

NiceVision HYBRID SMART VIDEO RECORDER (SVR)

Protecting past investments, leveraging new technology

As IP-based video surveillance solutions become increasingly prevalent, new architectures, technologies and services in this expanding market are being developed. Despite this, analog cameras and analog-based solutions are still being used in the majority of existing video surveillance installations. In response, NiceVision has developed a new solution that can process and manage both IP inputs and analog cameras: the Hybrid SVR. Now organizations can take full advantage of the benefits of IP-based solutions while protecting past investments and utilizing their analog equipment.

The best of both worlds

for a variety of reasons, advancements in technology often outpace an organization's ability to leverage and deploy them. Obstacles can include budgetary restrictions, a desire to protect past investments, or even the inability to disrupt services. NiceVision's Hybrid SVR was designed to allow organizations the ability to take advantage of the advancements being made in IP-based technology at their own pace and without costly equipment replacement.

NiceVision's Hybrid SVR is based on the SVR9000's leading technology, with the benefits of both the NVR and DVR. The Hybrid SVR offers a higher channel density when compared to DVR solutions, in addition to NiceVision's advanced features such as video analytics (VA), camera tampering (CT), visual parameter optimizer (VPO), IP plug-in, and support for megapixel cameras.

Cost-effective migration, at your pace

the Hybrid SVR offers a smooth and cost-effective migration path from analog to IP, and you can go about this transition one box at a time. It lowers network overload when compared to encoder-based solutions. Its solution architecture also enables analog inputs to benefit from all of NiceVision's advanced features.

Nicevision hybrid SVR benefits:

Evolutionary – supports both analog and IP cameras, allowing you to make the IP transition according to your needs

Flexible – grow or expand your system at your own pace with any combination of analog and IP channels

Protects investment – allows you to keep legacy analog cameras while boosting their capabilities

Enables the latest functionality – the server-based Hybrid SVR supports value-added solutions such as video analytics (VA), connectivity to numerous IP cameras through an IP plug-in and video-quality features

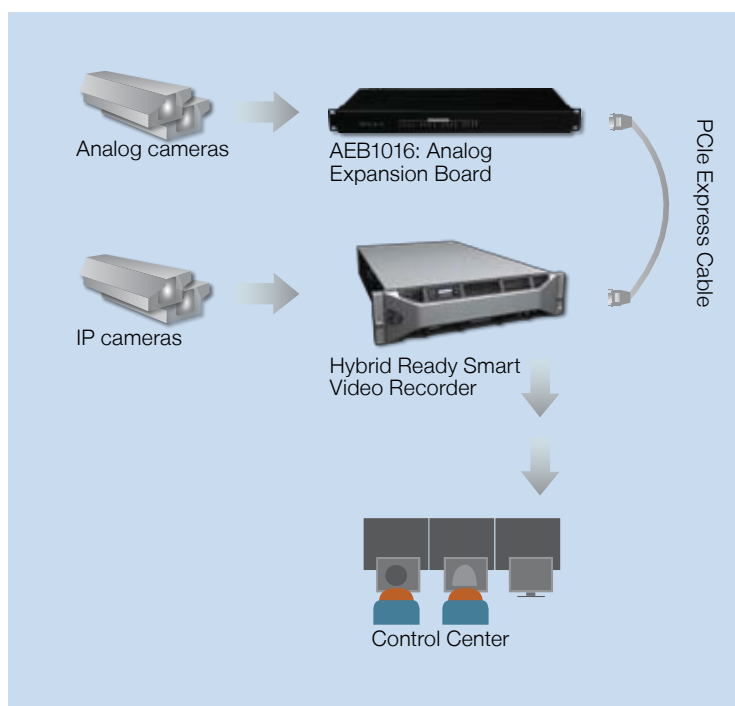
Reduced TCO – uses far less rack space and network resources

Increased analog capacity – supports up to 64 analog channels

Easy expansion – increase analog channels from 16 up to 64

Simple installation – a cable connection is all that is necessary; no need to open the server or perform any complex changes

Redundant – optional with 1+1 configuration



Analog expansion board (AEB) 1016 specifications

Maximum performance	16 channels x 4CIF@25/30 fps
Video compression	H.264 (Baseline & Main profiles)
Resolution sizes	4CIF, 2CIF, CIF
PTZ Control (Serial port)	2 x RS485/422
Alarm Input/Outputs/Relay	16 / NA / 4
Audio-in	16 audio-in channels at PCM compression

Management

Configuration	NiceVision ControlCenter
---------------	--------------------------

Environmental Data

Weight	2.5 Kg
Dimensions	442 mm x 44 mm x 189.3 - mm (W x H x D)
Input voltage	12VDC
Operating temperature (°C\°F)	0° - 60 °C \ 32° - 140 °F
Humidity	20% - 85%

General

Video authentication	Yes
Optional accessories	Rack mount kit

Hybrid ready smart video recorder specifications

Platform	SVR9200H	SVR9420H	SVR9620H
Video recorder			
Maximum number of supported channels	128		
Maximum performance (# of 4cif 30fps Ch. @2Mbps with simultaneous playback & live video)	48	100	100
Maximum number of analog inputs	32	64	
Camera tampering (CT) and Video parametrs optimizer (VPO) - # of supported channels	128		
Video analytics (VA) Performance - Max # of VA Channels / Max number of total channels recording # of 4CIF 30fps Ch. @2Mbps	8/48	12/100	40/100
Supported resolutions	• WQXGA (2560x1600) • QXGA (2048x1536) • HD 1080 (1920x1080) • UXGA (1600x1200) • SXGA (1280x1024) • WXGA (1280x960) • HD 720 (1280x720) • Full D1(720x480, 720x576) • 4CIF (704x576, 704x480) • 2CIF (704x288, 704x240) • CIF (352x288, 352x240) • VGA (640x480) • QVGA (320x240)		
Video compression	Standard channels - H.264, MPEG4, H.263, H.263+, MJPEG VA channels - H.264, MPEG4		
Audio compression	G.711		
Audio support	Bi-directional support (Audio-in, Audio-out and Bi-directional)		
PTZ Support	Network PTZ camera, Analog camera through encoder or analog expansion board		
Maximal storage capacity	4TB	22TB	
Storage options	Internal un-raided	Internal RAID-5	
Advanced storage options	CSS (NiceVision Central Storage Server)		
Triggers interface	Software API or via edge devices		
Inputs			
IP	Broad range of IP cameras and encoders		
Analog	Direct connectivity to analog inputs with AEB1016		
Video analytics			
Video Analytics	✓		
Technical specifications			
Operating system	Windows 2008 R2 standard Edition. Installed on HDD	Windows 2008 R2 standard Edition. Installed on RAID5	
CPU	Intel Quad Core 2.53GHz (X3440)	Intel Xeon Quad Core 2.4GHz (E5620)	Two intel Xeon Quad core 2.4GHz (E5620)
RAM	4GB	3GB	6GB
Network redundancy			
Power consumption (maximal)	110/220V 250W	110/220V 750W	
Heat dissipation (btu/h)	518.7	1012.7	1283.3
Dimensions			
H x W x D (with bezel attached)	4.26 x 43.1 x 39.37 (cm) 1.68 x 16.97 x 15.47 (in) 1 rack unit	8.64 x 43.66 x 61.02 (cm) 3.40 x 17.19 x 24.09 (in) 2 rack units	8.64 x 43.66 x 61.02 (cm) 3.40 x 17.19 x 24.09 (in) 2 rack units
Weight (maximum configuration)	8.1 Kg (17.85 lbs)	34.5 Kg (76.059lbs)	34.5 Kg (76.059lbs)
Accessories			
Rack mount kit	✓		
Redundant power supply	–	✓	

Table continues on the next page

Continued from previous page

Hybrid ready smart video recorder specifications			
Platform	SVR9200H	SVR9420H	SVR9620H
Environmental data			
Operating temperature	10° - 35°C (50° - 95°F)		
Operating humidity	20% - 80% (non-condensing)		
Electromagnetic compatibility	<ul style="list-style-type: none"> • ACMA or C-Tick (Australia/New Zealand) class A • BELLIS (Belarus) Class A • KVALITET (Bosnia & Herzegovina, Montenegro, Serbia) Class A • ICES (Canada) class A • CNCA or CCC (China) class A • KONCAR (Croatia) Class A • CE (EU) class A • SII (Israel) class A • VCCI (Japan) class A • OTAN – CKT (Kazakhstan) Class A • INSM (Moldova) Class A • NEMKO (Norway) class A • GOST (Russia) Class A • SABS (South Africa) Class A • KCC (South Korea) Class A • BSMI (Taiwan) class A • UKRTEST (Ukraine) Class A • FCC (United States) Class A • STZ (Uzbekistan) Class A • ICT (Vietnam) Class A 		
Product safety	<ul style="list-style-type: none"> • IRAM (Argentina) • BELLIS (Belarus) • SCC (Canada) • CNCA or CCC (China) • KONCAR (Croatia) • CE (EU) • TUV (Germany) • IECCE CB • SII (Israel) • OTAN – CKT (Kazakhstan) • KEBS (Kenya) • NYCE or NOM (Mexico) • INSM (Moldova) • SONCAP (Nigeria) • NEMKO (Norway) • GOST (Russia) • KSA ICCP (Saudi Arabia) • NRCS (South Africa) • BSMI (Taiwan) • UKRTEST (Ukraine) • NRTL (USA) • STZ (Uzbekistan) 		
Environmental	ROHS • REACH • China ROHS • EU Directive 2006/66/ EC		
Ergonomics, Acoustics and Hygienics	GS (Germany) • GOST (Russia)		

ABOUT NICE

NICE Systems (NASDAQ: NICE), is the worldwide leader of intent-based solutions that capture and analyze interactions and transactions, realize intent, and extract and leverage insights to deliver impact in real time. Driven by cross-channel and multi-sensor analytics, NICE solutions enable organizations to improve business performance, increase operational efficiency, prevent financial crime, ensure compliance, and enhance safety and security. NICE serves over 25,000 organizations in the enterprise and security sectors, representing a variety of sizes and industries in more than 150 countries, and including over 80 of the Fortune 100 companies. www.nice.com.

ABOUT NICEVISION

NiceVision® helps leading organizations enhance their security operations and improve performance using intelligent digital video solutions. NiceVision integrates real-time analysis, IP networking, recording and management to enable automatic threat detection, instant verification, event resolution and effective investigation.

CONTACTS

Global International HQ, Israel,
T +972 9 775 3777, F +972 9 743 4282

EMEA, Europe & Middle East,
T +44 1489 771200, F +44 1489 771665

Americas, North America,
T +1 201 964 2600, F +1 201 964 2610

APAC, Asia Pacific,
T +852 2598 3838, F +852 2802 1800

360° View, Alpha, ACTIMIZE, Actimize logo, Customer Feedback, Dispatcher Assessment, Encoder, eNiceLink, Executive Connect, Executive Insight, FAST, FAST alpha Blue, FAST alpha Silver, FAST Video Security, Freedom, Freedom Connect, IEX, Interaction Capture Unit, Insight from Interactions, Investigator, Last Message Replay, Mirra, My Universe, NICE, NICE logo, NICE Analyzer, NiceCall, NiceCall Focus, NiceCLS, NICE Inform, NICE Learning, NiceLog, NICE Perform, NiceScreen, NICE SmartCenter, NICE Storage Center, NiceTrack, NiceUniverse, NiceUniverse Compact, NiceVision, NiceVision Alto, NiceVision Analytics, NiceVision ControlCenter, NiceVision Digital, NiceVision Harmony, NiceVision Mobile, NiceVision Net, NiceVision NVSAT, NiceVision Pro, Performix, Playback Organizer, Renaissance, Scenario Replay, ScreenSense, Tienna, TotalNet, TotalView, Universe, Wordnet are trademarks and/or registered trademarks of NICE Systems Ltd. All other trademarks are the property of their respective owners.