



Accept Payment Cards with Your SmartSled

The mPOS Companion for the SKX SmartSled family is a PCI-compliant and EMV-certified payment reader designed for reading chip-and-PIN, contactless, magnetic stripe, and IC cards. This versatile device integrates seamlessly with the SKX SmartSled, allowing for secure payment card acceptance as part of your current operations.

Available for SKX6Pro, SKX5, and SKX6Pro.

100 Village Blvd, Suite 300, Princeton, NJ 08540 USA T: +1-609-256-4700 info@koamtac.com www.koamtac.com

mPOS Companion

for SKX6Pro SmartSled®









Secure

The PCI-compliant and EMV-certified mPOS Companion ensures secure, reliable transactions and can function independently or as an added feature following barcode scanning.

Designed

Utilizing the modular design of the SKX SmartSled platform, the mPOS Companion attaches securely to the back with screws. Its lightweight build integrates effortlessly with the SmartSled, maintaining its compact size without adding extra bulk.

Versatile

Accept a variety of card types: chip-and-PIN and IC cards are inserted on the right side of the device, contactless cards are tapped on the front, and magnetic stripe cards are swiped along the bottom. Effortlessly transition between barcode scanning and card processing, all using a single device. The mPOS Companion is fully compatible with SKX6Pro SmartSled charging solutions, removing the necessity for separate charging stations for your mPOS-enabled SmartSled scanners.

mPOS Companion Details

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

Compliance

PCI (PTS 6.x, SRED) EMV L1/L2 Contact EMV L1 Contactless

User Environment

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

Physical Dimensions

(without SKX) 2.56" x 4.13" x 0.39" (65 mm x 105 mm x 9.8 mm)

Weight

(without SKX) 2.33 oz (66 g)

Regulatory Conformance

FCC, RED, KC, RoHS, EMV L1

