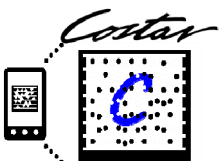


iNEX Network Area Storage Recorder

CRINEXSN16
CRINEXSN08
CRINEXSN04



- Linux embedded Network Area Storage (NAS) System
- High quality mega pixel recording in H.264, MPEG-4, and MJPEG
- High recording performance real time recording at 2 mega pixel resolution
- Self recovery operating system
- Network bonding load balancing and port tolerance
- Multiple recording solution, for 4, 8, and 16 channels
- No annual per camera license
- Centralized monitoring for Costar Digital Video Recorders , IP Cameras, and Web-servers
- Stable recording for IP devices including 3rd party IP
- Powerful event handling and log management
- Remote software upgrade and system setup
- Multiple tab based user interface for scalable operation
- Map integration



Get the free mobile app for your phone
<http://gettag.mobi>

Costar Video Website

Costar
VIDEO SYSTEMS

101 Wrangler, Suite 201 • Coppell, Texas 75019 • Phone: 469-635-6800 • Fax: 469-635-6822 • Toll Free: 1-888-694-STAR (7827)

www.costarvideo.com

iNEX NAS Recorder Specifications

	CRINEXSN04	CRINEXSN08	CRINEX16
Monitoring			
Video Inputs	4 Network	8 Network	16 Network
Video Outputs	Network-iNEX Client		
Display Resolution	Network-iNEX Client and IP Camera		
Display Rate	Network-iNEX Client and IP Camera		
Record & Playback			
Compression	MPEG4, MJPEG, H.264		
Recording Rate	120 ips @ 2M	240 ips @ 2M	480 ips @ 2M
Playback Rate	N/A		
Recording Mode	Time-Lapse, Event, Pre-Event		
Search Mode	Date/Time, Calendar, Event, Motion, Museum		
System			
Operating System	Embedded Linux		
Storage	Max 4TB, RAID 0,1		
Data Export Medium	Network-iNEX Client		
Network			
Connection	2x Gigabit Ethernet		
Protocols	Manual, ADSL, DHCP, DVRNS		
Remote Software	iNEX Client		
Interface			
Audio In/Out	Network-iNEX Client and IP Camera		
Alarm In/Out	Network-iNEX Client and IP Camera		
External Interface	1 UBS 2.0 Rear (Reserved for firmware upgrade)		
User Interface	N/A		
General			
Dimensions (W x H x D, mm)	8.66"x3.5"x11.69" (220x88x297mm)		
Operating Temperature (°F)	41°F~104°F	41°F~104°F	41°F~104°F
Operating Humidity	0~90%	0~90%	0~90%
Power	AC100-240V~, 50/60 Hz, 8-4A		
Approvals	FCC, CE, UL		



iNEX NAS Recorder Specifications

Main Monitor View

Device Groups

Allows for logical setup by cameras not recording devices

Layout

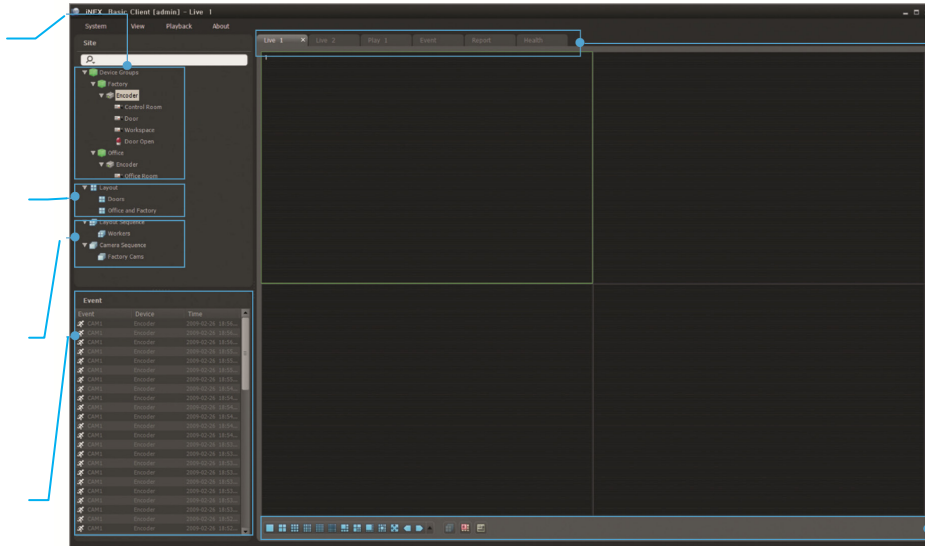
User defined layout with screen format and camera positions on screen

Sequences

Allow for user defined layouts and cameras positions on screen

Instant Event

All events from devices such as motion detection, alarm-in, video loss will be displayed on the left side of the application with instant playback capabilities



Tab-based Layout

All control panels all for multiple viewing of live, playback, event, and others. Each tab is detachable and can be moved to a secondary monitor

Control Toolbar

The control toolbar is placed at the bottom of each panel for convenience while viewing multiple monitors devices

Live Panel View

Drag and drop live Monitoring

Drag and drop from site list to view live images from both IP cameras and DVRs

Drag and Drop Event Monitoring

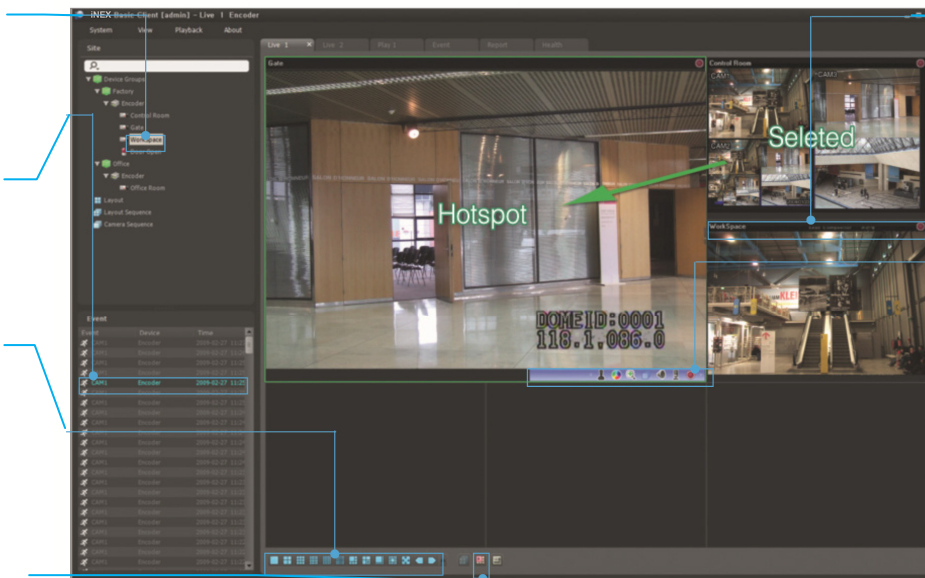
Drag and drop from site list to view live images from both IP cameras and DVRs

Screen Format Selection

Common formats are selectable from the toolbar and additional widescreen formats from a popup

Hotspot Zone

Set a pane of the screen as a Hotspot Zone which will display selected camera automatically



Camera Title Bar

A camera title will be shown on the top of each camera pane with a controllable transparency which will change color on event

Camera Control Toolbar

Each camera is controllable with the camera control toolbar pane. When the mouse is moved to the pane, it will display the PTZ, Color Control, Audio and Instant Record.

Costar
VIDEO SYSTEMS

INEX NAS Recorder Specifications

Simple Graphical User Interface client software for Live View, Playback and Monitoring video from multiple locations regardless of camera technology.

