

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

Intrinsyc Software International, Inc. 700 West Pender St. 604 801 6461 Telephone 604 801 6417 Facsimile www.intrinsyc.com

## Intrinsyc Announces Support for Intel's Next Generation of Wireless and Multimedia Processors

Unique expertise strengthens Intrinsyc's position as a leading innovator in wireless solutions

Vancouver, BC, April 12, 2004, Today at the Intel Developer Forum in Taipei, Taiwan, Intrinsyc Software International, Inc. (TSX:ICS) announced it has expanded its wireless expertise and solutions to include support for Intel's next generation processor and multimedia accelerator technology for handhelds and handsets, named Intel® PXA270 processor and Intel® 2700G multimedia accelerator respectively. This places Intrinsyc as one of the world's leading experts in designing new devices based on these Intel technologies.

They are being showcased by Intrinsyc and Intel in a new development platform, named the Intel® 2700G multimedia accelerator reference system. Created by Intrinsyc over the past 12 months and codenamed Carbonado, this platform is targeted at device manufacturers building next generation wireless PDAs, and is designed to assist these companies with hardware and software development, integration and testing. For more information on the reference system, please visit: <a href="http://www.intrinsyc.com/carbonado">http://www.intrinsyc.com/carbonado</a>.

Designed from the ground up for cell phones and wireless PDAs, Intel® PXA27x processor family include the latest advances in mobile technologies for improving key power, performance and security features. The first Intel XScale® technology-based processors to include the Intel® Wireless MMX<sup>TM</sup> Technology and Intel® Quick Capture technologies, the Intel PXA27x family enables high performance multimedia capabilities for music, video and games, and let users send and receive exciting digital images and video. With the help of the newly added Wireless Intel SpeedStepë technology, the new processors also help batteries last even longer. To ensure peace-of-mind, the Intel PXA27x family utilizes the new Intel® Wireless Trusted Platform to serve the growing security needs for mobile wireless devices.

Targeted for use in wireless Smartphones, PDAs, wireless tablets and handheld consoles, the Intel® 2700G multimedia accelerator, optimized for Intel PXA27x, delivers a rich multimedia entertainment experience while helping to extend device battery life. The Intel 2700G provides enhanced 2D and 3D graphics, high quality video playback and enterprise worthy dual display capabilities.

"Leading the way in delivery of cutting edge reference systems significantly reduces risk and development costs when adopting exciting new multimedia capabilities," said Rob McNair, director of marketing for Intel's Handheld Graphics Operation. "Intrinsyc's expertise and background in smartphone and wireless PDA development make them an ideal resource for device OEMs creating new solutions based on Intel XScale® technology".





International, Inc. 700 West Pender St. 10th floor Vancouver, BC

Canada V6C 1G8

Intrinsyc Software 604 801 6461 Telephone 604 801 6417 Facsimile www.intrinsyc.com

"One of Intrinsyc's key competitive advantages is our ability to stay on the leading edge of new, emerging technologies and be first to market with new products and services that device manufacturers require" said Derek Spratt, President and Chief Executive Officer, Intrinsyc Software. "Our knowledge of the Intel PXA27x processor and Intel 2700G multimedia accelerator, when coupled with our operating system expertise in Windows CE .NET, Windows Mobile, Linux and Symbian OS gives us one of the most comprehensive product and service offerings in the wireless community."

## **About Intrinsyc**

Intrinsyc provides unique products and services that help companies create next generation internet based devices, and provides software solutions that enable the integration and bridging of these device platforms with enterprise applications and databases, creating endto-end solutions that address the business needs of real-time enterprise computing. By leveraging Intrinsyc's products, engineering design services and systems integration expertise, customers make better decisions, improve productivity, and reduce time-to-market. Intrinsyc is an industry leading, public company with global customers such as Microsoft, IBM, Intel, Philips, Siemens, General Electric, and Ford. To find out more about Intrinsyc, visit: 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.