

Welcome to the Version 14 Beta page.

Here you will be able to view the list of fixes/changes between Beta builds. Please pay particular attention to the "Limitations and Known problems" list, as this will change with each new build.

To submit feedback on issues you find in the Beta versions:

- Firstly identify whether your issue is happening repeatedly or not. If you continue to experience the same issue doing the same steps, please directly submit a ticket using the [Redmine ticketing system](#)
- If your issue is not repeatable or you are unsure about how the application should be working, please first discuss the issue in the relevant category on the Lightworks Beta Forum sections:
 - www.lwks.com/windowsbetaforum ,
 - www.lwks.com/linuxbetaforum and
 - www.lwks.com/macbetaforum

If your thread in the Forum concludes as an issue within the Beta version, please summarise the thread and enter a ticket in the [Redmine ticketing system](#)

You will be able to sign in using your Lightworks Username and Password, if you are already signed in to the Lightworks Website you will be automatically signed in to Redmine. Detailed instructions on submitting useful information can be found on the Wiki page. Please make sure you have searched for the issue before submitting a ticket, this should help stop duplicate tickets being submitted. The more feedback we get, the faster we can resolve issues.

Cross Platform Fixes and Features Since 14.0.0.0 revision 92248 Beta

- Fixed crash double clicking an effect in the routing panel if opened using F7
- Fixed potential crash changing output format with Fullscreen enabled
- Fixed responsiveness of the video routing panel
- Fixed transition between slow-shuttle and hitting play-speed on interlaced output
- Fixed potential crash generating proxy files on a bin of clips
- Fixed 'To here' transitions added at the start of a sequence causing audio sync loss

- Fixed media appearing offline after creating a new media space and then importing directly to it
- Fixed issue with choppy playback with certain frame rate output settings
- Fixed crash showing stills for malformed sync
- Fixed aspect-preserving resize on import panel thumbnails
- Fixed export error failure "Cannot find the file specified"
- Fixed crash clicking on a table-view field after changing the column layout
- Fixed uninitialised 'play viewers at' setting from 12.6 being mishandled in 14.0
- Ensured that 'hoover' retains mark positions
- Inhibited stills on project exit (possibly fix/address occasional hang)
- Automatically adjust the duration of transitions for which there is insufficient media, if possible
- Audio only files are now excluded from the Media->Make Proxy options
- Don't attempt to read timecode from PTS - gives incorrect results,
- Improved message when adding transitions to clips with insufficient media

Mac OS X Specific Fixes and Features Since 14.0.0.0 revision 92248 Beta

- Fixed Boris FX/Graffiti plugins not appearing in the Plugins category on the Effects panel (clean installs)
- Fixed potential crash altering a Boris effect and saving it back to the timeline
- Fixed dropped frames on playback on AJA hardware output
- Prevented crash exporting to P2 AVC-Intra

Windows Specific Fixes and Features Since 14.0.0.0 revision 92248 Beta

- Fixed Boris FX/Graffiti plugins not appearing in the Plugins category on the Effects panel
- Fixed dropped frames on playback on AJA hardware output

Linux Specific Fixes and Features Since 14.0.0.0 revision 92248 Beta

- Prevented crash exporting to P2 AVC-Intra
- Fixed potential crash enabling fullscreen display (F12)
- Fixed installation of user LUTs

Cross Platform Limitations and Known Issues

- Media can appear offline after removing a media space with the import panel open
- There is no ability to stream/play MP3 files on the import panel
- Aspect ratio issues are present with some proxy creations
- Render option is not available in Fixed layout mode
- Some MTS files will show pixelation on the start frames.
- There is currently no way of searching for Groups
- MTS files with two video streams (3D) will cause the MainConcept decoder to crash and Lightworks to close. This issue has been raised with MainConcept

14.0 revision 92395

Written by

Friday, 03 March 2017 12:26 -

- Duplicate log entries on the export panel when an edit viewer and timeline are open
- The screen capture function is not currently working
- CDDA ripping is no longer available
- Potential crash importing QTRef files
- Video analysis tool appears through the FX configuration panel when configuring a colour correction effect
- Potential crash importing WMV files
- Audio monitor delay setting will not be accounted for during export
- There is no Firewire support
- AVID DNxHD 10bit encode is not possible
- Make sure any other applications are closed before attempting to install Lightworks
- Video track can turn red after removing certain FX
- .VOB files appear as "Sound" only on the import panel, but yet import with picture.

Performance will be slow

- Image quality on playback may be poor when project card set to NTSC Fields
- You will not be able to transcode 1080p 60fps files on import to AVID DNxHD (MPEG AVI works correctly)
- Blu-ray VC1 export does not generate a valid file. It imports back as Sound only
- Audio on exported AVCHD files cannot be played by Windows Media Player it is just mute
- The Record panel format must match the output format for successful recording to take place

Limitations and Known Problems on Mac 10.9 (Mavericks) and Higher

- BMP Image Sequence exports will show a slightly dark thumbnail image on the Tasks panel
- Any users running Macbook Pros MUST disable "Automatic graphics switching" under "Energy Saver" in the "System Preferences"
- Lightworks will only run on 10.9 (Mavericks) and above
- There is no H.264 MOV export
- There is no Quicktime/MPEG4 export option
- There is no FX Plugin support
- There is no .WMV import
- There is no Apple ProRes 4444 export option
- There is no MPEG AVI option on Record/Render/Transcode/Export panels
- There is no support for Matrox I/O hardware
- The shared project feature is not currently working
- Video overlay may change brightness on playback when running dual monitor setups
- MTS playback may be poor
- Fullscreen preview is scaled incorrectly for the secondary monitor (when the primary monitor is retina display) This is a QT issue.

Limitations and Known Problems (Windows 32bit)

- If the Matrox VFW codecs are installed on a Windows 8/8.1 system then you will not be

able to open the export panel. Please uninstall the VFW codecs for the time being

- Image on viewers and SDI output may look very poor on old ATI graphics card when set to 10-bit precision

Limitations and Known Problems (Windows 64bit)

- There is no QuickTime Movie/MPEG4 import/export via Apple SDK
- Premiere and After Effects plugins are not supported
- Audio content analysis is disabled

Limitations and Known Problems (Linux 64bit)

Tested distros (Other distributions may work, but have not been tested):

-

Debian Distros:

- Ubuntu/Lubuntu/Xubuntu 16.10
- Mint 17

-

RPM Distros:

- Fedora 24/25

-

Fedora 25 is only support when enabling Xorg. There is no support for Wayland (default) currently

- There is no Quicktime Movie/MPEG4 export option
- There is no Mackie Audio Mixer support
- There is no .WMV import
- ATI and Nvidia cards are supported. EditShare recommends Nvidia for the best performance
- Blackmagic AVIs will not import

- Cineform AVIs will not import
- Fraps AVIs will not import
- There is no FX plugin support
- No audio imported from OMFs (that do have embedded audio)
- Relaunch button doesn't work after the application crashes
- Audio may not be present on some Uncompressed AVIs
- Do not use linux default GFX driver. If you experience the viewer playing at a reduced size then the Linux default graphics driver is installed. Please make sure the Nvidia driver is loaded an the system is restarted

Limitations and Known Issues With Matrox Hardware I/O (Windows only)

- If your system is not fast enough or does not have enough memory, the captures using MXO2 will stop with a "dropped-frame" message
- If the drives you are recording to are not fast enough the captures using MXO2 will stop with a "dropped-frame" message

Limitations and Known Issues With Blackmagic Hardware I/O (Windows, Linux and Mac OS X)

- Input or Output only devices cannot be used. Lightworks requires both an Input and an Output to be present on the device.
- The SDI output may flash when stopping playback if set to an interlaced output
- Audio monitor level control has no effect on Blackmagic recordings
- You will not be able to view video on the Blackmagic output if Precision is set to 10bit.
Change to 8bit
- There will be no audio playback when the project card is set to 1080p59.94

Limitations and Known Issues With AJA Hardware I/O (Windows and Mac OS X)

- Audio monitor level control has no effect on AJA recording
- There is no E-E when using the KONA LHi during recording
- If your system is not fast enough or does not have enough memory, the captures using AJA devices will stop with a "dropped-frame" message
- If the drives you are recording to are not fast enough the captures using AJA devices will stop with a "dropped-frame" message
- On Kona 3G SDI 1 output must be used with Windows 32bit and SDI 2 output must be used with Windows 64bit