# DH-NVR3204/3208/3216

## 4/8/16 Channel 1U Network Video Recorder















#### Model

**DH-NVR3204:** 4 channel@D1, 2 channel@720P, 1 channel@1080P IP camera inputs, It can support HDMI, VGA, USB2.0 and 2 HDDs.

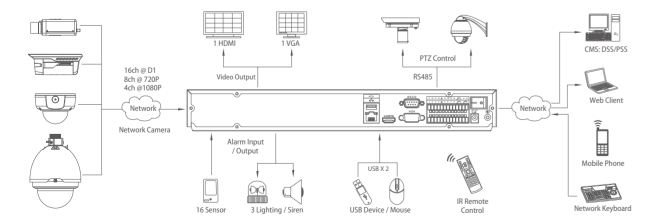
**DH-NVR3208:** 8 channel@D1, 4 channel@720P, 2 channel@1080P IP camera inputs, It can support HDMI, VGA, USB2.0 and 2 HDDs.

**DH-NVR3216:** 16 channel@D1, 8 channel@720P, 4 channel@1080P IP camera inputs, It can support HDMI, VGA, USB2.0 and 2 HDDs.

#### Features

- 4/8/16 channel 1U standalone Network Video Recorder
- Dual-core CPU presents the powerful preview, recording, playback and network performance
- Up to 4 channel 1080P cameras realtime live view
- H.264/MPEG-4 dual codec decoding
- Up to 16 channel@D1, 8 channel@720P, 4 channel@1080P realtime recording
- All channel simultaneous realtime playback, GRID interface & smart search
- Support Multi-brand network cameras such as: Dahua, Arecont Vision, AXIS, Canon, Dynacolor, Panasonic, SAMSUNG, SANYO, SONY and ONVIF
- Support remote network camera encoding setting & image adjustment
- $\bullet \ \mathsf{IP} \ \mathsf{Search} \ \mathsf{feature} \ \mathsf{to} \ \mathsf{automatically} \ \mathsf{discover} \ \mathsf{network} \ \mathsf{cameras}$
- Support 2 SATA HDDs up to 6TB, 2 USB2.0
- Built-in web server, CMS(DSS/PSS) & DMSS

### **System Connection**



\* Take NVR3216 for the example



#### Specifications

Model	DH-NVR3204	DH-NVR3208	DH-NVR3216	
System				
Main Processor	High performance Dual-core embedde	ed microprocessor		
Operating System	Embedded LINUX			
System Resources	Pentaplex function: live, recording, playback, backup & remote access			
Control Mode	Front panel, USB mouse, IR remote control, Keyboard, Network			
Video				
IP Camera Input	4ch@D1 / 2ch@720P / 1ch@1080P	8ch@D1 / 4ch@720P / 2ch@1080P	16ch@D1 / 8ch@720P / 4ch@1080P	
IP Camera Supported List		ynacolor, Panasonic, SAMSUNG, SANYO, SONY, ONVIF		
Output	1 HDMI(video & audio), 1 VGA	,,,,,,,		
Display				
Display Split	1/4	1/1/4	1/4/8/9	
Resolution	1920×1080, 1280×1024, 1280×720, 10		17 17 07 2	
Tour Display	Support	024/700		
. ,	4 self-defined four-sided zones for privacy masking for each camera			
Privacy Masking	Camera title, time, video loss, camera lock, motion detection, recording			
OSD	Carriera title, time, video loss, carriera i	ock, motion detection, recording		
Recording	LLOCA (MDECA			
Compression	H.264 / MPEG4	/D1/704\\E76/704\\400\		
Recording Resolution	1080P(1920×1080) / 720P(1280×720)		400/400fmc=D1 200/240fm-0720D	
Max Recording Speed	100/120fps@D1,50/60fps@720P,	200/240fps@D1, 100/120fps@720P,	400/480fps@D1, 200/240fps@720P,	
	25/30fps@1080P	50/60fps@1080P	100/120fps@1080P	
Recording Bit Rate	Up to 8Mbps	Up to 16Mbps	Up to 32Mbps	
Recording Quality	CBR, VBR(1~6 level, level 6 is the best)			
Recording Mode	Manual, Schedule(Regular(Continuous), MD(Video detection: Motion detection, Camera blank, Video loss), Alarm), Stop			
Recording Priority	Manual > Alarm > MD > Regular			
Recording Interval	1~120 min (default: 60 min)			
Video Detection & Alarm				
Trigger Events	Recording, PTZ movement, Tour, Alarn	n, Email, FTP, Buzzer & Screen tips		
Motion Detection	Zones: 396(22×18), Sensitivity: 1~6 (level 6 is highest)			
Video Loss & Camera Blank	Support			
Alarm Input	4 channel	8 channel	16 channel	
Relay Output	3 channel			
Playback & Backup				
Playback Channel	1/2/4/All			
Search Mode	Time/Date, Alarm, MD & Exact search (accurate to second), Smart search			
Playback Function	Play, Pause, Stop, Rewind, Fast play, Slow play, Next file, Previous file, Next camera, Previous camera, Full screen, Repeat, Shuffle,			
	Backup selection, Digital zoom			
Backup Mode	Flash drive / USB HDD / USB CD&DVD-RW / Network download			
Network				
Ethernet	RJ-45 port (10/100M/1000M)			
Network Function	HTTP, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, Alarm Server, IP Search (Support Dahua IP camera, DVR, NVS etc.)			
Max Remote Users	20 Users simultaneously			
Remote Operation	Monitor, PTZ control, Playback, System setting, File download, Log information			
Hard Disk	monitor, i i z control, i i aj zaci y z j steni			
Hard Disk	2 SATA ports, Up to 6TB			
		· · ·		
Space Occupation	Max 3.6GB/H per channel	ogy HDD faulty alarm & Raid/Redundancy)		
Space Occupation HDD Management	Max 3.6GB/H per channel	ogy, HDD faulty alarm & Raid(Redundancy)		
Space Occupation HDD Management Auxiliary Interface	Max 3.6GB/H per channel HDD Group, HDD hibernation technology			
Space Occupation HDD Management Auxiliary Interface USB Interface	Max 3.6GB/H per channel HDD Group, HDD hibernation technology 2 ports, 1 for mouse control, 1 for back			
Space Occupation HDD Management Auxiliary Interface USB Interface RS232	Max 3.6GB/H per channel HDD Group, HDD hibernation technology 2 ports, 1 for mouse control, 1 for back Dahua keyboard, PC communication			
Space Occupation HDD Management Auxiliary Interface USB Interface RS232 RS485	Max 3.6GB/H per channel HDD Group, HDD hibernation technology 2 ports, 1 for mouse control, 1 for back			
Space Occupation HDD Management Auxiliary Interface USB Interface RS232 RS485 Environmental	Max 3.6GB/H per channel HDD Group, HDD hibernation technology 2 ports, 1 for mouse control, 1 for back Dahua keyboard, PC communication PTZ control			
Space Occupation HDD Management Auxiliary Interface USB Interface RS232 RS485 Environmental Power Supply	Max 3.6GB/H per channel HDD Group, HDD hibernation technology 2 ports, 1 for mouse control, 1 for back Dahua keyboard, PC communication PTZ control  DC12V/3.3A			
Space Occupation HDD Management Auxiliary Interface USB Interface RS232 RS485 Environmental	Max 3.6GB/H per channel HDD Group, HDD hibernation technology 2 ports, 1 for mouse control, 1 for back Dahua keyboard, PC communication PTZ control			
Space Occupation HDD Management Auxiliary Interface USB Interface RS232 RS485 Environmental Power Supply	Max 3.6GB/H per channel HDD Group, HDD hibernation technology 2 ports, 1 for mouse control, 1 for back Dahua keyboard, PC communication PTZ control  DC12V/3.3A	up		
Space Occupation HDD Management Auxiliary Interface USB Interface RS232 RS485 Environmental Power Supply Power Consumption	Max 3.6GB/H per channel HDD Group, HDD hibernation technology 2 ports, 1 for mouse control, 1 for back Dahua keyboard, PC communication PTZ control  DC12V/3.3A 20W(without HDD)	up		

13