

# Release Notes for Nuke and Hiero 13.0v4

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## Release Date

28 July 2021



**Warning:** As a result of the current COVID-19 lockdown here in the UK, Foundry cannot guarantee that our usual high standards of QA have been applied to Nuke's monitor output functionality, including VR headset support, in this release.

## Qualified Operating Systems



**Note:** Installing Nuke 13.0 takes significantly longer than Nuke 12.2 builds, particularly on Windows OS, due to the upgrade to Python 3 and the addition of the PyTorch library.

- macOS Catalina (10.15.x) or macOS Big Sur (11.x)
- Windows 10 (64-bit)
- CentOS 7.4, 7.5, and 7.6 (64-bit)



**Note:** The VFX Platform 2020 upgrade includes library versions that are only compatible with CentOS 7.4, or later.

Other operating systems may work, but have not been fully tested.

## Requirements for Nuke's GPU Acceleration

If you want to enable Nuke to calculate certain nodes using the GPU, there are some additional requirements.

### NVIDIA

An NVIDIA GPU with compute capability 3.0 (Kepler) or above. A list of the compute capabilities of NVIDIA GPUs is available at <https://developer.nvidia.com/cuda-gpus>



**Note:** The compute capability is a property of the GPU hardware and can't be altered by a software update.

With graphics drivers capable of running CUDA 10.1 or above. On Windows and Linux, CUDA graphics drivers are bundled with the regular drivers for your NVIDIA GPU. Driver versions 418.96 (Windows) and 418.39 (Linux), or above are required. See <https://www.nvidia.com/Download/Find.aspx> for more information.



**Note:** We recommend using the latest graphics drivers, where possible, regardless of operating system.

### AMD



**Note:** Bit-wise equality between GPU and CPU holds in most cases, but for some operations there are limitations to the accuracy possible with this configuration.

- On Windows and Linux, an AMD GPU from the following list:



**Note:** Other AMD GPUs may work, but have not been fully tested.

- AMD Radeon Pro WX 7100
- AMD Radeon Pro W 5700
- AMD Radeon Pro WX 8200
- AMD Radeon Pro WX 9100

- AMD Radeon RX 6800 XT



**Note:** For information on the recommended driver for each GPU, see <https://www.amd.com/en/support>

- On Mac, integrated AMD GPUs are supported on the following Intel CPU Macs:
  - Any late 2013 Mac Pro onward (including 2019 Mac Pro),
  - Mid-2015 MacBook Pros onward, and
  - Late 2017 iMac Pros onward.

All supported Mac Pros include a multi-GPU support option, where applicable. Bitwise equality between GPU and CPU holds in most cases, but for some operations, there are limitations to the accuracy possible with this configuration.



**Warning:** Although AMD GPUs are enabled on other Mac models, they are not officially supported and used at your own risk.

## Multi-GPU Processing

Nuke's GPU support includes an **Enable multi-GPU support** option. When enabled in the preferences, GPU processing is shared between the available GPUs for extra processing speed.



**Note:** Multi-GPU processing is only available for identical GPUs in the same machine. For example, two NVIDIA GeForce GTX 1080s or two AMD Radeon™ Pro WX 9100s.

## New Features

### HieroPlayer - Now Free with Nuke and NukeX

HieroPlayer is now a free annual subscription with your Nuke or NukeX license. Simply renew your existing Nuke or NukeX license to receive your HieroPlayer entitlement or fill in the on-demand form.

HieroPlayer is an artist desktop review tool that lets you play back shots or a sequence and compare versions of renders quickly, letting you easily see your work in the context of the VFX timeline.

See [HieroPlayer Free with Nuke](#) for more information.

## Feature Enhancements

- ID 481030 - HieroPlayer now supports track blending in the same way as Nuke Studio and Hiero. See [Blending Tracks on the Timeline](#) for more information.
- ID 481534 - HieroPlayer now includes several new workspaces tailored to specific tasks, including Flipbook Player, Reviewing, and Sync Session.

## Bug Fixes

- ID 282435 - HieroPlayer: Random shots on the timeline were occasionally locked.
- ID 378555 - Localization: Playback during localization of source files did not perform as expected.
- ID 427913 - Monitor Out: Looping a sequence occasionally skipped frames on the monitor and in the timeline Viewer.
- ID 436068/443679 - Sync Review: Reviewing large projects referencing remote server footage was sluggish and occasionally caused reconnection issues or the application to crash.
- ID 437414 - Windows only: Pressing **V** to display available versions on an offline shot caused Nuke Studio to crash.
- ID 440884 - Sync Review: Clicking the update button in a client session with Viewer A/B mode active disconnected the client.
- ID 465300 - Read/Write: Certain **Photo - JPEG** encoded **.mov** files with non-standard format sizes caused Nuke Studio to crash.
- ID 469710 - Read/Write: Certain **.mov** files caused Nuke Studio and Hiero to crash.
- ID 473394 - Sync Review: Client sessions occasionally disconnected from the host when reviewing in large projects.
- ID 473395 - Sync Review: Pushing changes from a client to the host occasionally disconnected or caused the application to crash.
- ID 474853 - Cryptomatte: Selecting mattes with opacity values less than 1 did not work as expected.
- ID 477143 - OCIO: Using **Set Media Color Transform** on a bin clip and enabling OCIO/ACES did not always update the Read node's **colorspace** control as expected.
- ID 481790 - Localization: Opening a project containing localized files caused Nuke Studio to become unresponsive.
- ID 482494 - HieroPlayer: Saving a custom workspace over a default workspace and assigning a different keyboard shortcut caused the order of existing keyboard shortcuts to display incorrectly.
- ID 482618 - Windows only: The NDK Examples **index.html** page is missing from:  
**<install\_dir>/Documentation/NDKExamples**

## New Known Issues Specific to Nuke 13.0

This section covers new known issues and gives workarounds for them, where appropriate.

- ID 472519 - CopyCat: Training a network using multi-layer source and ground truth images, such as **.exr** files, does not work as expected.  
As a workaround, use a Shuffle node to remove all layers except **rbga**.
- ID 471681 - CopyCat: Training a network from the command prompt with the **-X** argument (execute only the specified node) occasionally fails.
- ID 470149 - CopyCat: Training cannot be resumed from the command line. For example, using **copyCatNode.knob('resumeTraining').execute()** displays an optimizer error.  
As a workaround, open the script in GUI mode and click **Resume Training**.
- ID 470014 - macOS only: Canceling the CopyCat training progress bar during the **validating inputs** phase causes Nuke to display an error message.
- ID 470012 - CopyCat: Canceling the training progress bar during the **caching inputs** phase causes Nuke to crash.
- ID 470001 - CopyCat: The **Batch Size** tooltip should state that the size must be *less than or equal to* the number of image pairs in the data set.
- ID 469655 - Monitor Out: Title safe **format** not showing on perimeter edges of Monitor Out.
- ID 469593 - Monitor Out: The Monitor Out panel tab is difficult to access.
- ID 469578 - Monitor Out: Crashing when changing resolution modes during playback.
- ID 469262 - Monitor Out: Prior to Nuke 13.0v1 it was possible to have multiple Monitor Out devices.
- ID 469132 - USD: Light3 panel shows a small broken column after using **read from file**.
- ID 468999 - AIR: Using the Deblur, Inference, or Upscale nodes on large images occasionally causes Nuke to crash.
- ID 468980 - Monitor Out: Switching between files that have different aspect ratios leaves behind some of the previous image in the floating window.
- ID 468665 - Nuke Studio: White screen display when scaling the timeline Viewer.
- ID 467984 - USD: Camera3 doesn't show the full camera Path.
- ID 467270 - USD: Can't highlight multiple items in the SceneGraph.
- ID 467265 - USD: Highlight selections gets stuck within the SceneGraph.
- ID 467257 - USD: Pressing **Spacebar** in the SceneGraph disables items and opens the panel in full-screen at the same time.
- ID 467229 - USD: Layout issues with the **Type** column when resizing the SceneGraph.
- ID 467209 - USD: Importing a USD with the **R** hotkey doesn't display the filename in the SceneGraph.
- ID 467198 - CopyCat: Clicking the refresh button above the graph does not update the **Runs** table.

- ID 467195 - macOS only: Switching desktop while an Upscale node is processing displays an **OMP: Warning #190: Forking a process while a parallel region is active is potentially unsafe** error message repeatedly on the command line.
- ID 466734 - CopyCat: Stopping training on the CPU and then resuming on the GPU, and the opposite GPU to CPU, does not work as expected.
- ID 465112 - Hydra: Viewing animated USD's file will playback faster, when moving the camera / dragging a selection box over the viewer.
- ID 464964 - Installing Nuke 13.0 takes significantly longer than Nuke 12.2.
- ID 464442 - Cryptomatte: Clicking the **Clear** button under the **Matte List** cannot be undone as expected.
- ID 463253 - Hydra: Solid color applied in Hydra Viewer when set to **textured** in the **Display Settings**.
- ID 462011 - macOS only: Certain machines running Big Sur display **QWidgetWindow()** command line errors on start up.
- ID 461710 - USD: Axis, Camera and Light in Viewer are set to default until selected.
- ID 459921 - Toggling the **Materials** checkbox in the Hydra Viewer causes the grid to display incorrectly.
- ID 459512 - CopyCat: The **Properties** panel does not always update to reflect changes to upstream channels.  
As a workaround, close and reopen the **Properties** panel.
- ID 458511 - CopyCat: The **visibility** control in the **Graphs** tab is reset by the next update if it is toggled while training is running.
- ID 458509 - CopyCat: Enabling or disabling **Log Scale** in the **Graphs** tab causes graph updates to lag.
- ID 458508 - CopyCat: Training does not currently stop or display an error if a NaN value is encountered.
- ID 457886 - USD: Alembic **.abc** items not graying out when **read from file** is checked until refresh.
- ID 457608 - Monitor Out: Some menus in Monitor Out **Strip overflow** menu not functional.
- ID 456513 - QPainter error messages printed to the terminal.
- ID 448430 - Monitor Out: Floating window occasionally not minimizing in Nuke Studio.
- ID 445909 - Monitor Out: Video Legal Range not working correctly with certain AJA cards.
- ID 445560 - macOS only: MO XDR: Nuke occasionally crashes on setting Monitor Out workspace when using XDR monitor.
- ID 443270 - Monitor Out: GUI strip updates as viewer spawns.
- ID 441488 - Nuke crashes when executing the Marcom2D script with command line **-c 8G**.
- ID 440212 - Nuke crashes when executing the Marcom2D script in command line.
- ID 427838 - Windows only: Monitor Out: Moving floating window to 4K monitor crashes or scales incorrectly.

## Developer Notes

As Nuke develops, we sometimes have to make changes to the API and ABI under the hood. We try to keep these changes to a minimum and only for certain releases, but from time to time API and ABI compatibility is not guaranteed. See the following table for the situations when you may have to recompile your plug-ins and/or make changes to the source code.

Release Type	Example	Compatibility	Recompile	Rewrite
Version	12.0v1 to 12.0v2	API and ABI		
Point	12.0v1 to 12.1v1	API	●	
Major	12.0v1 to 13.0v1	-	●	●

Additionally, node **Class()** names occasionally change between major releases. While these changes do not affect legacy scripts, you may not get the results you were expecting if a node class has been modified. The **toolbars.py** file, used to create Nuke's node toolbar, contains all the current node class names and is located in `<install_directory>/plugins/nukescripts/` for reference.

As an example, between Nuke 9 and Nuke 10, the CameraShake node **Class()** changed from CameraShake2 to CameraShake3. In the **toolbars.py** file for the two releases, the entries for the CameraShake node appear as follows:

```
m.addCommand("CameraShake", "nuke.createNode(\"CameraShake2\")",
icon="CameraShake.png")
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icon="CameraShake.png")
```

# Release Notes for Nuke and Hiero 13.0v3

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## Release Date

01 July 2021



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## New Features

### OCIO

Several new OCIO soft effects have been added to Nuke Studio and Hiero and the Colorspace soft effect has been renamed for clarity:

- OCIO ColorSpace
- OCIO Display Transform
- OCIO Log Convert

- OCIO Look Transform

See [Soft Effects](#) in Nuke's Online Help for more information.

## Feature Enhancements

- ID 474434 - Non-Commercial: The CopyCat and Inference nodes can now be used in NukeX Non-Commercial mode.
- ID 475760 - OCIO: Setting **isdata: true** in your OCIO config file for a certain colorspace now bypasses the Viewer Transform. This is useful for colorspace using non-color data channels such as the normals pass in multi-pass renders.

## Bug Fixes

- ID 273650 - OCIO: Looks were not applied to the Nuke Studio Viewer as expected.
- ID 358709 - Documentation: A layer command was missing attributes in the Nuke Python Developer's Guide for Channels.
- ID 360410 - Selecting **File > New Comp** in Nuke did not carry command-line arguments, such as **--safe**, over to the new Nuke script.
- ID 392571 - Soft Effects: Copying and pasting a shot that included a cloned soft effect removed the effect on the copy.
- ID 428258 - Python: Commenting out the last line of code in the Script Editor caused Nuke to become unresponsive.
- ID 437414 - Windows only: Pressing **V** to display available versions on an offline shot caused Nuke Studio to crash.
- ID 444711 - Assert: Adding an Assert node between transforms broke concatenation.
- ID 453576/472075 - Tags: Selecting a new icon for a tag did not update the tag icon in the Viewer as expected.
- ID 458752 - Licensing: Nuke did not display licensing errors as expected.
- ID 466816 - Read/Write: Certain **.mp4/.mov** files caused Nuke to become unresponsive during playback of the last frame.
- ID 467080 - Export: Re-exporting comps occasionally displayed an **out of frame range** warning in the Viewer after scanning for versions and then versioning up.
- ID 469046 - Soft Effects: Some effects were displayed in different colors between Nuke Studio and Hiero or HieroPlayer.
- ID 469260 - Read/Write: Failure to decode a frame from certain **.mov/.mp4** files written with a "non-intra" codec caused Nuke to become unresponsive.

- ID 470531 - Retiming: Attempting to retime a clip on an odd number frame at clip-level, resulted in frame offsets in exported shots.
- ID 470569 - Retiming: Exporting a shot with frame handles beyond the source clip handle range and then clicking **Build Track from Export Tag** reimported the shot with an offset if the source clip did not start at frame 1.
- ID 471672 - Viewers: Disabling tracks in a sequence did not update the timeline Viewer as expected.
- ID 473399 - Viewing the output of certain scripts including a Merge (under), Shuffle, and Write node caused Nuke to crash.
- ID 473689 - Sync Review: Importing files during a Sync Review session occasionally caused Nuke Studio to crash.
- ID 475236 - Project Bin: Deleting bin items from certain Nuke Studio projects was occasionally slow.
- ID 475297 - Viewers: Selecting **Audio and Video** in the timeline Viewer settings did not display the audio waveform.
- ID 475479 - HieroPlayer: Opening the **Preferences** and then clicking **OK** without making any changes caused HieroPlayer to crash.
- ID 475778 - Group: Copying/pasting or loading Group nodes from ToolSets placed the node incorrectly in the Node Graph.
- ID 476091 - Export: Re-exporting comps and then opening the new comp occasionally displayed a **no such file or directory** error.
- ID 476207 - Cryptomatte: The example plug-in did not work as expected.
- ID 476360 - C\_Stitcher: The output of C\_Stitcher was re-rendered for every scanline in the Viewer.
- ID 477141 - Read/Write: The **Render to timeline** option was missing from the Nuke Studio **Render** dialog.
- ID 477320 - Python: Some files were missing from the Flipbooking with External Applications **pyQtExamples** directory.

## New Known Issues Specific to Nuke 13.0

This section covers new known issues and gives workarounds for them, where appropriate.

- ID 482618 - Windows only: The NDK Examples **index.html** page is missing from:  
**<install\_dir>/Documentation/NDKExamples**  
As a workaround, use this location instead:  
**<install\_dir>/Documentation/NDKExamples/NDK/index.html**
- ID 472519 - CopyCat: Training a network using multi-layer source and ground truth images, such as **.exr** files, does not work as expected.  
As a workaround, use a Shuffle node to remove all layers except **rbga**.

- ID 470149 - CopyCat: Training cannot be resumed from the command line. For example, using **copyCatNode.knob('resumeTraining').execute()** displays an optimizer error. As a workaround, open the script in GUI mode and click **Resume Training**.
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```

# Release Notes for Nuke and Hiero 13.0v2

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## Release Date

29 April 2021



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## New Features

There are no new features in this release.

## Feature Enhancements

There are no features enhancements in this release.

## Bug Fixes

- ID 140786 - Backdrop nodes should be created near pointer if nothing is selected.
- ID 148736 - Backdrop node to be placed correctly wherever it is created.
- ID 167882 - Read/Write: WriteGeo cannot export **.fbx** files with an upper case file extension.
- ID 390137 - When expression linking knobs, the **value()** method appears to return the incorrect value.
- ID 407810 - When Backdrop nodes are created, they are created to the right side of the Node Graph.
- ID 446363 - Node undo/redo/reset knobs are disabled when making adjustments with a Shuffle2 node upstream.
- ID 454180 - USD: Nuke crashes after copying and pasting cloned Camera/Axis node.
- ID 456647 - UI: Resizing the Node Graph map to **0** causes the nodes in the Node Graph to disappear.
- ID 466706 - USD: Undo doesn't work within the SceneGraph.
- ID 466814 - Duplicate Alembics not showing on scene node.
- ID 466845 - Hydra: Removing image input doesn't revert texture in Hydra viewport.
- ID 468386 - Cryptomatte: Plugging in a node above Cryptomatte forces the Manifest source to change.
- ID 468395 - Loading heavier geometry into the Hydra viewer then applying a Shader/Material causes the 2D viewer to have zoom/image issues.
- ID 468608 - User Knobs: Custom user knobs created in at root level duplicate when script is closed and re-opened.
- ID 468664 - Cryptomatte: **Picker Add** doesn't work with some of the matte names including special characters.
- ID 469145 - OCIOv2: When OCIO roles are hidden, changing **Colour Management** causes errors.
- ID 469401 - Cryptomatte: Scripts with Cryptomatte names including ", " saved with the Cryptomatte Gizmo are not correctly interpreted by the Cryptomatte plug-in.
- ID 469412 - Runaway rescaling of the viewer with particular shaders.
- ID 469506 - OCIO Roles: Changing the config file with OCIO Roles disabled displays errors in the **Project Settings**.
- ID 469539 - Cryptomatte: Names including tabs not getting trimmed when copied/pasted into matte list.
- ID 469559 - OCIO Roles: The default **Monitor Out** LUT in the **Project Settings** is incorrect from ACES 1.0.3 and 1.1 configurations.
- ID 469648 - Hydra: Hydra Viewer shows incorrect texture for view from split knob.
- ID 470087 - Cryptomatte: Unable to use TCL expressions in the **matteList** knob.
- ID 470146 - Hydra: Hydra Viewer doesn't display the model builder preview texture.
- ID 470583 - Node Graph: Dragging and dropping a node selection with a Read node creates an input on the Read node and connects it.

- ID 470881 - Text node **clip to** knob doesn't handle black outside correctly.
- ID 470999 - AddChannels **format\_size** knob doesn't handle black outside correctly.
- ID 471301 - Toggling the **enableShadows** knob in Hydra Viewer crashes Nuke.
- ID 471335 - **.psd** breakout Layers do not work.
- ID 471685 - OCIO Roles: Disabling OCIO roles causes errors for non-default color transform combo boxes.
- ID 471781 - OCIO: Viewer custom OCIO config crashes when incorrect file path is added.
- ID 471782 - OCIO: Viewer custom OCIO config crashes when colorspace cannot be found.
- ID 472719 - The Viewer becomes corrupt or multiplied when tabbing between 3D and 2D with a 3D object and Roto nodes upstream in the Hydra Viewer.
- ID 472732 - Cryptomatte: Cryptomatte plug-in resets layer selection when input is disconnected or modified by the addition of a Dot node.
- ID 473043 - Setting colorspace roles in Nuke Studio/Hiero results in **Invalid LUT selected** error.
- ID 473324 - Read/Write: WriteGeo file format detection different from Write.
- ID 473587 - Cryptomatte: Nuke crashes when changing input from multi-crypto-layer stream to single-crypto-layer.
- ID 473744 - MacOS only: failing to catch exceptions in vectorizer.

## New Known Issues Specific to Nuke 13.0

This section covers new known issues and gives workarounds for them, where appropriate.

- ID 427838 - Windows only: Monitor Out: Moving floating window to 4K monitor crashes or scales incorrectly.
- ID 440212 - Nuke crashes when executing the Marcom2D script in command line.
- ID 441488 - Nuke crashes when executing the Marcom2D script with command line **-c 8G**.
- ID 443270 - Monitor Out: GUI strip updates as viewer spawns.
- ID 445560 - MacOS only: MO XDR: Nuke occasionally crashes on setting Monitor Out workspace when using XDR monitor.
- ID 445909 - MO SDI: Video Legal Range not working correctly (AJA).
- ID 448430 - Monitor Out: Floating window occasionally not minimizing in Nuke Studio.
- ID 456513 - QPainter error messages printed to the terminal.
- ID 457608 - Monitor Out: Some menus in Monitor Out **Strip overflow** menu not functional.
- ID 457886 - USD: Alembic **.abc** items not graying out when **read from file** is checked until refresh.
- ID 459921 - Toggling the **Materials** checkbox in the Hydra Viewer causes the grid to display incorrectly.
- ID 461710 - USD: Axis, Camera and Light in Viewer are set to default until selected.

- ID 462011 - MacOS only: Certain machines running Big Sur display **QWidgetWindow()** command line errors on start up.
- ID 463253 - Hydra: Solid color applied in Hydra Viewer when set to **textured** in the **Display Settings**.
- ID 464964 - Installing 13.0 takes a significant of time amount compared to 12.2.
- ID 465112 - Hydra: Viewing animated USD's file will playback faster, when moving the camera / dragging a selection box over the viewer.
- ID 467209 - USD: Importing a USD with the **R** hotkey doesn't display the filename in the SceneGraph.
- ID 467229 - USD: Layout issues with **Type** column when resizing the SceneGraph.
- ID 467257 - USD: Pressing spacebar in the SceneGraph disables item and opens panel in full-screen at the same time.
- ID 467265 - USD: Highlight selections gets stuck within the SceneGraph.
- ID 467270 - USD: Can't highlight multiple items in the SceneGraph.
- ID 467984 - USD: Camera3 doesn't show the full camera Path.
- ID 468665 - Nuke Studio: White screen display when scaling the Timeline Viewer
- ID 468980 - Monitor Out: Switching between files that have different aspect ratios will leave behind some of the previous image in the floating window.
- ID 469132 - USD: Light3 panel shows a small broken column after using read from file.
- ID 469262 - Monitor Out: Prior to Nuke 13.0v1 it was possible to have multiple Monitor Out devices.
- ID 469578 - Monitor Out: Crashing when changing resolution modes during playback.
- ID 469593 - Monitor Out: Monitor Out panel tab is difficult to access.
- ID 469655 - Monitor Out: Title safe 'Format' not showing on perimeter edges of Monitor Out.

## Developer Notes

As Nuke develops, we sometimes have to make changes to the API and ABI under the hood. We try to keep these changes to a minimum and only for certain releases, but from time to time API and ABI compatibility is not guaranteed. See the following table for the situations when you may have to recompile your plug-ins and/or make changes to the source code.

Release Type	Example	Compatibility	Recompile	Rewrite
Version	12.0v1 to 12.0v2	API and ABI		
Point	12.0v1 to 12.1v1	API	●	
Major	12.0v1 to 13.0v1	-	●	●

Additionally, node **Class()** names occasionally change between major releases. While these changes do not affect legacy scripts, you may not get the results you were expecting if a node class has been modified. The **toolbars.py** file, used to create Nuke's node toolbar, contains all the current node class names and is located in `<install_directory>/plugins/nukescripts/` for reference.

As an example, between Nuke 9 and Nuke 10, the CameraShake node **Class()** changed from CameraShake2 to CameraShake3. In the **toolbars.py** file for the two releases, the entries for the CameraShake node appear as follows:

```
m.addCommand("CameraShake", "nuke.createNode(\"CameraShake2\")",
icon="CameraShake.png")
m.addCommand("CameraShake", "nuke.createNode(\"CameraShake3\")",
icon="CameraShake.png")
```

# Release Notes for Nuke and Hiero 13.0v1

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## Release Date

17 March 2021



**Warning:** As a result of the current COVID-19 lockdown here in the UK, Foundry cannot guarantee that our usual high standards of QA have been applied to Nuke's monitor output functionality, including VR headset support, in this release.

## Qualified Operating Systems



**Note:** Installing Nuke 13.0 takes significantly longer than Nuke 12.2 builds, particularly on Windows OS, due to the upgrade to Python 3 and the addition of the PyTorch library.

- macOS Catalina (10.15.x) or macOS Big Sur (11.x)
- Windows 10 (64-bit)
- CentOS 7.4, 7.5, and 7.6 (64-bit)



**Note:** The VFX Platform 2020 upgrade includes library versions that are only compatible with CentOS 7.4, or later.

Other operating systems may work, but have not been fully tested.

## Requirements for Nuke's GPU Acceleration

If you want to enable Nuke to calculate certain nodes using the GPU, there are some additional requirements.

### NVIDIA

An NVIDIA GPU with compute capability 3.0 (Kepler) or above. A list of the compute capabilities of NVIDIA GPUs is available at <https://developer.nvidia.com/cuda-gpus>



**Note:** The compute capability is a property of the GPU hardware and can't be altered by a software update.

With graphics drivers capable of running CUDA 10.1 or above. On Windows and Linux, CUDA graphics drivers are bundled with the regular drivers for your NVIDIA GPU. Driver versions 418.96 (Windows) and 418.39 (Linux), or above are required. See <https://www.nvidia.com/Download/Find.aspx> for more information.



**Note:** We recommend using the latest graphics drivers, where possible, regardless of operating system.

### AMD



**Note:** Bit-wise equality between GPU and CPU holds in most cases, but for some operations there are limitations to the accuracy possible with this configuration.

- On Windows and Linux, an AMD GPU from the following list:



**Note:** Other AMD GPUs may work, but have not been fully tested.

- AMD Radeon Pro WX 7100
- AMD Radeon Pro W 5700
- AMD Radeon Pro WX 8200
- AMD Radeon Pro WX 9100



- AMD Radeon RX 6800 XT



**Note:** For information on the recommended driver for each GPU, see <https://www.amd.com/en/support>

- On Mac, integrated AMD GPUs are supported on the following Intel CPU Macs:
  - Any late 2013 Mac Pro onward (including 2019 Mac Pro),
  - Mid-2015 MacBook Pros onward, and
  - Late 2017 iMac Pros onward.

All supported Mac Pros include a multi-GPU support option, where applicable. Bitwise equality between GPU and CPU holds in most cases, but for some operations, there are limitations to the accuracy possible with this configuration.



**Warning:** Although AMD GPUs are enabled on other Mac models, they are not officially supported and used at your own risk.

## Multi-GPU Processing

Nuke's GPU support includes an **Enable multi-GPU support** option. When enabled in the preferences, GPU processing is shared between the available GPUs for extra processing speed.



**Note:** Multi-GPU processing is only available for identical GPUs in the same machine. For example, two NVIDIA GeForce GTX 1080s or two AMD Radeon™ Pro WX 9100s.

# New Features

## Hydra Viewer

Nuke 13.0 adds Hydra support to Nuke's 3D Viewer, which utilizes hdStorm as a new viewport renderer. Supporting hdStorm in Nuke's Viewer ensures Nuke has a 3D Viewer consistent with other applications in your pipeline, such as Katana, Solaris, and USDView, as well as providing a 3D Viewer that more closely represents the output from ScanlineRender.

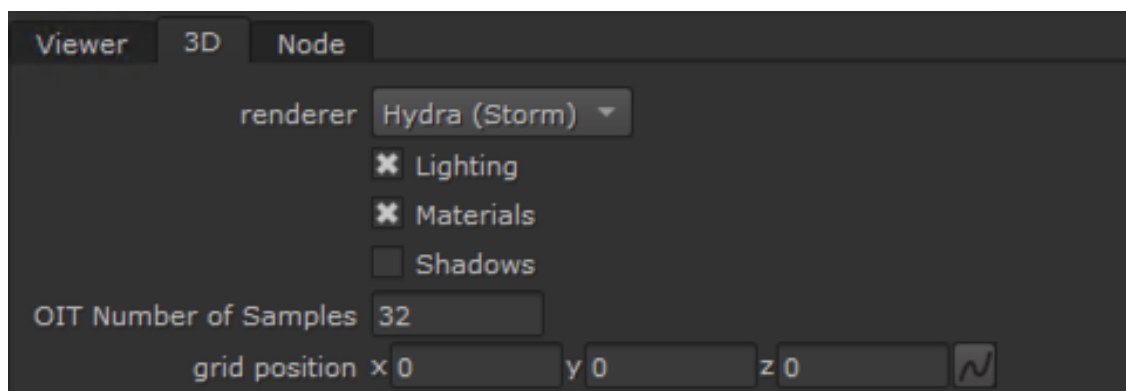


**Note:** The Hydra Viewer is currently only available on Windows and Linux OS.



The Hydra Viewer is now the default 3D Viewer, but you can choose which Viewer to use in the Viewer Properties **3D** > **renderer** dropdown. You can also select whether or not to display lights, materials and shadows in the Hydra Viewer by toggling the relevant checkboxes.

**OIT Number of Samples** controls the render quality when you have multiple overlapping semi-transparent objects in the 3D Viewer. Increasing the number of samples improves the rendered output, but uses more OS resources and can affect performance.



## USD - Camera, Lights, and Axis

Nuke 13.0 introduces the ability to load Camera, Light and Axis data from a **.usd** file via the relevant native 3D nodes in Nuke. This means if you've started using USD elsewhere in your pipeline, you can continue to use it to carry the data you need directly into Nuke without converting to a different format.

Each node includes UI and Scenegraph improvements to help with working with USD data, while still allowing artists to continue with familiar workflows. The extensions to the nodes are open source so that pipelines can further extend and customize these nodes for their unique USD setup.

- Ability to load USD camera data into Nukes native Camera node
- Ability to load USD light data into Nukes native Light node



**Note:** Only Point, Spot, and Directional lights are supported.

- Ability to load USD data into Nukes native Axis node and use a selected prim's position data to populate the Axis node knobs
- USD version upgrade to 20.08

## Extended Monitor Out

We have extended the Monitor Out feature and unified the systems in Nuke and Nuke Studio, bringing a more stable and consistent experience across the Nuke family. This work brings many exciting new features into Nuke, including independent output transform controls, and the floating window, a separate display that can be viewed without a monitor out card. These additions will benefit artists working without a separate SDI out device as well as those who frequently use monitor out within the Nuke family.

As well as the valuable enhancements for Nuke users, stability, reliability and usability have all been greatly improved in the Nuke Studio workflow. The experience moving between the timeline and nodegraph when using the monitor out is also much smoother.

### Monitor Out features (Nuke and Nuke Studio)

- New Monitor Out node for selecting and controlling output devices
  - Supports floating window as well as AJA and BMD SDI/HDMI devices
  - Minimize floating window with application
  - Improved layout of video card resolution settings
    - Resolutions now grouped together in easy to use cascade menu
    - PsF formats added to BMD cards
  - Display of SDK and Driver versions for AJA and BMD devices
  - Online help provided in the Help button (?) of the **Properties** panel
- New workspace added for quick access to **Monitor Out** strip
- New overflow menu added to **Monitor Out** strip
- New **Preferences**:
  - **Viewer (Monitor Out)**
  - **Color Management** preferences updated to include Monitor Out
    - OCIO preferences and **Default Color Transforms** added to Nuke
  - Background color choice in floating window
  - Keep floating window on top
  - Control to disable VR headset devices

## Monitor Out Features in Nuke (previously exclusive to Nuke Studio)

- Floating Window
- Output transform color settings are independent from the Viewer
- Input Process activation independent from the Viewer
  - Can be used to change the resolution of the output to the device - for example, when working in 4K and monitoring via HD SDI
- Gain and Gamma control activation independent from the Viewer
- Buffer control activation independent from the Viewer
- Flip the monitor output vertically

## AJA Kona SDK Update

- AJA SDK has been updated to 15.5.4
- There may be AJA issues when using macOS 11.0 (Big Sur)



**Note:** When using this release you will need to update the driver on your card to 15.5.3. This unified software, driver and firmware package contains everything you need in order to start using your AJA video I/O hardware and includes enhancements.

[macOS Driver Installer](#)

[Windows Driver Installer](#)

[Linux Driver Installer](#)

Please read the [AJA Desktop Software – Release Notes v15.5.3](#) for complete detail.

## BMD Decklink SDK Update

- BMD DeckLink SDK has been updated to 11.7
- This update adds support for macOS 11.0 (Big Sur)



**Note:** When using this release you will need to update the driver on your card to 11.7. This unified software, driver and firmware package contains everything you need in order to start using your BMD video I/O hardware and includes enhancements.

[macOS Driver Installer](#)

[Windows Driver Installer](#)

[Linux Driver Installer](#)

Please read the [BMD Decklink software - Release Notes v11.7](#) for complete detail.

## HDR Display - macOS Only (Beta)

This release includes the ability to enable HDR display workflows on macOS. If you're running Nuke on macOS Catalina or Big Sur and have a compatible screen capable of displaying values above 1, you can view your projects with HDR luminance ranges using **sRGBf** in OCIO Color Management. You can also display images in the P3 gamut, giving more accurate color on wide gamut displays.



**Note:** This feature requires a 2019 Mac Pro running macOS 10.15, or later, and a suitable display or a current generation iMac Pro, iMac or MacBook Pro with an HDR screen.

1. On an Apple XDR, set the profile of your display to one of the HDR options in the OS System Display Preferences:
  - Pro Display XDR (P3-1600 nits)
  - Apple Display (P3-500 nits)
  - HDR Video (P3-ST2084) - 1000 nits

On other monitors, enable the **High Dynamic Range** checkbox.

2. In the **Preferences**, open the **Color Management > HDR** section and check **Enable macOS HDR Color Profile (Display P3) (Beta)**.

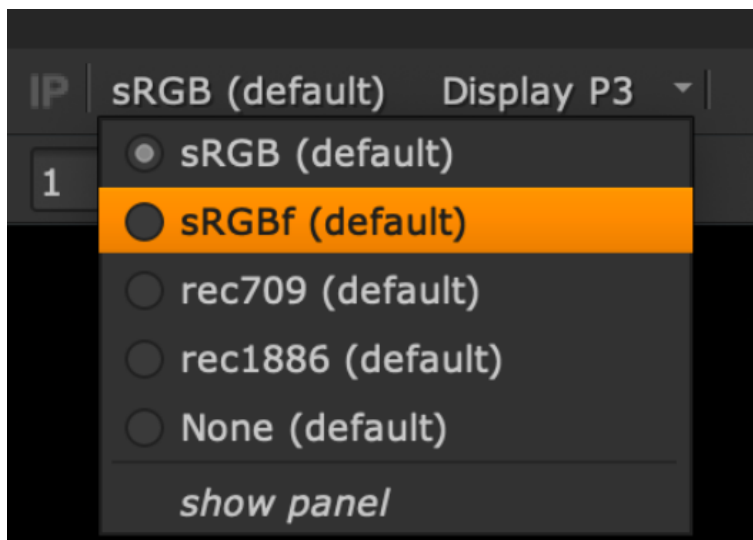
3.



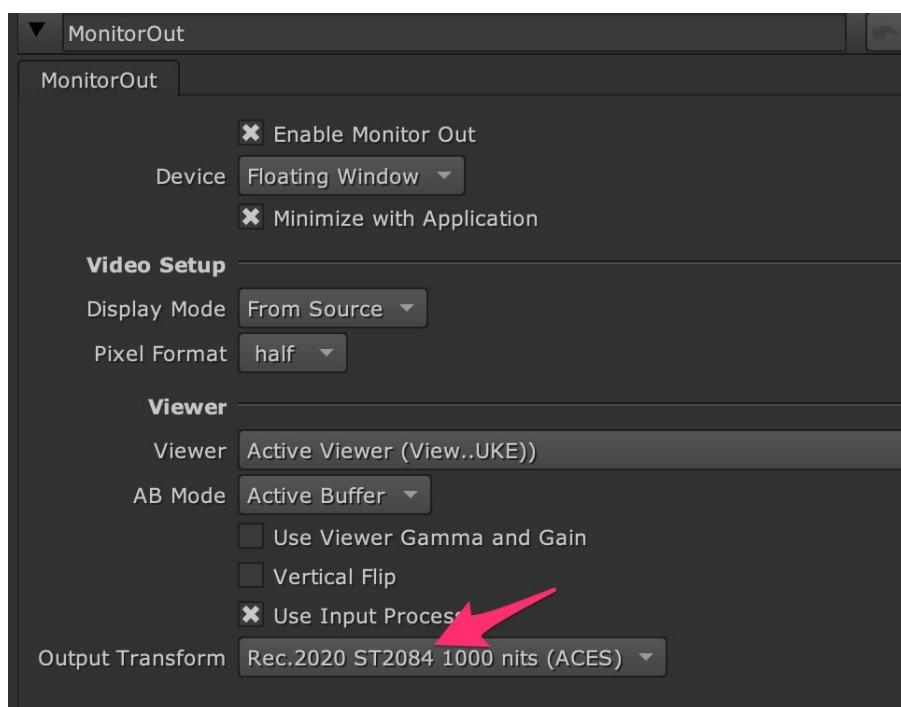
**Note:** Enabling this control requires you to restart the application.

This control sets the Viewer colorspace to **Display P3**, so that the screen can display values above 1. This setting also applies the P3 colorspace to the following;

- All Viewers
  - Node Graph
  - Dope Sheet
  - Curve editors
  - Scopes
4. In the Viewer **Properties**, set the **gl buffer depth** to **half-float** or **float** to allow HDR values to display.
  5. Set the **Viewer Process** to **sRGBf** using OCIO Color Management or provide your own extended color space. This ensures that the frame buffer is not clamped at 1.



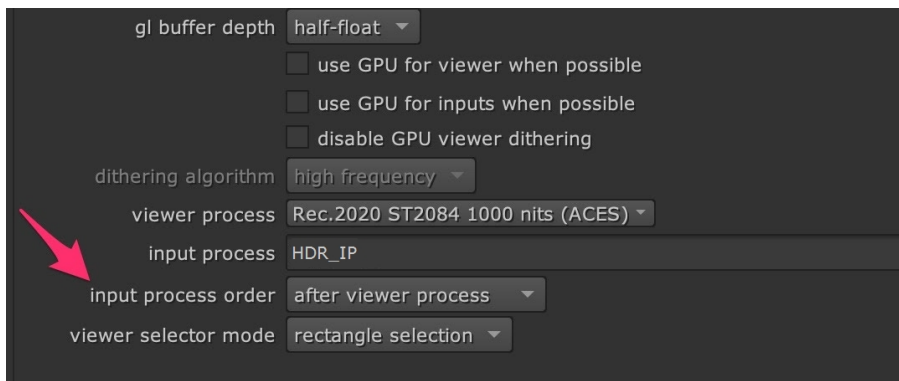
- To use the **HDR Video (P3-ST2084)** setting on the monitor, select an appropriate ST2084 **Output Transform** in the MonitorOut **Properties** or in the Viewer.



A further color space conversion is required to allow HDR images to display correctly. An example of how this can be achieved in Nuke can be seen using a gizmo created by a customer, Nick Shaw - the gizmo is available for download here: [PQ-EDR\\_v101.gizmo](#)

For more information on gizmos and how to use them, see [Accessing Gizmos in Nuke](#).

Using this gizmo as an **Input Process** and setting the **input process order** to **after viewer process** renders the correct image in the Viewer.



The gizmo also contains a slider called **Normalization (nits)**. This allows you to set the PQ nit value which is normalized to 1.0. This is useful, for example, to prevent clipping of a 1000 nit PQ signal on the 16" MacBook Pro's 500 nit display.

## OCIO Improvements

This release contains the first of several OCIO updates that will be added to the Nuke family in the future. A new Preference has been added, **Project Defaults > Color Management > Prioritize OCIO Roles**, which is enabled by default to match legacy behavior.

Prioritizing OCIO Roles creates them in the main menu of cascading dropdowns, with **Colorspaces** in a sub-menu. If the checkbox is disabled, roles are demoted to a submenu called **Roles**.

- ID 417279 - A new **Allow OCIO Roles in Colorspace Knobs** control allows you to enable and disable OCIO roles in all colorspace controls.



**Warning:** If you plan to disable roles using this control, restart the application before changing any other Color Management settings. Disabling this control may cause knob errors when loading scripts created in Nuke 12 builds.

## OCIO Environment Variable (Nuke and Nuke Studio)

An environment variable has been added to control the state of the OCIO Roles preference. This allows you to set up the desired behavior at an environment level for all artists, rather than setting it individually and risk users having different settings. If the environment variable is set, the OCIO Roles preference is disabled, so individual artists cannot change the setting. The variable has three settings:

- NUKE\_OCIO\_ROLES=0 Roles are hidden

- NUKE\_OCIO\_ROLES=1 Roles are prioritised (Current behavior of 12.2)
- NUKE\_OCIO\_ROLES=2 Roles are de-prioritised

## Sync Review Improvements - Annotations Roundtrip

For Nuke 13.0 we have expanded Sync Review to include all the actions needed on a Review Session, such as changes in the timeline, importing new footage, or creating new soft effects. Sync Review for NukeStudio, Hiero, and HieroPlayer enable teams to collaborate and continue working together towards a shared vision of the final image.

Previously, only the playback controls, versioning system and annotations were updated during the session, and editorial changes required a manual push to update other participants' sessions. In Nuke 13.0, most actions available in the timeline, Viewer, and Project bin are synced automatically during the session including:

- Changes in the Viewer: Layer and channel selection, the TC/TF frame slider option, Viewer guides, and zoom in and out.
- Changes in the Timeline: Creating new tracks, renaming shots, adding or deleting soft effects, retimes and transitions, changes to soft effects parameters, lock status of tracks, trimming, and moving shots on the timeline.
- Changes in the **Project** bin: Creating, renaming, moving or deleting project items, importing files, creating new sequences, tags, and bins.

## Annotations in HieroPlayer

HieroPlayer now includes the same annotations capabilities as Nuke Studio and Hiero, providing greater creative control during review sessions.

## Machine Learning Tools (AIR)

Nuke 13.0 introduces a new suite of machine learning tools designed to assist artists with some of the heavy-lifting in VFX work. These tools require an NVIDIA GPU with a minimum compute capability of 3.0 to enable GPU acceleration.

### CopyCat

Enables you to copy sequence-specific effects, such as garbage matting, beauty repairs, or deblurring, from a small number of frames in a sequence and then train a network to replicate this effect on the full sequence. Connect a selection of the original frames to the **Input** along with what you want them to look



like in the **Ground Truth** and click **Start Training**. The plug-in outputs a trained network ready for the Inference node to apply your effect.



**Note:** CopyCat requires a NukeX or Nuke Studio license.

## Inference

Runs the neural networks produced by the CopyCat node. Once CopyCat has successfully trained a network, its weights are saved in a checkpoint **.cat** file, which is then referenced by the Inference node to apply the effect to the remainder of the sequence, or even a different sequence altogether.



**Note:** Inference requires a NukeX or Nuke Studio license to select the **.cat** file used, but can be processed using a Nuke Render license (nuke\_r).

## Deblur

The Deblur node attempts to remove motion blur from the input image using a pre-trained machine learning network.

## Upscale

The Upscale node increases the input format by a factor of two using a pre-trained machine learning network. Upscale also includes a **Tile Size** control that allows you to process the image in smaller chunks to cut down the use of OS resources.

## AIR on Ampere GPUs

In order to run the AIR plug-ins on Ampere GPUs, you must set a global environment variable `CUDA_CACHE_MAXSIZE` to a value between 2147483648 (2 GB) and 4294967296 (4 GB). This is because the AIR plug-ins need to compile CUDA kernels in order to run on this GPU. This process is only necessary once and should take about half an hour.

The compiled kernels are stored in the CUDA cache and require about 2 GB of space, so the environment variable `CUDA_CACHE_MAXSIZE` must be set accordingly.



**Note:** We recommend setting the `CUDA_CACHE_MAXSIZE` variable globally where possible, otherwise running Nuke under a user account where it is not set may invalidate the cache.

The cache is stored in different default locations by OS:

#### **Windows**

`%APPDATA%/NVIDIA/ComputeCache`

#### **Linux**

`~/nv/ComputeCache`

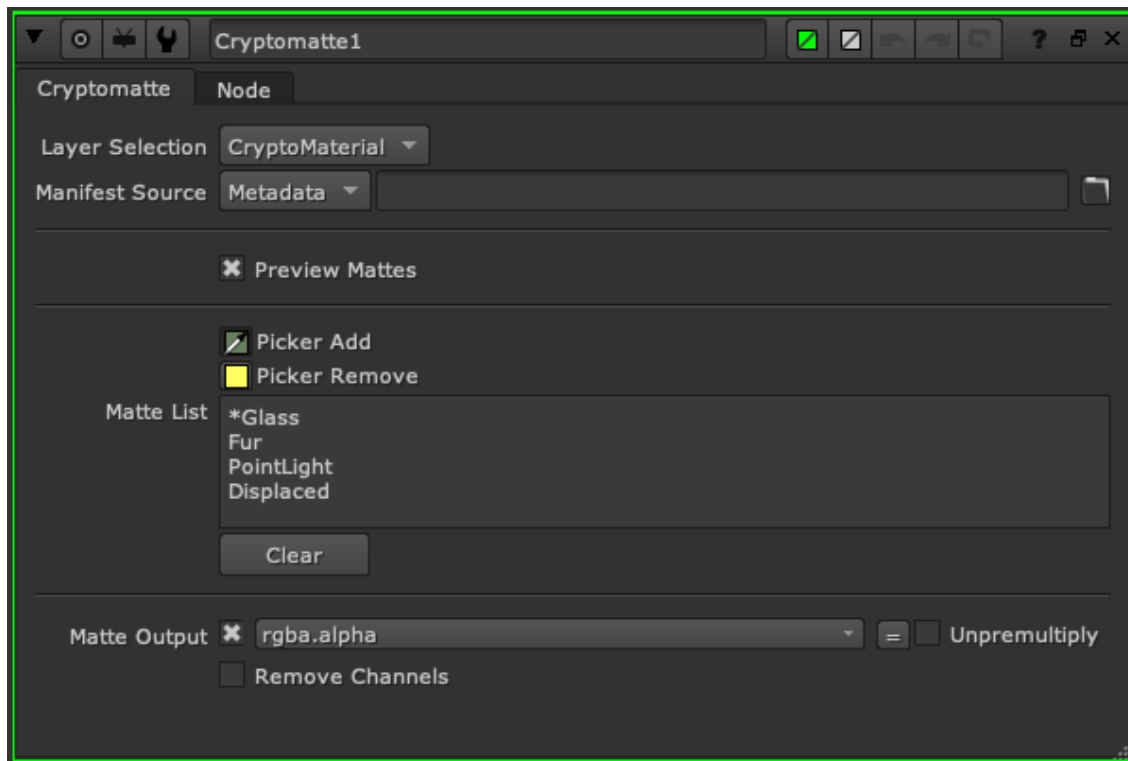
The location can be changed by setting the environment variable `CUDA_CACHE_PATH`.

## Cryptomatte

This release introduces a native Cryptomatte plug-in within Nuke. This plug-in will be available as an example in the NDK.

New features in this release include:

- Simplified and updated UI for the **Properties** panel.
- A vertical matte list, making selections more easily readable.
- A **Manifest Source** control, which allows the manifest to be read either as a separate sidecar file or from metadata embedded in the input image.



Known Issues with Cryptomatte:

- The Encryptomatte node is not supported.

## File I/O SDK Updates

### ARRIRAW SDK 6.2.3.0

The sharpening range from -5 to +5 has been extended to +35 and offers a stronger sharpening option. This feature is intended for multi-camera productions.

- Fixed symbols that were not exported in Linux and Mac builds.
- Fixed bug in processing ALEXA Mini footage with input container format 16:9.
- Fixed usage of cuda function when rendermode isn't GpuCuda.
- Fixed possible OpenCL crash in clEnqueueReleaseGLObjects.

### Avid DNxCodec 2.6.2.31

Update to the latest SDK for DNxHR and DNxHD (**.mov** and **.mxf**) reading and writing.

- ID 357576 - DNxHD: Using AMD CPUs to read and write DNxHD **.mov** files caused Nuke to crash.
- ID 426404 - DNxHR: Reading alpha channels in DNxHR **.mov** files is now supported.

- ID 466457 - DNxHR: Reading and writing alpha channels in DNxHR **.mxf** files is now supported.

## VFX Reference Platform 2020

The VFX Reference Platform is a set of tool and library versions to be used as a common target platform for building software for the VFX industry. See <https://www.vfxplatform.com/> for more information.

In addition to upgrading these core libraries, Nuke uses numerous third-party libraries, many of which were also upgraded. This is a broad and significant upgrade, that sees Nuke using the latest versions of technologies like Python and OpenEXR.

### Library Upgrades

- Boost → 1.70.0
- FBX → 2020.1.1
- Intel MKL → 2019.5.281
- Intel TBB → 2019 Update 6
- OpenEXR → 2.4.2
- OpenSubDiv → 3.4.3
- Ptex → 2.3.2
- Python → 3.7.7
- QT Python (Pyside) → 5.12.6 (with Patch)

## Feature Enhancements

- ID 158422/199269 - FrameHold: A new **Set to Current Frame** button has been added to the **Properties** panel.
- ID 421243 - Nuke's **Preferences > Project Defaults > Color Mangement** options are now the same as Nuke Studio's, allowing you to set separate **Default Color Transforms** on a file type basis.
- ID 453754 - Particles: The deprecated **particleT** attribute has been removed, resulting in a minor performance improvement. **particleT** was used to determine the age of the particle, but this information can be calculated from the **particleStartTime** attribute and the current time.
- ID 457334 - CaraVR: The C\_GenerateMap gizmo has been replaced by a plug-in for Nuke 13.0. This work includes the addition of a new **Format** control, which allows you to set the format of output ppass or stmaps when the node is not connected to a parent node. When the **Source** input is connected to any other node, the format is obtained from the parent node and the **Format** control is disabled.

## Bug Fixes

- ID 137121 - Nuke crashed on start up if the **disk cache** location set in the **Preferences** was no longer available.
- ID 328844 - OFX: Inserting a CornerPin node after an OFX plug-in, such as Mocha Pro, occasionally caused Nuke to crash.
- ID 333902 - Monitor Out: The Viewer gain and gamma controls did not affect the monitor display when Viewer GPU acceleration was enabled.
- ID 349441 - Monitor Out: Switching from Kona3G card Monitor Out to floating window output caused Nuke to crash.
- ID 379806 - Python: The Hiero example file **spreadsheet\_csv\_export.py** did not work as expected.
- ID 401016 - Python: Calling **Gizmo.filename()** returned the value of a gizmo's **file** knob, rather than the gizmo's location on disk.
- ID 401881 - Windows only: Custom shortcuts using **Shift** and keypad numbers could not be initialized.
- ID 412043 - Windows only: Case mismatches in file paths were not handled as expected.
- ID 419327 - DNxHD and DNxHR **.mov** files did not display different codec information in the Read node's **Properties** panel.
- ID 431846 - Shuffle2: Expression linking **Input** or **Output Layer** controls to a **channel** control in another node caused Nuke to crash.
- ID 431886 - Dragging files into the **Project** bin occasionally caused Nuke Studio and Hiero to become unresponsive.
- ID 432704 - Shuffle2: Channels and layers that were not available were occasionally displayed in the **Properties** panel.
- ID 433153 - UI: The overlay and guides menu was occasionally disabled if it included custom guides.
- ID 438360 - Documentation: The NDK documentation for **Setting up Projects and Compilers** was out of date.
- ID 441045 - Read/Write: DNxHR **.mov** files Imported into Nuke were identified incorrectly as DNxHD.
- ID 447701 - macOS only: 3D Viewer rotation handles were drawn incorrectly on machines with certain GPUs.
- ID 447820 - Deep: Viewing a DeepMerge node with **deep.front** and **deep.back** set to **inf** values caused Nuke to crash.
- ID 448363 - BlinkScript: Creating unsigned variables using **uint** displayed an error when GPU acceleration was enabled.
- ID 457741 - User Knobs: Adding multiple Group knobs in the **Project Settings** properties panel only created one endGroup knob.
- ID 459491 - Read/Write: Reading DNx **.mov** files drew the Read node's **Properties** panel incorrectly.

- ID 461787 - UI: The toolbar at the top of Nuke's Viewer was slightly larger in 3D mode than 2D mode.
- ID 461854 - Read/Write: Reading legacy mov32 files using the mov64Reader displayed a persistent error in the timeline Viewer.
- ID 463633 - Colorspace: Exporting a script with various output colorspaces displayed an **Invalid LUT selected** error.
- ID 464353 - Median nodes did not produce the correct result at the edges of certain images.
- ID 464372 - Python: Nuke could not load movWriter from an external version of Python.
- ID 464455 - Python: The **foundrySG\_Example.py** example and documentation did not work as expected.
- ID 464508 - Transform: Adjusting the **scale** control in a Transform node's **Properties** panel with **show overscan** active in the Viewer settings caused Nuke to crash.
- ID 465012 - Python: **FnFilenameField.py** was missing an import of **QtCore.QEvent** and displayed errors in the console.
- ID 465045 - Read/Write: The info bar overlay in Nuke Studio's Viewer displayed a one frame offset for **.mov** and **.mxf** files compared to the source timecode.
- ID 465303 - Deep: Scripts with DeepRecolor nodes upstream of DeepToImage nodes caused Nuke to crash.
- ID 465375 - Tags: Selecting shots with tags on the timeline was slow compared to shots without tags.
- ID 467078 - Python: Renaming tags using the **setName()** function did not work as expected.
- ID 468211 - UI: Dragging widgets between panes occasionally named tabs incorrectly.

## New Known Issues Specific to Nuke 13.0

This section covers new known issues and gives workarounds for them, where appropriate.

- ID 470149 - CopyCat: Training cannot be resumed from the command line. For example, using **copyCatNode.knob('resumeTraining').execute()** displays an optimizer error.  
As a workaround, open the script in GUI mode and click **Resume Training**.
- ID 470014 - macOS only: Canceling the CopyCat training progress bar during the **validating inputs** phase causes Nuke to display an error message.
- ID 470012 - CopyCat: Canceling the training progress bar during the **caching inputs** phase causes Nuke to crash.
- ID 470001 - CopyCat: The **Batch Size** tooltip should state that the size must be *less than or equal to* the number of image pairs in the data set.
- ID 469655 - Monitor Out: The Viewer overlays for safe zones and guides are not reproduced correctly on the monitor.
- ID 469593 - Monitor Out: Opening a floating **Monitor Out** pane using the **Window** menu in Nuke Studio and Hiero makes the pane hard to dock.
- ID 469578 - Monitor Out: Changing resolution during playback occasionally causes Nuke to crash.

- ID 469559 - OCIO Roles: The default **Monitor Out** LUT in the **Project Settings** is incorrect from ACES 1.0.3 and 1.1 configurations.
- ID 469506 - OCIO Roles: Changing the config file with OCIO Roles disabled displays errors in the **Project Settings**.
- ID 469401 - Cryptomatte: Reopening scripts with matte names including "," saved with the gizmo are not correctly interpreted by the plug-in.
- ID 469262 - Monitor Out: Nuke 13.0 does not currently support different Monitor Out devices per Viewer node.
- ID 469132 - USD: Enabling and disabling read from file in Light nodes occasionally draws the **USD Options** incorrectly.  
As a workaround, close and reopen the **Properties** panel.
- ID 468999 - AIR: Using the Deblur, Inference, or Upscale nodes on large images occasionally causes Nuke to crash.
- ID 468980 - Monitor Out: Switching between files with different aspect ratios outputs a mixture of the images in the floating window.
- ID 468665 - macOS only: Zooming or framing using the **F** keyboard shortcut in the timeline Viewer occasionally displays a blank white screen.
- ID 467984 - USD: The **File** tab does not always show the full **Path** to USD Camera objects.
- ID 467270 - USD: The **Scenegraph** does not currently support multiple item selection.
- ID 467265 - USD: The highlight on selected items in the import dialog occasionally persists after clicking away from the item.
- ID 467257 - USD: Pressing **Spacebar** in the **Scenegraph** disables selected items and opens the panel in full-screen mode at the same time.
- ID 467229 - USD: The **Scenegraph** tab's **Type** column does not always resize correctly.
- ID 467209 - USD: Reading **.usd** files using the **R** keyboard shortcut doesn't display the file name at the top of the **Scenegraph** pane.
- ID 467198 - CopyCat: Clicking the refresh button above the graph does not update the **Runs** table.
- ID 467195 - macOS only: Switching desktop while an Upscale node is processing displays an **OMP: Warning #190: Forking a process while a parallel region is active is potentially unsafe** error message repeatedly on the command line.
- ID 466734 - CopyCat: Stopping training on the CPU and then resuming on the GPU, and the opposite GPU to CPU, does not work as expected.
- ID 465112 - Hydra View: Moving the camera or dragging a selection box over the Viewer increases the playback speed of animated USD scenes.
- ID 464964 - Installation: Installing Nuke 13.0 takes significantly longer than Nuke 12.2 builds, particularly on Windows OS.
- ID 464442 - Cryptomatte: Clicking the **Clear** button under the **Matte List** cannot be undone as expected.

- ID 463253 - Hydra Viewer: Loading a USD scene and setting the **display** control to **textured** displays solid color incorrectly.
- ID 462011 - macOS only: Certain machines running Big Sur display **QWidgetWindow()** command line errors on start up.
- ID 461710 - USD: Imported cameras are always set to the default camera in the 3D Viewer.
- ID 459921 - Hydra Viewer: Disabling **Materials** in the Hydra Viewer **Properties** panel causes the grid to display in gray.
- ID 459512 - CopyCat: The **Properties** panel does not always update to reflect changes to upstream channels.  
As a workaround, close and reopen the **Properties** panel.
- ID 458511 - CopyCat: The **visibility** control in the **Graphs** tab is reset by the next update if it is toggled while training is running.
- ID 458509 - CopyCat: Enabling or disabling **Log Scale** in the **Graphs** tab causes graph updates to lag.
- ID 458508 - CopyCat: Training does not currently stop or display an error if a NaN value is encountered.
- ID 457886 - ABC: Checking read from file does not disable the Axis controls as expected.  
As a workaround, click into another tab in the **Properties** panel and then back to the **Axis** tab.
- ID 457608 - Monitor Out: Some items in the overflow menu for the **Monitor Out** strip do not work as expected.
- ID 456513 - Qt: Launching Nuke from the command line displays several **QPainter** error messages.
- ID 448430 - Monitor Out: Enabling **Minimize with Application** in the MonitorOut **Properties** does not minimize the floating window as expected.
- ID 445909 - AJA: The **Use Video Legal Range** control does not work as expected in Nuke's monitor out.
- ID 445560 - macOS only: Switching to the **Monitor Out** workspace for XDR monitor out causes Nuke to crash.
- ID 443270 - Monitor Out: The monitor UI re-draws twice if **Monitor Out** is set as the startup workspace.
- ID 441488/440212 - Loading certain scripts in low-RAM environments or limiting the amount of RAM with the **-c** command line option causes Nuke to crash or become unresponsive.
- ID 427838 - Windows only: Moving a floating monitor out window to a 4K monitor causes scaling to behave unexpectedly.



## Developer Notes

As Nuke develops, we sometimes have to make changes to the API and ABI under the hood. We try to keep these changes to a minimum and only for certain releases, but from time to time API and ABI compatibility is not guaranteed. See the following table for the situations when you may have to recompile your plug-ins and/or make changes to the source code.

Release Type	Example	Compatibility	Recompile	Rewrite
Version	12.0v1 to 12.0v2	API and ABI		
Point	12.0v1 to 12.1v1	API	●	
Major	12.0v1 to 13.0v1	-	●	●

Additionally, node **Class()** names occasionally change between major releases. While these changes do not affect legacy scripts, you may not get the results you were expecting if a node class has been modified. The **toolbars.py** file, used to create Nuke's node toolbar, contains all the current node class names and is located in `<install_directory>/plugins/nukescripts/` for reference.

As an example, between Nuke 9 and Nuke 10, the CameraShake node **Class()** changed from CameraShake2 to CameraShake3. In the **toolbars.py** file for the two releases, the entries for the CameraShake node appear as follows:

```
m.addCommand("CameraShake", "nuke.createNode(\"CameraShake2\")",
icon="CameraShake.png")
m.addCommand("CameraShake", "nuke.createNode(\"CameraShake3\")",
icon="CameraShake.png")
```