

AEGISOLVE, INC.
880 Maude Ave. Suite C
Mountain View, California 94043 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

Reporting date	November 26, 2012
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	Integrated Media Block
Model	IMB-S2 4K Integrated Media Block
Version	<i>(detailed version information below)</i>
Test procedure performed	Projector w/Media Block Test (CTP V1.1 Chapter 15. Digital Cinema Projector with MB Consolidated Test Sequence)
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.

Version Detail
IMB-S2 4K Integrated Media Block

Module		Version
Christie IMB-S2 4K Integrated Media Block		System 1
Version		
	SM Version	1.0.0-2641
	Router Config Version	1.0.1-2630
	Router Kernal Version	1.0.1-2630
	SMS UI Version	1.0.1-189
	Router U-Boot Version	1.0.1-2630
	SMS Version	1.0.1-2642
	IMB Version	1.0.1(189)
	SMS OS Version	1.0.1-2630
	Model Name	IMB-S2
	Model ID	1
	Model Sub Type	A
	Model Sub Type ID	1
	SM Serial Number	00000010C84E
	Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
	Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.87
Projector - Christie Solaria One		System 1
EXTERNAL LABEL		
	CHRISTIE DIGITAL SYSTEMS CANADA INC.	
	Projector Head	
	MANUFACTURED	12-Sep
	P/N	138-001102-01
	S/N	303797020
	INPUT	200-240V -7A 50/60Hz
		100-240V ~8A 50/60Hz
Configuration Status		
	Projector Model	Solaria One
	Projector Serial Number	303797020
	Date Of Manufacture	2012-10-02, 11:34:57 AM
	Projector Subtype	1
	Projector Subtype ID	6

Version Detail
IMB-S2 4K Integrated Media Block

	Light Engine Native Resolution	2048x1080
	Ballast ID	9
	MAC Address	00:1A:D7:00:CF:80
	DMD Type	.69" DC2K (DDR)
	ICP Board Type	16 MB
	Red Satellite Board Type	LVDS
	Green Satellite Board Type	LVDS
	Blue Satellite Board Type	LVDS
	TPC Model ID	TPC650H
Versions		
	Package Version -	100.0.0 (1265)
	TPC Software -	100.0.0 (830)
	TPC OS	2.0.0 (3)
	EVB Main	100.0.0 (053)
	EVB Boot	100.0.0 (053)
	EVB Hardware	5.3.1
	IMCB Lamp Boot	1.2 (001)
	IMCB Lamp Main	100.0 (088)
	IMCB Lamp Hardware	5.3.1
	PIB LVDS FPGA	1.3.0 (0)
	PIB FPGA Factory -	1.7.0 (2)
	PIB Main Production -	100.0.0 (77)
	PIB Main Factory -	100.0.0 (77)
	PIB Bootloader -	100.0.0 (320)
	PIB CPLD -	1.7.0 (2)
	PIB FPGA Active	1.7.0 (2)
	Router Bootloader	100.0.0 (87)
	Router Kernel	100.0.0 (87)
	Router Sysfs	100.0.0 (87)
	ICP Software	Prod4.1_CDS(015)
	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	4.1 (432)
	ICP Firmware Main	4.1 (92)
	ICP Firmware FPGA Config	0.0 (4)
	ICP Secure Processor	1.6 (0)
	Formatter Software Boot	0.0 (0)

Version Detail
IMB-S2 4K Integrated Media Block

	Formatter Firmware Boot	0.0 (0)
	Formatter Software Main	4.5 (175)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.0 (11)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.0 (4)
	Formatter DMD Data	0.0 (16)
	PIB Mod ID.Rev.Level	16.5.1
	Backplane Mod ID.Rev.Level	5.3.1
	Faceplate Mod.ID.Rev.Level	31.4.1
	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)
Serials		
	TI ICP Board Serial Number	01-E9-AB-5A-14-00-00-D6
	Projector Serial Number	303797020
	Backplane Serial Number	C5032E000000CA00
	PIB SERIAL NUMBER	59B510000000BF00
	EVb SERIAL NUMBER	0000000D45B7
	LampLOC Board Serial Number	0000000D46FE
	Primary Lens Serial Number	<Blank>
	Lamp Serial Number	<Blank>
	Ballast Serial Number	28
ICP Board Hardware Identification (Hardware SN label)		
Board Assembly Identification		sj420781 barcode sticker (top left)
		sj425336 barcode sticker (lower left)
		000-101342-04 REV.J
		MSN:104554386OC
		MAC I.D. 08:00:28:6E:0E:CD
ICP Software Version Identification:		
S/N - ICP (Series 2)		01 E9 AB 5A 14 00 00 D6
ICP Release		

Version Detail
IMB-S2 4K Integrated Media Block

	ICP Software	ICP Prod4.1_CDS(015)
	ICP OS	0.00 (0)
	ICP Kernel	2.06 (10)
	ICP RAM Disk	0.00 (0)
	ICP Software Boot	0.00 (0)
	ICP Firmware Boot	0.00 (0)
	ICP Software Main	4.01 (432)
	ICP Firmware Main	4.01 (92)
	ICP Firmware FPGA Config	0.00 (4)
	ICP Secure Processor	1.06 (0)
	Formatter Software Boot	0.00 (0)
	Formatter Firmware Boot	0.00 (0)
	Formatter Software Main	4.05 (175)
	Formatter Firmware Main	4.05 (129)
	Formatter Satellite	0.00 (11)
	Formatter FPGA Config	1.00 (25)
	Formatter Sequence File	1.00 (4)
	Formatter DMD File	0.00 (16)
	Login List	Default Login List
PIB Board Hardware Identification (Hardware SN label)		16
		EPM608980028
PIB Faceplate Board (Hardware SN label)		16
Light Engine Serial Number		C3037940001
		000-103085-01
Light Engine Satellite Board - Green (Hardware SN label)		sz001525
Board Assembly Identification		001-111672-03
Light Engine Satellite Board - Blue (Hardware SN label)		sz001542
Board Assembly Identification		001-111664-03
Light Engine Satellite Board - Red (Hardware SN label)		sz001520
Board Assembly Identification		001-111672-03
Backplane Module (BBP2) (Hardware SN label)		EPM2505880008
Board Assembly Identification		001-111666-03
Lens (Hardware label)		(1.62-2.7:1 Zoom)
Network Attached Storage		

Version Detail
IMB-S2 4K Integrated Media Block

Model		Netgear ReadyNAS 2100
P/N		RNR4410-100NAS
Serial		2KU325RA00069
Firmware		4.2.19
Drives:		
		Drive 1 Hitachi HUA722010CLA330 931GB
		Drive 2 Hitachi HUA722010CLA330 931GB
		Drive 3 Hitachi HUA722010CLA330 931GB
		Drive 4 Hitachi HUA722010CLA330 931GB
Module		Version
Christie IMB-S2 4K Integrated Media Block		System 2
Version		
	SM Version	1.0.0-2641
	Router Config Version	1.0.1-2630
	Router Kernal Version	1.0.1-2630
	SMS UI Version	1.0.1-189
	Router U-Boot Version	1.0.1-2630
	SMS Version	1.0.1-2642
	IMB Version	1.0.1(189)
	SMS OS Version	1.0.1-2630
	Model Name	IMB-S2
	Model ID	1
	Model Sub Type	A
	Model Sub Type ID	1
	SM Serial Number	00000010D4FB
	Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
	Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.87
Projector - Christie Solaria One		System 2
EXTERNAL LABEL		

Version Detail
IMB-S2 4K Integrated Media Block

	CHRISTIE DIGITAL SYSTEMS CANADA INC.	
	Projector Head	
	MANUFACTURED	12-Sep
	P/N	138-001102-01
	S/N	303797019
	INPUT	200-240V -7A 50/60Hz
		100-240V ~8A 50/60Hz
Configuration Status		
	Projector Model	Solaria One
	Projector Serial Number	303797019
	Date Of Manufacture	2012-09-28, 02:35:00 PM
	Projector Subtype	1
	Projector Subtype ID	6
	Light Engine Native Resolution	2048x1080
	Ballast ID	9
	MAC Address	00:1A:D7:00:CF:7E
	DMD Type	.69" DC2K (DDR)
	ICP Board Type	16 MB
	Red Satellite Board Type	LVDS
	Green Satellite Board Type	LVDS
	Blue Satellite Board Type	LVDS
	TPC Model ID	TPC650H
Versions		
	Package Version -	100.0.0 (1265)
	TPC Software -	100.0.0 (830)
	TPC OS	2.0.0 (3)
	EVB Main	100.0.0 (053)
	EVB Boot	100.0.0 (053)
	EVB Hardware	5.3.1
	IMCB Lamp Boot	1.2 (001)
	IMCB Lamp Main	100.0 (088)
	IMCB Lamp Hardware	5.3.1
	PIB LVDS FPGA	1.3.0 (0)
	PIB FPGA Factory -	1.7.0 (2)
	PIB Main Production -	100.0.0 (77)
	PIB Main Factory -	100.0.0 (77)
	PIB Bootloader -	100.0.0 (320)
	PIB CPLD -	1.7.0 (2)
	PIB FPGA Active	1.7.0 (2)

Version Detail
IMB-S2 4K Integrated Media Block

	Router Bootloader	100.0.0 (87)
	Router Kernel	100.0.0 (87)
	Router Sysfs	100.0.0 (87)
	ICP Software	Prod4.1_CDS(015)
	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	4.1 (432)
	ICP Firmware Main	4.1 (92)
	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 (175)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.0 (11)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.0 (4)
	Formatter DMD Data	0.0 (16)
	PIB Mod ID.Rev.Level	16.5.1
	Backplane Mod ID.Rev.Level	5.3.1
	Faceplate Mod.ID.Rev.Level	31.4.1
	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)
Serials		
	TI ICP Board Serial Number	01-D5-6B-C5-14-00-00-1F
	Projector Serial Number	303797019
	Backplane Serial Number	23F12D000000FC00
	PIB SERIAL NUMBER	7A0E11000000E000
	EVB SERIAL NUMBER	0000000D6333
	LampLOC Board Serial Number	0000000D6532

Version Detail
IMB-S2 4K Integrated Media Block

	Primary Lens Serial Number	<Blank>
	Lamp Serial Number	<Blank>
	Ballast Serial Number	21
ICP Board Hardware Identification (Hardware SN label)		
Board Assembly Identification		sK528075 barcode sticker (top left)
		sj524059 barcode sticker (lower left)
		000-101342-04 REV. J
		MSN: 1110782900C
		MAC I.D. 08:00:28:6E:98:E3
ICP Software Version Identification:		
S/N - ICP (Series 2)		01 D5 6B C5 14 00 00 1F
ICP Release		
	ICP Software	ICP Prod4.1_CDS(015)
	ICP OS	0.00 (0)
	ICP Kernel	2.06 (10)
	ICP RAM Disk	0.00 (0)
	ICP Software Boot	0.00 (0)
	ICP Firmware Boot	0.00 (0)
	ICP Software Main	4.01 (432)
	ICP Firmware Main	4.01 (92)
	ICP Firmware FPGA Config	0.00 (4)
	ICP Secure Processor	1.06 (0)
	Formatter Software Boot	0.00 (0)
	Formatter Firmware Boot	0.00 (0)
	Formatter Software Main	4.05 (175)
	Formatter Firmware Main	4.05 (129)
	Formatter Satellite	0.00 (11)
	Formatter FPGA Config	1.00 (25)
	Formatter Sequence File	1.00 (4)
	Formatter DMD File	0.00 (16)
	Login List	Default Login List
PIB Board Hardware Identification (Hardware SN label)		20
		EPM608980002
PIB Faceplate Board (Hardware SN label)		20

Version Detail
IMB-S2 4K Integrated Media Block

Light Engine Serial Number		C3037940003
		000-103085-01
Light Engine Satellite Board - Green (Hardware SN label)		sz001525
Board Assembly Identification		001-111672-03
Light Engine Satellite Board - Blue (Hardware SN label)		sz001542
Board Assembly Identification		001-111664-03
Light Engine Satellite Board - Red (Hardware SN label)		<u>sz001520</u>
Board Assembly Identification		001-111672-03
Backplane Module (BBP2) (Hardware SN label)		EPM2505880005
Board Assembly Identification		001-111666-03
Lens (Hardware label)		
		(1.62-2.7:1 Zoom)
Network Attached Storage		
Model		Netgear ReadyNAS 2100
P/N		RNR4410-100NAS
Serial		2KU325RA00069
Firmware		4.2.19
Drives:		
		Drive 1 Hitachi HUA722010CLA330 931GB
		Drive 2 Hitachi HUA722010CLA330 931GB
		Drive 3 Hitachi HUA722010CLA330 931GB
		Drive 4 Hitachi HUA722010CLA330 931GB
Module		Version
Christie IMB-S2 4K Integrated Media Block		System 3
Version		
	SM Version	1.0.0-2641
	Router Config Version	1.0.1-2630
	Router Kernal Version	1.0.1-2630
	SMS UI Version	1.0.1-189
	Router U-Boot Version	1.0.1-2630
	SMS Version	1.0.1-2642
	IMB Version	1.0.1(189)

Version Detail
IMB-S2 4K Integrated Media Block

	SMS OS Version	1.0.1-2630
	Model Name	IMB-S2
	Model ID	1
	Model Sub Type	A
	Model Sub Type ID	1
	SM Serial Number	00000010C84E
	Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
	Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.87
Projector - Christie Solaria One		System 3
EXTERNAL LABEL		
	CHRISTIE DIGITAL SYSTEMS CANADA INC.	
	Projector Head	
	MANUFACTURED	12-Sep
	P/N	138-001102-01
	S/N	303797020
	INPUT	200-240V -7A 50/60Hz 100-240V -8A 50/60Hz
Configuration Status		
	Projector Model	Solaria One
	Projector Serial Number	303797020
	Date Of Manufacture	2012-10-02, 11:34:57 AM
	Projector Subtype	1
	Projector Subtype ID	6
	Light Engine Native Resolution	2048x1080
	Ballast ID	9
	MAC Address	00:1A:D7:00:CF:80
	DMD Type	.69" DC2K (DDR)
	ICP Board Type	16 MB
	Red Satellite Board Type	LVDS
	Green Satellite Board Type	LVDS
	Blue Satellite Board Type	LVDS
	TPC Model ID	TPC650H
Versions		
	Package Version -	100.0.0 (1265)
	TPC Software -	100.0.0 (830)

Version Detail
IMB-S2 4K Integrated Media Block

	TPC OS	2.0.0 (3)
	EVB Main	100.0.0 (053)
	EVB Boot	100.0.0 (053)
	EVB Hardware	5.3.1
	IMCB Lamp Boot	1.2 (001)
	IMCB Lamp Main	100.0 (088)
	IMCB Lamp Hardware	5.3.1
	PIB LVDS FPGA	1.3.0 (0)
	PIB FPGA Factory -	1.7.0 (2)
	PIB Main Production -	100.0.0 (77)
	PIB Main Factory -	100.0.0 (77)
	PIB Bootloader -	100.0.0 (320)
	PIB CPLD -	1.7.0 (2)
	PIB FPGA Active	1.7.0 (2)
	Router Bootloader	100.0.0 (87)
	Router Kernel	100.0.0 (87)
	Router Sysfs	100.0.0 (87)
	ICP Software -	Prod4.1_CDS(015)
	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	4.1 (432)
	ICP Firmware Main	4.1 (92)
	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 (175)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.0 (11)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.0 (4)
	Formatter DMD Data	0.0 (16)
	PIB Mod ID.Rev.Level	16.5.1
	Backplane Mod ID.Rev.Level	5.3.1
	Faceplate Mod.ID.Rev.Level	31.4.1

Version Detail
IMB-S2 4K Integrated Media Block

	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)
Serials		
	TI ICP Board Serial Number	01-E9-AB-5A-14-00-00-D6
	Projector Serial Number	303797020
	Backplane Serial Number	C5032E000000CA00
	PIB SERIAL NUMBER	59B510000000BF00
	EVB SERIAL NUMBER	0000000D45B7
	LampLOC Board Serial Number	0000000D46FE
	Primary Lens Serial Number	<Blank>
	Lamp Serial Number	<Blank>
	Ballast Serial Number	28
ICP Board Hardware Identification (Hardware SN label)		
Board Assembly Identification		sj420781 barcode sticker (top left)
		sj425336 barcode sticker (lower left)
		000-101342-04 REV.J
		MSN:104554386OC
		MAC I.D. 08:00:28:6E:0E:CD
ICP Software Version Identification:		
S/N - ICP (Series 2)		01 E9 AB 5A 14 00 00 D6
ICP Release		
	ICP Software	ICP Prod4.1_CDS(015)
	ICP OS	0.00 (0)
	ICP Kernel	2.06 (10)
	ICP RAM Disk	0.00 (0)
	ICP Software Boot	0.00 (0)
	ICP Firmware Boot	0.00 (0)
	ICP Software Main	4.01 (432)
	ICP Firmware Main	4.01 (92)
	ICP Firmware FPGA Config	0.00 (4)
	ICP Secure Processor	1.06 (0)
	Formatter Software Boot	0.00 (0)

Version Detail
IMB-S2 4K Integrated Media Block

	Formatter Firmware Boot	0.00 (0)
	Formatter Software Main	4.05 (175)
	Formatter Firmware Main	4.05 (129)
	Formatter Satellite	0.00 (11)
	Formatter FPGA Config	1.00 (25)
	Formatter Sequence File	1.00 (4)
	Formatter DMD File	0.00 (16)
	Login List	Default Login List
PIB Board Hardware Identification (Hardware SN label)		16
		EPM608980028
PIB Faceplate Board (Hardware SN label)		16
Light Engine Serial Number		C3037940001
		000-103085-01
Light Engine Satellite Board - Green (Hardware SN label)		sz001525
Board Assembly Identification		001-111672-03
Light Engine Satellite Board - Blue (Hardware SN label)		sz001542
Board Assembly Identification		001-111664-03
Light Engine Satellite Board - Red (Hardware SN label)		sz001520
Board Assembly Identification		001-111672-03
Backplane Module (BBP2) (Hardware SN label)		EPM2505880008
Board Assembly Identification		001-111666-03
Lens (Hardware label)		
		(1.62-2.7:1 Zoom)
Network Attached Storage		
Model		Iomega StorCentr px4-300r-THXRY5
P/N		32013800
Serial		8GC2210305
Firmware		1.5.0
Drives:		
		Hitachi HUA723030ALA640 3TB
		Hitachi HUA723030ALA640 3TB
		Hitachi HUA723030ALA640 3TB
		Hitachi HUA723030ALA640 3TB
Module		Version

Version Detail
IMB-S2 4K Integrated Media Block

Christie IMB-S2 4K Integrated Media Block		System 4
Version		
	SM Version	1.0.0-2641
	Router Config Version	1.0.1-2630
	Router Kernal Version	1.0.1-2630
	SMS UI Version	1.0.1-189
	Router U-Boot Version	1.0.1-2630
	SMS Version	1.0.1-2642
	IMB Version	1.0.1(189)
	SMS OS Version	1.0.1-2630
	Model Name	IMB-S2
	Model ID	1
	Model Sub Type	A
	Model Sub Type ID	1
	SM Serial Number	00000010D4FB
	Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
	Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.87
Projector - Christie Solaria One		System 4
EXTERNAL LABEL		
	CHRISTIE DIGITAL SYSTEMS CANADA INC.	
	Projector Head	
	MANUFACTURED	12-Sep
	P/N	138-001102-01
	S/N	303797019
	INPUT	200-240V -7A 50/60Hz
		100-240V ~8A 50/60Hz
Configuration Status		
	Projector Model	Solaria One
	Projector Serial Number	303797019
	Date Of Manufacture	2012-09-28, 02:35:00 PM
	Projector Subtype	1
	Projector Subtype ID	6

Version Detail
IMB-S2 4K Integrated Media Block

	Light Engine Native Resolution	2048x1080
	Ballast ID	9
	MAC Address	00:1A:D7:00:CF:7E
	DMD Type	.69" DC2K (DDR)
	ICP Board Type	16 MB
	Red Satellite Board Type	LVDS
	Green Satellite Board Type	LVDS
	Blue Satellite Board Type	LVDS
	TPC Model ID	TPC650H
Versions		
	Package Version -	100.0.0 (1265)
	TPC Software -	100.0.0 (830)
	TPC OS	2.0.0 (3)
	EVB Main	100.0.0 (053)
	EVB Boot	100.0.0 (053)
	EVB Hardware	5.3.1
	IMCB Lamp Boot	1.2 (001)
	IMCB Lamp Main	100.0 (088)
	IMCB Lamp Hardware	5.3.1
	PIB LVDS FPGA	1.3.0 (0)
	PIB FPGA Factory -	1.7.0 (2)
	PIB Main Production -	100.0.0 (77)
	PIB Main Factory -	100.0.0 (77)
	PIB Bootloader -	100.0.0 (320)
	PIB CPLD -	1.7.0 (2)
	PIB FPGA Active	1.7.0 (2)
	Router Bootloader	100.0.0 (87)
	Router Kernel	100.0.0 (87)
	Router Sysfs	100.0.0 (87)
	ICP Software	Prod4.1_CDS(015)
	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	4.1 (432)
	ICP Firmware Main	4.1 (92)
	ICP Firmware FPGA Config	0.0 (4)
	ICP Secure Processor	1.6 (0)
	Formatter Software Boot	0.0 (0)

Version Detail
IMB-S2 4K Integrated Media Block

	Formatter Firmware Boot	0.0 (0)
	Formatter Software Main	4.5 (175)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.0 (11)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.0 (4)
	Formatter DMD Data	0.0 (16)
	PIB Mod ID.Rev.Level	16.5.1
	Backplane Mod ID.Rev.Level	5.3.1
	Faceplate Mod.ID.Rev.Level	31.4.1
	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)
Serials		
	TI ICP Board Serial Number	01-D5-6B-C5-14-00-00-1F
	Projector Serial Number	303797019
	Backplane Serial Number	23F12D000000FC00
	PIB SERIAL NUMBER	7A0E11000000E000
	EVB SERIAL NUMBER	0000000D6333
	LampLOC Board Serial Number	0000000D6532
	Primary Lens Serial Number	<Blank>
	Lamp Serial Number	<Blank>
	Ballast Serial Number	21
ICP Board Hardware Identification (Hardware SN label)		
Board Assembly Identification		sK528075 barcode sticker (top left)
		sj524059 barcode sticker (lower left)
		000-101342-04 REV. J
		MSN: 1110782900C
		MAC I.D. 08:00:28:6E:98:E3
ICP Software Version Identification:		
S/N - ICP (Series 2)		01 D5 6B C5 14 00 00 1F
ICP Release		

Version Detail
IMB-S2 4K Integrated Media Block

	ICP Software	ICP Prod4.1_CDS(015)
	ICP OS	0.00 (0)
	ICP Kernel	2.06 (10)
	ICP RAM Disk	0.00 (0)
	ICP Software Boot	0.00 (0)
	ICP Firmware Boot	0.00 (0)
	ICP Software Main	4.01 (432)
	ICP Firmware Main	4.01 (92)
	ICP Firmware FPGA Config	0.00 (4)
	ICP Secure Processor	1.06 (0)
	Formatter Software Boot	0.00 (0)
	Formatter Firmware Boot	0.00 (0)
	Formatter Software Main	4.05 (175)
	Formatter Firmware Main	4.05 (129)
	Formatter Satellite	0.00 (11)
	Formatter FPGA Config	1.00 (25)
	Formatter Sequence File	1.00 (4)
	Formatter DMD File	0.00 (16)
	Login List	Default Login List
PIB Board Hardware Identification (Hardware SN label)		20
		EPM608980002
PIB Faceplate Board (Hardware SN label)		20
Light Engine Serial Number		C3037940003
		000-103085-01
Light Engine Satellite Board - Green (Hardware SN label)		sz001525
Board Assembly Identification		001-111672-03
Light Engine Satellite Board - Blue (Hardware SN label)		sz001542
Board Assembly Identification		001-111664-03
Light Engine Satellite Board - Red (Hardware SN label)		<u>sz001520</u>
Board Assembly Identification		001-111672-03
Backplane Module (BBP2) (Hardware SN label)		EPM2505880005
Board Assembly Identification		001-111666-03
Lens (Hardware label)		(1.62-2.7:1 Zoom)
Network Attached Storage		

Version Detail
IMB-S2 4K Integrated Media Block

Model		Iomega StorCentr px4-300r-THXRY5
P/N		32013800
Serial		8GC2210305
Firmware		1.5.0
Drives:		
		Hitachi HUA723030ALA640 3TB
		Hitachi HUA723030ALA640 3TB
		Hitachi HUA723030ALA640 3TB
		Hitachi HUA723030ALA640 3TB
Module		Version
Christie IMB-S2 4K Integrated Media Block		System 5
Version		
	SM Version	1.0.0-2641
	Router Config Version	1.0.1-2630
	Router Kernal Version	1.0.1-2630
	SMS UI Version	1.0.1-189
	Router U-Boot Version	1.0.1-2630
	SMS Version	1.0.1-2642
	IMB Version	1.0.1(189)
	SMS OS Version	1.0.1-2630
	Model Name	IMB-S2
	Model ID	1
	Model Sub Type	A
	Model Sub Type ID	1
	SM Serial Number	00000010C84E
	Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
	Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.87
Projector - Christie CP4230		System 5
EXTERNAL LABEL		
	CHRISTIE DIGITAL SYSTEMS CANADA INC.	
	Projector Head	
	MANUFACTURED	11-Apr
	P/N	129-002103-01

Version Detail
IMB-S2 4K Integrated Media Block

	S/N	269254011
	INPUT	200-240V -7A 50/60Hz
Configuration Status		
	Projector Model	CP4230
	Projector Serial Number	269254011
	Date Of Manufacture	2011-04-06, 10:06:00AM
	Projector Subtype	1
	Projector Subtype ID	5
	Light Engine Native Resolution	4096 x 2160
	Ballast ID	6
	MAC Address	00:1A:D7:00:92:89
	DMD Type	1.38" DC4K (DDR)
	ICP Board Type	16 MB
	Red Satellite Board Type	4K DDR (1.38)
	Green Satellite Board Type	4K DDR (1.38)
	Blue Satellite Board Type	4K DDR (1.38)
	TPC Model ID	TPC650H
Versions		
	Package Version	3.0.2 (1)
	TPC Software	3.0.2 (1)
	TPC OS	2.0.0 (3)
	EVB Main	2.0 (001)
	EVB Boot	1.4 (001)
	EVB Hardware	19.4.1
	IMCB ILS Main	3.0 (001)
	IMCB ILS Boot	1.2 (001)
	PIB LVDS FPGA	1.3.0 (0)
	PIB FPGA Factory	1.4.0 (8)
	PIB Main Production	3.0.0 (2)
	PIB Main Factory	3.0.0 (2)
	PIB Bootloader	3.0.0 (2)
	PIB CPLD	1.2.0 (3)
	PIB FPGA Active	1.6.0 (1)
	Router Bootloader	3.0.0 (1)
	Router Kernel	3.0.0 (1)
	Router Sysfs	3.0.0 (1)
	ICP Software	Prod3.3_CDS(009)
	ICP OS	0.0 (0)
	ICP Kernel	2.6 (10)
	ICP RAM Disk	0.0 (0)
	ICP Software Boot	0.0 (0)

Version Detail
IMB-S2 4K Integrated Media Block

	ICP Firmware Boot	0.0 (0)
	ICP Software Main	3.2 (340)
	ICP Firmware Main	3.3 (88)
	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 (160)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.1 (160)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.4 (0)
	Formatter DMD Data	0.0 (13)
	PIB Mod ID.Rev.Level	18.5.1
	Backplane Mod ID.Rev.Level	4.1.1
	Faceplate Mod.ID.Rev.Level	10.4.1
	SFB-Red Level.Mod.Id.Board	1.26 (1)
	SFB-Blue Level.Mod.Id.Board	1.26 (1)
	SFB-Green Level.Mod.Id.Board	1.26 (1)
Serials		
	TI ICP Board Serial Number	01-D5-6B-C5-14-00-00-1F
	Projector Serial Number	269254011
	Backplane Serial Number	98AC28000000FB00
	PIB SERIAL NUMBER	66C7070000002600
	EVB SERIAL NUMBER	00000007B7E2
	LampLOC Board Serial Number	00000007C90E
	ILS Board Serial Number	00000007D72A
	Primary Lens Serial Number	<Blank>
	Auxiliary Lens Serial Number	<Blank>
	Lamp Serial Number	<Blank>
	Ballast Serial Number	8052

Version Detail
IMB-S2 4K Integrated Media Block

ICP Board Hardware Identification (Hardware SN label)		
Board Assembly Identification		sK528075 - barcode sticker (top left)
		sj524059 - barcode sticker (lower left)
		000-101342-04 REV.J
		MSN: 1110782900C
		MAC I.D. 08:00:28:6E:98:E3
ICP Software Version Identification:		
S/N - ICP (Series 2)		01 D5 6B C5 14 00 00 1F
ICP Release		
	ICP Software	Prod3.3_CDS(009)
	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	3.2 (340)
	ICP Firmware Main	3.3 (88)
	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 (160)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.1 (160)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.4 (0)
	Formatter DMD Data	0.0 (13)
	Login List	Default Login List
PIB Board Hardware Identification (Hardware SN label)		E1029 000853
		EPM194630601
PIB Faceplate Board (Hardware SN label)		E1027 000749
Light Engine Serial Number		261459001
Light Engine Satellite Board - Green (Hardware SN label)		E1022 0703
Board Assembly Identification		001-111445-01

Version Detail
IMB-S2 4K Integrated Media Block

Light Engine Satellite Board - Blue (Hardware SN label)		E1026 2334
Board Assembly Identification		001-111479-01
Light Engine Satellite Board - Red (Hardware SN label)		E10262308
Board Assembly Identification		001-111445-01
Environmental Board (EVB) (Hardware SN label)		E1026 000323
Board Assembly Identification		001-111059-03
Backplane Module (BBP2) (Hardware SN label)		E1106 000651
Board Assembly Identification		001-111469-01
Lamp Power Supply Unit (External)		269249011
Lens (Hardware label)		pgBFL 116.5mm DLP Cinema KONICA MINOLTA
Network Attached Storage		
Model		Cisco NSS 324 Smart Storage
P/N		QNP151700C5
Serial		8GC2210305
Firmware		1.5.0
RAID 5 Disk Volume:		Drive 1 2 3 4 EXT4 2746.27 GB
		Drive 1 WDC WD10EVVS-63M5B0 01.0 931.51 GB
		Drive 2 WDC WD10EVVS-63M5B0 01.0 931.51 GB
		Drive 3 WDC WD10EVVS-63M5B0 01.0 931.51 GB
		Drive 4 WDC WD10EVVS-63M5B0 01.0 931.51 GB
Module		Version
Christie IMB-S2 4K Integrated Media Block		System 6
Version		
	SM Version	1.0.0-2641
	Router Config Version	1.0.1-2630
	Router Kernal Version	1.0.1-2630
	SMS UI Version	1.0.1-189
	Router U-Boot Version	1.0.1-2630
	SMS Version	1.0.1-2642
	IMB Version	1.0.1(189)

Version Detail
IMB-S2 4K Integrated Media Block

	SMS OS Version	1.0.1-2630
	Model Name	IMB-S2
	Model ID	1
	Model Sub Type	A
	Model Sub Type ID	1
	SM Serial Number	00000010D4FB
	Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
	Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.87
Projector - Christie CP4230		System 6
EXTERNAL LABEL		
	CHRISTIE DIGITAL SYSTEMS CANADA INC.	
	Projector Head	
	MANUFACTURED	10-Aug
	P/N	127-003104-01
	S/N	254822013
	INPUT	200-240V -7A 50/60Hz
Configuration Status		
	Projector Model	CP4230
	Projector Serial Number	254822013
	Date Of Manufacture	2010-08-19, 02:23:00 AM
	Projector Subtype	1
	Projector Subtype ID	5
	Light Engine Native Resolution	4096 x 2160
	Ballast ID	6
	MAC Address	00:1A:D7:00:76:55
	DMD Type	1.38" DC4K (DDR)
	ICP Board Type	16 MB
	Red Satellite Board Type	4K DDR (1.38)
	Green Satellite Board Type	4K DDR (1.38)
	Blue Satellite Board Type	4K DDR (1.38)
	TPC Model ID	TPC1070
Versions		
	Package Version	3.0.2 (1)
	TPC Software	3.0.2 (1)
	TPC OS	2.0.0 (3)

Version Detail
IMB-S2 4K Integrated Media Block

	EVB Main	2.0 (001)
	EVB Boot	1.4 (001)
	EVB Hardware	19.4.1
	IMCB ILS Main	3.0 (001)
	IMCB ILS Boot	1.2 (001)
	PIB LVDS FPGA	1.3.0 (0)
	PIB FPGA Factory	1.4.0 (8)
	PIB Main Production	3.0.0 (2)
	PIB Main Factory	3.0.0 (2)
	PIB Bootloader	3.0.0 (2)
	PIB CPLD	1.2.0 (3)
	PIB FPGA Active	1.6.0 (1)
	Router Bootloader	3.0.0 (1)
	Router Kernel	3.0.0 (1)
	Router Sysfs	3.0.0 (1)
	ICP Software	Prod3.3_CDS(009)
	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	3.2 (340)
	ICP Firmware Main	3.3 (88)
	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 (160)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.1 (160)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.4 (0)
	Formatter DMD Data	0.0 (13)
	PIB Mod ID.Rev.Level	18.5.1
	Backplane Mod ID.Rev.Level	4.1.1
	Faceplate Mod.ID.Rev.Level	10.4.1
	SFB-Red Level.Mod.Id.Board	1.26 (1)

Version Detail
IMB-S2 4K Integrated Media Block

	SFB-Blue Level.Mod.Id.Board	1.26 (1)
	SFB-Green Level.Mod.Id.Board	1.26 (1)
Serials		
	TI ICP Board Serial Number	01-E9-AB-5A-14-00-00-D6
	Projector Serial Number	254822013
	Backplane Serial Number	C19F280000008900
	PIB SERIAL NUMBER	8AC6060000003000
	EVb SERIAL NUMBER	78945
	LampLOC Board Serial Number	82623
	ILS Board Serial Number	N/A
	Primary Lens Serial Number	<Blank>
	Auxiliary Lens Serial Number	<Blank>
	Lamp Serial Number	<Blank>
	Ballast Serial Number	12013
ICP Board Hardware Identification (Hardware SN label)		
Board Assembly Identification		sj420781 barcode sticker (top left)
		sj425336 barcode sticker (lower left)
		000-101342-04 REV.J
		MSN:104554386OC
		MAC I.D. 08:00:28:6E:0E:CD
ICP Software Version Identification:		
S/N - ICP (Series 2)		01 E9 AB 5A 14 00 00 D6
ICP Release		
	ICP Software	Prod3.3_CDS(009)
	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	3.2 (340)
	ICP Firmware Main	3.3 (88)
	ICP Firmware FPGA Config	0.0 (4)
	ICP Secure Processor	1.6 (0)

Version Detail
IMB-S2 4K Integrated Media Block

	Formatter Software Boot	0.0 (0)
	Formatter Firmware Boot	0.0 (0)
	Formatter Software Main	4.5 (160)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.1 (160)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.4 (0)
	Formatter DMD Data	0.0 (13)
	Login List	Default Login List
PIB Board Hardware Identification (Hardware SN label)		E1012 000003
		EPM605430003
PIB Faceplate Board (Hardware SN label)		E0944 003370
Light Engine Serial Number		261459006
Light Engine Satellite Board - Green (Hardware SN label)		E1026 2298
Board Assembly Identification		001-111445-01
Light Engine Satellite Board - Blue (Hardware SN label)		E1026 2343
Board Assembly Identification		001-111479-01
Light Engine Satellite Board - Red (Hardware SN label)		E10262304
Board Assembly Identification		001-111445-01
Environmental Board (EVB) (Hardware SN label)		E1022 002605
Board Assembly Identification		001-111059-03
Backplane Module (BBP2) (Hardware SN label)		E1051 004314
Board Assembly Identification		001-111469-01
Lamp Power Supply Unit (External)		271157007
Lens (Hardware label)		pgBFL 116.5mm DLP Cinema KONICA MINOLTA
Network Attached Storage		
Model		Cisco NSS 324 Smart Storage
P/N		QNP151700C5
Serial		8GC2210305
Firmware		1.5.0
RAID 5 Disk Volume:		Drive 1 2 3 4 EXT4 2746.27 GB

Version Detail
IMB-S2 4K Integrated Media Block

		Drive 1 WDC WD10EVVS-63M5B0 01.0 931.51 GB
		Drive 2 WDC WD10EVVS-63M5B0 01.0 931.51 GB
		Drive 3 WDC WD10EVVS-63M5B0 01.0 931.51 GB
		Drive 4 WDC WD10EVVS-63M5B0 01.0 931.51 GB
Module		Version
Christie IMB-S2 4K Integrated Media Block		System 7
Version		
	SM Version	1.0.0-2641
	Router Config Version	1.0.1-2630
	Router Kernal Version	1.0.1-2630
	SMS UI Version	1.0.1-189
	Router U-Boot Version	1.0.1-2630
	SMS Version	1.0.1-2642
	IMB Version	1.0.1(189)
	SMS OS Version	1.0.1-2630
	Model Name	IMB-S2
	Model ID	1
	Model Sub Type	A
	Model Sub Type ID	1
	SM Serial Number	00000010A92A
	Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
	Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.87
Projector - Christie CP4220		System 7
EXTERNAL LABEL		
	Manufactured	29-Jul
	P/N	129-001102-01
	S/N	276988009
	Input	200-240V - 23A 50/60 Hz
Configuration Status		
	Projector Model	CP4220
	Projector Serial Number	27698809

Version Detail
IMB-S2 4K Integrated Media Block

	Date of Manufacture	11-Jul
	Projector Subtype	1
	Projector Subtype ID	4
	Light Engine Native Resolution	4096X2160
	Ballast ID	7
	MAC Address	00:1A:D7:00:DA:45
	DMD Type	1.38" DC4K (DDR)
	ICP Board Type	16 MB
	Red Satellite Board Type	4K DDR (1.38)
	Green Satellite Board Type	4K DDR (1.38)
	Blue Satellite Board Type	4K DDR (1.38)
	TCP Model ID	TPC650H
Versions		
	Package Version	3.0.2 (1)
	TCP Software	3.0.2 (1)
	TCP OS	2.0.0 (3)
	EVB Main	2.0 (001)
	EVB Boot	1.4 (001)
	EVB Hardware	19.4.1
	ICMB ILS Main	3.0 (001)
	ICMB ILS Boot	1.2 (001)
	PIB LVDS FPGA	1.3.0 (0)
	PIB FPGA Factory	1.4.0 (8)
	PIB Main Production	3.0.0 (2)
	PIB Main Factory	3.0.0 (2)
	PIB Bootloader	3.0.0 (2)
	PIB CPLD	1.2.0 (3)
	PIB FPGA Active	1.6.0 (1)
	Router Bootboader	3.0.0 (1)
	Router Kernel	3.0.0 (1)
	Router Sysfs	3.0.0 (1)
	ICP Software	Prod3.3_CDS(009)
	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	3.2(340)
	ICP Firmware Main	3.3 (88)
	ICP Firmware FPGA Config	0.0 (4)

Version Detail
IMB-S2 4K Integrated Media Block

	ICP Secure Processor	1.6 (0)
	Formatter Software Boot	0.0 (0)
	Formatter Firmware Boot	0.0 (0)
	Formatter Software Main	4.5 (160)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.1 (160)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.4 (0)
	Formatter DMD Data	0.0 (13)
	PIB Mod ID.Rev.Level	18.5.1
	Backplane Mod ID.Rev.Level	4.1.1
	Faceplate Mod.ID.Rev.Level	10.4.1
	SFB-Red Level.Mod.Id.Board	1.26 (1)
	SFB-Blue Level.Mod.Id.Board	1.26 (1)
	SFB-Green Level.Mod.Id.Board	1.26 (1)
Serials		
	TI ICP Board Serial Number	01-9E-57-09-15-00-00-B7
	Projector Serial Number	27698809
	Backplane Serial Number	237B290000008400
	PIB Serial Number	EF400B000000D200
	EVB Serial Number	0000000C2222
	LampLOC Board Serial Number	0000000AD8FB
	ILS Board Serial Number	0000000BCB3C
	Primary Lens Serial Number	N/A
	Auxiliary Lens Serial Number	N/A
	Lamp Serial Number	KFOF0403
	Ballast Serial Number	13620
ICP Board Hardware		
Identification (hardware SN)		
Board Assembly Identification		Bottom Left: Barcode: SJ611369, Barcode 000-101342-04 Rev. J and MSN: 112591883OC, MAC ID 08:00:28:6E:C3:8F, Sticker: Rel. 3.0

Version Detail
IMB-S2 4K Integrated Media Block

ICP Software Version Identification		
S/N ICP (Series 2)		01-9E-57-09-15-00-00-B7
ICP Release		
	ICP Software	Prod3.3_CDS(009)
	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	3.2 (340)
	ICP Firmware Main	3.3 (88)
	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 (160)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.1 (160)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.4 (0)
	Formatter DMD Data	0.0 (13)
	Login List	Default Login List
PIB Board Hardware Identification		Back of Faceplate: Yellow Barcode: EPM2128280331, Barcode: 000-101341-05 REV. 1, Barcode: P1120000331
Light Engine Serial Number		276106023
Light Engine Satellite Board - Green		e11041144
Board Assembly ID		001-111445-02
Light Engine Satellite Board - Blue		e11102297
Board Assembly ID		001-111479-02
Light Engine Satellite Board - Red		e11041152
Board Assembly ID		001-111445-02
Environmental Board (EVB)		P1120001072
Board Assembly ID		001-111059-03
Backplane Module (BBP2)		e1115000776
Board Assembly ID		001-111469-01

Version Detail
IMB-S2 4K Integrated Media Block

Lamp Power Supply Unit (external)		10024383FA20
Lens (hardware label)		pgBFL 116.5mm DLP Cinema Konica Minolta
Network Attached Storage		
Model		Hammer V2S-CDS-NAS-4TB
P/N		Supero SC813
Serial		266831/1-0712-E
Firmware		Data Storage Software V7
Drives:		
		Drive 1 Seagate Constellation ES – ST1000NM0011 931.51GB
		Drive 2 Seagate Constellation ES – ST1000NM0011 931.51GB
		Drive 3 Seagate Constellation ES – ST1000NM0011 931.51GB
		Drive 4 Seagate Constellation ES – ST1000NM0011 931.51GB
Module		Version
Christie IMB-S2 4K Integrated Media Block		System 8
Version		
	SM Version	1.0.0-2641
	Router Config Version	1.0.1-2630
	Router Kernal Version	1.0.1-2630
	SMS UI Version	1.0.1-189
	Router U-Boot Version	1.0.1-2630
	SMS Version	1.0.1-2642
	IMB Version	1.0.1(189)
	SMS OS Version	1.0.1-2630
	Model Name	IMB-S2
	Model ID	1
	Model Sub Type	A
	Model Sub Type ID	1
	SM Serial Number	00000010C84E
	Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
	Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.87
Projector - Christie CP4230		System 8

Version Detail
IMB-S2 4K Integrated Media Block

EXTERNAL LABEL		
	Manufactured	10-Jul
	P/N	127-003104-01
	S/N	252869009
	Input	200-240 V ~ 7A 50/60 Hz
Configuration Status		
	Projector Model	CP4230
	Projector Serial Number	252869009
	Date of Manufacture	Dec-09
	Projector Subtype	4230
	Projector Subtype ID	5
	Light Engine Native Resolution	4096X2160
	Ballast ID	6
	MAC Address	00:1A:D7:00:77:D6
	DMD Type	1.38" DC4K (DDR)
	ICP Board Type	ICP 1.5 - 16 MB
	Red Satellite Board Type	4K DDR (1.38)
	Green Satellite Board Type	4K DDR (1.38)
	Blue Satellite Board Type	4K DDR (1.38)
	TCP Model ID	TPC650H
Versions		
	Package Version	
	TCP Software	3.0.2 (1)
	TCP OS	3.0.2 (1)
	EVB Main	2.0.0 (3)
	EVB Boot	2.0 (001)
	EVB Hardware	1.4 (001)
	ICMB ILS Main	19.4.1
	ICMB ILS Boot	3.0 (001)
	PIB LVDS FPGA	1.2 (001)
	PIB FPGA Factory	1.3.0 (0)
	PIB Main Production	1.4.0 (8)
	PIB Main Factory	3.0.0 (2)
	PIB Bootloader	3.0.0 (2)
	PIB CPLD	3.0.0 (2)
	PIB FPGA Active	1.2.0 (3)
	Router Bootboader	1.6.0 (1)
	Router Kernel	3.0.0 (1)
	Router Sysfs	3.0.0 (1)
	ICP Software	3.0.0 (1)
	ICP OS	Prod3.3_CDS(009)

Version Detail
IMB-S2 4K Integrated Media Block

	ICP Kernel	0.0 (0)
	ICP RAM Disk	2.6 (10)
	ICP Software Boot	0.0 (0)
	ICP Firmware Boot	0.0 (0)
	ICP Software Main	0.0 (0)
	ICP Firmware Main	3.2(340)
	ICP Firmware FPGA Config	3.3 (88)
	ICP Secure Processor	0.0 (4)
	Formatter Software Boot	1.6 (0)
	Formatter Firmware Boot	0.0 (0)
	Formatter Software Main	0.0 (0)
	Formatter Firmware Main	4.5 (160)
	Formatter Satellite	4.5 (129)
	Formatter FPGA Config	0.1 (160)
	Formatter Sequence Data	1.0 (25)
	Formatter DMD Data	1.4 (0)
	PIB Mod ID.Rev.Level	0.0 (13)
	Backplane Mod ID.Rev.Level	18.5.1
	Faceplate Mod.ID.Rev.Level	4.1.1
	SFB-Red Level.Mod.Id.Board	10.4.1
	SFB-Blue Level.Mod.Id.Board	1.26 (1)
	SFB-Green Level.Mod.Id.Board	1.26 (1)
Serials		
	TI ICP Board Serial Number	01-09-45-93-14-00-00-2D
	Projector Serial Number	252869009
	Backplane Serial Number	9C99280000007100
	PIB Serial Number	66C7070000002600
	EVB Serial Number	00000006D06D
	LampLOC Board Serial Number	000000072942
	ILS Board Serial Number	00000006059D
	Primary Lens Serial Number	N/A
	Auxiliary Lens Serial Number	N/A
	Lamp Serial Number	N/A
	Ballast Serial Number	7470
ICP Board Hardware		

Version Detail
IMB-S2 4K Integrated Media Block

Identification (hardware SN)		
Board Assembly Identification		Bottom Left: Barcode: 250974-0007 Rev. K MSN: 110672616OC, Barcode: MAC I.D. 08:00:28:6E:7D:46
ICP Software Version Identification		
S/N ICP (Series 2)		01-09-45-93-14-00-00-2D
ICP Release		
	ICP Software	Prod3.3_CDS(009)
	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	3.2 (340)
	ICP Firmware Main	3.3 (88)
	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 (160)
	Formatter Firmware Main	4.5 (129)
	Formatter Satellite	0.1 (160)
	Formatter FPGA Config	1.0 (25)
	Formatter Sequence Data	1.4 (0)
	Formatter DMD Data	0.0 (13)
	Login List	Default Login List
PIB Board Hardware Identification		Part Number: 001-111104-04 S/N: E1029000853 Bar Code: 194630601
Light Engine Serial Number		269246030
Light Engine Satellite Board - Green		080401E
Board Assembly ID		016-103848-01
Light Engine Satellite Board - Blue		200102E
Board Assembly ID		016-103849-01
Light Engine Satellite Board - Red		06403E
Board Assembly ID		016-103716-01
Environmental Board (EVB)		00000006D06D
Backplane Module (BBP2)		9C99280000007100
Lamp Power Supply Unit		252873008

Version Detail
IMB-S2 4K Integrated Media Block

(external)		
Lens (hardware label)		1.8-2.4:1 Zoom Lens Konica Minolta
Network Attached Storage		
Model		QNAP TS-469U-RP
P/N		52200-000786-RS
Serial		Q128I11698
Firmware		3.8.2
Input		100-240 Vac ~ 5 A-2.5 A 50-60
MAC1		00089BD32508
MAC2		00089BD32509
Drives:		
		Drive 1 Seagate Constellation ES – Z1N3BFQX 1 TB
		Drive 2 Seagate Constellation ES – Z1N38LE0 1 TB
		Drive 3 Seagate Constellation ES – Z1N3BMA4 1 TB
		Drive 4 Seagate Constellation ES – Z1N38MA3 1 TB