#### NR8201/8301 vs NR7401

NR8201/8301	NR7401
Real-time H.264, MPEG-4, and MJPEG Compression (Triple Codec)	(H.264 not supported)
Simultaneous Viewing & Recording	V
Built-in 802.3af Compliant PoE	V
Camera Installation through Easily Plug and Play	V
External USB Interface for Video Backup	V
LED Indicator for Quick Status Display	V
Integrated Firewall Protects System from Network Attacks and Unauthorized Access	V
Built-in Gateway for Separating the Networks from the Network Cameras and Data Transmitting	V
IP Address Filtering	V
PTZ & ePTZ Camera Control	(ePTZ not supported)
Removable & Lockable HDD Design	-
Compatible with VIVOTEK VAST Central Management Software	-
Professional Rack Mount Design	-
External eSATA Interface (NR8201)	-
Support RAID 0, 1 Scalable Storage Solution (NR8301)	-
Power Timer for Power Safety	-
Support All Series of VIVOTEK Products	-
Convenient Video Settings of Resolution, Quality and Frame Rate	-
Gigabit Ethernet Port for Higher Transmitting Rate	-
Multiple Streams	-

#### Technical Specifications

O. . . . t. . .

System	Alarm and Event Management								
CPU: Marvell 88F6281 1.2G     Flash: 128MB	Four D/I and one D/O for external sensor and alarm     Event notification using SMTP								
· RAM: DDR-SRAM 512MB	Security								
· Embedded OS: Linux	Multi-level user access with password protection								
Channels	· IP address filtering								
NR8201: Support up to 4 channels     NR8301: Support up to 8 channels	Users								
Hard Disk	Camera live and playback viewing for up to 10 clients								
NR8201: Support 1 x 3.5" SATA I/II HDD, up to 2TB (Support external eSATA interface)     NR8301: Support 2 x 3.5" SATA I/II HDD, up to 4TB (Support RAID 0, 1 scalable storage)	Dimension • 446.4 mm (W) x 330.2 mm (D) x 43.6 mm (H)								
Compatibility	Weight								
Support VIVOTEK all series of network cameras	• NR8201: 4kg								
Codec	• NR8301: 4.7kg								
Video compression: H.264/MJPEG/MPEG-4	LED Indicator								
Audio compression: AAC/GAMR/G.711	System power, PoE, status and hard disk indicators								
Recording Throughput	Network link indicator								
· Total 50Mbps	Power								
NR8201: 4 x 30fps @ 1080P	· 100 ~ 240V AC								
NR8301: 8 x 30fps @ 1280x800	802.3af compliant Power-over-Ethernet								
Recording Policy	Power consumption:								
Alarm recording     Scheduled recording	NR8201: Max. 0.48 W (without PoE camera); Max. 60 W (with 4 PoE cameras) NR8301: Max. 0.96 W (without PoE camera); Max. 120 W (with 8 PoE cameras)								
Continuous recording     Manual recording	Approvals								
	· CE, FCC, VCCI, C-Tick, CB								
	Operating Environments								
<ul> <li>1 x Gigabit, RJ45 (1 WAN port)</li> <li>NR8201: 10/100 BaseTX Ethernet x 4, RJ45 (4 LAN ports)</li> </ul>	<ul> <li>Temperature: 0 ~ 50 °C (32 ~ 122 °F)</li> </ul>								
• NR8301: 10/100 BaseTX Ethernet x 8, RJ45 (8 LAN ports)	<ul> <li>Humidity: 20% ~ 80% RH</li> </ul>								
USB socket for backup     Terminal black 4 digital input 1 ralay output, and 1 neuros output, with 12V May, 14	Viewing System Requirements								
Terminal block: 4 digital input, 1 relay output, and 1 power output with 12V Max. 1A	OS: Microsoft Windows 2000/XP/Vista/Win7								
Camera Management	Browser: Internet Explorer 6 or above								
Auto or manual installation for VIVOTEK cameras     Video and network configuration through NR8301	· 3GPP access								
Pan/Tilt/Zoom Control	Installation, Management and Maintenance								
Pan/tilt/zoom control of VIVOTEK cameras	· VAST central management software								
History Playback	Installation Wizard 2								
Playback of recorded media with time navigations	· Support firmware upgrade								
Networking	· Support VIVOTEK joystick								
Protocols: IPv4, TCP/IP, HTTP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP,	Warranty								
DNS, DDNS, 3GPP	· 24 months								

All specifications are subject to change without notice. Copyright@2011 VIVOTEK INC. All rights reserved. P/N:

## 

#### VIVOTEK INC.

GF, 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, INC.

470 Lakeside Drive Suite C, Sunnyvale, CA 94085 USA |T: 408-773-8686 |F: 408-773-8298 | E: salesusa@vivotek.com

# Network Video Recorder

H.264 • Compatible with VAST CMS • Lockable HDD & Rack Mount Design

VIVOTEK's NR8201/8301 network video recorder offers an elegant recording solution for VIVOTEK network cameras and performs real-time monitoring and recording simultaneously. It supports up to 4-CH (NR8201) and 8-CH (NR8301) H.264, MJPEG, and MPEG-4 video and provides multiple recording modes including alarm recording, scheduled recording, manual recording and continuous recording. The installation is very simple as the camera is able to be inserted automatically when it's plugged in. It also offers a user-friendly interface for the user to configure the network settings and the camera control. Moreover, the 802.3af compliant PoE (Power-over-Ethernet) is able to reduce the complex of the installation, making NR8201/8301 the cost-effective recording systems.

The user can utilize the NR8201/8301 to record high-definition mega-pixel videos on removable hard disk(s) with large capacity and a USB interface for data backup. The NR8201 also supports an external hard disk from the eSATA interface, and the NR8301 supports RAID 0 and 1 storage solution. The built-in gateway separates the network camera connection and the data network connection for the prevention of network congestion. Functional four digital inputs and one digital output interfaces are capable of integrating with the security sensors and alarms. The NR8201/8301 are comprehensive network video recorders featuring with multiple functions to provide the best quality and highest performance in network video recording.



Ver 1.1





#### Features

#### NR8201/8301

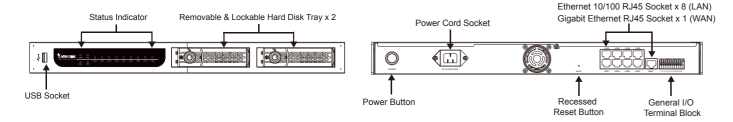


\*The VIVOTEK VAST Central Management Software is not included in the package.

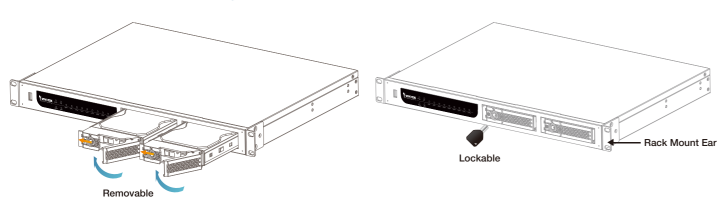
Physical Description

#### NR8201 Ethernet 10/100 RJ45 Socket x 4 (LAN); Gigabit Ethernet RJ45 Socket x 1 (WAN) Status Indicato Removable & Lockable Hard Disk Tray x 1 Power Cord Socket eSATA 0 USB Socket Recessed Reset Button General I/O Power Button Terminal Block

NR8301



#### Removable & Lockable HDD Design



- Real-time H.264, MPEG-4, and MJPEG Compression (Triple Codec) Simultaneous 4-CH (NR8201) and 8-CH (NR8301) Video Viewing &
- Recording
- Removable & Lockable HDD Design
- Compatible with VIVOTEK VAST Central Management Software\*
- Built-in 802.3af Compliant PoE
  Camera Installation through Easily Plug and Play
- Professional Rack Mount Design
- · External eSATA Interface for the Expansion of Video Recording (NR8201)
- Support RAID 0, 1 Scalable Storage Solution (NR8301)

- External USB Interface for Video Backup
   LED Indicator for Quick Status Display
   Integrated Firewall Protects System from Network Attacks and Unauthorized Access • Built-in Gateway for Separating the Networks from the Network
- Cameras and Data Transmitting
- Support E-mail Alert Notification Power Timer for Power Safety
- Support All Series of VIVOTEK Cameras

### Compatible with VAST Central Management Software

The powerful integrated NR8201/8301 are compatible with the highly scalable central management software VAST providing live view, playback, and PTZ control for a large-scale application.

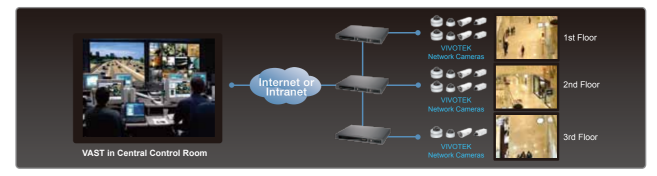


#### Applications



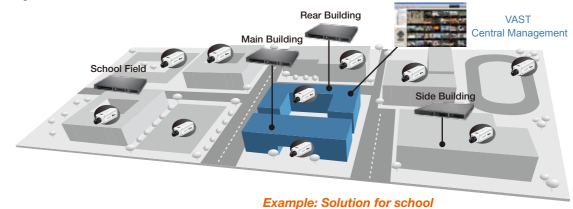
**Entry-level Installation** 





#### Multiple-site Structure for Medium to Large-scale Systems

VIVOTEK VAST can manage VIVOTEK NR8201/8301 as sub-stations, and also remotely monitor live image and playback media data of cameras managed by NVR. The NR8201/8301 can also serve as LAN/WAN gateway, internet router and PoE switch, which provides an all-in-one solution to reduce the purchasing, installation and maintenance cost.



Health Care

Factory

Government