## EVGA ships "Designed by NVIDIA" nForce 650i Ultra motherboard

Brea, California and Munich, Germany - Wednesday, April 18, 2007 □ EVGA Corporation, one of the leading-edge 3D processor and motherboard manufacturers, announces the latest addition to its line of high-performance motherboards, the EVGA nForce 650i Ultra. Engineered for digital media and gaming enthusiasts, this motherboard features the powerful NVIDIA® 650i MCP with one full-bandwidth x16 PCI Express slot and substantial overclocking capabilities. Award winning NVIDIA® overclocking tools provide a complete kit of tools giving everyone from the most veteran enthusiast to the novice overclocker the ability to unleash the hardware in their PC. The EVGA nForce 650i Ultra motherboard brings performance and reliability at a \$129.99 retail price.

Built upon the same technology that allowed Vince "k|ngp|n" Lucido to crush the 3DMark 2006 World Record at over 24,000 points with an EVGA 680i and EVGA 8800 GTX's, the 650i Ultra is the ideal platform for a high performance machine at an attractive price.

New and Key features introduced on the EVGA 650i Ultra motherboard: NVIDIA® 650i Ultra chipset capable of 1333MHz FSB and beyond Intel Core□ 2 Extreme, Core□ 2 Quad, and Core□ 2 Duo support 800MHz DDR2 memory speeds 4 SATA2 3 Gb/sec. ports Gigabit Ethernet Connection NVIDIA® nTune performance application NVIDIA® FirstPacket technology Built for Microsoft® Windows® Vista□

## **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 <a href="http://www.evga.com">http://www.evga.com</a>.

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