EDIUS® 8
EDIT ANYTHING. FAST.

Release Notes
Software Version 8.53b3262 (March 2018)

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: Please use our online form

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.

Upgrade Matrox software

If you use Matrox hardware with EDIUS 8, upgrade Matrox Mtx. util.s software to version 8.0.0.15342 before upgrading EDIUS. This EDIUS build does not work with Matrox Mtx. util.s version 7.7.2.

Update History

The following issues are fixed or improved in this version:

**EDIUS**

- Support Matrox Mtx. util.s software version 8.0.0.15342
- Support to import MOV clip that has 32bit integer LPCM audio
- Video Distortion with Storm 3G/Elite if a clip contains incorrect ancillary data (SFDC00598882)
- EDIUS freezes during loudness measurement (EDIUS Workgroup only) (SFDC00590801)
- EDIUS cannot use proxy clip created by EDIUS 8.30 or earlier
- Cannot select certain track after importing FCP XML
- EDIUS fails to load certain ProRes clip (SFDC00610167)
- Effect keyer is not divided in EDIUS timeline (SFDC00610447)
- Timeline render file is unexpectedly deleted after closing timeline sequence (SFDC00610455)
- EDIUS detects off-line on certain sequence clip (SFDC00607343)
- Unnecessary timeline sequence appears after importing .ezb file (SFDC00612439)
- Invalid argument error appears when launching TC jump (SFDC00616122)
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: FlashPix; MacPict; QuickTime Image
- MOV Video File Formats: M4V or some MOV file formats
- MOV Video File Formats: 3GP; 3G2 (export)
- 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).