

IGNITE LIVE PRODUCTION CONTROL SYSTEM

Release Notes

Software Version 7.7.6

CERTIFICATE

Certificate Number: 510040.001

The Quality System of:

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FAQ Database — Solutions to problems and troubleshooting efforts can be found by searching our Frequently Asked Questions (FAQ) database.

Software Downloads — Download software updates, drivers, and patches.

Grass Valley Technical Support

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Ignite Release Notes

Introduction

This document describes compatibility, installation, and other information specific to the Ignite Release 7.7.6 which is a minor release for the Ignite Live Production Control System.

Note

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

Release History

The Ignite 7.7 release history is listed in Table 1.

Table 1. Ignite Cumulative Release History

Release	Highlights		
7.7	Initial 7.7 general release		
	Updates to the release matrix and bug fixes as listed below:		
7.7.6	• IGN-3835: Using Chryon Hyper X - From CG list, the CG icon does not load and play when placed on the timeline.		
	IGN-3836: Ignite Crash - Unexpected Error when accepting rundown update.		

New Functionality

Items included with the 7.7 release:

- Support for K-Frame version 9.0 switchers.
- Enhanced support for Katalyst Fader Touch.
- Tally Controller support for Kayenne, Karrera, and K-Frame S-Series switchers.
- New configuration setting for Chyron in the Ignite device manager.
- Enhanced support for Lawo Audio.
- Enhanced support for Chyron CG.
- Katalyst installer now supports backup and restore functionalities.
- Configurable Delay value for GPI Trigger 16.
- Improvement of the IQ Template performance.

Enhanced Functionality

Ignite 7.7 new features include:

Enhanced Support for Katalyst Fader Touch

Ignite now displays a purple border on the Audio GUI with the implementation of touch sensor feedback on the Katalyst Fader. Ignite automation commands are put on hold when the Katalyst Fader is touched. However, Ignite automation commands resume when the touch is removed.

Enhanced Support for Tally Controller

The Tally Controller now supports Kayenne, Karrera, and K-Frame S-Series switchers. Tally Controller is used to create tally logic and configure Tally Expander, which consists of 32 GPI connections, and 64 GPO relays. Those relays are used for external device control operated through tally logic parameters and commands on the Ignite event timeline.

Ignite now supports the program of tally logic for a particular Keyer, Internal Digital Picture Manipulator (iDPM), 2D iDPM, on an M/E, AUX buses, and internal/external sources of switchers. When a specific relay is mapped to a source, and the condition triggered, a tally is then relayed to the specific destination.

K-Frame S-Series Now an Option In the Ignite Configuration Screen

K-Frame S-Series can now be selected from the Ignite Device Configuration screen.

K-Frame S-Series Enhancements

When connected to the K-Frame S-Series switchers, Ignite now displays four backgrounds on the main screen: TME Property, Master Routing Page, Split ME Table, and the IQ Template manager.

Enhanced Support for Lawo Audio

The Lawo Audio user interface now supports:

- The "Take to Air Now" and "Remove from Preview" options. These options are available previously in the Audio Prep mode only.
- Individual fader to be hidden from the Live pane.
- The character limit for Profile Name of the Lawo audio show has been increased but limited to 20 characters.
- Loading of Lawo snapshot without disconnecting from Lawo Audio control.
- Change of Device Manager Snapshot text box to combo box so snapshot names can easily be selected in a drop-down.
- Lawo snapshot can be added to the show profile. So once a profile is selected, the snapshot is also automatically reloaded.
- Lawo snapshots can be changed on the Ignite TME property page.
- Ability to control Surround Master Faders in Ignite.
- Real audio channel names can now be used in the Prep mode.
- A new utility tool to insert snapshot names into LawoSnapShot file for the Ignite TME property page.
- Ability to change a snapshot configuration in the IQ Template.

Enhanced Support for Chyron CG

The Chyron CG now supports:

- Configuration of root folder in the device configuration page due to latest CG path change in CAMIO4. This additional setting may also impact current Chyron users. For more details, refer to CONFIGURA-TION NOTE 6 on page 20.
- Erase command on the Ignite user interface.
- New Play command from Chyron CG.
- Pause release command on the Ignite user interface.
- Sending or Build Macro command from Ignite.
- Sending of a full message path to the Lyric software.

Installer Enhancements

The Katalyst and Ignite installers are now separate, and the Katalyst installer includes backup and restore functionalities.

GPI Delay

A delay field can now be configured for GPI Trigger 16 in the TME property page. The range of delay can be set between 0ms to 5000ms.

Enhanced Performance of the IQ Template

Improvement in the speed to process Ignite IQ Templates.

Compatibility

Hardware

This release is compatible with previous Ignite system hardware version 7.0 and above.

Software

This Ignite Release 7.7.6 only functions with the Media Object Portal (MOP) and does not support the XMOS server in 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 the IgniteTMEProcessor found in the Ignite installation folder

Refer to the release matrix in Table 2

Table 2. Release Matrix

Application	Version	Application	Version
ENPS Server	7.4.9.7244	Yamaha Audio	1.35
ENPS Client	7.4.9.7244	Lawo Audio	5.0.2.0PL3
iNEWS Server	5.2.0.27	Klotz Audio	1.3.5.006
iNEWS Client	5.2.0.21	SSL Audio	5.0/5
iNEWS MOS Gateway	4.1.0.9	Enco Audio Server	9.2.2.265
Katalyst	2.1.4	Chyron (Duet and HyperX)	8.0 (build 1558)
Kayenne Frame Firmware	4.2.2d01	Miranda Vertigo/Xplay	4.9.540.0
K-Frame Firmware	9.1.0.5700	VizRT	2.12.19413
K-Frame Deployment Tool	9.1.0.5700	Vadis	1.35.006
K-Frame Menu	9.1.0.5700	Media Control	1.5.9.1

Table 2. Release Matrix

Application	Version	Application	Version
QUICBox Audio Firmware	1.19 1.11**	МОР	1.0.23
QUICBox Clip24 Firmware	1.09 1.07**	Aurora Playout / Assign- ment List Plugin	7.0.0.33
QUICBox Hardware Revision	1.11 1.21	Comtrol Firmware	NSLINK-7.14 Bootloader-3.15
Klotz 888 Firmware	4.0.16	PortVision Plus	4.0.3
Klotz 880 Firmware	2.17.6	MOS	2.8.2
Klotz Audio Configurator	6.0.0.2	K2 Summit	9.4.2.2193
Elemental	2.3.1.22369	GV STRATUS	4.0.1

Limitations or Restrictions

- On a virtual machine, faders in the Lawo audio and Katalyst can be jittery when moving those faders up and down. The problem does not exist with faders on a physical machine.
- Fader stereo state for Lawo audio may not be updated after loading a snapshot.
- Dual Streaming (2 M/E linked) operation problem exists between Ignite and K-Frame switchers. The problem does not exist with Kayak and Kayenne switchers.
- Audio module defect in the IQ Template Creator may cause Audio
 Tables to be mismatched after migration of the IQ Template file. The
 limitation is restricted to IQ Template files created with Ignite 7.6 and
 7.7 software. Please contact Grass Valley to get the "AudioTaskMis-MatchCorrectionTool" if you encounter the problem.

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Installation and Configuration

Considerations

- Ignite 7.7.6 is not an update, but a full installation.
- Ignite 7.7.6 requires Microsoft .NET 4.5.
- ScriptViewer is no longer sold with Ignite, but for upgrading customers, a corresponding ScriptViewer is available.
- When installing v7.7.6 Ignite on a system running v6.1.2 with a standalone Katalyst, it is best practice to first uninstall both Ignite v6.1.2 and the standalone Ignite Katalyst before proceeding with the v7.7.6 install.
- With v7.7.6, desktop experience must be enabled otherwise graphics might be compromised.

Hardware Installation

Only qualified Grass Valley Service Engineers are authorized to install Ignite Live Production Control System Release 7.7.6 software. 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 7.7.6 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 1.0.23 on the MOP server.
- **2.** Run the Ignite 7.7.6.0 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 1.0.23 from a previous version.

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

- 1. Manually uninstall MOP Server via Windows add/remove programs.
- **2.** Run IgniteMOPInstaller.msi for 1.0.23 on the MOP server.
- **3.** Launch the Ignite MOP Utility:
 - Services > Start Services
 - Settings > Configure Database
- **4.** Be sure that the Database Version is less than 5.

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

- **5.** Under **Upgrade**, click **Upgrade Database**. When done, the:
 - Messages window displays Upgrade complete
 - Database Version displays 5

Ignite Upgrade

Note

If 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 the IgniteTMEProcessor found in the Ignite installation folder
- 1. Backup the GrassValley folder and the TBMS registry.
- **2.** Copy the Ignite_7.7.6.0_FullInstall folder to the C:\Software directory.
- **3.** Run the Ignite 7.7.6.0 Installer.exe to uninstall previous version and backup configs.

- **4.** Take note of the name of the folder created in the D:\IgniteBackups folder.
- **5.** Run the Ignite 7.7.6.0 Installer.exe on the Ignite workstation.
- **6**. Select feature set from installer options (Audio, Switcher Type, etc.) and finish installation.

Configuration Notes

CONFIGURATION NOTE 1

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

If the customer 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 the customer 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\SCRIPT-
GUI\MINIVIEWMODE
0 = No Miniviewer1 = Miniviewer
```

- If the customer 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 customer 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

For customers with Konnect, a license must be generated using the new PVLicenseGenerator.exe v6.0.0.2. This module should also be used for generating licenses for new Kayak customers.

CONFIGURATION NOTE 4

Beginning with Ignite 6.0.0.1 release, Audio Configurators have been given their own independent installers, and will drop in the MiscApps subfolder of the Ignite installation folder.

CONFIGURATION NOTE 5

Timed Events is disabled by default. To enable Timed Events, check Timed Events check box during Ignite application installation wizard.

CONFIGURATION NOTE 6

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**. The **Properties of the selected device** dialog appears.
- **4.** Enter the properties of the Chyron CG device. The Root Folder value should be set to **CAMIO4** in this release.



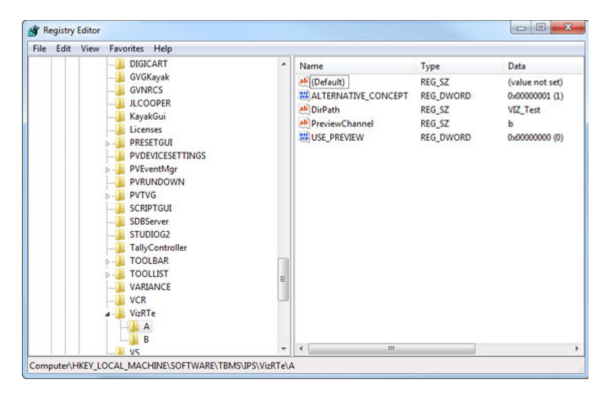
Note For users of CAMIO 3 or earlier, you can leave the Root Folder field blank by default or insert values depending on the version of Chyron software suite in use. Possible values for the root folder are CAMIO, CAMIO2, and CAMIO3.

5. Click OK.

CONFIGURATION NOTE 7

The support for VizRT Concept is disabled by default.

To enable it, add ALTERNATIVE_CONCEPT parameter to 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