



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	November 24, 2012
Report Number	KEIO-SONY-SRX-R320-20121124
Name of Testing Organization	DMC Institute, Keio University
Name of Test Operator	Kunitake Kaneko
Name of Test Subject Representative	Sony Corporation
Address of Test Subject Representative	1-7-1 Konan, Minato-ku, Tokyo 108-0075 Japan
Equipment Tested Manufacturer Make Model Version	Sony Corporation Digital Projector with Media Block SRX-R320 2.5 (detailed version information below)
Test procedure performed (select one)	Projector w/Media Block Test
Result	No Failures Detected

Version Detail:

SRX-R320	
S/N	101684
Projector Hardware Modules Identification	
Model	SY-378 CPU-438 MX-113 PR-300 IPM-105 LPD-2
Projector Software Version Identification	
SY Main CPU	1.40
SY Network CPU	1.23
SY CPLD	1.01.000
MX: QDI	2.05.000
LPD: TG	2.02.003
MX: MTX	2.05.001
PR: TX_LEFT	2.00.003
PR: TX_RIGHT	2.00.003
PR: RX_LEFT	2.00.003
PR: RX_RIGHT	2.00.003
LPD: RX_UP	2.02.003
LPD: RX_DOWN	2.02.003
Projector Secure Silicon Module Identification	
Hardware Model	CPU-438
S/N	2604
Software Version	1.10

Media Block Hardware Modules Identification	
System Model	LMT-300
Model	PU-131 MPU-148 SSP-27B DEC-177 MB-1143 DP-455 CN-3058
Media Block Software Version Identification	
System	2.50.0
MTP	3.10
RAID Block	2.00-MB-51
DC Block	04.50.00
SSM	02.00.00
MBOS Block	1.0.42
MTA Block	G-5.50.0
Media Block SPB1 (Gemini) Identification	
Hardware Model	DEC-177
S/N	13663
Gemini Version	2.0.0
Gemini Nios Version	02.00.01
Gemini NSA Version	01.01.02
Gemini CDM Version	02.02.00
Gemini SH Kernel Version	02.06.33
Gemini SH Application Version	01.00.10
Gemini CTU Version	03.01.00
Gemini DSP Version	01.00.06
Screen Management System Identification	
Hardware Model	PU-131
SMS System Version	2.50.0
SMS Application Version	5.150.0.b7

Optical Hardware Unit Identification	
Model	PRD-001
S/N	12989
Power Supply Units Identification	
UPS Hardware Model	APC SUA1000JB
UPS Hardware S/N	AS0946311314
Power Supply Unit Model	RUBYCON RPS-9510
Power Supply Unit S/N	002740
Power Supply Unit Model	Sansha Electric MFG. KSX-4000MPSY
Power Supply Unit S/N	40008865B24R
GPIO Modules Identification	
Model	CP-406 IO-243
Lens Unit Identification	
Model	LKRL-Z114C
S/N	10123