HORIZONTAL MINI-SLOT SCANNER

Exceptional scanning performance keeps customer lines moving

The advanced LS7808 horizontal mini-slot scanner from Symbol Technologies delivers exceptionally high first-pass read rates for faster checkout times — and better customer service. The LS7808 represents the latest development in our three-decade leadership in designing bar code scanners and our pioneering work in horizontal mini-slot scanner technologies. The omni-directional scan pattern reads the bar code regardless of orientation, eliminating the need to precisely align products to the scanner. Advanced software algorithms reconstruct poorly printed and damaged codes, further increasing performance and speeding customers through the point of sale. Since the LS7808 easily fits into preexisting counter cut-outs for the LS5800, upgrading is easy and cost-effective. And the hands-free design and large scan window enable your cashiers to stay focused on your customers, instead of the products they are scanning — enabling high levels of personalized service.

Maximize cashier productivity

Optimized for demanding, high-turnover retail environments, the LS7808 is easy to install and easy to use. Even inexperienced cashiers can begin scanning quickly due to the flush mounted, in-counter design and large omni-directional scanning window. Intuitive scanning requires little training; just move the products past the window and go. Large, bulky items in the cart can be scanned quickly and safely using an optional secondary handheld scanner, minimizing the need for customers or cashiers to lift heavy items onto the counter. And integrated Electronic Article Surveillance (EAS) functionality further increases cashier productivity, enabling cashiers to scan once to simultaneously capture the bar code and deactivate the EAS tag.

Built-in investment protection

We've laid the groundwork for the future with broad support for 1D bar code symbologies and host systems, providing the investment protection you need to ensure that the LS7808 can be used in your environment today — as well as tomorrow. Onboard support for multiple interfaces, a standard feature, allows you to use your scanner with many different types of POS hosts for seamless integration now, as well as painless migration to new systems in the future. Comprehensive support for 1D bar codes — including Reduced Space Symbology (RSS), ideal for perishable items such as produce and meat as well as store coupons — ensures the ability to scan virtually any product now, and in the future. We back up our leading



FEATURES

BENEFITS

Improved software algorithms

Reconstructs poorly printed or damaged bar codes for superior first-pass read rates

Omni-directional scan pattern

Enables cashiers to quickly scan bar codes regardless of orientation to the scanner

Large 5 in./12.7 cm by 5 in./12.7 cm removable scanning window

Easy to scan products; easy to remove for cleaning or replacement

Secondary scanner port for handheld

Eliminates the need for the customer or cashier to lift heavy items onto the counter; helps reduce workplace injuries

Standard Electronic Article Surveillance (EAS) deactivation

Bundles checkout and EAS functions so the cashier can scan once to capture bar codes and deactivate EAS tags simultaneously

Designed as a replacement for LS5800

Easy to install into standard counter cut-outs; mounts flush with countertop to free up space at the point of sale; leverages lessons learned from the LS5800's decade of deployment to provide the highest levels of durability and reliability

On-board support for multiple POS interfaces including Keyboard Wedge, RS232, USB, IBM and Symbol's Synapse Eliminates need to replace scanner if host system is upgraded

Reduced Space Symbology (RSS) support

Support for this newer standard enhances future proofing

3-year warranty

Provides the highest level of warranty support in the mini-slot scanner class





scanner design with a full 3-year warranty. And because even the most intelligent products require a maintenance plan and a support strategy, Symbol offers Service from the Start and Service Center Support agreements for the LS7808. Purchased up front with the hardware, Service from the Start is a prepaid program that offers rapid repair and seamless support to help you protect your investment and maintain peak performance.

For more information on how the LS7808 can enhance customer satisfaction by increasing cashier productivity and speeding service at the point of sale, contact us at +1.800.722.6234 or +1.631.738.2400, or visit us on the web at: www.symbol.com/LS7808

LS7808 Specification Highlights

Physical Characteristics		
Dimensions:	6 in. W x 6 in. L x 3.1 in. H 152 mm W x 152 mm L x 79 mm H	
Weight:	1.9 lbs/0.85 kg	
Voltage and Current: (Nominal)	5.0 Volts ± 5% @ 450mA	
Light Source:	670 nm visible laser diode	
Performance Characteris	stics	
Scan Pattern:	18 interlocking scan lines	
Scan Rate:	1,800 scan lines per second	
Motor Speed:	5,500 RPM	
Depth of Field:	0 to 6 in./0 to 15cm, UPC/EAN 100%	
Minimum Resolution:	5 mil	
Typical Working Range:	5 mil: (38%) 0 – 0.5 in. / 1.27 cm 7.8 mil: (60%) 0 – 4 in. / 10.16 cm	

10.4 mil: (80%) 0 - 5 in. / 12.7 cm

13 mil: (100%) 0 - 7 in. / 17.78 cm

Decode Capability:	UPC-A, UPC-E, UPC-E1, EAN 8/13, JAN 8/13, UPC/EAN with Supplementals, Code 39, Code 39 Full ASCII, Interleaved 2 of 5, Discrete 2 of 5, Code 128, UCC/EAN 128, ISBT 128, Codabar/NW7, Code 93, Code 11, RSS Variants
Interfaces Supported:	Each LS7808 features on-board multiple interface supporting: RS-232C (Standard, Nixdorf, ICL, & Fujitsu); IBM 468X/469X; Keyboard Wedge; USB (Standard, IBM SurePOS, Macintosh); Synapse (allows for connectivity to all of the above plus many non-standard interfaces)
Roll:	360°
Pitch:	-30° to 60°
Yaw:	+/- 45°
Minimum Bar Code Width:	0.127 mm (5mil)
User Environment	
Operating Temperature:	32° to 104° F/0° to 40° C
Storage Temperature:	-40° to 140° F/-40° to 60° C
Humidity:	5% to 95%, non-condensing
Ambient Light Immunity:	Up to 450 ft. candles/4,844 lux
EAS Support:	All units provide connectivity to Checkpoint Electronic Article Surveillance (EAS)
Regulatory	
Electrical Safety:	UL 60950-1, CSA C22.2 No. 60950-1, EN 60950-1, IEC 60950-1
Laser Safety:	21CFR1040.10 Class IIa, EN 60825-1, IEC60825-1 Class1
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, EN 55022 Class B, EN 55024
Environmental:	RoHS compliant, 2005 Sunrise compliant, WEEE compliant
Accessories	
Mounting (Accessories):	Stainless steel in-counter mounting bracket
Other:	Replacement glass and bezel (standard glass only)
Warranty	

Subject to the terms of Symbol's hardware warranty statement, the LS7808 is warranted against defects in workmanship and materials for a period of three (3) years from the date of shipment.

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

About Symbol Technologies -

Symbol Technologies, Inc., The Enterprise Mobility Company™, 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



Part No. DS-LS7808 Printed in USA 08/06 © Copyright 2006 Symbol Technologies, Inc. All rights reserved. Symbol is an ISO 9001 and ISO 9002 UKAS, RVC, and RAB Registered company, as scope definitions apply. Specifications are subject to change without notice. Symbol* is a registered trademark of Symbol Technologies, Inc. All other trademarks and service marks are proprietary to their respective owners. For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.