



for KDC and SKX SmartSled Scanners

# Barcode and HF Reader in One

Enhance your KDC470/475/480/485 SmartSled Scanners with HF reading. The reader connects directly to the KDC to give your smart device an all-in-one data collection solution whether you're using barcodes or HF tags-or a combination of the two

## Modular and Ergonomic Design

The KDC470/475/480/485 SmartSled Scanners with HF Companion attaches to any smart device via a custom case for a sled solution. This unique modular design protects your investment as your business evolves.

Comparable HF readers are bulky and unwieldy; KOAMTAC HF readers are lightweight and fit for the shape of your hand.

## Diverse Bluetooth® Profiles

HID, SPP, and MFi allow seamless connectivity to any mobile device. Direct physical connection available for select devices.

## **Built for the Toughest Conditions**

The KDC470/475/480/485 SmartSled Scanners and HF Reader are IP65-rated meaning they're dust tight and water resistant. Plus, they can handle a 5' drop.

#### Rechargeable Batteries

Both 1-Slot and 4-Slot Charging Cradles are available for charging the HF Reader, KDC470/475/480/485 SmartSled Scanners, and host device. Get a full day of power from one charge or easily swap out batteries to keep going from shift to

### Onboard Storage

8MB of onboard memory allows you to record and store data and run basic applications directly on the KDC470/475/480/485 SmartSled Scanners.

## Ideal for:

- Asset Management
- Inventory Management
- Utilities/Field Services
- ▶ Healthcare
- Aerospace

# **HF** Companion Details

#### **RFID Details**

Standards Supported: ISO/IEC 14443 A/B, ISO/IEC 15693. FeliCa, MIFARE (1K/4K/Ultralight/Ultralight C/DESFire) Nominal Read Range: Up to 3.42" (87 mm)

dependent on tag type Frequency: 13.56 MHz

## Functionality

Memory Flash ROM: 256 KB Program, 8MB User Data (KDC470/475)

Memory RAM: 64KB (KDC470/475)

Stores: 409,600 RFID tags (ISO/IEC 15693 UID Data)

#### User Environment

Operating: -4°F to 122°F (-20°C to 50°C) Storage: -4°F to 140°F (-20°C to 60°C) Humidity: 5% to 95% (non-condensing)

# Physical Dimensions

(without KDC) 2.36" x 4.11" x 0.39"  $(60 \text{ mm} \times 104.5 \text{ mm} \times 10 \text{ mm})$ 

# Weight

(without KDC) 1.35 oz (38.5 g)

# Compliance

R&TTE, FCC, KC, TELEC, VCCI, SRRC, and **RoHS Compliant** 

