

**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 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>	06/02/2016
<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-NC1001C+ with NP-90MS02
<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.***

## Version Detail

			<b>System #1</b>
<b>NP-90MS02</b>			
<b>Hardware Revision</b>			C
<b>Firmware/Software Revisions and Details</b>			
Product name			NP-90MS02
Serial number			199405-01
Firmware version			4.4.1-0
Normal firmware			4.4.1-0 (active)
Alternate firmware			4.4.1-0
Software Version			2.8.2-0
Watermark video			Dolby 0.3
Watermark audio			Dolby 4.41
SM Version			6.0.12d-0
<b>Storage</b>			Integrated (3 drives RAID5) DRM_IMS_HDD-1
<b>NP-NC1001C+</b>			
<b>NEC Digital Cinema Communicator Reported Version</b>			
DCC Version			5, 1, 5, 0
<b>Install Version</b>			
Release Package			1.006
Kernel			Mar 2 2016 rfs1.0.1
U-Boot			Mar 02 2016 env1.004
System Files			1.0541
ICP Config File			0.60
FMT FPGA			5.34(0)/4.50(3)
Slave BIOS			1.00.000
Slave Firmware			1.00.000
Opt MCU			UD14
Ballast			020d / 020d
Secure Processor			27

Chapter 14 DCI Notice for NP-NC1001C+ with NP-90MS02  
(NEC\_16.06.02\_V1.0)

<b>PJ Status</b>			
System			NC1001C+
Serial			6370010CP
Firmware			0.101.01
Data			0.091.01
Lens Firmware			VerMRN_D10
OPT Board			Rev.1
IP Address			192.168.10.10 / 255.255.255.0
MAC Address			8C-DF-9D-A1-03-EC
Gateway			192.168.10.1
<b>ICP Version</b>			
Serial Number			84 00 10 00 0D E0 52 63
Satellite Red			2xLVDS
Satellite Green			2xLVDS
Satellite Blue			2xLVDS
DMD			0.69" DC2K (2xLVDS)
LUT-SCC			ones2K_LE.LUT-SCC
ICP Main Software			3.01 (32)
ICP Main Firmware			4.01 (84)
FMT Main Software			5.34 (0)
FMT Main Firmware			4.50 (3)
FMT Satellite Firmware			0.00 (42)
FMT Configuration Firmware			0.00 (0)
FMT Sequence File			1.00 (1311)
FMT DMD File			0.00 (16)
dnQualifier			MYj6DctJqRVXlCGgy+dBK4nNIP8=
<b>EXTERNAL LABEL</b>			
White Barcode Label			MODEL NO. NP-NC1001C+ 6370010CP
<b>IMB Hardware Identification</b>			
Engrave on Security Cover			FUS-006-AKI
White Barcode Label			AA-FUS2C4-000052
PWB Silkscreen			DOREMI RAID_IMS2_RevB APRIL 2014
<b>NP-NC1001C+ Hardware Identification</b>			
			-

<b>Lens Information</b>			
White Sticker			NEC NP-9LS13ZM1 f = 20.7 - 32.7 mm/F2.5 01165226
Blue Sticker			00030729-1 PT386B-50 386B502000047
<b>NEC FMT-PWB Hardware Identification</b>			
White Barcode Label			NEC FMT-PWB 840010000DE05263
White Barcode Label (PKG-NO)			C58C1 63DTS00017
PWB Silkscreen			NEC PWC-4827 FORMATTER PWB 7N248273
White Barcode Label (Mac-AD No.)			8CDF9DA103EC
<b>POWER SUPPLY ASSY.</b>			
White Barcode Label 1			FNUA019916092490010
White Barcode Label 2			56006022751608C0028
White Barcode Label 3			FIXA195160631170061
White Barcode Label 4			49002750801603A0099
<b>SLAVE uC BD</b>			
White Barcode Label			5600603328 -16-11-0030 FNXA019916092500019
PWB Silkscreen			HVF-3T80 L1 TOP SLAVE Uc BD 2973102701
<b>KEY PAD BD</b>			
White Barcode Label			5600603329 -16-11-0036

			FNVA019916092510009
PWB Silkscreen			HVF-3T80 KEY PAD BD 2973102601 L2 BOT SIDE
<b>FAN W BD</b>			
PWB Silkscreen			HVF-3T80 FAN W BD 2973102500 L1 TOP SIDE
<b>FAN C BD</b>			
PWB Silkscreen			HVF-3T80 2973102400 L1 TOP SIDE FAN C BD
<b>PWM FAN DRIVER BD</b>			
PWB Silkscreen			DP-9675 2973065100 PWM FAN DRIVER BD L1 TOP SIDE
<b>MOTOR Interface BD</b>			
PWB Silkscreen			HVF-3U55 BM CA L1 TOP SIDE Motor Interface BD 2973052901
<b>INTERLOCK PWB</b>			
PWB Silkscreen			HVF-3T75 2973073800 INTERLOCK BD
<b>BACKLIGHT B BD</b>			
PWB Silkscreen			MUF-12A NA AC BACKLIGHT B BD L2 BOTTOM 2973066301

<b>Status Led with Buzzer BD</b>			
PWB Silkscreen			Status Led with Buzzer BD HVF-3T75 2973074001 L1 TOP SIDE
<b>Status LED BD</b>			
PWB Silkscreen			HVF-3T75 2973073900 L1 TOP SIDE Status LED BD
<b>Motor H_Photosensor BD</b>			
PWB Silkscreen			DP-9675 2973074201 Motor H_Photosensor BD
<b>Motor V_Photosensor BD</b>			
PWB Silkscreen			DP-9675 Motor V_Photosensor BD 2973074301 L2 BOT SIDE
<b>MOTHER PWB</b>			
PWB Silkscreen			NEC PWC-4826 MOTHER PWB 7N248262
<b>LCD MODULE</b>			
PWB Silkscreen			TRULY CMS2N0487-A1-E
<b>G BD</b>			
PWB Silkscreen			HVF-3T75 G BD L10 BOT SIDE 2973074601
<b>R Board</b>			

Chapter 14 DCI Notice for NP-NC1001C+ with NP-90MS02  
(NEC\_16.06.02\_V1.0)

PWB Silkscreen			HVF-3T75 R Board 2973074501 L10 Bottom Side
<b>B BD</b>			
PWB Silkscreen			HVF-3T75 2973074701 L10 Bottom Side
<b>Prism Identification</b>			
Serial Number			201603040015
P/N			3250550700
<b>Lamp Identification (Lamp 1)</b>			
White Sticker 1			63NPALP010001C
White Sticker 2			0422-7, 16370 ,
White Sticker 3			*3T800007*
<b>Lamp Identification (Lamp 2)</b>			
White Sticker 1			63NPALP010002C
White Sticker 2			0424-4, 16930 ,
White Sticker 3			*3T800008*