Scan Modules & Others

A-60M Series

Contact CCD Scan Module







Features

- Advanced scanning performance
- 3000 pixel CCD yields 160 scans per second for quick and accurate reads
- Strict IP54 standards
- Durable, environment resistant housing
- Smart, compact design
- Enables easy integration into new equipment
- Flexible communications
- Multiple interfaces include keyboard, RS-232C and wand

Applications

ATM banking Medical equipment Gaming machine Lottery ticket reader

Production line management

The A-60M contact CCD scan module offers an easy-to-integrate design with the outstanding optical performance you've come to expect from ZEBEX. With its powerful 3000 pixel CCD, the A-60M enables 160 scans per second with a minimum resolution of 5mil for fast, precise scans.

The compact size of the A-60M reduces overall equipment size requirements. Along with its multiple interfaces including keyboard, RS-232C and wand, integrating ZEBEX quality and performance into your equipment has never been easier or more hassle-free.

A-60M from ZEBEX realizes all possibilities.



Manicon Technology Limited

Unit 12, 8/F, New City Centre, Kwun Tong, Kowloon, Hong Kong Tel: 2836-3162 Fax: 2836-3093 E-Mail: sales@manicon.com

Web Page: http://www.manicon.com

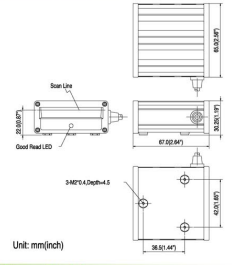


A-60M Specifications

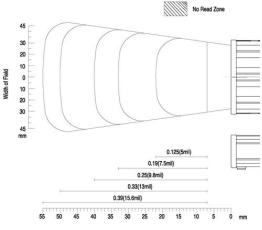
OPERATIONAL	
Light Source	630nm visible LED
Optical System	3000 Pixel CCD
Depth of Scan Field	7 - 55mm
Width of Scan Field	90mm @ 55mm of depth
Scan Speed	160 scans per second
Minimum Bar Width	5mil @ PCS 90%
Print Contrast	30% @ UPC/EAN 100%
Indicators (LED)	Two-color LED (green & red)
Beeper Operation	Programmable tone and beep time
System Interfaces	Keyboard, RS-232C, Wand
PHYSICAL	
Height	30.3mm
Depth	67.0mm
Width	65.0mm
Weight	150g
Cable	Standard 2m straight
POWER	
Input Voltage	5VDC ±10%
Power	0.5 Watts
Operating Current	100mA@5V
EMC	CE & FCC DOC compliance
ENVIRONMENTAL	
Operating Temperature	0°C - 50°C
Storage Temperature	-20° - 60°C
Humidity	20% - 95% (non-condensing)
Light Levels	Max. 3000 LUX (Fluorescence)
Shock	Designed to withstand 1m drops

Manicon Technology Limited
Unit 12, 8/F, New City Centre, Kwun Tong,
Kowloon, Hong Kong
Tel: 2836-3162 Fax: 2836-3093
E-Mail: sales@manicon.com
Web Page: http://www.manicon.com

Dimensions



Scan Field



Depth of Field (PCS=90%,150Lux)