



Mary Anne Gunn
Motion Computing
(512) 905-9400
magunn@motioncomputing.com

Motion Announces New Offerings for its Most Rugged Tablet PCs

Smart card reader and EasyConnect USB/Ethernet module improve the usability and enhance security options for the F5 Mobile Field Tool and C5 Mobile Clinical Assistant

AUSTIN, TX – September 3, 2008 – Motion Computing®, a leader in mobile computing and wireless communications, today announced the availability of two new options that improve the usability and security of the F5 Tablet PC and C5 Mobile Clinical Assistant (MCA). The new smart card reader enables companies to improve the security of critical data by enhancing authentication processes. Additionally, the EasyConnect USB/Ethernet module allows for easy connection to other devices or local area networks (LAN), without sacrificing the durability and protection offered by the fully sealed, protective design of the rugged tablet PCs.

The optional, integrated smart card reader, manufactured by ITG OMNIKEY® supports both Windows® XP and Vista® operating systems and features an ExpressCard™ interface, a transmission speed of 12 Mbps, and the highest reading performance rate on the market today. Additionally, the EasyConnect USB/Ethernet module is lightweight, easily connects to the devices' docking connector, and features one 2.0 USB port and one 10/100 Ethernet port.

In addition to the new technology options, Motion® is announcing the new F5 Display Protection Plan (DPP). Now, in addition to the F5's industry-leading, three-year, field-ready warranty that covers damage from short drops (approx. 30 inches) and ordinary course exposure to rain and dust, customers can now purchase the DPP additional coverage which allows them to have eligible damaged displays replaced at no charge, including shipping.

"These additions will help our customers continue to improve productivity by equipping mobile workers with tablet PCs that enable them to work no matter where work takes them, whether it be the patient bedside or a construction site," said David Altounian, President and COO of Motion. "Motion continues to develop solutions that improve mobility and complement, not compromise, the rugged design that is critical to professionals that work in harsh or highly mobile environments."

A variety of features make both the C5 and F5 rugged devices able to withstand the harsh environments often associated with highly mobile workforces.

- A lightweight, magnesium alloy internal frame that delivers structural rigidity
- A rubber Elastomer overmold that adds protection against bumps and drops
- Chemical-resistant resin that is easy to clean/disinfect
- A sealed design to help protect from harsh environmental conditions such as exposure to dust and moisture
- Optional Solid State Drive (SSD) for extreme shock and vibration protection
- Shock-mounted display and hard disk drive (HDD) with DataGuard™, an accelerometer that protects data during drops or other events that could damage the hard drive
- A Motion exclusive thermal management system that protects from data loss

(more)

Motion is also announcing the Carry Sleeve, a full-cover case designed specifically for the C5 and F5 that provides a shoulder strap, hand strap and easel for an easy hands-free work environment. The Carry Sleeve is the latest addition to Motion's in-the-field productivity peripherals that expand options to more easily transport, charge and utilize the C5 and F5 while away from the office or standard docking station. Also available are the:

- Motion Mobile Dock. Offers the convenience of docking in almost any location, such as a vehicle, wall or cabinet, and features full port replication and charging capabilities
- Motion Flex Carry. An attachable, ergonomic solution that provides alternate methods for carrying the devices throughout the workday – it includes shoulder and hand straps and easily fits into the standard docking station for uninterrupted workflows
- ReadyDock. A multi-tablet storage and charging station from ATS for optimal space management and workflow improvement

The F5, the latest tablet PC from Motion, is a rugged, highly mobile PC that provides electronic clipboard functionality and is the ideal productivity tool for field workers who compute and enter data while standing or walking. Its lightweight, rugged design and integrated features provide onsite, real-time productivity in the harshest environments. Mobile professionals across construction, field sales and service, government and insurance are using the F5 because it provides all of the durability and functionality of a rugged PC without the extra weight and price associated with traditional, fully rugged devices.

"The F5 is the ideal tool for our water conservation teams that spend the majority of their time away from the office and are often required to work outside in unpredictable weather environments," said Ted Calloway, Technology Analyst for Denver Water. "The rugged, fully sealed exterior ensures that the tablet PCs will remain protected despite changing environmental conditions and the lightweight, highly mobile design with convenient tablet input helps our mobile employees be more productive while in the field."

The C5, the industry's first MCA developed in collaboration with Intel[®], is a hospital-grade device that is proven in healthcare environments. Its rugged, disinfectable design and integrated features provide improved productivity while supporting the five rights of patient care – the right patient, right time, right medication, right dosage and right route. In a series of clinician usability studies conducted with leading healthcare organizations, the C5 has proven to improve point of care documentation, enhance clinician satisfaction, reduce transcription error rates, increase clinician productivity and improve clinical documentation accuracy.

The smart card reader and the EasyConnect USB/Ethernet module are available now, and the Carry Sleeve will begin shipping in October. For more information visit www.motioncomputing.com, or for a list of reseller partners visit <http://www.motioncomputing.com/buy/index.asp>. For international inquiries visit http://www.motioncomputing.com/about/contact_international.asp.

About Motion Computing

Motion Computing is a mobile computing and wireless communications leader, combining world-class innovation and industry experience so professionals in vertical industries such as healthcare, field sales and service and government can use computing technology in new ways and places. The company's enhanced line of tablet PCs, mobile clinical assistants and accessories are designed to increase productivity for on-the-go users while providing portability, security, power and versatility. Motion combines those products with services and unique vertical market knowledge to deliver robust solutions – platforms, peripherals, services and wireless – customized for the needs of a particular industry. For more information, visit www.motioncomputing.com.

Motion Computing and Motion are trademarks or registered trademarks of Motion Computing, Inc, in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.

###