

NR8201/8301 H.264 • Compatible with VAST CMS • Lockable HDD & Rack Mount Design



NR8201 4-CH Viewing & Recording External eSATA Interface



NR8301 8-CH Viewing & Recording RAID0 & 1 Scalable Storage

Rev. 1.4.1



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Overview

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 is 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.

Read before use

The use of surveillance devices may be prohibited by law in your country. It is the user's responsibility to ensure that the operation of such devices is legal before installing this unit for its intended use.

It is important to first verify that all contents received are complete according to the Package contents listed below. Take notice of the warnings in Quick Installation Guide before the Network Video Recorder is installed; then carefully read and follow the instructions in the Installation chapter to avoid damages due to faulty assembly and installation. This also ensures the product is used properly as intended.

The Network Video Recorder is a network device and its use should be straightforward for those who have basic network knowledge. It is designed for various applications including audio/video recording, general security/surveillance, etc. The Configuration chapter suggests ways to best utilize the Network Video Recorder and ensure proper operations.

Package contents

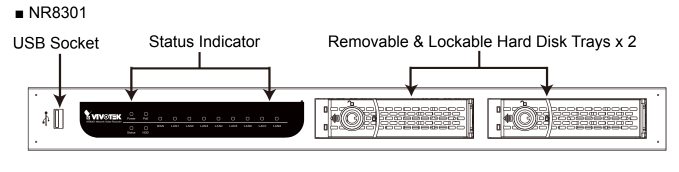
- NR8201/8301
- Rack mount kit
- Power cord
- Software CD
- Warranty card
- Quick installation guide

Revision History

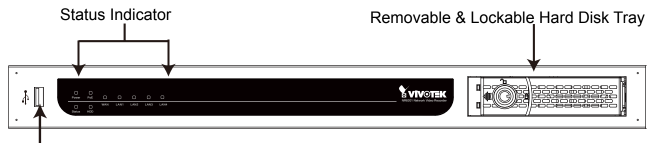
- Rev. 1.4: Added notifications forbidding the connections from PoE ports to non-PoE devices.
- Rev. 1.4.1: * Corrected and added supported and unsupported connection diagrams to page
 - 11 and page 28. Revised network configuration details for LAN and WAN ports.
 - * Corrected the use of reset and power buttons for restoring defaults.

Physical description

Front panel

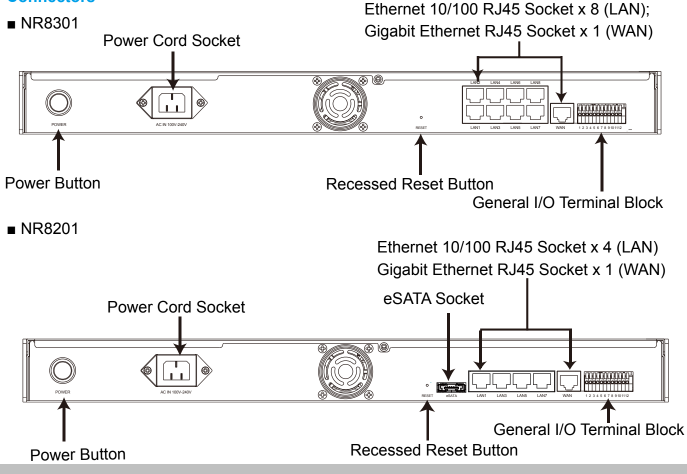


NR8201



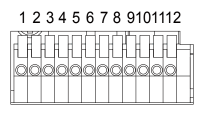
USB Socket

Connectors



General I/O Terminal Block

This Network Camera provides a general I/O terminal block which is used to connect external input / output devices. The pin definitions are described below.

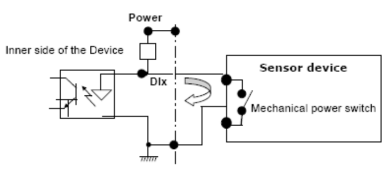


1: Power 2: Relay output COM 3: Relay output N.O. 4: Digital Input 1 5: Digital Input 1 Ground 6: Digital Input 2 Ground 8: Digital Input 2 Ground 8: Digital Input 3 Ground 10: Digital Input 4 11: Digital Input 4 Ground 12: Ground

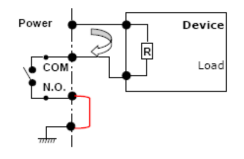
DI/DO Diagram

Refer to the following illustration for connection method.

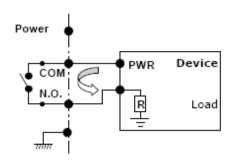
DI wiring diagram:



Relay wiring diagram 1



Relay wiring diagram 2



Status LED

LED	Status	Indication
Power	On	Power on
	Off	Power off
POE	On	Power on
	Off	Power off
Status	Off	System not ready
Status	Green	System ready
	Blink Green	During system boot up and maintenance
	Orange	System failure
	Blink Orange	System warning
Hard disk	Off	No HDD attached
	Green HDD	normal (for 8301, either of the disks)
	Blink Green	Hard disk is recording or initializing (for 8301, either of the disks)
	Blink Orange	HDD warning (for 8301, either of the disks)
WAN	On	With connection on
	Off	No connection
	Blink	WAN port activated
LAN (1-8)	On	With connection
	Off	No connection
	Blink	LAN port activated (1-8)

The LED indicates the status of the Network Video Recorder.

Hardware System Requirement

Computer:

- Microsoft Windows XP Professional SP2 or above
- Internet Explorer 6.0 or later

Hard disk:

NR8201: Support 1 x 3.5" SATA I/II HDD, up to 2TB (Supports external eSATA interface)
 NR8301: Support 2 x 3.5" SATA I/II HDD, up to 4TB (Supports RAID0 and RAID1)

Hardware Reset

There is an indented reset button on the back panel of the Network Video Recorder. It is used to reboot the Network Video Recorder or restore the Network Video Recorder to factory default. Sometimes rebooting the Network Video Recorder could set it back to normal state. If the problems still remain after rebooted, restore the Network Video Recorder to factory default and install again.

Reboot: Press and release the indented reset button. All status LED will extinguish and then power on again. Wait for the Status LED to blink and then become steady green in normal state. It takes about 30 seconds to complete the procedure.

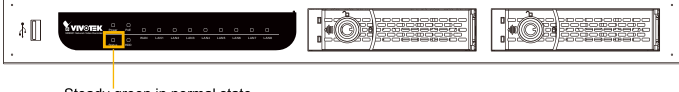
Restore:

1. Use a straightened paper clip to press and hold down the reset button.

2. Press the power button for 3 seconds and let go both buttons. Do not press the buttons too long or the system will power down.

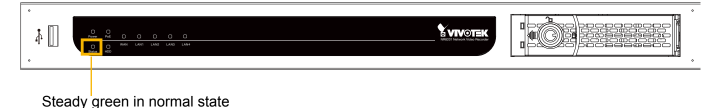
The status LED will flash yellow during the reboot process. Wait for the Status LED to blink and then become steady green in normal state. Note that all settings will be restored to factory default. It takes about 50 seconds to complete the procedure. The LAN LEDs will also flash to indicate the system is accessing network cameras.

■ NR8301



Steady green in normal state

NR8201

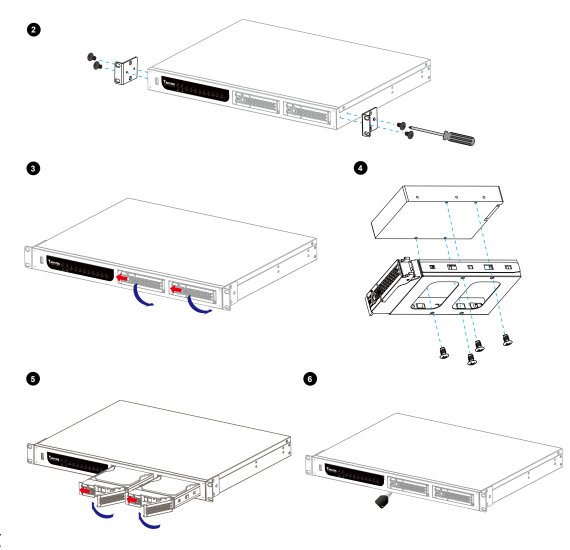


Installation

Hard Disk installation

Before using the Network Video Recorder, please prepare **SATA hard disk(s)** for recording video.

- 1. Make sure the power is disconnected.
- 2. Secure the supplied rack mount ears if you want to install into a rack cabinet.
- 3. Open the drive tray bezel as shown below and remove the drive tray.
- 4. Install hard disks to the disk trays by securing it with the supplied four screws.
- 5. Open the bezel of the drive tray as shown below and insert your hard disk(s) into the disk bays.
- 6. Use the supplied bezel key to lock the drive trays in place to prevent unauthorized access.



<u>NOTE</u>

Please remember to format the hard disks before starting recording. Please refer to Storage on page 48.

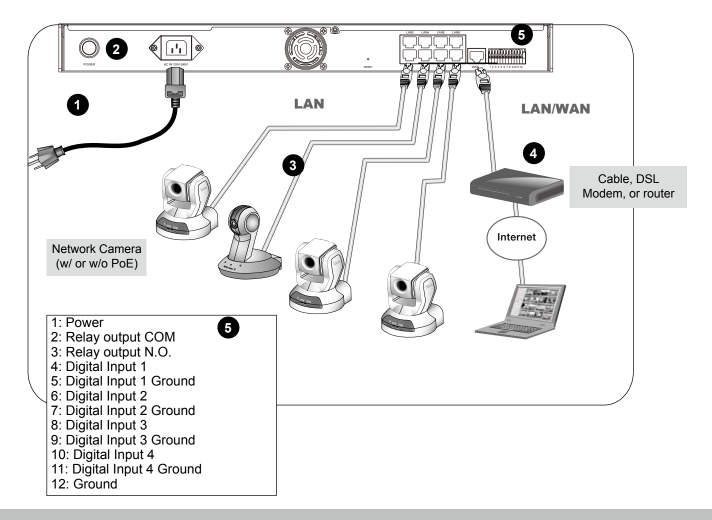
Network deployment

Device Connection

- 1. Connect the supplied power cable from the NR8201/8301 to a power outlet.
- 2. Press the power button to power up.
- 3. Connect network cameras to NR8201/8301 LAN ports. Because NR8201/8301 supports PoE, if the Network Camera is PoE-compliant (802.3af), an Ethernet cable transmits both power and data.
- 4. 4-1. If your local network does not have a DHCP server, you may temporarily connect a PC to an NVR's LAN port for initial setup. The NVR comes with a default IP, 192.168.100.1. You may access the NVR server using this IP, and then manually assign an IP to the NVR WAN port.

4-2. If your local network has a DHCP server, connect the WAN port to your local network, and use the IW2 utility to find the NVR server IP. You may then access the NVR server by entering the discovered IP in the address field of a web browser.

5. If you have external devices such as sensors and alarms, make connections from general I/O terminal block.



Install the IW2 Utility

If your network environment is **DHCP**, you can use VIVOTEK Installation Wizard 2 (IW2) to discover the IP address for the WAN port.

- (1) Install "Installation Wizard 2" from the Software Utility directory on the software CD.
- (2) The program will conduct an analysis of your network environment. After your network is analyzed, please click on the "Next" button to continue the program.
- (3). The program will search for VIVOTEK network devices on the same LAN.
- (4). After a brief search, the main install window will prompt. Double-click on the listed NVR and check if its MAC address matches that printed on the product label. A web browser console will be established.

Installation Witterd Z - Network Environment Analysis	E Installation Wizard 2 - Wetwork Type	×
Installation Wizard 2	Installation Wizard 2	Constanting
Installation Wizard 2 The wizard is analyzing your network environment. Please wait a moment.	Your network environment was analyzed as below. Private DHCP	
	Internet Cable/DSL modern Router PC	9
Esit Cancel	Exit	Next



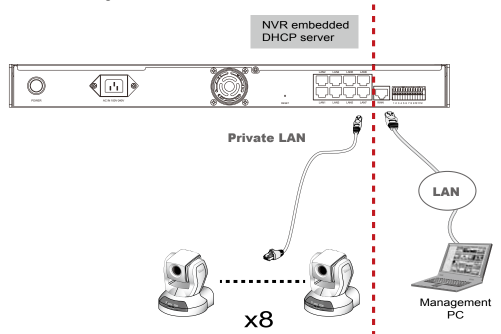
Device Selection Selection 1	on e vetug er upgrade	Installa	ation Wizard 2
Smart Sithan Refurzh Davioar	00:02:01:07:89:3F	192.168.5.131 7893F	NRB301

Supported & Unsupported Connections

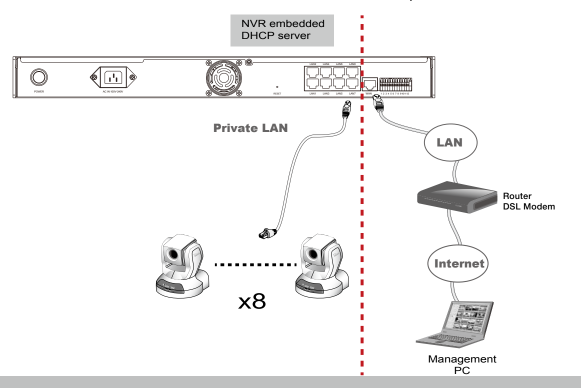
1. You can connect a management PC to the NVR's WAN port for management and monitoring. All cameras should be connected to the 10/100BaseT "LAN" ports which reside on a different subnet from the WAN port.

IMPORTANT!

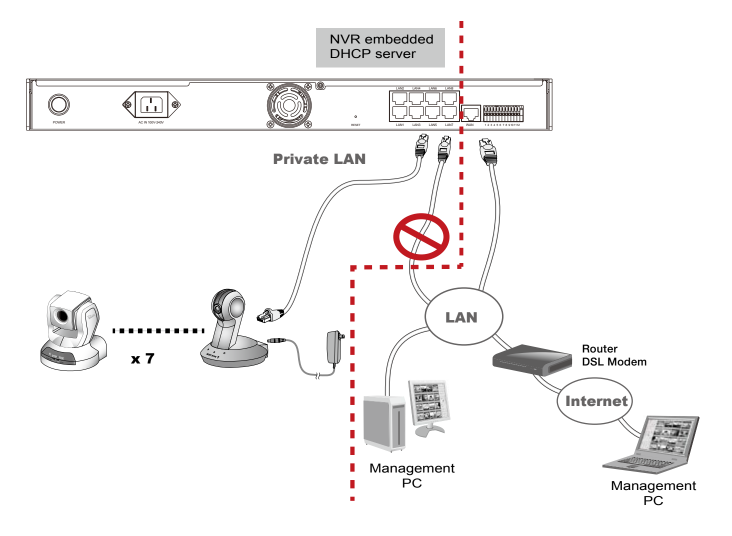
Please configure the IP addresses for the "LAN" and "WAN" ports into different class C subnets, e.g., 192.168.100.xxx for LAN and 192.168.4.104 for WAN. Make sure they are not configured into the same subnet.



2. A remote PC can access the NVR via an Internet connection to the NVR's WAN port. All cameras should be connected to the 10/100BaseT "LAN" ports.



3. If you use a "LAN" port to connect a management PC and that PC resides on a DHCP-enabled subnet, configuration conflicts will occur. Therefore, the "LAN" ports should always be used to connect PoE or non-PoE network cameras. The NVR will detect whether a camera is PoE-compliant and will not supply power to a non-PoE camera.

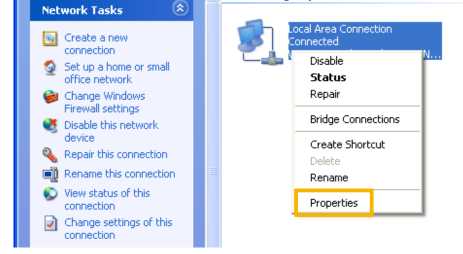


Getting Started

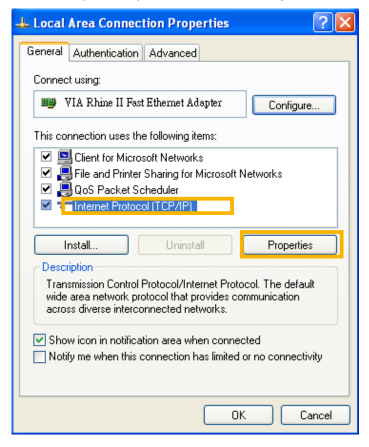
Please follow the steps below to link your computer to NR8201/8301 for the first time:

- 1. Connect your computer to NR8201/8301 (LAN port) using an Ethernet cable.
- 2. Setup your computer in DHCP mode.
 - a. Click Start > My Network Places > View network connections.
 - b. Right-click on Local Area Connection, and then click Properties.

LAN or High-Speed Internet



c. Select Internet Protocol (TCP/IP), and then click Properties.



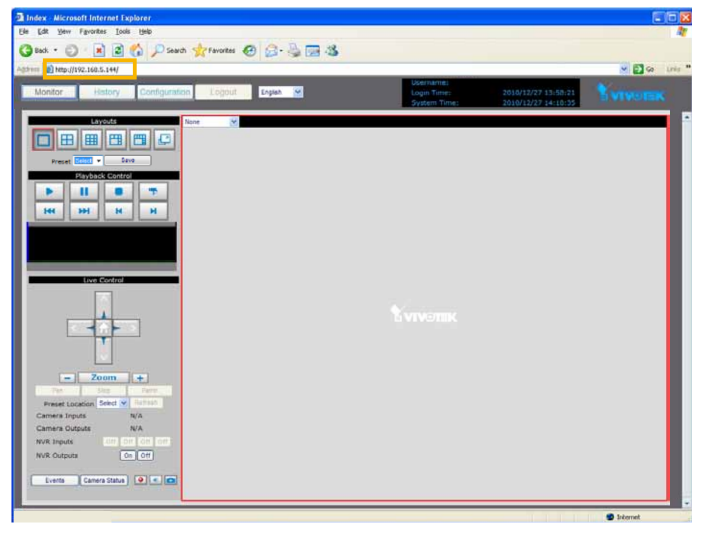
d. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically" as below. Then click **OK** to enable your settings.

Internet Protocol (TCP/IP) Propertie	s ? 🔀
General Alternate Configuration	
You can get IP settings assigned automatic this capability. Otherwise, you need to ask the appropriate IP settings.	ally if your network supports your network administrator for
 Obtain an IP address automatically 	
O Use the following IP address:	
IP address:	· · · · ·
Subnet mask:	
Default gateway:	
Obtain DNS server address automatic	ally
OUse the following DNS server address	es:
Preferred DNS server:	
Alternate DNS server:	
	Advanced
	OK Cancel

3. Then NR8201/8301 will serve as a router and automatically assign an IP address to your computer.

Set up NR8201/8301 in LAN

To setup NR8201/8301 for the first time if your local network does not have a DHCP server, please connect to one of the NVR's LAN ports (to utilize NVR's onboard DHCP server). Set up your computer's network setting in DHCP mode (see page 13), and then directly enter the default IP for NR8201/8301 (http://192.168.100.1) in the address field of an IE browser. A web console with the NVR will be displayed and you can proceed with detailed configuration.



LAN Settings Configuration

Montor History	Configuration Logan -		Diseminime: Login Time: Slystem Time:	root 2006/01/01 11:53:15 2008/01/01 11:57:55	Sww.ms
Derver	>LAN				
histwork -	LAN				
LAN	IP Address	192 168 100 1			
	Subriet Mask	255 255 255 0			
	DHCP Server				
	DHCP Server	III Enabled			
	Starting IP Address	192 168 100 2			
	Ending IP Address	192.168.100.254			
	Save				

Network Settings Configuration

If you want to access the Network Video Recorder over the Internet, please go to **Configuration** > **Network** to assign a WAN IP address (public IP) for NR8201/8301. There are three ways to get an IP address: **Private DHCP (Dynamic IP)**, **Static IP address**, and **PPPoE (DSL)**.

Internet connection with private DHCP (dynamic IP)

Choose this connection type to automatically obtain a dynamic IP address assigned by a DHCP server. Please follow the steps below to verify the settings:

- 1. Go to **Configuration > Network**. The Network page provides configurations for the WAN port. Click **Get IP address automatically.**
- 2. Click **Save** to enable the settings.

Monitor History Confi	guration Logout English	Username: Login Time: System Time:	2010/12/28 07:47:19 2008/01/01 09:00:29	
Device	>Network			
Network LAN	* Get IP address automati	ically		
Access List	• Use fixed IP address			
DDNS	IP Address	192.168.4.117		
Security	Subnet Mask	255 255 255 0		
Schedule	Default Router	192.168.4.1		
Recording Policy	Primary DNS Server	192.168.0.10		

- 3. If your computer is in the same domain with the WAN IP address, then you can use VIVOTEK Installation Wizard 2 (IW2) to search for the Network Video Recorder easily. Please follow the steps below to run IW2:
 - a. Install the IW2 under the Software Utility directory from the software CD. Double-click the IW2 shortcut on your desktop to launch the program.

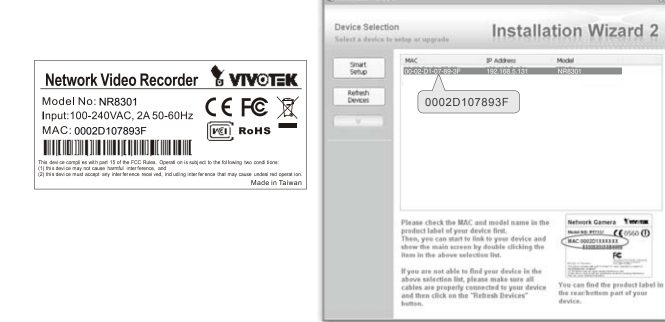


b. The program will conduct analysis on your network environment. After your network environment is analyzed, please click Next to continue the program.

📲 Installation Witnest 2 - Referri S Exvironment Analysis	A Installation Wood 2 - Rebevel Type
Installation Wizard 2	Installation Wizard 2
The wizard is analyzing your network environment. Piezse wait a moment.	Your network environment was snalyzed as below. Private DHCP
300000000000	Caller Old Andrew Noter
Ed. Carcel	Let Net

c. The program will start searching for all VIVOTEK devices in the same LAN.

d. After searching, the main installer window will pop up. Click on the MAC and model name which match the product label to connect to the Network Video Recorder.



Internet connection with static IP

Choose this connection type if you want to use a static IP for the Network Video Recorder. Please follow the steps below to change the settings:

- 1. Go to Configuration > Network. Click Use fixed IP address.
- 2. Enter the static IP, Subnet Mask, Default Router, Primary DNS Server, and Secondary DNS Server provided by your ISP.
- 3. Click **Save** to enable the settings.
- 4. The MAC address will be shown when selecting fixed IP address.

Device	>Network		
Network	Network Type	6	
	C Get IP address automatically	2	
	* Use fixed IP address		
	IP Address	192.168.4.117	
	Subnet Mask	255 255 255 0	
	Default Router	192 168 4 1	
	Primary DNS Server	192 168 0 10	
	Secondary DNS Server	192 168 0 20	
	MAC Address	0.2.2# 13 #0.2d	4
	© PPPoE		
	User Name		
	Password		
	Confirm Password		
	Service Settings		
	HTTP Port	80	(80, 1025-65535)
	RTSP Port	554	(554, 1025-65535)
	Upnp Presentation	🖾 Enabled	

FC

Internet connection via PPPoE (Point-to-Point over Ethernet)

Choose this connection type if you wish to connect to the Internet via a DSL Line. Please follow the steps below to setup:

- 1. Go to **Configuration > Network**. Click **PPPoE**.
- 2. Enter the User Name and Password provided by your ISP.
- 3. Enable the Upnp protocol by selecting the Upnp presentation if you require to apply it.
- 4. Click **Save** to enable the settings.
- 5. The IP Address, Subnet Mask, Default Router, Primary DNS Server, MAC address will automatically show up in the above blanks.

	>Network	
Network	and the second se	
UAN	O Get IP address automatically	
	O Use fixed IP address	
	IP Address	192.168.4.117
	Subnet Mask	255.255.255.0
	Default Router	192.168.4.1
	Primary DNS Server	192.108.0.10
	Secondary DNS Server	192.168.0.20
	MAC Address	022e13a02d 5
Leyout	* PPPoE	
	User Name	VIVOTEK
	Password	
	Confirm Password	•••••
	Service Settings HTTP Port	80 (80, 1025-65535)
	RTSP Port	554 (554, 1025-65535)
	Uppp Presentation	Enabled

<u>NOTE</u>

When attempting link to NR8201/8301 for the first time with the web browser, a message will pop up to remind you of installing required plug-in or software first.

Internet Explorer - Security Warning	: 🛛
Do you want to install this software?	
Name: RTSP MPEG4 SP Cont	rol
Publisher: <u>VIVOTEK INC.</u>	
× More options	Install Don't Install
	e useful, this file type can potentially harm are from publishers you trust. What's the risk?
~	· · · ·

 If you receive a message saying that your Internet Explorer[®] security settings prohibit installing Active X[®] components, please enable your Active X[®] Controls for your browser.
 1. Click Tools > Internet Options > Security > Custom level... on the tool bar of the Internet browser.



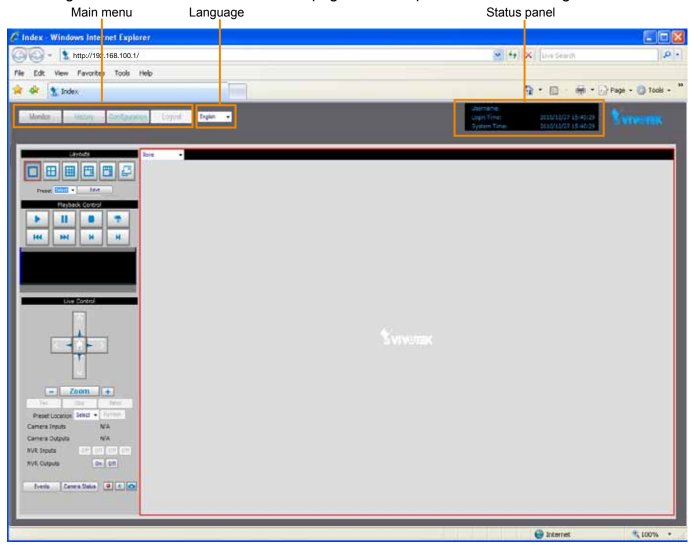
2. Look for Download signed Active X^{e} controls; select Enable or Prompt. Click OK.

Security Settings	?×
Settings:	
ActiveX controls and plug-ins Download signed ActiveX controls Disable Enable Prompt Disable Enable Prompt Initialize and script ActiveX controls not marked as s Disable Enable Prompt Reset custom settings Reset to: Medium Medium Medium Medium Medium	afe
OK Can	:el

3. Refresh your web browser, and then install the Active X^{e} . Follow the instructions to finish installation.

Home Page

Following is the user interface of the home page. It is composed of the following sections.



Main menu

There are four buttons for you to click to open the page:

<u>Monitor</u>: Click this button to open the monitoring page. This page is for you to see the live video or playback the recorded data.

<u>History</u>: Click this button to open the History page. This page is for you to search and playback recorded data in a specific range of time.

<u>Configuration</u>: Click this button to open the Configuration page. This page is for you to configure the settings of the network video recorder. It is suggesting to apply a password for the Network Video Recorder, so that only the authorized user can configure the settings. Please refer to page 22 for detailed information.

<u>Logout</u>: Click this button to logout the home page. This button will be enabled if you set up a root password in the Security page. Please refer to page 33 for detailed information.

Language

Click the drop-down list to choose a language for the user interface. Language options are available in: English, 繁體中文, 簡体中文, 日本語, Français, Español, Deutsch, Português, Italiano.

Status panel

Username:		User Name (default: root)
Login Time:	2010/12/28 07:47:19	Login Time (yyyy-mm-dd hh:mm:ss)
System Time:	2010/12/28 07:48:14	Current Time (yyyy-mm-dd hh:mm:ss

<u>NOTE</u>

- ▶ The Userrname will be blank if you have not setup a password in the Security page. Please refer to page 33 for detailed information.
- > Depending on user's privilege of the user account, the access to the configuration page may be restricted. For more information about user's privilege, please refer to Manage Privilege on page 34.

hh:mm:ss)

Configuration

This page contains several sub-pages: "Device", "Network", "LAN", "Access list", "DDNS", "Security", "Schedule", "Recording Policy", "Trigger", "Layout", "System", "Maintenance", "Storage", "Backup", "System Log", and "Joystick". Each sub-page in the left menu will be explained in the following sections.

Device

This page allows user to add a new device or modify an inserted device. NR8201 supports simultaneous 4-CH video recording, and 8-CH video recording using NR8301.

Monitor History C	onfiguration Legout English	·	Username: Login Time: System Time:	2010/12/28 07:47:19 2008/01/01 09:17:50	
Device	>Device				
	Device Configuration				
	Select Device	Add new			
	Device Name				
	IP Address		Detect	Device	
	Username				
	Password				
	Device Type		10		
	MAC Address				
	HTTP Port		(80, 1025-6	\$\$35)	
	RTSP Port		(554, 1025-	65535)	
	Save Remove	Link to Device	Search Device		

The following is the support list of NR8201 and NR8301. If the camera you wish to add is not on the list, you may choose "unknown" from the list, or you may download the newest firmware updated with the new models.

8000 series	7000 series	6000 series
IP8161	IP7135 / 7137	IP6112/ 22
IP8330	IP7130/ 31/ 32/ 33/ 34/ 38/ 39	IP6117/27
IP8332	IP7142	PZ6112/ 22
IP8151/51P	IP7151/ 52/ 53/ 54	PZ6114/ 24
IP8162/62P	IP7160/ 61	FD6111V/ 21V
FD8133	IP7251/ 7330/ 7361	FD6112V/ 22V
FD8134	IZ7151	SD6112V/ 22V
FD8161	PT7135/ 37	
FD8361	PZ7151/ 52	
SD81x1	PZ7111/21/12/31/32	
	FD7131/ 32/ 41	
	SD7151/73x3	
	VS7100	

Auto search by device installer or manually install in LAN

If your devices are linked to the LAN port of the Network Video Recorder, you can follow the steps below to add a new device:

- 1. Click **Search Device**. The searching results will be displayed in the following column. You can click Stop Searching if the linked devices are all displayed on the list.
- 2. You may wait for a moment while the system is searching for the new devices.
- 3. Select a device to be inserted. Modify the Device Name if necessary.
- 4. Click Add Devices to enable the settings.
- 5. Select **Add new** on the drop-down list, and click on the device which you would like to change the network settings.

ove 🗎 Linkto	Device 5		(80, 10	25-65535)	
ove 👔 Link fo	Device 5				
ove 👔 Link to	Device 5				
ove Link to	Device 5				
ove Link to	Device 5				
ove Link to	Device 5	-			
we [Link to	Device \$		(554 1		
weLink to	Device 8		(001)1	025-65535)	
		Search Device			
Device Type	Device Nam	MAC A	ddress	IP Address	
earching new devices.	Please wait.				
	-11		-		
Device Typ		Device Name		MAC Address	IP Address
IP7130	IP:	7130		0:2:d1:9:34:fd	192.168.100.4
	searching new devices.	earching new devices. Please wait.	Device Type Device Name	Device Type Device Name	Device Type Device Name MAC Address

6. Enter the Username/Password if the device needs to do authentication. The Username/Password must be consistent to the camera's web server. Then, click on **Save**.

Select Devic	æ		IP7130	•
Device Nam	e		IP7130	
IP Address			192.168.100.4	Detect Device
Usemame				
Password			1	6
Device Type	ě.		VIVOTEK IP7130	-
MAC Addres	s		0:2:d1:9:34.fd	
HTTP Port			80	(80, 1025-65535)
RTSP Port			554	(554, 1025-65535)
Save	Remove	Link to Device	Search Device	

This section allows you to change the settings for the new device (camera).

ieras	
ra #1	
Name	IP7130
Recording Stream	1 -
Recording Storage	Automatic -
Recording Policy	Default -
Motion-triggered	R Motion Window 1
	Z Motion Window 2
	🗵 Motion Window 3
Input-triggered	107130-DI-1
	NVR-DI-1
	NVR-DI-2
	🖾 NVR-DI-3
	🖾 NVR-DI-4

Name: Enter the Device Name.

Recording Stream: You may choose the stream for recording.

Recording Storage: You may select the storage for recording.

<u>Recording Policy</u>: Choose the recording policy. To know more details, please refer to page 37. <u>Motion-triggered</u>: Choose the Motion Window. Noted that you need to set up motion windows on the configuration page of the camera first.

Input-triggered: Choose the digital input trigger source, and click **Save** to enable the effect.

Inputs Input #1		
Name	IP7130-DI-1	
Save		
Outputs		
Relay #1		
Name	IP7130-DO-1	
Save		

You may also change the names of the digital input and output source. Click on Save to enable the effect.

You can also manually install a new device in LAN.

Please follow the steps below:

- 1. Select Add new on the drop-down list
- 2. Enter IP Address.
- 3. Enter the Username/Password if the device needs to do authentication.
- 4. Click on **Detect Device**, the Device Type, MAC Address, and HTTP Port will show up in the blanks automatically.
- 5. Click Save to enable the settings.

Device Configuration	
Select Device	Add new -
Device Name	IP8330
IP Address	192.168.100.2 Detect Device
Username	
Password	
Device Type	VIVOTEK IP8330 -
MAC Address	00:02:d1:00:11:33
HTTP Port	80 (80, 1025-65535)
RTSP Port	(554, 1025-65535)
Save Remove Link to Device	Search Device

Manually install in WAN

When in **WAN**, you have to add a new device **manually**. Please follow the steps below:

- 1. Select Add new on the drop-down list
- 2. Enter IP Address.
- 3. Enter the Username/Password if the device needs to do authentication.
- 4. Click on **Detect Device**, the Device Type, MAC Address, and HTTP Port will show up in the blanks automatically.
- 5. Click **Save** to enable the settings.
- If you wish to remove or link to the device, select the device and click "Remove" or "Link to Device" to remove or link to the device.

<u>NOTE</u>

▶ If you want to modify the settings of the device, select it on the drop-down list.

Device Configuration		
Select Device	Add new -	
Device Name	Add new 0002d18330ef	
IP Address	0002d1001133 IP5161	Detect Device
Username		
Password		
Device Type		•
MAC Address		
HTTP Port		(80, 1025-65535)
RTSP Port		(554, 1025-65535)

The device information will be displayed in the following blanks, and then you can modify the settings of the device. Please refer to page 24 for detailed information.

Cameras		
Camera #1		
Name		IP8151
Recording Stream		1 -
Recording Storage		Automatic 👻
Recording Policy		Default 🔻
Motion-triggered		Motion Window 1 Motion Window 2 Motion Window 3
Input-triggered		 IP8162-DI-1 NVR-DI-1 NVR-DI-2 NVR-DI-3 NVR-DI-4
Save		
Inputs		
Input #1		
Name	IP8162-DI-1	
Save		
Outputs		
Relay #1		
Name	IP8162-DO-1	
Save		

Network

This page provides configurable options for the WAN port, the Gigabit Ethernet port on the rear panel for making the management access via LAN or remotely over Internet.

For making the initial connection, you can refer to page 16 for information. You may also configure a fixed IP address for the WAN port along with associated subnet mask, router, and DNS servers settings.

Device	>Network	
Network	Network Type	
LAN	Get IP address automatically	
Access List	O Use fixed IP address	
DDNS	IP Address	192.168.14.210
Security	Subnet Mask	255.255.255.0
Schedule	Default Router	192.168.14.1
	Primary DNS Server	192.168.0.10
Recording Policy	Secondary DNS Server	192.168.0.20
Trigger	MAC Address	0:2:e1:14:c5:58
Layout	© PPPoE	
System	User Name	
Maintenance	Password	
Storage	Confirm Password	
	Service Settings	
Backup		80 (80, 1025-65535)
System Log	HTTP Port	
Joystick	RTSP Port	554 (554, 1025-65535)
NVR	UPNP Presentation	✓ Enabled
VAST	Save	

If you are using PPPoE for Internet connection, enter User Name and Passwords provided by your Internet Service Provider.

If you need an access from Internet via a router using the port forwarding methodology, you may need to open HTTP and RTSP ports on your network, and the UPnP Presentation. When done, click Save to reserve your settings.

LAN

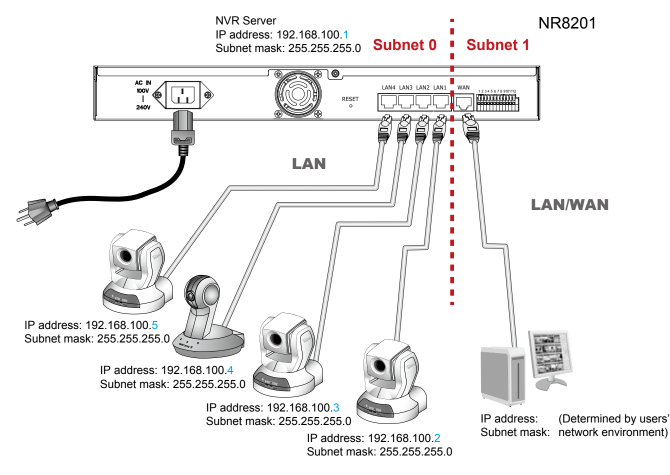
This page allows user to configure LAN configuration for the Network Video Recorder. It contains two columns: "LAN" and "DHCP Server."

LAN / DHCP Server

The NVR server comes with an embedded DHCP server for connecting 4 or 8 "LAN" ports to network cameras. This page allows Administrators to configure network configuration for those LAN ports. The configuration menu contains two columns: "LAN" and "DHCP Server." In LAN, the default IP Address for the NVR server is 192.168.100.1 (used only when using a LAN port for the initial configuration). The default Subnet Mask is 255.255.255.0.

LAN		
IP Address	192 168 100 1	
Subnet Mask	255 255 255 0	
DHCP Server		
DHCP Server	2 Enabled	
Starting IP Address	192.168.100.2	
Ending IP Address	192.168.100.254	

If you connect network cameras to NVR as diagrammed below, the embedded DHCP server will automatically assign IP addresses to the 4 (NR8201) and 8 (NR8301) cameras (192.168.100.2 \sim 192.168.100.254), while the NVR server itself takes up the first address.

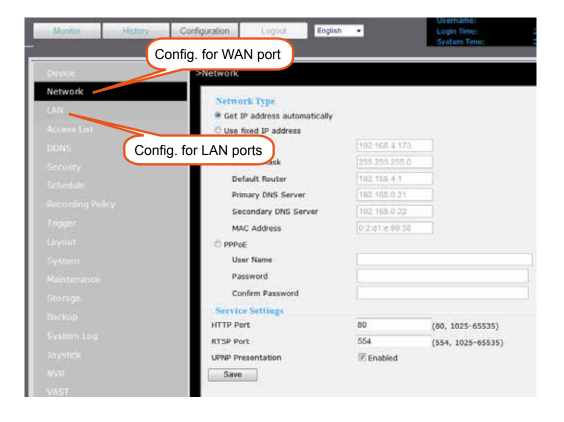


<u>NOTE</u>

- In order to comply with IEC 60950-1 regulations, DO NOT connect the LAN ports to other devices (such as a PC) unless for the initial setup. These LAN ports are designed for camera connections, and come with PoE power through the lines, which may impose unpredictable problems when connected to a non-PoE device. Although PoE detection circuits have been implemented with these ports, it is best to avoid the connections to devices other than PoE cameras.
- ► The LAN ports should be connected only to PoE networks without routing to the outside plants.

WARNING!

- The "Network" configuration page provides configurable options for the NVR's WAN port. The "LAN" configuration page provides network configuration options for the 4 or 8 LAN ports, and usually you do not need to change its configuration.
- Please do not confuse the two different configuration pages and create identical settings on these two pages. Doing so will produce network problems.



Access list

This page allows the user to setup the access permission for the Network Video Recorder by identifying the IP address of the client's PC Following columns are the setup options of access permissions: "Allowed List", "Denied List".

Allowed list / Denied list

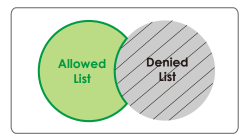
Allowed Lis	t		
Add Entry	Starting IP Address	Ending IP	Add
	Address		
elete Entry	1.0.0.0~255.255.255.255 -		Delete
Denied List			
Add Entry	Starting IP Address	Ending IP	Add
	Address		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

There are two lists for permission control: Allowed list and Denied list. Only the IP on the allowed list is permitted to access to the Network Video Recorder.

- 1. In the Allowed list or Denied list column, type in the starting IP address and ending address in the blank space on the allowed list and the denied list columns. A number of total 10 IP entries for both lists can be configured.
- 2. Click Add to take effect.

<u>NOTE</u>

For example, when the range of allowed list is set from 1.1.1.0 to 192.255.255.255 and the range of denied list is set from 1.1.1.0 to 170.255.255.255, Only users' IP located between 171.0.0.0 and 192.255.255.255 can access the Network Video Recorder.



Delete allowed list / Delete denied list

- 1. In the Delete allowed list or Delete denied list, select a list from the drop-down list.
- 2. To delete the entry, please select the entry from the list and click delete to take effect.

DDNS

This page allows user to configure dynamic domain name service for the Network Video Recorder. DDNS (Dynamic domain name service) is a service that allows your network video recorder to be assigned with a fixed dynamic IP address with a domain name.

DDNS Settings

DDNS Settings	
Select DDNS Service	Disabled 💌
	Disabled
Save	Dyndns.org(Dynamic) Dyndns.org(Custom) Safe100.net CustomSafe100 DHS.org TZO.com dyn-interfree.it

Select DDNS Service: Select a DDNS provider from the Provider drop-down list.

VIVOTEK offers Safe100.net, a free dynamic domain name service to VIVOTEK customers. It is recommended that you register with the Safe100.net to access the Network Video Recorder from the Internet. Additionally, we offer other DDNS providers, such as Dyndns.org, DHS.org, TZO.com, dyn-interfree.it.

Note that to utilize this feature, please apply a dynamic domain account first.

■ Safe100.net

- 1. Select www.safe100.net on the Provider drop-down list.
- 2. Click I Accept when you agree with the terms of the Service Agreement.

DDNS Settings			
-	Disabled		
Select DDNS Service	Disabled		
Save	 Disabled Dyndns.org(Dyna 	amic)	
	Dyndns org(Cust		
	Safe100.net		
	CustomSate100		
	DHS.org TZO.com		
	dyn-interfree.it		
	Service Agree	ment	
	Service Agree	ment	~
	Service Agreem	ient	
IMPORTANT DC READ CARE	FULLY		
This Service Agreement (th	o "Agroomont") is a loga	al agreement between you	(either an
individual of an entity) and		-	
		itton marked "I ACCEPT" o	
below, you agree to be bou	und by the terms of this	Agreement. If you do not a	igree to
the terms of this Agreemen	t, please do not registe	r for the Service.	
1. When You May Use the	Service		
You may start using the Se		the registration process.	
2. How You May use the S			
In using the Service, you sl obey the law;	hall:		
			×
I Accept Cancel			

3. In the Register column, fill in the Host name, Email, Key and Confirm Key and then click **Register**. You will receive a "Self registration E-mail" which records your account information.

Register			
Host Name	VIVOTEK		[*.safe100.net]
Email	wtk@vivotek.com		
Кеу	••••	Forget Key	
Repeat Key	••••		
Register			

4. Back to the DDNS settings window, enter your account information and then click **Save** to enable the settings.

DDNS Settings		
Select DDNS Service	Safe100.net	
Host Name	VIVOTEK	[*.safe100.net]
Email	wtk@vivotek.com	
Кеу	••••	
Save		

<u>Forget key</u>: Click this button if you forget the key of Safe100.net. Your account information will be sent to your e-mail address.

Please refer to the following links to apply a dynamic domain account when selecting other DDNS providers:

- Dyndns.org (Dynamic) / Dyndns.org (Custom): visit http://www.dyndns.com/
- TZO.com: visit http://www.tzo.com/
- DHS.org: visit http://www.dhs.org/
- dyn-interfree.it: visit http://dyn-interfree.it/

Security

This page allows Administrator to enable password protection and create multiple user accounts for the Network Video Recorder. It is composed of the following three columns: "Root Password", "Manage Privilege", and "Manage User".

Root Password

If you want to add more accounts in Manage User column, please apply a password for the "root" account first. Please follow the steps below to set up root password:

- 1. Enter the password identically in both text boxes.
- 2. Click **Save** to enable password protection.

 Root Password *Blank root password will disable user au 	thentication.
Root Password	••••
Confirm Password	••••
Save	

3. The following window will automatically pop up for you to login. Enter the administrator username as "root", which is permanent and can not be changed. Enter the root password you've just setup, and then click **Login** to link to the page.

Connect to 192.16	58.3.48 🛛 🖓 🔀
	GP
The server 192.168.3 password.	.48 at NR7401 requires a username and
User name:	🔮 root 🛛 👻
Password:	••••
	Remember my password
	OK Cancel

3. The Logout button on the Main Menu will be enabled after you set up a root password.

Monitor Heatory	Configuration Logout English •		Login Time: System Time:	Pod 2008/01/01 11:53:13 2008/01/01 11:57:55	
Depte	>LAN				
Retwork	LAN				
LAN Access List	IP Address	192 168 100 1			
	Subnet Mask DBCP Server	255.255.255.0			
	DHCP Server	Enabled			
	Starting IP Address	192 168 100 2			
	Ending IP Address	192.168.100.254			
	Save				
Levout					

Manage Privilege

⊂ Manage Privilege		
	Operator	Viewer
System Configuration		
Device Configuration		
Live Control		
Playback Control		
Save		

In this section, you can modify the manage privilege of operators or viewers. Check or uncheck the item, and then click **Save** to take effect.

Following is the privilege list of different user accounts:

User privileges	Administrator	Operator	Viewer
System Configuration	0	Х	Х
Device Configuration	0	0	Х
Live Control (Monitor page)	0	0	0
Playback Control (History page)	0	0	0

<u>NOTE</u>

- ▶ The user privileges of an administrator are always enabled and unchangeable .
- ▶ Operator and Viewer don't heve the permission to the Configuration page.

Manage User

Manage User	
Select User	Add new 🛩
User Name	
User Password	
Confirm User Password	
Privilege	Administrator 🐱
	Administrator
Save Remove	Operator
	Viewer

- Administrator can add up to twenty user accounts.
- 1. Enter the new user's name and password.
- 2. Select the Privilege for new user account. Click Save to take effect.
- Here you also can change user's privilege or delete user accounts.
- 1. Select an account on the drop-down list.
- 2. Make necessary changes and then click Save or Remove to take effect.

<u>NOTE</u>

▶ NR8201/8301 allows up to **10** users to login to the webpage simultaneously.

Schedule

This page allows Administrator to add a new Recording Schedule or modify an existing Schedule for the Network Video Recorder. You can configure up to 16 recording schedules based on a weekly basis.

By default setting, all inserted device are assigned to the default recording schedule (always). Therefore, once you insert a device to the network video recorder, it will begin to record live video continuously.

Schedule Configuration Select Schedule Name	Add new 🔻	
Schedule Entries Add Entry Delete Entry	Begin Sunday ▼ 00:00 [hh:mm] End Sunday ▼ 00:00 [hh:mm] Add none ▼	
Schedule Display Sunday Monday	Tuesday Wednesday Thursday Friday Saturday	

- Please follow the steps below to add a new recording schedule:
- 1. Enter a descriptive name for the new schedule.
- 2. Select a day and enter a time frame (in the format of 24hr).
- 3. Click **Add** to take effect. The new recording schedule will show up in the Schedule Display column. You can add more than one time frames under the same schedule name.

Following is an example of recording schedule (Mon.~Fri. 09:00~12:00).

Schedule Configur	ration	
Select Schedule	schedule 1 🔻	
Name	schedule 1	
	2	3
Schedule Entries		
Add Entry	Begin Sunday 🔻 00:00 [hh:mm] End Sunday 🝷 00:00 [hh:mm]	Add
Delete Entry	Monday 09:00∼Monday 12:00 ←	Delete
Schedule Display		
Sunday M	1onday Tuesday Wednesday Thursday Friday Saturday	

The new recording schedule will show up on the Recording Mode as below. Notice that to enable the schedule, you may set up a recording policy first. Please refer to page 37 to continue the setting.

C Recording Mode		
Add Entry	Schedule Always -	
	© Event NAlways ion-triggered Input-triggered	
	Ont nuschedule1 Schedule1 Sc	Add
Delete Entry	none 🔻	Delete
Save Remove		

The new recording schedule will also show up on the Trigger Configuration as below. Click **Trigger** on the left Menu. Then you can select **Always**, **Never**, or **schedule1** as your schedule for event trigger.

Trigger Configuration	
Select Trigger	Add new 👻
Name	
Schedule	Always 👻
Trigger Event	Always Never
Oamera Disconnected	schedule 1 🗸

- If you want to delete a recording schedule, select it on the drop-down list (Select Schedule) and then click **Remove** to delete it.
- If you want to delete a time frame, select it on the drop-down list (Delete Entry) and then click **Delete**.

Recording Policy

This page allows user to set up recording policy for linked cameras. By default setting, all inserted cameras are assigned to the default recording schedule (always), default recording type (continuous mode), and default recording policy (save continuous recording for 30days). Therefore, once you insert a camera to the Network Video Recorder, it begins to record live video continuously and save "30 days" of recorded videos. You may go to History page to retrieve the videos.

For example:

The user adds a VIVOTEK IP8162 camera to NR8201/8301. Following pictures shows the default settings:

Configuration > Device

Cameras Camera #1	
Name	IP8162
Recording Stream	1 -
Recording Storage	Automatic 👻
Recording Policy	Default 🔻

Configuration > Recording Policy

Recording Mode		
Add Entry	Schedule Always	
•	© Event Mode 🗌 Motion-triggered 🗌 Input-triggered	
	Ontinuous Mode Ontinuous Mode Ontinuous Ontinuous	Add
Delete Entry	none 💌	Delete
Save Remove		

■ Recorded video clips on **History page**.

Start Time	Length	Size(KB)	Recording	
2011/01/26 16:41:20	02'38"	151756	Continuous	()
2011/01/26 16:43:59	02'38"	151992	Continuous	(په
2011/01/26 16:46:37	02'38"	152791	Continuous	(په
2011/01/26 16:49:16	02'38"	153566	Continuous	(په
2011/01/26 16:51:55	02'38"	152692	Continuous	(په
2011/01/26 16:54:34	02'38"	152487	Continuous	()
2011/01/26 16:57:12	02'38"	152925	Continuous	- ()
2011/01/26 16:59:51	00'42"	40440	Continuous)

For detailed information about the History page, please refer to page 57.

This page allows Administrator to add/modify a new Recording Policy and Recording Mode. There are 4 types of Recording Policy for the user to configure properly.

■ Please configure the following items to add a new Recording Policy/Recording Mode:

Recording Policy

Recording Policy Select Policy Name	Add new 👻	
Save Continuous Recording	30 Days 👻	
Save Motion Recording	30 Days 🔻	
	Pre-motion Time	0 Second 🗸
	Post-motion Time	30 Seconds 🔻
Save Input Recording	30 Days 🔻	
	Pre-input Time	0 Second 👻
	Post-input Time	30 Seconds 🔻
Save Manual Recording	30 Days 🔻	

<u>Select Policy</u>: Select Add new.

Name: Enter a descriptive name for the new recording policy.

<u>Save Continuous Recording</u>: Select an option of the time period (1 Hour, 1 Day, 1 Week, 2 Weeks, 30 Days, 90 Days, 180 days, or 365days) as the time of the continuous recorded videos.

<u>Save Motion Recording</u>: Select an option of the time period (1 Hour, 1 Day, 1 Week, 2 Weeks, 30 Days, 90 Days, 180 days, or 365days) as the time of the motion-triggered recorded videos.

■ Pre-motion Time: Select an option of the time period (0 Seconds, 10 Seconds, 30 Seconds, 1 Minute, or 5 Minutes) as pre-motion time. Pre-motion records the video in a pre-set time period before the event and merges the recorded event into one combined video.

■ Post-motion Time: Select an option of the time period (30 Seconds, 1 Minute, or 5 Minutes) post-motion time. Post-motion records the video in a post-set time period after the event and merges the recorded event into one combined video.

<u>Save Input Recording</u>: Select an option of the time period (1 Hour, 1 Day, 1 Week, 2 Weeks, 30 Days, 90 Days, 180 days, or 365days) as the time of the input-triggered recorded videos.

■ Pre-input Time: Select an option of the time period (0 Seconds, 10 Seconds, 30 Seconds, 1 Minute, or 5 Minutes) as pre-input time.

■ Post-input Time: Select an option of the time period (30 Seconds, 1 Minute, or 5 Minutes) as post-input time.

<u>Save Manual Recording</u>: Select an option of the time period (1 Hour, 1 Day, 1 Week, 2 Weeks, 30 Days, 90 Days, 180 days, or 365days) as the time of the manual recorded videos.

Recording Mode

Add Entry: Select the event mode or continuous mode to apply to the schedule as an entry.

- Event Mode: Select to apply the motion-triggered type, input-triggered type or both types of the event mode to the schedule.
- Continuous Mode: Select to apply the continuous mode to the schedule.

Add Entry	Schedule Always 🔻	
	🗇 Event Mode 👘 Motion-triggered 👘 Input-triggered	
2	Continuous Mode	Add
Delete Entry	Always: Continuous	Delete

Click **Add**, the new recording mode will show up in the Delete Entry drop-down list. To delect a recording mode, please select it in the Delete Entry drop-down list, and click **Delete**. When finished, click **Save** to take effect.

If you wish to remove the recording policy, go to Recording policy section and select the given recording policy first. Then, click **Remove**. See below.

Recording Policy		
Select Policy	recording1	
Name	recording1	
Save Continuous Recording	30 Days 👻	
Save Motion Recording	30 Days 👻	
	Pre-motion Time	0 Second -
	Post-motion Time	30 Seconds 👻
Save Input Recording	30 Days 👻	
	Pre-input Time	0 Second -
	Post-input Time	30 Seconds 👻
Save Manual Recording	30 Days 🔻	
D 1 1 1		
Recording Mode		
Add Entry	Schedule Always -	
_	Event Mode	Input-triggered
2	Ontinuous Mode	Add
Delete Entry	Always: Continuous 🔻	Delete
Save Remove		

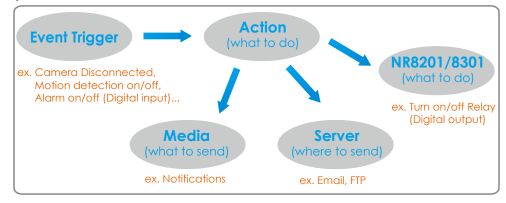
The new recording policy will show up on the device information as below. Click **Device** on the left Menu. Then you can select **Default** or **recording1** as your recording policy.

Cameras Camera #1	
Name	IP8332
Recording Stream	1 -
Recording Storage	Automatic 👻
Recording Policy	Default 👻
Motion-triggered	Default recording1 Interference wurd dow 2

Trigger

This page allows Administrator to configure the Network Video Recorder to react in response to particular triggered events. A typical reaction is that when a motion is detected by the network camera, the Network Video Recorder sends buffered images to a FTP server or E-mail address as notifications. Sixteen sets of events are available for triggering.

In the following illustration, an event can be triggered by many sources, such as motion detection or external alarm (digital input devices). When an event is triggered, you can specify what kind of action should be performed. You can assign the Network Video Recorder to send notifications to your e-mail address or FTP site.



Please configure the following items to add a new trigger type of event.

Trigger Configuration	
Select Trigger	Add new 🔻
Name	
Schedule	Always 🔻
Trigger Event	
Camera Disconnected	IP8162 🔻
🔘 Camera Motion On	IP8162 -
Camera Motion Off	IP8162 🔻
🔘 Camera Video Lost On	-
🔘 Camera Video Lost Off	-
🔘 Alarm On	NVR-DI-1 🔻
🔘 Alarm Off	NVR-DI-1 🔻
Trigger Action	
Email Notification	
© FTP Notification	
🔘 Turn On Relay	NVR-DO-1 👻
🔘 Turn Off Relay	NVR-DO-1 👻
Save Remove	

Trigger Configuration

<u>Select Trigger</u>: Select Add new.

Name: Enter a descriptive name for the new event trigger.

<u>Schedule</u>: Select a recording schedule on the drop-down list (**Always**, **Never**, or **pre-set recording schedule**).

Trigger Event

1. From linked devices

Select one of the following event source, and then select a linked device. <u>Camera Disconnected</u>: Linked Device is disconnected.

<u>Camera Motion On</u>: Motion detection window is triggered on linked Device.

<u>Camera Motion Off</u>: Motion detection window is stopped on linked Device.

Camera Video Lost On: Video lost happens on linked Device (ex. VIVOTEK video server VS7100).

Camera Video Lost Off: Video lost ends on linked Device (ex. VIVOTEK video server VS7100).

<u>Alarm On</u>: Alarm (external digital input) is triggered on linked Device. This function will only be enabled on the devices with DI function.

<u>Alarm Off</u>: Alarm (external digital input) is off on linked Device. This function will only be enabled on the devices with DI function.

2. From the network video recorder

Select one of the following source; and then select a digital input. <u>Alarm On</u>: Alarm (external digital input NVR-D1-1 ~ NVR-D1-4) is triggered on the network video recorder.

<u>Alarm Off</u>: Alarm (external digital input NVR-D1-1 ~ NVR-D1-4) is off on the network video recorder.

<u>NOTE</u>

You can modify the Name and priority of digital inputs on the network video recorder. Please refer to Digital Input on page 46 for detailed information.

Trigger Action

To plot an event trigger, please select one of a following action so that the Network Video Recorder will know what action should be performed when a trigger is activated.

1. Actions of the system

Please click **System** on the left main menu to configure **E-mail server or FTP server** settings first. Please refer to page 45 for detailed configuration.

Email Notification: Send *.txt notification to user's e-mail address.

FTP Notification: Send *.txt notification to user's FTP site.

2. Actions of the linked devices

<u>Turn On Relay</u>: Turn on Relay (digital output) on linked device. This function will only be enabled on the devices with DO function.

<u>Turn Off Relay</u>: Turn off Relay (digital output) on linked device. This function will only be enabled on the devices with DO function.

3. Actions of the network video recorder

Turn On Relay: Turn on Relay (digital output do0) on the network video recorder.

Turn Off Relay: Turn off Relay (digital output do0) on the network video recorder.

<u>NOTE</u>

- You can modify the Name of digital outputs on the network video recorder. Please refer to Digital Onput on page 46 for detailed information.
- ► E-mail & FTP notification

1. E-mail format:

Event Type	Camera disconnected	Motion on	Motion off	Alarm on	Alarm off
Title	Event notification from Device Y: Camera disconnected	Event notification from Device Y: motion_on	Event notification from Device Y: motion_off	Event notification from Device Y: alarm_on	Event notification from Device Y: alarm_off
Content	Device Y is disconnected	Device Y motion # X on	Device Y motion # X off	Device Y DI Device Y-DI-X on	Device Y DI Device Y-DI-X on
With Snapshot (jpg.)	No	Yes	Yes	Yes	Yes

2. FTP format

Event Type	Camera disconnected	Motion on		Motion off
Snapshot	No snapshot	motion on_Z_MAC address_date&time_ random number.jpg		mottion off_Z_MAC address_ date&time_random number.jpg
Event Type	Alarm on			Alarm off
Snapshot	alarm on_Z_MAC address_date&time_random number.jpg		alarm off_Z_M/ number.jpg	AC address_date&time_random

■ "Y" refers to the Device Name. For example, IP8162. (Y=8162)

- "X" refers to the motion window number of the device in Motion on and Motion off notification, while it refers to digital input number in Alarm on and Alarm off notification. For example, Camera IP8162 mortion #1 on (X=1) Device IP8151 DI IP8151-DI-2 on (X=2)
- "Z" refers to the motion window number of the device. Noted that Z number 0,1,2 indicates the motion window 1,2,3.
 For example, motion_on_0_2d18332af00_20110214065122_371.jpg (Z=0, Z= motion window 1)
- Date should be in YYYYMMDD_HHMMSS format. For example: 20080509_122342_Motionon.jpg
- ▶ Only the event of the linked cameras will send snapshot notification.

Layout

This page allows Administrator to configure the customized layout styles for monitoring. The settings are composed of the following two columns: Layout Configuration, and Default Layout, of which allow you to add and edit the layout group by assigning the desired device (camera) to each viewing cell. Meanwhile, the setting will be synchronized to the monitoring page for a quick viewing.

Layout Configuration

Layout Configuration	
Select Layout	layout1 👻
Name	layout1
Туре	1+5 🗸
Cells	Cell 1none Cell 2none Cell 3none
	Cell 4none Cell 5none Cell 6none
	Cell 7
Save Remove	

Select layout: Choose Add new.

Name: Enter a name for the new layout.

<u>Type</u>: Choose a desired type (1x1,2x2,3x3,1+5,1+7) for the display in live viewing window on the monitoring page. Noted that there are only two types of layout (1x1,2x2) supported in NR8201.

<u>Cells</u>: You can assign a device and select a stream of the assigned device for each cell. Noted that there are up to 4 cells for NR8201, and up to 9 cells for NR8301.

Save: Click Save to save the new layout.

<u>Remove</u>: Select the layout you want to remove, and click **Remove**.

Once the layout configuration is done, you may go to the monitor page to confirm the layouts.



Default Layout

C Default Layout		
User Default Layout	Select -	Set to Default

Select a layout you've set in Layout Configuration column, and click Save Default to enable the setting.

System

This page allows Administrator to configure the system settings for the Network Video Recorder, Formed with the following columns; system, system time, E-mail server, FTP server, digital inputs, digital output and VAST.

System

System		
Host Name	NR8301 for Jimmy	Save
Device Automatic Installation	Enabled	Save
Snapshot and Download Path		Save

Host Name: Add a host name for the system identification.

<u>Device Automatic Installation</u>: Check **Enable**, and the system will automatically detect the plugged-in camera. Then click **Save**.

<u>Snapshot and Download Path</u>: The path defines where the system stores the snapshot of both live monitoring and playback, and the downloaded video from history. It has to be setup before executing the snapshot and download functions.

System Time

System Time				
Keep current date and time	2011/02/14	10:45:09		
◎ Sync with computer time	2011/02/14	11:47:28		
🔘 Manual	2011/02/14	[yyyy/mm/dd]	10:45:04	[hh:mm:ss]
© Automatic				
Save				

Select one of the following option as the system time displaying in the status panel on top right of the monitor page. Please refer to page 21 for detailed information.

<u>Keep current date and time</u>: Select this option to reserve the current date and time of the Network Video Recorder. The Network Video Recorder's internal real-time clock maintains the date and time even when the power of the system is turned off.

<u>Sync with computer time</u>: Select this option to synchronize the date and time of the Network Video Recorder with the local computer. The read-only date and time of the PC is displayed as updated.

<u>Manual</u>: The administrator can enter the date and time manually. Note that the date and time format are [yyyy/mm/dd] and [hh:mm:ss].

<u>Automatic</u>: The Network Time Protocol is a protocol serves synchronize computer clocks by periodically querying an NTP Server. Assign the IP address or domain name of the time-server.

E-mail Server

Email Se	erver			
Mail Enable	ed	12 Enabled		
Mail Server		Ms.vivotek.tw		
Port		25		
Username		vivotek		
Password		••••		
Sender Em	ail Address	NR8301@vivotek.com		
Recipient E	mail Address	vivotek@vivotek.com		
Save	Send Test Email			

Mail Server: Enter the domain name or IP address of the e-mail server.

Port: The default mail server port is set to 25. You can manually set another port.

Username: Enter the user name of the e-mail account.

Password: Enter the password of the e-mail account.

Sender Email Address: Enter the e-mail address of the sender.

Recipient Email Address: Enter the e-mail address of the recipient.

When the setup is done, you may try to confirm the settings by clicking on **Send test E-mai**l. Then, click **Save** to enable the settings.

FTP Server

FTP Serv	er	
FTP Enabled		🛛 Enabled
FTP Server		ftp://vivotek.com.tw
Port		21
Username		vivotek
Password		••••
Folder		
Save	Send Test FTP	

FTP Server: Enter the domain name or IP address of the FTP server.

<u>Port</u>: By default, the FTP server port is set to 21. It can also be assigned to another port number between 1025 and 65535.

<u>Username</u>: Enter the login name of the FTP account.

Password: Enter the password of the FTP account.

Folder: Enter an existing folder on FTP sever to place the media file.

When the setup is done, you may try to confirm the settings by clicking on **Send test FTP**. Then, click **Save** to enable the settings.

Digital Input

Inputs	
Input #1 Name	NVR-DI-1
Input #2 Name	NVR-DI-2
Input #3 Name	NVR-DI-3
Input #4 Name	NVR-DI-4

In the digital input section, you may modify the name of the external digital inputs.

Digital Output

Outputs		
Output #1 Name	NVR-DO-1	
Save		

In the digital output section, you may modify the name of the external digital output.

VAST

VAST		
Enabled	Enabled	
Port	3454	1
Password		
Save		

This section allows you to enable the service for VAST to connect to the NVR. The port is set to 3454 by default. It requires a password for authentication. Noted that the maximum live connection is 10, and the connection for VAST counts one live connection in the system.

Maintenance

This page allows Administrator to restore the Network Video Recorder to factory default, format hard disk, and upgrade firmware version, etc.

System			
Reboot	Reboot	1	
Restore Default Except Network Settings	Restore	1	
Restore Factory Default	Restore	j.	
Download Configuration	Download		
Upload Configuration		Browse	Upload
	Reboot Restore Default Except Network Settings Restore Factory Datault Download Configuration	Reboot Resort Default Except Network Settings Restore Default Except Network Settings Restore Restore Factory Default Download Configuration Download Configuration Download	Reboot Restore Default Except Network Settings Restore Factory Default Except Network Settings Restore Factory Default Restore Download Configuration Download Configuration Browse

<u>Reboot</u>: This function allows you to restart the Network Video Recorder. It takes $1 \sim 2$ minutes to complete the process. If the connection fails after rebooting, manually enter the IP address of the Network Video Recorder in the address field to resume the connection.

<u>Restore Default Except Network Settings</u>: This function allows you to restore to the factory default settings leaving the network settings unchanged. (WAN / LAN / Host name settings).

<u>Restore Factory Default</u>: This function allows you to restore to the factory default settings. Please note the camera list of device page will no longer exist. The recorded video will still remain and retrievable in history.

The process window will display when the reboot or restore is in processing.

The	system is	restarting	now. Pl	ease wait.

<u>Download Configuration</u>: Click **Download** to save the configuration. Please note the configuration of NR8201 and NR8301 cannot be used for one the other.

<u>Upload Configuration</u>: Click **Browse** and specify the configuration file in your computer. Then click **Upload** to replaced the configuration with the uploaded file.

Firmware

Firmware			
Current Version	1.0.146NR8201		
Release Time	01/08/2011 19:05:40		
Load Firmware		Browse	Upgrade

This feature allows you to upgrade the firmware to your Network Video Recorder. Download a new firmware file from VIVOTEK website. The file is in .upt file format.

In this section, it shows the version and released time of the current firmware for verification. You may start to load the latest firmware to your computer, and then click **Upgrade** to start the process. Please note that do not power off NVR during the process. The NVR will reboot automatically when the upgrade is complete.

The syste	em is being upgraded now. Please wait.

Storage

This column shows the information of your internal hard disk, USB, and eSATA. For the first time you install the hard disk, please format it before recording. In addition, if you want to delete all recorded data, you can click **Format** to clean the hard disk. The following message is displayed during the formatting process.

■ NR8201	Internal Hard Disks		
	Model	WDC WD5000A	ADS-0
	Status	Active	
	Total Size(GB)	465.76	
		Format	
	USB		
	Not Available		
	eSATA		
	Not Available		
NR8301			
	Internal Hard Disks	Disk 1	piele p
	Model	DISK 1 ST32000641AS	Disk 2 ST3250823AS
	Status	Active	Active
	Total Size(GB)	1863.02	232.89
	Free Size(GB)	1629.82	4.40
		Format	Format
	USB		
	Model	41AS	
	Status	Active	
	Total Size(GB)	1397.27	
	Free Size(GB)		
		Format Eject	
	The system is for	natting hard disks now. P	lease wait.
RAID			
	RAID		
S	tatus	None	
	Format RAID 0	nat RAID 1 Recove	r RAID

NR8301 supports RAID 0, 1 as for storage management. You may choose to format the hard disks to RAID 0 or RAID 1. Once the RAID pattern is applied to the hard disks, the storage space will follow the RAID system. If you replace the hard disks, you can click **Recover RAID** button to recover the preset RAID system. If you want to disable the RAID mode, please format both of the hard disks.

<u>NOTE</u>

▶ Please remember to click **Eject** before removing the eSATA and USB device.

eSATA		- eSATA		
Model	WDC WD5000AADS-0		WDC WD5000AADS-0	
Status	Active		Active	
Total Size(GB)	465.76	Total Size(GB)	465.76	
	Format Eject		Format Eject	

Backup

This function allows Administrator to backup the recorded data to the USB storage. Please remember to initialize the USB disk to **EXT3** USB Storage file format for the first time.

Scheduled Backup

Scheduled Backup	
Backup Enabled	🗐 Enabled
Backup Continuous Recording	Enabled
Backup Motion-triggered Recording	Enabled
Backup Input-triggered Recording	Enabled
Backup Manual Recording	Enabled
Backup Time	Never - 08:00
Save	

There are several options for you to narrow down the range of the data. First of all, it is necessary to enable backup, and then you may select the backup options individually or simultaneously. Next is pick up the backup date and time and then click **Save** to execute it.

Manually Backup

Manual Backup	
Backup Continuous Recording	Enabled
Backup Motion-triggered Recording	Enabled
Backup Input-triggered Recording	Enabled
Backup Manual Recording	Enabled
Select Time	Today 👻
Backup	

There are several options for you to narrow down the range of the data. First of all, it is necessary to enable backup, and then select the backup options individually or simultaneously. Next is pick up the backup date and time and then click save to execute it.

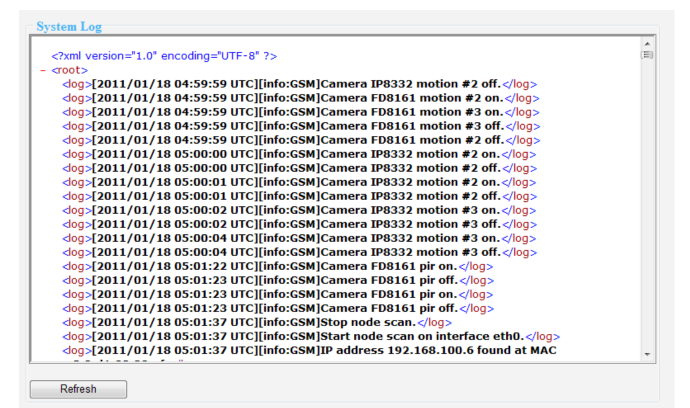
USB

USB	
Model	USB DISK
Status	Uninitialized
Total Size(GB)	0.48
Free Size(GB)	

Your backup data will be stored in USB. Once you plug in the device, the system will display the current USB status as shown above.

System log

This column displays the system log in chronological order. The system log is stored in the Network Video Recorder's buffer area and will be overwritten when reaching a certain amount. Click **Refresh**, it will update the latest system log.



Joystick

NR8201/8301 supports the use of VIVOTEK's joystick. You can control your PTZ cameras through it. It is simple as plugging it into the USB connector on the PC and refresh the NVR Configuration page. The joystick functional buttons support to be assigned with commands as zoom in/out, pan, stop, patrol, start/stop manual recording, mute/unmute, snapshot, play/pause, live, stop playing, fast forward/fast rewind, previous/next, turn on/turn off NVR digital output, enter/exit full screen mode, and preset 1 ~ 16. You can assign up to 10 commands to the 10 buttons of joystick for control. Click **Save** when the setup is complete.

Joystick		
Button #1	none	•
Button #2	none	*
Button #3	Zoom in Zoom out	
Button #4	Pan Stop	
Button #5	Patrol Start/Stop manual recording	
Button #6	Mute/Unmute	
Button #7	Snapshot Play	
Button #8	Pause	
Button #9	Live Stop playing	Е
Button #10	Fast forward Fast rewind	
Save	Previous Next Turn on NVR digital output Turn off NVR digital output Enter/Exit fullscreen mode Preset 1 Preset 2 Preset 3 Preset 4 Preset 5 Preset 6 Preset 7 Preset 8 Preset 9 Preset 40	
	Preset 10	Ŧ

Monitor

This page allows user to see the live view or playback recorded video from linked devices.

User Interface of Monitor Page

Click **Monitor** on the Main Menu, the user interface of Monitor page will be displayed. ■ Following is the Monitor page (NR8301) without connected cameras. **f**

	Monitor History Configuration Cogetit		Jername: ogin Time: 2010/12/27 System Time: 2010/12/27	VIVOTER
a -	Loyaula None 👻			
b -				
с -				
d –	Live Control	**		
е —	Camera Outputs N/A NVR Inputs Off Off Off Off NVR Outputs On Off Events Camera Status O C			
	a. Layouts		back Control Control Panel	
	c. Time Bar and Histogram e. Digital I/O Control Area	d. Live f. Vide		

<u>NOTE</u>

► There are only two layouts (1x1,2x2) provided in NR8201.

Following pictures show the Monitor page with connected cameras. For more information about how to insert connected cameras, please refer to Device on page 22.



Live viewing mode

Playback mode

Click on the Histogram to switch to playback mode. The Live Control Panel will turn into Playback Control Panel as below. Click on the Playback Control Panel, it will switch to live viewing mode.

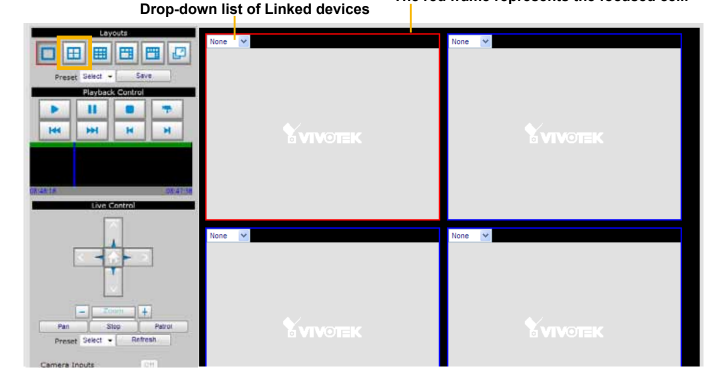


Functions of Monitor Page

Layouts

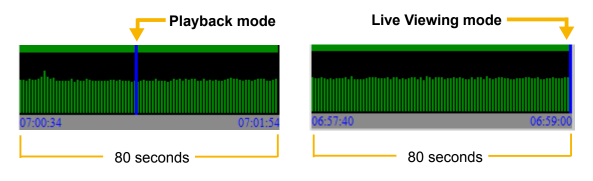
Click the Layout buttons to change the viewing mode.

Following is an example of 4x4 layout. For each video cell, you can select a linked device on the dropdown list. The red frame represents the focused cell.



Time Bar and Histogram

In the Monitoring page, the Histogram only shows video clip for 80 seconds as below. The blue line is the Time Bar. The green line is the status of motion value windows.



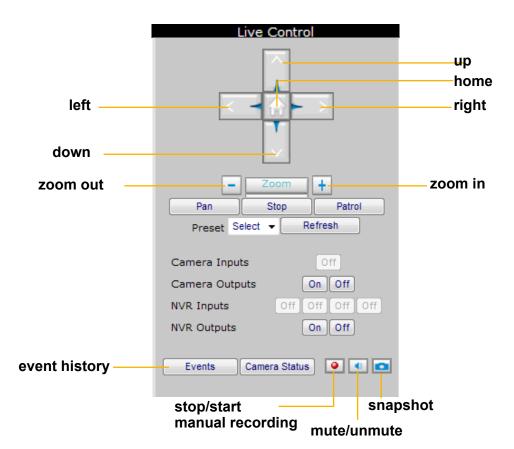
Digital I/O Control Area

This column shows the DI status, and you can manually turn on/off the DO.

Camera Inputs	None				
Camera Outputs	None				
NVR Inputs	Off Off Off Off				
NVR Outputs	On Off				

Live Control Panel

Only PTZ and speed dome network cameras will enable the PTZ control panel.



<u>Preset</u>: On the drop-down list, there are preset locations you've set on the Configuration page of the cameras.

<u>Refresh</u>: Click it to update the preset locations.

<u>Manual Recording Button</u>: If you click Manual Recording Button on the Live Control Panel, the Recording Type will turn into Manual recording. If you want to stop manual recording, click the button again.

<u>Snapshot</u>: Click to save a snapshot of the video you select. To configure **Snapshot and Download Path**, please refer to System on page 44.

Playback Control Panel

There are eight buttons for you to playback the recorded video clips (current 80 seconds).

- Play: To start or resume playback at normal speed.
 Pause: To pause the playback. Click again to step forward a frame.
 Stop: To stop video playback.
 Live: To switch to live video.
 Play rewind: To rewind recorded video. Click again to speed up (-4x, -16x, -64x).
 Play forward: To playback recorded video. Click again to speed up (4x, 16x, 64x).
 Previous: During playing mode, click this button to play the last video clip back in 60 seconds. During pause mode, click this button to step back to display the last I-frame.
 Next: During playing mode, click this button to play the next video clip forward in 60 seconds.
 - During pause mode, click this button to step back to display the next I-frame.

Event Trigger Alarm

an exclamation mark



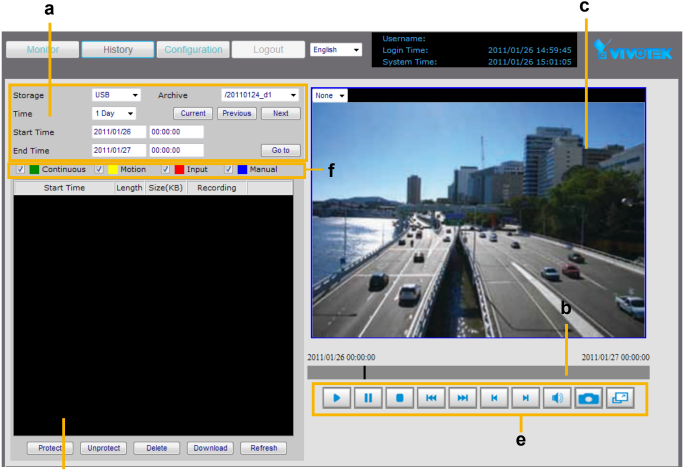
If you have set up an event for a device, an exclamation mark will flash on the upper right corner of the video cell when an event is triggered.

History

This page offers user a time-navigation interface to playback recorded video and browse the live view from linked devices.

User Interface of History Page

Click **History** on the Main Menu, the user interface of History page will be displayed as below:





- a. Time Picker
- c. Recorded Video Clips
- e. Playback Control Panel
- b. Time Bar and Histogram d. Video Viewing Window f. Recording Mode

Functions of History Page

Time Picker

Storage	USB 👻	Archive	/20110124_d1 👻
Time	1 Day 👻	Current	Previous Next
Start Time	2011/01/26	00:00:00	
End Time	2011/01/27	00:00:00	Go to

Storage: Select a storage device you want to review.

Storage	Internal-1 👻	
Time	USB Internal-1	Current Previous Next
Start Time	2011/01/26	00:00:00
End Time	2011/01/27	00:00:00 Go to

<u>Select Time</u>: Select a period of time (1 Hour, Day, 1 Week, 1 Month, or Manually), which decides the length of histogram.

Start Time: The beginning of the selected period of time.

End Time: The end of the selected period of time.

Current : Click this button to go to the current period of time (current Hour, Day, Week, or Month).

Previous : Click this button to go the last period of time (last Hour, Day, Week, or Month).

Next : Click this button to go the next period of time (next Hour, Day, Week, or Month).

: Manually input the time, and then click this button to go the selected period of time (selected Hour, Day, Week, or Month).

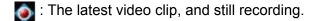
Time Bar and Histogram / Recorded Video Clips

The recorded video clips in the selected period of time will show up on the histogram and be listed in the recorded video clips window. In the following histogram, all recorded video clips are based on **Continuous recording** (green bar). The black Time Bar refers to the current time.

2011/01/26 16:00:00 2011/0					
2011/01/26 16:41:20	02'38"	151756	Continuous	()	
2011/01/26 16:43:59	02'38"	151992	Continuous	(پ	
2011/01/26 16:46:37	02'38"	152791	Continuous	(پ	
2011/01/26 16:49:16	02'38"	153566	Continuous	(پ	
2011/01/26 16:51:55	02'38"	152692	Continuous	(پ	
2011/01/26 16:54:34	02'38"	152487	Continuous	ه)	

Continuous recording

Go to



: The video with recorded audio. To enable the audio function, please go to **Configuration > Device** to enable the Audio Compression setting of the Device.

- Protect : If you want to prevent a video clip from being erased by the latest video clip, select the video clip and then click this button. A Protect Icon erased will show up.
- Unprotect : Select a video clip with Protect Icon and then click this button. Then the video clip becomes unprotected.
 - Delete : If you want to delete a video clip, select it and then click this button.
- Download : If you want to export an AVI file of a video clip to your local computer, select it and then click this button.

Start Time	Length	Size(KB)	Recording			
2011/01/26 16:41:20	02'38"	151756	Continuous	(په		
2011/01/26 16:43:59	02'38"	151992	Continuous	()		
2011/01/26 16:46:37	02'38"	152791	Continuous	()		
2011/01/26 16:49:16	02'38"	153566	Continuous	(په		
2011/01/26 16:51:55	02'38"	152692	Continuous	()		
2011/01/26 16:54:34	02'38"	152487	Continuous	()		
2011/01/26 16:57:12	02'38"	152925	Continuous	 ■) 		
2011/01/26 16:59:51 00'42" 40440 Continuous 📣						
Protect Unprotect Delete Download Refresh						

Refresh : Click this button to refresh the latest video clip.

Recording Type

The following color bar will show up on the histogram according to the recording type.

V 🗾 (Continuous		Motion		Input	V	Manual
-------	------------	--	--------	--	-------	----------	--------

■ Green bar (Continuous): Record video according to continuous mode. For detailed configuration, refer to **Recording Policy** on page 37.

■ Yellow bar (Motion): Record video when motion triggers on linked device. For detailed configuration, please refer to **Recording Policy** on page 37.

- Red bar (Input): Record video when an external digital input triggers on linked cameras or on the Network Video Recorder. For detailed configuration, please refer to **Recording Policy** on page 37.
- Blue bar (Manual): Record video when the user starts manual recording. Please refer to Manual Recording on page 55 for detailed information.

Example:

Following video clip list contains different kinds of recording mode.



<u>NOTE</u>

► For the length of Continuous Recording, Motion Recording, Input Recording, and Manual Recording, please refer to **Recording Policy** on page 37 for detailed configuration.

- There are two ways to playback recorded video clips:
- 1. Click a desired time on the histogram.



2. Click on a video clip, and then click **b** on the playback control panel.



Video Viewing Window

This window playbacks the recorded videos. If you have not selected a video, the playback status will be empty as pic01. Once you select a video clip to play, the video viewing window will begin to playback the selected recorded video clips as pic02. If you click **•** on the playback control panel, the video viewing window will switch to the live video view as pic03. If you click **•**, the video will paused as pic04.



pic03

pic04

Playback Control Panel

There are eight buttons for you to playback the recorded video clips. Play: To start or resume playback at normal speed.

- Pause: To pause the playback. Click again to step forward a frame.
- Stop: To stop video playback.
- Play rewind: To rewind recorded video. Click again to speed up (-4x, -16x, -64x).
- Play forward: To playback recorded video. Click again to speed up (4x, 16x, 64x).
- Previous: During playing mode, click this button to move to play the last video clip. During pause mode, click this button to step back to display the last I-frame.
- Next: During playing mode, click this button to move to play the next video clip. During pause mode, click this button to step back to display the next I-frame.
- Mute/Unmute: To mute / unmute the audio of the video files.
- Snapshot: To snapshot the image of the moment and save it in the designed path.
- Full screen: To enlarge the live view window to full fill the browser window.

Appendix

Technical Specifications

System	Alarm and Event Management
CPU: Marvell 88F6281 1.2G Flash: 128MB RAM: DDR-SRAM 512MB Embedded OS: Linux	Four D/I and one D/O for external sensor and alarm Event notification using SMTP
	Security
	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)	Dimension
• NR8301: Support 2 x 3.5" SATA I/II HDD, up to 4TB (Support RAID 0, 1 scalable storage)	· 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 • NR8301: 4.7kg
Codec 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 NR8201: 4 x 30fps @ 1080P NR8301: 8 x 30fps @ 1280x800 	Power
	· 100 ~ 240V AC
	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
Connectors	Operating Environments
 1 x Gigabit, RJ45 (1 WAN port) NR8201: 4 x Ethernet 10/100 BaseT, RJ45 (4 LAN ports) 	• Temperature: 0 ~ 50 °C (32 ~ 122 °F)
NR8301: 8 x Ethernet 10/100 BaseT, RJ45 (8 LAN ports)	• Humidity: 20% ~ 80% RH
 USB socket for backup Terminal block: 4 digital input, 1 relay output, and 1 power output with 12V Max. 1A 	Viewing System Requirements
	· OS: Microsoft Windows 2000/XP/Vista/Win7
Camera Management Auto or manual installation for VIVOTEK cameras	Browser: Internet Explorer 6 or above
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 Support VIVOTEK joystick
Networking	
 Protocols: IPv4, TCP/IP, HTTP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, 3GPP 	· 24 months

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URL Commands for the Network Camera

RTSP URL command

RTSP://ip_address[:port]/cameraID

where camera ID is mac address with 00,

For instance, if mac is 00:02:dd:dd:dd the camera ID is 0002ddddddd00

url example is RTSP://192.168.100.1/0002ddddddd00