NVR2100 Series

Enterprise Megapixel RAID NVR



- Maximum 64CH 1080P Recording
- Enterprise-Grade RAID Subsystem
- Expandable to Maximum 448TB
- DAS and iSCSI SAN Supported
- Scalable Client-Server Architecture











VMS Specifications

Live View	Real-time network camera discovery Versatile views of various screen divisions HTML and image overlays Multiple views supported View patrolling for single or multiple views Real time vidoe/event alarm display Instant playback Video clip bookmarking
еМАР	Drag-n-drop camera manipulation Directional camera display Hierarchical map structure Real time event alert Instant live video of camera Multiple maps supported
PTZ	Pan, tilt, zoom operations (dependent of camera) Built-in, floating PTZ control panel Preset position (dependent of camera) Scheduled or continous camera patrolling Event-driven camera patrolling On Screen PTZ control
Multiple Displays	Up to 8 monitors Supports live view, playback, eMap functions Direct display to secondary monitor(s)
Investigation	Search by date, time, camera Search by pre-defined recent time Search by VI event combinations Search over multiple days Search over multiple cameras Video clip bookmarking and commenting Search via built-in VI analyzer Customizable bookmark Intuitive, video thumbnail search results Cue-in, cue-out and repeat Quick playback by video thumbnail 1/8, 1/4, 1/2, 1x, 2x, 4x, 8x play, pause, stop AVI-formated video clip export 4-channel synchronized playback
Instant Playback	Supported in video alarm, event alarm, view functions Pre-defined playback durations Video clip bookmarking
Video Intelligence	General motion detection Missing object detection Foreign object detection Intrusion detection Forbidden area detection Tampering detection Virtual fence Object counting
Recording Policy	Continuous recording Manual recording School and recording on daily or week day basis.

_			
	Rule Manager	Conditional recording/alert/notification Email, FTP, SMS, phone notifications Sound, alarm, round-the-clock alerts	
	Remote Management	Full functional operation & management via standalone VMS Client	
	Remote Client	Web Client iPhone Client	
	3rd Party IPCAM	ACTi, Arecont Vision, Asoni, AVTECH, AXIS, Bosch, Dahua, HIKVISION, IQinVision, Lilin, MOBOTIX, Panasonic,SAMSUNG, SONY, VIVOTEK	
	Storage Expansion	Supports Infortrend RAID storage Built-in RAID storage management	
	General & Misc	Video codec: H.264, MPEG4, MJPEG Image enhancement Video privacy mask Digital zoom in, zoom out Log viewer Windows lockup Client auto login Digital I/O management Automatic storage recycling Client-server architecture Guaranteed performance of long period recording Customizable appearance of Surveon logo Supports up to 64 channels megapixel recording Configurable video retention period Digital watermark proofing Language supported: English, French, German, Portuguese, Spanish, Simple Chinese, Traditional Chinese, Italian, Japanese, Russian, Slovak, Czech, Dutch and Polish Support DDNS Function Support CH Products USB joystick Support etherent I/O device* Support NTP Server synchronized*	

^{*} Available soon

Performance Validation

Model	Total Channels	Camera Resolution	Camera Compression	Camera Bit Rate	FPS	Remote Client View	Validation*
NVR2132	32	1920x1080	H.264	6Mbps	25	32+32	PASS
NVR2132	32	2048x1536	H.264	6Mbps	15	32+32	PASS
NVR2148	48	1920x1080	H.264	6Mbps	25	32+32	PASS
NVR2148	48	2048x1536	H.264	6Mbps	15	32+32	PASS
NVR2164	64	1280x1024	H.264	4Mbps	30	32+32	PASS
NVR2164	64	1920x1080	H.264	6Mbps	25	32+32	PASS

^{*}Remarks: Tested on NVR 2.4.7.A10 with Remote Client View.

• Scheduled recording on daily or weekday basis • Event-driven recording along with rules • Pre-alarm recording up to 45 minutes • Post alarm recording up to 45 minutes

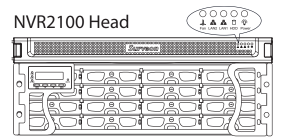


All specifications are subject to change without notice.
 All brand names and registered trademarks are the property of their respective owners.

NVR2100 Series

Functions

Front View



RAID Subsystem

Package Content (NVR2100 Head)

Contents	Quantity
NVR2100 Series Network Video Recorder	1
Client Installation CD/DVD	1
Quick Installation Guide	1
Slide Rails	2
Slide Bracket	2
Cable Tie	2
Power Cord	2
RAID Subsystem*	1

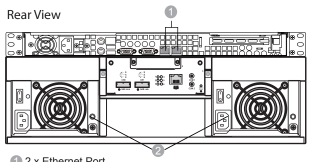
Ordering Information

ххв	NVR2116-XXB	NVR2125-XXB	NVR2132-XXB	NVR2148-XXB	NVR2164-XXB
12B	33TB for 44	33TB for 28	33TB for 22	33TB for 15	33TB for 11
	Days	Days	Days	Days	Days
16B	45TB for 60	45TB for 38	45TB for 30	45TB for 20	45TB for 15
	Days	Days	Days	Days	Days
24B	66TB for 88	66TB for 56	66TB for 44	66TB for 30	66TB for 22
	Days	Days	Days	Days	Days
32B	90TB for 120	90TB for 76	90TB for 60	90TB for 40	90TB for 30
	Days	Days	Days	Days	Days
36B	99TB for 132	99TB for 84	99TB for 66	99TB for 45	99TB for 33
	Days	Days	Days	Days	Days
48B	135TB for 180	135TB for 114	135TB for 90	135TB for 60	135TB for 45
	Days	Days	Days	Days	Days
60B	165TB for 220	165TB for 140	165TB for 110	165TB for 75	165TB for 55
	Days	Days	Days	Days	Days
64B 80B 84B	180TB for 240 Days	180TB for 152 Days	180TB for 120 Days	180TB for 80 Days	180TB for 60 Days
	225TB for 300 Days	225TB for 190 Days	225TB for 150 Days	225TB for 100 Days	225TB for 75 Days
	231TB for 308 Days	231TB for 196 Days	231TB for 154 Days	231TB for 105 Days	231TB for 77 Days
96B	270TB for 360	270TB for 228	270TB for 180	270TB for 120	270TB for 90
	Days Recordin	Days	Days	Days	Days
112B	315TB for 420	315TB for 266	315TB for 210	315TB for 140	315TB for 105
	Days	Days	Days	Days	Days

^{*} Recording of megapixel, bit rate=4 Mbps, 24 hr per day, based on 3TB HDD, RAID5.

Optional Accessories

Part Number	Description
H72A2XA2XX-0030	Enterprise, 3TB SATA HDD
H72A1XA3XX-0030	Enterprise, 2TB SATA HDD
H72A2XA3XXDX-0030	Desktop, 3TB SATA HDD
H72A1XA3XXDX-0030	Desktop, 2TB SATA HDD



- 1 2 x Ethernet Port
- Redundant Power Supply & Redundant Thermal Fan

Hardware Specifications				
NVR2100 Head				
System	Client-server architecture, Chassis: 1U 19" Rack			
Server Processor	Intel Core i3 @ 3.3 GHz or Intel XEON @ 3.2 GHz			
System Memory	4GB, DDRIII-1333			
Operating System	2.5" HDD with Windows 7 Embedded System			
I/O Interface	PS2 Mouse port x1 PS2 Keyboard port x1 USB port x2 Serial Port x1 VGA Port x1 RJ-45: 2x Gigabit Ethernet SAS Expansion port (Option)			
Electrical	Input voltage: 100-240 V, 50-60 Hz, 4.2-1.8 AmpPower: Single 350 watt AC power			
Power Consumption	Rated output power: 350 W			
Weight	Gross weight: 16.5 kg (38 lb.)			
Dimensions	50.3(W)x 43.7(D)x 4.3(H) cm (19.85 " x 17.2 " x 1.7 ")			
Environmental	Temperature: • Operating: 10° C to 35° C (50° F to 95° F) • Non-operating: -40° C to 70° C (-40° F to 158° F) Humidity: • Operating: 8% to 90%, non-condensing • Non-operating: 5% to 95% non-condensing			
Certificates	CB, FCC / CE Class A, UL60959/ IEC 60950, CCC			
RAID Subsystem				
Host Connectivity	1 or 2 SAS 4x wide ports per controller			
Drive Connectivity	SAS/SATA-II disk, 12 or 16 drives per system, hot swappable			
Form Factor	2~3U, 19 inch rackmount			
RAID Functionality	RAID 0, 1 (0+1), 3, 5, 6, 10, 30, 50, 60, hot-spare, online expansion, RAID migration, intelligent drive handling			
Environmental	Operating temperature: 5° to 40°C (35°C if battery is applied) Non-operating temperature: -40° to 60°C Humidity: 5 to 95%, non-condensing			
Dimensions	12 Bay: chassis without handles: 446(W) x 88(H) x 490(D) mm; chassis with handles: 482 (W) x 88(H) x 505(D) mm 16 Bay: chassis without handles: 445(W) x 130(H) x 488.2(D) mm; chassis with handles: 482.6(W) x 131(H) x 504.3(D) mm			
Weight	Gross weight: 12 Bay:25kg; 16 Bay: 30.5kg			
Certification	CE, FCC Class B, BSMI, UL, GOST-R			

