

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	June 26 th , 2018
Name of Test Subject Representative	Christie Digital Systems Canada Inc.
Address of Test Subject Representative	809 Wellington St. N. Kitchener, ON N2G 4Y7 Canada
Make and model of Test Subject	
Manufacturer	Christie Digital Systems Canada Inc.
Make	Digital Projector with IMB
Model	CP2308 with IMB-S3 Integrated Media Block
Version	<i>(detailed version information below)</i>
Test procedure performed	Projector with Media Block Test (CTP V1.2 Chapter 15 Digital Cinema Projector with MB Consolidated Test Sequence) Excluded Feature: Media Block Overlay
Test Status	No Failures Detected

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
IMB-S3 Integrated Media Block			
Hardware Revision			153-100102-01
Firmware/Software revisions and details:			
Product name			IMB-S3
SM Version			2.1.4-4569
Firmware Version			2.2.0-45
Serial Number			445663014
Watermark video			1.15
Watermark audio			3.87
SM EPM Serial Number unit #1			P1714000530
SM EPM Serial Number unit #2			P1714000520
Storage			Christie NAS-S2
CP2308 External label			
Model			CP2308
Manufactured Date			10/2017
P/N			153-002103-02
S/N			445663014
INPUT			A: 200-240 V ~ 16A 50/60 Hz B: 100-240 V ~ 4A 50/60 Hz
CP2308 Christie Interrogator Versions			
Main System			2.2.0-45
SM			2.1.4-4569
UI			2.2.0-45
OS			2.2.0-45
Secure Silicon Boot			1.1.0-7954
Secure Silicon Main			1.1.0-7954
Engine			2.2.0-45
Serial Number			445663014
Model Number			CP2308
Build Date			20171102
Electronic Serial Number			42771843
IMB FPGA 1			2.2.0.7
ILS Main			4.2.002
ILS Boot			1.2.001
ILS Hardware			3.17.022

LampLoc™ Main			4.2.002
LampLoc™ Boot			1.2.001
LampLoc™ Hardware			21.17.023
EVB Main			4.2.002
EVB Boot			4.2.002
EVB Hardware			5.1.019
Input FPGA			2.2.0-73
VPU FPGA			2.2.0-64
Main PCB Hardware			1.3.3
HUB PCB Hardware			3.3.4
SCC PCB Hardware			1.3.1
FIMB PCB Hardware			1.3.2
Sys Compatibility Board Hardware Identification (SCCA)			
Board Assembly Identification			001-113408-02 Barcode Sticker (Top Right)
			P1650044 Barcode Sticker (Bottom Right)
			P/N: 015-100603-03 Rev 1
R/G Satellite			001-111672-01
R/G Satellite			001-111672-01
Blue Satellite			001-111664-01
F-Main			
Board Assembly Identification			000-103914-03
			P1729000636
			P/N: 015-100417-03 Rev 2
HUB-NX Module			015-100578-03 Rev 1

IMB-S3			015-100411-03 Rev 1 F-IMB
eSN unit #1			0000002666EA
eSN unit #2			00000026972F
2.3 kW Lamp Power Supply			
Model			002-120704-02
S/N			1709174
Input			200-240V, 14.5 A, 50-60 Hz
Output			2.35kW MAX, 97A MAX
Lens Information			pgBFL 70 mm DLP Cinema 2.5/25.2mm – 42.0mm FUJIFILM PT 387 1.62-2.70:1 ZOOM

			System #2
IMB-S3 Integrated Media Block			
Hardware Revision			153-100102-01
Firmware/Software revisions and details:			
Product name			IMB-S3
SM Version			2.1.4-4569
Firmware Version			2.2.0-45
Serial Number			445663018
Watermark video			1.15
Watermark audio			3.87
SM EPM Serial Number			P1714000599
Storage			
			Christie NAS-S2
CP2308 External Label			
Model			CP2308
Manufactured Date			10/2017
P/N			153-002103-02
S/N			445663018
INPUT			A: 200-240 V ~ 16A 50/60 Hz B: 100-240 V ~ 4A 50/60 Hz
CP2308 Christie Interrogator Versions			
Main System			2.2.0-45
SM			2.1.4-4569
UI			2.2.0-45
OS			2.2.0-45
Secure Silicon Boot			1.1.0-7954
Secure Silicon Main			1.1.0-7954
Engine			2.2.0-45
Serial Number			445663018
Model Number			CP2308
Build Date			20171102
Electronic Serial Number			42776785
IMB FPGA 1			2.2.0.7
ILS Main			4.2.002
ILS Boot			1.2.001
ILS Hardware			3.17.022
LampLoc™ Main			4.2.002

LampLoc™ Boot			1.2.001
LampLoc™ Hardware			21.17.023
EVB Main			4.2.002
EVB Boot			4.2.002
EVB Hardware			5.1.019
Input FPGA			2.2.0-73
VPU FPGA			2.2.0-64
Main PCB Hardware			1.3.3
HUB PCB Hardware			3.3.4
SCC PCB Hardware			1.3.1
FIMB PCB Hardware			1.3.2
Sys Compatibility Board Hardware Identification (SCCA)			
Board Assembly Identification			001-113408-02 Barcode Sticker (Top Right)
			P17070271 Barcode Sticker (Bottom Right)
			P/N: 015-100603-03 Rev 1
R/G Satellite			001-111672-01
R/G Satellite			001-111672-01
Blue Satellite			001-111664-01
F-Main			
Board Assembly Identification			000-103914-03
			P1736001482
			P/N: 015-100417-03 Rev 2
HUB-NX Module			015-100578-03 Rev 1

IMB-S3			015-100411-03 Rev 1 F-IMB
eSN			00000026965E
2.3 kW Lamp Power Supply			
Model			002-120704-02
S/N			1709185
Input			200-240V, 14.5 A, 50-60 Hz
Output			2.35kW MAX, 97A MAX
Lens Information			pgBFL 70 mm DLP Cinema 2.5/25.2mm – 42.0mm FUJIFILM PT 387 1.62-2.70:1 ZOOM