## **SE655 LINEAR IMAGER**



### **OEM MINIATURE 1D SCAN ENGINE**

PUT HIGH PERFORMANCE AFFORDABLE 1D SCANNING IN YOUR HIGH-VOLUME PRICE SENSITIVE PRODUCTS. Zebra's SE655 linear CCD imager engine brings affordable 1D scanning to a wide variety of products, without sacrificing performance. You get the same cornerstone benefits that have made Zebra the global leader in bar code scanning — scanning speed plus the ability to read poorly printed, low contrast and damaged 1D bar codes. And you can be assured that the SE655 has the durability and shock resistance that you've come to expect from Zebra, allowing you to provide your customers with products that deliver superior uptime — and a low total cost of ownership (TCO).



# SMALL 1D ENGINE FOR MAXIMUM DESIGN FLEXIBILITY AND RAPID INTEGRATION INTO A WIDE RANGE OF PRODUCTS

Since this small low-profile 1D scan engine is less than 0.3 inches (7.7 mm) thick, it easily fits in the smallest spaces in your product designs. The SE655 is ideal for: PDAs for managers who need to scan a bar code to check the price on an item or shelf tag; time clocks that can automatically create accurate time cards; identity management applications to control access at entry gates; lottery kiosks; and a wide range of medical equipment, such as blood analyzers that can read bar codes on test tubes to accurately verify patient identity.

#### PROVEN TECHNOLOGY YOU CAN COUNT ON

When you choose the SE655, you get the peace of mind that comes from choosing superior, well-tested technology. Every day, all around the world, our scan engines are hard at work scanning millions of bar codes in thousands of applications across many industries. With the SE655 you enjoy best in class data capture technology, ease of integration, high reliability and superior performance. The result is the rapid yet cost-effective development of high-quality mobile and fixed devices that meet the needs of your customers — and better your margins.

### **FEATURES**

#### Low profile - 0.3 in./7.7 mm

Fits in the smallest spaces for increased product design flexibility

#### Bright aimer and built-in LED illumination

Ensures first time easy and intuitive capture of bar codes

## Reads all 1D bar codes — including damaged and poorly printed codes

Promotes user productivity and eliminates the time and cost required to manually process errors

#### 2000G shock rating

Ensures durability for mobile devices

#### Ambient light immunity: bright sunlight to complete darkness

Create products that can be used in any lighting condition — inside and outdoors

HIGH-PERFORMANCE 1D SCANNING FOR YOUR HIGH-VOLUME, PRICE-SENSITIVE PRODUCTS

FOR MORE INFORMATION, VISIT WWW.ZEBRA.COM/SE655 OR ACCESS OUR CONTACT DIRECTORY AT WWW.ZEBRA.COM/CONTACT

# **SE655 Specifications**

PHYSICAL	CHARACTERISTICS
Dimensions	0.3 in. H x 0.94 in. W x 0.47 in. D 77 mm H x 23.8 mm W x 12.0 mm D
Weight	<2 grams
Interface	Serial
USER ENVI	RONMENT
Operating Temp.	-4° to 122° F/-20° to 50° C
Storage Temp.	-40° to 158° F/-40° to 70° C
Humidity	Operating: 5% – 95% non-condensing
Power	Camera/Aim Input Voltage: 3.3V ± 0.3V Camera/Aim Operating Current: 165mA Low Power Current: 115µA typical Power Supply Noise: 100mV p-p max.
Shock	2000 G
Ambient Light	0 ft. candles (0 Lux) to 10,000 ft. candles (110,000 Lux)
PERFORMA	ANCE CHARACTERISTICS
Scan angle	53.3° ± 3°

PERFORMANCE CHARACTERISTICS		
Scan angle	53.3° ± 3°	
Field of View	Horizontal: 53° ± 3° Vertical: 0.4°	
Illumination	LED 630 ± 30 nm	
Skew tolerance	± 30° from normal	
Pitch tolerance	± 65° from normal	
Roll tole- rance	± 25° from vertical	
Optical resolution	5 mil	
Scan repeti- tion rate	Nominally 50 scans/second	
Minimum Print Con- trast	20% MRD measured at 630 nm	
Power on to first scan	300 milliseconds	

#### **DECODE RANGES**

Typical		
Code 128	Near: 4.25 in./107.95 mm	
5mil	Far: 9.25 in./234.95 mm	
Code 39	Near: 2.25 in./57 mm	
5mil	Far: 9.75 in./248 mm	
Code 39	Near: 1.50 in./38 mm	
7.5mil	Far: 12.75 in./324 mm	
100% UPC-A	Near: 2.00* in./51 mm Far: 15.75 in./400 mm	
Code 39	Near: 1.50* in./38 mm	
20mil	Far: 24.0 in./610 mm	
Guaranteed		
Code 128	Near: 3.90 in./99 mm	
5mil	Far: 6.25 in./159 mm	
Code 39	Near: 3.15 in./80 mm	
5mil	Far: 8.00 in./203 mm	
Code 39	Near: 2.50 in./64 mm	
7.5mil	Far: 10.25 in./260 mm	

100% UPC-A	Near: 2.25 in./57 mm Far: 11.00 in./279 mm
Code 39	Near: 2.00* in./51 mm
20mil	Far: 18.25 in./464 mm

#### REGULATORY

Classifica- tion	Intended for use in CDRH Class I/IEC Class 1 devices
Electrical Safety	UL, VDE, and CUL recognized
EMI/RFI	EMI- FCC Part 15 Class B, ICES-003 Class B, CISPR Class B, Japan VCCI Class B
Environ- mental	RoHS Compliant

Note: The distances marked with asterisk (\*) are a result of the field of view (FOV) limitation.

# Ideal For These Applications:

#### Industries

- •Warehouse Management
- •Retail
- Field Mobility
- •Healthcare

