

Metrologic

MS6130



Metrologic®



Cordless Hand-Held Scanner

Metrologic's MS6130 cordless hand-held laser bar code scanner combines superior automatic scanning with the convenience of cordless portability. The MS6130 provides an affordable alternative to conventional cabled devices: one-way wireless data communication. With an operating range of 9.1 meters (30'), mobility is no longer inhibited by restrictive cables.

As with all Metrologic hand-held scanners, the MS6130 delivers unsurpassed performance and reliability. At the heart of the MS6130 is Metrologic's IS4120 ScanQuest engine, featuring patented automatic activation and the latest in scanning technology for fast, accurate reading. As the scanner is presented to bar coded items, they are automatically sensed and



Features

- **Patented automatic trigger operation**
- **Momentary push-button for activation after dormant periods**
- **Low power consumption for extended battery life**
- **User-replaceable battery**
- **Dedicated transmitter(s) to receiver link**
- **9.1 meters (30') of operating range**

scanned. Complete with an adjustable charging stand and remote MX003 Liberty® receiver, the MS6130 includes everything needed to experience the convenience of cordless scanning.

Incorporating the latest wireless technology, Metrologic has engineered a safe, versatile system which requires no special operating license. Using a patented control scheme, the MS6130 exhibits very low power consumption for extended battery life.

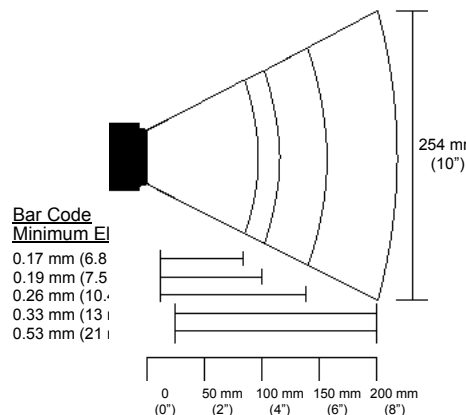
MS6130 standard features include: autodiscrimination of all standard bar codes, selectable long and short-range activation, integrated protective rubber bumper, battery reconditioner and replaceable battery packs.



OPERATIONAL

Light Source	Visible Laser Diode 675 nm \pm 5 nm
Laser Power	0.800 mW (peak)
Depth of Scan Field	25.4 mm - 203 mm (1" - 8") for 0.33 mm (13 mil) bar code
Width of Field	28.6 mm (1.125") @ face; min 102 mm (4") @ 76.2 mm (3")
Scan Speed	52 scan lines per second
Scan Pattern	Single scan line
Minimum Bar Width	0.17 mm (6.8 mil)
Decode Capability	Autodiscriminates all standard bar codes; for others call Metrologic
System Interfaces	MS6130: Wireless Liberty® Interface; MX003 required for operation MX003: RS232, Light Pen, Keyboard Wedge, Stand-Alone Keyboard
Print Contrast	35% minimum reflectance difference
Number Characters Read	Up to 80 data characters
Roll, Pitch, Yaw	42°, 68°, 52°
Beeper Operation	MS6130: No tone during normal operation; beeps on low battery MX003: 3 tones or no beep
Indicators (LED)	MS6130: Red = laser on, ready to scan; Green = good read MX003: No LED indicators
Battery Life	Up to 8 hours at 60 scans per hour
Frequency of Transmission	912 MHz, 434 MHz, 418 MHz

Scan Area



MECHANICAL

Height	MS6130: 28 mm (1.1")	MX003: 24 mm (0.94")
Width	MS6130: 216 mm (8.5")	MX003: 88 mm (3.5")
Depth	MS6130-Head: 63 mm (2.5") MS6130-Handle: 48 mm (1.9")	MX003: 50 mm (1.9")
Footprint on Stand	MS6130: 100 mm x 135 mm (3.9" x 5.3")	
Weight	MS6130: 289 grams (10.2 ozs)	MX003: 80.3 grams (2.8 ozs)
Termination	MS6130: No termination	MX003: 10 pin modular, RJ45 connector
Cable	MS6130: No cable required MX003: Straight 0.6 m (2') cable; for other cables call Metrologic	

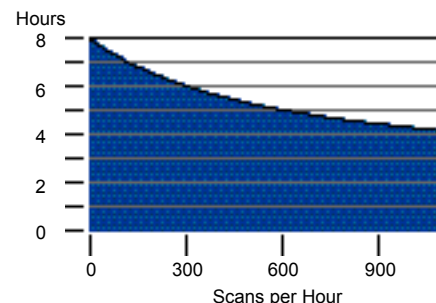
ELECTRICAL

Input Voltage	MS6130: 3.6 VDC (450 mA-hours) rechargeable NiCd batteries MX003: 5.0 VDC \pm 0.25 V Battery Charger: 9.0 VDC \pm 0.25 V
Power	MS6130: 800 mW MX003: 325 mW Battery Charger: 1.8 W
Operating Current	MS6130: 220 mA @ maximum capacity MX003: 65 mA Battery Charger: 195 mA
DC Transformers	MX003: Class 2; 5 VDC @ 300 mA Battery Charger: Class 2; 9 VDC @ 500 mA
Laser Class	CDRH: Class II, EN60825-1:1994/A11:1996 Class 2
EMC	FCC Certified

ENVIRONMENTAL

Operating Temperature	0°C to 35°C (32°F to 95°F)
Storage Temperature	-20°C to 35°C (-4°F to 95°F); store batteries separately
Humidity	5% to 95% relative humidity, non-condensing
Light Levels	Up to 450 footcandles
Shock	Designed to withstand 1.5 m (5') drops
Contaminants	Sealed to resist airborne particulate contaminants
Ventilation	None required

Battery Life



Specifications subject to change without notice.
Printed U.S.A., October 1998



USA Metrologic Instruments, Inc. Tel. 1-800-ID-METRO Fax 1-609-228-6673 info@metrologic.com	Europe Metrologic Instruments GmbH Tel. 49-89-89019-0 Fax 49-89-89019-200 metrologic@europe.metrologic.com	South America Metrologic Instruments Tel. 55-11-5505-6568 Fax 55-11-5505-1681 info@sa.metrologic.com	Brazil Metrologic do Brasil Ltda Tel. 55-11-5505-2396 Fax 55-11-5507-2301 metrolog@br.metrologic.com	Asia Metrologic Asia (Pte) Ltd Tel. 65-842-7155 Fax 65-842-7166 ant888@cyberway.com.sg
--	---	---	---	---

