- 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.



Z-5160

Advanced Middle-Range CCD Scan Module

The middle-range scan module is highly customizable and simple to use. With an easy-to-integrate design and an outstanding scanning performance, this middle-range CCD scan module is especially made for embedded scanning solution. Its powerful linear CCD array enables 330 scans per second with a minimum resolution of 4mil for fast scans. The module has a specially designed CCD scan engine with light beam bright and clear as laser beam that gives user best visual indication and its powerful high resolution CCD acts in remarkable performance.

- Proprietary *Ultrascan* decoding technology
- Compact industrial housing design
- Flexible communications
- Analog image capture technology





OPERATIONAL	
Light Source	617 nm visible LED
Optical System	Linear CCD array
Microprocessor	32 bit
Depth of Field	280 mm (EAN-13 100%, PCS=90%)
Scan Rate	330 scans per second
Minimum Bar Width	0.1 mm (0.07 mm actually); (Code 39, PCS=90%)
Print Contrast	30% @ UPC/EAN 100%
Indicator	Two-color LED (green & red)
Beeper Operation	Programmable tone & beep time
System Interface	Keyboard, RS-232, HID USB, USB Virtual COM, OPOS, JPOS
PHYSICAL	
Dimension	80.0 × 65.0 × 30.3 mm
Weight	150 g
Cable	Standard 2M straight
POWER	
Input Voltage	5 VDC ±10%
Operating Current	120 mA
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	20% - 95% RH (non-condensing)
Light Level	0 – 100,000 Lux
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, Addendum 2 of 5, IATA Code, MSI/Plessy, China Postal Code, Code 32, Industrial 2 of 5, Standard 2 of 5, DTF, JAP, Code 11, RSS 14, RSS Limited, RSS Expanded, Telepen



dye-casting housing

2. Back mounting holes













2012/06/13

Ver.