

AEGISOLVE, INC.
415 Fairchild Dr.
Mountain View, California 94043 USA
Tel: 650.386.1436 Fax: 650.386.1495

Notice pursuant to Section 2.3.2 of the RESTATED AND AMENDED TESTING AUTHORIZATION AND TEST SUITE LICENSING AGREEMENT made as of January 1, 2017 by and between Digital Cinema Initiatives, LLC (DCI) and AEGISOLVE, INC.

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

Reporting date	September 30 th , 2022
Name of Testing Organization	AEGISOLVE, INC.
Address of Testing Organization	415 Fairchild Dr. Mountain View, California 94043 USA
Name of Test Operator	Travis Spann
Name of Test Subject Representative	SHENZHEN TIMEWAYING TECHNOLOGY CO., LTD.
Address of Test Subject Representative	22/F Block C2, Nanshan Zhiyuan, 1001 Xueyuan Road, Nanshan District, Shenzhen, China.
Make and model of Test Subject	
Manufacturer	SHENZHEN TIMEWAYING TECHNOLOGY CO., LTD.
Make	D-Cinema Direct View Display
Model	LA4K-20
Version	(detailed version information below)
Certificated Devices	
Manufacturer	SHENZHEN TIMEWAYING TECHNOLOGY CO., LTD.
Make	D-Cinema Direct View Display
Model	LA4K-20
Serial Number	204000002

Version	(detailed version information below)
Manufacturer	Dolby Laboratories, Inc.
Make	<i>Image Media Block</i>
Model	IMS3000(CID1002)
Serial Number	<i>346020</i>
Version	(detailed version information below)
Manufacturer	<i>Dolby Laboratories, Inc.</i>
Make	<i>SMS</i>
Model	<i>CID1002</i>
Serial Number	<i>346020</i>
Version	(detailed version information below)

Test procedure performed	Chapter 15: Projector w/IMB (Proj + IMB + SMS) Excluded Feature: Projector Overlay
Test status	No Failures Detected
IMB or IMBO is MMB capable	N/A
SMS is MMB capable	N/A

This notice shall not be used to claim product certification, approval, validation, or endorsement by AEGISOLVE, INC. or any agency of the Federal Government. This document may only be reproduced in its entirety without revision. The results only relate to the item(s) tested.

			System #1
IMS3000 (CID1002)			
Hardware Revision			IMS3C
Firmware/Software revisions and Details			
Product name			IMS3000
Serial number			346020
Firmware version			3.3.43-0
Normal firmware			3.3.43-0 (active)
Alternate firmware			3.3.43-0
Software version			3.3.43-0
Watermark video			Dolby 0.3
Watermark audio			Dolby 4.3.2
Audio Engine			Dolby 1.3.15
SM version			3.3.43-0
Board Type			regular
Bundle version			3.3.43
Storage			Integrated (3 drives RAID5) DRM_IMS_HDD-1
D-Cinema Direct View Display Hardware Identification			
Model			LA4K-20
Serial Number			204000002
LED Cinema System Software Identification			
FLCS Version			V2.5.6
Software Version			V1.3
Secure Silicon Version			V2.1.1
Tool Version			V5.4.2
LED Cabinet-M Hardware Identification			
Model			LA4K-20-0
Number of Cabinets			1
Serial Number			22190001

LED Cabinet-TF Hardware Identification			
Model			LA4K-20-1
Number of Cabinets			1
Serial Number			22190002
LED Cabinet-T Hardware Identification			
Model			LA4K-20-2
Number of Cabinets			1
Serial Number			22190003
LED Cabinet-TS Hardware Identification			
Model			LA4K-20-3
Number of Cabinets			1
Serial Number			22190004
LED Cabinet-R Hardware Identification			
Model			LA4K-20-4
Number of Cabinets			414
Serial Number			22190005~22190420
LED Cinema System Controller Hardware Identification			
Model			IMB ADAPTER BOARD
Hardware Version			V1.0
PCB Silkscreen			A0000352-NMA-0002
Serial Number			202124-34
LED Cinema System Controller Firmware/Software Identification			
Model			IMB Adapter Control Software
Software Version			V1.3
LED TX Board			
Model			TX800
PCB Silkscreen			TX800-E1

Video Splicing Processor			
Model			MIG-A105
PCB Silkscreen			MIG-A105-MAIN-V105
LED RX Board			
Model			MGMA20914W
PCB Silkscreen			S11C-A2
LED Module Hardware Identification			
Model			P4.8077
PCB silkscreen			P4.8077-52X26-13S-V4.1
Number of LED Modules per Cabinet			16
Number of Cabinets			420
LED Module Connection Board			
Model			HUB 4.8077-V3
PCB Silkscreen			281181k-y103-191127
LED Power Supply Unit Hardware Identification			
Model			UHP-200R-4.2
Direct View Display Hardware Identification			
Model			LA4K-20
Resolution			4096 X 2160
Number of cabinets			420
Number of LED Modules per Cabinet			16
LED pixel pitch (mm)			P4.807
Screen dimension (horizontal x vertical in meters)			20.0 X 10.5
Screen dimension (horizontal x vertical in feet)			65.6 X 34.4