



MOTOROla DS4208

gEn ERal PURPOSE Han DHEI D 2D iMag ER

2D ba R CODES — THE waV E Of THE f UTURE iS HERE

2D bar codes help businesses better manage inventory; cost-effectively comply with track and trace regulations for food, pharmaceuticals and more; and capture new types of data to improve overall process efficiency. In addition, both retailers and manufacturers alike must implement new standard 2D bar codes that were created to streamline the entire supply chain. But 2D imagers typically lack the speed and accuracy of 1D laser scanners. How can you implement 2D imaging without impacting business productivity?

fUTURE-PROOf y OUR b USin ESS wiTH HigH PERf ORMan CE aff ORDabl E 2D iMaging

Motorola's DS4208 delivers the blazing speed typical of laser scanners on both 1D and 2D bar codes, allowing you to accommodate 2D bar codes without sacrificing scanning quality or performance. Users never need to take time to align the bar code with the scanner or pause between scans. And since you can capture bar codes printed on paper labels or displayed on the screen of a mobile phone, retailers can accommodate customers who download mobile coupons, mobile loyalty cards and more. You get industry leading scanning speed on every bar code; true point-andshoot first time scanning simplicity on even damaged and poorly printed bar codes; and a durable design for all day everyday reliability — all at an affordable price.

DRIVE CUSTOMER SERVICE an D REVENUE TO an Ew I EVEI wi TH SUPPORT f OR MObil E ba R CODES

Since the DS4208 can scan bar codes on mobile phone displays, you can attract the millions of customers who are using their cell phones to better manage their lives. Retailers can scan mobile coupons, mobile loyalty cards, mobile gift cards and more. Quick service restaurants can accept mobile coupons at the register. Location-based mobile couponing allows retailers and restaurants to entice customers to stop in by automatically issuing discount coupons when patrons are in the vicinity of your facility. Hotels can allow guests to use electronic loyalty cards stored on their cell phones, eliminating the need to carry physical cards. And since theaters, theme parks and stadiums can scan mobile tickets as easily as a paper ticket, they can offer customers an added convenience paperless ticketing.

gET THE SM a RT in V ESTMEn T wi TH a I Ow TOTal COST O f Own ERSHIP (TCO)

The DS4208 is built to last — and our toughness tests prove it. The DS4208 delivers outstanding performance, even after exposure to heat, cold, dust, a spilled beverage and 2,000 consecutive drops. In addition, with our unique support program, Service from the Start Advance Exchange Support, you can count on next-business-day

fE a TURES

Scans 1D, 2D and PDf 417 bar codes on paper, mobile phones and computer displays

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

Omnidirectional scan pattern

Eliminates the need to align bar code and scanner

Supports all common interfaces

Easy integration with your existing technology environment; easily migrate to new hosts

Rugged design: iP43 sealing plus a 6 ft./1.83 m drop to concrete

Built to last, providing reliable operation despite spills and drops

Compatible with 123Scan² and Remote Scanner Management (RSM)

Reduces management time and cost, from initial configuration to day-to-day management

device replacement — no questions asked — providing the uptime you need to keep business running smoothly. And with two Motorola tools — 123Scan² and Remote

Scanner Management — everyday management is easier and less time consuming, reducing IT time and cost.

For more information on how the DS4208 can benefit your business, please visit us on the web at www.motorola.com/DS4208 or access our global contact directory at www.motorola.com/enterprisemobility/contactus

SPECifiC a TiOnS C Ha RT

| PHy SiCal C Ha Ra CTERISTICS | | |
|------------------------------|---|--|
| Dimensions | 6.7 in. H x 3.7 in. L x 2.7 in. W (17 cm H x 9.3 cm L x 6.8 cm W) | |
| Weight (w/o cable) | 6.1 oz. (172.9 g) | |
| Power | 5 VDC ± 10% @ 275 mA (RMS typical) | |
| PERf ORMan CE CHa | Ra CTERiSTICS | |
| Light Source | Aiming pattern: 625 nm LED Illumination: 630 nm LEDs | |
| Imager Field of View | 39° (H) x 25° (V) | |
| Roll Pitch Yaw | 0 - 360° ± 65° or greater ± 60° or greater | |
| Sy Mb OI Ogy D ECOI | DE Ca Pabili Ty | |
| 1D | UPC/EAN, UPC/EAN with supplementals, Bookland EAN, ISSN, UCC Coupon Extended Code, Code 128, GS1-128, ISBT 128, Code 39, Code 39 Full ASCII, Trioptic Code 39, Code 32, Code 93, Code 11, Matrix 2 of 5, Interleaved 2 of 5, Discrete 2 of 5, Codabar, MSI, Chinese 2 of 5, GS1 DataBar variants | |
| 2D | PDF417, MicroPDF417, Composite Codes, TLC-39, Data Matrix, Maxicode, QR Code, MicroQR, Aztec | |
| Postal | Australian Post, US PLANET, Royal Mail 4 State Customer, US POSTNET, KIX Code (Dutch), UK Postal, Japan Post, UPU 4 State Postal FICS (Post US4), USPS 4 State Postal (Post US3) | |
| Typical Working Distance | See Decode Ranges table | |
| Motion Tolerances | Swipe speed: 100 inches per second at full illumination, measured on 100% UPC bar code 80% MRD at 4 inches distance from the housing | |
| Interfaces Supported | The scanner supports the following protocols over USB: HID Keyboard (default mode), SNAPI, COM Port Emulation, IBM SurePOS (Yellowstone) (IBM Handheld,IBM Tabletop, OPOS); The scanner supports the following protocols over RS232: Standard, Wincor Nixdorf, ICL, Fujitsu, Olivetti | |
| Minimum Resolution | Code 39 4 mil; UPC 60% 5 mil; PDF417 5 mil, Datamatrix 7.5 mil | |

| Operating Temp. | 32° F to 104° F (0° C to 40° C) | | |
|--|---|--|--|
| Storage Temp. | -40° F to 158° F (-40° C to 70° C) | | |
| Humidity | 5% to 95%, non-condensing | | |
| Drop Spec | Withstands multiple 6 ft. (1.83 m) drops to concrete | | |
| Sealing | IP43 | | |
| Ambient Light Immunity | Immune to normal indoor lighting up to 1600 Lux. Immune to sunlight up to 86,000 Lux. | | |
| aCCESSOR iES | | | |
| Hands-Free Options | Intellistand | | |
| Power Supplies | Power supplies are available for applications that do not supply power over the host cable | | |
| DECODE Rang ES | | | |
| Typical Working Ranges SR f ocus Range 5.0 mil Code 39 10 mil 80% UPCA 13 mil 100% UPCA 5.0 mil PDF 417 6.6 mil PDF 417 10 mil Data Matrix | n ear 0.2 in. / 0.5 cm 0 in. / 0 cm 0.3 in. / 0.8 cm 1.5 in. / 3.8 cm 0.8 in. / 2.0 cm 0.4 in. / 1.0 cm | f ar 6.8 in. / 17.3 cm 12.7 in. / 32.3 cm 15.2 in. / 38.6 cm 4.3 in. / 10.9 cm 6.0 in. / 15.2 cm 7.2 in. / 18.3 cm | |
| REg UIa TORy | | | |
| Electrical Safety | UL60950-1 2nd ed, CSA C22.2 No. 60950-1 2nd ed, EN60950-1/IEC60950-1 2nd ed. | | |
| LED Safety | IEC/EN60825-1:2001, IEC/EN62471:2006 | | |
| EMI/RFI | FCC Part 15 Class B, ICES-003 Class B, EN55022 Class B, EN55024 | | |
| Environmental | Compliant with RoHS directive 2002/95/EEC | | |
| wa RRan Ty | | | |
| is warranted against defe 5 years from the date of s | cts in workmanship and | te Motorola hardware | |

Part number: SS-DS4208. Printed in USA 12/10. MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2010 Motorola, Inc. All rights reserved.

Support Services





Service from the Start Advance Exchange Support