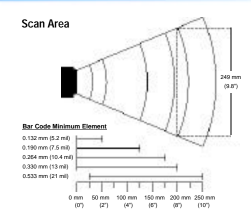
MS9540 Voyager CGTM

OPERATIONAL	
Light Source	Visible Laser Diode 650 nm <u>+</u> 10 nm
Laser Power	0.96 mW (peak)
Depth of Scan Field (programmable)	0 mm - 203 mm (0" - 8") for 0.33 mm (13 mil) bar codes
Width of Scan Field	64 mm (2.5") @ face; 249 mm (9.8") @ 203 mm (8.0")
Scan Speed	72 ± 2 scan lines per second
Scan Pattern	Single scan line
Minimum Bar Width	0.127 mm (5.0 mil)
Decode Capability	Autodiscriminates all standard bar codes; for other symbologies call Metrologic
System Interfaces	PC Keyboard Wedge, RS232, OCIA, Light Pen Emulation, IBM 468X/469X, Stand Alone Keyboard, USB
Print Contrast	35% minimum reflectance difference
Number Characters Read	Up to 80 data characters
Roll, Pitch, Yaw	42°, 68°, 52°
Beeper Operation	7 tones or no beep
Indicators (LED)	Green = laser on, ready to scan Red = good read

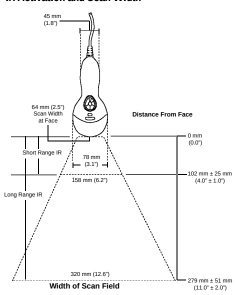
MECHANICAL	
Height	198 mm (7.8")
Depth	40 mm (1.6")
Width - Handle	80 mm (3.1")
Width - Head	102 mm (4.0")
Weight	149 g (5.25 oz)
Termination	10 pin modular RJ45
Cable	Standard 2.7 m (9') coiled; optional 2.1 m (7') straight;

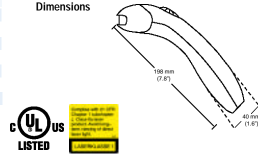
ELECTRICAL		
Input Voltage	5 VDC <u>+</u> 0.25 V	
Power - Operating	575 mW	
Power - Standby	225 mW	
Current - Operating	115 mA typical @ 5 VDC	
Current - Standby	45 mA typical @ 5 VDC	
DC Transformers	Class 2; 5.2 VDC @ 650 mA	
Laser Class	CDRH: Class II; EN60825-1:1994/A11:1996 Class 1	
FMC	FCC, ICES-003 & FN55022 Class B	

ENVIRONMENTAL	
Operating Temperature	0°C to 40°C (32°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)
Shock	Designed to withstand 1.5 m (5') drops
Contaminants	Sealed to resist airborne particulate contaminants
Ventilation	None required



IR Activation and Scan Width







www.metrologic.com

USA Tel. 1.800.ID.METRO Tel. 65.842.7155

info@sq.metrologic.com

AOA (only) Tel. 1.617.806.1400 info@aoa.metrologic.com China (only) Tel. 86.512.2572511

info@cn.metrologic.com

South America 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

Metrologic Instruments, Inc. | 90 Coles Road | Blackwood, NJ 08012-4683 Telephone 856-228-8100 or 1-800-ID-METRO | Fax 856-228-6673 Specifications subject to change without notice. Printed U.S.A., Copyright November 2001 Metrologic, All rights reserved.



The CodeGate® Advantage

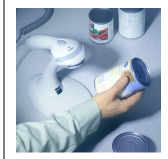
Menu Scanning





- Auto-Trigger activates the laser
- High-Visibility laser line helps you choose

Two Modes of Operation



- Auto-Trigger while in the stand
- Bar code is automatically decoded and transmitted





- Pick the bar code you want Press the CodeGate
- button Eliminates incorrect scans

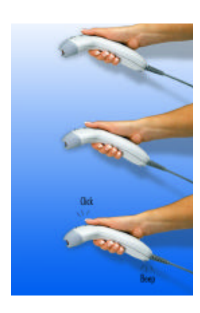


- CodeGate activates when removed from the stand
- Bar code data is transmitted when the CodeGate button is pressed

CodeGate Gives You Control







- Auto trigger activates the laser
- Place the laser line on the bar code
- Press the CodeGate button to transmit the data







MS9540 Voyagerce is an advanced single line laser bar code scanner with automatic activation and sophisticated data transmission via Metrologic's proprietary CodeGate technology.



MS9540 Voyagercg™

Features

- Automatic trigger with CodeGate®
- Now decodes RSS-14 bar codes
- PowerLink, user-replaceable cables
- Adjustable stand
- Firmware updates via Flash ROM
- Custom edit the bar code data
- Short-range and long-range activation
- Easy programming using Windows® software or bar codes
- Supports commonly used interfaces, including USB
- OPOS system compatible



Metrologic's MS9540

Voyager*cG*[™] offers high performance scanning, a futuristic design and a more intuitive scanning system than other conventional, triggered scanners.

The MS9540 Voyageras was designed to replace triggered scanners. In doing so, Metrologic's engineering department incorporated a feature called CodeGate that makes the MS9540 more intuitive to use than a triggered scanner. Using Metrologic's patented auto-trigger, the laser is automatically activated when a bar code is presented, allowing the user to easily select the bar code. Then with a press of the CodeGate button, the data is transmitted to the host system.



This unique concept makes Voyager cc perfect for menu-scanning. When the MS9540 is placed in its stand, CodeGate is automatically deactivated allowing Voyagercc to be used as a fully automatic presentation scanner.

VoyagerCG now includes the ability to decode the emerging Reduced Space Symbology (RSS). Industries including supermarkets, pharmaceutical, and healthcare are beginning to utilize this new symbology. For those VoyagerCG's already deployed, an online Flash ROM upgrade is available at www.metrologic.com.

Metrologic is now backing the MS9540 Voyagerca with a standard 5-year warranty.









Voyager with

CodeCate

A better way to scan...