





## **ND8322P**

8-CH Embedded Plug & Play NVR



8x PoE Ports · 2x HDD · RAID · Fisheye Dewarp · Mobile EZConnect · Auto Adaptive Stream · HDMI/VGA Monitor Display · ONVIF

VIVOTEK ND8322P is a Linux embedded 8-CH standalone NVR with 8-port 802.3af Compliant PoE, allowing connection with PoE cameras for a max. 80 W power supply. ND8322P also features "One Button Setup" with its plug-&-play and auto-setup functionality, making this advanced unit surprisingly simple to install, and suitable for any small-scale video surveillance

Supporting HDMI and VGA local video output, users can control the GUI OSD interface via mouse & keyboard, eliminating the need for a separate PC to search video or to playback from the NVR. The new local display design - Auto Adaptive Stream will dynamically modify Stream 2 resolution of a camera to best fit the display resolution according to the layout type, resulting in an efficient display, while maintaining superb image quality. Further, the RAID 0/1 configuration provides further data security in the rare event of a hard drive failure. Meanwhile, ND8322P supports software fisheye camera de-warping function, providing right angle of video view and detailed information for usage. What's more, ND8322P, featuring various I/O ports, such as eSATA port, alarm input/output, RS232, and RS485 provides users great flexibility of applications.

With VAST CMS, users can set up IP surveillance system with ease. For remote and mobile access, VIVOTEK also provides EZConnet and iViewer app, for both iOS and Android handheld devices, enabling users to monitor live video anytime, anywhere.

## **Key Features**

- · Plug & Play One Button Auto Setup
- · EZConnect by Scanning QR Code for 24/7 Mobile Viewing
- · Intuitive, Elegant Interaction UI
- · 8x 802.3af Compliant PoE Ports
- · VIVOTEK Camera Configuration and VAST CMS Integrated
- · Live and Playback Fisheye Dewarp
- · Embedded Linux OS
- · e-SATA for Extension Storage
- · Support RAID 0/1 Storage
- · Story Board Event Search
- · ONVIF Open Platform
- · Fanless Design
- · Up to 12MP Camera Liveview & Playback



ND8322P Application Scenario



Convenience Store



Clothing Specialty



Restaurant



**Electronics Specialty** 



lodel	ND8322P
ystem	
)S	Embedded Linux
CPU	ARM Processor
Flash	256 MB
RAM	1 GB
Watchdog	Hardware + Software
Power Restoration	System Restart Automatically after Power Recovery
Storage	
HDD Devices	Internal x2
HDD Max. Capacity	8 TB x2
Disk Management	Create, Format and Remove Disk HDD S.M.A.R.T
Video	
Video Output	HDMI x1, VGA x1
Resolution	1920x1080, 1280x720
Graphics Decoder	Hardware decoding
Decording Capacity	H.264: 2560x1920 @ 30 fps (1-CH) 1920x1080 @ 120 fps (4-CH) 1280x720 @ 240 fps (8-CH)
Camera Position	Change the viewcell position on the Live View screens
External Interface	
USB Interface	Front: 2 (USB 2.0) Back: 1 (USB 2.0)
Alarm In	8
Alarm Out	4
Audio	3.5 Phone Jack Audio Output x1 3.5 Phone Jack Audio Input (Reserved) x1
External HDD	eSATA Port x1
RS232	1 Port (Reserved)
RS485	1 Port (Reserved)
Network	
Network Interface	10/100/1000Mbps Ethernet (RJ-45) x1 *It is highly recommended to use standard Cat. 5e & Cat. 6 cables which are compliant with the 3P/ETL standard.

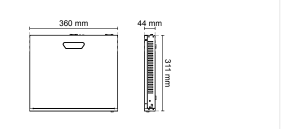
PoE	8x 802.3af Compliant PoE Ports (Total Max. 80W)
Protocols	IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filter
Power	
Power Input	DC 56V 2.32A
Power Consumption	Max. 120 W
LED Indicator	
LED Indicator	Power, Status, Record, HDD1, HDD2, eSATA, Ethernet, Port 1 ~ Port 8
Mechanic	
Form Factor	Desktop
Opateration Buttons	Power (Front) / Reset (Back)
Dimensions	360 (W) x 311 (D) x 44 (H) mm
Weight	2.7 kg (without HDD)
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)
Humidity	0 ~ 95%
General	
Safety Certifications	CE, LVD, FCC, VCCI, C-Tick, UL
Warranty	24 months
Client PC Requirements	
Operating System	Microsoft Windows OS: XP/Vista/7/8/2008/2012
CPU	Intel Celeron or above
Memory	2 GB or above
Ethenet	10/100Mbps
Display Resolution	1024x768 pixels or above
Web Browser	Internet Explorer 10 (32 bit) or above
Software AP	Installation Wizard 2, ST7501, VAST
Mobile/Tablet App	EZConnect (iOS/Android), iViewer (iOS/Android)
Accessories	
CD	User's Manual, Quick Installation Guide (QIG), Installation Wizard 2
Others	Power Adapter, Power Cord, Quick Installation Guide, 16 x H.D.D. Screws, 4 x H.D.D. Brackets, 1 x USB Mouse, 2 x SATA Cables

## **Software Information**

Record  Maximum Channel 8  Record Throughput (MB) 64 Mbps  Network Throughput (MB) 24 Mbps  Audio Format G.711, G.726  Video Format MJPEG, H.264  Video Resolution VGA, 1MP, 2MP, 3MP, 5MP & 12MP Camera  Array Type RAID 0, 1  Recording Time (sec.) Pre-Record: 5 (Max. 10) Post-Record: 20 (Max. 300)  Recording Stream Single  Recording Mode Continuous, Schedule, Manual, Event, Activity Adaptive Streaming  Recording Path Local Path  Record Video Format 3GP  LiveView (Local Display)  Stream Application Auto Adaptive Stream  8 Channels
Network Throughput (MB)  Audio Format  C.711, G.726  Video Format  MJPEG, H.264  Video Resolution  VGA, 1MP, 2MP, 3MP, 5MP & 12MP Camera  Array Type  RAID 0, 1  Recording Time (sec.)  Recording Stream  Single  Recording Mode  Continuous, Schedule, Manual, Event, Activity Adaptive Streaming  Recording Path  Record Video Format  Record Video Format  3GP  LiveView (Local Display)  Stream Application  Auto Adaptive Stream
Audio Format G.711, G.726  Video Format MJPEG, H.264  Video Resolution VGA, 1MP, 2MP, 3MP, 5MP & 12MP Camera  Array Type RAID 0, 1  Recording Time (sec.) Pre-Record: 5 (Max. 10) Post-Record: 20 (Max. 300)  Recording Stream Single  Recording Mode Continuous, Schedule, Manual, Event, Activity Adaptive Streaming  Recording Setting Recycle (unit: Day)  Record Video Format 3GP  LiveView (Local Display)  Stream Application Auto Adaptive Stream
Video Format MJPEG, H.264  Video Resolution VGA, 1MP, 2MP, 3MP, 5MP & 12MP Camera  Array Type RAID 0, 1  Recording Time (sec.) Pre-Record: 5 (Max. 10) Post-Record: 20 (Max. 300)  Recording Stream Single  Recording Mode Continuous, Schedule, Manual, Event, Activity Adaptive Streaming  Recording Setting Recycle (unit: Day)  Recording Path Local Path  Record Video Format 3GP  LiveView (Local Display)  Stream Application Auto Adaptive Stream
Video Resolution     VGA, 1MP, 2MP, 3MP, 5MP & 12MP Camera       Array Type     RAID 0, 1       Recording Time (sec.)     Pre-Record: 5 (Max. 10) Post-Record: 20 (Max. 300)       Recording Stream     Single       Recording Mode     Continuous, Schedule, Manual, Event, Activity Adaptive Streaming       Recording Setting     Recycle (unit: Day)       Recording Path     Local Path       Record Video Format     3GP       LiveView (Local Display)       Stream Application     Auto Adaptive Stream
Array Type RAID 0, 1  Recording Time (sec.) Pre-Record: 5 (Max. 10) Post-Record: 20 (Max. 300)  Recording Stream Single Recording Mode Continuous, Schedule, Manual, Event, Activity Adaptive Streaming Recording Setting Recycle (unit: Day) Recording Path Local Path Record Video Format 3GP  LiveView (Local Display)  Stream Application Auto Adaptive Stream
Recording Time (sec.)  Recording Stream  Single  Recording Mode  Continuous, Schedule, Manual, Event, Activity Adaptive Streaming  Recording Path  Record Nideo Format  SGP  LiveView (Local Display)  Stream Application  Pere-Record: 20 (Max. 300)  Schedule, Manual, Event, Activity Adaptive Streaming  Record Video Format  SGP  LiveView (Local Display)  Stream Application  Auto Adaptive Stream
Recording Time (sec.)  Recording Stream  Single  Recording Mode  Continuous, Schedule, Manual, Event, Activity Adaptive Streaming  Recording Setting  Recording Setting  Recording Path  Record Video Format  3GP  LiveView (Local Display)  Stream Application  Auto Adaptive Stream
Recording Mode     Continuous, Schedule, Manual, Event, Activity Adaptive Streaming       Recording Setting     Recycle (unit: Day)       Recording Path     Local Path       Record Video Format     3GP       LiveView (Local Display)       Stream Application     Auto Adaptive Stream
Recording Mode Streaming Recording Setting Recycle (unit: Day) Recording Path Local Path Record Video Format 3GP LiveView (Local Display) Stream Application Auto Adaptive Stream
Recording Path Local Path Record Video Format 3GP LiveView (Local Display) Stream Application Auto Adaptive Stream
Record Video Format 3GP  LiveView (Local Display)  Stream Application Auto Adaptive Stream
LiveView (Local Display) Stream Application Auto Adaptive Stream
Stream Application Auto Adaptive Stream
•
8 Channels
LiveView Display Multi Layout display: 1x1, 1x3 (Corridor View), 2x2, 3x3, 1+5, 1+3, 1+1+3 (1P), 1+3+3 (1P)
OSD Display (NVR), OSD Display (Camera), Camera Information,  Monitor Enhancement Remote I/O Control, Event Notification, Aspect Ratio Fisheye Dewarp: 10, 1P, 1R, 103R, 108R
PTZ Control Panel Control
PTZ Operation Direction Control, Home, Iris, Preset, Patrol (Group), PiP Control
Playback (Local Display)
Playback Display 4 Channels Multiple Layout Display: 2x2
Regular (Play, Pause, Stop), Rewind, Next / Previous Frame, Speed Control, Calendar, Event, Timeline, Timeline Scale, Thumbnail (Storyboard)
Video Search By calendar, date/time, and alarm
Thumbnail Explorer (Storyboard) Listing the thumbnail of recorded video (Max. 2 CH)
Monitor Enhancement OSD Display (Camera), Event Notification, Aspect Ratio, PiP Control, Fisheye Dewarp (10,1P,1R,103R)
Snapshot JPEG
Video Clip Export EXE
LiveView (Remote)
Stream Application Stream Selection
Audio Capability One Way  8 Channels
Multi Layout display: 1x1, 2x2, 3x3, 1+3, 1+5
OSD Display (NVR), Drag & Drop, Image Freeze, Audio Control,  Monitor Enhancement Remote I/O Control, Event Notification, Bookmark, Fisheye  Dewarp (10, 19, 1R)
PTZ Control Panel Control
PTZ Operation Direction Control, Home, Zoom, Focus, Iris, Preset, Patrol (Group), PiP Control
Snapshot JPEG
Playback (Remote)
Playback Display 4 Channels Multi Layout Display: 1x1, 2x2, 1+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), Digital Output (Camera), Connection Abnormal, Storage Abnormal, Storage Full, Camera Network Loss, DI, DO
Action	Record, Email (Text), Email (Snapshot), FTP, Buzzer, PTZ Control (Go to Preset), NVR DO, Camera DO
Recording Time (sec.)	Pre-Record: 5 (Max. 10), Post-Record: 20 (Max. 300)
Backup	
Manual	USB Dongle (FAT Format)
System	
User Management	User Account: 16 User Account Time Limit: 10 mins User Level: Administrator / Regular User User Feature Definition: By Camera
Log	System, Recording, User, Error
Date&Time	Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time
Firmware	Manual update
Restore Default	Supported
Backup/Restore (Configuration)	Supported
Language	Czech, English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese
Camera Intergration	
Insert Camera	Manual, Search
Video (Media) Setting	Compression, Resolution, FPS, Video Quality
Image Setting	Image Display, Image Adjustment
PTZ Control	Panel Control
PTZ Operation	Direction Control, Home, Preset, Patrol (Group)
Motion Detection	Supported
ONVIF Core Spec	Version 2.2 or above (By Project)
ONVIF Stream	Video (H.264, MPEG4 & MJPEG)
ONVIF Recording	Continuous, Schedule, Manual
ONVIF Discover	Discover the other brand camera through "Insert Camera & Batch Insert"
Device Intergration	
UPS	APC Model Compatible

## Dimensions



VIVOTEK INC.

All specifications are subject to change without notice. Copyright © VIVOTEK INC. All rights reserved. Ver. 21