



FOR IMMEDIATE RELEASE

BOXX Ships 7400 Series Workstations Offering Dual-Core AMD Opteron Processor Technology

Austin, TX — June 7, 2005 – BOXX Technologies, the leading workstation company offering systems that are as powerful as they are easy to integrate, is now shipping its 7400 Series of high-performance workstations featuring Dual-Core AMD Opteron™ processors. Dual-Core AMD64 technology is a natural extension of AMD's Direct Connect Architecture, directly connecting CPU, memory and I/O resources as opposed to having these resources accessed via a front-side bus.

"BOXX customers are already seeing dramatic performance advantages with AMD multi-core technology", said Reese Gautschi, director of marketing at BOXX Technologies, Inc. "As one of the first companies to revenue-ship AMD Dual-Core parts in our 7400 series workstations, BOXX is pleased to offer the latest technology advances to creative professionals sooner than our competitors can."

BOXX 7400 Series Workstations

BOXX workstations offer superior performance, dependability and innovation and are optimized for visual computing applications—from 2D/3D graphics and visual simulation to digital video and audio post production. The BOXX 7400 series of workstations feature:

- Dual-Core AMD Opteron processors 200 Series
- Dual NVIDIA nForce™ Professional 2050 and 2200 MCPs for a high-performance, scalable architecture that provides advanced features for AMD Opteron processors
- NVIDIA SLI™ technology and BOXX's unique dual PCI-E x16 implementation to elevate graphics performance levels
- Dual PCIe x16 slots include full x16 speed on each slot – providing exceptional dual monitor performance or outstanding performance to a single monitor from NVIDIA Quadro SLI GPUs
- Both 32- and 64-bit computing capabilities (with the availability of Microsoft® Windows® x64 Professional edition)
- Expanded I/O options include SATA 3Gbps and storage for large datasets (up to 5TB internal), multiple chassis options for expanded RAID protected storage and hotswap storage options

—more—

Pricing and Availability

BOXX 7400 series workstations offering Dual-Core AMD Opteron processors are currently shipping; pricing varies with system configuration. For more details, call BOXX toll free at 1-877-877-BOXX (U.S. and Canada) or 512-835-0400 (outside the U.S.) Please visit the BOXX web site at www.bboxtech.com to create a customized workstation configuration or www.bboxvideo.com to view customer videos.

About BOXX

BOXX® Technologies, headquartered in Austin, TX, delivers technology to the innovators in the digital media community with high-performance, flexible workstations that enhance creativity and fuel innovation. The BOXX series of high-end workstations are used extensively throughout the 3D CAD, visual simulation, 3DFX, broadcast, post production, digital video, film and HD communities. For more information about BOXX Technologies, please visit the BOXX web site at www.bboxtech.com or call toll free 877-877-BOXX (2699) or 512-835-0400 (outside North America)

###

BOXX is a registered trademark of BOXX Technologies, Inc., registered in the U.S. Patent and Trademark Office. AMD, the AMD Arrow logo, AMD Opteron, and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S. and/or other jurisdictions. Other product and company names herein may be trademarks or registered trademarks of their respective companies. BOXX Technologies, 10435 Burnet #120, Austin, TX 78758, tel: 512-835-0400, fax: 512-835-0434.

Features, pricing, availability and specifications are subject to change without notice.

BOXX PR Contact:

Kelly Dove

512-835-0400 x 316

kdove@bboxtech.com