

ND9322P-v2 ND9424P-v2

H.265 8-CH/16-CH Embedded Plug & Play NVR core+ 30



H.265/H.264 • 4K Display • 8/16 x PoE Port • RAID 0, 1 • Fisheye Dewarp • Web Plugin Free • Cybersecurity

VIVOTEK's ND9322P-v2/ND9424P-v2 is a new generation H.265 Linux-based standalone NVR that supports up to 4K IP camera video decoding and local 4K video display. With advanced H.265 compression technology, users are able to experience Full HD quality video while expending less HDD capacity than H.264.

The NVR features embedded 8/16x 802.3 at/af PoE ports to provide users easy and convenient IP camera installation, and also supports remote and mobile access via VIVOCloud and iViewer apps for both iOS and Android devices. The VIVOCloud app provides instant push notification and direct video playback

functions when triggered by an alarm notification and provides users a flexible and intelligent NVR for seamless use in small to medium sized video surveillance applications.

Users of the NVR will also benefit from VIVOTEK's cooperation with world-renowned cybersecurity company, Trend Micro. Through network cameras armed with Trend Micro's anti-intrusion software, VIVOTEK unites high security and robust network surveillance to secure lives and protect data across diverse applications.

Key Features

- · H.265/H.264 Compression Technology
- · 4K Display for Clear Monitoring
- · Live and Playback Fisheye Dewarp
- · Smart Search II
- · Smart VCA Event Search
- · Cybersecurity Management
- Trend Micro IoT Security
- · VIVOTEK's Smart Stream II to Optimize Bandwidth Efficiency
- \cdot 802.3at/af Compliant PoE port x 8/16
- · RAID 0, 1 Supported to Prevent from Recording Data Loss
- Multiple Browsers Supported: IE, Chrome, and Firefox on both Windows & macOS
- · Supports VCA Counting Solution

Highlight Features

Core+ 3.0

VIVOTEK Core+ 3.0 is the new generation ND series Network Video Recorder firmware, embedded with VIVOTEK's latest technology that including smart search function and cybersecurity management, etc. To upgraded network video recorders ability, be smarter and safer. Core+ 3.0 provides ideal usability and a smoother user experience.

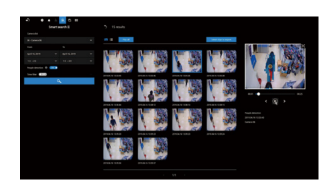
Trend Micro IoT Security & Cybersecurity Management

In collaboration with Trend Micro, VIVOTEK's video recorder is embedded with anti-intrusion software with multi-layer protection, including brute force attack detection, intrusion detection & prevention, and instant damage control. Furthermore, VIVOTEK's video recorder provides cybersecurity management solution. Once event notifications in video recorders have been set up, it will be immediately alerted when cyber attacks occur. Allowing users to receive notifications either automatically or manually, and real-time Cyber Risk Dashboard (VAST 2) to easily identify common types of cyber attacks.



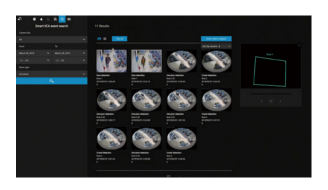
Smart Search II

Based on the camera metadata recorded in the Hard Disk Drive, the Network Video Recorder is able to carry out a video analysis search on playback. Users can quickly sort through large amounts of evidence to find precisely what is needed.



Smart VCA Event Search

VIVOTEK Core+ 3.0 supports alarm management and event search of VIVOTEK's deep-learning video analytic technology, which are Smart VCA, Smart 360 VCA and Smart Motion Detection.



VCA Counting Solution

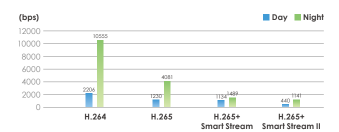
The NVR supports VIVOTEK's counting cameras and counting data storage. In local display mode, it can display the counting rule and the detected object information, as well as send that data to VIVOTEK's backend system for counting results analysis.



Highlight Features

Better Video Quality with Lower Bandwidth

With H.265 standard and VIVOTEK's Smart Stream technology, VIVOTEK NVR is not only able to provide the high quality video, also save the usage of network bandwidth and recording capacity more than regular H.264 standard.



4K IP Camera Video Input and 4K Local Video Output

Supporting 4K IP camera video input and 4K local video output, VIVOTEK's NVR can provide users extra high definition video resolution ensuring they will never miss a single detail in both video monitoring and recording.



4K Resolution

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.



Chrome & Firefox Now Supported

Support for plug-in free web browsers enables users with direct web viewing/setting on IE, and now also on Chrome and Firefox web browsers, for both Windows and macOS.



Technical Specifications

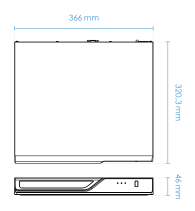
Model	ND9322P-v2	ND9424P-v2	
Form Factor	H.265 8-CH Embedded Plug & Play NVR	H.265 16-CH Embedded Plug & Play NVF	
System			
OS	Embedded Linux		
CPU	ARM processor		
Flash	256	256MB	
RAM	1GB	1GB	
Watchdog	Hardware	Hardware + Software	
Power Restoration	System restart automatic	System restart automatically after power recovery	
Local Display			
Live View Display	8 Channels Multi-layout display: 1x1, 3V, 2x2, 3x3, 1P+3, 1M+5, 1P+6	16 Channels Multi-layout display: 1x1, 3V, 2x2, 3x3, 1P+: 1M+5, 1P+6 , 1M+12, 4x4	
Video Output	HDMIx1	HDMI x1, VGA x1	
Display Resolution	3840x2160, 1920	3840x2160, 1920x1080, 1280x720	
Camera Position	Change the viewcell positi	Change the viewcell position on the Live View screens	
Stream Application	Constant/Auto	Constant/Auto adaptive stream	
Monitor Enhancement	OSD display (NVR), OSD display (camera), camera information, remote I/O control, event notification, aspect ratio		
Fisheye Dewarp	1O, 1P, 1R,	10, 1P, 1R, 103R, 108R	
PTZ Operation	Direction control, home, iris, p	Direction control, home, iris, preset, patrol (group), PiP control	
Video			
Video Format	H.265, H.2	H.265, H.264, MJPEG	
Graphics Decoder	Hardware	Hardware decoding	
Decoding Resolution	Up to 38	Up to 3840x2160	
Decoding Capability	3840x2160 @ 30 fps (1-CH) 1920x1080 @ 120 fps (4-CH) 1280x720 @ 240 fps (8-CH)	3840x2160 @ 30 fps (1-CH) 1920x1080 @ 120 fps (4-CH) 1280x720 @ 240 fps (8-CH) 720x240 @ 480 fps (16-CH)	
Audio			
Audio Format	G.711	, G.726	
Audio In/Out		3.5 phone jack audio output x1 3.5 phone jack audio input (reserved) x1	
Record			
Recording Time (sec.)		Pre-Record: 5 (Max. 10) Post-Record: 20 (Max. 300)	
Recording Stream	Sir	Single	
Recording Throughput	64 Mbps	96 Mbps	
Recording Mode	Continuous, schedule, manual, e	Continuous, schedule, manual, event, activity adaptive streaming	
Recording Setting	Recycle	Recycle (unit: day)	
Watermark	Supp	Supported	
Storage & Backup			
HDD Devices	Internal x2 (3.5" HDD)		

Technical Specifications

Model	ND9322P-v2	ND9424P-v2	
Form Factor	H.265 8-CH Embedded Plug & Play NVR	H.265 16-CH Embedded Plug & Play NVR	
HDD Max. Capacity	8TB		
RAID	RAID 0, 1 (single vol	RAID 0, 1 (single volume up to 16TB)	
External Storage	USB Storage (USB 3.0)		
Video Clip Export	USB dongle (FAT format)		
Schedule Backup	FTP		
Playback			
Playback Display		4 Channels Multi-layout display: 1x1, 2x2, 1P+3, 1V+3	
Playback Control	Regular (play, pause, stop), rewind, next /previous timeline scale, thuml	Regular (play, pause, stop), rewind, next /previous frame, speed control, calendar, event, timelin timeline scale, thumbnail (storyboard)	
Video Search	by calendar, dat	by calendar, date/time, alarm	
Thumbnail Explorer (Storyboard)	Listing the thumbnail of reco	Listing the thumbnail of recorded video (Max. 2-CH)	
Snapshot	JPEG		
Video Clip Export	EXE		
Network			
Ethernet	10/100/1000Mbps Ethernet (RJ-45) x1		
Video Throughput for Remote Client	24 Mbps		
PoE*	802.3at/af compliant PoE ports x8 (total Max. 120W)	802.3at/af compliant PoE ports x16 (total Max. 200W)	
*DO NOT suggest connecting any non-PD	device with this NVR PoE port in order to avoid potential risk		
Protocols	IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCF	IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filter	
External Interface			
USB		Front x1 (USB 2.0) Back x1 (USB 3.0)	
Alarm In	4		
Alarm Out	1		
Audio		3.5 phone jack audio output x1 3.5 phone jack audio input (reserved) x1	
System			
POS Integration	Supported (requ	est by project)	
UPS Integration	Supported (reque	Supported (request by project)	
Camera Integration	ONV	ONVIF	
Event	Motion Detection, Smart VCA Event, Cyber Attack DI/DO, Camera Disconnected, D		
Event Action	Video recording, email with snapshot, buzzer, PTZ CMS, VIVOCIoud /		
User Management	User level: administr	User level: administrator, regular user	
log.	System, recordir	System, recording, user, error	
-og	Time zone, manual, automatic sync NTP, daylight saving time		
	Time zone, manual, automatic s	ync NTP, daylight saving time	
Date & Time Advanced Features	Time zone, manual, automatic s	ync NTP, daylight saving time	

Technical Specifications

Model	ND9322P-v2	ND9424P-v2	
Form Factor	H.265 8-CH Embedded Plug & Play NVR	H.265 16-CH Embedded Plug & Play NVR	
Smart VCA Event	Supported		
Smart Search II	Supported		
Trend Micro IoT Security	Supported		
Cybersecurity Management	Supp	Supported	
Remote Client			
Software AP	Shepherd, VAST 2		
Mobile/Tablet App	iViewer (Android & iOS)		
Web Browser	Internet Explorer 10 (32 bit) or above/ Windows Chrome v68.0.3 & Firefox v61.02 or above/ Windows & macOS		
VIVOCloud	Supported		
General			
Power Input	100-240V A	100-240V AC, 50/60Hz	
Power Consumption	Max. 170 W	Max. 250 W	
Dimensions	366 (W) x 320.3	366 (W) x 320.3 (D) x 46 (H)mm	
Weight	2.5 kg (with	2.5 kg (without HDD)	
Operating Temperature	0°C ~ 40°C (0°C ~ 40°C (32°F ~ 104°F)	
Humidity	0 ~ 95%		
Safety Certifications	CE, FCC, VCCI, C	CE, FCC, VCCI, C-Tick, UL, CB, BSMI	
Warranty	24 me	24 months	
Dimensions			



Product - Order Information

Model	Description	P/N
ND9322P-v2	H.265, 8CH, 8 PoE, 2HDD NVR	100214500G, US
		100214510G, EU
		100214520G, UK
		100214530G, AU
		100214540G, no power cord
ND9424P-v2	H.265, 16CH, 16 POE, 2HDD NVR	100214600G, US
		100214610G, EU
		100214620G, UK
		100214630G, AU
		100214640G, no power cord

Accessory - Order Information

Model	Description
AM-611	Rack Mount Ear Bracket

Mechanical Information - ND9424P-v2

