OCZ Technology Introduces the Fatal1ty
750W Modular Power Supply

High-Performance PSU Meets the Demands of Gamers and System
Builders With Low-Profile Cabling

SAN JOSE, Calif., May 17, 2010 (GLOBE NEWSWIRE) -- OCZ Technology Group, Inc.
(Nasdaq:OCZ), a worldwide leading provider of high-performance solid-state drives
(SSDs), memory modules, and power supplies for computing devices and systems, unveils
the Fatal1ty 750 Watt power supply, a new high-performance PSU targeted at gamers and
enthusiasts that prefer modular cabling.

OCZ is dedicated to delivering premium power solutions, and the new 750W was co-
developed with Johnathan "Fatal1ty" Wendel, twelve-time World champion, to meet the
specific needs of fellow gamers. "I worked with OCZ on this new modular 750 Watt
Fatal1ty power supply to give the strength and power to my PC; I need to win!," stated
Johnathan "Fatal1ty" Wendel. Featuring new "low-profile" flat modular cabling with
efficiencies in airflow and control, the Fatal1ty 750W PSU not only provides stable, efficient
power, but also unique, user-friendly connectors that promote greater flexibility and
organization inside the PC case. Featuring glowing red LED lights to add style, Fatal1ty
power supplies are an ideal upgrade for users who need a computer setup able to take on
hours of non-stop gaming. Additionally, Fatal1ty 750W power supplies are designed to
perform even at elevated temperatures of up to 45 degrees C, nearly twice that of the
industry standard.

"Working with Fatal1ty to build the ultimate PSU for a high-performance gaming
environment was a great experience," commented Ryan Edwards, Director of Product
Management at OCZ Technology. "Jonathan and OCZ share a common commitment to
performance and reliability aimed at supporting the user in even the most intense
competitive gaming and enthusiast environments. With the new Fatal1ty 750, gamers and
power users alike can be confident their system is fueled by a top-notch PSU with the
latest in technology and design."

The Fatal1ty 750W features a single +12V rail for maximum and efficient power
distribution, a thermally controlled 135mm double-ball bearing fan for airflow at near-silent
audible noise levels, and an array of connectors for multiple power-hungry drives and
video cards. Offering excellent energy and cost-savings, the Fatal1ty 750W has an 80-
Plus(R) Bronze certification, converting up to a full 85% of AC to DC power at typical loads.

Fully compliant with the latest ATX12V and EPS12V specifications, the Fatal1ty 750W Series accommodates a wide range of cases, and comes backed by a 5-year warranty and tech support for additional peace of mind.

**About Johnathan "Fatal1ty" Wendel**

Johnathan "Fatal1ty" Wendel became the world's first full time professional video gamer in 1999 and since then has dominated competitions all over the world, winning an unprecedented 12 world titles in 5 different games. His dedication to the concept of competitive video gaming led him to create a range of gaming gear that carries the Fatal1ty Brand. Additionally, at the Copenhagen eSport Challenge, Johnathan "Fatal1ty" Wendel achieved the Guinness world record through playing Quake 4 death match with five rotating opponents and gaining 671 frags in 1 hour.

In honor of his contributions, Johnathan was awarded the first ever Lifetime Achievement Award in the four-year history of the eSports-Award for "showing exceptional sportsmanship, taking part in shaping eSports into what it is today and for being the prime representative of this young sport. He has become the figurehead for eSports worldwide."

**About OCZ Technology Group, Inc.**

Founded in 2002, San Jose, CA-based OCZ Technology Group, Inc. ("OCZ") is a leader in the design, manufacturing, and distribution of high performance and reliable Solid State Drives (SSDs) and premium computer components. OCZ has built on its expertise in high-speed memory to become a leader in the SSD market, a technology that competes with traditional rotating magnetic hard disk drives (HDDs). SSDs are faster, more reliable, generate less heat and use significantly less power than the HDDs used in the majority of computers today. In addition to SSD technology, OCZ also offers high performance components for computing devices and systems, including enterprise-class power management products as well leading-edge computer gaming solutions. For more information, please visit: [www.ocztechnology.com](http://www.ocztechnology.com).

The OCZ Technology Group, Inc. logo is available at [http://www.globenewswire.com/newsroom/prs/?pkgid=7439](http://www.globenewswire.com/newsroom/prs/?pkgid=7439)

**Forward-Looking Statements**

Certain statements in this release relate to future events and expectations and as such constitute forward-looking statements involving known and unknown factors that may cause actual results of OCZ Technology Group, Inc. to be different from those expressed or implied in the forward-looking statements. In this context, words such as "will," "would," "expect," "anticipate," "should" or other similar words and phrases often identify forward-looking statements made on behalf of OCZ. It is important to note that actual results of OCZ may differ materially from those described or implied in such forward-looking statements.
based on a number of factors and uncertainties, including, but not limited to, market acceptance of OCZ's products and OCZ's ability to continually develop enhanced products; adverse changes both in the general macro-economic environment as well as in the industries OCZ serves, including computer manufacturing, traditional and online retailers, information storage, internet search and content providers and computer system integrators; OCZ's ability to efficiently manage material and inventory, including integrated circuit chip costs and freight costs; and OCZ's ability to generate cash from operations, secure external funding for its operations and manage its liquidity needs. Other general economic, business and financing conditions and factors are described in more detail in "Item 1A -- Risk Factors" in Part II in OCZ's Quarterly Report on Form 10-Q filed with the SEC on January 14, 2010. The filing is available both at www.sec.gov as well as via OCZ's website at www.ocztechnology.com. OCZ does not undertake to update its forward-looking statements.

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