MS836 Handheld Laser Barcode Scanner

Unitech MS836 is the most cost-efficient 1D laser barcode scanner in the market with excellent and reliable reading performance. MS836 has the capability to read up to 3 million resolution barcode; brilliant choice for various industrial application requirements. It supports trigger mode, presentation mode and auto-sensing mode; effectively meeting requirements for all industrial use.

In the AIDC 1D laser scanner range, auto-sensing option is very limited. Unitech is determined to go beyond market expectation and committed to making your day-to-day business operation more convenient, making MS836 the perfect choice in increasing work efficiency. Simply pressing the trigger button for 12 seconds enables quick switch to different reading mode. MS836 features IP42 rating and it can withstand multiple drops to concrete from 1.5 meters, ensuring durability and reliability.

Features

0.41

- Supports reading up to 3 million resolution barcode
- Supports print contrast reading up to 15%
- IP42 Rating
- Withstanding multiple drops to concrete from 1.5 meters
- Supports trigger mode, presentation mode and auto-sensing mode



www.ute.com





Laser engine

Single Scan

3 mil

±30° ±60°

±60°

250 mm

220 mm

Buzzer, Indicator

100 scans/second

15% UPC / EAN 100%

Visible Laser Diode 650nm

MS836 Handheld Laser Barcode Scanner

Functionality

Symbologies

Operation Mode

1D : EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 128, EAN128, Codabar, Industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5, MSI, GS1,etc Trigger Mode, Automatic Mode

Electrical

Operation Voltage **Current Consumption**

DC 3V to 5V Operation mode : < 85 mA Standby mode : < 36 mA

Mechanical

Dimension Weigh

L95 mm x W70 mm x H160 mm 150g

Regulation Approvals

CE& FCC DOC compliance

Accessories

Stand, USB Cable

Receiving Device Light Source Scan Pattern Scan Rate Max. Resolution Print Contrast Scan Angle Skew Angle Pitch Angle Scan Depth of field Scanning Width Mention Pattern

Optical & Performance

Communication Interface

USB

Environmental

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

IP42 0°C to 45°C -20°C to 60°C 5% to 85% relative humidity, non-condensing 1.5 M







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

Unitech America

Los Angeles 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 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



10/21 Rev.B(3)

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.