MS920 Pocket 2D Imager Scanner

Unitech MS920 is a new generation of wireless 2D barcode scanner that doubles the excellent decoding performance in a pocket-sized enclosure. Thanks to its compact & lightweight design for easy mobility, MS920 allows enterprises to simply scan and transmit 1D and 2D barcode in real time to the host wirelessly or to store scanned data in the built-in memory.

User-friendly operation with a compact size

Featuring convenient single-button scanning design and convenience of wireless technology, MS920 enables users to make barcode data collection easy and efficient. MS920 is easily to carry around, while also supporting various mobile devices running on Windows, Android, or iOS. Measuring only 109mm long, 51 mm wide and 28 mm thick, MS920 is small in size and easy to carry around. In addition, running on rechargeable Li-lon battery, it allows users to operate over 10 hours to work and charge the built-in battery by utilizing a standard USB port.

Durable and superior performance

MS920 incorporates rugged design with an IP42 environmental sealing against moisture and dust, while also surviving a 1.5M drop to concrete. Combining highly visible 617nm red LED-based aimer with advanced scan engine, it can aim effectively well even in low light environment, yet, still delivers superior performance by capturing data from high density barcodes up to 4 mil resolution. Moreover, the read range of MS920 extends beyond competing scanners by an average of 60 percent. Furthermore, MS920 offers batch mode as well as real-time data collection, connected to a host via automatic transferring. Providing class-leading motion tolerance of 4 inches per second, MS920 mini barcode scanner is ideal for streamlining productivity at customer-facing operations such as the point of sale, asset tracking management and healthcare applications.

Features

- Build in high performance 2D engine & decoder to read all standard 1D and 2D codes
- LED and beeps indicate good scan, connection and power status
- User-friendly operation with a pocket-sized enclosure
- Superior performance scan engine to read damaged, poorly printed, overlaid and colored bar codes
- Compatible with Windows, Android, and iOS mobile devices by HID and SPP connection
- Support batch mode to ensure no data loss when out-of-range reading
- Equipped with a high capacity battery for more than 10 hours operation of continuous use
- Enterprise durability: 1.5 m drop protection and IP42 sealing for ingress protection





Optical & Performance

Optical & Performance

Light Source

Skew Angle

Max. Resolution

Pitch AngleSensor

Motion Tolerance

Reading Distance

(DOF PCS=100%)

Printing Contrast Scale



Functionality

Symbologies

1D: EAN/UPC, GS1 Databar (limited expanded & omni-directional). Code 39. Code 128. UCC/EAN 128, ISBN, ISBT, Interleaved/Matrix/ Industrial and Standard 2 of 5, Codabar, Code 93/93i, Code 11, MSI, Plessey, Telepen, 2D: Data Matrix, PDF417, Micro PDF 417, Codablock, Maxicode, QR, Aztec Postal: Australian Post, BPO, Canada Post, Dutch Post, Japan Post, PostNet, Sweden Post Trigger Mode, Flash Mode, Continuous Mode, Buffer mode Prefix, Suffix, Code ID

Electrical Operation Voltage

DC 3V to 5V

1100mAh

Operation mode: 76.8mA

Fully charged in 4 hours

51.4 x 109.3 x 28.1 mm

105.2g (with battery)

10 million time

IP42

0°C to 50°C

-30°C to 70°C

Rechargeable Lithium-ion battery

Over 13 hours (1 scan / 3 seconds)

Current Consumption Battery Type Battery Duration Battery Charging time **Operating Time**

Mechanical

Scanner Dimension Scanner Weight Switch life

Environmental

ESD Protection Mechanical Shock IP rate Operating Temperature Storage Temperature **Relative Humidity**

Communication

Radio Frequency Protocol Range Host Interface supported 95% non-condensing Unlicensed 2.4GHz

Functional after 8K Contact and 12K Air

1.5m onto concrete (scanner only)

Wireless SPP & HID profiles Class I 330ft/100M (Line of Sight) USB

Regulation Approvals CE, FCC, BSMI, VCCI



Unitech America

Los Angeles, Houston http://us.ute.com e-mail: info@us.ute.com http://can.ute.com info@can.ute.com http://latin.ute.com e-mail: info@latin.ute.com

Unitech Asia Pacific & Middle East Taipei

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 e-mail: info@eu.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

Unitech Japan

Tokyo http://jp.ute.com e-mail: info@jp.ute.com

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

2D codes 0.167 mm (6.6 mils) Operation Mode ±58 degrees ±86 degrees Data Formatting 30% 4 inches per second Label / DOF near far Code 39, 4mils 60mm 180mm

0000 00, 111110	0011111	10011111
Code 39, 5mils	45mm	225mm
Code 39, 20mils	60mm	640mm
Code 39, 40mils	125mm	975mm

Image Sensor, 752 x 480 pixels

Aiming : 617 nm red LED

1D codes 0.1 mm (4 mils)

Illumination: Highly visible white LED

Label / DOF	near	far
EAN/UPC, 13mils	45mm	410mm

Label / DOF	near	far
DataMatrix, 7 mils	65mm	150mm
DataMatrix, 10 mils	45mm	210mm
DataMatrix, 15 mils	47mm	310mm

Label / DOF	near	far
PDF417, 6.6 mils	50mm	182mm
PDF417, 10 mils	37mm	275mm
PDF417, 15 mils	45mm	400mm

* =dependent on width of bar code

Accessories

Battery Pack*1, Whist Strap, Micro USB to USB Cable





USB Cable

