

Info-Kod d.o.o., PE: Cesta v Gorice 34a Ljubljana 1000, Slovenija T: +386 1 256 24 99 F: +386 1 256 24 98

E: info@info-kod.si www.info-kod.si

Za tehnično podporo ali pomoč pokličite 090-6009



Unitech MS352 **Brošura**

Več informacij: http://www.info-kod.si

Vprašanja? Kontaktirajte naše strokovnjake



090-6009



servis@info-kod.si



http://www.info-kod.si

Ponedeljek – Petek od 9:00 do 15:00



Affordable, worry free wireless scanning capabilities

Looking for an affordable solution for both 1D and 2D wireless scanning?
MS352 is designed to remove restrictions!

Affordable and ready for standard to high density barcode reading

Our MS352 fits into any environment, whether it is retail, warehouse or even a hospital. No need to worry about missing a beat in a noisy environment thanks to the vibration feedback the scanner gives. Next to this, the high transmission speed thanks to Bluetooth 4.2 connectivity; makes for quicker scanning.

The MS352 enables you to remove wired restrictions in your working environment. Moreover, its interface is also suitable for different applications, making this a widely applicable product to use. The MS352 acts in a market where the requirement for 2D scanning keeps increasing with a projected growth of 20% in the next four years.

Strong hardware and software

The MS352 is not only widely applicable thanks to its software versatility, it is also suitable for rough environments thanks to its impressive drop resistance. It has both water, dust proof sealing and vibration feedback in the handle.

Successful scanning can be achieved by the wide range resolution of 1280x800 (HD) and wide skew, pitch and roll angles. 600 frames per second reading speed are attained.

Connectivity and durability

The sturdy materials and wide range scanning resolution, combined with a 2600 mAh LI-ION battery and a durable trigger make the MS352 an incredible value-for-money option for any environment. The Bluetooth 4.2 Dual Mode, Class 2 Range connectivity and a range of 30 meters in open air also make it incredibly connected for even faster and more repetitive scanning. The MS352 is both suited for RS232 interface project requirements as well as high density barcode application projects.

Features

- 2D, 1280x800 scanning resolution
- Scanning angles of 70° skew, 75° pitch and 360° roll
- 600 frames per second
- 2600 mAh Li-ION battery
- Connectivity with Dual Band BLE 4.2
- Durable construction with protection bumpers
- Comprehensive 4-year, worry-free warranty





V3.2 MS352 Specifications

Operational & Performance

Receiving Device 2D Imager 1280 x 800 pixels Image size Min. Resolution HD: 1D (Code 39): 3 mil HD: 2D (QR): 5 mil SR: 1D (Code 39): 4 mil SR: 2D (PDF417): 6.7 mil

Illumination 0~100,000 LUX

Horizontal: ±42° / Vertical: ±26.5° Field of View Skew: ±70° / Pitch: ±75° / Roll: 360° Scanning angle 20% minimum reflection difference **Printing Contrast**

Decoding Rate 600 times per second

Programming Method Manual (reading special barcode) Program Upgrade Using Flash Utility software, while a cradle is required.

Reading distance

HD series SR series 3 mil Code39 (3 chars) 10 – 61 mm 4 mil Code 128 (9 chars) 5 – 88 mm 55 – 106 mm 5 mil Code39 (3 chars) 43 – 141 mm $0 - 108 \, \text{mm}$ 10 mil Code39 (3 chars) $0 - 167 \, \text{mm}$ 0 - 310 mm13 mil UPC (6 chars) 0 – 179 mm $0 - 335 \, \text{mm}$ 20 mil Code39 (1 char) 10 - 253 mm 8 - 480 mm5 mil QR (40 chars) 7 – 65 mm 6.7 mil PDF417 (20 chars) $0 - 105 \, \text{mm}$ 37 - 145 mm 0 – 168 mm 10 mil QR (20 chars) 0 - 134 mm 20 mil QR (20 chars) $0 - 345 \, \text{mm}$ $0 - 215 \, \text{mm}$

Symbologies

1D UPC-A, UPC-E, UPC-E1, EAN-13,

EAN-8, ISBN (Bookland EAN), ISSN, Code 39, Code 39 full ASCII, Code 32, Trioptic Code 39, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Codabar (NW7), Code 128, UCC/EAN 128, ISBT 128, Code 93, Code 11 (USD-8), MSI/Plessey, UK/Plessey, China Post, China Finance, GS1 DataBar (formerly

RSS) variants

PDF417, MicroPDF417, QR code, 2D

DataMatrix, Aztec Code

- Indicator

Scanner LED, Beeper, Vibrator

Cradle LFD

Power Source

Operating voltage 5 ± 0.25 VDC (Scanner/Cradle) 2600 mAh Lithium-ion battery Battery Current scanner Working: 350 mA / Standby: 20 mA Current cradle Working: 60 mA

Charging: max. 500 mA

Charge Time 4 hours Standby Time 4.5 days

Operating Time 46 hours (1 scan per 5 seconds)

Enclosure

Scanner dimension 90.2 x 70 x 180 mm Cradle dimension 118 x 89.5 x 74 mm Scanner weight 210 g (Scanner only) Cradle weight 140 g (Cradle only without cable)

Environmental

Operating temperature 0°C to 50°C Storage temperature -40°C to 60°C

Humidity 5%-95% non-condensing

Drop resistance 1.5 m IP rate IP52

Cable Cradle Straight 2.0 m (PS/2) / Straight 1.5 m

(USB) / Straight 2.0 m (RS-232)

Communication

Radio Frequency 2.4-2.5 GHz,

Bluetooth 4.2, Class 2 Range

Range 30 meters (open air)

- Safety

EMC EN55022, EN55024 **Electrical Safety** EN60950-1 Photobiological Safety EN62471:2008

Warranty

Scanner/cradle 4-vear limited warranty

Battery 3 months

Unitech Europe

Tilburg, The Netherlands

- Tel.: +31 (0)13 460 9292
- Email: info@eu.ute.com
- Website: eu.ute.com





Unitech China





Unitech Taiwan

Unitech America Unitech Asia Pacific Unitech Europe

unitech

because we care

^{*} Warranty: Unitech reserves the right to call back the defect units at her discrete sole decision if Unitech may find it necessarily. Upon the calling, the returning shipping cost will be borne by Unitech except tax and duty if any. Unitech has full decision to stop the warrant coverage before expiration if the defect is found due to abused, sabotage, and/or caused by the acts of God Specifications subject to change without notice.