ZEBRA SE330X

REDUCE PRODUCT DEVELOPMENT COST AND IMPROVE YOUR MARGINS

HIGH PERFORMANCE COST-EFFECTIVE ENTERPRISE-CLASS SCANNING
When your products need to capture 1-D and 2-D bar codes, the SE330X scan engine delivers the same high-quality performance that drives Zebra's continued leadership in the bar code scanning industry — all in a very affordable package. You get first-time every time scanning of even damaged and poorly printed bar codes; the ability to read bar codes that are printed on paper labels or displayed on the screen of a mobile phone or computer; and the rapid scanning speed that protects worker productivity and the customer experience. With the SE330X, you can create products that will make a difference for your customers — and their customers. Create kiosks and handheld mobile devices that can scan lottery tickets, coupons and loyalty cards displayed on mobile phones that improve customer service quality and self-checkout times. And help reduce errors and improve care quality with bar code-enabled medical equipment, such as insulin meters and blood carousels.

BAR CODE SCANNING MADE EASY FOR WORKERS AND CUSTOMERS
When workers or customers are scanning bar codes, the SE330X makes it easy — no training is required. Users do not need a steady hand or to pause between scans. There is no need to align bar code and scanner. The bright LED dot makes it easy to aim. The result is easy first-time every-time capture of bar codes that are near and far.

SIMPLE TO INTEGRATE
Numerous features make it easy to integrate the SE330X, from flexible mounting options and thorough documentation to a scan engine development board. With a multitude of software configuration options, you can easily optimize the performance of the SE330X for your application — from scan timing to the ability to customize the brightness of the aiming pattern and illumination to fit different available light levels.

DECODE OPTIONS PROVIDE MAXIMUM INTEGRATION FLEXIBILITY
Hardware and software decode options allow you to choose the decoder strategy that best fits your product designs. Our PL3307 hardware decoder family allows you to choose the form factor that best meets the needs of your product designs — a standalone circuit board that connects to your board or a microchip that is soldered to your main circuit board. Want it already integrated? Choose the SE3307, which comes with the decoder already embedded and ready to go. And if component costs, battery power and product margins are a concern, we offer a purely software decode option — no hardware required.

For more information on how the high-performance SE330X scan engine can improve your products and your margins, visit www.zebra.com/se3300 or access our global contact directory at www.zebra.com/contact
## SPECIFICATIONS

### PHYSICAL CHARACTERISTICS

| Dimensions | SE3300: 0.67 in. H x 1.18 in. W x 0.68 in. D  
17 mm H x 30 mm W x 17.3 mm D  
SE3307: 0.67 in. H x 1.18 in. W x 1.02 in. D  
17 mm H x 30 mm W x 26 mm D |
| Weight | SE3300: 0.22 oz./6.1 g  
SE3307: 0.36 oz./10.2 g |
| Interface | SE3300: Camera port on 21-pin ZIF connector  
SE3307: 31-pin ZIF connector (0.3 mm pitch), micro USB B |

### PERFORMANCE CHARACTERISTICS

- **Sensor Resolution**: 752 x 480 pixels
- **Field of View**: SR, HD: Horizontal - 40°, Vertical - 25°  
WA: Horizontal - 46°, Vertical - 30°
- **Angular Tolerance**: Skew: ±60°; Pitch: ±60°; Roll: 360°
- **Aiming LED**: 617 nm LED, dot optical power: 0.19 mW typical
- **Illumination**: 2x 625 nm LEDs

### USER ENVIRONMENT

- **Operating Temp.**: -30° to 50° C (-22° F to 122° F) (measured at engine chassis)
- **Storage Temp.**: -40° to 70° C (-40° to 158°F)
- **Humidity**: Operating: 95% RH, non-condensing at 122° F/50° C  
Storage: 85% RH, non-condensing at 158° F/70° C
- **Ambient Light**: Maximum 86,100 Lux. (direct sunlight)
- **Power**: SE3300: Operational input voltage: Engine: 3.3V ±10%;  
Current draw with illumination and aiming: 250 mA (WA), 275 mA (SR, HD)  
SE3307: Operational input voltage: 3.3V +/-10% or 5V +/-10%;  
Current Draw: 280 mA avg. during scanning, 3.3V input)
- **Shock Rating**: 2000 G ± 5% applied via any mounting surface at 0° C, 20° C, and 50° C for a period of 0.85 ± 0.05 msec;

### DECODE RANGES

<table>
<thead>
<tr>
<th>Typical Working Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SR Focus Range</strong></td>
</tr>
</tbody>
</table>
| 5.0 mil Code 39  
**Near**: 1.5 in./3.8 cm  
**Far**: 8.2 in./20.8 cm |
| 6.67 mil PDF417  
**Near**: 2.2 in./5.5 cm  
**Far**: 7.5 in./19.1 cm |
| 10 mil Datamatix  
**Near**: Field of view limited  
**Far**: 8.9 in./22.7 cm |
| 100% UPC-A  
**Near**: 1.9 in./4.9 cm  
**Far**: 17.5 in./44.4 cm |
| 15 mil PDF417  
**Near**: Field of view limited  
**Far**: 14.4 in./36.6 cm |

<table>
<thead>
<tr>
<th><strong>WA Focus Range</strong></th>
</tr>
</thead>
</table>
| 5.0 mil Code 39  
**Near**: 1.7 in./4.3 cm  
**Far**: 7.0 in./17.7 cm |
| 6.67 mil PDF417  
**Near**: 2.2 in./5.5 cm  
**Far**: 6.5 in./16.6 cm |
| 10 mil Datamatix  
**Near**: Field of view limited  
**Far**: 7.6 in./19.3 cm |
| 100% UPC-A  
**Near**: 1.6 in./4.2 cm  
**Far**: 13.2 in./33.5 cm |
| 15 mil PDF417  
**Near**: Field of view limited  
**Far**: 10.7 in./27.2 cm |

### REGULATORY

- **Laser Classification**: Intended for use in CDRH Class II/IEC 825 Class 1M devices
- **Electrical Safety**: UL, VDE, and CU recognized component
- **Environmental**: Compliant with RoHS
1000 G ± 5% applied via any mounting surface at -30º C for a period of 0.85 ± 0.05 msec.

WARRANTY

Subject to the terms of Zebra’s hardware warranty statement, the SE330X is warranted against defects in workmanship and materials for a period of 15 months from the date of shipment. For the complete Zebra hardware product warranty statement, go to: www.zebra.com/warranty