TAKING 780i SLI MOTHERBOARD TO THE NEXT LEVEL - EVGA nFORCE 780i SLI FTW

Brea, California and Munich, Germany - Monday, January 7, 2008

EVGA Corporation, a leading graphics card and motherboards manufacturer announced the release of a new flagship gaming motherboard for Intel platform: nForce 780i SLI FTW with enhanced features for scalability in extreme overclocking and stability under high voltages.

EVGA nForce 780i SLI FTW offers features such as unique power management to provide clean and stable power under extreme high voltage load and all solid-state capacitors for extended durability as well as a proprietary hybrid cooling solution with a built-in water block that supports either liquid or air cooling. It also features 2 Gigabit Ethernets, 8-channel HD audio and 8 SATA II ports instead of 6 on reference board.

With three 16x PCI-Express slots and PCI-Express 2.0 support, nForce 780i SLI FTW has all the features a true gamer can ask for including support for the newest 45nm Intel microprocessors and 3-way SLI (Scalable Link Interface) allowing three similar graphics cards to operate in unison to boost graphics processing performance.

nForce 780i SLI FTW comes with a limited lifetime warranty and is available through leading resellers.

About EVGA

EVGA is the #1 NVIDIA authorized partner in channel sales throughout North America. Based on the philosophy of intelligent innovation, market knowledge, and the real time operation, EVGA continues to identify the need in the market place and providing the solution to that need. By offering product differentiation, a 90 day Step-Up program, and other customer focused programs, EVGA is a clear leader in all categories: etail, retail, distribution, and system builders. With headquarters in Brea, CA, EVGA's global coverage includes EVGA GmbH in Munich, EVGA LATAM in Miami, and EVGA Hong Kong. For further information online about EVGA, visit http://www.evga.com.

For further information, contact: Joe Darwin EVGA USA 714-528-4500 x118 EVGA Europe +49 89 189 049-0 idarwin@evga.com