

Appendix J: LVS[®] 95XX Factory Calibration Not Found

P/N 84-9310007-02 Rev B

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GS1 Solution Partner



Disclaimer

The information and specifications described in this manual are subject to change without notice.

Overview

Factory calibration settings must be restored if any of the following errors or error messages occur while operating the LVS-95XX software.

The steps in this document guide you through restoring factory calibration settings using the LVS-95XX installation media supplied with your system purchase. If you do not have the original LVS-95XX installation media, contact your local Omron Microscan distributor or Omron Microscan Technical Support for assistance:



Errors and Error Messages

Follow the steps below if any of the above errors or error messages occur while operating the LVS-95XX software.

- 1. Upcoming steps in this document require you to identify certain folders, files, and file type extensions. To ensure all folders, files, and file type extensions are displayed on your computer, open Windows Explorer and follow step "a" below.
 - a. Locate the operating system running the LVS-95XX software and follow the applicable steps.



- b. Click the "View" tab and:
 - Select "Show hidden files, folders, and drives."
 - Uncheck "Hide extensions for known file types."
 - Click "**Ok**." All files, folders, drives, and file type extensions now appear in Windows Explorer.



Welcome	Setup	Calibration	Grading	Zoom	SRP View	Structure	Archive
UFGTAM	ASTER GRADE						
		Rep	ortID SectorID	LclTime Reference		OverallGrade	De 🔺
		494	1	22-Dec-2009 10:21		4.0/10/660 (A)	000
		495	1	22-Dec-2009 10:21		4.0/10/660 (A)	000
		496	1	22-Dec-2009 10:21		4.0/10/660 (A)	000
3 10/23	2 10 2323 678730 5		1	22-Dec-2009 10:25		4.0/10/660 (A)	000
0000048174 <u>20.0%</u> Orkinalit <u>20.3%</u> MC014104 <u>37.6</u> 7/		498	1	22-Dec-2009 10:36		4.0/10/660 (A)	000
		499	1	22-Dec-2009 10:47		2.7/06/660 (B)	012
		500	1	22-Dec-2009 10:47		2.7/06/660 (B)	012
		501	1	22-Dec-2009 10:47		2.7/06/660 (B)	012
Import in	mage from file	502	1	22-Dec-2009 10:47		2.8/06/660 (B)	012
Export	image to file	503	1	22-Dec-2009 10:48		2.8/06/660 (B)	012
Export	image to me	504	1	22-Dec-2009 10:48		1.0/06/660 (D)	012
Recent rep	orts (last 30 day	s) 505	1	22-Dec-2009 10:48		2.7/06/660 (B)	012
Delete prio	or to specific dat	e 506	1	22-Dec-2009 10:48		3.7/06/660 (A)	012
Software	version history	507	1	22-Dec-2009 10:48		3.7/06/660 (A)	012
Audit	trail report	508	1	22-Dec-2009 10:48		3.7/06/660 (A)	012
Calibr	ration report	509	1	22-Dec-2009 10:48		3.7/06/660 (A)	012
Defe	auon report	510	1	29-Dec-2009 11:08		4.0/06/660 (A)	012
Keter	ence report	511	1	29-Dec-2009 11:08		4.0/06/660 (A)	012 -
Export	eference data	•					•
Change S	SQL connection	>			PI	review results in	above table
Create ba	ackup database				C 6	enerate HTML fi	le (for printing)
Browse b	ackup database						
Query:	Select Report	ID, SectorID, Lo	ITime, Referen	ce, OverallGrade,	DecodedTe>	d Fre V Exe	ecute query

2. Log on to the LVS-95XX software. Click the "Archive" tab, and then click the "Change SQL connection" button.

3. Make a note of the "Data Source" path; you will access this path in an upcoming step.

Setup Connection to SQL Database	Salar	Calibration
ODBC connecti	on string:	
Provider=Micros	soft.Jet.OLE[·	DB.4.0;
Data Source=C	:\Users\Publi	c\LVS-95XX\LVS-95XX.mdb;
Mode=ReadWr Jet OLEDB:Sys Jet OLEDB:Reg	ite; stem database gistry Path=""	e=""; ";

- 4. Close the LVS-95XX software and make sure all other computer programs and windows are closed.
- 5. Insert the LVS-95XX installation media supplied with your system into your computer.

6. Click the "Start" button located in the bottom, left corner of the screen, and then click "Computer."



- 7. Double-click the USB flash media drive (usually the D:\ drive).
- 8. Locate the factory .mdb file.

File Home Share View Manage										
Pin to Quick access Copy Paste Copy path Pinto Quick Copy Paste Paste shortcut	Move to v to v Copy to v Copy to v Copy to v	New item •	Properties • Open • Open	Select all Select none Invert selection Select						
← → · · ↑ 🚍 → This PC → USB Drive (D:)										
• • • • • • • • • • • •	Name	Date mo	odified Type	Size						
V Quick access	LVS	7/18/20	16 8:08 AM File folde	r						
> 💪 OneDrive	OtherSetup	7/18/20	16 8:10 AM File folde	r						
🗸 🛄 This PC	Antoronami	6/7/201	6 2:57 PM Setup Info	ormation 1 KB						
> Desktop	Ivs9580_1622627.mdb	9/16/20	16 10:06 AM Microsoft	Access 14,180 KB						
> Compets	Winneed and	6/6/201	6 7:35 PM Windows	Batch File 1 KB						
> 🕂 Downloads	🖏 Setup.exe	6/7/201	6 2:56 PM Applicatio	on 192 KB						

If using LVS-95XX software version **3.0.9J or later**, right-click on the 8-digit numerical .mdb file and select "Copy."

- Click on the C:\ drive and navigate to the path noted in step 3. Example: C:\Users\Public\LVS-95XX\LVS-95XX.mdb. Paths differ based on the type of operating system.
- 10. Right-click on the screen and select "Paste." The .mdb file (LVS-95XX.mdb or 8-digit numerical .mdb, depending on your LVS-95XX software version) is pasted in the folder.
- 11. If the 8-digit numerical .mdb is pasted into the folder, rename the file to LVS-95XX.mdb.
- 12. Log on to the LVS-95XX software. Verify that the software calibrates correctly by clicking the "Calibration" tab. Place either of the Master Grade barcodes (located on the supplied Calibrated Conformance Standard Test Card) into the center of the field of view, ensuring that the blue line passes through the "PASS" portion of the calibration label. Click "Calibrate."

Successful calibration is indicated by a green "Calibration OK" message in the bottom, right corner of the screen (see example image below). Proceed with step 13.



- 13. Verify that the software grades correctly by following the steps below:
 - With the Calibrated Conformance Standard Test Card in the field of view, click the "**Grading**" tab.
 - Grade the barcode image by drawing a box around the PASS portion of the barcode, ensuring enough space for the quiet zone.
 - Verify that the "Overall grade" and barcode parameters are shaded green (indicating a passing grade); this is an indication that grading works correctly.

Note: Refer to the "Grading tab" section in the "LVS-95XX Series Barcode Quality Station Operations Manual" (electronic copy located on the installation media) for detailed steps on grading barcodes.



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