



MS7820 Solaris™

Metrologic's MS7820 Solaris vertical mini-slot scanner increases productivity with an unmatched feature set that aggressively scans high-density codes and fits easily into any existing enclosure found in small-item, high-volume retail environments.

Designed to increase system output and lower the total cost of ownership, the MS7820 reduces on-site service costs and downtime in convenience, drug, specialty, liquor, and grocery store environments.

With an extended depth of field and advanced decoding software, cashiers can scan all standard bar codes on the first pass with minimal concern for orientation or print quality.

Multiple on-board interfaces make the MS7820 compatible with most POS systems, while automatic detection of the interface cable expedites system configuration. The MS7820 further simplifies integration by drawing power directly from the host's 12-volt USB or serial port.

Unlike other comparable devices, the MS7820 includes a troubleshooting visual diagnostic indicator and the capability to perform remote Flash upgrades or software configurations. For investment protection, every scanner comes standard with an integrated RF EAS antenna and the capability to perform interlock with either Checkpoint or Sensormatic systems.

The MS7820 sets itself apart from the field with a multifunctional RS232 auxiliary port that provides a single point of communication for either a hand-held scanner or external scale.

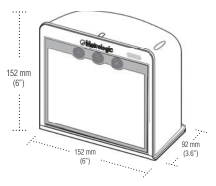
Metrologic offers the MS7820 with one of two optional flex-pole stands for countertop or wall-mounted applications. For harsh checkout environments, the MS7820 provides an optional reinforced protective window.

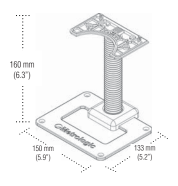
www.metrologic.com/MS7820

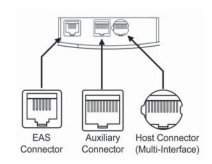


Features	Benefits	
• Reads 5.0 mil bar codes	Aggressively decodes high-density bar codes and optimizes checkout procedures	
Multiple interfaces	Provides infrastructure protection and ensures compatibility with most POS systems	
Diagnostic indicator	Enables fast and easy troubleshooting and decreases downtime	
Remote configuration and Flash upgrade	Eliminates on-site service expenses, reducing the total cost of ownership	
 Draws power from host through USB or serial ports (12 V) 	Saves space and money by reducing the number of cables	

MS7820



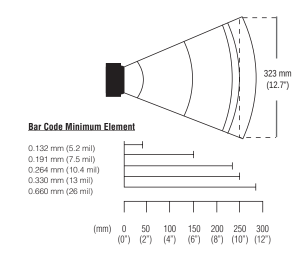




OPERATIONAL		
Light Source	Visible laser diode 650 nm ± 10 nm	
Laser Power	0.900 mW (peak)	
Decode Capability	Auto-discriminates all standard bar codes, including GS1 DataBar™; for other symbologies call Metrologic	
System Interfaces	RS232, Keyboard wedge, USB, IBM 468x/469x	
Number Characters Read	Up to 80 data characters	
Beeper Operation	7 tones or no beep	
Indicators (LED)	Blue = unit powered, ready to scan; Blue flash = good read, button activation; 7-segment display = failure diagnostic	
MECHANICAL		
Dimensions (without stand)	152 mm (6.0") H x 152 mm (6.0") W x 92 mm (3.6") D	
Footprint of stand	150 mm (5.9") x 133 mm (5.2")	
Weight	0.7 kg (1.56 lbs)	
Termination	Two 10-pin modular RJ45 jacks, One 6-pin modular RJ45 jac	
Cable	Standard 2.9m (9.5') straight; for other cables call Metrologic	
ELECTRICAL		
Input Voltage	12 VDC ± 0.25 V	
Power	3.8 W; 4.8 W (with AUX handheld scanner)	
Operating Current	320 mA; 400 mA (with AUX handheld scanner)	
DC Transformers	Class II; 12 VDC @ 1.25 A	
Laser Class	IEC 60825-1:1993+A1+A2:EN60825-1;1994+A1+A2	

SCAN PERFORMANCE	
Depth of Scan Field	0 mm $-$ 255 mm (0" $-$ 10") for 0.33 mm (13 mil) bar code
Width of Scan Field	100 mm (4") @ 0 mm; 323 mm (12.7") @ 255 mm (10.0")
Scan Speed	1800 scan lines per second
Scan Pattern	5 fields of 4 parallel lines (omnidirectional)
Minimum Bar Width	5 mil (0.127 mm)
Print Contrast	35% minimum reflectance difference
Pitch, Yaw	360°, 60°, 60°

Scan Area



Product Colors Available

ENVIRONMENTAL

Operating Temperature

Storage Temperature



0°C to 40°C (32°F to 104°F)

-40°C to 60°C (-40°F to 140°F)

Up to 4842 Lux (450 foot candles)

MS7820 is available in a variety of other colors with minimum quantity purchase.



EMC

Humidity

Light Levels

Metrologic Instruments, Inc. | Worldwide Headquarters 90 Coles Road | Blackwood, NJ 08012-4683 | info@metrologic.com Telephone 856-228-8100 | Fax 856-228-6673 | www.metrologic.com

FCC part 15, IEC-003, CISPR 22, EN55022 Class B

5% to 95% relative humidity, non-condensing

ISO 9001:2000

Asian Headquarters
Tel. 65.6842.7155
info@sg.metrologic.com
Tel. 49.89.89019.0
info@eu.metrologic.com

The Americas Headquarters
Tel. 1.800.ID.METRO
info@us.metrologic.com











Sunrise 2005 Compliant



