



首 页 关于公司 条码产品 自主开发 应用方案 下载中心 条码知识 联系我们 服务支持 人才招聘

**条码产品**

- 条码扫描器
 - 美国intermec
 - 美国Symbol
 - 意大利Datalogic
 - 台湾Gyoung
 - 美国HHP(honeywell)
 - 日本Opticon
 - 美国Microscan
 - 美国Metrologic
 - 台湾IMC
 - 美国PSC
 - 新大陆nls
 - 日本东研tohen
- 条码打印机
 - 美国Intermec
 - 日本Toshiba-Tec
 - 美国斑马Zebra
 - 日本佐藤Sato
 - 日本Ring
 - 美国Datamax
 - 台湾Godex
 - 台湾TSC
 - 日本西铁城Citizen
 - 日本新盛shinsei
 - 德国CAB
 - 美国科立得Cognitive
- 数据采集终端
 - 美国intermec
 - 美国Symbol
 - 日本Casio
 - 美国Metrologic
 - 台湾Gyoung
 - 日本keyence
 - 福建新大陆
 - 美国双成
 - 韩国蓝鸟bluebird
 - 韩国M3
- 无线局域网
 - 美国intermec
 - 美国Symbol
- 不干胶标签
- 激光打印标签
- 条码碳带
 - IMC系列碳带
 - 标准腊基碳带
 - 混合基碳带
 - 树脂基碳带
 - 水洗布专用树脂碳带
- 条码打印软件
- 条码检测仪
- 条码打印机配件

**美国Symbol条形码扫描器 > Symbol LS3008条形码扫描器**



Symbol LS3008 手持激光条码扫描器

LS3008 坚固耐用的手持式扫描器采用轻便的人体工程学设计，以经济价位提供出色性能和耐用性，可为轻工业、医疗和零售行业带来更高生产力。

LS3008 的单板结构旨在确保最高可靠性和最长的稳定运行时间，可消除扫描器采用多个电路板和连接带式电缆时最常见的故障点。

其他优势：

创新的多线光栅扫描模式使操作人员扫描时无需精确对准扫描物品和调整扫描器的位置；可轻松扫描较小、堆叠、印刷质量较差的条码

液态聚合体扫描技术消除了摩擦和磨损，从而确保了出色的耐用性和可靠性

出色的移动容错功能可以减少用户的疲劳感，使用户可以快速连续地扫描条码，而感觉不到延迟，从而提高生产力

适用于扫描从 0 到 19 英寸的各种物品，提供舒适、直观的扫描

远程扫描器管理（RSM）可大大减轻管理负担并降低管理成本

可选的 Intellistand 可方便地在免提模式和手持模式之间进行切换，从而使操作人员保持最高生产力

The LS3008 rugged handheld scanner delivers affordable performance and durability in a lightweight ergonomic design for superior productivity in light industrial, healthcare and retail environments.

Designed to deliver maximum reliability and uptime, the LS3008's single board construction eliminates multiple circuit boards and connecting ribbon cables the most common point of failure in scanners.

Additional benefits:

Innovative multi-line rastering scan pattern eliminates the need for exact aim and positioning, and captures even tiny, stacked and poorly printed bar codes

Liquid Polymer Scan Technology eliminates friction and wear, providing superior durability and reliability

Superior motion tolerance reduces fatigue and increases productivity by enabling users to scan bar codes in rapid succession without delay

Wide working range from 0 to 19 inches provides comfortable, intuitive scanning

Remote Scanner Management (RSM) support dramatically reduces management effort and cost

Optional Intellistand provides the versatility to switch between hands-free and handheld modes to obtain maximum productivity

Features Benefits

Single board construction 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 scanning

Superior motion tolerance Enables scanning of bar codes in rapid succession without delay; reduces fatigue and increases productivity

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 hands-free and handheld modes for maximum productivity and comfort

LS3008 Specification Highlights

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

http://www.intermeccorp.com/symbol_ls3008.html

2011-6-20

Voltage and Current: 5 +/- 10%VDC @ 140 mA (Stand by: <35 mA)
Color: Yellow/Twilight Black
Performance Characteristics:
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 wallmount holders; scanner sleeve with integrated loop for tether attachment
Power Supplies: Power supplies are available for applications that dont supply power over the host cable

[条码业界新闻](#) | [网站地图](#) | [条码行业动态](#)

版权所有(C) 2002—2011 上海全亨科技

地址: 上海市浦东大道1097号15号楼4E室 邮编: 200135 邮箱: mail@intermeccorp.com

电话: 021-51088451 51088452 传真: 021-50935062

