KONA IP Transport, Capture, Display



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 – Introduction



Overview

KONA IP is a powerful video and audio I/O card for professional IP based workflows. As part of AJA's industry leading KONA line of PCIe capture and playback cards, KONA IP works seamlessly with the most popular creative software applications, such as Adobe Premiere® Pro, Apple FCP X, Avid Media Composer®, FilmLight products and more, and has support for AJA Control Room and Control Panel.

Designed as a flexible platform with support for SMPTE ST 2022-6, ST 2022-7, and ST 2110 uncompressed IP video/audio, and optional TR-01 JPEG 2000 workflows. KONA IP offers you the flexibility to keep current as the IP transition proceeds. KONA IP brings the highest quality 2K, HD, and SD video and audio over IP to computers running Mac, Windows or Linux Operating Systems.

KONA IP is also supported through the very same SDK as the rest of the KONA family, making it straight forward for developers to make the transition to Video over IP.

About IP Media Transports

IP media transport can take various forms, with differing capabilities and requirements. Two basic IP mechanisms are supported by KONA IP cards: Unicast (point to point transport) and Multicast (single source to multiple destination transport). Different IP address configurations are required for each of these methods.

The KONA IP card is equipped with two SFP cages, requiring one or two optionally purchased SFP modules that are compatible with you intended application.

Other transport variations include:

ST 2022-6

This transport passes full resolution SDI material over a network using IP technology. Because the content is not compressed, 10 GigE throughput on the IP Ethernet network is required. The entire SDI signal (video, audio, metadata) is transported as a single stream.

This is a redundant variation of ST 2022-6, permitting the transport of identical material over two independent IP network paths, with glitch-free failover should one network path be interrupted.

ST 2110

This transport passes full resolution SDI material, and so requires a 10 GigE IP Ethernet network, but the major components of an SDI signal can be transported separately (for example, only the embedded audio of an SDI signal can be sent to one location, like a DAW). 2100 transport requires 10 GigE Ethernet switches, or larger.

Because the separately transported SDI signals may eventually need to be re-synchronized, a Precision Time Protocol (PTP) server-based network timing system is required.

Because it can be complicated to devise the IP configurations required to manage ST 2110 transport streams in a facility, AJA supports three configuration methods: JavaScript Object Notation (JSON) file, Session Description Protocol (SDP) file, and SDP URL.

These methods permit the user to easily re-configure their KONA IP to acquire the signals they need over the network even if they are not experienced IP network engineers, provided the JSON or SDP files have been created by experts and then made available to the user.

JPEG 2000

This transport passes JPEG compressed video, permitting the use of a 1 GigE IP Ethernet network. As with ST 2022, the entire SDI signal is transported as a single stream. An optional license must be purchased and installed to activate this feature.

AJA Software & Utilities

AJA's KONA software and hardware were developed for powerful integrated video/audio capture, editing, and production with a variety of 3rd-party software. With KONA and a qualified computer, you have the ultimate system for production, post-production, broadcast, and streaming work. AJA software is distributed as a unified package which includes all the software, firmware, plugins, and utility programs for AJA's IO, KONA, and T-TAP products.

Four retail packages are available, one for Mac, one for Windows, and two for Linux (one package for Ubuntu, one package for Red Hat/CentOS).

NOTE: Support for the Linux OS retail drivers is based on the Linux application used and comes from the application's vendor.

To download AJA software, go to the AJA website:

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

For a complete software compatibility list, see the AJA website link:

https://www.aja.com/en/category/edit/compatibility

Mac, Windows and Linux Packages

These packages include:

Drivers

AJA device drivers for tightly integrated hardware/software operation.

AJA Control Panel

The Control Panel provides:

- Source selection and control of your AJA hardware.
- A block diagram to show visually what routing and processing is being performed.

AJA Control Room

Control Room is a cross-platform software application for ingest, playback and output with AJA devices.

AJA System Test

System Test provides accurate and detailed evaluations of drive and system performance statistics, allowing you to measure the capabilities of your system for recording and playing back various resolutions and codecs. The application includes:

- System Disk Test
- AJA Device Test
- Disk + Device Test
- System Report

The application tests Read and Write, Capture and Playback speeds in both Megabytes per second and Frames per second. The disk speed tests differ from standard disk I/O performance applications in that they specifically test the system under conditions typically encountered with video capture, playback, and editing.

NOTE: Theoretically the best test is to fill your storage disk to 80% and then test capture at the highest data rate you will use.

Additional with Mac and Windows Packages

3rd-Party Plugins

AJA provided plugins for popular 3rd-party Professional Video Applications from Adobe, Avid, Apple, Telestream, and others.

Network Requirements

For uncompressed workflows (SMPTE ST 2022-6/7 and SMPTE ST 2110) a 10GbE switch is required.

For JPEG 2000 VSF-TR_01 workflows a 1GbE switch will suffice.

For SMPTE ST 2110 specifically, a PTP clock source must also be deployed and the switch must therefore also be PTP aware.

In all cases the switch used must be both managed (configurable) and IGMP aware.

SFPs are not included with the purchase of KONA IP. Recommended SFPs are listed in "*Specifications*" on page 73.

System Requirements

AJA Video recommends that your system meet minimum hardware and software requirements to achieve a satisfactory level of performance. Updates to system requirements are subject to change.

NOTE: See Software Vendor system requirements for GPU recommendations and additional hardware requirements and recommendations.

AJA recommends:

- Mac OS 10.12 Sierra or later
- Win 10 or later with all updates
- Linux Redhat/CentOS 7
- Linux Ubuntu 14.04 LTS and Ubuntu 16.04 LTS
- 2.5 GHz quad core i7 minimum, for 2K/HD
- 16GB RAM minimum, or more for High Frame Rate applications
- A reasonably fast and powerful graphics card, with plenty of on-board memory. Examples (may be specific to application version and/or host CPU) include:
 - NvidiaK5200
 - Nvidia K4200
 - Nvidia M6000
 - Nvidia M5000
 - Nvidia M4000
 - AMD W7100
 - AMD W8100
- Media storage with adequate bandwidth to sustain the capture and playback of the material you expect to be working with across the number of systems that are active at any given time.
- IP infrastructure with adequate bandwidth to sustain the capture and playback of the material you expect to be working with across the number of systems that are active at any given time.
- For multi-seat installations, IP infrastructure that is comprised of fully managed switches and is in turn supported by a team of qualified network administrators.
- For SMPTE ST 2022-7 implementations, two entirely independent network infrastructures are required for true redundancy.
- NOTE: For large scale installations with shared storage, IP, or for very high performance requirements, AJA recommends consultation with an experienced a system integrator. A consultant will be able to assist with many important variables.

Disk Storage Methods

To ensure performance and quality, the disk storage system used with the workstation must be able to meet the demands of storing real-time uncompressed media. At the very minimum, the disk storage system must be able to provide and maintain a consistent transfer rate from the workstation to disk (read/write). There are a variety of system configurations and peripherals that can provide this level of performance.

For more on disk storage performance see "AJA System Test Application" on page 12.

KONA IP Features

KONA IP is designed as a flexible platform for supporting various different IP standards and types:

- SMPTE ST 2022-6/7 uncompressed HD video over IP
- SMPTE ST 2110 uncompressed HD video and over IP
- VSF TR-01 for JPEG 2K HD workflows via MPEG-2 transport stream. Available with an optional software purchase.

NOTE: NDI is supported on KONA IP in the same way as it is supported on KONA 4, KONA 3G etc., courtesy of running Newtek Connect

KONA IP supports different operating modes for different needs. By loading a different version of firmware, you can tune your AJA hardware to the requirements of the task at hand.

Video Formats

See "Appendix B Specifications" for a listing of supported video formats.

Physical Connection for IP Video

- 2 x 10 GigE Ethernet SFP+ Cages SFP+ modules (not included).
- For JPEG 2K workflows, only the top SFP cage is utilized (for 1 GigE connectivity).

See "Appendix B Specifications" for a list of SFPs tested by AJA.

Inputs and Outputs

- AJA Desktop Software package configured by default for ST 2022-6 operation with two simultaneous uncompressed streams on the top SFP (one In, one Out).
- For ST 2022-7 operation, a second SFP is used for redundant transport of the other SFP's signals.
- With optional license purchase, JPEG 2000 compressed signal transport (one input and one output) using only the top SFP.
- KONA IP HDMI output supports HDR signaling and monitoring for HDR10 and HLG. HLG support is application dependent. Check with your software manufacturer for compatibility.

Digital Audio Input

• 16-Channel embedded audio

Digital Audio Output

- 16-Channel embedded audio, 16- and 24-bit per channel, 48 kHz sample rate, synchronous
- 8-Channel HDMI embedded audio, 48 kHz sample rate, synchronous

Signal Timing

• 1x BNC assignable to reference video or LTC input. Relevant to SMPTE ST 2022-6/7 workflows only. Not used for SMPTE ST 2110 workflows.

Internal HD/SD Hardware Downstream Keyer

KONA IP provides a powerful hardware keyer that can place graphic files with an alpha channel over video in a selectable matte or the contents of the card's framebuffer from a software application (including AJA TV). Key a bug or text over picture and avoid what might normally be a lengthy software render. Also, working with these software applications, you can key video that has an alphachannel over video input or a matte. For example, you can load a QuickTime clip that has an alpha-channel (a flying logo generated in the Animation codec) into AJA TV and then place it over live video coming into the card and then passing both on to a VTR for recording or broadcast.

KONA IP Connectors

SFP Cages and Modules

Two SFP+ cages are provided to connect two separate 10 GigE Ethernet Links. Both links are bi-directional. Inputs and outputs for most uses will be set up over the same link if bandwidth allows it.

With the purchase of an optional license and installation of J2K firmware, JPEG 2000 transport also becomes available, which supports one input and one output stream via the top SFP. The lower SFP port is inactive in this mode.

- NOTE: The recommended 1 GigE SFPs for JPEG 2000 are different to the recommended 10 GigE SFPs for SMPTE ST 2022-6/7 or SMPTE ST 2110. Please see "Appendix B Specifications" later in this manual for the recommended 1 GigE SFPs for JPEG 2000 VFS-TR_01.
- IMPORTANT: Only fiber SFPs are supported. Copper SFPs and / or emSFPs draw too much power and may cause damage and / or operating instability.

HDMI Output

A full-size HDMI connector on the KONA IP endplate provides HDMI 1.4b output. HDMI output also supports HDR 10 and HLG, plus multi-channel embedded audio (8 channels). HDCP is not supported on the output.

Reference Video

When in SMPTE ST 2022-6/7 mode, KONA IP can lock to reference analog input or incoming SMPTE ST 2022-6/7 stream.

For analog reference, a single BNC on the KONA IP endplate allows you to synchronize KONA outputs to your house analog reference video signal (or black burst). If you have a sync generator or central piece of video equipment to use for synchronizing other video equipment in your studio, connect its analog composite output here. When KONA outputs video in SMPTE ST 2022-6/7 mode, it locks to this reference signal. When connecting a reference video source, the locking signal should be the same format as the Primary format selected in KONA software. It is possible in some circumstances to use an alternate format video signal if the basic frame rate is compatible.

KONA IP can also lock to an incoming SMPTE ST 2022-6 signal, or it can free run. Note that reference video is replaced by PTP for SMPTE ST 2110 workflows.

In This Manual

Chapter 1 - Introduces the product briefly, listing features and system requirements.

Chapter 2 - Provides complete instructions for installing and configuring the product.

Chapter 3 - Discusses operational aspects and how to work with 3rd-party software.

Appendix A - Lists answers to frequently asked questions.

Appendix B - Presents a list of technical specifications for the product. Appendix C - Offers advanced ST 2110 Configuration information.

Appendix D - Provides important Safety and Compliance information.

Installation Overview

The installation and set up of a KONA card is simple, and may vary slightly depending on your system.

For the most up-to-date Mac system requirements for KONA, see the following AJA website:

https://www.aja.com/en/support/kona-system-configuration/

For the most up-to-date Windows system requirements for KONA, see the following AJA website:

https://www.aja.com/en/support/kona-pc-system-configuration/

AJA System Test Application

AJA System Test is a utility for measuring system performance with AJA KONA Video Capture cards. It is installed with the KONA Driver. The application includes:

- System Disk Test
- AJA Device Test
- Disk + Device Test
- System Report

The application tests Read and Write, Capture and Playback speeds tests in both Megabytes per second and Frames per second. The disk speed tests differ from standard disk I/O performance applications in that they specifically test the system under conditions typically encountered with video capture, playback, and editing.

The theoretical best test would be to fill your storage disk to 80% and then test capture at the highest data rate you will use, since this is the slowest your storage subsystem will run while still having some capacity for capture.

Unpacking

Shipping Box Contents

Your KONA shipment includes:

KONA IP card

As you unpack your shipment, carefully examine the contents. Ensure you received everything and that nothing was damaged during shipping. If you find any damage, immediately notify the shipping service and supply them with a complete description of the damage. AJA will repair or replace damaged items. If you find shipping damage, contact your AJA dealer or distributor for details on how to have your KONA card repaired or replaced.

NOTE: Save packing materials and the shipping box. If you ever require service or move your system use the packaging materials and box for safe shipment.

Installing the KONA Card

Figure 1. KONA IP Card



The KONA card can be installed into a PC chassis, legacy Mac Pro chassis with PCIe slots, or into a Thunderbolt PCIe external chassis.

- 1. Turn off power to the host chassis.
- 2. Touch the outside of the chassis to discharge any body static.
- 3. Remove the power cable from the back of the chassis.
- 4. Open the chassis.
- 5. Locate a recommended PCIe slot (see the AJA website for slot selection instructions).
- 6. Remove the backplate from the PCIe slot.
- 7. Touch the chassis to discharge any body static.
- 8. Remove the KONA card from its anti-static bag.
- 9. Carefully insert the card by rocking it slowly into the slot. Ensure the card aligns properly with the slot opening and is fully seated.
- 10. Secure the card in the chassis.
- 11. Close the chassis.
- 12. Power up the chassis.
- NOTE: Always put a RAID controller and KONA on separate PCIe busses. This improves performance by reducing bus contention.

Cabling the System

KONA IP Cable Connections

For SMPTE ST 2110, ST 2022-6 and ST 2022-7 operation, 10 GigE infrastructure can be connected with either a short (3 feet) Direct Attached cable, or optical fiber cable with appropriate SFPs.

Figure 2. IP Configuration Example for ST 2022-6 Workflow

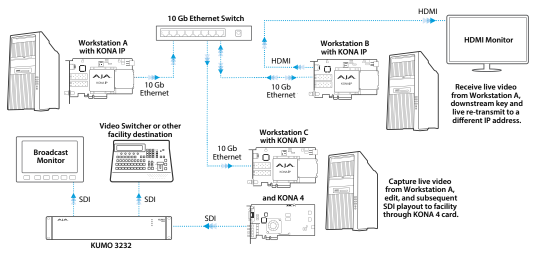
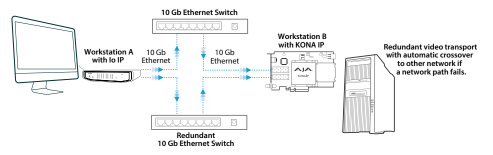


Figure 3. IP Configuration Example for ST 2022-7 Workflow



For optional JPEG 2K operation, 1 GigE transport is possible using standard Ethernet Cat cabling and switches.

Figure 4. IP Configuration Example for JPEG 2K Workflow

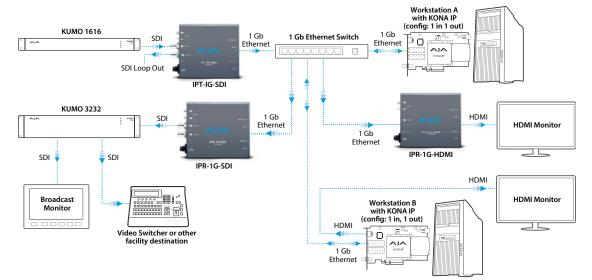
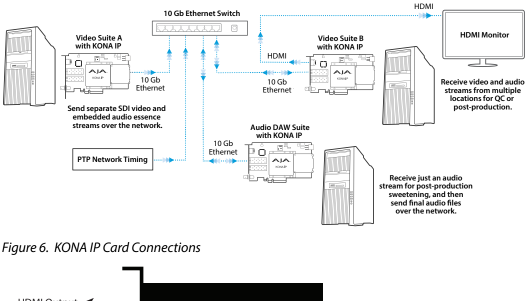
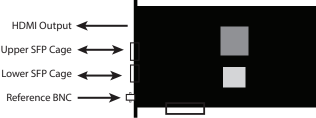


Figure 5. IP Configuration Example for ST 2110 Workflow





The KONA IP card fits into a standard PCIe slot of a computer or into PCIe chassis. The end spine has a full size HDMI output connector, two SFP cages (Upper and Lower), and a reference BNC connector.

SFP Modules

For SMPTE ST 2022-6/7 and ST 2110 operation, modules inserted into the two SFP+ cages can be used to connect two separate 10 GigE Ethernet Links.

With AJA Desktop Drivers, the Upper and Lower SFP modules are configured using AJA Control Panel software, using the Network and IP Settings tabs. In most cases, only the top SFP will be used, providing up to two total streams of SD or HD video, each with 16 audio channels and metadata, for simultaneous input or output, i.e. when using SMPTE ST 2022-6. Both links are bi-directional (one In, one Out). When in SMPTE ST 2022-7 mode the Lower SFP carries a duplicate of the Upper SFP data.

For JPEG 2K operation (1 GigE, J2K), only the top SFP cage is used, providing one input and one output, and a different type of SFP module (optional purchase) is also required.

See "Appendix B Specifications" for a list of recommended SFP modules.

Inserting and Removing KONA IP Cards

SFP modules must be removed from the KONA IP card before the card can be inserted or removed from the host. Disconnect the LAN cables, if necessary, and then lift the lever to unlock the SFP module for removal.

NOTE: When switching between workflows, you will have to load the correct bit file, install the correct SFPs and go back through your network setup on the card to ensure a successful "mode swap".

Installing KONA Software

For AJA KONA software installation, go to the downloads page on the AJA website:

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

Always uninstall previous versions of KONA software before updating your software. Before installing the KONA software package, ensure that your capture/ editing application is installed as detailed in its user documentation. You cannot use KONA with a third-party application until the application has been installed and run at least once on your workstation. Next, install the KONA software package.

Important MacOS High Sierra Installation Information

With the introduction of macOS High Sierra (v10.13), Apple now requires that third party application developers be identified during kernal extension installations. Failure to do so will make AJA devices fail to operate (Unsupported AJA Device).

Depending on your macOS version and AJA Desktop Software installation history, the following installation outcomes are possible:

MacOS Sierra and Earlier Supported Versions

No problems exist for AJA software installation or updates with these earlier versions of macOS.

Earlier MacOS to High Sierra Update

No problems should occur if you already have the AJA Desktop Software package installed on macOS Sierra (or earlier) and update your Mac to High Sierra. The identification of AJA as a trusted developer is passed from the earlier macOS to the High Sierra macOS.

MacOS High Sierra First AJA Desktop Software Install

No problems should occur if your Mac is running High Sierra macOS, you install AJA Desktop Software for the first time, and you follow the instructions shown during installation.

Figure 7. MacOS High Sierra Blocked Message Prompt

0	System Extension Blocked
	A program tried to load new system extension(s) signed by "AJA Video Systems". If you want to enable these extensions, open Security & Privacy System Preferences.
	Open Security Preferences OK

Do NOT click **OK**. Instead click **Open Security Preferences** (or go to System Preferences>Security and Privacy) and then click **Allow** for AJA Video Systems developer.

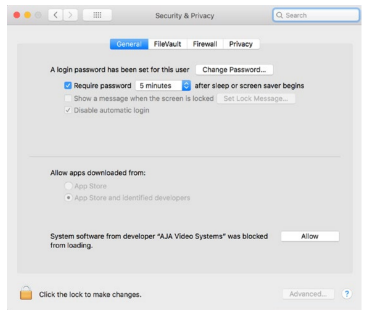


Figure 8. MacOS High Sierra System Preferences, Allow Developer

NOTE: If after successful installation, you remove AJA applications from your computer using the AJA Uninstaller, developer identification is retained by macOS High Sierra. Re-installation should proceed without any problems.

Recovery from Installation Approval Failure

If you just clicked OK during installation and skipped the developer approval step, the AJA Desktop Software installation will complete, but essential extension installations will not occur and AJA devices will not be operational (Unsupported AJA Device).

Apple has engineered a time window, within which you can belatedly approve a developer after a partial installation. If you go to System Preferences>Security and Privacy, within 30 minutes of a partial installation, the developer message and Approve button will be available for use. After 30 minutes, however, the message and button are removed from the window. Recovery from this involves uninstalling all AJA files (some manually), reinstalling the AJA Desktop Software package, and clicking on Allow for AJA Video Systems developer.

Recovery Procedure

- 1. Run the AJA Uninstaller, located in the AJA Utilities folder in the Mac Applications folder.
- 2. Access the Users Library, which is hidden. To access the library:
 - A. Go to the Finder.
 - B. In the Finder Menu Bar and click on Go.
 - C. Hold down the **Option** key. The Library folder appears as long as the **Option** key is held down.
- 3. Go to Library>Preferences and delete all **com.aja.*.*** files. There may be one file or several files.
- 4. Remove AJA Control Panel from the Dock, if applicable.
- 5. Restart the Mac.
- 6. Install the AJA Desktop Software package.

- 7. During installation click on **Open Security Preferences** (or go to System Preferences,>Security and Privacy).
- 8. Under the **General** tab click on the **Allow** button for AJA Video Systems. The button is only available for 30 minutes.

KONA IP Firmware Installation and J2K Licensing

IMPORTANT: The firmware installed in your KONA IP card should match the version of the AJA software package. If a mis-match is present, the KONA IP card may not work and a "Not Valid, device needs firmware update" message will be displayed. Always update the firmware of your KONA IP card when you install an AJA software package.

Types of KONA IP Firmware

AJA Desktop Software can provide the KONA IP with three different personalities, or modes of operation.

- SMPTE ST 2022-6/7 operation (s2022) uses the KonalP s2022 firmware bitfile
- SMPTE JPEG 2000 operation (J2K) uses the KonalP J2K 1I 1O firmware bitfile
- SMPTE ST 2110 operation (s2110) uses the KonalP s2110 firmware bitfile

Switching between these different KONA IP operating modes requires loading the appropriate firmware bitfile as listed above.

By default, newly purchased KONA IP hardware will come pre loaded with ST 2022 firmware. Loading the s2110 bitfile will provide that functionality.

With the purchase and activation of an optional license, the J2K firmware version can be installed that enables support for JPEG 2000 workflows for moving HD video over 1 GigE networks. In this mode, video is compressed/decompressed to/ from JPEG 2000 in an MPEG-2 transport stream. The license is tied to the card's serial number and resides in the card, so JPEG 2000 capability is retained if the KONA IP card is moved to another computer.

J2K Firmware Installation and Licensing

The KONA IP J2K installation and licensing procedure consists of the following steps. Please follow these instructions carefully.

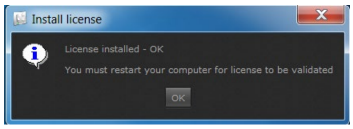
- 1. Install the latest version of the AJA Software package onto the computer and install the KONA IP card into that computer.
- 2. Launch Control Panel, select the KONA IP card, go to the Info screen, and note the serial number and the DNA number for that KONA IP card.
- NOTE: If you have more than one card installed in your computer, ensure you have selected the correct card.

Figure 9. KONA IP S/N and DNA Information

AJA ControlP	anel			:	×
Control Format Input Select Output Select HDMI HDMI HDR Video Setup	KonaIP s2022 - 2 1080i29.97 IP 1 DL 3Gb No Video IP 2 1080i29.97	•	1080i29.97 YUV-10 Follow In LUT	 1080i29.97 IP 3 1.5G 1080i29.97 IP 4 1.5G 1080i29.97	
Audio Setup Audio Mixer IP Network IP Input IP Output	Ref In Genic	ock: IP In 1 Mc	nde: Capture	HDMI Auto Detect	
Conversion DS Keyer LUT Timecode Presets	Hardware ID: KonaIP s2022 (0x1 DNA 0008D046-0A2 License: Hardware Temperatur 80.2 deg C / 176.4	e:	IP00264		
Firmware Info	VideoProc Bit file: 2018/06/08 17:19: Driver Version: 14.2.0 build 97 NTV2 SDK Version: 14.2.0 b97	31 KonaIP 2022	2		

- 3. Go to the AJA License web page at: https://www.aja.com/license
- 4. Enter your purchase information, email address, the KONA IP card's serial number, and the card's DNA number into the web page fields and click Purchase.
- NOTE: Multiple licenses can be purchased at once, using the Add another board button.
 - 5. When the purchase completes, the web page will display the license numbers for the KONA IP cards, matched to their serial numbers. You will also receive an email containing the license key for each KONA IP card.
 - 6. Return to Control Panel, go to the Firmware screen, select the J2K firmware, and install it onto the KONA IP card. You will be prompted to power cycle your computer.
- IMPORTANT: You must wait at least two minutes after reboot before you re-open AJA Control Panel. When prompted to power cycle the computer, close Control Panel first, and then power cycle the computer. Failure to allow this time can cause the license entry box to not be displayed.
 - 7. Wait two minutes after power up, and then open Control Panel and select the KONA IP card to be licensed.
- NOTE: If you have more than one card installed in your computer, ensure you have selected the correct card.
 - 8. Go to the Firmware screen, enter the license key for the KONA IP card with the correct serial number, and press Install.
 - 9. After the license key is installed you are prompted to restart the computer again.

Figure 10. KONA IP J2K License Key Entry.



10. When installation and licensing is successful, going to the Control Panel Info screen will show the license key for that KONA IP card.

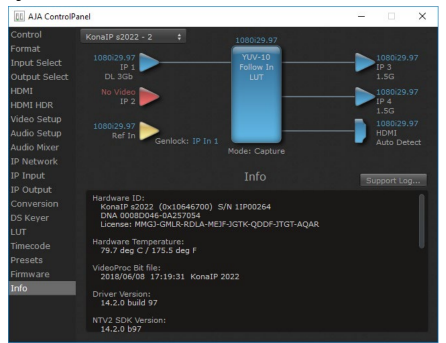


Figure 11. Info Screen of a J2K Licensed KONA IP

11. After physical network connections are made and configured, you will be able to use that licensed KONA IP card for JPEG 2000 transport.

Unicast and Multicast Support

KONA IP supports both unicast and multicast operation. Unicast operation is point to point, from one sender to one receiver. Multicast operation is from one sender to possibly multiple receivers. In both cases, the sender transmits information to a location (IP address) on the network, and receivers access that information over the network using that location IP address. Compatible IP addresses are required for each type of operation. These network settings filter the IP addresses so the information is sent successfully to the desired receiver(s).

IMPORTANT: Proper network configuration settings vary, depending on your particular network environment. Because the process can be complicated, you should always consult with your facility's IP or Networking Engineering department before configuring KONA IP network settings.

Listed below are example sets of compatible IP addresses that could be used in an isolated network to test KONA network operation.

Control Panel Screen	Parameter	KONA IP 1 (send)	KONA IP 2 (receiver)
IP Network	Local IP Address	192.168.10.31	192.168.10.32
	Subnet Mask	255.255.255.0	255.255.255.0
IP Input	Destination IP Address		192.168.10.41
	Destination Port		2000
IP Output	Destination IP Address	192.168.10.41	
	Destination Port	2000	

Table 1. Example Compatible Unicast IP Addresses

Table 2. Example Compatible Multicast IP Addresses

Control Panel Screen	Parameter	KONA IP 1 (send)	KONA IP 2 (receiver 1)	KONA IP 3 (receiver 2)
IP Network	Local IP Address	192.168.10.31	192.168.10.32	192.168.10.33
	Subnet Mask	255.255.255.0	255.255.255.0	255.255.255.0
IP Input	Destination IP Address		239.0.61.100	239.0.61.100
	Destination Port		10000	10000
IP Output	Destination IP Address	239.0.61.100		
	Destination Port	10000		

Chapter 3 – Operation



Using KONA with Professional Video /Audio Software

After you install the AJA software package on your computer, you're ready to begin capturing and playing back video and audio using your choice of third-party software. You can go here for AJA software and documentation:

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

For further support information and downloads for third-party software and DirectShow for Developers, go to:

https://www.aja.com/en/category/edit/compatibility

Capture Formats

When capturing, you can record data in the following file formats:

- DPX
- TGA
- BMP
- QuickTime
- MXF
- NOTE: Support by KONA IP of QuickTime for Windows has been discontinued. Instead, AJA supports ProRes Playback on Windows via our own libraries.
- NOTE: Other file types can be captured using third-party capture applications such as Sienna, Softron, Tools on Air, Drastic Technologies, or Quadrus.

AJA Control Panel Overview

The AJA Control Panel is a software application that provides a simple visual showing how the KONA IP hardware is currently configured and allows you to make changes. You can change signal input and output parameters and define the video processing that will be performed.

The AJA software installer automatically installs the Control Panel application on your computer.

The AJA Control Panel user interface includes a visual block diagram of the unit's current configuration. The current status, input and output settings, and many other details are depicted in the color-coded block diagram. Below this block diagram are various controls for changing operating parameters, which will vary depending on which function screen has been selected.

The left side of the AJA Control Panel provides a navigation list of available function screens. Clicking on a link (or alternatively, a related element in the block diagram) displays a function screen corresponding to that topic.

NOTE: Although KONA IP is sending and receiving video over IP, once that data is decoded to memory it is governed by the same video menus used for SDI and HDMI based AJA I/O solutions.

Curroptly	AJA ControlPa	nel		- 🗆 ×	Framebuffer
Currently Selected	Control	KonaIP s2022 - 2 🛛 🖨	1080i29.97	In use by Control Room	Format
Function	Format Input Select	1080i29.97	YUV-10	1080i29.97	(Primary)
Screen	Output Select	IP 1 1.5G	Follow In	IP 3 1.5G	
AJA Device	HDMI	No Video 📐		1080i29.97	Outputs
Selection	HDMI HDR	IP 2		IP 4 1.5G	
Inputs 🗕	Video Setup Audio Setup	1080i29.97		1080i29.97 HDMI	
	Audio Setup Audio Mixer	Ref In Genloc	k: IP In 1	Auto Detect	
	IP Network		Mode: Capture		
	IP Input		Control		
	IP Output	Default Output			
	Conversion	Video Output Inpu	ut Passthrough 💠		
	DS Keyer LUT	Test Pattern Mult	i Pattern 🗘		
Parameter	Timecode				
Controls	Presets	Playback Timing			
	Firmware	Genlock: 🔵 Free Run			
	Info		1080i29.97	Timing Horiz 0 🚔	
				Vert 0	
		Video In			

Figure 12. AJA Control Panel, Block Diagram and Controls

Block Diagram Area

The top block diagram area of the Control Panel screen is a visual representation of the processing, if any, that's currently occurring, including inputs/outputs, reference source, and system status. Lines between inputs, the framebuffer, and outputs, show a video path. Where there are no lines, there is no connection; this can be because an input or output isn't selected in the Input Select menu. The lines will also show whether the outputs are video or video + key.

You can click any of the function screen selection links in the left column to view its current settings or click on an icon to call up its related settings screen. You can also right-click or Control-click to see context-sensitive information and choices.

Figure 13. Context Sensitive Menu



Color Meanings

All items in the AJA Control Panel block diagram are color-coded to show what is happening in real time. This applies to both icons and text. These colors indicate:

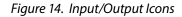
Blue - Video is same format as the Primary Format (framebuffer)

Yellow - Reference video (black burst or other reference source)

Red - The selected operation cannot be performed

Input/Output Icons

The input and output icons are triangles that together with their color show all the input and outputs and their status (selected, not selected, input present or not, format, etc.). A complete video path is shown when inputs and outputs are connected with lines going to/from the framebuffer.





Framebuffer

The framebuffer is the "engine" where your third-party applications interface with the AJA device. The framebuffer has a format (called the "Primary Format") and color space that it follows, as defined in the linked menu screens or via external application software.

Primary Format

The Primary Format is the media format written to disk and used in your project. This is the format that the framebuffer will use and is shown in the Control Panel using the color blue. It is the format that the third-party application software will either receive from the AJA hardware, or is sending to the hardware. All icons in blue are the same as the Primary Format used by the framebuffer. Also any text descriptions in the block diagram that appear in blue indicate that something is in the primary format.

Presets

Setups can be named and saved as a snapshot (Preset) for recall at any time. You can save various AJA device Control Panel configurations associated with your frequent tasks. You don't have to spend time resetting interface configurations, just load the previously saved Preset for each task. See "Saving, Loading and Deleting Presets" on page 53 for more information.

If you work on multiple systems and want to carry your saved setups to another location, you can copy your saved Preset files on to movable storage and load them into any computer running the AJA Control Panel application.

Mac OS Preset Files Storage Location

• From the Finder, hold down the Option key (to display the Library directory) and click on Go/Library/Application Support/AJA/<device name>/Presets/

Windows Preset Files Storage Location

- c:\Users\<username>\AppData\Local\AJA\Control Panel\<device name> Presets\
- NOTE: When you visually browse to the above location, depending on Windows OS setting you may not be able to visually see the folder referred to in the path. Instead, you have to fill out the rest of the Windows path manually (i.e. type the rest of the address in the navigation bar when you hit the "end" of the browsing path).

Default Preferences

When an AJA device starts up, a preference can determine what settings it will have it when it begins to operate. The AJA Control Panel offers two default preference settings:

- Local Preference A preference stored from the last AJA device's Control Panel settings to be used on next startup of AJA Control Panel. This occurs on next restoration of the default state (triggered by start up of host CPU, startup of the AJA device, or when a third-party application releases the AJA device).
- Global Preference A preference saved for use as a global default start state for an AJA device that can be shared by multiple users, applied on first startup, or by pressing the Control Panel **Reset Device...** button.

Local Preference

The Local Preference file (com.aja.devicesettings) exists to immediately and automatically store all parameter changes made by a user on a particular AJA device. When any control is changed in the Control Panel, that change is recorded in the Local Preference file stored in a unique location on that computer that is dedicated to that particular device, serial number, and logged-in user. Then, when AJA Control Panel is restarted for any reason, the AJA device being controlled restores the settings being used when Control Panel was last closed.

The Local Preference file can be accessed at the following locations.

On Mac:

• From the Finder, hold down the Option key (to display the Library directory) and click on Go/Library/Preferences/com.aja.devicesettings.

On Windows:

- C:\Users\<USER_NAME>\AppData\Local\aja\com.aja.devicesettings
- NOTE: Clicking on the AJA Control Panel "Erase All Prefs" button deletes the existing Local Preference file from this location. This file will be recreated as soon as any Control Panel setting is changed.
- NOTE: Clicking on the AJA Control Panel "Reset Device..." button will delete the existing Local Preference file. If a Global Preference file is found, these settings are reloaded. If a Global Preference file is not found, "factory defaults" are loaded and the device is set to that state

An administrator can establish a house standard for an AJA device by copying a preference file to a shared computer location. Once placed at that location, it becomes a Global Preference file where it will establish a standard default startup state for all users of that AJA device using that computer system. These settings preempt the initial AJA factory default settings, and are applied when an AJA device is first powered up, or when the Control Panel **Reset Device** button is pressed.

To establish a Global Preference, the administrator first configures the AJA device (which automatically creates a "com.aja.devicesettings" Local Preference file in the location identified above) and then copy or move or that file to the correct computer locations (manually or by pushing it out across the network) on all the computers that use the AJA device.

NOTE: If the user makes changes to an AJA Device's Control Panel settings, those changes are saved to the Local Preference file, which will take priority over the Global Preference file.

The shared computer locations for a Global Preference file are:

On Mac:

- From the Finder, click on Go/Computer/<System HD>/Users/Shared/AJA/ and copy or move the "com.aja.devicesettings file" described above to this location.
- NOTE: The "AJA" folder needs to be created manually at this location before moving the preference file into it.

On Windows there are three possible shared locations depending on your system:

- C:\Users\Public\Aja\
- C:\Users\All Users\Aja\
- C:\ProgramData\Aja

Copy or move the "com.aja.devicesettings file" described above to one of these locations.

- NOTE: The AJA Control Panel Info screen displays the path to the Global Preference file on that computer.
- NOTE: Clicking on the AJA Control Panel Erase All Prefs button does NOT delete an existing Global Preference file from this location.

Controlling Application

It is important to understand that the computer can contain many applications that can use the AJA device (as you switch from window to window) and it may not always be obvious which currently controls it.

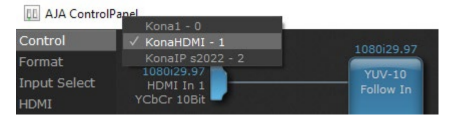
Figure 15. Control Panel In Use Message (in red)

AJA ControlP	anel		- 🗆 X
Control	KonaIP s2022 - 2 🕴	1080i29.97	In use by Control Room
Format			
Input Select	1080i29.97 IP 1	YUV-10 Follow In	1080i29.97 IP 3

In the top right corner, the Control Panel displays the name of the application controlling the unit. In some cases, applications may not always properly "let go" of the I/O interface as another takes over—you'll be able to tell by looking at the Control Panel.

More than one AJA device can be used with your host computer. Using AJA Control Panel, you can choose which installed AJA device an application uses. If you have more than one device installed, you will see a device name in a pulldown menu on the upper left of the screen. To "target" a specific installed device for use, click on the text and select from the list in the pulldown.

Figure 16. Control Panel Screen Showing Multiple AJA Devices



When you launch an application, the application will use the device that is currently selected in AJA Control Panel. When an application is running, you can change the "targeted" device with the pulldown menu. The running application will retain its connection to the previously selected device. If you change the "targeted" device and then launch a different application, that application will use the new device, while the first application you launched will continue to use the other AJA device.

Performance of multi-device use depends on a variety of factors: CPU usage, RAM, disk IOPS/ bandwidth for streams of video, etc. and therefore performance may vary. Also be aware that multiple input/output streams are only supported by software that is explicitly designed for a multi-device environment.

Multiple AJA Product Performance

Performance of multi-product use depends on a variety of factors: CPU usage, RAM, disk IOPS/ bandwidth for streams of video, etc. and therefore performance may vary. Also be aware that multiple input/output streams are only supported by software that is explicitly designed for a multi-product environment.

Control Recommendations

We recommend you have the Control Panel running and visible at all times. When the Control Panel is running in the background (not front-most) you can see what the interface is doing and who has control of it.

Function Screens

Listed below are the function screens for KONA IP and what they are used for.

Screen	Functions	
Control	Configure some basic KONA IP operation options and output timing.	
Format	Select the framebuffer primary video format and any secondary formats for conversion of inputs/outputs	
Input Select	View and edit input selections and audio mapping.	
Output Select	Select output format.	
HDMI	Configure the HDMI I/O	
HDMI HDR	Configure High Dynamic Range settings for HDMI output	

Table 3. KONA IP Function Screens

Screen	Functions	
Video Setup	Configure Video such as composite black level, progressive format and ancillary data (Closed Caption) option.	
Audio Setup	Configures Audio options such as analog audio monitor level.	
IP Network	Configure network parameters for the location of each KONA IP physical SFP cage.	
IP Input	In ST 2022-6/7 mode, configure parameters for receiving inputs from the media network.	
IP Output	In ST 2022-6/7 mode, configure parameters for sending outputs to the media network.	
IP Config	In ST 2110 mode, configure parameters for network stream inputs outputs	
IP J2K Input	In J2K mode, displays data present in the input stream.	
IP J2K Output	In J2K mode, allows the addition of data to the output stream.	
Conversion	(Mac platform only) Select codec options such as whether paused video is full frame or single field, pulldown settings, and color space conversion.	
DS Keyer	Setup and control the insertion of keyed video from the frame buffer or graphics files with alpha channel.	
LUT	Load a lookup table (LUT) file to adjust the calibration of color for any source.	
Timecode	Monitors SMPTE 12M-2 timecode and configure timecode window burn output.	
Presets	Add or delete saved preset configurations (handy for quick and easy recall of different KONA IP settings for varied workflows).	
Firmware	Install firmware from your currently installed AJA software package.	
Info	Display status information and the firmware version number. This information is generally intended for troubleshooting/support.	

About KONA IP Modal Operation

KONA IP cards support modal operation. Functionality depends on what firmware has been installed on that card. Different Control Panel screens are displayed, depending on the operating mode.

For KONA IP you can choose to install:

- KonalP s2022—For use only with ST 2022-6/7 full bandwidth video, and supports use of two SFPs for up to four uncompressed HD streams.
- KonalP J2K—With purchase and installation of an optional license, adds JPEG 2000 compressed video capabilities and supports one SFP for up to two JPEG 2000 streams.
- KonalP ST 2110—For use only with full bandwidth video, supports use of two SFPs for up to four uncompressed HD streams, and permits transport of individual video or audio streams, or a set of multiple video and audio streams.

Most ST 2022 Mode functionality also reside in the J2K Mode and ST 2110 Mode, with some exceptions. Refer to "*Control Panel Operation in J2K Mode*" on page 55 and "*Control Panel Operation in ST 2110 Mode*" on page 60 for information about these differences.

Control Screen

III AJA ControlP	anel		- 🗆 X
Control	KonaIP s2022 - 2 🛛 🛟	1080i29.97	In use by Control Room
Format Input Select Output Select	1080i29.97 IP 1 1.5G	YUV-10 Follow In	1080i29.97 IP 3 1.5G
HDMI HDMI HDR Video Setup	No Video		1080i29.97 IP 4 1.5G 1080i29.97
Audio Setup Audio Mixer IP Network	1080i29.97 Ref In Genlock: IP	In 1 Mode: Capture	HDMI Auto Detect
IP Input IP Output	Default Output	Control	
Conversion DS Keyer LUT		ssthrough 💠 tern 🗣	
Timecode Presets	Playback Timing		
Firmware Info	Genlock: O Free Run	080j29.97	Timing Horiz 0
		080129.97	Vert 0 🔺

The KONA IP card can be controlled by various software applications running on a host computer. The Control screen is where you select how the KONA IP directs video and is used by application software. This screen also provides control for configuring output timing with regard to external reference video and horizontal/ vertical delay. The top of the Control Screen shows the currently selected AJA device if more than one is available in your system.

Default Output

This is where you select what the KONA IP card will output as a default when no application has control of the board, such as when the Mac Finder or Windows Navigation Pane is active. Since KONA IP can be controlled by software applications as well as its own control panel, the output can change dynamically. When you select many video applications, they will take control of the KONA IP inputs and outputs. However, when an application that doesn't take control is active, these settings determine what KONA IP will output.

Input Passthrough

This selection directs KONA IP to route video from its selected input through the card for processing and output.

Test Pattern

This selection directs the KONA IP card to output a choice of preset pattern when no other application is using the KONA IP card. You can choose from:

• Black, Color Bars (75% or 100%), Ramp, Multiburst, Line Sweep, Multi Pattern, or Flat Field, Check Field, White, Border, Linear Ramp, Slant Ramp, Zone Plate, and Color Quadrant.

In addition to the preset test pattern choices, a "Load File..." selection at the bottom of the menu allows you to load any standard RGB graphics file (.tif, .psd, etc.) into the frame buffer for display.

While in Test Pattern mode, you can select RGB or YUV output via a pulldown menu.

NOTE: The graphic file will not be scaled to fit. If it's smaller than the current frame buffer format, KONA IP will center it in the frame. If it's larger than the current frame buffer format, it will be cropped on the right and bottom. Also some graphics formats and bit depths may not be supported. Once a graphic file is loaded into the frame buffer it will be retained until it is overwritten by another graphic or test pattern, or when power is turned off. Graphic file names are only "remembered" in the menu until the AJA Control Panel application closed.

Hold Last App

This selection directs KONA IP to hold and output the last frame of video from the last application to control KONA IP. This can be helpful when operating in an environment where you're switching back and forth between multiple application windows.

Playback Timing

Use these controls to set Genlock and Timing adjustment.

Genlock

Selects how KONA IP will synchronize program video:

- Freerun In this mode, KONA IP generates sync without an external reference source
- Ref In Directs KONA IP to use the Ref Video source for sync (usually an analog black burst video signal)
- Video In Directs KONA IP to use whichever video input source has been selected in the Inputs Screen for sync

Timing (Horiz and Vert):

These two pull-downs allow output timing adjustment with reference to the Ref Video source selected:

- Horizontal selects a number of pixels (clocks) to offset
- Vertical specifies a number of lines to offset

Format Screen

III AJA ControlP	anel			<u></u>	×
Control Format Input Select Output Select HDMI HDMI HDR Video Setup Audio Setup Audio Mixer IP Network IP Input IP Output Conversion DS Keyer LUT Timecode Presets Firmware Info	KonaIP s2022 - 2 1080i29.97 IP 1 1.5G No Video IP 2 1080i29.97 Ref In Genlock: IP I Primary (Frame Buffer) Format Format 1080i29.97 ✓ Follow Input	Mode: C Forn at \$	10 v In	YUV-10 SMPTE	

The Format Screen shows the video format currently in use by the KONA IP framebuffer (called the Primary Format) and allows you to change it. All throughout the Control Panel, choices are always presented based on what KONA IP can do with the signals available and the inputs/outputs selected.

IMPORTANT: Do not confuse this Format function screen conversion, which uses AJA hardware and operates on either Mac or PC, with the separate Conversion function screen, which uses QuickTime for conversion and is only available on Mac.

Primary (Frame Buffer) Format

Format

This pull-down menu shows the currently selected format. When a change is made via the Video Format pull-down or by clicking an icon and selecting a new format via a contextual menu, the block diagram will change to reflect the new format.

NOTE: The AJA Control Panel software uses the abbreviation "sf" instead of "PsF" when referring to "progressive segmented frame" formats.

Pixel Format

Use this pulldown menu to choose: YUV-10, YUV-8, RGB-10, or ARGB-8 or RGB-12.

RGB Range

The RGB Range pulldown menu allows you to select either Full-range (0-1023) or SMPTE range (typically 64-940) for RGB color output.

Follow Input

Enabling the Follow Input checkbox allows the Control Panel Buffer to autoswitch to whatever is the detected input format. This feature works only if the controlling application supports input-based capture—AJA Control Room for example.

NOTE: In ST 2110 mode, the Follow Input setting must be set correctly for proper operation. See "AJA Control Panel ST 2110 Mode Follow Input Settings" on page 60.

Input Select Screen

AJA ControlPa	in <mark>e</mark> l					<u></u> -		×
Control Format	KonaIP s202	2 - 2 🛟		1080i29.97				
Input Select Output Select	1080i29.97 IP 1 1.5G			YUV-10 Follow In			1080i29 IP 3 1.5G	
HDMI HDMI HDR Video Setup	No Video IP 2						1080i29 IP 4 1.5G 1080i29	
Audio Setup Audio Mixer IP Network	1080i29.97 Ref In	Genlock		Mode: Capture		_	HDMI Auto De	
IP Input IP Output	Input Select Video Input							
Conversion DS Keyer LUT Timecode		IP 1 YUV						
Presets Firmware	Audio Inpu							
Info	Select	IP Ch 1-16			nels Rate	1-2 to 1-2 48000		

On the Input Select Screen, you can view the currently selected video and audio input sources and map audio sources to the channels supported by your editing application.

Video Input

Source

Select the Video Input source. Choose from IP 1 or IP 2.

Audio Input

Select

All 16 embedded audio channels (if present) are selected for input.

Map Channels

If only two channels are selected in the third-party application you are using, you can select which two channels from the 16 embedded that will be mapped to that application's two channels.

Output Select Screen

AJA ControlPa	inel			<u></u>		Х
Control	KonaIP s2022 - 2		1080i29.97			
Format	1080i29.97		YUV-10	-	1080i29.9	57
Input Select	IP 1		Follow In		IP 3	
Output Select	1.5G				3Gb RGB	
HDMI	No Video		_		1080i29.9	
HDMI HDR	IP 2			-	3Gb RGB	
Video Setup	1080i29.97				1080i29.9	
Audio Setup	Ref In Gen	ock: IP In 1			HDMI Auto Det	ect
Audio Mixer			Mode: Capture			
IP Network						
IP Input	IP 3 Output		IP Output			
IP Output						
Conversion DS Keyer	Select RGB-Fu	li +	1080j29.97			
LUT						
Timecode	Transport Auto					
Presets	IP 4 Output					
Firmware						
Info	Select RGB-Fu	II +				

The Output Select Screen shows the current settings for both of the IP outputs. The outputs can be configured independently.

IP 3 Output

Primary-YUV

When selected, this indicates that the IP 3 output is set to the same format as the frame buffer with YUV color.

RGB-SMPTE and RGB-Full

Selects RGB color output, an alternative to Primary-YUV above.

Video+Key

When selected, this indicates that the IP 3 video is set to the same format as the framebuffer. IP 4 is set to a video key signal associated with IP 3 (the shape to be cut out from the video - this will appear as a black and white image/matte). Using the second output as an Alpha Channel key, with the video output, may be useful for feeding production switchers, DVEs or other professional video equipment. If Video+Key has been selected as an output, the block diagram will indicate the IP outputs with video in blue and the key in red.

Transport Options

Select the transport. Choose from:

- Auto The correct transport is automatically selected. For example, if in 3Gb high frame rate, level B is forced.
- 3Gb Output (SMPTE 424M) using a single-link transport.

IP 4 Output

Same as IP 3 Output, except no transport selection.

HDMI Screen

AJA ControlPa	nel			<u>800</u> 0		×
Control Format Input Select Output Select HDMI HDMI HDR Video Setup Audio Setup Audio Mixer IP Network IP Input IP Output Conversion DS Keyer LUT Timecode Presets Firmware Info	KonaIP s2022 - 2	1080i29.97 YUV-10 Follow In In 1 Mode: Capture HDMI			1080i2' IP 3 3Gb RC 1080i2' IP 4 3Gb RC 1080i2' HDMI Auto D	3B 9.97 3B 9.97
	Select Primary Audio Ch 8 Channels		Protocol Color Space RGB Range		Detect Detect E	

Select Primary

The HMDI Output of the KONA IP is always the primary format. The current format and frame rate are displayed on the right.

Audio Ch

An Audio Channel pulldown allows you to select the number of embedded audio channels for the HDMI output. Choose either 2 Channels or 8 Channels.

Protocol

The Protocol pulldown allows you to choose:

- Auto Detect Protocol is selected automatically.
- HDMI HDMI protocol is used.
- DVI Use this setting if you're outputting to a DVI monitor using an HDMI to DVI adapter.

Color Space

Selects the HDMI output color space and depth. Choose from:

- Auto Detect Automatically selects the mode based on getting the attached HDMI device's EDID information. This is the recommended setting.
- RGBA 8Bit Uses 8-bit RGB mode regardless of the attached device's EDID.
- RGB 10Bit Uses 10-bit RGB mode regardless of the attached device's EDID.
- YCbCr 10Bit Uses 10-bit YCbCr mode regardless of the attached device's EDID.

RGB Range

The RGB Range pulldown menu allows you to select the type of RGB color output.

- SMPTE (typically 64-940)
- Full (0-1023)

HDMI HDR Screen

AJA ControlPa	anel					<u></u>	· 🗆 🗙
Control Format Input Select Output Select HDMI HDMI HDR Video Setup Audio Setup Audio Mixer IP Network IP Input IP Output	KonaIP s2022 1080i29.97 IP 1 1.5G No Video IP 2 1080i29.97 Ref In HDMI HDR C	Genlock: IP In		1080i29 YUV-1 Follow Mode: Ca	LO In apture		1080i29.97 IP 3 3Gb RGB 1080i29.97 IP 4 3Gb RGB 1080i29.97 HDMI Auto Detect
Conversion DS Keyer LUT Timecode Presets Firmware Info	HDR Mode EOTF Ext. Color	Off ST 2084 (PQ) Non-Const Luma Display Masterin	g Lun	Green: Blue: te Point:	x[1] x min	maries y[2] y[0] y[1] y max FALL	

The HDMI-HDR screen provides a mechanism to inform an HDMI display device (such as a TV or monitor) that the video content is HDR. This includes generation of the Dynamic Range and Mastering Infoframe and the static metadata descriptors as defined in CTA-861.3 and HDMI v2.0a. Included are pre-defined primaries values for BT.2020 and DCI P3 color gamuts.

HDR Mode

- Off HDR Mode disabled (default).
- DCI-P3 D65 Only Display Mastering Luminance available for Digital Primaries.
- BT.2020 Typically used with HDR.
- Custom Allows custom values for the Digital Primaries.

EOTF

The Electrical Optical Transfer Function metadata bit tells the HDMI display which EOTF to use. Most TV's will require this to be set to ST 2084 for their HDR modes.

- Trad Gamma SD
- Trad Gamma HD
- ST 2084 (HDR-10)
- HLG (Hybrid Log Gamma) No meta-data for Digital Primaries.

Ext. Color

Most TV's require this be set to Non-Const Luma to go into their HDR modes.

Digital Primaries

Selecting Custom HDR Mode allows the editing of digital primaries information that is passed as metadata accompanying the video signal. However, when HLG selected as the EOTF digital primaries information cannot be edited, because HLG does not use metadata.

Display Mastering Luminance

Represents the minimum and maximum Display Mastering Luminance.

- Minimum: Defines the floor of the SMPTE ST 2086 color volume (in the case of HDR) and is determined by the mastering environment.
 - Range: 0.00000 cd/m2 to 1.00000 cd/m2.
 - Step size: 0.00002 cd/m2.
- Maximum: Defines the ceiling of the SMPTE ST 2086 color volume (in the case of HDR) and is determined by the mastering environment.
 - Range: 1 cd/m2 to 65535 cd/m2.
 - Step size: 1 cd/m2.

Maximum Content Light Level (CLL)

Represents the highest-value pixel component in an entire scene. It is determined by analyzing each frame of video, and can be determined in the post environment.

- Range: 1 cd/m2 to 65535 cd/m2.
- Step size: 1 cd/m2.

Maximum Frame Average Light Level (FALL)

Represents the maximum of frame-based average light levels taken over an entire scene, and can be determined in the post environment.

- Range: 1 cd/m2 to 65535 cd/m2.
- Step size: 1 cd/m2.

Video Setup Screen

AJA ControlPa	anel			<u></u>	□ ×
Control Format	KonaIP s2022 - 2	÷	1080i29.97		
Format Input Select Output Select	1080i29.97 IP 1 1.5G		YUV-10 Follow In		1080i29.97 IP 3 3Gb RGB
HDMI HDMI HDR	No Video IP 2				1080i29.97 IP 4 3Gb RGB
Video Setup Audio Setup Audio Mixer IP Network	1080i29.97 Ref In Ge	nlock: IP In 1	Mode: Capture		1080i29.97 HDMI Auto Detect
IP Input IP Output	Video Setup		Video Setup		
Conversion DS Keyer LUT Timecode Presets Firmware Info	Progressive Pref	Prefer p Fmt			

The Video Setup screen shows various other settings which will affect how video inputs and outputs behave, and how KONA IP interacts with some software applications.

Progressive Pref

This feature is used to default the hardware to use either p (progressive frames) or PsF (progressive segmented frames) output when it has not been specified by the application.

Audio Setup Screen



The Audio Setup Screen shows the current settings for the audio output, allowing you to re-configure it when desired.

Audio Monitor

Monitor Channels

Selects which two audio channels are monitored. Select from:

• Ch 1-2 through Ch 15-16

Monitor Level

This selection determines the analog audio output level ("FSD" is full-scaledeflection reading as measured on a VU meter). This setting affects the Audio Mixer screen. Select from:

• +24dBu, +18dBu, +15dBu, or +12dBu

Audio Configure

Here you can set up to 6 frames (in tenths of a frame) of delay for KONA IP audio input and output. The AJA Control Panel delays all audio outputs—SDI, HDMI, and Analog.

IMPORTANT: If you use this Control Panel delay, do not use other delay settings in your applications. They can conflict.

The Audio Mixer screen has two tabs; Playback and Capture. These tabs display what sources are available for monitoring / mixing via the AJA hardware when in either of those two modes (if applicable). The controls on this screen are dedicated only to monitoring adjustments, and do not affect the level at which inbound audio signals are captured to storage.

The selection check boxes and screen slider controls affect the following KONA IP, outputs:

- SDI Embedded Audio Out
- HDMI Embedded Audio Out

IMPORTANT: Even though you can hear changes in the signals and levels adjusted

with the Audio Mixer screen, these changes are NOT recorded to disk during NLE Capture or Audio Punch In / Voice Over to Timeline. In addition, muting or activating sources on this screen will not affect audio signals being recorded. The Audio Mixer screen is dedicated for monitoring only, not program mixing.

The branching arrow on the lower right indicates which sources are being routed for monitoring in that operating mode, and is colored blue when active and red when disabled.

Each source has a confidence meter, which enables you to tell immediately if you have a source arriving correctly at the AJA hardware (without having to launch any other software). The level sliders allow a simple plus or minus adjustment to the Source level being monitored. This is to allow for fine-tuning of your listening environment (on occasions the host system audio can be unexpectedly loud, or an incoming feed may be very loud or very quiet).

Two different Audio Mixer screens are available, selected by clicking on the Playback Monitor or Capture Monitor tabs. During regular editing, the Playback tab is used to control your monitoring experience. During capture operations, the Capture tab is used for your monitoring experience.

Controls in each tab are only in effect when KONA IP, is in the correct operating mode, as determined by the controlling application or the Control Panel application's Default Output setting. When the mode doesn't match, the mode indicator on the right goes red (see Figure 51 on page 69). However, settings can be adjusted while in that disabled mode, and will be applied when you return to that operating mode.

Audio Mixer Playback Monitor Tab

AJA ControlP	anel			– 🗆 X
Control	KonaIP s2022 - 2	¢	1080i29.97	
Format Input Select Output Select	1080i29.97 IP 1 1.5G		YUV-10 Follow In	1080i29.97 IP 3 1.5G
HDMI HDMI HDR	No Video De IP 2			1080i29.97 IP 4 1.5G
Video Setup Audio Setup	1080i29.97 Ref In	enlock: Ref In		HDMI Auto Detect
Audio Mixer		SCHOCK, KCI III	Mode: Playback	- Auto Detect
IP Network		۸.,	dia Output Miva	
IP Input		Au	dio Output Mixe	
IP Output	Playback Monito	r Capture M	onitor	
Conversion DS Keyer LUT	Source On	Item Select	Source Gain	
Timecode Presets	Main App 🗹			0.0 dB 💂 —
Firmware Info	AJA Input 🗹	IP Ch 1-16	÷	0.0 dв
	Host Audio 🔳		er	0.0 dв 🔶 —

Playback Source Selection

Clicking the On checkbox selects the audio for that item for playback to the audio monitor outputs. Multiple sources can be selected simultaneously.

Main App

If an external application is controlling the KONA IP, it will be displayed in the Item Select column and its audio can be selected for playback with the checkbox.

AJA Input

Selects for monitoring the audio being input to KONA IP.

NOTE: The AJA Input Item Select dropdown selection is linked to the Input Select screen's Audio Input Select dropdown. Changing the setting on one screen will also change the setting on the other screen.

In the Item Select column, click on the dropdown and choose from:

- Analog The Analog Audio being received on the KONA IP, DB-25 connector.
- HDMI The embedded audio being received on the KONA IP HDMI In connector.
- SDI Ch 1-16 The embedded audio being received on the KONA IP SDI In connectors.

Host Audio

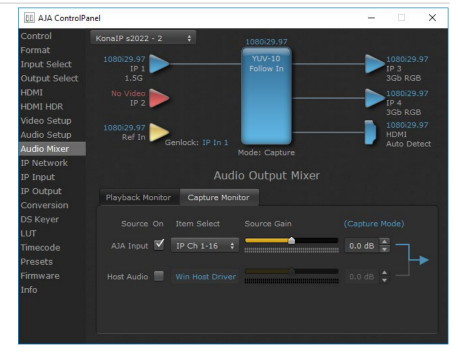
Selects the audio from the host computer, thus enabling the AJA hardware to monitor anything that would normally be presented via the host laptop, CPU or computer monitor. For example, an editor could sample music from an online library, while concurrently playing back their NLE timeline. Or, a producer and editor could be communicating live during an editing session, using Skype or some other video calling tool. Meters display the input audio levels of the source, colored green when that source is On, and gray when that source is not selected. The levels shown do not change when the gain is adjusted, because the input levels are being monitored, not the output levels.

When activated, the source gain controls can be used to adjust the monitoring output gain of that source, from +6dB to - infinity (mute). Adjustment methods include:

- Sliders The sliders on the right can be used to change the values for each color.
- Numeric Entry You also enter a numeric value by clicking on the displayed number, and can increase or decrease the values clicking on the up/down arrow boxes.
- Cut and Paste Right clicking on a displayed number opens a Cut, Copy, Paste dropdown menu for convenient numeric entry.

As mentioned before, these controls are for monitoring only, and do not change the audio recorded to a NLE file. Any actual recording level adjustments to Capture or Audio Punch In / Voice Over to Timeline operations will either need to be made upstream of the AJA input, or else via adjustments within the main NLE application (e.g. via a pass through mix tool).

Audio Mixer Capture Monitor Tab



The Capture Monitor Mode screen is used to select and mix audio to be monitored during capture operations.

IMPORTANT: Even though you can hear changes in the signals and levels adjusted with the Audio Mixer screen, these changes are NOT recorded to disk during NLE Capture or Audio Punch In / Voice Over to Timeline. In addition, muting or activating sources on this screen will not affect audio signals being recorded. The Audio Mixer screen is dedicated for monitoring only, not program mixing. The controls on this screen are similar to those on the Playback Monitor Mode screen, except the Main App is not available for selection (you cannot capture from the application that is capturing). See "Audio Mixer Playback Monitor Mode Screen" on page 70 for more information.

NOTE: If you want different behavior when the Capture tab is triggered; i.e. for host system audio to be muted, then simply check the host system audio in the Capture tab only. This way when you exit NLE Capture and return to regular editing, the Playback tab settings will be applied and your host system audio monitoring will resume.

IP Network Screen

III AJA ControlPa	nel		<u>1997</u>	
Control Format Input Select Output Select HDMI HDMI HDR Video Setup Audio Setup Audio Mixer IP Network	KonaIP s2022 - 2 1080i29.97 IP 1 1.5G No Video IP 2 1080i29.97 Ref In Genlock: IP	1080i29.97 YUV-10 Follow In In 1 Mode: Capture		080i29.97 2 3 5b RGB 180i29.97 2 4 5b RGB 080i29.97 0MI uto Detect
IP Input IP Output		IP Network		
Conversion	Enable 2022-7			
DS Keyer		SFP 1		
LUT Timecode	Local IP Address	192.168.10.32		
Presets	Subnet Mask	255.255.255.0		
Firmware	Gateway Address	0.0.0.0		
Info	Local MAC Address			
		Set	Set	

The IP Network Screen lets you input the network parameters that define the location of each physical SFP+ cage of the KONA IP hardware.

Enable 2022-7

Enables ST 2022-7 redundant network operation (not available for JPEG 2000 workflows). See "*IP Network Screen, ST 2022-7 Operation*" on page 42 for more information.

Local IP Address

This is the IP address that identifies each physical KONA IP SFP+ link on the network. This field must be filled in for at least one of the KONA IP SFPs for KONA IP to work properly.

Subnet Mask

This is the subnet mask defined by the system administrator. Generally speaking, this value must be defined in the AJA Control Panel for KONA IP to work correctly on the network.

Gateway Address

This is the IP address of a network gateway to a remote network. This value must be defined if/when the KONA IP needs to send signals to, or receive signals from a remote network.

Local MAC Address

This is an information display field that cannot be changed. It is the MAC address that is assigned to the specific SFP cage on the KONA IP.

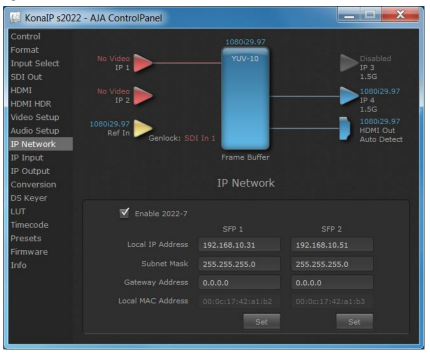
Set Button

Click the 'Set' button to apply the changes.

IP Network Screen, ST 2022-7 Operation

Enabling 2022-7 makes it possible to configure redundant networking capabilities using both SFP modules. No additional inputs or outputs are activated. In ST 2022-7 operation each SFP transmits and receives the same information. This allows the use of two separate network paths, making recovery possible if one path fails.

Figure 17. AJA Control Panel, IP Network Screen with ST 2022-7 Enabled



When ST 2022-7 is enabled, additional settings are available for configuring your network settings.

- SFP 1 Indicates the top physical SFP cage on the KONA IP board, farthest from the copper contacts where the KONA IP connects to its PCIe slot.
- SFP 2 Indicates the bottom physical SFP cage on the KONA IP board closest to the copper contacts where the KONA IP connects to its PCIe slot.

IP Input Screen

III AJA ControlPa	anel	– 🗆 X
Control	KonaIP s2022 - 2 + 1080i29.97	
Format Input Select Output Select	1080i29.97 IP 1 1.5G	1080i29.97 IP 3 3Gb RGB
HDMI HDMI HDR	No Video	1080i29.97 IP 4 3Gb RGB
Video Setup Audio Setup Audio Mixer	1080i29.97 Ref In Genlock: IP In 1	HDMI Auto Detect
IP Network	Mode: Capture	
IP Input	IP Input	
IP Output	Channel 1 Channel 2	
Conversion DS Keyer	💿 Multicast 🔘 Unicast	
LUT	Dest IP Address 239.0.61.100 Port 10000	Match Port
Timecode Presets	Dest IP Address 2 255.255.255.255 Port 0	
Firmware		
Info	Playout Delay 📥	50 ms
		50 ms
	en de la construcción de la constru La construcción de la construcción d	

The IP Input Screen on KONA IP lets you define parameters for receiving inputs to the KONA IP from another device on the network.

NOTE: The IP 1 Input and IP 2 Input labels do not represent the physical SFP cages on the KONA IP. They represent different transmissions being received by the KONA IP card, possibly over the same 10 GigE link.

Channel 1, Channel 2 Tabs

Select the input channel to be configured.

Multicast

When selected, Multicast operation is used. Enter a valid multicast IP address into the Dest IP Address field.

Unicast

When selected, Unicast operation is used. The Dest IP Address field is automatically filled with that card's Local IP Address (from the IP Network screen) and the field will be grayed out (not editable).

NOTE: Turning off Unicast operation makes the Dest IP Address editable, but it retains the previously applied Unicast IP address. You must edit the Dest IP Address field on this screen to resume Multicast operation.

Destination IP Addr

This filter lets you specify the network address where a multicast from another device on the network can be found.

Destination Port

This filter lets you specify the port number being used to send a multicast to the 'Destination IP' address specified above.

Destination IP Addr 2

This field will only be available when ST 2022-7 is Enabled in the IP Network section. This filter lets you specify the network address where a duplicate multicast from another ST 2022-7 device on the network can be found. That device should be sending two duplicate IP video multicasts and the IP addresses of those streams will be specified in 'Destination IP Addr' and 'Destination IP Addr 2'.

Destination Port 2

This filter lets you specify the port number being used to send a multicast to the 'Destination IP Addr 2' address specified above.

Match Checkboxes

The 'Match' checkbox can be used to match the Destination Port to the Destination IP Address.

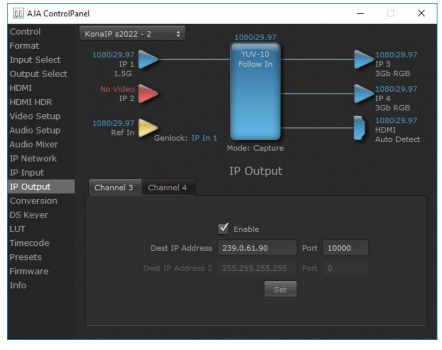
Playout Delay

The Playout Delay slider can be used to adjust the amount of buffering before packets are sent to the network, in a range of 0 to 150 milliseconds. Network traffic conditions may require setting a larger buffer. Default is 50 milliseconds.

Path Difference (ST 2022-7 only)

The Path Difference slider can be used to adjust the buffering used for redundant operation, where the paths through the network of the two streams may have different delays. Adjustable in a range of 0 to 150 milliseconds, with 50 milliseconds the default. See *"IP Network Screen, ST 2022-7 Operation" on page* 42.

IP Output Screen



The IP Output Screen on KONA IP lets you define parameters for sending outputs from the KONA IP card onto the network.

Destination IP Addr

This parameter lets you specify the network address where a multicast from this KONA IP can be sent for use by other devices on the network.

Destination Port

This lets you specify the port number being used to send a multicast to the Destination IP address specified above.

Destination IP Addr 2

This field will only be available when ST 2022-7 is Enabled in the IP Network section. This filter lets you specify the network address where a duplicate multicast from this KONA IP output can be sent. This IP output will then be sent to both the address specified in 'Remote IP Addr', and also to the address specified in 'Remote IP Addr 2'.

Destination Port 2

This field will only be available when ST 2022-7. It lets you specify the port number being used to send a multicast to the 'Remote IP Addr 2' address specified above.

Enable Checkbox

The 'Enable' checkbox connects the KONA IP to the network address specified by all the matched output parameters. Any time a parameter is changed, the output should be re-enabled.

Conversion Screen (Mac OS Only)



In the Mac OS version of the AJA Control Panel, this screen offers controls that determine how the card behaves with 3rd-party applications.

IMPORTANT: Do not confuse this Conversion function screen, which uses QuickTime for conversion and is only available on Mac, with the Format function screen which uses AJA hardware for conversion and operates on either Mac or PC.

Software Conversion

These parameters can affect pulldown and pause behavior. This group of software conversion parameters apply ONLY when using legacy QuickTime based applications on Mac OS. These applications include things like FCP7, VTR Exchange, and AJA TV. Applications like FCPX, Premiere Pro, Media Composer and Control Room, no longer use these legacy QuickTime Components.

3:2 Pulldown Pattern

The value selected from this list is used whenever, due to format selection, you've chosen to do 24 frames-per-second to 30 conversion where extra fields will be added to pad the existing ones. Depending on video content, selection of different field patterns may be useful in reducing jitter due to the content of adjacent fields. The numbers in the pattern choices specify the frequency with which inserted fields will be repeated. For example, "2:3:2:3" means duplicate a field twice, then the next field three times, then the next twice, and then back to three times.

3:2 Pulldown Offset

The 3-2 Pulldown offset is used if the 3-2 pulldown feature is removing the wrong frames. This setting lets you adjust when the pulldown begins in a sequence of frames.

Figure 18. AJA Control Panel, Codec Screen, Frame-padding Pattern Choices

	Con	version	
Software Conversion			
3-2 Pulldown Pattern: 3-2 Pulldown Offset:	✓ 2:3:2:3 2:3:3:2 2:2:2:4 0 ▼	Pause on:	 Full Frame Single Field
YUV-RGB Conversion			
ColorSpace:	Gamma:		
Auto ≑	Auto		

Pause On

These two choices determine what happens when the editing application is paused in stop mode:

- Full Frame: both fields are displayed resulting in some jitter while paused
- Single Field: a single field is displayed, showing no flicker (useful when color correcting or whenever the flickering would be a distraction).

YUV-RGB Conversion

These pulldowns select industry standard color space and gamma transfer functions for the YUV-RGB conversion, or allow you to direct the KONA IP to automatically determine it for you.

Colorspace

Choose from:

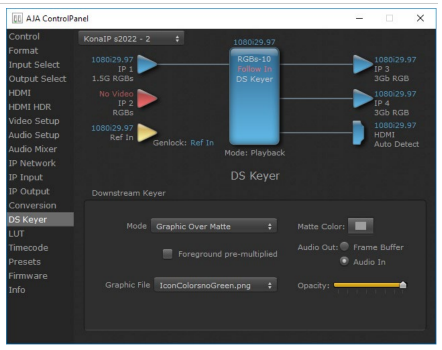
- Rec 601
- Rec 709
- Auto

Gamma

Choose from the following:

- Linear (1.8)
- Rec 601 (2.20)
- Rec 709 (2.22)
- Auto

Downstream Keyer Screen



KONA IP has a hardware-based downstream keyer that is ideal for putting logos, "bugs" or other video material with an alpha channel on top of video being played out or printed to tape. A typical application would be putting a television station's call letters or channel over program video content. Keyed video can be from the KONA IP's internal Frame Buffer (from storage, video In, KONA TV, etc.) or from a graphics file that has an alpha channel (PhotoShop etc.).

Settings in the DS Keyer Screen provide control over how the keyer operates and whether it's turned on or off. Controls and their meanings in the screen are as follows:

Downstream Keyer Mode

Downstream Keyer Off

When this pulldown menu item is selected the downstream keyer will be turned off.

Frame Buffer over Matte

Places the keyed video with alpha channel currently in the Frame Buffer over a fixed color matte determined by the "Matte Color" setting set separately.

Frame Buffer over Video In

Places the keyed video currently in the Frame Buffer over the video input for playout or print-to-tape.

Graphic over Matte

Places a graphics file having an alpha channel (chosen in "Graphic File" pulldown) over a fixed color matte determined by the "Matte Color" setting set separately.

Graphic over Video In

Places a graphics file having an alpha channel (chosen in "Graphic File" pulldown) over the video input for playout or print-to-tape.

Graphic over Frame Buffer

Places a graphics file having an alpha channel (chosen in "Graphic File" pulldown) over the current contents of the KONA IP's Frame Buffer (which might be from storage, video In, KONA TV, etc.).

Matte Color

Only available when the pulldown "Frame Buffer over Matte" or "Graphic over Matte" are selected-pressing this button brings up a color selection dialog. The dialog provides a variety of ways to select a matte color including a color wheel, color picker (choose from a location anywhere on the computer screen), numeric sliders, swatches, "crayons", and spectrums. The matte chosen will be used as a video background under the keyed video.

Foreground pre-multiplied (checkbox)

Use to avoid "matte lines" and improve the appearance of the foreground (key) being composited over the background.

Audio Out

Frame Buffer

Select audio out to be routed from the contents of the Frame Buffer.

Audio In

Select audio out to be routed from KONA IP's currently selected input(s).

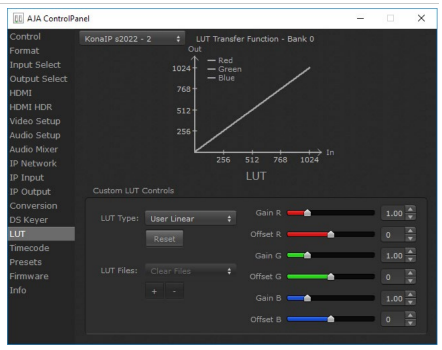
Opacity

This slider controls the transparency of the keyed video (over the background) from translucent to completely opaque.

Graphic File Load

This pulldown allows you to choose from any recently accessed file or select a new file ("Load File..."), which then brings up a file dialogue. Remember that the file raster (pixel x pixel count) should match the primary format in the frame buffer. Example: you wish to key a logo on top of your 1920x1080 footage, the still image with alpha channel that you load should be 1920x1080.

LUT Screen



This screen lets you control RGB look up table (LUT) color conversion. You can let KONA IP automatically apply LUT conversion as appropriate, or you can load and adjust LUT data to meet your requirements. The frame buffer must be set to RGB (Format screen, Pixel Format) to enable, apply, and adjust LUT conversions.

NOTE: KONA IP also uses a hardware based color-space converter in conjunction with the LUT. For example,

LUT Transfer Function

The upper right side of the LUT screen displays an approximate representation of the Red, Green, and Blue curves of the current transfer function.

NOTE: The LUT Transfer Function display may not always be an accurate representation of the color conversion being applied. For example, if other parameters are not set correctly, you may be able to change the curves on the screen but that conversion is not applied to the output until the parameters are adjusted correctly.

LUT Type

Select the type of LUT. Choose from

Auto (default)

When the Frame Buffer is set to **RGB** and LUT Type is set to **Auto** the type of LUT automatically loaded is determined by the video format and how the video output(s) are configured.

- For SD format and YUV output the LUT is automatically loaded with a REC601 gamma.
- For HD format and YUV output: the LUT is automatically loaded with a REC709 Gamma.
- For HD format and RGB output (e.g. dual link RGB), the LUT is automatically loaded with linear since both the buffer and output are both RGB (1:1).

- For an RGB source and RGB output, and for a YUV source and YUV output the LUT will be linear because no conversion is taking place.
- For an RGB source and a YUV output (common if receiving files from an animator or motion graphics artist), and vice versa, then Auto will apply the proper curve to enable this (along with a color space conversion)

Linear

Forces a staight linear transfer function.

SMPTE->FullRange

Forces a SMPTE to Full Range transfer function.

FullRange->SMPTE

Forces a Full Range to SMPTE transfer function.

User Linear

On first use, sets a linear transfer function and activates the Gain and Offset sliders on the right, permitting individual Red, Green, and Blue color adjustments. These settings are retained if you select another LUT type and then return to this setting.

User Film Stream

Similar to User Linear, above but sets a film style transfer function that can be adjusted with the Gain and Offset sliders.

User LUT File

Activates the LUT Files controls, allowing the loading of a custom LUT .txt file. See *"User Defined LUTs"* on page 50.

Reset Button

Returns the settings of the currently selected LUT type to their default values.

Gain and Offset Sliders

When a User setting is selected, individual sliders for Gain and Offset for Red, Green, and Blue are activated.

User Defined LUTs

Users can specify their own custom LUTs by creating a LUT file and uploading it to an AJA Video Device using the LUT (lookup table) screen in the Control Panel. You can create a custom LUT file using most text editors or spread sheets, provided the data is arranged according to the LUT File Format Specification (see "LUT File Format Specification" on page 51).

Uploading A Custom User LUT File

Once the LUT file is created, you can upload it with the following steps:

- 1. Before loading a LUT, make sure you are using an RGB frame buffer format. Go to the Format screen and adjust the Pixel Format.
- 2. Open AJA Control Panel and select the "LUT" screen.

- 3. Click the "LUT Type" popup and choose "User LUT File". LUT Files options become enabled.
- 4. Click the "+" button and use the navigation dialog to choose a custom LUT file. The file is loaded and the LUT will be applied, if it is properly formatted.

LUT File Format Specification

LUT files are normal text files that contain 1025 lines (numbered 0 - 1024).

Each line contains 3 integer values in the range 0 - 1023, representing 10 bit R, G, B component output values. Component values may be separated by one or more commas, spaces, or tabs. The example below show LUT File contents for Line 0, Line 1, Line 2, and Line 1024, with different valid ways to separate the numbers in a line.

- 16, 17, 17
- 17 18 18
- 19 19 21
- ...
- 1000, 1022, 1023

In the example above, the first line (Line 0) represents the output values for the case where R=0, G=0, or B=0. In other words, if the R component of a pixel is set to 0, then set R component value to 16. Likewise, if G is set to 0, then set G to 17. The second line (Line 1) does a similar thing for input component values equal to 1.

A simple way to construct a LUT file is to use a Spreadsheet like Excel. Simply fill 3 columns and 1025 rows with LUT data, and save the result as a "CSV" file.

Timecode Screen

III AJA ControlPa	inel		– 🗆 X
Control Format Input Select Output Select HDMI HDMI HDR	KonaIP s2022 - 2 1080i29.97 IP 1 1.5G No Video IP 2	1080i29.97 YUV-10 Follow In LUT	1080i29,97 IP 3 3Gb RGB 1080i29,97 IP 4 3Gb RGB
Video Setup Audio Setup Audio Mixer IP Network IP Input IP Output	1080i29.97 Ref In Genlock: : Input	IP In 1 Mode: Capture Timecode	HDMI Auto Detect
Conversion DS Keyer LUT Timecode Presets	Output	RP188 LTC + 00:00:00:00 0	
Firmware Info	Timecode Offset	Timecode Burn-In Off	≑ 30 fps ≑

The Timecode Screen selects the timecode stream read for applications that use it (for example, when the timecode source is set to "Use control panel setting," AJA Control Room will read the selected stream). It is also used for monitoring the RP-188 timecode embedded in the digital data stream, and can be used for selecting a timecode offset (if required).

RP-188 Timecode <n>

In RP-188 timecode (SMPTE 12M-2) there can be multiple timecode types in the data stream. Use this pull-down to select the one you wish to monitor:

- RP188 LTC (Linear timecode)
- RP188 VITC (Vertical Interval timecode)

The selection will be displayed in the timecode value to the right of the pull-down.

User Bits

For monitoring a variable framerate (VFR) timecode (such as Varicam), you may wish to check the User-bits box. If you set this checkbox, KONA IP will detect and interpret the user-bits and display them next to the checkbox. You will see the original framerate (30 fps in the figure below) followed by the adjusted frame padding (two digits reporting discarded and retained frame padding).

NOTE: SMPTE 12M-2 is the updated name and specification for what was RP-188.

Timecode Output Settings

Use QT Timecode (Mac OS Only)

This feature is for Final Cut Pro 7 (or earlier), AJA Control Room, and AJA TV only. When checked, it directs KONA IP to output timecode from the QuickTime timecode track.

Timecode Burn-in

This pulldown selects whether the timecode value is displayed in a "burnedin" window in video output. If set to "OFF", timecode will not be keyed over the video. If set to "Timecode", then the timecode value will be keyed over the output video for all of the KONA IP outputs. This can be useful for synchronizing, choosing edit points, dailies, and many other purposes.

Timecode Offset (entry field and FPS pull-down)

When QuickTime timecode in disabled, this text entry field allows you to generate a timecode based on the offset entry. You can select a framerate from the pulldown menu at the right side of the pane. Use that same value here as the source video to ensure the timecode is synchronized.

NOTE: SMPTE RP 188 defines a standard for the transmission of time code and control code in the ancillary data space of a digital television data stream. Time code information is transmitted in the ancillary data space as defined in ANSI/SMPTE 291M. Multiple codes can be transmitted within a single digital video data stream. Other time information, such as real time clock, DTTR tape timer information, and other user-defined information, may also be carried in the ancillary time code packet instead of time code. The actual information transmitted through the interface is identified by the coding of a distributed binary bit. Equipment manufacturers can use the meta data for different purposes.

Presets Screen

🗓 AJA ControlPar	nel						\times
Control Format Input Select Output Select HDMI HDMI HDR	KonaIP s2022 - 2 1080i29.97 IP 1 1.5G No Video IP 2	+	1080i2 YUV- Follov LU	10 v In		1080i29. IP 3 3Gb RGE 1080i29. IP 4 3Gb RGE	
Video Setup Audio Setup Audio Mixer IP Network IP Input IP Output Conversion	1080i29.97 Ref In KonaIPtoKonaIF	Bave Preset Preset name: MultiCast1	? ок Са	X	Save	1080i29. HDMI Auto Det	
DS Keyer LUT Timecode					Loa	d Preset	
Presets					E	elete	
Firmware Info					_	Device all Prefs	_

After configuring the AJA Control Panel screens, you can then save all your settings as a snapshot for later recall, called a preset. In this way, you can organize presets for all your typical tasks, eliminating manual reconfiguration.

Saving, Loading and Deleting Presets

To save a preset, simply go to the Presets screen and click "Save Preset". A dialog will be presented asking you for a file name. Enter a meaningful name and click "OK". Thereafter the preset will be available under the Control Panel "Presets" list.

From the Presets screen you can manage your collection of presets easily. To Load or Delete a stored preset, just select it with your mouse and then click the "Load Preset" or "Delete" button respectively .

Transferring Saved Presets

If you want to use a saved Preset on another workstation, you can simply copy the file on removable storage and install it at the new location. The Preset files are stored at:

Mac OS Preset Files Storage Location

• From the Finder, hold down the Option key (to display the Library directory) and click on Go/Library/Application Support/AJA/<device name>/Presets/

Windows Preset Files Storage Location

 c:\Users\<username>\AppData\Local\AJA\Control Panel\<device name> Presets\ When you click the "Reset Device" button the Default User Preference file will be deleted and AJA Control Panel will do one of the following:

- If a Default Global Preference if found, it is loaded and the device is set to this state.
- If a Default Global Preference file is not found, "factory defaults" are loaded and the device is set to this state.
- NOTE: See "Default Preferences" on page 25 for more information.

Erase all Prefs

For technical support purposes you may be required to remove the current Preference settings. Clicking on the "Erase all Prefs" button deletes the current Default User Preference file without accessing a Default Global Preference file, if one exists. Current AJA device settings are not altered, but changing any setting will immediately regenerate a Default Use Preference file with the changed settings.

NOTE: Clicking on the AJA Control Panel Erase All Prefs button does NOT delete an existing Global Preference file from that shared location.

Firmware Screen

IL AJA ControlP	anel		– 🗆 X
Control	KonaIP s2022 - 2	¢ 1080i29.97	
Format Input Select Output Select	1080i29.97 IP 1 1.5G	YUV-10 Follow In LUT	1080i29.97 IP 3 3Gb RGB
HDMI HDMI HDR	No Video IP 2	•	1080i29.97 IP 4 3Gb RGB
Video Setup Audio Setup Audio Mixer IP Network	1080i29.97 Ref In	Genlock: IP In 1 Mode: Capture	1080i29.97 HDMI Auto Detect
IP Input		Firmware	
IP Output	Firmware Inform	nation	
Conversion DS Keyer	Installed:	KonaIP s2022 - 2018/06/15	
LUT	Desired:	KonaIP s2022 - 2018/06/15 🗧 🗧	Install
Timecode Presets		he install button will re-install the KonaIP s20 18/06/15.	22 firmware
Firmware			
Info	License:	MMGJ-GMLR-RDLA-MEJF-JGTK-QDDF-JTGT-AC	QAR Install

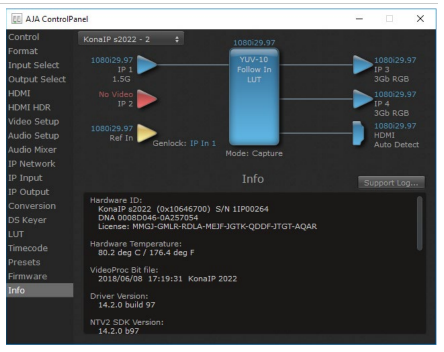
Three versions of firmware are available for KONA IP. You can select from:

- KonalP s2022 For use only with 2022-6/7 full bandwidth video.
- KonalP J2K With purchase and installation of an optional license, adds JPEG 2000 compressed video capabilities.
- KonalP s2110 Permits granular transport of individual or groups of video and audio streams.
- NOTE: When you change between operating modes, you may need to connect to a different physical media network, or reconfigure that media network for compatible operation.

Click **Install** to erase the current firmware and load the desired firmware.

You will be required to power-cycle your computer to finish the changeover.

Info Screen



This screen shows the KONA IP software files that have been installed on your system. This information may be needed if you talk to an AJA Customer Service representative to determine if files are missing or need updating.

Control Panel Operation in J2K Mode

When KONA IP is operating with the optional J2K firmware, the Control Panel Input Select, Output Select, IP Network, IP Input, and IP Output screens are slightly different, and two additional IP J2K screens are available. The Audio Mixer screen is not available in J2K mode.

In J2K mode, only the top SFP can be used, and supports up to one JPEG 2000 input stream and one JPEG 2000 output stream simultaneously.

Input Select Screen in J2K Mode

AJA ControlPa	anel	<u>1997</u>		×
Control Format Input Select Output Select HDMI HDMI HDR Video Setup Audio Setup IP Network IP Input IP Output IP J2k Input IP J2k Output Conversion DS Keyer LUT	KonaIP J2K 11 10 - 2 1080i29.97 1080i29.97 YUV-10 IP In Follow In 1.5G Genlock: PCR 1 Mode: Capture Control Default Output Input Passthrough + Test Pattern Color Bars - 75%		1080i29 IP Out 1.5G HDMI Auto De	9.97
Timecode Presets Firmware Info	Playback Timing Genlock: Free Run Timin Ref In 1080i29.97 Video In 1080i29.97	ng Horiz Vert	z O t O	÷

The Input Select screen on KONA IP in J2K mode has the same parameters as in ST 2022 mode, except only one input source is available (cannot be changed), and an LTC/REF parameter is available

LTC/Ref

The incoming J2K stream may include timecode. This setting allows you to choose to use the incoming J2K timecode, or the timecode being received from the external reference input connector. Select from:

- LTC
- Reference

Output Select Screen in J2K Mode

AJA ControlPa	anel	– 🗆 X
Control Format Input Select	KonaIP J2K 1I 10 - 2 1080i29.97 1080i29.97 IP In Follow In	1080i29.97
Output Select HDMI HDMI HDR	1000 11 1.5G 1080129.97 Ref In Genlock: PCR 1	1.5G 1.080i29.97 HDMI Auto Detect
Video Setup Audio Setup IP Network IP Input	Mode: Capture	
IP Output IP J2k Input IP J2k Output	IP 1 Output	
Conversion DS Keyer LUT	Select Primary-YUV \$ 1080i29.97	
Timecode Presets Firmware		
Info		

The Output Select Screen on KONA IP in J2K mode has the same parameters as in ST 2022 mode, except it has only one output.

IP Network Screen in J2K Mode

LE AJA ControlPa	nel		– 🗆 X
Control Format Input Select Output Select HDMI HDMI HDR Video Setup Audio Setup	KonaIP J2K 1I 10 - 2	1080i29.97 YUV-10 Follow In	1080i29.97 IP Out 1.5G ID 1080i29.97 HDMI Auto Detect
IP Network IP Input IP Output IP J2k Input IP J2k Output		lode: Capture P Network	
Conversion DS Keyer LUT Timecode Presets Firmware Info	Local IP Addres: Subnet Masl Gateway Addres: Local MAC Addres:	k 255.255.255.0 s 0.0.0.0	

The IP Network Screen on KONA IP in J2K mode has the same parameters as in ST 2022 mode, except it lets you input the network parameters for only the top SFP+ cage of the KONA IP hardware.

IP Input Screen In J2K Mode

AJA ControlP	anel	– 🗆 ×
Control	KonaIP J2K 1I 10 - 2 💠 1080i29.97	a a
Format Input Select Output Select	1080i29.97 IP In 1.5G	1080i29.97 IP Out 1.5G
HDMI HDMI HDR Video Setup	1080i29.97 Ref In	HDMI Auto Detect
Audio Setup IP Network		
IP Input	Mode: Capture	
IP Output IP J2k Input IP J2k Output	IP Input Channel 1	
Conversion DS Keyer	Multicast O Unicast	
LUT Timecode Presets	Dest IP Address 239.0.61.100 Port 10000	Match Port
Firmware Info	Playout Delay	50 ms

The IP Input Screen on KONA IP in J2K mode has the same parameters as in ST 2022 mode, except it has only one input.

IP Output Screen in J2K Mode

LE AJA ControlP	anel			
Control Format Input Select Output Select HDMI HDMI HDR Video Setup Audio Setup IP Network	KonaIP J2K 1I 10 - 2 1080i29.97 IP In 1.5G 1080i29.97 Ref In Genlock: PCR	1080i29.97 YUV-10 Follow In		1080i29.97 IP Out 1.5G 1080i29.97 HDMI Auto Detect
IP Input IP Output		Mode: Capture		
IP J2k Input IP J2k Output Conversion DS Keyer LUT	Channel 3	IP Output		
Timecode Presets Firmware Info	Dest IP Address	255.255.255 Set	Port 0	

The IP Output Screen on KONA IP in J2K mode has the same parameters as in ST 2022 mode, except it has only one output.

IP J2K Input Screen

AJA ControlPa	anel			201		х
Control Format Input Select Output Select HDMI HDMI HDR Video Setup Audio Setup IP Network IP Input IP Output	KonaIP J2K 1I 10 - 2 1080i29.97 IP In 1.5G 1080i29.97 Ref In Ger	¢	1080i29.97 YUV-10 Follow In Mode: Capture		1080i29. IP Out 1.5G 1080i29. HDMI Auto Def	
IP J2k Input IP J2k Output	Availability Status		IP J2k Input			
Conversion DS Keyer LUT Timecode Presets Firmware Info	Program Numbers Program PIDs Audio PIDs	1:1 1:256 1:259				

The IP J2K Input screen displays information associated with in the incoming JPEG 2000 stream. This information cannot be edited on this screen.

AJA ControlPa	anel							×
Control	KonaIP J2K 1I 10	-2 \$	1080i29.	97				
Format Input Select Output Select	1080i29.97 IP In 1.5G		YUV-10 Follow 1				1080i29 IP Out 1.5G	
HDMI HDMI HDR Video Setup Audio Setup	1080i29.97 Ref In 🍉	Genlock: PCR 1					1080i29 HDMI Auto De	
IP Network								
IP Input			Mode: Cap					
IP Output								
IP J2k Input		I	P J2k Oi	utput				
IP J2k Output								
Conversion					Program	PIDs		
DS Keyer					256			
LUT				PMT PID	256			
Timecode	Stream type	Standard		Video PID	257			
Presets	Mbps	100		PCR PID	258			
Firmware	Mops			PCR PID	200			
Info	Audio Channels			Audio PID	259			
			Set					

IP J2K Output Screen

The IP J2K Output screen lets you add information to the JPEG 2000 output stream.

Stream Type

- Standard
- Non-elsm

Mbps

Select from 1 to 100 Mega Bits Per Second.

Audio Channels

Select from 0 to 16 audio channels.

Program PIDs

Numbers can be entered for the following PIDs:

- PMT PID
- Video PID
- PCR PID
- Audio PID

Control Panel Operation in ST 2110 Mode

Overview

KONA IP's ST 2110 mode supports the transport of uncompressed SDI video (up to 4Kp60) and embedded digital audio streams over a network. These audio and video streams can be sent and received independently.

Requirements

- 10G network
- PTP network timing system

General Operation

In ST 2110 mode, a new KONA IP must be configured before operation. Once initially configured, that KONA IP can be set to receive JSON or SDP information, which completes that device's configuration for a specific workflow task (playing back and/or capturing SDI video and audio over the network).

Because of the complexity of setting up IP configurations for ST 2110 operation, IT experts at your facility may have created a set of files you can use for quick and easy KONA IP re-configuration. A shared network location or other method may also be established to hold these files, to ensure easy access to the correct configuration files for various workflows.

AJA Control Panel ST 2110 Mode Follow Input Settings

The correct setting of AJA's Control Panel application's "Follow Input" parameter is required, depending on the type of transport:

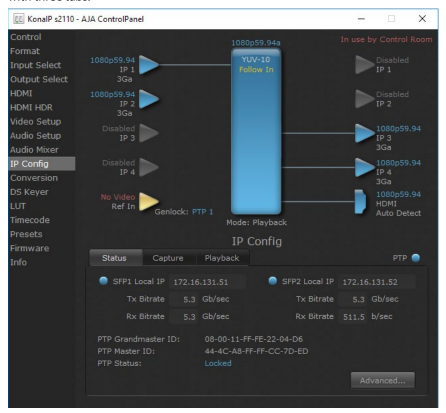
- Follow Input should be On for HD/SD SDPs.
- Follow Input should be Off for script to script configurations. The frame rate will need to be manually set.
- Follow Input should be Off for UltraHD/4K SDP's, which will maintain the board in UltraHD/4K operation.

Control Panel user defined Presets save and restore the video state and video options currently set in Control Panel. IP parameters are not included. Use exported scripts to save IP parameters.

The Control Panel "Reset Device" button reset clears all IP settings and puts the card back to fresh state. This is recommended when setting up a new script or generating a new set of parameters, but is not required.

IP Config Status Tab

The Control Panel screens available in ST 2110 mode are similar to those in ST 2022-6 mode. The IP Config screen parameters are arranged differently, however, with three tabs.



The ST 2110 Status screen reports various network statuses, including IP addresses and PTP operation. It also permits access to IP configuration options.

SFP1 Local IP

The Local IP address of the top SFP is displayed. The current transmit and receive bitrates are also reported, in Gb/sec.

SFP2 Local IP

Same as above, but for the lower SFP module, if installed.

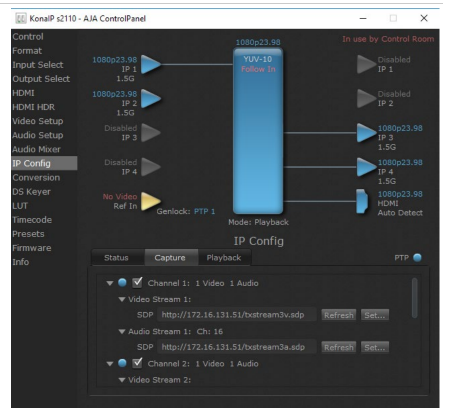
PTP Information

The PTP Grandmaster and Master IDs are displayed, as well as the current PTP Status.

Advanced Button

Clicking on the Advanced button takes you to the 2110 IP configuration windows. See "IP Config Editor Window" on page 65 for more information.

IP Config Capture Tab



The Capture Tab screen shows the current settings for receiving IP streams, the status of that stream, and allows activating and deactivating each stream.

Session Description Protocol (SDP) information, used for easy configuration, can also be loaded and refreshed from this screen.

Channel 1-4

Click on the box to enable the configured stream (check mark). Activity of that stream is indicated by the color of the dot: blue = active, red = inactive.

Clicking on the triangles display information for that video or audio playback stream.

SDP

The current SDP information is displayed for that stream.

Refresh

Click **Refresh** to update the configuration information. Use when the source frame rate has changed.

Set

Click **Set** to open a dialog box allowing you to enter SDP configuration information for the source of the desired stream.

• Select **URL** to enter the text of a network location where the desired SDP information resides. This can be a URL of a KONA IP transmit device.

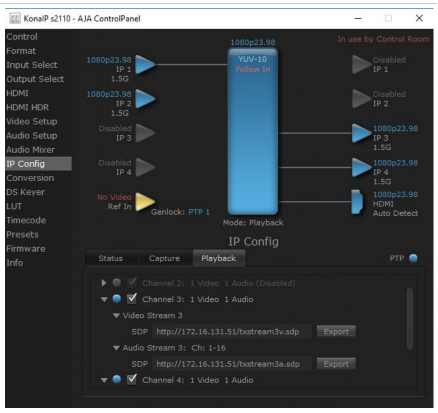
II SDP Setup		×
Selection Type: 💿 URL 🌑 SDP File		
Type URL		
	Cancel	ок

- NOTE: When using a URL for configuration, you need to turn Control Panel's "Follow Input" setting On and use Refresh if the incoming signal format changes.
 - Select **SDP File** to browse to a location with the desired SDP source stream information. The location selected must point to an SDP file that was created by the source that is transmitting the signal.

LL SDP Setup		×
Selection Type: 🔵 URL 💿 SDP File		
Choose SDP Path		
		Select
	Cancel	ОК

NOTE: When using an SDP for configuration, you need to turn Control Panel's "Follow Input" setting On and if the incoming signal format changes you will need to generate and import a new SDP file to accommodate the format change.

IP Config Playback Tab



Channel 1-4

Click on the box to enable the configured stream (check mark) Activity of that stream is indicated by the color of the dot: blue = active, red = inactive.

Clicking on the triangles display information for that video or audio playback stream.

SDP

The current SDP information is displayed for that stream. This text can be copied and pasted to configure another KONA IP's capture stream.

Export

Click **Export** to name and save an SDP configuration file for that transmit stream, which can be used to configure another KONA IP's capture stream.

IP Config Editor Window

IP Config Editor	×
IP Field Name	Value
▼ network2110	
ptpMasterIP	172.16.0.201
setup4k	false
▼ sfps	물건 안 다 안정되었던 비행전에서 나
▼ sfp 1	
designator	sfp1
enable	true
gateWay	255.255.255.255
ipAddress	172.16.145.0
subnetMask	255.255.0.0
▶ sfp 2	
▼ receiveAudio2110	영상 영상 이번에 관심하는 것이 없다.
record 1	
▶ record 2	동안 있는 있었는 것이 말했다. [6
▶ record 3	
▶ record 4	19 문서에 다 동일 것은 것이 같다. 19 문서에 다 동일 것은 것은 것이 같아. 것이 같아.
▶ receiveVideo2110	: 명도 같은 것은 것은 것이라. 명도 말을
Import Export Generate	Cancel Apply

In the Status tab screen, clicking on **Advanced** opens an IP Config Editor window, used for advanced configuration. Click on the triangles to reveal editable configuration information, listed by IP Field Name and Value.

Import

Click **Import** to open a navigation window allowing you to import a JSON file into the editor. Imported values are not activated on the KONA IP until applied.

Export

Click **Export** to open a navigation window allowing you to name and export the current configuration as JSON file.

Generate

Click **Generate** to open an initial IP Configuration window allowing you to create the current configuration as JSON file (see "*Generate Window*" on page 66).

Cancel

Cancels any currently changed settings and closes the window.

Apply

Click **Apply** to apply the current settings to the KONA IP's basic IP settings.

NOTE: Applying a basic configuration affects the KONA IP's currently configured network playback stream information, but does not affect the currently loaded capture stream information.

Generate Window

Generate	Initial IP Co	nfigur	ation	
	es an IP configurati point for further cus			
Base IP Addres	ses:			
SFP	172.16.131.51			
Rx Destination	239.0.131.0	Port	1000	
Tx Remote	239.20.131.0	Port	1000	
Defaults	Cano	cel G		

The Generate window lets you edit and create the base IP addresses to be used by that KONA IP.

IMPORTANT: Each KONA IP ships by default with the same SFP base IP address. This must be changed to ensure each device on the network has a unique IP address.

Defaults

Resets the IP values to factory defaults. These values are not activated on the KONA IP until applied.

Cancel

Cancels any currently changed settings and closes the window.

Generate

Generates a set of basic IP addresses based on the values entered above. Generated values are not activated on the KONA IP until applied.

Appendix A – Frequently Asked Questions

Q01: Does KONA IP support SMPTE ST 2022?

A01: Yes.

Q02: What is SMPTE ST 2022?

A02: SMPTE 2022 is a standard from the Society of Motion Picture and Television Engineers (SMPTE) that describes how to send digital video over an IP network. SMPTE ST 2022-6 is simply IP packetized SDI. The complete SDI signal, including the contents of the blanking are packetized.

Frequently, extra data is carried in the horizontal and vertical blanking of the SDI

signal – such as:

- embedded audio
- · standard metadata used in most applications such as timecode
- standard metadata used in some applications such as closed captioning
- · non-standardized metadata, like camera metadata / camera position

Because the complete SDI data stream is packetized, including contents of blanking, this data is transparently transported in the single ST 2022-6 stream along with video and audio.

KONA IP supports:

- ST 2022-6: Transport of High Bit Rate Media Signals over IP Networks (HBRMT) The term High Bit Rate is used to distinguish from other Media-over- IP applications in which compressed signals are transported. The uncompressed signals are at rates of 270 Mb/sec and higher.
- ST 2022-7: Seamless Protection Switching of SMPTE ST 2022 IP Datagrams For redundancy and performance, a second identical copy of the data is sent or received. This can mitigate the loss of an entire "leg" of the network infrastructure, as well as an alternative path to pick up packets that may have for some reason not arrived.

Q03: Does KONA IP support SMPTE ST 2110?

A03: Yes.

Q04: What is SMPTE ST 2110?

A04: SMPTE 2110 is a standard from the Society of Motion Picture and Television Engineers (SMPTE) that describes how to send digital video over an IP network. SMPTE ST 2110 permits granular transport of individual separate essence streams supporting video, audio and metadata. As such, unlike ST 2022-6/7, the data is not a simple packetization of SDI. ST 2110 incorporates the following in 3 or more different IP packet streams:

- Audio: Multiple channels of audio may be transmitted in a single packet stream, or split up into different groups of audio channels in different streams.
- Video (from active area)
- Metadata

The different streams of audio/video/metadata are all synchronized with each other using RTP timestamps.

When mapping from an SDI source to ST 2110, since the data in the blanking is not implicitly included in the packetized video stream, the only way to transmit ancillary data such as timecode, closed captioning, etc is in the metadata stream. Any data that is not in the metadata stream is NOT transmitted.

There are several parts that comprise ST 2110, at initial release, the parts currently supported by KONA IP are:

- SMPTE ST 2110 10: system timing and synchronization or the standard formerly known as SMPTE 2059 parts 1 & 2 (PTP, or Precision Time Protocol).
- SMPTE ST 2110 20: uncompressed video or VSF TR-03 or IETF RFC 4175.
- SMPTE ST 2110 30 is uncompressed PCM Digital Audio or AES67.

The parts currently not supported by KONA IP are:

 SMPTE ST 2110 – 40 – Ancillary Data – also called SMPTE ST 291 or RTP. Captions, subtitles, active format description, time codes, dynamic range and more.

It's important to note that each channel of ST 2110-20, ST 2110-30 and ST 2110-40 are carried over separate IP streams or essence's. Inside a KONA IP transmitter, the video, audio and metadata are handled separately and sent out IP streams along with PTP timing information. On the receiver they are reassembled and aligned with the timing information provided in each stream essence.

For more information, please see: https://www.smpte.org/st-2110

Q05: Does KONA IP support VSF TR-01 JPEG 2000 via MPEG 2 transport stream?

A05: Yes, although to use this firmware an optional license is required, and can be purchased via https://www.aja.com/license

Q06: What is VSF TR-01?

A06: VSF TR-01 is a standard from the Video Services Forum [VSF] that describes how to send digital video over an IP network. The Technical Recommendation uses existing standards to define interoperable profiles for real time streaming of a broadcast quality JPEG 2000 codestream wrapped in MPEG2TS, with audio and ancillary data and encapsulated in IP.

This is a relatively simple mechanism whereby video and audio can be formatted for compressed transport on KONA IP at data rates between ~50-200 Mbps (note that additional headroom is required for audio and timing).

For more information, please see: http://www.videoservicesforum.org./J2K_ Technical_Recommendation.shtml

Q07: Is there an example of when SMPTE ST 2022-6/7 might be chosen over SMPTE ST 2110 or VSF TR-01?

A07: SMPTE ST 2022-6/7 for delivery to Master Control, since this provides uncompressed video together with limited room for error (i.e. single stream means audio, video and metadata cannot be accidentally separated along the way).

Q08: Is there an example of when SMPTE ST 2110 might be chosen over SMPTE ST 2022-6/7 or VSF TR-01?

A08: SMPTE ST 2110 for production workflows, since this provides uncompressed video together with the flexibility to route essence streams separately (i.e. audio essence could be separately rerouted through processing on the way to another destination).

Q09: Is there an example of when VSF TR-01 might be chosen over SMPTE ST 2110 or SMPTE ST 2022-6/7?

A09: VSF TR-01 for production when using limited bandwidth. Alternatively for monitor walls, remote session supervision, signage, and other non-critical applications since this provides compressed video together with lower cost, and setup simplicity.

Q10: How does KONA IP support different Video over IP standards?

A10: KONA IP supports different standards for Video over IP via modal operation. Functionality depends on what firmware has been installed on that card. Different AJA Control Panel screens will be displayed, depending on the operating mode (bit file) in use.

For KONA IP you can choose to install one of three available firmwares / bit files:

- "KonalP s2022": Supplied free of charge for use with 2022-6/7 full bandwidth video
- "KonalP s2110": Supplied free of charge for use with full bandwidth video
- "KonalP J2K": Adds JPEG 2000 compressed video capabilities, with purchase and installation of an optional paid license.

Q11: How is video timing achieved with KONA IP?

A11: When using SMPTE ST 2022-6/7 the BNC Ref/LTC input spigot can be used to deliver house reference.

When using SMPTE ST 2110 an ST 2059 compliant PTP clock is recommended. In this case, BNC Ref In should be disconnected.

Q12: How is network discovery, registration and control achieved with KONA IP?

A12: Discovery, registration and network control are not part of SMPTE ST 2110, but are specified by JT-NM NMOS or Network Media Open Specification. Two parts of this standard are IS-04 Discovery and Registration and IS-05 Connection Management. Note that Ember Plus is considered a legacy standard, so implementation is under consideration.

For AJA's unified desktop software (sometimes referred to as Retail software) which has direct support for Adobe, Apple and Avid applications, discovery, registration and network control are coming in a future release.

For developers using the AJA SDK our current NMOS implementation includes:

- IS04 discovery & registration, meaning KONA IP is discoverable
- IS05 connection management
 - As a receiver, a controller can change the stream we are receiving by talking to KONA IP (implemented)
 - The transmitter side of IS05 is not yet implemented.

Q13: How many SFP+ (small form-factor pluggable) cages does KONA IP have?

A13: Two (both are bidirectional).

Q14: What data rates are the SFP+ cages designed to work with?

A14: 10 GigE (10 Gigabit Ethernet) or 1 GigE (1 Gigabit Ethernet).

Q15: What SFP modules are recommended for use with KONA IP SFP+ cages?

A15: Different modules are required depending whether you are using a 1 GigE infrastructure vs. a 10 GigE infrastructure. See KONA IP Technical Specifications in Appendix B in the KONA IP manual for those modules we have tested. Similar modules may work fine, but if you run into problems AJA will require you resort to using SFPs we have explicitly tested and recommended, before AJA assisted support / troubleshooting can begin.

Q16: With 10 GigE SFPs, can copper or emSFPs be used instead of optical?

A16: Optical SFPs should be used. Copper or emSFPs* will draw too much power and may cause damage and or operating instability, voiding the products warranty.

* The emSFP modules are hot-pluggable I/O devices from Embrionix.

Q17: With 10 GigE SFPs, can copper DAC (direct attach cables) be used?

A17: Yes, but note these are cables are extremely short and not appropriate for longer cable run needs.

Q18: Are both of the SFP+ cages used with all KONA IP firmware options?

A18: Both cages are used for SMPTE ST 2022-6/7 ("KonalP s2022") and SMPTE ST 2110 ("KonalP s2110") bitfiles. Only a single cage (#1/"top") is used with VSF TR-01 ("KonalP J2K") bitfile.

Q19: What other connectivity does the KONA IP have?

A19: KONA IP provides an HDMI 1.4b output for local monitoring (supporting WCG, HFR and HDR) and a Ref/LTC Input.

Please see KONA IP Technical Specifications in Appendix B in the KONA IP manual.

Q20: Do I have to set up KONA IP's network configuration manually?

A20: With SMPTE ST 2110 you can set up network configuration manually, but this process is complex and should be tackled by an IT administrator. As an alternative with SMPTE ST 2110, JSON scripts and SDP can also be used.

JSON files can be either generated or read via AJA Control Panel, and this file will contain all of the necessary values required in order to set up streams. By adding some basic data such as desired unique IP address of the card, the script will automatically generate the necessary IP addresses for both SFPs. As such, you should leave a minimum of 2 IP addresses for a single KONA IP on the media network; i.e. don't assign each of multiple KONA IPs sequential IP addresses, as the script requires two per card.

SDP stands for Session Description Protocol and is a format for describing streaming media communication parameters. SDP itself doesn't deliver any media but is used between endpoints for negotiation of media type, format and associated properties. SDPs are very user friendly, in that they can be copied from fields inside AJA Control Panel and simply pasted into a receiver interface (e.g. IPR-10G-HDMI) and video will be routed. Note that SDP requires a network and therefore cannot be used in point-to-point configurations.

For SMPTE ST 2022-6/7 and VSF TR-01 JPEG 2000, KONA IP network setup is quite straight forward and therefore done manually at this time.

Q21: Can I use either Unicast or Multicast setups with KONA IP?

A21: Yes. Kona IP will receive or transmit multicast/unicast network addressing structures.

Q22: Do I have to use a network switch when working with more than one KONA IP?

A22: You do not necessarily have to use a switch, as connections can be made point-to-point. However, you will need to use a switch if you are intending to take advantage of SDP, multicast and/or routing transmission data to multiple destinations.

Q23: What is the best way for me to design, troubleshoot and support my network?

A23: Since AJA isn't involved in the fundamental design and framework of your IT infrastructure, we highly recommend you work alongside IT professionals when designing, maintaining, upgrading and supporting the IP infrastructure over which video data will be running.

Q24: Can AJA provide me with any basic guidelines regarding key aspects of my network?

A24: For all modes; SMPTE ST 2110, SMPTE ST 2022-6/7 and VSF TR-01 JPEG 2000, use a high quality managed (configurable) switch that is IGMP aware. For SMPTE ST 2110 specifically, switches should also be PTP aware. A25: For SMPTE ST 2110, compatible receivers are IPR-10G2-HDMI, IPR-10G2-SDI and IPR-10G-HDMI. All of these units will receive SMPTE ST 2110 and format the data for output over either HDMI or SDI.

For VSF TR-01 JPEG 2000, compatible receivers are IPR-1G-HDMI and IPR-1G-SDI and these units will receive VSF TR-01 JPEG 2000 (at data rates between ~50-200 Mbps) and format the data for output over either HDMI or SDI. Additionally, with VSF TR-01 JPEG 2000, compatible transmitters are IPT-1G-HDMI and IPT-1G-SDI and these units will take either HDMI or SDI signals and format the data for output as VSF TR-01 JPEG 2000.

Q26: Does KONA IP support ANC?

A26: When using SMPTE ST 2022-6/7 yes, Timecode and Closed captions are supported. For SMPTE ST 2110 and VSF TR-01 JPEG 2000, no ANC data is supported at this time.

Q27: Why does AJA Control Panel stop playback when I click off the application?

A27: Default behavior is that video will stop playing in AJA Control Room if the app isn't in the foreground. To change this behavior, and thus have Control Room continue to play during testing and / or setup; Go to Prefs > General > and choose to "Hold onto device when app is in background".

Q28: Is KONA IP supported by the same SDK as AJA's other products?

A28: Yes. The same SDK supports all KONA cards and Io devices, meaning no real difference between developing for SDI, HDMI or Video over IP.

KONA IP Tech Specs

Video Formats

- (2K) 2048 x 1080p 23.98, 24, 25, 29.97, 30, 50*, 59.94*, 60*
- (2K) 2048 x 1080PsF 23.98, 24, 25, 29.97, 30
- (HD) 1080p 23.98, 24, 25, 29.97, 30, 50, 59.94, 60
- (HD) 1080PsF 23.98, 24, 25, 29.97, 30
- (HD) 1080i 50, 59.94
- (HD) 720P 50, 59.94, 60
- (SD) 625i 50
- (SD) 525i 59.94
- *SMPTE 2110 only

Note: High Frame Rate capabilities are dependent on host system attributes. Not all systems and configurations will support all frame rates.

Media Transport Interfaces

- SMPTE ST 2110, 2022-6, 2022-7
 - 2x SFP+ Cages SFPs not included
- Recommended SFP+ modules:
 - Arista Networks SFP-10G-SR Compatible 10GBASE-SR
 - Fiberstore SFP-10GSR-85 10G SFP+ 850nm
 - Finisar FTLX1471D3BCL (for single mode 1310nm)
 - Mellanox MFM1T02A-SR 850nm 10G
- TR-01 compliant JPEG 2000 Workflows*
 - 1x SFP+ Cage SFP not included
- Recommended SFP modules:
 - Aruba Networks SFP-TX Compatible 1000BASE-T SFP Copper RJ-45 100m Transceiver - NETCNA
 - 10Gtek Cisco Compatible GLC-T/ SFP-GE-T Gigabit RJ-45 Copper SFP Transceiver Module, 1000Base-T
 - Fiberstore SFP-GB-GE-T

*Optional Purchase

Video Input IP

- SMPTE ST 2110, 2022-6, 2022-7
 - Single Channel input for NLE applications*
 - Up to 4-Channels input available
- TR-01 compliant JPEG 2000** encoded within an MPEG-2 transport stream
 - HD video over 1 Gb Ethernet
 - Single channel input

*Capture and simultaneous monitoring is supported

**Optional Purchase

- SMPTE ST 2110, 2022-6, 2022-7
 - Single Channel output for NLE applications*
 - Up to 4-Channels output available
- TR-01 compliant JPEG 2000** encoded within an MPEG-2 transport stream
 - HD video over 1Gb Ethernet
 - Single Channel output

*Capture and simultaneous monitoring is supported

****Optional Purchase**

Video Output Digital

- HDMI v1.4b
 - 30/36-bits/pixel, RGB or YUV, 2.25 Gbps
 - 2K/HD/SD
 - HDR10 Support HDR Infoframe metadata, in accordance with HDMI 2.0a/ CTA-861.3
 - HLG Support in accordance with HDMI 2.0b/CTA-861-G*

*HLG support is application dependent. Check with your software manufacturer for compatibility.

Note: Bit depth support is application dependent. Check with your software manufacturer for compatibility.

Audio Input IP

• Up to 16-Channel embedded audio, 24-bit per channel, 48 kHz synchronous

Audio Output IP

• Up to 16-Channel embedded audio, 24-bit per channel, 48 kHz synchronous

Audio Output Digital

• 8-Channel HDMI embedded audio, 48 kHz sample rate, synchronous

Downstream Keyer

• Supports graphics with alpha channel over video, matte or framebuffer, or framebuffer content over incoming video or matte

Reference and LTC I/O

• 1x BNC assignable to reference video or LTC input

Reference

- Analog Color Black (1V) or Composite Sync (2 or 4V)
- Reference input is terminated into 75 ohms when Genlock is set to Ref In

Electrical Interface

• 8-lane PCIe 2.0

Size (w x d x h)

• 0.75" x 8.25" x 5.0" (19.05 x 209.55 x 127.00 mm)

Weight

• 0.7 lb (0.4 kg)

Power

• 25W typical, 27W maximum

- Safe Operating Temperature: 0 to 40 C (32 to 104 F)
- Safe Storage Temperature (Power OFF): -40 to 60 C (-40 to 140 F)
- Operating Relative Humidity: 10-90% noncondensing
- Operating Altitude: <3,000 meters (<10,000 feet)

Appendix C – Advanced ST 2110 Configuration

This Appendix offers technical information regarding IT configuration for ST 2110 workflows, useful to IT professionals responsible for network system administration.

Configuration Summary

In ST 2110 Mode, each KONA IP must be configured before operation. This configuration process can be accomplished using AJA's Control Panel software, and includes the following steps:

- Create a unique base IP address for each SFP module.
- Create JSON or SDP configuration files that determine the IP attributes of each transmit and receive stream.
- Apply the correct configuration file for each stream to the each KONA IP.

In ST 2110 Mode, KONA IP supports three configuration methods to specify the required transmit and receive stream IP information:

- JSON Script Generate and apply a JavaScript Object Notation (JSON) file containing all the required information for each KONA IP. The Control Panel Follow Input parameter of the capture KONA IP must be turned Off, and the user manually sets the Control Panel frame buffer format to match the input. For advanced users only after initial setup.
- SDP URL Enter the URL of a network location that has a desired Session Description Protocol (SDP) file for a stream to be received. This may be the URL of the transmitting KONA IP device itself. The Control Panel Follow Input parameter must be turned On before applying the configuration, and the operator uses **Refresh** to update the KONA IP's frame buffer format if the incoming signal format changes.
- SDP File Export an SDP file from a transmit KONA IP and then import it into a receive KONA IP. This file reflects the transmit device's output configuration at the time of creation, and a new SDP file must be generated and imported if the incoming signal format changes. The Control Panel **Follow Input** parameter must be turned On before applying each configuration.

Initial KONA IP ST 2110 Installation and Network Configuration

- 1. Install the KONA IP card with SFP module(s) into your computer.
- 2. Install AJA's Desktop Software package on the same computer.
- 3. Connect the KONA IP card's SFP module(s) to your 10 GigE media network.
- 4. Connect the KONA IP's HDMI output to a compatible HDMI monitor.
- 5. Launch AJA's Control Panel application and select **IP Config**.
- 6. In the Status tab, click on Advanced, and then click on Generate.

	KonaIP s2110 -					
	1080129.97			YUV-10		Disabled
nput Select	IP 1			Follow In		IP 1
output Select						
DMI	1080i29.97	>				Disabled
dmi hdr	IP 2			AJA Control Panel [™] St	artup Options	
ideo Setup	Disabled					
udio Setup	IP 3			Generate	Initial IP C	onfiguration
udio Mixer					es an IP configura	
P Config	Disabled			starting	point for further co	
onversion	IP 4					
S Keyer	No Video 🖿			Base IP Addres		
	Ref In	Cashan	C PTP 1			
imecode		Genioci	CE PIP I		172.16.45.0	
resets				Rx Destination	239.0.45.0	Port 1000
irmware						
nfo	Status	Capture	Playb		239.20.45.0	
	SFP1 Loc	al IP 17	2.16.45.0			
	Tx Bit	trate		Defaults	Ca	ncel Generate
	nto Casadas		00.0			12
				0-11-FF-FE-22-04-D6 C-A8-FF-FF-CC-7D-ED		
	PTP Status:	<i>U</i> .				anced

- 7. In the SFP field, enter a unique IP address for the KONA IP card's top SFP.
- IMPORTANT: Each KONA IP ships by default to generate the same IP address. This default address must be changed so each device on the network has a unique IP address.
- IMPORTANT: KONA IP's automatic configuration file creation process generates a compatible set of IP addresses by incrementing the basic IP address. AJA recommends separating adjacent IP addresses for different KONA IP devices by at least two in the third octet, to keep each SFP (up to two per card) unique.
- IMPORTANT: Keep careful records of what IP addresses have been assigned on the network to avoid accidental duplication.
 - 8. Click on the second window's **Generate** button, then click **Apply**. This creates a generic configuration defined with four transmit video streams, four receive video streams, four audio transmit streams, and four receive transmit streams. The various IP addresses generated are derived from the base IP value you entered.
- NOTE: Default IP addresses can be used for testing, but for actual deployment AJA recommends having a facility administrator manage IP configuration.
 - 9. Click on the Network triangle and enter a valid IP address for your facility's PTP master clock, which is required for ST 2110 operation.

Figure 20. PTP Configuration

ptpMasterIP	172.16.0.201	
setup4k	talse	
receiveAudio2110		

- 10. Using these values as a starting point, you can now open other data fields in the editor to manually adjust the remaining configuration values as required. When the configuration is complete, click **Apply** to enable the settings for that KONA IP.
- 11. This JSON file can be named and exported to a shared network location, and then be imported as needed into other KONA IP transmit and receive devices to be used as a starting point for further configuration.

Transmit/Receive Example

One simple way to test actual operation over the network is to configure two KONA IPs with complimentary settings, as follows:

- 1. Perform an initial configuration on a KONA IP device as described above, entering a different. This will be used as the playback device.
- 2. Import that configuration to a second KONA IP, edit that base SFP address (for example, increment by 100), and swap the RX and TX IP addresses for that second device. These complimentary configurations allow bidirectional transport between the two KONA IPs.

KONA Device	Base SFP	Rx Destination	Tx Remote	Port
KONA IP #1	172.16.45.0	239.0.45.0	239.20.45.0	1000
KONA IP #2	172.16.45.100	239.20.45.0	239.0.45.0	1000

3. You should now be able to open AJA's Control Room application on each computer and test playback and capture.

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Appendix D – Safety & Compliance

Federal Communications Commission (FCC) Compliance Notices

Class B Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15, Subpart B of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Canadian ICES Statement

Canadian Department of Communications Radio Interference Regulations

This digital apparatus does not exceed the Class B limits for radio-noise emissions from a digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications. This Class B digital apparatus complies with Canadian ICES-003.

Règlement sur le brouillage radioélectrique du ministère des Communications

Cet appareil numérique respecte les limites de bruits radioélectriques visant les appareils numériques de classe B prescrites dans le Règlement sur le brouillage radioélectrique du ministère des Communications du Canada. Cet appareil numérique de la Classe B est conforme à la norme NMB-003 du Canada.

European Union and European Free Trade Association (EFTA) Regulatory Compliance

This equipment may be operated in the countries that comprise the member countries of the European Union and the European Free Trade Association. These countries, listed in the following paragraph, are referred to as The European Community throughout this document:

AUSTRIA, BELGIUM, BULGARIA, CYPRUS, CZECH REPUBLIC, DENMARK, ESTONIA, FINLAND, FRANCE, GERMANY, GREECE, HUNGARY, IRELAND, ITALY, LATVIA, LITHUANIA, LUXEMBOURG, MALTA, NETHERLANDS, POLAND, PORTUGAL, ROMANIA, SLOVAKIA, SLOVENIA, SPAIN, SWEDEN, UNITED KINGDOM, ICELAND, LICHTENSTEIN, NORWAY, SWITZERLAND Marking by this symbol indicates compliance with the Essential Requirements of the EMC Directive of the European Union 2014/30/EU.



This equipment meets the following conformance standards:

Safety

EN 60065: 2014 (T-Mark License),

IEC 60065: 2014, (CB Scheme Report/Certificate)

Additional licenses issued for specific countries available on request.

Emissions

EN 55032: 2012, CISPR 32: 2015

EN 61000-3-2: 2014, EN 61000-3-3: 2013

Immunity

EN 55103-2: 2009, EN 61000-4-2:2009, EN 61000-4-3:2006 +A1:2008 +A2:2010,

EN 61000-4-4:2004+ A1:2010, EN 61000-4-5:2006, EN 61000-4-6:2009,

EN 61000-4-11:2004

Environments: E2, E3 and E4

The product is also licensed for additional country specific standards as required for the International Marketplace.

Warning! This is a Class B product. In a domestic environment, this product may cause radio interference, in which case, the user may be required to take appropriate measures.

Achtung! Dieses ist ein Gerät der Funkstörgrenzwertklasse B. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmaßnahmen verantwortlich ist.

Attention! Ceci est un produit de Classe B. Dans un environnement domestique, ce produit risque de créer des interférences radioélectriques, il appartiendra alors à l?utilisateur de prendre les mesures spécifiques appropriées.

Recycling Notice



This symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.

Korea KCC Compliance Statement

B급 기기	이 기기는 가정용(B급) 전자파적합기기로서 주로 가정에서 사용하는
(가정용 방송통신기자재)	것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.
Class B	As an electromagnetic wave equipment for home use (Class B),
(Broadcasting Communication	this equipment is intended to use mainly for home use and may
Equipment for Home Use)	be used in all areas.

警告使用者: 這是甲類的資訊產品,在居住的環境中使用時,可能會造成射頻 干擾,在這種情況下,使用者會被要求採取某些適當的對策。

This is a Class B product based on the standard of the Bureau of Standards, Metrology and Inspection (BSMI) CNS 13438, Class B. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Japan Compliance Statement

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用 することを目的としていますが、この装置がラジオやテレビジョン受信機に 近接して使用されると、受信障害を引き起こすことがあります。 取扱説明書に従って正しい取り扱いをして下さい。 VCCI-B

This is a Class B product based on the standard of the VCCI Council (VCCI 32: 2016). If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

Translated Warning and Caution Messages

The following caution statements, warning conventions, and warning messages apply to this product and manual.



Before Operation Please Read These Instructions



Warning! Read and follow all warning notices and instructions marked on the product or included in the documentation.

Avertissement! Lisez et conformez-vous à tous les avis et instructions d'avertissement indiqués sur le produit ou dans la documentation.

Warnung! Lesen und befolgen Sie die Warnhinweise und Anweisungen, die auf dem Produkt angebracht oder in der Dokumentation enthalten sind.

¡Advertencia! Lea y siga todas las instrucciones y advertencias marcadas en el producto o incluidas en la documentación.

Aviso! Leia e siga todos os avisos e instruções assinalados no produto ou incluídos na documentação.

Avviso! Leggere e seguire tutti gli avvisi e le istruzioni presenti sul prodotto o inclusi nella documentazione.



Warning! Do not use this device near water and clean only with a dry cloth.

- Avertissement! N'utilisez pas cet appareil près de l'eau et nettoyez-le seulement avec un tissu sec.
- Warnung! Das Gerät nicht in der Nähe von Wasser verwenden und nur mit einem trockenen Tuch säubern.
- ¡Advertencia! No utilice este dispositivo cerca del agua y límpielo solamente con un paño seco.
- **Aviso!** Não utilize este dispositivo perto da água e limpe-o somente com um pano seco.

Avviso! Non utilizzare questo dispositivo vicino all'acqua e pulirlo soltanto con un panno asciutto.



Warning! Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

- **Avertissement!** Ne bloquez aucune ouverture de ventilation. Suivez les instructions du fabricant lors de l'installation.
- **Warnung!** Die Lüftungsöffnungen dürfen nicht blockiert werden. Nur gemäß den Anweisungen des Herstellers installieren.
- ¡Advertencia! No bloquee ninguna de las aberturas de la ventilación. Instale de acuerdo con las instrucciones del fabricante.
- **Aviso!** Não obstrua nenhuma das aberturas de ventilação. Instale de acordo com as instruções do fabricante.
- **Avviso!** Non ostruire le aperture di ventilazione. Installare in conformità con le istruzioni del fornitore.



Warning! Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

- **Avertissement!** N'installez pas l'appareil près d'une source de chaleur telle que des radiateurs, des bouches d'air de chauffage, des fourneaux ou d'autres appareils (amplificateurs compris) qui produisent de la chaleur.
- Warnung! Nicht in der Nähe von Wärmequellen wie Heizkörpern, Heizregistern, Öfen oder anderen Wärme erzeugenden Geräten (einschließlich Verstärkern) aufstellen.
- ¡Advertencia! No instale cerca de fuentes de calor tales como radiadores, registros de calor, estufas u otros aparatos (incluidos amplificadores) que generan calor.
- **Aviso!** Não instale perto de nenhuma fonte de calor tal como radiadores, saídas de calor, fogões ou outros aparelhos (incluindo amplificadores) que produzam calor.

Avviso! Non installare vicino a fonti di calore come termosifoni, diffusori di aria calda, stufe o altri apparecchi (amplificatori compresi) che emettono calore



Warning! Unplug this device during lightning storms or when unused for long periods of time.

- **Avertissement!** Débranchez cet appareil pendant les orages avec éclairsou s'il est inutilisé pendant de longues périodes.
- **Warnung!** Das Gerät ist bei Gewitterstürmen oder wenn es über lange Zeiträume ungenutzt bleibt vom Netz zu trennen.
- ¡Advertencia! Desenchufe este dispositivo durante tormentas eléctricas o cuando no se lo utilice por largos periodos del tiempo.
- **Aviso!** Desconecte este dispositivo da tomada durante trovoadas ou quando não é utilizado durante longos períodos de tempo.
- **Avviso!** Utilizzare soltanto i collegamenti e gli accessori specificati e/o venduti dal produttore, quali il treppiedi e l'esoscheletro.



Warning! Only use attachments and accessories specified and/or sold by the manufacturer.

Avertissement! Utilisez seulement les attaches et accessoires spécifiés et/ou vendus par le fabricant.

- **Warnung!** Verwenden Sie nur Zusatzgeräte und Zubehör angegeben und / oder verkauft wurde durch den Hersteller.
- ¡Advertencia! Utilice solamente los accesorios y conexiones especificados y/o vendidos por el fabricante.
- **Aviso!** Utilize apenas equipamentos/acessórios especificados e/ou vendidos pelo fabricante.

Avviso! Utilizzare soltanto i collegamenti e gli accessori specificati e/o venduti dal produttore.

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Warning! Refer all servicing to qualified service personnel. Servicing is required when the device has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the device, the device has been exposed to rain or moisture, does not operate normally, or has been dropped.

- Avertissement! Référez-vous au personnel de service qualifié pour tout entretien. L'entretien est exigé quand l'appareil a été endommagé de quelque manière que ce soit, par exemple lorsque le cordon d'alimentation ou la prise sont endommagés, que du liquide a été versé ou des objets sont tombés dans l'appareil, que l'appareil a été exposé à la pluie ou à l'humidité, ne fonctionne pas normalement ou est tombé.
- Warnung! Das Gerät sollte nur von qualifizierten Fachkräften gewartet werden. Eine Wartung ist fällig, wenn das Gerät in irgendeiner Weise beschädigt wurde, wie bei beschädigtem Netzkabel oder Netzstecker, falls Flüssigkeiten oder Objekte in das Gerät gelangen, das Gerät Regen oder Feuchtigkeit ausgesetzt wurde, nicht ordnungsgemäß funktioniert oder fallen gelassen wurde.
- ¡Advertencia! Consulte al personal calificado por cuestiones de reparación. El servicio de reparación se requiere cuando el dispositivo ha recibido cualquier tipo de daño, por ejemplo cable o espigas dañadas, se ha derramado líquido o se han caído objetos dentro del dispositivo, el dispositivo ha sido expuesto a la lluvia o humedad, o no funciona de modo normal, o se ha caído.
- **Aviso!** Remeta todos os serviços de manutenção para o pessoal de assistência qualificado. A prestação de serviços de manutenção é exigida quando o dispositivo foi danificado mediante qualquer forma, como um cabo de alimentação ou ficha que se encontra danificado/a, quando foi derramado líquido ou caíram objectos sobre o dispositivo, quando o dispositivo foi exposto à chuva ou à humidade, quando não funciona normalmente ou quando foi deixado cair.
- **Avviso!** Fare riferimento al personale qualificato per tutti gli interventi di assistenza. L'assistenza è necessaria quando il dispositivo è stato danneggiato in qualche modo, ad esempio se il cavo di alimentazione o la spina sono danneggiati, è stato rovesciato del liquido è stato rovesciato o qualche oggetto è caduto nel dispositivo, il dispositivo è stato esposto a pioggia o umidità, non funziona correttamente o è caduto



Warning! Do not defeat the safety purpose of the polarized or groundingtype plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

- Avertissement! La sécurité de la prise polarisée ou de la prise de type mise à la terre ne doit en aucun cas être empêchée de fonctionner. Une prise polarisée a deux broches, l'une étant plus large que l'autre. Une prise de type mise à la terre a deux broches et une troisième broche pour la mise à la terre. La broche large ou la troisième broche sont fournies pour votre sécurité. Si la prise fournie ne s'insère pas dans votre prise femelle, consultez un électricien pour le remplacement de la prise femelle obsolète.
- Warnung! Der Sicherheitszweck des gepolten bzw. Schukosteckers ist zu berücksichtigen. Ein gepolter Stecker verfügt über zwei Pole, von denen einer breiter als der andere ist. Ein Schukostecker verfügt neben den zwei Polen noch über einen dritten Pol zur Erdung. Der breite Pol bzw. der Erdungspol dienen der Sicherheit. Wenn der zur Verfügung gestellte Stecker nicht in Ihren Anschluss passt, konsultieren Sie einen Elektriker, um den veralteten Anschluss zu ersetzen.
- ¡Advertencia! No eche por tierra la finalidad del tipo de enchufe polarizado con conexión a tierra. Un enchufe polarizado tiene dos espigas, una más ancha que la otra. Un enchufe con conexión a tierra tiene dos espigas iguales y una tercera espiga que sirve para la conexión a tierra. La expiga ancha, o la tercera espiga, sirven para su seguridad. Si el enchufe suministrado no encaja en el tomacorriente, consulte con un electricista para reemplazar el tomacorriente obsoleto.
- **Aviso!** Não anule a finalidade da segurança da ficha polarizada ou do tipo ligação terra. Uma ficha polarizada tem duas lâminas sendo uma mais larga do que a outra. Uma ficha do tipo de ligação à terra tem duas lâminas e um terceiro terminal de ligação à terra. A lâmina larga ou o terceiro terminal são fornecidos para sua segurança. Se a ficha fornecida não couber na sua tomada, consulte um electricista para a substituição da tomada obsoleta.
- **Avviso!** Non compromettere la sicurezza della spina polarizzata o con messa a terra. Una spina polarizzata ha due spinotti, di cui uno più largo. Una spina con messa a terra ha due spinotti e un terzo polo per la messa a terra. Lo spinotto largo o il terzo polo sono forniti per motivi di sicurezza. Se la spina fornita non si inserisce nella presa di corrente, contattare un elettricista per la sostituzione della presa obsoleta.



Warning! Since the Mains plug is used as the disconnection for the device, it must remain readily accessible and operable.

- Avertissement! Puisque la prise principale est utilisée pour débrancher l'appareil, elle doit rester aisément accessible et fonctionnelle.
- **Warnung!** Da der Netzstecker als Trennvorrichtung dient, muss er stets zugänglich und funktionsfähig sein.
- **¡Advertencia!** Puesto que el enchufe de la red eléctrica se utiliza como dispositivo de desconexión, debe seguir siendo fácilmente accesible y operable.
- **Aviso!** Dado que a ficha principal é utilizada como a desconexão para o dispositivo, esta deve manter-se prontamente acessível e funcional.

Avviso! Poiché il cavo di alimentazione viene usato come dispositivo di sconnessione, deve rimane prontamente accessibile e operabile.



Warning! Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the device.

Avertissement! Protégez le cordon d'alimentation pour que l'on ne marche pas dessus ou qu'on le pince, en particulier au niveau des prises mâles, des réceptacles de convenance, et à l'endroit où il sort de l'appareil.

- **Warnung!** Vermeiden Sie, dass auf das Netzkabel getreten oder das Kabel geknickt wird, insbesondere an den Steckern, den Steckdosen und am Kabelausgang am Gerät.
- ¡Advertencia! Proteja el cable de energía para que no se le pise ni apriete, en especial cerca del enchufe, los receptáculos de conveniencia y el punto del que salen del equipo.
- **Aviso!** Proteja o cabo de alimentação de ser pisado ou de ser comprimido particularmente nas fichas, em tomadas de parede de conveniência e no ponto de onde sai do dispositivo.
- **Avviso!** Proteggere il cavo di alimentazione in modo che nessuno ci cammini sopra e che non venga schiacciato soprattutto in corrispondenza delle spine e del punto in cui esce dal dispositivo.

Warning! Disconnect the external AC power supply line cord(s) from the mains power before moving the unit.

Avertissement! Retirez le ou les cordons d'alimentation en CA de la source d'alimentation principale lorsque vous déplacez l'appareil.

- **Warnung!** Trennen Sie die Wechselstrom-Versorgungskabel vom Netzstrom, bevor Sie das Gerät verschieben.
- ¡Advertencia! Cuando mueva la unidad desenchufe de la red eléctrica el/los cable(s) de la fuente de alimentación CA tipo brick.
- Advertência! Remova os cabos CA de alimentação brick da rede elétrica ao mover a unidade.

Avvertenza! Scollegare il cavo dell'alimentatore quando si sposta l'unità.

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AJA Video Systems, Inc. (AJA Video) warrants that the hardware product, not including storage modules or software components, will be free from defects in materials and workmanship for a period of three (3) years from the date of purchase. AJA Video warrants that the storage modules provided as part of the hardware product will be free from defects in materials and workmanship for a period of one year from the date of purchase. AJA Video provides a separate software warranty as part of the license agreement applicable to software components.

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To obtain service under this warranty, the Customer must notify AJA Video of the defect before expiration of the warranty period and make suitable arrangements for the performance of service by contacting AJA Video support through the channels set forth on the support contacts web page at http://www.aja.com/support. Except as stated, the Customer shall bear all shipping, packing, insurance and other costs, excluding parts and labor, to effectuate repair. Customer shall pack and ship the defective product to a service center designated by AJA Video, with shipping charges prepaid. AJA Video shall pay to return the product to Customer but only if to a location within the country in which the AJA Video service center is located.

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