

Recorder 8 AIO

Ready for HD video and Suite 8, JAVS Recorder 8 AIO provides an upgrade path to all AutoLog7 users, whether using SD or HD video capture.

Full HD Digital Recording for Any Courtroom

Recorder 8 AIO is a network-enabled, hardware recording appliance with both analog and digital video capture capabilities. The base units are available in stereo or multichannel audio. Upgrades to 720P or 1080P can activate via software for HD and full HD recording capabilities.

Customers with an existing JAVS analog video system can now wisely invest in a new platform that will allow them to move into a digital HD capture solution that is much more accessible than ever before.

Recorder 8 can be configured to auto-archive its recordings to a specified location after a recording is completed or configured. Recorder 8 has built-in confidence monitoring so you can ensure you are delivering high-quality recordings.



Video recording in 4:3 for analog systems, or 16:9 for widescreen formats to deliver impressive video quality. Built-in on-screen time date stamps, microphone activity, and system mode information are captured when connected to JAVS audio processors.

JAVS application programming interface (API) allows you to develop your software integrations into the JAVS Recorder 8. With the API, you can push data from your database or content management system (CMS) into the JAVS Recorder at the time of recording and remove the need to enter schedules manually.

FEATURES:

- Full HD digital recording for any courtroom
- Digital and analog video capabilities
- Recorder 8 AIO has more than 4,000 hours of recording capability
- JAVS API allows you to develop software integrations into JAVS Recorder 8
- Built-in on-screen time/date stamps, microphone activity & system mode info are captured when connected to JAVS audio processors
- Confidence monitoring
- Recorder 8 AIO is CMS integration-ready with the JAVS API



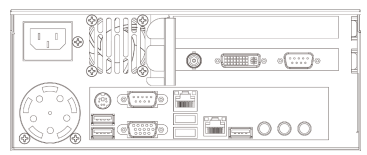
Augment your courtroom's existing audio system with JAVS Recorder 8 AIO's reliable features. JAVS Recorder 8 and logging suite fits any courtroom AV needs from the standalone hearing room to a fully connected court enterprise.

JAVS.COM | 1.800.354.5287

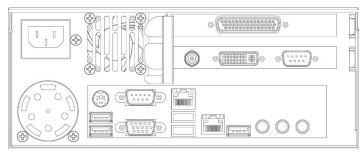
JAVS RECORDER 8 AIO SPECIFICATIONS

Parameter	Specification	Conditions/Comments
Format	NTSC	
Aspect Ratio	4:3 or 16:9	
Display Resolutions	320 x 240, 480 x 360, 640 x 480 640 x 360, 1280 x 720†, 1920 x 1080‡	4:3 16:9
Display Output	HDMI	
Video Input Frame Rates	25,30 29.97,30,59.94,60	Analog Digital
Video Output Frame Rate	29.97 FPS	
Video Inputs	SDI, HDMI,DVI, VGA, Component, Composite, S-Video	
Video Bitrate	1000, 1500, 2000,3000, 5000	kb s
Protocols	Unicast/multicast, UDP / TCP / IP / RTSP / HTTP / ASF / SFTP	
Dimensions	8.63"W x 3.44"H x 11.63"D 18.84W x 8.74H x 29.54D cm	
Weight	9.95lbs (4.31 kg)	
LCD	80 character display (20x4), backlight	
Audio Encoder Encoding Sample Frequency Sample Rate Audio Modes & Inputs	MP4 48 KHz 64kb s Stereo Multi-Channel 6 Multi-Channel 8	L+R D-sub 25 Connector USB
Ethernet Network Ethernet	10/100/1000 Mbps via RJ45, Static, or DHCP	Auto negotiation, auto-sensing full/half duplex
Power Supply Input Output	100 – 240 VAC, 50/60Hz 220W	
LED Status Power on, Activity (hard disk)	System Record	Not Recording/Recording Transitioning Record Paused
	Device Record	Not Recording/Recording
	Transitioning	
	Device State	Booting Connecting Connected
	Safe Mode Error	Safe Mode Error

* - When connected to a DSP capable of streaming 8 channels of USB audio
* - Base Unit Requires JAV-REC8-720 License
* - Base Unit Requires JAVS-REC8-1080 License



JAVS Recorder 8 AIO Rear View Model No. JAV-REC8-SD-S



JAVS Recorder 8 AIO MARC Rear View Model No. JAV-REC8-SD-M

