

## KOAMTAC Announces New iOS KTSync Keyboard Wedge Application for KDC Barcode Scanner and RFID Reader

*KOAMTAC® launches KTSync® for iOS®, a specially designed keyboard wedge application software for KDC® and Apple® users that seamlessly collects and transmits barcode data to any iOS application.*

August 11, 2015, Princeton, NJ - KOAMTAC®, Inc. today announced the release of KTSync® for iOS, a keyboard wedge software for iOS® applications, which will enable fast and reliable transmission of barcode and RFID data collected with the KDC® barcode scanner or RFID reader to any iOS application.

As long as the iOS device is updated with iOS 8.1 or later and the KTSync for iOS application has been downloaded, users will be able to send barcode data collected with the KDC scanner to any iOS application through KTSync, which supports a faster and more reliable data transmission speed than the standard HID Bluetooth connection. Users can send barcode or RFID data to any existing iOS application through the KTSync keyboard wedge application, without having to develop their own custom application.

Options for KDC hardware include 1D/2D barcode, RFID, NFC, MSR, and Chip-and-PIN readers, as well as, models that support GPS and Wi-Fi. The combination of KDC hardware and KTSync provides wireless barcode and RFID data collection in such areas of Distribution/Retail, Warehouse, Healthcare, Field Services, Property Management, Hospitality, Transportation, Logistics, and Event Technology.

KTSync for iOS is now available for free download in the Apple® App Store<sup>SM</sup>. KTSync for Android® also supports the keyboard emulation feature and is available for download in the Google Play™ store.

KOAMTAC provides various software solutions to KDC users, which include the KTSync keyboard wedging and application generator, SDK (Software Development Kit), and KoamTacON®, a web based mobile data collection application builder. For more information regarding the free one-year trial for KoamTacON, the KOAMTAC Developer Program, and other details, please visit [www.koamtac.com](http://www.koamtac.com).

Media Contact:

Erika Arcieri, Marketing Manager

[Marketing@koamtac.com](mailto:Marketing@koamtac.com)

+1.609.256.4700

**About KOAMTAC, Inc.**

KOAMTAC, Inc. headquarters is based in Princeton, New Jersey and produces a signature line of lightweight, ergonomically friendly Bluetooth barcode scanners. KOAMTAC is also dedicated to environmental conservation, while maintaining the quality expectations of its consumers. With its unique patented design, all KOAMTAC products reduce the carbon footprint for the industry and provide consumers with a durable and enhanced solution.

All products are universally compatible across current technology platforms, and offer seamless use with iPhone®/iPod touch®/iPad®, Android®, Mac® and Windows®-based devices. The KDC20, KDC30, KDC100, KDC200, KDC250, KDC300 and KDC350 are the world's smallest and lightest programmable barcode data and card readers with a display on the market today. The KDC400 series consists of patent-protected modular accessories for single-handed utility.

The KDC500 is an EMV/MSR/Barcode/NFC Mobile POS Companion.

For additional information or to place an order, visit [koamtac.com](http://koamtac.com).

**Credit Notice:**

KDC®, KoamTac®, KOAMTAC®, SmartSled®, KoamTacON® and KTSync® are trademarks of KOAMTAC, Inc. All other product and company names used herein are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by the respective trademark holders.

Android® and Google Play™ are registered trademark or trademark of Google, Inc., in the U.S. and/or other countries;

Bluetooth® is a registered trademark or trademark of Bluetooth SIG, in the U.S. and/or other countries;

Windows® is a registered trademark or trademark of Microsoft Corporation, in the U.S. and/or other countries;

iPhone, iPad, iPod Touch, Mac, and Apple App Store<sup>SM</sup> are registered trademarks or trademarks of Apple®, Inc., in the U.S. and/or other countries.

###