# MS842e Combine the best

The Unitech MS842e (economic version of the MS842 series) combines efficiency, durability and reliability into a compact, lightweight handheld scanner. Supporting all common 1D and 2D barcodes, the MS842e can be used in a wide variety of markets and applications such as point-of-sale, retail, access control, warehousing, hospitality, logistics, etc.

# A great performance at a great price!

#### Scanning performance and reliability

The MS842e provides greater productivity and efficiency with its fast and accurate scanning engine and rugged design. Its long working range and wide scan field make sure users can easily scan all standard 1D and 2D barcode symbolizes. With the Unitech MS842e HD option it even supports highdensity barcodes! This MS842e provides performance and reliability wherever it is used.

#### Durability

Accidents happen in every business setting, and the MS842e is ruggedly designed to perform under adverse conditions. With its durable construction, the MS842e can even withstand a 1.8 meter drop to concrete. So, if a worker happens to drop

their scanner, they can pick it up and continue scanning without interruption. No downtime, no replacement, and no service needed. The MS842e also features an IP42-rated environmental seal against moisture and dust.

#### Practical and comfortable

Certain applications consist of very scan-intensive work circumstances. With its ergonomic design and weight of just 210 grams, the MS842 is very user friendly and ideal for those tasks that require high volume scanning.

#### Great scanner at a great price

Enjoy the high performance of the Unitech MS842e handheld scanner at a very competitive price!

#### Main Features MS842e (economic version)

- Top quality engine & decoder
- Reads all common 1D and 2D barcodes and optional HD reader
- Ergonomic design
- Lightweight: only 210 grams
- Durable robust design: IP42 and 1.8 drop spec.
- Long life trigger design





#### - Operational & Performance

Technology Light source Resolution Ambient Light Immunity Reading angle CMOS Imager sensor LED (620-630nm) 752 x 480 Max. 100,000 Lux Skew: ±50° Pitch: ±50° Beeper (adjustable tone)

#### Reading distance (DOF)

**Reading indicators** 

Standard	near	far
Code 39, 5mil	6.5cm	18.0cm
PDF417, 6.7mil	4.8cm	18.5cm

High resolution	near	far
Code 39, 3mil	3.6cm	14.0cm
PDF417, 4mil	2.5cm	13.0cm

\* = dependents on width of barcode

#### Symbologies

Decode Capability

1D: Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, OCR-B, Codabar, Interleaved 2 of 5, ISBN, Code93, UCC/EAN-128, GS1 Databar.

2D: PDF417, QR Code(Model 1/2), DataMatrix(ECC200, ECC000, 050, 080,100,140), Aztec, Maxicode.

### - Power Source

Operation voltage Consumption DC 3.3V Operation mode: <450mA Standby mode: < 75mA

# Data Formatting Prefix, Suffix, Code ID

Operation mode
 Trigger mode, Presentation mode

 Connectivity USB, RS232

## - Enclosure

Scanner dimension Scanner weight Switch life

#### Environmental

Operating temperature Storage temperature Relative humidity Drop test to concrete IP rate ESD protection

Accessories Hands Free Stand Interface cable

- Warranty
  1 year
- Regulatory approvals CE, FCC

176mm x 74 mm x 89mm 210g (without cable) 10 million time

0°C to 50°C -20°C to 70°C 95% non-condensing 1.8 meter (scanner only) IP42 Functional after 8K contact and 12K air



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. All specifications are subject to change without notice. Unitech is not responsible for typographical errors. All typographical errors are subject to correction.