

# Handheld Laser Scanner











- · Built-in decoder
- Latest ID design for operation comfort and durability
- Scanning signals of LED light and programmable beeper
- Flexible communications

This handheld laser scanner, Z-3021, is newly designed in a rugged finish by elastic rubber protection, and a durable yet bigger trigger for an easier operation touch to even the heaviest usage.

With built-in decoder, the Z-3021 recognizes and decodes the major and popular 1D barcodes on the market with superior scanning performance. The Z-3021 is ergonomically "Aim-And-Shoot" design to use intuitively and minimizes operator training.

Multi-interface, larger LED scan indicator and programmable beep tone, thoughtful design and advanced features, the Z-3021 laser scanner certainly adapts to you and your business needs with competitive pricing, so fulfill the demand for a cost-saving, performance-maximized by Z-3021.



#### **OPERATIONAL**

Light Source 650 nm visible laser diode (LVD) Depth of Field 10 - 220 mm (UPC/EAN 100%) Scan Rate 40 scans per second

Scan Angle 429 Scan Pattern Single

Minimum Bar Width 0.125 mm (5 mil) (0.1 mm actually) (Code 39, PCS=90%)

**Print Contrast** 30% @ UPC/EAN 100%

Indicators (LED) Blue LED

**Beeper Operation** Programmable tone & beep time System Interfaces Keyboard, RS-232C, USB1.1, wand

#### **PHYSICAL**

Dimensions  $(L)172.0 \times (W)72.9 \times (H)121.1 \text{ mm}$ 150 g (cable excluded) Weight

Cable Standard 2.0M straight

## **POWER**

5 VDC +5% Input Voltage **Operating Current** 120 mA

## REGULATORY

IEC 60825-1 Class 2 Laser Safety

## **ENVIRONMENTAL**

**Operating Temperature** 0°C - 50°C (32°F - 122°F) -20°C - 60°C (-4°F - 140°F) Storage Temperature Humidity 20% - 85% RH (non-condensing) Max. 10,000 Lux (fluorescence) **Light Levels** Shock Designed to withstand 1.5M drops















