

**AEGISOLVE, INC.**  
415 Fairchild Dr.  
Mountain View, California 94303 USA  
Tel: 650.386.1436 Fax: 650.386.1495

**Notice pursuant to Section 2.3.2 of the Testing Authorization and Test Suite Licensing Agreement made as of January 1, 2012 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>	06/03/2015
<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>	
<b>Manufacturer</b>	NEC Display Solutions, Ltd.
<b>Make</b>	Digital Cinema Projector
<b>Model</b>	NP-NC1205L-A+
<b>Version</b>	<i>(Detailed version information below)</i>
<b>Test procedure performed</b>	Digital Cinema Projector (CTP V1.2 Chapter 14. Digital Cinema Projector Consolidated Test Sequence) Excluded Feature: Projector Overlay
<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.***

			<b>System #1</b>
<b>NP-90MS02</b>			
<b>Hardware Revision</b>			C
<b>Firmware/Software revisions and details:</b>			
Product name			NP-90MS02
SM Version			6.0.12d
Firmware Version			4.4.1-0
Serial Number			315012-01
Software Version			2.8.2
Watermark video			Dolby 0.3
Watermark audio			Dolby 4.41
eSN			315012-01
<b>Storage</b>			Integrated (3 drives RAID5) DRM_IMS_HDD-1
<b>NP-NC1205L-A+</b>			
<b>NEC Digital Cinema Communicator Reported Version</b>			
DCC Version			0, 1, 1, 0s
<b>Install Version</b>			
Release Package			0.906
Kernel			Apr 3 2015 rfs0.7.0
U-Boot			Feb 24 2015 17:14:55
System Files			0.86
ICP Config File			0.60
FMT FPGA			4.25 (127)_520
Slave BIOS			1.00.006
Slave Firmware			1.02.037
Slave Data			0.05.006
SSL FPGA			0.35.9
Secure Processor			27
<b>PJ Status</b>			
System			NC1205L-A+
Serial			5170001EP

Firmware		0.012.13
Data		0.13.04-A
IP Address		192.168.10.10 / 255.255.255.0
MAC Address		8C-DF-9D-90-AF-F7
Gateway		192.168.10.1
<b>ICP Version</b>		
Serial Number		C5 00 10 00 08 30 17 63
Satellite Red		2xLVDS
Satellite Green		2xLVDS
Satellite Blue		2xLVDS
DMD		0.69" DC2K (2xLVDS)
LUT-SCC		ones2K_LE.LUT-SCC
Signature Test		Enable
ICP Main Software		3.01 (29)
ICP Main Firmware		4.01 (84)
FMT Main Software		5.10 (1)
FMT Main Firmware		4.25 (127)
FMT Satellite Firmware		0.00 (42)
FMT Configuration Firmware		0.00 (0)
FMT Sequence File		1.00 (6)
FMT DMD File		0.00 (16)
dnQualifier		q3Q1FsBM+r0tdieR+Qa8x9gbxR0=
<b>Laser Driver Version</b>		018141_018141_018141_018141
<b>EXTERNAL LABEL</b>		
Model		NP-NC1205L-A+
Serial Number		5170001EP
<b>IMB Hardware Identification</b>		
Engrave on Security Cover		FUS-006-AKI
White Barcode Label		AA-FUS2C4-000052
<b>Lens Information</b>		NEC NP-9LS16ZM1 f = 25.2-42.0 mm/F2.5 01165227
<b>NEC FMT-PWB Hardware Identification</b>		
White Barcode Label		C500100008301763

MSN			A74C1 53DTS00003
ESN			C500100008301763
<b>Power Supply Identification</b>			
Model			RPS-4569
P/N			3N101961
Serial Number			*RF000012*
<b>NP-NC1205L-A+ Hardware Identification</b>			
			-
<b>SSL_CTRL PWB</b>			
			NEC PWC-4825 7N248251
PKG-NO			A70D1 4ZDTS00028
<b>RELAY_PW PWB</b>			
			NEC PWC-4821AD 7N248211
<b>RELAY_B PWB</b>			
			NEC PWC-4821AC 7N248211
<b>LED PWB</b>			
			NEC PWC-4821C 7N248211
<b>KEY PWB</b>			
			NEC PWC-4821B 7N248211
<b>MOTOR PWB</b>			
			NEC PWC-4821A 7N248211
PKG-NO			A70E1 4ZDTS00009
<b>MOTHER PWB</b>			
			NEC PWC-4826 7N248261
PKG-NO			A70M1 4ZDTS00018
<b>G-DMD</b>			

Serial Number			48Z3V0A060206E
P/N			MOS S2K G-DMD 2010-7030
<b>R-DMD</b>			
Serial Number			49Z9T1A150502E
P/N			MOS S2K R-DMD 2010-7031
<b>B-DMD</b>			
Serial Number			49Z4G1A110601E
P/N			MOS S2K B-DMD 2010-7032
<b>G-FSB PWB</b>			
Serial Number			4ZDTS00006
P/N			FSB_R/G_PWB PWB ASSY
<b>R-FSB PWB</b>			
Serial Number			4ZDTS00041
P/N			FSB_R/G_PWB PWB ASSY
<b>B-FSB PWB</b>			
Serial Number			4ZDTS00016
P/N			FSB_B_PWB PWB ASSY

			<b>System #2</b>
<b>NP-90MS02</b>			
<b>Hardware Revision</b>			C
<b>Firmware/Software revisions and details:</b>			
Product name			NP-90MS02
SM Version			6.0.12d
Firmware Version			4.4.1-0
Serial Number			199405-01
Software Version			2.8.2
Watermark video			Dolby 0.3
Watermark audio			Dolby 4.41
eSN			199405-01
<b>Storage</b>			Integrated (3 drives RAID5) DRM_IMS_HDD-1
<b>NP-NC1205L-A+</b>			
<b>NEC Digital Cinema Communicator Reported Version</b>			
DCC Version			0, 1, 1, 0s
<b>Install Version</b>			
Release Package			0.906
Kernel			Apr 3 2015 rfs0.7.0
U-Boot			Feb 24 2015 17:14:55
System Files			0.86
ICP Config File			0.60
FMT FPGA			4.25 (127)_520
Slave BIOS			1.00.006
Slave Firmware			1.02.037
Slave Data			0.05.006
SSL FPGA			0.35.9
Secure Processor			27
<b>PJ Status</b>			
System			NC1205L-A+
Serial			5170002EP
Firmware			0.012.13
Data			0.13.04-A

IP Address		192.168.10.10 / 255.255.255.0
MAC Address		8C-DF-9D-90-AF-EF
Gateway		192.168.10.1
<b>ICP Version</b>		
Serial Number		68 00 10 00 08 2F 7B 63
Satellite Red		2xLVDS
Satellite Green		2xLVDS
Satellite Blue		2xLVDS
DMD		0.69" DC2K (2xLVDS)
LUT-SCC		ones2K_LE.LUT-SCC
Signature Test		Enable
ICP Main Software		3.01 (29)
ICP Main Firmware		4.01 (84)
FMT Main Software		5.10 (1)
FMT Main Firmware		4.25 (127)
FMT Satellite Firmware		0.00 (42)
FMT Configuration Firmware		0.00 (0)
FMT Sequence File		1.00 (6)
FMT DMD File		0.00 (16)
dnQualifier		nIHdFQH6mW5JfRGXJelq7dX2adk=
<b>Laser Driver Version</b>		
		018141_018141_018141_018141
<b>EXTERNAL LABEL</b>		
Model		NP-NC1205L-A+
Serial Number		5170002EP
<b>IMB Hardware Identification</b>		
Engrave on Security Cover		FUS-006-AKI
White Barcode Label		AA-FUS2C4-000052
<b>Lens Information</b>		
		NEC NP-9LS16ZM1 f = 25.2-42.0 mm/F2.5 01165227
<b>NEC FMT-PWB Hardware Identification</b>		
White Barcode Label		68001000082F7B63
MSN		A74C1 53DTS00004
ESN		68001000082F7B63

<b>Power Supply Identification</b>			
Model			RPS-4569
P/N			3N101961
Serial Number			*RF000010*
<b>NP-NC1205L-A+ Hardware Identification</b>			
			-
<b>SSL_CTRL PWB</b>			NEC PWC-4825 7N248251
PKG-NO			A70D1 4ZDTS00029
<b>RELAY_PW PWB</b>			NEC PWC-4821AD 7N248211
<b>RELAY_B PWB</b>			NEC PWC-4821AC 7N248211
<b>LED PWB</b>			NEC PWC-4821C 7N248211
<b>KEY PWB</b>			NEC PWC-4821B 7N248211
<b>MOTOR PWB</b>			NEC PWC-4821A 7N248211
PKG-NO			A70E1 4ZDTS00024
<b>MOTHER PWB</b>			NEC PWC-4826 7N248261
PKG-NO			A70M1 4ZDTS00015
<b>G-DMD</b>			
Serial Number			48Z3V0A060205E
P/N			MOS S2K G-DMD 2010-7030



<b>R-DMD</b>			
Serial Number			49Z9T1A150402E
P/N			MOS S2K R-DMD 2010-7031
<b>B-DMD</b>			
Serial Number			49Z4G1A100708E
P/N			MOS S2K B-DMD 2010-7032
<b>G-FSB PWB</b>			
Serial Number			4ZDTS00012
P/N			FSB_R/G_PWB PWB ASSY
<b>R-FSB PWB</b>			
Serial Number			4ZDTS00040
P/N			FSB_R/G_PWB PWB ASSY
<b>B-FSB PWB</b>			
Serial Number			4ZDTS00021
P/N			FSB_B_PWB PWB ASSY