring 4TBs of storage capacity at over 1.8GB/s transfer speeds and 200,000 IOPS.

Along with the latest storage solutions, OCZ will introduce the ZX Series power supplies, featuring 80-Plus Gold efficiency and available in 850W, 1KW, and 1.2KW configurations for high-end gaming, multimedia, and professional systems. Furthermore, OCZ will highlight the newest PSU offerings from its subsidiary, PC Power & Cooling, with the refreshed line of the renowned Silencer PSU series.

Join OCZ Technology Group at the International CES as it aims to further increase the advantages of SSDs over traditional hard disc drives for OEMs, enterprise clients, and enthusiast consumers who place a premium on performance, reliability, and total cost of ownership (TCO).

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*IOPS are quoted in random write 4KB file sizes

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