



5445 NE Dawson Creek Drive
Hillsboro, OR 97124
Phone (503) 615-1238 • Fax (503) 615-1100
Press Contact: Cheryl Coupé
(503) 615-1238
cheryl.coupe@radisys.com

ITC Microcomponents Inc. DBA



Suite 1050, 1075 W Georgia Street
Vancouver, B.C., V6E 3C9
Phone (604) 801-6461 • Fax (604) 801-6417
Press Contact: Steve Cozine
(604) 684-9384
scozine@intrinsyc.com

RADISYS AND INTRINSYC ANNOUNCE SOFTWARE ALLIANCE

June 9, 1997. ITC Microcomponents Inc, DBA Intrinsyc Software (the Company) and RadiSys Corporation of Hillsboro, OR announced today that they have entered into a strategic software alliance for embedded systems based on the Intel x86 processor architecture and Microsoft operating systems. According to the agreement, Intrinsyc and RadiSys will cooperatively develop, license, sell and support a comprehensive line of dedicated and embedded systems software development tools for the embedded Windows* NT and Windows CE markets.

The RadiSys/Intrinsyc alliance revolves around three critical drivers in the “Wintel” embedded systems software market: 1) deterministic, real-time extensions for Win32*API-based OSes, 2) scalability and deployment of the application and OS into the target environment, and 3) reliability and fault tolerance necessary for successful usage in mission critical applications.

The alliance will focus initially on integrating RadiSys’ INtime™ real-time extension for Windows NT with Intrinsyc’s Integration Expert (IX), a development tool for creating dedicated and embedded Win32 API-based systems. RadiSys will offer Intrinsyc’s IX product to OEM customers who need the ability to analyze, scale down and integrate Windows NT and the customer’s application for their target embedded system, as well as the real-time Windows NT extensions that INtime offers.

Intrinsyc’s IX automatically analyzes and captures the dependencies between any Win32 based operating system and the application to create a minimum target footprint configuration. Future joint development will extend these technologies for embedded Windows CE systems on Intel x86 processors.

Intrinsyc will integrate INtime into its WinFT™ application that provides automatic software-based fault detection and correction for mission critical applications based on Microsoft Windows operating systems. Intrinsyc's WinFT enabled for INtime will extend INtime's reliability with application fault detection and correction, making this the industry's first software fault tolerant real-time solution. Intrinsyc will also incorporate INtime into its Intrinsyc SP, a visual programming environment for developing high performance signal processing applications.

Derek Spratt, Intrinsyc president and CEO stated, "RadiSys is a highly innovative and progressive company with a technology roadmap that parallels ours, making it an ideal partner for Intrinsyc. RadiSys brings strong capabilities and an established presence in the dedicated and embedded systems market that will benefit Intrinsyc's ability to meet our customers' needs for complete Win32 based solutions."

Alex Doumani, general manager of RadiSys' Embedded Software Operation stated, "Intrinsyc is developing technologies and products that complement RadiSys' strategy for embedded Windows NT and Windows CE applications. By integrating our technologies and cooperatively developing new solutions, we will be able to offer our OEM customers the best technical solutions for their embedded Windows applications."

Intrinsyc Integration Expert (IX)

Intrinsyc's Integration Expert assists developers in the creation and deployment of minimal footprint applications. The key features of IX include automatic application dependency analysis, source code profiling, OS configuration, and target generation. The analysis is dynamic, requires no source code, provides automatic footprint calculation, and works for any version of Windows NT or CE.

Developers can use IX to improve the efficiency of their code, optimize compiler flags, minimize memory requirements, and manage a set of programs/libraries that comprise a single target application.

Intrinsyc WinFT

Intrinsyc's WinFT provides software fault detection and correction for Win32 API-based applications. The key features of WinFT include watchdog services, checkpointing, and exception handling. The WinFT library can be embedded within any Win32 application to improve quality, reliability, and predictability.

RadiSys INtime

INtime extends Windows NT with hard real-time capabilities and deterministic performance. Based on proven real-time technology, INtime provides protected, dedicated real-time execution and maximum robustness for critical applications. With INtime, applications can take advantage of standard Windows NT interfaces, tools and off-the-shelf software and still deliver rock solid performance of critical real-time tasks, even in the event of a Windows NT crash. INtime's non-intrusive integration with Windows NT simplifies compatibility with future versions, and adds hard real-time functionality transparently to the end user. INtime runs on standard PC-compatible hardware, and works with standard Windows NT version 4.0 and its applications and development tools, so it eliminates the need for proprietary or specialized hardware and software for real-time embedded applications. RadiSys shipped INtime betas in March, and will ship the full production release to OEMs later this month.

RadiSys Corporation (NASDAQ: RSYS) is the leading independent supplier of embedded computer technologies used by OEMs in manufacturing automation, telecommunications, medical equipment, transportation, test and measurement and retail/office automation applications. For more information, contact RadiSys at info@radisys.com or World Wide Web page: <http://www.radisys.com> or call 1-800-950-0044.

Intrinsyc Software Inc. (VSE: ICS) supplies software tools for the development of dedicated and embedded systems. These products combine high performance architectures with intuitive programming, integration frameworks, and software component libraries to enable customers to rapidly create and deploy applications for acquisition, control, logging, monitoring, and processing. For more information, contact Intrinsyc at info@intrinsyc.com or World Wide Web page: <http://www.intrinsyc.com> or call 1-888-553-3555.

On Behalf of the Board
ITC Microcomponents Inc.

“Derek Spratt”

Derek W. Spratt
President & CEO

** RadiSys is a registered trademark and INtime is a trademark of RadiSys Corporation. Intrinsyc is a registered trademark and WinFT is a trademark of Intrinsyc Software Inc. All other products are trademarks or registered trademarks of their respective companies.*