



**Keio University**  
1858  
CALAMVS  
GLADIO  
FORTIOR



**DMC Institute, Keio University**  
2-17-22 Mita, Minato-ku  
Tokyo 108-0073 Japan

**Notice pursuant to Section 2.3.2 of the Testing Authorization and Test Suite Licensing Agreement made as of October 1, 2008 by and between Digital Cinema Initiatives, LLC (DCI) and DMC Institute, Keio University.**

To:

Chairman, DCI Member Representatives Committee  
Chairman, DCI Technical Committee

Reporting date	July 16, 2010
Report Number	KEIO-NEC-NC3200S-20100716
Name of Testing Organization	DMC Institute, Keio University
Name of Test Operator	Kunitake Kaneko
Name of Test Subject Representative	NEC Display Solutions, Ltd.
Address of Test Subject Representative	MS Shibaura Building, 13-23, Shibaura 4-chome, Minato-ku, Tokyo 108-0023 Japan
Equipment Tested Manufacturer Make Model Version	NEC Display Solutions, Ltd. Digital Projector NC3200S Release 0.80 (detailed version information below)
Test procedure performed (select one)	DCP Test Standalone Server Test <u>Standalone Projector Test</u> Projector w/Media Block Test Link Decryptor/Encryptor Test
Result	No Failures Detected

## Version Detail:

<b>NC3200S</b>	
<b>Projector Hardware Module Identification</b>	
S/N	9ZA0005JS
<b>CPU Hardware Module Identification</b>	
S/N	T19C19YDTS00005
<b>CPU Software Version Identification</b>	
BIOS	0.75
Firmware	1.043
Data	1.003
<b>Lens Unit Software Version Identification</b>	
Lens Firmware	NA
<b>ICP Hardware Module Identification</b>	
S/N	2509274-0004 REV. D MSN: 093007043OC
<b>ICP Software Version Identification</b>	
S/N	01 04 CD C7 13 00 00 3E
ICP Release	Prod1.2(126)
<b>SIB Hardware Module Identification</b>	
S/N	SP2_08
<b>SIB Software Version Identification</b>	
Main	1.8
<b>Enigma Hardware Module Identification</b>	
S/N	7N951421 Rev. E MSN: 093908874OC
<b>Enigma Software Version Identification</b>	
S/N	86 09 E1 D0 0C 30 1A BD
Enigma	P1.5(21)
TI Login List	Enigma CSP 0.2(4)
OEM Security Officer List	NEC Ver1.00
<b>Prism Hardware Module Identification</b>	
S/N	SN8045
DMD	1.2" DC2K (DDR)
<b>GPSU Hardware Module Identification</b>	
S/N	A11525908115566000A 8115566R
<b>LPSU Hardware Module Identification</b>	
S/N	3P50074PK21R

<b>Projector Control Software Identification</b>	
Digital Cinema Communicator for S2	1.0.0.5