## LVS-95XX



## LVS-95XX Series: At a Glance

- Offline verification of barcodes to ISO/IEC standards.
- Inspects all nine of the ISO (ANSI) parameters, plus added features of determining blemishes, opacity, and human readable validation.
- Verifies 1D and 2D codes and reports all parameters as specified in the applicable symbology specification.

For more information on this product, visit www.microscan.com.

### LVS-95XX: Available Symbologies

Stacked Stacked





# LVS-95XX Series IQ/OQ Overview

The "LVS-95XX Series Installation Qualification (IQ) and Operational Qualification (OQ) Guideline" assists in validating an LVS-95XX Series system. The document provides guidelines to determine if an LVS-95XX Series system meets IQ and OQ specifications and fulfills its intended purpose. The document can be modified to fit the specifications of the client's validation protocol.

# Installation Qualification (IQ)

The purpose of IQ is to confirm that the LVS-95XX system was installed correctly. A series of questions are provided pertaining to the installation of the system. In addition, a Calibrated Conformance Standard Test Card for GS1 Symbols accompanies an LVS-95XX system purchase. The Test Card reports on several certified parameters. The LVS-95XX system must demonstrate its ability to stay within +/- 5 percentage points of the parameters listed on the Test Card. The IQ section provides a chart to document and verify each Test Card parameter.

## Operational Qualification (OO)

The purpose of OQ is to demonstrate that LVS-95XX system components operate correctly within established limits and tolerances. OQ sections include:

 Testing: This section is designed to certify that the system is working according to factory specifications and according to the following test methods:

Linear codes (1D): ISO/IEC 15426-1:2000(E)

Two-dimensional codes (2D):

ISO/IEC 15426-2:2004(E)

To pass the OQ test, each test label supplied with the package is graded twice. The First Test Overall Grade and Second Test Overall Grade must measure within +/- 0.3 of each other's grade point average. The labels to be tested can be taken from the "LVS-95XX Series IQ and OQ Validation Guidelines," supplied by the client, or a combination of both. The labels must have at least a 1.4 grade point average.

 Operational Status: This section provides a series of questions about the operational status of the system.

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#### LVS-95XX SPECIFICATIONS AND OPTIONS

- Support Documentation: This section verifies that supporting documentation is supplied with the system.
   Sample documents include the "LVS-95XX Series Operations Manual," Preventive Maintenance Schedule, and Certificate of Training Documentation.
- Electronic Records and Signatures:
  This section provides a list of questions associated with the criteria of using Electronic Records and Electronic Signatures with the LVS-95XX system; this pertains to FDA regulations required under 21 CFR Part 11.
- Training Documentation: This section provides a place for training instructors to document operational training session information pertaining to the calibration process; calibration test card replacement process; setup screen functions; system verification methods; printing and archiving reports; and software upgrades.

#### Items Included with Purchase

- Microsoft® Word version of the "LVS-95XX Series IQ and OQ Guidelines"
- Microsoft® Word version of the "LVS-95XX Series Operations Manual"
- One set of twenty five (25) challenge barcode labels (1D and 2D barcodes) for testing (see example images)



Example 1D (Code 39) Barcode



Data Matrix

Example 2D (Data Matrix) Barcode



## SAFETY CERTIFICATIONS DESIGNED FOR

FCC, CE, UL (Pending)

#### **ROHS COMPLIANT**

#### **QMS CERTIFICATION**

www.microscan.com/quality

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Warranty – For current warranty information about this product, please visit www.microscan.com/warranty.

