

MS830

Rugged Handheld



The MS830 rugged handheld laser scanner from Unitech delivers performance features to ensure maximum productivity.

> From the production line to the back office, the MS830 is an idea choice for usage in various applications such as warehouse item checking, and many others.

Reliable Performance

The reliable reading and decoding performance of the MS830 makes data collection easy. An adjustable crisp audio beeper and clearly visible good read LED ensures positive feedback to the user.

> Configuring the MS830 is fast & easy, thereby reducing start up time and expense.

To further reduce expense, the MS830 features an interchangeable interface cable design, allowing users to change interfaces by simply replacing the cable.

Rugged Design

To minimize down time, the rugged MS830 is designed to meet 1.5 meter drop test. ESD protection guarantees resistance to 8KV Contact and 12K Air electrostatic discharge.

User Friendly

Rugged construction yet light weight and ergonomic design makes the MS830 an exceptionally user-friendly scanner.

The gun design increases user comfort for normal scanning situations. An optional stylish hands free stand is available for the MS830 for automatic scanning applications.

Features

- · Laser bar code scan engine
- Fast reading and decoding of all major linear bar codes
- Clear adjustable audible beepers and visible good read LED ensure positive feedback to user
- · Interchangeable cable design
- Robust design withstands1.5m drop onto concrete
- · Adjustable hands-free stand for easy reading
- · Easy programming using Windows based software or bar codes



MS830 Specifications

Optical & Performance

Receiving Device SE1200WA

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

 $\begin{array}{ll} \text{Max. Resolution} & 0.1 \text{mm (4mil)} \\ \text{Reading distance} & \text{Up to 63.5 cm (25")} \\ \end{array}$

Reading width Up to 53cm on 55mil resolution

Printing Contrast Scale Minimum 20% Scan angle $53^{\circ} \pm 2^{\circ}$

Functionality

Symbologies UPC-A/E, EAN-8/13, Codabar,

Code 39, Code 39 full ASCI, Code 93, Code 32, Interleaved & Std. 2 of 5, EAN 128, Code 11,

Delta, MSI/Plessey,

Code 128, Toshiba, EAN 128.

Operation modes Trigger, flash and continuous modes

Data Formatting Prefix, Suffix, Code ID,

Reformatting Data PC, Macintosh and

IBM terminal keyboard

Electrical

Function keys

Operating Voltage DC 3V to 5V Current Consumption Operation: 86mA

Sleep Mode: 7.5mA

Communication and I/O

Interfaces Supported: Keyboard wedge

RS232 USB

Wand emulation

Mechanical

Dimensions: 100 mm (L) x 70 mm (W) x 180 mm (H)

Weight: 168 g

Environmental

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

Humidity 20 to 85% RH non-condensing

ESD Protection Functional after 8KV Contact and 12KV Air

Drop Test: 1.5m onto concrete

Regulatory Approvals

CE, FCC, BSMI

Accessories

Hands-free stand Interface cables



Unitech America

Los Angeles hhp://www.unitech-adc.com e-mail: sales@ute.com Miami http://latin.unitech-adc.com e-mail: infon@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: shigeru-yama@nifty.com

Unitech Europe

Tilburg / NL Wiltshire / UK http://www.unitech-europe.nl e-mail: sales@unitech-europe.nl

Unitech Greater China

Beijeng Suzhou Shanghai Guang Zhon Xiamen Taipei http://www.ute.com.cn unitech@public.xm.fj.cn http://adc-utt.unitech.com.tw barcode@unitech.com.tw

Head Office

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