

Press Release

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

Extreme Engineering Solutions, Inc. (X-ES) Announces XPort1004 and XPort1021: Multi-Protocol Serial PMC and CompactPCI Modules

Middleton, WI –February 11, 2009 – Extreme Engineering Solutions is excited to announce XPort1004, a multi-protocol four port serial PMC module, and XPort1021, a multi-protocol eight port CompactPCI module, both featuring the Freescale MPC8270 PowerQUICC™ II processor. XPort1004 and XPort1021 are intelligent communications controllers targeting high-performance and low-cost applications.

XPort1004:

- Freescale MPC8270 PowerQUICC II processor
- Four SCCs support RS-232 or RS-422/RS-485

XPort1021:

- Two Freescale MPC8270 PowerQUICC II processors
- Eight SCCs supporting a broad range of serial protocols
- Two front panel serial ports

Both I/O modules come with guaranteed 4-hour technical response to all hardware and software questions as well as in-house operating system support for Linux BSP and Wind River VxWorks BSP.

<u>Pricing and Availability</u>: <u>XPort1004</u> and <u>XPort1021</u> are both shipping now! Pricing varies based on module, configuration and quantity. Please contact X-ES sales for more information.

About Extreme Engineering Solutions, Inc.

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.

All trademarks are property of their respective owners.