

Update LVS-95XX software to v4.7.1.4xxx

[Target Products]

- LVS-9510 series Model 9510
- LVS-9580 series Model 9580
- LVS-9585 series Model 9585

[Effective Date]

January 21, 2026 for 4.7.1 software to be shipping with production units.

Software will be available for download prior to that date.

Calibration cards will also be available prior to that date.



[Reason for change]

This update implements ISO/IEC 15415:2024, ISO/IEC 15416:2025, ISO/IEC 29158:2025 and GS1 General Specifications 2025 updates.

[Changes]

ENHANCED FEATURES

ISO/IEC 15415:2024

- Updated software to comply with revisions to ISO/IEC 15415:2024.

ISO/IEC 15416:2025

- Updated software to comply with revisions to ISO/IEC 15416:2025

ISO/IEC 29158:2025

- Updated software to comply with revisions to ISO/IEC 29158:2025

GS1 General Specifications v25

- Updated software to Comply with General Specification v25

DEFECTS RESOLVED

Resolved defects

- Various defects resolved. Details to follow in Release Notes.

NEW CALIBRATION CARDS

Compliance with the latest updates to the ISO/IEC Standards mandates the introduction of revised Calibration Cards.

The new 1D Cards have the same barcode images as the old 1D Cards. The artwork for the cards is identical.

The assessment method (ISO 15416:2025) is different for the new cards resulting in different measured values than the old assessment method (ISO 15416:2016). The reports generated for each card will specify the standard (15416:2016 or 15416:2025) used to grade the cards.

In addition to the new versions for the 1D Calibration Cards, there are also kits that include a single card graded under both 15416:2016 and 15416:2025 standards, to be used with the software prior to 4.7.1 software or optionally with software version 4.7.1 or later.

The 2D Cards have different 2D Data Matrix code images.

The images will be similar in appearance to the old cards and, as always, the measured values will vary from card to card.

Two new (Print Growth) Data Matrix codes have replaced two existing Data Matrix codes. Positive Print Growth and Negative Print Growth codes are evaluated using new ISO print growth grading algorithms and Print Growth grades are now reported.

The report generated with the 2D cards will specify the standard (ISO 15415:2011 or ISO 15415:2024) used to evaluate the 2D cards.

We are also introducing new 2D Test Cards with QR codes, to be used with the new 4.7.1 software.



Both old and new cards (1D and 2D) will continue to be offered: The new part numbers are added to support the new cards with the new software while maintaining the old cards with the old software.


Please see the tables at the end for details and replacement info.


CALIBRATION CARDS 1D CARDS

CALIBRATION CARDS FOR PREVIOUS VERSIONS

**CONFORMANCE CALIBRATION
STANDARD TEST CARD
FOR UPC/EAN SYMBOL VERIFIERS
USING 6 MIL APERTURES**

<p>EAN-13 MASTER GRADE</p>  <p>5 0 1 2 3 4 5 6 7 8 9 0 0</p> <p>DECODABILITY: _____ % CONTRAST: _____ % MODULATION: _____ % Rmin: _____ %</p>	<p>UPC-A MASTER GRADE</p>  <p>0 1 2 3 4 5 6 7 8 9 0</p> <p>DECODABILITY: _____ % CONTRAST: _____ % MODULATION: _____ % Rmin: _____ %</p>
---	--

A  **DEFECTS (VOID)** _____ %

B  **DECODABILITY (BAR)** _____ %

SERIAL NUMBER: _____
WAVELENGTH: 660 nm
EFFECTIVE APERTURE: 0.006 in.

CONTRAST

_____ %

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DATE OF PUBLICATION DATE ON THE CALIBRATION CERTIFICATE.

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

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
AI-CCS-UPC/EAN-E REV 5


98-CAL020 or 98-CAL020-01

CALIBRATION CARDS FOR 4.7.1 VERSION

**CONFORMANCE CALIBRATION
STANDARD TEST CARD
FOR UPC/EAN SYMBOL VERIFIERS
USING 6 MIL APERTURES**

<p>EAN-13 MASTER GRADE</p>  <p>5 0 1 2 3 4 5 6 7 8 9 0 0</p> <p>DECODABILITY: _____ % CONTRAST: _____ % MODULATION: _____ % Rmin: _____ %</p>	<p>UPC-A MASTER GRADE</p>  <p>0 1 2 3 4 5 6 7 8 9 0</p> <p>DECODABILITY: _____ % CONTRAST: _____ % MODULATION: _____ % Rmin: _____ %</p>
--	--

A  **DEFECTS (VOID)** _____ %

B  **DECODABILITY (BAR)** _____ %

SERIAL NUMBER: _____
WAVELENGTH: 660 nm
EFFECTIVE APERTURE: 0.006 in.

CONTRAST

_____ %

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
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AI-CCS-UPC/EAN-E REV 5

98-CAL040 or 98-CAL040-01


**CONFORMANCE CALIBRATION
STANDARD TEST CARD
FOR GS1-128 SYMBOL VERIFIERS
USING 10 MIL APERTURES**




(00) 006141411234567890

QUIET ZONE TEST

<p>DECODABILITY: _____ % CONTRAST: _____ % Rmin: _____ % MODULATION: _____ % Rmax: _____ %</p>	<p>DECODABILITY: _____ % CONTRAST: _____ % Rmin: _____ % MODULATION: _____ % Rmax: _____ %</p>
--	--

A  **DEFECTS (SPOT)** _____ %

B  **LOW DECODABILITY** _____ %

SERIAL NUMBER: _____
WAVELENGTH: 660 nm
EFFECTIVE APERTURE: 0.010 in.

CONTRAST

_____ %

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
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AI-CCS-128 REV 9

98-CAL021 or 98-CAL021-01


**CONFORMANCE CALIBRATION
STANDARD TEST CARD
FOR GS1-128 SYMBOL VERIFIERS
USING 10 MIL APERTURES**




(00) 006141411234567890

QUIET ZONE TEST

<p>DECODABILITY: _____ % CONTRAST: _____ % Rmin: _____ % MODULATION: _____ % Rmax: _____ %</p>	<p>DECODABILITY: _____ % CONTRAST: _____ % Rmin: _____ % MODULATION: _____ % Rmax: _____ %</p>
--	--

A  **DEFECTS (SPOT)** _____ %

B  **LOW DECODABILITY** _____ %

SERIAL NUMBER: _____
WAVELENGTH: 660 nm
EFFECTIVE APERTURE: 0.010 in.

CONTRAST

_____ %

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AI-CCS-128 REV 9

98-CAL041 or 98-CAL041-01

CALIBRATION CARDS 2D CARDS

CALIBRATION CARDS FOR PREVIOUS VERSIONS

CONFORMANCE CALIBRATION STANDARD TEST CARD FOR ISO/IEC Data Matrix

1. SC ANU 4 (A) X=530 mm (0.2197 in) Grade 4 (A)
2. ANU 1 (D) X=530 mm (0.2197 in) Acid Non-Uniformity
3. GNU 1 (D) X=530 mm (0.2197 in) Grid Non-Uniformity
4. SC 1 (D) X=530 mm (0.2197 in) Spotted Contact

5. SC ANU 4 (A) X=530 mm (0.2197 in) Grade 4 (A)
6. Contact Uniformity X=530 mm (0.2197 in) Min. Area of any module
7. UEC 2 (C) X=530 mm (0.2197 in) Unread Error Correction
8. FPD 2 (C) X=530 mm (0.2197 in) Final Pattern Damage

9. Contact Uniformity X=530 mm (0.2197 in) Min. Area of any module
10. ANU 1 (D) X=530 mm (0.2197 in) Acid Non-Uniformity
11. GNU 1 (D) X=530 mm (0.2197 in) Grid Non-Uniformity
12. SC 1 (D) X=530 mm (0.2197 in) Spotted Contact

SN: Example Data
Cal. Date: 12-Sept-2019
Wavelength: 660 nm
Syn. Aper: 0.8 X-Dim

#1 Grade 4.0 (A) SC 82.8% Rmax 84.6% Rmin 2.0% ANU 0.2% GNU 2.1%	#5 Grade 4.0 (A) SC 82.8% Rmax 85.0% Rmin 2.2% ANU 0.0% GNU 1.6%	#10 Grade 1.0 (D) ANU 10.9% Rmax 33.9% Rmin 1.9%
#2 Grade 1.0 (D) ANU 10.9%	#6 Grade 4.0 (A) CU 30.5%	#11 Grade 1.0 (D) GNU 10.9%
#3 Grade 1.0 (D) GNU 10.9%	#7 Grade 2.0 (C) UEC 42.9%	#12 Grade 1.0 (D) SC 32.0% Rmax 33.9% Rmin 1.9%
#4 Grade 1.0 (D) SC 31.8% Rmax 33.8% Rmin 2.0%	#8 Grade 2.0 (C) FPD 2.0	Gray Patches A 3.6 %R B 87.8 %R C 50.7 %R D 8.8 %R

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98-CAL022 or 98-CAL022-01

CONFORMANCE CALIBRATION STANDARD TEST CARD FOR ISO/IEC Data Matrix AND GS1 DataMatrix

1. SC ANU 4 (A) X=530 mm (0.2197 in) Grade 4 (A)
2. ANU 1 (D) X=530 mm (0.2197 in) Acid Non-Uniformity
3. GNU 1 (D) X=530 mm (0.2197 in) Grid Non-Uniformity
4. SC 1 (D) X=530 mm (0.2197 in) Spotted Contact

5. SC ANU 4 (A) X=530 mm (0.2197 in) Grade 4 (A)
6. Contact Uniformity X=530 mm (0.2197 in) Min. Area of any module
7. UEC 2 (C) X=530 mm (0.2197 in) Unread Error Correction
8. FPD 2 (C) X=530 mm (0.2197 in) Final Pattern Damage

9. Contact Uniformity X=530 mm (0.2197 in) Min. Area of any module
10. ANU 1 (D) X=530 mm (0.2197 in) Acid Non-Uniformity
11. GNU 1 (D) X=530 mm (0.2197 in) Grid Non-Uniformity
12. SC 1 (D) X=530 mm (0.2197 in) Spotted Contact

SN: Example Data
Cal. Date: 12-Sept-2019
Wavelength: 660 nm
Syn. Aper: 0.8 X-Dim

#1 Grade 4.0 (A) SC 82.8% Rmax 84.6% Rmin 2.0% ANU 0.2% GNU 2.1%	#5 Grade 4.0 (A) SC 82.8% Rmax 85.0% Rmin 2.2% ANU 0.0% GNU 1.6%	#10 Grade 1.0 (D) ANU 10.9% Rmax 33.9% Rmin 1.9%
#2 Grade 1.0 (D) ANU 10.9%	#6 Grade 4.0 (A) CU 30.5%	#11 Grade 1.0 (D) GNU 10.9%
#3 Grade 1.0 (D) GNU 10.9%	#7 Grade 2.0 (C) UEC 42.9%	#12 Grade 1.0 (D) SC 32.0% Rmax 33.9% Rmin 1.9%
#4 Grade 1.0 (D) SC 31.8% Rmax 33.8% Rmin 2.0%	#8 Grade 2.0 (C) FPD 2.0	Gray Patches A 3.6 %R B 87.8 %R C 50.7 %R D 8.8 %R

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98-CAL023 or 98-CAL023-01

CALIBRATION CARDS FOR 4.7.1 VERSION

CONFORMANCE CALIBRATION STANDARD TEST CARD FOR ISO/IEC Data Matrix

1. Grade 4.0 SC, ANU, GNU X=630 mm (0.2497 in)
2. Acid Non-Uniformity X=630 mm (0.2497 in)
3. Grid Non-Uniformity X=630 mm (0.2497 in)
4. Spotted Contact X=630 mm (0.2497 in)

5. Positive Print Growth X=630 mm (0.2497 in)
6. Negative Print Growth X=630 mm (0.2497 in)
7. Unread Error Correction X=630 mm (0.2497 in)
8. Final Pattern Damage X=630 mm (0.2497 in)

9. Grade 4.0 SC, ANU, GNU X=630 mm (0.2497 in)
10. Acid Non-Uniformity X=630 mm (0.2497 in)
11. Grid Non-Uniformity X=630 mm (0.2497 in)
12. Contact Uniformity X=630 mm (0.2497 in)

SN: Wavelength: 660 nm
Cal. Date: 00-JAN-1900 Syn. Aper: 0.8 X-Dim

#1 Grade 4.0 SC 82.9% R-max 86.5% R-min 3.6% ANU 0.0% GNU 1.0%	#5 Grade 1.5 PG -36.0% #7 Grade 2.3 UEC 41.7%	#10 Grade 1.5 ANU 11.0% #11 Grade 1.5 GNU 67.8% #12 Grade 4.0 CU 24%
#2 Grade 1.5 ANU 10.9% #3 Grade 1.5 GNU 69.7%	#6 Grade 1.5 FPD 2.6	#8 Grade 1.5 SC 83.2% #9 Grade 4.0 R-max 87.3% R-min 4.1% ANU 0.0% GNU 1.1%
#4 Grade 1.5 SC 31.1% R-max 40.4% R-min 9.3%	#10 Grade 1.5 ANU 11.0% #11 Grade 1.5 GNU 67.8% #12 Grade 4.0 CU 24%	Gray Patches A 3.6 %R B 87.8 %R C 50.7 %R D 8.8 %R

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98-CAL042 or 98-CAL042-01

CONFORMANCE CALIBRATION STANDARD TEST CARD FOR ISO/IEC Data Matrix AND GS1 DataMatrix

1. Grade 4.0 SC, ANU, GNU X=630 mm (0.2497 in)
2. Acid Non-Uniformity X=630 mm (0.2497 in)
3. Grid Non-Uniformity X=630 mm (0.2497 in)
4. Spotted Contact X=630 mm (0.2497 in)

5. Positive Print Growth X=630 mm (0.2497 in)
6. Negative Print Growth X=630 mm (0.2497 in)
7. Unread Error Correction X=630 mm (0.2497 in)
8. Final Pattern Damage X=630 mm (0.2497 in)

9. Grade 4.0 SC, ANU, GNU X=630 mm (0.2497 in)
10. Acid Non-Uniformity X=630 mm (0.2497 in)
11. Grid Non-Uniformity X=630 mm (0.2497 in)
12. Contact Uniformity X=630 mm (0.2497 in)

SN: Wavelength: 660 nm
Cal. Date: 00-JAN-1900 Syn. Aper: 0.8 X-Dim

#1 Grade 4.0 SC 82.9% R-max 86.5% R-min 3.6% ANU 0.0% GNU 1.0%	#5 Grade 1.5 PG -36.0% #7 Grade 2.3 UEC 41.7%	#10 Grade 1.5 ANU 11.0% #11 Grade 1.5 GNU 67.8% #12 Grade 4.0 CU 24%
#2 Grade 1.5 ANU 10.9% #3 Grade 1.5 GNU 69.7%	#6 Grade 1.5 FPD 2.6	#8 Grade 1.5 SC 83.2% #9 Grade 4.0 R-max 87.3% R-min 4.1% ANU 0.0% GNU 1.1%
#4 Grade 1.5 SC 31.1% R-max 40.4% R-min 9.3%	#10 Grade 1.5 ANU 11.0% #11 Grade 1.5 GNU 67.8% #12 Grade 4.0 CU 24%	Gray Patches A 3.6 %R B 87.8 %R C 50.7 %R D 8.8 %R

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98-CAL043 or 98-CAL043-01

NEW CALIBRATION CARD KITS 1D CARDS

**CONFORMANCE CALIBRATION
STANDARD TEST CARD
FOR UPC/EAN SYMBOL VERIFIERS
USING 6 MIL APERTURES**

EAN-13 MASTER GRADE

DECODABILITY: _____ %
CONTRAST: _____ %
MODULATION: _____ %
Rmax: _____ %

UPC-A MASTER GRADE

DECODABILITY: _____ %
CONTRAST: _____ %
MODULATION: _____ %
Rmax: _____ %

A **%R**

DEFECTS (VOID) _____ %

B **%R**

DECODABILITY (BAR) _____ %

SERIAL NUMBER: _____
WAVELENGTH: **660 nm**
EFFECTIVE APERTURE: **0.006 in.**

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CONTRAST _____ %

C **%R**
D **%R**

AI-CSS-UPC/EAN-E REV 5

98-CAL040-03

**CONFORMANCE CALIBRATION
STANDARD TEST CARD
FOR GS1-128 SYMBOL VERIFIERS
USING 10 MIL APERTURES**

(00) 006141411234567890

DEFECTS (SPOT): _____ %

LOW DECODABILITY: _____ %

CONTRAST: _____ %

SERIAL NUMBER: _____
WAVELENGTH: **660 nm**
EFFECTIVE APERTURE: **0.010 in.**

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98-CAL041-03

Each kit includes a single card graded under both the old and new standards, to be used with the new 4.7.1 software version or optionally with earlier software versions.

Attention: The values printed on the card will be evaluated using 15416:2025. Consult the 15416:2016 report for the 15416:2016 measured values.

NEW CALIBRATION CARDS 2D CARDS (QR CODES)

CALIBRATION CARDS FOR 4.7.1 VERSION

**CONFORMANCE CALIBRATION
STANDARD TEST CARD
FOR ISO/IEC QR CODES**

1. Master Grade 1 - 0.500mm
2. Area Non-Uniformity Grade 1 - 0.500mm
3. Spot Non-Uniformity Grade 1 - 0.500mm
4. Contrast Grade 1 - 0.500mm
5. Master Grade 4 - 0.300mm
6. Contrast Uniformity 30% 0.500mm
7. Unsharp Edge Contrast Grade 1 - 0.500mm
8. Fixed Pattern Damage Grade 1 - 0.500mm
9. Contrast Uniformity 30% - 0.300mm
10. Micro Master Grade 4 - 0.300mm
11. Micro Area Non-Uniformity Grade 1 - 0.500mm
12. Micro Contrast Grade 1 - 0.300mm

SN: QR1-30057 Wavelength: 660 nm
Cal.Date: 08-AUG-2025 Syn.Aper: 0.8 X-Dim

#1 Grade 4.0 SC 89.23% R-max 87.6% R-min 4.4% ANU 0.1% GNU 0.0%	#5 Grade 4.0 SC 82.6% R-max 87.5% R-min 4.9% ANU 0.1% GNU 0.0%	#10 Grade 4.0 SC 82.3% R-max 87.3% R-min 5.1% ANU 0.1% GNU 0.0%
#2 Grade 1.0 ANU 10.3%	#6 Grade 4.0 CU 25.5%	#11 Grade 1.0 ANU 10.4%
#3 Grade 1.5 GNU 69.0%	#7 Grade 1.0 JEC 25.0% EPD 1.0	#12 Grade 1.4 SC 23.8% R-max 42.1% R-min 12.4%
#4 Grade 1.5 SC 30.1% R-max 42.0% R-min 11.9%	#8 Grade 1.0 EPD 1.0	Gray Patches #9 Grade 4.0 A 4.0 C 12.9 B 87.1 D 42.1





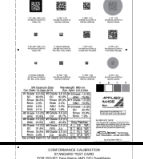

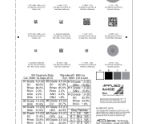

See printed report for full details and traceability information
Graded using ISO-15415:2024

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 * ISO-15415:2024 * ISO-15415:2024



IN-SERVICE DATE:
 THIS CALIBRATION CARD IS VALID FOR 2 YEARS FROM THE CALIBRATION DATE. THE NUMBER OF CALIBRATIONS PERFORMED ON THIS CARD IS UNLIMITED.
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98-CAL044 or 98-CAL044-01





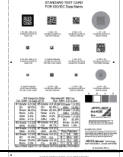
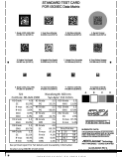
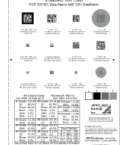
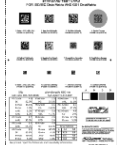
PREVIOUS CALIBRATION CARDS SOFTWARE VERSION 4.6.0 & LOWER

LVS Model	Calibration Card	Description	ISO/IEC Standard	Used with Software
LVS-958x-DPM & LVS-9510 (except LVS-9510-5-6.25)	 98-CAL020	CALIBRATION CONFORMANCE TEST CARD, EAN/UPC, DATED	15416:2016	4.6.0 & Lower
	 98-CAL020-01	CALIBRATION CONFORMANCE TEST CARD, EAN/UPC, UNDATED		
LVS-9510-5-6.25	 98-CAL021	CALIBRATION CONFORMANCE TEST CARD, 128, DATED	15416:2016	4.6.0 & Lower
	 98-CAL021-01	CALIBRATION CONFORMANCE TEST CARD, 128, UNDATED		
LVS-958x-DPM-HD	 98-CAL022	KIT, 958X HD CALIBRATION TEST CARD, DATAMATRIX, DATED	15415:2011	4.6.0 & Lower
	 98-CAL022-01	KIT, 958X HD CALIBRATION TEST CARD, DATAMATRIX, UNDATED		
LVS-958x-DPM-HD	 98-CAL023	KIT, CAL TEST CARD, DATA MATRIX, DATED	15415:2011	4.6.0 & Lower
	 98-CAL023-01	KIT, CAL TEST CARD, DATA MATRIX, UNDATED		



NEW CALIBRATION CARDS SOFTWARE VERSION 4.7.1 & HIGHER

LVS Model	Calibration Card	Description	ISO/IEC Standard	Used with Software
LVS-958x-DPM & LVS-9510 (except LVS-9510-5-6.25)	 98-CAL040	KIT, CAL TEST CARD, UPC/EAN, DATED, GEN 2	15416:2025	4.7.1 & Higher
	 98-CAL040-01	KIT, CAL TEST CARD, UPC/EAN, UNDATED, GEN 2		
LVS-9510-5-6.25	 98-CAL041	KIT, CAL TEST CARD, UPC/EAN 128, DATED, GEN 2	15416:2025	4.7.1 & Higher
	 98-CAL041-01	KIT, CAL TEST CARD, UPC/EAN 128, UNDATED, GEN 2		
LVS-958x-DPM-HD	 98-CAL042	KIT, CAL TEST CARD, ISO DATA MATRIX, DATED, GEN 2	15415:2024	4.7.1 & Higher
	 98-CAL042-01	KIT, CAL TEST CARD, ISO DATA MATRIX, UNDATED, GEN 2		
LVS-958x-DPM-HD	 98-CAL043	KIT, CAL TEST CARD, ISO/GS1 DATA MATRIX, DATED, GEN 2	15415:2024	4.7.1 & Higher
	 98-CAL043-01	KIT, CAL TEST CARD, ISO/GS1 DATA MATRIX, UNDATED, GEN 2		

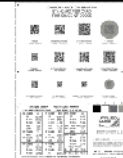
CALIBRATION CARDS UPDATE & REPLACEMENT INFO

LVS Model	Calibration Card	ISO/IEC Standard	Used with Software	Calibration Card	ISO/IEC Standard	Used with Software		
LVS-958x-DPM & LVS-9510 (except LVS-9510-5-6.25)		98-CAL020	15416:2016	4.6.0 & Lower		98-CAL040	15416:2025	4.7.1 & Higher
		98-CAL020-01	15416:2016	4.6.0 & Lower		98-CAL040-01	15416:2025	4.7.1 & Higher
LVS-9510-5-6.25		98-CAL021	15416:2016	4.6.0 & Lower		98-CAL041	15416:2025	4.7.1 & Higher
		98-CAL021-01	15416:2016	4.6.0 & Lower		98-CAL041-01	15416:2025	4.7.1 & Higher
LVS-958x-DPM-HD		98-CAL022	15415:2011	4.6.0 & Lower		98-CAL042	15415:2024	4.7.1 & Higher
		98-CAL022-01	15415:2011	4.6.0 & Lower		98-CAL042-01	15415:2024	4.7.1 & Higher
LVS-958x-DPM-HD		98-CAL023	15415:2011	4.6.0 & Lower		98-CAL043	15415:2024	4.7.1 & Higher
		98-CAL023-01	15415:2011	4.6.0 & Lower		98-CAL043-01	15415:2024	4.7.1 & Higher

NEW CALIBRATION CARD KITS SOFTWARE VERSION 4.6.0 & LOWER + SOFTWARE VERSION 4.7.1 & HIGHER

LVS Model	Calibration Card	Description	ISO/IEC Standard	Used with Software
LVS-958x-DPM & LVS-9510 (except LVS-9510-5-6.25)	 98-CAL040-03	KIT, CAL TEST CARD, UPC/EAN, DUAL REPORT, UNDATED, GEN 2	15416:2016 or 15416:2025 <i>Based on the report used</i>	4.6.0 & Lower or 4.7.1 & Higher <i>Based on the report used</i>
LVS-9510-5-6.25	 98-CAL041-03	KIT, CAL TEST CARD, UPC/EAN 128, DUAL REPORT, UNDATED, GEN 2	15416:2016 or 15416:2025 <i>Based on the report used</i>	4.6.0 & Lower or 4.7.1 & Higher <i>Based on the report used</i>

NEW CALIBRATION CARDS 2D CARDS (QR CODES)

LVS Model	Calibration Card	Description	ISO/IEC Standard	Used with Software	
LVS-958x-DPM-HD		98-CAL044	KIT, CAL TEST CARD, ISO QR, DATED, GEN 2	15415:2024	4.7.1 & Higher
		98-CAL044-01	KIT, CAL TEST CARD, ISO QR, UNDATED, GEN 2	15415:2024	4.7.1 & Higher

Specifications in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.