### SYMBOL DS9208



### **OMNI-DIRECTIONAL HANDS-FREE PRESENTATION IMAGERS**

Whether you need to scan printed bar codes on paper labels or mobile bar codes on the screen of a mobile phone, with the DS9208, you'll be ready. You get the versatility to scan any 1D or 2D bar code — from the printed labels in retail that identify product and pricing at the register to mobile coupons, mobile gift and loyalty cards, boarding passes and even theater tickets. And the DS9208 provides all the features you need to keep your workers productive: industry-leading scanning speed; true point-and-shoot scanning simplicity — no need to align bar code and scanner; and hands-free and handheld flexibility.



## BOOST CUSTOMER SERVICE, LOYALTY AND REVENUES WITH MOBILE BAR CODES

Convenience is driving your customers to store boarding passes, event tickets, mobile gift and loyalty cards as well as mobile coupons on their cell phones, where they are always available and easy to find — unlike their physical counterparts. But if you can't scan the mobile bar codes, convenience turns into a hassle that could result in a lost customer. With the DS9208, you are ready to complete the mobile bar code transaction chain, able to scan virtually any mobile bar code on any type of display — protecting service levels and customer loyalty.

### A GO ANYWHERE DESIGN AND TINY FOOTPRINT

Maybe your retail store has a trendy decor. Or maybe your counter space is extremely limited. The DS9208 sports a new sleek contemporary design that is at home in either environment. And with the most compact footprint in this class, the DS9208 can fit in the most space constrained areas — from the POS in a boutique to the ticket window at a train station.

### A SMART INVESTMENT AND A LOW TOTAL COST OF OWNERSHIP (TCO)

The DS9208 not only helps you make money, it helps you save money. The device is so intuitive that training — and training-related costs — are virtually eliminated. Right out of the box, the DS9208 can read the most common 1D and 2D bar codes on a wide variety of surfaces — from paper labels to cell phone displays. Integrated Electronic

#### **FEATURES**

### Scans 1D, 2D and PDF417 bar codes on paper, mobile phones and computer displays

Scan virtually any bar code on any medium; supports the technology your customers are embracing — mobile bar codes

#### New small footprint

Most compact device in its class, fits in the most space constrained areas, yet offers flexibility of a much larger scanner — the large high-mounted exit window enables scanning of even taller items

#### New sleek design

Perfect in the most design conscious environments

#### Handheld and hands-free modes

Dual mode functionality saves time; keeps lines moving and minimizes wait times; eliminates the need to lift heavy items, reducing the opportunity for injury

#### Picklist mode

Select and scan a single bar code from a bar code menu or "picklist" — ideal for items that are too small for bar code labels such as nuts and bolts in a hardware store to tiny cosmetic brushes

#### Driver's license parsing (optional)

Captures the information you specify from driver's licenses to enable fast auto-population of loyalty and credit card applications, increasing enrollment

#### Multi-code mode

Allows simultaneous scanning of a group of bar codes and reports only the selected bar code(s) in a pre-selected order.

#### Industry-first spherical exit window

Improves scanning performance by minimizing stray light and reducing reflections to the imaging sensor

### Dual LEDs plus programmable beeper volume, frequency and duration

Protects productivity in noisy environments, such as theaters, airports and restaurants by providing both visual and audible confirmation of

#### AFFORDABLE NEXT GENERATION SCANNING TECHNOLOGY FOR TODAY'S MOBILE WORLD

FOR MORE INFORMATION, VISIT WWW.ZEBRA.COM/DS9208 OR ACCESS OUR CONTACT DIRECTORY AT WWW.ZEBRA.COM/CONTACT

# **DS9208 Specifications**

CHARACTERISTICS
5.512 in. H x 3.232 in. W x 3.150 in. D 14.0 cm H x 8.21 cm W x 8.0 cm D
9.5 oz./269 g
Idle: 5 ± 10% VDC @ 150ma average Scanning: 5 ± 10% VDC @ 230ma average
Midnight Black
RONMENT
32° F to 104° F / 0° to 40° C
Withstands multiple 5 ft./1.5 m drops to concrete
5% to 85% RH (non-condensing)
Immune to natural and artificial ambient light (i.e. sunlight, incandescent, fluorescent,mercury vapor, sodium vapor)
BY DECODE CAPABILITY
UPC/EAN (UPCA/UPCE/UPCE1/EAN-8/EAN-13/JAN-8/JAN-13 plus supplementals, ISBN (Bookland), ISSN, Coupon Code), Code 39 (Standard, Full ASCII, Trioptic,Code 32 (Italian Pharmacode), Code 128 (Standard, Full ASCII, UCC/EAN-128, ISBT-128 Concatenated), Code 93, Codabar/NW7, 2 of 5 (Interleaved 2 of 5, Discrete 2 of 5, IATA, Chinese 2 of 5, Matrix 2 of 5, Code 11), MSI Plessey, GS1 Data-Bar Omnidirectional, Truncated, Stacked, Stacked Omnidirectional, Limited, Expanded,Expanded Stacked)
PDF417 (Standard, Macro), MicroPDF417(Standard, Macro), Composite Codes (CC-A,CC-B, CC-C)
TLC-39, Aztec (Standard, Inverse), MaxiCode, DataMatrix/ECC 200 (Standard, Inverse), QR Code (Standard, Inverse, Micro)
U.S. Postnet and Planet, U.K. Post, Japan Post, Australian Post, Netherlands KIX Code, Royal Mail 4 State Customer, UPU FICS 4 State Postal, USPS 4CB, Canadian Post (Postbar)
Code 39 – 5 mil:0 – 4.5 in. (0 – 11.4 cm) UPC/EAN – 10 mil (80%):0 – 8.5 in. (0 – 21.6 cm) UPC/EAN – 13 mil (100%):0 – 10.5 in. (0 – 26.7 cm) PDF417 – 6.6 mil:0 – 3.8 in. (0 – 9.6 cm) Datamatrix – 10 mil:0 – 4.7 in. (0 – 11.9 cm)
Code 39 – 4 mil UPC – 7.8 mil (60%) PDF417 – 5 mil Datamatrix – 7.5 mil QR Code – 7.5 mil
Compatible with Checkpoint EAS deactivation systems
Wall mount bracket; locking mount bracket
NCE CHARACTERISTICS
Aiming pattern: single dot, 625nm LED
Illumination: 630nm LEDs
Illumination: 630nm LEDs
Illumination: 630nm LEDs 46° Horizontal x 29.5° Vertical
Illumination: 630nm LEDs  46° Horizontal x 29.5° Vertical  360°

Swipe Speed (Ver- tical Read	Up to 90 in./2.3 m per second
Rate)	

#### **IMAGING CHARACTERISTICS** Images can be exported as Bitmap, JPEG or TIFF Graphics Format Support Image USB 2.0: Up to 12 Megabits/second Transfer RS-232: Up to 115 kb/second Speed Image Typical USB application is ~0.2 seconds with a compressed JPEG Transfer Time 120 PPI on a 4 x 6 in./10.2 x 15.2 cm document @ 4.7 in./11.9 cm Image Quality

#### **REGULATORY**

Electrical Safety	UL6950-1, CSA C22.2 No. 60950-1:2nd ed., EN60950-1: 2nd ed. + A11: 2009 IEC60950-1: 2nd ed.
LED Safety	IEC / EN 60825-1: 2001 Class 1M LED, EN 62471: 2008 IEC 62471: 2006
EMI/RFI	FCC CFR47 Part 15 Class B: 2007, ICES-003 Issue 4:2004 Class B, EN 55022: 2006 + A1: 2007, EN 55024: 1998 +A1: 2001 + A2: 2003 AS/NZS CISPR22:2006, VCCI:2007
Environ- mental	Compliant with RoHS Directive 2002/95/EC

#### INTERFACES

Interfaces	USB, RS-232, RS-485 (IBM 46xx Protocols), Keyboard Wedge
Supported	

#### WARRANTY

Subject to the terms of Zebra's hardware warranty statement, the DS9208 is warranted against defects in workmanship and materials for a period of 3 years from the date of shipment. For the complete Zebra hardware product warranty statement, go to:www.zebra.com/warranty

#### **RECOMMENDED SERVICES**

Support Service from the Start Advance Exchange Support
---





244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand Tel: (66) 0-2322-9535, 0-2722-4040 Fax: (66) 0-2322-7990 www.cps.co.th • www.facebook.com/cps.co.th



**Ideal For These** 

•Retail

Hospitality