

100 M Connection | Keeps data even out of range | 16 hours operation time



The MS836B laser scanner features mobility 2.4G wireless technology and accurate linear scanning performance that gives your business flexibility and freedom. The well-integrated mobility design allows users to move around without being restricted, while supporting high comfort over long periods of operation. This device enhances the workflow efficiency in an affordable price for a wide range of market applications, such as point-of-sale, inventory control, and warehouse management.

Move without Restrictions

Design for mobile workers, the MS836B comes with a USB dongle that enables users to capture barcodes with freedom wireless connection. Easy plug-and-play function, the MS836B pairs easily to laptops or PCs without complicated set-up. Besides, it allows users to transmit data to the host from up to 100 meters from the base via 2.4G wireless communication. When it is out of range, the MS836B barcode scanner can store 40,000 EAN codes in memory and upload them to your devices at your own convenience. It allows associates to capture barcodes from the checkout counter or checking your store's inventory in the retail store without restrictions.

Accurate Laser Scanning Performance

Quickly and accurate capturing most linear barcodes or coupon displayed on the phone, the MS836B helps staff to record inventory without any frustration. It is equipped with advanced high-speed engine that has ability to decode poor quality codes and achieve 300 scans per second. It streamline everyday processes in supermarket, retail store and warehouse applications.

Durable Design

Furthermore, it has an IP54 rating for dust and water resistance as well as a 1.5 meter drop spec that provides superior durability and reliability. Combining high performance and compact design, M836B gives mobile worker conveniently and safely while on the go.

Features

- 2.4G wireless transmission range up to 100m in the line of open sight.
- Superior laser scanning : reads all major linear barcodes including printed
 and digital
- · High-Speed data capture performance: up to 300 scans/sec
- Long battery life up to 30 hours per a fully charged battery
- Durable, Compact and Long life trigger design
- Rugged design by IP54 and 1.5m drops
- Buffer mode for out-of-range reading
- · Instant decoding feedback: LED, Buzzer indicators







MS836B Specifications



Optical & Performance

Sensor Aiming Element Ambient Light Scan Rate Skew Angle Memory Optical Resolution Depth of Field

1D Laser Engine 650 nm 0-10000 Lux 300 scans/sec ±30° 16MB 4mil (code 39) 4mil code39 Near 3.3cm Far 8.5cm

Communication

Radio Wireless Coverage Interface/ Profile

Host Interface supported

Mechanical

Dimension Weight

Functionality Operation Mode $170mm \times 73mm \times 102mm$ (L x W x H) 196q

2.4G Wireless

2.4G: USB

USB

2.4G: 100M(line of sight)

Bluetooth: HID, BLE ,SPP

Trigger Mode, Presentation Mode, Buffer Mode

Regulatory Approvals

CE, FCC, BSMI, VCCI

Symbologies

1D

Industoal 2 of 5, Standard 25, Matrix 25, China post 25, Code 11, Codabar, MSI/plessey, UK/plessey, Code39 (Standard 39& Full ASCII Code 39)Code 32, Code 93, Code128, UPCA, UPCE, EAN13, EAN8, UPC/EAN add-on 2/5, ISBN, ISSN, GS1(RSS) RSS-14, LIMITED, EXPENDED, Include GS1 STACK Prefix, Suffix, Code ID

Data Formatting

Electrical

Operation Voltage Current Consumption

Indicator Battery Type Battery Capacity Battery Charging time Operating Time

Environmental

Mechanical Shock **Operating Temperature** Storage Temperature **Relative Humidity** IP Rating

Package Contents

MS836B scanner 2.4G Dongle USB Charging Cable

DC 5V Operation mode: <120mA , Standby mode: <1mA Buzzer LED light Lithium-ion 2600mAh 18650 battery

Over 30 hours 1.5m onto concrete (scanner only)

Fully charged in 6 hours

-10°C to 50°C -20°C to 60°C 5% to 95% non-condensing IP54

> Kreski Zapraszamy do kontaktu!

Więcej informacji: www.kreski.pl



Headquarters Taipei, Taiwan http://www.ute.com e-mail: info@hq.ute.com

unitech America Los Angeles

e-mail: info@us.ute.com http://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 Europe Tilburg / Netherlands http://eu.ute.com e-mail: info@eu.ute.com

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



Specifications subject to change without notice. Copyright 2021 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.

10/21 Rev.C