

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	October 20, 2021
Report Number	KEIO-Unilumin-UCA21-20211020
Name of Testing Organization	DMC Institute, Keio University
Name of Test Operator	Kunitake Kaneko
Name of Test Subject Representative	Unilumin Group Co.,Ltd
Address of Test Subject Representative	Yongfu Rd #112, Qiaotou Village, Fuyong Town, Baoan District, Shenzhen, China
Make and model of Test Subject	Unilumin Group Co.,Ltd, UC-A21
Certificated Devices	Proj/IMB (permanently married) GDC Technology, Ltd. SRC-7500 (GDC-IMB-v6) 1.8.6
	SMS GDC Technology, Ltd. SRC-7500 (GDC-IMB-v6) 19.1
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:

Unilumin Group Co.,Ltd, UC-A21	
Digital Projector with Media Block	
P/N	UC-A21
S/N	A21204610001, A21204610002
Media Block Identification	
GDC Technology, Ltd. SRC-7500	
Model	GDC Technology, Ltd. SRC-7500
S/N	B03783, B03785
MB Hardware Module Identification	
MB Board	M/N GDC-IMB-v6 S/N 4NM00326, 4NM00495
MB Software Version Identification	
FIPS Firmware Version	5.1
Security Manager Version	1.8.6
MB Firmware Version	9.1
Forensic Marking Solution	NexGuard Watermarking
Audio FM Version	3.14
Video FM Version	2.14.0
SMS Software Identification	
OS Version	OS-SR7U-1.0.0
SMS Version	19.10
Storage Module Identification	
Model	ESL-3000
S/N	EL00015
Number of HDD	3
HDD Model	Western Digital HUS726T4TALE6L4

Direct View Display Identification	
Unilumin Group Co.,Ltd UC-A21	
Display Model	Unilumin Group Co.,Ltd UC-A21
S/N	A21204610001, A21204610002
Display Hardware Modules Identification	
Interface Board Identification	
Hardware Module	IB-4120-V1
FPGA Version	V1.0
LED Modules Identification	
Hardware Model	UNI-P046445-035S-V1.1-R
Number of LED Modules per Cabinet	12
Number of Cabinets	64
Receiver Cards Identification	
Hardware Model	UNI_RX300_V1.0_R UNI_HUB64XS0-V1.1-R
Receiver Type	RX300
Software Version	V6.0
Signal Adaptors	
Model	UNI-SN0002-V1.1-R
Interface Board Power Supply Unit	
Model	SUPLET LAF400-220S12W-A
LED Module Power Supply Units	
Model	MEGMEET MUP200-4.2A-45A