

AXIS Camera Station S1032 Recorder

Out-of-the box ready server for high-definition surveillance



- > Ease of installation
- > Pre-configured
- > Optimized hardware
- > High-definition surveillance
- > AXIS Camera Station included
- > Extensive support

AXIS Camera Station S1032 Recorder is an out-of-the box ready rack server optimized for reliable high-definition surveillance. AXIS S1032 is pre-loaded with all the necessary software and pre-configured to minimize installation time. Completed with cameras, a desktop terminal and monitors, it forms a plug and play solution for mid-sized installations where active surveillance is needed.

AXIS S1032 is designed for quick installation in server rooms. The recorder is pre-loaded with AXIS Camera Station video management software, 32-channel licenses and other necessary system software.

System settings such as camera and storage configurations are pre-configured to further simplify system setup and maximize performance. Hardware components and storage capacity are optimized to meet the demands for reliable high-definition surveillance.

To further safeguard system uptime the server has redundant hard disks and power supplies. The package includes three-year hardware and software support.

AXIS Camera Station offers an intuitive user interface providing all the necessary features for effective surveillance such as flexible live-view layout, site maps, powerful event configuration, efficient alarm management and responsive PTZ control.

Intuitive timeline visualization and an efficient video search enable quick investigation and retrieval of evidence for safe and secure export.

AXIS S1032 can be completed with AXIS Camera Station S9001 Desktop Terminal with multiple monitor support for optimal system overview.





AXIS S9001 Desktop Terminal sold separately

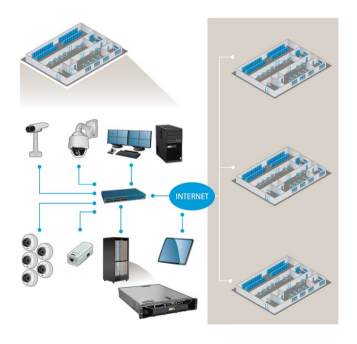
Technical Specifications — AXIS Camera Station S1032 Recorder

Models	AXIS Camera Station S1032 Recorder
Network Vide	o Recorder - Rack Server
Number of channels	32 Channels included, can be upgraded up to 48 channels (sold separately)
Processor	Intel® Xeon® E5-2407 v2, 2.40GHz, 10M Cache, 6.4GT/s QPI, No Turbo, 4C, 80W, DDR3-1333MHz
Memory	2 x 4 GB (4096 MB) Memory type: RDIMM, 1333 MHz, Low Volt, Single Rank, x8 Data Width
Storage	9 TB, 7200rpm HDD with 64 MB cache and SATA 6Gb/s interface, RAID 5, Hot Plug
Graphic card	Matrox 200 eR
Optical Disk Drive	OEM DVD RW
Operating System	Microsoft Windows Professional Embedded 7
Network Card	On-Board Broadcom 5720 Dual Port Gigabit NIC
General	
Compatible Products	Axis network cameras and encoders including HD, standard resolution, high resolution, Pan Tilt Zoom and thermal cameras with firmware 4.30 or later
Power	Dual, Hot-plug, Redundant Power Supply, 350 W
Connectors	4 x USB 2.0, 2 x VGA, Serial port (DB9), 2 x Ethernet (RJ45), 2 x Power inlet
Operating conditions	10 °C to 35 °C (50 °F to 95 °F)
Dimensions	43 x 483 x 607 mm (1.69 x 19.0 x 23.9 in)
Weight	13.6 kg (30.0 lb)
Approvals	EN/IEC/UL 60950-1, CSA C22.2 No. 60950-1, EN 62311, EN 55022, CISPR 22, EN 55024, CISPR 24, EN/IEC 61000-3-2, EN/IEC 61000-3-3, EN 50581, IEC60664-1
Hardware warranty	3-years included
Accessories	
Included accessories	Installation guide, Keyboard (International/US), Computer mouse, Power cable
System accessories	AXIS T8310 Video Surveillance Control Board, AXIS P8821 I/O Audio Module, AXIS A1001 Network Door Controller, AXIS Camera Station S9001 Desktop Terminal

AXIS Camera S	Station – Video Management Software
Software	Axis Camera Station 4.x
Languages	All major languages
Video	
Audio	One-way audio streaming, AAC, G.711, G.726 compression
Video compression	H.264 (MPEG-4 Part 10/AVC), Motion JPEG
Resolution	Supports all camera resolutions up to 5 megapixels
Video streams	Optimized for H.264 streams with 1080p at 15 fps
Recording rate	Optimized for 24 MByte per second
Live view	
Map function	Yes
PTZ Control	Yes
Playback	
Smart Search for recordings	Yes
Playback	Up to 64x or frame by frame Up to 25 cameras synchronized playback
Export	Manual and scheduled export, Single images in JPEG format, Video in AS format, Digital signature on exported recordings, Standalone player
Triggers and e	vents
Event triggers	Events triggered by video motion detection, Active Tampering Alarm, AXIS Cross Line Detection, External I/O, Action button, System triggers and the control of the control
	device event triggers
Scheduled recording	
	Schedule per camera for continuous recording or customization of weekd

More information is available at: www.axis.com/products/cam_station_software

System setup with AXIS S1032 and AXIS S9001



Live view example



Playback example



