



ND9441 ND9541

H.265 16-CH/32-CH Embedded NVR



H.265/H.264 · Dual LAN · 4x HDD · HDMI/VGA Local Display · RAID · Fisheye Dewarp · VIVOCloud · ONVIF · POS Integration

VIVOTEK's ND9441 and ND9541 are the brand new H.265 Linux-based embedded standalone NVRs. Equipped for up to 16-CH/32-CH network cameras, the NVRs feature well-built ONVIF compliant and scalable configuration with VAST CMS empowering users to set up and manage advanced IP surveillance systems with ease. Both NVRs also support remote and mobile access, via VIVOCloud and iViewer app, for both iOS and Android handheld devices, providing users an open, flexible and intelligent NVRs for seamless use in small to medium sized video surveillance applications.

With H.265 compression technology and embedded with 4 HDD design providing up to 32TB, the ND9441 and the ND9541 offer greater than $30\% \sim 50\%$ more recording capacity than systems employing H.264 compression. This advance gives users larger storage space for longer durations of video recording. In order to provide uninterrupted service even when the network is temporally disrupted, both NVRs are also equipped with dual Ethernet ports, as well as providing the flexibility to connect with network cameras in network failover situations. Further, the RAID 0/1/5 configuration provides further data security in the rare event of a hard drive failure.

Further enabling the recording of high-quality and detailed images, the ND9441 and the ND9541 support a maximum network camera resolution of 12-Megapixels. To intelligently manage bandwidth while maintaining this high-quality, the "Auto Adaptive Stream" function will adjust the display resolution automatically for each different layout type. Moreover, both NVRs support 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. Further, to quickly and intuitively find any target event, the ND9441 and the ND9541 are equipped with "Story-Board Search" function, which provides a glimpse of past recordings over an intuitive timeline.

Finally, the ND9441 and the ND9541 support HDMI and VGA local video output, so users can control the GUI OSD interface via mouse & keyboard, eliminating the need for a separate PC to search video or playback from the NVRs. Moreover, the intuitive and friendly VIVOTEK GUI design gives users an even smoother experience of control than ever before.

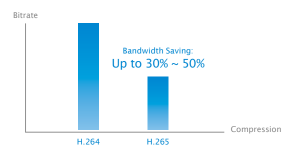
Features

- · H.265/H.264 Compression Technology
- · Plug & Play One Button Auto Setup
- · VIVOCloud App & Portal for 24/7 Surveillance
- · Intuitive, Elegant Interaction UI
- · VIVOTEK Camera Configuration and VAST CMS Integrated
- · Live and Playback Fisheye Dewarp
- · Embedded Linux OS

- · Support RAID 0/1/5 Storage
- · Story Board Event Search
- · Up to 12MP Camera Liveview & Playback
- \cdot Dual LAN Network Ports with Failover Function
- $\cdot \ \mathsf{ONVIF} \ \mathsf{Open} \ \mathsf{Platform} \ \mathsf{(Project} \ \mathsf{Support} \ \mathsf{Function)}$
- · POS Integration (Project Support Function)
- · Watermark

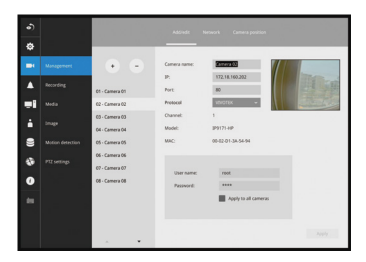
H.265 Compression Technology

To provide high-quality images and efficient video compression for today's surveillance applications, VIVOTEK presents these two NVRs. Endowed with H.265 technology; these NVRs offer more than 30% $\sim 50\%$ greater recording capacity than systems employing H.264 compression - effectively giving users larger storage capacity for longer durations of high-quality video recording.



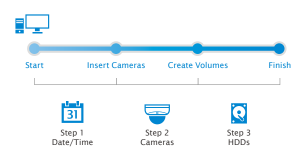
Intuitive UI

With a friendly and elegant interactive design, users can enjoy the benefit of simple operation and a UI that's easy on the eyes.



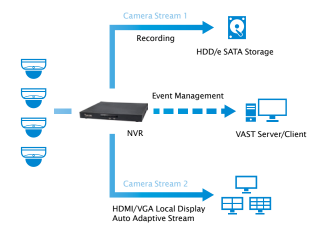
One Button Setup

In order to provide users a highly intuitive experience, VIVOTEK's NVRs provide Auto- Wizard for convenient system set-up, which takes less than 2 minutes to finish it.



Auto Adaptive Stream

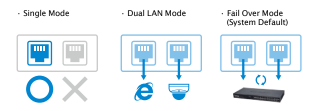
With the "Automatic Adaptive Stream" function, the resolution of a Camera's second Stream will be adjusted automatically according to the display layout selected, thus reducing network bandwidth and saving on total project costs.





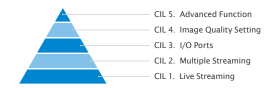
Dual LAN Application

The ND9441 and the ND9541 are equipped with dual Ethernet ports, providing the flexibility to cope with a network failover situation, as well as load-balancing or multi-IP setting.



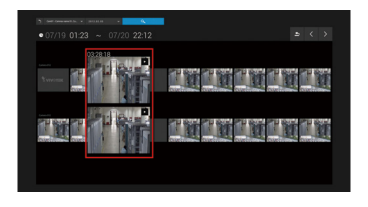
CIL 5 (Camera Integration Level)

VIVOTEK'S NVR provides a powerful camera integration to Level 5, which integrates the camera's streaming adjustment, camera I/O configuration, Image adjustment, and fisheye de-warp function application.



Story Board Event Search

To quickly and intuitively find any target event, we provide a glimpse of past recording over an intuitive timeline, allowing users to direct playback and archive their video within 10 seconds.



Fisheye Dewarp

VIVOTEK's NVR offers both LiveView and Playback modes for one fisheye network camera simultaneously. They also provide multiple fisheye de-warp display modes, including 10, 1P, 1R, 103R, 108R, allowing users to monitor any angle, or to enjoy precise detailed images for a total surveillance experience.



*Support LiveView and Playback modes

VIVOCloud

VIVOCloud App provides users an unbeatable experience for mobile viewing NVR video via a mobile device from anywhere, at any time.

VIVOCloud





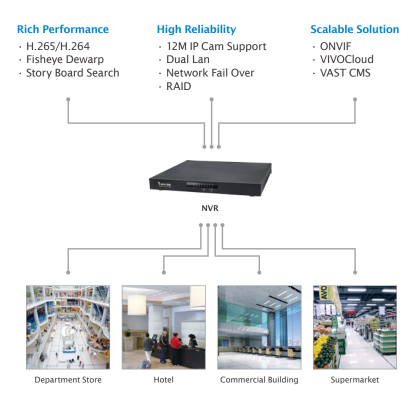
VAST CMS Integration

VIVOTEK'S NVR is both CMS compliant and a totally scalable configuration thanks to VAST CMS. This powerful tool enables users to set up and manage advanced IP surveillance systems with ease.



- · Camera Disconnection
- · Motion Detection
- · Camera Tempering Detection
- · Camera Digital Input Trigger Event
- · HDD Fail Events
- · Camera Recording Status





Product - Order Information

Model	Description	Part Number
ND9441	H.265, 16-CH, 4HDD NVR	100141300G, US
		100141310G, EU
		100141320G, UK
		100141330G, AU
ND9541	H.265, 32-CH, 4HDD NVR	100139900G, US
		100139910G, EU
		100139920G, UK
		100139930G, AU

Accessory - Order Information

Part Number
900029300G
900022500G
900022400G
900022300G
900029100G
900030000G

PoE Switch - Order Information

Model	Description	Part Number
AW-FGT-260A-250	Unmanaged 24xFE PoE + 2xCombo GE Switch	100128200G, US
		100128210Z, UK
		100128220Z, EU
		100128230G, AU
		100128240G, JP
AW-FGT-180A-250	Unmanaged 16xFE PoE + 2xCombo GE Switch	100130900G, US
		100130920G, UK
		100130910G, EU
		100130940G, AU
		100130930G, JP
AW-GEV-267A-370	VivoCam L2+ Managed PoE Switch, 24xGE PoE + 2xGE Combo + 1xRJ45 Console	100157000G, US
		100157020G, UK
		100157010G, EU
		100157030G, AU
		100157040G, JP

Mechanical Information





Technical Specifications

Model	ND9441 H.265 16-CH Embedded NVR	ND9541 H.265 32-CH Embedded NVR	
Hardware Information			
System			
OS	Embedd		
CPU	ARM Pro	ocessor	
Flash	256	MB	
RAM	2 GB	4 GB	
Watchdog	Hardware	Software	
Power Restoration	System Restart Automatic	ally after Power Recovery	
Storage	,		
HDD Devices	Interr	al vA	
	8 TE		
HDD Max. Capacity			
Disk Management	Create, Format a HDD S.I	A.A.R.T	
Video 9 Audio	RAID), 1, 5	
Video & Audio	UDMINA	\/C	
Video Output	HDMI x1		
Resolution	1920x1080		
Graphics Decoder	Hardware		
Decoding Capacity	H.265/H.264: 2560x1920 @ 30 fps (1-CH) 1920x1080 @ 120 fps (4-CH) 1280x720 @ 240 fps (8-CH) 1280x720 @ 480 fps (16-CH)	H.265/H.264: 2560x1920 @ 30 fps (1-CH) 1920x1080 @ 120 fps (4-CH) 1280x720 @ 240 fps (8-CH) 1280x720 @ 480 fps (16-CH) 720x480 @ 960 fps (22-CH)	
Camera Position	Change the viewcell position		
External Interface			
	Front: 2	USB 2.0)	
USB Interface	Back: 1 (
Alarm In	8		
Alarm Out	4		
Audio		3.5 Phone Jack Audio Output xl 3.5 Phone Jack Audio Input (Reserved) x1	
External HDD	USB 3.0		
RS485	1 Port (R		
Network	T FOIL (II		
	10/100/100014	Ethornot (BL 4E) v2	
Network Interface	10/100/1000Mbps		
Protocols	IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RT	LP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filter	
Power			
Power Input	DC 56\	2.32A	
Power Consumption	Max.	20 W	
LED Indicator			
LED Indicator	Status, Record, HDD1, HDD	2, HDD3, HDD4, Net1, Net2	
Mechanic			
Form Factor	Desi	top	
Operation Buttons	Desktop Power/Reset (Back)		
Dimensions			
Weight		430 (W) x 400 (D) x 44.5 (H) mm 3.87 kg (without HDD)	
	-		
Operating Temperature	0°C ~ 40°C (3		
Humidity	0~	J5%	
General			
Safety Certifications	CE, LVD, FCC, V	CCI, C-Tick, UL	
Warranty	24 m	onths	
Client PC Requirements			
Operating System	Microsoft Windows OS: XP	/Vista/7/8/10/2008/2012	
CPU	Intel Celero		
Memory	2 GB or		
Ethenet Display Resolution	10/100 10/24/759 pi		
Display Resolution	1024x768 pix		
Web Browser	Internet Explorer 1		
Software AP	Installation Wizard 2, S		
Mobile/Tablet App	VIVOCloud (iOS/Androic), iViewer (iOS/Android)	
Accessories			
CD	User's Manual, Quick Installation	Guide (QIG), Installation Wizard 2	
Others	Power Adapter, Power Cord, Quick Installation Guide, 32 x H.D.		
Software Information			
Record			
	16	32	
Maximum Channel			
Record Throughput (MB)	192 1		
Network Throughput (MB)		96 Mbps	
Audio Format	G.711,		
	H.265, H.264, MJPEG		
	VGA, 1MP, 2MP, 3MP, 5MP & 12MP Camera		
	VGA, 1111, 2111, 3111,	Pre-Record: 5 (Max. 10)	
Video Resolution	Pre-Record:		
Video Resolution Recording Time (sec.)	Pre-Record: Post-Record: 7	0 (Max. 300)	
Video Resolution Recording Time (sec.) Recording Stream	Pre-Record: Post-Record: Sin	(0 (Max. 300) gle	
Video Resolution Recording Time (sec.) Recording Stream	Pre-Record: Post-Record: 7	(0 (Max. 300) gle	
Video Resolution Recording Time (sec.) Recording Stream Recording Mode	Pre-Record: Post-Record: Sin	.0 (Max. 300) Jle ent, Activity Adaptive Streaming	
Video Resolution Recording Time (sec.) Recording Stream Recording Mode Recording Setting	Pre-Record: Post-Record: Sin Continuous, Schedule, Manual, E	.0 (Max. 300) Jle ent, Activity Adaptive Streaming nit: Day)	
Video Resolution Recording Time (sec.) Recording Stream Recording Mode Recording Setting Recording Path	Pre-Record: Post-Record: 7 Sin Continuous, Schedule, Manual, E Recycle (i	.0 (Max. 300) Jle ent, Activity Adaptive Streaming nit: Day) Path	
Video Resolution Recording Time (sec.) Recording Stream Recording Mode Recording Setting Recording Path Record Video Format	Pre-Record: Post-Record: Sin Continuous, Schedule, Manual, Et Recycle (t Local	.0 (Max. 300) Jle ent, Activity Adaptive Streaming nit: Day) Path	
Video Resolution Recording Time (sec.) Recording Stream Recording Mode Recording Setting Recording Path Record Video Format Watermark	Pre-Record: Post-Record: Sin Continuous, Schedule, Manual, E' Recycle (i	.0 (Max. 300) Jle ent, Activity Adaptive Streaming nit: Day) Path	
Video Resolution Recording Time (sec.) Recording Stream Recording Mode Recording Setting Recording Path Record Video Format Watermark LiveView (Local Display)	Pre-Record: Post-Record: Sin Continuous, Schedule, Manual, E Recycle (Local	10 (Max. 300) gle rent, Activity Adaptive Streaming init: Day) Path ip	
Video Format Video Resolution Recording Time (sec.) Recording Stream Recording Mode Recording Setting Recording Path Record Video Format Watermark LiveView (Local Display) Stream Application	Pre-Record: Post-Record: Sin Continuous, Schedule, Manual, Et Recycle (t Local	10 (Max. 300) gle rent, Activity Adaptive Streaming init: Day) Path ip	

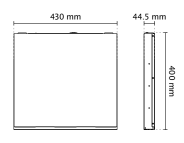


Technical Specifications

Model	ND9441 H.265 16-CH Embedded NVR	ND9541 H.265 32-CH Embedded NVR	
Monitor Enhancement		OSD Display (NVR), OSD Display (Camera), Camera Information, Remote I/O Control, Event Notification, Aspect Ratio, Fisheye Dewarp (10,1P,1R,103R, 108R)	
PTZ Control		Panel Control/Joystick	
PTZ Operation		Direction Control, Home, Iris, Preset, Patrol (Group), PiP Control	
Playback (Local Display)			
Playback Display		4 Channels	
Playback Control		Multiple Layout Display: 1x1, 2x2, 1P+3, 1V+3	
Video Search		Regular (Play, Pause, Stop), Rewind, Next / Previous Frame, Speed Control, Calendar, Event, Timeline, Timeline Scale, Thumbnail (Storyboard)	
Thumbnail Explorer (Storyboard)		By Calendar, Date/Time, Alarm Listing the thumbnail of recorded video (Max. 2 CH)	
Monitor Enhancement		-	
Snapshot		OSD Display (Camera), Event Notification, Aspect Ratio, PiP Control, Fisheye Dewarp (10, 1P, 1R, 103R, 108R) JPEG	
Video Clip Export		EXE	
LiveView (Remote)			
Stream Application	Stream	n Selection	
Audio Capability		ne Way	
	16 Channels	32 Channels	
LiveView Display	Multi Layout display: 1x1, 2x2, 3x3, 1V+3, 1M+5, 1M+12, 4x4	Multi Layout display: 1x1, 2x2, 3x3, 1V+3, 1M+5, 1M+12, 4x4, 1M+31	
Monitor Enhancement		te I/O Control, Event Notification, Bookmark, Fisheye Dewarp (10, 1P, 1R)	
PTZ Control		el Control	
PTZ Operation		us, Iris, Preset, Patrol (Group), PiP Control	
napshot		JPEG	
Playback (Remote)			
Playback Display		hannels :play: 1x1, 2x2, 1V+3	
Playback Control	Regular (Play, Pause, Stop), Next Frame, Speed C	ontrol, Calendar, Timeline, Timeline Scale, Bookmark	
Monitor Enhancement	OSD Display (NVR), Drag & Drop, Audio Co	ontrol, PiP Control, Fisheye Dewarp (10, 1P, 1R)	
Snapshot		JPEG	
Video Clip Export		EXE	
Alarm Management			
Schedule Type	Continuous,	Schedule, Manual	
Event		Motion Detection, PIR Detection, Tampering Detection, Digital Input (Camera), Digital Output (Camera), Connection Abnormal, Storage Abnorn Storage Full, Camera Network Loss, DI, DO, Network Disconnected	
Action	Record, Email (Text), Email (Snapshot), FTP, Buzzer, ePTZ Cont	rol (Go to Preset), NVR DO, Camera DO, VIVOCloud APP Notification	
Recording Time (sec.)	Pre-Record: 5 (Max. 10)	, Post-Record: 20 (Max. 300)	
Backup			
Manual	USB Dong	le (FAT Format)	
System			
User Management	User Account User Level: Admir	User Account: 16 User Account Time Limit: 10 mins User Level: Administrator / Regular User User Feature Definition: By Camera	
Log	System, Reco	ording, User, Error	
Date&Time	Time Zone, Manual, Automat	ic Sync NTP, Daylight Saving Time	
Firmware	Manu	ial update	
Restore Default	Su	pported	
Backup/Restore (Configuration)	Su	pported	
anguage	Czech, English, French, German, Italian, Japanese, Korean, Polish,	Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese	
Camera Intergration			
nsert Camera	Manu	al, Search	
Video (Media) Setting	·	ution, FPS, Video Quality	
lmage Setting	Image Image	e Display Adjustment	
PTZ Control	Panel Co	Panel Control, Joystick	
PTZ Operation	Direction Control, Ho	Direction Control, Home, Preset, Patrol (Group)	
Motion Detection	Su	Supported	
ONVIF Core Spec	Version 2.2 or	above (By Project)	
ONVIF Stream	Video (F	Video (H.264, MJPEG)	
ONVIF Recording	Continuous,	Continuous, Schedule, Manual	
ONVIF Discover	Discover the other brand camera	Discover the other brand camera through "Insert Camera & Batch Insert"	
Device Intergration			
JPS	APC Mod	el Compatible	
lovetick	ו חמו	ISR AIOO1	

Dimensions

Joystick



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





IPD-USB, AJ001