

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	March 29, 2013
Name of Test Subject Representative	Ultra-Stereo Labs, Inc.
Address of Test Subject Representative	181 Bonetti Drive San Luis Obispo, California 93401-7397 United States of America
Make and model of Test Subject	
Manufacturer	Ultra-Stereo Labs, Inc.
Make	Integrated Media Block
Model	CMS-1200
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.

System #1

Exterior Labels	
USL CMS-1200	
Serial Number:	USL0004 IMB 1200HFR Rev 14
Manufactured:	USL, Inc. San Luis Obispo, CA 93401
Firmware Version:	Package: 02272013
Forensic Marking:	
Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.5
USL CMS-1000	
Product Info:	Mushkin - KNSSDCI 120GB-DX
Service Tag:	G7BKMW1
Firmware Versions:	21.1.0-0007
	SMS: 1.0.0.13.0710
	GUI: 0.72i
Linux cms.uslinc:	2.6.32-279.22.1.el6.x86_64
BIOS Version:	1.3.5
System CPLD Version:	102
System Storage (Network Attached Storage):	
PowerEdge Expandable RAID Controller (PERC H710 mini): 1TB drives (Qty. 3)	HUA722010CLA330 (S/N: JPW9P0N002DE6D) HUA722010CLA330 (S/N: JPW9P0N002DJXD) HUA722010CLA330 (S/N: JPW9P0N002553D)
BARCO DP-4K32B Projector	
Model:	BME DP4K-32B
Serial Number:	1190058553
ART Number:	R9005910
Manufactured:	Belgium Sep - 2010
Applications	
8051flash program:	1.2.6
archivelog script:	1.2.3
auto lamp alignment program:	2.0.3
broadcast program:	1.1.2
check upgrade script:	1.3.4
clo program:	1.5.6

do upgrade script:	1.1.2
get deviceinfo script:	1.4.5
get emergency-button program:	1.0.1
get fanspeeds script:	1.2.3
get log script:	1.3.4
get projectortype program:	1.0.1
get syslog script:	1.3.4
get temperatures script:	1.5.6
get versions script:	1.5.9
get voltages script:	1.2.3
jam program:	2.4.5
main program:	1.9.110
master clo program:	1.0.2
readprofile program:	1.1.2
restart program:	1.0.1
router configuration files:	1.2.8
router program:	1.0.1
sent to socket program:	1.1.2
snmpagent program:	2.5.4
spitflash program:	1.0.3
startup script:	1.3.4
ti broadcast program:	1.0.1
ti marriage program:	1.1.2
Firmware	
button module:	1.0.1
cinemacontroller cpld:	1.3.2
cinemacontroller xilinx:	1.4.42
dvi-a edid data:	1.1.1
dvi-b edid data:	1.1.1
fan control board:	1.1.2
fan control board data:	1.2.3
image media block fpga:	1.3.14_8
lamp info module:	1.4.1
lamp power supply (0x22 - left pos.):	1.1.3
lamp power supply (0x28 - right pos.):	1.1.3
light sensor:	1.0.1
router data:	1.1.7
router firmware:	7.10.9
System (kernel, drivers, libraries ...)	
device driver celosia:	1.0.1

device driver i2c-algo-mpc:	4.2.3
device driver i2c-dev:	4.0.1
device driver i2c-icecube:	4.2.3
device driver mem-dev:	4.0.1
device driver spi-dev:	4.0.2
ftp service script:	1.0.1
hostname service script:	1.1.3
ip configuration task:	1.0.2
ip reconfiguration task:	1.0.1
kernel:	2.4.25.11
library for xml:	2.5.3
main program service script:	1.0.1
ramdisk service script:	1.0.1
scheduler data (crontab):	1.1.3
TI:	
TI Formatter Subsystem	
ti dmd data:	0.0.16
ti firmware boot:	0.0.0
ti firmware configuration fpga:	1.0.25
ti firmware main:	4.5.129
ti firmware satellite:	1.0.165
ti sequence data:	2.1.2
ti software boot:	0.0.0
ti software main:	4.5.175
Integrated Cinema Processor (ICP)	
kernel:	2.6.10
operating system:	0.0.0
ramdisk:	0.0.0
ti firmware boot:	0.0.0
ti firmware configuration fpgs:	0.0.4
ti firmware main:	4.1.92
ti software boot:	0.0.0
ti software main:	4.1.432
Secure Processor Board	
software main:	1.6.0
TI Control Application Version:	
ICP Info	

OS:	0.0.0
Kernel:	2.6.10
RAMDISK:	0.0.0
ICP Boot Software:	0.0.0
ICP Boot Firmware:	0.0.0
ICP Main Software:	4.1.432
ICP Main Firmware:	4.1.92
ICP Configuration Firmware:	0.0.4
Secure Processor Software:	1.6.0
FMT Boot Software:	0.0.0
FMT Boot Firmware:	0.0.0
FMT Main Software:	4.5.175
FMT Main Firmware:	4.5.129
FMT Satellite Firmware:	1.0.165
FMT Configuration Firmware:	1.0.25
FMT Sequence Data:	2.1.2
FMT DMD Data:	0.0.16
ICP Board Hardware Identification	
S/N:	SJ353836 SJ345501
PWB Number REV:	2509275-4
CCA: REV:	2509274
ESD: REV:	2509273
White sticker (barcode): REV.: MSN:	103135774OC B4016315 Rev. 01.00
White sticker (barcode): MAC I.D.	08:00:28:35:C6:8F
Barco CPU Board Hardware Identification	
White Sticker:	2510
White sticker (barcode): MAC ID	00:04:A4:19:19:AC
White sticker:	2610
White sticker (barcode):	9692 050021
White sticker (barcode):	R765830 -02.AB
White sticker (barcode):	9692 050369
White sticker (barcode):	R7655331 -03.AA
Barco Fan Controller Board Hardware Identification:	
White sticker (barcode):	R765530-8.00
White sticker (barcode):	9692 047077
White sticker:	BFT

White sticker:	2410
Cardcage Motherboard Hardware Identification	
Board Assy Identification White sticker:	CN 578707
White sticker:	R7655325-02
White sticker (barcode):	9692 044168
White Sticker:	2210
Light Engine Board Hardware Identification	
White sticker (barcode):	HE0009 Assy. 1 OTK
White sticker:	6581
White sticker (barcode):	MEOPTA 000416
Power Supply Hardware Identification	
S/N Power Supply 1:	9650002376
S/N Power Supply 2:	9650002343
S/N Power Supply 3:	9650002348
Assembly Identification:	ROAL living energy Model 299B
Lamp Box Hardware Identification	
Assembly Identification:	RMC DP2K-19B LMP L-SOURC 30C069207 R870503
S/N:	1110198157

(The remainder of this page left blank intentionally)

System #2

Exterior Labels	
USL CMS-1200	
Serial Number:	USL0003 IMB 1200HFR Rev 14
Manufactured:	USL, Inc. San Luis Obispo, CA 93401
Firmware Version:	Package: 02272013
Forensic Marking:	
Video Forensic Marking	Civolution Nexguard DCI Video Watermarking Version 1.15
Audio Forensic Marking	Civolution Nexguard DCI Audio Watermarking Version 3.5
USL CMS-1000	
Product Info:	Mushkin - KNSSDCI 120GB-DX
Service Tag:	G7BKMW1
Firmware Versions:	21.1.0-0007
	SMS: 1.0.0.13.0710
	GUI: 0.72i
Linux cms.usline	2.6.32-279.22.1.el6.x86_64
BIOS Version	1.3.5
System CPLD Version	102
System Storage (Network Attached Storage): PowerEdge Expandable RAID Controller (PERC H710 mini): 1TB drives (Qty. 3)	HUA722010CLA330 (S/N: JPW9P0N002DE6D) HUA722010CLA330 (S/N: JPW9P0N002DJXD) HUA722010CLA330 (S/N: JPW9P0N002553D)
BARCO DP4K-23B Projector	
Model:	BME DP4K-23B
Serial Number	1190099912
ART Number	R9005911
Manufactured	Belgium Mar - 2012
Applications	
8051 flash program:	1.2.6
archivelog script:	1.2.3
auto lamp alignment program:	2.0.3
broadcast program:	1.1.2
check upgrade script:	1.3.4

clo program:	1.5.6
do upgrade script:	1.1.2
get deviceinfo script:	1.4.5
get emergency-button program:	1.0.1
get fanspeeds script:	1.2.3
get log script:	1.3.4
get projectortype program:	1.0.1
get syslog script:	1.3.4
get temperatures script:	1.5.6
get versions script:	1.5.9
get voltages script:	1.2.3
jam program:	2.4.5
main program:	1.9.110
master clo program:	1.0.2
readprofile program:	1.1.2
restart program:	1.0.1
router configuration files:	1.2.8
router program:	1.0.1
sent to socket program:	1.1.2
snmpagent program:	2.5.4
spitflash program:	1.0.3
startup script:	1.3.4
ti broadcast program:	1.0.1
ti marriage program:	1.1.2
Firmware	
button module:	1.0.1
cinemacontroller cpld:	1.3.2
cinemacontroller xilinx:	1.4.42
dvi-a edid data:	1.1.1
dvi-b edid data:	1.1.1
fan control board:	1.1.2
fan control board data:	1.2.3
image media block fpga:	1.3.14_8
lamp info module:	1.4.1
lamp power supply (0x22 - left pos.):	1.1.3
lamp power supply (0x28 - right pos.):	1.1.3
light sensor:	1.0.1
router data:	1.1.7
router firmware:	7.10.9
System (kernel, drivers, libraries ...)	

device driver celosia:	1.0.1
device driver i2c-algo-mpc:	4.2.3
device driver i2c-dev:	4.0.1
device driver i2c-icecube:	4.2.3
device driver mem-dev:	4.0.1
device driver spi-dev:	4.0.2
ftp service script:	1.0.1
hostname service script:	1.1.3
ip configuration task:	1.0.2
ip reconfiguration task:	1.0.1
kernel:	2.4.25.11
library for xml:	2.5.3
main program service script:	1.0.1
ramdisk service script:	1.0.1
scheduler data (crontab):	1.1.3
TI:	
TI Formatter Subsystem	
ti dmd data:	0.0.16
ti firmware boot:	0.0.0
ti firmware configuration fpga:	1.0.25
ti firmware main:	4.5.129
ti firmware satellite:	1.0.165
ti sequence data:	2.1.2
ti software boot:	0.0.0
ti software main:	4.5.175
Integrated Cinema Processor (ICP)	
kernel:	2.6.10
operating system:	0.0.0
ramdisk:	0.0.0
ti firmware boot:	0.0.0
ti firmware configuration fpgs:	0.0.4
ti firmware main:	4.1.92
ti software boot:	0.0.0
ti software main:	4.1.432
Secure Processor Board	
software main:	1.6.0
TI Control Application Version:	

ICP Info	
OS:	0.0.0
Kernel:	2.6.10
RAMDISK:	0.0.0
ICP Boot Software:	0.0.0
ICP Boot Firmware:	0.0.0
ICP Main Software:	4.1.432
ICP Main Firmware:	4.1.92
ICP Configuration Firmware:	0.0.4
Secure Processor Software:	1.6.0
FMT Boot Software:	0.0.0
FMT Boot Firmware:	0.0.0
FMT Main Software:	4.5.175
FMT Main Firmware:	4.5.129
FMT Satellite Firmware:	1.0.165
FMT Configuration Firmware:	1.0.25
FMT Sequence Data:	2.1.2
FMT DMD Data:	0.0.16
ICP Board Hardware Identification	
S/N:	SJ777532 SJ782098
Board Assy Identification PCB top:	
INTEGRATED CINEMA PROCESSOR BOARD	
PWB Number REV []	2509275-8
CCA: REV []	2509274
ESD: REV []	2509273
White sticker (barcode): REV.: MSN:	120614757OC
	R7655825 REV. 08.00
White sticker (barcode): MAC I.D.	08:00:28:6F:23:12
Barco CPU Board Hardware Identification (Communication)	
Board Assy Identification PCB middle:	
Etched on PCB:	
Silk screened on PCB:	
White Sticker:	BFT
White sticker (barcode): MAC ID	00:04:A5:C8:19:52
White sticker	0712
PCB bottom:	
White sticker (barcode):	9692 224426
White sticker (barcode):	R7655331 – 15.00

Daughterboard:	
Silk screened on PCB:	
White sticker (barcode):	R765830 -02.AB
White sticker (barcode):	9692 222701
White sticker:	612
Barco Fan Controller Board Hardware Identification:	
Board Assy Identification PCB left side:	R782324-2 4011
Etched on PCB:	R782324
Silk screened on PCB:	
White sticker (barcode):	R765530 -11.00
White sticker (barcode):	9692 226786
White sticker:	0812
White sticker:	BFT
Cardcage Motherboard Hardware Identification	
Board Assy Identification White sticker:	ICT 0812
White sticker:	655325 - 06.00
White sticker (barcode):	9692 22667
Light Engine Board Hardware Identification	
White sticker (barcode):	R8760157/04
White sticker:	9680302934
White sticker (barcode):	R8570882/02
White sticker:	9680402574
Power Supply Hardware Identification	
S/N Power Supply 1:	9560028860
S/N Power Supply 2:	9560028862
Assembly Identification:	RHPS299B-4 REV 00
Lamp Box Hardware Identification	
Assembly Identification:	R8685304
S/N:	1110313824
TI Components	
ICP Module:	
ICP Hardware Module Identification:	

Version Detail
CMS-1200

S/N:	White sticker (barcode) White sticker: ROAL Model 299B SJ782098
PCB Labeling:	PWB 2509275-8 R7655825 REV 08.00 CCA 2509274 ESD 2509273

(The remainder of this page left blank intentionally)