



# A New Wave in Auto-ID

The KOAMTAC KDC500 Bluetooth® mobile POS companion combines Chip-and-Pin and MSR payment transaction technology with 1D/2D barcode scanning and NFC capabilities. The KDC500 can connect to any Android, iOS, Mac, and Windows mobile/PC via Bluetooth.

The PCI-compliant detachable sled design provides a secure and convenient user payment transaction and barcode scanning experience.

The KDC500 is 50% smaller and lighter than its competitors, but with its ultra-efficient power management technique, it enables a long-lasting operation; up to a few weeks on a single charge.

ezVSP<sup>™</sup> services layer controls and manages Bluetooth communication between POS and payment applications to ensure smooth and secure data collection.

The KDC500 comes complete with a 1D CCD or 2D imager barcode reader option. The 1D barcode solution provides an economical and fast scanning experience for budget-conscious projects. The 2D imager offers a high-end scanning solution and the ability to scan all major 2D barcodes, such as QR and PDF417 codes.

Complementary SDK and technical support from top engineers and the development team ensure ease of data collection in any situation.

# **ADVANCED FEATURES**

- PCI/EMV Certified
- Supports 1D and 2D barcodes
- Supports NFC Paypass/Paywave
- Rechargeable Li-Ion Battery with Wireless Charging option
- Custom SmartSled cases for smartphones and tablets















## Hardware Specifications

#### **Physical Characteristics**

Size: 1.93" x 4.60" x 0.98" (49 mm x 117 mm x 25 mm)

Weight: 5.64 oz (160 g)

#### **Electrical Characteristics**

Battery: Lithium-Ion (1130 mAh)

Charging: USB connector, Charging Cradle, or Wireless

Charging

#### Interfaces

Bluetooth® V2.1+EDR, Class 2, SPP/MFi USB to Serial (Micro USB)

#### **User Environment**

Drop Spec: 4' (1.2 m)

Operating: -4°F to 122°F (-20°C to 50°C) Storage:  $-4^{\circ}F$  to  $140^{\circ}F$  ( $-20^{\circ}C$  to  $60^{\circ}C$ ) Humidity: 5% to 95% (non-condensing)

# **Performance**

#### **Functionality**

Memory Flash ROM: 1MB Program, 4MB User Data

Memory RAM: 128KB

# Wedging & Synchronization

Store to a file or transfer to the application Keyboard wedge function Add-on prefixes and suffixes Barcode option selection

#### Application Generation

SDK for PC and smartphone application Application generation tool

#### **OS Support**

Android, iOS, Mac OS X, Windows

### Regulatory Conformance

R&TTE, FCC, KC, TELEC, VCCI, RoHS Compliant

LED Safety: IEC62471:2006

Payment: PCI PTS 4.x SRED, EMV L1 & L2 Contac, EMV L1 Contactless, Master Card Contactless 3.1.1, VISA payWave 2.2

#### Scan Range (10mil Code39)

CCD: 2.17" to 11.81" (55 mm to 300 mm) Imager: 1.1" to 13.3" (28 mm to 338 mm)

#### **Symbologies**

CCD (1D): EAN-13, EAN-8, UPC-A, UPC-E, Code 39, ITF14, Code 128, Interleaved 2 of 5, Codabar, GS1-128, Code 93, Code 35, Bookland EAN-13, EAN-13/8 incl. add on, UPC-A/E incl. add on, GS1 Omni, GS1 Limited, GS1 Expanded

Imager (1D): Codabar, Code 11, Code 32, Code 39, Code 93, Code 128, EAN-8, EAN-13, GS1 Composite, Interleaved 2 of 5, Matrix 2 of 5, MSI, Plessey, PosiCode, GS1 Omni, GS1 Limited, GS1 Expanded, Straight 2 of 5 Industrial, Straight 2 of 5 IATA, TCL39, Telepen, Tri-Optic, UPC-A, UPC-E0, UPC-E1

Imager (2D): Aztec Code, Aztec Runes, Codablock F, Code 16K, Code 49, Data Matrix, MaxiCode, MicroPDF417, PDF417, QR Code, Han Xin Code

Postal Codes: POSTNET, Planet Code, British Post, Canadian Post, Netherlands (KIX) Post, Australian Post, Japanese Post, Chinese Post, Korean Post

#### RFID Standard

ISO 14443, Paypass, Paywave

#### **Smartcard Reader**

EMV L1, L2

### Mag-Stripe Reader (MSR)

Track 1/2/3, Bidirectional ISO 7810, 7811, 7813

#### Your KDC

#### Models

KDC500, KDC500i, KDC500L, KDC500Li, KDC500C, KDC500Ci, KDC500M, KDC500Mi

### **Compatible Accessories**

SmartSled Case for KDC400 Series KDC500 Charging Cradle KBD401K Dongle

#### **Package Contents**

1 x KDC500 mPOS Companion 1 x KDC Micro USB Cable













