

Introducing a new high-value, high-performance option in wireless scanning - the Unitech MS840 RF cordless scanner. Featuring plug-and-play functionality that is similar to a wireless mouse or keyboard, the MS840 communicates with a USB dongle and can transmit data from up to 33 feet away. The MS840 also features a buffer mode system which allows users to scan and store data outside of RF range. It is fully functional out of the box and can be paired and charged with or without the cradle.

- Value-priced RF wireless scanner
- Durable, ergonomic design
- Scans all major 1D and 2D symbologies
- Out-of-the-box functionality

TARGET MARKETS

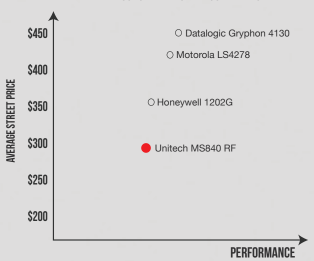
Ticket Management Healthcare Light Industrial **SMB**

Retail

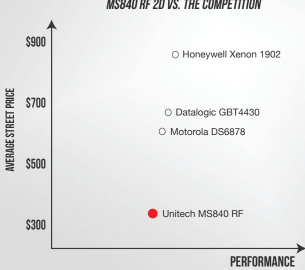
APPLICATIONS

Mobile Ticketing Bedside Point-of-Care Shop Floor Management Inventory Management Point-of-Sale

MS840 RF 1D VS. THE COMPETITION



MS840 RF 2D VS. THE COMPETITION





THE NEW MS840 RF WIRELESS SCANNER



MS840-S0PBGD-SG MS840-SUPBGC-SG MS842-20PBGD-SGMS 1D Laser, Dongle, Power Supply

1D Laser, Cradle Kit

2D, Dongle, Power Supply

MS842-2UPBGC-SGMS 2D, Cradle Kit

MS842-D0PBGD-SGMS 2D HD, Dongle, Power Supply

MS842-DUPBGC-SGMS 2D HD, Cradle Kit



SPECIFICATIONS

ELECTRICAL

Battery Type **Battery Capacity** Battery Charging Time

Fully charged in 4.5 hours

Operating Time

COMMUNICATION

Radio Frequency 2.4GHz Up to 33 ft Range Host Interface supported USB

Lithium-Ion 1620mAh

Over 10 hours

IP rate

MECHANICAL Scanner Dimension Scanner Weight

ENVIRONMENTAL

ESD Protection Mechanical Shock Operating temperature Storage temperature Relative Humidity

> 6.93"H x 2.91"W x 3.50"D 7 ounces (without cable)

32°F to 122°F

-22°F to 158°F

ACCESSORIES

Cradle (5000-900008G) Power Supply (1010-900014G) USB Cable (1550-600626G) USB Dongle (5500-900008G)

WARRANTY

1 Year

REGULATORY APPROVALS CE, FCC, BSMI, VCCI

1D MODEL

OPTICAL & PERFORMANCE

Receiving Device

Light Source Visible Laser Diode 650 nm

Max. Resolution 4mil (0.1mm) Skan Rate 104 scans/second

47°± 3° (typical), 35°± 3° (narrow) Skan Angle

Laser engine

Reading Distance DOF PCS=80%)

Label / DOF	near	far
Code 39, 4mil	2.5cm	13.9cm
Code 39, 5mil	3.18cm	20.32cm
Code 39, 7.5mil	3.81cm	33.02cm
Code 39, 10mil	3.81cm	45.72cm
Code 39, 13mil	3.81cm	60.96cm
Code 39, 15mil	3.81cm	71.12cm
Code 39, 20mil	4.45cm	83.82cm
Code 39, 40mil	* 36in	91.44cm
Code 39, 55mil	* 45in	114.3cm

*=dependent on width of bar code

Code 39, Full ASCII, Interleaved 2 of 5, Standard 2 Symbologies

of 5, China Postal, UPC, Delta Code, MSI, Plessy, Codabar, Code 11, EAN8/13, Code 93, Code 128, EAN128, Code 32, Italian Pharmacy, LabelCode,

GS1 Databar

Operation Mode Trigger Mode, Flash Mode, Continuous Mode,

Buffer Mode

Data Formatting Prefix, Suffix, Code ID, Advanced

Data Editing

2D MODEL

OPTICAL & PERFORMANCE

Functional after 8K Contact and 12K Air

6 ft onto concrete (scanner only)

5% to 90% non-condensing

Receiving Device Light Source

Image Sensor, 752 x 480 pixels Illumination: 625 nm LED Aiming: 655 nm VLD

Max. Resolution

SR: 5 mil (code 39), 6.7 mil (PDF417) HD: 3 mil (code 39), 4 mil (PDF417)

Skew Rate Reading Distance

100 scans/second (DOF PCS=80%)

SR	near	far
Code 39, 5mil	5.3cm	19.1cm
PDF417, 6.7mil	8.6cm	18.0cm

SR	near	far
Code 39, 3mil	4.1cm	9.7cm
PDF 417, 4mil	4.6cm	18.0cm

*=dependent on width of bar code

Symbologies

2D: PDF417, MicroPDF417, Datamatrix, QR Code, Micro QR Code, Aztec, RSS, Composite, TLC -39, MaxiCode. Postal: US PostNet, US Planet. UK Postal, Australian Postal, Japan Postal, Dutch

Postal (KIX)

Operation Mode

Trigger mode, Auto scan mode

Data Formatting

Prefix, Suffix, Code ID, Advanced

All trademarks are copyright of their respective owners.





www.L-TronDirect.com 800-830-9523 info@L-Tron.com

