

Oct 21, 2010 11:56

Motorola Introduces the Future of Mobile Computing, MC3100 and MC9500

Motorola redefines the concept of the mobile computer with mid-range Mobile Computing with High-End Features with its [MC3100](#) and premium industrial-class [MC9500](#) products

Seoul, Korea – Oct. 21 2010 – [Motorola Solutions Korea Inc. \(NYSE:MOT\)](#) has announced two new mobile computers, [MC3100](#) and [MC9500](#) to usher in the future of mobile computing.

The [MC3100](#) offers the a very versatile form factor for mid-range mobile computing with its advanced computing power, industry-leading data capture options and enterprise-class motion sensing capabilities, while the [MC9500](#) is a premium industrial-class handheld device which takes [mobile computing](#) innovation to the next level to further increase productivity and streamline operations for its users.

The rugged construction of both the [MC3100](#) and [MC9500](#) also allows customers to reduce total costs of ownership as it provides more continued uptime in the field and has less need for repairs.

In addition, IST (Interactive Sensor Technology) that supports a host of motion-sensing applications increases the work-efficiency and maximizes device's battery life. Enterprises can increase worker accountability by detecting and logging device drops. In addition, the IST improves power management by enabling the [MC3100](#) and the [MC9500](#) to automatically revert to sleep mode when not in use or if the display is faced downwards.

Another feature is a variety of data capture options to provide improved image and document capture. The capture options provide increased flexibility for enterprise customers, including a 1D laser scanner or 2D imager. Also, leveraging Motorola's new Mobility Platform Architecture 2.0 enables the [MC3100](#) and [MC9500](#) to preserve existing application investments by enabling easier porting of applications from other Motorola mobile computers.

The [MC3100](#) is equipped with Marvell PXA320 @ 624 MHz processor, and [MC9500](#) is equipped with the Marvell XScale PXA320 @ 806 MHz processor. Microsoft Corp.'s Windows Mobile® 6.1 provides users with a wide array of ISV applications plus a familiar and intuitive interface that reduces training time.

By offering three keypad options, the ergonomically designed [MC3100](#) provides a breadth of choices for flexibility and versatility in a wide range of work environments. It captures 1D and 2D bar codes, still images and documents as well as supporting direct part marks on specific configurations.

An RFID tag integrated into the [MC3100](#) allows customers to track the movement and location of these mobile computers to effortlessly maintain a real-time inventory of assets.

[MC9500](#) supports IP67sealing as well as a 6 foot drop to concrete. Motorola MAX Battery provides information indicators on the battery that allow users to see the charge level as well as battery health to ensure maximum uptime. Also, it is designed to improve operational efficiencies with its extreme ruggedness and superior ergonomics. Equipped 3-megapixel auto-focus high-resolution digital color camera can be used with either the scanner or imager for the capture of high-resolution photographs, video footage and documents.

"Motorola's legacy of excellence in design and ergonomics continues with the [MC3100](#) – helping organizations increase productivity, streamline operations and reduce total-cost-of-ownership," said Kyungsok Kim, Sr. Sales Manager, Motorola Solutions Korea. "The new [MC9500](#) is a testament to our commitment to innovation and demonstrates our continued ability to redefine the industry standard with the most versatile solutions on the market."

To help customers maintain peak performance, Motorola [Enterprise Mobility services](#) recommends [Service from the Start with Comprehensive Coverage](#) for inside-outside protection. With Motorola's Service from the Start with Comprehensive Coverage, unexpected repair expenses are significantly reduced, providing service peace of mind.

About Motorola 2010 **About Motorola**

Motorola is known around the world for innovation in communications and is focused on advancing the way the world connects. From broadband communications infrastructure, enterprise mobility and public safety solutions to mobile and wireline digital communication devices that provide compelling experiences, Motorola is leading the next wave of innovations that enable people, enterprises and governments to be more connected and more mobile. Motorola (NYSE: MOT) had sales of US \$22 billion in 2009. For more information, please visit www.motorolasolutions.com.

Media Contacts:

Motorola Solutions
motsolutionsmediacenter@motorolasolutions.com