#### PRODUCT SPEC SHEET ZEBRA SE96X





# ZEBRA SE96X

### MID TO LONG-RANGE MINIATURE 1-D BAR CODE SCAN ENGINE

#### BEST-IN-CLASS 1-D SCANNING PERFORMANCE AND SCANNING RANGE

When you choose the SE96X for 1-D scanning in your products, you choose the new benchmark in 1-D scanning. The SE96X packs the largest feature set into one of the smallest engines available, creating an engine that offers best-in-class scanning performance, scanning range, application flexibility, reliability and durability. Our patented Adaptive Scanning technology automatically toggles between a wide and narrow scan angle until a bar code is detected, allowing users to zoom in on bar codes as far as 15 ft./4.5 m and zoom out to capture bar codes at near contact — the widest working range in this class. While workers can scan at longer distances, it may be difficult to see the scan line on a bar code many feet away. Enhanced Aim takes care of this issue by automatically switching between a scan line and a highly visible aiming dot (SE965 only). Low power consumption helps your products conserve battery power for full extended use. And the ability to continuously scan bar codes with a single trigger pull is ideal for conveyor belt and pick-list applications (SE965 only). The result is an engine that can increase the performance and functionality of your existing product line and open the door for the development of new products, new applications and new markets.

#### HELP YOUR CUSTOMERS INCREASE THE PRODUCTIVITY OF THEIR WORKFORCE

Adaptive scanning, aggressive scanning performance and a wide working range work hand-in-hand to enable the rapid and accurate scanning of bar codes workers need to improve productivity. Workers enjoy first time every time dependable scanning on any 1-D bar code, regardless of lighting.

#### EASY INTEGRATION INTO YOUR OEM PRODUCTS

Since the tiny SE96X is the size of a sugar cube, it can fit into the most space constrained products for superior product design flexibility. In addition, you can cost-effectively upgrade your products to offer better 1-D scanning performance over a much greater range — you can easily swap existing SE95X scan engines with the new SE96X, without changing your existing opto-mechanical or electrical design. We also provide a suite of tools to assist you with integration, from a detailed Integration Guide to Developers Kits. And for many OEM customers, the regulatory process will be shorter, thanks to built-in fault protection mechanisms and laser safety testing that has already been performed.\*

#### UNMATCHED DURABILITY AND A LIFETIME WARRANTY

A unique combination of features provides worry-free scanning capability for you and your customers while your products remain in the field, providing a low total cost of ownership (TCO) for your customers. The patented Liquid Polymer scan engine is frictionless and will not wear out. The patented die cast chassis delivers the industry's best rating for reliability — dependable operation, even after a shock as great as 2,000Gs. And we're so confident that we'v e built the SE96X to last, we offer a lifetime warranty on the motor, protecting your margins and your profitability.

#### PROVEN TECHNOLOGY YOU CAN COUNT ON

When you choose the SE96X, you get the peace of mind that comes from choosing superior, well-tested technology. Every day, all around the world, our OEM products power millions of devices in thousands of applications across industries. You enjoy award-winning data capture technology, ease of integration, high reliability and superior



#### **FEATURES**

Large working range from near contact to 200 in./508 cm

Meets the needs of a wide range of markets and applications

#### Small and lightweight

Easy integration into product designs; fits in the smallest and most space constrained products

#### Adaptive scanning

Automatically optimizes scanning parameters to create an extraordinary extended working range for easy scanning of bar codes that are near and far

#### 104 scans per second

Aggressive performance and accurate capture of all bar codes — even damaged and poor quality; increases productivity and accuracy in customer applications

#### Patented Liquid Polymer scan element with lifetime warranty

Eliminates friction and wear for superior durability and reliability

#### Die cast zinc chassis and single board construction

Shock rating of 2,000G for outstanding durability

# Programmable scan angle

Provides additional flexibility — easily and cost-effectively customize products for specific applications and customers For more information on how you can put world-class flexible 1-D scanning into your product designs and reduce your time and development cost, visit www.zebra.com/se96x or access our global contact directory at www.zebra.com/contact

### SE96X DECODE ZONE

\* Note: The SE-965HP will meet the requirements for a Class 2 laser product to IEC/EN60825-1 under all operating and single-fault failure conditions when the end product meets the labeling and user information requirements called out in IEC/EN60825-1.

### SPECIFICATIONS

PHYSICAL CHARACTERISTICS		PERFORMANCE CHARACTERISTICS		
Dimensions	0.46 in. H x 0.85 in. W x 0.61 in. D 11.75 mm H x 21.6 mm W x 15.5 mm D	Scan Angle	Wide (default): 47° (typical) Medium: 35° (typical) Narrow: 10° (typical)	
Weight	0.27 oz./7.6 g	-	Note: The SE96X scan engine	
Configuration	Undecoded (SE960) Decoded (SE965)	does not require margin on e side of the bar code to deco The 47° scan line provides		
Interface	SE960: DPB and I <sup>2</sup> C control on a 10-pin ZIF connector SE965:		identical scanning performance to older scan engines with a scan line of 53°.	
	SE903. SSI Control over TTL Serial on a 12-pin ZIF connector	Skew Tolerance	±40° from normal	
		Pitch Tolerance	±65° from normal	
		- Roll Tolerance	±35° from vertical	
USER ENVIRONMENT		Specular Dead Zone	±8°	
Ambient Lighting Tolerance	Tolerant to typical artificial indoor and natural outdoor (direct sunlight ) lighting conditions. Fluorescent, Incandescent, Mercury Vapor, Sodium Vapor, LED <sup>5</sup> : 450 Ft Candles (4,844 Lux) Sunlight: 8000 Ft Candles (86,111 Lux)	Optical Resolution	0.005 in. minimum element width	
		Scan Repetition Rate	104 (± 12) scans/sec (bidirectional)	
		Print Contrast	Minimum 25% absolute dark/light reflectance measured at 650 nm	
Operating	-22° F to 140° F/ -30° C to 60° C	-		
Temperature		REGULATORY		
Storage Temperature	-40° F to 158° F/-40° C to 70° C	Laser Classification	Intended for use in CDRH Class II/ IEC	
Humidity	95% RH, non-condensing	Class 2 devices		
Shock Rating	2000 G	Electrical Safety	UL 60950-1; EN/IEC 60950-1; EN/ IEC 60825-1	
Power	SE960: Input Voltage: 3.3 VDC ±0.3 VDC Input Current: 76 mA typical Standby Current: 12 μA typical	EMI/RFI	EMI- FCC Part 15 Class B, ICES- 003 Class B, CISPR Class B, Japan VCCI Class B	
	canady canone iz prepiou			

## Low power consumption

Increases battery life in mobile devices; helps achieve full shift use with a single battery charge

## Bright scan line and enhanced aim mode

Provides intuitive easy scanning across the entire working range

#### Flash upgradable

Easy to upgrade software; extends the lifecycle of your products

# Built-in remote system performance monitoring

Provides remote access to scan engine statistics for easy remote management

#### **RoHS** compliant

Meets RoHS requirements

	Vcc Noise Level: 100 mV peak to peak max SE965: Input Voltage: 3.3 VDC ±0.3 VDC Input Current: 78 mA typical Standby Current: 25 µA typical Vcc Noise Level: 100 mV peak to peak max	Environmental	RoHS Compliant
Laser Power (at 650 nm)	Scanning mode: 1.7mW (nominal peak power) Aiming mode: 0.67 mW		

### SE96X DECODE DISTANCES IN ADAPTIVE MODE<sup>2,4</sup>

SYMBOL DENSITY/ BAR CODE TYPE/ W-N RATIO BAR CODE CONTENT/ CONTRAST (NOTE 1) **TYPICAL WORKING RANGES** 

		NEAR	FAR
<b>E O</b>	1004	4.00	7 70 '
5.0 mil	1234	1.20 in	7.70 in
Code 128	80% MRD	3.05 cm	19.56 cm
5.0 mil	ABCDEFGH	1.20 in	12.50 in
Code 39; 2.5:1	80% MRD	3.05 cm	31.75 cm
7.5 mil	ABCDEF	1.10 in	18.50 in
Code 39; 2.5:1	80% MRD	2.79 cm	46.99 cm
10 mil	1234	1.20 in	19.00 in
Code 128	80% MRD	3.05 cm	48.26 cm
		Note 3	
13 mil	12345678905	1.60 in	27.00 in
100% UPC	90% MRD	4.06 cm	68.58 cm
15 mil	1234	1.00 in	29.50 in
Code 128	80% MRD	2.54 cm	74.93 cm
		Note 3	
20 mil	123	1.40 in	52.00 in
Code 39; 2.2:1	80% MRD	3.56 cm	132.08 cm
		Note 3	
55 mil	CD	3.40 in	100.00 in
Code 39; 2.2:1	80% MRD	8.64 cm	254.00 cm
		Note 3	
100 mil	123456	2 ft	17 ft
Code 39; 3.0:1	80% MRD	60.96 cm	518.16 cm
reflective		Note 3	

#### Notes:

1. CONTRAST measured as Mean Reflective Difference (MRD) at 650 nm.

2. Working range specifications at ambient temperature (23°C), Photographic quality symbols. pitch=10°, roll=0°, skew=0°, ambient light < 150 ft-candles using Symbol or equivalent decoder.

3. Dependent on width of bar code.

4. Distances measured from front edge of chassis.

5. LED lighting with high AC ripple content can impact scanning performance



Part number: PSS-SE96X-A. 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. All rights reserved. All other trademarks are the property of their respective owners.

**ZEBRA TECHNOLOGIES**