

IGNITE V11.8.4

LIVE PRODUCTION CONTROL SYSTEM

Release Notes

13-06131-010 AF 2022-08-22

Patent Information

This product may be protected by one or more patents.

For further information, please visit: www.grassvalley.com/patents/

Copyright and Trademark Notice

Grass Valley[®], GV[®] and the Grass Valley logo and/or any of the Grass Valley products listed in this document are trademarks or registered trademarks of GVBB Holdings SARL, Grass Valley USA, LLC, or one of its affiliates or subsidiaries. All other intellectual property rights are owned by GVBB Holdings SARL, Grass Valley USA, LLC, or one of its affiliates or subsidiaries. All third party intellectual property rights (including logos or icons) remain the property of their respective owners.

Copyright © 2019 - 2022 GVBB Holdings SARL and Grass Valley USA, LLC. All rights reserved. Specifications are subject to change without notice.

Terms and Conditions

Please read the following terms and conditions carefully. By using Ignite documentation, you agree to the following terms and conditions.

Grass Valley hereby grants permission and license to owners of Ignite to use their product manuals for their own internal business use. Manuals for Grass Valley products may not be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose unless specifically authorized in writing by Grass Valley.

A Grass Valley manual may have been revised to reflect changes made to the product during its manufacturing life. Thus, different versions of a manual may exist for any given product. Care should be taken to ensure that one obtains the proper manual version for a specific product serial number.

Information in this document is subject to change without notice and does not represent a commitment on the part of Grass Valley.

Warranty information is available from the Legal Terms and Conditions section of Grass Valley's website (www.grassvalley.com).

Title IGNITE V11.8.4 - Release Notes

Revision 2022-08-22, 23:04



Introduction	
New Features, Enhancements, and Bug Fixes	
Bug Fixes	
Compatibility	
Hardware	
Software	
Installation and Configuration	
Considerations	
Hardware Installation	
Software Installation	
New Installation	
Upgrade Installation	6
Configuration Notes	
Open Source Software Information	
Apache	19
Microsoft Public License	
MIT	
Mozilla	
NSubstitute	

IGNITE Release Notes

Introduction

This document describes compatibility, installation, and other information specific to Ignite Release 11.8.4 which is a maintenance release of the Ignite Live Production Control System.



For a current list of supported/controlled devices, contact an authorized Grass Valley reseller or contact Grass Valley sales directly.

New Features, Enhancements, and Bug Fixes

Bug Fixes

• [Ref. #IGN-12058] Fixed an issue where one of the VISCA devices does not retain the presets in the Camera Hotkey after Ignite restarts when configuring more than one VISCA devices

All VISCA devices should now retain their presets in Camera Hotkey after Ignite restarts.

- [Ref. #IGN-12064] VizRT randomly disconnecting issue has been corrected VizRT now continues from the last loaded page after device reconnection.
- [Ref. #IGN-11946] Ignite GUI crash issue has been corrected The RAM Recorder property page still works after Ignite restarts.

Compatibility

Hardware

This release requires hardware equipped with Windows 64-bit operating system.

Software

This Ignite Release 11.8.4 only functions with the Media Object Portal (MOP) and does not support the XMOS server from previous systems. If a customer is being upgraded from any version of Ignite prior to:

- 5.2.0.0, you must run the AlloyConversionUtilities found in the Ignite installation folder
- 5.1.1, you must convert the customer's TME & Macro library with the IgniteTMEProcessor found in the Ignite installation folder

Refer to the release matrix in Table 1

Table 1. Release Matrix

Category	Application	Model	Version
Protocol	MOS		2.8.3
	MOP Server		11.7
	TME File Watcher		1.0.27
	Katalyst		11.0.0
	Automated Soft Panel (ASP)		11.0.0
	Ignite ActiveX		1.0.27
Newsroom Computer Systems	ENPS Server		9.0.236/9.0.254
	ENPS Client		9.0.236/9.0.254
	iNEWS Server		7.2.0.28 / 4.6.0.5
	iNEWS Client		7.2.0.28 / 4.6.0.5
	iNEWS MOS Gateway		7.2.0.28 / 4.6.0.5
	Dalet Galaxy (TME column only)		4.0
	Ross Inception		12.1.4.11185

Table 1. Release Matrix

Category	Application	Model	Version
Audio Mixers	Calrec	Sigma, Omega, Alpha, and Zeta Audio Consoles	N/A
	Calrec	Brio 36	1.1.8 build 205
	Wheatstone	D5.1, D7, D8, D9, D10 (incl Dimension 1 & Dimension 3), D12, G3, G4, G5, G6 and G9 as well as the E Series (E4, E5 and E6)	D8, D10 and Series 4
	Yamaha	LS9-16, LS9-32	1.35
	Yamaha	QL1, QL5, CL1, CL3, CL5	V4.50
	Lawo	6.4.0.11	10.2.0.16
	Klotz	Vadis	1.2.5.006
	SSL	C10HD	5.0/5
	Studer		Studer 5.4.00 a3 or newer
	Kula AV		6.3
Audio Server	Sony	Mini Disk -B5 and E11	N/A
	360 Systems	DigiCart 2, 2+, E, EX	N/A
	Enco	DadPro32	N/A
	TASCAM	SS-R250N	v1.37
Camera Robotics	Cambotics Robotic Camera System (Including the SmartShell camera control System)		N/A
	Grass Valley SDC/HDC Ignite		N/A
	Shotoku	T Remote Controller	Supports IP
	Telemetrics	CPS-ST-S Controller RCCP-1A Controller	N/A
	PTZ		Protocol 1.01
	VISCA		ARM: 3.0A FBGA: 5.6B USB: 5.2B ISP: 252

Table 1. Release Matrix

Category	Application	Model	Version
Graphics Device	Avid FXDeko		N/A
	Avid Deko 3000		N/A
	Avid DekoMos		N/A
	Chyron Duet	SD/LE/LEX, PCI/PCI+	N/A
	Chyron HyperX (MOS)		8.0 (build 1558)
	ChyronAprisa	100, SSX	N/A
	ChyronPrime		3.5.12.300
	Harris Inscriber G3 (MOS)		N/A
	Harris Inscriber G3 (non-MOS)		N/A
	Vertigo/Xplay		v6.0SP1
	Pixel Power	Clarity	N/A
	VizRT	VizRT	5.3.3
	WASP3D		3.82
	ORAD	TD Control	N/A
	Ross XPression		v8.5 b4598
			Configurable "Load and play" mode sup- ported
Video Server	Avid AirPlay		N/A
	Avid AirSpeed		N/A
	Avid AirSpace		N/A
	BitCentral	Precis	N/A
	GrassValley M-Series		N/A
	Grass Valley Turbo		N/A
	GrassValley K2		N/A
	Grass Valley K2 Summit		N/A
	Grass Valley Profile,XP		9.8.1.2528
	Leitch	Nexio NX4000ITS	N/A
	Omneon	Spectrum, MediaDeck	N/A
	SQ	SQ1200, SQ1800	V2.6.11
Switcher	Kayak		N/A
	Kalypso		N/A
	K-Frame	S-Series, V-Series (only support start from Ignite 10.1.0)	Support X-Series K-Frame v14.6.2
	Kayenne	,	V4.2.2d01
	Schooner		K-Frame v14.6.1
	Gv Director		N/A
	Kula Switcher		6.3
	Kahuna Switcher		8.5 Alpha 23513
	Sony Switcher		MVS-8000G , XVS-7000
	Johny Switcher		14143 00000 , 7443-7000

Table 1. Release Matrix

Category	Application	Model	Version
Others	Router Support		via iControl Solo v7.4
	Stratus		6.9.0.0
	Densité		Densité controller firm- ware v2.3.1, GPI-1501 firmware version (1.0.0)

Installation and Configuration

Considerations

- Ignite 11.8.4 requires Microsoft .NET 4.6.2 and Microsoft Visual C++ Redistributable for VS 2017.
- With 11.8.4, desktop experience must be enabled otherwise graphics might be compromised.

Hardware Installation

Only qualified Grass Valley Service Engineers are authorized to install the Ignite Live Production Control System. Contact your local Grass Valley representative, your Grass Valley Ignite Technical Service representative, or Grass Valley Support Center.

Software Installation

Only qualified Grass Valley Service Engineers are authorized to install Ignite Live Production Control System Release 11.8.4 software. Contact your local Grass Valley representative, your Grass Valley Ignite Technical Service representative, or Grass Valley Support Center.

Installation has two parts:

- MOP server
- Ignite

New Installation

- 1 Run the IgniteMOPInstaller.msi for 11.7 on the MOP server.
- 2 Run the Ignite 11.8.4 Installer.exe on the Ignite workstation.
- 3 Select the feature set from installer options (Audio, Switcher Type, etc.) and finish the installation.

Upgrade Installation

MOP Server Upgrade



Caution

It is imperative that you follow these instructions when UPGRADING to MOP Server 11.7 from a previous version.



This update requires more than just new software, but also has a database update component.

- 1 Stop all MOP services before the upgrade.
- 2 Manually uninstall MOP Server via Windows add/remove programs.
- 3 Run IgniteMOPInstaller.msi for 11.7 on the MOP server.
- 4 Launch the Ignite MOP Utility and select as below:
 - Services > Start Services
 - Settings > Configure Database
- 5 Ensure that the Database Version is 6 or less.



In the following step, the application might freeze for a few seconds, this is normal.

- 6 Under Upgrade, click Upgrade Database. When done, the:
 - Messages window displays Upgrade complete
 - Database Version displays 7

Ignite Upgrade



If a customer is being upgraded, and is using different audio, or a different switcher (i.e. going from Klotz to Calrec, or Kayak to Kayenne), after restoring setups, you will need to restore some registry settings manually. Refer to

http://grassvalleyautomation.com/wiki/index.php?title=Ignite_Restore for more information.

If a customer is upgrading from any version of Ignite prior to:

• 5.2.0.0, you must run the AlloyConversionUtilities found in the Ignite installation folder

- 5.1.1, you must convert the customer's TME & Macro library with the IgniteTMEProcessor found in the Ignite installation folder
- 1 Backup the GrassValley folder and the TBMS registry.
- 2 Copy the Ignite_11.7_FullInstall folder to the C:\Software directory.
- 3 Run the Ignite 11.8.4 Installer.exe to uninstall the previous version and backup configuration files.
- 4 Take note of the name of the folder created in the D:\IgniteBackups folder.
- 5 Run the Ignite 11.8.4 Installer.exe on the Ignite workstation.
- 6 Select feature set from installer options (such as Audio, Switcher Type, etc.) and finish the installation.



Timed Events setting is disabled by default. To enable Timed Events, check Timed Events check box when it displays on the Ignite installation wizard.

Configuration Notes

CONFIGURATION NOTE 1



Always perform a backup of the entire TME library before running a conversion via IgniteTMEProcessor.

If a user is being upgraded and has any TMEs that addressed the ScriptViewer to append scripts and/or load CGs from the CG list, the TMEs must be converted.

In most cases, this is just a single TME (LP.tmx, LS.tmx, or something similar) that is embedded but if the customer uses multiple versions of this file type, all must be converted. Conversion is done via the IgniteTMEProcessor.exe in the root Ignite folder.

CONFIGURATION NOTE 2

• If a user is being upgraded and is not using ScriptViewer, or for any reason would prefer to not see the Miniviewer in the Ignite GUI, this must be modified in the registry.

HKEY LOCAL MACHINE\SOFTWARE\TBMS\IPS\SCRIPTGUI\MINIVIEW-MODE

0 = No Miniviewer

1 = Miniviewer

- If the user is not using ScriptViewer, it is recommended that the SV row in the timeline track be removed and replaced with another track (e.g. CG, Kayak, Camera).
- If the user is not using ScriptViewer, in order to fill the space vacated by the Miniviewer module, it is recommended that the CG List GUI be changed to **Wide** mode from the Display Settings tab of the CG List Settings dialog box.

CONFIGURATION NOTE 3

You must install the Automation Soft Panel (ASP) driver in Ignite before installing the ASP in Windows and Android devices.

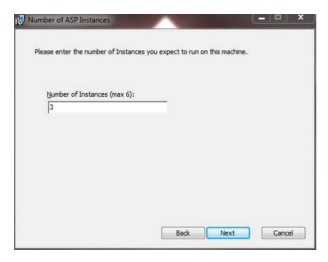
1 To get the ASP device into the Devices list in Ignite, run and install the Automation Soft Panel driver (version 2.1.5).



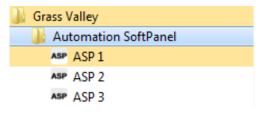
Note

There is only one installer for both Katalyst and ASP, as the ASP driver is the same with the Katalyst driver.

- 2 To install ASP in Windows devices, download the ASP installer for Windows and run it.
- 3 When prompted, enter the number of ASP instances that you want to run in your system. A maximum of 6 simultaneous instances is supported by the installer.



- 4 Click **Finish** to complete the installation.
- 5 Click **Start | All Programs | Grass Valley | Automation Soft Panel** to launch an instance of the ASP.



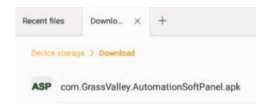
- 6 To install ASP on an Android device, configure the device to allow the installation of third party software as follows:
 - a Go to the device's Settings | Lock screen and security | Security
 - b Enable the **Unknown sources** setting.



c Tap **OK** when the dialog appears as below:



- 7 Download the Automation Soft Panel APK file to the Android device.
- 8 Open the file manager application of your choice and find the APK file.



- 9 Tap on it and then tap **Install** to commence the installation process.
- 10 Once installation is complete, the Automation Soft Panel will be accessible from the Apps drawer.



Just like with a Katalyst panel, Ignite connects to ASP devices when they are enabled in the current mode.

CONFIGURATION NOTE 4

For the delay operation with GPI16, a toggle is enabled in the registry to allow users to choose between ignoring the delay or waiting for the delay to complete when a play command is hit while GPI16 is performing a delay.

- 1 Ensure you already upgraded your Ignite application.
- 2 Run this file at C:\Program Files\GrassValley\Ignite\RegisterModules.exe
- 3 Select "R" when prompted.
- 4 Navigate to C:\Program Files\GrassValley\Ignite\MiscApps
- 5 Select a file for the buffer command to be On or Off from the list below:
 - GPI_16_BufferCommandsOff64.reg
 - GPI_16_BufferCommandsOn64.reg
- 6 Double-click to execute the .reg file.

A prompt appears with this confirmation dialog: "Are you sure you want to continue?"

7 Click **Yes**.



Note

If Buffer Commands Off is selected, Ignite will execute the play command immediately and ignore the delay. If Buffer Commands On is selected, Ignite will execute the play command after the delay is complete.

CONFIGURATION NOTE 5

Ignite users with the latest Chyron HyperX driver or existing users with previous versions of the software suite must perform the following configuration in the Ignite device manager:

- 1 Launch the Ignite application.
- 2 On the Event Timeline module, select **Setup | Configuration and Device Setup.**
- 3 Select Chyron in the Devices Configuration screen and click **Edit**.
- 4 Enter the properties of the Chyron CG device. The Root Folder value should be set to **CAMIO4** if you have the latest Chyron HyperX driver.



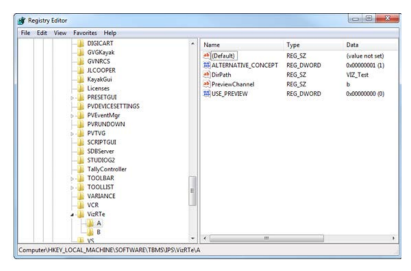
Note

For users of CAMIO 3 or earlier, you can leave the Root Folder field blank by default or insert values depending on the version of Chyron software suite in use. Possible values for the root folder are CAMIO, CAMIO2, and CAMIO3.

5 Click OK.

The support for VizRT Concept is disabled by default.

To enable it, add ALTERNATIVE_CONCEPT parameter to the registry as shown below. Set it to 1 and then only start Ignite. This is applicable to every channel.



To insert the Concept into Ignite, do the following:

- 1 In the CG hotkeys window, enter the correct path for profile and showname: <**Profile**>/<**ShowName**>
- 2 Open the TME page, and select the preload icon as shown below:



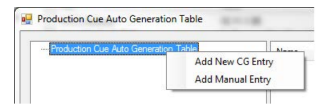
- 3 Enter the concept name in the **Function** text box.
- 4 Code your TME icon as below:



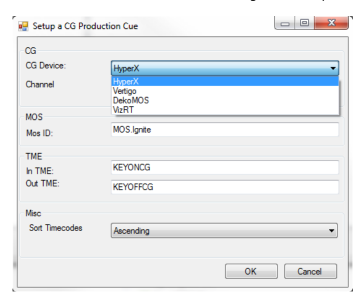
- a The first icon from left is to change the concept.
- b The middle icon is to load a CG.
- c The last icon is to play a CG.

To setup a CG production cue for VizRT, please do the following:

- 1 Go to C:\Program Files\GrassValley\Ignite\ and launch IQConfigurator.exe from the directory.
- 2 In the IQ Configurator, select **Tools | Production Cue Auto generation** to open the Production Cue Auto Generation table.
- 3 Right-click on the table and select **Add New CG Entry** to launch the **Setup a CG Production Cue** window.



4 Select VizRT as the CG Device and configure the CG production cue for your operation.



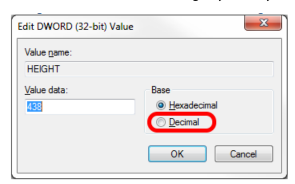
The support of tri-monitor display for Ignite application is on 16:9 monitors by default. For customers with 4:3 monitors, screen setting values must be manually modified in the registry.

• For KONNECT screen, edit values as shown in the location below:

HKEY LOCAL MACHINE\SOFTWARE\TBMS\IPS\Switcher

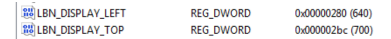


Switch to decimal base in the registry for easy reference.



• For Ignite middle screen, edit values as shown in the location below:

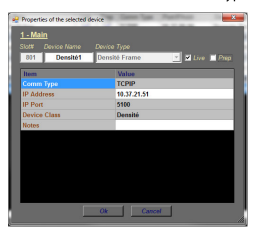
HKEY LOCAL MACHINE\SOFTWARE\TBMS\IPS\STUDIOG2



CONFIGURATION NOTE 9

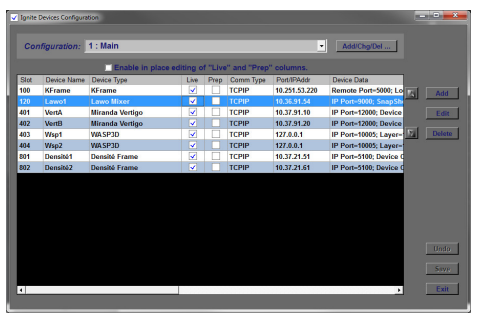
To use the Densité Frame with GPI-1501 card for Tally control, the following configuration must be done in the Ignite device manager:

- 1 Launch the Ignite application.
- 2 On the Event Timeline module, select **Setup | Configuration and Device Setup.**
- 3 Select **Densité Frame** as the Device Type and enter device properties as below:



4 Click OK.

If needed, you can also connect to more than one Densité Frame in order to access additional GPI-1501 cards.



- 5 Click Exit.
- 6 Navigate to C:\Program Files\GrassValley\Ignite\misc\DeviceData
- 7 Open the TallyConfiguration.xml file from the location above and edit the configuration with your text editor.
- 8 You can map up to 64 Tally outputs (GPOs) and 32 Tally inputs (GPIs) to Densité Frame-Slot-Pin sets.



Note

If upgrading from Videoframe to Densité Frame, there is no need to rebuild the event library provided that Ignite GPI/O addresses are mapped to Densité locations.

CONFIGURATION NOTE 10

To include the SSL System T Audio mixer in your operation, the following configuration must be done in the Ignite device manager:

- 1 Launch the Ignite application.
- 2 On the Event Timeline module, select **Setup | Configuration and Device Setup.**
- 3 Select properties for the device as follows:
 - a Device Type: SSL Mixer
 - b Model: System T
- 4 Enter other properties as shown below:



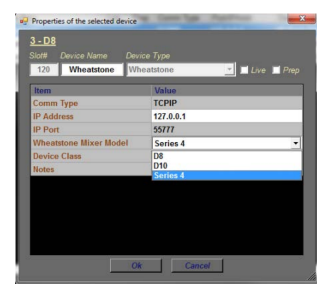
Note

The IP Port automatically changes to reflect the default port for System T or C10HD as one model or the other is selected from the drop-down list.

5 Click OK.

To include the Wheatstone Series 4 audio mixer in your operation, the following configuration must be done in the Ignite device manager:

- 1 Launch the Ignite application.
- 2 On the Event Timeline module, select **Setup | Configuration and Device Setup.**
- 3 Select properties of the device as follows:
 - a Device Type: Wheatstone
 - b Wheatstone Mixer Model: Series 4
- 4 Enter other properties as shown below:



5 Click OK.

CONFIGURATION NOTE 12

To include the K-Frame V-Series switcher in your operation, the following configuration must be done in the Ignite device manager:

- 1 Launch the Ignite application.
- 2 On the Event Timeline module, select **Setup | Configuration and Device Setup.**
- 3 Select Device Type: **KFrame V Series.**



4 Enter properties of the K-Frame V-Series switcher as below:

5 Click **OK**.

Open Source Software Information

For instructions on how to obtain a copy of any source code being made publicly available by Grass Valley related to software used in this Grass Valley product you may send your request in writing to:

Grass Valley
Open Source Software Management
3499 Douglas-B-Floreani, QC
Canada

Or email your request to: ossManagement@grassvalley.com

This document contains additional information regarding licenses, acknowledgments and required copyright notices for open source packages used in this Grass Valley product.

The software components listed below are used by Grass Valley's products.

Apache

License

Apache 2.0

Copyright Text

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

The Windows Installer is built with the Nullsoft Scriptable Install Sysem (NSIS), which is open source software. The original software and related information is available at http://nsis.sourceforge.net.

Java compilation software for JSP pages is provided by Eclipse, which is open source software. The original software and related infomation is available at http://www.eclipse.org.

Microsoft Public License

License

Microsoft Public License 1.0 (Ms-PL 1.0)

Copyright Text

Microsoft Public License (Ms-PL)

This license governs use of the accompanying software. If you use the software, you accept this license. If you do not accept the license, do not use the software.

1. Definitions

The terms "reproduce," "reproduction," "derivative works," and "distribution" have the same meaning here as under U.S. copyright law.

A "contribution" is the original software, or any additions or changes to the software.

A "contributor" is any person that distributes its contribution under this license.

"Licensed patents" are a contributor's patent claims that read directly on its contribution.

2. Grant of Rights

- (A) Copyright Grant- Subject to the terms of this license, including the license conditions and limitations in section 3, each contributor grants you a non-exclusive, worldwide, royalty-free copyright license to reproduce its contribution, prepare derivative works of its contribution, and distribute its contribution or any derivative works that you create.
- (B) Patent Grant- Subject to the terms of this license, including the license conditions and limitations in section 3, each contributor grants you a non-exclusive, worldwide, royalty-free license under its licensed patents to make, have made, use, sell, offer for sale, import, and/or otherwise dispose of its contribution in the software or derivative works of the contribution in the software.

3. Conditions and Limitations

- (A) No Trademark License-This license does not grant you rights to use any contributors' name, logo, or trademarks.
- (B) If you bring a patent claim against any contributor over patents that you claim are infringed by the software, your patent license from such contributor to the software ends automatically.
- (C) If you distribute any portion of the software, you must retain all copyright, patent, trademark, and attribution notices that are present in the software.
- (D) If you distribute any portion of the software in source code form, you may do so only under this license by including a complete copy of this license with your distribution. If you distribute any portion of the software in compiled or object code form, you may only do so under a license that complies with this license.
- (E) The software is licensed "as-is." You bear the risk of using it. The contributors give no express warranties, guarantees or conditions. You may have additional consumer rights under your local laws which this license cannot change. To the extent permitted under your local laws, the contributors exclude the implied warranties of merchantability, fitness for a particular purpose and non-infringement.

MIT

License

MIT License (MIT)

Copyright Text

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Mozilla

License

Mozilla Public License 2.0 (MPL 2.0)

Copyright Text

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, you can obtain one at http://mozilla.org/MPL/2.0/.

NSubstitute

License

BSD License

Copyright Text

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Grass Valley Technical Support

For technical assistance, contact our international support center, at 1-800-547-8949 (US and Canada) or $+1\,530\,478\,4148$.

To obtain a local phone number for the support center nearest you, please consult the Contact Us section of Grass Valley's website (www.grassvalley.com).

An online form for e-mail contact is also available from the website.

Corporate Head Office

Grass Valley 3499 Douglas-B.-Floreani St-Laurent, Quebec H4S 2C6 Canada

Telephone: +1 514 333 1772 Fax: +1 514 333 9828

www.grassvalley.com