

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 Testing Authorization and Test Suite Licensing Agreement made as of October 1, 2016 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 8, 2019	
Report Number	KEIO-GDC-SR-6400C-20191108	
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	
Make and model of Test Subject	GDC Technology, Ltd. SR-6400C Integrated Media Block	
Certificated Devices	IMB	GDC Technology, Ltd. SR-6400C (GDC-IMB-v6) 1.8.5
	Proj	Christie Digital Systems Canada Inc. CP4450-RGB (CAVE 4.1) Package version 1.0.0-15
	SMS	GDC Technology, Ltd. SR-6400C (GDC-IMB-v6 Host Module) 19.0
Test Procedure Performed	Compliance Test Plan Version 1.2 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:

SR-6400C Integrated Media Block	
Media Block Identification	
GDC Technology SR-6400C	
Model	GDC Technology, Ltd. SR-6400C
S/N	A86035
MB Hardware Module Identification	
MB Board	M/N GDC-IMB-v6 S/N 4NM00289
MB Software Version Identification	
FIPS Firmware Version	5.0
Security Manager Version	1.8.5
MB Firmware Version	9.0
Forensic Marking Solution	NexGuard Watermarking
Audio FM Version	3.14
Video FM Version	2.14.0
SMS Software Identification	
OS Version	OS-SR6C-1.0.0
SMS Version	19.00
Storage Module Identification	
Model Name	GDC Technology, Ltd. Enterprise Storage PSD-3000-U2
S/N	U60169
Type	SATA attached
HDD Model	WDHUS726T4TALE6L4
Number of HDDs	5

Media Block and Projector Interface Identification	
Specification Issuer	Christie Digital Systems
Specification Name	Christie Series 4
Specification Issue Date	August 20, 2019

Projector Identification	
CHRISTIE CP4450-RGB	
Projector Model	CHRISTIE CP4450-RGB
P/N	163-015107-01
S/N	488832008
CAVE Board Identification	
Model Name	Control and Video Elec. Board (CAVE) J41
Model Number	015-100671-04 Rev 3
S/N	0F09F125C8179
Projector Software Version Identification	
Package Version	1.0.0-15
Core Software	Cave root 2019-07-25.153307 Beta
CFB (Rev. Mod)	CFB138.5.2
HKBB FPGA	1.0.15718
HKBB Hardware	4.5.2 (M.P.R)
VOM Hardware	VOMCI.2.0
Cave Hardware	CAVE.4.1
BIOS	00.28t3
Photon Main Version	201.2.1-446
Photon Boot Version	100.0.0-309
CSBD Version	1.6.0
Light Engine Modules Identification	
S/N	000-109017-01.C4904200010
S/N	000-109001-01.C4893400231
S/N	000-109001-01.C4893400235
Hardware Modules Identification	
Variable Option Module	015-100686-03 Rev 1
Housekeeping Board B	015-100608-05 Rev 2
SID Module	016-105324-01
Power Supply Unit A	000-109002-01.C4886910139
Power Supply Unit B	000-109016-01.C4886910149

Lens Unit Identification	
Model	KONICA MINOLTA pgBFL
S/N	A0GP378A00088

Chiller Unit Identification	
Model	Guangzhou Teyu Electromechanical Co., Ltd. CW-6200AN230
S/N	CS62601744

LCD Display Identification	
Model	Christie Digital Systems, Inc. OPPD10T-1
S/N	NX191556AKSI0070