### **DS9900 Series Corded Hybrid Imager for Retail**

# BOOST PRODUCTIVITY AT THE POINT OF SALE WITH THE ULTIMATE IN PERFORMANCE AND DESIGN

The point of sale is your last opportunity to make a good impression. With the DS9900 Series, you can give shoppers the checkout experience they expect — short lines, a speedy transaction and attentive service. A one-of-a-kind hybrid design provides maximum flexibility, offering both handheld and hands-free scanning. While other products are handheld scanners retrofitted with a base, Zebra's award-winning Industrial Design team created the DS9900 Series from the ground up for both handheld and hands-free use. You get Zebra's industry-leading scanning technology, seamless switching between modes and superior ease of use, along with a wide range of innovative features that boost productivity. An RFID model combines a barcode scanner and RFID reader to extend the benefits of RFID to your point of sale. Empower your checkout stands with the DS9900 Series Hybrid Presentation Imager — the ultimate in performance and design.



#### **Industry-best performance**

#### Scan it all with virtually no exceptions

The DS9900 Series combines an 800 MHz microprocessor, a high-resolution megapixel sensor and Zebra's exclusive PRZM Intelligent Imaging technology for unparalleled performance on 1D, 2D and Digimarc® barcodes. Problematic barcodes won't slow down your checkout lanes. The DS9900 Series can instantly capture dense, poorly printed, damaged, crinkled, faded, distorted, low-contrast, and glossy printed barcodes, as well as electronic barcodes on dimly lit mobile phone displays.

#### Rapid-fire scanning to keep your lines moving

With the widest field of view in its class and an advanced illumination system, the DS9900 Series provides the near instant barcode capture you need to keep the busiest checkout lines moving. You get one of the industry's top first-pass read rates — up to 240 in./610 cm per second. A large field of view makes presentation scanning easier than ever, enabling associates to focus on your shoppers rather than positioning items.

#### Bring RFID to your point of sale

If you are already benefiting from RFID in your supply chain, you can close the RFID loop by capturing RFID-tagged merchandise at the POS with the RFID model. Checkouts are easier than ever, since associates can scan multiple items at once without line of sight. Capturing RFID tags provides the real-time inventory visibility needed for timely re-ordering and trending analysis. The reader operates with just 5 VDC and does not require an external power supply. And complimentary RFID data conversion software lets you read RFID tags without modifying your existing POS application.

#### Purpose-built for hybrid scanning

#### Dynamic switching between hands-free and handheld modes

A patent-pending capacitive touch sensor and accelerometer work together to instantly switch to handheld mode as soon as an associate picks up the scanner. There are no mechanical components to wear out, providing fail-proof switching throughout the scanner's life.

#### **Hybrid ergonomics**

The ergonomic handle is comfortably weighted and balanced, remarkably easy to pick up and aim in handheld mode. In presentation mode, the integrated adjustable stand offers a sturdy, compact solution that fits into space-constrained areas and frees up more space for impulse buys.

#### Two scanners in one

Handheld and presentation modes have different requirements for scanning. That's why the DS9900 Series is purpose built for both modes. In presentation mode, the scan range is limited to prevent unintentional scanning of nearby items. In handheld mode, the scan range is extended up to 24 in./62 cm to easily reach items in the cart.



## Durable and Ready for Life at the Checkout Stand

#### Day-in, day-out dependability

The DS9900 Series delivers the day-in, day-out dependable operation you need in your checkout lanes. Its proven single circuit board design eliminates a common point of failure, substantially increasing durability. Image quality is protected by a patented double-sealed optical scanning system, ensuring that the 'eye' of the DS9900 Series always captures the sharpest possible barcode for fast and reliable decoding. And the recessed scan window protects against smudges, dirt and scratches.

#### Designed to survive spills and drops

With IP52 sealing and elevated electronics, accidental spills and dust won't impact operation¹. Inadvertent drops aren't a problem either — you can depend on reliable operation, even after multiple 5 ft./1.5 m drops to concrete and 2,000 consecutive 1.5 ft./0.5 m tumbles².

### **Boost Productivity with Zebra Innovations**

#### Deactivate EAS tags while scanning

Optional EAS support allows associates to deactivate Checkpoint EAS tags while scanning the price, boosting productivity at the checkout and preventing erroneous alarms.

#### Doubles as a document scanner

With a single press of the scan trigger, Zebra's Intelligent Document Capture can capture a high-resolution image of checks and full page documents. Smart software automatically compensates for variations in lighting and squares up the image for optimum clarity.

#### Streamline data collection with OCR

Support for OCR transmits scanned text to your application to expedite the collection of data from passports, ID cards and more.

#### Capture multiple barcodes with one press of the scan trigger

With Multi-Code Data Formatting (MDF), the DS9900 Series can scan multiple barcodes with a single trigger pull and transmit only the barcodes you need, in the order your application expects.

#### Identify poor-performing barcodes

Zebra's ScanSpeed Analytics provides detailed performance metrics on each barcode captured — enabling you to identify and eliminate poor performing barcodes that slow down the checkout process. You can also view the number of decodes performed in handheld and hands-free mode to better understand how associates are using the scanner.

#### Single out one barcode from many

With Zebra's Preferred Symbol, the DS9900 Series can capture and output only the preferred barcode, so associates no longer have to physically cover nearby barcodes before scanning.

#### Commission RFID tags on returns and more

In addition to reading RFID tags to complete a purchase, the DS9900 Series RFID model is capable of writing data to RFID tags — enabling staff to quickly commission tags on new inventory items and returned goods for faster processing.

### **Industry-preferred Management Tools**

#### Effortless deployment

The DS9900 Series couldn't be easier to setup. With support for nearly 100 languages, it's ready to use in your corner of the world. Right out of the box, the scanner is configured for the most common applications and auto-host detect cables automatically select the right host interface — just plug in the scanner and you're ready to go. And the DS9900 Series is compatible with Zebra DS9808 cables to leverage your existing accessory investment.

### Easily manage all of your scanners with powerful complimentary tools

With 123Scan, you can easily create configuration barcodes to program scanners. If your scanners are in multiple locations across the country or around the world, with Scanner Management Service (SMS), you can configure and update the firmware for any DS9900 Series device that is plugged into the host — no depot staging or user action is required — such as the scanning of a configuration barcode.

#### Easy application development

Get everything you need to easily integrate scanning into your business applications with our Scanner Software Development Kits (SDKs) for Windows, Android, iOS and Linux. These SDKs provide documentation, drivers, test utilities and sample source code. And the RFID model comes with Zebra's SDK and a sample application that enables it to read data from a barcode and write that data to an RFID tag — lowering the cost and complexity of implementing RFID.

## **DS9900 Series Specifications**

DS9908: 8.0 in. H x 3.7 in. W x 5.2 in. D 20.3 cm H x 9.4 cm W x 13.2 cm D DS9908R: 8.0 in. H x 3.9 in. W x 5.75 in. D 20.3 cm H x 9.9 cm W x 14.6 cm D	PHYSICAL CHARA	CTERISTICS
20.3 cm H x 9.4 cm W x 13.2 cm D		
Weight DS9908: 11.6 oz./330.0 g DS9908: 14.8 oz./420.0 g  Input Voltage Range 4.5 to 5.5 VDC Host Powered; 4.5 to 5.5 VDC External Power Supply  Current Operating current at nominal voltage (5.0V): DS9908: 70 mA (typical) DS9008: Tomaly (typical)		
DS9908R: 14.6 oz./330.0 g   DS9908R: 14.8 oz./420.0 g   Input Voltage Range		
Input Voltage Range Input Voltage Range 4.5 to 5.5 VDC Host Powered; 4.5 to 5.5 VDC External Power Supply  Current Operating current at nominal voltage (5.0V): D59908: 321 mA (typical) D59908: 321 mA (typical) D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal voltage (5.0V): D59908: TBD Standby current (idle) at nominal keyboards (idle) Surports over 90 international keyboards (idle) Electronic Article Surveillance Surports over 90 international keyboards (idle) Electronic Article Surveillance (idle) Supports over 90 international keyboards (idle) Electronic Article Surveillance (idle) Supports over 90 international keyboards (idle) Electronic Article Surveillance (idle) Supports over 90 international keyboards (idle) Electronic Article Support (idle) Attack over R5485  Electronic Article Compatible with Checkpoint EAS deactivation system  Upt 0.20 international keyboards (idle) Electronic Article Support (idle) Attack over R5485  Electronic Article Compatible with Checkpoint EAS (idle) Attack over R5485  Electronic Article Compatible with Checkpoint EAS (idle) Attack over R5485  Electronic Article Supported Electronic Article Support (idle) Attack over R5485  Electronic Article Supported Electronic Article Support (idle) Attack over R5485  Electronic Article Supported Electronic Article Support (idle) Attack over R5485  Electronic Article Supported Electronic Article Support (idle) Attack over R5485  Electronic Article Supported Electronic Article Support (idle) Atta	M. *. I. I	
Input Voltage Range 4.5 to 5.5 VDC Host Powered; 4.5 to 5.5 VDC External Power Supply  Current Operating current at nominal voltage (5.0V): DS9908: 321 mA (typical) DS9908: TBD Standby current (idle) at nominal voltage (5.0V): DS9908: TBD Color Midnight Black Supported Host Interfaces USB Certified*, RS232, Keyboard Wedge, TGCS (IBM 46XX over RS485 Keyboard Support Supports over 90 international keyboards Electronic Article Surveillance User Indicators Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS Swipe Speed (Hands-Free) Up to 240 in./610 cm per second for 13 mil UPC in optimized mode Light Source Aiming Pattern: Circular 617nm Amber LED Illumination (2) 645nm Red LEDs Imager Field of View 48° H x 30.6° V Nominal Image Sensor 1280 x 800 pixels Minimum Print Contrast Skew Tolerance +/- 60° Pitch Tolerance -/- 60° Pitch Tolerance 0° - 360°  RFID (DS9908R) Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63 RFID Engine Zebra Proprietary Radio Technology Nominal Read Range "18 in. / "45.7 cm RFID Power Output 0 dBm to +25 dBm Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz Image Guality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Weight	· ·
Current Operating current at nominal voltage (5.0V): DS9908: 321 mA (typical) DS9908: TBD Standby current (idle) at nominal voltage (5.0V): DS9908: TBD Color Midnight Black Supported Host Interfaces USB Certified³, RS232, Keyboard Wedge, TGCS (IBN 46XX over RS485 Keyboard Support Supports over 90 international keyboards Electronic Article Surveillance User Indicators Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume) PERFORMANCE CHARACTERISTICS Swipe Speed (Hands- Free) Uge 1 647 mR Red LEDs Imager Field of View 48" H x 30.6" V Nominal Image Sensor 1280 x 800 pixels Minimum Print Contrast Skew Tolerance 4/- 60° Pitch Tolerance Pitch Tolerance 0° - 360° RFID (DS9908R) Standards Supported FPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63 RFID Engine Zebra Proprietary Radio Technology Nominal Read Range Mis in. /"45.7 cm RFID Power Output OdBm to +25 dBm Frequency Range US: 902 - 928 MHz LU: 865 - 868 MHz Japan: 916 - 923 MHz Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Innut Voltage Pange	
D\$9908: 321 mA (typical) D\$9908R: TBD  Standby current (idle) at nominal voltage (5.0V): D\$9908R: TBD  Color  Midnight Black  USB Certified³, R\$232, Keyboard Wedge, TGCS (IBNING Free)  Electronic Article Surveillance  User Indicators  Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS  Swipe Speed (Handsfree)  Light Source  Aiming Pattern: Circular 617nm Amber LED  Illumination  (2) 645nm Red LEDs  Imager Field of View  48" H x 30.6" V Nominal  Image Sensor  1280 x 800 pixels  Minimum Print Contrast  Skew Tolerance  +/- 60"  Pitch Tolerance  0" - 360"  RFID (D\$9908R)  Standards Supported  EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine  Zebra Proprietary Radio Technology  Nominal Read Range  Wis 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  Image Canbics Format Support  Image Quality (A4  In PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document  Image Quality (A4  In PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document  Image Quality (A4  In PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	mput voltage italige	
DS9908R: TBD Standby current (idle) at nominal voltage (5.0V): DS9908R: TBD  Color Midnight Black Supported Host Interfaces Weyboard Support Supports over 90 international keyboards Electronic Article Surveillance User Indicators Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS Swipe Speed (Handsfree) Light Source Light Source Aiming Pattern: Circular 617nm Amber LED  Illumination (2) 645nm Red LEDs Imager Field of View Wa'' H x 30.6° V Nominal Image Sensor 1280 x 800 pixels  Minimum Print Contrast Skew Tolerance +/- 60° Pitch Tolerance PFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63 RFID Engine Zebra Proprietary Radio Technology Nominal Read Range Wis in. / "45.7 cm  RFID Power Output OdBm to +25 dBm Frequency Range Us: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz Image Quality (A4 Independence Image Can be exported as Bitmap, JPEG or TIFF Image Quality (A4 Independence Indicator, include Sales and support conditions as a suit.7 in./21.0 x 29.7 cm document Image Quality (A4 Independence Independenc	Current	
Color Midnight Black  Supported Host Interfaces 46XX over RS485  Keyboard Support Supports over 90 international keyboards  Electronic Article Compatible with Checkpoint EAS deactivation system  User Indicators Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS  Swipe Speed (Handsfree) Up to 240 in./610 cm per second for 13 mil UPC in optimized mode  Light Source Aiming Pattern: Circular 617nm Amber LED  Illumination (2) 645nm Red LEDs  Imager Field of View 48° H x 30.6° V Nominal  Image Sensor 1280 x 800 pixels  Minimum Print 16% minimum reflective difference  Contrast  Skew Tolerance +/- 60°  Roll Tolerance +/- 60°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document		
Color Midnight Black  Supported Host Interfaces 46XX over RS485  Keyboard Support Supports over 90 international keyboards  Electronic Article Compatible with Checkpoint EAS deactivation system  User Indicators Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS  Swipe Speed (Hands-Free) Up to 240 in./610 cm per second for 13 mil UPC in optimized mode  Light Source Aiming Pattern: Circular 617nm Amber LED  Illumination (2) 645nm Red LEDs  Imager Field of View 48° H x 30.6° V Nominal  Image Sensor 1280 x 800 pixels  Minimum Print Contrast  Skew Tolerance +/- 60°  Pitch Tolerance +/- 60°  Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz  EU: 865 - 868 MHz  Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document		Standby current (idle) at nominal voltage (5.0V):
Color Midnight Black  Supported Host Interfaces USB Certified³, RS232, Keyboard Wedge, TGCS (IBN 46XX over RS485)  Keyboard Support Supports over 90 international keyboards  Electronic Article Compatible with Checkpoint EAS deactivation system  User Indicators Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS  Swipe Speed (Hands-Free) Up to 240 in./610 cm per second for 13 mil UPC in optimized mode  Light Source Aiming Pattern: Circular 617nm Amber LED  Illumination (2) 645nm Red LEDs  Imager Field of View 48° H x 30.6° V Nominal  Image Sensor 1280 x 800 pixels  Minimum Print Contrast  Skew Tolerance +/- 60°  Pitch Tolerance +/- 60°  Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document		
Interfaces 46XX over RS485  Keyboard Support Supports over 90 international keyboards  Electronic Article Surveillance system  User Indicators Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS  Swipe Speed (Hands-Free) Up to 240 in./610 cm per second for 13 mil UPC in optimized mode  Light Source Aiming Pattern: Circular 617nm Amber LED  Illumination (2) 645nm Red LEDs  Imager Field of View 48° H x 30.6° V Nominal  Image Sensor 1280 x 800 pixels  Minimum Print 16% minimum reflective difference  Contrast  Skew Tolerance +/- 60°  Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz	Color	
Electronic Article Surveillance System  Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS  Swipe Speed (Hands-Free) Light Source Light Source Light Source Aiming Pattern: Circular 617nm Amber LED  Illumination (2) 645nm Red LEDs Imager Field of View 48° H x 30.6° V Nominal Image Sensor 1280 x 800 pixels Minimum Print Contrast  Skew Tolerance +/- 60° Pitch Tolerance +/- 60° Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	• •	USB Certified <sup>3</sup> , RS232, Keyboard Wedge, TGCS (IBN 46XX over RS485
Surveillance system  Direct Decode Indicator, Good Decode LEDs, Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS  Swipe Speed (Hands-Free)	Keyboard Support	Supports over 90 international keyboards
Speaker (adjustable tone and volume)  PERFORMANCE CHARACTERISTICS  Swipe Speed (Hands-Free)  Light Source  Aiming Pattern: Circular 617nm Amber LED  Illumination  (2) 645nm Red LEDs  Imager Field of View  48° H x 30.6° V Nominal  Image Sensor  1280 x 800 pixels  Minimum Print Contrast  Skew Tolerance  +/- 60°  Pitch Tolerance  0° - 360°  RFID (DS9908R)  Standards Supported  EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine  Zebra Proprietary Radio Technology  Nominal Read Range  "18 in. / "45.7 cm  RFID Power Output  0 dBm to +25 dBm  Frequency Range  US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4  116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document		·
Swipe Speed (Hands-Free)  Light Source  Aiming Pattern: Circular 617nm Amber LED  Illumination  (2) 645nm Red LEDs  Imager Field of View  48° H x 30.6° V Nominal  Image Sensor  1280 x 800 pixels  Minimum Print  Contrast  Skew Tolerance  +/- 60°  Pitch Tolerance  0° - 360°  RFID (DS9908R)  Standards Supported  EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine  Zebra Proprietary Radio Technology  Nominal Read Range  "18 in. / ~45.7 cm  RFID Power Output  0 dBm to +25 dBm  Frequency Range  US: 902 - 928 MHz  EU: 865 - 868 MHz  Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4  116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	User Indicators	
Free) optimized mode  Light Source Aiming Pattern: Circular 617nm Amber LED  Illumination (2) 645nm Red LEDs  Imager Field of View 48° H x 30.6° V Nominal  Image Sensor 1280 x 800 pixels  Minimum Print 16% minimum reflective difference  Contrast  Skew Tolerance +/- 60°  Pitch Tolerance +/- 60°  Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	PERFORMANCE C	HARACTERISTICS
Illumination (2) 645nm Red LEDs  Imager Field of View 48° H x 30.6° V Nominal  Image Sensor 1280 x 800 pixels  Minimum Print 16% minimum reflective difference Contrast  Skew Tolerance +/- 60°  Pitch Tolerance +/- 60°  Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 368 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Jmages can be exported as Bitmap, JPEG or TIFF  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document		
Imager Field of View 48° H x 30.6° V Nominal Image Sensor 1280 x 800 pixels  Minimum Print 16% minimum reflective difference Contrast  Skew Tolerance +/- 60° Pitch Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / ~45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Images can be exported as Bitmap, JPEG or TIFF  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Light Source	Aiming Pattern: Circular 617nm Amber LED
Image Sensor   1280 x 800 pixels	Illumination	(2) 645nm Red LEDs
Minimum Print Contrast  Skew Tolerance +/- 60° Pitch Tolerance +/- 60° Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 368 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Imager Field of View	48° H x 30.6° V Nominal
Contrast  Skew Tolerance +/- 60° Pitch Tolerance +/- 60° Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 368 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Junges can be exported as Bitmap, JPEG or TIFF  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Image Sensor	1280 x 800 pixels
Pitch Tolerance +/- 60°  Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / ~45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support Images can be exported as Bitmap, JPEG or TIFF  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document		16% minimum reflective difference
Roll Tolerance 0° - 360°  RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / ~45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support Images can be exported as Bitmap, JPEG or TIFF  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Skew Tolerance	+/- 60°
RFID (DS9908R)  Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Images can be exported as Bitmap, JPEG or TIFF  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Pitch Tolerance	+/- 60°
Standards Supported EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63  RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Images can be exported as Bitmap, JPEG or TIFF  Support Inage Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Roll Tolerance	0° - 360°
RFID Engine Zebra Proprietary Radio Technology  Nominal Read Range "18 in. / "45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Images can be exported as Bitmap, JPEG or TIFF Support Inage Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	RFID (DS9908R)	
Nominal Read Range ~18 in. / ~45.7 cm  RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Images can be exported as Bitmap, JPEG or TIFF  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Standards Supported	EPC Class 1 Gen2; EPC Gen2 V2; ISO-18000-63
RFID Power Output 0 dBm to +25 dBm  Frequency Range US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Images can be exported as Bitmap, JPEG or TIFF  Support 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	RFID Engine	Zebra Proprietary Radio Technology
Frequency Range  US: 902 - 928 MHz EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Nominal Read Range	~18 in. / ~45.7 cm
EU: 865 - 868 MHz Japan: 916 - 923 MHz  IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4  116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	RFID Power Output	0 dBm to +25 dBm
IMAGING CHARACTERISTICS  Graphics Format Support  Image Quality (A4 116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	Frequency Range	EU: 865 - 868 MHz
Support           Image Quality (A4         116 PPI on an 8.3 x 11.7 in./21.0 x 29.7 cm document	IMAGING CHARAC	
3 ,	•	Images can be exported as Bitmap, JPEG or TIFF

ENVIRONMENTAL	-
Operating Temperature	32.0° to 122.0° F / 0.0° to 50.0° C
Storage Temperature	-40.0° to 158.0° F / -40.0° to 70.0° C
Humidity	5% to 95% RH, non-condensing
Drop Specification	DS9908: Designed to withstand multiple drops at 5.0 ft./1.5 m to concrete DS9908R: Designed to withstand multiple drops a 4.0 ft./1.2 m to concrete
Tumble Specification	Designed to withstand 2,000 tumbles in 1.5 ft. /0.5 m tumbler <sup>4</sup>
Environmental Sealing	DS9908: IP52 DS9908R: IP42
Electrostatic Discharge (ESD)	ESD per EN61000-4-2, +/-15 KV Air, +/-8 KV Direct, +/-8 KV Indirect
Ambient Light Immunity	0 to 10,000 Foot Candles / 0 to 107,600 Lux
REGULATORY	
Environmental	EN 50581:2012
Electrical Safety	IEC 62368-1 (ed.2) EN 62368-1:2014/AC:2015
LED Safety	IEC 62471:2006 (Ed.1.0) EN 62471:2008 (LED)
EMI/RFI	EN 55032:2012/AC:2013 (Class B) EN 55032:2015/AC:2016 (Class B) EN 55024:2010 EN 55024:2010/A1:2015 EN 55035:2017 EN 61000-3-3:2014 (Class A) EN 61000-3-3:2013 47 CFR Part 15, Subpart B, Class B ICES-003 Issue 6, Class B
ACCESSORIES	
Multi-Mount Bracket (no	on RFID model only)
SYMBOL DECODE	CAPABILITY
1D	Code 39, Code 128, Code 93, Codabar/NW7, Code 11, MSI Plessey, UPC/EAN, I 2 of 5, Korean 3 of 5, GS DataBar, Base 32 (Italian Pharma)
2D	PDF417, Micro PDF417, Composite Codes, TLC-39, Aztec, DataMatrix, MaxiCode, QR Code, Micro QR, Han Xin, Postal Codes
OCR	OCR-A, OCR-B, MICR, US Currency
Digimarc	Digimarc barcodes
Refer to Product Refere	nce Guide for a complete list of symbologies.
Minimum Element Resolution	Code 39 - 3.0 mil Code 128 - 3.0 mil DataMatrix - 6.0 mil OR Code - 6.0 mil

#### The **DS9900** Series is ideal in:

#### **Retail Front of Store**

- Checkout scanning
- · Mobile payments, coupons and loyalty
- Age verification (DL scanning)
- Checkpoint EAS
- RFID (POS and commissioning tags)

#### **Quick Serve** Restaurants (QSR)

- Checkout scanning
- Age verification (DL scanning)
- Mobile payments, coupons and loyalty

#### **Convenience Stores**

- Checkout scanning
- Age verification (DL scanning)
- · Mobile payments, coupons and loyalty

### **DS9900 Series Specifications (continued)**

#### WARRANTY

Subject to the terms of Zebra's hardware warranty statement, the DS9900 Series is warranted against defects in workmanship and materials for a period of Five Years from the date of shipment. For the complete Zebra hardware product warranty statement, please visit: www.zebra.com/warranty

#### **RECOMMENDED SERVICES**

Zebra OneCare Select; Zebra OneCare Essential

#### **UTILITIES AND MANAGEMENT**

123Scan	Programs scanner parameters, upgrades firmware,
	provides scanned barcode data and prints reports.
	www.zebra.com/123Scan

Symbol Scanner SDK Generates a fully-featured scanner application, including documentation, drivers, test utilities and sample source code. www.zebra.com/windowsSDK

Scanner Management Remotely manages your Zebra scanner and queries Service (SMS) its asset information, www.zebra.com/sms

DS9908-SR HANDHELD DECODE RANGES (TYPICAL) <sup>5</sup>	
Symbology/ Resolution	Near/Far
Code 39: 3 mil	1.1 in./2.8 cm to 3.0 in./7.6 cm
Code 128: 3 mil	1.4 in./3.6 cm to 3.5 in./8.9 cm
Code 128: 5 mil	1.0 in./2.5 cm to 7.1 in./18.0 cm
PDF 417: 6.7 mil	1.2 in./3.0 cm to 8.0 in./20.3 cm
UPC: 13 mil (100%)	0 in./0 cm to 24.7 in./62.7 cm
Data Matrix: 10 mil	1.3 in./3.3 cm to 9.3 in./23.6 cm
QR: 20 mil	1.0 in./2.5 cm to 18.0 in./45.7 cm

DS9908-SR HANDS-FREE DECODE RANGES (TYPICAL) <sup>5</sup>		
Symbology/ Resolution	Near/Far	
Code 39: 3 mil	TBD	
Code 128: 3 mil	TBD	
Code 128: 5 mil	TBD	
PDF 417: 6.7 mil	TBD	
UPC: 13 mil (100%)	TBD	
Data Matrix: 10 mil	TBD	
QR: 20 mil	TBD	

#### DATACAPTURE DNA

DataCapture DNA is a suite of highly intelligent firmware, software, utilities and apps exclusively engineered to add functionality and simplify the deployment and management of Zebra scanners. For more information about DataCapture  ${\tt DNA}\ and\ its\ applications,\ please\ visit\ www.zebra.com/datacapturedna$ 

























- 1. DS9908R RFID model: IP42 sealing
- 2. DS9908R RFID model: Multiple drops at 4.0 ft./ 1.2 m to concrete
- 3. USB connectivity supported on all DS9900 Series models. DS9900 Series non-RFID models are USB-IF Certified; certification is planned for DS9900 Series RFID models in H1 2019.
- 4. Note: 1 tumble = 0.5 cycles
- 5. Printing resolution, contrast, and ambient light dependent

Features are subject to availability. Specifications are subject to change without notice.

