## **Z-6060** series

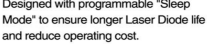
### **Omni-Directional Laser Scanner**

# The Z-6060 Series is a more compact omnidirectional laser scanner than the forerunner. With a 1200 scans per sec performance, it projects a comprehensive, omni-directional scan pattern, creating a high-density scan volume that guarantees a very high first-pass Apart from that, the Z-6060 series is also an extremely versatile product. It has the smallest footprint that saves more valuable counter space. The standard stand allows Z-6060 as a hand-free scanner, items passing at almost any rate in front of its generous scanning area will be scanned. The Z-6060 series is also a handheld scanner when removed from the stand with a simple lift and scan any items which may be too big in size for the counter. This ensures the maximum convenience for any retail application. Easily Lifted to work as a Handheld Scanner **Scanning Window**

tilted up and Down

**FEATURES** 

- High-performance hands-free presentation mode scanning for counter-top applications.
- Small footprint saves valuable counter space.
- Standard stand allows both hand-free and handheld performance for different operational needs.
- The scanning window can be tilted up and down.
- Easy-to-use ergonomic design maximizes operator efficiency while reducing operator fatigue associated with label orientation.
- Aggressive 1200 scans/sec., 20-line omni-directional scanning ensures impressive first read rate success on damaged or even truncated barcode labels.
- Automatically discriminates among all of the most popular symbologies including EAN/UPC/JAN + Addon, Code 128, EAN 128, Code 39, Code 93, Code 32, Codabar, ITF, MSI and Chinese Post Code.
- Ideal for many applications including department stores, pharmacies or almost any retail application with its unique mechanical design.
- Designed with programmable "Sleep and reduce operating cost.
- Low power consumption guarantees years of low cost and low maintenance operation.





INTRODUCTION

The Z-6060 series is designed with programmable "Sleep Mode" to ensure longer Laser Diode life and low power consumption and unprecedented Mean Time Before Failur rate, it guarantees users years of low cost and low maintenance operation.

## **Z-6060** OMNI-DIRECTIONAL LASER SCANNER

### **SPECIFICATIONS**

#### OPTICAL

**Light Source** 650 ± 5nm visible laser diode

Depth of Field 200mm (8 inch)
Scan Pattern 5 directions scan field, 20 lines per scan pattern

Resolution 0.127 mm (5 mil)

#### ELECTRICAL

DC Input 6 ~ 12V volts DC Power 3.0 watts

Consumption

Power Current 300 mA@9V Interfaces RS-232C interface Keyboard Emulation

(IBM PC/AT, PS/2 compatible)

**USB** interface

#### ENVIRONMENTAL

Operating Temp.  $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Storing Temp.  $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ 

**Humidity** 5% ~ 95% RH (non-condensing) **Ambient Light** 2500 LUX (fluorescence)

Rejection

Print Contrast 45% or more Value

Dimensions Cable

Weight

MECHANICAL

ns Shown as diagram below 2m straight (coiled for optional)

#### **DECODING CAPABILITIES**

Barcode Types EAN/UPC/JAN + Add-on, Code 93,

Code 128, EAN 128, Code 39, Code 32, Codabar, Interleaved 2 of 5, MSI/Plessy,

and Chinese Post Code

#### CERTIFICATION

Laser Satety CPRH: Class II a: IEC 60825 Class I

#### EMC COMPATIBILITY

Emission EN 55022 Class A, FCC part 15 Class A

Immunity EN 55024

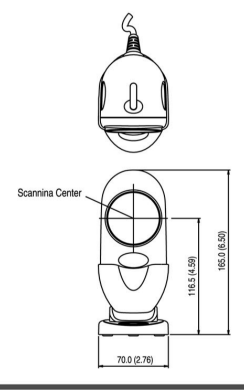
Specifications are subject to change without notice. All brand names and

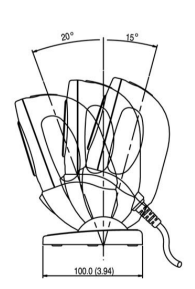
registered trademarks are the property of their owners.

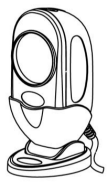
The word ZEBEX and the ZEBEX logo are registered trademarks

of Zebex Industries Inc.

© 2003 ZEBEX Catalogue No. CAT-30122-05







UNITS: mm (inch)



#### HEADQUARTERS

### ZEBEX INDUSTRIES INC.

2F, 531-1, Chung Cheng Road, Hsin-Tien City, Taipei, Taiwan Telephone / +886-2-2218-2018 Facsimile / +886-2-2218-8670 WebSite / www.zebex.com.tw E-mail / mail@zebex.com.tw

#### USA

### ZEBEX AMERICA INC.

11 llene Court, Unit #2, Hillsborough, NJ 08844 Telephone / +1-908-359-2070 Facsimile / +1-908-359-1272 WebSite / www.zebex.com E-mail / sales@zebex.com

#### CHINA

#### ZEBEX INDUSTRIES (SHANGHAI) INC.

Number 1998, Qixin Road, Minhang District, Shanghai, China Telephone / +86-21-5479-4420 Facsimile / +86-21-5479-4421 WebSite / www.zebex.com.tw E-mail / zebex@21cn.net