Excellent value for everyday use

The Zebra LS1203 handheld scanner delivers high quality laser scanning, user-friendly ergonomics and durability at an affordable price. Designed to meet the needs of small businesses, the LS1203 provides the performance and features needed to significantly reduce data entry errors and boost productivity day in and day out in gift shops, boutiques, sporting goods, jewelers, video stores, florists and other small local retailers. Easy and comfortable to use, this high-value cost-effective scanner offers the reliability and investment protection that have made Zebra the global leader in handheld bar code scanning.

FEATURES

Durable construction: single board construction; meets Zebra's stringent 5 ft. drop tests
Designed for continuous usage all day, every day; significantly reduces downtime and repair costs

Multiple interfaces: RS232, USB, KBW (keyboard wedge) in one scanner
Simplifies installation and integration; futureproof solution ensures compatibility with your host/POS today and tomorrow

Ergonomic hybrid design featuring sleek, lightweight, balanced form factor
Maximum comfort for all day use; reduces user fatigue

Intuitive scanning; plug and play design
Practically eliminates setup and training time for faster return on investment

High quality 1D laser scanner — choice of triggered or Auto-Scan™ (continuous mode) scanning
Accurate first time scanning, always ready for the next scan

Increased productivity from the start
For point of sale check-out applications, the LS1203 provides the power to improve operational efficiencies right out of the box. The plug-and-play design virtually eliminates installation hassles. The intuitive ergonomic design eliminates training requirements — employees are up and running in minutes. Manual keying is eliminated, reducing cashier errors and ensuring that your customers are charged the correct amount. The result is faster checkout, increased customer satisfaction and a quick return on investment. In the back room, the LS1203 automates paper-based processes, such as inventory management, translating into more accurate information and less time spent on day-to-day administrative tasks — and more time spent serving customers.

Durable construction combined with future-proofing
With a single board construction and durable scan element, the LS1203 can easily stand up to daily use and those inevitable drops. With everyday operation you can count on, the LS1203 ensures minimal maintenance costs and maximum uptime. And integrated multiple interfaces provide the investment protection you need to ensure that the scanner you buy today will work with tomorrow’s POS system.

Proven quality you can trust
When you choose the LS1203, you receive the added assurance of purchasing a product from Zebra — the global leader in handheld bar code scanning with millions of scanners in use every day by the world’s largest retailers worldwide. And since even the most durable products require a maintenance plan and support strategy, Zebra has
LS1203 Specifications

**PHYSICAL CHARACTERISTICS**

Dimensions
2.4 in. H x 7.1 in. L x 2.4 in. W / 6.2 cm H x 18 cm L x 6 cm W

Weight (w/o cable)
Approximately 4.3 oz. (122 g)

Voltage & Current
5 +/-10%VDC @ 100 mA (Stand by: <35 mA)

Power Source
Host power or external power supply

Color
Cash Register White or Twilight Black

**USER ENVIRONMENT**

Operating Temp.
32° to 122° F/0° to 50° C

Storage Temp.
-40° to 158° F/-40° to 70° C

Humidity
5% to 95% relative humidity, non-condensing

Drop Specs
Withstands multiple 5 ft./1.524m drops to concrete

Ambient Lighting Tolerance
Tolerant to typical artificial indoor and natural outdoor (direct sunlight) lighting conditions. Fluorescent, Incandescent, Mercury Vapor, Sodium Vapor, LED: 450 Ft Candles (4,844 Lux) Sunlight: 8000 Ft Candles (86,111 Lux)

Beeper Volume
User-selectable: three levels

Beeper Tone
User-selectable: three tones

ESD
Conforms to 15 kV air discharge and 8 kV of contact discharge

**WARRANTY**

The LS1203 is warranted against defects in workmanship and materials for a period of 3 years (36 months) from date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions. See full warranty for details.

**DEPTH OF FIELD**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>0.25&quot; - 5.00&quot;</td>
<td>0.50&quot; - 12.50cm</td>
<td>0.80&quot; - 19.80cm</td>
<td>0.70&quot; - 21.50cm</td>
<td>0.80&quot; - 26.00cm</td>
</tr>
<tr>
<td>Metric</td>
<td>0.50 - 12.50cm</td>
<td>0.80 - 19.80cm</td>
<td>0.80 - 21.50cm</td>
<td>0.70 - 21.50cm</td>
<td>0.80 - 26.00cm</td>
</tr>
</tbody>
</table>

**PERFORMANCE CHARACTERISTICS**

Scanner Type
Bi-directional

Light Source (Laser)
650nm laser diode

Scan Rate
100 scans per second

Typical Working Distance
See chart below.

Print Contrast Min.
30% minimum reflectance

Roll (Tilt): 1
± 30° from normal

Pitch: 2
± 65°

Ideal For These Applications:

Industries
Retail

REGULATORY

Electrical Safety
UL1950, CSA C22.2 No. 950, EN60950/IEC950

Laser Safety
IEC Class 1

EMI/RFI
FCC Part 15 Class B, ICES-003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori

1 - Roll (Tilt): Controlled by rotating the wrist clockwise or counterclockwise
2 - Pitch: Controlled by dropping or raising the wrist
3 - Skew (Yaw): Controlled by rotating the wrist from left to right or vice versa
4 - LED lighting with high AC ripple content can impact scanning performance