# MS840BT Wireless scanning at its best

#### Searching for the best of the best in scanning devices? The MS840BT has it all! This scanner combines all high quality features which you can find only in separate devices and offers a mind blowing solution for a great price. Choose only the best. Choose MS840BT.

## High performance

The Unitech MS840 BT wireless laser scanner is enriched with a highspeed Mantis decoder and a powerful scan engine to optimize data capture efficiency. With 100 scans per second and an operating time of more than 10 hours the MS840BT will last for a complete working day without interruption. Providing different configuration capabilities (keyboard wedge, RS232 and USB, creating a connection is convenient with the MS840BT. This scanner also supports HID and SPP protocol, allowing users to connect to a PC, PDA or tablet directly without the need of a cradle. Combine these features with the multi point-to-point function, allowing 3 guns to transmit and secure data to one cradle, and you'll be convinced it's a complete and future proof device!

Able to withstand multiple 1.8 meter drops to concrete and IP42 sealing against water and dust, the MS840BT can maintain its high performance in any environment. With a wide range of high quality features this wireless scanner is a perfect fit for industries like retail, light warehousing and sales automation.

### Flexibility & productivity

With the ability to scan up to 100 meters from the base station the

MS840BT provides the greatest flexibility and productivity for users. Due to the wireless design users can move without restrictions for real-time data connection, while maintaining comfort over long periods of use.

The MS840BT 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, for instance: dispatching, document tracking and tablet scanning.

#### **Endless convenience**

The MS840BT is easy to operate. With a cradle that can mount to a desk or wall, a long life trigger design and page calling for scanner tracking, the MS840 BT provides endless convenience and ease-of-use. While lowering the overall investment cost you can do more for your business!

## Main features

- Bluetooth Class 1 (up to 100m)
- Pager function
- Virtual COM port and Human Interface port (SPP, HID)
- Connect directly (without cradle) to tablets, POS, etc.
- Memory function when out of range
- Charge the scanner without cradle
- One cradle supports up to 3 scanners
- Wall mount cradle available





## - Characteristics

Reading technology Light source Resolution (min.) Depth of field Print contrast rate Scan rate Reading angle Laser engine Visible Laser Diode 650nm 0.127mm/5 mil 50 - 550mm at Code39 Min. 45% 100 scans/sec Skew: 50° Pitch: 35° Beeper (adjustable tone); good/bad read led

Reading indicators

# Symbologies

Decode Capability

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

# Operation mode

Trigger mode, Flash mode, Continuous mode, Buffer mode

# Wireless Communication

Bluetooth Air interface Protocol Multiple point-to-point Class 1 (up to 100 meters) Unlicensed 2.4GHz SPP & HID 1 cradle supports up to 3 scanners

## Interfaces

Keyboard wedge, RS232 and USB (supports HID/SPP)

# Enclosure

Scanner dimension Scanner weight Cradle dimension Cradle weight

## Environmental

Operating temperature Storage temperature Relative Humidity Drop Specification Sealing ESD protection 176mm x 74mm x 89mm 206g 73mm x 95mm x 200mm 282g

0°C to 50°C -30°C to 70°C 5% - 90% (non-condensing) 1.8 meter IP42 Functional after 8K contact and 12K air

# Software

Unitech parameter scanning tool

## Accessories

Cradle Battery Pack Power adapter Interface cable Wall mounting Cradle

## Warranty

2 years (scanner) 6 months (battery)

 Regulatory Approvals CE, FCC, BSMI, VCCI



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. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.