



Z-6112 Series

Hands-Free 2D Image Reader











Equipped with powerful 2D scan engine, Z-6112 Series hands-free 2D image readers decode most popular 1D and 2D barcodes with quick and accurate performance and have strengthen its application to where smaller counter space is available. The Z-6112 Series can also be used as scan modules with two mounting holes that benefit any embedded use with ease.

- Powerful image sensor yields advanced scanning performance
- Compact module designed for all kinds of niche applications
- Optional 3D turning cradle
- · Captures barcodes on mobile phone, tablet, or computer screens









- 1. Optional 3D variable cradle
- 2. Compact cubical design
- 3. Fits in the smallest counter space







- Product availability and specifications depend on territory market strategy; all are subjects to change without prior notice.

 * ZZEBEX is the trademark of ZEBEX INDUSTRIES INC, all rights reserved.

MODELS		Z-6112SR	Z-6112HD
Description		Standard working range	High density decoding
OPERATIONAL		Standard working range	riigir derisity decoding
Aiming Element		650 nm visible laser diode (VLD)	
Illumination Element		625±5 nm	
Optical System		752H × 480V pixels (wide VGA)	
Field of View		39.6° horizontal; 25.7° vertical	38.4° horizontal; 24.9° vertical
Focusing Distance		20.3 cm / 8 inch	7.4 cm / 2.9 inch
Sensitivity		360° (omnidirectional rotational sensitivity)	
DOF	PDF 417 (4.33 mil)		30 – 80 mm
	Code 39 (5 mil)	40 – 180 mm	15 – 130 mm
	Code 39 (13 mil) PDF 417 (10 mil)	40 – 380 mm	30 – 180 mm
		30 – 260 mm	15 – 110 mm 15 – 100 mm
	DataMatrix (10 mil)		1.0
		(Note: DOF may vary depending on environment condition and barcode quality)	
Print Contrast		30% @ UPC/EAN 100%	
Indicator		Two-color LED (green & red)	
Programmable		Power mode, beeper tone, focus control, image control & trigger	
Operatial		mode	
Image Format		BMP(*.bmp), TIFF(*.tif), JPEG(*.jpg)	
,		RS-232, USB1.1	
PHYSICAL			
Dimension		110.9 × 65.8 × 70.0 mm (on fixed stand); 122.2~253.0 × 120.3~163.3 × 74.0 mm (on optional cradle)	
Weight		200 g (on stand); 350 g (on optional cradle)	
Cable		Standard 2M straight	
POW	ER		
Input Voltage		5 VDC ±5%	
Power Consumption		1.4 watts	
Operating Current		280 mA typical	
REGULATORY			
EMC CE		CE & FCC DOC compliant, BSM	11
ENVIRONMENTAL			
Operating Temperature		0°C – 40°C (32°F – 104°F)	
Storage Temperature		-20°C – 60°C (-4°F – 140°F)	
Humidity		5% – 95% RH (non-condensing)	
Light Level		Max. 100,000 Lux (fluorescence)	
Drop Durability		Designed to withstand 1.5M drops	
DECODING CAPABILITY			
1D Barcode		UPC/EAN/JAN, UPC-A & UPC-E, EAN-8 & EAN-13, JAN-8 & JAN-13, ISBN/ISSN, Code 39, Codabar, Code 128 & EAN 128, Code 93, ITF 2 of 5, IATA Code, MSI, China Postal Code, Code 32, Industrial 2 of 5, Standard 2 of 5, JAP, Code 11, GS1 DataBar, GS1 DataBar Limited, GS1 DataBar Expanded	

Aztec Inverse, Postal Code

2D Barcode

PDF 417, MicroPDF 417, MaxiCode, DataMatrix, DataMatrix

Inverse, QR Code, QR Inverse, MicroQR Code, Aztec Code,