

MS926

Bluetooth Companion Scanner (2D)

Blurring the line between mobile computer and barcode scanner, the MS926 brings incredible new value to the table. It works with your smartphone to collect barcode data on-the-go, but it also functions effectively as a stand-alone device.

Take it Anywhere

Pair to any mobile device or computer in a flash with easy push-to-pair set-up. Once you're up and running, the MS926 sends your scans straight to your iOS, Android, or Windows device. Easy to carry in a pocket or on a lanyard, the MS926 is the perfect companion for your smartphone and data collection app.

Simple Yet Powerful

Think beyond the Bluetooth range. With a screen there's no need to stay connected to your host device. Keep your phone in your pocket and store up to 100,000 barcodes right on the scanner. Export them to a spreadsheet or app at your own convenience using the USB cable or over Bluetooth.

Superior Scanning

With the MS926 your business will be able to read every type of barcode, even those damaged or hard-to-read. The aggressive reading technology of the MS926 easily reads all common 1D and 2D codes.

In addition to printed barcode labels, the MS926 reads digital barcodes off screens to help your business run mobile couponing and payment campaigns.

Endless Possibilities

With the help of the 1-inch screen, the MS926 is a powerhouse that helps you keep an eye on each and every scan and even run complex software. We can help you embed a lookup table, run a barcode compare app, and much more with this tiny but powerful device.

Main Features:

- Storage for 100,000 scans
- Easy Push-to-Pair
- 1-inch OLED screen
- Reads printed & digital barcodes
- Full-shift battery
- Withstands 5-foot drops to concrete
- Environmentally sealed against water and dust
- Data editing & time stamp
- Software: lookup table, barcode compare







System

Memory

Display 1" OLED, 128 x 64

OS Proprietary, Connect to host with Windows,

Android, or iOS 64 Kbytes SRAM

2 MB Flash ROM 3 Keys: Page up, Page down, Scan and Power Keys

Optical & Performance

Sensor CMOS sensor with 640 x 480 pixel

Light Source White LED with CCT 5000K

Ambient Light 0-100,000 lux

Frame Rate 30 frames per second

Skew Angle 45 degrees Pitch Angle Sensor 45 degrees **Printing Contrast Scale** minimum 35%

Depth of Field Symbology | Density | Near | Far (DOF PCS=80%)

Code 39, 5 mils | 6.1 cm | 13 cm Code 39, 20 mils | 6 cm | 38 cm PDF417, 6.7 mils | 6 cm | 12.5 cm Data Matrix, 10 mils | 6 cm | 13 cm QR, 20 mils | 5 cm | 23 cm 100% UPC | 5 cm | 23 cm

Regulatory Approvals

CE, FCC, BSMI, VCCI

Accessories

Wrist strap, Micro USB cable, optional 1 & 5 slot charging cradle

Warranty

1 year

Specifications subject to change without notice.

Copyright 2011 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd. **Functionality**

Symbologies 1D: UPC-A, UPC-E, EAN-8, EAN-13, CODE 39

CODE 128, GS1 128, 2 of 5, NEC 2 of 5, CODE 93, Codabar, GS1 DataBar Omn, GS1 DataBar Ltd, GS1DataBar Exp, CODE 11, MSI, UPC-E1, S 2 of 5 Indus, S 2 of 5 IATA, Matrix 2 of 5, China Post,

Korea Post

2D: QR Code, Data Matrix, Aztec Code, PDF417, Macro PDF417, Micro PDF417, MaxiCode, Codablock A, Codablock F, GS1Composite, Han Xin Code, Australian Post, British Post, Canadian Pos, InfoMail, Intelligent Mail Bar Code, Japanese Post, KIX (Netherlands) Post, GS1 Composite, Korea

Post, Planet Code, Postal, Postnet

Operation Mode Trigger mode, Presentation mode, Auto mode,

Batch mode Wedge mode

Data Formatting

Electrical

Operation Voltage DC 3V to 5V

Current Consumption Operation mode: 400 mAh, Standby mode: 160

Battery Type Rechargeable Lithium-ion

Battery Capacity 680 mAh

Charging Time Fully charged in 4 hours Operating Time 5 hours at 1 scan/5 secs

Environmental

ESD Protection Functional after 8K Contact and 12K Air

Mechanical Shock 5 ft onto concrete (scanner only)

Operating Temperature 32°F to 122°F Storage Temperature -22°F to 158°F Relative Humidity 95% non-condensing

IP42 **IP Rating**

Communication

Radio Frequency Bluetooth V2.1 + EDR, Class 2

Range 30 ft (line of sight) Host Interface supported Micro USB SPP, HID Protocol

Mechanical

Scanner Dimension 1.45 x 3.78 x 0.83 in

Scanner Weight 2.2 oz

Switch Life 10 million times