

Metrologic

VoyagerPDF™ is a handheld bar code scanner capable of decoding all standard 1D, 2D (PDF417), RSS and composite symbologies.

Sunrise 2005 Compliant

MS9524/MS9544 VoyagerPDF™

Features

Models MS9524 and MS9544

- Decodes 1D & 2D (including RSS, PDF417, PDF417 truncated, micro PDF and macro PDF) bar codes
- Automatic trigger operation
- 180 scans per second
- User-replaceable, single cable interface to host
- Auto stand detect
- Firmware updates via Flash ROM

Model MS9544 Only

 CodeGate® data transmission technology ideal for menu scanning



Metrologic's Voyager*PDF* is feature rich and offers the same outstanding performance found in all Voyager Series scanners. What differentiates the Voyager*PDF* scanner is its added ability to decode 2D codes such as PDF417, PDF417 truncated, micro PDF, macro PDF and RSS-14 composite bar code symbologies.

Voyagerppr decodes PDF417 by sweeping the high-speed laser scan line up or down over the code gathering information from each line. Integrating a high performance processor with software designed to optimize 2D performance, we created a product with exceptional scan performance. PDF codes are emerging in a variety of markets and in a multitude of applications. Many government agencies are incorporating PDF codes



on driver's licenses and automobile registration cards. These cards will assist retailers with age verification particularly helpful in preventing the sale of tobacco or alcohol products to underage persons. Other applications utilizing PDF codes include national identification cards, e-Stamps, pharmaceutical and customer loyalty cards.

Two models of VoyagerPDF are available: MS9524 and MS9544. Both offer the same set of outstanding features with the MS9544 being enhanced with Metrologic's patented CodeGate feature. CodeGate is used when decoding 1D bar codes. This feature allows data to be transferred to the host system quite easily. Simply aim the laser line on the selected bar code, click the button, and the data is sent.



MS9524/MS9544 VoyagerPDF™

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	180 \pm 10 scan lines per second
Scan Pattern	Single scan line
Minimum Bar Width	0.127 mm (5.0 mil)
Decode Capability	Autodiscriminates all standard 1D and 2D bar codes, RSS-14, PDF417, truncated PDF417, micro PDF and macro PDF; for other symbologies call Metrologic
System Interfaces	PC Keyboard Wedge, RS232, OCIA, Light Pen Emulation, Non-decode Emulation, IBM 468X/469X, Stand Alone Keyboard, USB (low speed and full speed)
Print Contrast	35% minimum reflectance difference
Number Characters Read	Up to 80 data characters on 1D; 1850 text characters for PDF417
Roll, Pitch, Yaw	42°, 68°, 52°
Beeper Operation	7 tones or no beep
Indicators (LED)	Blue = laser on, ready to scan; yellow = auto trigger mode active White = good read

MECHANICAL		
Height	198 mm (7.8")	
Depth	40 mm (1.6")	
Width	Handle - 45 mm (1.8"); Head - 78 mm (3.1")	
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 5.2 VDC \pm 0.25 V 1500 mW Power - Operating Power - Standby 750 mW Current - Operating 300 mA typical @ 5.25 VDC Current - Standby 100 mA typical @ 5.25 VDC DC Transformers Class 2; 5.2 VDC @ 650 mA Laser Class CDRH: Class II; IEC 60825-1:1993+A1:1997+A2:2001 **EMC** FCC, ICES-003 & EN55022 Class B

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	





www.metrologic.com



AOA (only)

Tel. 1.617.806.1400

China (only) Tel. 86.512.62572511

info@cn.metrologic.com

info@aoa.metrologic.com

Tel. 1.800.ID.METRO

info@metrologic.com

Asia Tel. 65.6842.7155

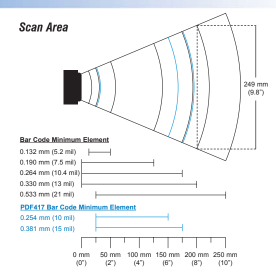
info@sg.metrologic.com



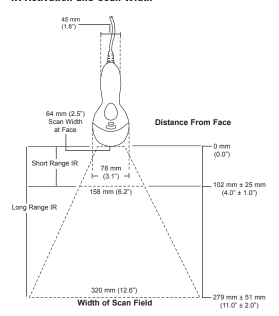








IR Activation and Scan Width



Dimensions

CAUTION



Specifications subject to change without notice. Printed U.S.A., Copyright October 2003 Metrologic, All rights reserved.



DS9544

South America Tel. 5511.5182.7273

info@sa.metrologic.com

Japan (only) Tel. 81.03.3839.8511

info@jp.metrologic.com