

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

Reporting Date	March 3, 2016
Name of Test Subject Representative	NEC Display Solutions, Ltd.
Address of Test Subject Representative	Mita Kokusai Building, 4-28, Mita 1-chome, Minato-ku, Tokyo 108-0073, Japan
Make and model of Test Subject	
Manufacturer	NEC Display Solutions, Ltd.
Make	Projector with Integrated Media Block
Model	NP-NC1201L1-A with NP-90MS02
Version	<i>(Detailed version information below)</i>
Test procedure performed	Projector with Media Block Test (CTP V1.2 Chapter 15. Digital Cinema Projector with MB Consolidated Test Sequence)
Test Status	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.

			System #1
NP-90MS02			
Hardware Revision			C
Firmware/Software revisions and details:			
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
Storage			Integrated (3 drives RAID5) DRM_IMS_HDD-1
NP-NC1201L1-A			
NEC Digital Cinema Communicator Reported Version			
DCC Version			5, 1, 3, 7
Install Version			
Release Package			1.005
Kernel			Feb 4 2016 rfs1.0.0
U-Boot			Feb 04 2016 17:24:20
System Files			1.043
ICP Config File			0.60
FMT FPGA			5.20(2)/4.50(1)
Slave BIOS			1.00.006
Slave Firmware			1.04.040
Slave Data			1.00.008
SSL FPGA			0.41.6
Secure Processor			27
PJ Status			
System			NC1201L1-A
Serial			54A0003EP

Firmware		1.003
Data		1.023-A
IP Address		192.168.10.10 / 255.255.255.0
MAC Address		8C-DF-9D-B2-DC-69
Gateway		192.168.10.1
ICP Version		
Serial Number		DA 00 10 00 0C 77 53 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 (32)
ICP Main Firmware		4.01 (84)
FMT Main Software		5.20 (2)
FMT Main Firmware		4.50 (1)
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		2DpUu5Ycw+jYm/aao7va4jTOZDs=
Laser Driver Version		018142_018142_018142_018142
EXTERNAL LABEL		
Model		NP-NC1201L1-A
Serial Number		54A0003EP
IMB Hardware Identification		
Engrave on Security Cover		FUS-006-AKI
White Barcode Label		AA-FUS2C4-000052
Lens Information		NEC NP-9LS12ZM1 f = 18.6-26.7 mm/F2.5 01165225
NEC FMT-PWB Hardware Identification		
White Barcode Label		DA0010000C775363

MSN			A74C1 5XDTS00131
ESN			DA0010000C775363
Power Supply Identification			
Model			RPS-4569
P/N			3N101961
Serial Number			*RF001029*
NP-NC1201L1-A Hardware Identification			
			-
SSL_CTRL PWB			NEC PWC-4825 7N248251
PKG-NO			A74D1 53DTS00004
RELAY_PW PWB			NEC PWC-4821AD 7N248211
RELAY_B PWB			NEC PWC-4821AC 7N248211
LED PWB			NEC PWC-4821C 7N248211
KEY PWB			NEC PWC-4821B 7N248211
MOTOR PWB			NEC PWC-4821A 7N248211
PKG-NO			A74E1 53DTS00003
MOTHER PWB			NEC PWC-4826 7N248261
PKG-NO			A74M1 53DTS00009
G-DMD			

Serial Number			49Z9QJA071205E
P/N			MOS S2K G-DMD 2010-7030
R-DMD			
Serial Number			48Z1F0A170402E
P/N			MOS S2K R-DMD 2010-7031
B-DMD			
Serial Number			48ZCYP A200405E
P/N			MOS S2K B-DMD 2010-7032
G-FSB PWB			
Serial Number			53DTS00005
P/N			FSB_R/G_PWB PWB ASSY
R-FSB PWB			
Serial Number			53DTS00012
P/N			FSB_R/G_PWB PWB ASSY
B-FSB PWB			
Serial Number			53DTS00002
P/N			FSB_B_PWB PWB ASSY