





◆ Back mounting holes





- Multiple code format support
- Advanced scanning performance
- Intelligent and industrial housing design
- Flexible communications

A-52M, a scan module for decoding one- and two-dimensional barcode symbologies, now comes with an aluminum dye-casting housing for more solid and rugged fitment into any application system.

The A-52M is designed to upgrade everyone's productivity, and broaden the applications widely with 2D barcode scanning capability. For shipping industry, hospital, warehouse, factory, supermarket, to government administration, the A-52M manages heavy and complex services accurately and efficiently.

Integrate ZEBEX quality and performance into your equipment with the A-52M.



Actual size

# **OPERATIONAL**

 Aiming Element
 650 nm visible laser diode (VLD)

 Illumination Element
 635 nm visible LED

 Optical System
 640×480 pixels (VGA type CCD)

 Field of View
 32.2° (horizontal); 24.5° (vertical)

 Sensitivity
 360° (omnidirectional rotational sensitivity)

Sensitivity 360° (omnidirectional rotational sensitivity Resolution 6.67 mil (PDF 417), 5 mil (Code 39)

Print Contrast 30% @ UPC/EAN 100%

Indicators (LED) Green LED

Programmable Operation Power mode, beeper tone, focus control, image control

Image Format BMP(\*.bmp), TIFF(\*.tif), JPEG(\*.jpg)

System Interfaces RS-232C, USB1.1

## **PHYSICAL**

 $\textbf{Dimensions} \hspace{1cm} (\text{L})66.9 \times (\text{W})52.9 \times (\text{H})32.0 \text{ mm}$ 

Weight 210 g

Cable Standard 2.0M straight

#### **POWER**

 Input Voltage
 5 VDC ±5%

 Power Consumption
 1.5 watts

 Operating Current
 350 mA

### REGULATORY

EMC CE & FCC DOC compliance

#### ENVIRONMENTAL

 $\begin{array}{lll} \textbf{Operating Temperature} & -20^{\circ}\text{C} - 40^{\circ}\text{C} \ (-4^{\circ}\text{F} - 104^{\circ}\text{F}) \\ \textbf{Storage Temperature} & -40^{\circ}\text{C} - 70^{\circ}\text{C} \ (-40^{\circ}\text{F} - 158^{\circ}\text{F}) \\ \textbf{Humidity} & 5\% - 95\% \ \text{RH} \ (\text{non-condensing}) \\ \textbf{Light Levels} & \text{Max. } 100,000 \ \text{Lux} \ (\text{fluorescence}) \\ \textbf{Drop Durability} & \text{Designed to withstand } 1.2M \ \text{drops} \\ \end{array}$ 















