

Press Release

For immediate release
Dave Barker, Mark eting Director
(281) 644-0248
dbarker@xes-inc.com

X-ES Introduces XPedite7332, a 3U CompactPCI SBC with 8 GB of Memory and Intel® Core™i7 Processor

Middleton, WI – July 26, 2011 – Extreme Engineering Solutions, Inc. (X-ES) announces the immediate availability of the XPedite7332, a conduction- or air-cooled, 3U CompactPCI Single Board Computer (SBC) with up to 8 GB of soldered DDR3-1066 ECC memory, an Intel® Core™i7 processor, and Intel QM57 chipset. With a dual-core Intel Core i7 processor and 8 GB of memory, the XPedite7332 is an ideal platform for running server-class applications and virtualization software.

For customers concerned about security and ruggedization, the XPedite7332 offers an alternative to commercial servers. For memory hungry applications, the XPedite7332 provides server-class performance in a rugged, 3U CompactPCI form factor.

The XPedite7332 feature set includes:

- Intel Core i7-610E, -620LE, and -620UE processors
- Dual cores with hyper-threading technology
- Intel QM57 chipset
- Up to 8 GB of DDR3-1066 ECC SDRAM on two channels
- Up to 16 GB of user flash and 32 MB of redundant boot flash
- XMC site
- Gigabit Ethernet and USB UART serial ports for additional flexibility
- Operating system support
 - Green Hills INTEGRITY™ Board Support Package (BSP)
 - Wind River VxWorks™ BSP
 - o Linux BSP
 - Windows drivers

About X-ES — Extreme Engineering Solutions, Inc. (X-ES) designs and builds chassis, single-board computers, I/O, power, backplane, and system-level products within the embedded computer industry. 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://www.xes-inc.com/assets/products/files/XPedite7332-DS.pdf Press Photo: http://xes-inc.com/assets/photos/content/110624 XPedite7332.jpg All trademarks are properly of their respective owners.