KDC200 Laser Barcode Data Collector

A New Wave in Auto-ID

The KDC200 enables diverse mobile Auto-Identification applications for collecting and storing barcode data.

A built-in display eliminates blind erroneous data collections and enables interactive data collection processes.

It has an easy-to-replace rechargeable battery that can recharge from any USB Port.

With the optional 4MB of on-board memory it can store over 100,000 product records, memory shortages are also no longer a problem.

All KDC[®] products come with FREE KTSync[®] software (includes keyboard wedging, application generation, DB look up and inventory management features) and FREE SDK (includes technical support from our top engineers and development staff).



Bluetooth[®]



ADVANCED FEATURES

- Ultra Compact & Lightweight
- Class2 Bluetooth[®] with HID and SPP Profiles
- Bright 1" OLED Display
- Rechargeable Li-Poly Battery
- Stores 100,000+ Product Records
- KTSync® with Keyboard Wedging, Application Generation, DB Look up and Inventory Management features



KDC200 Specifications

Hardware Specifications

Physical Characteristics

Size : 1.37" x 2.44" x 0.59" (35mmx62mmx15mm) Weight : 1.2 oz. (34 grams)

Electrical Characteristics

Battery : Lithium-Polymer (3.7V DC, 190mAh) Charging : Via USB connector Typical Operating Current : 120mAh@3.3V

Scanning Performance

Scan Rate : 100 scans/sec

User Environment

Drop Spec : 4 feet (1.22m) with Rubber Case **Operating** : $32^{\circ}F(0^{\circ}C) \sim 113^{\circ}F(45^{\circ}C)$ **Storage** : $-4^{\circ}F(-20^{\circ}C) \sim 113^{\circ}F(45^{\circ}C)$ **Humidity** : $5\% \sim 85\%$ (noncondensing)

Interfaces

Bluetooth[®] V2.1+EDR, Class 2, HID/SPP USB to Serial (Ultra mini USB port)

Functionality

Memory Flash ROM : 256KB Program, 4MB User Data Memory RAM : 64KB Microprocessor : ARM7, 32 bits Real-time Clock : Quartz RTC for timestamp

Symbologies

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

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, Pad and Smartphone application
- Application generation tool
- Database lookup feature
- Inventory management feature

Regulatory Conformance

Laser Safety - IEC Class I, CDRH Class II EMC - CE, FCC, MIC, TELEC, SRRC

Models

KDC200, KDC200M, KDC200i, KDC200iM

Package Contents

- 1 Data Collector with rechargeable battery
- 1 USB cable, 1 Lanyard, 1 Software CD,
- 1 Protective Boot, optional Finger Trigger Glove



For more information, contact us at: Goodson Imports Pty Ltd 9 Liberty Road Huntingwood NSW 2148 Australia Representation in all main States & New Zealand Ph: 1300 921 132 Fax 02-8875 4588 email: sales@goodson.com.au www.goodson.com.au

