

Motorola and Datamax-O'Neil Energize Interstate Batteries with Rugged Enterprise Mobility Solution

Rugged mobile computers and printers help streamline processes, improve efficiency and reduce costs

HOLTSVILLE, NY and IRVINE, CA., – December 3, 2008 – The Enterprise Mobility business of Motorola, Inc. (NYSE: MOT), Datamax-O'Neil, a subsidiary of Dover Corporation (NYSE: DOV), together with Motorola PartnerSelect Premier Business Partner Systems Application Engineering (SAE), today announced Interstate Batteries has deployed an enterprise mobility solution throughout its network of nearly 300 distributors. Interstate Batteries is a privately held group of companies that supply top-quality, value-priced batteries, related electrical power-source products, and distribution services.

Interstate Batteries selected Motorola's WAN-enabled rugged MC9090 mobile computers and O'Neil mobile MicroFlash 4t (MF4T) printers to connect to Interstate's Route Management System (RMSII) to help improve route accounting productivity, field operations, field communications and inventory management. Equipped with Bluetooth® and signature capture capabilities, the MC9090 mobile computers have provided significant operational efficiencies enabling route managers to download dealer information and service requirements while simultaneously uploading invoices into the company's network – reducing a 30 minute process to just one to two minutes. The mobile O'Neil MF4T printers have also streamlined the invoicing and receipt process by eliminating the need for Interstate Batteries' mobile workers to travel back and forth to the truck for printing.

“Interstate Batteries' relationship with Motorola, O'Neil and SAE has provided new innovation and significant benefits to our company and distributors,” said Merv Tarde, chief information officer, Interstate Batteries. “Our solution has helped streamline processes, improve operational efficiencies and reduce costs as part of an unprecedented transition in our company.”

Interstate Batteries worked with SAE to provide quality control as well as stage, deploy, and deliver the new enterprise mobility solution to the company's network of distributors. “With easy-to-use products from Motorola and O'Neil, we were able to streamline the deployment of the solution allowing individual distributors to almost self-implement the process,” said Mickey Johnson, regional sales manager, SAE. “Interstate Batteries' software was designed to have the same look and feel of the previously deployed software minimizing the learning curve and helping the organization recognize immediate productivity gains.”

The success Interstate Batteries has achieved is similar to what other enterprise customers have realized by taking advantage of the joint solutions offered by Motorola and O'Neil. As a result of the recently finalized Global Business

Alliance agreement between Motorola's Enterprise Mobility business and O'Neil, the framework for joint development on a variety of strategic marketing, product and business initiatives has been expanded.

"This strategic agreement is a natural progression of our mutually successful business relationship, and will allow us to offer even more powerful and compelling solutions to our targeted vertical markets," said Mike Allocco, Datamax-O'Neil's vice president of sales for the Americas. "We look forward to working with Motorola as we blend our expertise to address the requirements of the increasingly mobile enterprise business environment."

Revenue related to this transaction was reported in previous periods.

About Motorola

Motorola is known around the world for innovation in communications. The company develops technologies, products and services that make mobile experiences possible. Our portfolio includes communications infrastructure, enterprise mobility solutions, digital set-tops, cable modems, mobile devices and Bluetooth accessories. Motorola is committed to delivering next generation communication solutions to people, businesses and governments. A Fortune 100 company with global presence and impact, Motorola had sales of US \$36.6 billion in 2007. For more information about our company, our people and our innovations, please visit <http://www.motorola.com>.

About Datamax-O'Neil

Datamax-O'Neil is a global supplier of bar code labeling and mobile transaction printing products, including stationary thermal printers, portable receipt and label printers, software products, and label, ticket and tag supplies. The company offers one of the most complete and diverse lines of printers in the automatic identification industry ranging from portable and vehicle-mounted label and receipt printers, compact desktop and midrange units, to high performance and specialty-application printers. The products are deployed in stand-alone applications or integrated into custom and/or enterprise wide systems to meet specific user requirements. Datamax-O'Neil also operates media converting facilities producing a wide variety of labels, receipts, tickets and tags to provide complete printing and identification media solutions. For more information, please visit us at www.datamaxcorp.com and www.oneilprinters.com.

About Interstate Batteries

Founded in 1952 and based in Dallas, Texas, Interstate Batteries is comprised of a privately held group of companies who sell, market and distribute all types of batteries and related products. Its member companies operate retail All Battery Center stores, provide franchising opportunities and support, and distribute products through a state-of-the-art distribution center in Des Moines, Iowa.

Interstate Batteries also provides products and services for motive and critical power needs through PowerCare Service and Solutions, Inc. Interstate Batteries

is "#1 in Batteries," best known for its system of nearly 300 distributors who service more than 200,000 locations selling automotive, marine/RV, commercial and other types of SLI products throughout the United States, Canada and select international locations.

Since Interstate's beginnings, recycling batteries has been a key part of the services the company offers. Last year alone, Interstate returned more than a billion pounds of lead-acid batteries to government-regulated smelters across the United States for recycling. Interstate Batteries also offers batteries and information online at www.interstatebatteries.com.

About Systems Application Engineering (SAE)

Systems Application Engineering, Inc. (SAE) is an industry leader in developing business solutions and is a Motorola PartnerSelect Premier Business Partner. Founded in 1971 and headquartered in Houston, Texas, SAE specializes in technology solutions that dramatically improve operational performance for customers. SAE is a privately held, global company with an international customer base and a commitment to innovation, service, and support. www.saesystems.com.

#

Media Contacts:

Bill Abelson
Motorola Enterprise Mobility business
+1 631-738-4751
bill.abelson@motorola.com

MOTOROLA and the stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2008. All rights reserved.