AJA Adobe Plugins Software



Installation and Operation Guide



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Contacting AJA Support

When calling for support, have all information at hand prior to calling. To contact AJA for sales or support, use any of the following methods:

Telephone	+1.530.271.3190
FAX	+1.530.271.3140
Web	https://www.aja.com
Support Email	support@aja.com
Sales Email	sales@aja.com

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Chapter 1 – Adobe Plugins Installation

Installation

IMPORTANT: Please read the brief Release Notes PDF file that accompanies your AJA Software. The Release Notes describe important Features and Fixes. Also, always go to your AJA Utilities (on the Mac) or Windows Control Panel to uninstall existing AJA software before installing a new version. This will prevent hardware/software conflicts.

NOTE: Before proceeding, ensure that your Adobe software is installed as detailed in its user documentation. These applications should be installed prior to installing AJA software. The AJA software package adds required files to your Adobe application directories.

Download the latest KONA software from the AJA website to install necessary software drivers, plugins, and AJA's Control Panel. from our website at:

https://www.aja.com/en/support/software/

You cannot use AJA hardware with third-party applications until the AJA plugins software has been installed on the host computer.

If you add KONA supported applications at a later date and have not previously installed the appropriate plugins, you must run the install program again selecting the appropriate application support software to be installed.

Chapter 2 – Using Adobe Applications

Overview

AJA provides plugins for both Mac and Windows versions of the Adobe Applications and their functions are mostly the same. This chapter will describe the Windows menus and note exceptions for the Mac.

AJA hardware is tightly integrated with Adobe Premiere Pro, Photoshop, and After Effects. This allows a user to capture supported Premiere Pro compressed formats and provides plug-ins and drivers that add functionality to the Premiere Pro application.

The manual you are reading does not provide operational information for Adobe except as related to AJA hardware operations. Please read the Adobe user documentation for Adobe application configuration and operation.

The chapter you are reading addresses configuration and setups supported by KONA. Topics covered include:

- · Using Adobe Premiere Pro
- Using Adobe Photoshop
- · Using After Effects

NOTE: In most cases, AJA recommends using the latest AJA software in combination with the latest version, or a very recent version, of Adobe Creative Cloud.

Using Adobe Premier Pro

Beginning a Project with Adobe Presets

Opening Adobe Premiere Pro, you will select New Project from the File Menu and choose an AJA Capture Format from the pulldown menu, name the project, and click OK.

New Project Name: Untitled Location: /Users/kens/Documents/Adobe/Premiere Pro/9.0 Scratch Disks **Ingest Settings** Video Rendering and Playback Renderer: Mercury Playback Engine GPU Acceleration (OpenCL) Video Display Format: Timecode Display Format: Audio Samples Capture Capture Format: AJA Mov Capture Settings HDV DV AJA Dpx Capture Display the project iter AJA Mov Capture AJA Mxf Capture

Figure 1. Adobe Premiere Pro New Project panel

Options Set in Premiere Pro Preferences

Some settings that determine both capture and playback characteristics for AJA hardware are accessed through Premiere Pro Preferences.

Cancel

In Adobe Premiere Pro Preferences (under Premiere Pro>Preferences for Mac, and under Edit>Preferences for Windows,) you can set up global (default) settings for:

- · Audio Hardware
- Audio Output mapping
- · Device Control
- Playback Settings

NOTE: There are two important audio configurations you must consider for Playback performance:

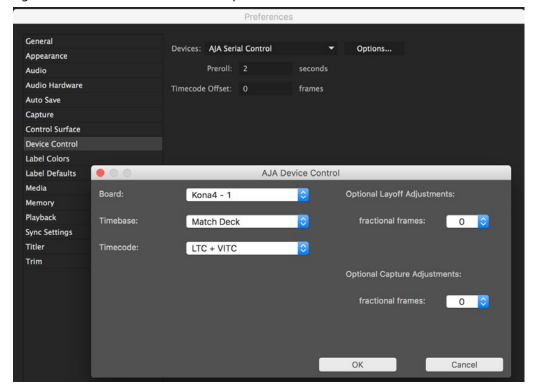
- Standard audio setup with optimum A/V sync output
- Voice-over audio setup that uses the AJA hardware as an audio input for the Premiere Pro voice-over tool (does not guarantee precise frame-accurate sync)

NOTE: Reference the Playback Settings section for Standard and Voice-over audio setup instructions.

Device Control

Device Control Options are settings for Export to Tape and Capture functions using the RS-422 machine control interface on AJA KONA/lo hardware (not applicable to T-Tap). Always use the AJA Serial Control setting and the KONA/lo RS-422 port for capture. There are two ways to access Device Control in Premiere Pro—in Preferences (shown below) and in the Capture window Settings tab.

Figure 2. Preferences>Device Control>Options



Enter the desired value for:

Preroll

0 to 15; the number of seconds required to start the source machine before capture. AJA recommends 4 seconds of preroll for device control.

Timecode Offset

-30 to +30; timecode adjustment (in seconds) forward or back to compensate for discrepancies between the source's burned-in timecode and that of the captured sequence.

Always verify Premiere Pro and AJA offset settings for Capture and Export are in agreement. Device Control settings made in the Capture window or Export window menus may override Preference settings.

AJA Device Control Options

Click on the Options button to pull up the AJA Device Control window.

Board

This menu allows you to select from multiple KONA/Io devices if you have them installed in your system.

Timebase

Use this pull-down to select the timecode base supported by your VTR.

- Match Deck-this is the AJA default setting. It accesses the connected VTR deck to get the current framerate of the tape.
- Base 24
- Base 25
- Base 29.97 NDF (no drop frame)
- Base 29.97 DF (drop frame)
- Base 30

The timecode format is used for both monitoring the RP-188 timecode embedded in the digital data stream and for selecting a timecode offset (if required) for the attached VTR (connected to KONA's RS-422 port).

NOTE: Not all decks support the default Match Deck function. If you are using a Panasonic deck (especially a D5) you should set the frame rate match manually.

Timecode Source

Choose between a separate-channel Longitudinal Timecode (LTC) or Vertical Interval Timecode (VITC) transported in the video signal's vertical interval or include both (LTC + VITC).

Optional Layoff Adjustments

The fractional frames settings (1/10 frame increments) are available as optional offset adjustments that can be applied in situations where layoffs are intermittently off by a frame. For example, if a Layoff deck is missing its edit in point 1 out of 10 times, try adjusting the layoff by .1 frames and see if it locks in the accuracy.

NOTE: If you find an adjustment that works consistently with your deck, reporting that information to AJA support can allow AJA to hard code that adjustment for that specific deck into future versions of the plugin.

Optional Capture Adjustments

Same as above, but applies to adjusting fractional frames for capture.

Premiere Pro Capture Settings

In Premiere Pro you can access Capture settings in a number of ways. For initial project settings, go to File> Project Settings> General and set AJA Capture Format and settings.

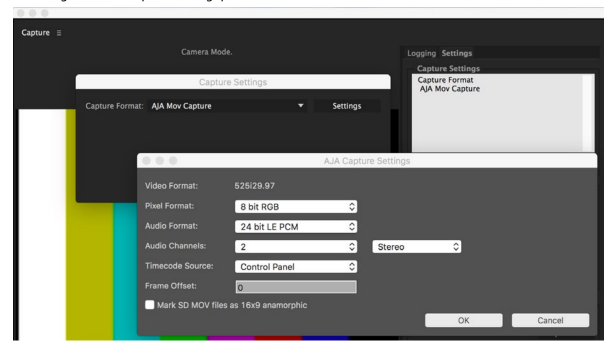
To access the Adobe Capture Settings panel, do one of the following:

- Go to Window>Capture (or F5 function key) to launch the Capture Window and click on the Settings tab>Edit
- Use the Flydown menu >Capture Settings
- Right-click in the Capture window for context-sensitive menu.

In the Capture settings, you can select either AJA Dpx or AJA Mov file format for the capture. Click on Settings to see that Premiere Pro detects the current video input Format and then allows you to set:

- Pixel Format
- Audio Format
- · Audio Channels (mono or stereo)
- Timecode Source
- Frame Offset
- Mark SD MOV files as 16:9 anamorphic

Figure 3. AJA Capture Settings panel



Pixel Format Choices

Supported pixel formats are shown in the following table.

Table 1. Available Pixel Formats

DPX format		
10-Bit BE (big endian) RGB Mov formats		
Apple ProRes 422 (Proxy)	on Mac OS only	
Mxf formats		
Avid DNxHD HQX Avid DNxHD HQ Avid DNxHD SQ	Avid DNxHR 444 Avid DNxHR 444 12bit Avid DNxHR HQ Avid DNxHR HQX Avid DNxHD LB Avid DNxHD SQ	

Available Pixel Format will vary according to the video input resolution. For example, if the AJA device has an HD input, the DV/DVCPro formats won't be displayed but the DVCProHD formats will.

Audio Formats

Use the Audio Formats pull-down menu to select the appropriate signal type for your input.

- 16-bit LE (little-endian) PCM (audio compression)
- 24-bit LE PCM
- 32-bit LE PCM
- 32-bit LE float PCM

Audio Channels

Select the number of audio channels to be captured, KONA and lo devices vary in the number of audio channels they support. Audio channels can be captured as discrete mono channels or stereo pairs.

Timecode Source

This setting tells the Capture plugin where to get the timecode information for insertion into the file.

 Control Panel—(default setting) uses the user-defined setting in the AJA Control Panel

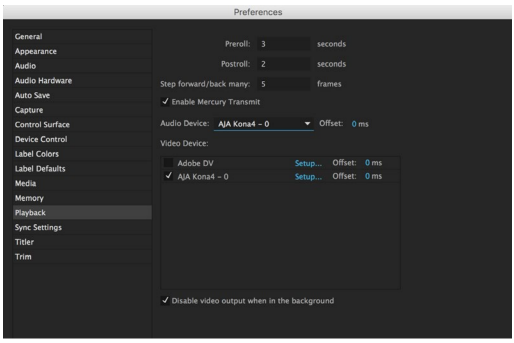
NOTE: If using a KONA IP for recording timecode, the default Control Panel setting cannot be used because there is no timecode on SDI1. Any other setting will work as indicated.

- Device Control-uses the timecode from the RS-422 port
- Time of Day-use the computer time of day information
- Premiere-asks Premiere for timecode information

Premiere Pro Playback Preferences

To access AJA Playback settings, in Premiere Pro, go to PremierePro>Preferences> Playback (Mac) or Edit>Preferences>Playback (Windows) to access the screenbelow.

Figure 4. Player Settings Panel in Premiere Pro Preferences



Video Device Setup

For Video Device, select the AJA device you are using and click Setup.

Figure 5. Premiere Pro Preferences Playback Format Settings



Video Format

The default setting (expected to be what most users will want and use) is Match Sequence. When Match Sequence is selected, the transmit plugin will try to put the card in a mode that matches the resolution and frame rate of the timeline you're working with. Alternatively, you can use Match Control Panel and then select a "hard-wired" video format from the AJA Control Panel menu of available formats.

NOTE: Even with Match Sequence selected you can make other parameter adjustments (such as color space or up/down/cross conversions) using the AJA Control Panel.

Buffer Mode

Use the Buffer Mode menu to choose Standard, Minimum, or Maximum frame buffering.

Figure 6. Premiere Pro Preferences Playback Buffer Modes



This mode determines how many frames of buffering are to be used in the AJA hardware:

- Standard, will store 8 frames
- Maximum will store either the maximum number of frames allowed by the hardware or 14. whichever is smallest.
- · Minimum will store 3 frames

Minimum vs. Standard Mode

The Minimum setting will provide the best scrubbing and JKL keyboard control performance on the timeline. The Standard setting insures that frame drops are less likely by providing more frame buffering.

For editing, KONA and lo users should use Minimum mode most of the time. Then, when mastering a tape or playing out live (to air or theater) where no scrubbing will occur, you can switch to the Standard mode to avoid frame drops.

For T-TAP users, Standard mode is preferred in both cases.

Use Standard mode for any projects in which the sequence framerate does NOT match the framebuffer framerate. The most common examples of this are using

720p 23.98, 25, and 30. These formats don't exist on SDI so the card will switch to 720p50 or 60 automatically. Users, in these cases, should use the Standard buffer mode.

12bit HDR Color Space

This appears when a selected KONA 4, KONA IP, or Io4K device is running in 4K mode. This setting allows you to define which colorspace Premiere Pro uses for output.

You can select from:

- 12bit PQ 709
- 12bit PQ P3
- 12bit PQ 2020
- 10bit HGL
- 12bit HGL

The setting of this control in the Premiere Pro Plugin is ignored if the AJA device is not set to 12 bit RGB.

Other HDR Settings

High Dynamic Range video requires use of supported HDR media files, such as OpenEXR.

KONA or Io4K Control Panel settings required for HDR operation include:

- Format: RGB-12
- SDI Output: RGB Full (greatest color range) or RGB SMPTE

Premier Pro Sequence Settings recommended for HDR operation are:

- · Maximum Bit Depth
- · Maximum Render Quality

Widescreen Checkbox

Check the Widescreen box if the project is widescreen standard definition NTSC or PAL format.

Playback Resolution

For best output resolution from KONA, use Full as your Playback Resolution setting. Use the fly-down menu in the Premiere Pro Program Sequence to set Playback Resolution.

4K Output in Premiere Pro

If you are using KONA 4K/3G in 4K Mode, true 4K will be output on the SDI outputs. If the KONA device you are using does not support 4K, KONA in Premiere Pro Match Sequence mode will automatically output the best resolution available.

Closed Caption Support

To capture and output Closed Captions, use the fly-down menu in the Premiere Pro Program Sequence to select Captions Display>Enable. This will enable closed captioning output from any file type that Premiere Pro can read.

For Closed Captioning Capture, Io4K or KONA 4 is required. If closed captions are present in the Ancillary Data, the AJA capture plugin in Premiere Pro will detect them, and write them into a file. For Quicktime capture, the captions will

be written into the QuickTime track of the file, and an .scc and .mcc file will be created as well. For DPX capture, only .mcc and .scc files will be created.

Figure 7. Enable Captions page



NOTE: If your AJA device is a KONA 4 or Io 4K, Closed Captions will always be active for capture and playback. If, however, you are using earlier KONA or Io models, you must enable vertical ancillary data (VANC) using the AJA Control Panel (see KONA/Io documentation).

Audio Setup

This section describes the two important audio configurations you must consider in setting up the AJA transmit plugin for Premiere Pro playback. Standard audio setup with optimum A/V sync at the output and Voice-over output that does not guarantee precise frame-accurate sync at the output. For Voice-over, see "Audio Voice-over Setup" on page 14.

Standard Audio Hardware Setup

The following setup is most often used and guarantees accurate AV output sync.

In Audio Hardware, Adobe Desktop Audio menu for Windows, select the Premiere Pro default for Device Class. Do not select "ASIO" for use with KONA/Io.

NOTE: If you hear static on the KONA/Io output, adjust the audio buffer size in the Audio Hardware Preferences. The optimal size may vary for different systems or different setups based on CPU, RAM, and running applications.

Figure 8. Audio Hardware Preferences, Windows

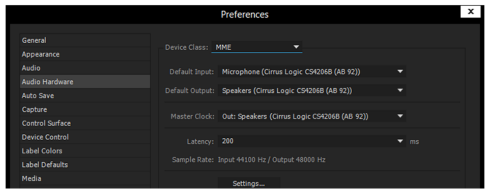
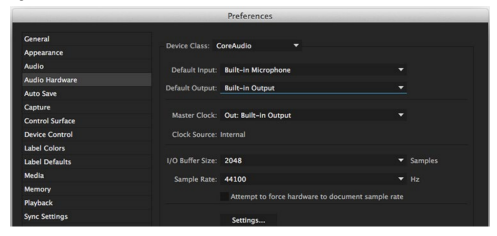


Figure 9. Audio Hardware Preferences, Mac



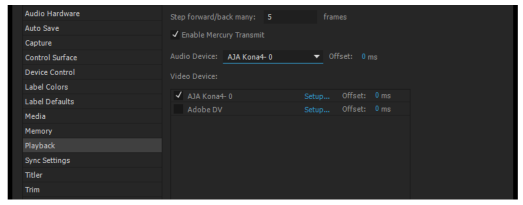
Audio Output Mapping

In this Preferences window you can also map Stereo or 5.1 audio out channels. With your AJA device selected in the Map Output menu, simply drag and drop the right/left or 5.1 channel icons to the desired KONA/lo channel 1–16.

Standard Playback Audio Device

In Playback Preferences you will select your KONA/Io device in the Audio Device menu.

Figure 10. Playback Preferences, Windows or Mac



Audio Voice-over Setup

You can use one of the KONA/lo audio inputs (selected on the AJA Control Panel) to add a voice-over track to your project timeline. For example, if your KONA/lo device supports analog audio input your source could be a microphone input to your KONA breakout panel.

NOTE: Voice-over mode should not be used when precise A/V sync is required on the output. A slight, measurable, delay may be induced.

Windows Voice Over Setup

In Premiere Pro Preferences (Edit menu>Preferences), go to:

- Audio Hardware and choose AJA Device from the Default Input and Default Output menus
- 2. Playback and choose Adobe Desktop Audio from the Audio Device menu

Mac Voice Over Setup

For Mac Voice-over, go to Playback in the Premiere Pro Preferences (Premiere Pro menu>Preferences> and then:

- 1. In Playback preferences, choose Adobe Desktop Audio from the Audio Device menu
- 2. In Audio Hardware preferences, choose AJA Device from the Default Input and Default Output menus

Export to Tape

To setup and Export to Tape, select (make active) the desired sequence in Premiere Pro and then go to File>Export>Tape (Serial Device). This will bring up the following Premiere Pro Serial Device panel which allows you to interface with the target tape machine through AJA serial control. Export to Tape using AJA Serial Device

Figure 11. Edit to Tape Screen



In this window you will set up the following:

Export Type

- Insert–add new material from the timeline to tape with existing content, Video and Audio tracks are selectable and no timecode is written.
- Assemble–requires deck in regeneration mode, uses existing timecode from the tape to begin lay down, and generates new timecode from that point on using the deck's timecode clock.
- Print to Tape–outputs directly to tape without regard to existing timecode.

You also have access to these AJA device settings:

- Device Control Settings—AJA Device Control (see "Device Control" on page 6).
- Recorder Setting
 – AJA Capture Settings (see "Premiere Pro Playback Preferences" on page 10). Premiere Pro uses the AJA Capture plugin to display video from the tape deck.

NOTE: For precise A/V sync accuracy your audio setup should be in Standard configuration ("Video Device Setup" on page 11).

IMPORTANT: Do two or three test insert edits to establish a frame offset BEFORE doing a real insert. The frame offset may differ for different decks and even for different resolutions and frame rates on the same deck. You should test this before setting the offset. Also, note that the capture frame offset may not be identical to the layoff frame offset (refer to your AJA Mac or Windows release notes for the latest information).

- In Point, Out Point, and Duration when in applicable print mode
- Standard tape machine function controls

As noted above, you should use Preview mode to test your deck offset to verify accuracy and avoid latency problems. Also, the more performance resources (processor and storage speed) the better for "realtime editing."

Using Adobe Photoshop

Adobe Photoshop (not included with KONA) accepts KONA plugins and drivers to closely integrate the KONA/Io Export function into the application.

NOTE: Setup of Input and Output formats for KONA/lo are now performed using the AJA Control Panel rather than menus within the Adobe Plugins.

The manual you are reading does not provide operational information for Adobe Photoshop. Please read the Photoshop user documentation provided with the application for information on configuration and operation. The chapter you are reading addresses configuration and setup unique to use of KONA with Adobe Photoshop.

AJA Capture

With Photoshop open, go to the File pull-down menu and select Import>AJA Capture. Selecting AJA Capture performs an immediate capture of the current frame in the KONA/Io frame buffer.

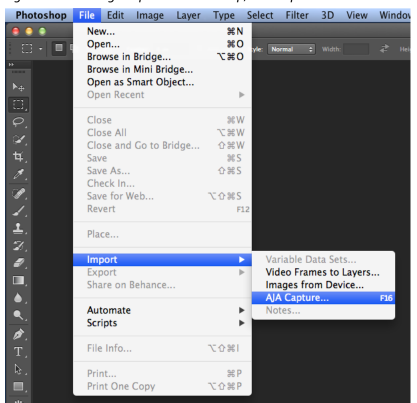


Figure 12. AJA Image Capture in Photoshop, File>Import Menu

If you use the capture function regularly, we recommend that you set up a Keyboard Shortcut to trigger the capture (see Photoshop documentation).

AJA Export

To use the AJA Preview function, go to Export and choose AJA Export.

File Edit Select Image Layer Type Filter 3D View Window Help New... Ctrl+N m Controls Ctrl+O Open... Browse in Bridge... Alt+Ctrl+O png.png @ 66.7% (Layer 0, RGB/8) * × Browse in Mini Bridge... Open As... Alt+Shift+Ctrl+O Open as Smart Object... Open Recent Ctrl+W Close Close All Alt+Ctrl+W 4 *M* Shift+Ctrl+W Close and Go to Bridge... Save Ctrl+S Shift+Ctrl+S Save As... Check In... Save for Web... Alt+Shift+Ctrl+S F12 Revert Place... Import Data Sets as Files... AJA Export... Automate Paths to Illustrator... Scripts Render Video... File Info... Alt+Shift+Ctrl+I Zoomify... Print... Ctrl+P Print One Copy Alt+Shift+Ctrl+P J Exit Ctrl+Q

Figure 13. AJA Image Export in Photoshop, File>Export Menu

The specific options available to you are determined by the AJA KONA/lo device that is installed in your workstation and you are currently controlling. This section will describe all options for the Photoshop plugin when used with KONA/lo.

Use the AJA Control Panel to set Video Format and Pixel Format for your desired output.

Source Frame Setting

To setup Preview options, go to the Window menu and select AJA Preview. Select a Source Frame mode to define the video interlace for your image. Progressive is the default.

NOTE: If your source video is interlaced, you may select the appropriate (lower or upper) initial field to maximize KONA/lo output performance. This setting tells the KONA/lo which type of frame format it is receiving.

Figure 14. AJA Photoshop Export Setting Menu



In Fit To Screen mode, KONA/Io automatically scales the image geometry until one of its borders fills the monitor screen. No cropping or distortion occurs.

When your Export Settings are selected, click on the Export button to output your image through KONA/lo.

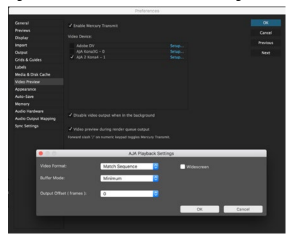
NOTE: When you output in Video + Key mode (set in AJA Control Panel), Video is output via SDI 1 and the Key channel is output on SDI 2. (This does not apply to KONA 4K Mode operation, see the KONA manual.)

Using Adobe After Effects

NOTE: In AJA's v12.4 Retail Software package, support for Adobe After Effects has changed. Previously two different plugins were being installed. The 'Blithook' plugin is the legacy plugin and is no longer installed by default. It must be deliberately chosen as an option in both the Mac and Windows installer. The Transmit plugin is installed with the default installation options.

AJA Transmit Plugin

Figure 15. AJA After Effects Preview Settings Menu, Transmit Plugin



Video Format

The default setting (expected to be what most users will want and use) is Match Sequence. When Match Sequence is selected, the transmit plugin will try to put the card in a mode that matches the resolution and frame rate of the timeline you're working with. Alternatively, you can use Match Control Panel and then select a "hard-wired" video format from the AJA Control Panel menu of available formats.

NOTE: Even with Match Sequence selected you can make other parameter adjustments (such as color space or up/down/cross conversions) using the AJA Control Panel.

Offset Settings

The AJA Transmit plugin always works to perfectly sync audio and video output from the AJA hardware. In doing this, a buffer is created which may cause a slight delay (generally around 1-2 frames) compared to the Program Monitor or Source Monitor on your desktop. These Offset settings have been provided by Adobe to tweak that delay, and match up the video on the desktop to the video and audio coming out of the AJA hardware.

IMPORTANT: A video offset set here can cause a missed frame when laying off to tape.

Be sure to set this offset to zero before layoff (refer to your AJA Mac or Windows release notes for the latest information).

Buffer Mode

Use the Buffer Mode menu to choose Standard, Minimum, or Maximum frame buffering.

This mode determines how many frames of buffering are to be used in the AJA hardware:

- · Standard, will store 8 frames
- Maximum will store the maximum number of frames allowed by the given hardware
- · Minimum will store 3 frames

Minimum vs. Standard Mode

The Minimum setting will provide the best scrubbing and JKL keyboard control performance on the timeline. The Standard setting insures that frame drops are less likely by providing more frame buffering.

For editing, KONA and lo users should use Minimum mode most of the time. Then, when mastering a tape or playing out live (to air or theater) where no scrubbing will occur, you can switch to the Standard mode to avoid frame drops.

For T-Tap users, Standard mode is preferred in both cases.

Use Standard mode for any projects in which the sequence framerate does NOT match the framebuffer framerate. The most common examples of this are using 720p23.98, 25, and 30. These formats don't exist on SDI so the card will switch to 720p50 or 60 automatically. Users, in these cases, should use the Standard buffer mode.

Widescreen Checkbox

Check the Widescreen box if the project is widescreen standard definition NTSC or PAL format.

Legacy AJA Preview Plugin

The Legacy Preview plugin allows you to view the current frame of your working timeline in various formats on a monitor connected to a KONA/Io output.

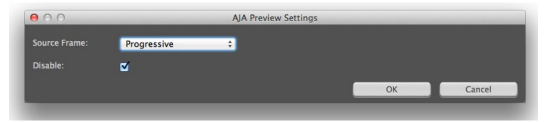
Video & Pixel Format

Use the AJA Control Panel to set Video Format and Pixel Format for your desired output. After Effects does not set these parameters within the application.

Source Frame Setting

To set up Preview options for After Effects, go to the Window menu and select AJA Preview.

Figure 16. AJA After Effects Preview Settings Menu, Legacy Plugin



Here you can choose to disable the AJA Plugin by checking the Disable box or select a Source Frame mode to define the video interlace for your video input. Progressive is the default.

Figure 17. AJA After Effects Source Frame Setting Menu, Legacy Plugin



NOTE: If your source video is interlaced, you may choose to select the appropriate field dominance (lower or upper) to maximize KONA/lo output performance. This setting tells the KONA/lo which type of frame format it is receiving.

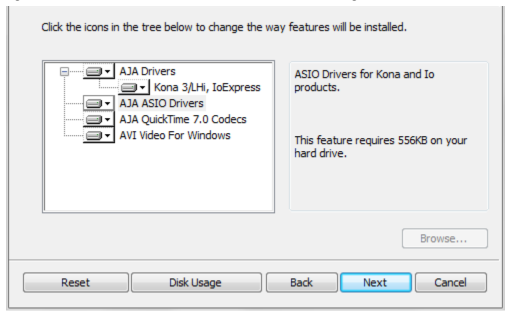
Audio Hardware Selection

In the After Effects Preferences you can also select the AJA KONA/lo audio hardware for output.

Windows Audio Output

To setup After Effects audio in Windows, you must have installed the ASIO drivers during AJA KONA/lo driver installation. ASIO is not part of the default installation. Refer to the KONA/lo installation manual for details. The ASIO Drivers installation selection is shown below.

Figure 18. Windows ASIO Installation in KONA/Io Drivers Package

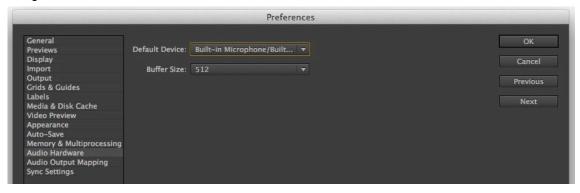


Go to Audio Hardware Preferences to select KONA ASIO for audio output.

Mac Audio Output:

For Mac Audio go to the After Effects Preferences>Audio Hardware and select System Default Input/Output and then set the Mac OS System Preferences>Sound Input and Output to the AJA KONA/Io device.

Figure 19. AJA After Effects Mac Audio Hardware Preference



NOTE: For both Windows and Mac, you should set the Audio Buffer size to 512. If you hear static on the KONA/Io output, adjust the audio buffer size from this setting.

The optimal size may vary for different systems or different setups based on CPU, RAM, and running applications.

After Effects Real-time Performance

RAM Preview should be real-time for HD in After Effects. 4K RAM preview may even be possible with a high performance workstation. Please ensure you have the following settings for proper RT RAM preview.

Make sure that the frame buffer format of the AJA Control Panel matches
the resolution and frame rate of your After Effects Composition. This can
be set by launching AJA Control Panel, clicking on 'Format' in the left hand
column, and selecting the correct resolution and framerate in the 'format'
drop down menu.

- 2. Next, please ensure that the "Resolution" setting for "Time Controls" is set to "Full" in After Effects. If not set to "Full", the image that the AJA Preview Panel receives and sends to the KONA board during RAM Preview will not be sent at "Full Resolution" and thus will either be software resized to Full Resolution before sending to the KONA Board for display, or will be center cropped before sending.
- 3. If RAM Preview is still not real-time, you can try some of the following setting your Zoom to "100%" in your AE Composition, making sure the "Frame Rate" of the AE Time Controls" matches the frame rate of the "Primary Format" in the AJA Preview Panel, and muting audio in the AE Time Controls.

NOTE: In some cases the available bandwidth of the motherboard limits the cards ability to output realtime video. AJA tech support can show you how to use AJA System Test to test the bandwidth you are getting between the card and motherboard.

Using Adobe SpeedGrade

AJA Display Setup

AJA Adobe Plugins are closely integrated into Adobe's SpeedGrade color correction and color grading software. You can use your AJA device for Display output in SpeedGrade by going to the AJA Control Panel and SpeedGrade Preferences and performing the following:

1. Go to your AJA Control Panel and select the *Format* screen. Here you will choose the *Pixel Format* you wish to display.

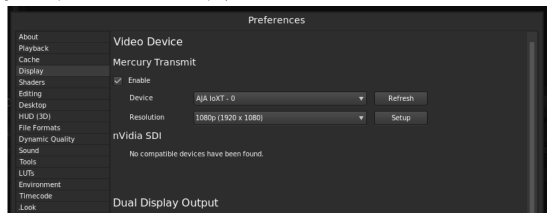
NOTE: RGB-10 or ARGB-10 are the best options if they are available through your AJA device and appear in the menu.

Figure 20. AJA Control Panel Pixel Format Setting



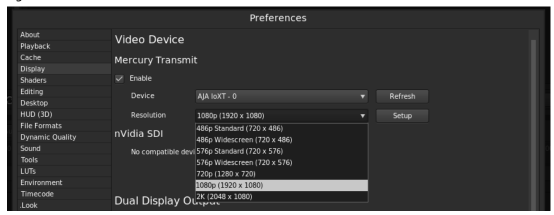
Go to the SpeedGrade Preferences screen>Display tab, and choose your AJA
unit in the Device pulldown menu and check the Enable checkbox to the
left

Figure 21. SpeedGrade Preferences, Display



3. Select the resolution that you want the AJA transmit engine to use.

Figure 22. Resolution Pulldown Menu



4. Click the Setup button to verify that Match Sequence is selected (default).

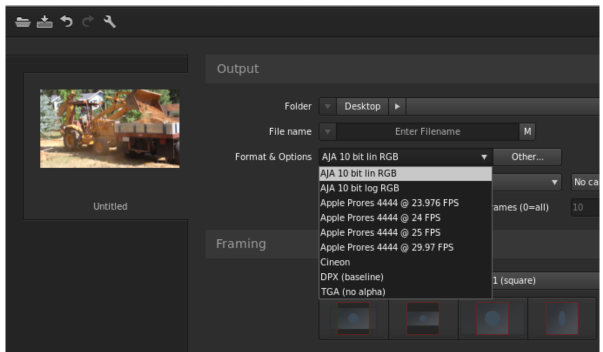
Figure 23. Match Sequence Setting Verification



Using AJA Codecs for File Generation

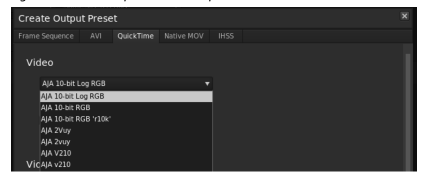
In SpeedGrade, under the Render tab you can choose to use the AJA Quicktime codecs for file generation. Access the *Format & Options* pulldown menu to select the desired AJA Format.

Figure 24. AJA Output Format & Options Menu



If you click on the *Other* button to the right of *Format and Options*, you will see the following screen where you can select an AJA video format, give it a Preset name, and save it to recall for any subsequent project.

Figure 25. Create a SpeedGrade Output Preset



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