

FOR IMMEDIATE RELEASE

Contact: Brian Barrelle
Tech Source, Inc.
Phone: (407) 262-7100
Email: embeddedgraphics@techsource.com

Tech Source Expands Its Presence in the Military Graphics Sector with Introduction of Condor Series of PMC and XMC Products

Altamonte Springs, Florida, December 2, 2008 – Tech Source Inc. announced it is expanding its presence in the military market with the introduction of the Condor series of PMC and XMC products. In this market segment, the company previously developed custom products for system integrators and the U.S. military.

Tech Source has been very successful in the ATC (Air Traffic Control) market with its Raptor series of products, having won major programs around the world. The company now brings its high-end technology and experience to the embedded market with the introduction of XMC and PMC solutions. These high-end graphics boards, branded as the Condor Series, provide 2D and 3D capabilities for military and other embedded applications. The products incorporate ATI Radeon™ graphics processor technology from AMD (NYSE: AMD).

The first two products are the Condor 1000x and Condor 1000p with XMC and PMC form factors respectively. Both boards offer DVI and VGA outputs on the front panel as well on the back connectors. The DVI output supports resolutions up to 2048 × 2048 and the VGA supports up to 2048 × 1536. Operating system compatibility includes Windows and Linux. Future Condor products will offer additional features such as picture-in-picture, multiple composite video inputs and outputs, and hardware overlays.

Tech Source will offer benign, semi-rugged, and ruggedized versions of these graphics boards. Samples of the benign version are available now and product quantities from February 2009. Both samples and production quantities of the semi-rugged and rugged versions are planned for the second quarter of 2009.

"AMD looks forward to supplying Tech Source's current and future needs for ATI Radeon graphics processors," said Richard Jaenicke, director of Embedded Graphics, AMD. "The low power and extended supply availability of our embedded GPUs enables desktop-level graphics performance for embedded applications."

"As a computer graphics company, we are excited about collaborating with AMD in the embedded market. AMD's commitment to long term availability of the GPU chips that we use ensures that we

Tech Source

An EIZO Group Company

can in turn support long life cycle military and civilian programs. This clearly supports our long term commitment that our customers have come to expect." said Selwyn L. Henriques, president of Tech Source, Inc.

Tech Source's breadth of experience ranges from developing graphics products that support inputs and outputs or varied formats with internal double buffering, overlays, etc. to supporting various operating systems and platforms. Tech Source has also enjoyed a loyal customer base due to its unparalleled customer service. The company has built its reputation on a philosophy of superior customer service, direct access to the engineering team, long product life cycles (up to 5 years), and optional support of products for up to 10 years. That tradition will continue with the Condor product line.

About Tech Source

Tech Source, Inc. has provided computer graphics hardware solutions to the ATC and defense markets for over 20 years. Tech Source is a subsidiary of Eizo Nanao Corporation, a leading global manufacturer of high-end display monitors. The companies offer combined expertise, cutting-edge graphics solutions, and complementary product lines for ATC, defense, and other markets.

For more information, visit Tech Source on the Web at www.techsource.com

###