D C I Digital Cinema Initiatives, LLC

Note Regarding Direct-View Screens

As of December 02, 2023, CTP 1.4 will be in effect. CTP 1.4 contains image testing designed specifically for Direct View screen systems which previous compliance test plans lacked.

Existing Direct View devices listed on the <u>DCImovies.com Compliant Equipment page</u> were tested prior to the development of CTP 1.4. It should be noted that they have been tested under the legacy Projector-based CTP which did not contemplate the specifics of Direct View technology. As such, these devices are largely untested with respect to image performance.

Manufacturers of such Direct View displays are encouraged to retest under CTP 1.4 (or later) to ensure their performance meets the requirements of the latest DCI Direct View Addendum.

DCI encourages consultation with additional industry experts to ensure a thorough understanding of the issues and limits with direct-view systems, including but not limited to sound reproduction.



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, 2008 by and between Digital Cinema Initiatives, LLC (DCI) and DMC Institute, Keio University.

To: Chairman, DCI Member Representatives Committee Chairman, DCI Technical Committee

Chairman, DCI Technical Committee				
Reporting Date		March 22, 2017		
Report Number		KEIO-SAMSUNG-RAK0116ZZ-F7PG-20170322		
Name of Testing Organization		DMC Institute, Keio University		
Name of Test Operator		Kunitake Kaneko		
Name of Test Subject Representative		Samsung Electronics Co., Ltd.		
Address of Test Subject Representative		129, Samsung-ro Yeongtong-gu, Suwon-si Gyeonngi-do 16677, Korea		
Equipment Tested		Digital Cinema Display with Media Block (detailed version information below)		
Digital Cinema Display	Manufacturer Model Version	Samsung Electronics Co., Ltd. RAK0116ZZ-F7PG 1.0		
Media Block	Manufacturer Model Version	GDC Technology, Ltd. SX-4000 1.5.0		
Test Procedure Performed		Compliance Test Plan Version 1.2 Projector with Media Block Test Excluded Feature: Remote SPB Support		
Result		No Failures Detected		

Version Detail:

Digital Cinema Display		
Samsung Electronics Co., Ltd. RAK01	16ZZ-F7PG	
Display Hardware Identification		
Model	RAK0116ZZ-F7PG	
S/N	1R6XH3DHA00009Z	
Platform Board Hardware Identification		
Model	CPF-TOT-V3	
Platform Board Software Version Identi	fication	
Application	20:24:19, Jan 16 2017	
IPC Server	21:41:32, Jan 16 2017	
IPC Client	09:39:55, Jan 16 2017	
LED Module Identification		
Model	BN40	
Number of LED Modules per Cabinet	24	
Number of Cabinets	96	
T-CON Hardware Identification		
Model	C-PJT LED TCON	
T-CON Software Version Identification		
Version	1151	
Platform Board Power Supply Unit		
Model	MEAN WELL	
	RSP-150-12	
LED Power Supply Unit		
Model	DELTA ELECTRONICS, INC DPS-252FB	

Media Block	
GDC Technology, Ltd. SX-4000	
Model	GDC Technology, Ltd. SX-4000
S/N	A51296
MB Hardware Module Identification	
MB Board	M/N GDC-IMB-v3
	1M031400
MB Software Version Identification	
FIPS Firmware Version	2.5
Security Manager Version	1.5.0
MB Firmware Version	6.1
Module Version Identification	
OS Version	OS-SX3K-2.0.0
SMS Module	10.00
Player Module	3.0.13
Content Management Module	6.0.2
Network Operations Control Module	1.45
Automation Module	1.0.2
Logging Module	1.1.2
Admin Panel	2.17-35
System Storage Hardware Identification	on
Model	PSD-3000-U2
Version	11C22056
S/N	U22056
Туре	SATA attached
HDD Model	HUS726020ALE610
Number of HDDs	5