



**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	December 7, 2018	
Report Number	KEIO-SONY-SRX-R608-DS-20181207	
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	Digital Cinema Projector with Media Block	
Media Block	Manufacturer	GDC Technology, Ltd.
	Model	SR-1100
	Version	1.7.1
Digital Cinema Projector	Manufacturer	Sony Corporation
	Model	SRX-R608-DS
	Version	1.000 (detailed version information below)
Test Procedure Performed	Compliance Test Plan Version 1.2 Digital Projector with Media Block Test Excluded Feature: Remote SPB Support and 4K Projection	
Result	No Failures Detected	

## Version Detail:

<b>SRX-R608-DS</b>	
Dual Digital Projectors with Media Block	
S/N	3870005
<b>Media Block Hardware Modules Identification</b>	
<b>GDC Technology, Ltd. SR-1100</b>	
Model	GDC Technology, Ltd. SR-1100
S/N	A59364
<b>MB Hardware Module Identification</b>	
MB Board	M/N GDC-IMB-v4 S/N 1N000337 (GDC-IMB-v4 is identical to MB for GDC Technology, Ltd. SR-1000.)
<b>MB Software Version Identification</b>	
FIPS Firmware Version	3.2
Security Manager Version	1.7.1
MB Firmware Version	7.1
Forensic Marking Solution	NexGuard Watermarking
Audio FM Version	3.14
Video FM Version	2.14.0
<b>SMS Software Identification</b>	
OS Version	OS-SR1K-1.0.0
SMS Version	17.00
<b>System Storage Hardware Identification</b>	
Model	PSD-3000-Pe
S/N	P30534
Type	SATA attached
HDD Model	HTE721010A9E630
Number of HDDs	3

<b>Projector Hardware Modules Identification</b>	
<b>Sony Corporation SRX-R608-DS</b>	
System Model	Sony Corporation SRX-R608-DS
Main Projector Model	SRX-R608
S/N	9000012
Sub Projector Model	SRX-R608
S/N	9000013
Hardware Modules (Main)	CPU-469 A0321362A (S/N: 9999822) A225342A (S/N: 0900023) A0321223A A0327874A A0321225A A-2080-535-B DIF-272
Hardware Modules (Sub)	CPU-469 A0321362A (S/N: 9999823) A225342A (S/N: 0900024) A0321223A A0327874A A0321225A A-2080-535-B DIF-272
<b>Main Projector Software Version Identification</b>	
Software	0.214
Laser ROM	1.005
FPGA	0.062
<b>Sub Projector Software Version Identification</b>	
Software	0.214
Laser ROM	1.005
FPGA	0.062
<b>Projector Secure Silicon Module Identification</b>	
Hardware Model	CPU-469 (Main)
SSCPU Hardware S/N	3870005
Secure Silicon Model	A7101
Unified Version	03.01.0000

Boot Version	01.00.0000
Kernel Version	02.06.0033
App Version	03.01.0000
CTU Version	08.00.0000
SS Version	01.00.0007
<b>Power Supply Units</b>	
Hardware Model	1-980-808-11 A0327877A

<b>Lens Units Identification</b>	
Model	VPLL-Z7013
S/N	1803B00036 (Main) 1803B00043 (Sub)