

FOR IMMEDIATE RELEASE

Tech Source Targets GPGPU Applications with Launch of Rugged Condor 3000x-cc XMC Video Graphics Card

- *Condor 3000x-cc is based on the AMD Radeon E6760 GPU and delivers 576 GFLOPS of peak single precision floating point performance*
- *Condor 3000x-cc is ideal for general purpose graphics processing unit (GPGPU) applications such as image analysis, radar, sonar and video surveillance*

Altamonte Springs, Florida, June 20, 2012 – Tech Source, Inc., an independent supplier of high performance embedded video, graphics and high end computing solutions, has announced a conduction cooled and rugged version of its Condor 3000x XMC processor targeted at general purpose graphics processing unit (GPGPU) applications.

The Condor 3000x-cc XMC card is based on the AMD Radeon™ E6760 embedded graphics processing unit (GPU) and provides a robust solution for rugged military and avionics applications that require high performance graphics and video processing. With 576 GFLOPs of peak single precision floating point performance and 480 individual processing units (shaders), the Condor 3000 graphics processor is particularly well suited for highly parallel computations and other GPGPU applications such as image analysis, radar, sonar, and video surveillance.

Condor 3000x-cc is a rugged XMC graphics/video processor with 1GB of on-board memory and supports the latest versions of the APIs such as OpenGL, OpenCL and DirectX. The product supports up to 6 video outputs through its rear PMC or XMC IO, which could be a combination of DVI, VGA and DisplayPort. Its built-in video decoder enables dual HD decoding of H.264, VC-1, MPEG4 and MPEG2 compressed video streams. Condor 3000x-cc XMC card also natively supports the industry standard OpenCL™ programming language.

“The Condor 3000x family tests the boundaries of high performance computation in a small form factor rugged defense product and offers best performance per watt consumed,” said Selwyn L. Henriques, president and CEO of Tech Source Inc. “GPGPU computing is gaining traction as a simpler way to do complex multiprocessing and our close collaboration with AMD has enabled us to bring this technology to the military/defense arena.”

Tech Source has been developing graphics solutions for air traffic control, military and embedded applications for over 20 years. The company offers a range of commercial-off-the-shelf (COTS) products – graphics processors, input solutions, video compression and streaming boards, imaging cards and software libraries - for airborne, shipboard, unmanned aerial vehicles (UAV), and ground based systems.

For more information on the Condor 3000x-cc card or any other product from Tech Source, please visit www.techsource.com, call +1 (407) 262 7100 or email embeddedgraphics@techsource.com.

A high resolution photograph to accompany this news release is available at:
http://www.techsource.com/press/pi/images/Condor_3000x-cc.jpg

About Tech Source (www.techsource.com)

Tech Source, Inc. has provided computer graphics hardware solutions to the air traffic control 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.

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.

Media contact:

Bill Fox
Tech Source, Inc.
Phone: +1 (407) 262-7100
Email: embeddedgraphics@techsource.com

###