

EVGA announces THE FIRST DUAL e-GeForce 7900 GT Signature Series**Brea, California and Munich, Germany - Tuesday, May 9, 2006**

EVGA Corporation, one of the leading-edge 3D processor and motherboard manufacturers, today announced the latest model in its premier product family, the EVGA e-GeForce 7900 GT Signature Series Dual Cards Edition.

The FASTEST set of 7900 GTs on the Market TODAY! Created for the true graphics performance enthusiast, all Signature Series video cards feature a Collectors Edition Package, Priority Customer Service and are put through a longer and more diverse testing process under EVGA's rigorous standards in addition to many other benefits.

The 7900 GT Signature Series Dual Cards Edition comes with an amazing per-card clock speed of:

- Core Clock: 600+MHz
- Memory Clock: 1600+MHz (effective)

All of these cards are put through rigorous testing at the EVGA Labs to ensure the highest level of quality and performance. All Signature Series packages are individually serialized and offer you many features and benefits over the standard EVGA packaging.

Products will be available starting May 9, 2006 from select online e-tailers. Look for EVGA part number 256-P2-N569-SL for your 7900 GT Signature Series Dual SLI-Ready Cards.

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