

**AEGISOLVE, INC.**  
415 Fairchild Dr.  
Mountain View, California 94303 USA  
Tel: 650.386.1436 Fax: 650.386.1495

**Notice pursuant to Section 2.3.2 of the Testing Authorization and Test Suite Licensing Agreement made as of January 1, 2012 by and between Digital Cinema Initiatives, LLC (DCI) and AEGISOLVE, INC.**

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

<b>Reporting Date</b>	January 11 <sup>th</sup> , 2016
<b>Name of Test Subject Representative</b>	Christie Digital Systems Canada, Inc.
<b>Address of Test Subject Representative</b>	809 Wellington St. N. Kitchener, ON N2G 4Y7 Canada
<b>Make and model of Test Subject</b>	
<b>Manufacturer</b>	Christie Digital Systems Canada Inc.
<b>Make</b>	Digital Cinema Projector with IMB
<b>Model</b>	CP2208 with IMS2000 Integrated Media Block
<b>Version</b>	<i>(detailed version information below)</i>
<b>Test procedure performed</b>	Projector with Media Block Test (CTP V1.2 Chapter 15 Digital Cinema Projector with MB Consolidated Test Sequence)
<b>Test Status</b>	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.*

		<b>System #1</b>
<b>IMS2000</b>		
<b>Hardware Revision</b>		C
<b>Firmware/Software revisions and details:</b>		
Product name		IMS2000
SM Version		6.0.12d
Firmware Version		4.4.1-0
Serial Number		199405-01
Software Version		2.8.2
Watermark video		Dolby 0.3
Watermark audio		Dolby 4.41
eSN		199405-01
<b>Storage</b>		Integrated (3 drives RAID5) DRM_IMS_HDD-1
<b>CP2208</b>		
<b>EXTERNAL LABEL</b>		
Model		CP2208
Manufactured Date		08/15
P/N		138-004105-01
S/N		378050016
INPUT		A: 200 - 240V - 16A 50/60 Hz B: 100 - 240V - 3A 50/60 Hz
<b>CP2208</b>		
<b>Christie Interrogator Reported Version</b>		
<b>Versions</b>		
Package Version		4.4.0 (9)
TPC Software		4.4.0 (8)
TPC OS		3.0.0 (6)
EVB Main		4.2 (002)
EVB Boot		4.2 (002)
EVB Hardware		5.4 (1)
IMCB ILS Main		4.2 (002)
IMCB ILS Boot		1.2 (001)
IMCB ILS Hardware		22.2 (1)
IMCB Lamp Boot		1.2 (001)

IMCB Lamp Main		4.2 (002)
IMCB Lamp Hardware		5.4 (0)
PIB LVDS FPGA		1.3.0 (0)
PIB FPGA Factory		1.7.0 (4)
PIB Main Production		4.2.0 (1)
PIB Main Factory		4.2.0 (1)
PIB Bootloader		4.1.0 (2)
PIB FPGA Active		1.7.0 (4)
Router Kernel		4.1.0 (1)
Router Sysfs		4.1.0 (1)
Router Bootloader		4.1.0 (1)
PIB CPLD		1.2.0 (4)
PIBS1 LVDS FPGA		1.3.0 (0)
PIBS1 FPGA Factory		1.8.0 (3)
PIBS1 Main Production		4.2.0 (1)
PIBS1 Main Factory		4.2.0 (1)
PIBS1 FPGA Active		1.8.0 (3)
PIBS1 CPLD		193.1.0 (4)
PIB3g LVDS FPGA		0.0.0 (0)
PIB3g VI FPGA		0.0.0 (0)
PIB3g FPGA Factory		0.0.0 (0)
PIB3g Main Production		0.0.0 (0)
PIB3g Main Factory		0.0.0 (0)
PIB3g Bootloader		0.0.0 (0)
PIB3g FPGA Active		0.0.0 (0)
PIB3g Router Kernel		0.0.0 (0)
PIB3g Router Sysfs		0.0.0 (0)
PIB3g Router Bootloader		0.0.0 (0)
PIB3g CPLD		0.0.0 (0)
LD Security List		ChristieSOUser1.2
LD Software		P1.7(23)
LD Login List		ChristieSOUser1.2
ICP Pre-Install		INSTALL UPGRADE (69_DMD_DC2K AND DC4K)
ICP Software		Prod4.4_CDS(019)
ICP OS		0.0 (0)
ICP Kernel		2.6 (10)
ICP RAM Disk		0.0 (0)
ICP Software Boot		0.0 (0)
ICP Firmware Boot		0.0 (0)
ICP Software Main		4.4 (450)
ICP Firmware Main		4.2 (93)
ICP Firmware FPGA Config		0.0 (4)

ICP Secure Processor		1.6 (0)
Formatter Software Boot		0.0 (0)
Formatter Firmware Boot		0.0 (0)
Formatter Software Main		4.5 (179)
Formatter Firmware Main		4.5 (129)
Formatter Satellite		0.0 (42)
Formatter FPGA Config		1.0 (25)
Formatter Sequence Data		1.0 (6)
Formatter DMD Data		0.0 (16)
PIB Mod ID.Rev.Level		16.5.1
Backplane Mod ID.Rev.Level		5.4.1
Faceplate Mod ID.Rev.Level		31.4.1
IMB Main		6.0 (12d-0)
SFB Red Level.Mod Id.Board :		0.0.0
SFB Blue Level.Mod Id.Board :		0.0.0
SFB Green Level.Mod Id.Board :		0.0.0
Option Card Mod ID.Rev.Level :		0.0.0.0
Option Card: 3GIC :		0.0.0 (0)
Lamp Model		CDXL-16M
Lamp Serial Number		LAQGG184
<b>Configuration Status</b>		
Projector Model		CP2208
Projector Serial Number		378050016
Date of Manufacture		2015-08-25, 04:57:52PM
Projector Subtype		01
Projector Subtype ID		13
IP Address		192.168.100.10
Subnet Mask		255.255.255.0
Gateway		192.168.100.1
MAC Address		00:1A:D7:01:A6:2A
DMD Type		.69" DC2K (DDR)
ICP Board Type		ICP 1.5 - 1.6 MB
Red Satellite Board Type		LVDS
Green Satellite Board Type		LVDS
Blue Satellite Board Type		LVDS
TPC Model ID		TPC650HN
IMB Device Name		Doremi
ILS Board ID		0000001E612E
ILS Boot Version		1.2.001
ILS Software Version		4.2.002

ILS Hardware Version		22.2.1
<b>Serials</b>		
Projector		378050016
Backplane		349A3F0000007C00
PIB		AFA71C0000009200
EVB		0000001DF026
LampLOC Board		0000001DC34F
ILS Board		0000001E612E
Lamp		LAQGG184
Ballast		6552
<b>ICP Board Hardware Identification</b>		
Board Assembly Identification		SZ182657 Barcode Sticker (Top Left) SZ183281 Barcode Sticker (Lower Left) 000-101342-06 Rev. 001 MSN: 153200058SZ MAC I.D. 08:00:28:55:94:04
<b>PIB Board Hardware Identification (Hardware SN label)</b>		EPM2207570041
<b>PIB Faceplate Board (Hardware SN label)</b>		EPM2213840003
<b>Light Engine Satellite Board - Green</b>		001-111672-03
<b>Light Engine Satellite Board - Blue</b>		001-111664-03
<b>Light Engine Satellite Board - Red</b>		001-111672-03
<b>S1 Backplane Module (Hardware SN label)</b>		015-111666-05
Board Assembly Identification		015-100306-05
White Barcode Label		P151001743 001-111666-05
Green Barcode Label		EPM2207010206
<b>Lens (Hardware label)</b>		Konica Minolta A54K220 1.34-1.9:1 ZOOM
<b>IMB Hardware Identification</b>		
Engrave on Security Cover		FUS-006-AKI
White Barcode Label		AA-FUS2C4-000052

		<b>System #2</b>
<b>IMS2000</b>		
<b>Hardware Revision</b>		C
<b>Firmware/Software revisions and details:</b>		
Product name		IMS2000
SM Version		6.0.12d
Firmware Version		4.4.1-0
Serial Number		199405-01
Software Version		2.8.2
Watermark video		Dolby 0.3
Watermark audio		Dolby 4.41
eSN		199405-01
<b>Storage</b>		Integrated (3 drives RAID5) DRM_IMS_HDD-1
<b>CP2208</b>		
<b>EXTERNAL LABEL</b>		
Model		CP2208
Manufactured Date		08/15
P/N		138-004105-01
S/N		378050011
INPUT		A: 200 – 240V – 16A 50/60 Hz B: 100 – 240V – 3A 50/60 Hz
<b>CP2208</b>		
<b>Christie Interrogator Reported Version</b>		
<b>Versions</b>		
Package Version		4.4.0 (9)
TPC Software		4.4.0 (8)
TPC OS		3.0.0 (6)
EVB Main		4.2 (002)
EVB Boot		4.2 (002)
EVB Hardware		5.4 (1)
IMCB ILS Main		4.2 (002)
IMCB ILS Boot		1.2 (001)
IMCB ILS Hardware		22.2 (1)
IMCB Lamp Boot		1.2 (001)

IMCB Lamp Main		4.2 (002)
IMCB Lamp Hardware		5.4 (0)
PIB LVDS FPGA		1.3.0 (0)
PIB FPGA Factory		1.7.0 (4)
PIB Main Production		4.2.0 (1)
PIB Main Factory		4.2.0 (1)
PIB Bootloader		4.1.0 (2)
PIB FPGA Active		1.7.0 (4)
Router Kernel		4.1.0 (1)
Router Sysfs		4.1.0 (1)
Router Bootloader		4.1.0 (1)
PIB CPLD		1.2.0 (4)
PIBS1 LVDS FPGA		1.3.0 (0)
PIBS1 FPGA Factory		1.8.0 (3)
PIBS1 Main Production		4.2.0 (1)
PIBS1 Main Factory		4.2.0 (1)
PIBS1 FPGA Active		1.8.0 (3)
PIBS1 CPLD		193.1.0 (4)
PIB3g LVDS FPGA		0.0.0 (0)
PIB3g VI FPGA		0.0.0 (0)
PIB3g FPGA Factory		0.0.0 (0)
PIB3g Main Production		0.0.0 (0)
PIB3g Main Factory		0.0.0 (0)
PIB3g Bootloader		0.0.0 (0)
PIB3g FPGA Active		0.0.0 (0)
PIB3g Router Kernel		0.0.0 (0)
PIB3g Router Sysfs		0.0.0 (0)
PIB3g Router Bootloader		0.0.0 (0)
PIB3g CPLD		0.0.0 (0)
LD Security List		ChristieSOUser1.2
LD Software		P1.7(23)
LD Login List		ChristieSOUser1.2
ICP Pre-Install		INSTALL UPGRADE (69_DMD_DC2K AND DC4K)
ICP Software		Prod4.4_CDS(019)
ICP OS		0.0 (0)
ICP Kernel		2.6 (10)
ICP RAM Disk		0.0 (0)
ICP Software Boot		0.0 (0)
ICP Firmware Boot		0.0 (0)
ICP Software Main		4.4 (450)
ICP Firmware Main		4.2 (93)
ICP Firmware FPGA Config		0.0 (4)

ICP Secure Processor		1.6 (0)
Formatter Software Boot		0.0 (0)
Formatter Firmware Boot		0.0 (0)
Formatter Software Main		4.5 (179)
Formatter Firmware Main		4.5 (129)
Formatter Satellite		0.0 (42)
Formatter FPGA Config		1.0 (25)
Formatter Sequence Data		1.0 (6)
Formatter DMD Data		0.0 (16)
PIB Mod ID.Rev.Level		16.5.1
Backplane Mod ID.Rev.Level		5.4.1
Faceplate Mod ID.Rev.Level		31.4.1
IMB Main		6.0 (12d-0)
SFB Red Level.Mod Id.Board		0.0.0
SFB Blue Level.Mod Id.Board		0.0.0
SFB Green Level.Mod Id.Board		0.0.0
Option Card Mod ID.Rev.Level		0.0.0.0
Option Card: 3GIC		0.0.0 (0)
Lamp Model		CDXL-16M
Lamp Serial Number		PCB621
<b>Configuration Status</b>		
Projector Model		CP2208
Projector Serial Number		378050011
Date of Manufacture		2015-08-25, 04:36:57PM
Projector Subtype		01
Projector Subtype ID		13
IP Address		192.168.100.20
Subnet Mask		255.255.252.0
Gateway		192.168.100.1
MAC Address		00:1A:D7:01:A6:34
DMD Type		.69" DC2K (DDR)
ICP Board Type		ICP 1.5 - 1.6 MB
Red Satellite Board Type		LVDS
Green Satellite Board Type		LVDS
Blue Satellite Board Type		LVDS
TPC Model ID		TPC650HN
IMB Device Name		Doremi
ILS Board ID		0000001DD70D
ILS Boot Version		1.2.001
ILS Software Version		4.2.002



ILS Hardware Version		22.2.1
<b>Serials</b>		
Projector		378050011
Backplane		20863F000000A600
PIB		0BDD1C000000C200
EVB		0000001E3F35
LampLOC Board		0000001E2846
ILS Board		0000001DD70D
Lamp		PCB621
Ballast		6524
<b>ICP Board Hardware Identification</b>		
Board Assembly Identification		SZ182643 Barcode Sticker (Top Left) SZ183287 Barcode Sticker (Lower Left) 000-101342-06 Rev. 001 MSN: 153200065SZ MAC I.D. 08:00:28:55:94:00
<b>PIB Board Hardware Identification (Hardware SN label)</b>		EPM2207570054
<b>PIB Faceplate Board (Hardware SN label)</b>		EPM2213840007
Light Engine Satellite Board - Green		001-111672-03
Light Engine Satellite Board - Blue		001-111664-03
Light Engine Satellite Board - Red		001-111672-03
<b>S1 Backplane Module (Hardware SN label)</b>		015-111666-05
Board Assembly Identification		015-100306-05
White Barcode Label		P151001751 001-111666-05
Green Barcode Label		EPM2207010214
<b>Lens (Hardware label)</b>		Konica Minolta A54K220 1.34-1.9:1 ZOOM
<b>IMB Hardware Identification</b>		
Engrave on Security Cover		FUS-005-G
White Barcode Label		AA-FUS2C4-000103