

Wireless scanning at its best

The new Unitech MS840B wireless laser scanner is enriched with a high-speed Mantis decoder and a powerful scan engine to optimize data capture efficiency. Supporting point-to-point and multi point-topoint use, the MS840B allows at least 3 guns to transmit and secure data to one cradle.

With a rugged wireless design, the MS840B provides greater flexibility and productivity for users to move without restrictions for real-time data connection, while also sustaining comfort over long periods of use. Able to scan up to 300-feet away from the host, the MS840B stores data in a buffer mode while it is out of range of the wireless signal, uploading the data when it gets back in range. Ideal for various applications in warehousing, retail and healthcare, the MS840B is easy to operate, able to take accurate inventory, speed up checkout, and administer the correct medication. Able to withstand multiple 6-foot drops to concrete and IP42-rated environmental seal against water and dust, the MS840B can maintain its high performance in the harshest environments.

Providing different configuration capabilities for USB, RS232 and PS2, connection is convenient with the MS840B. It also supports HID and SPP protocol, allowing users to connect to a PC or PDA directly. With a cradle that can mount to a desk or wall, a long life trigger design, and page calling for scanner tracking, the MS840B provides endless convenience and ease-of-use while lowering the overall investment cost so you can do more for your business.

Features

- High-speed Mantis decoder
- Long life trigger design
- One cradle supports up to 3 scanners
- Supports SPP & HID
- Buffer mode for out-of-range reading
- Page button on cradle for scanner tracking





MS840B Specifications

Optical & Performance

Receiving Device Laser engine

Light Source Visible Laser Diode 650 nm

 Max. Resolution
 0.127mm(5 miles)

 Scan Rate
 100 scans/second

 Skew Angle
 ±50 degrees

 Pitch Angle
 ±35 degrees

 Printing Contrast Scale
 45% Minimum

Reading Distance (DOF PCS=90%)

Label / DOF	near	far
Code 39, 5mil	60mm	110mm
Code 39, 6mil	50mm	130mm
Code 39, 10mil	50mm	230mm
Code 39, 20mil	50mm	380mm
Code 39, 40mil	70mm	550mm

Functionality

Operation Mode Trigger Mode, Flash Mode, Continuous Mode,

Buffer mode

Symbologies Code 39, Full ASCII Code39, Interleave 2 of 5,

Standard 2 of 5, China Postal, UPC, Delta Code, MSI, Plessy, Codabar, Code 11, EAN8/13, Code 93, Code 128, EAN128, Code32, Italian Pharmacy, Label

Code,GS1 databar code

Data Formatting Prefix, Suffix, Code ID, Reformatting Date

Electrical

Operation Voltage DC 3V~5V

Current Consumption Operation mode:<170mA; Standby mode:<30mmA

Battery Type Lithium-ion

Battery Capacity 1620mAh charged via the cradle
Battery Charging time Fully charged in 4.5 hours

Operating Time Over 10 hours

Mechanical

Scanner Dimension H176*W74*L89mm

Scanner Weight 206g

Cradle Dimension H73*W95*L200mm

Cradle Weight 282g

Environmental

ESD Protection Functional after 8K Contact and 12K Air

Mechanical Shock 1.8M onto concrete

IP rate IP42

Operating Temperature 0°C to 50°C Storage Temperature -30°C to 70°C

Relative Humidity 5% to 90% non-condensing

Communication

Radio Frequency Unlicensed 2.4GHz,

Protocol Wireless, SPP & HID profiles
Range 300 feet(line of sight)

Multi scanners operation Up to 3 scanners to one cradle

Host Interface supported Keyboard Wedge, RS232, USB(via Cradle)

Regulation Approvals

CE,FCC,BSMI,VCCI

Accessories

Cradle

Battery pack
Power adapter
Interface cable

Mounting Stand(on the Wall)





Unitech America

Los Angeles, Houston

http://us.ute.com e-mail: info@us.ute.com http://can.ute.com info@can.ute.com

Mexico

http://latin.ute.com e-mail: info@latin.ute.com

Unitech Asia Pacific & Middle East

Taipei

http://apac.ute.com info@apac.ute.com / info@india.ute.com

http://mideast.ute.com info@mideast.ute.com

Unitech Japan

Tokyo

http://jp.ute.com e-mail: info@jp.ute.com

Unitech Europe

Tilburg / Netherlands

http://eu.ute.com e-mail: info@eu.ute.com

Unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com

Head Office

Taipei

http://www.ute.com e-mail: info@hq.ute.com