PRODUCT SPEC SHEET Zebra DS6708-DL Series



Zebra DS6708-DL Series

General Purpose Handheld Digital Imager Scanner

Utilizing driver's license information to increase productivity and reduce liability

The DS6708-DL combines all the features of Zebra's standard DS6708 imager, such as omni-directional 1-D/2-D bar code scanning, with an embedded parsing agent that enables users to read the PDF-417 bar code on a US driver's license and use that information for a multitude of applications including auto-population of a credit or loyalty card form, age verication or returns monitoring. With a simple scan of a driver's license, retailers can increase efciencies, reduce manual keying errors and ensure that they are complying with local, state and federal regulations regarding the sale of certain items such as tobacco and alcohol.

Parsing right out of the box - no IT needed

With parsing done in the scanner and controlled by the user, the DS6708-DL is especially appealing to retailers without centralized IT services. And, since it works with multiple interfaces, operating systems and host congurations, and requires no additional software or licensing fees, it can be easily used in all environments with very little start up effort. For retailers who prefer to parse driver's license data using a server-based solution, Zebra partners with industry-leading software parsing capabilities can help implement the solution.

You'll have the latest DMV updates

Because different states use different data formats in their driver's licenses and these formats change from time to time, state by state, the DS6708-DL by Zebra offers a complete solution that includes yearly updates for new format releases from each state, helping to ensure that your investment is protected from the start.

Traditional scanning and more

The versatile DS6708-DL from Zebra not only offers PDF-417 reading and parsing capabilities, it also delivers the functionality of a traditional 1-D and 2-D bar code scanner, enabling you to meet additional data capture needs as required.

An outstanding return on investment

The DS6708-DL reduces capital and operating expenses by eliminating the need to purchase, manage and support additional devices and separate bar code scanners for different symbologies. Fewer devices to deploy signicantly reduce the time and costs associated with training — and positively impacts productivity. The ability to remotely track, deploy and upgrade DS6708-DL scanners reduces typical management costs. And since even the most intelligent devices require a support plan, Zebra's Service from the Start Advance Exchange Support agreement provides next-business-day delivery of a replacement device for maximum uptime and true service peace of mind.

For more information on how the D6708-DL series can give your enterprise a business advantage, access our global contact directory at www.zebra.com/ds6708dl

DS6708-DL Series Specifications



FEATURES

Embedded parsing agent

Enable users to read the PDF-417 bar code on a US driver's license and use that information for a multitude of applications including auto-population of a credit or loyalty card form, age verication or returns monitoring

Support for all major 1-D, PDF, postal and 2-D symbologies

Delivers application exibility; eliminates need for multiple devices — and associated costs

RSM (Remote Scanner Management) Ready

Lowers IT expenses and TCO by enabling remote management from a central location

6 ft./1.8m drop specication, tempered glass exit window

Designed to endure the rigors of everyday use for maximum reliability and uptimes; reduces downtime and TCO

Multiple on-board interfaces; universal cable compatible

Easy to install; future-proof — today's cradle can connect to tomorrow's host

360° omni-directional scanning; wide working range, laser aiming pattern

Easy to use; no need to align item and scanner; virtually no training required

Optional hands-free Intellistand

Enables presentation scanning and automatic switching

Dimensions: 6.55 in. H x 4.72 in. L x 2.82 in. W Sealing: IP41 (Water and Dust Resistant) 16.6 cm H x 11.9 cm L x 7.1 cm W Operating 32° to 122° F / 0° to 50° C Weight: 6.4 oz. (182 g) Temperature: **Voltage and Current:** 5 +/-10% VDC @ 350 mA **Storage Temperature:** -40 $^{\circ}$ to 158 $^{\circ}$ F / -40 $^{\circ}$ to 70 $^{\circ}$ C Color: Cash Register White (shown) or **Humidity:** 5% to 95%, non-condensing Twilight Black **Drop Specifications:** Withstands multiple 6 ft. (1.8m) drops to concrete PERFORMANCE CHARACTERISTICS Ambient Light Immune to normal artificial indoor and Immunity: natural outdoor (direct sunlight) **Light Source:** Aiming: 650 nm laser diode lighting. Illumination: 630 nm LED Field of View: DL: 34° V x 43° H (Vertical x Horizontal) REGULATORY Roll / Pitch / Yaw: DL: 360°, ±65°, ±60° **Electrical Safety:** UL6950-1, CSA C22.2 No. 60950-1, EN60950-1 / IEC60950-1 Laser Safety: EN60825-1:1994 +A1: 2002 +A2: SYMBOLOGY DECODE CAPABILITY 2001, IEC60825-1, 21CFR1040.10 1-D: UPC/EAN and with supplementals, and 21CFR1040.11, CDRH Class II, Code 39, Code 39 Full ASCII, IEC Class 2 Tri-optic Code 39, RSS variants, Code FCC Part 15 Class B, ICES-003 Class EMI/RFI: 128, GS1DataBar (formerly UCC/ B, CISPR 22, CISPR 24; Medical EAN 128), Code 128 Full ASCII, electrical equipment: EN60601-1-2: Code 93, Codabar (NW1), Interleaved 2002 2 of 5, Discrete 2 of 5, MSI, Codell, IATA, Bookland EAN, Code 32 **Environmental:** Compliant with RoHS directive 2002/ 95/EEC PDF417 (and Variants PDF417, microPDF417 and composite): codes Intellistand with adjustable height: 5-**Mounting Options** 10 in. (12.7-25.4 cm) and adjustable (Accessories): Postal: U.S. Postnet and Planet, U.K., Japan, angle: 0°-90° Australian, and Dutch Desktop and wall-mount holders are 2-D: MaxiCode, DataMatrix (ECC 200), also available. OR Code and Aztec **Power Supplies:** Power supplies are available for **Print Contrast:** 25% minimum reflectance applications that don't supply power over the host cable. **Motion Tolerances:** Horizontal velocity: 5 in. (12.7 cm) per second WARRANTY **Interfaces Supported:** DS6708: RS-232C (Standard, Nixdorf, ICL, and Fujitsu); USB (Standard, Subject to the terms of Zebra's hardware warranty statement, IBM SurePOS, Macintosh) and the DS6707/8 handheld scanner products are warranted Synapse connectivity allows for against defects in workmanship and materials for a period of connectivity to all of the above plus five years from the date of shipment. For the complete Zebra many non-standard interfaces; IBM hardware product warranty statement, go to: http:// 468x/469x and keyboard wedge www.zebra.com/warranty

USER ENVIRONMENT

Note: National Drug Codes (NDC) can be encoded in various symbologies. The DS6708-DL can be programmed to parse these codes using Advanced Data Formatting (ADF) rules.

PHYSICAL CHARACTERISTICS

DS6708-DL

	DEPTH OF FIELD
LABEL DENSITY	DS6708-DL

Paper Label	English	Metric	
5 mil (Code 39):	1.1 – 6.5 in.	2.8 – 16.5 cm	
13 mil (100% UPC/EAN):	0.5 - 9.7 in.	1.3 – 24.6 cm	
20 mil (Code 39):	0.5 – 15.2 in.	1.3 – 38.6 cm	
PDF417 (10 Mil):	0.9 – 7 in.	2.3 – 17.8 cm	
Datamatrix (10 Mil):	1.1 – 7.5 in.	2.8 – 19.1 cm	



zebra.com

Part number SS-DS6708-DL. Printed in USA 4/15.©2015 ZIH Corp. ZEBRA, the Zebra head graphic and Zebra Technologies logo are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All rights reserved. All other trademarks are the property of their respective owners.

ZEBRA TECHNOLOGIES