

Use Adobe Premiere 2.0™? You already have built-in native Adobe support for XENA HS With Uncompressed SD and HD Video and Audio

Users of Premiere Pro 2.0 and the Adobe Production Studio can find built-in native Adobe support for the XENA HS with integrated capture, playback and print to tape of SD-SDI and HD-SDI uncompressed digital audio/video under full control of the software. Plus, with XENA HS, you get AJA's own plug-ins for capture, preview and export within Adobe PhotoShop, and Preview of material within After Effects.

XENA HS Features:

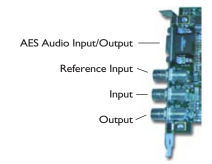
- Integrates with Adobe Production Studio[™] (Adobe Premiere 2.0[™] native support for XENA HS)
- AJA XENA software plug-ins for Adobe After Effects 7, and Photoshop CS2
- Supports SMPTE 292M (SDI) digital video (SD), 10-bit uncompressed
- Supports SMPTE 259M (SDI) digital video (HD), 10-bit uncompressed
- One video input, one video output
- AES audio I/O: supports up to 6 channels of 24 Bit/48Khz AES Audio,
- AES inputs support asynchronous audio at 32-96Khz
- Cable provided
- 3-year warranty

An Adobe OpenHD Certified Solution for SD/HD

XENA HS is the culmination of joint development with Adobe Systems to deliver turnkey desktop software and hardware for native full-resolution capture, editing and playback in SD and HD. Working via Adobe's Open HD certification program, in which AJA has become an early collaborator, Adobe implemented support for AJA's XENA HS real-time HD-SDI I/O card in the new Adobe Production Studio, which features a streamlined workflow with products including Adobe After Effects, Adobe Photoshop and Adobe Premiere Pro.

XENA HS support is among the top new features in Premiere Pro 2.0, allowing post-production editors, videographers and multimedia creative professionals to input and output high-speed, uncompressed digital audio/video under full control of the Adobe software for integrated capture, playback and print to tape.

With XENA HS, you also get AJA's own plug-ins for capture, preview and export within Adobe PhotoShop, and Preview of material within After Effects.







AJA Video Systems Inc.
P.O. Box 1033 • Grass Valley, California 95945
800.251.4224 • 530.274.2048 • www.aja.com

Record, Review, and Print SD/HD Video with Adobe's New Premiere 2.0 and the Adobe Production Studio

Running on Windows XP and working under Adobe's Production Studio software, the XENA HS supports both SD and HD Serial Digital Video I/O for capture and playback. XENA HS has I SDI video input, I SDI video output, as well as support for six channels of AES audio I/O.

AES/EBU Audio Inputs And Outputs—15-pin D-connector One female 15-pin D connector is provided for six channels of AES/EBU inputs and outputs. The connector attaches to a six-XLR breakout cable supplied with the XENA card module. XENA AES/EBU audio is 24 Bit/48Khz. All AES inputs support asynchronous audio at 32-96Khz.

Reference Input—BNC

This BNC connector allows you to synchronize outputs to your house 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, then connect its composite output here. When XENA outputs video it uses this reference signal to lock to.

SDI Input and Output—2 BNCs (SD/HD) These BNC connectors are for connecting serial digital video input and output devices (respectively). SD signals are 10-bit or 8-bit SMPTE-259. HD signals are 10-bit or 8-bit SMPTE-292.

Note: For Visual Effects and Motion Graphics users needing the ultimate features for Adobe After Affects, Photoshop, Autodesk Combustion and Eyeon Fusion, there is no better solution than XENA LS or XENA LHe/LH.

Incredible 3 Year Warranty

AJA Video warrants the XENA HS 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 high-quality and cost-effective digital video interface, conversion and desktop solutions supporting the professional broadcast and post-production markets. With headquarters in Grass Valley, California,AJA maintains an extensive sales channel of dealers and systems integrators around the world. For further information, please see our website www.aja.com.