RUGGED HANDHELD SCANNER

Value class rugged scanner delivers affordable durability

The LS3008 rugged handheld scanner offers affordable performance and durability in smaller manufacturing and light industrial environments. Built for all day every day use, the LS3008 provides the highest level of uptime performance in its class. Single board construction eliminates the common points of failure associated with ribbon cables that connect multiple boards. The patented Liquid Polymer Scan Technology is frictionless and will not wear out. The scanner is built to withstand everyday drops; offers a scratch-resistant, tempered glass exit window for high-quality scanning day in and day out; and can be safely used in dusty environments. In addition, the scanner offers the sealing required to endure wipe downs, and can even be sanitized in clean manufacturing and hospital environments.

Superior functionality for superior productivity

This easy-to-use, lightweight and ergonomic device requires virtually no training and is packed with productivity enhancing features. Objects can be comfortably scanned at any angle — the innovative multi-line rastering scan pattern eliminates the need for exact aim and positioning of the scanner. Users can move rapidly from one bar code to another without delay or rescanning, due to superior motion tolerance. With optimized optics, the LS3008 helps deliver first time, every time scanning — even on damaged and poorly printed bar codes. And the ability to automatically switch between handheld and hands-free modes minimizes hand motion and user fatigue, while maximizing worker productivity.

Low total cost of ownership

In addition to the productivity-enhancing features you need to keep business moving, the LS3008 offers a low total cost of ownership. The rugged design significantly reduces device downtime. Support for Remote Scanner Management (RSM) enables you to discover, provision and upgrade devices from a central remote location, dramatically reducing management time and costs. Multiple on-board interfaces provide true plug-and-play simplicity with your host system today, as well as tomorrow. And since even rugged devices require a support plan, Symbol's Service from the Start Advance Exchange Support contract provides next-business-day delivery of a replacement device for maximized uptime and productivity. This offering also includes Symbol's unique Comprehensive Coverage, which extends normal wear and tear to cover accidental damage to scan elements, exit windows, and other internal and external components at no extra charge — significantly reducing your unforeseen repair expenses.



FEATURES

BENEFITS

Single board construction

Movimiz

Eliminates the most common point of failure — ribbon cables between multiple circuit boards

Drop specification: 6.5 ft./2m drops to concrete at room temperature

Maximizes reliability and uptime

IP53 sealing

Can be safely wiped down and sanitized for clean manufacturing and hospital environments

Liquid Polymer Scan element with lifetime warranty

Eliminates friction and wear for superior durability and reliability

Wide working range from 0 to 19 inches

Enables comfortable, intuitive scanning

Ability to read down to 3 mil bar codes

Enables effortless scanning of smaller bar codes

Scratch resistant tempered glass exit window

Delivers continuously reliable

Superior motion tolerance

Enables scanning of bar codes in rapid succession without delay; reduces fatigue and increases

productivity

scanning

Multi-line rastering scan pattern

Delivers superior scanning performance; eliminates need for exact aim and positioning; captures even tiny, stacked and poorly printed bar codes

Multiple onboard interfaces including RS232, USB and KBW (keyboard wedge)

Simplifies installation and integration; ensures compatibility with host/POS today and tomorrow

Remote Scanner Management (RSM) support

Discover, provision and upgrade devices from a central remote location; dramatically reduces management effort and costs

Optional Intellistand for hands-free mode

Ability to switch between handsfree and handheld modes for maximum productivity and comfort



For more information on how the rugged LS3008 can boost productivity and reduce costs in your environment, contact us at +1.800.722.6234 or +1.631.738.2400, or visit us on the web at: www.symbol.com/LS3008

LS3008 Specification Highlights

Physical Charact	eristics
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Physical Characteristics		
Dimensions:	6.7 in. H x 3.7 in. L x 2.7 in. W 17 cm H x 9.3 cm L x 6.8 cm W	
Weight:	Approximately 6.4 oz./181 gm	
Voltage and Current:	5 +/- 10%VDC @ 140 mA (Stand by: <35 mA)	
Color:	Yellow/Twilight Black	
Performance Characterist	ics	
Light Source:	650 nm laser diode	
Motor Frequency:	50Hz	
Decode Rate:	200 decodes per second	
Roll/Pitch/Yaw:	+/- 35°; +/- 60°; +/- 60°	
Nominal Working Distance:	13 mil (100% UPC/EAN): 0 to 19 in. (48.25 cm) 5 mil (Code 39): 1.25 to 5.25 in. (3.17 to 13.33 cm)	
Print Contrast:	25% minimum reflectance	
Motion Tolerances:	Horizontal velocity: 200 in. (508 cm)/second Vertical velocity: 200 in. (508 cm)/second Angular velocity: 200 in. (508 cm)/second	
Decode Capability:	UPC/EAN and with supplementals, Code 39, Code 39 Full ASCII, Tri-optic Code 39, RSS Variants, UCC/EAN 128, Code 128, Code 128 Full ASCII, Code 93, Codabar (NW1), Interleaved 2 of 5, Discrete 2 of 5 MSI, Codell, IATA, Bookland EAN, Code 32	
Interfaces Supported:	RS-232C (Standard, Nixdorf, ICL, & Fujitsu); IBM 468x/469x; Keyboard Wedge; USB (Standard, IBM SurePOS, Macintosh); Laser/Wand Emulation; In addition Synapse Adaptive Connectivity allows for connectivity to all of the	

above plus many non-standard interfaces

User Environment	
Operating Temperature:	32° to 122° F/0° to 50° C
Storage Temperature:	-40° to 158° F/-40° to 70° C
Humidity:	5% to 95% non-condensing
Drop Specification:	Withstands multiple 6.5 ft./2 m drops to concrete at room temperature; 6 ft/1.825 m drops to concrete at all other operating temperatures
Environmental Sealing:	Sealed at IP53 against dust and water
Ambient Light Immunity:	Immune to normal artificial indoor and natural outdoor (direct sunlight) lighting conditions
Regulatory	
Electrical Safety:	Certified to UL1950, CSA C22.2 No. 950, EN60950/IEC950
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, European Union EMC Directive, Australian SMA
Laser Safety:	CDRH Class II, IEC Class 2
Accessories	
Mounting Options:	Intellistand with adjustable height: 5 to 10 in./12.7 to 25.4 cm and adjustable angle between 0° to 90°; desktop and wall-mount holders; scanner sleeve with integrated loop for tether attachment
Power Supplies:	Power supplies are available for applications that don't supply power over the host cable
Warranty	
	rmbol's hardware warranty statement, the LS3008 handheld rranted against defects in workmanship and materials for a rom the date of shipment.

The Liquid Polymer Scan Element includes an unprecedented limited lifetime warranty.

For the complete Symbol hardware product warranty statement, go to: http://www.symbol.com/warranty

About Symbol Technologies -

Symbol Technologies, Inc., The Enterprise Mobility CompanyTM, is a recognized worldwide leader in enterprise mobility, delivering products and solutions that capture, move and manage information in real time to and from the point of business activity. Symbol enterprise mobility solutions integrate advanced data capture products, radio frequency identification technology, mobile computing platforms, wireless infrastructure, mobility software and world-class services programs. Symbol enterprise mobility products and solutions are proven to increase workforce productivity, reduce operating costs, drive operational efficiencies and realize competitive advantages for the world's leading companies. More information is available at www.symbol.com



Corporate Headquarters Symbol Technologies, Inc. One Symbol Plaza Holtsville, NY 11742-1300 TEL: +1.800.722-6234 +1.631.738.2400 FAX: +1.631.738.5990 For Asia Pacific Area
Symbol Technologies Asia, Inc.
(Singapore Branch)
Asia Pacific Division
230 Victoria Street #12-06/10
Bugis Junction Office Tower
Singapore 188024
TEL: +65.6796.9600
FAX: +65.6796.7199

For Europe, Middle East and Africa Symbol Technologies EMEA Division Symbol Place, Winnersh Triangle Berkshire, England RG41 5TP TEL: +44.118.9457000 FAX: +44.118.9457500 For North America, Latin America and Canada
Symbol Technologies
The Americas
One Symbol Plaza
Holtsville, NY 11742-1300
TEL: +1.800.722.6234
+1.631.738.2400
FAX: +1.631.738.5990

Symbol Web Site

For a complete list of Symbol subsidiaries and business partners worldwide contact us at:

www.symbol.com

E-mail info@symbol.com



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