

LVS-95XX Series: Product Training Services



Ensure that your organization is maximizing the value of your LVS-95XX Series Verification Solution. Omron Microscan's Product Training Service will provide you with a comprehensive overview of the capabilities and proper use of LVS-95XX Series Verifiers, and will help you confirm that your barcodes comply with a wide variety of verification standards.

Objectives

- Understand the verification standards ISO/IEC 15415 (2D) and ISO/IEC 15416 (1D), as well as verification fundamentals, nomenclature, and GS1 application standard requirements
- Understand the operation of LVS-95XX Verification Software, including calibration, grading, data structure, defect analysis, and reporting
- Understand common barcode design and printing problems and how they impact barcode grading

Agenda

- Software installation and connection to verifier hardware
- System configuration and calibration
- Grading of 1D and 2D symbols and explanations of grading parameters
- Explanation of barcode defect analysis
- Reports and data archiving for export to other PC applications
- Explanation of direct part marking (DPM) verification and grading
- Specific training topics based on unique customer applications
- Analysis of sample labels sent to Omron Microscan by customers
- Discussion, questions and answers

Deliverables

- A certificate of completion for each participant
- Training materials provided in PDF format

Scheduling

- Can be scheduled to accommodate your specific needs
- Training materials delivered at completion of training

Omron Microscan Order Numbers

Part Number	Training Description
OCR-98-LVS00021	Online LVS-9510 Training, 4 Hours (2 Sessions x 2 Hours)
OCR-98-LVS00022	Online LVS-9580/9585 Training, 4 Hours (2 Sessions x 2 Hours)
OCR-98-LVS00023	Online LVS-9570 Training, 4 Hours (2 Sessions x 2 Hours)
OCR-98-LVS00031	On-Site LVS-9510 Training, 1 Day
OCR-98-LVS00032	On-Site LVS-9580/9585 Training, 1 Day
OCR-98-LVS00033	On-Site LVS-9570 Training, 1 Day

