

# KONMTAC KDC470 1D & 2D Bluetooth Barcode Sled

# Rugged > Powered > Designed > Connected > Equipped >

This bluetooth barcode sled scanner is the culmination of decades of engineering and human-centered design experience focused on maximizing efficiency and minimizing costs of auto-identification in any industry.

#### Rugged

The KDC470 is IP65-rated and has a 5' drop spec. This means the device is dust tight and water resistant; it's ideal for any environment.

#### Powered

Advanced power management puts the scanner in "hibernation mode" when not actively in use, allowing the battery to outlast an average work shift. When power does run out, charging is easy with a Micro USB connector (charging cradle for multiple devices) or by easily replacing the battery through the slot on the side.

#### Designed

The KDC470 attaches to any smart device via a case for a sled scanning solution. This unique modular design allows you to upgrade your smart device without worrying about replacing the entire scanning solution.

#### Connected

Diverse Bluetooth<sup>®</sup> profiles such as HID, SPP, and MFI, as well as reconnection methods, allow seamless connectivity with any device.

#### Equipped

The KDC470 allows for several enhancements including RFID, external battery, and pistol grip companions - expanding the many ways you can collect data with the device.

Coming in 1D Laser, 1D CCD, and 2D CMOS models the KDC470 is able to read all major symbologies. 8 MB of onboard memory stores over 400,000 UPC product barcodes and allows basic applications to run right on the device.

KTSync<sup>®</sup> software with keyboard wedging, application generation, database look up, inventory management, and KDC configuration features is included for Android, iOS, and Windows devices. Free SDK and technical support from top engineers and the development team ensure ease of data collection in any situation.

# ΚΟΛΜΤΛΟ

# Hardware Specifications

Physical Characteristics Size (w/o case): 2.56" x 4.13" x 0.62" (65mm x 105 mm x 15.8 mm) Weight: 3.07 oz (87g)

#### **Electrical Characteristics**

Battery: Lithium-Ion (3.7V DC, 1130 mAh) Charging: via Micro USB connector, Charging Cradle Typical Operating Current: 300mAh @ 3.3V

# Performance

Functionality Memory Flash ROM: 256KB Program, 8MB User Data Memory RAM: 64KB

#### Wedging & Synchronization

Keyboard wedge function Add-on prefixes and suffixes Barcode option selection

Application Generation SDK for PC and smartphone application

OS Support Android, iOS, Mac OS X, Tizen, Windows

#### **Regulatory Conformance**

Laser Safety: IEC60825/CDRH Class II LED Safety: IEC62471:2006 Electrical Safety: UL 60950-1; EN/IEC 60950-1; EN/IEC 60825-1

EMI/RFI: CE, FCC, KC, TELEC Environmental: RoHS Compliant

#### Scan Range (20mil Code39)

Laser: 1.97 - 16.54 in (50 - 420 mm) CCD: 2.36 - 18.11 in (60 - 460 mm) CMOS: 2.36 - 18.35 in (60 - 466 mm)

# **KDC470** 1D & 2D Bluetooth Barcode Sled

# Interfaces

Bluetooth<sup>®</sup> V2.1+EDR, Class 2, HID/SPP/MFi Micro USB

### User Environment

Ingress Protection Rating: IP65 Drop Spec: 5 feet (1.5m) Operating: -4°F (-20°C) ~ 122°F (50°C) Storage: -4°F (-20°C) ~ 140°F (60°C) Humidity: 5% ~ 95% (noncondensing)

#### Laser Symbologies

EAN, UPC, Code 39, Code 93, Code 128, Codabar, Interleaved 2 of 5, GS1-128, Code 3 of 5

#### **CCD** Symbologies

Barcode (1D): UPC/EAN incl. add on, Codabar/NW-7, Code 11, Code 39, Code 93, Code 128, GS1-128 (EAN-128), GS1 DataBar (RSS) (exl.stacked), IATA, Industrial 2 of 5, Interleaved 2 of 5, ISBN-ISSM-ISSN, Matrix 2 of 5, MSI/Plessey, S-Code, Telepen, Tri-Optic, UK/Plessey

**Barcode (Postal Codes)**: Chinese Post, Korean Postal Authority Code

#### CMOS Symbologies

Barcode (1D): UPC/EAN incl. add on, Codabar/NW-7, Code 11, Code 39, Code 93, Code 128, GS1-128 (EAN-128), GS1 DataBar (RSS), IATA, Industrial 2 of 5, Interleaved 2 of 5, ISBN-ISSN-ISMN, Matrix 2 of 5, MSI/Plessey, S-Code, Telepen, Tri-Optic, UK/Plessey

**Barcode (2D)**: Aztec Code, Aztec Runes, Chinese Sensible Code, Codablock F, Composite Codes, Data Matrix (ECC200), Passport MRZ (OCR-B), Maxi Code (mode 2~5), MicroPDF417, Micro QR Code, PDF417, QR Code

**Barcode (Postal Codes)**: Chinese Post, Intelligent Mail Barcode, Korean Postal Authority Code, POSTNET

## Your KDC

Models KDC470Li, KDC470Di, KDC470Ci

Package Contents

- 1 x KDC470 Barcode Sled
- 1 x KDC Hand Strap

1 x KDC Micro USB Cable

#### **Compatible Accessories**

SmartSled Case for KDC400 Series SmartSled Charging Case for 470 Series KDC470 Charging Cradle HF RFID Companion





© 2017 KOAMTAC, Inc. KDC470 — 170707