

EDIUS 6 EDIT ANYTHING

Release Notes

Software Version 6.08 (September 2012)

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 e-mail, the Web, or by phone or fax.

Web Technical Support

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

- Web: http://www.grassvalley.com/support/
- US/Americas Technical Support: <u>Please use our online form</u>
- EMEA Technical Support e-mail address: desktop.support.emea@grassvalley.com

Phone Support

Use the following information to contact product support by phone during business hours. After hours phone support is available for warranty and contract customers.

United States +1 801 222 5204
Latin America +1 801 222 5204
Europe, Africa & Middle East +49 2602 1069 100
Canada +1 801 222 5204
China +86 21 5869 8668
Hong Kong +86 21 5869 8668
Singapore +86 21 5869 8668

Australia 1 300 562 779 (within Australia)

Authorized Support Representative

To locate the support representative for your country, visit the Product Support web page on the Grass Valley web site: www.grassvalley.com/support/contact/professional.



UPDATE HISTORY

The following issues are fixed or improved in this version.

Destination folder of Voice Over recordings is not the current project folder

Description: Voice Over audio is saved to the previous project folder instead of the current project folder.

Encoding is stopped if linear PCM is chosen for DVD burn

Description: If linear PCM is chosen for DVD burn, encoding is stopped in the Disc Burner.

EDIUS cannot export to an EDL file

Description: EDIUS cannot export to an EDL file if the timeline contains an EBU Broadcast .WAV file.

EDIUS crashes when playing certain H.264 files

Description: EDIUS crashes after playback of a few frames of H.264 1280x720 29.97p files on the timeline.

Blu-ray Disc players cannot play back a Blu-ray Disc burned by the Disc Burner

Description: Certain BD players cannot play back Blu-ray Discs burned by the Disc Burner with certain BD writer drives.

Block noise appears during playback of AVCHD files

Description: Block noise appears if playing AVCHD files that are 1920x1080 25i, Stream type: H.264/AVC.

Block noise appears during playback of certain H.264 files

Description: When playing back certain 1280x720 50i H.264 files, block noise appears.

EDIUS unexpectedly quits if Alpha Custom is applied

Description: EDIUS unexpectedly quits if an Alpha Custom effect is applied in a 10-bit project.

Audio scratch noise output from STORM 3G Elite hardware

Description: Audio scratch noise output (AES or XLR audio out) from STORM 3G Elite hardware while scrubbing.

Incorrect footage output to a monitor in multi-cam mode

Description: Selected video is still outputting while scrubbing even if "Show only the Selected Camera in Single Monitor Mode" setting is enabled and



scrubbed on timeline clip.

Multi-cam mode is unexpectedly cancelled

Description: Multi-cam mode is unexpectedly cancelled if a clip featuring a time-shift

edit is on the player window and is updated.

EDIUS exports a P2 file that cannot be loaded into a third-party system

Description: EDIUS exports a P2 file that cannot be loaded into Avid Media Composer.

Exported MXF files are jittery

Description: Exported MXF clips appear jittery due to having duplicated video frames

every three seconds.

Closing Windows Remote Desktop makes EDIUS crash

Description: EDIUS crashes if a Windows Remote Desktop session is closed during

operation.

-2dB level reduction occurs during AAF export

Description: PCM audio files that are exported with AAF export feature a -2dB audio

level reduction.

Audio normalize does not work properly

Description: The gain value of audio normalize is calculated incorrectly.

DVD encoding stops unexpectedly in the Disc Burner

Description: DVD encoding stops unexpectedly if PCM audio is chosen for DVD

burning.