

Phoenix



Automated & semi-automated
film and video restoration

Features & Benefits
Version 2015.3

Doc Rev 3

Clickable content index...

[Video playback improvements](#)

High Frame rate - Improvements to video playback reliability

[Updated Video project settings \(First changed in 2015.2\)](#)

[SDI Monitoring Improvements](#)

Improvements to SDI monitoring, accessible via preferences

[Improved RED RAW performance ;-\)](#)

[New and updated tools](#)

- Butterfly comparison
- Set size for chequerboard squares
- Show current compare mode
- Router Tool

[Automatic cloning and caching of audio files](#)

- New preferences for the audio caching
- Deleting audio caches
- Audio cloning general notes

[Nucoda and Phoenix UHD and High Frame Rate Support guide](#)

- Workstation requirements (Under revision)
- Current video hardware support
- Storage and System testing for Performance using AJA System Test 2.0 beta 5

[Storage requirements](#)

Setting up and running the system tests

- System disk test
- AJA Device Test
- Disk and Device Test
- Results from AJA Test

Video playback improvements

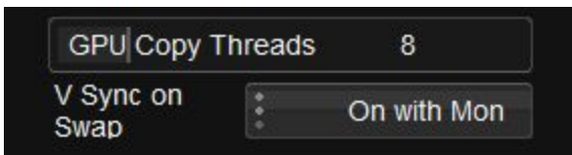
High Frame Rate and improvements to video playback reliability

A lot of work has been done to improve video playback. Support for high frame rates have been added to the **Kona 4** this includes:

1080p 30
1080p 59.94
UHD 3840 x 2160 50p
UHD 3840 x 2160 60p

DCI 4096 x 2160 50p
DCI 4096 x 2160 60p

Playback reliability for all formats and frame rates have also been improved, allowing much higher throughput in GPU readback mode and better overall playback reliability



As part of the improvements an option has been added to the preference in Monitoring I/O for copy threads and VSync. The default for upload threads is 8.

VSync should be set to Off, unless you are using Mon, in which case the setting should be set to VSync on Mon, this is to prevent image tearing when playing back on the DVI or Displayport Monitor. This option will only control the V-Sync if the V-Sync NVIDIA driver is set to "controlled by application" - this is under the performance setting of the driver.

Please note, the high frame rate options are only available for the Kona 4, the video playback performance should improve under the DVS Atomix / Centauris cards, but were not tested. Performance does rely on the larger playback buffer available in the Kona 4.

Mon Vid and GPU Readback modes

For performance reasons the video buffer for the KONA 4 has been increased, due to this you will notice that the video in GUI will run more than a second ahead of the SDI output. This could be distracting. We recommend that you not work with MON turned on, while not playing back the video will update in the monitor as usual (scrubbing, stepping) - also, if any tracking is done, mon mode will automatically turn on while tracking and then switch off.

For more information on high frame rates and the required hardware to support them please see **[Nucoda and Phoenix UHD and High Frame Rate Support guide](#)**

Project settings (First changed in 2015.2)

We have had some questions about clarifying the new video and scaling settings. The changes were made to better reflect what is actually being done to the video signal, with HDR around the corner it is important that these changes are made to accommodate future workflows.

Default colour scaling - name changes

- **Video SMPTE** - working in SMPTE legal range
- **Full Range** - working with the full available range 0 -1023
- **Cineon Log** - Film log working space

The Video Output Scaling menu :

- **Clip to Video Legal** - The same as the original tick box and will clip Black and white levels to SMPTE legal - **Default for Video SMPTE**
- **Clip to SDI Legal** - This setting will clip the full range video to SDI levels (4 - 1019 inclusive)
Values 0 -3 and 1020 - 1024 are reserved for synchronisation headers and ancillary data headers.
(Although this setting contains the word clip - no video data is lost, the clipping occurs to values that are outside the video payload of the SDI Video signal) - This is the same as turning off the video legal clipping option.
- **Scale to Video Legal** - This setting will scale the full range video to SDI levels (4 - 1019 inclusive) Values 0 -3 and 1020 - 1024 are reserved for synchronisation headers and ancillary data headers. **Default for Full Range**
- **Scale to SDI Legal** - This setting scales **all** SDI values (0 to 1024) into range and is required when working in ST 2084 with 12 Bit Output

The ST 2084 option (PQ Transform) becomes available when the project is set to Half and the colour scaling is set to HDR - ACES

Most of our users working with HDR displays apply the PQ Transform function. This is known as SMPTE ST 2084 (Society of Motion Picture and Television Engineers) - electro-optical transfer function (EOTF)

SDI Monitoring Improvements

Improvements to SDI monitoring, accessible via preferences

The concept of a default video format in the Project Manager is removed. On exiting a project, the video I/O card's format and frame rate is not changed, so the splash screen is displayed in the same frame rate and format as the last project edited. On entering a project, the video I/O card's frame rate and format changes only if the project requires a frame rate and format different to that currently set.

On exiting the application, the video I/O card's current video frame rate, format and stereo enable state are saved to preferences named :

```
IOCard.lastOutputFormat  
IOCard.lastOutputFormatStereo
```

The settings in these preferences are restored to the video I/O card when the application next starts, on the assumption that the user is likely to want to work on the same settings as before.

The very first time the application is started after a version with this change is installed, the video I/O format defaults to PAL, as with previous versions of Nucoda.

It is still possible to set a fixed resolution for video monitoring in the video I/O and monitoring preferences.

The "Default format" drop-down list and "Always monitor default format" check-box are now combined into a single "Monitor format" drop-down list, which contains the same options as the previous "Default format" list plus a new option of "Follow Project".

When a video resolution option is chosen, the video I/O card will always be set to formats of that resolution, though frame rate and stereo will follow the project's requirements, as before.

When "Follow Project" is selected, the video I/O card's resolution will also follow the project's requirements, which is equivalent to "Always monitor default format" being turned off. The state of this option is stored in preference IOCard.outputFormat.

The old preferences :

```
IOCard.defaultOutputFormat  
IOCard.forceDefaultOutputFormat
```

are replaced with the equivalent setting of IOCard.outputFormat when a version of the application with this change is first run.

Improved performance for RED RAW files

To improve performance of RED de-bayering in Nucoda we have made two changes.

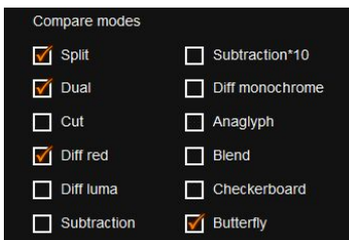
The clips.prefs file has been updated and the OLPF (Optical Low Pass Filter) now defaults to OFF when RED files are imported into Nucoda - we recommend using the DVO Aperture or DVO Sharpen tool to process images if required.

We will now create multiple decoders, based on the amount of cores available, that will substantially increase de-bayer performance in Nucoda. The instances are created in `C:\Nucoda\2015_3\root\IOWorkspace` - these files will be re-used - there is no need to delete them.

We create decoders based on this formula number of cores $/2 + 1$ so 24 cores will create 13 decoders - to prevent excessive use of memory we will automatically limit decoders based on available RAM as well.

New and updated tools

Butterfly comparison

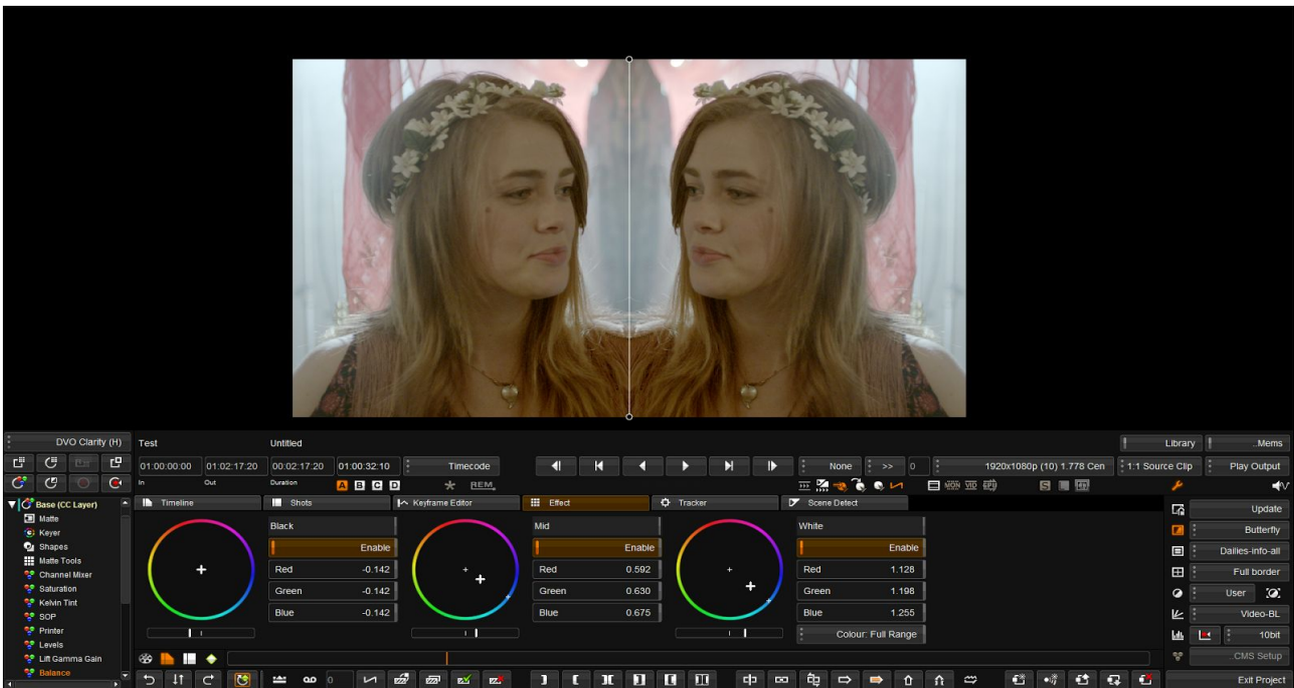


A new comparison tool called butterfly compare has been added, it allows for a mirror view of the comparison image.

From the GUI, clicking on the center cross of the split line will switch between vertical and horizontal split. Ctrl 8 will reset the line, Ctrl Shift 8 will reverse the source

On the Tangent Panel the jog wheel will switch between a vertical and horizontal split of the image, using the trackball the user can move the split line left/right and up /down. Reset buttons function to reset the wipe position and orientation.

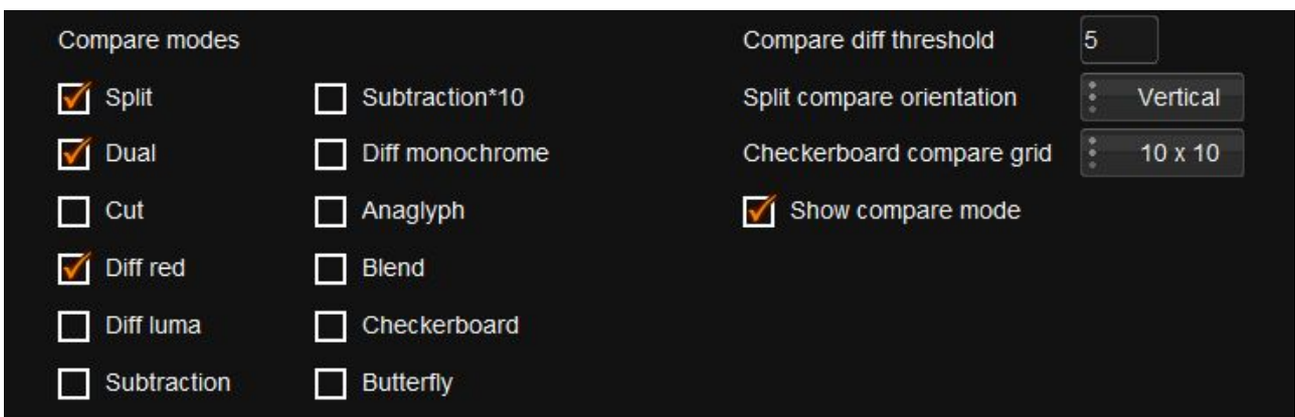
Phoenix Features and Benefits 2015.3



Precision control is similar to the split wipe however pressing the joystick will switch between horizontal and vertical split. Long press will reset the wipe.

If required the user can use the mouse to move the points on the ends of the split line to move it away from horizontal or vertical.

- New default setting to select Horizontal or Vertical orientation of split and butterfly compare as default



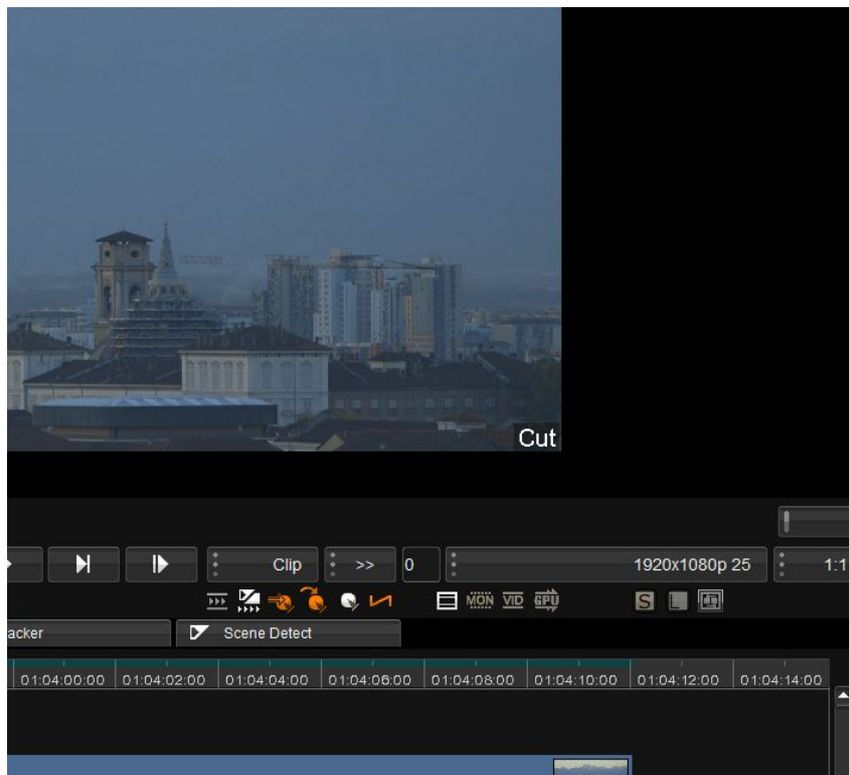
Set size for chequerboard squares

A new dropdown menu in preferences will allow the setting of preset sizes for the chequer board squares

Show current compare mode

Enabling this option will display the current compare mode name in the bottom corner of the image, especially handy when you use cut compare and forget that you're looking at the comparison*.

*Certain people come to mind, you're welcome...it's only taken 5 years ;-)



Router Tool

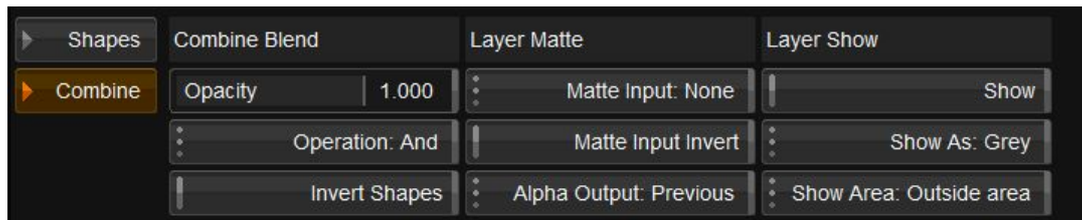
New source settings



In the router, the Key, Source and Matte input menus have been updated and Source has been added as an option. the new options are

- Source
- InputFX
- Base
- Previous

Previously you were not able to use the actual source as an input. In addition, the layer matte and layer show tools have been added to the Matte, Shape and Keyer menus, under the combine tab, they are the same controls as the ones in the router, they were just moved for the sake of convenience for Phoenix and non panel users



Automatic cloning and caching of audio files

The purpose of this feature is to allow the creation of local clones when audio files are being imported. This is especially important where media is located on external drives or network drives.

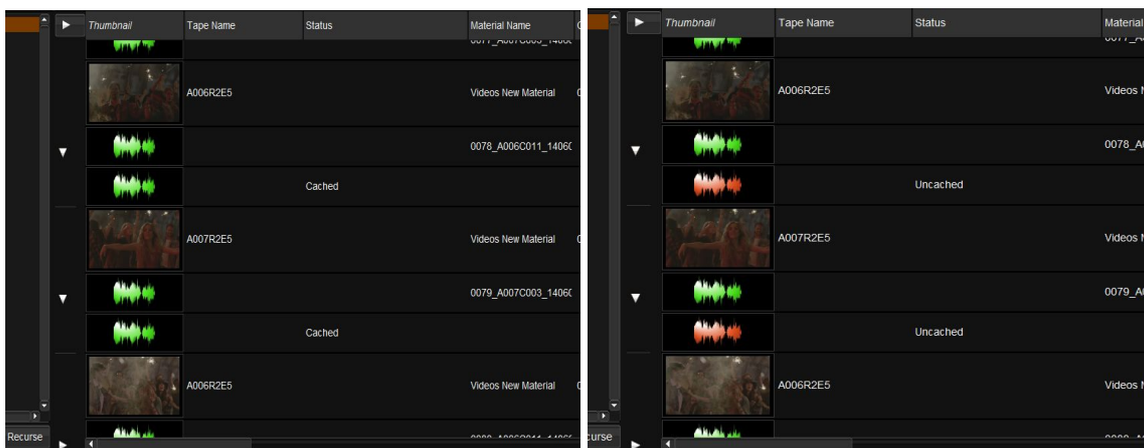
It will also facilitate the automatic cloning of audio from certain media types MXF, MOV and WAV files. the preference for cloning is set in Clips.prefs (in the all users directory)

The default is for MOV and MXF files to be cloned and WAV files not.

```
334     }
335     audioCaching
336     {
337         mxf true
338         mov true
339         wav false
340     }
341 }
```

Files are cloned immediately upon importing into the library, so we do not wait for files to be on the timeline, note that cloning audio from large MXF or MOV sources could take some time.

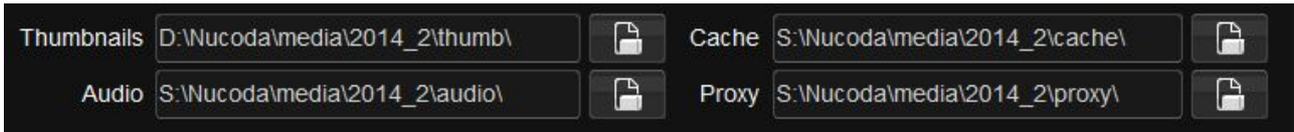
On importing into the library, you will notice the cache arrow is next to the audio thumbnail, clicking on the arrow will reveal the cloned file, if uncloned the waveform is red, during cloning it will progressively turn green. When not cached, the status will be “Uncached”



Once all the files are cached , all the thumbnails will be green, the status will change to “Cached”

New preferences for the audio caching

In the project library screen



And in the General.prefs file the following line:
audioCacheRootDir "S:\Nucoda\media\2014_2\audio\"

In Windows, the caches are created in a directory with the same name as the Project:

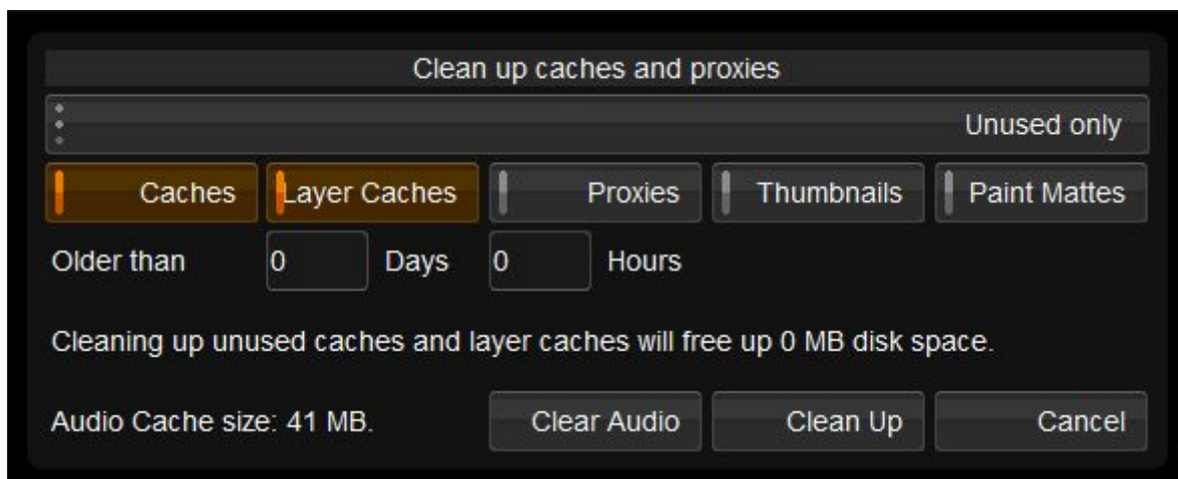


Deleting audio caches

Removing audio files can be done via the “Clean Up” option, note, that unless you turn off the “Clone” option in the properties, the files will automatically re-clone.

If you have moved the source, you will lose the audio.

The “clear audio” button will delete all the audio caches, the drop down at the top does not affect this and there is no way to clear only certain audio. It’s an all or nothing operation.



Audio cloning general notes

- We always clone the entire audio file, even if the whole file is not used.
- Waveforms will be much prettier ;-)) even when zoomed in all the way
- Waveforms will now be cached, so there is no waiting for caches to be redrawn.
- Audio Clone supports files larger than 2gb (file limit) this is the only place it is supported, in Nucoda or Phoenix - not during capture, import or export.
- Files that are not 48000K will import but will not clone and will most likely be mute

Nucoda and Phoenix UHD and High Frame Rate Support

Nucoda and Phoenix UHD and High Frame Rate Support guide

Workstation requirements (Under revision)

Current video hardware support

Storage and System testing for Performance using AJA System Test 2.0 beta 5

Storage requirements

Setting up and running the system tests

System disk test

AJA Device Test

Disk and Device Test

Results from AJA Test

Current build with HFR and enhanced playback support : **Release 2015.3**

Workstation requirements (Under revision)

- For high frame rate UHD we would recommend Dell 7910 or HP Z840 Workstations
- Kona 4 and storage cards in 16x Slots and V-Sync disabled on the NVidia card
- To turn off vsync:
Open the Nvidia control panel
Change "3D Settings->Manage 3D Settings->Vertical Sync" from "Use the 3D application setting" to "Off"
There is also now a setting in the Nucoda/Phoenix application to turn VSync on/off, for this to function the Nvidia setting should remain on "use 3D application setting"
- Recommended video card is Nvidia K5200 - others may work but are untested.

Current video hardware support

AJA Kona 4 with recommended breakout box - while you should see improved playback support on the Atomix / Centauris cards, testing was focussed on the Kona 4 card. High frame rates are not supported on the DV Atomix HDMI / Atomix LT or Centauris

- Support for resolutions up to 4096x2160 with SDI output
- Support for 2K at 30fps and 1080 at 60fps
- Supports 23.98, 24, 25, 30 50P and 59.94, 60P for UHD

Storage and System testing for Performance using AJA System Test 2.0 beta 5

The AJA test application is an excellent way to test the performance of your system drives and of the Kona card. The instructions in the document is a test description for testing UHD performance. If you have performance issues, please set up the test according to the type of media you will be using, run the tests and send the results to the address provided.

Download the AJA Testing application and use it to run all the tests described

Please note: This test app is currently only available as part of the Kona 12.3 Driverpack, do **NOT** download and install the drivers, they are not compatible with the current Nucoda release.

ftp://software_release:Hd4_!Cs9f@ftp.digitalvision.se/AJA_Test_2/AJA_System_Test.exe

After running the each test, generate and save a report, turn off the option to generate .nfo file.

Storage requirements:

Required Bandwidth

$(V \text{ Res} \times \text{Hor R} \times 4 \times \text{FPS} / 1000000 = \text{Data Rate})$ Test files are RGB 10bit DPX

This requirement for the storage bandwidth is the actual data rate, in reality the rate required from the storage should be at least 50% more than this, possibly more.

For the required rates looking into SSD is worthwhile for cache drives, striped SSD sets can provide sustained data rates with little problem, although rates for writing could be lower on these drives.

Drive speed and performance will deteriorate as they fill up and fragment.

In order to play back reliably at any data rate, the requirement for the drive is more than just to be able to sustain the required frame rate. In order to provide stable playback the frame buffers of the video card needs to be filled and maintained at a minimum level, for UHD and 4K, the buffer available is around 24 frames, this means the storage should be capable of at least 25 to 30 frames per second faster than the required playback rate.

After running the test, make sure to check the highest and lowest performance values during reading and writing, note that you may have sudden drops in performance, this is not uncommon, having a deep buffer will help mitigate any dropped frames due to these performance drops.

HD (1920 x 1080) - Nominal requirements

HD 1080 25p - 210 mbps (Megabytes per Second)

HD 1080 60p - 500 mbps

2K (2096 x 1556) - Nominal requirements

2K Full 24p - 313 mbps

4K (4096 x 3112) - Nominal requirements

4K Full 24p - 1223 mbps

UHD (3680 x 2160) - Nominal requirements

UHD 24p - 800 mbps

UHD 25p - 833 mbps

UHD 50p - 1667 mbps

UHD 60p - 1990 mbps

UHD DCIM (4096x2160) - Nominal requirements

24p - 850 mbps

50p - 1769 mbps

60p - 2123 mbps

Setting up and running the system tests

System disk test

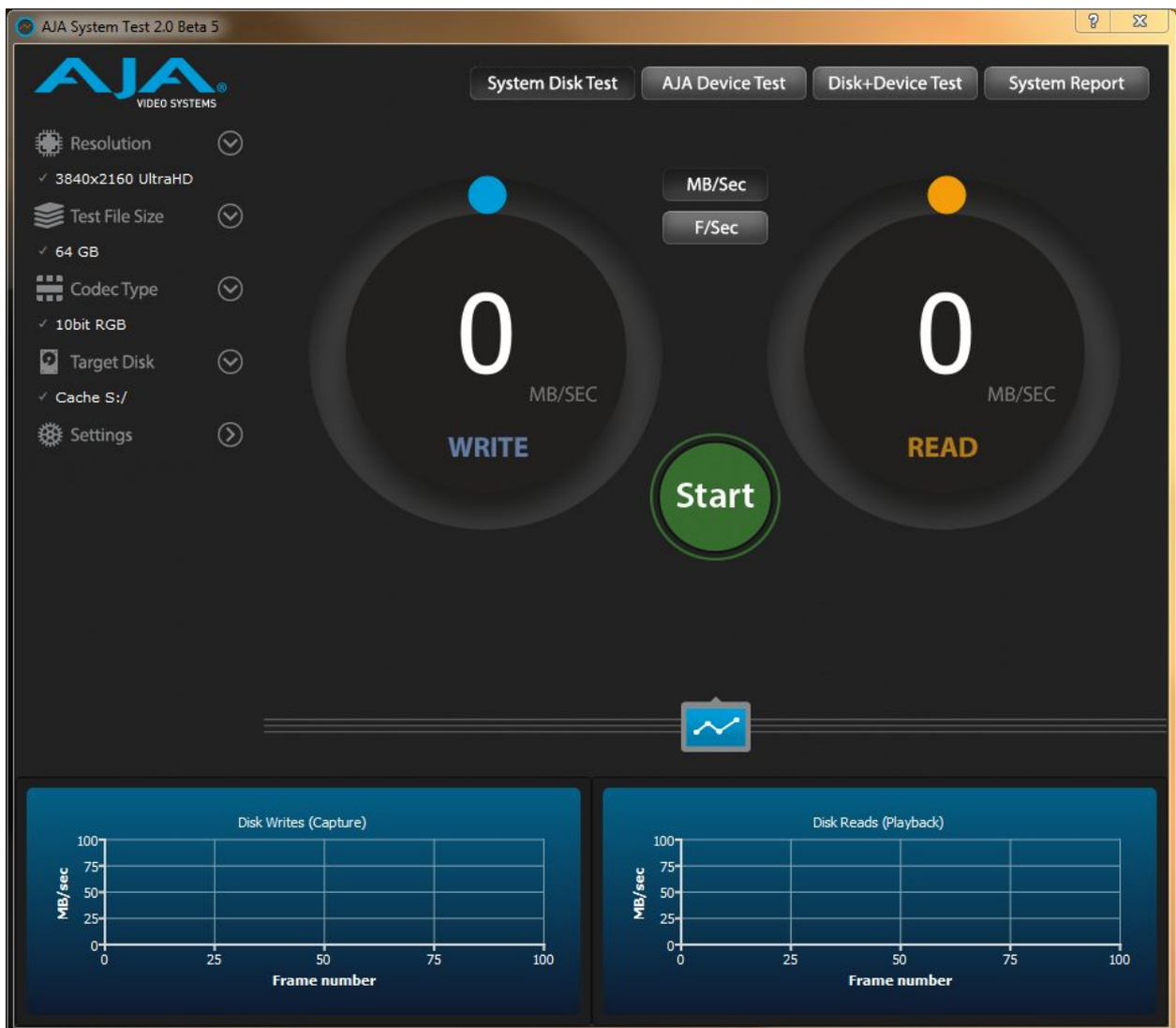
Resolution: 3840x2160 UltraHD

Test File Size: 16gb

Codec Type 10 Bit RGB

Target Disk: Your media drive

Settings: Change Disk Test to "file per frame"



AJA Device Test

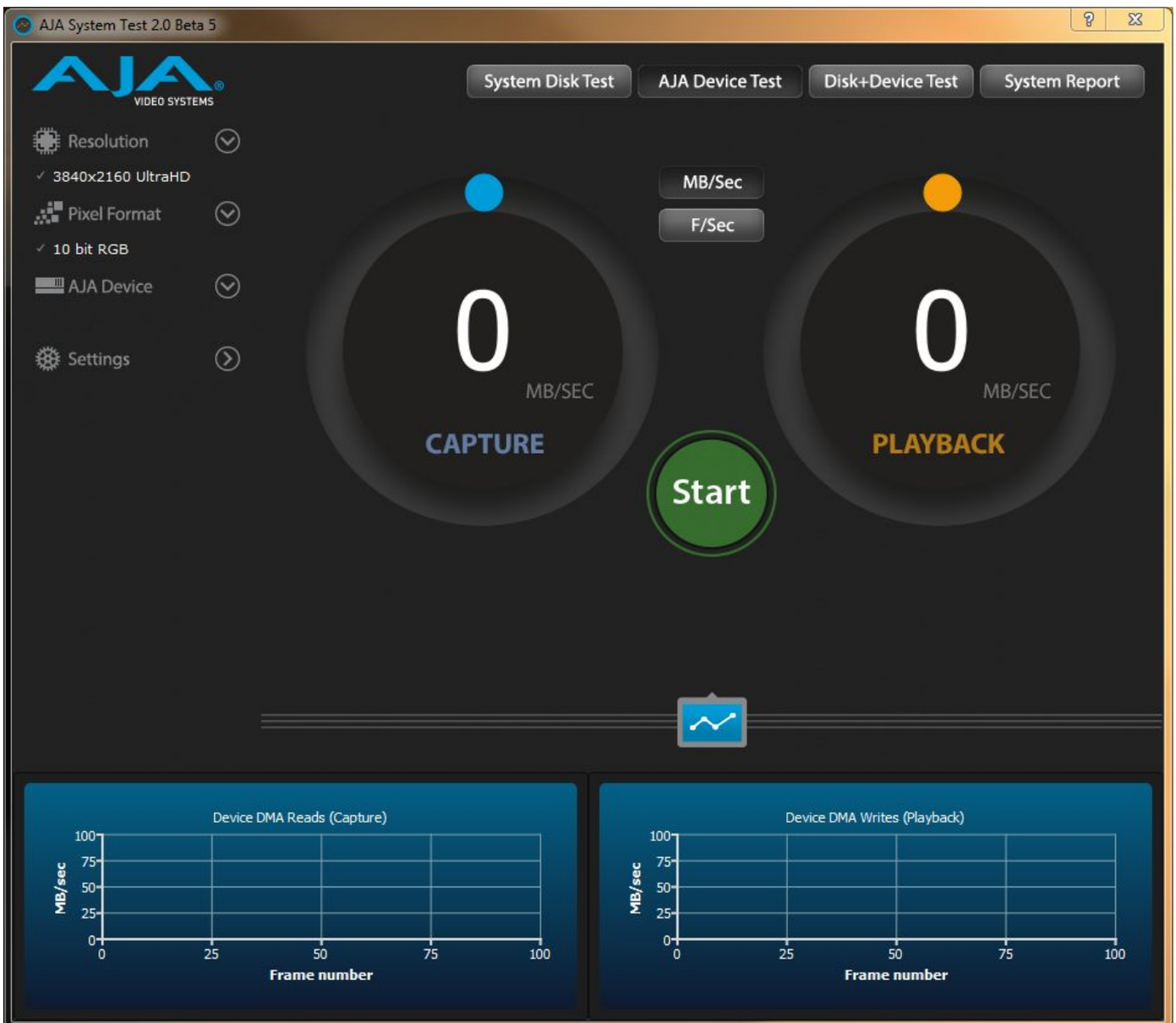
Resolution: 3840x2160 UltraHD

Pixel format: 10 bit RGB

AJA Device (Auto detected)

Settings: Change Disk Test to "file per frame"

After running the test, please generate and save a report, you can turn off the option to generate .nfo file.



Disk and Device Test

Resolution: 3840x2160 UltraHD
Test File Size: 16gb
Codec Type 10 Bit RGB
Target Disk: Your media drive
Settings: Change Disk Test to "file per frame"
Pixel format: 10 bit RGB
AJA Device (Auto detected)
Settings: Change Disk Test to "file per frame"

After running the test, please generate and save a report, you can turn off the option to generate .nfo file.



Results from AJA Test

After running each test, please generate and save a report, you can turn off the option to generate .nfo file.

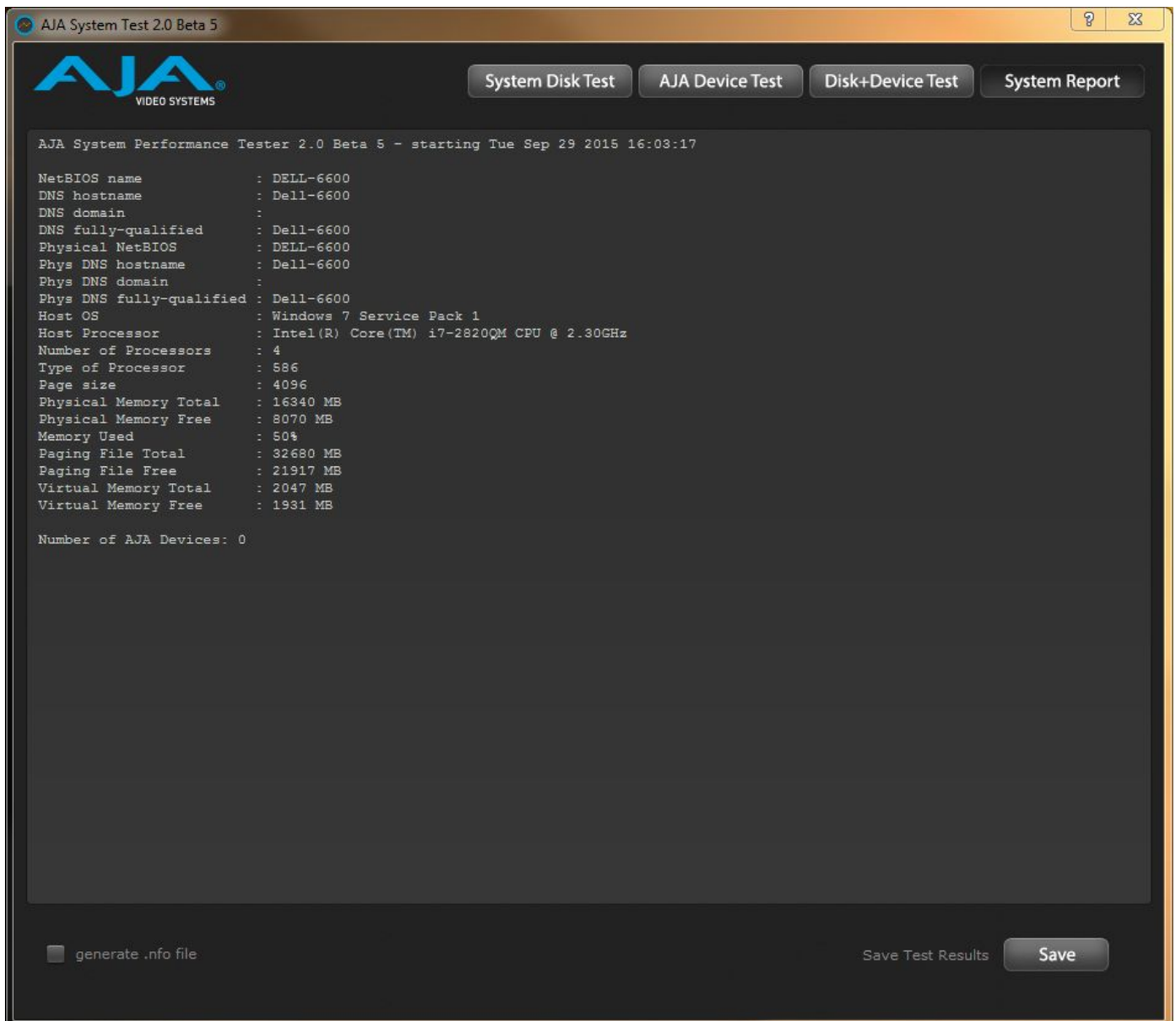
Please add the following details:

Workstation

Amount of storage - type of storage connection - RAID Level

Current slot configuration

Please email the resulting PDF's to support@digitalvision.se, and please provide your company name.



Digital Vision Systems
11 Wardour Mews
London, W1F 8AN
United Kingdom
Tel:+44(0)20 7734 8282
Fax:+44(0)20 7292 6969

Digital Vision Sweden
Telefonvägen 30
126 26 Hägersten
Sweden
Tel:+46 (0)8 546 18200
Fax:+46 (0)8 546 18209

Digital Vision Systems Inc.
6464 Sunset Blvd
Suite 830
Hollywood
CA 90028USA
Tel:+1 818 769 8111
Fax:+1 818 769 1888

DigitalVision
www.digitalvision.tv