

Delivering the superior barcode scanning performance, the new unitech MS852+ 2D barcode scanner is suitable for a wide range of markets and applications, from mobile ticketing in airports, point-of-sale system or mobile coupons in retail store to industrial purpose manufacturing scanning.

Increase Productivity with Superior Industrial Barcode Scanner

Specially built for challenging work environment, the MS852+ is built in Megapixel barcode sensor that enhances the maximum compatibility to capture most 1D / 2D barcodes on mobile screens, even damaged or poorly printed barcodes and special barcode symbologies such as OCR on passport, Dot codes on tires or cigarette package, and Digimarc barcode on special retail packages. MS852+ also can automatically populate electronic forms in a single scan from US driver's licenses or ID card. With its advanced barcode technology and durable design, the MS852+ handheld scanner is a highly reliable tool to increase productivity and efficiency.

Intuitive and User-Friendly

With excellent motion tolerance design, the MS852+ increased scan speed and operational effectiveness even while moving. Featuring an automatically switching function for best customer experience, the handheld device can be detected via sensor on the stand to switch auto-sensing mode or trigger mode. Equipped with a louder beeper and brighter LED indicators, the MS852+ allows users to recognize the feedbacks easily even in dark environment.

Ultra-Durability

While sustaining a 2.1 meter drop to concrete, MS852+ incorporated with IP42 rugged design for protection against dust and moisture. Moreover, the built-in long lifecycle trigger of 10 million times guarantees a continuous productivity for best reliability. This scanner can be used in the most practical way depending on the scanning task in various solutions in retail, logistics, manufacturing, hospitality, and government.

Features

- Megapixel barcode sensor that enhances the maximum compatibility
- Support most 1D / 2D barcode on mobile screens, even damaged or poorly printed barcodes
- Support OCR, Dot codes, and Digimarc barcodes
- With excellent motion tolerance design suitable to read bar code while moving
- Long lifecycle trigger design: Up to 10,000,000 times.
- Auto switching function between trigger mode and auto-sensing mode with its stand
- Ultra-rugged design: IP42 and 2.1m drop spec
- Louder beeper and brighter LED indicators for easily recognizing feedbacks

because we care





MS852 Plus

Specifications

Optical & Performance

Sensor 1280 X 800 global shutter

Aiming Element Red laser

Illumination White LED (exempt risk group)

Imager Field of View 100,000 Lux (Sunlight)

Skew Angle ±60° Pitch Angle Sensor ±60° 360° Roll Angle

Optical Resolution 1D 3mil/ 0.075mm

Printing Contrast Scale 20% minimum print contrast ratio

Depth of Field (DOF PCS=80%) SYMBOLOGY / X-DIM TYPICAL RANGE* Near Far

13 mil UPC 1.34 in / 3.4 cm 22.5 in / 57.3 cm 5 mil Code 39 2.76 in / 7 cm 11.85 in / 30.1 cm 10 mil Code 39 1.14 in / 2.9 cm 20.3 in / 51.7 cm 20 mil Code 39 1.38 in / 3.5 cm 31.5 in / 80 cm 15 mil Code 128 1.34 in / 3.4 cm 25.6 in / 65 cm 10 mil DM 2.84 in / 7.2 cm 11.7 in / 29.7 cm 6,7 mil PDF417 3.3 in / 8.4 cm 9.6 in / 24.4 cm 15 mil QR Code 1.3 in / 3.3 cm 15.35 in / 39 cm

Communication

Host Interface supported **USB / RS232**

Mechanical

Dimension 87.8 L x 71.6 W x 177.7 H (mm)

Weight 165g

Trigger Switch Life 10 million times

Regulatory Approvals

CE, FCC, BSMI, VCCI

Accessories

Standard Hands Free Stand (Optional) Auto Sensing Hands Free Stand (Optional)



Symbologies

1D Codabar, Code 11, Code 128, Code 2 of 5, Code 39, Code 93 and 93i, EAN/JAN-13.

> EAN/JAN 8, IATA Code 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, MSI, GS1 Databar, UPC-A, UPC E, UPC-A/EAN-13 with Extended Coupon Code, Coupon GS1 Code 32(PARAF), EAN-UCC Emulation,

GS1 Data Bar, TLC39

2D 2D Stacked: Codablock A, Codablock F,

PDF417, MicroPDF417

MaxiCode, QR Code, Chinese Sensible (Han Xin), Grid Matrix, Dot Code Australian Post, British Post, Canadian Post, China Post, Japanese Post, Korea

2D Matrix: Aztec Code, Data Matrix,

Post, Netherlands Post, Planet Code,

Postnet

Electrical

Postal Codes

Power Requirement Current

4 VDC to 5.5 VDC Operating: 252mA Standby: 77mA

Environmental

ESD Protection Mechanical Shock Operating Temperature Storage Temperature Relative Humidity IP Rating

Functional after 8K Contact and 15K Air 2.1M onto concrete (scanner only) -10°C to 50°C (14°F to 122°F) -40°C to +70°C (-40°F to +158°F) 95% non-condensing IP42

Package Contents

Scanner + Cable





Headquaters

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

unitech America

Los Angeles

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

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

unitech Asia Pacific & Middle East

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

