





### Metrologic

MS3580 Quantum T™ is a compact, versatile, and accurate omnidirectional/single line bar code scanner. It's rugged, durable and reliable, making it ideal for a variety of retail presentation scanning applications including convenience stores, liquor stores and pharmacies.

Sunrise 2005 Compliant

# MS3580 Quantum 7™

#### Features

- Fully automatic scanning operation
- Single-line mode for menu reading
- Easy mounting integration
- Custom configurable scan pattern
- User-replaceable, single cable interface to host
- Decoding of all standard 1D, RSS-14, RSS Limited and expanded RSS bar codes
- OPOS and JPOS system compatible

omnidirectional or single-line mode select button



Metrologic's Quantum7 is a compact, durable, accurate, and reliable omnidirectional laser bar code scanner, fully enclosed with a protective exterior boot. Featuring an optional single-line scanning mode, QuantumT allows you to quickly and easily select and scan a desired bar code from a menu-style list of bar codes. In the omnidirectional mode, QuantumT produces an impressive 1,650 scans per second, offering more scan speed than the competition, increasing throughput and customer satisfaction.

shown with optional stands

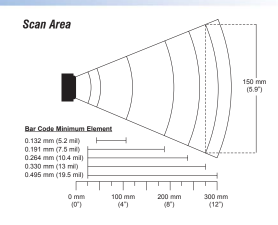


It does a big job with a small footprint, freeing up valuable space, whether it's mounted on a countertop, a wall, a stand, or left free standing as a hand scanner. Other key features include Metrologic's patented IR activation mode, custom configurable scan pattern, and a primary and secondary scan modes. It's an extremely versatile bar code scanner providing a solution for all of your retail scanning needs. QuantumT is an integral part of Metrologic's new Quantum line of omnidirectional bar code scanners that are "Powered by Metrologic's Quantum Scan Engine."

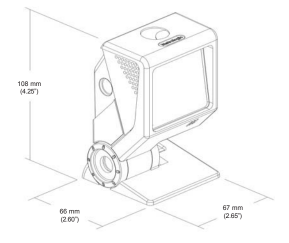


## MS3580 Quantum 7™

OPERATIONAL	
Light Source	Visible Laser Diode 650 nm
Laser Power	1.1 mW (peak)
Depth of Scan Field (programmable)	19 mm - 273 mm (.75" - 10.75") for 0.33 mm (13 mil) bar code at default setting
Width of Scan Field	30 mm (1.2") @ 25 mm (1.0"); 150 mm (5.9") @ 280 mm (11.0")
Scan Speed	1650 scan lines /sec, omnidirectional; 80 scan lines /sec, single line
Scan Pattern	5 fields of 4 parallel lines omnidirectional; or button activated single line
Number of Scan Lines	20 (omnidirectional); or 1 (single-line)
Minimum Bar Width	0.127 mm (5.0 mil)
Decode Capability	Autodiscriminates all standard 1D bar codes, including RSS-Expanded, RSS-14 and RSS-14 Limited; for other symbologies call Metrologic
System Interfaces	RS232, Light Pen Emulation, Keyboard Wedge, Stand Alone Keyboard, IBM 468x/469x, USB (low speed and full speed), Laser Emulation, OCIA
Print Contrast	35% minimum reflectance difference
Number Characters Read	Up to 80 data characters
Roll, Pitch, Yaw	360°, 60°, 60°
Beeper Operation	7 tones or no beep
Indicators	Blue = laser on, ready to scan White = good read
MECHANICAL	
Length	66 mm (2.60")
Width	67 mm (2.65")
Height	108 mm (4.25")
Weight	170 g (6.0 oz)
Termination	10 position modular RJ45 connector
Cable	Standard 2.1 m (7') straight; optional 2.7 m (9') coiled for other cables call Metrologic
ELECTRICAL	
Input Voltage	5 VDC $\pm$ 0.25 V
Power	1.825 W
Operating Current	365 mA typical @ 5 VDC
DC Transformers	Class 2; 5.2 VDC @ 650 mA
Laser Class	Class 1; IEC60825-1:1993/A1:1997+A2:2001 Class 1; EN60825-1:1994/A11:1996+A2:2001
EMC	FCC, ICES-003 & EN55022 Class A
Operating	-20°C to 40°C (-4°F to 104°F)
Storage Temperature	-40°C to 60°C (-40°F to 140°F)
Humidity	5% to 95% relative humidity, non-condensing
Light Levels	Up to 4842 Lux (450 footcandles)
Contaminants	Sealed to resist airborne particulate contaminants
Ventilation	None required



#### **Dimensions**







www.metrologic.com

USA Tel. 1.800.ID.METRO info@metrologic.com

Asia Tel. 65.6842.7155 info@sg.metrologic.com AOA (only) Tel. 1.617.806.1400 info@aoa.metrologic.com

China (only) Tel. 86.512.62572511 info@cn.metrologic.com South America Tel. 5511.5182.7273 info@sa.metrologic.com

Japan (only) Tel. 81.03.3839.8511 info@jp.metrologic.com Brazil (only) Tel. 5511.5182.8226 info@br.metrologic.com

Europe Tel. 49.89.89019.0 info@europe.metrologic.com Specifications subject to change without notice.
Printed U.S.A., Copyright October 2004
Metrologic, All rights reserved.



