

The MS925 Bluetooth companion scanner is the way to go for mobile scanning. Compact but powerful, the MS925 features simple pairing to any smartphone, tablet, or computer with a new aggressive scan engine.

Supported by Bluetooth® 2.1+EDR wireless technology makes the barcode data collection with the MS925 easy at 10 meters operating range. In addition, the MS925 features a flash memory storage capacity of 2MB, making data loss extremely unlikely, even when it is out of range of the wireless signal. This allows users to complete long tasks without interruption.

The MS925 allows users to simply scan and transmit all major 1D or 2D barcodes that easily integrates into: field sales, supply chain operations, logistics, retail and healthcare applications.

The ergonomic pocket-sized MS925 2D imager is the **ultimate companion** for mobile workers.

Easily carried on a lanyard or in a shirt pocket, the MS925 shines inside or outside the four-walls. With a **motion tolerance** of 28 cm/sec the MS925 can effectively read barcodes even when the scanner is in motion, enabling it to achieve excellent scanning productivity. This pays off for operators to achieve high efficiency, as they can quickly and effortlessly move from one barcode to the next.

Features

- Supports 1D, 2D, PDF417, Data Matrix, QR Code, Micro QR Code and Aztec reading
- User-friendly lightweight (29.5g) design with a pocket-sized enclosure.
- Compatible with Windows, Android, and iOS mobile devices
- Motion tolerance at 28 cm/2
- 2MB memory flash (20.000 EAN barcodes)
- IP41and 1.5 drop resistance
- Anti-microbial pocket scanner and protection case accessory
- Medical certified by ISO 22196 (JIS Z 2801); ISO 11737-1, ISO 11737-2



High precision

Featuring a reliable 2D scanning engine this companion provides outstanding reading performance, capable of reading all major 1D, 2D including PDF417, Data Matrix, QR Code, Micro QR Code and Aztec - even those on LCD or mobile screens.



Compact design

Designed specifically for mobile users and business professionals this scanner measures less than a credit card. Measuring 27.5mm x 68.4mm x 16.2mm (WxLxH) and lightweight of only 29.5g.



Rugged design

The solidly constructed MS925 has been built to withstand mechanical shock and able to withstand multiple 1.5 meter drops - if you are looking more advanced protection we suggest to check the optional 3210-900020G protective case.



Anti-microbial - Healthcare ready

The MS925 pocket scanner and the rubber protective case accessory are both **antimicrobial** to keep away bacteria. With regular alcohol or bleach cleaning, the scanner will maintain environmental hygiene. The MS925 is **medical certified** by ISO 22196 (JIS Z 2801); ISO 11737-1, ISO 11737-2.





Anti-microbial 2D imager & protective case

v1 MS925

Operational & Performance

Sensor Array Image Sensor Imager resolution 1280 x 800 Mega Pixels

625nm visible red LED linear aimer Aiming Element

Illumination 3000K CCT white LED Ambient Light 100,000 Lux (Sunlight) 60 Frames/Sec Scan Rate

Skew Angle ±30° Pitch Angle Sensor ±60° Roll Angle 360°

Optical Resolution 4mil/ 0.1mm (Code 39)

8mil/ 0.2mm (QR Code)

Printing Contrast Scale 30%

Imager Field of View Horizontal 42°, Vertical 27°

Motion tolerance 28cm/sec

Compatibility

Compatible with Windows, Android and iOS mobile devices

User Indicators

LED, Buzzer

Trigger

Scan button, function button

Reading distance (DOF)

Depth of Field (DOF PCS=80%)

Decode Range Near | Far 4 Mil Code 39 65 ~ 143mm 5 Mil Code 39: 62 ~ 174mm 32 ~ 280mm 10 Mil Code 39 15 Mil Code 39 40 ~ 358mm 13 Mil UPC/EAN 38 ~ 281mm 10 Mil QR Code 47 ~ 193mm 37 ~ 257mm 15 Mil QR Code 72 ~ 424mm 40 Mil QR Code 6.67 Mil PDF417 64 ~ 131mm 40 ~ 182mm 10 Mil PDF417 10 Mil Data Matrix 53 ~ 171mm 20 Mil Data Matrix 34 ~ 278mm

*dependents on width of barcode

Symbologies

1D code

UPC-A/UPC-E, EAN-8/EAN-13, Industrial 2 of 5, Codabar, Matrix 2 of 5, Code 11, Code 93, Code 32, Code 128, Standard Code 39, Full ASCII Code 39, Interleaved 2 of 5, China Postal Code, MSI Plessy Code, UK Plessy Code, EAN/UCC 128, Telepen Code, IATA Code, GS1 Databar

PDF417. DataMatrix, QR Code, 2D code Micro QR Code, Aztec

Unitech Europe

Tilburg, The Netherlands • Tel.: +31 (0)13 460 9292







Operation modes

Trigger Mode, Presentation (continuous) Mode, Buffer mode (Flash mode, Batch mode, Memory mode)

Connectivity

Radio Bluetooth® 2.1+EDR, Class 2 Wireless Coverage 33 ft/ 10m (line of sight) Interface BT HID, BT SPP, USB HID,

USB VCP

Memory 2MB (20.000 EAN barcodes)

Host Interface supported USB

Enclosure

Scanner dimension W27.5 x L68.4 x H16.2 mm

Scanner weight 29.5g

Power Source

Operation Voltage $3.7 VDC \pm 5\%$ **Current Consumption** < 330mA

Battery Type Rechargeable 3.7V, 400mAh,

Li-Polymer Battery

Battery Capacity 400 mAh Battery Charging time < 3 hours Operating Time ±6 hours

(at condition of 1 scan/5 sec)

Environmental

ESD Protection Functional after 4KV contact,

8KV Air discharge

Drop rate 1.5m IP Rate IP41

Operating Temperature -10°C to 50°C Storage Temperature -20°C to 60°C

Relative Humidity 0% ~ 95%RH (Non-condensing)

Regulatory approvals

CE, FCC, BSMI, VCCI, NCC, TELEC, BQB

EMC/RF FCC part 15B Class B, Part 15C

CE EN55024/32. EN30189-1-17.

EN300328 V2.1.1.

EN/IE62471 (Exempt Group), Safety Approval

EN/IEC60950-1

Environmental WEEE, RoHS 2.0

Anti-Microbial

Built with anti-microbial enclosure. Medical Certifications: ISO 22196 (JIS Z 2801); ISO 11737-1, ISO 11737-2

Accessories



3210-900019G 1550-900104G Micro USB to USB cable Neck Lanyard



3210-900019G Protective Case (anti-microbial)



1010-900026G Power adaptor (EU,UK,US,AU)



MOQ only* Charging cradle*

*Contact Unitech Europe for more minimal order quantities (MOQ) details. Unitech Europe Unitech Japan Unitech Taiwan