

EDIUS® 8 EDIT ANYTHING. FAST.

Release Notes

Software Version 8.52.2293 (July 2017)

www.grassvalley.com



Grass Valley® Product Support

For technical assistance, to check on the status of a question, or to report a new issue, contact Grass Valley Product Support via email.

Web Technical Support

To access support information on the web, visit the product support webpage on the Grass Valley website. You can download software or find solutions to problems by searching our Frequently Asked Questions (FAQ) database.

- World Wide Web: http://www.grassvalley.com/support/
- Worldwide Technical Support: <u>Please use our online form</u>

Phone Support

Customers with service contracts can use the following numbers to call support.

United States/Americas +1 801 222 5204 Europe, Africa & Middle East +44 (0) 20 8867 6305 Asia (except China/Korea) +86 21 5869 8668



Important Notification

EDIUS 8 requires SHA-2 hash algorithm code signing for Grass Valley hardware driver installation. All versions of Windows 7 and Windows 8 / 8.1 already support SHA-2 code signing, but if you are running Windows 7, you will need to install Security Updates.

SHA-2 code signing requires installation of Windows 7 updates in order to use Grass Valley hardware. There are following two ways to support SHA-2 code signing:

Obtain the latest update (recommended)

Obtain the latest update from Windows Update

Install two security updates

Install TWO Security Updates on Windows 7. Download stand-alone installer files from Microsoft website then run the installer. They MUST be installed in the following order.

- 1. Security Update for Windows 7 for x64-based Systems (KB3035131)
- 2. Security Update for Windows 7 for x64-based Systems (KB3033929)

If they have not been installed, EDIUS installer will ask you to install the security updates.

New Features of Version 8.52.2293

This update provides the following additional features:

EDIUS / Mync

Support to load GoPro spanned clip.

Update History

The following issues are fixed or improved in this version:

EDIUS

- If XAVC clip is exported in overwrite mode, exported clip does not appear in the Bin
- Corrupted pane appears in settings dialog box if Windows DPI size is set to 175%
- EDIUS fails to load certain MOV clip by incorrect detection of field order
- EDIUS cannot import certain MOV clip (SDFC00582890)
- Playback does not stop even though video frame drops if AJA card works as preview device
- Quick Titler starts in .etl format in factory default (default format is changed from this build)
- EDIUS does not detect that HLG clip shot by Sony PXW-Z150 has BT.709 color space in Primary Color Correction
- EDIUS does not export certain stereo audio tracks correctly in EDL export

Mync

- * All update histories are for EDIUS built-in Mync Standard edition.
- Created date is updated if Storyboard is exported in overwrite



- Mync cannot import certain MOV clip
- · Placing order of audio clip is inverted in Storyboard if the clips duplicated
- Mync generates incorrect FCP XML if Storyboard contains AVCHD clip that has chapter marker
- EDIUS unable to load Storyboard if spanned clip is placed
- First frame always appears when enabling full-screen preview mode for Storyboard

Known Issues

EDIUS

Black level slightly shifts in display light based color space conversion

If you convert color space from HDR gamma to SDR gamma on display light base, black level is slightly shifted.

Proxy size settings does not work on base-band capture device preset

If you choose "Hires and Proxy files" when creating base-band capture device preset, EDIUS always generates Medium size (960x540) proxy clip.

EDIUS slowly runs while MPEG2 file export

If primary color correction is applied and GPU works for the effect, EDIUS slowly works when exporting timeline to MPEG2 clip.

Mync

Mync displays low quality picture for small frame size picture

When browsing small frame size still images in Mync, displayed picture quality will be low.

FTP upload cannot be aborted

If multiple clips are being transferred to FTP site, it cannot be aborted.

Design Limitations

Restrictions after Uninstallation of QuickTime for Windows

The following functionality will be lost if QuickTime is uninstalled:

Still Image File Formats: Flash Pix; Mac Pict; QuickTime Image

MOV Video File Formats: 3GP; 3G2; M4V or some MOV file formats

Audio File Formats: MOV (other than Linear PCM and AAC); QuickTime Audio

Exporting AAF Files

In the [Project Exporter (AAF)] dialog box, selecting [Type: 1] in [Preset] exports files in AVI (Grass Valley HQ) instead of QuickTime (H.264).