

ND8321

Standalone Desktop NVR





8-CH \cdot 2-Bay HDD \cdot Auto Setup \cdot Auto Adaptive Stream \cdot Hardware Decoding

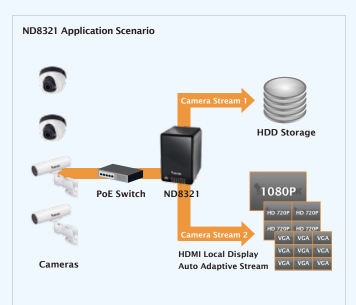
VIVOTEK ND8321 is a compact Linux embedded 8-CH standalone desktop NVR designed for any small-scale video surveillance installation. ND8321 achieves non-screwdriver installation, and facilitates "One Button Setup" with its plug & play and auto setup functionality.

Supporting Full HD HDMI local video output, users can control the GUI OSD interface via mouse & keyboard, eliminating the need for a separate PC to view video or to playback from the NVR. The new local dislpay design - Auto Adaptive Stream will dynamically modify Stream 2 resolution of a camera to best fit the display resolution according to the layout type, performing an efficient display. Fisheye dewarp is also designed in ND8321. ND8321 supports software dewarp of VIVOTEK fisheye cameras, allowing seamless display in a fisheye surveillance scenario.

Together with VAST CMS and ST7501 VMS, users can set up an easy-to-use IP surveillance system with ease. VIVOTEK also provides the mobile application, iViewer, for both iOS and Android handheld devices, enabling users to monitor live video anytime, anywhere.

Key Features

- 8-CH Live Viewing
- 1-CH Local Playback, 4-CH Remote Synchronous Playback
- Embedded Linux OS
- Easy to Install HDD Design
- 1080P HDMI Local Video Output
- Plug & Play Auto Setup
- Auto Adaptive Stream for Efficient Display
- Support Fisheye Dewarp (10, 1P, 1R, 103R)
- Support Local Rewind
- VIVOTEK Camera Configuration Integrated





Hardware Information

Hardware Informa	tion		
Model	ND8321	Power	
	100321	Power Input	DC 12V 5A
System		Power Consumption (W)	Max. 60 W
OS	Embedded Linux	LED Indicator	
CPU	ARM Processor		
Flash	256 MB	LED Indicator	Power, Status, LAN, HDD1, HDD2, Alarm, Record
RAM	1 GB	Mechanic	
Watchdog	Hardware + Software	Form Factor	Tower
Power Restoration	System restart automatically after Power Recovery	Opateration Buttons	Power (Front) / Reset (Back)
Storage		Dimensions	121 mm (W) x 179 mm (D) x 186 mm (H)
HDD Devices	Internal tray x 2	Weight	0.92 kg
HDD Max. Capacity	8 TB (4 TB x 2)	Operating Temperature	0 ~ 40°C
Disk Management	Create, Format and Remove Disk	Humidity	0 ~ 95%
Disk Management	HDD S.M.A.R.T	General	
Video		Safety Certifications	CE, LVD, FCC Class B, VCCI, C-Tick
	HDMI	Warranty	24 months
Video Output Resolution	1920x1080	System Requirements	
Graphics Decoder	Hardware decoding	Operating System	Microsoft Windows QS:
Decording Capacity	H.264:	Operating system	XP/Vista/7/8/2008/2012
Decording Capacity	1920x1080 @ 30 fps (1-CH)	CPU	Intel Celeon or above
	1280x720 @ 120 fps (4-CH)	Memory	2 GB or above
	640x480 @ 240 fps (8-CH)	Ethenet	10/100Mbps
Camera Position	Change the viewcell postion	Display Resolution	1024 x 768 pixels or above
F		Web Browser	Internet Explorer 10 (32 bit) or above
External I/O		Software AP	Installation Wizard 2, ST7501, VAST
USB	Front: 1 (USB 2.0)	Mobile APP, Tablet APP	iViewer (iOS)
	Back: 1 (USB 2.0)		iViewer (Android)
Network		Accessories	
Protocols	IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, SMTP, FTP, DHCP,	CD	User's Manual, Quick Installation Guide (QIG), Installation Wizard 2, ST7501
	NTP, DNS, DDNS, IP Filter	Others	Power Adapter, Power Cord, Quick installation guide, Warranty card
Interface	1 x 10/100/1000Mbbps	Oulers	H.D.D. Screws x 4. H.D.D. Brackets x 2. USB Mouse
Transform Gateway	Supported		11.0.0. Serews X 4, 11.0.0. Brackets X 2, 038 Mouse

Software Information

Record		Alarm Management	
Maximum Channel	8	Schdule Type	Continuous, Schedule, Manual
Record throughput	32 Mbps	Event	Motion Detecton, PIR Detection, Tampering Detection, Digital Inp
Network throughput	16 Mbps		(Camera), Digital Output (Camera), Connection Abnormal, Storage
Audio Format /ideo Format	G.711, G.726, AMR, AAC MJPEG, H.264 AVC		Abnormal, Storage Full
Video Resolution	VGA, 1MP, 2MP All Device & 3MP Fisheye Camera	Action	Record, Email (Text), Email (Snapshot), FTP, Digital Output (Camer
Recording Time (sec.)	Pre-Record: 5 (max. 10)		Buzzer, PTZ Control (Go to Preset)
	Post-Record: 20 (max. 300)	Recording Time (sec.)	Pre-Record: 5 (max. 10), Post-Record: 20 (max. 300)
Recording Stream	Single	De elsos	
Recording Mode	Continuous, Schedule, Manual, Event, Activity Adaptive Streaming	Backup	
Recording Setting	Recycle (unit: Day)	Manual	USB Dongle (FAT Format)
Recording Path Record Video Format	Local Path 3GP	Suctor	
	Sur	System	
LiveView (Local Display)		User Management	User Account: 10
stream Application	Auto Adaptive Stream		User Account Time Limit: 10 mins
LiveView Display	8 Channel		User Level: Administrator / Regular User
	Multi Layout display:		User Feature Definition: By Camera
de la companya de la	1x1, 1x3 (Corridor Format), 2x2, 3x3, 1+5, 1+3, 1+1+3 (1P), 1+3+3 (1P)	Log	System, Recording, User, Error
Monitor Enhancement	OSD Display (NVR), OSD Display (Camera), Camera Information,	Date&Time	Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time,
	Remote I/O Control, Event Notification, Aspect Ratio Fisheye Dewarp: 10, 1P, 1R, 103R, PiP Control		Smart FAN Speed
PTZ Control	Panel Control	Firmware	Manual update
PTZ Operation	Direction Control, Home, Iris, Preset, Patrol (Group)	Refault Default	Supported
Snapshot	JPEG	Backup/Restore	Supported
Video Clip Export	EXE	(Configuration)	
Playback (Local Display)		Language	Czech, English, French, German, Italian, Japanese, Portuguese,
Playback Display	1 Channel		Russian, Spanish, Simplified Chinese, Traditional Chinese
	Layout display: 1x1	Camera Intergration	
Playback Control	Regular (Play, Pause, Stop), Rewind, Next / Previous Frame, Speed	Insert Camera	Manual, Search
	Control	Video (Media) Setting	Compression, Resolution, FPS, Video Quality
Search Mode Monitor Enhancement	Calendar, Event, Timeline, Timeline Scale, Stortboard OSD Display (Camera), Event Notification, Aspect Ratio, Fisheye	Image Setting	Image Display
Monitor Enhancement	Dewarp: 10, 1P, 1R, 103R, PiP Control	inage setting	Image Adjustment
Snapshot	IPEG	PTZ Control	Panel Control
Video Clip Export	EXE	PTZ Operation	Direction Control, Home, Preset, Patrol (Group)
LiveView (Remote)		Motion Detection	Supported
		Activity Adaptive Stream	Supported
Stream Application	Stream Selection		Supported
Audio Capability	One Way 8 Channel	Device Intergration	
LiveView Display	Multi Layout display:	UPS	APC Model Compatible
	1x1, 2x2, 3x3, 1+3, 1+5		
Monitor Enhancement	OSD Display (NVR), Drag & Drop, Image Freeze, Audio Control,		
	Remote I/O Control, Event Notification, Bookmark	Dimensions	
	Fisheye Dewarp: 10, 1P, 1R, PiP Control		
PTZ Control	Panel Control		
PTZ Operation Snapshot	Direction Control, Home, Zoom, Focus, Iris, Preset, Patrol (Group) JPEG	12	21 mm 179 mm
/ideo Clip Export	EXE	-	
Playback (Remote)		G	
layback (Remote)			
Playback Display	4 Channel		
	Multi Layout display:		
	1x1, 2x2, 1+3		186
Playback Control	Regular (Play, Pause, Stop), Next Frame, Speed Control		ο ο η
	Calendar, Timeline, Timeline Scale, Bookmark		
	OSD Display (NVR), Drag & Drop, Audio Control,		
Search Mode Monitor Enhancement	Fisheye Dewarp: 10,1P,1R,		

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



VIVOTEK INC. 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 VIVOTEK USA 2050 Ringwood Avenue, San Jose, CA 95131 T: 408-773-8686 F: 408-773-8298 E: salesusa@vivotek.com VIVOTEK Europe Randstad 22-133, 1316BW Almere, The Netherlands T: +31(0)36-5298-434 E: saleseurope@vivotek.com

Ver 1.4