



## SYMBOL LS2208

#### **OUR BEST SELLING HANDHELD SCANNER**

#### **INCREASED PRODUCTIVITY, LOWER TCO**

The LS2208 handheld scanner from Zebra offers high performance scanning at a moderate price point. From the retail point-of-sale to school book checkout, the LS2208 provides fast, reliable scanning in a durable, lightweight form factor, delivering enhanced productivity and efficiency while reducing your total cost of ownership (TCO).

#### **HIGH PERFORMANCE SCANNING ' FAST**

With aggressive scanning capabilities and a wide working range, the LS2208 accurately captures data fast, helping employees work quickly and efficiently. And you'll be up and running fast, because the LS2208 is easy to deploy and use, thanks to its plug-and-play installation and intuitive, user-friendly design, which requires little or no training. Plus the ergonomic, balanced form factor reduces user fatigue to maximize user comfort.

#### **DURABLE, FUTURE-PROOF CONSTRUCTION**

The LS2208 is engineered for continuous, heavy usage all day, every day and has been tested to withstand multiple 5 ft./1.5m drops to concrete. The patented single board construction eliminates a common point of failure the interconnection between multiple boards ' and the patented frictionless liquid polymer scan element delivers integral shock protection to further ensure reliable operation. Scratch-resistant tempered glass helps preserve bar code scanning accuracy. Integrated multiple interfaces, universal cable compatibility and support for emerging symbologies provide the investment protection you need to help ensure that the scanner you buy today will work with the system you use tomorrow.

#### PROVEN QUALITY YOU CAN TRUST

When you choose the LS2208, 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 reliable scanners require a support plan, Zebra's Service from the Start Advance

#### **FEATURES**

Durable construction: single board construction; meets Zebra's stringent 5 ft. drop tests; scratch-resistant tempered glass exit window

Designed for continuous usage all day, every day; significantly reduces downtime and repair costs

# High performance 1-D laser scanner

Accurate first time scanning; always ready for the next scan; increased productivity resulting in shorter check-out lines and better customer service

#### Wide working range: contact to 17 in./43 cm on 100% UPC/EAN symbols

Improves productivity

# Multiple interfaces available

Simplifies installation and integration; future-proof solution helps ensure compatibility with your host/POS today and tomorrow

Exchange Support provides next-business-day delivery of a replacement device for true service peace of mind. This offering also includes Zebra's unique Comprehensive Coverage, which extends normal wear and tear to cover accidental damage to exit windows, scan elements, housings and more at no extra charge.

For more information about the LS2208 handheld scanner, visit us at <a href="https://www.zebra.com/ls2208">www.zebra.com/ls2208</a> or access our global contact directory at <a href="https://www.zebra.com/contact">www.zebra.com/contact</a>

#### Plug-and-play; universal cable; intuitive scanning

Rapid deployment; single cable connects to any computing environment; practically eliminates setup and training time for faster return on investment

# Ergonomic and lightweight design

Reduces user fatigue with sleek, balanced form for maximum user comfort and productivity

### Hands-free Intellistand

Enables presentation scanning and easy switching between hands-free and handheld modes

# Advanced Data Formatting (ADF)

Enables users to modify data prior to sending to host computer, reducing costly modifications to the host software

### **SPECIFICATIONS**

Weight: 5.29 oz/150 gm	PHYSICAL CHARACTERISTICS		USER ENVIRONMENT	
Weight: 5.29 oz/150 gm    Weight: 5.29 oz/150 gm    Humidity: 5% to 95% relative huminoncondensing    Voltage and	Dimensions:		Operating Temp. :	32° to 122° F/0° to 50° C
Voltage and Current: typical, 175 mA max Current: typical, 175 mA max Power Source: Host power or external power supply  Color: Cash Register White or Twilight Black  PERFORMANCE CHARACTERISTICS  Scanner Type: Bi-directional  Light Source: 650 nm visible laser diode  Scan Element Frequency: 50Hz  Scan Rate: 100 scans per second typical  Nominal Working Distance: Print Contrast: 20% minimum reflective difference  Print Contrast: 20% minimum reflective difference  Roll (Tilt): 1 1 +/- 30 degrees  Pitch: 2 2 +/- 65 degrees  Pitch: 2 2 +/- 65 degrees  Decode UPC/EAN, UPC/EAN with Supplementals, UPC/ Code 128, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 39, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128, Code 39 Sull ASCII, Code 39 TriOptic, Code 128, Code 128, Code 39, Sull, Suriode 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5, Discrete 2 of 5, Code 30, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5 to Supported: Wedge, IBM 468x/9x  ACCESSORIES  Hands-Free Under the power or external power or external power or external power repeated 5 ft./1.5 m drop repeated 5 f			Storage Temp.:	-40° to 158° F/-40° to 70° C
Current: typical, 175 mA max Power Source: Host power or external power supply  Color: Cash Register White or Twilight Black  PERFORMANCE CHARACTERISTICS  Scanner Type: Bi-directional  Light Source: 650 nm visible laser diode  Scan Element Frequency:  Scan Rate: 100 scans per second typical  Nominal Working Distance:  Print Contrast: 20% minimum reflective difference  Roll (Tilt): 1 1 +/- 30 degrees  Pitch: 2 2 +/- 65 degrees  Skew (Yaw): 3 3 +/- 60 degrees  Decode UPC/EAN, UPC/EAN with Capability:  United table tage test of Light Capability Conditions:  UPC/EAN wi	Weight:	5.29 oz/150 gm	Humidity:	5% to 95% relative humidity, noncondensing
Power Source: Host power or external power supply  Color: Cash Register White or Twilight Black  PERFORMANCE CHARACTERISTICS Scanner Type: Bi-directional Light Source: 650 nm visible laser diode  Scan Element Frequency:  Scan Rate: 100 scans per second typical Nominal Working Distance:  Print Contrast: 20% minimum reflective difference Roll (Tilt): 1 1 +/- 30 degrees  Pitch: 2 2 +/- 65 degrees  Decode UPC/EAN, UPC/EAN with Capability: Supplementals, UPC/ EAN 128, Code 39, TiCoptic, Code 128, Code 39 Frild ASCII, Code 39 Frild ASCII, Code 39 TriCoptic, Code 128, Code 128 Full ASCI, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces  USB, RS232, Keyboard Wedge, IBM 468x/9x  Pare Assert Interface 20-61019-01R or 20-61019-litellistand's: 02R  Ambient Lighting Tolerant to typical artificin indoor and Tolerance: indoor indoor and 8 to 15 Fucroscart. Incandes in Advance: indoor indoor indoor indoor indoor indoor indoor indoor indoor	_			Unit functions normally after repeated 5 ft./1.5 m drops to
Color: Cash Register White or Twillight Black  PERFORMANCE CHARACTERISTICS  Scanner Type: Bi-directional Light Source: 650 nm visible laser diode  Scan Element Frequency:  Scan Rate: 100 scans per second typical Nominal Working Distance:  Print Contrast: 20% minimum reflective difference Roll (Tilt): 1 1 +/- 30 degrees  Pitch: 2 2 +/- 65 degrees  Skew (Yaw): 3 3 +/- 60 degrees  Decode UPC/EAN, UPC/EAN with Supplementals, UPC/ EAN 128, Code 39, Code 39 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces  USB, RS232, Keyboard Wedge, IBM 468x/9x  ACCESSORIES  Hands-Free 1ntellistand'¢: 02R  Interfaces 20-61019-01R or 20-61019- Intellistand'¢: 02R  Interface 20-61019-01R or 20-61019- Intellistand'¢: 02R	Power Source:			concrete
PERFORMANCE CHARACTERISTICS Scanner Type: Bi-directional Vapor, LED: 450 Ft Card (4,844 Lux) Sunlight: 8000 Ft Candles (86,111) Scan Element Frequency:  Scan Rate: 100 scans per second typical Nominal Working Distance:  Print Contrast: 20% minimum reflective difference RIGULATORY  Print Contrast: 20% minimum reflective difference RIGULATORY  Print Contrast: 2 + 1-65 degrees Pitch: 2 2 + 1-65 degrees Peccode UPC/EAN, UPC/EAN with Supplementals, UPC EAN 128, Code 39, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128 Full ASCII, Code 39 TriOptic, Code 128, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces USB, RS232, Keyboard Wedge, IBM 468x/9x  Hands-Free US-61019-01R or 20-61019-Intellistand'¢: 02R  Mercury Vapor, LSD: 426 ft Cafo T 44, E45 Diff Card (4,844 Lux) Sunlight: Nation Edoch 8000 Ft Candles (86,111)  Vapor, LED: 44, 645 Lux 150 Ft Card (4,844 Lux) Sunlight: 8000 Ft Candles (86,111)  Vapor, LED: 44, 645 Lux 150 Ft Card (4,844 Lux) Sunlight: 8000 Ft Candles (86,111)  Scan Rate: 100 scans per second typical  Belectrostatic Discharge: Conforms to 15 kV air discharge and 8 kV of contact discharge  Conforms to 15 kV air discharge: Conforms to 15 kV air discharge and 8 kV of contact discharge  Conforms to 15 kV air discharge: Con	Color:		- Ambient Lighting	indoor and Tolerance: natural outdoor (direct sunlight) lighting conditions.
Scanner Type: Bi-directional   Vapor, LED*: 450 Ft Car (4,844 Lux) Sunlight: 8000 Ft Candles (86,111)	PERFORMANCE CHARACTERISTICS		-	Mercury Vapor, Sodium
Light Source: 650 nm visible laser diode  Scan Element Frequency:  Scan Rate: 100 scans per second typical  Nominal Working Distance:  Print Contrast: 20% minimum reflective difference  Regulatory:  Regulatory:  Regulatory:  Print Contrast: 20% minimum reflective difference  Roll (Tilt): 1 1 +/- 30 degrees  Pitch: 2 2 +/- 65 degrees  Decode  UPC/EAN, UPC/EAN with Supplementals, UPC/ EAN 128, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces  USB, RS232, Keyboard Wedge, IBM 468x/9x  Hands-Free  Intellistand'¢: 20% minimum reflective discharge:  Conforms to 15 kV air discharge:  Contact discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950 IEC950  C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  Electrostatic  Discharge:  Certified to UL1950, CS/C22.2 No. 950, EN60950  C22.2 No. 950, EN60950  Electrostatic  Discharge:  FEGULATORY  Electrostatic  Conglain states and sk vo of Carlos	Scanner Type:	Bi-directional	Vapor, LED : 450 Ft Candle	Vapor, LED : 450 Ft Candles
Frequency:  Scan Rate: 100 scans per second typical  Nominal Working Distance:  Print Contrast: 20% minimum reflective difference  Roll (Tilt): 1 1 +/- 30 degrees  Pitch: 2 2 +/- 65 degrees  Pecode UPC/EAN, UPC/EAN with Supplementals, UPC/ EAN 128, Code 39 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  USB, RS232, Keyboard Wedge, IBM 468x/9x  Belectrostatic Discharge:  Conforms to 15 kV air discharge and 8 kV of contact discharge  REGULATORY  Electrical Safety: Certified to UL1950, CS/C22.2 No. 950, EN60950 IEC950  EMI/RFI: FCC Part 15 Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class	Light Source:	650 nm visible laser diode		
Nominal Working Distance:  Print Contrast:  20% minimum reflective difference  REGULATORY  Electrical Safety:  Certified to UL1950, CSA C22.2 No. 950, EN60950 (22.2 No. 950, EN60950 (		50Hz		
Nominal Working Distance:   20% minimum reflective difference   20% minimum reflective difference   21% minimum reflective difference   22.2 No. 950, EN60950 (22.2 No. 950, EN60950 (EC950)   EC950	Scan Rate:	100 scans per second typical		
Print Contrast: 20% minimum reflective difference  20% minimum reflective difference  Roll (Tilt): 1 1 +/- 30 degrees  Pitch: 2 2 +/- 65 degrees  Skew (Yaw): 3 3 +/- 60 degrees  Decode UPC/EAN, UPC/EAN with Supplementals, UPC/ EAN 128, Code 39, Code 39 Full ASCII, Code 128 Full ASCII, Code 128 Full ASCII, Code 128 Full ASCII, Code 128 Full ASCII, Code 17, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces USB, RS232, Keyboard Supported:  Wedge, IBM 468x/9x  Print Contrast: 20% minimum reflective difference  Electrical Safety: Certified to UL1950, CS/C22.2 No. 950, EN60950  IEC950  EMI/RFI: FCC Part 15 Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class Code 128, Code 138, Code 128,	_	See chart below.		
difference  Roll (Tilt):   1 +/- 30 degrees  Pitch:   2 2 +/- 65 degrees  Skew (Yaw):   3 3 +/- 60 degrees  Decode  Capability:   UPC/EAN, UPC/EAN with 28, Code 39, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  USB, RS232, Keyboard Supported:   Wedge, IBM 468x/9x  Blectrical Safety: Certified to UL1950, CSA C22.2 No. 950, EN60950 (IEC950)  FCC Part 15 Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/ Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/ Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/ Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/ Dentori.  Laser Safety: CDRH Class II, IEC Class B, IC 003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/ Dentori.  Laser Safety: Warrantal: Compliant with RoHS directive 2002/95/EEC  WARRANTY  The LS2208 is warranted against defects in workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions. See full warranty for details.		000/	REGULATORY	
Pitch: 2 2 +/- 65 degrees  Skew (Yaw): 3 3 +/- 60 degrees  Decode Capability:  Supplementals, UPC/EAN with Supplementals, UPC/ EAN 128, Code 39, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces USB, RS232, Keyboard Supported:  Wedge, IBM 468x/9x  WARRANTY  The LS2208 is warranted against defects in workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions. See full warranty for details.			Electrical Safety:	Certified to UL1950, CSA C22.2 No. 950, EN60950/
Skew (Yaw): 3 3 +/- 60 degrees  Decode UPC/EAN, UPC/EAN with Supplementals, UPC/ EAN 128, Code 39, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces USB, RS232, Keyboard Supported:  USB, RS232, Keyboard Wedge, IBM 468x/9x  Hands-Free 20-61019-01R or 20-61019-Intellistand'¢:  003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori.  Laser Safety: CDRH Class II, IEC Class Compliant with RoHS directive 2002/95/EEC  WARRANTY  The LS2208 is warranted against defects in workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodifiand is operated under normal and proper conditions. See full warranty for details.		1 +/- 30 degrees		IEC950
Decode Capability:  Decode UPC/EAN, UPC/EAN with Capability: Supplementals, UPC/ EAN 128, Code 39, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces Supported:  Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/ Dentori.  Laser Safety: CDRH Class II, IEC Class directive 2002/95/EEC  WARRANTY  The LS2208 is warranted against defects in workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodif and is operated under normal and proper conditions. See full warranty for details.	Pitch: <sup>2</sup>	2 +/- 65 degrees	EMI/RFI:	Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/
Capability:  Supplementals, UPC/ EAN 128, Code 39, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces Supported:  USB, RS232, Keyboard Wedge, IBM 468x/9x  WARRANTY  The LS2208 is warranted against defects in workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodif and is operated under normal and proper conditions. See full warranty for details.	Skew (Yaw): 3	3 +/- 60 degrees	-	
Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  USB, RS232, Keyboard Supported: Wedge, IBM 468x/9x  Hands-Free Intellistand'¢:  Compliant with RoHS directive 2002/95/EEC  WARRANTY  The LS2208 is warranted against defects in workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions. See full warranty for details.		Supplementals, UPC/ EAN	ementals, UPC/ EAN	
ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5  Interfaces Supported:  Wedge, IBM 468x/9x  Hands-Free Intellistand'¢:  ACCESSORIES  Environmental:  Compliant with RoHS directive 2002/95/EEC  WARRANTY  The LS2208 is warranted against defects in workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions. See full warranty for details.		Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS)	Laser Safety:	CDRH Class II, IEC Class 2
Variants, Chinese 2 of 5  Interfaces Supported: Wedge, IBM 468x/9x  ACCESSORIES  Hands-Free Intellistand'¢:  Variants, Chinese 2 of 5  WARRANTY  The LS2208 is warranted against defects in workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions. See full warranty for details.			Environmental:	•
Supported: Wedge, IBM 468x/9x workmanship and materials for a period of years (60 months) from date of shipment, provided that the product remains unmodif and is operated under normal and proper conditions. See full warranty for details.  Hands-Free 20-61019-01R or 20-61019-11 or 20-61019-12 or 20-61019-13 or 20-61019-13 or 20-61019-14 or 20-61019-15 or 20-61019-1			WARRANTY	
ACCESSORIES  Hands-Free 20-61019-01R or 20-61019- Intellistand'¢: 20-81019-01R or 20-61019-02R  and is operated under normal and proper conditions. See full warranty for details.				
Intellistand'¢: 02R	ACCESSORIES		and is operated under normal and proper	
Continue (gyptical in the continue of the cont			conditions. See ful	II warranty for details.
			Committee (in the control of the property of the control of the co	

Label Density	L\$2208		
Paper Label	English	Metric	
Code 39 ' 5 mil	2.50' ' 6.00'	6.00 ' 15.25 cm	
Code 39 ' 7.5 mil	1.50' ' 10.00'	3.80 ' 25.40 cm	
Code 39 ' 10 mil	1.00' ' 14.25'	2.54 ' 14.25 cm	
100% UPC ' 13 mil	0 ' 17.00'	0 ' 43.00 cm	
Code 39 ' 20 mil	0 ' 23.00'	0 ' 58.50 cm	
Code 39 ' 40 mil	0 ' 30.00'	0 ' 76.00 cm	



Part number: SS-LS2208. Printed in USA 04/15.©2015 ZIH Corp. ZEBRA, the Zebra head graphic and Zebra Technologies logo are trademarks of ZIH Corp, registered in many jurisdictions worldwide. SYMBOL is a trademark owned by Symbol Technologies, Inc., which is an indirect wholly owned subsidiary of Zebra Technologies Corporation. All rights reserved. All other trademarks are the property of their respective owners.

**ZEBRA TECHNOLOGIES**