

# Network Video Recorder ND8301



## VAST Inside • HD Local Display • Full Integration with Most VIVOTEK Network Cameras

VIVOTEK ND8301 is an 8-CH Network Video Recorder designed for sophisticated recording applications. The unit is equipped with an Intel® Dual-core Processor with maximum recording throughput at a robust 96 Mbps. RAID 0/1 is supported with two HDDs, with an external eSATA port for additional expansion. A first desktop type for the VIVOTEK NVR series, a local display output port is now available with full HD resolution (1920X1080), eliminating the need for a separate PC to view video from the unit. Setup of parameters such as IP, HDD, and basic camera configuration can easily be performed with the setup wizard, making the ND8301 the easiest NVR to use yet. When connecting ND8301 to more than one of the same model of VIVOTEK camera, the "Shepherd" program can be used to duplicate configuration settings to multiple cameras.

VIVOTEK's professional software VAST is installed in ND8301 with performance tuning, allowing for simple and effective management of a surveillance system using the LiveClient and Playback programs. As VIVOTEK's camera features are fully integrated into VAST, cutting-edge technologies such as Activity Adaptive Recording can be utilized to conserve bandwidth and optimize recording. A CMS server running VAST software can also directly control the ND8301, and compatibility with the iViewer application allows for remote access to the ND8301 on handheld devices. By integrating all of the components together using VIVOTEK's ND8301, network cameras, VAST and iViewer software, users can realize a fully-featured and robust next-generation surveillance system.

### **Features**

#### Hardware

- Windows 7 Embedded
- Dual-Core Intel® Processor
- Standalone Desktop NVR Design
- Full HD Local Display
- RAID 0, 1 Storage Solution
- 2 x HDD Tray, Max. 8TB
- 2 x Gigabit RJ45 Ethernet Port
- 4 x USB Port
- External eSATA Interface
- Compact Size: 315 mm (W) X 220 mm (D) X 75 mm (H)

#### Software

- Easy Installation and Configuration (Shepherd/Setup Wizard)
- VAST Inside (LiveClient/Playback)
- 8-CH Live View & 1-CH Playback
- H.264, MPEG-4 and MJPEG
- Multiple Recording Types & Event Trigger Sources
- Multiple Video Search Modes
- E-map
- Supported by VAST Central Management Software
- Full Integration with Most VIVOTEK Network Cameras
- VIVOTEK iViewer Support (iOS/Android)

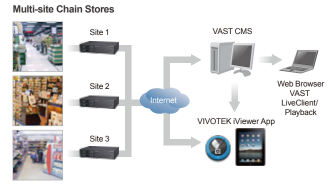
\*The VIVOTEK VAST Central Management Software is not included in the package.

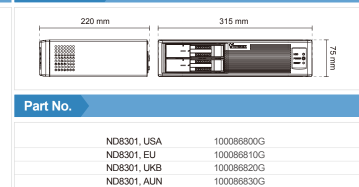


Technical Specifications	
System	Local Playback
CPU: Dual-core Intel <sup>®</sup> processor RAM: 2GB DDRIII OS: Windows 7 embedded Power Restoration: System restart automatically after Power Recovery System Recovery: Recover operating system after restart every time	Display layout: 1X1 Playback mode: play, pause, stop, next/frame, next/previous, speed control Search mode: browsing, time, event, bookmark Graphical timeline Snapshot Bookmark design
Channels	PiP video control
8-CH selectable	Video enhancement Log viewer
Storage	Remote Liveview
2 x 3.5" HDD, up to 8TB 2 x hot-swappable hard disk tray HDD S.M.A.R.T. (Self-Monitoring Analysis and Reporting Technology) RAID 0, 1	Display layout: 1X1, 2X2, 3X3, 4X4, 1+5, 1+12 Snapshot Pan/Tilt/Zoom control of VIVOTEK cameras Simple camera and recording settings
External eSATA storage	Remote Playback
Connectors 1 x VGA for Full HD local display 2 x Gigabit RJ45 Ethernet port 4 x USB 2.0 port 1 x RS232 1 x eSATA	Display layout: 1X1 Playback mode: play, pause, stop, speed control Search mode: browsing, event Graphical timeline Event/Action Management
1 x MiC in and line in 1 x line out Camera Compatibility	Trigger source: motion, temperature, tampering, DI/O, IR, PIR, IVA, video lost, recording error, recording status, substation connection status, storage connection status, storage capacity status, license status, network status & memory status Actions: email, start recording, move to the preset position, set DO, GSM short message & send
Full integration with most VIVOTEK network cameras	CGI command
Integration with ONVIF network cameras (ONVIF version 2.2 compatible)	Security
Easy Setup Setup Wizard for network/HDD/camera easy setup	5 levels of user roles Multi-level user access with password protection Device buzzer notification (HDD/network)
IW2 for search internal camera Shepherd for duplicating the camera's configuration to multiple cameras	Backup
Networking	Manual/scheduled backup
IPv4, TCP/IP, HTTP, RTSP/RTP/RTCP, IGMP, SMTP, DHCP, NTP, DNS, DDNS	Mobile APP Support
Recording	VIVOTEK iViewer (iOS/Android) Dimension
Throughput: Max. 96 Mbps	315 mm (W) X 220 mm (D) X 75 mm (H)
Recording policy: scheduled (event/continuous modes) and manual recording Video compression: H.264/MJPEG/MPEG-4	Weight
Audio compression: AMR/G.711/G.726/AAC	Net: 2.27 kg (without HHD)
Resolution: Up to 5-Megapixel recording Format: 3GP	LED Indicator
Auto recycling: buffer size setting, time setting	1 x power status
Activity adaptive recording	1 x HDD status
Export	Power Adapter
Format: AVI/3GPP/EXE	Input: AC 100-240 V, 50-60 Hz Output: DC 12V 5A (60 W)
Local LiveClient	Power consumption: Max. 31 W
Display layout: 1X1, 2X2, 3X3, 4X4, 1+5, 1+12 Rotate	Approvals
Snapshot	CE, FCC Class B, VCCI, C-Tick
Two way audio control	Operating Environments
PiP video control Stream selectable	Temperature: 0°C ~ 40°C
Set DO control	Humidity: 20%~95% RH
Video enhancement	Warranty
Pan/Tilt/Zoom control of VIVOTEK cameras Preset location	24 months
Auto pan/patrol	Language
Event popup windows Instant event notification	English, French, German, Italian, Spanish, Traditional Chinese, Simplified Chinese, Japanese, Portuguese, Czech
Display performance:	Included Accessories
MJPEG: 16-CH, 30 fps @ CIF MPEG4: 16-CH, 30 fps @ CIF or 2-CH, 30 fps @ 1080P H.264: 7-CH, 30 fps @ CIF or 1-CH, 30 fps @ 1080P Auto stream size	CD content: user's manual, quick installation guide, installation wizard 2, LiveClient (remote), Playback (remote) Others: quick installation guide, warranty card, power adaptor, power cord

**Dimensions** 

#### Application





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

100086900G



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

ND8301, MEXICO

VIVOTEK Europe Randstad 22-133, 1316BW Almere, The Netherlands E: saleseurope@vivotek.com

Ver 1.2