

ND9441P ND9541P H.265 16-CH/32-CH Embedded Plug & Play NVR



H.265/H.264 · 16x PoE Port · 4x HDD · HDMI/VGA Local Display · PoE Management · RAID · Fisheye Dewarp · VIVOCloud · ONVIF · POS Integration

VIVOTEK'S ND9441P and ND9541P are H.265 Linux-based standalone NVRs with embedded PoE. Equipped for up to 16-CH/32-CH network cameras, the NVRs both support 16x 802.3 at/af PoE ports which feature PoE Management function to help users troubleshoot the physical layer structure. Both also display the PoE power information, providing for a more convenient and smarter installation.

The ND9441P/ND9541P also supports remote and mobile access via VIVOCloud and iViewer apps for both iOS and Android handheld devices. The VIVOCloud app provides instant push notification and direct video playback functions when triggered by an alarm notification, providing users with a flexible and intelligent NVR for seamless use in small to medium sized video surveillance applications.

With H.265 compression technology and embedded with 4 HDD's providing up to 32TB, the ND9441P/ND9541P offers greater than 30% more recording capacity than H.264 systems. This advancement provides users with more storage space for longer durations of video recording. In addition, the RAID 0/1/5 configurations provide further data security in the rare event of a hard drive failure.

For high-quality and detailed images, the ND9441P/ ND9541P supports 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. Furthermore, the NVR 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. Lastly, to quickly and intuitively find any target event, the ND9441P/ND9541P is equipped with the "Story-Board Search" function, which provides a glimpse of past recordings over an intuitive timeline.

The ND9441P/ND9541P supports 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 NVR. Additionally, the intuitive and friendly VIVOTEK GUI design gives users a smoother control experience than ever before.

Key Features

- · H.265/H.264 Compression Technology
- $\cdot\,$ Plug & Play One Button Auto Setup
- · VIVOCloud App & Portal for 24/7 Surveillance
- · Support RAID 0/1/5 Storage
- \cdot VIVOTEK Camera Configuration and VAST CMS Integrated
- \cdot Live and Playback Fisheye Dewarp
- · Embedded Linux OS

- \cdot Story Board Event Search
- \cdot Up to 12MP Camera Liveview & Playback
- PoE Management
- \cdot ONVIF Open Platform (Project Support Function)
- \cdot POS Integration (Project Support Function)
- \cdot Watermark

Highlight Features

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% ~ 50% greater recording capacity than H.264 systems - effectively giving users larger storage capacity for longer durations of high-quality video recording.



RAID

The RAID 0, 1, 5 configuration provides further data security and reliable video storage.

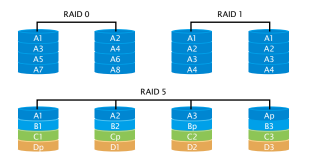
PoE Management

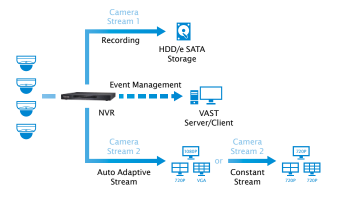
Both NVRs support 16 x 802.3at/af PoE ports which feature PoE management functions, allowing users to easily troubleshoot problems, control power budget for better operation, and set port priority settings to ensure the most important cameras are always on. When system power is overloaded, the PoE ports will auto-reboot for power supply recovery.



Auto/Constant Adaptive Stream

The resolution of a Camera's second Stream has two options according to the display layout selected: Auto-Adaptive Stream or Constant Stream. This increases the flexibility to reduce bandwidth and save on total project costs (auto-adaptive stream), or maintain superb video quality (constant stream).





Intuitive UI

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

| \$ | | _ | - | _ | | |
|--------|-----------|--|---|--------------------------|----------------------|---------------|
| | | • | • | Camera name: | | |
| 4 | Recording | 01 - Camera 01 | | Pr Port | 172.18.160.202 | EN STR |
| 1 | | 02 - Camera 02 | | Protocol | VIVOTEK + | A Contraction |
| ÷ | | 03 - Camera 03 04 - Camera 04 | | Channelt Model: | 1 199171-HP | |
| 8 | | 05 - Camera 05 | | MAC | 00-02-01-34-54-94 | |
| 8 0 | | 06 - Camera 66 07 - Camera 67 08 - Camera 68 | | User name: Pasavoriti | rost | |
| és (| | | | | Apply to all cameras | |

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.



Highlight Features

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.



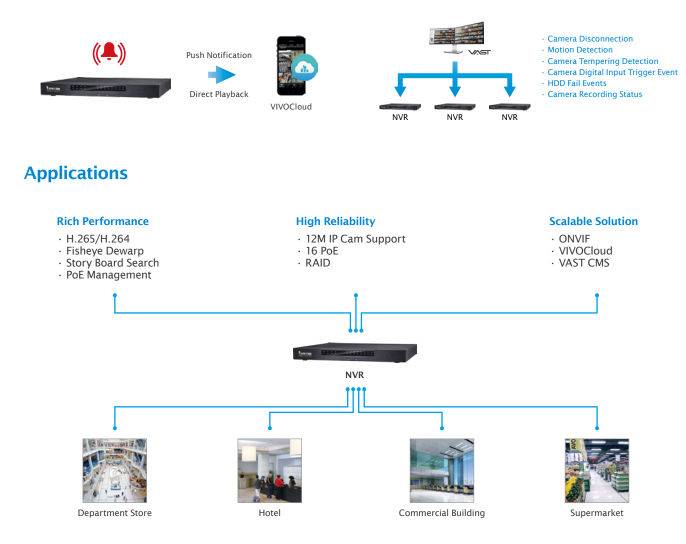
*Support LiveView and Playback modes

VIVOCloud - Push Notification

Enhanced event notification for 24/7 mobile surveillance. Once the NVR has an alarm notification, the VIVOCloud app will receive the push notification and users can directly playback the video immediately via Android/iOS devices.

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.



Product - Order Information

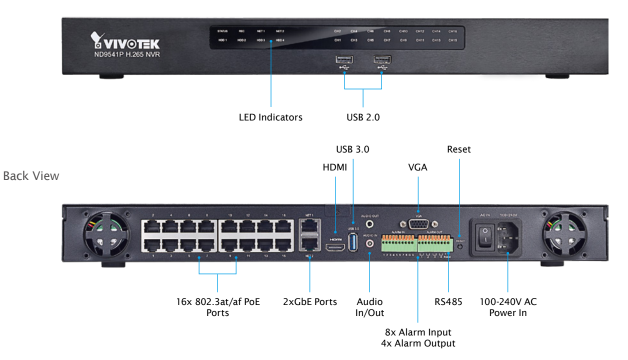
| Model | Description | Part Number |
|---------|-------------------------------|----------------|
| | H.265, 16CH, 16 PoE, 4HDD NVR | 100150900G, US |
| ND9441P | | 100150910G, EU |
| 1094417 | | 100150920G, UK |
| | | 100150930G, AU |
| | H.265, 32CH, 16 PoE, 4HDD NVR | 100150800G, US |
| 1005410 | | 100150810G, EU |
| ND9541P | | 100150820G, UK |
| | | 100150840G, AU |

Accessory - Order Information

| Model | Part Number |
|--------------------------------|-------------|
| Surveillance HDD 1TB | 900029300G |
| Surveillance HDD 2TB | 900022500G |
| Surveillance HDD 3TB | 900022400G |
| Surveillance HDD 4TB | 900022300G |
| Surveillance HDD 6TB | 900029100G |
| AM-612: Rack Mount Slide Rails | 900030000G |

Mechanical Information

Front View



Technical Specifications

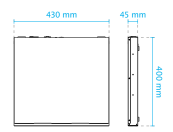
| Model | ND9441P H.265 16-CH Embedded Plug & Play NVR | ND9541P H.265 32-CH Embedded Plug & Play NVR | | |
|------------------------|--|---|--|--|
| Hardware Information | | | | |
| System | | | | |
| DS | Embedded Linux | | | |
| CPU | ARM Processor | | | |
| lash | 2 | 256 MB | | |
| RAM | 2 GB | 4 GB | | |
| Vatchdog | Hardware + Software | | | |
| Power Restoration | System Restart Automatically after Power Recovery | | | |
| Storage | | | | |
| IDD Devices | Internal x4 | | | |
| IDD Max. Capacity | 8 TB x4 | | | |
| Disk Management | HDD | Create, Format and Remove Disk HDD S.M.A.R.T RAID 0, 1, 5 | | |
| Video & Audio | | | | |
| /ideo Output | HDMI | x1, VGA x1 | | |
| Resolution | | 80, 1280x720 | | |
| Graphics Decoder | | are decoding | | |
| 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 (32-CH) | | |
| Camera Position | Change the viewcell pos | ition on the Live View screens | | |
| External Interface | | | | |
| JSB Interface | | Front: 2 (USB 2.0) Back: 1 (USB 3.0) | | |
| Alarm In | | 8 | | |
| Alarm Out | 4 | | | |
| Audio | 3.5 Phone Jack Audio Output x1 3.5 Phone Jack Audio Input (Reserved) x1 | | | |
| External HDD | USB 3.0 Port x 1 | | | |
| \$\$485 | 1 Port | (Reserved) | | |
| Network | | | | |
| letwork Interface | | ps Ethernet (RJ-45) x 2 | | |
| POE | | 16x 802.3at/af Compliant PoE Ports (Total Max. 160W) | | |
| rotocols | IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/ | RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filte | | |
| ower | | | | |
| Power Input | | 100-240V AC, 50/60Hz | | |
| ower Consumption | Ma | x. 260 W | | |
| ED Indicator | | | | |
| ED Indicator | Status, Record, HDD1, HDD2, H | DD3, HDD4, Net1, Net2, CH1 ~ CH16 | | |
| Mechanic | | | | |
| form Factor | Desktop | | | |
| Operation Buttons | Reset (Back) | | | |
| Dimensions | 430 (W) × 400 |) (D) x 44.5 (H) mm | | |
| Veight | 4.5 kg (v | without HDD) | | |
| Operating Temperature | 0°C ~ 40°C | 0°C ~ 40°C (32°F ~ 104°F) | | |
| lumidity | 0 | 0 ~ 95% | | |
| General | | | | |
| afety Certifications | CE, LVD, FCC | C, VCCI, C-Tick, UL | | |
| Varranty | 24 | months | | |
| Client PC Requirements | | | | |
| Operating System | Microsoft Windows OS: | XP/Vista/7/8/10/2008/2012 | | |
| CPU | Intel Cel | eron or above | | |
| Memory | 2 GB | 3 or above | | |

Technical Specifications

| ND9441P | ND9541P | |
|--|---|--|
| | H.265 32-CH Embedded Plug & Play NVR | |
| 10/100Mbps | | |
| 1024x768 pixels or above | | |
| Internet Explorer 10 (32 bit) or above | | |
| Installation Wizard 2, Shepherd, VAST , VAST 2 VIVOCloud (iOS/Android), iViewer (iOS/Android) | | |
| | | |
| User's Manual Quick Installati | on Guide Installation Wizard 2 | |
| Power Cord, Quick Installation Guide, 32x H.D.D. Screws, 8x H.D.D. Brackets, 1x USB Mous 4x SATA Cables | | |
| | | |
| | | |
| 16 | 32 | |
| 192 1 | Mbps | |
| | /bps | |
| G.711, | G.726 | |
| H.265, H.2 | 264, MJPEG | |
| Up to 12MP Camera | | |
| Pre-Record: Post-Record: 2 | 5 (Max. 10) 20 (Max. 300) | |
| Sin | gle | |
| Continuous, Schedule, Manual, Event, Activity Adaptive Streaming | | |
| Recycle (unit: Day) | | |
| Local Path | | |
| 3GP | | |
| Supp | orted | |
| | | |
| Constant/Auto / | Adaptive Stream | |
| 16 Channels Multiple Layout Display: 1x1, 2x2, 3x3, 1P+3, 2P+3, 1M+5, 1P+6, 3V, 1M+12, 4x4 | 32 Channels Multiple Layout Display: 1x1, 2x2, 3x3, 1P+3, 2P+3, 1M+5, 1P+6, 3V 1M+12, 4x4, 1M+31 | |
| OSD Display (NVR), OSD Display (Camera), Ca Notification, Aspect Ratio, Fisheye | mera Information, Remote I/O Control, Event e Dewarp (10, 1P, 1R, 103R, 108R) | |
| Panel Cont | rol/Joystick | |
| Direction Control, Home, Iris, Pr | reset, Patrol (Group), PiP Control | |
| | | |
| 4 Channels Multiple Layout Display: 1x1, 2x2, 1P+3, 1V+3 | | |
| k Control Regular (Play, Pause, Stop), Rewind, Next/Previous Frame, Speed Control, Calen Timeline, Timeline Scale, Thumbnail (Storyboard) | | |
| By Calendar, Date/Time, Alarm | | |
| Listing the thumbnail of recorded video (Max. 2 CH) | | |
| OSD Display (Camera), Event Notification, Aspect Ratio, PiP Control, Fisheye Dewarp (10, 1P, 1R, 103R, 108R) | | |
| JPEG | | |
| E | KE | |
| | | |
| Stream S | Selection | |
| One Way | | |
| 16 Channels Multiple Layout Display: 1x1, 2x2, 3x3, 4x4, 1V+3, 1M+5, 1M+12 | 32 Channels Multiple Layout Display: 1x1, 2x2, 3x3, 4x4 1V+3, 1M+5, 1M+12, 1M+31 | |
| | za Audio Control Remote I/O Control Event | |
| OSD Display (NVR), Drag & Drop, Image Free Notification, Bookmark, Fi | isheye Dewarp (10, 1P, 1R) | |
| Notification, Bookmark, F | | |
| Notification, Bookmark, Fi | isheye Dewarp (10, 1P, 1R) | |
| | H.265 16-CH Embedded Plug & Play NVR 10/100 1024x768 pi: Internet Explorer 1 Installation Wizard 2, SI VIVOCloud (iOS/Android User's Manual, Quick Installatii Power Cord, Quick Installation Guide, 32x H.D 4x SATA 16 192 I 96 M G.711, H.265, H.Z Up to 12M Pre-Record: Post-Record: Sin Continuous, Schedule, Manual, E Recycle (I Local 30 Supp Constant/Auto A 16 Channels Multiple Layout Display: 1x1, 2x2, 3x3, 1P+3, 2P+3, 1M+5, 1P+6, 3V, 1M+12, 4x4 OSD Display (NVR), OSD Display (Camera), Ca Notification, Aspect Ratio, Fisheye Panel Cont Direction Control, Home, Iris, PI 4 Cha Multiple Layout Display: 1x1, 2x2, 3x3, 1P+3, 2P+3, 1M+5, 1P+6, 3V, 1M+12, 4x4 OSD Display (NVR), OSD Display (Camera), Ca Notification, Aspect Ratio, Fisheye 4 Cha Multiple Layout Display Regular (Play, Pause, Stop), Rewind, Next/Pre Timeline, Timeline Scale By Calendar, Da Listing the thumbnail of re OSD Display (Camera), Event Notif Fisheye Dewarp (10) JP E E Stream S One | |

Technical Specifications

| Model | ND9441P | ND9541P | |
|--------------------------------|---|---|--|
| mouch | H.265 16-CH Embedded Plug & Play NVR | H.265 32-CH Embedded Plug & Play NVR | |
| Playback Display | 4 Channels Multiple Layout Display: 1x1, 2x2, 1V+3 | | |
| Playback Control | Regular (Play, Pause, Stop), Next Frame, Speed Control, Calendar, Timeline, Timeline Scale, Bookmark | | |
| Monitor Enhancement | OSD Display (NVR), Drag & Drop, Audio Control, 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), Digita (Camera), Connection Abnormal, Storage Abnormal, Storage Full, Camera Network Log | | |
| Action | | Buzzer, ePTZ Control (Go to Preset), NVR DO, oud APP Notification | |
| Recording Time (sec.) | Pre-Record: 5 (Max. 10), P | Pre-Record: 5 (Max. 10), Post-Record: 20 (Max. 300) | |
| Backup | | | |
| Manual | USB Dongle | USB Dongle (FAT Format) | |
| System | | | |
| User Management | User Account Tir User Level: Adminis | count: 16 ne Limit: 10 mins trator, Regular User nition: By Camera | |
| Log | System, Recording, User, Error | | |
| Date&Time | Time Zone, Manual, Automatic | Sync NTP, Daylight Saving Time | |
| Firmware | Manual | Manual update | |
| Restore Default | Supp | orted | |
| Backup/Restore (Configuration) | Supported | | |
| Language | Czech, English, French, German, Italian, Japanes Simplified Chinese, | e, Korean, Polish, Portuguese, Russian, Spanish Traditional Chinese | |
| Camera Intergration | | | |
| nsert Camera | Manual | , Search | |
| Video (Media) Setting | Compression, Resolut | ion, FPS, Video Quality | |
| mage Setting | Image Display, Ir | nage Adjustment | |
| PTZ Control | | rol, Joystick | |
| PTZ Operation | , | e, Preset, Patrol (Group) | |
| Motion Detection | | orted | |
| ONVIF Core Spec | Version 2.2 or a | bove (By Project) | |
| ONVIF Stream | | 64 & MJPEG) | |
| ONVIF Recording | | hedule, Manual | |
| ONVIF Discover | Discover the other brand camera th | Discover the other brand camera through "Insert Camera & Batch Insert" | |
| Device Intergration | | | |
| UPS | APC Model | Compatible | |
| Joystick | IPD-USE | 3, AJ001 | |
| Dimensions | | | |





All specifications are subject to change without notice. Copyright $\ensuremath{\mathbb S}$ 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