



WLS9500

LASER BARCODE SCANNER





Big Business Tools. Small Business Attitude.

The Wasp WLS9500 laser barcode scanner delivers fast, error-free data entry. Improve the efficiency and accuracy of data gathering in office, retail, healthcare and warehouse applications with the WLS9500. Built to tolerate the demands of high-traffic environments, the WLS9500 can withstand multiple 6' drops to concrete. Ergonomic design provides comfortable operation, even in high-use applications.

Next-generation laser technology ensures that the WLS9500 can rapidly decode all common 1D barcodes, including damaged and RSS barcodes. High motion tolerance and a rastering scan pattern make the WLS9500 ideal for novice users, eliminating the need for training. The WLS9500 offers a flexible scan range of up to 29", allowing you to scan barcodes at a distance.

WASP WLS9500 FEATURES

- Multi-line rastering scan pattern
- ► High motion tolerance
- ► Scan barcodes up to 29" away
- ► Aggressive 200 scans / second decode rate
- Single circuit-board design is able to withstand multiple 6-ft (1.8-m) drops to concrete
- Optional hands-free stand
- ► Supports all common 1D barcodes, including RSS

BENEFITS

- ► Save time and improve accuracy of data entry
- Installs quickly and easily, plugging directly into your PC no drivers required
- High motion tolerance and rastering scan pattern ensure rapid scanning
- ► Durable design limits downtime due to breakage
- ► Lightweight, ergonomic form factor is comfortable to use for prolonged periods

WASP WLS9500 COMMON USES

- Retail
- ► Health Care
- Pharmacies
- ▶ Light Warehouse



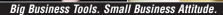


WLS9500

LASER BARCODE SCANNER







****** SPECIFICATIONS

| 01 E011 10/11101 | 10 |
|--------------------------------|---|
| OPTICAL | Light source: 650 nm |
| FEATURES | Sensor: Laser Diode |
| | Depth of field: 0" to 29" |
| | Best resolution: 5mil to 20mil |
| | Decode rate: 200 decodes per second |
| ELECTRICAL Characteristics | Operating voltage: 5 +/-10%VDC |
| | Operating current: 140 mA |
| | Idling current: <35 mA |
| MECHANICAL Characteristics | Dimensions: 6.7" H x 3.7" L x 2.7" W (17 cm H x 9.3 cm L x 6.8 cm W) |
| | Net weight: 6.4 oz. (181 g) |
| | Cable: 6 foot |
| ENVIRONMENT CHARACTERISTICS | Operating temperature: 32°F to 122° F (0° to 50° C) |
| | Storage temperature: -40°F to 158° F (-40° to 70° C) |
| | Relative humidity: 5% to 95% (non-condensing) |
| | Mechanical shock: Withstands repeated 6-ft. (1.8-m) drops to concrete |
| | EMI/RFI: FCC Part 15 Class B, ICES-003 Class B, European Union EMC Directive, Australian SMA, RoHS/WEEE |
| | Electrical safety: UL1950, CSA C22.2 No. 950, EN60950/IEC950 |
| | Laser classification: CDRH Class II, IEC Class 2 |
| 1D (LINEAR) | Codabar, Code 3 of 9 (Code 39), Code 3 of 9 Full ASCII, Code 11, Code 32, Code 93, Code 128 |
| SYMBOLOGIES READ | (including UCC/EAN 128), EAN/JAN-8 (plus supplements), EAN/JAN-13 (plus supplements), |
| | Industrial 2 of 5 (25), Interleaved 2 of 5, ISBN, Matrix 25, MSI Plessey, UPC-A (plus |
| | supplements), UPC-E (plus supplements), China Post Code, RSS14 |
| PART NUMBERS | WLS9500 Laser Barcode Scanner with USB cable: 633808121259 |
| | WLS9500 Laser Barcode Scanner with PS2 cable: 633808121242 |
| | WLS9500 Laser Barcode Scanner Stand: 633808121273 |

Wasp Barcode Technologies :: 1400 10th Street :: Plano, TX 75074 :: 214.547.4100 :: www.waspbarcode.com