CeBit 2006 - EVGA introduces a full range of Signature, KO and CO SuperClocked □ e-GeForce 7900 and e-GeForce 7600 products with significantly enhanced performance.

Brea, California and Munich, Germany - Thursday, March 9, 2006

EVGA Corporation, one of the leading-edge 3D processor and motherboard manufacturers, announced that it is expanding its product range to offer the EVGA e-GeForce 7900 & 7600 product families with significantly enhanced performance settings for the 3D enthusiast.

Designed for ExtremeHD gaming, the complete EVGA e-GeForce 7900 & 7600 product families are both NVIDIA® SLI□-Ready, featuring dual-link DVI-I output connectors (dual dual-link TMDS) and two DVI-to-VGA adapters to support any combination of digital or analog high resolution displays up to 2560 x 1600 (WQXGA) with HDTV output.

EVGA will offer three different levels with different cooling solutions or services for the e-GeForce 7900 & 7600 series to meet a variety of customer needs. In addition, the EVGA SuperClocked□ version will be available for all levels as well. All of the Signature and KO Series will be released in late March. Price and Speed will be announced accordingly on www.EVGA.com

levels as well. All of the Signature and KO Series will be released in late March. Price and Speed will be annou
accordingly on www.EVGA.com
a. Signature Series □ With EVGA's proprietary thermal solution and cherry-picked speed and service.
b. KO Series □ With EVGA's own high-efficiency thermal solution.
c. CO Series □ With a copper thermal solution.

Here are the highlights of the new 7900 and 7600 SuperClocked products:

- 1. EVGA e-GeForce 7900 GTX SuperClocked □ □ features a hand-selected single NVIDIA GeForce 7900 GTX 3D processor and 512MB of qualified high-performance DDR3 display memory. The board is EVTweaked □ to run at a 690MHz core clock and 1760MHz effective memory clock. EVGA is also offering an e-GeForce 7900 GTX solution running at 650 MHz/1600MHz reference clock settings.
- 2. EVGA e-GeForce 7900 GT CO SuperClocked ☐ (copper version) ☐ supports 550 MHz core clock and 1580MHz effective memory clock.
- 3. EVGA e-GeForce 7900 GT CO □ running at 500MHz/1500MHz clock settings.

4. EVGA e-GeForce 7600 GT series \Box a new series of top-performing mid-range products offering an out	standing
price/performance ratio.	
□ EVGA e-GeForce 7600 GT CO SuperClocked □ (copper version) □	
EVTweaked to run at 600MHz core clock and 1560MHz memory clock	

EVTweaked □ to run at 600MHz core clock and 1560MHz memory clock. □ EVGA e-GeForce 7600 GT CO (copper version) □ supports 580MHz core clock and 1500MHz effective memory clock.

□ EVGA e-GeForce 7600 GT □ offers a solution running at 560 MHz/1400MHz reference clock settings in addition to its EGS (EVGA Genuine Spec) reference clocked counterparts.

Products will be available on March 9, 2006 through EVGA's worldwide distribution network.

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 jdarwin@evga.com