



US Media Contact:

Emily Taylor
Weber Shandwick Worldwide
519 SW 3rd Avenue, Suite 600
Portland, OR 97204
United States
www.webershandwick.com
Telephone: 503-552-3733
Email: etaylor@webershandwick.com

Altium Media Contact:

Alan Smith
Altium Limited
Level 3, 12a Rodborough Road
Frenchs Forest, NSW 2086
Australia
www.altium.com
Telephone: +61 2 8986 4409
Email: alan.smith@altium.com.au

Altium expands versatility of Altium Innovation Station Altium adds Xilinx[®] Virtex[™]-4 daughter board to NanoBoard reconfigurable hardware development platform

CARLSBAD, Calif. – April 3, 2008 – Altium Limited, the electronics design industry's leading developer of unified electronic product development solutions, continues to expand its range of daughter boards for the Altium Innovation Station and its Desktop NanoBoard.

Following hot on the heels of its recently announced Altium Innovation Station – which combines the Altium Designer electronics design software and the Desktop NanoBoard – Altium has released a new plug-in daughter board hosting a Xilinx[®] Virtex[™]-4 high-performance FPGA. It joins the Xilinx Spartan[™]-3, Altera[®] Cyclone[™] II and Lattice ECP[™] devices in the daughter board range for the Desktop NanoBoard development platform. More daughter boards and peripheral boards are planned for release over the coming months.

Altium's Xilinx Virtex-4 daughter board provides an XC4VLX25-10FF668C FPGA and a range of on-board memories. As with all daughter boards available from Altium, it can be used with either the new Desktop NanoBoard NB2DSK01 or the previous-generation NanoBoard-NB1.

Altium believes that the future of electronics design lies in moving all core functionality into intelligence programmed into a product, putting this intelligence at the centre of the

electronics design process. Designers can now focus on functionality first, without the need to fix hardware at the start of a design.

Adding to the range of daughter boards available to designers increases their options. Using these daughter boards as part of the Altium Innovation Station, they can create designs in different programmable devices and deploy them on the desktop NanoBoard for testing, debugging, analysis and redesign. They can test on the fly, ensuring that they have the most effective design on the best possible choice of programmable device. The various plug-in daughter boards and peripheral boards can be swapped on the NanoBoard during development, and Altium Designer will automatically reconfigure projects to allow designers to use the new hardware and devices. This means that designers are free to explore alternative design solutions without the traditional time and cost penalties associated with custom hardware redesigns.

This 'soft' approach to design lets hardware and software be developed in parallel. Design cycles are shortened, the core functionality of a device remains secure from copying, and it can be easily updated even after the final hardware is manufactured. Companies can continue to add value and differentiation to their products with updates, additional features and services developed throughout the life of the product.

“The time has gone when companies could hope to sustain product differentiation by putting functionality into fixed hardware. Programming, rather than manufacturing intelligence into a device, is the only way to protect the unique functionality of a product in today’s globalized industry,” comments Nick Martin, CEO of Altium. “Altium is providing the tools to let all designers innovate in this new marketplace by turning traditional electronics design inside out. Altium Designer and the NanoBoard allow electronic product developers to unlock the potential of large-scale programmable devices such as the Xilinx Virtex-4, and build intelligent, connected products that can be easily updated to create and maintain market differentiation over the long term.”

ENDS

About Altium

Altium Limited (ASX:ALU) is the leading developer of electronic product development solutions dedicated to unifying the different design disciplines involved in electronics

product development. Altium products ensure all electronic engineers, designers, developers, and their organizations, take maximum advantage of emerging design technologies to bring smarter products to market faster and easier. Founded in 1985, Altium has headquarters in Sydney, Australia, sales offices in the United States, Europe, Japan, China, and resellers in all other major markets. For more information, please visit www.altium.com.

About Altium Innovation Station

The Altium Innovation Station combines the Altium Designer electronics development software with Altium's NanoBoard range of reconfigurable hardware development and deployment platforms to provide a single design environment for engineering sustainable differentiation in electronics design. Together, they allow electronics designers to create value and innovation in their products by focusing on designing device intelligence that is programmed rather than manufactured into a product.

Altium Designer's unified design environment means users can harness the potential of the latest electronics technologies, and move to a 'soft' design methodology without the need to acquire specialist programmable device expertise. It unifies the design of the hardware, software and programmable hardware by removing the disparate design flows of old design paradigms.

Altium's Desktop NanoBoard range of reconfigurable hardware platforms allows for both the development and deployment of device intelligence based on programmable devices such as FPGAs. Altium's NanoBoard architecture is unique in that it comes complete with a range of programmable devices housed on plug-in FPGA daughter boards, and interchangeable peripheral boards. The development NanoBoard provides a versatile reconfigurable development platform independent of the choice of FPGAs. In the future, deployment NanoBoards will allow rapid completion of the design process to final hardware – without the constraints of having to design physical hardware early in the design process.

For more information, please visit <http://www.altium.com/Products/AltiumDesigner/>.

Altium, Altium Designer, LiveDesign, and their respective logos are trademarks or registered trademarks of Altium Limited or its subsidiaries. All other registered or unregistered trademarks referenced herein are the property of their respective owners, and no trademark rights to the same are claimed.