

EVGA Launches Its nForce™3 Mainboard

Brea , California – March 8, 2005 – In an effort to support its growing base of customers, EVGA, a leading provider of performance computing hardware, today announced the release of their NVIDIA® technology-based nForce™3 motherboard. The new motherboards will be available through a broad network of leading E-tailers, retailers, systems integrators, OEM system manufacturers and distributors.

“We are providing a full line of new products and services that support the current transformation of the PC from a computer to a consumer electronics appliance,” said Andrew Han, president and CEO of EVGA. “Our dedication to customer support, building a strong, connected community and choosing proven technology enables us to offer consumers a wide range of products that make the computing experience transparent to the hardware inside the box.”

The EVGA Difference

Known for offering value and performance, as well as top notch customer service, EVGA is recognized through customer loyalty and the highest levels in customer satisfaction. In addition to the expanded product lines, consumers and channel partners will also benefit from increased sales and technical support programs:

- An extension of their traditional product warranty by one year
- Easy installation with Automated Driver Management Software
- Dynamic live support with Syscan™ Utility for technical support and problem solving
- Step-Up™ Program for the ability to trade up existing EVGA products for newer ones
- Improved product packaging and website content.

About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and has recently expanded its product line to include motherboards and RAID storage accelerators. For further information about EVGA, visit <http://www.evga.com>.