

# KOAMTAC SLED-mPOS for KDC<sup>®</sup> and SKX<sup>™</sup> SmartSled<sup>®</sup> Scanners

# Accept Payment Cards with Your SmartSled

SLED-mPOS Companions are PCI compliant and EMV certified payment readers for chip-and-PIN, contactless, magnetic stripe, and IC cards. SLED-mPOS models are available for KDC and SKX SmartSled platforms. Easily integrate safe and secure payment card acceptance into your existing KDC or SKX SmartSled operations, creating an all-in-one barcode and payment card reading solution.

#### Designed

Utilizing the modular design of the KDC and SKX SmartSled platforms, SLED-mPOS Companions simply and securely attach to the back of the SmartSled via screws. These lightweight companions integrate with the overall form of the SmartSled without adding unnecessary bulk.

#### Secure

The PCI compliant and EMV certified SLED-mPOS Companions provide secure and reliable transactions and can be used alone or as an enhanced service after scanning barcode data.

#### Versatile

Accept an array of different card types: chip-and-PIN and IC cards are read on the right side of the device; contactless cards can be tapped on the face of the device; magnetic stripe cards are read at bottom of the device. Easily switch between scanning barcodes and processing cards all from the same device. SLED-mPOS Companions are compatible with KDC and SKX SmartSled charging solutions eliminating the need for dedicated separate charging stations.

KTSync® software with keyboard wedging, application generation, database look up, inventory management, and KDC configuration features is included for Android, iOS, and Windows devices. Complementary SDK for Android, iOS, Mac OS X, Windows, Xamarin, and Cordova and technical support from top engineers and the development team ensure ease of data collection in any situation.

# **Product Details**

#### Physical Characteristics

Size: 2.56" x 4.13" x 0.39" (65 mm x 105 mm x 9.8 mm) Weight: 2.33 oz (66 g) \*TBD

#### User Environment

Ingress Protection Rating: IP42 Drop Spec: 4' (1.2 m)

## Mag Stripe Reader

Read Card Format: Track1, Track2, Track3 Standard & Types: ISO 7810, 7811,7813 Handling Method: Manual swipe, bi-directional

#### IC Reader

Standard: ISO7816 (T0/T1) Supported Card Types: ISO 7816 Class A, B, C (5V, 3V, 1.8V) Smart Cards Compliance: EMV Level 1

## Regulatory Conformance

FCC, RED, KC, RoHS Compliant





