



**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	January 17, 2018
Report Number	KEIO-SONY-SRX-R815-DS-20180117
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
Manufacturer	Sony Corporation
Model	SRX-R815-DS
Version	1.60.2 (detailed version information below)
Test Procedure Performed	Compliance Test Plan Version 1.2 Digital Projector with Media Block Test Excluded Feature: Remote SPB Support
Result	No Failures Detected

## Version Detail:

<b>SRX-R815-DS</b>	
Dual Digital Projectors with Media Block	
S/N	8170005
<b>Media Block Hardware Modules Identification</b>	
System Model	XCT-M10
S/N	8170053
Model	DEC-179 SSP-31A
<b>Media Block Software Version Identification</b>	
Block Version	01.54.01
Media Block SPB1 Version	1.5.0
MSV Version	01.51.07
<b>Media Block SPB1 (Aspen) Identification</b>	
Hardware Model	DEC-179
IMB Version	1.54.01
MDC Version	01.50.00
CDM Version	01.30.00
NSA Version	01.21.00
MBA Version	01.50.00
Kernel Version	02.06.33
Boot Loader Version	01.00.00
CTU Version	04.01.01
DSP Version	01.00.09

<b>Screen Management System Hardware Identification</b>	
Hardware Model	XCT-S10
S/N	8170060
Modules	PU-135B MB-1183A DP-473A IO-251
HDD Model	A-1999487A
Number of HDD	7
<b>Screen Management System Software Identification</b>	
System Version	1.60.2
AXCEL Version	1.01.4
AXCEL: FW	3.04.27
DRIVER Version	1.60.0
CMA Version	1.53.0
SMS Version	1.60.1
GUI Version	1.60.0

<b>Projector Hardware Modules Identification</b>	
System Model	SRX-R815-DS
Main Projector Model	SRX-R815P
S/N	09600013
Sub Projector Model	SRX-R815
S/N	09600012
Hardware Modules (Main)	SY-455 CPU-450 FE-31A LPD-7 CT-274 LED-540 SXR805 DIF-243 LKRA-007

Hardware Modules (Sub)	SY-455 CPU-450 FE-31A LPD-7 CT-274 LED-540 SXR805 DIF-243
<b>Main Projector Software Version Identification</b>	
Main	5.09.0110
Network	3.00.0000
CFG FPGA: LPD	1.02.4100
CFG FPGA: LED	2.00.0010
CFG FPGA: SY	1.02.1000
CFG FPGA: FE	2.00.0030
CFG FPGA: Option	4.00.0030
FE: MX	3.02.0003
FE: INP	1.02.0011
LPD: PTG	1.00.0000
SY: PFPGA	4.00.9100
OP: FPGA	3.10.0008
<b>Sub Projector Software Version Identification</b>	
Main	5.09.0110
Network	3.00.0000
CFG FPGA: LPD	1.02.4100
CFG FPGA: LED	2.00.0010
CFG FPGA: SY	1.02.1000
CFG FPGA: FE	2.00.0030
CFG FPGA: Option	4.00.0030
FE: MX	3.02.0003
FE: INP	1.02.0011
LPD: PTG	1.00.0000
SY: PFPGA	4.00.9100
OP: FPGA	3.10.0008
<b>Projector Secure Silicon Module Identification</b>	
Hardware Model	CPU-450
SSCPU Hardware S/N	8170005

SSCPU Software Version	1.22.0000
SSCPU: App	1.01.0000
SSCPU: Kernel	2.06.0033
SSCPU: Boot	1.00.0000
SSCPU: CTU	8.00.0000
SSCPU: Applet	1.00.0007
<b>Power Supply Units</b>	
Hardware Model	KV-SRP023-PFC

<b>Lens Units Identification</b>	
Model	LKRL-Z514
S/N	13 (Main) 12 (Sub)

<b>Redundant Power Supply Unit Identification</b>	
UPS Hardware Model	TRIPP-LITE SUA1500RTXL2Ua
UPS Hardware S/N	2139JLCPS719200078

<b>Chiller Unit Identification</b>	
Chiller Hardware Model	SMC HRS030-A-20
Chiller Hardware S/N	Uy395 (Main)
Chiller Hardware S/N	VO786 (Sub)