

**AEGISOLVE, INC.**  
415 Fairchild Dr.  
Mountain View, California 94043 USA  
Tel: 650.386.1436 Fax: 650.386.1495

**Notice pursuant to Section 2.3.2 of the RESTATED AND AMENDED TESTING AUTHORIZATION AND TEST SUITE LICENSING AGREEMENT made as of January 1, 2017 by and between Digital Cinema Initiatives, LLC (DCI) and AEGISOLVE, INC.**

To: Chairman, DCI Member Representatives Committee  
Chairman, DCI Technical Committee

<b>Reporting Date</b>	June 28 <sup>th</sup> , 2017								
<b>Name of Test Subject Representative</b>	NEC Display Solutions, Ltd.								
<b>Address of Test Subject Representative</b>	Mita Kokusai Building, 4-28, Mita 1-chome, Minato-ku, Tokyo 108-0073, Japan								
<b>Make and model of Test Subject</b>	<table><tr><td><b>Manufacturer</b></td><td>NEC Display Solutions, Ltd.</td></tr><tr><td><b>Make</b></td><td>Projector with Integrated Media Block</td></tr><tr><td><b>Model</b></td><td>NP-NC2041L with IMS3000 (CID1002)</td></tr><tr><td><b>Version</b></td><td><i>(detailed version information below)</i></td></tr></table>	<b>Manufacturer</b>	NEC Display Solutions, Ltd.	<b>Make</b>	Projector with Integrated Media Block	<b>Model</b>	NP-NC2041L with IMS3000 (CID1002)	<b>Version</b>	<i>(detailed version information below)</i>
<b>Manufacturer</b>	NEC Display Solutions, Ltd.								
<b>Make</b>	Projector with Integrated Media Block								
<b>Model</b>	NP-NC2041L with IMS3000 (CID1002)								
<b>Version</b>	<i>(detailed version information below)</i>								
<b>Test procedure performed</b>	Projector with Media Block Test (CTP V1.2 Chapter 15. Digital Cinema Projector with MB Consolidated Test Sequence)								
<b>Test Status</b>	No Failures Detected								

***This notice shall not be used to claim product certification, approval, validation, or endorsement by AEGISOLVE, INC. or any agency of the Federal Government. This document may only be reproduced in its entirety without revision. The results only relate to the item(s) tested.***

## Version Detail

			<b>System #1</b>
<b>IMS3000 (CID1002)</b>			
<b>Hardware Revision</b>			4
<b>Firmware/Software Revisions and Details</b>			
Product name			IMS3000
Serial number			360052
Firmware version			1.2.4-0
Normal firmware			1.2.4-0 (active)
Alternate firmware			1.2.4-0
Software Version			2.13.0-0
Watermark video			Dolby 0.3
Watermark audio			Dolby 4.3.2
SM Version			1.2.9-0
Board Type			regular
Bundle Version			0.10.9
<b>Storage</b>			Integrated (3 drives RAID5) DRM_IMS_HDD-1
<b>NP-NC2041L</b>			
<b>NEC Digital Cinema Communicator Reported Version</b>			
<b>DCC Version</b>			5.1.7.21Q
<b>Projector Information</b>			
System			NC2041L
Serial			74A0001ES
<b>Network</b>			
IP Address			192.168.10.10 / 255.255.255.0
MAC Address			A4-12-42-02-EA-A6
Gateway			192.168.10.1

<b>Satellite</b>		
Red		4K HSS
Green		4K HSS
Blue		4K HSS
<b>DMD</b>		1.38" DC4K (HSS)
<b>Version</b>		
<b>FMT</b>		
<b>MAIN CPU</b>		
Main Software		0.200
Data		0.382
Login Manager		0.00 (5)
U-boot		Oct 07 2016 08:49:28
Kernel		Sep 22 2016 rfs1.0.2
RFS		0.802
<b>Secure Processor</b>		
Main Firmware		27
ESN		1A 00 10 00 10 34 EE 63
dnQualifier		S5NVY2k4J8Q/PEAqyhaDJ1zR+QA=
<b>FMT FPGA</b>		
ICP Software		4.02 (540)
Satellite Interface		5.17 (531)
FPGA		1.00 (13)
U-Boot		1.00 (0)
Kernel		3.17 (6)
RFS		1.04 (21)
ICP Config File		0.84
<b>Slave CPU</b>		
Slave BIOS		0.01.001
Slave Firmware		0.27.027
Slave Data		0.08.013a
<b>HFR-FSB</b>		
FPGA		2.00 (34)
Satellite Software		2.00 (113)
Satellite Sequence		0.01 (1)

Chapter 15 DCI Notice for NP-NC2041L with IMS3000 (CID1002)  
(NEC\_17.06.28\_V1.0)

<b>SET_CTRL</b>			
Set Ctrl FPGA			0.46.1
<b>SSL_CTRL</b>			
<b>SSL CPU</b>			
SSL BIOS			0.01.001
SSL Firmware			0.29.029
SSL Data			0.08.013a
SSL FPGA			0.48.1
<b>LD Driver</b>			
1			0200F0
2			0200F0-0200F0
3			0200F0-0200F0
4			0200F0-0200F0
<b>ROUTER</b>			
Firmware			1.0.1 (BR-CP1400N)

<b>NP-NC2041L EXTERNAL LABEL</b>			
White Label			MODEL NO. NP-NC2041L 74A0001ES

<b>IMB Hardware Identification</b>			
Engrave on Security Cover			FUS3-002-AKI
White Barcode Label			AA-IMS34-000105
PWB Silkscreen			DOREMI RAID_IMS2_RevB APRIL 2014

<b>NP-NC2041L Hardware Identification</b>			
<b>Lens Information</b>			
White Label			NC-50LS16Z A0GP345A00101
<b>HFR-FSB(RED)</b>			
White Barcode Label			50ARS 6ZSTC00001
PWB Silkscreen			HFR-FSB R/G PWB, PWC-4861

<b>HFR-FSB(GREEN)</b>			
White Barcode Label			50ARS 6ZSTC00009
PWB Silkscreen			HFR-FSB R/G PWB, PWC-4861
<b>HFR-FSB(BLUE)</b>			
White Barcode Label			50ABS 6ZSTC00007
PWB Silkscreen			HFR-FSB B PWB, PWC-4862
<b>FMT PWB</b>			
White Barcode Label			50AFS 6ZSTC00008
PWB Silkscreen			FORMATTER PWB, PWC-4864
<b>MOTHER PWB</b>			
White Barcode Label			50AMS 6ZSTC00017
PWB Silkscreen			MOTHER PWB, PWC-4866
<b>SET_CTRL PWB</b>			
White Barcode Label			50ASS 6ZSTC00021
PWB Silkscreen			SET_CTRL PWB, PWC-4867
<b>SSL_CTRL PWB</b>			
White Barcode Label			50ADS 6ZSTC00003
PWB Silkscreen			SSL_CTRL PWB, PWC-4868
<b>MOTOR PWB</b>			
White Barcode Label			50AES 6ZSTC00021
PWB Silkscreen			MOTOR PWB, PWC-4870A
<b>LIGHT PWB</b>			
White Barcode Label			50AES 6ZSTC00002
PWB Silkscreen			LIGHT PWB, PWC-4870AB
<b>PSENS PWB</b>			
PWB Silkscreen			PSENS PWB, PWC-4870AE
<b>KEY PWB</b>			
White Barcode Label			50AES 6ZSTC00002
PWB Silkscreen			KEY PWB, PWC-4870B
<b>LED PWB</b>			
PWB Silkscreen			LED PWB, PWC-4870C

<b>TH1 PWB</b>			
PWB Silkscreen			TH1 PWB, PWC-4870F
<b>TH2 PWB</b>			
PWB Silkscreen			TH2 PWB, PWC-4870G
<b>TAMPER-A PWB</b>			
PWB Silkscreen			TAMPER-A PWB, PWC-4870P
<b>TAMPER-B PWB</b>			
PWB Silkscreen			TAMPER-B PWB, PWC-4870R
<b>TAMPER-C PWB</b>			
PWB Silkscreen			TAMPER-C PWB, PWC-4870S
<b>TAMPER-D PWB</b>			
PWB Silkscreen			TAMPER-D PWB, PWC-4870T
<b>TAMPER-F PWB</b>			
PWB Silkscreen			TAMPER-F PWB, PWC-4870U
<b>TAMPER-L PWB</b>			
PWB Silkscreen			TAMPER-L PWB, PWC-4870V
<b>INDICATOR PWB</b>			
White Barcode Label			50AES 6ZSTC00002
PWB Silkscreen			INDICATOR PWB, PWC-4870W
<b>INTER PWB</b>			
PWB Silkscreen			INTER PWB, PWC-4870Y
<b>REMF PWB</b>			
PWB Silkscreen			REMF PWB, PWC-4870Z
<b>TH3 PWB</b>			
PWB Silkscreen			TH3 PWB, PWC-4875C
<b>LCD MODULE</b>			
PWB Silkscreen			TRULY CMS2N0487-A1-E
Serial Number			D1648

<b>SSD</b>			
White Label			USB EDC H 2SE, DEUH1-04GI72AC1SB
Serial Number			BCA11612050290034
<b>Router</b>			
White Label			BR-CP1400N, AF1-001145-A01
Serial Number			16Y020821
<b>PRISM UNIT</b>			
White Barcode Label			SNC3541L 71000003
<b>PS-S(Power supply)</b>			
White Label			ZSNEF11I
Serial Number			000006
<b>PS-L(Laser Power supply)</b>			
White Label			ZUNEF75I
Serial Number			000044
<b>LD Driver 1-1</b>			
White Label			ZSNEF12D
Serial Number			NH000004
<b>LD Driver 1-2</b>			
White Label			ZSNEF12Z
Serial Number			NJ000042
<b>LD Driver 1-3</b>			
White Label			ZSNEF12Z
Serial Number			NJ000043
<b>LD Driver 1-4</b>			
White Label			ZSNEF12Z
Serial Number			NJ000041
<b>Light source unit</b>			
Serial Number			LSNQ 74000011

			<b>System #2</b>
<b>IMS3000 (CID1002)</b>			
<b>Hardware Revision</b>			4
<b>Firmware/Software Revisions and Details</b>			
Product name			IMS3000
Serial number			360048
Firmware version			1.2.4-0
Normal firmware			1.2.4-0 (active)
Alternate firmware			1.2.4-0
Software Version			2.13.0-0
Watermark video			Dolby 0.3
Watermark audio			Dolby 4.3.2
SM Version			1.2.9-0
Board Type			regular
Bundle Version			0.10.9
<b>Storage</b>			Integrated (3 drives RAID5) DRM_IMS_HDD-1

<b>NP-NC2041L</b>			
<b>NEC Digital Cinema Communicator Reported Version</b>			
<b>DCC Version</b>			5.1.7.21Q
<b>Projector Information</b>			
System			NC2041L
Serial			74A0001ES
<b>Network</b>			
IP Address			192.168.10.10 / 255.255.255.0
MAC Address			A4-12-42-02-EA-A6
Gateway			192.168.10.1
<b>Satellite</b>			
Red			4K HSS
Green			4K HSS
Blue			4K HSS



Chapter 15 DCI Notice for NP-NC2041L with IMS3000 (CID1002)  
(NEC\_17.06.28\_V1.0)

<b>DMD</b>			1.38" DC4K (HSS)
<b>Version</b>			
<b>FMT</b>			
<b>MAIN CPU</b>			
Main Software			0.200
Data			0.382
Login Manager			0.00 (5)
U-boot			Oct 07 2016 08:49:28
Kernel			Sep 22 2016 rfs1.0.2
RFS			0.802
<b>Secure Processor</b>			
Main Firmware			27
ESN			1A 00 10 00 10 34 EE 63
dnQualifier			S5NVY2k4J8Q/PEAqyhaDJ1zR+QA=
<b>FMT FPGA</b>			
ICP Software			4.02 (540)
Satellite Interface			5.17 (531)
FPGA			1.00 (13)
U-Boot			1.00 (0)
Kernel			3.17 (6)
RFS			1.04 (21)
ICP Config File			0.84
<b>Slave CPU</b>			
Slave BIOS			0.01.001
Slave Firmware			0.27.027
Slave Data			0.08.013a
<b>HFR-FSB</b>			
FPGA			2.00 (34)
Satellite Software			2.00 (113)
Satellite Sequence			0.01 (1)
<b>SET_CTRL</b>			
Set Ctrl FPGA			0.46.1

<b>SSL_CTRL</b>			
<b>SSL CPU</b>			
SSL BIOS			0.01.001
SSL Firmware			0.29.029
SSL Data			0.08.013a
SSL FPGA			0.48.1
<b>LD Driver</b>			
1			0200F0
2			0200F0-0200F0
3			0200F0-0200F0
4			0200F0-0200F0
<b>ROUTER</b>			
Firmware			1.0.1 (BR-CP1400N)

<b>NP-NC2041L EXTERNAL LABEL</b>			
White Label			MODEL NO. NP-NC2041L 74A0001ES

<b>IMB Hardware Identification</b>			
Engrave on Security Cover			FUS3-002-AKI
White Barcode Label			AA-IMS34A-000109
PWB Silkscreen			DOREMI RAID_IMS2_RevB APRIL 2014

<b>NP-NC2041L Hardware Identification</b>			
<b>Lens Information</b>			
White Label			NC-50LS18Z A0GP545A00011
<b>HFR-FSB(RED)</b>			
White Barcode Label			50ARS 6ZSTC00001
PWB Silkscreen			HFR-FSB R/G PWB, PWC-4861
<b>HFR-FSB(GREEN)</b>			
White Barcode Label			50ARS 6ZSTC00009
PWB Silkscreen			HFR-FSB R/G PWB, PWC-4861

<b>HFR-FSB(BLUE)</b>			
White Barcode Label			50ABS 6ZSTC00007
PWB Silkscreen			HFR-FSB B PWB, PWC-4862
<b>FMT PWB</b>			
White Barcode Label			50AFS 6ZSTC00008
PWB Silkscreen			FORMATTER PWB, PWC-4864
<b>MOTHER PWB</b>			
White Barcode Label			50AMS 6ZSTC00017
PWB Silkscreen			MOTHER PWB, PWC-4866
<b>SET_CTRL PWB</b>			
White Barcode Label			50ASS 6ZSTC00021
PWB Silkscreen			SET_CTRL PWB, PWC-4867
<b>SSL_CTRL PWB</b>			
White Barcode Label			50ADS 6ZSTC00003
PWB Silkscreen			SSL_CTRL PWB, PWC-4868
<b>MOTOR PWB</b>			
White Barcode Label			50AES 6ZSTC00021
PWB Silkscreen			MOTOR PWB, PWC-4870A
<b>LIGHT PWB</b>			
White Barcode Label			50AES 6ZSTC00002
PWB Silkscreen			LIGHT PWB, PWC-4870AB
<b>PSENS PWB</b>			
PWB Silkscreen			PSENS PWB, PWC-4870AE
<b>KEY PWB</b>			
White Barcode Label			50AES 6ZSTC00002
PWB Silkscreen			KEY PWB, PWC-4870B
<b>LED PWB</b>			
PWB Silkscreen			LED PWB, PWC-4870C
<b>TH1 PWB</b>			
PWB Silkscreen			TH1 PWB, PWC-4870F

<b>TH2 PWB</b>			
PWB Silkscreen			TH2 PWB, PWC-4870G
<b>TAMPER-A PWB</b>			
PWB Silkscreen			TAMPER-A PWB, PWC-4870P
<b>TAMPER-B PWB</b>			
PWB Silkscreen			TAMPER-B PWB, PWC-4870R
<b>TAMPER-C PWB</b>			
PWB Silkscreen			TAMPER-C PWB, PWC-4870S
<b>TAMPER-D PWB</b>			
PWB Silkscreen			TAMPER-D PWB, PWC-4870T
<b>TAMPER-F PWB</b>			
PWB Silkscreen			TAMPER-F PWB, PWC-4870U
<b>TAMPER-L PWB</b>			
PWB Silkscreen			TAMPER-L PWB, PWC-4870V
<b>INDICATOR PWB</b>			
White Barcode Label			50AES 6ZSTC00002
PWB Silkscreen			INDICATOR PWB, PWC-4870W
<b>INTER PWB</b>			
PWB Silkscreen			INTER PWB, PWC-4870Y
<b>REMF PWB</b>			
PWB Silkscreen			REMF PWB, PWC-4870Z
<b>TH3 PWB</b>			
PWB Silkscreen			TH3 PWB, PWC-4875C
<b>LCD MODULE</b>			
PWB Silkscreen			TRULY CMS2N0487-A1-E
Serial Number			D1648
<b>SSD</b>			
White Label			USB EDC H 2SE, DEUH1-04GI72AC1SB
Serial Number			BCA11612050290034

<b>Router</b>			
White Label			BR-CP1400N, AF1-001145-A01
Serial Number			16Y020821
<b>PRISM UNIT</b>			
White Barcode Label			SNC3541L 71000003
<b>PS-S(Power supply)</b>			
White Label			ZSNEF11I
Serial Number			000006
<b>PS-L(Laser Power supply)</b>			
White Label			ZUNEF75I
Serial Number			000044
<b>LD Driver 1-1</b>			
White Label			ZSNEF12D
Serial Number			NH000004
<b>LD Driver 1-2</b>			
White Label			ZSNEF12Z
Serial Number			NJ000042
<b>LD Driver 1-3</b>			
White Label			ZSNEF12Z
Serial Number			NJ000043
<b>LD Driver 1-4</b>			
White Label			ZSNEF12Z
Serial Number			NJ000041
<b>Light source unit</b>			
Serial Number			LSNQ 74000011