

The MS852LR features an advanced megapixel barcode sensor able to read poorly printed barcodes, barcodes displayed on mobile screens and special symbologies such as OCR on id-cards like passports and DotCode on tires or cigarette packages.

The MS852LR will facilitate users to improve their workflow with its advanced scanning capabilities, fantastic motion tolerance and increased scan speed for operational effectiveness, even while moving. Equipped with a louder beeper and brighter LED indicators, the MS852LR allows users to recognize their scans feedbacks easily even in dark environment.

Features

- Specially built for extended-range work environment
- High performance with the scanning range from 7.6cm near on a poor quality barcodes up to 21m away (100mil QR Code).
- Support most 1D / 2D barcode on mobile screens, OCR and DotCodes
- Excellent motion tolerance which is perfect for scanning whilst moving e.g. forklift driver
- Long lifecycle trigger design: Up to 10,000,000 times.
- Ultra-rugged design: 2.1m drop spec
- Louder beeper and brighter LED indicators for easily recognizing scan feedbacks

WAREHOUSING









Specifications are subjected to change without notice.

anil: Info@eu.ute.com • Website: http://eu.ute.com United Info@eu.ute.com

FIELD SERVICE



MS852LR

Optical & Performance

Sensor 1280 X 800 global shutter

Aiming Element 655nm

Illumination Hyper Red 660nm

Ambient Light 10,000 ft. candles (107,639 lux)

±60° Skew Angle ±60° Pitch Angle Sensor Roll Angle 0 - 360°

Optical Resolution 3.0 mil (Code 39), 5.0 mil (PDF417)

Printing Contrast Scale

Reading distance (DOF)*

Depth of Field

SYMBOLOGY / X-DIM TYPICAL RANGE* Near Far 10 mil Code 39 3.0 in / 7.6 cm 85.0 in / 215.9 cm 13 100% UPC 3.5 in / 8.9 cm 90.0 in / 228.6 cm 15 mil Code 128 6.0 in / 15.2 cm 100.0 in / 254.0 cm 20 mil Code 39 4.0 in / 10.2 cm 172.0 in / 436.9 cm 40 mil Code 39 6.0 in / 15.2 cm 340.0 in / 863.6 cm 55 mil Code 39 7.0 in / 17.8 cm 430.0 in / 1092.2 cm 100 mil Code 39 (paper) 20.0 in / 50.8 cm 700.0 in / 1778.0 cm 100 mil Code 128 (reflective) 30.0 in / 76.2 cm 700.0 in / 1778.0 cm DataMatrix 10 5.0 in / 12.7 cm 45.0 in / 114.3 cm DataMatrix 55 5.0 in / 12.7 cm 250.0 in / 635.0 cm 15 mil Code 128 (4 in. wide) 8.0 in / 20.3 cm 100.0 in / 254.0 cm 100 mil QR Code 15.7in / 40.0 cm 820.7 in / 2085.0cm

Communication

Host Interface supported USB

Mechanical

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

Weight 184g without cable Trigger Switch Life 10 million times

Electrical

4 VDC to 5.5 VDC Operation Voltage

Current Consumption Operating: 710mA Standby: 79mA

Indicator Buzzer, LED

Environmental

ESD Protection Functional after 8K Contact

and 15K Air

2.1M onto concrete Mechanical Shock

(scanner only)

Operating Temperature -10°C to 50°C Storage Temperature -40°C to +70°C Relative Humidity 95% non-condensing IP Rating IP42

Symbologies

Code 39, Full ASCII, Code 32, Italian 1D: Pharmacode, Trioptic, Code 128, EAN-128, ISBT-128, Codabar, Code 11, Matrix 2 of 5, Chinese Matrix 2 of 5, UPC/EAN, UPCA, UPCE, UPCE1, EAN-8, EAN-13, Bookland/ISBN, ISSN, Coupon Code, Interleaved 2 of 5, Discrete 2 of 5, IATA, Databar, Code 93, MSI, UK Plessy, Telepen

2D: PDF Standard, Macro PDF, Micro PDF, Macro Micro PDF, Composite, TLC-39, Aztec, Data Matrix, QR Standard, Micro QR, GS1 QR, Maxicode, Han Xin, Grid Matrix, DotCode, OCR, Japan Postal, Australia Post, Canada Postal, Netherlands KIX Code, US Planet, USPS 4CB/One Code/Intelligent Mail, UPU FICS Postal, Mailmark, French Lottery, Posti4S, Korean 3 of 5

OCR Barcodes: OCR Barcodes **Data Formatting:** Data Formatting

Regulatory Approvals

CE, FCC, BSMI, VCCI

Accessories

Handsfree stand Desktop stand (acrylic)

Inside the box

MS852LR imager 2m USB cable (straight, black) Y adaption cable*



*The Y cable is designed for the PC or notebook without USB 3.0 port in order to get additional power supply from two USB 2.0 ports. Or you can just connect MS852LR to a USB 3.0 port directly without Y cable.

Warranty

3 Years bench warranty (scanner only)

1 Year USB cable







Tilburg, The Netherlands • Tel.: +31 (0) 13 460 9292 • Email: Info@eu.ute.com • Website: http://eu.ute.com. Specifications are subjected to change without notice.

^{*} Depending on width, type and quality of barcode.