

Portable Video Audio I/O Interface. Quality in a Box. For Mac/PC.

DELETES

6



Io Express is the perfect Mac or PC interface for anyone who needs a quality portable monitoring and mastering solution when working with Apple ProRes 422 and Apple ProRes 422 (HQ), XDCAM HD, DVCPRO HD, and more. Built small and robust, lo Express is ideal for use with Ki Pro and a laptop for onset editing and playout.

Featuring full 10-bit, broadcast-quality HD to SD hardware down-conversion and automatic HD/SD 12-bit component analog output, lo Express offers conversion flexibility all the time - during ingest or playback.

Features

lo Express

HD/SD-SDI input/output HDMI v1.3a input/output with Deep Color support at 30 bits per pixel 10-bit HD/SD Component Video Output 10-bit HD to SD Hardware Downconvert 2-Channel RCA audio output LTC input/output (selectable LTC Input/Reference Video Input) RS422 Available with either Expresscard interface for laptops or 1-lane PCIe interface for towers For Mac OSX and Windows 7/XP/Vista Support for Final Cut Studio, Avid Media Composer 5.5, Adobe Creative Suite and more! Small, portable case design 1-meter PCIe tether cable 12v DC power supply Rackmount kit optional AJA 3-year warranty

T EXPRESS

Pick a Workflow. Pick a Platform. See the Quality.



Freedom

Looking for a portable, rugged, broadcastquality interface for Mac or PC? lo Express is the ideal any-platform solution for uncompressed capture and file-based support. Give yourself the freedom to use applications on different platforms with a single interface, or collaborate with users on opposite platforms, passing assets without having to render each time.

If you work with a wide variety of formats, frame rates and audio/video sources, Io Express provides the connectivity you need. With its small footprint it offers big features, like 10 or 8-bit uncompressed video, HDMI I/O, HD/SD-SDI I/O with 8 channels of embedded audio, analog component video (SD/HD) or composite output, 2-channel unbalanced audio output, and broadcast quality hardwarebased down-conversion for flexible post production. The HDMI I/O is v1.3a at 30 bits per pixel, providing ideal support for the very latest 10-bit monitors.

Note: Encoding of the Apple ProRes family of codecs is available only on Apple computers; however, playback is possible on a PC with the appropriate QuickTime Windows decoder.





Io Express and its guality AJA OSX QuickTime driver offer support for Final Cut Studio and most professional video applications (including those needing Core Audio support). Some of the applications you can use with lo Express include:

Apple Final Cut Pro, Color, and Soundtrack Adobe Premiere Pro (via AJA plug-in) Adobe After Effects (via AJA plug-in) Adobe PhotoShop (via AJA plug-in)

Avid Media Composer 5.5 A JA TV VTR Xchange

In addition to working with 3rd-party OSX applications, lo Express ships with the AJA Control Panel, an application used to select the input audio/video source, configure down-conversions and much more. Other useful utilities are also provided, such as the AJA Data Rate Calculator, useful for calculating storage and bandwidth requirements, and AJA System Test, useful for benchmarking storage.



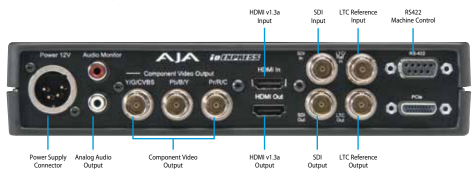
Io Express and its Windows 7, XP and Vista drivers, support a wide array of applications both natively and via supplied plug-ins. Applications supported include:

Adobe Premiere Pro (via AJA plug-in) Adobe After Effects (via AJA plug-in) Adobe PhotoShop (via AJA plug-in) Drastic Media NXS Sony Vegas Autodesk Combustion

Avid Media Composer 5.5 **CineForm Prospect HD CineForm Prospect 4K** CineForm Neo HD CineForm Neo 4K Eyeon Fusion 64 bit

AJA to Express software works with all typical PC file formats—including DPX, Cineon, TGA, TIFF, BMP, YUV, AVI or QuickTime[™]. For Windows utilities, AJA provides PC versions of the AJA Data Rate Calculator and AJA System Test utilities mentioned earlier.

Connectivity



Video Connectivity

Io Express provides exactly what you need for portable I/O, without superfluous extras you don't need. Connectors on the rear panel support professional broadcast cameras and devices. For SDI video, the box features HDMI 1.3 I/O plus 3G/HD/SD-SDI I/O. In addition there are connections for Genlock or LTC input and a loop-through output, and three BNCs for component SD/HD analog video output. The high quality deep color HDMI input and output allows interfacing with low-cost camcorders and HD monitors. A 9-pin connector for RS-422 machine control gives you professional deck control.

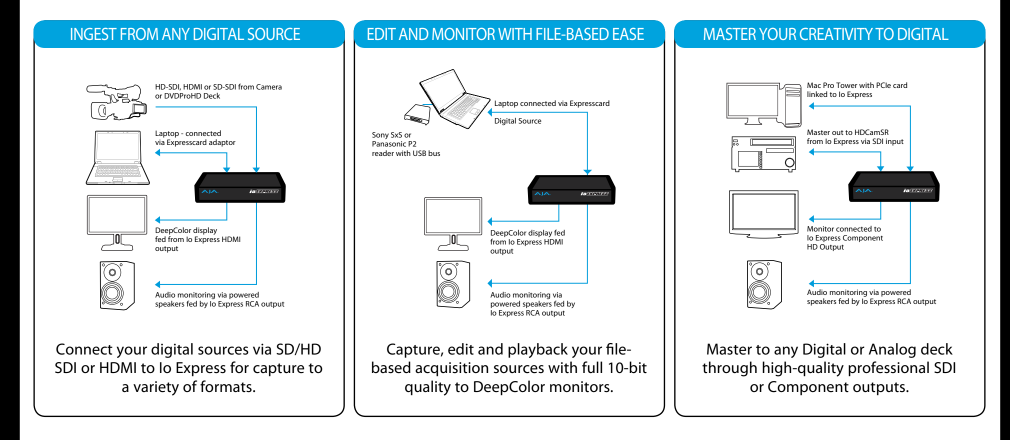
With all these connections you can connect to just about anything—whether you're using BetacamSP, Digital Betacam, HDCAM, DVCPro50, DVCPRO HD, D5 —or any other professional video device.

Audio Connectivity

Io Express offers support for both 8-channel HDMI and SDI embedded digital audio or 2 channels of consumer analog audio via two RCA connectors. With these connections, it's easy to hook up a digital audio mixer or DAW output via BNC connections. For multi-channel audio mastering, the 8-channel SDI embedded 24-bit 48kHz audio provides pristine quality.

Ideal for all workflows

Io Express can go where you go with a laptop or tower and editing software of your choice. A rear panel PCIe connector connects to laptops via an Expresscard, or to a Mac Pro or Windows workstation via a PCIe card (either configuration can be ordered with Io Express).



Specifications

lo Express

Formats	Video Output	Audio Input
525i 29.97	Digital:	Digital:
625i 25	HD/SD SDI, SMPTE-259/292/296/424, 1 BNC HDMI v1.3, 30 bits/	24-bit SMPTE-259 SDI embedded audio, 8-ch, 48 KHz
720p 50	pixel, RGB or YUV, 2.25 Gbps, SD, HD	synchronous
720p 59.94	Analog:	
720p 60	Component:	Audio Output
1080i 25	SMPTE/EBU N10, Betacam 525 line, Betacam 525J, RGB	Digital:
1080i 29.97	12-bit D/A, 8x oversampling	24-bit SMPTE-259 SDI embedded audio, 8-ch, 48 KHz
1080i 30	Analog SD and HD Output, 12 bits, BNC:	synchronous
1080PsF 23.98	HD: YPbPr, RGB SD: YPbPr, RGB (component mode)	Analog:
1080PsF 24	Composite/YC (composite mode)	2-channel unbalanced output (RCA-jack)
1080P 23.98		
1080P 24	Hardware Down-conversion, 10-Bit	Reference Input
1080P 25	Anamorphic: full-screen	Color Black or Tri-level sync
1080P 29.97	Letterbox: image is reduced with black top and bottom added	LTC Input (on Reference input)
1080P 30	to image area with the aspect ratio preserved	
	Crop: image is cropped to fit new screen size	Machine Control
Video Input		RS-422 9-pin connector

Digital:

8- or 10-bit HD/SD SDI, SMPTE-259/292/296/424, 1 BNC HDMI v1.3, 30 bits/pixel, RGB or YUV, 2.25 Gbps, SD, HD

Incredible 3 Year Warranty

AJA Video warrants that lo Express products will be free from defects in materials and workmanship for a period of three years from the date of purchase.

About AJA Video Systems, Inc.

Since 1993, AJA Video has been a leading manufacturer of video interface and conversion solutions, bringing high-quality, cost-effective digital video products to the professional broadcast and post-production markets. AJA offers the Io, KONA and XENA desktop video products, miniature stand-alone converters, and a complete line of rack mount interface and conversion cards and frames. With a headquarters and design center located in Grass Valley, California, AJA Video offers its products through an extensive sales channel of dealers and systems integrators around the world. For further information, please see our website at **www.aja.com**

Because it matters.



AJA Video Systems Inc. Grass Valley, California www.aja.com • sales@aja.com • support@aja.com