

Intrinsyc Software International, Inc. 700 West Pender St. 10th floor Vancouver, BC Canada V6C 1G8

Intrinsyc Software604 801 6461 TelephoneInternational, Inc.604 801 6417 Facsimile700 West Pender St.www.intrinsyc.com

Intrinsyc and Intel Announce Next-Generation Reference Designs

Customer demand validates need for efficient, powerful development platform

Intel Developer Forum, San Francisco, CA, February 25, 2002, Intrinsyc Software, Inc. (TSE:ICS) today announced a new suite of next-generation reference designs that incorporate Intel®'s newly launched PXA250 Applications Processor. Customers benefit from a more powerful, energy efficient reference design that decreases the development costs associated with the development of their intelligent connected devices.

Intrinsyc's reference designs, which include the CerfTMBoard, CerfTMCube, CerfTMPod and CerfTMPDA, provide customers with an excellent starting point as they develop their connected intelligent devices. The incorporation of Intel's PXA250 Applications Processor adds more processing power, improved functionality and a reduced footprint; ideal for customers developing small form factor, connected and wireless devices.

This enhanced suite of reference designs complements Intrinsyc's existing communications and management solutions, allowing the Company to better serve the needs of customers who are seeking solutions to their intelligent device and enterprise computing challenges.

"Our customers demand more processing power, less power consumption and high versatility," said Neil McDonnell, President and Chief Executive Officer, Intrinsyc. "The incorporation of Intel's PXA250 Applications Processor into our reference designs allows us to deliver on these demands. And the current number of orders we have in place reinforces our leadership position in the connected intelligent device market," added McDonnell.

"One of Intel's goals with the Intel PXA250 Applications Processor is to provide users with a device that offers broad support and performance for enterprise and consumer targeted devices," said Mark Casey, Director of Marketing for Intel's Handheld Division. "Intrinsyc has joined us on the path toward realizing this goal with its Cerf family of reference designs that help customers expedite the time to market of their connected, intelligent devices."

About Intrinsyc

Intrinsyc is a leading provider of intelligent device and enterprise computing solutions to Global 2000 companies. Intrinsyc develops open standards based, intelligent device systems by building on its core reference design technologies, linking intelligent devices to information-rich enterprise applications, and managing global networks of devices. To find out more about Intrinsyc's solutions, visit <u>www.intrinsyc.com</u>.



Intrinsyc Software International, Inc. 700 West Pender St. 10th floor Vancouver, BC Canada V6C 1G8

604 801 6461 *Telephone* 604 801 6417 *Facsimile* www.intrinsyc.com

Forward Looking Statements

This press release may contain forward-looking statements that involve risks and uncertainties. These forward-looking statements relate to, among other things, plans and timing for the introduction or enhancement of our services and products, statements about future market conditions, supply and demand conditions, and other expectations, intentions and plans contained in this press release that are not historical fact. Our expectations regarding future revenues depend upon our ability to develop and supply products, which we do not produce today and that meet defined specifications. When used in this press release, the words "plan," "expect," "believe," and similar expressions generally identify forwardlooking statements. These statements reflect our current expectations. They are subject to a number of risks and uncertainties, including, but not limited to, changes in technology and changes in the pervasive computing market. In light of the many risks and uncertainties surrounding the pervasive computing market, you should understand that we couldn't assure you that the forward-looking statements contained in this press release will be realized. The Company disclaims any intent or obligation to update or revise publicly any forward-looking statements, whether as a result of new information, future events or results or otherwise.

Intrinsyc is a registered trademark of Intrinsyc Software International, Inc. All other trademarks are registered trademarks of the respective owners, and are hereby acknowledged.

News