

MS860

Rugged Mobile Laser

Scanner



The Unitech MS860, with built in Laser Bar Code scan engine and Bluetooth, is an ideal choice for real time data collection & transaction.

Real time data collection & transaction

Equipped with laser bard code scan engine for fast & accurate data collection.

The incorporated Bluetooth module allows the MS860 to be used within approx. 30 Meter of its base unit and gives most mobility to boost productivities.

The LED & sound Beeper gives users clear indication of good scanning.

The configuration and data editing utility enable user to format data before sending to the host computer and eliminate costly modifications to the host software.

Rugged design support true mobility

The rugged design meets 1.5 drop test to minimum down time. Rugged yet still ergonometric design easily fit into user's hand. Equipped with a rechargeable and high capacity Li-ion battery pack provides long operating hours up to 16 hours to support true mobility.

Main Features

- · Cable free scanning by using Bluetooth technology, Up to 30M working range
- · Rechargeable Li-Ion battery supports wireless operation up to 16 hours
- · 1.5M drop tested, minimum down time and repair cost
- · Ergonomic design supporting long hours operation
- · Using Laser technology for bar code scanning, easy & accurate
- · Easy programming using Windows based software or bar code scanning
- · Cradle for charging and communication, supports USB, RS232 and K/W interface



MS860 Specifications

Optical / Performance

Reading distance

Receiving Device SE1200WA

Light Source Visible Laser Diode 650nm Scan rate 35 (±5) scans /sec (bi-directional)

Up to 63.5 cm (25")

Max. Resolution 0.1mm (4mil)

Reading width Up to 53cm on 55mil resolution

Printing Contrast Scale Minimum 20% Scan angle 53° ± 2°

Symboligies Code 39, Full ASCII Code39,

Interleave 2 of 5, Standard 2 of 5, China Postal, UPC, Delta Code, MSI, Plessy, Codabar, Code 11, EAN8/13, Code 93, Code 128,

EAN128, Code32, Italian Pharmacy,

Label Code

Electrical

Battery Type Rechargeable Li-lon battery

Battery Capacity 3.7V 1900mAh
Battery Charging Time Within 4.5 hours

Operating Time Up to 16 hours at 1 scan per 5 sec
Buzzer 90dB from 10cm distance measured

Communication

Radio Frequency Unlicensed 2.4GHz Bluetooth
Radio Range Up to 30M, line of sight
Out of range Error tone indication

Mechanical

Dimensions Scanner: 130 mm (L) x 89 mm (W) x 144 mm (H)

Cradle: 209 mm (L) x 99.2 mm (W) x 57.5 mm (H)

Weight Scanner: 310g Cradle: 410g

Environmental

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

Humidity 5% to 95% non-condensing ESD Protection 8KV Contact, 12KV Air Drop Test 1.5M to concrete floor

- Cradle

Power Operating from a external 9V / 2A power supply

Interface Supported Keyboard Wedge, USB, RS232

Regulatory Approvals

CE, FCC, BSMI











Unitech America

Los Angeles, Miami, Guadalajara http://www.ute.com e-mail: inquiry@ute.com http://latin.unitech-adc.com e-mail: info@latin.unitech-adc.com

Unitech APAC

Taipei

http://www.unitech-adc.com e-mail: aidcsales@adc.unitech.com.tw

Unitech Japan

Tokyo

http://www.unitech-japan.co.jp e-mail: sales@unitech-japan.co.jp

Unitech Europe

Tilburg / NL

http://www.unitech-europe.com e-mail: sales@unitech-europe.com

Unitech Greater China

Beijeng, Suzhou, Shanghai, NingPo, Guang Zhou, Xiamen http://www.ute.com.cn http://www.ute.cn unitech@ute.com.cn Taipei http://adc-utt.unitech.com.tw barcode@unitech.com.tw

Head Office

Taipe

http://www.unitech-adc.com e-mail: marketing@adc.unitech.com.tw