



ABN 95 055 475 904
9 Compark Circuit, Mulgrave, Victoria 3170, Australia
Tel: (03) 8562 3000 - International +61 3 8562 3000
Fax: (03) 8562 3001 - International +61 3 8562 3001

PRESS ANNOUNCEMENT FOR IMMEDIATE RELEASE

Contact: Sales & Marketing on 13000 GAMMA (1300 042 662)

Gamma Solutions introduces the Intermec CN50 & CN4, Advanced Rugged 3G Mobile Computers for Field Mobility

June 2009 – Intermec (NYSE:IN) today introduced the Intermec CN50 and Intermec CN4 – the most advanced, rugged 3G Wireless WAN (WWAN) mobile computers for field mobility applications. The Intermec CN50 includes 3.75G WWAN HSUPA radio technology in a small, lightweight, ruggedized form factor providing mobile workforces in postal, field service, transportation, and delivery operations with the industry's highest performance mobile computer.

The Intermec CN4 is the ideal mobile computing solution for operations requiring support for fully-rugged front line transactions, including commercial transportation, store delivery, and demanding field service applications. Both products enable customers to leverage enterprise mobility applications with higher data exchange requirements, and offer a range of features designed to maximize mobile worker productivity, uptime, and on-the-route service capability.

"The Intermec CN50 is the smallest and most technologically advanced rugged mobilecomputer on the market today," said Héctor Calva, chief information officer of Coca-Cola Femsa. "As an organisation that accounts for almost ten percent of Coca-Cola's global sales, our mobile workers need a rugged mobile computer that will make their workday more efficient and enhance the customer experience.

Intermec CN50 Mobile Computer

The Intermec CN50 utilises the latest cutting-edge communications technology being deployed by leading network operators around the world, and coupled with Intermec's new multi-processor architecture, delivers data uploads up to **five times faster** than any other mobile computer available. The Intermec CN50 enables mobile workers to run data-intensive applications not practical with other solutions.

The Intermec CN50 features numerous performance innovations, including a Flexible Network™ Radio that can be re-provisioned to a different network as business needs or coverage options evolve. This capability enables customers to

deploy a single hardware solution on the wireless network offering the best cost and geographic coverage.

The Intermec CN50's compact design can reduce fatigue for mobile workers requiring extended or even day-long use, and with its five foot drop specification, the Intermec CN50 ensures reliable operation for mobile workers connected in real-time to critical enterprise applications.

Intermec CN4 Mobile Computer

The Intermec CN4 is the lightest, most rugged 3.5G wireless network device in its class - designed to perform in the most demanding work environments. With a six-foot drop specification - on all faces, sides and corners, compact internal antenna design, and IP64 sealing, the Intermec CN4 can reduce worker downtime and the risk of critical data loss or lost revenue. The Intermec CN4 easily integrates with a wide range of compatible, performance-optimized printers and accessories for in-vehicle, or stand-alone implementation, and shares system software and a wide range of accessories with Intermec's leading CN3-series.

Customers can continue to deploy the same applications across the enterprise, while leveraging the device's more powerful 3.5G WWAN radio, GPS, voice and video functionality.

The Intermec CN50 and Intermec CN4 are both available with an optional Enhanced Mobile Document Imaging (eMDI) capability, providing mobile workers with a fast, reliable way to convert full page paper documents into electronic documents at the point-of-transaction. With eMDI-enabled devices, mobile workers now have the ability to transmit high-quality document images, captured in all lighting conditions, to back office applications in real-time. Seamless integration and compatibility with popular document management systems can simplify workflow, shorten billing cycles, and provide customer service and shipping operations ready access to documents for faster processing.

"Building on the successful Intermec CN3, the CN50 and CN4 round out Intermec's arsenal of field mobility solutions," says David Krebs, VDC Research Mobile & Wireless Practice Director. "Both new products address key current and future field mobile user needs in terms of ergonomics, performance and overall functionality."

Lower Total Cost of Ownership

The Intermec CN50 and Intermec CN4 were designed, tested and optimized for maximum performance and easy integration with compatible Intermec peripherals. The Intermec CN4 also protects customers' investments in previous generation technology including the Intermec CN3/CN3e, by enabling smooth migration to 3G technology.

Both products support Intermec SmartSystems™, allowing customers to track mobile assets, minimize deployment time, simplify integration into existing systems, and provide remote device management capabilities. Intermec SmartSystems™ on the Intermec CN4 also enables customers to proactively manage battery replacement requirements.

About Gamma Solutions

Gamma Solutions Pty Ltd (www.gammasolutions.com) is an Australian owned company, based in Melbourne, with offices in Sydney, Brisbane, Adelaide and Perth. Founded in 1992, the company provides all the components of a mobile computing, RFID and data collection systems such as portable terminals, scanners, printers, wireless networks, middleware software and implementation services. Gamma Solutions is an Intermec Honour partner, a Cisco Select partner, an Oracle One partner, a Sybase mobility partner, Zebra Partnersfirst and an LXE authorised partner.

Gamma Solutions is a company committed to providing quality, practical and flexible solutions to suit the needs of its customers

About Intermec

Intermec Inc. (NYSE:IN) develops and integrates products, services and technologies that identify, track and manage supply chain assets and information. Core technologies include rugged mobile computing and data collection systems, bar code printers, label media, and RFID. The company's products and services are used by customers in many industries worldwide to improve the productivity, quality and responsiveness of business operations. For more information about Intermec, visit www.intermec.com

#