## Network Video Recorder



## **Features**

- ★ Optimized for Megapixel Video Recording
- ★ Maximum 32CH Megapixel Video Recording
- ★ Storage Capacity upto 24TB (8 Bay)
- ★ Hardware RAID Subsystem
- ★ Data Protection, RAID 0, 1, 0+1, 5
- ★ Built-in Video Management Software



## S-NV8-32







## **VMS** Specification

Live View	<ul> <li>Real-time network camera discovery</li> <li>Versatile views of various screen division</li> <li>Multiple views supported</li> <li>Real time video/event alarm display</li> <li>Instant playback</li> </ul>	Recording Policy	<ul> <li>Continuous recording</li> <li>Manual recording</li> <li>Scheduled recording on daily or weekday basis</li> <li>Event-driven recording along with rules</li> <li>Post alarm recording up to 45 minutes</li> </ul>
eMAP	<ul> <li>Drag-n-drop camera manipulation</li> <li>Directional camera display</li> <li>Hierarchical map structure</li> <li>Real time event alert</li> <li>Instant live video of camera</li> <li>Multiple maps supported</li> </ul>	Rule Manager	<ul> <li>Conditional recording/alert/notifcation</li> <li>Email, FTP</li> <li>Sound, alarm, round-the-clock alerts</li> </ul>
		Remote Management	Full functional operation & management via standalone VMS Client
PTZ	<ul> <li>Pan / Tilt / Zoom operations (dependent of camera)</li> <li>Built-in PTZ control panel</li> <li>Preset position (dependent of camera)</li> <li>Scheduled or continous camera patrolling</li> </ul>	3rd Party IPCAM Support	Axis, Canon, Panasonic, Samsung, Sanyo, Sony & OnVif
		General & Misc	<ul> <li>Integrate with MilestoneTM &amp; NUUO or other VMS Systems(Optional License is required)</li> <li>Video codec: H.264, MPEG4, MJPEG</li> <li>Image enhancement</li> <li>Video privacy mask</li> <li>Digital zoom in, zoom out</li> <li>Log viewer</li> <li>Windows lockup</li> <li>Client auto login</li> <li>Digital I/O management</li> <li>Automatic storage recycling</li> <li>Client-server architecture</li> <li>Guaranteed performance of long period recording</li> <li>Supports up to 32 channels megapixel recording</li> <li>Configurable video retention period</li> <li>Built-in RAID storage management</li> <li>Language supported: English, French, German, Portuguese, Spanish, Simple Chinese, Traditional</li> </ul>
Investigation	<ul> <li>Search by date &amp; time</li> <li>Search by pre-defined recent time</li> <li>Search by VI event combinations</li> <li>Search over multiple days</li> <li>Search over multiple cameras</li> <li>Intuitive, video thumbnail search results</li> <li>Quick playback by video thumbnail</li> <li>1/8, 1/4, 1/2, 1x, 2x, 4x, 8x play, pause, stop</li> <li>AVI-formated video clip export</li> </ul>		
Instant Playback	<ul> <li>Supported in video alarm, event alarm, view functions</li> <li>Pre-defined playback durations</li> </ul>		
Intelligent Setting	Object Counter     Object Tracking     Missing Object	Hardware	Chinese
	Unattended Object     Corss Line     PTZ Object Tracking	Server Processor	Intel® Xeon Quad Core Embedded
		System Memory	4 ~ 8GB, DDR2
		I/O Interface	10/100/1000 Ethernet Port

I/O Interface

Form Factor

**Drive Connectivity** 

**RAID** Functionality

10/100/1000 Ethernet Port

RAID 0, 1 (0+1), 3, 5, hot-spare,

swappable

handling

2U

SAS/SATA-II disk, 8 drives per system, hot

online expansion, RAID migration, intelligent drive



Network Video Recorder