

Keio University



**DMC Institute, Keio University**

2-1-1 Hiyoshihoncho, Kohoku-ku

Yokohama-shi, Kanagawa 223-8523 Japan

**Notice pursuant to Section 2.3.2 of the Second Restated and Amended Test Suite License Agreement made as of October 1, 2016, by and between Digital Cinema Initiatives, LLC (DCI) and Keio University.**

To:

Chairman, DCI Member Representatives Committee

Chairman, DCI Technical Committee

Reporting Date	April 23, 2021	
Report Number	KEIO-SONY-SRXR320GS-20210423	
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	
Make and model of Test Subject	Sony Corporation, SRX-R320-GS	
Certificated Devices	IMB	GDC Technology, Ltd. SR-1130 (GDC-IMB-v4) 1.7.1
	SMS	GDC Technology, Ltd. SR-1130 (GDC-IMB-v4) 20.00
	Proj	Sony Corporation, SRX-R320 (CPU-469) 03.01.0000
Test Procedure Performed	Compliance Test Plan Version 1.2.1 Chapter 15: Projector w/IMB (Proj + IMB + SMS) Excluded Feature: Remote SPB Support	
IMB or IMBO is MMB capable	N/A	
SMS is MMB capable	N/A	
Result	No Failures Detected	

## Version Detail:

<b>SRX-R320-GS</b>	
Digital Projector with Media Block	
P/N	SRX-R320-GS
S/N	110164
<b>Media Block Identification</b>	
<b>GDC Technology, Ltd. SR-1130</b>	
Model	GDC Technology, Ltd. SR-1130
S/N	A59367
<b>MB Hardware Module Identification</b>	
MB Board	M/N GDC-IMB-v4 S/N 1N000328
<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-SR13-1.0.0
SMS Version	20.00
<b>Storage Module Identification</b>	
Model	ESL-3000
S/N	EL00002
Number of HDD	3
HDD Model	Western Digital HUS722T2TALA604

<b>Projector Identification</b>		
<b>Sony Corporation, SRX-R320</b>		
S/N	110164	
<b>Projector Hardware Modules Identification</b>		
<b>Projector Secure Silicon Module</b>		
Hardware Model	CPU-469	
S/N	1870012	
Unified Version	03.01.0000	
AppVersion	03.01.0000	
KernelVersion	02.06.0033	
BootVersion	01.00.0000	
CTUVersion	08.00.0000	
SSVersion	01.00.0007	
<b>Other Hardware Modules</b>		
Models	SY-378 MX-113 PR-300 (x2) IPM-105 (x2) LPD-2 CT-259	CT-3225 IF-1405 IF-1406 IF-1407 IF-1408
<b>Projector Software Version Identification</b>		
SY Main CPU	1.43	
SY Network CPU	1.25	
SY CPLD	1.01.000	
MX: QDI	2.05.000	
LPD: TG	2.02.003	
MX: MTX	1.00.000	
PR: TX_LEFT	1.00.000	
PR: TX_RIGHT	1.00.000	
PR: RX_LEFT	1.00.000	
PR: RX_RIGHT	1.00.000	
LPD: RX_UP	2.02.003	
LPD: RX_DOWN	2.02.003	

<b>Optical Hardware Unit Identification</b>	
Model	PRD-001
S/N	3027
<b>Power Supply Units Identification</b>	
Power Supply Unit Model	RUBYCON RPS-9510
Power Supply Unit S/N	004201
Power Supply Unit Model	Sansha Electric MFG. KSX-4000MPSY
Power Supply Unit S/N	400012493B21R
<b>Lens Unit Identification</b>	
Model	LKRL-Z117