



● Metrologic[®]

IS4225 ScanGlove is a fully automatic single-line laser scanning device. Incorporating patented activation technology, the IS4225 can be used as a "hands-free" wearable scanner or a stationary desktop

Same great performance as IS4220, with more features!

Sunrise 2005 Compliant

IS4225 ScanGlove®

Features

- Hands-free or desktop scanning
- Fully automatic operation
- Lightweight and durable
- Breakaway cable for added safety
- Short or long range activation
- Flash ROM (RS232 model only)

Metrologic's IS4225 ScanGlove is

a fully automatic single-line laser scanning device. Incorporating patented activation technology, the IS4225 can be used as both as "hands-free" wearable scanner or a stationary desktop scanner.

Used as a wearable scanner, the IS4225 mounts easily and comfortably to the back of an operator's hand. By mounting the scanner to the back of the hand and connecting to a portable data collector, the operator is not restricted and can freely move about. The scanner reads bar codes automatically as the operator presents the scanner to the code. Whether used for order picking, shipping/receiving, or inventory control, this simple scanning movement will undoubtedly provide increased flexibility for the operator and ultimately

render increased productivity.

The distinct design of the IS4225 allows for the same scanning function and automatic activation, but in a completely different environment. When the IS4225 is connected directly to a personal computer, document scanning and order entry are made simple and fast. By presenting the bar code to the scanner, data can be automatically entered into a computer.

The IS4225 scanner has built in decoding for applications that use a RS232, Keyboard Wedge, Stand Alone Keyboard, Light Pen Emulation or USB communication interface







IS4225 ScanGlove®

OPERATIONAL	
Light Source	Visible Laser Diode 650 nm ± 10 nm
Laser Power	0.800 mW (peak)
Depth of Scan Field	12.7 mm - 203 mm (0.5" - 8") for 0.33 (13 mil) bar code
Width of Scan Field	28.6 mm (1.125") @ face; 102 mm (4") @ 76.2 mm (3")
Scan Speed	52 scan lines per second
Scan Pattern	Single scan line
Minimum Bar Width	0.173 mm (6.8 mil)
Decode Capability	Autodiscriminates all standard bar codes; for other symbologies call Metrologic
System Interfaces	RS232, Light Pen Emulation, PC Keyboard Wedge, Stand Alone Keyboard, USB (low speed)
Print Contrast	35% minimum reflectance difference
Number Characters Read	Up to 80 data characters
Roll, Pitch, Yaw	42°, 68°, 52°
Beeper Operation	3 tones or no beep
Indicators (LED)	Red = laser on, ready to scan; Green = good read

Scan Area 254 mm (10") Bar Code Minimum Element 0.173 mm (6.8 mil) 0.191 mm (7.5 mil) 0.264 mm (10.4 mil) 0.330 mm (13 mil) 0.533 mm (21 mil) 0 mm 50 mm 100 mm 150 mm 200 mm (0") (2") (4") (6") (8")

MECHANICAL

Dimensions

Length: 70 mm (2.75")
Width: 49 mm (1.94")
Height: 24 mm (0.94")

Weight

105 g (3.7 oz)

Termination

Breakaway connector or 10 position modular RJ45

Cable

Straight, breakaway or 1.5 m (5') coiled

ELECTRICAL

 Input Voltage
 5 VDC ± 0.25 V

 Power
 0.75 W

 Operating Current
 135 mA

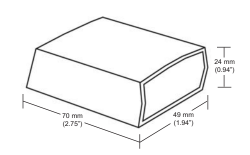
 DC Transformers
 Class 2; 5 VDC @ 300 mA

 Laser Class
 CDRH and IEC Class 2 in accordance with IEC 60825-1:1993+A1:1997 +A2:2001

 EMC
 FCC Class A, CISPR Class A

Operating Temperature	-20°C to 50°C (-4°F to 122°F)
Storage Temperature	-40°C to 70°C (-40°F to 158°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

Dimensions



Standard ScanGlove Colors

Sample only, actual colors may vary



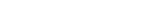








ScanGloves are available in a variety of other colors with minimum quantity purchase



▶Metrologic[®]



www.metrologic.com

Asian Headquarters
Tel. 45.6842.7155
Tel. 49.89.89019.0
Tel. 55.0842.7155
Tel. 49.89.89019.0
Tel. 55.010.D.METRO
Tel. 55.11.5182.7273
Tel. 65.0842.7155
Tel.

Specifications subject to change without notice. Printed U.S.A., Copyright March 2005 Metrologic, All rights reserved.



DS4200