

Symbol LS3408-FZ

Rugged handheld scanner



FEATURES

High-performance scanner with fuzzy logic decode capability

Premium scanning for all 1D codes including poorly printed, damaged or low contrast bar codes

Ergonomic, rugged industrial design withstands multiple 6.5 ft. (2 m) drops to concrete and 2,500 3 ft. (1 m) tumbles (5,000 hits)

Reduces user fatigue and ensures less down time due to accidental drops

IP65 sealing rating (electronic enclosure)

Protects against water and dust to ensure reliable performance in harsh industrial conditions

Bright LED and beeper with adjustable volume

Multiple modes of confirmation ensure positive user feedback in noisy environments

Reads damaged 1D bar codes for maximum industrial productivity

The rugged Symbol LS3408-FZ handheld scanner from Motorola features fuzzy logic technology for fast and accurate reading of damaged, dirty and poorly printed one-dimensional (1D) bar codes typically found in industrial environments. In the yard, warehouse, distribution center, manufacturing plant or retail store, the Symbol LS3408-FZ handheld scanner offers superior performance, reliability and user-friendly ergonomics to improve productivity. Multiple on-board interfaces ensure flexible plug-and-play host connectivity.

Advanced data capture technology for tough environments

As innovative as it is rugged, the Symbol LS3408-FZ delivers the ergonomic and operational features for scan intensive industrial applications. Industry-leading impact tests ensure reliable performance in spite of the inevitable accidental drops. The device is impervious to dust and water, and its exit window is scratch-resistant and recessed for the highest level of durability. As a

result, you avoid unnecessary equipment downtime or expensive equipment replacement costs. For applications requiring quick access and convenient storage, the Symbol LS3408-FZ features a built-in metal hook for attachment to a pulley. Two large LED-enhancing windows and extra loud 80 decibel (db) beeper are strategically placed on the scanner to ensure that decode feedback is clearly visible and audible to users.

Capturing mission-critical information the smart way

The standard range Symbol LS3408-FZ is designed specifically for industrial applications. When you choose the Symbol LS3408-FZ, you receive the added assurance of purchasing from Motorola — a company with proven advanced data capture capabilities and millions of scanner installations worldwide.

For more information on the rugged Symbol LS3408-FZ handheld scanner and the full line of accessories, access our global contact directory at www.motorola.com/enterprisemobility/contactus or visit us on the web at www.motorola.com

SYMBOL LS3408-FZ Rugged handheld scanner

Bright 650nm laser aiming dot

Delivers clearly visible line for precise, accurate bar code data capture

Supports GS1DataBar Symbologies (formerly RSS)

Compatibility with emerging symbologies helps you to leverage your hardware investment

Global Trade Item Number™ (GTIN™) compliant

Decodes and transmits 14-digit GTINs where appropriate

Advanced data formatting

Eliminates costly modifications to the host software

Flash memory

Facilitates updates/ customization of product in the field

Universal cable set

Allows for easy replacement and/or upgrades

Multiple onboard interfaces

Ensures flexible connectivity, allowing for host "future proofing"

Hands-free Intellistand™ (optional)

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

Symbol LS3408-FZ Specifications

Dimensions:	7.34 in. H x 4.82 in. W x 2.93 in. D
	18.65 cm H x 12.25 cm W x 7.43 cm D
Weight (w/o cable):	12.35 oz./350 g
Power Requirements:	4.5 - 14 VDC
Stand-by Current:	50 mA
Power Sources:	Depending on host:
	Host power
0-1	External power supply Total A Plant (A Plant)
Color:	Twilight Black/Yellow
Performance Charact	
Scanner Type:	Retrocollective
Light Source:	650 nm visible laser diode
Scan Repetition:	36 scans per second typical
Min. Element Width:	5 mil/0.127 mm
Print Contrast:	25% minimum reflective difference
Roll (Tilt):1	± 20° from normal
Pitch: ²	$\pm65^{\circ}$ from normal
Skew (Yaw):3	$\pm50^{\circ}$ from normal
Decode Capability:	UPC/FAN, UPC/FAN with Supplementals, GS1-128 (formerly UCC/FAN 128), JAN 8 & 13, Code 39, Code 39 Full ASCII, Code 39 Trioptic, Code 128, Code 128 Full ASCII, Codabar (NW7), Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, Code 32, Bookland EAN, IATA GS1DataBar (formerly RSS)
Interfaces Supported:	RS232, Keyboard Wedge, Wand Emulation, Scanner Emulation, IBM 468X/469X, USB and Synapse
User Environment	
Operating Temp.:	-22° to 122° F/-30° to 50° C
Storage Temp.:	-40° to 158° F/-40° to 70° C
Humidity:	5% to 95% relative humidity, non-condensing
Sealing:	Sealed to IP65 specifications
Drop Specifications:	Unit functions normally after repeated 6.5 ft./2 m drops to concrete

Ambient Light:	, , ,	onditions, as well as direct r: 450 ft. candles/4,842 LUX	
Electrostatic Discharge:	Conforms to 20 kV air disch of contact discharge	narge and 8 kV	
Regulatory			
Input Transient Protection:	IEC 1000-4-(2,3,4,5,6,11)		
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, European Union EMC Directive, Japan VCCI/MITI/Dentori		
Laser Safety:	IEC825-1 CLASS 2		
Warranty			
for a period of 3 years (36 r	varranted against defects in v nonths) from date of shipmer operated under normal and p	nt, provided that the product	
2 - Pitch: Controlled by dropping of	the wrist clockwise or counterclock raising the wrist ling the wrist from left to right or vic		
	Depth of Field		
Label Density	LS3408-FZ		
Paper Label	English	Metric	

Depth of Field		
Label Density	LS3408-FZ	
Paper Label	English	Metric
Code 39 - 5 mil	2.50" - 7.25"	6.35 - 18.42 cm
Code 39 - 7.5 mil	2.00" - 15.75"	5.08 - 40.00 cm
100% UPC - 13 mil	1.00" - 24.00"	2.54 - 60.96 cm
Code 39 - 20 mil	0.00" - 39.50"	0.00 - 100.33 cm
Code 39 - 40 mil	2.00" - 67.00"	5.08 - 170.18 cm
Code 39 - 55 mil	4.00" - 84.00"	10.16 - 213.36 cm

For more detailed information, please see the Product Reference Guide in the Resource tab at www.motorola.com/ls3408fz



ivinimum distance determined by symbol length and scan angle