- Product availability and specifications depend on territory murled strait all are subjects to change without prior notice.
- The state of ZEBEX INDUSTRIES INC. all rights reserved.



Z-3110

Advanced Handheld Contact CCD Scanner

Equipped with 32 bit microprocessor and ZEBEX proprietary Ultrascan decoding technology, Z-3110 is able to perform 200 scans per second, decoding most existing 1D barcodes, and GS1 DataBar is no exception. It has clear LED indicator and programmable beep tone to give immediate feedback to users. The newly designed large trigger button also helps with its effortless operation.

- Proprietary *Ultrascan* decoding technology
- Light and rugged design
- Analog image capture technology
- Multi-interface communication
- Ideal for first-time users





OPERATIONAL	
Light Source	630 nm visible LED
Optical System	Linear CCD array
Microprocessor	32 bit
Depth of Field	0 – 20 mm (UPC/EAN 100%, PCS=90%)
Scan Rate	200 scans per second
Minimum Bar Width	0.1 mm (4 mil) (Code 39, PCS=90%, contact)
Print Contrast	Min. 30% @ UPC/EAN 100%
Indicator	Blue LED
Beeper Operation	Programmable tone & beep time
System Interface	Keyboard, RS-232, HID USB, USB Virtual COM, wand
PHYSICAL	
Dimension	171.3 × 91.1 × 63.0 mm (device only)
Weight	100 g (device only)
Cable	Standard 2M straight
POWER	
Input Voltage	5 VDC ±10%
Operating Current	110 mA typical
REGULATORY	
EMC	CE & FCC DOC compliance, VCCI, BSMI
ENVIRONMENTAL	
Operating Temperature	0°C – 50°C (32°F – 122°F)
Storage Temperature	-20°C - 60°C (-4°F - 140°F)
Humidity	5% – 95% RH (non-condensing)
Light Level	Max. 4,500 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, Telepen





1. Light and rugged design 2. Optional rubber stand



Ver. 2013/05/23