



Symbol LS7808

Horizontal slot scanner



FEATURES

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

Universal cables

Saves money with one cable used across the Motorola product line

Secondary scanner port for handheld scanner

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

Scratchproof sapphire glass/stainless steel option

Enhances data capture reliability in more demanding environments

Exceptional scanning performance keeps customer lines moving

The advanced Symbol LS7808 horizontal slot scanner from Motorola delivers exceptionally high first-pass read rates for faster checkout times — and better customer service. The Symbol LS7808 represents the latest development in our three-decade leadership in designing bar code scanners and our pioneering work in horizontal 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. For added reliability in more demanding environments, Motorola offers a scratchproof, sapphire glass/stainless steel option. Since the Symbol LS7808 easily fits into preexisting counter cut-outs for the Symbol 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 Symbol 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 Symbol 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 GS1 DataBar codes (formerly 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 scanner design with a full 3-year warranty. And to help

SPECIFICATION SHEET

SYMBOL LS7808
Horizontal slot scanner

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 Motorola's Synapse

Eliminates need to replace scanner if host system is upgraded

Remote scanner management (RSM) ready

Reduces total cost of ownership by enabling remote, network-based device management

GS1 DataBar (formerly RSS)

Support for this newer standard enhances future proofing

3-year warranty

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

protect your investment, Motorola Global Services offers Service from the Start with Comprehensive Coverage for the Symbol LS7808. This unique service goes far beyond normal wear and tear to include accidental damage to exit windows, scan elements and more at no additional charge — virtually eliminating unforeseen repair expenses.

On-site options are also available, providing maximum response and minimum service interruption.

For more information, access our global contact directory at www.symbol.com/contact or visit us on the Web at www.symbol.com/lS7808

Symbol LS7808 Specifications

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: | 5.0 Volts ± 5% @ 450mA (Nominal) |
| Light Source: | 670 nm visible laser diode |

Performance Characteristics

| | |
|------------------------|---|
| 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% |
| Min. 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, GS1 DataBar (formerly RSS) Variants |

| | |
|-----------------------|---|
| Interfaces Supported: | Each Symbol 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° |
| Min Bar Code Width: | 0.127 mm (5mil) |

User Environment

| | |
|-------------------------|--|
| Operating Temp.: | 32° to 104° F/0° to 40° C |
| Storage Temp.: | -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: | Stainless steel in-counter mounting bracket |
| Other: | Replacement glass and bezel (standard glass only) |

Warranty

Subject to the terms of Motorola's hardware warranty statement, the Symbol LS7808 is warranted against defects in workmanship and materials for a period of three (3) years from the date of shipment. For the complete Motorola hardware product warranty statement, go to: www.symbol.com/warranty



MOTOROLA

motorola.com

Part number SS-LS7808. Printed in USA 09/07. MOTOROLA and the Stylized M Logo and SYMBOL and the Stylized SYMBOL Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. ©2007 Motorola, Inc. All rights reserved. For system, product or services availability and specific information within your country, please contact your local Motorola office or Business Partner. Specifications are subject to change without notice.