

Symbol DS6878-SR

General Purpose Cordless Bluetooth[®] 2-D Imager

COMPREHENSIVE ADVANCED DATA CAPTURE SUPPORTS A WORLD OF APPLICATIONS

The DS6878-SR cordless imager offers the complete data capture functionality required to streamline and error-proof everyday processes in a wide variety of industries. This single device can capture all common bar codes (1-D, 2-D and PDF417) on labels as well as on mobile phone displays. The optional hands-free presentation cradle enables additional advanced capabilities, including: the ability to capture signatures, documents and photographs; optical character recognition (OCR) to capture the text in documents; and MICR to capture the numeric information on the bottom of checks. Electronic recordkeeping is enriched and checks can be instantly converted to electronic debit transactions, reducing the time and cost associated with processing paper checks as well as the risk of check fraud. Add easy remote management, business-class durability, future proofing and world-class support and you have a scanner that not only offers the advanced data capture features your users need, but also the extraordinary total cost of ownership (TCO) required to easily justify this technology investment.

REVOLUTIONARY SCANNING PERFORMANCE IMPROVES PRODUCTIVITY AND TRANSACTION SPEED

Built on the revolutionary SE4500 scan engine, the DS6878-SR breaks the barriers that have long separated 1-D laser scanning and 2-D imaging technologies, delivering an industry first — 1-D laser scanning performance on 2-D bar codes. Businesses no longer need to sacrifice speed and scanning quality for bar code scanning diversity. Exceptional motion tolerance enables extraordinary scanning speed on all bar codes. The scanner can capture even poor quality and damaged bar codes, virtually eliminating exceptions. The easy to use device offers an intuitive aiming pattern and full omni-directional scanning, which eliminates the need to precisely align bar code and imager. And the patent-pending fast-pulse illumination consistently delivers the light required to capture the bar code, enabling use in virtually any type of lighting. The result is increased throughput — and productivity.

GET CORDLESS FREEDOM AND MORE

The ability to roam up to 300 ft./100 m away from a host device offers cable-free convenience, improving safety and allowing the extension of advanced data capture in more applications and industries. The latest Bluetooth® technology — V2.1 with EDR — improves security and power management, offering superior protection for the wireless data traveling between scanner and host and helping to ensure ample power for full shift use.

BUSINESS-CLASS DURABILITY

The DS6878-SR is built to survive everyday all day use in enterprise environments. The device offers the best-in-class drop specification — 6 ft./1.8 m drops to concrete. The result is dependable operation, despite the inevitable everyday drops and bumps.

PROTECT YOUR DATA WITH GOVERNMENT GRADE SECURITY

Native FIPS 140-2 Level 1 certification (optional) brings government grade security to businesses and government agencies alike, providing easy and cost-effective compliance with HIPAA, PCI and other industry security regulations.

LOW MANAGEMENT COSTS



FEATURES

Comprehensive advanced data capture

Eliminates the need to purchase multiple types of devices — captures 1-D, 2-D and PDF417 bar codes

Optional hands-free presentation cradle enables additional advanced data capture capabilities, including: signatures; images of documents such as drivers licenses and insurance cards; photographs; OCR for the capture of printed text; and MICR for automated capture of check-related data and conversion of check-based transactions to electronic paperless debit transactions

Superior high performance scanning on all bar codes

The integrated revolutionary SE4500 imager eliminates the performance degradation common in 2-D scanning, delivering: laser-like performance on both 1-D and 2-D codes; rapid and accurate capture of even poor quality and damaged bar codes; and full omni-directional scanning. which eliminates the need to precisely align bar code and imager, improves ergonomics and protects productivity

Superior durability

Offers Zebrla's best-in-class drop specification — the ability to survive 6 ft./ 1.8 m drops to concrete ensuring reliable operation in spite of everyday drops and bumps Integrated support for Zebra's Scanner Management software (ZSM) technology combines with Zebra's complementary 123Scan² scanner management software utility to enable effortless centralized management of all your DS6878-SR scanners. The ability to automate asset tracking, configuration and firmware updates dramatically reduces the time, cost and logistical headaches typically associated with the management of mobile devices.

FUTURE PROOF

Support for emerging bar code symbologies and industry trends helps future proof the DS6878-SR, protecting lifecycle and TCO. The device can read GS1 bar codes to enable better inventory management, improve purchasing decisions and streamline supply chains. In addition, the ability to read bar codes that are displayed on cell phone screens enables mobile loyalty and mobile couponing programs — the latest trend in marketing and customer relationship management (CRM).

WORLD-CLASS SUPPORT FOR MAXIMUM UPTIME

Keep your DS6878-SR scanners up and running at peak performance with Zebra's Service from the Start Advance Exchange Support. This exceptional service minimizes downtime with next-business-day replacement of devices that require repair. Your scanners will also be protected from the unexpected with built-in Comprehensive Coverage, which covers virtually anything that might happen to the device - from accidental damage to normal wear and tear. Unforeseen repair expenses are significantly reduced, providing service peace of mind right from the date of purchase

For more information on how you can put the DS6878-SR to work in your organization, please visit us on the web atwww.zebra.com/ ds6878sror access our global contact directory atwww.zebra.com/ contact

SPECIFICATIONS CHART

PHYSICAL CHARACTERISTICS

Scanner[.]

73 in H x 385 in L x 27 in W

18.5 cm H x 9.7 cm L x 6.9 cm W CR0078-S Base-mounted vertically

8 35 in H x 3 4 in W x 2

Voltage: 5 +/-10% VDC

Voltage: 5 +/-10% VDC

host power through cable

external power

Typical Current Charging/Non

Charging: 700 mA/260 mA with

Typical Current Charging/Non

Charging: 490 mA/260 mA with

Twilight Black; Cash Register

Dimensions

Weight

Voltage and Current

(CR0078-S Base)

Available Colors

SECURITY CERTIFICATION

Certified compliant with FIPS 140-2 (requires FIPS configuration scanner and CR0078-P base)

IMAGING CHARACTERISTICS

8.35 in. H x 3.4 in. W x 2 in. D 21.1 cm H x 8.6 cm W x 5 cm D CR0078-S Base-mounted horizontally:	Graphics Format Support	Images can be exported as Bitmap , JPEG, and TIFF (requires the hands-free presentation cradle)
2.0 in. H x 8.35 in. L x 3.4 in. W 5 cm H x 21.1 cm L x 8.6 cm W	Image Quality	120 DPI on a 4 in. x 6 in. (10.2 x 15.2 cm) document @ 6.5 in./16.5
Scanner: 8.4 oz./238 g (typical) CR0078-S Base: 6.4 oz./183 g (_	cm
typical)	USER ENVIRONMENT	

_				
-	Operating Temperature	32° F to 122° F/0° C to 50° C		
	Storage Temperature	-40° F to 158° F/-40° C to 70° C		
	Humidity	5% to 95%, non-condensing		
	Drop Specifications	Withstands multiple 6 ft./1.8 m drops to concrete		
	Ambient Light Immunity	Immune to normal artificial indoor and natural outdoor (direct sunlight) lighting		
- - - -	Temperature Storage Temperature Humidity Drop Specifications Ambient Light	-40° F to 158° F/-40° C to 70° C 5% to 95%, non-condensing Withstands multiple 6 ft./1.8 m drops to concrete Immune to normal artificial indoor and natural outdoor (direct sunlight		

Government grade security with Zebra MAX Secure

FIPS 140-2 certification enables compliance with the most stringent industry security regulations, including HIPAA, PCI and requirements for sensitive government applications (requires FIPS configuration scanner and CR0078-P base

Lightweight ergonomic design

Easy to hold regardless of hand size; reduces fatigue; enables all day scanning comfort to protect productivity in scan-intensive applications

Flexible horizontal or vertical mounting

Easy to mount in virtually any environment - from countertop to invisible under-the-counter installation in space constrained areas

USB charging

Eliminates the costs associated with purchasing, managing and providing power to a separate power supply

Bluetooth[®] v2.1 with EDR

Provides a secure wireless connection to the scanner base station for cordless convenience and safety

ZSM (Zebra Scanner Management) Ready

Reduces total cost of ownership by enabling remote, network-based device management of all devices in all locations

Supports 123Scan² scanner configuration tool

Enables rapid and easy customized set-up through a free, wizard-based PC software tool

APPLICATIONS Retail

PERFORMANCE CHARACTERISTICS

White

nm LED 39.2° horizontal, 25.4° vertical 360°, ±60°, ±60° ECODE CAPABILITY	Electrical Safety Laser Safety	UL6950-1, CSA C22.2 No. 60950- 1, EN60950-1/ IEC60950-1 EN60825-1:1994 +A1: 2002 +A2	purchase transactions Mobile loyalty and couponing programs
360°, ±60°, ±60°	Laser Safety		
ECODE CAPABILITY		2001, IEC60825-1, 21CFR1040.10 and 21CFR1040.11, CDRH Class II, IEC Class 2	 Electronic recordkeeping capture of paper prescriptions, check-related data and
			more
D UPC/EAN (UPCA/UPCE/UPCE1/ EAN-8-EAN-13/JAN-8/JAN13 plus supplementals, ISBN (Bookland), ISSN, Coupon Code, Code 39 (Standard, Full ASCII, UCC/EAN- 128, ISBT-128 Concatenated), Code 93, Codabar/NW7, Code 11 (standard, Matrix 2 of 5), MSI Plessey, I2 of 5 (Interleaved 2 of 5 / ITF, Discrete 2 of 5 IATA, Chinese 2 of 5) GS1 Databar (Omnidirectional, Truncated, Stacked, Stacked Omnidirectional, Limited, Expanded, Expanded Stacked, Inverse), Base 32 (Italian Pharmacode)	EMI/RFI	FCC Part 15 Class B, ICES-003 Class B, CISPR 22, CISPR 24	 Payment processing — convert paper checks to electronic debit transactions Hospitality Event admission gates
	Environmental	Compliant with RoHS directive 2002/95/EEC	
		Bluetooth M, Class 1, Version 2.1 + Event admission EDR, Adaptive Frequency Hopping Event admission (enables co-existence with 802.11 Travel and Transp wireless networks), serial port & Boarding gates HID profiles; data rate — up to 3 State & Local Gov	
			Travel and Transportation Boarding gates State & Local Government Libraries — book checkout
	ACCESSORIES		and return
	Power Supplies Power supplies are available to support faster charging or for Ference applications that do not supply power over the host cable Second		• Border security —
PDF417, microPDF417, Composite Codes (CC-A, CC-B, CC-C)CC-B,		scanning of passports, visas and other government issued ID	
	Mounting Brackets	Wall-mount bracket	cards
U.S. Postnet and Planet, U.K., Japan, Australian, Netherlands KIX	WARRANTY		
code, Royal Mail 4 State Customer , UPU ICS 4 State Postal, USPS	Subject to the terms of Zebra's hardware warranty statement, the Symbol DS6878-SR is warranted against defects in workmanship and materials for a period of: Scanner: thirty-six (36) months, Battery: one (1) month. For the complete Zebra hardware product warranty statement, go to: http://www.zebra.com/warranty		-
TLC-39, Aztec (Standard, Inverse), MaxiCode, DataMatrix/ECC 200 (Standard, Inverse), QR Code (Standard, Inverse and Micro)			
25% minimum reflectance			
RS-232C (Standard, Nixdorf, ICL, and Fujitsu); USB (Standard, IBM SurePOS, Macintosh), IBM 468x/ 469x, keyboard wedge and wand emulation; synapse connectivity allows for connectivity to all of the above plus many non-standard interfaces	Customer Services	Service from the Start Advance Exchange Support	
	See Decode Zone cha	rts on back	
	Standard, Full ASCII, UCC/EAN- 128, ISBT-128 Concatenated), Code 93, Codabar/NW7, Code 11 (standard, Matrix 2 of 5), MSI Plessey, I2 of 5 (Interleaved 2 of 5 / ITF, Discrete 2 of 5 IATA, Chinese 2 of 5) GS1 Databar (Omnidirectional, Truncated, Stacked, Stacked Omnidirectional, Limited, Expanded, Expanded Stacked, Inverse), Base 32 (Italian Pharmacode) PDF417, microPDF417, Composite Codes (CC-A, CC-B, CC-C)CC-B, CC-C) U.S. Postnet and Planet, U.K., Japan, Australian, Netherlands KIX code, Royal Mail 4 State Customer , UPU ICS 4 State Postal, USPS 4CB, Canadian Post (Postbar) TLC-39, Aztec (Standard, Inverse), MaxiCode, DataMatrix/ECC 200 (Standard, Inverse), QR Code (Standard, Inverse and Micro) 25% minimum reflectance RS-232C (Standard, Nixdorf, ICL, and Fujitsu); USB (Standard, IBM SurePOS, Macintosh), IBM 468x/ 469x, keyboard wedge and wand emulation; synapse connectivity allows for connectivity to all of the above plus many non-standard	Standard, Full ASCII, UCC/EAN- 128, ISBT-128 Concatenated), Code 93, Codabar/NW7, Code 11 (standard, Matrix 2 of 5), MSI Plessey, I2 of 5 (Interleaved 2 of 5 / ITF, Discrete 2 of 5 IATA, Chinese 2 of 5) GS1 Databar (Omnidirectional, Truncated, Stacked, Stacked Omnidirectional, Limited, Expanded, Expanded Stacked, Inverse), Base 32 (Italian Pharmacode)RadioPDF417, microPDF417, Composite Codes (CC-A, CC-B, CC-C)CC-B, CC-C)Mounting BracketsU.S. Postnet and Planet, U.K., Japan, Australian, Netherlands KIX code, Royal Mail 4 State Customer , UPU ICS 4 State Postal, USPS 4CB, Canadian Post (Postbar)Mounting BracketsTLC-39, Aztec (Standard, Inverse), MaxiCode, DataMatrix/ECC 200 (Standard, Inverse), QR Code (Standard, Inverse and Micro)Subject to the terms of statement, the Symbol defects in workmansh Scanner: thirty-six (36 For the complete Zeb statement, go to: httpRS-232C (Standard, Nixdorf, ICL, and Fujitsu); USB (Standard, IBM SurePOS, Macintosh), IBM 468x/ 469x, keyboard wedge and wand emulation; synapse connectivity allows for connectivity to all of the above plus many non-standard interfacesRecode Zone chades (NDC) can be encoded inSee Decode Zone cha	Standard, Full ASCII, UCC/EAN- 128, ISBT-128 Concatenated), Code 93, Codabar/INW7, Code 11 (standard, Matrix 2 of 5), MSI Plessey, I2 of 5 (Interleaved 2 of 5 Alaptive Frequency Hopping (enables co-existence with 802.11 wireless networks), serial port & HID profiles; data rate — up to 3 Megabits/secPlessey, I2 of 5 (Interleaved 2 of 5 Alaptive Frequency Hopping (enables co-existence with 802.11 wireless networks), serial port & HID profiles; data rate — up to 3 Megabits/secStacked, Stacked Omnidirectional, Limited, Expanded, Stacked, Inverse), Base 32 (Italian Pharmacode)Power SuppliesPDF417, microPDF417, Composite Codes (CC-A, CC-B, CC-C)CC-B, CC-C)Power SuppliesVU. S. Postnet and Planet, U.K., Japan, Australian, Netherlands KIX code, Royal Mail 4 State Customer , UPU ICS 4 State Postal, USPS 4CB, Canadian Post (Postbar)WARRANTYSubject to the terms of Zebra's hardware warranty statement, the Symbol DS6878-SR is warranted against defects in workmanship and materials for a period of: Scanner: thirty-six (36) months, Battery: one (1) month. For the complete Zebra hardware product warranty statement, go to: http://www.zebra.com/warranty statement, go to: http://www.zebra.com/warranty statement, go to: http://www.zebra.com/warranty statement, go to: http://www.zebra.com/warranty statement, back25% minimum reflectance RS-232C (Standard, Nixdorf, ICL, and Fujitus); USB (Standard, IBM SurePOS, Macintosh), IBM 468x/ 469x, keyboard wedge and wand emulation; synapse connectivity allows for connectivity to all of the above plus many non-standard interfacesSee Decode Zone charts on backdes (NDC) can be encoded inSee Decode Zone charts on back

various symbologies. The DS6878-SR can be programmed to parse these codes using Advanced Data Formatting (ADF) rules.

DS6878-SR TYPICAL DECODE RANGES (TRIGGER MODE)

Barcode Type	Barcode Density	Inches from scanner nose (typical)
Code 39	5 mil	0.5 - 6.3 in.
Code 128	6 mil	1.3 - 5.4 in.

Code 128	10 mil	*- 8.0 in.
60% UPC	7.8 mil	0.6 - 7.2 in.
100% UPC	13 mil	1.2 - 14.2 in.
PDF	5 mil	1.9 - 3.5 in.
PDF	6.6 mil	1.0 - 5.9 in.
PDF	10 mil	*- 8.0 in.
Datamatrix	10 mil	1.1 - 7.2 in.

*Limited by FOV



Part number: SS-DS6878-SR. Printed in USA 04/15.©2015 ZIH Corp. ZEBRA, the Zebra head graphic and Zebra Technologies logo are trademarks of ZIH Corp, registered in many jurisdictions worldwide. SYMBOL is a trademark owned by Symbol Technologies, Inc., which is an indirect wholly owned subsidiary of Zebra Technologies Corporation. All rights reserved. All other trademarks are the property of their respective owners.

ZEBRA TECHNOLOGIES