LVS-9580



LVS-9580: At a Glance

- · Stitching feature to grade barcodes larger than the field of view.
- · Ideal for multiple line production and warehouse environments.
- Validates printed barcodes to ISO/IEC, GS1, and UDI print quality standards.
- · Verifies direct part marks (DPM) to ISO, MIL-STD-130, and GS1 standards.
- High resolution version verifies 2D symbols as small as 2 mil (50 μ) cell size.
- Software upgrade options include Multi-Sector for verification of multiple barcodes on a label.
- · 21 CFR Part 11 compliant-ready.
- · Supports 15 languages with the ability to add more.
- Quality data reporting for auditing purposes.
- Includes NIST-Traceable Calibrated Conformance Standard Test Card for system calibration.
- · Optional adjustable mounting stand adapter.

Portable Barcode Verification System

The LVS-9580 is a high-performance handheld solution for offline barcode verification to ISO/IEC, GS1, and UDI standards. Featuring a high-resolution 5.0 megapixel camera, the LVS-9580 reads and analyzes linear (1D) and two-dimensional (2D) codes up to 76.19 mm (3.0 in.) wide and up to 57.15 mm (2.25 in.) tall. 1D and 2D direct part marks (DPM) of up to 44 mm x 44 mm (1.75" x 1.75") can be verified to MIL-STD-130, ISO, and GS1 standards.

The LVS-9580 verifies multiple symbologies, including any combination of linear, 2D (Data Matrix, QR Code, and Aztec Code), and stacked linear (PDF417, MicroPDF, and Composite codes).

Powered by a 2.0 m (6.5-foot) USB 2.0 cable, the LVS-9580 verifies barcodes on a wide range of surfaces including plastics, PCBs, metal, cardboard, and shipping containers.

ISO for 1D

LVS-95XX series barcode verifiers inspect all nine ISO parameters for linear (1D) barcodes, have the ability to identify blemishes, and can perform simple human-readable validation.

ISO for 2D

The LVS-95XX series verifies 2D codes and reports all parameters as specified in the applicable symbology specification.

Analytical Tools

Equipped with numerous analytical tools to identify and evaluate barcode errors. Problems are color-coded to make problem solving easy.

Software

LVS-95XX software includes GS1 System Symbol Specification Tables. GS1 tables set standards for barcode data structure and how to maintain the quality of codes during barcode creation. Omron Microscan offers an online training course on GS1 tables and how these apply to different organizations.

Software Upgrade: EAIV

The Enhanced Application Identifier Verification (EAIV) option verifies that all GS1 Application Identifiers, such as Expiration Date, Global Trade Item Number (GTIN), and Batch Number, embedded in the data structure of a GS1 barcode match the data programmed in the EAIV feature by the user.

User Permission Options

Manage permissions through LVS-95XX software: Passwords are stored in a local database. All passwords are encrypted, include an expiration date, and count failed password attempts.

Manage permissions through Microsoft Active Directory: User privileges are based on Microsoft authentication and LVS-95XX permissions are assigned based on group membership.

Portability

Connects to the latest tablets.

Field of View

- 76 mm (3.0") horizontal
- · 57.15 mm (2.25") vertical
- **DPM**: 44 mm (1.75") x 44 mm (1.75")
- **HD**: 33 mm (1.3") x 25 mm (1.0")



LVS-9580 SPECIFICATIONS AND OPTIONS

SUPPORTED STANDARDS

Application Standards

AIAG/DAMA/JAPIA/Odette

ISO/IEC TR 29158 (DPM Cat 0, 1, 2)

DHL FPMAJ French CIP

GS1 General Specifications

HDMA Guidelines

Health Industry Barcode (HIBC)

Japan Codabar Laetus Pharmacode Laetus Standard MIL-STD-130N

Pharmacy Product Number (PPN)

Automatic GS1 or ISO

GS1 (NTIN)

Miniature Pharmacode

Postal (EIB, USPS IMB/Code 128, POSTNET,

Japan Post)

PZN-big, normal, small (German Pharmacode)

GS1 US Certification

Data Matrix for Healthcare Data Matrix (ECC 200) EAN/UPC

EAN/UPC and extended codes

EAN/UPC with CC

GS1 DataBar Omnidirectional

ITF-14

GS1 DataBar-14 with CC (formerly RSS-14 with CC)

with CC)

UCC/EAN with Supplementals

UCC/EAN-128

UCC/EAN-128 with CC

ISO Conformance Standards

ISO/IEC 15415, 15416, 15418 ISO/IEC 15426-1, 15426-2 ISO/IEC TR 29158 (DPM Cat 0) All supported ISO/IEC Symbology Specifications

MECHANICAL

Height: 215.9 mm (8.5") Width: 120.6 mm (4.75") Depth: 139.7 mm (5.5")

Weight: Unpackaged weight: .47 kg (16.7 oz.) Shipping weight (includes all cables and other items packaged in shipping box): Approx. 1.51 kg (3 lbs. 5 oz.)

FIELD OF VIEW

Standard: 76.19 mm (3.0") horizontal 57.15 mm (2.25") vertical

DPM: 44 mm (1.75") x 44 mm (1.75") **HD**: 33 mm (1.3") x 30 mm (1.0")

MINIMUM BAR CODE X-DIMENSION

1D = 4.0 mil (0.10 mm) 2D = 5.9 mil (0.15 mm) HD: 2D = 2.0 mil (0.05 mm)

MINIMUM PC REQUIREMENTS

PC supplied by customer.
Windows® 7 Professional, Windows® 8.1 Pro, or Windows® 10 Pro;
Intel® Core™ i3 or higher;
4 GB RAM;

800 x 600 Screen Resolution; One USB 2.0 port available per unit.

SUPPORTED SYMBOLOGIES

Linear (1D) Symbologies

Codabar

Code 128, Code 39, Code 93

DataBar

DataBar Expanded and Limited DataBar Omnidirectional DataBar Stacked and Truncated EAN/JAN-13

EAN/JAN-8

Enterprise Intelligent Barcode (EIB)

4-State (4SB) GS1-128 HIBC

Interleaved 2 of 5 (ITF)

ITF-14 Japan Post MSI Plessey

Pharmacode-Italian and Laetus

PZN 7 and PZN 8 UPC-A and UPC-E USPS-128

USPS Intelligent Mail Barcode (4-State Customer Barcode)

Two-Dimensional (2D) Symbologies

Aztec

DataBar with CC-A, CC-B, or CC-C EAN/JAN-13 with CC-A, CC-B, or CC-C EAN/JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) including:

- EIB CMDM
- French CIP
- · GS1 Data Matrix
- NTIN and PPN

GS1-128 with CC-A, CC-B, or CC-C

MaxiCode Micro QR Code MicroPDF417 PDF417 QR Code

UPC-A with CC-A, CC-B, or CC-C UPC-E with CC-A, CC-B, or CC-C Note: CC = Composite Components Contact Omron Microscan for a complete list of supported ECC-200 (Data Matrix) codes.

ILLUMINATION

Type: Red filter (660nm)

ELECTRICAL

USB powered 5 VDC @ 180 mA

COMMUNICATIONS

USB 2.0 A plug to Mini-B plug cable 2 m (6.5 ft.)

CAMERA

5.0 megapixel camera Object Distance: Contact

ENVIRONMENTAL

Operating Temperature: 4° to 46° C (40° to 115° F)

Relative Humidity, Operating: 20% to 80% (non-condensing); Relative Humidity, Storage: 20% to 95% (non-condensing)

21 CFR PART 11

The LVS-9580 is certified by GS1 US and is 21 CFR Part 11 compliant-ready.

CALIBRATION

Calibrated Conformance Test Card (included with system)

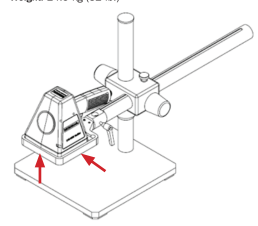


LVS-9580/9585 Mounting Stand Adapter Bracket Part Number 98-9000200-01

This adapter bracket is designed for use with an Amscope model BSS-140 stand. Together with the BSS-140, the assembly allows the verifier to be held in a fixed position, raised to a 368 mm maximum height and 495 mm horizontal adjustment. The verifier can be rotated a full 360 degrees while mounted, allowing for alignment against the DPM symbol for a broad variety of parts.

Dimensions: 711 mm (28") Width x 406 mm (16")

Height x 254 mm (10") Depth **Weight:** 14.5 kg (32 lb.)



SAFETY CERTIFICATIONS DESIGNED FOR FCC, CE, UL

Rohs Compliant

QMS CERTIFICATION

