




Final Cut Studio 2

Final Cut Studio 2 is the new standard for HD post-production, with integrated, real-time tools designed to help you deliver beautiful HD programming on impossibly tight deadlines. Start with Final Cut Pro for editing of virtually any format – DV, SD, HDV™, XDCAM EX™, XDCAM™ HD, XDCAM HD422, fully uncompressed HD as well as Apple's new ProRes 422 production format. Add 3D motion graphics in real time with Motion, the fastest way to animate and express your creative vision. Sculpt, mix and repair audio using Soundtrack Pro, the only audio application designed from the ground up for HD production work. Finish with Color, the newest addition to the Studio, that allows professional color grading that can elevate the quality of any production. Finally, deliver your finished production in the format of your choice using Compressor.



Final Cut Studio 2

Supported File Formats

DVCAM™

MPEG IMX™ (50/40/30 Mb/s)

MPEG HD (35/25/18 Mb/s)

50i, 60i, 25p, 30p, 23.98p

including Variable Frame Rate

MPEG HD422 (50 Mb/s)

50i, 60i, 25p

1. Connecting to XDCAM

You can choose two types of XDCAM Professional Disc™ device to use with Final Cut Pro:

XDCAM decks and camcorders, connected through i.LINK to your Mac with *File Access Mode* (FAM) activated.

PDW-U1 stand-alone XDCAM drive, connected through USB 2.0 to your Mac.

In both cases, when a Professional disc is inserted into the drive, it will show up in the Finder, just like any other removable storage.

2. Import to Final Cut Pro

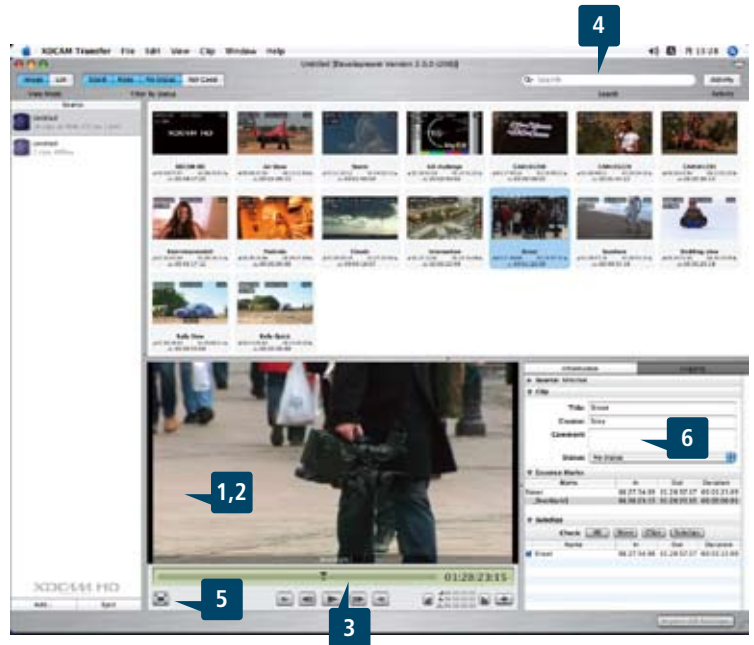
Select *File>Import>Sony XDCAM...* to launch the import window of the XDCAM Transfer application, which will be connected to your Final Cut Pro project. Metadata will be automatically transferred from the XDCAM disc and thumbnails will be generated for each clip; this information is cached on your Mac enabling the disc contents to be viewed while the disc itself is not connected. Optionally, the proxy version of each clip can also be cached on your Mac. The clip metadata includes information about A/V format, bit-rate, number of audio channels and so on.

Key workflow features of the XDCAM Transfer application are:

1. Frame-accurate preview and sub-clip creation using proxy video
2. Preview of clips and XDCAM clip lists (sequences)
3. Full support for XDCAM essence marks and Final Cut Pro clip markers
4. Full metadata searching capability
5. Direct preview of full-quality material from XDCAM disc (full-screen mode)
6. Metadata logging and write back to XDCAM disc
7. Generation of printable shot lists

Once entire or sub-clips have been selected, a single click will transfer the material to the connected Final Cut Pro™ project. While the transfer takes place, you are able to resume editing within Final Cut Pro - the transferred clips will drop into the project bin in the background. Support for arbitrary XDCAM filenames and title metadata means that the clips will appear in the project bin with easily-recognised names.

Note: Support for the MPEG HD422 (720/59.94p, 720/50p) format will be available in the October '08 version of the Sony XDCAM Transfer application.



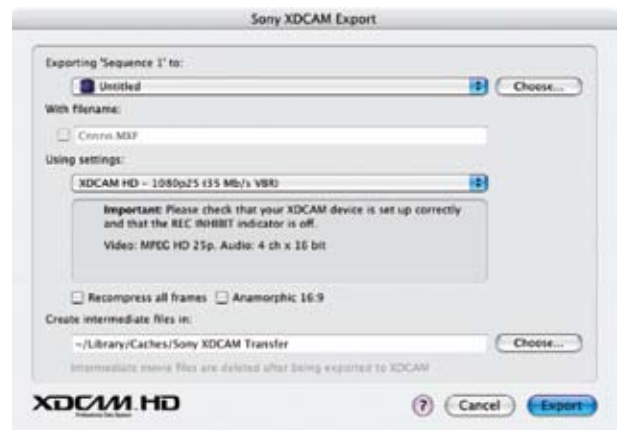
3. Export back to disc

Once editing of your sequence is complete in Final Cut Pro, the high resolution content may be exported back to Professional Disc media as an XDCAM-compatible MXF file. Alternatively, the MXF file may be written to any connected storage device, for example, a video server.

Select *File>Export>Sony XDCAM...* to open the export window of the XDCAM Transfer application. Here you can select the target location for the exported MXF file, as well as control the settings used during the export process.

As with the import operation, once Final Cut Pro has completed any required rendering of your sequence, the transfer to your chosen destination takes place in the background - leaving you free to resume editing.

Note: PDW-U1 export function will be available in the Feb. '09.



* "XDCAM Transfer Software" is distributed by Sony.

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Sony Electronics Inc. (U.S.)*
Website www.sony.com/XDCAM

Sony Europe*
Website www.sonybiz.net/xdcam

"XDCAM Transfer Software for Final Cut Pro" Information is available on the above Web sites.




Only Avid® provides the fastest and most comprehensive XDCAM SD/HD support, tightly linked with the world's best editing tools and most powerful end-to-end production workflow solutions.

In the field or the edit suite, Avid editing systems give you the tools to work quickly and efficiently: XDCAM proxy media can be imported much faster than real-time so editing can begin almost immediately, while only the required high-resolution material is imported to complete the project, saving time and disk space.

All XDCAM formats in SD and HD are supported natively and can be mixed and played in a single sequence in real-time, even together with proxy media as well as other supported SD or HD video resolutions. And when the program is finished, it can be written back to the XDCAM disc with a single menu command.

With Avid editors attached to an Avid Unity™ MediaNetwork or Avid Unity ISIS® system, XDCAM media is instantly available in real-time to editors, journalists and producers. Furthermore, feed room operators, media logging assistants and reviewers can access the XDCAM media from their desktop and contribute without waiting for an edit suite.

This is how Avid supports XDCAM and incorporates it into the most efficient end-to-end workflow available, with complete access, flexibility and control at any point.

Avid NewsCutter® family (version 7.0)

Avid NewsCutter software, Avid NewsCutter Mojo DX, Avid NewsCutter Nitris DX

Avid Media Composer® family (version 3.0)

Avid Media Composer software, Avid Media Composer Mojo DX, Avid Media Composer Nitris DX

Avid Symphony™ Nitris® family (version 3.0)

Supported File Formats

DVCAM

MPEG IMX (30/40/50 Mb/s)

MPEG HD (18/25/35 Mb/s)

MPEG-4 proxy media

i.LINK™ workflow for all supported Avid editors, using File Access Mode

Make sure the XDCAM device is set to FAM (File Access Mode) and is attached via i.LINK. The device will show up as a removable drive on the editor CPU.

Proxy editing workflow

1. Select a bin and choose the Import XDCAM Proxy menu command to import all proxy media from the XDCAM disc.
2. Edit the media in the normal way on the timeline. Other SD and HD resolutions can be edited and played together in real-time.
3. When the editing is finished, select the Batch Import menu command. This will import the high-resolution XDCAM media from the disk, but only the media that is required for the edited sequence, plus a selectable handle length.

High-resolution editing workflow

1. Select a bin and choose the Import menu command and navigate to the Clip folder on the XDCAM disc, or simply drag the media files from the Clip folder on the XDCAM disc into the required bin.
2. Edit the media in the normal way on the timeline. Other SD and HD resolutions can be edited and played together in real-time. Using Nitris DX or Mojo DX hardware, maximize performance by selecting the native thin raster size for XDCAM HD output via HD-SDI.

Write-back workflow

1. Select the finished sequence in the bin.
2. Select the Export menu command and choose the XDCAM option. The edited program will now be written back to the XDCAM disc.

Network-attached workflow for Avid NewsCutter, Avid Media Composer and Avid Symphony Nitris, using File Transfer Mode

Make sure that the XDCAM device and Avid editing system are connected via an Ethernet network to an Avid Unity TransferManager or Avid Interplay® Transfer server; or the Avid Unity TransferManager or Avid Interplay Transfer running in standalone mode on the Avid editing system.

Ingest workflow (proxy and HD import supported with Avid Interplay Transfer only)

1. From the supported Avid editing system, select the FTPClipList Utility.
2. From the list of XDCAM clips displayed, select the required ones, and if using Interplay Transfer whether proxies or hi-res media is required, and drag them to the bin. Confirm that the clips should be transferred now. The transfer will start.

If required, the transfer status can be monitored from the Avid Unity TransferManager or Avid Interplay Transfer status window.

Output workflow

- To move the completed program to an Avid AirSpeed or other supported playback server, select the Send To Playback menu command and choose the appropriate device from the list of playback destinations.
- To move the completed program to an Ethernet connected XDCAM device, select the Send To Playback menu command and choose the appropriate device from the list of playback destinations (Avid Interplay Transfer only).
- To move a version of the complete program with associated news text to a web server, use the Post to Web function from the NRCS Tool (Avid NewsCutter only).



Contact

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Thomson Grass Valley EDIUS NLE software provides native editing and realtime processing of HD, HDV, DV, uncompressed, and MPEG-2 formats, with comprehensive support of tapeless video devices, including XDCAM, XDCAM HD and XDCAM EX. With its seamless real-time workflow, EDIUS lets professionals mix and edit video in multiple formats, and work with unlimited video, audio and effects layers - all while providing real-time, high-quality onscreen preview. EDIUS delivers increased real-time performance through the company's acclaimed variable-bitrate Canopus HQ codec, designed to help editors create their productions faster, without sacrificing image quality.

EDIUS 5

Supported File Formats

DVCAM

MPEG IMX (50/40/30 Mb/s)

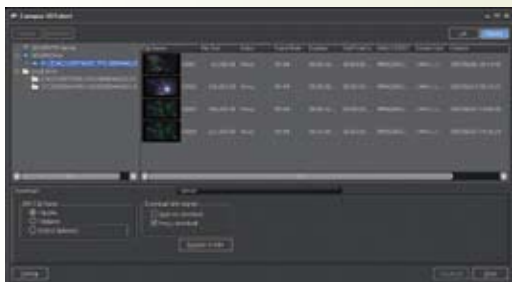
MPEG HD (35/25/18 Mb/s),

MPEG HD422 (50 Mb/s)

EDIUS and XDCAM Workflow

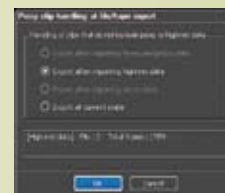
Select and Register

- Connected via FireWire-based FAM or an XDCAM FTP server, choose XDCAM Select from the EDIUS Capture menu. Select the clips as needed, and then select Register to Bin. EDIUS also fully supports XDCAM SAM devices via USB. EDIUS 5 can also import shot markers.



Auto-conforming from Proxies

- Choose Export after Importing Hi-res Data and the hi-res data will be automatically inserted to create the final output.



Edit with Hi-res Data

- EDIUS allows you to use both Hi-res Download and Proxy Download. Although proxy files are copied in a matter of minutes, the hi-res files will take some time. This won't slow you down however, as you can still edit using the proxy files while the hi-res data is transferred in the background. With EDIUS 5 you can edit 4 streams of XDCAM HD422 50M data on the timeline, in real-time.



Edit with Proxies

- To edit with proxy files only, from within the Download after register section, enable the Proxy Download option. Clips using proxy data are indicated by a 'P' icon on the thumbnail, and can be edited within a timeline as you would any other footage.

Auto-conforming from Proxies

- Edit your entire project using proxies, select XDCAM Exporter, give the project a name and location, and you will see a further dialog box relating to proxy clip handling.



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Dayang's editing systems are designed to link seamlessly with Sony's XDCAM system, enabling fast and efficient editing. The two systems can be connected via i.LINK or Ethernet. For both post-production and news editing environment, the editors can browse clips and create mark-in/out points of the content prior to importing, resulting in great reduction of importing time. The content can be imported into Dayang system as Proxy Data where preliminary editing can commence immediately, resulting in an initial edit decision list. This EDL is used as the basis of precise editing and the metadata is subsequently written back to XDCAM disc. The high-resolution AV content can then be edited precisely using the clip list as a guide, enabling the completion of the entire project. As such the time taken to import the Proxy Data are reduced and save editor's disk space.

Alternatively the high-resolution AV data can be ingested directly for final on-line editing. After editing, the content can be exported to any disc media as an MXF or any other formats file concurrently with the video content as well as the Metadata such as Essence Mark and Shot Mark. These process enables high operational efficiency.

And now Dayang's editing systems support PDW-U1 to import low-res video with high-res audio.

*Actual workflows will vary with different Dayang editing system. Please contact Dayang Technology Inc. for more information.

D³-Edit HD series
D³-Edit 7000 series
D³-Edit 5000 series

D³-Edit 3000 series
D³-Edit 2000 series
D³-Edit 1000 series

Supported File Formats

DVCAM
MPEG IMX (50/40/30 Mb/s)
MPEG HD (35/25/18 Mb/s),
MPEG HD422 (50 Mb/s)

i.LINK (File Access Mode) - Import Proxy Data

1. Import Proxy Clips into the Dayang system through i.LINK (File Access Mode) interface

To import Proxy Data, the following methods are available :

- Can choose to indicate all clips or only clips that have Essence Mark and Shot Mark (which were added by users on the XDCAM device or a PC running the PDZ-1 software).
- Support batch capture and the batch list can be exported to disc for further editing.
- Proxy Audio Data can be converted from its original 8 kHz to 48 kHz for higher sound quality.
- Metadata such as Essence Mark and Shot Mark can be imported together with AV data, allowing the users to search the material easily using the metadata as the track-down point during editing process.

2. Edit Proxy Data

The Proxy Data are edited using the editing functions available in the systems such as 2D&3D effects, caption overlay, quick composition, graphics & titling.

3. Import the high-resolution MXF files corresponding with the Proxy Data on the timeline

4. Edit the imported high-resolution material

The imported materials are edited using the standard editing functions available on the systems.

5. Write the created high-resolution sequences onto a Professional Disc media as an MXF file in MPEG IMX, DVCAM or MPEG HD format

i.LINK (File Access Mode) - Import MXF Files

1. Import high-resolution MXF files into the Dayang system through i.LINK (File Access Mode) interface

To import MXF files, the following methods are available :

- Can choose to indicate all clips or only clips that have EssenceMark™ and Shot Mark (which were added by users on the XDCAM device or a PC running the PDZ-1 software).
- Support batch capture and the batch list can be exported to disc for further editing.
- Proxy Audio Data can be converted from its original 8 kHz to 48 kHz for higher sound quality.
- Metadata such as EssenceMark and Shot Mark can be imported together with AV data, allowing the users to search the material easily using the metadata as the track-down point during editing process.

2. Edit the imported high-resolution material

The high-resolution material are edited using the standard editing functions available in the systems such as 2D&3D effects, caption overly, quick composition, graphics & titling.

3. Write the created high-resolution sequences onto a Professional Disc media as an MXF file in MPEG IMX, DVCAM or MPEG HD format

Ethernet (ftp mode) - Import Proxy Data or High-res MXF files

FTP mode uses the same work flow as i.LINK mode, except that it does not support writing back to professional disc. Multi-workstations can share one XDCAM recorder by adopting FTP mode in the network and FTP mode provides even higher import rate than i.LINK mode.

Contact

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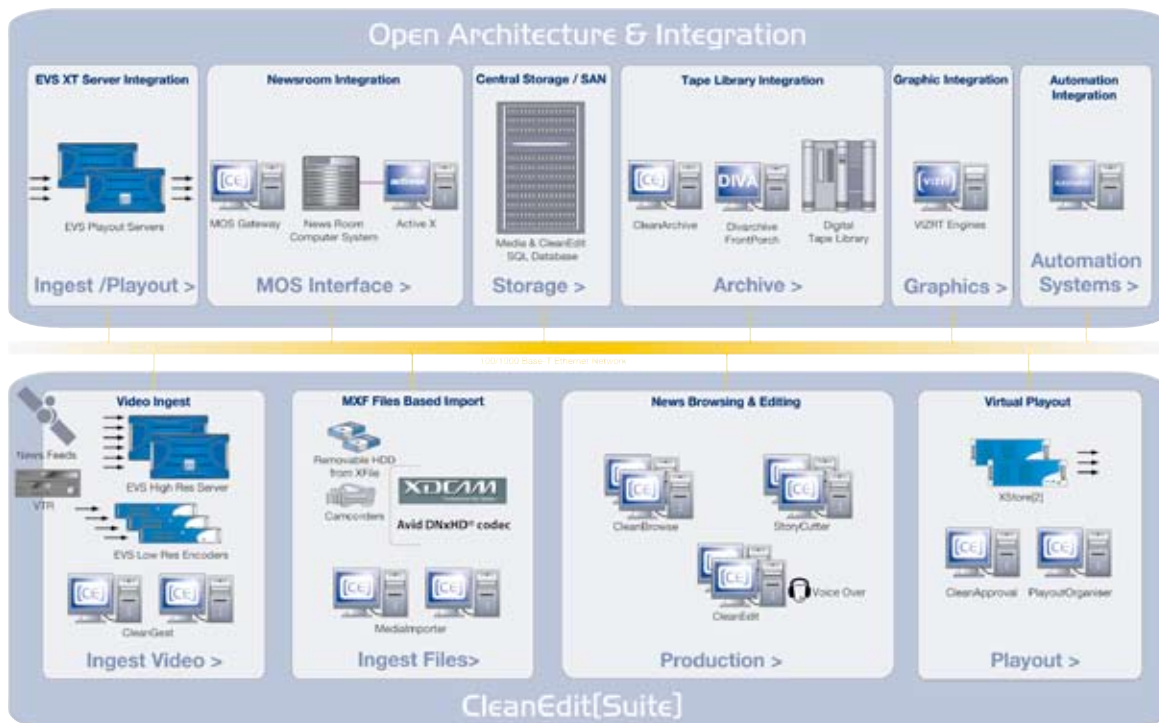
EVS CleanEdit[Suite] is an end-to-end news and sports' highlights production system. The fully redundant modular design allows the system to be scaled to meet the most demanding newsroom, studio and mobile workflow requirements. The editing tools allow journalists and editors to work intuitively and smoothly. Since no rendering is ever required, highlight packages can be broken to air in a flash.

With its MediaImporter module, CleanEdit[Suite] supports many different file types (video, audio or graphics) and natively integrates Sony XDCAM SD & HD formats. Thanks to the asset management functions, an operator can give a description and choose categories for fast indexing in the CleanEdit Central Database. The thumbnail viewer as well as the low-res proxy speed up and ease the entire process. The process of exchanging files directly with an XDCAM drive is fast and simple.

CleanEdit[Suite] V 2.6

Supported File Formats

- DV CAM**
- MPEG IMX (50/40/30 Mb/s)**
- MPEG HD (35/25/18 Mb/s),**
- MPEG HD422 (50 Mb/s)**



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Geevs video servers support the capture and play-out of broadcast media in a wide range of formats, including MPEG-2 and DV25. Clips in different file formats and with different codecs can be played out seamlessly back to back. MXF compliance built into Geevs allows files from XDCAM to be simply dragged and dropped into Geevs storage automatically updating the clip information database. Close integration between Geevs and XDCAM ensures that recorded material is used natively by Geevs and is then immediately available for editing or play-out. Interoperability could not be simpler.

Geevs Slim, SD, SDE, MR and MR+

Supported File Formats

DVCAM

MPEG IMX (50/40/30 Mb/s)

MPEG HD (35/25/18 Mb/s)

50i, 60i, 25p, 30p, 23.98p

MPEG HD422 (50 Mb/s)

50i, 60i, 25p

Geevs ingest/playout servers allow for a highly flexible integration with XDCAM solutions.

1. Import full resolution media and Proxy Data through a 1 GB Ethernet Interface
2. Create Clips by browsing Proxy Data
3. Edit the Media using Geevs clients or any 3rd party XDCAM editing solution such as "Lightworks", "Sony" or other mainstream editing applications.
4. Export XDCAM media via standard networks, including 1 GB Ethernet, directly to the Geevs play-out server for programme production or transmission.
5. Geevs MR+ also supports HD files from XDCAM HD systems including XDCAM EX



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Lightworks Editors provide fast standalone or fluid networked operation for Broadcast TV and Film production. The Lightworks Console provides an ergonomic interface for enhanced operation and faster production. Lightworks supports the capture and play-out of broadcast media in a wide range of formats and codecs including MPEG-2 and DV25. MXF compliance built into Lightworks allows files from XDCAM to be simply imported into Lightworks projects updating the clip information database. Close integration between Lightworks and XDCAM ensures that recorded material is imported natively and is then immediately available for editing.

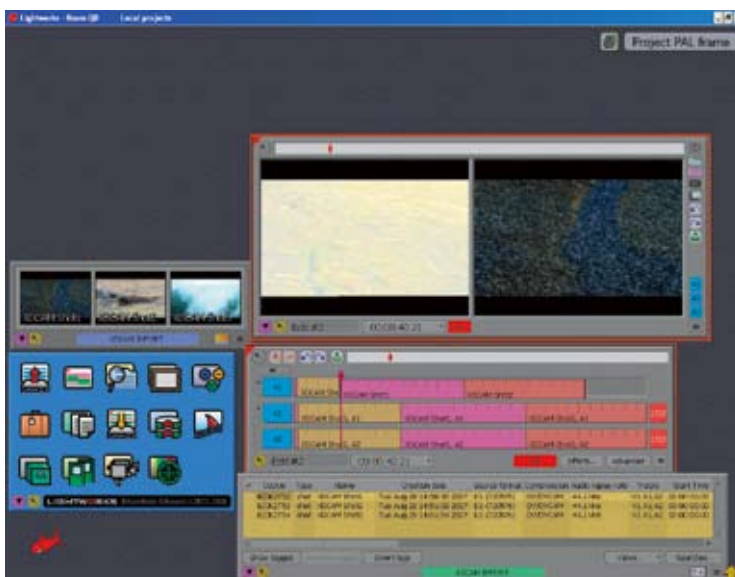
Alacrity, Softworks, Softworks LE

Supported File Formats

DVCAM
MPEG IMX (50/40/30 Mb/s)
MPEG HD (35/25/18 Mb/s)
 50i, 60i, 25p, 30p, 23.98p
MPEG HD422 (50 Mb/s)
 50i, 60i, 25p

Lightworks editors allow for a highly flexible integration with XDCAM solutions and provide a fast efficient editing solution.

1. Import full resolution media and Proxy Data faster than real time through a 1 GB Ethernet Interface
2. Capture from SDI with RS422 control
3. Create Clips and batch capture lists by browsing Proxy Data
4. Edit the Media natively using Softworks or Alacrity and output in a range of formats including QT, AVI, MXF, OMF or AAF
5. Export XDCAM media via standard networks, including 1 GB Ethernet, directly to the Lightworks editor for programme production.
6. Both Alacrity and Softworks support HD files from XDCAM HD systems including XDCAM EX



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Sony XDCAM HD Workflow with Grass Valley™ Aurora™ Edit and Aurora Ingest with RMI

Aurora Edit is a cost effective, user configurable editing solution that fits where you need it, as a cuts-only or as an effects rich powerhouse editor. Aurora Edit is a format-independent editing application that can be leveraged for both SD and HD editing, with built in transcoding for mixed media formats and aspect ratio conversion. Aurora Edit seamlessly handles any media for any project. Offering direct integration with XDCAM HD, Aurora Edit provides a direct view of high or low resolution content. All XDCAM HD media is protected once it is committed to the Aurora Edit timeline - allowing the XDCAM HD media to be safely removed and re-used. Several bulk ingest options are available, including automated removable ingest (RMI). XDCAM HD files appear in native format within Aurora Edit bins so your workflow is the same as with traditional sources.

Using the XDCAM HD menu, there are two modes of operation:

- AV/C - treat XDCAM HD like a traditional fast linear tape deck - operates only in DV mode - for MPEG media, must use Bin Source mode.
- Bin Source (FAM) mode - XDCAM HD creates MPEG-HD media that is MXF encapsulated and broken into master clip files that can be seen in the bin trimmer / viewer - select DV or MPEG mode.

Note: Requires XDCAM HD firmware version 1.60 or higher

Thomson Grass Valley™ Aurora™ Edit

Supported File Formats

DV CAM

MPEG IMX (50/40/30 Mb/s)

MPEG HD* (35/25/18 Mb/s),

MPEG HD422* (50 Mb/s)

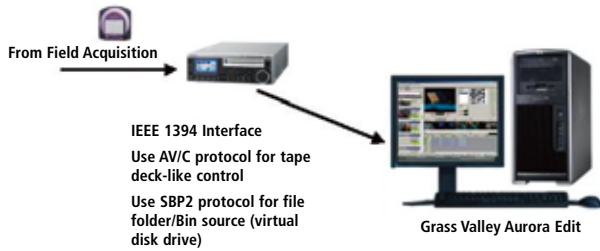
* Native - transcoding not required.

Workflow -

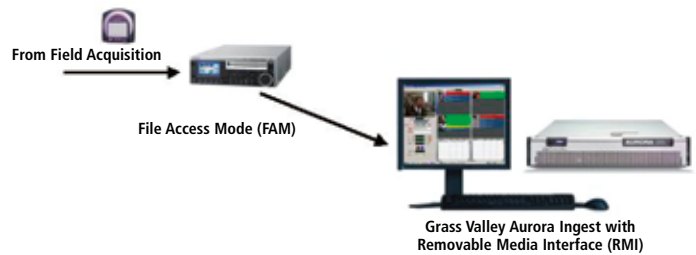
1. Field acquisition of media using XDCAM HD. Media can be used directly with any Aurora Edit with FireWire interface. XDCAM HD device is seen as a disk drive and treated as a bin source in Aurora Edit. This special bin type will show each clip of XDCAM HD media as a Master Clip.
2. Material can be viewed directly off of disk in bin trimmer, media view, and bin source of timeline. In / Out points can be selected and dropped to the timeline, just like any source. Files appear to be in native Aurora Edit bins.
3. Committing the selected media to the timeline will cause media to be protected and imported to shared storage, enabling the XDCAM HD media to be safely removed and re-used.
4. Record to timeline operation is also supported - where XDCAM HD source is pre-rolled and "laid back" to the timeline. Media is still protected with import after the edit.
5. The user has immediate and direct access to high or low resolution media. High resolution media is brought into the system for protection when it is committed to timeline, so removal of XDCAM HD media will not invalidate your sequence. This import is performed during media selection to maximize predictability when sending finished story to air and maintains consistent workflow with other types of source material.



Sony XDCAM HD and Grass Valley Aurora Edit
...just like tape-to-timeline editing.



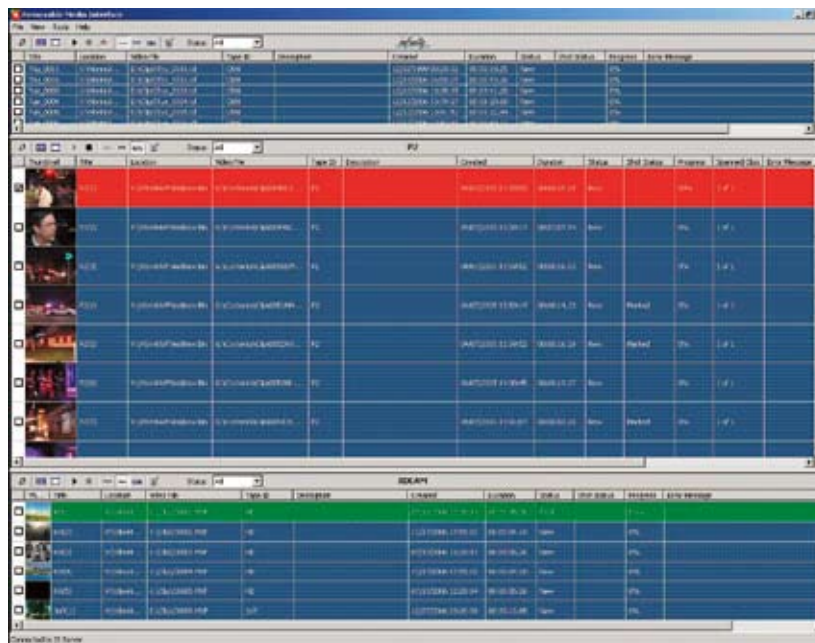
Sony XDCAM HD and Grass Valley Aurora Ingest with RMI



Grass Valley Aurora Edit & Aurora Ingest - RMI From Thomson

Aurora Ingest - RMI

Grass Valley's Aurora Ingest - RMI from Thomson is an application that lets you simultaneously ingest files from multiple removable media devices.



Using Aurora Ingest - RMI

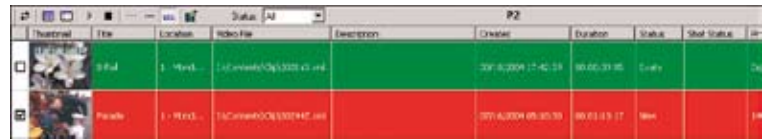
After you have configured Aurora Ingest - RMI and attached the removable media device, RMI is ready to use.

To use RMI, follow these steps:

1. Verify that the removable media device is plugged in and media is attached or inserted.
2. Select Programs | Aurora 6.1 | Aurora Ingest - RMI.
The detachable media option is seen automatically.
3. To select the clips you want to ingest, check the box next to each of the clips.

4. Click the Transfer icon.

While the transfer is proceeding, the clip information has a red background, and the percentage of the transferred media is displayed. Once the clip has been transferred, the clip information has a green background.



Aurora Ingest allows the user - from their point of view or judgment - to “select” good shots and bad shots from within the Aurora Ingest RMI application.



Aurora Edit

Thomson Grass Valley’s Aurora Edit can import and use files from Sony XDCAM Professional Discs (SD and HD). Aurora Edit can also write files directly back to XDCAM (SD and HD).

When previewing media, XDCAM HD files always use the low-resolution proxy. With SD files, you have the option of using proxies or high-resolution media.

Aurora Edit supports shot status XDCAM. In addition, if a unique title was given to a clip in XDCAM, Aurora Edit will recognize that title and display the modified name.

To import XDCAM files into Aurora Edit:

1. Make sure you have the appropriate removable media driver(s) installed on your Aurora Edit. The drivers are located on the Aurora Suite CD-ROM.
2. Insert the XDCAM removable media into the drive.
3. In Aurora Edit, select View | Removable Media Bin.
4. If you want to pre-cache proxies for quicker preview, **click Cache All Proxies**. Otherwise, proxy files are cached when the file is opened. Once cached, status is updated, represented by a yellow triangle in Thumbnail View or listed in the status column in Details View.
5. Import the files into Aurora Edit using one of the following methods:
 - Double-click on a file to open it in the Trimmer, mark In and Out points to select the footage you want, and either create a sub-clip or copy to the Timeline.
 - Drag the clip into the viewing window of the Timeline or Source Tools; the footage becomes a clip source and can be used to mark clips.
 - Drag a clip (or a selection of clips) into the Aurora Edit Bin.
 - To view all clips on the removable media as one long file, **click View as Tape** in the Removable Bin toolbar, scrub the file as needed, and then import.

XDCAM Proxy Editing

Aurora Edit now allows for Proxy Preview, which is the ability to preview XDCAM HD material prior to import. This enhancement enables faster previewing of XDCAM media and supports the ‘View as Tape’ feature.

Setup

Proxies will always be imported and previewed for XDCAM HD material. For XDCAM material, the user has the option of using proxies or high-res for preview. This is configurable within the General Tab of the Options menu, found within the Tools pull-down menu (Tools/Options/General Tab).

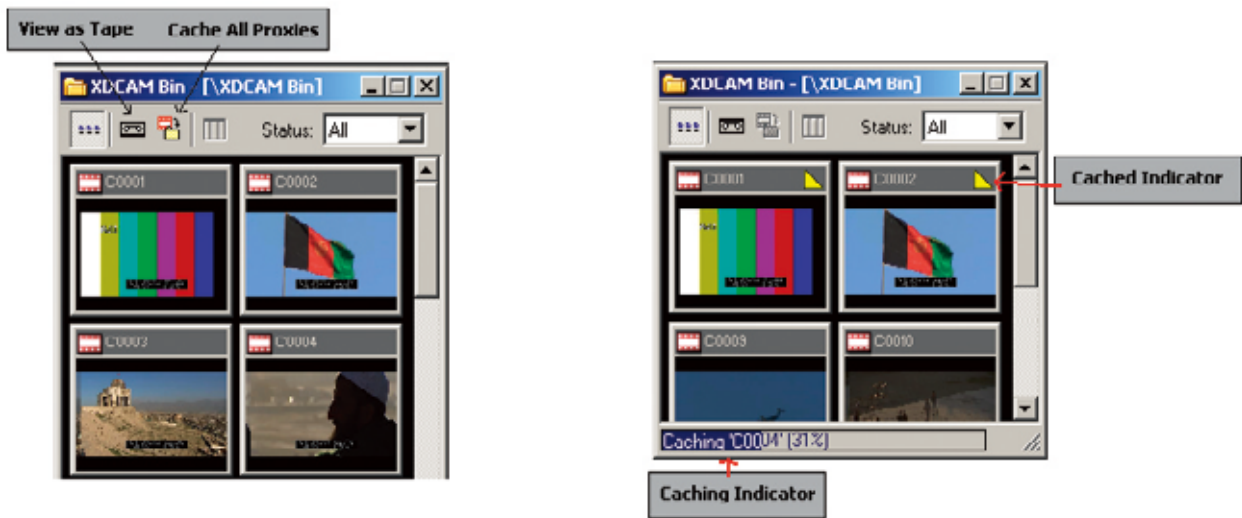


Caching of Proxies

XDCAM clips that are opened prior to import must have their proxies cached (SD only if “use proxy media” is checked). This is done automatically or manually.

Proxies are cached to the *shared* directory. This means that proxy media imported on one Aurora Edit system will be available for editors in other edit bays when that same disk is inserted in those bays. This greatly reduces the time spent on importing proxies.

Once cached, the clip will display a yellow pie shaped icon in the thumbnail view, and the word “cached” will be displayed in the status column of the details view.



View as Tape

With XDCAM proxies now being used, **View as Tape** is an available option for this Removable Media type.

View as Tape takes all of the available clips on an XDCAM or XDCAM HD disc and combines them to form one virtual clip. This combines the benefits of removable media (thumbnails for individual clips, easy access to individual clips, etc.) with the benefits of editing from tape (being able to freely and quickly scrub/shuttle through an entire piece in order to prepare for editing).

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Website www.grassvalley.com




XDCAM allows the Velocity ESX™ news and sports editing system to speed up editing by file transferring content from an XDCAM camera directly onto a NEXIO™ server rather than through traditional real-time ingest. Material captured in the field on XDCAM can be passed from camcorder or deck to the NEXIO server via a Gigabit Ethernet connection. Using Gigabit Ethernet allows many NEXIO devices to share one XDCAM deck. Unlike other vendor's solutions, which usually tie an XDCAM deck to a single server, the Harris shared storage capability improves your workflow and saves you money.

XDCAM files can be accessed by a Velocity ESX editor while the content is transferring, allowing the fastest possible turnaround from ingest to air. The NEXIO storage area network makes it possible for all bays to view and edit clips simultaneously without any transfers. This "true shared storage" allows users to see material coming in from any source (including XDCAM) as it is being transferred or ingested. Within seconds of completing the edit, finished material can be played to air - transferring files in this way can cut the acquisition time of news and sports content in half.

Velocity ESX version 1.2

Supported File Formats

DVCAM

MPEG IMX (50/40/30 Mb/s)

MPEG HD (35/25/18 Mb/s),

MPEG HD422 (50 Mb/s)

XDCAM HD/SD clips do not have to be imported right away; they can be browsed and edited in low-res before high-resolution transfer takes place.

- a. Choose the XDCAM viewer under the "View" pulldown in the GUI
- b. Right-click in an empty space
- c. Set FTP address of the XDCAM you would like to access
- d. Choose proxy mode
- e. Connect to XDCAM disc and proxy clips are loaded into the XDCAM viewer
- f. Edit proxy clips just as you would full-resolution clips
- g. When edit is finished, hi-res pieces of the edit will upload from the XDCAM disc

Velocity ESX can access XDCAM in four ways:

- a. Gigabit Ethernet FTP file mode, where the deck is accessed as an FTP location
- b. IEEE1394 drive mode, where we mount the drive as a drive letter (e.g., F:/)
- c. IEEE1394 baseband ingest
- d. SDI/RS-422 baseband ingest



Contact

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Broadcast Communications
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IMC Technologies has optimized the XDCAM workflow for maximum flexibility as well as speed. Users can choose what to download from the XDCAM, and whether to stay in native MXF format or to rewrap or transcode. We support access to multiple XDCAM units at the same time and after the initial selection all the work is done in the background so the user can immediately start naming the shots, sub-clipping, and editing either in proxy mode or using hi-res files.

Remote Producer (RP), Media Producer (MP), Newsmaker (N1) and Media Manager (M2).

Supported File Formats

MPEG IMX (50/40/30 Mb/s)
DVCAM
MPEG HD (35/25/18 Mb/s)

Every Incite editing product RP/MP/N1 includes Media Manager (M2) which helps to organize media on disk as well as in projects. M2 is also available Standalone.

Work in native MXF mode.

1. From M2, use the "Connect to XDCAM" function to download either by Ethernet or by i.LINK (FAM).
2. In the background we will automatically download all the clip metadata, proxy files and then the hi-res files.
3. Optionally, the user can choose to download the proxy files only and decide on the hi-res files later.
4. Clips can immediately be organized in M2, metadata may be added, names changed.
5. As the proxy files become available users can start Logging in M2 and Editing in RP/MP/N1.
6. Once the hi-res files are downloaded, the user can switch M2 or RP/MP/N1 to hi-res mode and all the work done is transparently available in either mode.

Work in AVI/WAV mode.

1. From M2, use the "Connect to XDCAM" function to download either by Ethernet or by i.LINK (FAM).
2. Select a template to rewrap MXF into AVI/WAV.
3. In the background we will download the clip metadata, if proxy files and then hi-res files, and will start converting them.
4. Clips can immediately be organized in M2, metadata may be added, names changed.
5. Converted clips can be used as soon as they are created and they will grow dynamically as the conversion progresses.
6. Like above the proxy/hi-res switch is available.

Use XDCAM material with other NLEs.

1. From M2 Standalone, use the "Connect to XDCAM" function to download either by Ethernet or by i.LINK (FAM).
2. Select either native MXF, a template to rewrap MXF (eg. to AVI/WAV or to QT), or a template to convert to another format (eg. XDCAM IMX to DVCAM in AVI/WAV).
3. In the background we will automatically download all the clip metadata and start downloading the selected files (proxy/hi-res) and convert them as specified in step 2.
4. Converted files are written in read-while-writing mode so they may be accessed at all times and grow dynamically.



Contact

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The Matrox Axio editing platforms combined with Adobe Premiere Pro provide realtime native editing of OP-1A standard MXF files captured using Sony XDCAM, XDCAM HD, and XDCAM HD422 devices. DVCAM, MPEG IMX, and MPEG HD, and MPEG HD422 are all supported.

Matrox Axio users can transfer native XDCAM, XDCAM HD, and XDCAM HD422 MXF files into their editing system then mix them with a variety of other native HD and SD media and AVI files on an HD or SD timeline in real time. This smooth workflow and interoperability eliminates inefficient, time-consuming file and codec transcoding and effects rendering. It simplifies integration with various broadcast equipment and eases file management in networked environments by eliminating file recompression to match timeline formats.

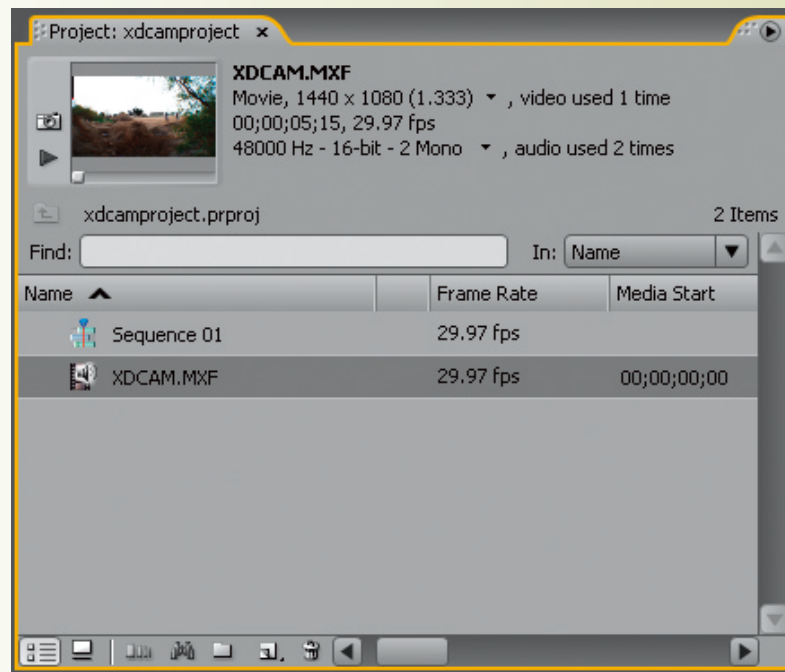
Matrox Axio LE 3.6
Matrox Axio HD 3.6
Matrox Axio SD 3.6

Supported File Formats

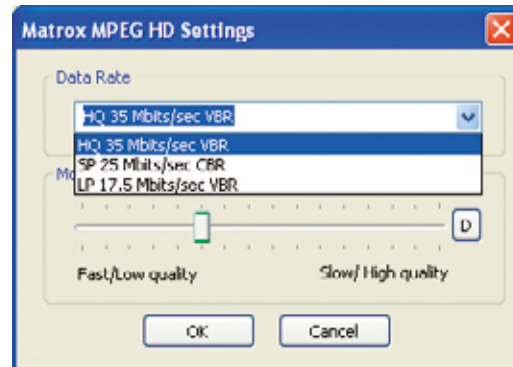
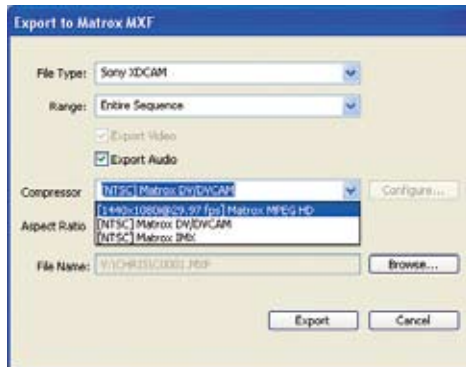
DVCAM
MPEG IMX (50/40/30 Mb/s)
MPEG HD (35/25/18 Mb/s),
MPEG HD422 (50 Mb/s)

Workflow steps:

1. Transfer full-resolution native XDCAM, XDCAM HD, and XDCAM HD422 MXF files into the Matrox Axio editing system via Ethernet or FireWire.



2. Edit multiple layers of video and graphics using the realtime engine of Matrox Axio; mixing MPEG IMX, DVCAM, MPEG HD, and MPEG HD422 material with other native HD and SD media and AVI files as needed on any HD or SD timeline.
3. Apply effects in real time including colour correction, chroma/luma keying, speed changes, blur/glow/soft focus, 3D DVE with soft edges and realistic shadows, and many more.
4. Export your HD or SD timeline from within Adobe Premiere to an XDCAM or XDCAM HD compatible MXF file.



5. (Optional) Play out your project from the Axio timeline in realtime directly to XDCAM, XDCAM HD, and XDCAM HD422 over SDI.



Contact

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Newauto HIMALAYA NLE product line supports connectivity with different types of devices including Sony XDCAM. MXF files in XDCAM can be imported into NLE system for native editing without conversion, the edited files can be written back onto XDCAM disc, and the upload and download can be done via either i.LINK or Ethernet interfaces. The NLE system supports interoperable editing of both high-resolution and low-resolution files.

HIMALAYA X3000 HD, SD, HIMALAYA A1500 HD, SD, HIMALAYA A1200, HIMALAYA A1000XS, HIMALAYA A1000XH, HIMALAYA A1000EX, HIMALAYA A1000SP, HIMALAYA A1000 XH, XS, HIMALAYA MOBILE

Supported File Formats

DVCAM

MPEG IMX (50/40/30 Mb/s)
MPEG HD (35/25/18 Mb/s),
MPEG HD422 (50 Mb/s)

i.LINK (File Access Mode) / Ethernet / USB

1. Import low-resolution MXF files with designated XDCAM file importing user interface.
2. Edit the low-res files and create the sequence.
3. Import high-resolution material according to the edited sequence with automatic recapture function.
4. Fine-tune the high-resolution sequence.
5. The finished sequence can be written back to XDCAM in MXF format.
6. The high-resolution MXF files can also be imported and edited directly to create the final sequence, without low-res editing and recapture.

i.LINK (AV/C)

1. Capture DV material from XDCAM device via i.LINK Interface.
2. Edit DV files and create the sequence.
3. The finished sequence can be printed to XDCAM device via i.LINK Interface.



Contact

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Sony XDCAM and Quantel's Systems deliver the best production workflows today. Users are impressed with the speed and agility of the Quantel XDCAM interface, that allows direct access to the essence and metadata. This, combined with the easy to use, progressive Quantel editing interface has resulted in much faster operational workflows.

With the launch of Sony XDCAM HD, Quantel continues its tradition of working closely with leading edge companies such as Sony. Quantel products compatible with the Sony XDCAM family include: sQ Cut, sQ Edit, sQ Edit Plus, Marco, Paintbox, eQ, iQ, Newsbox and sQ systems, all of the above working in standard definition, high definition, or if required, both.

**sQ Cut, sQ Edit, sQ Edit Plus, v3.6 or later software
Newsbox, sQ systems, v3.6 or later system application software
Paintbox, Paintbox gQ v3.6 or later
eQ, iQ, Pablo v3.6 or later
Marco v3.7**

Supported File Formats

**MPEG IMX (50/40/30 Mb/s)
MPEG HD under development**

sQ edit seat workflow - using network connection:

1. XDCAM Proxy Clips are imported to the sQ edit seat through the network connection.
2. Select segments of the Proxy or multiple clips using functions with the Quantel applications.
3. Full resolution content is transferred to the edit seat, the Newsbox/sQ server, or both.
4. Content on the Newsbox/sQ server is available immediately to all users, not just the edit seat that selected the content.

sQ edit seat workflow - using i.LINK (File Access Mode) interface.

1. User views list of clips on the XDCAM disk using the i.LINK connection.
2. Selection of multiple clips or files is made.
3. Full resolution content is background transferred at max possible speed into the editing seat
4. Content on the Newsbox or sQ server is available immediately to all users

Paintbox, eQ, iQ, Marco in non-seat workflow operation

1. Proxy Clips imported to the edit seat through the network connection.
2. Select segments of the Proxy using editing functions with the Quantel applications.
3. Full resolution content is background transferred to the local storage of the device.
4. Content is now available to be edited alongside any other material already within these systems.

Paintbox, eQ, iQ, Marco using i.LINK (File Access Mode) interface.

1. User views list of clips on the XDCAM disk using the i.LINK connection.
2. Selection of multiple clips or files is made.
3. Full resolution content is background transferred at max possible speed into the editing seat
4. Content is now available to be edited alongside any other material already within these systems.

The screenshot displays the XDCAM software interface. At the top, a table lists clip information. The table has columns for title, dur, Source TC, date, time, amid, originator, and va. The fifth row (C0005) is highlighted in red. Below the table, there are buttons for 'Search', 'Remove Proxy', and 'Setup'. A video preview window shows a scene with a man and a woman, with a timecode '09:56:38.00' overlaid. Below the preview are playback controls: 'Start', 'Stop', 'Play', 'End', 'In', 'FBwd', 'SBwd', 'SFwd', 'FFwd', and 'Out'. At the bottom of the interface, there are status indicators for 'HWtest', 'Quality', 'Qio', and 'c:\ps\DBB\inE\sample\XDCAM'.

title	dur	Source TC	date	time	amid	originator	va
C0001	9:17	7:49:47.00	04/03/2004	17:38:13	0043130000X	SONY, PDW-1500, S/N - 03177	va0
C0002	6:23	16:02:48.00	04/03/2004	17:38:27	0043130000X	SONY, PDW-1500, S/N - 03177	va0
C0003	10:20	1:13:46.00	04/03/2004	17:38:37	0043130000X	SONY, PDW-1500, S/N - 03177	va0
C0004	9:00	2:27:48.00	04/03/2004	17:38:51	0043130000X	SONY, PDW-1500, S/N - 03177	va0
C0005	10:07	9:39:48.00	04/03/2004	17:39:03	0043130000X	SONY, PDW-1500, S/N - 03177	va0
C0006	5:21	17:53:48.00	04/03/2004	17:39:18	0043130000X	SONY, PDW-1500, S/N - 03177	va0
C0007	9:12	6:03:49.00	04/03/2004	17:39:27	0043130000X	SONY, PDW-1500, S/N - 03177	va0
C0008	5:18	11:16:49.00	04/03/2004	17:39:40	0043130000X	SONY, PDW-1500, S/N - 03177	va0
C0009	9:03	23:25:49.00	04/03/2004	17:39:50	0043130000X	SONY, PDW-1500, S/N - 03177	va0

Contact

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Sony XDCAM + Sobey EditMax system; an integrated program editing workflow based on XDCAM non-linear medium. It can reduce editing time and cost, realize magic improvement editing efficiency.

After on-site shooting, the editor can edit Proxy AV data using Sobey Mobile Station in the field. When the Proxy Editing is complete, the Sobey system can ingest only necessary parts of high-resolution material which were selected in the proxy timeline. The editor can take the high-resolution timeline to studio and on air, or render the timeline to stream file such as WMV to transfer by network for the emergency news.

i.LINK (File Access Mode) / Ethernet

1. Direct access the disc to preview clips and mark IN/OUT in Disc Manager Window
2. Background import proxy file OR/AND high-resolution (whole & IN/OUT partial) clip
3. Editing while importing (proxy/high-resolution in MXF format)
4. Saved EDL/Sequence in XML format to disc
5. Write back final sequence to disc in MXF format while rendering
6. Support XDCAM/XDCAM HD workflow both

Editmax 2000

A mobile nonlinear editor

Supported File Formats

DVCAM

MPEG IMX (50/40/30 Mb/s)

MPEG HD (35/25/18 Mb/s),

MPEG HD422 (50 Mb/s)

EditMax1000 mobile nonlinear editing system is based on the front cell of Nonlinear Workflow network of Sony Professional Disc technology, and it provides the following functions; low resolution clips uploading at high speed, highly efficient low resolution editing in the field, transmission of EDL, clip copy and remote transmission etc, which provide the powerful latest Nonlinear Workflow network.

Function Description

- Adopting high and powerful functions laptop, supporting real time and multi-layer time-line, multi-layer dynamic CG, even supporting the real time 3D special effects.
- Supporting multi-rate editing at the same time.
- Supporting i.LINK and Ethernet interfaces, and supporting AV data uploading at high speed based on SBP2.
- Support XDCAM/XDCAM HD technology perfectly.
- Support FTP, WLAN, cut transmission, and provides the fastest clip transmission.
- Supporting real time 2D and 3D effects and the third party effects plug-in.



Editmax2000

Editmax 7

Sobey's new generation desktop system

Editmax7 (E7) is a high performance NLE editing engine; it uses Windows desktop style, provides multiplicate operation modes, and supports flexible system transmutation. According to workflow, it not only emphasizes editing conveniently, but also provides powerful functions at the same time. E7 makes use of open structure and CPU+GPU as the kernel; E7 cooperation with Sony XDCAM HD. And it can easily support future system development.

Function Description

- Open Structure Based on CPU+GPU
- Desktop Style, Multiplicate Operation Modes
- Easy, Stable, Efficient HD/SD Mix-editing
- High quality HD CG system and real-time GPU effects
- Flexible Product Transmutation
- Skin and modularization design



Editmax 1

The direction of NLE technology in the future

Editmax1 non-linear editing system is based on CPU+GPU technology and high performance workstation. It adopts advanced "CPU+GPU+IO" system architecture to instead of traditional professional board; Editmax 1 cooperation with Sony XDCAM, they can provide more powerful and efficient functions for the editing workflow.

Function Description

- Broadcast level real-time SD program output
- Supply real-time multi-format editing, including uncompressed, MPEG2 I frame, MPEG2 IBP, IMX, DV, WMV, etc.
- Abundant and gorgeous real-time GPU effects
- High efficiency render engine to realize high speed program render
- Support Sony XDCAM technology
- High system stability



Supported File Formats

MPEG IMX (50/40/30 Mb/s)
DVCAM
MPEG HD (50/35/25/18 Mb/s)

Supported File Formats

MPEG IMX (50/40/30 Mb/s)
DVCAM

Contact

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Vegas[®]

Only Vegas™ Pro 8 software combines real-time DV, SD, and HD video editing with unrivaled audio tools to provide the ultimate all-in-one environment for creative professionals. With its unique, visual approach to digital video and audio production, Vegas software delivers tremendous power, incredible speed, and maximum productivity in an uncomplicated, efficient platform.

Vegas Pro 8 software provides all the tools needed to edit proxy and full resolution HD and SD XDCAM MXF files natively, no transcoding required. Vegas Pro 8 supports all HD and SD XDCAM compression types (MPEG HD 4:2:0, MPEG HD 4:2:2, IMX 30,40,50, DVCAM), all framerates, all aspect ratios, multichannel audio, and essence marks. All proxy and full resolution XDCAM source file types can be mixed in a single timeline, edited, and transferred back to XDCAM via i.LINK, Network FTP, or SDI.

XDCAM Specific Features Include:

- File access mode (FAM, VFAM)
- i.LINK transfer
- Ethernet transfer
- XDCAM Explorer pane
- Essence marks support (all types)
- Proxy editing
- Master to disc (all formats)
- SD Import (all modes supported, native .MXF editing)
- HD Import (all modes supported, native .MXF editing)
- Multichannel audio read (all supported channel configurations, full/proxy resolution)
- PDZ list import, with proxy/full resolution conform capabilities
- Conform proxy timeline to full resolution (with file trimming if supported by deck)
- Conform all selected proxy media in Vegas database to full resolution
- SD Render (all modes supported by format)
- HD render (all modes supported by format)
- Multichannel audio write (all supported channel configurations)
- Smart rendering support for all full resolution XDCAM formats

Vegas Pro 8 software

Supported MXF File Formats

DVCAM

MPEG IMX (50/40/30 Mb/s)

MPEG HD (35/25/18 Mb/s),

MPEG HD422 (50 Mb/s)

Editing workflow XDCAM material:

1. Browse proxy or full resolution files in the Vegas XDCAM Explorer window.
2. Add proxy or full resolution MXF files directly to Vegas timeline or Trimmer window for editing.
3. Optionally use XDCAM essence marks to quickly locate scenes marked during shooting.
4. Optionally conform your Vegas project, replacing proxy clips with trimmed full resolution clips.
5. Program masters can be output to XDCAM disc via File Access Mode (i.LINK), FTP (Ethernet), or SDI.



Contact

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Video Technics provides the highest level of interoperability with Sony XDCAM using plug-in technology embedded in Adobe® Premiere® Pro v2.0 and v3.0, and the VT Proxy Editor™ low-resolution editor. The VT XDCAM Browser connects via Ethernet directly to any XDCAM device on the network and allows the user to seamlessly browse the centralized database and sort media by ID, date, duration, and thumbnail picture. Files are copied as native MXF or automatically re-wrapped in an AVI format without transcoding, which preserves the original file quality.

XDCAM media is dragged and dropped directly into the Adobe Project Bin and transferred much faster than real-time. Files are optionally imported to a non-proprietary SAN/NAS storage system along with associated metadata and proxies for shared access by any VT browse/edit client or craft editor, and are immediately available for playout on any HD/SD Apella™ video server channel. Managing collaborative broadcast media content has never been so fast and easy!

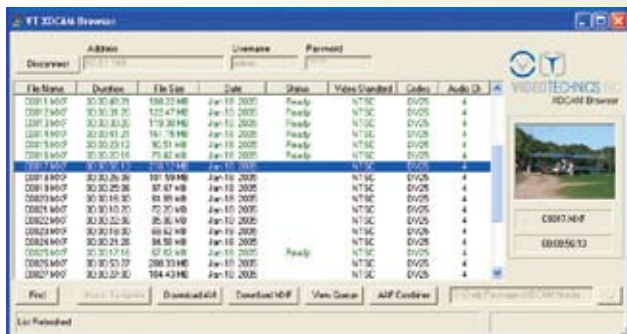
Apella Media Server Family v4.5 VT Proxy Editor v4.5 Adobe Premiere Pro v2.0 and v3.0 – VT XDCAM Plug-In

Supported File Formats:

- MPEG IMX (50/40/30 Mb/s)
(w/Matrox Axio)**
- DVCAM**
- MPEG HD (35/25/18 Mb/s)
(w/Matrox Axio)**

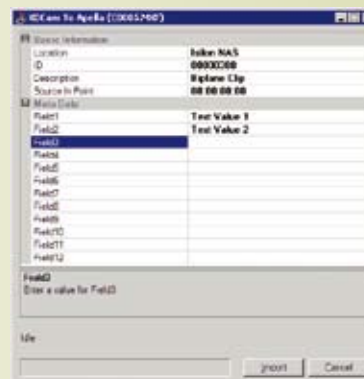
Apella v4.5, VT Proxy Editor v4.5, Newsflow™

1. Launch the VT XDCAM application



2. Select the XDCAM device from the drop down list or enter a new IP address.
3. Once connected, the browser will display a list of clip IDs, metadata, and thumbnails on the XDCAM media.
4. Select MXF or AVI format.

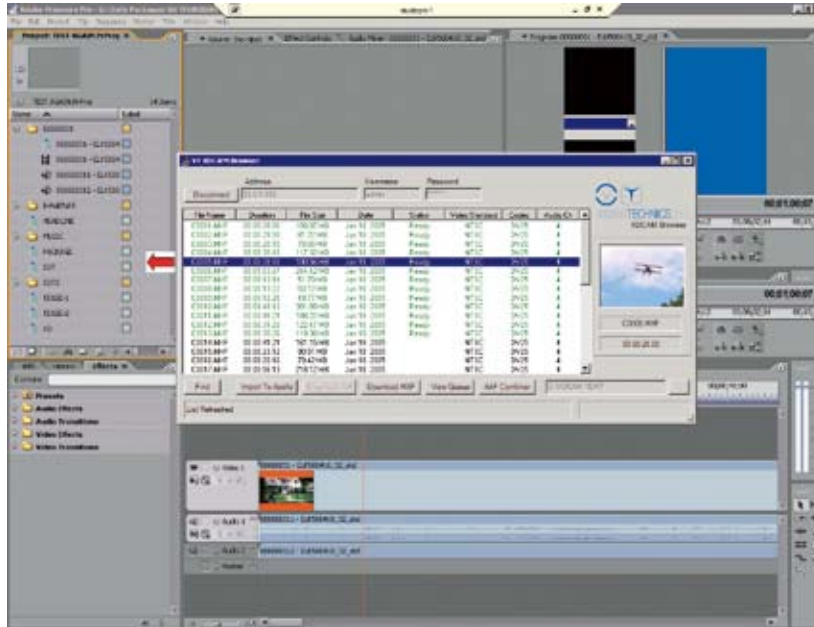
5. Select one or more clips in the display and click Import to Apella.
6. Log on with your username and password.
7. Add a description for the clip and metadata in the dialog below and click Import.



8. Media is transferred from the XDCAM to the centralized media storage.

VT XDCAM Browser Plug-In for Adobe® Premiere® Pro v2.0 or v3.0

1. In Adobe Premiere Pro, select *File > New > VT XDCAM Browser*
2. Select the XDCAM device from the drop down list or enter a new IP address.
3. Once connected, the browser will display a list of clip IDs, metadata, and thumbnails on the XDCAM media.



4. Select one or more clips in the display and drag into the Adobe Premiere Pro project bin.
5. Optionally, you can select multiple clips and import as a single AAF timeline by clicking **AAF Combiner**.
6. Media is re-wrapped as AVI and then transferred to the current Adobe Project folder.



Contact

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While non-linear methods have transformed broadcast workflow, it is still the digitizing process that slows down project turnaround times. With the Sony XPRI™ NS Series, a new range of non-linear editors, plus the XDCAM family of Professional Disc production tools, an environment where ingest and digitizing are not issues at all, is at last a reality.

Developed over years of intensive co-operation with professional broadcasters and program makers, the XPRI NS Series from Sony creates new standards for non-linear editing. Uniquely powerful, flexible, scalable, and easy to use, the XPRI NS Series delivers unmatched speed of operation plus the reliability that you'd expect from Sony. The XPRI NS Series gives all the power you need to deliver better-looking results - faster and more cost effectively.

XPRI NS Series V4.3

Supported File Formats

MPEG HD (35/50 Mb/s)
MPEG IMX (50/40/30 Mb/s)
DVCAM

XPRI NS Editor and XDCAM Systems - Perfect Partners

■ Effective low-resolution proxy editing workflow

During shooting, XDCAM devices automatically create low-resolution proxies that can be viewed, logged, or portions marked from ingest while still in the field. These proxy files plus EDL information can be uploaded to an XPRI NS Editor much faster than in real time via a standard network connection (i.LINK File Access Mode, GbE), allowing storyboarding and basic editing to start just seconds after the source disc arrives.

■ Mixed XDCAM native formats editing on the same timeline

The XPRI NS Editor can handle XDCAM formats natively and these do not require transcoding while material is being ingested. The original picture quality is therefore maintained throughout the workflow. The XPRI NS can even "mix and match" high- and low-resolution contents in any combination of formats (both SD and HD) - everything appears seamlessly on the same timeline for finishing with the extensive palette of XPRI NS editing tools. Also, the XPRI NS Editor is optimized to realize the remarkably responsive operation of mixed XDCAM native formats editing.

■ Background high-resolution auto conforming

Better still, editing can start while other shots are still being downloaded to the XPRI NS editor in the background. And at any point, the XPRI NS can replace proxy files on the timeline with full-resolution online material. This is conducted as a background task, allowing you to continue editing while online material is ingested quicker than in real time.

■ XDCAM metadata compatibility

The XPRI NS Editor can take over XDCAM metadata (for example, EssenceMarks and comments) created by camera operators and journalists in the field. These metadata can be used effectively in the editing stage, and also it is possible to re-edit them inside the XPRI NS. After material with metadata is stored in the archive system, it is quite easy to search and retrieve by key words. You can manage contents information consistently with the XDCAM metadata scheme throughout the workflow, from shooting to archive.

■ PDZ-1 Compatible

XPRI NS get along beautifully with PDZ-1 fully compatible with PD-EDL the EDL which contain simple cut editing information created by PDZ-1. The sequence information can flexibly come and go between XPRI NS and PDZ-1. Additionally if you want to save the editing sequence with all the edit information including effect parameters, XPRI also have the ability to save the timeline as it is to the professional disc and load it later to start editing again.

XDCAM - XPRI NS Workflow Example

Speedy access and preview

- Launch "XDCAM Explorer" by clicking XDCAM disc shaped button on the XPRI NS GUI.
- The metadata, thumbnails and proxies of the media in the disc are automatically cached to the local HDD. This allows the user to access the disc content even when the deck or disc are disconnected from XPRI NS.
- The ways to import media are flexibly selectable. Proxy only, high-res only, or both and entire clip or trimmed clip.
- You can also directly drag & drop clips from XDCAM Explorer to the timeline and importing media automatically start.

Finishing high-res timeline without even noticing

- Importing speed of the proxy media is fabulously fast and you can start editing just second after the proxy import start.
- While editing using proxy on the timeline, high-res media is transferred in the background, and the proxy clip on the timeline will be replaced with high-res clips automatically one right after the other.
- Mixed proxy and high-res clips can be played back seamlessly on the timeline.
- Of course you can set to import only the necessary portions of high-res media which is used on the timeline.

High speed writing back

- Once your editing is complete you can immediately writing back the sequence to the professional disc with just a simple click of the export start button.
- The speed to write back is very quick since the process of rendering timeline, conforming sequence, writing back to the disc are executed all at once
- You can export not only the conformed whole sequence but also in the form of PD-EDL or the sequence with all the edit data.
- By importing these EDL or sequence data, the sequence will be re-created on the timeline again and you can continue editing.



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