

Since the upswing of the smartphones and mobile devices, portable scanning needs are constantly subject to adjustments within the enterprise market like retail, healthcare, industrial and office automation.

The MS912 series is Unitech's newest pocket size CCD scan solution to offer the mobile enterprise the best matching device for 1D scanning needs.

- Product order management Retail and online webshops
- Medication & patient management (Mobile) healthcare
- Shipment & inventory management Industry and logistics
- Document tracking & personal identification Office automation

Small, portable and flexible

The MS912 series enables an enterprise to easily implement 1D scanning where traditional scanners are limited, such as size, mobility and even price. There is no need to impractically move your mobile device or tablet for scanning 1D barcodes. Just enlarge your working area with the Unitech MS912 and turn this scanner into your enterprise companion.

With its dimension of only 72mm length, 30mm width and 20mm thickness, you can carry the MS912 anywhere you need to go. Like a single pack of gum this device fits your pocket. With a weight of only 30.2 grams, you can even carry the MS912 on your neck or wrist. The MS912 is one of the smallest and lightest pocket scanners in its class, the ideal solution for applications where all-day (mobile) scanning is required.

Reliable and wireless technology

The MS912 series provides outstanding performance on reading up to 240 scans per second and are compatible with most wireless devices, making it easy to pair with an Android or Apple smartphone and tablet. With the simplicity of its single-button scanning design, the MS912 makes barcode data collection simple and reliable for all users. This pocket size high performance CCD scanner captures 1D barcode data up to 5 mil resolution and easily reads 5000 barcodes without the need to recharge. The MS912 offers great flexibility within a range of 10 meters.

MS912M (memory version)

The MS912M (memory version) provides additional support to store data in a buffer mode when your device goes out of range. Equipped with 2MB of memory, equivalent to 20.000 scans, the MS912M allows users to complete their task without interruption and without losing any data. With a simple setting you can upload the data to the back-end system once your device gets back into range.

Features:

- Powerful and reliable mobile 1D scanner
 High performance CCD module, scans 240 barcodes per second
- Pocket size and easy to carry anywhere Small and lightweight
- Reliable for every user
 Compact and stylish one-button design
- Easy to integrate with host device Supports HID and SPP Bluetooth connection
- Easy to deploy with mobile applications
 Windows, Android and Apple compatible
- Extended flexibility MS912M (memory version only)
 Buffer mode while out-of-range & easy synchronisation





- Operational & Performance

Technology CCD, Linear CMOS Light Source Visible LED 625 nm 5mil (0.127mm) Max. resolution Ambient light 10.000 Lux Fluorescent Light

Print Contrast 30% minimum Scan rate 240 scans/sec

MS912M (memory version only) Storage memory size

2MB (+/- 20,000 barcodes)

- Reading distance (DOF)

Label/DOF	near	far
Code 39, 5mil	15mm	60mm
Code 39, 13mil	30mm	140mm
Code 39, 20mil	35mm	185mm

^{* =} dependents on width of barcode

Symbologies

Decode Capability 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.

Configuration Method Configuration barcodes

Power Source

3.7 VDC +/- 5% Operating voltage

Current consumption Operating mode <150mA

Standby mode < 65mA

Lithium-ion Battery type Battery life 8 hours scan or 5000 reads/charge

Battery charging time 2 hours

Operation modes

MS912 and MS912M MS912M only

Operation mode, Standby mode Buffer mode (out-of-range reading)

Connectivity

Bluetooth Class 2 up to 10 meters line of sight coverage

Protocol SPP & HID over Bluetooth Host Interface USB (micro USB cable)

Compatability

Compatable with Windows, Android and iOS mobile devices

- Enclosure

L72 mm x W30 mm x H20 mm Scanner dimension

Scanner weight 30.2g Housing material **ABS**

Environmental

Operating temperature 0°C to 50°C Storage temperature -20°C to 60°C

Humidity 20% - 85% (non-condensing) ESD protection Functional after 4KV contact and

> 8 KV air 1.5 m

Accessories

Drop Test

USB cable Handstrap

Warranty

1 Year







Handstrap

Unitech Europe

Tilburg, The Netherlands

• Tel.: +31 (0)13 460 9292

• Email: Info@eu.ute.com

• Website: http://www.eu.ute.com_greenProduct





because we care

Unitech America Unitech Asia Pacific Unitech China

Unitech Europe

Unitech Japan

Unitech Taiwan