

## LS 5700 and LS 5800 Hands-Free Scanners

Fast, Aggressive Mini-Slot Scanners Increase Productivity and Improve Customer Satisfaction





High Throughput Speeds Customers Effortlessly Through Check-out; Small Footprint Saves Valuable Countertop Space



Symbol's LS 5800 is the in-counter scanner that saves you time and energy – pass items over the scan window and the improved optics find the bar code and scan it instantly. Symbol Technologies presents the LS 5700 and LS 5800, the standard in hands-free point-of-sale retail laser scanning. These omnidirectional mini-slot scanners feature broad yet dense scan fields for unsurpassed throughput and a high first-pass read rate. The expanded working range and aggressive performance combine for fast, accurate scanning with minimal operator effort. The result is quicker, more productive, check-out operations – and happier customers.

Superior Performance, Advanced Features Symbol Technologies, the world leader in bar code-driven data management technology, developed the LS 5700 and LS 5800 specifically for the demanding requirements of point-of-sale (POS) scanning. The LS 5700 delivers maximum performance for on-counter applications, while the LS 5800 model is ideal for in-counter installation. Both models offer more advanced features than comparably priced hands-free scanners:

► High first-pass read rate – quickly scans low-contrast, poorly printed and/or damaged bar codes.

► Large, dense scanning field – reduces the need to orient merchandise to capture and scan bar codes, thereby increasing user comfort while speeding up the check-out process.

▶ Flash memory– allows software upgrades to be easily downloaded on site with a standard personal computer.

► Code stitching – applied logic for deciphering and rebuilding damaged and truncated bar codes, increasing first-pass read rate and throughput.



For your on-counter scanning at the point of sale, Symbol's LS 5700 offers high-speed "swipe" scanning, virtually eliminating the need to lift merchandise.

► Symbol hand-held laser scanner support – essential for retail environments with oversized or heavy merchandise.

Synapse<sup>™</sup> "smart cable," a Symbol exclusive – a simple cable change connects the LS 5700/LS 5800 to most popular host systems, eliminating the need for costly and/or time consuming scanner modification when migrating host environments.

► Optional Integrated Electronic Article Surveillance (EAS) – scans bar codes and deactivates security tags in a single action, saving operator time while enhancing store security and optimizing valuable POS counter space.

A Profile to Fit Your Profile The LS 5700 and LS 5800 have been designed with your valuable check-out space in mind: both models boast the smallest footprint possible, while maintaining large scan fields for the greatest ease of use.

The on-counter LS 5700's scan field has been optimized for highspeed "swipe" scanning over the broadest possible working range – from contact to 8"/20 cm. It reads items flush to the counter, eliminating the need to lift merchandise, reducing fatigue and speeding the check-out process. Only 3.8"/8.9 cm deep, the LS 5700 requires minimum space on your countertop while delivering maximum scanning performance.

The in-counter LS 5800 has improved optics for reading bar codes presented perpendicular or at an angle to the scan window. Cashiers save both time and motion by simply passing merchandise over the countertop: the need to tilt bottles, cans or other items toward the scanner window is virtually eliminated. Scratch resistant, diamonex and sapphire hardened window options are available to meet the needs of your grocery, soft goods, low-volume or high-capacity retail environment. What's more, the LS 5800's thin 3''/7.6 cm profile is perfect for seated operators requiring added leg space.

## Benefits Consumers, Employees and Retailers

The LS 5700/LS 5800's unsurpassed combination of performance and features benefits:

► Customers...fast, accurate scanning speeds customers through check-out in the shortest time possible.

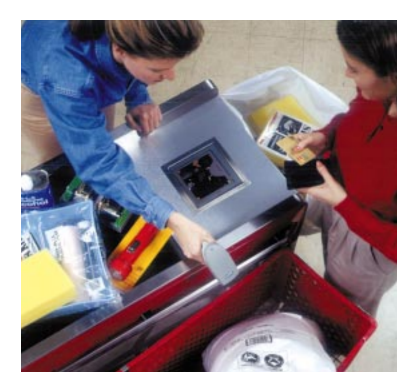
► Employees...the dense, broad scan field requires fewer wrist and finger movements, reducing the fatigue of repetitive motion to enhance overall comfort.

► Management...greater productivity and happier customers ultimately produce higher profitability. Their ease of use holds down training expenses – making them an even greater value.

The LS 5700 and LS 5800: Aggressive, cost-effective minislot scanners with a choice of orientations to meet any countertop requirement. They're highperformance products designed especially for retailers, from Symbol Technologies, the world leader in bar code-driven data management systems, with more than 5 million scanners and terminals installed.

For items too bulky or heavy to scan on the sales counter, both the LS 5700 and LS 5800 feature the backup flexibility of hand-held scanner support.

Feature	Benefit	
Aggressive first-pass read rate for excellent performance on low-contrast, damaged and poorly printed symbols	Fast scanning speeds shoppers through check-out.	
Omni-directional, dense scan pattern reduces movement needed to scan bar codes	Reduces need for operators to manipulate items, increasing comfort while speeding scanning.	
Programmable depth of field adjusts to your POS environment	Controlled scan field accommodates tight check-out spaces, eliminating unintentional scans.	
Electronically erasable flash memory	Future software upgrades can be easily down loaded on site using a standard PC.	
Hand-held laser scanner connectivity to Symbol scanners, including the LS 4000 and LS 3600 Series	Ideal for retail environments where a hand- held scanner is often needed for oversized or heavy merchandise.	
Optional Electronic Article Surveillance (EAS) with interlock feature integrates bar code scanning and security tag deactivation in a single action	Saves time by eliminating the need to deacti- vate security tag in a separate step; increases effectiveness of security system and maximizes valuable point-of-sale counter space.	
Synapse "smart cable," a Symbol exclusive, connects the LS 5700/LS 5800 to most popular POS host systems	One POS scanner is compatible with multiple host systems, eliminating the need for costly scanner upgrades when migrating across host environments. Simplifies logistics and equipment management.	
Easy to use	Minimizes costly, time-consuming training.	
Scanners go into automatic sleep mode when not in use, but "wake up" at the pass of a bar code	Reduces power demand and extends scanner life.	
Adjustable beeper volume and frequency	Adjusts to ambient noise levels. Different frequencies distinguish check-outs to avoid cashier confusion.	



## LS 5700/LS 5800 Hands-Free Scanners Specification Highlights

Performance Characteristic	S	
Light Source:	670 nm visible laser diode	
Scan Pattern:	LS 5700: 16 interlocking scan lines	
	LS 5800: 18 interlocking scan lines	
Scan Pattern Repetition Rate:	LS 5700/LS 5800: 1600 repetitions per scan	
Depth of Field:	LS 5700: 0 to 8"/0 to 20 cm, UPC 100%	
	LS 5800: 0 to 6"/0 to 15 cm, UPC 100%	
Roll, Pitch, Yaw:	LS 5700: 360°, -30 to 60°, ±45°	
	LS 5800: 360°, 0 to 90°, ±45°	
Code Support:	UPC/EAN/JAN, Code 39, Code 128, EAN/UCC 128, interleaved 2 of 5, Codabar, UPC/EAN/JAN	
Communications:	IBM 468X, 469X; OCIA; RS-232; PC/POS Keyboard Wedge	
Physical Characteristics		
Dimensions:	LS 5700: 6" W x 6" L x 3.8" H/152mm W x 152mm L x 89mm H	
	LS 5800: 6" W x 6" L x 3.0" H/152mm W x 152mm L x 76mm H	
Weight:	2.4 lbs./1.1 kg.	
Mounting Options:	LS 5700: on-counter	
	LS 5800: in-counter	
User Environment		
Ambient Light Immunity:	450 ft. candles/4844 lux	
Operating Temperature:	32° to 104°F/0° to 40°C	CAUTION LASER LIGHT- DO NOT STARE INTO BEAM
Storage Temperature:	-40° to 140°F/-40° to 60°C	UD RUT STARE INTO BEAM 600m LASER 1.9 MILLIWATT MAX. OUTPUT CLASS II LASER PRODUCT
Humidity:	5% to 95% non-condensing	
Product Safety:	Complies with UL, CSA, IEC/European Union Requirement	
Laser Safety:	U.S. CDRH CLASS IIA: US DHHS 21 CFR 1040.10 Subchapter J: European Union KLASSE EINS	
	(CLASS ONE): IEC285-1:1993/EN60825	
EMI/RFI/EMC:	U.S. FCC Part 15 Subpart B Class A Limits; Canada; RSS.210 Class A Limits; International/	
	European Union: EMC Directive 89/336/EEC	
Power:	5.0 Volts ±5% @ 600 mA	

Specifications are subject to change without notice. Synapse is a trademark of Symbol Technologies, Inc.



Corporate Headquarters Symbol Technologies, Inc. One Symbol Plaza, Holtsville, NY 11742-1300

TEL: 1-800-722-6234/1-516-738-2400 FAX: 1-516-738-5990 International Headquarters Symbol Technologies International

Symbol recrinologies international 13 Oaklands Park, Wokingham, Berkshire, England RG412FD TEL: 44-118-9771399/FAX: 44-118-9771986 For Africa

Symbol Technologies Africa, Inc. Block B2 Rutherford Estate, 1 Scott Street Waverley 209, Republic of South Africa TEL: 27-11-4405668/FAX: 27-11-4406191

IEL: 27-11-4405668/FAX: 27-11-440619 For Asia & Australia Symbol Technologies Asia, Inc. 230 Victoria Street

230 Victoria Street #04-05 Bugis Junction Office Tower Singapore 188024 TEL: 65-337-6588/FAX: 65-337-6488

## For Canada

Symbol Technologies Canada, Inc. 2540 Matheson Boulevard East Mississauga, Ontario, Canada L4W 4Z2 TEL: 1-905-629-7226/FAX: 1-905-629-9765

For Europe & the Middle East Symbol Technologies International 13 Oaklands Park, Wokingham, Berkshire, England RG412FD TEL: 44-118-9771399/FAX: 44-118-9771986

For Latin America Symbol Technologies 7900 Glades Road Suite 340 Boca Raton, FL 33434 TEL: 1.800-347-0178/1-407-438-1275 FAX: 1-407-483-3922

Symbol World Wide Web Internet Site For a complete list of Symbol subsidiaries and Certified Business Partners worldwide contact us at: http://www.symbol.com E-mail: info@symbol.com



