

KoamTac *Introduces* KDC400 barcode and MSR sled for Smartphones and Pads

Princeton, NJ, September 20, 2011 – KoamTac, Inc. announced today the release of the KDC400 product suite of Barcode and MSR sleds for Smartphones and Pads. The KDC400 Barcode and MSR base system with custom rugged cases for Smartphones and Pads provide the most powerful and cost effective industrial PDA and tablet solution.

"Traditional industrial PDA and tablets rely on old operating systems and seem unable to catch up with the latest mobile OS revolutions such as the Google Android, RIM Blackberry, Apple iPhone iOS and Microsoft Windows. Many users are very frustrated using expensive but slow traditional industrial PDA and tablets at work, while enjoying inexpensive but fast Smartphones and Pads in their personal daily lives", said Dr. Hanjin Lee, CEO and founder of KoamTac, Inc. "KDC400 supports virtually all major Smartphones and Pads in the market, thereby reducing support and maintenance issues for mixed estates of mobile devices. We are proud to offer the only universal barcode and MSR sled in the market enabling customers to protect their investment in KDC400. *Users can change their Smartphone by simply replacing the custom Smartphone case without modifying the Barcode and MSR base system. We believe this is a strong endorsement of flexibility and functionality of KoamTac's offerings.*"

KDC400 supports both 1D and 2D barcodes as well as triple and Japan dual header MSR. KDC410 is 1D Barcode sled, KDC415 is 1D and MSR sled, KDC420 is 2D Barcode sled, KDC425 is 2D and MSR sled and KDC430 is MSR sled. Samsung Galaxy SII and Apple iPhone4 cases are now available and more custom Smartphone and Pads cases will be available in the future.

KDC100/200/250/300 Bluetooth barcode scanners are designed specifically for use with Smart Phones and Pads. KoamTac's KDC series offers enterprises the opportunity to add professional barcode scanning to their mobile workers' handset of choice in many industries including: transportation, field service, retail and healthcare. Given its ultra small size and light weight, many customers attach the KDC unit to their body using our convenient retractable lanyard. An optional glove with a built-in trigger button provides the lightest and the most economical wearable barcode scanning configuration. Custom Smartphone cases for KDC400 would be also available for KDC100/200/250/300 models.

About KoamTac, Inc.

KoamTac is the Innovator of the KDC Data Companion for adding Professional Barcode Scanning and Magnetic Stripe Reading to Smartphones & Pads. KoamTac's products are the world's smallest and lightest barcode terminals and universal sled on the market supporting 1D/2D barcodes, Triple and Japan dual header MSR, V2.1+EDR Class 2 *Bluetooth*, 1" OLED display, rechargeable battery, and 4MB of memory for storing 100,000+ product records in traditional batch data collection applications. Bundled KTSync® keyboard wedge and application generation software enables barcode scanning integration without modification to most line-of-business applications. For additional information, contact us at www.koamtac.com.

Contact: Jen Lee, jlee@koamtac.com, 609-734-4335

Android is a registered *trademark* and property of Google Inc; Bluetooth is a registered trademark and property of Bluetooth SIG; Blackberry is a registered trademark and property of Research in Motion Limited; KDC and KTSync are trademarks of KoamTac Inc.; Microsoft Windows is a registered trademarks and property of Microsoft Corporation; iPhone, iPad, iPod touch and Mac are trademarks of Apple Inc., registered in the U.S. and other countries.