

## **Intrinsic tools to ship with Intel's new Embedded Processor Modules**

September 29, 1997 - Intrinsic Software Inc. announced today that its Integration Expert® (IX) development tools have been selected by Intel for its new Pentium® processor-based Embedded Processor Module Development Kits.

The Intel Pentium processor-based Embedded Processor Modules provide everything a developer needs to move embedded products to market quickly and easily, eliminating high-speed design issues to shorten design cycles. Intrinsic's software tools and components provide an automated development environment for the rapid development and deployment of embedded Windows® applications. This combination enables developers to focus on value-added application development.

Intrinsic's software will ship with Intel's OEM Developers Kit for use in the design of a wide range of next generation consumer and commercial electronics products. The Developers Kit includes a rich assortment of development tool environments and operating systems for application engineers and is available with either a 133MHz or 166MHz Pentium with MMX™ technology Embedded Processor Module. The modules are interchangeable on an ATX form factor evaluation board which contains 32MB DIMM, onboard 3D video, Super I/O controller, two USB ports, two serial ports, one EPP/ECP parallel port, PS2 mouse and keyboard support, four PCI and two ISA Expansion Slots. The kit also includes electronic schematics of the module and the evaluation boards which customers can use in their own CAD systems.

“With Integration Expert (IX), Intrinsic delivers compelling technology for the Win32® embedded application developer which further complements our Embedded Processor Modules,” says Terry Hostek, Marketing Programs Manager, Intel Development Tools Engineering. Intel will be demonstrating the new modules with Intrinsic software as well as other vendor's development environments at the Embedded Systems Conference West, Booth 328 in San Jose, September 30<sup>th</sup> to October 2<sup>nd</sup>.

“With the success of the Intel Architectures, many design engineers are now adopting the PC technology to ensure broad compatibility. A new breed of embedded Win32 products will result from the introduction of Intel’s new Pentium processor-based Embedded Processor Modules and Intrinsyc’s development tools and components are positioned to play an important role in their creation,” states Dr. Bruce Forde, Vice President of Product Development for Intrinsyc.

Intrinsyc Software Inc. (VSE:ICS) supplies software tools and components for the development of Microsoft Win32-based embedded systems. These tools and components enable OEMs to rapidly develop software applications for a wide range of consumer and commercial electronics products that span multiple industries. For more product information, contact Jacquie Taylor at [jtaylor@intrinsyc.com](mailto:jtaylor@intrinsyc.com) or World Wide Web Page: <http://www.intrinsyc.com> or call 425-739-2008 or for general inquiries please call (800) 474-7644.

On Behalf of the Board  
Intrinsyc Software Inc.

Derek Spratt  
*President & CEO*