



## NR9581 H.265 2U 32-CH NVR



# H.265 · VAST Inside · 32 Channel · 8x HDD · ONVIF · Dual LAN · Fisheye Dewarp · Local Display · RAID · Redundant Power

VIVOTEK'S NR9581 is a full-featured high-performance H.265 NVR. Equipped with a 2U 32-CH 8 Bay Rackmount network appliance, standard RAID capability and H.265 video codec, the total storage capacity of the NVR also endows the NR9581 with scalability and flexibility, making it perfect for large-scale transport or industrial applications as well as public spaces such as campuses.

The NR9581's 8 hard-drive bay design provides for a storage capacity of up to 48TBs, offering greater than 30% ~ 50% more recording capacity than systems employing H.264 compression. This advance affords users larger storage space for longer durations of video recording. The RAID 0/1/5/6/10 configuration provides further data security in the rare event of a hard drive failure. Further, equipping the NR9581 with a DOM system has resulted in reliability and stability beyond the reach of other NVRs. Meanwhile, the NR9581 supports VIVOTEK's fisheye network camera "Fisheye Dewarp" function, which provides multiple de-warping modes in live view and playback, ensuring the correct angle of video view and detailed information for flexible usage. This ingenious NVR is also equipped to carry out remote management with a full range of the server/client structures and thus constitutes a robust system for diverse applications.

Moreover, the NR9581 features well-built ONVIF compliance and scalable configuration, with VAST CMS empowering users to set up and manage advanced IP surveillance systems with ease. The NR9581 also supports both remote and mobile access via iViewer app, for both iOS and Android handheld devices. The NR9581 represents a great advance in the field, providing users an open, intelligent and seamless NVR to meet market demands.

## **Key Features**

- · H.265/H.264 Compression Technology
- · 32-CH Recording, 1+31 Display
- $\cdot$  Support HDMI, Display Port, VGA and DVI Simultaneous Output
- · 8 Hot-Swappable HDD Bays
- · Support RAID 0/1/5/6/10 Storage
- $\cdot$  Max Support up to 48TB HDD
- $\cdot$  Redundant Power
- · VIVOTEK VAST Inside (LiveClient/Playback)
- · Dual Lan Giga Network Ports
- · ONVIF Open Platform
- · VIVOTEK Camera Configuration and VAST CMS Integrated
- · Multiple Fisheye Dewarp Support
- · Multiple Video Search Modes





Campus



Hospital

Industry

Transportation

### Hardware Information

nardware informat			
Model	NR9581	Power	
System		Power Input	Redundant Power 100~220V AC
OS	Embedded Windows	Power Consumption	Max. 740 W
CPU	Intel Core i5	LED Indicator	
Flash	64G SATA DOM	LED Indicator	Power, HDD, Net1, Net2, Overheat, Power fail
RAM	8GB	Mechanic	
Watchdog	Hardware + Software	Form Factor	2U Rackmount
Power Restoration	System Restart Automatically after Power Recovery	Operation Buttons	Power, Reset
Storage		Dimensions	89 (H) x 437 (W) x 648 (D) mm
HDD Devices	Hot-Swappable Tray x8	Weight	27 kg (without HDD)
HDD Max. Capacity	6TB ×8	Operating Temperature	5°C ~ 35°C (41°F ~ 95°F)
Disk Management	Create, Format and Remove Disk RAID 0, 1, 5, 6, 10	Humidity	0~95%
		General	
Video & Audio		Safety Certifications	CE, LVD, FCC, VCCI, C-Tick, UL
Video Output	HDMI x1, Display Port x1, VGA x1, DVI x1	Warranty	36 months
Resolution	HDMI: 3200x2000 DP: 3200x2000 VGA/DVI: 1920x1200	Client PC Requirements	
		Operating System	Microsoft Windows 8, 7, Vista, XP Microsoft Windows Server 2012, 2008, 2003, 2000
Graphics Decoder	Software decoding	CPU	Intel Celeron or above
Decoding Capacity	H.265/H.264: 1920x1080 @ 270 fps (4Mbps)	Memory	2 GB or above
Camera Position	Change the viewcell position on the Live View screens	Ethenet	10/100Mbps
External Interface		Display Resolution	1024x768 pixels or above
USB Interface Audio	USB 2.0 x4 USB 3.0 x2 Microphone audio jack Input x1 3.5 Line input audio jack x1	Web Browser	Internet Explorer 11/10/9 (32 bit)
		Software AP	Installation Wizard 2, Shepherd, VAST
		Mobile/Tablet App	iViewer (iOS/Android)
	3.5 Line output audio jack x1	Accessories	
Network		Others	Power Cord, Quick Installation Guide, 8x H.D.D. Tray, 1x USB Mouse
Network Interface	10/100/1000Mbps Ethernet (RJ-45) x2	Others	
Protocols	IPv4,TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filter		

### Software Information

Record		Camera Status	Connection Status, Recording Status, Recording Error
Maximum Channel	32	Substation	Substation Connection Status
Record Throughput (MB)	512 Mbps	Storage Status	Storage Connection Status, Storage Capacity Status
Network Throughput (MB)	400 Mbps	Station Status	License Status, Network Status, Virtual Memory Status
Audio Format	G.711, G.726, AMR, AAC	Action	Email, Start Recording, Set DO, GSM Short Message, HTTP & Client Notification
Video Format	MJPEG, MPEG4, H.264 AVC, H.264 SVC, H.265	Recording Time (sec.)	Max. 30
Video Resolution	VGA, 1MP, 2MP, 3MP, 5MP & 9MP Camera	Backup	Max. 50
Recording Time (sec.)	Pre-Record: 3 ~ 15 Post-Record: 10 ~ 60	Баскир	USB Dongle (FAT Format)
Recording Stream	Single	Manual	Local Path
-	Continuous, Schedule, Manual, Event, Activity Adaptive		Network Path (NAS (SMB & CIFS))
Recording Mode	Streaming	Schedule	Network Path (NAS (SMB & CIFS))
Recording Setting	Recycle (unit: Size or Day)	System	
Recording Path	Local Path or Network Path		Authentication: Basic Account / Windows AD Account
Record Video Format	3GP	User Management	User Account: 1024 User Account Time Limit: No limitation
LiveView (Local Display)		oser management	User Level: Administrator / Power User / User / Operation /
Stream Application	Stream Selection & Auto Stream Size		Guest
	32-Channel (with Dual Monitors) Multi Layout Display: 1x1, 2x2, 1+5, 3x3, 1+12, 4x4, 5x5, 1+31, 1P+2, 1P+6, 1P+8, 2V, 3V, 4V, 2V+3 Single Layout Display, Full Screen Display, Sequential Display	Log	Operation, System and Event Log
LiveView Display		Date&Time	Sync Server
		Firmware	Manual update
	Drag & Drop, Remote I/O Control, PiP (Digital Zoom), Instant	Restore Default	Supported
	Replay, De-interlace, Video Display Mode (Aspect Ratio, Hide Borders, Keep Top/Down Borders), Fisheye Dewarp (Regular: 10, 1P, 1R, 103R, 4R, Wall Mount: 1P2R, 1P3R; Ceiling/Floor Mount: 2P, 4R Pro, 103R), Video Enhancement (Basic Mode: Brightness, Contrast, Saturation, Hue; Intelligent Mode: Defog, Rain, Snow,	Backup/Restore (Configuration)	Supported
Monitor Enhancement		Language	Czech, English, French, German, Italian, Japanese, Persian, Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese
		Camera Intergration	
	Fire / Smoke)	Insert Camera	Manual, Search
PTZ Control	Panel Control & Mouse Click Control	Video (Media) Setting	Compression, Resolution, FPS, Video Quality
PTZ Operation	Direction Control, Home, Zoom, Focus, Iris, Preset, Patrol (Group), Pan, Stop, Speed	Audio Setting	Codec, Bitrate
Playback (Local Display)	(croup), run, stop, speed	PTZ Control	Panel Control & Mouse Click Control
	16 Channels Multi Layout Display: Multi Layout Display: 1x1, 2x2, 1+5, 3x3, 1+12, 4x4, 2V, 3V, 4V, 2V+3	PTZ Operation	Direction Control, Home, Zoom, Focus, Iris, Preset, Patrol (Group), Pan, Stop, Speed
Playback Display		Motion Detection	Supported
	Single Layout Display, Full Screen Display, Sequential Display	ONVIF Core Spec	Version 2.2 or above (By Project)
Playback Control	Play, Rewind, Pause, Stop, Next/Previous Video Start, Next/	ONVIF Stream	Video (H.264, MPEG4 & MJPEG) & Audio (G.711, One Way)
	Previous Frame, 1/8X ~ 64X Speed Control, Bookmark Browsing, Date & Time (Fast), Event, Bookmark, Alarm, Log,	ONVIF Recording	Continuous, Schedule, Manual
Video Search	Timeline, Timeline Scale	ONVIF Control	PTZ Control (Up, Down, Left, Right & Zoom In/Out)
	Drag & Drop, PIP (Digital Zoom), De-interlace, Video Display Mode (Aspect Ratio, Hide Borders, Keep Top/Down Borders), Fisheye Dewarp (Regular: 10, 1P, 1R, 103R, 4R; Wall Mount: 1P2R, 1P3R; Ceiling/Floor Mount: 2P, 4R Pro, 108R), Video Enhancement (Basic Mode: Brightness, Contrast, Saturation, Hue; Intelligent Mode: Defog, Rain, Snow, Fire/Smoke)	ONVIF Discover	Discover the other brand camera through "Insert Camera & Batch Insert"
Monitor Enhancement		Device Intergration	
		UPS	Windows UPS Compatible
		Joystick	VIVOTEK USB Joystick All Windows® Compatible USB Joystick
Snapshot	JPEG & BMP	I/O Box	Advantech ADAM-6000
Video Clip Export	AVI, 3GP & EXE	Switch	VIVOTEK VivoCam PoE Switch (AW-GEV Series)
LiveView (Remote)			
LiveView Display	32 Channels Multi Layout display: 1x1, 2x2, 3x3, 4x4, 5x5, 1+5, 1+12, 1+31		
Monitor Enhancement	Drag & Drop	Dimensions	
PTZ Control	Panel Control		
PTZ Operation	Direction Control, Home, Zoom, Preset		
Snapshot	JPEG		
Playback (Remote)		89 mm	648 mm
Playback Display	1 Channel Multi Layout display: 1x1	89 mm	
Playback Control	Regular (Play, Pause, Stop), Speed Control, Timeline, Timeline Scale		4
Monitor Enhancement	Drag & Drop		437
Snapshot	JPEG		
Alarm Management			)   <sup> 3</sup>
Schodulo Tuno	Continuous Schodula Manual		

VIVOTEK INC.

Schedule Type Camera Event

All specifications are subject to change without notice. Copyright © VIVOTEK INC. All rights reserved. Ver. 7

6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. T: +886-2-82455282 F: +886-2-82455532 E: sales@vivotek.com W: www.vivotek.com

Continuous, Schedule, Manual Motion, DI/O, Video Lost/Restore, PIR, Tampering, Temperature, IR, Line Crossing Detection, Loitering Detection, Field Detection