

FOR IMMEDIATE RELEASE

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

Tech Source Announces High-Performance Condor 2100x XMC Video Graphics Card with Video Inputs

Altamonte Springs, Florida, June 4, 2010 – Tech Source, Inc. announced the Condor 2100x XMC video graphics card with two video inputs and outputs. As a member of the Condor 2000 family of products, it is based on the ATI Radeon™ E4690 GPU from AMD and provides a robust solution for embedded applications that require high performance graphics, video processing and/or GPGPU computing.

Tech Source is a pioneer in developing graphics solutions for ATC, military and embedded applications. As an independent graphics supplier, it is not aligned with any particular SBC manufacturer and can supply COTS solutions on most platforms and operating systems, providing customers with cost-effective alternatives to many embedded system suppliers.

The Condor 2100x has two video outputs and two live video inputs (TV, HD, RGB, DVI). The multiple input streams are displayed on either output in independent overlays and can be positioned or sized (zoom or shrink) under software control. All I/O is through the rear Pn4 connector. The product is available in convection and conduction cooled formats and for both benign and rugged environments. Operating System support includes Windows, Linux and other real time operating systems such as VxWorks and Integrity.

The product offers the high performance GPGPU computing capability of the ATI Radeon series GPU with 320 shader processors. In addition, it offers hardware acceleration of H.264 and VC-1 HD video as well as MPEG-2, enabling multiple HD video streams and freeing the CPU for other tasks.

“This product is a direct result of targeted market research and was a natural extension to our Condor product line. We look forward to its strong success,” said Selwyn L Henriques, president of Tech Source Inc.

“AMD is committed to the embedded market, offering long life cycle and highly power-efficient GPUs and CPUs. The ATI Radeon E4690 GPU has blazing fast graphics performance, and the stream processors can be used to accelerate data-parallel applications such as signal processing, image correction, and target recognition,” said Richard Jaenicke, director of embedded client business

Tech Source

An EIZO Group Company

at AMD. “We are pleased to support Tech Source as they provide AMD GPU-based solutions in various niche markets such as avionics, embedded, industrial and air traffic control.”

Tech Source’s breadth of experience allows it to develop graphics products that support inputs and outputs or varied formats with internal double buffering, overlays and signal processing and support various operating systems and platforms. The company has the resources and engineering know how to customize products for unique and demanding applications. Tech Source distinguishes itself by offering direct access to support from the design engineers themselves, not tech support or customer service, resulting in a loyal and diverse customer base. Tech Source independently offers products with long life cycles of 7 years or more (10 years or more with customer forecasts) and overall support for the product of 15 years or more*.

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

* Tech Source will manage supply of ATI Radeon E4690 for the long life commitment, including supply after production of the part has ceased.

All company and product names are trademarks or registered trademarks of their respective companies. Tech Source and Condor are trademarks, and EIZO is a registered trademarks of Eizo Nanao Corporation.

###