

z-3060 Sniper

Handheld Omnidirectional Laser Scanner







reddot design award winner 2007

















- Aggressive scanning performance
- Proprietary Z-SCAN⁺ technology
- Ergonomic and rugged design as well as an adjustable stand
- Flexible communications

Dreaming of having omnidirectional and single-line scanning capabilities on one scanner and yet not compromising on its size? The answer is Sniper, Z-3060, a handheld scanner on an adjustable stand.

In any orientation, the Sniper detects and activates scanning omnidirectional barcode automatically. Or, by pushing one single button, the Sniper turns to a single-line reader. Just believe this simple operation can meet sophisticated works!

Medium-scale retailers, pharmacies, specialty shops, post offices, convenience stores, warehouses and more stores will be benefited from this detailed-designed scanner.

Whenever scanning small items or large bulky items, on the counter or off the counter, and by handheld or hands-free, the Sniper fulfills all kinds of operating needs. Featured trouble-free operations, dual scanning capabilities and stylish ID all together serve as a shinning reliable tool partner, Sniper.



OPERATIONAL

Light Source 650 nm visible laser diode (VLD) Depth of Field 0 - 200 mm (UPC/EAN 100%, PCS=90%)

Scan Pattern 5 directions of scan field

Scan Rate 1,400 scans per second (omnidirectional);74 scans per second (single-line)

Number of Scan Lines

Minimum Bar Width 5 mil @ PCS=90% 30% @ UPC/EAN 100% **Print Contrast** Three-color LED (blue, red & white) Indicators (LED)

Beeper Operation Programmable tone & volume

Keyboard wedge, RS-232, HID USB, wand emulation **System Interfaces**

PHYSICAL

 $(L)200.3 \times (W)75.2 \times (H)68.4 \text{ mm (device only)}$ Dimensions Weight 245 g (stand excluded); 560 g (with stand) Cable

Standard 2.0M straight

POWER

Input Voltage 5 VDC ±10% **Power Consumption** 1.0 watts 200 mA typical Operating Current

REGULATORY

Laser Class CDRH Class IIa; IEC 60825 Class 2

CE EN55022 B, FCC Part 15 Class B, VCCI, BSMI

ENVIRONMENTAL

Operating Temperature 0°C - 40°C (32°F - 104°F) Storage Temperature -20°C - 60°C (-4°F - 140°F) Humidity 5% - 95% RH (non-dewing allowed) Light Levels Up to 4.500 Lux (fluorescence) **Drop Durability** Designed to withstand 1.5M drops















