EVGA announces its latest motherboard □ the EVGA NF44 nForce4□ MicroATX Form Factor Brea, California and Munich, Germany - Friday, May 26, 2006 EVGA Corporation, one of the leading-edge 3D processor and motherboard manufacturers, today announced the latest addition to its line of high-performance SLI-ready motherboards, the EVGA nForce4 SLI MicroATX (P/N: 131-K8-NF44-AX). The EVGA nForce4 SLI MicroATX Motherboard is built with NVIDIA nForce4 SLI technology which delivers unbelievable PC performance, supporting the AMD 939 CPU up to Dual-Core, Athlon64 FX and Athlon64, up to 4GB of DDR400 SDRAM in Dual Channel Mode, and features a multitude of I/O connectors including integrated 8 channel audio and Gigabit LAN. The EVGA nForce4 SLI MicroATX Motherboard has dual PCI-Express slots with room for dual slot cards for the ultimate in graphics performance. The EVGA NF44 motherboard offers a world-class feature set for overall PC performance in the small form factor: □ Dual Channel DDR up to 4GB □ 8 Channel Audio ☐ X16 PCI-Express (SLI X8) ☐ SATA II ☐ Firewire 1394 ☐ SPDIF IN/OUT

Products will be available from EVGA's network of leading E-tailers, retailers, systems integrators, OEM system manufacturers and distributors.

About EVGA

☐ Gigabit LAN☐ nTune

□ NVidia Firewall□ Diagnostic LED□ Onboard reset switch

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 https://www.evga.com.

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