



DMC Institute, Keio University
 2-1-1 Hiyoshihonocho, Kohoku-ku
 Yokohama-shi, Kanagawa 223-8523 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		September 21, 2012
Report Number		KEIO-GDC-SX3000-20120921
Name of Testing Organization		DMC Institute, Keio University
Name of Test Operator		Kunitake Kaneko
Name of Test Subject Representative		GDC Technology Limited
Address of Test Subject Representative		Unit1-7, 20th Floor, Kodak House II, 39 Healthy Street East, North Point, Hong Kong
Equipment Tested		Digital Cinema Projector with Media Block (detailed version information below)
Media Block	Manufacturer	GDC Technology, Ltd.
	Model	SX-3000A
	Version	1.3.0
Digital Cinema Projector	Manufacturer	NEC Display Solutions, Ltd.
	Model	NC2000C
	Version	Release 3.002
Test procedure performed (select one)		DCP Test Standalone Server Test Standalone Projector Test Projector w/Media Block Test Link Decryptor/Encryptor Test
Result		No Failures Detected

Version Detail:

Media Block	
GDC Technology, Ltd. SX-3000A	
MB Hardware Module Identification	
MB Board	M/N GDC-IMB-v2 S/N 1M000444
MB Software Version Identification	
Firmware Version	2.0
Security Manager Version	1.3.0
SMS Server Hardware Identification	
DIGITAL CINEMA SERVER	M/N SX-3000 S/N A00002
Motherboard	M/N Supermicro C2SBC-Q
HDD	M/N WD5000AAKX-001CA0 (1 HDD) M/N H3U10003272S (3 HDDs)
Power Supply Units	M/N MRT-6320P
SMS Server Software Identification	
OS Version	OS-SA3K-3.0.16
SMS Module Version	9.00
Player Module Version	3.0.13
Content Management Module Version	6.0.1
Network Operations Control Module Version	1.45
Automation Module Version	1.0.2
Logging Module Version	1.1.2
Server admin panel Version	2.18-1
Digital Cinema Projector	
NEC Display Solutions, Ltd. NC2000C	
Projector Hardware Module Identification	
Model	NEC NC2000C
S/N	98A0003JS2

CPU Hardware Module Identification	
S/N	PWC-4707 T19C207DTS00133
CPU Software Version Identification	
BIOS	0.75
Firmware	3.112
Data	3.102
ICP Hardware Module Identification	
S/N	7N951521 Rev. J MSN: 102226504OC
ICP Software Version Identification	
ICP Release	Prod3.0
OS	0.00 (0)
Kernel	2.06 (10)
RAMDISK	0.00 (0)
ICP Boot Software	0.00 (0)
ICP Boot Firmware	0.00 (0)
ICP Main Software	3.00 (314)
ICP Main Firmware	3.00 (81)
ICP Configuration Firmware	0.00 (4)
Secure Processor Software	1.06 (0)
FMT Boot Software	0.00 (0)
FMT Boot Firmware	0.00 (0)
FMT Main Software	4.05 (143)
FMT Main Firmware	4.05 (123)
FMT Satellite Firmware	3.00 (229)
FMT Configuration Firmware	1.00 (25)
FMT Sequence File	0.05 (34)
FMT DMD File	0.00 (13)
Lens Unit	
Model	A0ET-330
Lens Unit Software Version Identification	
Lens Firmware	0.79H

Router Software Version Identification	
Router CFG	1.0
Router Firmware	1.3 Release 01(ETG-RN)
Prism Hardware Module Identification	
S/N	SI9669
DMD	0.98" DC2K (2xLVDS)
GPSU Hardware Module Identification	
S/N	A11525909288686000A 9288686R
LPSU Hardware Module Identification	
S/N	5P50076B01R
Projector Control Software Identification	
Digital Cinema Communicator for S2	3.1.1.0

This page has been posted by DCI as a courtesy to the manufacturer and contains information supplied by the manufacturer.

THIS PAGE IS NOT A PART OF THE TESTING NOTICE
PROVIDED BY THE TESTING ENTITY AND HAS NOT BEEN REVIEWED OR
APPROVED BY THE TESTING ENTITY

From: Manufacturer	GDC Technology Ltd.
Testament Submission Date	02 September 2012
Equipment Tested (Family Item 0) Make Model Version	GDC Digital Cinema Server with Standalone Integrated Media Block SX-3000A 1.3.0
Family Item 1 Make Model Version	GDC Digital Cinema Server with Standalone Integrated Media Block SX-2000AR 1.3.0
Family Item 2 Make Model Version	GDC Digital Cinema Server with Standalone Integrated Media Block SX-2000TR 1.3.0
Printed Name	Pranay Kumar
Job Title	CTO
Signature	