



Contact:

Green Hills Software, Inc.
Barbel French
805-965-6044
bfrench@ghs.com

X-ES
Dave Barker, Marketing Director
(281)644-0248
dbarker@xes-inc.com

Green Hills Software INTEGRITY[®] RTOS Available on All Extreme Engineering Solutions, Inc. (X-ES) Boards with Intel[®] Core[™] i7 Processors

SAN JOSE, CA — April 27, 2010 – Embedded Systems Conference, Booth 1510 – Green Hills Software, Inc., the largest independent vendor of embedded development solutions, and Extreme Engineering Solutions, Inc. (X-ES), who designs and manufactures chassis, single-board computers, I/O, power, backplane, and system-level products within the embedded computer industry, announce the availability of [INTEGRITY[®] RTOS](#) board support packages (BSPs) on all Extreme Engineering Solutions embedded computing products based on the new Intel[®] Core[™] i7 processor. These BSPs enable system developers to build embedded computing solutions based on Green Hills Software's [certified safe and secure](#) INTEGRITY RTOS and Intel Core i7 processor-based embedded solutions from X-ES.

INTEGRITY RTOS BSPs are provided for the following Intel Core i7 processor-based X-ES board products:

- [XPedite7301](#) – XMC
- [XPedite7370](#) – 3U VPX
- [XCalibur4341](#) – 6U VPX
- [XCalibur4331](#) – VME
- [XPedite7330](#) – 3U CompactPCI
- [XCalibur4301](#) – 6U CompactPCI

“There is very strong customer demand for INTEGRITY on our hardware,” stated Ben Klam, vice president of engineering, X-ES. “Because of the close working relationship we have with Green Hills, our customers are able to get the BSPs at the time our boards are available and they have the assurance that Green Hills and X-ES will work together to resolve any problems we might encounter.”

“The Intel Core i7 processor brings tremendous value to Green Hills and X-ES, starting with safety critical applications which make full use of Intel Virtualization Technology,” said Dan Mender, vice president of business development, Green Hills Software. “With such a wide range of form factors available from X-ES on which INTEGRITY is supported, our customers can get started quickly and focus their energy on developing their application software.”

“We are very pleased to see these two Intel Embedded Alliance members working closely together to provide solutions for the Intel Core i7 processor,” said Ryan Brown, product marketing manager, Intel Embedded and Communications Division. “The embedded ecosystem provides the type of collective value that the embedded industry is looking for and speaks to the strength of the companies that support Intel architecture.”

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.

About Green Hills Software

Founded in 1982, Green Hills Software, Inc. is the largest independent vendor of embedded development solutions. In 2008, the Green Hills INTEGRITY-178B RTOS was the first and only operating system to be certified by the NSA to EAL6+ High Robustness, the highest level of security ever achieved for any software product. Our open architecture integrated development solutions address deeply embedded, absolute security and high-reliability applications for the military/avionics, medical, industrial, automotive, networking, consumer and other markets that demand industry-certified solutions. Green Hills Software is headquartered in Santa Barbara, CA, with European headquarters in the United Kingdom. Visit Green Hills Software at www.ghs.com.

Green Hills, the Green Hills logo and INTEGRITY are trademarks or registered trademarks of Green Hills Software, Inc. in the U.S. and/or internationally. Intel, Intel architecture and Intel Core i7 are trademarks of Intel Corporation in the U.S. and other countries. All other trademarks are the property of their respective owners.