

Suite 1050 – 1075 West Georgia Street Vancouver, B.C., V6E 3C9 Phone (604) 801-6461 • Fax (604) 801-6417 Stock Symbol: VSE:**ICS** 

## Intrinsyc Partners with Intermec to Develop Web-Enabled Data Collection PC

Intermec is using Intrinsyc's technologies to rapidly develop a Web-enabled, remotely supported Windows CE data collection device, linking manufacturing, distribution and supply chain operations to the enterprise.

**DENVER, CO: Microsoft Windows CE Developers Conference – June 4, 1999**: Intrinsyc (ICS.V) – a leading provider of open-standard, Windows solutions enabling the builders of tomorrow's connected Information Appliances – today announced an OEM partnership agreement with Intermec Technologies Corporation, a global leader in the development, manufacture and integration of automated data collection and mobile computing systems.

Intermec is using Intrinsyc technologies to web-enable their Data Collection PC<sup>TM</sup>, which is used for remote data acquisition and bar code scanning applications. The first of Intermec's new family of wireless mobile computers running on Windows CE for Enterprise Data Collection<sup>TM</sup>, the 5020 Data Collection PC, connects remote operations workers to the enterprise IT infrastructure. It extends Windows CE by integrating wireless LAN communications, bar code scanning and other application-specific enhancements for the retail, distribution, government, healthcare and manufacturing industries.

"Intrinsyc's technologies allowed us to quickly incorporate remote configuration, troubleshooting, and management capabilities into our Data Collection PC. Smoother operations result from significantly reducing the response time to support requests, by allowing IS personnel wireless access to devices from a web browser on their desktop PC," says John Watridge, Product Manager for the Data Collection PC. "And because Intrinsyc's technologies are tightly integrated, they also accelerate the time-to-market for new Data Collection PC applications."

Intrinsyc's enabling technologies include **deviceWEB**<sup>TM</sup> – an HTTP server with enhanced security features and scripting support for ease of integration into web-enabled applications (formerly called Rainbow<sup>TM</sup>) – and **deviceRMS**<sup>TM</sup> – a Remote Management System to remotely configure, update and monitor multiple devices, designed to decrease service time and operating costs. Both products are part of Intrinsyc's new tightly integrated, distributed embedded framework for Windows CE.

"Intelligent devices are beginning to dominate the Web," says Guylain Roy-MacHabée, Intrinsyc's Vice President of Marketing. "Forward-thinking OEMs such as Intermec are using Intrinsyc's technologies to rapidly integrate their new Information Appliances with existing enterprise systems via the Web."

"This partnership is a tremendous vote of confidence for Intrinsyc's technologies and products," says Derek Spratt, President and CEO of Intrinsyc Software Inc. "Intermec is a world-class company with an exciting new product line of wireless mobile computers. With this partnership, Intermec will provide more complete solutions to their customers."

Intrinsyc will demonstrate its products and technologies -- including the Data Collection PC -- at the Microsoft Windows CE Developers Conference to be held in Denver, CO from June 6 to 9.

## **About Intrinsyc**

Founded in 1992 and based in Vancouver, BC, Intrinsyc is at the forefront of the emerging embedded systems market – small non-PC devices and Information Appliances used in communications, entertainment, and mobile computing. Intrinsyc is the first company to develop hardware and software technologies specifically designed to extend the Windows CE operating system so it can be used in non-PC embedded devices requiring robust, networked, Internet-enabled capabilities. Intrinsyc partners with major original equipment manufacturers and systems integrators to develop advanced Windows CE solutions that bring embedded devices to market in record time.

## **About Intermec Technologies**

Intermec Technologies Corporation, a subsidiary of UNOVA, Inc. (NYSE: UNA) is a global leader in the development, manufacture, and integration of automated data collection and mobile computing systems. The company's products and services are used by customers in multiple industries to improve productivity, quality, and responsiveness of business operations, from supply chain management and enterprise resource planning to field sales and service.

Headquartered in Southern California, UNOVA is a \$2 billion industrial technologies company. It has global leadership positions in manufacturing systems and machine tools for the automotive, aerospace, and general metalworking industries and in automated data collection, mobile computing, bar code and radio frequency identification systems for industrial, distribution, transportation, logistics and government applications.

For further information, contact: Guylain Roy-MacHabée Vice President, Marketing 604.801.6461 groy@intrinsyc.com www.intrinsyc.com

John Watridge Product Manager, Data Collection PC Intermec Technologies Corporation 425.348.2600 or 800.347.2636 John.Watridge@intermec.com www.intermec.com

All product and brand names herein are trademarks or registered trademarks of their respective owners.

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents of this release.