

Press Release

For immediate release
For further information:
Dave Barker, Marketing Director
(281) 644-0248
dbarker@xes-inc.com

Extreme Engineering Solutions, Inc. (X-ES) Announces XPort4101: A Rugged Graphics PMC/XMC Module with Video Capture

Middleton, WI – December 10, 2009 – Extreme Engineering Solutions is shipping XPort4101, a conduction- or air-cooled XMC/PMC solution featuring the AMD Radeon E2400 graphics processor supporting two independent displays and the Conexant CX23888 video capture device. XPort4101 is a low-power, high-performance module with features including:

- AMD Radeon E2400 graphics processor
- 128 MB GDDR3 SDRAM
- 2D/3D graphics
- Dual independent displays
- Component and composite video capture
- WUXGA 1920 x 1200 DVI resolution
- PCI Express interface
- In-house X-ES operating system support includes:
 - o Linux LSP
 - Windows drivers
- Guaranteed 4-hour technical response to all hardware and software questions

<u>Pricing and Availability</u>. XPort4101 is shipping today. Pricing starts at \$ 3,595 and may vary based on configuration and ruggedization level. Volume discounts are available.

About Extreme Engineering Solutions, Inc.

Extreme Engineering Solutions, Inc. (X-ES) designs builds chassis, single-board computers, I/O, power, backplane, and system-level products for embedded computer customers. X-ES offers cutting-edge performance and flexibility in design plus an unparalleled level of customer support and service. For further information on X-ES products or services, please visit our website: www.xes-inc.com or call (608) 833-1155.

Data Sheet: http://xes-inc.com/Products/XPort4101/XPort4101.html

Press Photo: http://xes-inc.com/images/product/XPort4101 photo large.ipg

All trademarks are property of their respective owners.