

Handheld 2D Image Scanner













- Powerful image sensor yields advanced scanning performance
- · Ergonomic and rugged design
- Multiple code format support

The Z-3072, a handheld barcode scanner for decoding one- and two-dimensional barcode symbologies, the perfect device for fast-moving working environment, such as for shipping industry to ensure parcels are delivered to right destinations, for government administration to manage heavy and complex citizen services, for custom control to accurately and efficiently process custom investigations and etc; the Z-3072 is designed with simplicity and reliability to upgrade everyone's productivity which fits the principle of "time is precious".

The Z-3072 guarantees accurate-reading and then to fulfill smooth operations on every floor of warehouse, office, factory, store and more. The Z-3072 stands as a friendly tool to assist completing important missions!

OPERATIONAL

Aiming Element 650 nm visible laser diode (VLD) Illumication 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) 6.67 mil (PDF 417), 5 mil (Code 39) Resolution

Print Contrast 30% @ UPC/EAN 100% Two-color LED (green & red) Indicators (LED)

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

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

System Interfaces RS-232C, USB 1.1

PHYSICAL

Dimensions (L)154.3 × (W)78.7 × (H)118.0 mm (device only)

Weight 180 g (stand excluded) Cable Standard 2.0M straight

POWER

Input Voltage 5 VDC ±5% **Power Consumption** 1.5 watts **Operating Current** 350 mA

REGULATORY

CE & FCC DOC compliance, BSMI

ENVIRONMENTAL

Operating Temperature -20°C - 40°C (-4°F - 104°F) Storage Temperature -40°C - 70°C (-40°F - 158°F) Humidity 5% - 95% RH (non-condensing) Light Levels Max. 100,000 Lux (fluorescence) **Drop Durability** Designed to withstand 1.2M drops



















