

# VioStor NVR Network Video Recorder

# User Manual (Version: 4.1.1)

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Thank you for choosing QNAP products! This user manual provides detailed instructions of using the product. Please read carefully and start to enjoy the powerful functions of the product!

- The VioStor NVR is hereafter referred to as the VioStor or the NVR.
- This user manual provides the description of all the functions of the VioStor NVR. The product you purchased may not support certain functions dedicated to specific models.
- This user manual (version 4.1.1) is applicable for the VioStor NVR firmware version 4.1.1 only. If the VioStor NVR is running an older firmware version, please refer to the previous versions of the user manuals.

#### Legal Notices

All the features, functionality, and other product specifications are subject to change without prior notice or obligation. Information contained herein is subject to change without notice.

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#### LIMITED WARRANTY

In no event shall the liability of QNAP Systems, Inc. (QNAP) exceed the price paid for the product from direct, indirect, special, incidental, or consequential software, or its documentation. QNAP makes no warranty or representation, expressed, implied, or statutory, with respect to its products or the contents or use of this documentation and all accompanying software, and specifically disclaims its quality, performance, merchantability, or fitness for any particular purpose. QNAP reserves the right to revise or update its products, software, or documentation without obligation to notify any individual or entity.

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- 1. Back up the system periodically to avoid any potential data loss. QNAP disclaims any responsibility of all sorts of data loss or recovery.
- Should you return any components of the product package for refund or maintenance, make sure they are carefully packed for shipping. Any form of damages due to improper packaging will not be compensated.

#### **Important Notice**

• Reading instructions

Please read the safety warnings and user manual carefully before using this product.

• Power supply

This product can only be used with the power supply provided by the manufacturer.

• Service

Please contact qualified technicians for any technical enquires. Do not repair this product by yourself to avoid any voltage danger and other risks caused by opening this product cover.

• Warning

To avoid fire or electric shock, do not use this product in rain or humid environment. Do not place any objects on this product.

#### **Regulatory Notice**

# FC FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Shielded interface cables, if any, must be used in order to comply with the emission limits.

# $CE_{CE NOTICE}$

Class B only.

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# Safety Warning

- 1. This product can operate normally in the temperature of 0°C–40°C and relative humidity of 0%–90%. Please make sure the environment is well-ventilated.
- 2. The power cord and devices connected to this product must provide correct supply voltage.
- 3. Do not place this product in direct sunlight or near chemicals. Make sure the temperature and humidity of the environment are in optimized level.
- 4. Unplug the power cord and all connected cables before cleaning. Wipe this product with a wet towel. Do not use chemical or aerosol to clean this product.
- 5. Do not place any objects on this product for the server's normal operation and to avoid overheat.
- 6. Use the flat head screws in the product package to lock the hard disks in this product when installing hard disks for proper operation.
- 7. Do not place this product near any liquid.
- 8. Do not place this product on any uneven surface to avoid falling off and damage.
- 9. Make sure the voltage is correct in your location when using this product. If you are not sure about the voltage, please contact the distributor or the local power supply company.
- 10. Do not place any object on the power cord.
- 11. Do not attempt to repair this product in any occasions. Improper disassembly of the product may expose you to electric shock or other risks. For any enquiries, please contact the distributor.
- 12. The chassis models should only be installed in the server room and maintained by the authorized server manager or IT administrator. The server room is locked by key or keycard access and only certified staff is allowed to enter the server room.

# **Warning**:

- Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.
- Do NOT touch the fan inside the system to avoid serious injuries.

# Chapter 1. Introduction

#### 1.1 Overview

The QNAP VioStor NVR (hereafter referred to as the NVR or the VioStor) is the high performance network surveillance solution for network-based monitoring of IP cameras, video recording, playback, and remote data access. Up to 128 channels from multiple QNAP NVR servers can be monitored simultaneously. The NVR supports IP-based cameras and video servers from numerous brands, for more information please visit <a href="http://www.qnapsecurity.com/pro\_compatibility\_camera.asp">http://www.qnapsecurity.com/pro\_compatibility\_camera.asp</a>.

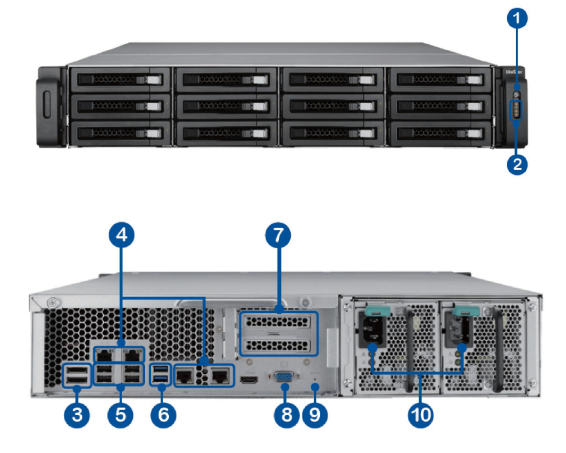
The NVR supports video recording in H.264, MxPEG, MPEG-4, or MJPEG video compression. The NVR offers diversified display modes and recording features, e.g. scheduled recording, alarm recording, alarm recording schedule. The NVR also supports data search by date and time, timeline, event, and intelligent video analytics (IVA), including motion detection, missing object, foreign object, out of focus, and camera occlusion. All the functions can be configured by an IE web browser.

The VioStor Pro Series NVR is the world's first Linux-based NVR capable of truly PC-less quick configuration, monitoring of IP cameras on the network, and video playback via the VGA connector. The NVR can be operated by connecting to a high-definition (HD) VGA monitor or TV, and a USB mouse, USB keyboard (optional), and a USB sound card (optional).

\* The MxPEG video compression feature is not supported by VS-2008L, VS-2004L VS-1004L.

# 1.2 Hardware Illustration

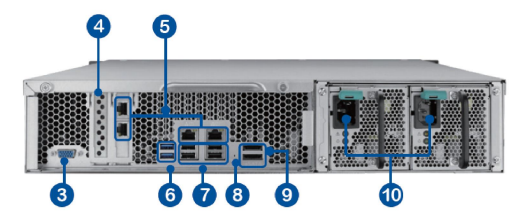
#### 1.2.1 VS - 12164 / 12156 / 12148 / 12140U-RP Pro+



- 1. Power Button
- 2. LED Indicators: 10 GbE, Status, LAN, eSATA (Reserved)
- 3. eSATA x 2 (Reserved)
- 4. Gigabit LAN x 4
- 5. USB 2.0 x 4
- 6. USB 3.0 x 2
- 7. Expansion Slot x 2 (Reserved)
- 8. VGA
- 9. Password & Network Settings Reset Button
- 10. Power Connector x 2

#### 1.2.2 VS - 12164 / 12156 / 12148 / 12140U-RP Pro

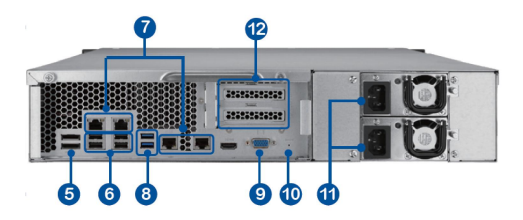




- 1. Power button
- 2. LED indicators: 10 GbE, Status, LAN, eSATA Select button(Reserved)
- 3. VGA
- 4. Expansion slot x 1 (reserved)
- 5. Gigabit LAN x 4
- 6. USB 3.0 x 2
- 7. USB 2.0 x 4
- 8. Password & network settings reset button
- 9. eSATA x 2 (reserved)
- 10. Power connector x 2

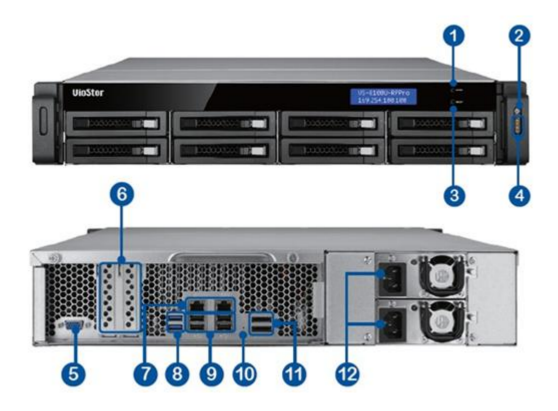
#### 1.2.3 VS - 8148 / 8140 / 8132 / 8124U-RP Pro+





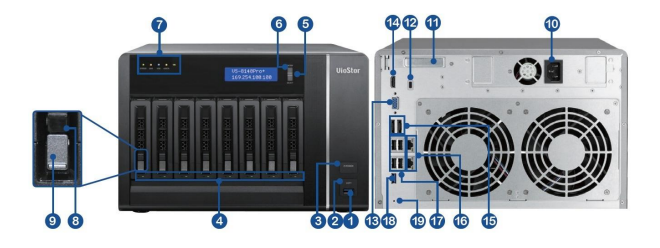
- 1. Enter Button
- 2. Power Button
- 3. Select Button
- 4. LED Indicators: 10 GbE, Status, LAN, eSATA (Reserved)
- 5. eSATA x 2 (Reserved)
- 6. USB 2.0 x 4
- 7. Gigabit LAN x 4
- 8. USB 3.0 x 2
- 9. VGA
- 10. Password & Network Settings Reset Button
- 11. Power Connector x 2
- 12. Expansion Slot x 2 (Reserved)

#### 1.2.4 VS - 8148 / 8140 / 8132 / 8124U-RP Pro



- 1. Enter button
- 2. Power button
- 3. Select button
- 4. LED indicators: 10 GbE, Status, LAN, eSATA(Reserved)
- 5. VGA
- 6. Expansion slot x 2 (reserved)
- 7. Gigabit LAN x 2
- 8. USB 3.0 x 2
- 9. USB 2.0 x 4
- 10. Password & network settings reset button
- 11. eSATA x 2 (reserved)
- 12. Power connector x 2

#### 1.2.5 VS - 8148 / 8140 / 8132 / 8124 Pro+



- 1. USB 3.0
- 2. One-touch-auto-video-backup button
- 3. Power button
- 4. Hard drive LEDs
- 5. Select button
- 6. Enter button
- 7. LED indicators: Status, LAN, USB, eSATA (Reserved), 10 GbE
- 8. Tray lock
- 9. Release button
- 10. Power connector
- 11. Expansion slot
- 12. Kensington security slot
- 13. VGA
- 14. HDMI
- 15. eSATA x 2 (reserved)
- 16. Gigabit LAN x 2
- 17. USB 2.0 x 4
- 18. USB 3.0
- 19. Password & network settings reset button

#### 1.2.6 VS - 6120 / 6116 / 6112 Pro+



- 1. One-touch-auto-video-backup button
- 2. USB 2.0
- 3. LED indicators: Status, LAN, USB, Power, HDD1-6
- 4. Power button
- 5. Select button
- 6. Enter button
- 7. Power connector
- 8. K-Lock Security Slot
- 9. Gigabit LAN x 2
- 10. Audio In/Out (Reserved)
- 11. Password & Network Settings Reset Button
- 12. USB 3.0 x 2
- 13. USB 2.0 x 4

#### 1.2.7 VS - 6020 / 6016 / 6012 Pro



- 1. One-touch-auto-video-backup button
- 2. USB 2.0
- 3. LED indicators: Status, LAN, USB, eSATA(Reserved), HDD1-6
- 4. Power button
- 5. Select button
- 6. Enter button
- 7. Power connector
- 8. Gigabit LAN x 2
- 9. USB 2.0 x 4
- 10. eSATA x 2 (reserved)
- 11. VGA
- 12. Password & network settings reset button
- 13. Kensington security slot

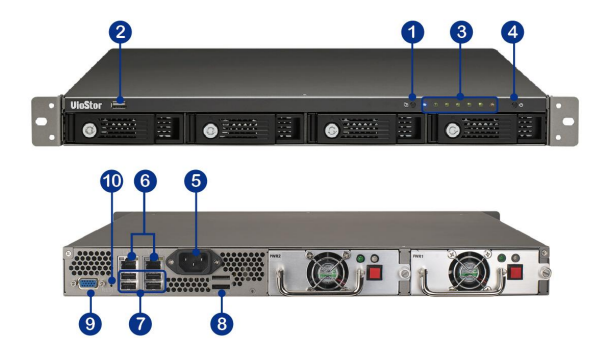
#### 1.2.8 VS - 4116 / 4112 / 4108U-RP Pro+





- 1. USB 2.0
- 2. One-touch-auto-video-backup button
- 3. LED indicators: USB, Status, HDD1-4, LAN
- 4. Power button
- 5. Power connector
- 6. HDMI
- 7. Gigabit LAN x 2
- 8. USB 3.0 x 2
- 9. USB 2.0 x 2
- 10. DIDO (reserved)
- 11. RS-485 (reserved)
- 12. Password & network settings reset button (reserved)
- 13. Audio In/Out (reserved)
- 14. RS-232 (reserved)

#### 1.2.9 VS - 4016 / 4012 / 4008U-RP Pro



- 1. One-touch-auto-video-backup button
- 2. USB 2.0
- 3. LED indicators: Status, LAN, USB, eSATA(Reserved), HDD1-4
- 4. Power button
- 5. Power connector
- 6. Gigabit LAN x 2
- 7. USB 2.0 x 4
- 8. eSATA x 2 (reserved)
- 9. VGA
- 10. Password & network settings reset button

#### 1.2.10 VS - 4116 / 4112 / 4108 Pro+



- 1. One-touch-auto-video-backup button
- 2. USB 2.0
- 3. LED indicators: Status, LAN, USB, HDD1-4
- 4. Power button
- 5. Select button
- 6. Enter button
- 7. Power connector
- 8. K-Lock Security Slot
- 9. Gigabit LAN x 2
- 10. Audio In/Out (Reserved)
- 11. Password & network settings reset button
- 12. USB 3.0 x 2
- 13. USB 2.0 x 4

#### 1.2.11 VS - 4016 / 4012 / 4008 Pro



- 1. One-touch-auto-video-backup button
- 2. USB 2.0
- 3. LED indicators: Status, LAN, USB, eSATA(Reserved), HDD1-4
- 4. Power button
- 5. Select button
- 6. Enter button
- 7. Power connector
- 8. Gigabit LAN x 2
- 9. USB 2.0 x 4
- 10. eSATA x 2 (reserved)
- 11. VGA
- 12. Password & network settings reset button
- 13. Kensington security slot

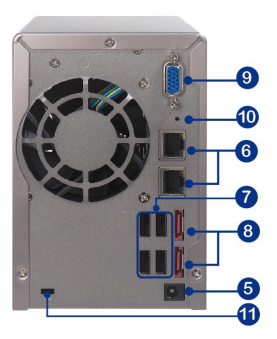
#### 1.2.12 VS - 2112 / 2108 / 2104 Pro+



- 1. One-touch-auto-video-backup button
- 2. USB 3.0
- 3. LED Indicators: LAN, HDD1, HDD2
- 4. Power Button
- 5. Power Connector
- 6. Gigabit LAN x 2
- 7. USB 2.0 x 4
- 8. Password & Network Settings Reset Button
- 9. K-Lock Security Slot
- 10. Audio In/Out

# 1.2.13 VS - 2012 / 2008 / 2004 Pro





- 1. One-touch-auto-video-backup button
- 2. USB 2.0
- 3. LED indicators: HDD1, HDD2, LAN, eSATA (Reserved)
- 4. Power button
- 5. Power connector
- 6. Gigabit LAN x 2
- 7. USB 2.0 x 2
- 8. eSATA x 2 (reserved)
- 9. VGA
- 10. Password & network settings reset button
- 11. Kensington security slot

#### 1.2.14 VS - 2008 / 2004 L



- 1. One-touch-auto-video-backup button
- 2. USB 2.0
- 3. LED Indicators: USB, status, HDD1, HDD2, LAN, power
- 4. Power button
- 5. Power connector
- 6. Gigabit LAN
- 7. USB 2.0 x 2
- 8. Password & network settings reset button
- 9. K-Lock security slot
- 10. Power cord hook

#### 1.2.15 VS - 1004 L



- 1. One-touch-auto-video-backup button
- 2. USB 2.0
- 3. LED Indicators: USB, status, HDD, eSATA(Reserved), LAN, power
- 4. Power button
- 5. Power connector
- 6. Gigabit LAN
- 7. USB 2.0 x 2
- 8. Password & network settings reset button
- 9. K-Lock security slot
- 10. eSATA (Reserved)
- 11. Power cord hook

**Note:** This model is designed for some projects only.

# Chapter 2. Install the NVR

For the information of hardware installation, see the 'Quick Installation Guide' (QIG) in the product package. The QIG can also be found in the product CD-ROM or QNAP website (<u>http://www.qnapsecurity.com</u>).

# 2.1 Personal Computer Requirements

For better system performance, the computer should at least fulfill the following requirements:

No. of	Format	СРИ	Others
Channels			
4	M-JPEG	Intel Pentium 4 CPU, 2.4GHz or above	<ul> <li>Operation system: Microsoft Windows</li> </ul>
8	MPEG-4/MxPEG/H.264 M-JPEG	Dual core CPU, 2.0GHz or above Intel Pentium 4 CPU,	<ul><li>8, 7, Vista</li><li>Memory: 2GB or above</li></ul>
o		2.8GHz or above	<ul> <li>Network port: 100Mbps Ethernet</li> </ul>
	MPEG-4/MxPEG/H.264	Dual core CPU, 2.4GHz or above	port or above • Web browser:
12	M-JPEG	Intel Pentium 4 CPU, 3.0GHz or above	Microsoft Internet
	MPEG-4/MxPEG/H.264	Dual core CPU, 2.8GHz or above	Explorer 8/9/10 (desktop mode,
16	M-JPEG	Dual core CPU, 2.4GHz or above	32-bit), Google Chrome
	MPEG-4/MxPEG/H.264	Quad core CPU, 2.33GHz or above	23.0.1271.64 m, Mozilla Firefox
20	M-JPEG	Dual core CPU, 2.6GHz or above	<ul><li>17.0.1</li><li>CD-ROM drive</li></ul>
	MPEG-4/MxPEG/H.264	Quad core CPU, 2.6GHz or above	<ul> <li>Recommended resolution: 1280 x</li> <li>720 pixels or above</li> </ul>
40	M-JPEG	Quad core CPU 2.33GHz or above	
	MPEG-4/MxPEG/H.264	Core i7 CPU 2.8GHz or above	
48	M-JPEG	Quad core CPU 3.0GHz or above	
	MPEG-4/MxPEG/H.264	Core i7 CPU 3.4GHz or above	

#### Security Settings of the Web Browser

Please make sure the security level of the IE browser in Internet Options is set to Medium or lower.

nternet Options General Security Privacy Content Connect	tions Programs Advanced
Select a Web content zone to specify its security Internet Local intranet Trusted sites Internet This zone contains all Web sites you haven't placed in other zones Security level for this zone Custom Custom Custom settings. - To change the settings, click Cus - To use the recommended setting	Security Settings  Settings:   Settings:   NET Framework-reliant components  Run components not signed with Authenticode  Disable  Finable  Prompt  Run components signed with Authenticode  Disable  Enable  Prompt  ActiveX controls and plugains
Custom Level	Reset to: Medium Reset
	OK Cancel

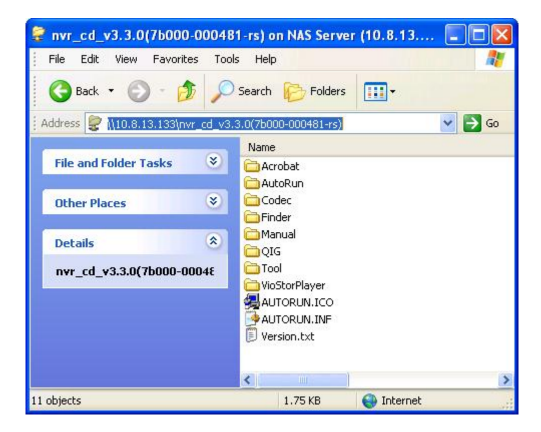
## 2.2 Browse CD-ROM

Run the product CD-ROM on a Windows PC to access the Quick Start Guide and user manual, and install codec and software utilities Finder and VioStor Player.

QNAP VioStor Network V	ideo Recorder		
	UioStor Network Video		
Quick Start Guide Install QNAP Finder Install QNAP Codec Install QNAP VioStor User Manual Browse CD Product Website Exit	Player		

Browse the CD-ROM and access the following contents:

- Finder: The setup program of QNAP Finder. This tool is used to discover the NVR servers available on the local network and configure the network settings of the NVR.
- Manual: The user manuals of the NVR.
- QIG: View the hardware installation instructions of the NVR.
- Codec: The codec for playing AVI videos recorded by the NVR via Windows Media Player.
- Tool: This folder contains IPP library and monitor plugin. If you failed to install the ActiveX plugin when connecting to the monitoring page of the NVR by an IE browser, install the plugin from the CD-ROM.
- VioStorPlayer: The setup program of VioStor Player, a tool to play the videos recorded by the NVR. If you failed to install VioStor Player when connecting to the playback page of the NVR by an IE browser, install the plugin from the CD-ROM.



## 2.3 Hard Disk Drives Compatibility List

This product works with 2.5-inch and 3.5-inch SATA hard disk drives from popular hard disk brands. For the hard disk compatibility list, please visit <a href="http://www.qnapsecurity.com/pro\_compatibility.asp">http://www.qnapsecurity.com/pro\_compatibility.asp</a>

QNAP disclaims any responsibility for product damage/malfunction or data loss/recovery due to misuse or improper installation of hard disks in any occasions for any reasons.

## 2.4 IP Cameras Compatibility List

For the information of supported IP camera models, please visit <a href="http://www.qnapsecurity.com/pro">http://www.qnapsecurity.com/pro</a> compatibility camera.asp

# 2.5 Check System Status

#### LED Display & System Status Overview

LED	Color	LED Status	Description	
	Red/ Green	Flashes green and red alternately every 0.5 sec	<ol> <li>A hard drive on the NVR is being formatted</li> <li>The NVR is being initialized</li> <li>The system firmware is being updated</li> <li>RAID rebuilding is in process</li> <li>Online RAID Capacity Expansion is in process</li> <li>Online RAID Level Migration is in process</li> </ol>	
System Status		Red	<ol> <li>A hard drive is invalid</li> <li>The disk volume has reached its full capacity</li> <li>The disk volume is going to be full</li> <li>The system fan is out of function</li> <li>An error occurs when accessing (read/write) the disk data</li> <li>A bad sector is detected on the hard drive</li> <li>The NVR is in degraded read-only mode (2 member drives fail in a RAID 5 or RAID 6 configuration, the disk data can still be read)</li> <li>(Hardware self-test error)</li> </ol>	
		Flashes red every 0.5 sec	The NVR is in degraded mode (one member drive fails in RAID 1, RAID 5 or RAID 6 configuration)	
			Flashes green every 0.5 sec	<ol> <li>The NVR is starting up</li> <li>The NVR is not configured</li> <li>A hard drive is not formatted</li> </ol>
		Green	The NVR is ready	
		Off	All the hard drives on the NVR are in standby mode	
		Orange	The NVR is connected to the network	
LAN Orange Flashes orange The NVR is being accessed from		The NVR is being accessed from the network		
10 GbE*	Green	(Reserved)		
HDD (Hard Drive)	Red/ Green	Flashes red	The hard drive data is being accessed and a read/write error occurs during the process	
		Red	A hard drive read/write error occurs	

		Flashes green	The hard drive data is being accessed
		Green	The hard drive can be accessed
USB	Blue	Flashes blue every 0.5 sec	<ol> <li>A USB device is detected</li> <li>A USB device is being removed from the NVR</li> <li>The USB device connected to the front USB port of the NVR is being accessed</li> <li>The NVR data is being copied to the external USB device</li> </ol>
		Blue	The USB device connected to the front USB port of the NVR is ready
		Off	<ol> <li>No USB is detected</li> <li>The NVR has finished copying the data to the USB device connected to the front USB port of the NVR</li> </ol>
eSATA	Orange	Flashes	(Reserved)

\*The 10 GbE network expansion function is reserved.

Beep sound	No. of Times	Description
Short beep (0.5 sec)	1	1) The NVR is starting up
		2) The NVR is being shut down (software
		shutdown)
		3) The reset button is pressed
		4) The system firmware has been updated
Short beep (0.5 sec)	3	The NVR data cannot be copied to the external
		device by pressing the
		one-touch-auto-video-backup button.
Short beep (0.5 sec),	3, every 5 min	The system fan is out of function
long beep (1.5 sec)		
Long beep (1.5 sec)	2	1) The disk volume is going to be full
		2) The disk volume has reached its full
		capacity
		3) The hard drives on the NVR are in degraded
		mode
		4) Hard disk rebuilding process starts
	1	1) The NVR is turned off by force shutdown
		(hardware shutdown)
		2) The NVR has been turned on successfully
		and is ready

#### Beep Alarm (beep alarm can be disabled in 'System Tools' > 'Hardware Settings')

# 2.6 System Configuration

#### **Install Finder**

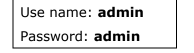
1. Run the product CD, the following menu is shown. Click 'Install Finder'.

NAP VioStor Network Vide	eo Recorder			
6	Histo		1148.0000.1010.0010.0110.1001.11	
		deo Record		00
	NELWOIK VI	ueo necoru	ei	
Quick Start Guide				
Install QNAP Finder				
Install QNAP Codec				
Install QNAP VioStor Pl	aver			
User Manual	A COLOR			
Browse CD				
Product Website				(-)
Exit			1 THE R. P.	

- 2. Follow the instructions to install the Finder. Upon successful installation, run the Finder. If the Finder is blocked by the firewall, unblock it.
- 3. The Finder detects the NVR servers on the local network. If the server has not been initialized, you will be prompted to perform quick setup. Click 'Yes' to continue.

**Note:** If the NVR is not found, click 'Refresh' to try again.

4. Enter the administrator name and password to perform quick setup. The default administrator name and password are as below:



**Note:** Make sure all the IP cameras are configured and connected to the network.

5. The quick configuration page will be shown. Click 'Continue' and follow the instructions to finish the configuration. For further information, please refer to Chapter 6.1.

aa_	☆ 🗲 ⊨ 🖙 🖂 🖾 🖂 🖵				
Quick Configuration					
Welcome	- Welcome				
• Step 1	Welcome to the quick configuration wizard. This wizard will guide you through				
• Step 2	the following steps to configure this system quickly:				
• Step 3	1. Enter the server name.				
• Step 4	2. Change the administrator password.				
• Step 5					
• Step 6	3. Enter the date, time and time zone for this server.				
• Finish	4. Enter the IP address, subnet mask and default gateway for this server.				
	5. Initialize the disk volume on this server.				
	6. Add the IP cameras to be recorded to this server.				
	<b>Note:</b> Changes to all settings will be effective only when you confirm in the last step.				
	-> Continue				

#### 6. Click 'Start installation' to execute the quick configuration.

### - Finish

The changes you have made to the server are as below. Click "Start installation" to begin the quick configuration; or click "Back" to return to the previous steps to modify the settings.

Server Name :	27-VS-4016P-5	
Password:	The password is unchanged.	
Time Zone :	(GMT+08:00) Taipei	
Time Setting:	2011/3/22 10:41:24	
Network :	Use the following settings	
IP Address:	10.11.19.27	
Subnet Mask:	255.255.254.0	
Default Gateway:	10.11.18.1	
Primary DNS Server	10.8.2.11	
Secondary DNS Server	10.8.2.9	
IP Camera :	You have configured 15 came	era(s)
Disk configuration:	Do not set disk configuration	
Drive 1:	WDC WD5000AAKS-00YGA12.0	465.76 GB
Drive 2:		
Drive 3:	Seagate ST3500418AS CC37	465.76 GB
Drive 4:		
	🔶 Back	<ul> <li>Start installation</li> </ul>

 After the quick configuration, the NVR is ready for use. Click 'Start Monitoring' to view the live video from the IP cameras or click 'Close' to return to the home page of the system administration.
 System is initializing, please wait.

off the server o	r unplug the hard drive(s).		
			<b>V</b>
			<b>V</b>
server.			<b>V</b>
ault gateway fo	r this server.		<b>V</b>
			<b>V</b>
server.			<b>V</b>
-	Start Monitoring		Close
~	server. ault gateway fo	ault gateway for this server. server.	server. ault gateway for this server. server.

8. The first time to connect to the monitoring page of the NVR, install the ActiveX add-on.

The live video from the IP cameras configured on the NVR and the recording status of each channel are shown.



# Chapter 3. Use the NVR by Local Display

**Note:** This feature is supported by the VioStor Pro(+) Series NVR only. The models include VS-12164U-RP Pro(+), VS-12156U-RP Pro(+), VS-12148U-RP Pro(+), VS-12140U-RP Pro(+), VS-8148U-RP Pro(+), VS-8140U-RP Pro(+), VS-8132U-RP Pro(+), VS-8124U-RP Pro(+), VS-8148 Pro+, VS-8140 Pro+, VS-8132 Pro+, VS-8124 Pro+, VS-6120 Pro+, VS-6116 Pro+, VS-6112 Pro+, VS-6020 Pro, VS-6016 Pro, VS-6012 Pro, VS-4116U-RP Pro+, VS-4112U-RP Pro+, VS-4108U-RP Pro+, VS-4016U-RP Pro, VS-4012U-RP Pro, VS-4008U-RP Pro, VS-4116 Pro+, VS-4112 Pro+, VS-4108 Pro+, VS-4016 Pro, VS-4012 Pro, VS-4008 Pro, VS-2112 Pro+, VS-2108 Pro+, VS-2104 Pro+, VS-2012 Pro, VS-2008 Pro, and VS-2004 Pro.

Connect a monitor or TV to the NVR via the HDMI or VGA interface to perform PC-less quick configuration, monitoring, and video playback. To use this feature, follow the steps below:

- 1. Make sure at least one hard drive has been installed on the NVR.
- 2. Connect the NVR to the network.
- 3. Make sure the IP cameras have been configured and connected to the network.
- Connect an HDMI or a VGA monitor or TV (suggested video output resolution: 1920 x 1080)\* to the HDMI or VGA interface of the NVR.
- 5. Connect a USB mouse and a USB keyboard (optional) to the USB ports of the NVR.
- 6. Turn on the NVR.

\*All **Pro+** series support HDMI interface now.

\*\*When doing monitoring or playback by the local display interface, the resolution width or height of the video stream must not exceed 2048.



When the NVR is turned on, the login screen will be shown. Select the language. Enter the administrator name and password. If the NVR has not been configured, skip the login page and enter Quick Configuration (refer to Chapter 3.1).

Default user name: admin

Password: admin

	<b>JioStor NVR</b> etwork Video Recorder	
User Name	admin	
Password	****	
*	Remember Password	
	Login	
English <b>V</b>	QWERTY	V

Click English To select the display language. If a USB keyboard is connected,

click CWERTY T to choose the keyboard layout. Click the keyboard icon to enter the necessary information if a USB keyboard is not available.

Ent	Enter value:												
a	b	С	d	е	f	g	h	i	[	1	2	3	
j	k		m	n	0	р	q	r	l	4	5	6	
s	t	u	V	W	X	У	Z			7	8	9	
āÅ	•#+ =»			SPACE			4	Del		0	·	1	
							Can	cel			Done		

The monitoring page will be shown upon successful login, refer to Chapter 3.3 for details.

# 3.1 Quick Configuration

If the NVR has not been configured, Quick Configuration Wizard will be shown. Follow the instructions of the wizard to complete the system setup.

**Note:** All the changes will be effective only after applying the settings in the last step.

1. The system information will be shown. Select the language and click 'Next'.

Welcome		
Welcome to Quick Configuration quickly.	ation Wizard. This wizard will help you complete the sy	stem
System Information		
Model Name:	VS-4016Pro	
IP Address:		
Date/Time:	2010-11-18 08:02:31	
Time Zone:	(GMT) Greenwich Mean Time : Dubli	
Disk 1:	ATA WDC WD5001ABYS-059.0 465.76 GB	
Disk 2:		
Disk 3:		
Disk 4:		
Firmware Version:	3.3.1 Build 3517	V
English 🔻	Cancel	Next

2. Change the admin password or use the default password (admin).

Administrator Pas	ssword				
Change the administrat	or password.				
User Name:	admin				
New Password:	****				
Verify Password:					
[] Use the original pas	sword				
Note: If you select "Use	the original password	', the administrator pas	sword will not	be chang	ged.
			Back	N	ext

3. Select to obtain the network settings automatically or enter the network settings.

Network Settings							
🥥 Obtain an IP address a	utomaticall	y by DHCP					
O Use a static IP address	S						
IP Address	0	0	0	0			
Subnet Mask	0	0	0	0			
Default Gateway	0	0	0	0			
Primary DNS Server	172	16	2	6			
Secondary DNS Server	172	16	2	7			
					Back	Next	

 Enter the date and time settings. Select to synchronize the server time with an Internet time server. To enter a domain name for the NTP server, make sure the DNS server has been correctly set up.

Time Setting			
Time Zone:	(GMT) Greenwich Mean Time : Dub	blin, Edinburgh, Lisbon, Londor	
Date/Time:	2010 11 18 YYYY MM DD	08 : 06 : 51 hh mm ss	
🔀 Synchronize with a	n Internet time server automa	tically.	
NTP Server	pool.ntp.org		Test (Status:)
		E	Back Next

5. Select the disk configuration. Click 'Disk Information' to view the hard disk drive details. Note that all the disk data will be deleted when the disk volume is initialized.

Disk Volume Cor	figuration		
Please select a disk co	nfiguration for the system.		
Disk Configuration	Do not set disk configuration	T	
Note: All the hard disk configure a disk volum	Do not configure the disk volume drives will be formatted and the disk data will be c a on the server	leared if you sele	ect to
Disk Information		Back	Next

6. Configure the IP camera settings. If no IP cameras have been set, try to search for the cameras on the local network.

	Carr	nera Settings				
		Camera Name	Camera Brand	IP Address		
		Camera 1	Notice		J	
	2	Camera 2	You did not configure any cameras yet. Do you want to search for the cameras on the local			
		Camera 3	want to search for the cameras on the local network (LAN)?			
		Camera 4				
	5	Camera 5				
	6	Camera 6				
	7	Camera 7	Cancel OK			
	8	Camera 8				
$\nabla$						
	Sea	arch			Back N	ext

a. The cameras found will be shown. Select the IP cameras and click 'Add' to add the channels.

	Se	earch	Results				
۵			Camera Brand	Camera Model	IP Address		
	0	1	Axis	Q7401	10.11.16.85		
	0	2	Axis	M1011(W)	10.11.16.202		
		Search			Car	icel	ОК
\$		Search			Car	icel	ОК

	Cam	era Settings			
4		Camera Name	Camera Brand	IP Address	
		Camera 1			►
	2	Camera 2			
		Camera 3			
	4	Camera 4			
	5	Camera 5			
	6	Camera 6			
	7	Camera 7			
	8	Camera 8			
$\nabla$					
	Sea	rch		Back	Next

b. To manually add an IP camera or edit the camera settings, click 🕨.

c. Enter the camera settings. Click 'Test' to test the connection. Click 'Remove' to delete the camera.

Camera Configuration - Camera 1		
Camera Brand	Axis	T
Camera Model	Axis 210A/211A	•
Camera Name	Camera 1	
IP Address/Port	10.11.16.112	: 80
User Name	root	
Password	****	
Recording Settings	Motion JPEG , 640x480 , 12 FPS	•
Test		
Remove		Cancel OK

d. To edit the recording settings, click  $\,\,$  next to `Recording Settings'. Define the recording settings and click `OK'.

	Recording Settings - (	Camera 1	
	Video Compression:	Motion JPEG	T
	Resolution:	320x240	T
	Frame Rate:	3	T
	Quality:	Compression 50	T
	Audio Recording:	Disable audio	T
	Digital Watermarking:	Disabled	T
			Cancel OK

Digital Watermarking: Enable this option to add digital watermarks to the video files recorded to the NVR. Use the Watermark Proof utility to verify if the video files were maliciously modified. For more information, refer to Chapter 5.3.

7. Verify the settings and click 'Next' to initialize the server.

Finish			
The changes you have made t configuration; or click "Back" t	o the server are as below. Click "Next" to be o return to the previous steps to modify the	gin the quick settings.	
Model Name: Password:	VS-4016Pro		
Network:			
Date/Time:	2010-11-18 08:24:26		
Time Zone:	(GMT) Greenwich Mean Time : Dublin, Edi-		
Disk configuration:	Do not set disk configuration		
Disk 1:	ATA WDC WD5001ABYS-059.0	465.76 GB	
Disk 2:	•••		
Disk 3:			T
		Back	Next
		Daun	NCAL

8. After the system has been initialized, the NVR is ready for use. Click 'Start Monitoring' to enter the monitoring screen.

System is initializing, please wait.	
The system is being configured, do NOT power off the server or unplug the hard disk drive(s	5).
1. Change the administrator password.	×
2. Enter the IP address, subnet mask, and default gateway for this server.	4
3. Enter the date, time, and time zone for this server.	$\checkmark$
4. Initialize the disk volume on this server.	$\checkmark$
5. Add the IP cameras to be recorded to this server.	$\checkmark$
System configuration completed.	ing

## 3.2 System Configuration

To manage the system settings such as administrator password, network and time settings,

click on the monitoring screen. Note that this button (option) will be shown for administrator access only.



Select the language and click the icons to configure the settings.



Icon	Description
Ø,	Perform quick configuration of the system.
Zer,	Change the administrator password to login local display.
	Change the network settings.
S,	Change the date and time settings.
	Configure the disk volume and initialize the hard disks.
	Configure the IP camera settings.

# 3.3 Monitoring

Upon successful login, the monitoring screen will be shown. Monitor the IP cameras, change the display mode, enable or disable manual recording, control the PTZ cameras, and so on.



Icon	Description
	Monitor:
	Enter the monitoring page.
	Playback:
	Enter the playback page.
	Configuration:
	Enter the system configuration page; allows admin access
	only.
	Hide left panel:
	Hide the panel on the left of the monitoring page.
>>	Show left panel:
	Show the panel on the left of the monitoring page.
	Options:
\$	Configure the event notification settings, video window display
	settings, screen resolution, etc.
	About:
	View the server name, NVR model, and firmware version.
5	Logout:
	Logout the NVR.
	Manual recording:
$\sim$	Enable or disable recording on the IP camera. The
	administrator can select to enable or disable this function in
	'Camera Settings' > 'Recording Settings' on the web-based
	administration interface.
(1)	Audio (optional):
	Turn on or off the audio support for the monitoring page.

Event notification:
When the alarm recording is enabled and an event is detected,
this icon will be shown. Click this icon to view the alert details.
The alert sound can be turned on or off. To clear all the logs,
click `Clear All'.

Туре	Camera	Date & Time	Log
Alarm	0	2010-09-01 11:36:14	Logical input TB * is triggered
Alarm	0	2010-09-01 10:55:23	Logical input TB * is triggered
Alarm	0	2010-09-01 10:35:42	Logical input ô is triggered
Alarm	1	2010-09-01 09:33:32	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:30	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:29	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:27	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:26	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:23	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:21	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:19	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:18	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:15	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:13	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:11	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:09	Event(s) Triggered on Camera 1.
Alarm	1	2010-09-01 09:33:06	Event(s) Triggered on Camera 1.
Al	4	0010 00 01 00.00.04	E

## **PTZ Control Panel**

The term 'PTZ' stands for 'Pan/Tilt/Zoom'. If the IP camera supports PTZ, use the control panel on the NVR to adjust the viewing angel of the IP camera. These functions are available depending on the camera models. Please consult the camera's documentation for details. Note that the digital zoom function will be disabled when the PTZ function is in use.

Icon	Description
	Pan and tilt: If the PTZ camera supports pan and tilt functions, click these buttons to pan or tilt the camera.
Presets None	Preset positions: Select the preset positions of the PTZ camera.
-+	Zoom out/Zoom in: If the PTZ camera supports zooming, click these buttons to zoom in or zoom out.
P	Digital zoom: Select a channel and click this button to enable the digital zoom function. When enabled, click `+' to zoom in or `-' to zoom out.
	Focus control: Adjust the focus control of the PTZ camera.

### **Display Mode**

The NVR supports various display modes for monitoring. Click the correct icon to switch the display mode.

Icon	Description
8 3) 8 3)	Full screen
	Single-channel mode
	4-channel mode
	6-channel mode
	8-channel mode
	9-channel mode
	10-channel mode
	12-channel mode
	16-channel mode
1 -	Select the display page number
6	Sequential mode. This mode can be used with other display modes. Click to enable or disable sequential mode. Click to define the time interval of which the channels will be displayed.

#### Note:

VS-2104 Pro+ and VS-2004 Pro support 1 to 6-channel display modes only.

VS-2108 Pro+, VS-2008 Pro, VS-4108 Pro+, VS-4008 Pro, VS-4108U-RP Pro+ and

VS-4008U-RP Pro support 1 to 10-channel display modes only.

VS-4116 Pro+, VS-4116U-RP Pro+, VS-6116 Pro+, VS-6120 Pro+, and VS-8100 Pro+,

VS-8100U-RP Pro(+), and VS-12100U-RP Pro(+) series support 1 to 16-channel display modes.

Other NVR models support 1 to 12-channel display modes.

#### **Live View Screen**

Upon successful configuration of the IP cameras, enter the monitoring screen to view the live video from the cameras.



If the camera supports pan and tilt functions, click the channel on the screen and adjust the viewing angle with a mouse. If zooming is supported, scroll the mouse wheel to zoom in or zoom out the video. These functions are available depending on the camera models. Please consult the camera's documentation for details.

### **Camera Status**

The camera status is indicated by the icons shown below:

Icon	Camera Status
50	Scheduled or continuous recording is in process
4	This IP camera supports audio function
9	This IP camera supports PTZ function
MQ	Manual recording is enabled
AO	The recording triggered by advanced event management ('Camera Settings' $>$
	'Alarm Settings' > 'Advanced Mode') is in process
11	The alarm input 1 of the IP camera is triggered
2	The alarm input 2 of the IP camera is triggered
3	The alarm input 3 of the IP camera is triggered
2	Motion detection recording is in process
2	Digital zoom is enabled

### Connection Message

When the NVR fails to display the video of an IP camera, a message will be shown in the channel window to indicate the status.

Message	Description	
Connecting	If the IP camera is located on remote network or the Internet, it may	
	take some time to establish the connection to the camera.	
Disconnected	The NVR cannot connect to the IP camera. Please check the network	
	connection of the computer and the availability of the IP camera. If the	
	IP camera is installed on the Internet, open the port on the router or	
	gateway to connect to the IP camera. Please refer to Appendix B.	
No Permission	No access right to view the channel. Please login as a user with the	
	access right or contact the system administrator.	
Server Error	Check the camera settings or update the firmware of the IP camera (if	
	any). Contact the technical support if the error persists.	

### Note:

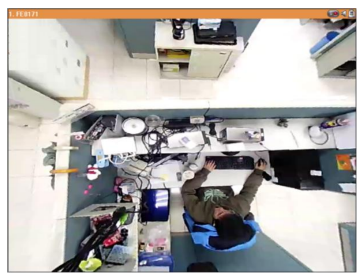
- 1. Enabling or disabling manual recording will not affect scheduled or alarm recording tasks. They are independent processes.
- 2. Right click the IP camera channel and select the following options:
  - a. Full screen
  - b. Keep aspect ratio
  - c. Deinterlace (available on particular camera models only)
  - d. Keep original size
  - e. Dewarp fisheye images: for Vivotek FE8171V/ FE8172

Right click the channel and enable the function. After that, you can select Mount type, including wall, ceiling, and floor and then select Dewarping mode, including Panorama (Full View), Panorama (Dual View), and Rectangle.

Remark 1: The camera firmware version should be v0100h or above. About the latest camera firmware, please visit http://www.vivotek.com/index.php.

Remark 2: If the Mount type is Wall, only Panorama (Full View), and Rectangle are supported in Dewarping mode.

Remark 3: If Dewarping mode is Rectangle, you can use PTZ control panel to operate PTZ functions, excluding digital zoom.



f. Dewarp panomorph images: for the specific camera models with panomorph lens Before using this feature, you need to select the 'Enable panomorph support' option in the recording settings page. Right click the channel and enable the function. After that, you can select Mount type, including wall, ceiling, and floor and then select Dewarping mode, including Perimeter mode, Quad mode, and PTZ mode.

Remark 1: To know the camera models which can be installed with panomorph lens, please visit

http://www.immervision.com/en/security/security\_partners/security\_partners\_ 2.php.

Remark 2: The function is only available when the resolution of the video stream is higher than 640x480 on the monitoring page.

Remark 3: If Dewarping mode is PTZ mode, for the channel, you can use PTZ control panel or mouse (by clicking and holding down the mouse left button, and then moving the mouse or turning the mouse wheel) to change viewing angles or zooming in/out the screen. If Dewarping mode is Quad mode, the above methods can also be applied to operate PTZ functions in each divided screen.



### Options

To configure advanced monitor settings, click



The following options are provided under the 'General' tab.

- Event Notification:
  - ✓ When `Enable alert for all surveillance events' option is enabled and a surveillance

event is triggered, the alert icon will be shown on the monitoring page instantly. Click the icon to view the alert details.

- ✓ After enabling 'Issue notification when the disk reaches maximum operation time set below' in System Tools -> Hard Disk SMART (refer to chapter 6.7.8), you can then 'Enable alert for disk error and warning' to receive alarm notifications when hard drive events occur.
- Display Order: Click 'Reset' to reprioritize the monitoring channels to default order.

<ul> <li>Enable alert for disk error and warning</li> <li>CPU</li> <li>Enable</li> <li>Display Order</li> </ul>		vents
✓ Enable	nable alert for disk error and wa	arning
Display Order		
Reset Reset the display order of the monitoring channels.		order of the monitoring channels.

The following options are provided under the 'Video' tab.

- Highlight the video window when an event is triggered: The video window will flash if an event is triggered.
- Display unauthorized channels: Select this option to show the channels that the user does not have access right to monitor.
- Display unconfigured channels: Select this option to show the channels that have not been configured.

General Video Screen	
Video Windows	
✓ Display unauthorized channels	
Display unconfigured channels	
OK Cance	

The NVR detects the resolution settings supported by the connected monitor and selects the most appropriate setting automatically. To change the screen resolution, click 'Settings' under the 'Screen' tab. After configuring the resolution settings, the monitoring screen will be shown.

General Video	Screen
Screen Resolution	To change the screen resolution, you will leave the current screen. Click "Settings" to proceed. After configuring the resolution settings, you will enter the monitoring screen.
	OK Cancel

If the monitor model cannot be detected, the NVR will provide the options 1920\*1080, 1400\*1050, 1280\*1024, 1024\*768.

UioStor Network Video R	NVR ecorder			
	Monitor model:	HH251A		
	The resolutions supported by	the monitor are shown below	v.	
	Screen resolution:	1920x1080	•	
	Screen refresh rate:	60 Hz	•	
		OK Apply	Cancel	

## 3.4 Video Playback

The videos on the NVR can be played by the local display. To use this feature, click on the monitoring screen. Most of the icons on the playback screen are the same as those on the monitoring screen. Please refer to Chapter 3.2 for the icon description.

**Note:** The playback access right to the IP cameras is required to play the videos. Login the NVR as admin and edit the playback access right in 'User Management' by the web-based administration interface.

When the playback screen is shown, select a camera channel on the NVR. Next, select the

start and end time of the video, click is to start searching. The videos which match the search criteria will be played automatically.

		• <b>1</b> -
Al cameras     Tast-d176P     Stream 1     Stream 3     Stream 3     Stream 6     Stream 6     Stream 6     Stream 1     Stream 1		
November, 2012		
Son Mon Tue Wed Thu Fri Set		
28 29 30 91 <b>1 2 3</b>		
A 5 6 7 8 9 10		
<b>3</b> 12 13 14 15 16 17		
08 19 20 21 22 23 24		
28 26 27 28 29 30 1		
2 3 4 5 6 7 8		
From 2012/11/2 © 00.00 0		
UioStor Nov12 18:08 FI He Phytack seed /	٩	0

**Note:** The number of days between the start and end dates must be less than or equal to 2.

#### **Playback Settings:**

Playback speed

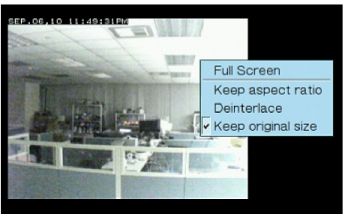
Play, pause, stop, reverse play a video file, or select to play the previous or next file. When playing a video, use the scroll bar to adjust the playback speed or click the digital

Q

zoom icon to zoom in or zoom out the video.

Right click the IP camera channel and select the following options:

- a. Full screen
- b. Keep aspect ratio
- c. Deinterlace (available on particular camera models only)
- d. Keep original size



e. Dewarp fisheye images: for Vivotek FE8171V/ FE8172

Right click the channel and enable the function. After that, you can select Mount type, including wall, ceiling, and floor and then select Dewarping mode, including Panorama (Full View), Panorama (Dual View), and Rectangle.

Remark 1: The camera firmware version should be v0100h or above. About the latest camera firmware, please visit http://www.vivotek.com/index.php.

Remark 2: If the Mount type is Wall, only Panorama (Full View), and Rectangle are supported in Dewarping mode.

Remark 3: If Dewarping mode is Rectangle, you can use PTZ control panel to operate PTZ functions, excluding digital zoom.



f. Dewarp panomorph images: for the specific camera models with panomorph lens Before using this feature, you need to select the 'Enable panomorph support' option in the recording settings page. Right click channel and enable the function. After that, you can select Mount type, including wall, ceiling, and floor and then select Dewarping mode, including Perimeter mode, Quad mode, and PTZ mode.

Remark 1: To know the camera models which can be installed with panomorph lens, please visit http://www.qnapsecurity.com/faq.asp.

Remark 2: The function is only available when resolution of video stream is higher than 640x480 on the monitoring page.

Remark 3: If Dewarping mode is PTZ mode, for the channel, you can use PTZ control panel or mouse (by clicking and holding down the mouse left button, and then moving the mouse or turning the mouse wheel) to change viewing angles or zooming in/out the screen. If Dewarping mode is Quad mode, the above methods can also be applied to operate PTZ functions in each divided screen.



## 3.5 Video Conversion & Export

The NVR supports converting the video files to AVI format and saving the files to an external USB storage device.

#### Note:

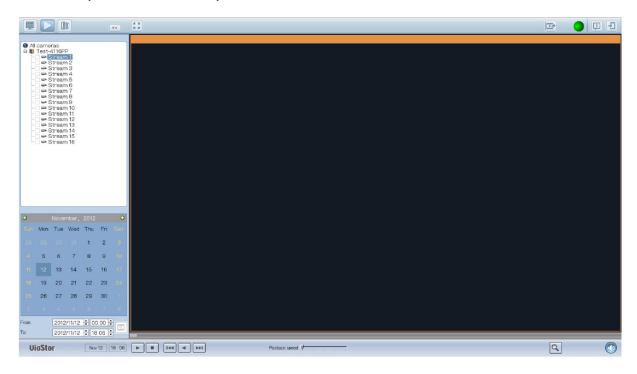
- To use this feature, connect a USB storage device to the front USB port of the NVR and make sure the device has been correctly formatted.
- The access right to play the videos of the IP camera is required to convert the video files.

Follow the steps below to export the video files of an IP camera from the NVR and convert the files to an AVI file.

1. Enter the playback interface of the NVR. Select a camera channel on the NVR. Click



(Convert to AVI file).



- 2. Select the IP camera and the recording type.
- 3. Specify the start and end time of the video files.
- 4. Enter the file name of the video file.
- 5. Click 'OK' to convert the video files to an AVI file and save them to the external USB storage device.

Camera:	1.panasonic 🔹
From:	2011/06/03
To:	2011/06/03
Total / Free size:	3827 MB / 2570 MB
File Name:	Camera-1_06-03-00-00-06-03-17-28
	OK Cancel

# Chapter 4. Remote Monitoring

Use Google Chrome, Mozilla Firefox, or Microsoft Internet Explorer and QNAP Surveillance Client to monitor the IP cameras of the NVR.

Note: QNAP Surveillance Client is a client application developed by QNAP Systems, inc., used to locally or remotely access QNAP NVR servers for performing video monitoring and playback functions. Users can find and download this application under the 'Utility' section of the QNAP Security website at <u>http://www.qnapsecurity.com/download.asp</u>.

#### **Important Notice:**

 Before using the NVR, install the hard disks in the server correctly and finish the disk formatting and configuration. Otherwise, the server will not function properly.
 If your Windows OS is Windows Vista, Windows 7 or above, it is suggested to turn off UAC (User Account Control) for full surveillance functions. Please refer to http://www.qnapsecurity.com/fag\_detail.asp?fag\_id=503.

## 4.1 Connect to the NVR

Follow the steps below to connect to the monitoring page of the NVR.

1. Run the Finder. Double click the name of the NVR, or enter the IP address of the server in the IE browser to connect to the monitoring page.

QNAP Finder					
Servers Connect Sett	ings Tools Help				
QNAR					
Name	IP Address	Version	Server Type	MAC Address	Double click to
VioStor	10.8.12.155	2.8.0 (1510)	VS-5020	00-10-18-00-00-00	login the server
Connect	<u>Configure</u>	<u>)</u> etails <u>F</u>	<u>l</u> efresh	Exit	

2. Enter the user name and password to login the NVR.

Default user name: **admin** Default password: **admin** 

- 3. To view the live video by Internet Explorer, please add the NVR IP address to the list of trusted sites. While accessing NVR via IE, it will be prompted to install the ActiveX add-on.
- 4. To view the live video by Google Chrome, Mozilla Firefox or QNAP Surveillance Client on Windows PC, please visit <u>http://www.qnapsecurity.com/download.asp</u> to download and install QNAP Surveillance Client for Windows first.

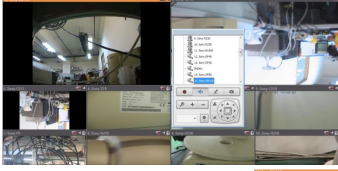
 To view the live video on Mac, please visit <u>http://www.qnapsecurity.com/download.asp</u> to download and install QNAP Surveillance Client for Mac.

# 4.2 Monitoring Page

Upon successful login, the monitoring page will be shown. Select the display language. Start to configure the system settings and use the monitoring and recording functions of the server.



You can also drag the control panel to the position you like.





Icon	Description			
	Monitor:			
	Enter the monitoring page. The administrator can grant			
	access rights to the users to see the live view.			
	Playback:			
	Enter the video playback page. The administrator can grant			
	access rights to the users to play back the videos.			
	System configuration:			
	Log into the system administration page (administrator access			
	right required).			
	Event notification:			
	When the alarm recording is enabled and an event is detected,			
	this icon will be shown. Click this icon to view the alert			
	details.			
	Dual-display mode:			
मि	The NVR supports dual-display mode. (This function can only			
Ē,	be used when the computer or the host is connected to			
	multiple monitors.)			
	Server list:			
<b>±</b> .	Up to 128 channels from multiple QNAP NVR servers can be			
	monitored.			
	E-map:			
(IIII)	Upload E-map(s) and indicate the locations of the IP cameras.			
	The administrators are allowed to edit and view the E-map(s).			
	Other users can only view the E-map(s).			
	Options:			
(A)	Configure the advanced settings of the monitoring page.			
	Specify the source of the video/audio stream, event			
	notification, and snapshot folder.			
	Set language:			
	Select the display language.			
2	Help:			
	View the system online help.			
Ţ	About:			
	View the information of QNAP Surveillance Client.			
1	Logout:			
	Logout the NVR.			

#### Note:

• Click the event notification icon to view the event details, enable or disable the alert sound or clear the event logs.

		if the system. You can select an event og; or click 'Clear All' to delete all logs.
Туре	Date & Time	Log
<b>∕</b> Warning	2011-06-02 11:2	Motion detected on Camera 2.
🗥 Warning	2011-06-02 11:2	Motion detected on Camera 2.
1		

	Manual recording:
	Enable or disable manual recording on the selected channel.
	The administrator can enable or disable this option on the
	system configuration page.
	Audio (optional):
	Turn on/off the audio support for the monitoring page. For
·(I)	more information about the compatibility of this feature,
	please visit
	http://www.qnap.com/NVR/CompatibilityX01.html.
	Two-way audio (optional):
	Turn on/off the two-way audio support for the monitoring
L	page. For more information about the compatibility of this
	feature, please visit
	http://www.qnap.com/NVR/CompatibilityX01.html
	Snapshot:
	Take a snapshot on the selected channel. When the picture is
	shown, right click the picture to save it to the computer.

#### Note:

- 1. Enabling or disabling the manual recording feature will not affect the scheduled or alarm recording.
- By default, the snapshots are saved in 'My Documents' or 'Documents' > 'Snapshots' on Windows.
- 3. If the snapshot time is inconsistent with the actual time that the snapshot is taken, it is caused by the network environment but not a system error.
- 4. When the digital zoom function is enabled on multiple IP cameras, the zooming function will be affected if the computer performance is not high enough.

Right click the monitoring channel on the live view page. The following functions are available depending on the IP camera model.

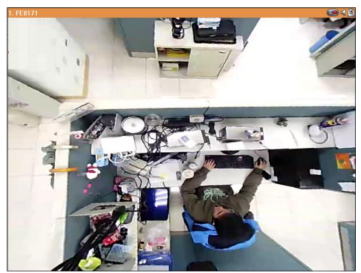
- a. Connect to camera homepage.
- b. Camera setting: Enter the configuration page of the IP camera.
- c. PTZ: Pan/Tilt/Zoom camera control.
- d. Preset: Select the preset positions of the PTZ camera.
- e. Enable live tracking: Available on Panasonic NS202(A) camera.
- f. Disable live tracking: Available on Panasonic NS202(A) camera.
- g. Auto cruising: This feature is used to configure the PTZ cameras to cruise according to the preset positions and the staying time set for each preset position.
- h. Digital zoom: Enable/disable digital zoom.
- i. Keep aspect ratio.
- j. Dewarp fisheye images: for Vivotek FE8171V/ FE8172

Right click the channel and enable the function. After that, you can select Mount type, including wall, ceiling, and floor and then select Dewarping mode, including Panorama (Full View), Panorama (Dual View), and Rectangle.

Remark 1: The camera firmware version should be v0100h or above. About the latest camera firmware, please visit <u>http://www.vivotek.com/index.php</u>.

Remark 2: If the Mount type is Wall, only Panorama (Full View), and Rectangle are supported in Dewarping mode.

Remark 3: If Dewarping mode is Rectangle, you can use PTZ control panel to operate PTZ functions, excluding digital zoom.



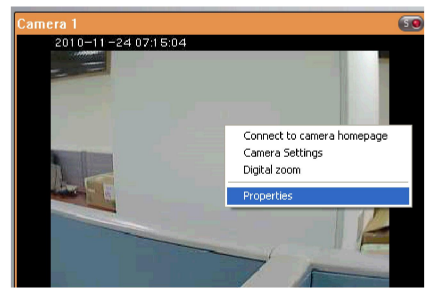
k. Dewarp panomorph images: for the specific camera models with panomorph lens Before using this feature, you need to select the 'Enable panomorph support' option in the recording settings page. Right click the channel and enable the function. After that, you can select Mount type, including wall, ceiling, and floor and then select Dewarping mode, including Perimeter mode, Quad mode, and PTZ mode. Remark 1: To know the camera models which can be installed with panomorph lens, please visit

http://www.immervision.com/en/security/security\_partners/security\_partners\_2.php. Remark 2: The function is only available when the resolution of the video stream is higher than 640x480 on the monitoring page.

Remark 3: If Dewarping mode is PTZ mode, for the channel, you can use PTZ control panel or mouse (by clicking and holding down the mouse left button, and then moving the mouse or turning the mouse wheel) to change viewing angles or zooming in/out the screen. If Dewarping mode is Quad mode, the above methods can also be applied to operate PTZ functions in each divided screen.



To configure other monitoring options, right click a channel and select 'Properties'.



#### Streaming:

- Always stream from the server: Select this option to stream the audio and video data from the NVR. If the computer cannot connect to the IP cameras, select this option to allow the NVR to stream the data; no extra port forwarding is required. However, the performance of the NVR may be affected.
- Always stream from the network camera: If the NVR and the IP cameras are connected to the same local network, select this option to stream the video data from the IP cameras. If the NVR, the IP cameras, and the PC are located behind a router, virtual server, or firewall, configure port forwarding on the IP cameras to use certain ports.

Ргор	erties	
Ger	neral	
L.	Streaming	
	Override global settings	
	Always stream from the server	
	C Always stream from the network camera	

OSD Settings: Specify the font color of the texts on the channels.



#### **Display Mode:**

- Fit image to window: Select this option to fit an image to the browser window. Specify to keep the aspect ratio or not when resizing an image.
- Display image in original size: Select this option to display an image in its original size if it is smaller than the browser window. Specify also how an image will be resized if it is larger than the browser window.
  - ✓ Shrink image to fit window, maintaining aspect ratio
  - $\checkmark$  Shrink image by 1/2, 1/4, 1/8... and so on to fit window

Display Mode	
C Fit image to window	
🔽 Keep aspect ratio	
<ul> <li>Display image in original size. If the image is larger than the window, do the following:</li> </ul>	
<ul> <li>Shrink image to fit window, maintaining aspect ratio</li> </ul>	
○ Shrink image by 1/2, 1/4, 1/8 and so on to fit window	

Video Processing: Turn on 'Deinterlace' when there are interlaced lines on the video.

Video Processing

**Video Resolution:** Specify to adjust the resolution automatically or use a fixed resolution. To adjust the resolution automatically, the NVR will select the resolution setting\* which best fits the size of the IE browser window. Note that 'Stream from network camera' will not be available if the IP camera does not support streaming from camera or video resolution configuration. Both options will not be available if the IP camera does not support multiple streams.

\*If an IP camera supports different resolution settings, the NVR will select the smallest resolution larger than (or equal to) the size of the browser window.

If all the supported resolution settings of an IP camera are smaller than the browser window, the largest resolution will be selected.

Video Resolution		
Stream from the server	Stream from the network camera	
<ul> <li>Adjust resolution a</li> <li>Fixed resolution</li> </ul>	automatically CIF[MJPG]	

Let me choose other cameras to apply the same settings: Select this option to apply the changes to other IP cameras. Note that some settings may not be applied if the IP camera does not support the features, such as streaming from camera or video resolution configuration.

Properties
General
- Stranging
Streaming
Always stream from the server
C Always stream from the network camera
OSD Settings OSD text color:
Display Mode
C Fit image to window
Keep aspect ratio
<ul> <li>Display image in original size. If the image is larger than the window, do the following:</li> </ul>
Shrink image to fit window, maintaining aspect ratio
C Shrink image by 1/2, 1/4, 1/8 and so on to fit window
Video Processing
C Deinterlace
Video Resolution
Stream from the server Stream from the network camera
Adjust resolution automatically
C Fixed resolution CIF[MJPG]
Let me choose other cameras to apply the same settings
OK Cancel

#### 4.2.1 Live Video Window

The live videos of the IP cameras configured on the NVR are shown on the monitoring page. Click the channel window to use the features supported by the IP camera, e.g. digital zoom or pan/tilt/zoom.



#### **Camera Status**

The camera status is indicated by the icons shown below:

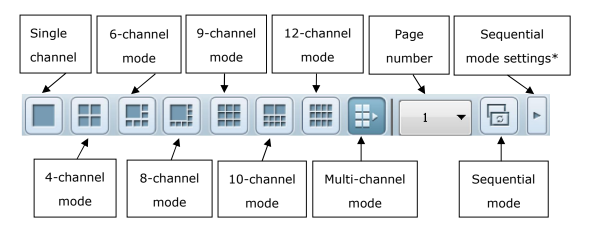
Icon	Camera Status
50	Scheduled or continuous recording is in process
	This IP camera supports audio function
٩	This IP camera supports PT function
MO	Manual recording is enabled
	The recording triggered by advanced event management ('Camera
	Settings' > 'Alarm Settings' > 'Advanced Mode') is in process
<u>.</u>	The alarm input 1 of the IP camera has been triggered
2	The alarm input 2 of the IP camera has been triggered
B	The alarm input 3 of the IP camera has been triggered
\$	A moving object has been detected
ク	Digital zoom is enabled

#### **Connection Message**

When the NVR fails to display the video of an IP camera, a message will be shown in the channel window to indicate the status.

Message	Description		
Connecting	If the IP camera is located on a remote network or the Internet, it may		
	take some time to establish the connection to the camera.		
Disconnected	The NVR cannot connect to the IP camera. Please check the network		
	connection of the computer and the availability of the IP camera. If the		
	IP camera is located on the Internet, open the port on the router or		
	gateway.		
No Permission	No access right to view the monitoring channel. Please login as an		
	authorized user or contact the system administrator.		
Server Error	Please check the camera settings or update the firmware of the IP		
	camera (if any). Contact the technical support if the error persists.		

#### 4.2.2 Display Mode

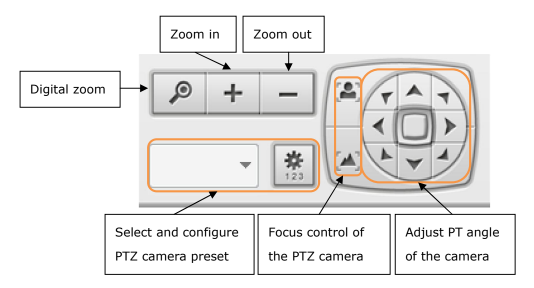


The NVR supports different display modes for viewing the monitoring channels.

\*You can configure the sequential interval in the sequential mode settings.

#### 4.2.3 PTZ Camera Control Panel

The term 'PTZ' stands for 'Pan/Tilt/Zoom'. If an IP camera supports the PTZ feature, use the control panel on the NVR to adjust the viewing angle of the IP camera. These functions are available depending on the camera models. Please refer to the user manual of the IP cameras for more information. Note that the digital zoom function will be disabled when the PTZ function is in use.



	Digital zoom:
	Select a channel and click this button to enable the digital
	zoom function. This function can also be enabled by right
P	clicking the display window of the PTZ camera. Press
	button to zoom in or button to zoom out. You can
	also use the mouse wheel to operate the digital zoom function.
	Zoom out/zoom in :
	If the PTZ camera supports optical zoom, you can press
	to optically zoom out or button to optically
1	zoom in. When digital zoom function is enabled, you can
	press <b>—</b> to digitally zoom out or <b>+</b> button to
	digitally zoom in.
	Select and configure PTZ camera preset positions:
	Select and view the preset positions of the IP camera from the
	list. For some camera models, you can configure PTZ camera
	preset positions on the monitoring page. For more
→ ※	information about the compatibility of PTZ cameras for preset
	positions configuration, please visit
	http://www.qnapsecurity.com/faq.asp. For other PTZ
	camera models, please refer to the user manual of the IP
	camera.

#### 4.2.4 **Multi-server Monitoring**

Follow the steps below to use the multi-server monitoring feature of the NVR.

Click 'Server List' on the monitoring page.

Host Name	IP Address	Version	Auto Detect
1-16-8140UP	10.11.19.16	4.0.0(5823)	-
			Add
			Modify
			Delete
			Default ID & Password
			ОК

- a. Click 'Auto Detect' to search for the NVR on the LAN and add the server to the server list.
- b. Click 'Add' to add the NVR to the server list.
- 2. Up to 128 channels from multiple NVR servers can be added for monitoring.

#### 4.2.5 Monitor Settings

	4
To configure advanced monitor settings, click	

	Video   Snapshot	
<b>v</b>	Notification Enable alert for all surveillance events Enable alert for disk error and warning	
Displa	y Order Reset the display order of the monitoring channels.	
Brows	er Hide browser toolbars	
	OK Cance	

The following options are provided under the 'General' tab.

- Event Notification:
  - ✓ When 'Enable alert for all surveillance events' option is enabled and a surveillance
    - event is triggered, the alert icon will be shown on the monitoring page instantly. Click the icon to view the alert details.
  - After enabling 'Issue notification when the disk reaches maximum operation time set below' in System Tools -> Hard Disk SMART (refer to chapter 6.7.8), you can then 'Enable alert for disk error and warning' to receive alarm notifications when hard drive events occur.
- Display Order: Click 'Reset' to reprioritize the monitoring channels to the default order.
- Browser: Select to show or hide the toolbars of the IE browser. The feature is only available in Internet Explorer.

Streaming C Stream from server Stream from network camera	
Stream from network camera	
Video Windows	
Highlight video window when an event is triggered	
✓ Display unauthorized channels	
✓ Display unconfigured channels	
Decoder	_
$\square$ Multithread decode H.264 video streams when 1 or 4-channel view is in use	5

The following options are provided under the 'Video' tab.

#### Video Streaming

- Stream from the server: If the IP camera cannot be connected from the computer, select this option and the video will be streamed from the NVR. This option does not require extra port mapping configuration; but may influence the performance of the NVR.
- Stream from IP camera: If the NVR and the IP cameras are located on the same LAN, select this option to stream the video from the IP camera. Note that the port forwarding settings on the IP cameras must be configured if the NVR, IP cameras, and the computer are located behind a router, a virtual server, or a firewall.

#### **Video Windows**

- Highlight the video window when an event is triggered: The video window will flash if an event is triggered.
- Display unauthorized channels: Select this option to show the channels that the user does not have the access right to monitor.
- Display unconfigured channels: Select this option to show the channels that have not been configured.

#### Decoder

Select this option to multithread decode H.264 video streams when 1 or 4-channel view is in use.

Always ask me where to save the snapshot images     C:\Users\andrew\Documents\Snapshot
Preferred image format: JPEG  Show timestamp and camera name
$\hfill \Box$ Save the snapshot as it is displayed. If this option is not selected, the snapshot will be saved in its original size.

The following options are provided under the 'Snapshot' tab.

**Snapshot:** Specify the location where the snapshots are saved and the image format (JPEG or BMP).

**Show timestamp and camera name:** Show the timestamp and the camera name on the snapshot.

**Save the snapshot as it is displayed:** Select this option to save the snapshot as it is displayed on the window. Otherwise, the snapshot will be saved in its original size.

#### 4.2.6 Auto Cruising

The auto cruising feature of the NVR is used to configure the PTZ cameras to cruise according to the preset positions and the staying time set for each preset position.

To use the auto cruising feature, follow the steps below.

- On the monitoring page of the NVR, right click the display window of the PTZ camera. Select 'Connect to camera homepage' to go to the configuration page of the PTZ camera.
- 2. Set the preset positions on the PTZ camera.
- 3. Return to the monitoring page of the NVR. Right click the display window of the PTZ camera. Select 'Auto Cruising' > 'Configure'.



4. Click the number buttons to view the preset positions of the PTZ camera. When this button is clicked, the name of the corresponding preset position is shown on the 'Preset Name' drop-down menu.

Auto Cruising			
Server Name: Camera Name:	NVR Camera 6 233D		
			6
		4	9
Preset Name:	1	Interval:	sec
Add	Update	Delete	J.
Preset Name		Interval	
I Enable auto	) cruising		
		ОК	Cancel

5. Add: To add a setting for auto cruising, select the 'Preset Name' from the drop-down menu and enter the staying time (interval, in seconds). Click 'Add'.

Preset Name:		Interval:	
fan		▼ <b>5</b> •	ec
Add	Update	Delete	
Preset Name		Interval	
fan		5	

 Update: To change a setting on the list, highlight the selection. Select another preset position from the drop-down menu and/or change the staying time (interval). Click 'Update'.

Preset Name:		Interval:	
ipe	•	100	sec
Add	Update	Delete	
Preset Name		Interval	
fan		5	
Preset Name		Interval	
ipe		100	

 Delete: To delete a setting, highlight a selection on the list and click 'Delete'. To delete more than one setting, press and hold the Ctrl key and select the settings. Then click 'Delete'.

Preset Name:		Interval:	
201	•	30	sec
Add	Update	Delete	]
Preset Name		Interval	
fan		5	
ipe		100	
201		30	

8. After configuring the auto cruising settings, select the option 'Enable auto cruising' and click 'OK'. The NVR will start auto cruising according to the settings.

Pr	eset Name	Interval	
1		180	
2		180	
ipe		180	
far	1	300	
20	1	300	
_			
<b>▼</b> E	Enable auto cruising		
	[	ОК	Cancel

#### Note:

- The default staying time (interval) of the preset position is 5 seconds. Enter 5–999 seconds for this setting.
- The system supports up to 10 preset positions (the first 10) configured on the PTZ cameras. Up to 20 settings for auto cruising can be configured. In other words, the NVR supports maximum 10 selections on the drop-down menu and 20 settings on the auto cruising list.

## 4.3 E-map

The E-map feature of the NVR is provided to for users to upload electronic maps to the system to indicate the locations of the IP cameras. Users can drag and drop the camera icons\* to the E-map and enable event alert to receive instant notification when an event occurs to the IP camera.

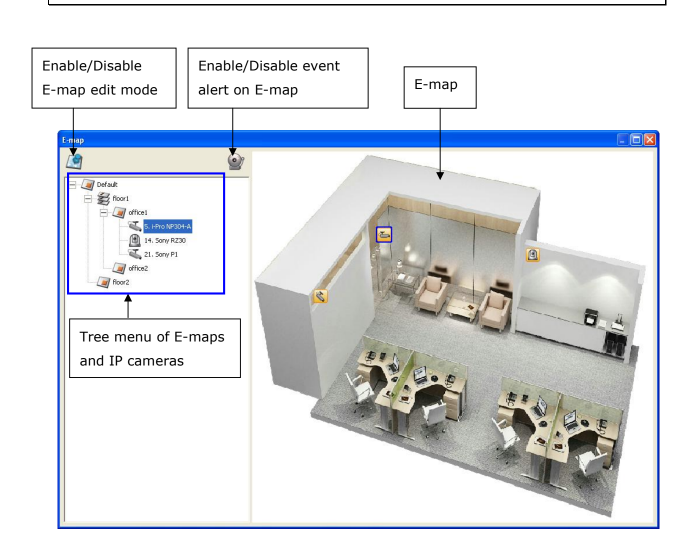
\*The camera icons are available only when the IP cameras have been configured on the NVR.

To use the E-map feature, login the monitoring page of the NVR as an administrator and

	(FR)
click	

An E-map example is shown below. The NVR provides a default E-map. Add or remove the E-maps whenever necessary.

**Note:** Login as an administrator to edit and view the E-map.



## 4.3.1 Icons and Description

Icon	Description
	Enable E-map edit mode.
2	E-map edit mode in use. Click this icon to disable the edit mode.
	Add a map.
	Edit the name of a map.
	Remove a map or a camera icon.
<b>O</b>	Event alert not in use. Click this icon to enable event alert on the E-map.
<b>e</b>	Event alert in use. When an event occurs to an IP camera, such as a moving object is detected, the camera icon will change and flash to alert the administrator. To disable event alert on the E-map, click this icon. <b>Note:</b> When event alert is enabled, the E-map cannot be edited.
	The icon will become invisible.
NA)	Icon for a set of E-maps.
	Icon for a single E-map.
۵	Icon for a PTZ IP camera.
A.	Icon for a fixed body or fixed dome IP camera. After dragging the icon to a map, right click the camera icon to change the icon direction or delete the icon from the E-map.

#### 4.3.2 Add a Map Set or an E-map

To add a map set or an E-map to indicate the locations of the IP cameras, click to enable Edit mode.

E-map	
<b>2</b>	
Default	

A list of IP cameras configured on the NVR will be shown on the left. Click 'Default' and



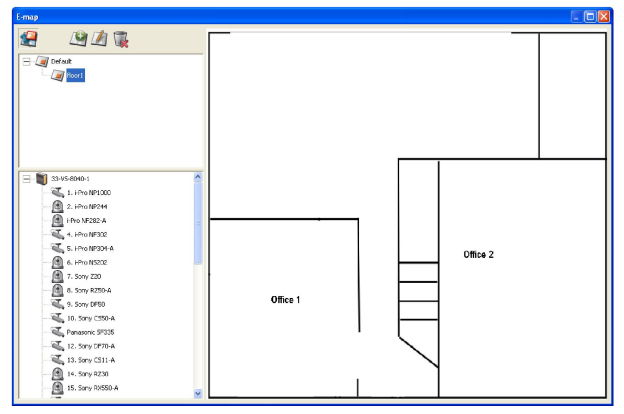
then it to add an E-map.

E-map	
Default	
🛐 33-V5-8040-1	
i-Pro NF282-A	
5. i-Pro NP304-A	
6. i-Pro N5202	
7. Sony Z20	
9. Sony DF50	
Panasonic SF335	
14. Sony RZ30	

Enter the map name and select the file. **The E-map must be in JPEG format.** Click 'OK'.

Add Map	
Name	floor1
File	s and Settings\ReiChan\Desktop\floor1.jpc
	OK Cancel

The E-map will be shown.



To add one or multiple E-maps, e.g. office1 and office2, under an E-map, e.g. floor1, click the E-map icon of floor1 and then click it to add the E-maps one by one. The icon of floor1 will be changed to when more than one E-map is added. To add another

E-map of the same level of floor1, select 'Default' and add the E-map, e.g. floor2.



#### 4.3.3 Edit a Map Name

To edit the name of an E-map, select the E-map and click click 'OK'. To change the picture of the E-map, delete the E-map and add the new file.

#### 4.3.4 Delete a Map Set or an E-map

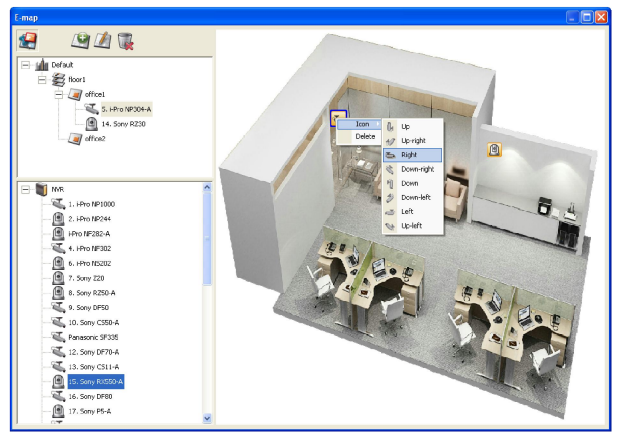


#### 4.3.5 Indicate IP Cameras on an E-map

After uploading the E-maps, drag and drop the IP camera icons to the E-map(s) to indicate the camera location. The camera name will appear under the E-map on the top left column. When an icon of a fixed body or fixed dome IP camera is dropped to the E-map, right click the camera icon and adjust the icon direction. The icon of a PTZ IP

camera (a) cannot be adjusted.

To delete a camera icon from the E-map, right click the icon and select 'Delete'.



To save the changes made to the E-maps, click to exit the Edit mode.

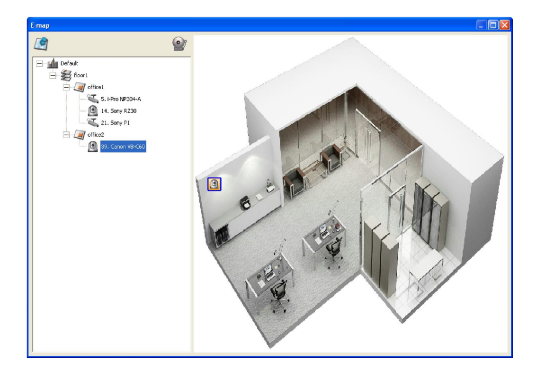


When clicking an E-map or an IP camera on the left, the E-map or the E-map with the camera icon will be shown on the right immediately. The selected camera icon will be

highlighted with a blue bracket 🛅.



When double clicking a camera icon on an E-map, whether or not Edit mode is enabled, the IP camera will be shown in single-channel mode on the monitoring screen.



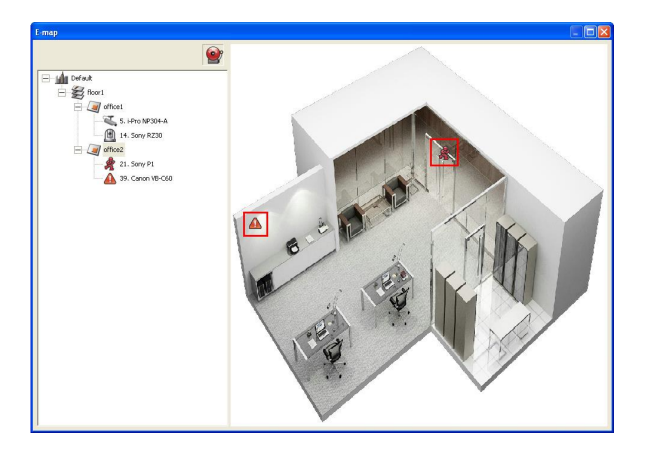
#### 4.3.6 Enable/Disable Event Alert

To enable event alert on an E-map, click



When an event occurs to an IP camera on the E-map, the camera icon will flash and indicate the event type. The E-map with the IP camera on which an event is triggered will be shown immediately\*. Double click the camera/alert icon and the monitor screen will switch to display the alert camera channel in single-channel view on the monitor screen automatically.

\*The E-map with event alert will not be switched to display automatically if the time difference between the event time and the last time the user uses the E-map (clicks the E-map window) is less than 20 seconds. In this case, refer to the tree menu on the left to locate the IP cameras with alerts/flashing icons.



The event type occurred to an IP camera can be identified by the camera icon on an E-map.

Icon	Description
	A moving object has been detected
2	The alarm input 1 of the IP camera has been triggered
3	The alarm input 2 of the IP camera has been triggered
*	The alarm input 3 of the IP camera has been triggered
<b>A</b>	An unidentified event has been triggered

# 4.4 Remote Monitoring from QNAP Surveillance Client for Windows

- 1. After installing QNAP Surveillance Client for Windows, click Start  $\rightarrow$  All Programs  $\rightarrow$  QNAP  $\rightarrow$  Surveillance  $\rightarrow$  Surveillance Client to open QNAP Surveillance Client for Windows.
- 2. The following window will be shown.

.ogin	
IP Address/Port User name	:  80
Password	Remember IP address/port
[	OK Cancel

- 3. Enter the IP address/port, user name and password to login the NVR.
- 4. All the monitoring functions of QNAP Surveillance Client for Windows are similar to those of the browser-based interface. Please refer to other sections of this chapter.

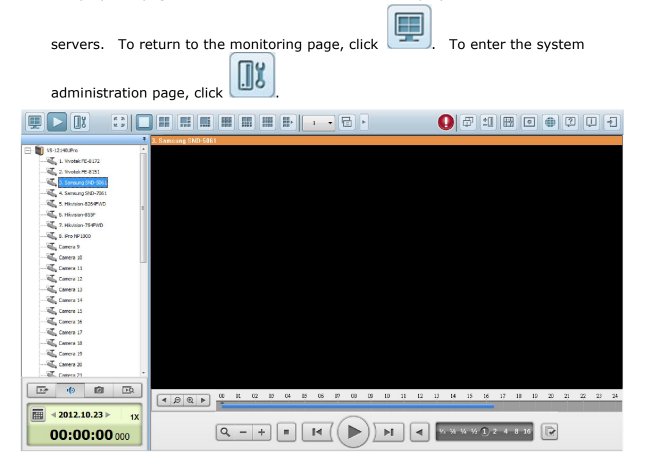
## Chapter 5. Play Video Files

Use Google Chrome, Mozilla Firefox, or Microsoft Internet Explorer and QNAP Surveillance Client to play the recording files of the NVR.

- 1. To play the recording files by Internet Explorer, please add the NVR IP address to the list of trusted sites. While accessing NVR via IE, it will be prompted to install the ActiveX add-on.
- To play the recording files by Google Chrome, Mozilla Firefox or QNAP Surveillance Client on Windows PC, please visit <u>http://www.qnapsecurity.com/download.asp</u> to download and install QNAP Surveillance Client for Windows.
- To play the recording files on Mac, please visit <u>http://www.qnapsecurity.com/download.asp</u> to download and install QNAP Surveillance Client for Mac.

## 5.1 Playback Page

- 1. Click the playback button on the monitoring page or the system administration page.
- 2. The playback page will be shown. You can search and play the video files on the NVR



**Note:** The playback access right to the IP cameras is required to view and play the video files. Please refer to Chapter 6.5 for the access right configuration.

VS-12340LPro       *         VS-1240LPro       * <th></th>	
00:00:00 000	

The following table consists of the icons and their descriptions in the playback page.

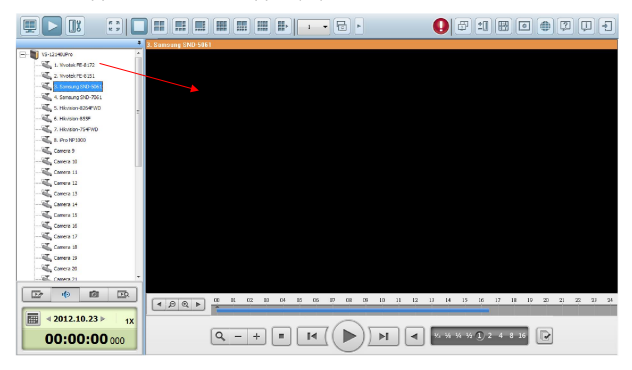
Icons	Description
¢	Configure the options such as playing mode, snapshot settings,
	and digital watermark
	Multi-view mode (up to 16-view mode)
	Convert the video files on the NVR to AVI files
u ()	Audio (optional): Turn on/off the audio support
<b>I</b>	Take a snapshot of the video
ÞQ	Search recording files by IVA
•	Last time interval
Ð	Increase the interval of scales on the timeline
Q	Decrease the interval of scales on the timeline

	Next time interval
Q	Digital zoom: Enable/Disable digital zoom. When digital zoom is enabled (), you can click to use digital zoom function.
	Stop
	Play/pause a video file
	Last frame
	Next frame
	Reverse play
⅓₅ ⅓ ¼ ½ 1 2 4 8 16	Play the video at 1/16x, 1/8x, 1/4x, 1/2x, 1x, 2x, 4x, 8x, 16x speed
	Control all views: Control the playback settings of all the playback windows

### 5.1.1 Play Video Files from NVR

Follow the steps below to play the video files on the remote NVR servers.

1. Drag and drop camera(s) from the server/camera tree to the respective playback window(s) to select the channel(s) for playback.



2. Select playback date from  $\blacksquare$  <2012.10.23  $\triangleright$ . You can examine each channel to know

the time range when the files are recorded for each IP camera. The blue cells indicate regular recording files and the red cells indicate alarm recording files. If it is blank in the time period, it means no files are recorded at that moment.



/ to start the playback.

- 4. Specify the time to play back the recording files at that moment.
- Click I to control all the playback windows to play back the recording files.
   When this function is enabled, the playback options (play, pause, stop, previous/next frame, previous/next file, speed adjustment) will be applied to all the playback windows.

Right click the channel on the playback page. The following functions are available depending on the IP camera model.

1. Dewarp fisheye images: for Vivotek FE8171V/ FE8172

Right click the channel and enable the function. After that, you can select Mount type, including wall, ceiling, and floor and then select Dewarping mode, including Panorama (Full View), Panorama (Dual View), and Rectangle.

Remark 1: The camera firmware version should be v0100h or above. About the latest camera firmware, please visit http://www.vivotek.com/index.php.

Remark 2: If the Mount type is Wall, only Panorama (Full View), and Rectangle are supported in Dewarping mode.

Remark 3: If Dewarping mode is Rectangle, you can use PTZ control panel to operate PTZ functions, excluding digital zoom.



2. Dewarp panomorph images: for the specific camera models with panomorph lens Before using this feature, you need to select the 'Enable panomorph support' option in the recording settings page. Right click the channel and enable the function. After that, you can select Mount type, including wall, ceiling, and floor and then select Dewarping mode, including Perimeter mode, Quad mode, and PTZ mode. Remark 1: To know the camera models which can be installed with panomorph lens,

please visit http://www.qnapsecurity.com/faq.asp.

Remark 2: The function is only available when the resolution of the video stream is higher than 640x480 on the monitoring page.

Remark 3: If Dewarping mode is PTZ mode, for the channel, you can use PTZ control panel or mouse (by clicking and holding down the mouse left button, and then moving the mouse or turning the mouse wheel) to change viewing angles or zooming in/out the screen. If Dewarping mode is Quad mode, the above methods can also be applied to operate PTZ functions in each divided screen.



### 5.1.2 Intelligent Video Analytics (IVA)

The NVR supports intelligent video analytics for video data search.

The following features are supported:

- Motion detection: Detects the movements of the objects in the video.
- Foreign object: Detects new objects in the video.
- Missing object: Detects missing objects in the video.
- Out of focus: Detects if the camera is out of focus.
- Camera occlusion: Detects if the IP camera is obstructed.

To use this function, follow the steps below:

1. Enter the playback page. Select one channel and click

Note: The intelligent video analytics support video search on one IP camera channel only.

DI

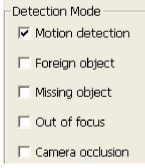
2. Select recording type, start time and end time for video search.

Please select a time ra	inge	
Recording Type:	Search all recording data	4
From:	2012/ 6/25	•
To:	2012/ 6/25	*
	OK Cancel	

3. Configure the IVA settings for video search.

• IVA Settings	
	Detection Mode Motion detection Foreign object Missing object Out of focus Camera occlusion Sensitivity: +
Define detection zone Define object size Please select an area for detection Select all	
☐ Pause when found ☑ Highlight the detection zone	Search Cancel

a. Select the detection mode: Motion detection, Foreign object, Missing object, Out of focus, or Camera occlusion. Multiple options can be selected.



b. Adjust the sensitivity for object detection.

Sensitivity	'¦	
	— <u>ļ</u> —	
-		+

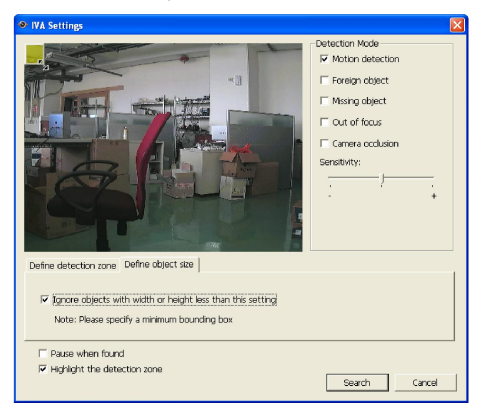
c. Adjust the time interval for detecting the foreign objects and missing objects. If a foreign object appears or a missing object disappears for a period of time which is longer than the time interval, the NVR will record the event.

**Note:** The Interval slide bar appears only when 'Foreign object' or 'Missing object' is selected.

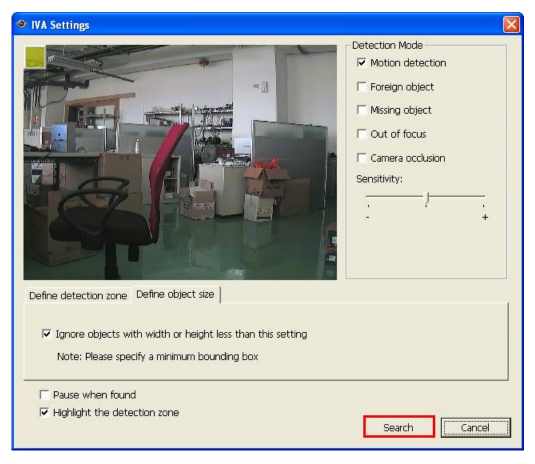
d. Define the detection zone. Mouse over the edge of the red zone and use the mouse to define the detection zone. Click 'Select all' to highlight the entire area.

<ul> <li>IVA Settings</li> </ul>	X
	Detection Mode
Define detection zone Define object size	1
Please select an area for detection Select all	
☐ Pause when found ✓ Highlight the detection zone	Search Cancel

e. Define the object size for detection. Use the mouse to drag the yellow zone to define the minimum object size for detection.



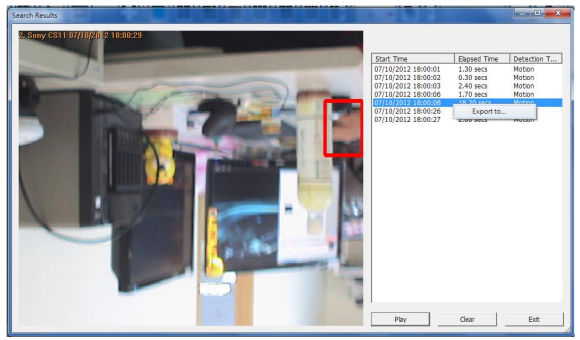
- Ignore objects with width or height less than this setting: Enable this option to ignore all the objects smaller than the yellow zone.
- f. Enable/Disable other options for video search.
  - Pause when found: Enable this option and the video search will stop when a video file matching the search criteria is found.
  - Highlight the detection zone: The moving objects detected in the video will be highlighted in red boxes; the foreign or missing objects will be highlighted in yellow boxes; the video which is out of focus or obstructed will be displayed in transparent red.
- 4. Click 'Search' to start searching the video by IVA. The results will be shown.



Search Results		-	
	Start Time           07/10/2012 18:00:01           07/10/2012 18:00:03           07/10/2012 18:00:06           07/10/2012 18:00:06           07/10/2012 18:00:07           07/10/2012 18:00:07           07/10/2012 18:00:07           07/10/2012 18:00:07           07/10/2012 18:00:53           07/10/2012 18:00:53	Elapsed Time 1.30 secs 0.30 secs 2.40 secs 1.70 secs 1.70 secs 1.70 secs 2.23 secs 2.33 secs 2.33 secs 1.00 secs 1.00 secs 1.00 secs	Detection T Motion Motion Motion Motion Motion Motion Motion Motion
	Play	Clear	Exit

### **Other options:**

- Double click an entry on the search result dialog to play the video. The player will play the video starting from 15 seconds before the event to 15 seconds after the event.
- Right click an entry on the search result dialog to export the video (AVI format) and save it to the computer. The exported video starts from 15 seconds before the event to 15 seconds after the event.



### 5.1.3 Convert NVR Videos to an AVI File

To convert the video files on the NVR to an AVI file and export the file to the local PC in the playback page, please follow the steps below.

**Note:** The playback access rights of the IP cameras are required to use this feature.

1. Select an IP camera and click

to 'Convert to AVI file'.

2. Select recording type, start time and end time for video exporting.

Export to	
Recording Type:	Search all recording data
From:	2012/ 6/28 🗸 00:00
To:	2012/ 6/28
	確定 取消

a. Choose the recording type.

Recording Type:	Search all recording data	•

b. Specify the time range. Specify a smaller time range, or the video file will be too large and take a long time to convert.

From:	9/ 6 /2011	▼ 08:00	Ĩ
То:	9/ 6 /2011	• 08:05	

3. Click 'OK'. Enter the file name and specify the location where the file will be saved.

Save As					? 🛛
Save jn: My Recent Documents Documents	<ul> <li>record_nvr</li> <li>01</li> <li>07</li> <li>12</li> <li>38</li> <li>test</li> </ul>		<b>_</b>	G 🖻 📂 🛄-	
Desktop My Documents My Computer					
My Network Places	File <u>n</u> ame: Save as <u>type</u> :	<mark>abc</mark> Video Files (*.avi)		• •	<u>S</u> ave Cancel

4. All the video files that met the search criteria will be converted to an AVI file.

### 5.1.4 Export Video Files with Digital Watermark

The NVR supports digital watermarking to protect the videos and snapshots from unauthorized modifications. Digital watermarks can be added to the exported videos and snapshots in the playback page. The watermark cannot be removed and can only be verified by the QNAP Watermark Proof software.

To use digital watermarking in the playback page, follow the steps below.

- 1. Click to enter the playback page.
- 2. Select is to add digital watermarks in the exported snapshots or videos.

Settings 🛛 🗙
Playing Mode C Play all frames Skip expired video frames when necessary, and make playback as smooth as possible C Real-time playback; skip all expired video frames
Snapshot Snapshot Folder: D:\Documents and Settings\Administrator\My Doc Browse  Show timestamp and camera name
Watermark          Image: Add digital watermark in the exported snapshot         Image: Add digital watermark in the exported video
OK Cancel

3. Click Convert to AVI file' (refer to Chapter <u>5.1.3</u>). Digital watermarks will be added to the exported video files and snapshots.

### 5.2 Play Video Files in QNAP Surveillance Client for Windows

- 1. Click Start  $\rightarrow$  All Programs  $\rightarrow$  QNAP  $\rightarrow$  Surveillance  $\rightarrow$  Surveillance Client to open QNAP Surveillance Client for Windows.
- 2. The following window will be shown.

P Address/Port	: 80
Jser name	
Password	
	🔽 Remember IP address/port
	Remember user name and password
Î	OK Cancel

- 3. Enter IP address/port, user name and password to log into the NVR.
- 4. All the playback functions of QNAP Surveillance Client for Windows are similar to those of the browser-based interface. Please refer to other sections of this chapter.

# 5.3 Watermark Proof

The Watermark Proof utility is installed automatically along with the QNAP Surveillance Client for Windows. From the Windows Start menu, select 'All Programs' > 'QNAP' > 'Surveillance' to locate 'Watermark Proof'.

Run Watermark Proof. The following window will be shown.

Filename Result	👁 Watermark Proof	X
Image: state in the		
Stop when watermark error is detected	Filename	Result
Stop when watermark error is detected		
Stop when watermark error is detected		
Stop when watermark error is detected		
Stop when watermark error is detected		
Stop when watermark error is detected		
Stop when watermark error is detected	1	
	+0 -0	
Exit		(Exit

Click to browse and locate the files. Multiple files can be selected at one time.

Click **I** to check the files and view the proof result. When 'Stop when watermark error is detected' is selected, the checking process will stop if a failed file is detected. Otherwise the program will check all the files selected. If a video file has been modified, or is not exported with digital watermark, or not an NVR video file, the proof result will be shown as 'Failed'.

	Result
2.avi	Failed
1.avi 2011-03-21 12-15-00~12-19-59.avi	Passed Failed
511-65-21-12-15-66-12-15-55.6%	
-0 -0	
Stop when watermark error is detected	1
009/03/26 18:06:27 DCS-2121	
and the second second	2
and the second s	
	al la
	i i i i i
	A LA
	And a billion

# 5.4 Access the Recording Data

The recording data on the NVR can be accessed by the following services:

- Microsoft Networking (SMB/CIFS)
- Web File Manager (HTTP)
- FTP Server (FTP)

#### Note:

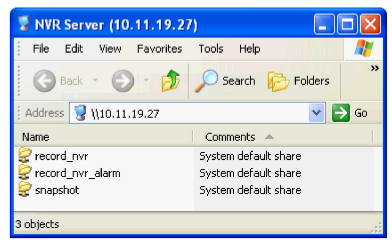
- To access the video files by these protocols, enter the user name and password with the administrator access right.
- To use these services, enable the files services in 'Network Settings' > 'File Services' in the system administration page.

-	☆ ≁ ⊭ 🔶 ⊟ ≗≗ ፬ ⊠ ⊑
Network Settings	
TCP/IP Configuration	<ul> <li>Microsoft SMB/CIFS File Service</li> </ul>
DDNS Service	☑ Enable SMB/CIFS File Service
File Services	- Web File Manager
<ul> <li>Host Access Control</li> <li>Protocol Management</li> <li>View Network Settings</li> </ul>	<ul> <li>Enable Web File Manager</li> <li>FTP Service</li> <li>Enable FTP Service</li> <li>Map the FTP port of VioStor to the virtual server as</li> <li>Passive FTP Port Range</li> <li>Use the default port range (55536 - 56559)</li> <li>Define port range: 0 - 0</li> <li>Respond with external IP address for passive FTP connection request External IP address:</li> </ul>
	<b>Note:</b> Only users with administration authority can use these file services and the files on the share folder can be read only.
	Apply

### 5.4.1 Microsoft Networking (SMB/CIFS)

Access the video files by the SMB/CIFS protocol on Windows OS.

• Run \\NVR\_IP from the Windows Start menu. For example, if the NVR IP is 10.11.19.27, enter \\10.11.19.27.



### 5.4.2 Web File Manager (HTTP)

To access the recording data in the NVR by a web browser, go to http://NVR IP Address/cgi-bin/filemanager/filemanager.cgi?folder=/home/httpd/cgi-bin/filemanager/sh are&ComboBox=ON&lang=eng and login as an administrator.

Party.		Share Folder	Comment
		record_nvr	System default share
	the sales are	record_nvr_alarm	System default share
	and the second second	snapshot	System default share

# 5.4.3 FTP Server (FTP)

Access the recording data by FTP:

• In Windows Internet Explorer, enter ftp://username:password@NVRIP. For example, enter ftp://admin:admin@172.17.26.154 if the NVR IP is 172.17.26.154.

👰 ftp://10.11.19.17/		
File Edit View Favorites Tools	Help	-
🕒 Back 🔹 🕥 - 🏂 🔎	Search 😥 Folders 🛄 🗸	»
Address 1 itp://10.11.19.17	~	> Go
10.11.19.17		
	Name	Siz
Other Places 😵	Crecord_nvr Crecord_nvr_alarm	
	C snapshot	
	<	>

# Chapter 6. System Administration

To enter the system configuration page of the NVR, login the monitoring page as an

administrator and click



Upon successful login, the monitoring channels, connection and recording status, and the network bandwidth of the NVR will be shown on the 'Advanced Mode' page.

					4-5-0	- 🖂	<u>e</u> e	
								>>> Traditional Mode
	Preview	Camera Name	IP Address	Status	Recording status	Frame rate	Bit rate	Management
1		1. Panasonic HCM- 481	172.17.27.134	Connected	Recording	10 fps	944.4 Kbps	
2		2. Axis Q7401	172.17.26.65	Connected	Recording	16 fps	435.9 Kbps	
3	1	3. Axis P3301	172.17.26.102	Connected	Recording	1 fps	122.7 Kbps	
4		4. i-Pro NS202	172.17.26.28	Connected	Recording	1 fps	232.9 Kbps	
5		5. IQeye 040S	172.17.27.24	Connected	Recording	13 fps	3606.8 Kbps	
6		5. IQeye 041S	172.17.27.25	Connected	Recording	2 fps	1795.5 Kbps	

View the settings by 'Traditional Mode'.

			<<< Advanced Mode
4	Quick Configuration Quick step-by-step server setup	<u> 2</u> 2	<b>User Management</b> Add / Edit / Delete Users
<u></u> _	<b>System Settings</b> Server Name · Date & Time · View System Settings	0	Camera Settings Camera Configuration · Recording Settings · Schedule Settings · Alarm Settings · Advanced Settings
	Network Settings TCP/IP Configuration · DDNS Service · File Services · Host Access Control · Protocol Management · View Network Settings	$\searrow$	System Tools Alert Notification · SMSC Settings · Restart/ Shutdown · Hardware Settings · System Update · Back up/ Restore/ Reset Settings · Remote Replication · Hard Disk SMART · Ping Test · Advanced System Settings
	<b>Device Configuration</b> SATA Disk · RAID Management Tool · USB Disk · UPS		Logs & Statistics System Event Logs · Surveillance Logs · On-line Users List · Historical Users List · System Connection Logs · System Information

If the NVR is has not been configured yet, the Quick Configuration page will be shown. Follow the instructions to finish the setup.

E	Return to the monitoring page
	Playback the videos
?	View the on-line help
	Logout the NVR

The functions of the buttons on the configuration page are described below:

# 6.1 Quick Configuration

Follow the instructions to configure the NVR.

**Note:** All the changes will be effective only after clicking 'Start installation' in the last step.

$\wedge \checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\sim$				
- Welcome				
Welcome to the quick configuration wizard. This wizard will guide you through the				
following steps to configure this system quickly:				
1. Enter the server name.				
2. Change the administrator password.				
2. Change the automissi ator passwortu.				
3. Enter the date, time and time zone for this server.				
4. Enter the IP address, subnet mask and default gateway for this server.				
5. Initialize the disk volume on this server.				
6. Add the IP cameras to be recorded to this server.				
Note: Changes to all settings will be effective only when you confirm in the last step.				
-> Continue				

 Enter the server name. The server name supports up to 14 characters which may include alphabets (A–Z and a–z), numbers (0–9), and dash (-). Space and period (.) are not allowed.

- Step 1/6: Enter th	name for this server.
Server Name :	NVR
quickly. The server i	ate a unique name for your server in order to identify your server ame supports up to 14 characters which may include alphabets (A-Z -9) and dash (-). Space and period (.) are not allowed.

2. Change the administrator password or select to use the default password (admin).

- Step 2/6: Change the	administrator password.
Password :	
Verify Password :	
Use the original pass	word
Note: If you select "Use changed.	the original password", the administrator password will not be

### 3. Enter the date, time, and time zone of the server.

- Step 3/6: Enter the	date, time and time zone for this server.
Time Zone :	(GMT+08:00) Taipei
Date / Time:	2011/3/22 • 12 • : 02 • : 31 •
Synchronize with an I	nternet time server automatically
Server:	pool.ntp.org Test (Status:)
Set the server time the	ne same as your computer time.
that the date and time of t	ed by the network cameras or other servers as an NTP server by default. To ensure he network cameras is synchronized with this server, please set up all the network address of this server as their NTP server.
	← Back → Next

- 4. Enter the IP address, subnet mask, and default gateway of the server.
- Step 4/6: Enter the IP address, subnet mask and default gateway for this server.

<ul> <li>Obtain an IP address automatically by DHCP</li> <li>Use the following settings</li> </ul>	
IP Address:	10 . 11 . 19 . 27
Subnet Mask:	255 . 255 . 254 . 0
Default Gateway:	10 . 11 . 18 . 1
Primary DNS Server	10 . 8 . 2 . 11
Secondary DNS Server	10 . 8 . 2 . 9
<b>Note:</b> To allow this server to use host names for NT the IP address of the primary DNS server.	P or SMTP servers, you must provide

+	Back	-	Next
---	------	---	------

- 5. Select the disk configuration. All the disk data will be cleared unless 'Do not to set the disk configuration' is selected.
- Step 5/6: Select the disk configuration.

**Note:** The hard drive(s) has (have) been initialized. Select "Do not set disk configuration" or the drive data will be cleared.

Please select the disk configuration for the initialization. Disk configuration: Do not set disk configuration Y Total available storage capacity: 0 GB

 
 Disk
 Model
 Capacity

 Drive 1
 WDC WD5000AAKS-00YGA12.0
 465.76 G

Drive 1	WDC WD5000AAKS- 00YGA12.0	465.76 GB
Drive 2		
Drive 3	Seagate ST3500418AS CC37	465.76 GB
Drive 4		

Tip: All settings will be effective after confirming the changes in the last step.

4	Back	
100	Duch	

Next

#### 6. Initialize the IP camera settings.

Select the camera brand and model. Enter the name and IP address of the camera, and the user name and password. Enable or disable the recording function on each channel, test the connection to the IP cameras and then click 'Save' to apply the changes.

Click 'Search' to search for the IP cameras on the local network. Select a channel and click 'Add' to add the camera. With the search function, the camera model and the IP address are filled in automatically. Click 'Close' to close the search results.

- Step 6/6: Initialize IP camera setting.

Axis M1113           1.Axis M1113           10.11.18.32		
10.11.18.32		
80		
root		
•••••		
on this camera		
Save Remove		

Back

Next

122	
100	

### 7. Click 'Start Installation' to apply the changes and initialize the system.

### - Finish

The changes you have made to the server are as below. Click "Start installation" to begin the quick configuration; or click "Back" to return to the previous steps to modify the settings.

Server Name :	NVR			
Password:	The password is unchanged.			
Time Zone :	(GMT+08:00) Taipei			
Time Setting:	Set the server time the same	ame as your computer time.		
Network :	Use the following settings			
IP Address:	10.11.19.27			
Subnet Mask:	255.255.254.0			
Default Gateway:	10.11.18.1			
Primary DNS Server	er 10.8.2.11			
Secondary DNS Server	10.8.2.9			
IP Camera :	You have configured 15 came	era(s)		
Disk configuration:	Do not set disk configuration			
Drive 1:	WDC WD5000AAKS-00YGA12.0	465.76 GB		
Drive 2:				
Drive 3:	Seagate ST3500418AS CC37	465.76 GB		
Drive 4:				

Back

Start installation

-

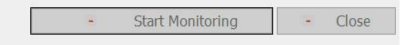
# 8. Click 'Start Monitoring' to view the live video from the IP cameras or click 'Close' to return to the system administration home page.

System is initializing, please wait.

The system is being configured, do NOT power off the server or unplug the hard drive (s).

- 1. Enter the server name.
- 2. Change the administrator password.
- 3. Enter the date, time and time zone for this server.
- 4. Enter the IP address, subnet mask and default gateway for this server.
- 5. Initialize the disk volume on this server.
- 6. Add the IP cameras to be recorded to this server.

System configuration completed.



Congratulations! You have successfully configured the system. Please click "Close" to return to the home page or "Start Monitoring" to enter the monitoring page.

# 6.2 System Settings

Configure the basic system settings including the server name, the date & time, and view the system settings.

### 6.2.1 Server Name

Enter the name of the NVR. The server name supports up to 14 characters which can only contain alphabets (A–Z and a–z), numbers (0-9), and dash (-).

		$\hat{\mathbf{w}}$	4	2-0	-\$	22	0	$\sim$	
System Settings									
Server Name	<ul> <li>Server Name</li> </ul>								
Date & Time	Server Name:			VS-12140U	Dro				
View System Settings	Server rydnie.			V 3*12 1400	1.10				
	Model Name:			VS-121400	UPro				
	Firmware Version:			4.0.0 Build	5622				
						[	• A	pply	

### 6.2.2 Date & Time

Set the date, time, and time zone. If the settings are incorrect, the following problems may occur:

- Incorrect time display on the video files.
- Incorrect time display on the event logs.

me:	2012/7/9 - 09	9 • : 04 • : 28 •
ynchronize with an Internet time s	server automatically	
erver:	pool.ntp.org	Update now (Status:)
Synchronize with an Internet t	ime server at 00 💌 o'clock	
et the server time the same as yo	ur computer time.	
ne network cameras is sync rver as their NTP server.	hronized with this server	servers as an NTP server by default. To ensure that the date ar r, please set up all the network cameras by entering the IP addr e primary DNS server in the network settings.
	iet the server time the same as yo rstem can be used by the ni- he network cameras is sync erver as their NTP server.	Synchronize with an Internet time server at 00 o'dock is the server time the same as your computer time. stem can be used by the network cameras or other he network cameras is synchronized with this server river as their NTP server.

#### Synchronize with an Internet time server automatically

Enable this option to update the date and time of the NVR automatically with an NTP (Network Time Protocol) server. Enter the IP address or the domain name of the NTP server, for example, time.nist.gov or time.windows.com. You can also select when to synchronize the date and time of the NVR with an NTP server.

The NVR can be configured as the NTP server for the IP cameras or other servers. To ensure the date and time of the IP cameras are synchronized with the NVR, enter the NVR IP as the NTP server of the IP cameras. To set the server time the same as the computer time, select 'Set the server time the same as the computer time'.

**Note:** It may take several minutes to synchronize the time after enabling the NTP server feature.

# 6.2.3 View System Settings

View the system settings such as the server name on this page.

- View System Set	tings		
Server Name			
Server Name	1-16-8140P		
Date & Time			
Date	July 5, 2012		
Time	07:48:16 PM		
Time Zone	(GMT+09:00) Osaka, Sapporo, Tokyo		
NTP Server	pool.ntp.org		
NTP Sync Interval	0.5 hour(s)		
System Informat	ion		
Version	3.6.0 Build 5504		
		+	ОК

# 6.3 Network Settings

Configure the WAN and LAN settings, DDNS service, file service, host access control, protocol management and view the network settings in this section.

### 6.3.1 TCP/IP Configuration

If the NVR supports a single LAN port, select one of the following options to configure the TCP/IP settings of the NVR.

- Obtain IP address settings automatically via DHCP
   Select this option to allow the NVR to acquire an IP address on the local network automatically if a DHCP server is available.
- Use static IP address
   To assign a fixed IP to the NVR, enter the IP address, the subnet mask, and the default gateway.

Primary DNS Server: Enter the IP address of the primary DNS server that provides the DNS service for the NVR on the external network.

Secondary DNS Server: Enter the IP address of the secondary DNS server that provides the DNS service for the NVR on the external network.

**Note:** The Jumbo Frame setting is valid in Gigabit network environment only. All the network appliances connected must enable Jumbo Frame and use the same MTU value.

If the NVR supports two LAN ports, select to use failover, load balancing, or standalone settings. To use these features, make sure both LAN ports are connected to the network.

	☆ ≁ ﷺ 📥 🖴 🖸 🖂 🕞
Network Settings	
TCP/IP Configuration	- TCP/IP Configuration
DDNS Service	
File Services	Configuration of Network ○ Failover ○ Load balancing ③ Standalone Interfaces
Host Access Control	Interfaces
Protocol Management	LAN 1 LAN 2
<ul> <li>View Network Settings</li> </ul>	
View Network Seturgs	Network transfer rate Auto-negotiation <ul> <li>Obtain IP address settings automatically via DHCP</li> </ul> <li>Use a static IP address <ul> <li>Fixed IP Address</li> <li>100 + 100</li> <li>100</li> </ul> </li> <li>Primary DNS Server</li> <li>172 + 16 + 2 + 6</li> <li>Secondary DNS Server</li> <li>172 + 16 + 2 + 7</li> <li>Enable DHCP Server <ul> <li>Start IP Address</li> <li>169 + 254 + 1 + 100</li> <li>100</li> <li>Hour(s)</li> </ul> </li> <li>Current connection status <ul> <li>Connection speed: 100 Mbps, MTU: 1500 Bytes, LAN1:Up</li> </ul> </li> <li>Note: To use host names for NTP or SMTP servers, you must provide the IP address of the primary DNS server.</li>
	Apply
	Chhi.

### **Configuration of Network Interfaces**

### • Failover (Default settings for dual LAN NVR models)

Failover refers to the capability of switching over the network transfer port to the redundant port automatically when the primary one fails due to hardware or connection error to avoid network disconnection. When the primary network port resumes the connection, the network transfer will be switched over to that port automatically.

Failover	
<ul> <li>Network transfer rate</li> <li>Obtain IP address settings</li> <li>Use a static IP address</li> <li>Fixed IP Address</li> <li>Subnet Mask</li> <li>Default Gateway</li> </ul>	Auto-negotiation       ✓         automatically via DHCP         0       •       0       •         255       •       ✓       •       •         0       •       0       •       •       •         0       •       0       •       0       •
Primary DNS Server Secondary DNS Server	172       -       16       -       2       -       6         172       -       16       -       2       -       7
<ul> <li>Enable DHCP Server Start IP Address</li> <li>End IP Address</li> <li>Lease Time</li> </ul>	169       254       1       100         169       254       1       200         1       Day(s)       0       Hour(s)
Current connection status Connection speed: 100 I LAN2:Down	Mbps, MTU: 1500 Bytes, LAN1:Up,
<b>Note:</b> To use host names for IP address of the primary DNS	NTP or SMTP servers, you must provide the server.

### • Load balancing

Load balancing enables the network resources to spread between two or more network interfaces to optimize the network transfer and enhance the system performance. It operates on layer 3 protocol (IP, NCP IPX) only. Multicast/broadcast and other non-routable protocols such as NetBEUI can only be transferred via the main network port.

**Note:** To optimize the network transfer speed of the NVR in load balancing mode, use a managed Ethernet switch and enable 802.3ad (or link aggregation) on the ports of the switch that the Gigabit LAN ports of the NVR are connected to.

Load balancing		
<ul> <li>Network transfer rate</li> <li>Obtain IP address settings</li> <li>Use a static IP address</li> <li>Fixed IP Address</li> <li>Subnet Mask</li> </ul>	Auto-negotiation	
Default Gateway	0.0.0.0	
Primary DNS Server Secondary DNS Server	172       .       16       .       2       .       6         172       .       16       .       2       .       7	
<ul> <li>Enable DHCP Server</li> <li>Start IP Address</li> <li>End IP Address</li> <li>Lease Time</li> </ul>	169       254       1       100         169       254       1       200         1       Day(s)       0       Hour(s)	
Current connection status Connection speed: 100 Mbps, MTU: 1500 Bytes, LAN1:Up, LAN2:Down		
<b>Note:</b> To use host names for NTP or SMTP servers, you must provide the IP address of the primary DNS server.		

### • Standalone

Assign different IP settings for each network port. The NVR can be accessed by different workgroups on two different subnets. When load balancing is enabled, failover does not work. The DHCP server can only be enabled for the primary network port (LAN 1).

LAN 1 LAN	2		
Network transfer rate	Auto-negotiati	on 💌	
<ul> <li>Obtain IP address settings automatically via DHCP</li> </ul>			
<ul> <li>Use a static IP addres</li> </ul>			
Fixed IP Address	169 . 254	. 100 . 100	
Subnet Mask	255 . 255 ⊻ 169 . 254		
Default Gateway	169 . 254	. [100]. [100]	
Primary DNS Server	172 . 16	. 2 . 6	
Secondary DNS Server	172 . 16	. 2 . 7	
Enable DHCP Server			
Start IP Address		54 . 1 . 100	
End IP Address Lease Time	169 . 2	54 . 1 . 200 Day(s) 0 Hour(s)	
Lease Time	1		
Current connection status			
Connection speed: 100 Mbps, MTU: 1500 Bytes, LAN1:Up			
<b>Note:</b> To use host names for NTP or SMTP servers, you must provide the IP address of the primary DNS server.			

### **Network Transfer Rate**

Select auto-negotiation (default), 1000 Mbps, or 100 Mbps. It is recommended to use the default setting that the server will determine the network speed automatically.

### **Obtain IP address settings automatically via DHCP**

If the network supports DHCP, select this option to allow the NVR to retrieve an IP address and the related information automatically.

### Use static IP address

To assign a fixed IP to the NVR, enter the IP address, subnet mask, and default gateway.

### **Primary DNS Server**

Enter the IP address of the primary DNS server that provides the DNS service for the NVR on the external network.

### Secondary DNS Server

Enter the IP address of the secondary DNS server that provides the DNS service for the NVR on the external network.

### **Enable DHCP Server**

If no DHCP server is available on the LAN where the NVR locates, enable the NVR as a DHCP server to allocate dynamic IP address to the DHCP clients on the LAN.

Set a range of IP addresses allocated by the DHCP server and the lease time. The lease time refers to the time that the IP address is leased to the clients by the DHCP server. When the time expires, the client has to acquire an IP address again.

**Note:** If there is an existing DHCP server on the LAN, do not enable this function to avoid IP address allocation failure and network access error.

# 6.3.2 DDNS (Dynamic Domain Name) Service

The DDNS service enables the users to connect to the NVR by the domain name directly. There is no need to memorize the lengthy IP address of the server. To enable the DDNS service, register a DDNS account from a DDNS provider. Please refer to <u>Appendix A</u> for details.

The NVR currently supports the DDNS service provided by:

- 1. DynDNS (<u>http://www.dyndns.org</u>)
- 2. OSD (<u>http://ods.org</u>)
- 3. DHS (<u>http://www.dhs.org</u>)
- 4. DyNS (<u>http://www.dyns.cx</u>)
- 5. <u>http://www.3322.org</u>
- 6. No-IP (<u>http://www.no-ip.com</u>)
- 7. <u>http://ipcam.jp</u>
- 8. <u>http://www.nwcam.jp</u>

	☆ ≁ ਸ∎ 🛟 ⊟ 88 🖸	$\square$ $\square$ $\square$	7
Network Settings			
TCP/IP Configuration	- DDNS Service		
DDNS Service	Enable Dynamic DNS Service		
File Services	DDNS server: www.dyndns.org 💌		
Host Access Control	User Name:		
Protocol Management	Password:		
<ul> <li>View Network Settings</li> </ul>	Host Name:		
	Dynamic IP Address     O Fixed IP Address		
		Apply	

## 6.3.3 File Services

Enable the SMB/CIFS file service, Web File Manager, and FTP service to access the video files. These settings are enabled by default.

If the NVR is installed behind the router, enable FTP port mapping to allow the users from the external network to connect to the NVR via FTP (please refer to <u>Appendix B</u>).

#### **Passive FTP Port Range**

Use the default port range (55536–56559) or specify a port range larger than 1023. When using this function, make sure the ports on the router or firewall have been opened.

#### Respond with external IP address for passive FTP connection request

When passive FTP connection is in use and the NVR is configured behind a router, enable this function to allow connection to the NVR on WAN. By enabling this function, the FTP service replies the specified IP address or automatically detects the external IP address so that the remote computer can connect to the NVR.

	☆ ≁ ⊭ 📥 🖃 🗠 🕞
Network Settings	
TCP/IP Configuration	- Microsoft SMB/CIFS File Service
DDNS Service	☑ Enable SMB/CIFS File Service
File Services	- Web File Manager
Host Access Control	☑ Enable Web File Manager
<ul> <li>Protocol Management</li> <li>View Network Settings</li> </ul>	<ul> <li>FTP Service</li> <li>Enable FTP Service</li> <li>Map the FTP port of NVR to the virtual server as</li> <li>Passive FTP Port Range</li> <li>Use the default port range (55536 - 56559)</li> <li>Define port range: 0 - 0</li> <li>Respond with external IP address for passive FTP connection request External IP address:</li> <li>Note: Only users with administration authority can use these file services and the files on the share folder can be read only.</li> </ul>

# 6.3.4 Host Access Control

Specify the connections to be allowed or denied to connect to the NVR. Choose one of the following options to restrict the access from a network or an IP address (host) to the server:

	☆ ≁ ฅ 🔶 日 88 🖸 🗸 🖓
Network Settings	
TCP/IP Configuration	- Host Access Control
DDNS Service	O Allow all connections
File Services	<ul> <li>Allow connections from the list only</li> </ul>
Host Access Control	• Deny connections from the list
Protocol Management	⊙Host
View Network Settings	O Network
	IP Address:
	Netmask: 255. 255 🖌 . 0 🔗 . 0
	Add Remove
	Apply

- Allow all connections (Default setting)
   Allow the connection from all the hosts to the server.
- Allow connections from the list only
   Allow the connection from the hosts specified on the list only.

   Note: When this function is enabled, only the specified IP on the list will be able to find

and connect to the NVR.

Deny connections from the list
 Deny the connection from the hosts or IP specified on the list.

# 6.3.5 Protocol Management

To connect to the NVR by a specific HTTP port number, please enter the port number. The default setting is 80.

To connect to the NVR by a specific HTTPS port number, please enable the option 'Enable secure connection (SSL)' and enter the port number. The default setting is 443.

RTP (Real-time Transfer Protocol) is a standardized packet format for delivering real-time audio and video data of the IP cameras on the Internet. The real-time data transfer is monitored and controlled by RTP (also RTCP). The default setting is 6100–6299. If the IP cameras use different RTP ports, enable 'Specify RTP port range' and specify the port numbers.

**Note:** Make sure the ports have been opened on the router or firewall to ensure normal monitoring and recording.

		$\Diamond$	4	∑ <b></b> ⊡		<u> 2</u> 2	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\bowtie$	
Network Settings • TCP/IP Configuration • DDNS Service • File Services • Host Access Control • Protocol Management • View Network Settings	<ul> <li>HTTP</li> <li>Port: 80</li> <li>HTTPS</li> <li>Enable secure cont Port: 443</li> <li>RTP</li> <li>Specify RTP port rang</li> </ul>	nection (SSL)			<b>~</b>		Apply	X	

# 6.3.6 View Network Settings

	🗠 🛷 🖂 🔶	- E 22 🖸 🖂				
Network Settings	· · · · · · · · · · · · · · · · · · ·					
TCP/IP Configuration	<ul> <li>View Network Settings</li> </ul>					
DDNS Service	LAN 1					
File Services	Configuration of Network Interfaces	Standalone				
Host Access Control	Network transfer rate	Auto-negotiation				
Protocol Management	Connection Type	DHCP				
View Network Settings	IP Address	10.11.16.217				
	Subnet Mask	255.255.254.0				
	Default Gateway	10.11.16.254				
	Primary DNS Server	172.16.2.6				
	Secondary DNS Server	172.16.2.7				
	MAC Address	00:08:9B:A2:C3:11				
	Connection Status 100 Mbps, LAN1:Up					
	DDNS Service	Disabled				
	DDNS Server					
	DDNS Host Name					
	SMB/CIFS Service	On				
	Web File Manager	On				
	FTP Service	On				
	FTP Port	21				
	Host Access Control	Off				
	LAN 2					
	Configuration of Network Interfaces	Standalone				
	Network transfer rate	Auto-negotiation				
	Connection Type	Static				
	IP Address	0.0.0.0				
	Subnet Mask	0.0.0				
	MAC Address	00:08:9B:A2:C3:12				
	Connection Status	0 Mbps, LAN2:Down				
	SMB/CIFS Service	On				
	Web File Manager	On				
	FTP Service	On				
	FTP Port	21				
	Host Access Control	Off				

# View the current network settings and the status of the NVR in this section.

# 6.4 Device Configuration

Configure the SATA disk, RAID management tool, USB disk, and the UPS settings in this section.

# 6.4.1 SATA Disk

This page shows the model, size and current status of the hard disk drive(s) installed on the NVR. Other options include formatting the hard disks and viewing the status, and scanning the hard drive bad blocks. When the hard disks are formatted, the NVR will create the following default share folders:

- record\_nvr: The network share for saving regular recording files.
- record\_nvr\_alarm: The network share for saving alarm recording files.
- snapshot: The network share for saving snapshots.

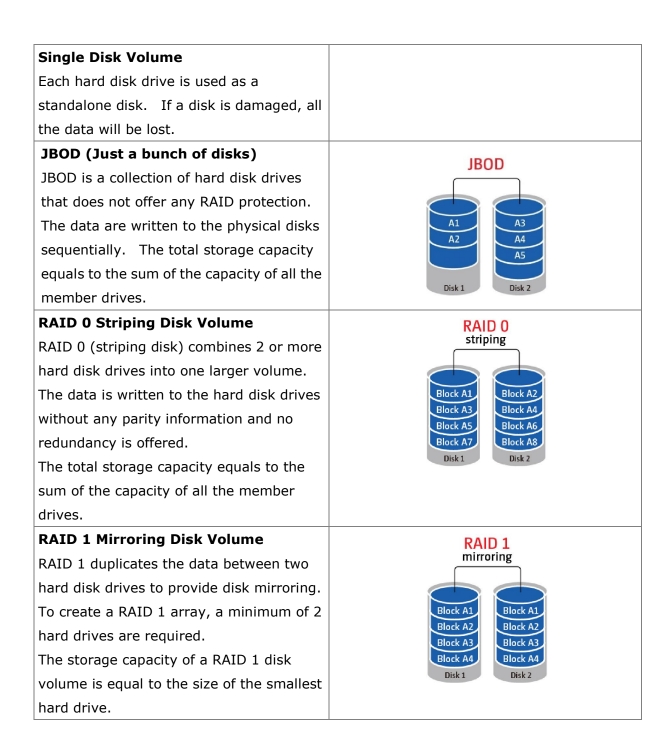
💈 NVR Server (10.11.19.33)		
File Edit View Favorites	ools Help	<b></b>
🌀 Back - 🕥 - 🏂 🍃	🔎 Search 🔀 Folders 🛄 🕇	
Address 😼 \\10.11.19.33		💙 🔁 Go
	📩 Name	Comments 🔺
Network Tasks 🛛 🛞	e record_nvr	System default shar
Other Places 📎	record_nvr_alarm snapshot	System default sha System default sha
Detaile	▼	>
3 objects		al

			<u></u>		2-0		1 88 C	୍ର 🖂	
vice Configuration	- SATA	Disk							
AID Management Tool		New Disk Volume Configuration							
<ul> <li>KALD Management 1001</li> <li>USB Disk</li> <li>UPS</li> </ul>	=	Single Disk Volume Create single disk volum					Volume Create mirroring	eate mirroring disk volume	
		RAID 0 Striping Disk Volume Create one striping disk volume.			Ein Cre			near Disk Volume reate one linear disk olume.	
			RAID 5 Disl Combine 3 o create a disk	r more disks volume with			RAID 6 Disk Vo Combine 4 or mo create a disk volu data protection (2	ore disks to Ime with	
			data protection is allowed).	on (1 disk cr	asn		s allowed).		
	Physica		is allowed).				s allowed).		
	Physica Disk		is allowed).				s allowed).	SMART	
		I Disks Model	is allowed).	rent Disk	Volume C	onfiguration Status	s allowed). Bad Blocks	SMART	
	Disk	I Disks Model	is allowed). Cur	rent Disk	Volume C	onfiguration Status	s allowed). Bad Blocks Scan	SMART Information	
	Disk Drive 1	I Disks Model	is allowed). Cur	rent Disk	Volume C Capacity 465.76 GB	onfiguration Status Ready	Bad Blocks Scan	SMART Information Good	
	Disk Drive 1 Drive 2	I Disks Model ATA WD	is allowed). Cur	rent Disk	Volume C Capacity 465.76 GB	onfiguration Status Ready No Disk	Bad Blocks Scan Scan now	SMART Information Good	
	Disk Drive 1 Drive 2 Drive 3 Drive 4	I Disks Model ATA WD 	is allowed). Cur	rent Disk	Volume C Capacity 465.76 GB 	onfiguration Status Ready No Disk No Disk	Bad Blocks Scan now Scan now	SMART Information Good 	
	Disk Drive 1 Drive 2 Drive 3 Drive 4	I Disks Model ATA WD  	is allowed). Cur	rent Disk	Volume C Capacity 465.76 GB 	onfiguration Status Ready No Disk No Disk	Bad Blocks Scan now Scan now	SMART Information Good  	

Click the icons on the 'SATA Disk' page to format the hard disk drive(s).

Disk Configuration	Applied NVR Models
Single disk volume	All models
RAID 1, JBOD (just a bunch of disks)	2-bay models or above
RAID 5, RAID 6, RAID 5+hot spare	4-bay models or above
RAID 6+hot spare	5-bay models or above

**Note:** Do NOT turn off the server or unplug any hard drives when RAID rebuilding is in process.



#### **RAID 5 Disk Volume**

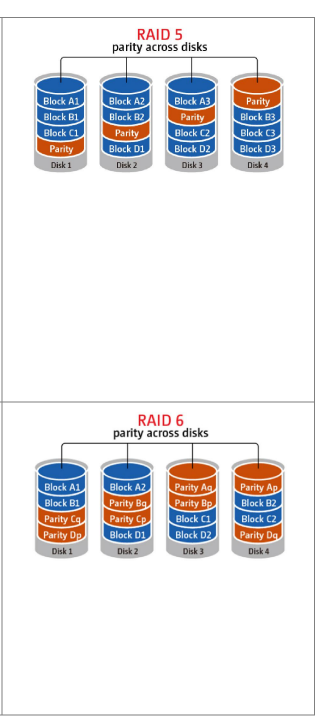
The data are striped across all the drives in a RAID 5 array. The parity information is distributed and stored across each drive. If a member drive fails, the array enters degraded mode. After installing a new drive to replace the failed one, the data can be rebuilt from other member drives that contain the parity information. To create a RAID 5 disk volume, a minimum of 3 hard disks are required.

The storage capacity of a RAID 5 array equals (N-1) \* (size of smallest hard drive). N is the total number of hard drive members in the array.

#### RAID 6 Disk Volume

The data are striped across all the drives in a RAID 6 array. RAID 6 differs from RAID 5 that a second set of parity information is stored across the member drives in the array. It tolerates failure of two member drives.

To create a RAID 6 disk volume, a minimum of 4 hard disks are required. The storage capacity of a RAID 6 array equals (N-2) \* (size of smallest hard drive). N is the total number of hard drive members in the array.



# 6.4.2 RAID Management Tool

\*This function is not supported by the VS-1004L.

The RAID management tool supports capacity expansion, RAID migration, or spare drive configuration with the original drive data reserved.

ion, RAID conf	iguration migration	or spare drive configuration with the original drive
		nderstand the correct operation procedure before
Total Size	Status	Comment
456.98 GB	Ready	The operation(s) you can execute:
430.90 GD	recoury	- Expand capacity
	Total Size	Total Size Status

## **Expand capacity**

This function enables capacity expansion of a RAID configuration by replacing the member drives one by one. This option is supported by RAID 1, RAID 5, or RAID 6 configurations.

#### Add hard drive

This function enables adding new drive member to a RAID configuration. It is supported by RAID 5 configuration.

#### Migrate

This function enables a drive configuration to be migrated to a different RAID configuration. Use this feature to:

- Migrate a single drive to RAID 1, 5, or 6
- Migrate a RAID 1 configuration to RAID 5 or 6
- Migrate a RAID 5 configuration to RAID 6

# Configure spare drive

This function enables adding or removing a spare drive from a RAID 5 configuration. The options available are:

- Add a spare drive to a RAID 5 configuration
- Remove a spare drive from a RAID 5 configuration

For detailed operation instructions, click 'Comment' on the management interface.

## 6.4.3 USB Disk

The NVR supports data backup to the external USB storage devices. Connect the USB storage device to the USB port of the NVR, when the device is successfully detected, the details will be shown.

		命 🛷 13		
Device Configuration				
SATA Disk	- USB Disk			
RAID Management Tool		Manufacturer:		
USB Disk		Model:		
• UPS		Device Type:		
		Total / Free size:		
		File System:		
		Status:	No disk	
		Format As: EXT 3 💌	Format now	
		Unplug:	Unplug now	
		the system does not show th safely.	vice, please click [Unplug now]. When e device anymore, you can remove it levice when it is in use to protect the	

### 6.4.4 UPS

The NVR supports UPS (uninterruptible power supply). When an expected power outage occurs, the UPS is able to supply the power to the NVR continuously. Configure the settings to turn off the NVR after the AC power fails. If the power of the UPS is insufficient to last for the time specified, the NVR will shut down immediately for optimized server protection.

	☆ ≁ ⊒ ↔ 🗖 88 ፬ 🖂
Device Configuration	
• SATA Disk	- UPS
RAID Management Tool	Enable UPS Support
USB Disk	After the AC power fails for 5 minute(s), turn off the server.
• UPS	After the AC power fails for $\boxed{2}$ minute(s), the server should enter standby mode. When the power resumes, the system resumes to the operation status.
	UPS Model:   US8 UPS (auto detect)     IP Address of UPS:   0
	UPS Information
	UPS Brand:
	UPS Model:
	AC Power Status:
	Battery Capacity:
	Estimated
	+ Refresh • Apply

\* It is recommended to connect the UPS to one of the USB ports on the rear side of the NVR.

#### Enable UPS Support

Select this option to enable the UPS support. Enter the time the NVR should wait before shutting down after the AC power fails. In general, the UPS can supply the power for 5-10 minutes when AC power fails depending on the maximum load and the number of connected devices.

#### **UPS Model**

Select the UPS model on the list. If the UPS is not available on the list, please contact the distributor or QNAP technical support.

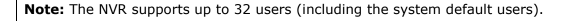
#### **IP Address of UPS**

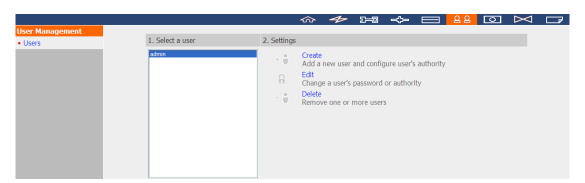
If 'APC UPS with SNMP Management' is selected, enter the IP address of the UPS.

Note: It is recommended to use APC Smart-UPS 700+ APC Network Management Card.

# 6.5 User Management

The NVR supports secure user access right management. A user can be defined as an administrator, a system manager, or a general user and given different rights of monitoring, playback, and system administration.





The NVR supports 3 types of users:

1. administrator

The system default administrator accounts are 'admin' and 'supervisor' (default password: **admin**). Both of them have the rights of system administration, monitoring, and playback. The administrators cannot be deleted. They have the rights to create and delete new administrators, system managers, and general users, and change their passwords. Other newly created 'administrators' have the rights of system administration, monitoring, and playback but some rights are different from 'admin' and 'supervisor'. Please refer to Chapter 6.5.4 for more details.

2. system manager

The default system manager account is 'sysmgr' (default password: **admin**). This account has the right of system administration and cannot be deleted. 'sysmgr' can create and delete other system manager and general user accounts, and assign monitoring, playback, and administration rights to them. Other newly created system managers will also have the administration right but some rights are different from 'sysmgr'. Please refer to Chapter 6.5.4 for more details.

# 3. user

The general users have only the rights of monitoring and video playback. They have no administration authority. Please refer to Chapter 6.5.4 for more details.

# 6.5.1 Create user

a		谷	4 1-0	$\Rightarrow$	<u>88</u> o d	$\triangleleft$
ser Management						
Users	<ul> <li>Add a new user and configure user's authority</li> </ul>	ority				
	User Name					
	Password					
	Verify Password					
	Note: For increased security, password sh	ould be at least 6 chara	rtors			
		ourd be at reast o chara	cters.			
	Select user type: normal user -					
	Camera Access Control					
	Camera	Monitoring	Playback	PTZ Control	Audio	
	1, 1. Arecont AV8360 ch1	V			V	
	2. 2. Arecont AV8360 ch2	<b>V</b>				
	3. 3. Arecont AV8360 ch3	<b>V</b>	<b>V</b>			
	4. 4. Arecont AV8360 ch4					
	5. Camera 5	V	V		V	
	6. IPUX ICS 1310	<b>V</b>	<b>V</b>	<b>v</b>	V	
	7.7.9800	<b>V</b>	<b>V</b>			
	8. 8. Arecont AV8180 ch1	<b>V</b>		<b>V</b>	<b>V</b>	
	9. 9. Arecont AV8180 ch2	V	1			
	10. 10. Arecont AV8180ch3	V	<b>V</b>	$\mathbf{\nabla}$		
	11. 11. Arecont AV8180ch4	1	V			
	12. Camera 12	V	<b>V</b>		V	
	Allow all access	Deny all access				
	Allow all access	Deny an access				

#### **User Name**

The user name must be 1 to 32 characters in length. It supports alphabets (A-Z), numbers (0-9), and underscores (\_). It is case-insensitive and supports double-byte characters, such as Chinese, Japanese, and Korean but cannot be a pure number or contain the following characters:

"/\[]:;|=,+\*?<>`'

#### Password

The password is case-sensitive and supports maximum 16 characters. It is recommended to use a password of at least 6 characters.

#### Select user type

Define the user as an administrator, system manager, or general user.

#### **Camera Access Control**

Assign the rights of monitoring (video/audio), playback, and PTZ control to the user.

**Note:** Please refer to Chapter 6.5.4 for further information of the user access rights.

## 6.5.2 Edit User

Select a user on the list and click 'Edit'. Change the password; assign the rights of system administration and camera access to the user. However, the user name cannot be changed.

1. Select a user	2. Settings	
admin supervisor sysmgr test	+ •	Create Add a new user and configure user's authority Edit Change a user's password or authority Delete Remove one or more users

#### 6.5.3 Delete User

To delete a user, select the user on the list and click 'Delete'. Click 'OK' to confirm.

1. Select a user	2. Settings	
admin supervisor sysmgr test	+ <b>:</b> 6 - <b>:</b>	Create Add a new user and configure user's authority Edit Change a user's password or authority Delete Remove one or more users

**Note:** The system administrator (admin, supervisor, sysmgr) cannot be deleted.

## 6.5.4 User Access Rights Comparison

The NVR supports three types of users including system administrator, system manager, and general user. The default system administrators are 'admin' and 'supervisor' who cannot change one another's password, user type, and access rights to the IP cameras. Note 1: The user can delete his/her account

		administrator			system m	user	
	Rights	admin	supervisor	Other administrators	sysmgr	Other system managers	User
1.	Create new 'admin' account	Default	Default	No	No	No	No
2.	Create new 'supervisor' account	Default	Default	No	No	No	No
3.	Create new administrator accounts	Yes	Yes	Yes	No	No	No
4.	Delete other administrator accounts	Yes	Yes	No (Note 1)	No	No	No
5.	Change the password of `admin'	Yes	No	No	No	No	No
6.	Change the password of 'supervisor'	No	Yes	No	No	No	No
7.	Change the password of other administrators	Yes	Yes	No (Note 2)	No	No	No
8.	Change the user type of admin	Default	No	No	No	No	No
9.	Change the user type of supervisor	No	Default	No	No	No	No
10.	Change the user type of other administrators	Yes	Yes	Default	No	No	No
11.	Change the camera access control of admin	Default	No	No	No	No	No

Note 2: The user can change his/her password

		administi	rator		system m	user	
	Rights	admin	supervisor	Other administrators	sysmgr	Other system	User
						managers	
12.	Change the camera access control of supervisor	No	Yes	No	No	No	No
13.	Change the camera access control of other administrators	No	No	Yes	No	No	No
14.	Create sysmgr	No	No	No	Default	No	No
15.	Create other system manager accounts	Yes	Yes	Yes	Yes	Yes	No
16.	Delete sysmgr	No	No	No	No	No	No
17.	Delete other system manager accounts	Yes	Yes	Yes	Yes	No (Note 1)	No
18.	Change the password of sysmgr	Yes	Yes	Yes	No (Note 2)	No	No
19.	Change the password of other system managers	Yes	Yes	Yes	Yes	No (Note 2)	No
20.	Change the user type of sysmgr	No	No	No	Default	No	No
21.	Change the user type of other system managers	Yes	Yes	Yes	Yes	No	No
22.	Change the camera access control of sysmgr	No	No	No	No	No	No
23.	Change the camera access control of other system managers	No	No	No	No	No	No
24.	Create new users	Yes	Yes	Yes	Yes	Yes	No
25.	Delete users	Yes	Yes	Yes	Yes	Yes	No
26.	Change the user password	Yes	Yes	Yes	Yes	No	No

		administr	ator		system m	anager	user
	Rights	admin	supervisor	Other administrators	sysmgr	Other system managers	User
27.	Change the user type of normal users	Yes	Yes	Yes	Yes	No	No
28.	Change the camera access control of normal users	Yes	Yes	Yes	Yes	Yes	No
29.	System administration	Yes	Yes	Yes	Yes	Yes	No
30.	Monitoring	Yes	Yes	Yes	No	No	Default
31.	Playback	Yes	Yes	Yes	No	No	Default
32.	Open data encryption password	Yes	Yes	No	No	No	No

# 6.6 Camera Settings

Configure the IP camera, recording, schedule, alarm, and advanced settings.

### 6.6.1 Camera Configuration

Please follow the steps below to configure the IP cameras.

- 1. Select a camera number.
- 2. Select the camera brand.
- 3. Select the camera model.
- 4. Enter the camera name.
- 5. Enter the IP address or domain name of the camera.
- 6. Enter the user name and the password to login the camera.
- 7. Select to enable the recording or not.
- 8. Click 'Apply' to save the settings.

				\$	4	I=0	-\$-	88	0	$\bowtie$	
amera Settings	Company Configuration										
Camera Configuration	- Camera Configurati										
Recording Settings	Camera I 1 Camera 1	Axis	irand IP Addres	s WAN IP Address							
Schedule Settings	2 2. Axis M5013	Axis	10.11.18.70_								
Alarm Settings	3 3. Axis M5013 4 4. Axis M5013	Axis Axis	10.11.18.70 10.11.18.21								
Storage Expansion	5 5. Axis P1354 6 Camera 6	Axis	10.11.19.22								
Advanced Settings	7 Camera 7										
	8 Camera 8 9 Camera 9			*							
	Camera Number:	1: Camera 1	100								
	Camera Brand:	Axis	v V								
	Camera Model:	Axis P8221	~								
	Camera Name:	Camera 1									
	IP Address:	10.11.19.66									
	Port	80									
	WAN IP Address:	00									
	(for monitoring from	public potwork *)									
	Port	80		Test							
	User Name:										
		root									
	Password:										
	<ul> <li>Enable recordin</li> </ul>	g on this camera									
	Apply	Remove	Search								

#### Note:

- All the settings will not take effect until 'Apply' is clicked. When applying the changes, the recording operation will stop for a while (maximum 1 minute) and then restart.
- Click 'Search' to search for the IP cameras on the local network. Select a channel for the IP camera and click 'Add' to add the camera. By using the search function, the camera model and the IP address are filled in automatically. Click 'Close' to close the search results.

## Add generic IP camera support by the CGI command

The NVR provides an interface for the users to enter the JPEG CGI command of the IP cameras in order to receive the video and audio streaming data from the IP cameras and monitor, record, and playback the video of the IP cameras on the NVR.

Follow the steps below to configure the IP camera.

- 1. Select the IP camera number.
- 2. Select 'Generic Model' for the camera brand.
- 3. Select 'Generic JPEG' for the camera model.
- 4. Enter the CGI path of the IP camera in the 'HTTP URL' field.
- 5. Enter the camera name or the IP address of the camera.
- 6. Enter the user name and the password of the IP camera.
- 7. Select to enable the recording or not.
- 8. Click 'Apply' to save the settings.

Camera Name	Brand	IP Address	WAN IP Address
1 1. ACTi ACD-2000Q 2 Camera 2	ACTI	172.17.26.85	~
2 Camera 2 3 3. Sanyo HD4000 4 4. ACTi ACM-4200 5 Camera 5 6 Camera 6	Sanyo ACTi	172.17.26.230 172.17.26.201	
7 7. Vivotek PZ7151 8 8. QNAP VC300 ch1	Vivotek QNAP	172.17.27.90 172.17.26.174	~
Camera Number:	2: Camera 2	2	
Camera Brand:	Generic Mo	del 💌	
Camera Model:	Generic JPI	EG 💌	
HTTP URL	/video.cgi		
Camera Name:	Camera 2		
P Address:			Test
Port	80		
WAN IP Address:	1		
for monitoring from public	network *)		
🗆 Port	80		
Jser Name:			
Password:	_		
Enable recording on thi	s camera		
Apply Remov	e Searc	h	

**Note:** The NVR only supports JPEG CGI command interface, but does not guarantee the compatibility with all the IP camera brands.

## 6.6.2 Recording Settings

Information of camera list for supporting "User defined Multi-stream" and "Smart Recording", please refer to the list described in which section. For other cameras, please refer to section 6.6.2.1 "Standard Recording".

# 6.6.2.1 Standard Recording

Select a camera on the list and configure the recording resolution, frame rate, and quality. Enable audio recording, manual recording, recording data retention, real-time digital watermarking, and auto snapshot settings. Click 'Apply' to save the settings.

amera Settings Camera Configuration	<ul> <li>Recording Settings</li> </ul>								
Recording Settings	Camera Name	Resolution	Frame Rate	Quality					
<ul> <li>Recording Settings</li> <li>Schedule Settings</li> <li>Alarm Settings</li> <li>Storage Expansion</li> <li>Advanced Settings</li> </ul>	11       Camera 11         12       12. P3343         13       P3343         14       P3343         15       P3343         16       P3343         17       P3343         18       P3343         19       P3343         19       P3343         Camera Number:	640x480 640x480 640x480 640x480 640x480 640x480 640x480 640x480 640x480 640x480 16: P3343	15 C 15 C 15 C 15 C 15 C 15 C 15 C 15 C	compression 50 compression 50 compression 50 compression 50 compression 50 compression 50 compression 50 compression 50					
	Video Compression:	H.264	<u> </u>						
	Resolution:	640x480	~						
	Frame Rate:	15	~						
	Quality:	Compression 50	~						
	Enable audio recording on this camera								
	Enable manual recording								
	Enable real-time digital watermarking								
	Enable recording data	Enable recording data retention. Keep recording data for minimum 1 day(s)							
	Enable auto snapshot								
	<ul> <li>Enable edge recording</li> </ul>								

- 1. Video compression: Choose a video compression format for the recording.
- 2. Resolution: Select the recording resolution.
- 3. Frame rate: Adjust the frame rate for the recording. Note that the frame rate of the IP camera may be affected by the network traffic.
- 4. Quality: Select the image quality for the recording. More disk space is required to save higher quality recording.
- 5. Audio recording (optional): To enable the audio recording, click 'Enable audio recording on this camera'.
- 6. Estimated storage space for recording: The number of the estimated storage space for recording is only for reference. The actual space required depends on the network

environment and the camera performance.

7. Enable panomorph support: For the specific camera models with panomorph lens, you can enable this option.

Note: To know the camera models which can be installed with panomorph lens, please visit

http://www.immervision.com/en/security/security\_partners/security\_partners\_2.ph p.

- 8. Manual recording: To allow manual activation and deactivation of manual recording function on the monitoring page, enable this option.
- 9. Real-time digital watermarking: Enable this option to add digital watermarks to the video files as soon as they are recorded to the NVR. Use the Watermark Proof utility to verify if the video files were maliciously modified. For more information of digital watermarking, refer to Chapter 5.3.
- 10. Enable recording data retention: Turn on this function and specify the minimum number of days to keep the recording data. Note that the number of days entered here must be smaller than the maximum number of days to keep all recordings configured in 'Camera Settings' > 'Advanced Settings'.
- 11. Enable auto snapshot: Select this option and the settings will be displayed. Configure up to 15 schedules for automatic snapshot taking or specify the number of snapshots (max 60) the NVR should take every hour. The snapshots are saved to the share folder of the NVR by default. Specify a remote server to where the files will be saved. Read/write access to the remote server is required.

Enable auto snapshot	
<ul> <li>Snapshot schedule</li> </ul>	
Take a snapshot at 03 💌 : 01 💌	
Add Clear Schedule List	
Schedule List: (15 Max)           01:01         Remove           02:01         Remove           03:01         Remove	
<ul> <li>Auto snapshot</li> <li>Take 60 snapshot(s) every hour</li> </ul>	
Save to:	
<ul> <li>Snapshot folder on the NVR</li> </ul>	
<ul> <li>Remote Destination</li> </ul>	
Remote Host IP Address	10.8.12.111
Destination Path (Network Share/Directory)	Dept /
User Name	test
Password	••••
Remote Host Testing	Test (Status: Success)
Apply	

**Note:** All the settings will not take effect until you click the Apply button. When applying the changes, recording will stop for a while (maximum 1 minute) and then restart.

### Note:

- Starting and stopping manual recording will not affect scheduled or alarm recording tasks. They are independent processes.
- All the settings will not take effect until 'Apply' is clicked. When applying the changes, recording will stop for a while (maximum 1 minute) and then restart.
- The settings of the snapshot folder are global settings which will be applied to all the channels.

## 6.6.2.2 User defined Multi-stream

In the past, users of digital surveillance systems were forced to make a tradeoff between the video quality of a camera stream and requested bandwidth. The same camera stream was used for both live view and recording, and more bandwidth was required if a high quality camera stream was selected. Fortunately, with the introduction of multi-stream technology, users now can choose the main stream for recording files and the sub stream for live view.



The multi-stream technology was already supported by VioStor NVR before firmware v4.1.0. However, stream properties such as resolution, frame rate, and compression mechanism were all fixed and could not be changed by users.

Properties
General
-Streaming
Use custom settings
C Always stream from the server
C Always stream from the network camera
OSD Settings
OSD text color:
Display Mode
Fit image to window
C Keep aspect ratio
C Display image in original size. If the image is larger than the window, do the following:
Shrink image to fit window, maintaining aspect ratio
C Shrink image by 1/2, 1/4, 1/8 and so on to fit window
Video Processing
Video Resolution
Stream from server
C Adjust resolution automatically
Image: Fixed resolution         4VGA[H264]           VGA[H264]           4VGA[H264]
Let me choose other cameras to apply the same settings
OK Cancel

The multi-stream feature in firmware v4.1.0 has been enhanced. Users can configure stream properties after selecting "User Defined" from the drop-down list on the user interface, and users can choose stream properties based on their needs.

Recording Se	ettings				
Can	nera Name		Resolution	Frame Rate	Quality
1 1. Vivo	Tek FD8134	640x	400		256K bps
2 2. Vivo	tek IP8132	640x	400	30	3000K bps 🥤
3 3. Vivo	Tek IP8133	640x	400	30	3000K bps
4 4. Vivo	Tek PZ8111	4CIF		30	3000K bps
5 5. Vivo	Tek SD8111	4CIF		20	1000K bps
6 6. Vivo	Tek FD8131	640x4	400	20	4000K bps
7 7. Vivo	Tek CC8130	640x4	400	20	4000K bps 💊
8 8. Sonv	SNC-VB600B	1280;	(720	8	Bit rate 2000kl
Multi-stream Recording Mo			defined nd-the-clock Recording	×	
Regular R	ecording:	Stre	am No. 1	~	
Stream No.	Video Compre	ession	Resolution	Frame Rate	Quality
1	H264	~	1280x800 ¥	30 ~	4000K bps 🗸
2	H264	~	640x400 V	3 🗸	256K bps 🗸
3	H264	$\sim$	1280x800 ¥	30 🗸	Excellent V

Please note that in the Multi-Stream Profile, the default value is "System-Configured".

Starting from firmware 4.1.0, User defined multi-stream is supported in VioStor NVR System. Currently, cameras that have been tested for user defined multi-stream include:

- AXIS: M1014/ M1033/ M1034/ M1054/ M1143/ M1144/ M3004/ M3006/ M7010/ M7014/ P1204/ P1214/ P1353/ P1354/ P1355/ P1357/ P3353/ P3363/ P3364/ P3367/ P3384/ P5544/ P7210/ P7214/ P7224/ P8513/ P8514/ Q1602/ Q1604/ Q1921/ Q1922/ P5522/ Q6035
- 2. Sony:

SNC-VB600/SNC-VB600B/SNC-VB630/SNC-VM600/SNC-VM600B/SNC-VM630/SNC-V M601/SNC-VM601B/SNC-VM631

3. Vivotek: CC8130/ FD8131/ FD8134/ FD8136/ IP8132/ IP8133/ PZ81X1/ SD81X1

# 6.6.2.3 Smart Recording

Smart Recording is a powerful feature in the field of digital surveillance as high quality videos are recorded during an event, and the low quality camera stream is used for regular recording. This is extremely beneficial as more details about an event can be revealed from the high definition camera stream recorded during that event, and less storage space is consumed comparing to when the high quality camera stream is used for Round-the-clock recording.



The VioStor NVR supports two recording modes: Round-the-clock Recording mode and

Smart Recording mode, and they are described below:

Round-the-clock Recording mode: The same stream from the camera is used for both regular recording and alarm recording. To use this function, please select one camera stream from the stream list.

Smart Recording mode: Different camera streams are used for regular recording and alarm recording. To use this function, please select one camera stream for regular recording and another for alarm recording.

Recording mode: Round-the-clock Recording

Recording S	ettings						
Car	nera Name		Resolution		Frame Rate	Quality	
1 1. Vivo	Tek FD8134	640x	400		3	256K bps	
2 2. Vivo	tek IP8132	640x	400		30	3000K bps	^
3 3. Vivo	Tek IP8133	640x4	400		30	3000K bps	
4 4. Vivo	Tek PZ8111	4CIF			30	3000K bps	
5 5. Vivo	Tek SD8111	4CIF			20	1000K bps	
6 6. Vivo	Tek FD8131	640x4	400		20	4000K bps	
7 7. Vivo	Tek CC8130	640x4	400		20	4000K bps	¥
8 8. Sonv	SNC-VB600B	1280;	(720		8	Bit rate 2000k	1
Camera Number: Multi-stream Profile: Recording Mode:		User	1: 1. VivoTek FD8134 User defined Round-the-clock Recording		~		
Regular R	ecording:	Stre	am No. 1		~		
Stream No.	Video Compre	ssion	Resolution		Frame Rate	Quality	
1	H264	$\checkmark$	1280x800	Y	30 🗸	4000K bps	Y
2	H264	~	640x400	Y	3 🗸	256K bps	~
3	H264	~	1280x800	Y	30 🗸	Excellent	v

#### Recording mode: Smart Recording:

Can	iera Name		Resolution	Frame Rate	Quality
1 1. Vivol	lek FD8134	640x4	400	3	256K bps
2 2. Vivot	ek IP8132	640x4	400	30	3000K bps
3 3. Vivol	ek IP8133	640x4	400	30	3000K bps
4 4. Vivol	ek PZ8111	4CIF		30	3000K bps
5 5. Vivol	ek SD8111	4CIF		20	1000K bps
6 6. Vivol	ek FD8131	640x4	400	20	4000K bps
7 7. Vivol	ek CC8130	640x4	400	20	4000K bps
8 8. Sonv	SNC-VB600B	1280)	(720	8	Bit rate 2000k
Multi-stream Recording Mo Regular Re Alarm Rec	ecording:	Sma Strea	defined rt Recording am No. 2 am No. 1	× × ×	
Stream No.	Video Compr	ession	Resolution	Frame Rate	Quality
1	H264	~	1280x800 V	30 🗸	4000K bps
2	H264	×	640x400 V	3 🗸	256K bps
3	H264	~	1280x800 V	30 🗸	Excellent

Enable recording data retention. Keep recording data for minimum 1 day(s)

Starting from firmware 4.1.0, smart recording is supported in VioStor NVR System. Currently, cameras that have been tested for Smart Recording include:

 AXIS: M1014/ M1033/ M1034/ M1054/ M1143/ M1144/ M3004/ M3006/ M7010/ M7014/ P1204/ P1214/ P1353/ P1354/ P1355/ P1357/ P3353/ P3363/ P3364/ P3367/ P3384/ P5544/ P7210/ P7214/ P7224/ P8513/ P8514/ Q1602/ Q1604/ Q1921/ Q1922/ P5522/ Q6035

2. Sony:

SNC-VB600/SNC-VB600B/SNC-VB630/SNC-VM600/SNC-VM600B/SNC-VM630/SNC-V M601/SNC-VM601B/SNC-VM631

3. Vivotek: CC8130/ FD8131/ FD8134/ FD8136/ IP8132/ IP8133/ PZ81X1/ SD81X1

As more cameras will be supported for Smart Recording in the future, please be sure to check out our camera compatibility list from time to time for your camera selection.

## How to Configuring Smart Recording?

- 1. Go to the "Camera Settings" page and select "Recording Settings".
- 2. Select "User defined" from the "Multi-stream Profile" dropdown list.
- 3. Select "Smart Recording" from the "Recording Mode" dropdown list.
- 4. Select camera streams for recording modes.
- 5. Select one camera stream from the "Regular Recording" dropdown list.
- 6. Select a different camera stream from the "Alarm Recording" dropdown list.

				4	ĥ	4	2=			<u>8</u> 8	0	$\bowtie$	
Camera Settings													
Camera Configuration	<ul> <li>Recording S</li> </ul>	ettings											
Recording Settings		nera Name		Resolution	1	Frame	Rate						
Schedule Settings		Tek FD8134 tek IP8132	640x 640x			3 30		256K bps 3000K bps	~				
Alarm Settings		Tek IP8133	640x			30		3000K bps					
	4 4. Vivo	Tek PZ8111	4CIF			30		3000K bps					
<ul> <li>Storage Expansion</li> </ul>	5 5. Vivo	Tek SD8111	4CIF			20		1000K bps					
Advanced Settings		Tek FD8131	640x			20		4000K bps					
· · · · · · · · · · · · · · · · · · ·		Tek CC8130	640x			20		4000K bps	~				
	8 8. Sony	SNC-VB600B	1280	x720		8		Bit rate 20	00k1				
	Camera Nur	nber:	1:1	. VivoTek FD813	34	~	1						
	Multi-stream	Profile:	Use	r defined		~	ī						
	Recording M	odo:	Sma	art Recording		~	- -						
	5		_										
	Regular F	ecording:	Stre	am No. 2		~	<u>'</u>						
	Alarm Re	cording:	Stre	am No. 1		~							
	Stream No.	Video Compr	ession	Resolutio	on	Frame	Rate	Quality					
	1	H264	~	1280x800	~	30	~	4000K bps	~				
	2	H264	~	640x400	~	3	¥	256K bps	~				
	3	H264	~	1280x800	~	30	~	Excellent	~				
	Enable r	nanual recordir ecording data r	0	n. Keep recor	ding d	ata for n	ninim	um 1 day	(s)				
	<ul> <li>Enable a</li> </ul>	uto snapshot											

Please be reminded that the Scheduled Recording and Alarm Recording must be enabled first.

#### Limitations and Restrictions:

- 1. A camera stream can only be selected as either for Regular Recording or Alarm Recording.
- 2. The number of streams supported and stream properties (such as codec, resolution, frame rate and quality) vary based on camera models, and the same property value may not be available as other properties are changed. For example, if the H.264 or Full

HD is selected as the video compression setting for stream 1, users may only be left with M-JPEG or VGA for stream 2. This is a camera limitation.

- 3. Please refer to our camera compatibility list for supported camera models.
- 4. More bandwidth is required for Smart Recording. Please estimate your bandwidth usage before using this feature. Take Vivotek IP8132 for example, this model offers three streams. Stream 1 uses 663K bps, Stream 2 uses 1000K bps and Stream 3 uses 3000K bps (Please refer to Vivotek Video Transmission Calculator for detail.) The total bandwidth required is 4663K bps (663K + 1000K + 3000K). If 30 Vivotek IP8132 cameras are connected to a NVR for live view and Smart Recording is used, at least 133930K bps bandwidth is required.

# 6.6.2.4 Edge Recording

When Edge Recording is enabled on VioStor NVR, the camera can save the recording files on its local storage (such as a SD card) even when the connection to the NVR suddenly becomes unavailable. After the connection is resumed, the NVR will check its recording files and compare the recording schedule set by users. If the NVR detects that recording files are missing, it will request the camera to upload the missing part.

Applied models: AXIS P1343, P1344, P3343, P5534, M5013, Q1602

#### **Limitations and Restrictions:**

- 1. The camera audio function is not supported by Edge Recording.
- 2. The camera time must be synchronized with the NVR time for this feature to work.
- 3. Please refer to the camera user manual to finish related settings on the camera page.
- 4. Modification on Edge Recording related configuration is not supported on local display

5. Please make sure that the SD card can function properly and is formatted to VFAT and not EXT4.

- 6. The codec setting of videos recovered from Edge Recording is fixed as H.264.
- 7. Edge Recording will only check and recover recording files in the scheduled period.
- 8. Please refer to our camera compatibility list for your camera selection.

http://www.qnapsecurity.com/pro\_compatibility\_camera.asp

## How to Configure Edge Recording?

1. Go to the camera setting page.

Before adding this camera to the NVR, please make sure that the camera time is

synchronized with that of the NVR.

Basic Setup	Date & Time Settings	0
Instructions	Current Server Time	
1 Users 2 TCP/IP	Date: 2013-04-12 Time: 18:47:34	
3 Date & Time	New Server Time	
4 Video Stream	Time zone: GMT+08 (Beijing, Hong Kong, Shanghai)	/
5 Focus 6 Audio Settings	Automatically adjust for daylight saving time changes.	
	Time mode:	
Video & Audio	Synchronize with computer time	
Live View Config	Date: 2013-04-12 Time: 18:47:39	
Detectors	Synchronize with NTP server NTP server: pool.ntp.org	
Applications	Set manually	
Events	Date: 2013-04-12 Time: 18:47:22	
Recordings	Date & Time Format Used in Images	
	Specify date format: 💿 Predefined YYYY-MM-DD 💉	
System Options	O Own %F	
About	Specify time format: <ul> <li>Predefined 24h</li> <li>With resolution: 1 second</li> </ul>	*
	O Own %T	

The NVR will apply the settings in the edge profile to the AXIS camera automatically. The codec setting of videos recovered from Edge Recording is fixed as H.264.

Stream F	Profile Se	ttings			0
Stream Profi	le			-	
Profile name:	NVRedgeProf	ile		Video encoding:	H.264 🗸
Description:	NVR edge pro	ofile			
Image /	Audio H.26	i4 MJF	PEG		
Image Appe	arance				
Resolutio	on:	640x48	0 (4:3) 🔹	4	
Compres	sion:	50	[0100]		
🗌 Mirror im	age:	Off			
Video Strea	m				
✓ Maximum	n frame rate:				
		OUnlim	ited		
		Limite	ed to 15	[030] fps	
<b>Overlay Set</b>	tings				
Text and	/or image ove	rlay			
none					

After enabling Edge Recording, please check if the camera is recording videos. If not, please enable "Continuous Recording" and make sure that the SD card is not damaged or full.

Basic Setup	Recor	ding List			0
and a stalp	Filter				
Video & Audio	Recording	time:			
Live View Config	From:	First recording		(yyyy-mm-dd h	
Detectors	To: Event:	Now 💊		11:53 (yyyy-mm-dd h	h:mm)
Applications	Storage:	Any			
Events	Sort: Results:	Descending V Max 20 V record			
Recordings	Results:	Max 20 Pecoro	nings at a time		Filter
List Continuous	Recordin	g 1 to 5 of 5			
Continuous	Start da	ate & time	Duration	Event	
System Options	2013-04- 2013-04-		Ongoing	continuous continuous	~
About	2013-04- 2013-04-		00:04:58 03:57:13	continuous continuous	
	2013-04-		42:24:26	continuous	

After enabling Edge Recording, please make sure that "Recording Settings" has been enabled on the camera page and select "NVRedgeProfile" as the stream profile.

AXIS	AXIS P1344 Net	twork Camera Live Vi	ew   Setup   Help
▶ Basic Setup	Continuou	is Recording	0
	Recording Setti	ings	
Video & Audio	🗹 Enable		
▶ Live View Config	Disk:	SD card 💌	
<ul> <li>Detectors</li> <li>Applications</li> </ul>	Stream profile:	NVRedgeProfile 💌	
► Events			
<ul> <li>Recordings</li> <li>List</li> <li>Continuous</li> </ul>			

Please configure the "Remove recordings older than" setting for the SD- card.

Basic Setup	Storage Overv	view		0	
	<b>Camera Controlled Sto</b>	orage			
Video & Audio	Туре 2.	Status	Total size	Used space	
▶ Live View Config	SD Card Network Share	ready not defined	7.5 GB	2.9 GB	
Detectors	System Options/Disl	x Management	- AXIS P1	344 Network	
<ul> <li>Applications</li> </ul>	<ul><li>● 開啓網站</li></ul>				
Events					
Recordings	Storage Managem	ent			0
	SD Card				
<ul> <li>System Options</li> <li>Security</li> </ul>	File system: vfat				
Date & Time	Status: ready			Unn	nount
Network	Storage Tools				
<ul> <li>Storage</li> <li>Overview</li> </ul>	Format	Check o	disk	Repair	
Ports & Devices	Recording Settings				3.
Maintenance Support	🗹 Remove recordings older that	in:	5	days 💟	
Advanced	Lock (write protection)				
About		Ok	Cancel		

2. Go to the NVR recoding page.

Please enable Edge Recording.

Camera Settings <ul> <li>Camera Configuration</li> </ul>	– Rec	ording Settings			
Recording Settings		Camera Name	Resolution	Frame Rate	Quality
Schedule Settings     Alarm Settings     Storage Expansion     Advanced Settings	0.01	Axis P1354 VivoTek IP8132 DS-2CD8253F-EI Axis P5534 Camera 9 Camera 10 Camera 11	1280x960 320x200 1280x720 800x450	5 15 10 3	Compression 50 Medium Medium Compression 50
	Cam Vide Rese	Camera 12 nera Number: eo Compression: olution: ne Rate: lity:	8: Axis P5534 Motion JPEG 800x450 3 Compression 50	> > > > >	
		Enable audio recording Enable manual recordin Enable real-time digital Enable recording data r Enable auto snapshot Enable edge recording	g	g data for minimu	m 1 day(s)

Go to "System Tools" > "Recovery Management" > "Recovery Schedule" Set the recovery schedule on this page.

SMSC Settings	Recovery Sc	hed	ule	F	Reco	very	y St	atus	1	Edg	e Re	ecor	ding	g Sta	atus										
Restart/ Shutdown	Active:							Ir	nact	ive:															
Hardware Settings System Update		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Back up/ Restore/ Reset	Sun																								
Settings	Mon																								
Remote Replication	Tue																								
Hard Disk SMART	Wed																								
Key Management	Thu																								
Ping Test	Fri																								
Advanced System	Sat																								
Settings																						A	pph	V	

Go to "System Tools" > "Surveillance Recovery Management" > "Recovery Status". Check the recovery status on this page.

System Tools	– Surveillance Rec	overy Management			
Alert Notification	Recovery Schedu		Edge Recording Status		
SMSC Settings	Recovery Schedu	Recovery status	Edge Recording Status		
Restart/ Shutdown	Sort by Day	*			
Hardware Settings	Date: 2013/09/3	11 🖻			
System Update	Channel	Type of Recovery	Start time	End time	Status
Back up/ Restore/ Reset	Channel	Edge recording	2013/09/11 02:47:23	2013/09/11 02:51:06	Waiting
Settings	1	Edge recording	2013/09/11 07:29:46	2013/09/11 07:30:42	Waiting
Remote Replication	1	Edge recording	2013/09/11 07:43:42	2013/09/11 07:44:28	Waiting
Hard Disk SMART	1	Edge recording	2013/09/11 10:20:17	2013/09/11 10:49:00	Waiting
Key Management					
Ping Test					
Advanced System	0 1	2 3 4 5 6	7 8 9 10 11 12 13	14 15 16 17 18 19 2	0 21 22 23 24
Settings	Channel 1				
Surveillance Recovery					
Management					
		_		_	
	[Edge recording]			Recovering now	
		Recovery f	inished	Recovery failed	

Go to "System Tools" > "Surveillance Recovery Management" > "Edge Recording Status".

Check the status of Edge Recording attempts on this page.

<ul> <li>SMSC Settings</li> </ul>	Recovery Sche	edule Recovery St	atus Edge Reco	ording Status		
Restart/ Shutdown	Server Time:	2013/09/11 11:43:				
<ul> <li>Hardware Settings</li> </ul>	Channel	Brand	Model	Camera Name	Time	Status
System Update	1	Axis	Axis P3343	P3343	N/A	Disconnected
Back up/ Restore/ Reset Settings						
Remote Replication						
Hard Disk SMART						
Key Management						
Ping Test						
Advanced System Settings						

# 6.6.3 Schedule Settings

Select continuous recording or scheduled recording. The default setting is continuous recording. To set up a recording schedule, select a camera number on the list. Then select the date and time and click 'Add'. Click 'Apply' to save the settings for the particular IP camera or click 'Apply to all cameras' to apply the settings to all the IP cameras. To delete a schedule, click 'Remove' on the schedule list.

		谷	4 2-0	-\$- □	ବଟ 💽	$\bowtie$	
Camera Settings							
Camera Configuration	Schedule Settings						
Recording Settings	Camera Name	IP Address	Schedul	ed Recording			
Schedule Settings	5 5. Axis P1354 6 Camera 6	10.11.19.22		ON ^			
Alarm Settings	7 Camera 7 8 Camera 8						
Storage Expansion	9 Camera 9						
Advanced Settings	11 Camera 11						
	12 Camera 12 13 Camera 13			~			
	Camera Number: 1: Cam	era 1 🗸 🗸					
	Recording Schedule						
		🗹 Wed 🗹 Thu	☑ Fri ☑ Sat	Select all			
	Ouration:     O All day O Start time: 00	0 - : 00 - End tim	e: 00 - : 00 -				
	Add Clear Schedule Li	ist					
	Schedule List (Max 15):           Sun, Mon, Tue, Wed, Thu, Fri, S           Apply         Apply to all cameras	Gat: 00:00 ~ Next Da	/ 00:00 <u>Re</u>	move			

#### Note:

- Up to 15 schedules can be added.
- All the settings will not take effect until 'Apply' is clicked. When applying the changes, the recording will stop for a while (maximum 1 minute) and then restart.

### 6.6.4 Alarm Settings

The NVR provides 'Traditional Mode' and 'Advanced Mode' for alarm settings. Select 'Traditional Mode' to use the standard alarm settings in response to the alarm events. To use advanced event management, select 'Advanced Mode'.

#### **Traditional Mode**

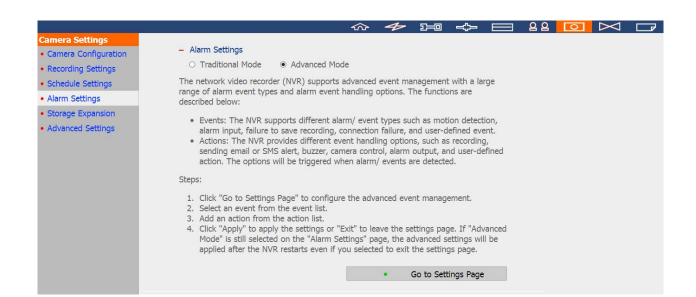
Select a channel (IP camera/video server) on the list and configure the alarm settings. The video recording will be activated when the alarm input of the selected channel is triggered or a moving object is detected.

When the option 'Activate alarm recording only on selected schedule' is enabled, the alarm recording will be activated only when the alarm input is triggered or a moving object is detected within the schedule. Test the settings by clicking 'Test'. Click 'Apply' to apply the settings to the selected channel. To apply the same settings to all the channels on the list, click 'Apply to all cameras'.

- 42		合 <b>4</b>			88 💽	$\bowtie$	
Camera Settings							
Camera Configuration	<ul> <li>Alarm Settings</li> </ul>						
Recording Settings	Traditional Mode O A	dvanced Mode					
Schedule Settings	Camera Name	IP Address	Alarm Recordi	ng			
Alarm Settings	1 Camera 1 2 2. Axis M5013	10.11.19.66 10.11.18.70	OFF	^			
Storage Expansion	3 3. Axis M5013 4 4. Axis M5013	10.11.18.70 10.11.18.21	OFF				
Advanced Settings	5 5. Axis P1354	10.11.19.22	ON				
	6 Camera 6 7 Camera 7						
	8 Camera 8 9 Camera 9			~			
	Camera Number: 5: 5.	. Axis P1354					
	<ul> <li>Enable alarm recording</li> </ul>						
	□ Start recording when	the camera's alarm input 1	is Active				
	Start recording where	n motion is detected by the o	amera				
		ding only on selected schedu	lie				
	□ Specify the FTP add IP camera (optional)	ress for the NVR to receive t	he alarm messages fro	m the			
	Test Apply A	pply to all cameras					

#### Note:

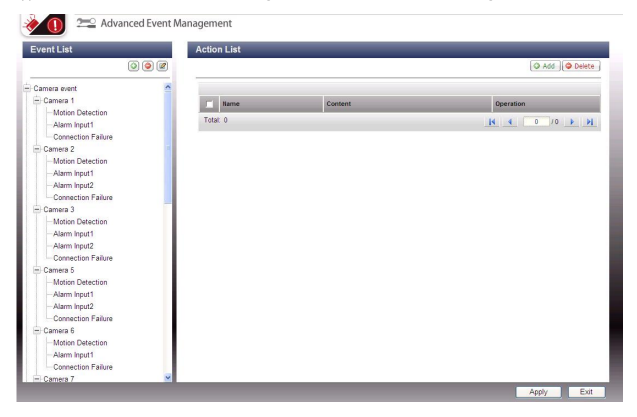
- All the settings will be effective after clicking 'Apply'. When applying the changes, the current recording process will stop for a while (maximum 1 minute) and then restart.
- To avoid blocking by the firewall, the IP cameras or the video servers configured for alarm recording must be located on the same subnet as the NVR.
- To switch from traditional mode to advanced mode, select 'Advanced Mode' and click 'Go to the settings page'.



# Advanced Mode:

The advanced mode consists of the event and action sections. Define the action to take for each event triggered on the IP cameras or the video servers connected to the NVR.

To configure the advanced event management by the 'Advanced Mode', select an event type on the left channel list and configure the actions to take on the right.



#### Note:

- Click 'Apply' to apply the settings or 'Exit' to exit the settings page. If the 'Advanced Mode' is selected on the 'Alarm Settings' page, the advanced settings will be applied after the NVR restarts even if you have selected to exit the settings page. The settings will be cancelled if 'Traditional Mode' is selected after exiting the 'Advanced Mode'.
- To avoid blocking by the firewall, the IP cameras or the video servers configured for the alarm recording must be located on the same subnet as the NVR.
- To switch from the advanced mode to the traditional mode, select 'Traditional Mode' and click 'Apply'.

# **Events:**

The events supported by the NVR are classified as camera events (motion detection, alarm input, camera disconnection), NVR events (recording failure), and external events (user-defined events).

**Note:** The camera events available depend on the features supported by the IP cameras or video servers.

Button	Description
$\bigcirc$	Add an external event. This button is not applicable to the camera
	events and the NVR events.
	Edit an event. This button cannot be used to edit camera
	disconnection.
٢	Delete an external event. This button is not applicable to the
	camera events and the NVR events.

Event List	
	0 🖉 🖉
E Camera event	
NVR event	
External event	

The NVR supports the following event types. Before specifying the action settings, select the events to manage and configure the settings.

# (1) Alarm input

This option allows the NVR to trigger an action when the alarm input of the IP camera or the video server is triggered. Select 'Camera event' from the 'Event List'. Locate the channel which supports alarm input and click 'Alarm Input'. Next, click the edit button (2), enable this option, configure the settings, and click 'Apply'. Set the schedule to define the active period of the alarm settings. After that, define the action on the right (discussed in the later sections).

Event List	Action List		
0 0			Add Delete
Camera event Camera 1 Motion Detection Connection Failure Camera2 Motion Detection Connection Failure Camera3 Motion Detection Camera4 Motion Detection Camera5 Motion Detection Alarm Input Camera5 Motion Detection Alarm Input Camera6 Motion Detection Alarm Input Camera6 Alarm Event Camera7 Alarm Event Camera8 Alarm Event Camera8 Camera8 Camera8 Camera8 Camera8 Camera8 Camera8 Camera Camera5 Came	Total: 0 Edit Event Execute the action when the alarm input of Set schedule	the IP H V LO Apply Cancel	Operation
			Apply Exit

#### (2) Motion detection

This option allows the NVR to trigger an action when a moving object is detected by the IP camera or the video server. Select 'Camera event' from the 'Event List'. Locate the channel and click 'Motion Detection'. Next, click the edit button (), enable this option, configure the settings, and click 'Apply'. Set the schedule to define the active period of the alarm settings and define the action on the right (discussed in the later sections).

Event List	Action List	
Camera event		💿 Add ) 🕒 Delete
🚍 Camera1	I Name Content	Operation
Motion Detection     Connection Failure     Connection Failure     Connection Detection     Connection Failure     Camera3     Motion Detection     — Connection Failure     Camera4	Total: 0  Edit Event  Edit Event  Edit Event  Edit event  Denoting object is detected by the IP camera  Manually specify the alarm FTP server address of the camera  IP Address: 0 Port: 0	K 4 0/0 ≯ N
Connection Detection     Connection Failure     Camera6	Set schedule Apply Cancel	

### (3) Alarm event

The alarm input and the motion detection settings of some IP cameras or video servers may be combined together and called 'Alarm Event' on the Event List. Edit the event settings and define the action on the right (discussed in the later sections).

Event List	Action List	
		Add Delete
😑 Camera event		
E Camera1	Ilame Content	Operation
+ Camera2	Edit Event	
+ Camera3	Execute the action when a moving object is detected by the IP camera	
+ Camera4	Execute the action when the alarm input 1 of the IP	
🗄 Camera5	camera is	
+ Camera6	Manually specify the alarm FTP server address of the camera	
- Camera7	IP Address: 0	
Alarm Event	Port: 0	
Connection Failure	Set schedule	
🖨 Camera8		
Motion Detection	Apply Cancel	

### (4) Connection failure

This option allows the NVR to trigger an action when the IP camera or the video server is disconnected. Select 'Camera Event' from the 'Event List'. Locate the channel and click 'Connection Failure'. After that, define the action on the right (discussed in the later sections).

Event List		Action	List	-			
(	002					٥	Add Oelete
- Camera event		in the second second					
Camera1     Motion Detection			Name		Content	Operation	
Connection Failure		Total:	0			<u>i4</u> 0	10 1 1

### (5) Recording failure (NVR event)

This option allows the NVR to trigger an action when the video recording of the IP camera or the video server fails due to the hard disk bad blocks, file system crash, or other reasons. Select 'NVR event' from the 'Event List'. Click 'Recording failure'. Then define the action settings on the right (discussed in the later sections).

Event List	-	Action	1 List		
	0 0				Add Delete
Eamera event					
NVR event			Name	Content	Operation
Recording Failure			Email	smtp.gmail.com	
User-defined Event		Г	SMS	SMS Provider: [Clickatel], Phone 1: 980442483, Phone 2: 952463388	
		Г	Buzzer	-	
		Total:	3		

#### (6) External event (user-defined events)

To create a self-defined event on the NVR, select 'User-defined Event' under 'External event' on the 'Event List'. Then click the + button. Enter the event name, for example, 'door'.

After creating an event, click the event name and define the action on the right (discussed in the later sections). After configuring the action settings, enter the CGI command (including the self-defined event name) in the web browser (Internet Explorer) to trigger the action anytime. The format of the CGI command is: http://NVRIP/cgi-bin/logical\_input.cgi?name=*event-name*. For example, http://10.8.12.12:80/cgi-bin/logical\_input.cgi?name=door

Event List	Actio	on List		
				Add 🕒 🗢 Delete
€ Camera event				
NVR event		Name	Content	Operation
External event	E	Recording	Recording channel: 1, 2	
door	Tota	al: 1	N	<ul> <li>▲ 1 /1 ▶ ▶</li> </ul>

#### **Event schedule settings:**

When editing an event (not including camera disconnection, NVR events, and external events), click 'Set Schedule' to define when the alarm settings will be active.

To create a new schedule, select 'New' and enter the schedule name. The schedule supports maximum 25 characters (double-byte characters, spaces, and symbols are allowed). Select the day and time when the alarm settings should be active. Click + to add a schedule; or – to delete a schedule. Up to 6 settings can be defined for each schedule.

The settings will be shown on the graphical table. Click 'Apply' to save the settings. To use the same schedule for all the events, click 'Apply to All Events'. Select to use the default schedule or a formerly created schedule from the list. The default alarm settings are active all day, every day.

alldays	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun			2		7	2		10	U	-	10		12	15		13	10	11	10	15	20	21	LL	20
Mon																								
Tue																								-
Wed		1				1																		
Thu																								
Fri																								
Sat																								
rt time: 00		0 🗸	End	d tim	e: 0	0 🗸	: 0	0 🗸		Sun	N	lon [	_ Tu	e 🕅	] We	d 🔳	Thu	F	ri 🗵	Sat	+	][-]		

# Actions:

The NVR supports different actions which can be activated when the selected events are triggered on the IP cameras or the video servers. The actions include video recording, email alert, SMS alert, buzzer, PTZ camera control, alarm output, and logic output.

Button	Description
🛇 Add	Add an action:
	After configuring an event on the left, click 'Add' to create an action in
	response to the event. Click 'Apply' to save the settings.
	Edit an action:
	Select an event on the left. All the actions defined for this event will be
	shown. Select the box in front of the action name to edit. Then click this
	button on the 'Action' column to edit the action settings.
Delete	Delete an action:
	Select an event on the left. All the actions defined for this event will be
	shown. Select the box in front of the action name to delete and click
	'Delete'. Multiple actions can be deleted.

	0 🗢 🖉				Add 🗘
Camera event	<u>~</u>				
Camera1			Name	Content	Operation
Motion Detection		Г	Email	smtp.gmail.com	
-Alarm Input1 Connection Failure		Г	SMS	SMS Provider: [Clickatell], Phone 1: 980442483	
- Camera2					
Motion Detection	-		Recording	Recording channel: 1, 3, 5	
Alarm Input1			Buzzer		
Connection Failure			Camera Control	[ch4 Panasonic 311 p2]: Camera 4 - Send URL "/nphControlCamera? Direction=Preset&PresetOperation=Nove&Data=2"	
Motion Detection		Г	Alarm Output	Trigger Channel: 4. Enable Alarm Output: 1	
Alarm Input1				Trigger Channel. 4. Enable Alarm Output. 1	
Connection Failure	_	Total: 6	6		
Motion Detection					
-Alarm Input1					
Alarm Input2					
Connection Failure					
Camera5					
Motion Detection					
Alam Input1					
Connection Failure					

**Note:** Make sure the action in the event settings has been enabled; otherwise the action will not be executed.

	action when a moving object	
□ Specify the camera (op		ceive the alarm messages from the IP
IP Address	0	

### (1) Recording

Select the channels (IP cameras or video servers) which will start recording when an event occurs. The following options are also available:

- (i) Enter the time (in seconds) the recording should be executed after the event is triggered.
- (ii) Start recording when the event starts and stop recording when the event ends.

The option (ii) is applicable to the duration events only. A duration event is an event with the start and end time and lasts for a period of time. It does not include the events related to status change, such as camera disconnection or NVR recording failure.

If the action is triggered by a duration event and both settings (i, ii) are enabled, the NVR will execute the second setting (ii) only.

Action Type:	Recording	▼ ○	New O Selec	t from the list
Select one o triggered.	or more channe	ls to start reco	rding when an	event is
Ch-01	Ch-02	Ch-03	Ch-04	Ch-05
Ch-06	Ch-07	Ch-08	Ch-09	Ch-10
Ch-11	Ch-12			
Execute t ends*.	he action when t	he event starts :	and stop the act	ion when the event
' This option is a	applicable to duration	n events only. If the	action is activated	by duration event and
Note: A duration		th start and end tim	e and lasts for a pe	riod of time. It does not lure or NVR recording

# (2) Camera control

Configure the PTZ camera to adjust to the preset position for monitoring or act according to the HTTP URL entered when an event is triggered. Select a preset position from the drop-down menu or enter the HTTP URL.

ve been configu			
dd Action			
Action Type:	Camera Control 💌	New	O Select from the list
			ter the HTTP URL. The IP reset position or do further
camera will ad		gle to the p	reset position or do further
camera will ad action accordin	just the monitoring and	gle to the p	reset position or do further
camera will ad action accordin Action Name:	just the monitoring ang ig to HTTP URL when a	gle to the p	reset position or do further

# (3) Alarm output

Select to activate the alarm device connected to the IP camera when an event is triggered. The following options are available:

- (i) Enter the number of second(s) the alarm device will be active when the event is triggered.
- (ii) Activate the alarm device when the event starts and stop the alarm device when the event ends.

The option (ii) is applicable to the duration events only. A duration event is an event with the start and end time and lasts for a period of time. It does not include the events related to status change, such as camera disconnection or NVR recording failure.

Action Type:	Alarm Output 💉 💿 New 🔿 Select from the list
	rm output of the IP camera. The alarm will be activated at is triggered.
Camera Numbe	er: 👻
Note: Only the NVR will be list	IP camera models of which the alarm output is supported by the ed.
Execute the ac	tion for: 30 second (s) when the event is triggered
Execute the ends*.	e action when the event starts and stop the action when the event
This option is app	plicable to duration events only. If the action is activated by duration event and
1988 (Sec. 4997) - 7 - 7 - 7 - 8 - 8 - 8 - 8 - 8 - 8 - 8	e are enabled, the NVR will execute this setting only. vent is an event with start and end time and lasts for a period of time. It does not
	related to status change, such as camera's connection failure or NVR recording

# (4) Email

To receive an instant email alert when an event is triggered, enter the SMTP settings. Multiple email addresses can be entered as the recipients. Snapshots of multiple channels (IP cameras/video servers) can be attached to the alert emails.

E-mail (SMTP	) server address:	smtp.gmail.co	m	
	MTP Authenticati	New York Contraction		
User Name:	jasonhuang714	44		
Password:	•••••			
Sender:	jasonhuang714	44gmail.con		
Recipients:	jason7144@ho	otmail.com,		
Subject:	A-MTK AM906	50		
Content:	A-MTK AM906	0 motion trigge	er on 27.22	
Use SSL/	TLS secure conr	nection		
Attached	with snapshot			
Ch-01	Ch-02	Ch-03	Ch-04	Ch-05
Ch-06	Ch-07	Ch-08	Ch-09	Ch-10
Ch-11	Ch-12			
Time inter	val to send the al	ert email when	the same kind	of events is
triggered: 60	second(s	)		
Send a te		<i>.</i>		

# (5) SMS

To allow the system administrator to receive an instant SMS alert when an event is triggered, enter the SMS server settings. The default SMS service provider is Clickatell. To add other SMS service providers, click 'Add' and enter the provider's name and the URL template text.

Click 'Select from the list' to select an action setting which has been configured before.

**Note:** Always follow the standard of the SMS service provider to receive the SMS properly.

Action Type: SMS	New O Select from the list
[SMS Server Settings]	
SMS Service Provider	Clickatell V Create Edit Delete
Enable SSL Connectio	on
SMS Server Login Name	qnap01
SMS Server Login Password	•••••
SMS Server API_ID	3116393
SMS Notification Setting	sl
Country Code: Afghanista	
Cell Phone No. 1: +93	
Cell Phone No. 2: +93	
Message:	Test
nterval of sending SMS to	ext messages of the same events: 60 Minute(s)

#### (6) Buzzer

Enable the buzzer when an event is triggered. The following options are also available:

- (i) Enter the time (in seconds) the buzzer will sound when the event is triggered.
- (ii) Execute the buzzer when the event starts and stop the buzzer when the event ends.

The option (ii) is applicable to the duration events only. A duration event is an event with the start and end time and lasts for a period of time. It does not include the events related to status change, such as camera disconnection or NVR recording failure.

If the action is triggered by a duration event and both settings (i, ii) are enabled, the NVR will execute the second setting (ii) only.

dd Action			
Action Type:	Buzzer 💌 💿 New	O Select from the	e list
Enable the bu triggered. Test	izzer on the NVR. The buzzer wil	l sound when an e	event is
Execute the ac	tion for: 30 second (s) when	the event is triggered	d
Execute the ends*.	e action when the event starts and s	top the action when	the event
• This option is ap	plicable to duration events only. If the action	n is activated by duration	event and
Note: A duration e	e are enabled, the NVR will execute this set vent is an event with start and end time and related to status change, such as camera's o	lasts for a period of time	
failure.			
	Apply	to All Events	Apply Cancel

# (7) User-defined Action

Add a self-defined action when an event is triggered. Enter the login account and password, IP address, port, and the HTTP URL of other surveillance devices to manage the devices such as fire protection devices, power controller, and air conditioning control.

Action Type:	User-defined	l Act 🔽	New	O Select f	rom the list
	ess, port, HTTI illance device				rd of another when an event
Action Name:					
P Address:					
Port:					
HTTP URL:					
Jser Name:					

# 6.6.5 Storage Expansion

Without a doubt, storage plays a significant role in the field of digital surveillance, as all recording files are saved in storage. However, users everywhere are facing the challenge of storage capacity for long-term recording. Now, QNAP Security has introduced the storage expansion strong feature to eliminate this problem. Making the right storage decision with regard to storage expansion is truly important to save money and time for all users. The various QNAP Turbo NAS models are the solution that expands on the storage capacity of the NVR to save more recording files. The storage expansion can provide up to 64TB (16bay model) additional space per channel, totaling more than 200TB for saving all the recording files. Integration of both QNAP devices can help users to more flexibly and efficiently save recording files.

#### Key features:

1. Addressing user needs: Users can expand their storage capacity based on their needs.

- 2. Reducing expense: This is a cost-effective choice to expand storage.
- 3. Highly scalable for storage expansion in the future.

### Limitations and Restrictions:

- Currently, Storage Expansion is supported only by the VioStor Pro(+) series and QNAP Turbo NAS x69, x79, x70 series (with firmware version v4.0.2), and they are required to be set on the same LAN.
- 2. A gigabit switch is required for this application.
- 3. For NVR and NAS servers located on the same subnet, please always use static IP addresses and the same subnet mask.
- 4. Modification on storage expansion related setting is not supported on local display.
- 5. The file moving process between the NVR and NAS will be completed even if it is suddenly interrupted (for example, the destination folder is deleted). For example, the cache count is set to six hours. The destination is changed to none in the middle of the processing. When this happens, the NVR will still move recording files to the NAS until the entire process is finished.

#### Note:

In order to ensure that Storage Expansion can be executed during the recording process, please be advised to estimate the limitation on network throughput for specific VioStor NVR series.

The following is suggested limitation of the network throughput for specific NVR models: VS-8100 Pro+/8100U-RP Pro (+)/12100U-RP Pro (+) series: 360 Mbps.

VS-2100 Pro+/4100 Pro+/6100 Pro+ series: 160 Mbps. VS-2000 Pro/4000 Pro/6000 Pro series: 90 Mbps.

How to configure Storage Expansion?

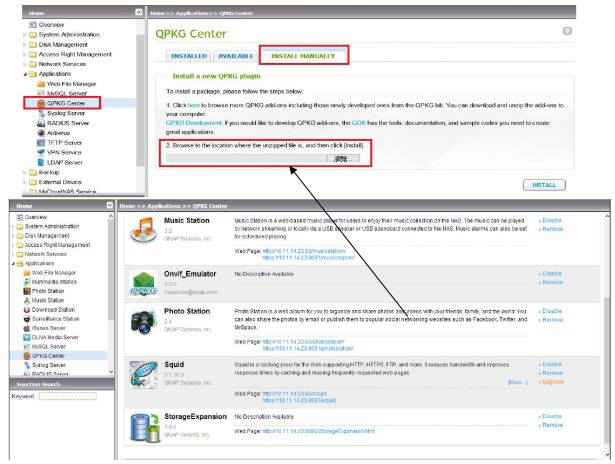
Step 1:

Install the StorageExpansion QPKG on the NAS

Note: Please visit our download center to download the QPKG. Before installing the QPKG package, please make sure the QPKG is correct, read the instructions carefully, and back up all the important data on the NAS.

1. Download and unzip the StorageExpansion package.

To install the QPKG, please click "Browse" to select the correct QPKG file and click "INSTALL".



Disable: disable the StorageExpansion QPKG.

Remove: remove the StorageExpansion QPKG.

 Click the link to connect to the webpage and configure the settings. Check available NVRs on the list and their status on this page.

N	/R List				
	NVR MAC Address	NVR IP Address	NVR Port	NVR Destination Folder	Status
	00089BDA00DE	192.168.7.29	80	12164SEREP	
ŧ	Delete	ia ka Pag	e 1 of 1	⊳> ⊳⊺ <b>10 ∨</b>	NVR 1 - 1 of
Ē	Delete	ra va Pag	e 1 of 1	▶> ▶1 <b>10 ∨</b>	NVR 1 - 1 of
	Delete	ia ka Pag Descripti		»> »: <b>10 ∨</b>	NVR 1 - 1 of
	Delete Connection Success			⊳ ⊳i 10 <b>∨</b>	NVR 1 - 1 of
	Connection Success	Descripti	ion		NVR 1 - 1 of
tus D	Connection Success	Descripti	ion	I0 ▼ assignments (please check	NVR 1 - 1 of
tus	Connection Success Failure of storage expans your setting on the stora	Descripti sion due to incorrect st ge expansion page.)	ion orage expansion		NVR 1 - 1 of
	Connection Success Failure of storage expans your setting on the stora	Descripti sion due to incorrect st ge expansion page.) ion because Subnet Mask	ion orage expansion : setting of NAS an	assignments (please check d NVR should be the same.	NVR 1 - 1 of

Note: The status of an NVR will become  $\bigcirc$  after storage expansion assignment is completed.

Step2:

Please make sure that the StorageExpansion QPKG has been installed on the NAS and enable Storage Expansion.

 Go to "Camera Setting" → "Storage Expansion" to configure relevant settings on the page.F

1							
	Storage E	Expansion Sel	ttings				
ſ		1					
	Overview	NAS List	Storage Expansion Assignmen	t			
	NAS List						
	Status IP	Address	Destination Folder	Total Size	Free Size		
		.11.14.151	1	1.80 TB	1.44 TB		
		.11.14.41	3	NA	NA		
	0 19	2.168.5.26	5	NA	NA		
		Storage Details	~	cording Time Period		Action	
		orage Details	~	cording Time Period		Action	
	Recording St A - ch1: 1.	orage Details	Re	cording Time Period 13/07/21 - 2013/07/24			
	Recording St A - ch1: 1.	torage Details .35 N5071 tal Host	Re				
	Recording St a	torage Details .35 N5071 tal Host	Re 20				
	Recording St a	al Host al Host al Host	Re 20	13/07/21 - 2013/07/24			
	Recording St A ch1: 1. Loc A ch2: 2. Loc A ch2: 3. Loc	iorage Details .35 N5071 tal Host .35 N3071 tal Host . 35 N9071 tal Host	20	13/07/21 - 2013/07/24			
	Recording St ch1: 1. Loc ch2: 2. Loc ch3: 3. Loc ch3: 4. Coc ch3: 4. Loc	iorage Details i.35 N5071 al Host .35 N3071 al Host .35 N9071 al Host .35 N8072	20 20 20	13/07/21 - 2013/07/24 13/07/21 - 2013/07/24 13/07/10 - 2013/07/10			
	Recording St ch1: 1. Loc ch2: 2. Loc ch3: 3. Loc ch3: 3. Loc ch4: 4. Loc	al Host AS N5071 (Al Host (Al Host) (Al Host) (Al Host) (Al Host) (Al Host) (Al Host) (Al Host) (Al Host) (Al Host)	20 20 20	- 13/07/21 - 2013/07/24 13/07/21 - 2013/07/24			
	Recording St ch1: 1. Loc ch2: 2. Loc ch3: 3. Loc ch4: 4. Loc ch4: 4. Loc ch4: 5. S.	orage Details 35 N5071 al Host 35 N3071 al Host 35 N9071 al Host 35 N8072 al Host 35 N8011	20 20	13/07/21 - 2013/07/24 13/07/21 - 2013/07/24 13/07/10 - 2013/07/10 13/07/23 - 2013/07/24			
	Recording St	orage Details 35 N5071 al Host 35 N3071 al Host 35 N8071 al Host 35 N8072 al Host 35 N8011 al Host	20 20 20 20 20 20 20 20	13/07/21 - 2013/07/24 13/07/21 - 2013/07/24 13/07/10 - 2013/07/10			
	Recording St	orage Details 35 N5071 al Host 35 N3071 al Host 35 N9071 al Host 35 N8072 al Host 35 N8011	R 20 20 20 20 20 20 20 20 20 20	13/07/21 - 2013/07/24 13/07/21 - 2013/07/24 13/07/10 - 2013/07/10 13/07/23 - 2013/07/24			

2. Click "NAS List" then the "Add NAS" button.

vervi	ew NAS List St	orage Expansion Ass	ignment		
🔾 Add	NAS 🎲 Edit 🛛 🗶 Rem	nove NAS			
Sta	us IP Address	User Name	Destination Folder	Total Size	Free Size
	10.11.14.151	admin	1	1.80 TB	1.43 TB
	10.11.14.41	admin	3	NA	NA.
	192.168.5.26	admin	5	NA	NA.

Please enter the IP, port, username, password, destination, volume and cache count for the NAS.

-	Add NAS				×
And in case	NAS IP Address:				
d	Port:	8080	-		
1	User Name:				
	Password:				
e	Destination Folder:				
	Volume:		*		
		Obtain NAS vo	lume details		
	Backup buffer:	6	~	Hours	
			Ap	opły	Cancel

Note:

Destination Folder: The folder created on the NAS to save recording files. Obtain NAS volume details: The volume assigned for storage expansion. Backup buffer: The time it takes to move recording files to the NAS. The maximum value is 12.

3. Edit: Modify NAS settings on this page.

we	rview	NAS List Sto	rage Expansion Assi	ignment		
0	Add NAS	🔅 Edit 🗙 Remo	we NAS			
	Status	IP Address	User Name	Destination Folder	Total Size	Free Size
7	0	10.11.18.172	admin	asd_asz	NA	NA
	0	10.11.18.172	admin	4787	NA	NA
	0	10.11.18.172	admin	784512	NA	NA
	0	10.11.18.172	admin	buglan2	NA	NA
	0	10.11.18.172	admin	Slayer	NA	NA
	0	10.11.18.172	admin	QQ123	NA	NA
	0	10.11.18.172	admin	Q12345	NA	NA
	0	10.11.18.172	admin	QWER	NA	NA
	0	10.11.18.172	admin	ASDF	NA	NA
	0	10.11.18.172	admin	<b>QQ</b>	NA	NA
	0	10.11.18.172	admin	AZXS	NA	NA
	0	10.11.18.172	admin	rmr	NA	NA
	0	10.11.18.172	admin	Lars Test	NA	NA

10.11.14.151		
8080	×	
admin		
•••••		
1		
single Disk Volume: Drive 1	Y	
6	\$	Hours
0.00	alız	Cancel
	admin ••••• 1 single Disk Volume: Drive 1 6	admin

4. Click "Storage Expansion Assignment" to choose a NAS as the storage unit for each channel.

Ove	rview NAS List Storage Expansion	Assignment				
	Camera Name		NAS IP Address	1	Destination Folder	
1	1.3S N5071		Select NAS	× :	Felect a destination folder	~
2	2.35 N3071 Apply	Update all Cance	-			
3	3. 35 N9071	opute an cano				
4	4.35 N8072					
5	5. 35 N8011					
6	6.CP PLUS CP-ND20-R					
7	7.CP PLUS CP-ND10-R					
8	8.CP PLUS CP-NB20-R					
9	9.CP PLUS ND20VL2-R					
10	10.CP PLUS NT20VL3-R					
11	11. 35 N8031					
12	12. 35 N6033					
13	13.EverFacus EQN2200					
14	-					
15						
16	16.HUNT HLC-1NAD					

5. Review all the configured settings and recording storage details under "Overview".

Overvi	iew NAS Lis	t Storage	Expansion Assign	ment			
NAS Lis	st						
Status	IP Address		Destination Folder	Total Size	Free Size		
0	10.11.14.151		1	1.80 TB	1.44 TB		
0	10.11.14.41		3	NA.	NA		
0	192.168.5.26		5	NA	NA		
	ling Storage Detail ng Storage Details	s (j		Recording Time Period	Α	ction	
Recordin		s &		Recording Time Period	A	ction	
Recordin	ng Storage Details	s @		Recording Time Period 2013/07/21 - 2013/07/24	A	ction	
Recordin 4 🖘 ch	ng Storage Details	s (j			Α		
Recordin A - ch A - ch	ng Storage Details n1: 1.3S N5071 Local Host n2: 2.3S N3071 Local Host	s &			A		
Recordin A - ch A - ch	ng Storage Details n1: 1.35 N5071 Local Host n2: 2.35 N3071 Local Host n3: 3. 35 N9071	s &		2013/07/21 - 2013/07/24 2013/07/21 - 2013/07/24	A		
Recordin	ng Storage Details 11: 1.35 N5071 Local Host 12: 2.35 N3071 Local Host 13: 3. 35 N9071 Local Host	s &		2013/07/21 - 2013/07/24	A		
Recordin	ng Storage Details 11: 1.35 N5071 Local Host 12: 2.35 N3071 Local Host 13: 3. 35 N9071 Local Host Local Host 14: 4.35 N8072	s &		2013/07/21 - 2013/07/24 2013/07/21 - 2013/07/24 2013/07/10 - 2013/07/10	A		
Recordin d - ch d - ch d - ch	ng Storage Details 11: 1.35 N5071 Local Host 12: 2.35 N3071 Local Host 13: 3.35 N9071 Local Host 14: 4.35 N8072 Local Host	s ŵ		2013/07/21 - 2013/07/24 2013/07/21 - 2013/07/24	Α		
Recordin A - ch A - ch A - ch A - ch	ng Storage Details 11: 1.35 N5071 Local Host 12: 2.35 N3071 Local Host 13: 3.35 N9071 Local Host 14: 4.35 N8072 Local Host 15: 5.35 N8011	s ŵ		2013/07/21 - 2013/07/24 2013/07/21 - 2013/07/24 2013/07/10 - 2013/07/10 2013/07/10 - 2013/07/10	A		
Recordin d the ch d the ch d the ch d the ch d the ch d the ch	ng Storage Details 11: 1.35 N5071 Local Host 12: 2.35 N3071 Local Host 13: 3.35 N9071 Local Host 14: 4.35 N8072 Local Host			2013/07/21 - 2013/07/24 2013/07/21 - 2013/07/24 2013/07/10 - 2013/07/10	A		

The page will automatically refresh the status every fifteen minutes.

### 6.6.6 Advanced Settings

Configure the advanced recording settings in this section.

- Advanced Settings
Maximum length of each recording file: 1 Minute(s)
When the available storage is less than 1 % $\bullet$
<ul> <li>overwrite the oldest recordings</li> <li>o stop writing recordings</li> </ul>
Keep all recordings for maximum 10 day(s)
Keep alarm recordings for minimum 10 day(s)
Alarm Recordings
Start recording video (at minimum) 30 second(s) before the event occurs. Stop video recording 30 second(s) after the event ends.
Apply
<b>Note:</b> All the settings will not take effect until you click the Apply button. When applying the changes, recording will stop for a while (maximum 1 minute) and then restart.

- Maximum period for each recording file: Specify the maximum length of each recording file (maximum 15 min).
- When the available storage is less than...%: Specify if the NVR should overwrite the oldest recordings or stop recording when the available storage capacity is less than the specified percentage of the total storage capacity. It is strongly suggested to select 5% or above.
- Keep alarm recordings for at least...day(s): Specify the number of days that alarm recordings will be retained.

Remove recordings after...day(s): Enter the number of calendar days for the NVR to keep the recording files.
 Please make sure the storage capacity is enough to save the data for the number of calendar days specified. When the recording data has reached the expiry date, all the expired video files will be deleted. For example, if the NVR is configured to delete the

recording data after 7 calendar days, on the 8th day, the files recorded on the first day of each camera will be deleted so that the NVR can start to save the data on the 8th day.

- Pre-/Post-alarm Recordings
  - ✓ Start recording video...second(s) before the event occurs: Enter the number of seconds to start the recording before an event occurs.
  - ✓ Stop video recording...second(s) after the event ends: Enter the number of seconds to stop the recording after an event ends.

The maximum number of seconds for the above settings is 300, i.e. 5 minutes.

**Note:** All the settings will be effective only after clicking 'Apply'. When applying the changes, the recording will stop for a while (maximum 1 minute) and then restart.

# 6.7 System Tools

The System Tools help optimize the system maintenance and management. Set the alert notification, restart or shut down the server, configure the hardware settings, update the system firmware, back up/restore/reset the system settings, set the E-map, and run the ping test.

### 6.7.1 Alert Notification

Enter the email address of the administrator and the IP address of the SMTP server. When an error occurs, e.g. power outage or a hard disk drive is unplugged, an alert email will be sent to the specified recipients automatically. To view the details of all the errors and warnings, go to `Logs & Statistics' > `System Event Logs'.

			谷	4	I=0			22	$\circ$	X	
System Tools	Alexandra and a second										
Alert Notification	<ul> <li>Alert Notification</li> </ul>										
SMSC Settings	Alert level:		nd e-mails on an Send e-mails on			events					
• Restart/ Shutdown			alert e-mails will		al errors						
Hardware Settings	E-mail (SMTP) se	rver address:	0	0.0.0							
System Update	= (o / oo										
Back up/ Restore/ Reset Settings	Enable SMTP User Name:	Authentication									
Remote Replication	Password:										
Hard Disk SMART	E-mail sender:										
Key Management	E-mail sender: E-mail recipient 1										
Ping Test	E-mail recipient 2										
• Advanced System Settings	Use SSL/ TLS Send a test e-	secure connec	tion								
• Surveillance Recovery Management	Note: To access	SMTP servers	by host names, y	vou must o	configure p	primary DI	NS server i	n the net	vork settir	ngs.	
								٠	Apply		

**Note:** It is recommended to send a test email to make sure the mail server settings are correct.

### 6.7.2 SMSC Settings

Configure the SMSC (Short message service centre) settings to send the SMS text messages to the particular mobile phone numbers when an event takes place on the NVR. The default SMS service provider is Clickatell. Add an SMS service provider by selecting 'Add SMS Provider' from the drop-down menu.

When 'Add SMS service provider' is selected, enter the name of the SMS provider and the URL template text.

#### Note:

- Always follow the standard of the SMS service provider to receive the SMS properly.
- Send a test SMS to verify the settings are correct.
- When the 'Advanced mode' is in use in the 'Alarm Settings', this page will become inactive. Go to 'Camera Settings' > 'Alarm Settings' > 'Advanced Mode' to edit the SMS settings or select to use the 'Traditional Mode' and configure the SMS settings on this page.

	☆ ≁ ﷺ ⇒ ⊟ 48 ፬ 🙌	₽
System Tools		
Alert Notification	- SMSC Settings	
SMSC Settings	You can configure the SMSC settings to send instant system alerts via the SMS service provided by the SMS provider.	
Restart/ Shutdown	[SMS Server Settings]	
Hardware Settings	SMS Service Provider Clickatell V http://www.dickatell.com	
System Update		
Back up/ Restore/ Reset Settings	Enable SSL Connection SSL Port: 443	
Remote Replication		
Hard Disk SMART	SMS Server Login Name gnap01	
Key Management	SMS Server Login Password	
Ping Test	SMS Server API_ID 3116393	
Advanced System Settings	[SMS Notification Settings] Country Code: Taiwan (+886)	
Surveillance Recovery	Cell Phone No. 1: +886 [12344212] (Do not enter the beginning "0".)	
Management	Cell Phone No. 2: +886 (Do not enter the beginning "0".)	
	Send a test SMS message (If the SMSC settings are incorrect, you will not be able to receive the test message.)	
	Send SMS text messages when the following events take place: Motion is detected on an IP camera Airm input is triggered on an IP camera An IP camera is disconnected The system fails to save recording files Interval of sending SMS text messages of the same events: 60 Minute(s)	

# 6.7.3 Restart/Shut Down

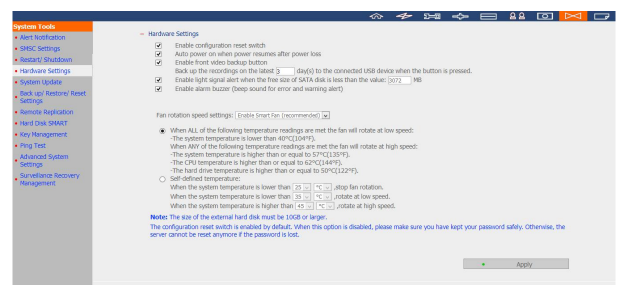
Follow the steps below to restart or shut down the server.

- 1. Go to 'System Tools' > 'Restart/Shutdown'.
- 2. Click 'Restart' to reboot the server or 'Shut Down' to turn off the NVR.

	合	4	2 <b></b> 0			<u>8</u> 8	$\ \ \circ$	$\bowtie$	
System Tools									
Alert Notification	<ul> <li>Restart/ Shutdowr</li> </ul>	1							
SMSC Settings	To restart the serve								
Restart/ Shutdown	To shut down the s	erver, cl	ick Shut D	own.					
Hardware Settings									
System Update							cl. L D		
Backun/ Restore/ Reset				• Re:	start		Shut D	own	

# 6.7.4 Hardware Settings

Enable or disable the hardware functions of the NVR.



#### Enable the configuration reset switch

By enabling this option, press the reset button for 5 seconds to reset the administrator password and system settings to default.

**Note:** The configuration reset switch is enabled by default. When this option is disabled, keep the password safely. Otherwise, the NVR cannot be reset anymore if the password is lost.

#### Auto power on when power resumes after power loss

When this function is enabled, the server will turn on automatically when the power resumes after a power loss.

#### Enable front video backup button

The NVR supports direct copy of the recording data on the NVR to the connected USB device via the USB port. Set the number of days that the videos are recorded to copy to the device. To use this function, please follow the steps below:

- Set the number of days that the latest recordings should be backed up. If 3 days are entered, the recordings of today, yesterday and the day before yesterday will be backed up.
- 2. Connect a USB storage device, for example, USB disk drive to the front USB port of the NVR.
- 3. Press and hold the video backup button for 3 seconds. The NVR will start copying the recording data to the USB device instantly. If the USB device is recognized, the USB LED glows blue. The USB LED flashes blue when the data is being copied. The LED will turn off after the data has been copied. Then safely remove the device.

**Note:** The video backup function supports only the USB devices of 10GB storage capacity or above.

### Enable light signal alert when the free size of SATA disk is less than the value

The status LED flashes red and green when this function is enabled and the free space of the hard disk drive(s) on the NVR is less than the value. The range of the value is 1-51200 MB.

#### Enable alarm buzzer

Enable this option to allow the NVR to sound when an error occurs.

#### Enable redundant power supply mode

When the redundant power supply mode is enabled, the NVR beeps if any of the power supply units does not function properly.

\*This function applies to the models with redundant power supply only.

#### Smart fan configuration

After enabling the smart fan, the fan rotation speed is automatically adjusted according to the system temperature of the NVR. It is recommended to enable this option. By manually setting the fan rotation speed, the fan rotates at the defined speed continuously.

# 6.7.5 System Update

QNAP provides new firmware release for the NVR from time to time to provide updated features and enhancements. Update the system firmware to use these new features. Before doing so, make sure the product model and the firmware version are correct.

T. T.	☆ ★ ﷺ ⇒ ⊟ 11 Ø ×
System Tools	
Alert Notification	- System Update
SMSC Settings	Note: If the system is running properly, you do not need to update the firmware.
Restart/ Shutdown	Current firmware version: 4.1.0 Build 6723
Hardware Settings	Before updating system firmware, please make sure the product model and firmware version are correct. Follow the steps below to update firmware:
System Update	Step 1: Download the release notes of the same version as the firmware from QNAP website http://www.qnapsecurity.com/ Read the release notes
Back up/ Restore/ Reset Settings	carefully to make sure you need to update the firmware. Step 2: Before updating system firmware, back up all disk data on the server to avoid any potential data loss during system update.
Remote Replication	Step 3: Click the [Browse] button to select the correct firmware image for system update. Click the [Update System] button to update the firmware.
Hard Disk SMART	Note: System update may take tens of seconds to several minutes to complete depending on the network connection status. Please wait patiently. The
Key Management	system will inform you when system update is completed.
Ping Test	from.
Advanced System Settings	Update System
Surveillance Recovery Management	

**Note:** If the NVR is running properly, it may not be necessary to update the firmware. QNAP is not responsible for any forms of data loss caused by improper or illegal system update.

Follow the steps below to update firmware:

- Download the release notes of the firmware from the QNAP website <u>http://www.qnapsecurity.com</u>. Read the release notes carefully to make sure it is necessary to update the firmware.
- 2. Download and unzip the firmware file to the local computer.
- 3. Before updating the system firmware, it is strongly suggested to back up all the disk data on the NVR to avoid any potential data loss during the system update.
- 4. Click 'Browse...' to select the correct firmware image. Click 'Update System' to update the firmware.

The system update may take several minutes to complete depending on the network connection status. Please wait patiently. The NVR will inform you when the system update is completed.

When updating the firmware, make sure the power supply is at a steady state. Otherwise, the NVR may be unable to start up.

# 6.7.6 Back up/Restore/Reset Settings

To back up all the settings, including the user accounts, the server name and the network configuration, click 'Back up' and select to open or save the setting file. To restore all the settings, click 'Browse' to select a previously saved setting file and click 'Restore'. To reset all the settings to default, click 'Reset'. **All the disk data will be deleted.** 

**Caution:** When the 'Reset' button is clicked, all the drive data, user accounts, network shares, and the system settings will be cleared and restored to default. Please make sure all the important data and the system settings have been backed up before resetting the NVR.

	☆ ≁ ヵ ᆕ ☴ ᠷ ◙ 🖂 ┏
System Tools	
Alert Notification	<ul> <li>Back up/ Restore/ Reset Settings</li> </ul>
SMSC Settings	To restore all settings, click Browse to select a previously saved setting file and click Restore
Restart/ Shutdown	to confirm.
Hardware Settings	<ul> <li>To back up all settings, including user accounts, server name and network configuration etc., click Back up and select to open or save the setting file.</li> </ul>
System Update	To reset all settings to default, click Reset.
Back up/ Restore/ Reset Settings	<b>Note:</b> The web browser may ask you input the default password when resetting the system if it is not the same as the current password.
Remote Replication	Brows
Hard Disk SMART	
Key Management	O+     Restore     O+     Back up     ↔     Reset
Ping Test	
Advanced System Settings	

# 6.7.7 Remote Replication

Use the remote replication feature to copy the recording data of the local NVR to a remote QNAP network attached storage (NAS). The remote QNAP NAS is hereafter referred to as 'the remote storage device'.

**Note:** Before using this function, make sure the Microsoft networking service of the remote storage device is enabled, and the corresponding path and user access right have been correctly configured.

1. Login the NVR and go to 'System Tools' > 'Remote Replication'.

			<b>≁</b> 1=0		88 💿			
stem Tools								
Alert Notification	- Remote Replication							
SMSC Settings	Enable Remote Replication							
Restart/ Shutdown	<ul> <li>Back up alarm recordings only (instead of al</li> <li>Back up the recordings of the latest 3 d</li> </ul>							
Hardware Settings	■ back up the recordings of the latest 3 d	ay(s) only						
System Update	Remote Destination							
Back up/ Restore/ Reset Settings	Remote Host IP Address							
Remote Replication	Destination Path (Network Share/Directory)							
Hard Disk SMART	User Name							
Key Management	Password Remote Host Testing	Test (Status:)						
Ping Test	Remote Host Testing	<u>list</u> (Status,)						
Advanced System	Replication Schedule							
Settings	Daily	00 🗸 Hour : 00 🗸 I	Minute					
Surveillance Recovery	Weekly	Monday						
Management	Monthly	01 v Day						
	Replication Now							
	Overwrite the oldest recordings when the availa	ble storage on the remote host is I	less than 4GB					
	Perform mirroring replication by deleting extra f	iles on the remote destination						
	Note: When remote replication is in process, the re	cording performance will be decre-	ased					
		<ul> <li>Stop running ta</li> </ul>	ask	•	OK			
	Start Time Finish Ti	me	Replicated Data Si	ze	Status			

- 2. Enable remote replication (support multiple choices)
- Remote Replication
  - Enable Remote Replication
    - Back up alarm recordings only (instead of all recordings)
    - ☑ Back up the recordings of the latest 3 day(s) only

In the above example, the NVR only copies the alarm recording data of the latest 3 days to the remote storage device.

- Select 'Enable remote replication' to activate this feature. The NVR executes automatic backup of the recording data to the remote storage device according to the settings.
- Select 'Back up alarm recordings only (instead of all recordings)', the NVR will only copy the alarm recording data to the remote storage device. If this option is unselected, the NVR will back up all the recording data to the remote storage device.
- Select 'Back up the recordings of the latest...day(s) only' and enter the number of days, the NVR will back up the latest recording data to the remote storage device automatically according to the settings. If this option is unselected, the NVR will copy all the recording data to the remote storage device.
- 3. Configure the remote storage server

Enter the IP address, path, user name and password of the remote storage device.

Remote Destination	
Remote Host IP Address	10.8.13.59
Destination Path (Network Share/Directory)	Recordings /
User Name	admin
Password	••••
Remote Host Testing	Test (Status:)

**Note:** It is recommended to execute the 'Remote host testing' function to verify the connection to the remote storage device is successful.

# 4. Configure the remote replication schedule

Replication Schedule	
<ul> <li>Daily</li> </ul>	00 💌 Hour : 00 💌 Minute
O Weekly	Monday
<ul> <li>Monthly</li> </ul>	01 🖌 Day

For example, to enable the NVR to copy the recording data automatically to the remote storage device at 01:15 every Monday, please do the following:

Select 'Replication Schedule', select 'Weekly', enter 01 Hour: 15 minute, and select 'Monday'.

### 5. Select the backup options

Replication Now

 $\fbox$  Overwrite the oldest recordings when the available storage on the remote host is less than 4GB

□ Perform mirroring replication by deleting extra files on the remote destination

**Note:** When remote replication is in process, the recording performance will be decreased

- Stop running task
   OK
- Select 'Replication Now', the NVR will back up the recording data to the remote storage device immediately.
- Select 'Overwrite the oldest recordings when the available storage on the remote host is less than 4GB'; the NVR will overwrite the oldest recording data when the free space on the server is less than 4GB.
- Select 'Perform mirroring replication by deleting extra files on the remote replication', the NVR will synchronize the recording data between itself and the remote storage device and delete any extra files on the remote storage device.

When the above options are all selected and remote replication is executed, the NVR will do the following:

- i. The NVR checks if there are files on the remote storage device that are different from the local source. If yes, the differentiated files will be deleted.
- ii. Next, the NVR checks the free space of remote storage device. If the free space is larger than 4GB, the remote replication will be executed immediately.
- iii. If the free space of the remote storage device is less than 4GB, the NVR will overwrite the recording data of the oldest day and then executes the remote replication.

Start Time	Finish Time	Replicated Data Size	Status
2011-06-07 15:08:26	2011-06-08 00:02:32	56.06 GByte(s)	Succeeded
2011-06-07 14:36:23	2011-06-07 15:04:04	2.68 GByte(s)	Aborted (The remote replication was cancelled)

### 6. The NVR displays the latest 10 remote replication records.

In the above example:

- When the status is shown as 'Failed (Remote access error)': Check if the remote storage device is running or the network settings are correct.
- When the status is shown as 'Failed (An internal error occurred)': View the hard drive status of the NVR or view the Event Logs.

**Note:** The time required by the NVR to replicate the data to the remote storage device varies depending on the network environment. If the remote replication takes too long, some recording files may be overwritten by the NVR. To avoid this, it is recommended to refer to the status messages to analyze the time required for the remote replication and adjust the replication schedule accordingly.

# 6.7.8 Hard Disk SMART

Monitor the health, temperature, and status of the hard disk drives by the S.M.A.R.T. (Self-Monitoring, Analysis, and Reporting Technology).

Enable 'Issue notification when the disk reaches maximum operation time set below'. When the operation time of each installed hard drive exceeds the value, the system will record the event to the log. You can also enable the alert of this event in the remote monitoring page and the local display UI.

Select a hard disk drive to view the following information by clicking the corresponding buttons.

Field	Description						
Summary	Displays the summary and the latest test result of the hard disk						
	drive.						
Hard disk information	Displays the hard disk drive details such as the model, the serial						
	number, and the drive capacity.						
SMART information	Displays the hard disk drive S.M.A.R.T. The items of which the						
	values are lower than the threshold are regarded as abnormal.						
Test	To perform a quick or complete hard drive S.M.A.R.T. test and						
	display the results.						
Settings	To configure the temperature alarm. When the hard drive						
	temperature is higher than the preset value, the NVR will record						
	the error logs.						
	Configure the quick and complete test schedule. The latest test						
	result is shown on the Summary page.						



### 6.7.9 Key Management

#### Import SSL Secure Certificate

The Secure Socket Layer (SSL) is a protocol for encrypted communication between the web servers and the web browsers for secure data transfer. You can upload a secure certificate issued by a trusted provider. After uploading a secure certificate, users can connect to the administration interface of the NVR by SSL connection and there will not be any alert or error message. The NVR supports X.509 certificate and private key only.

• Download Certificate: To download the secure certificate which is currently in use.

• Download Private Key: To download the private key which is currently in use.

• Restore Default Certificate & Private Key: To restore the secure certificate and private key to system default. The secure certificate and private key in use will be overwritten.

				3 88 🖸 🖂							
ystem Tools											
Alert Notification	<ul> <li>SSL Secure Certificate</li> </ul>										
SMSC Settings			isted provider.After you have uploaded								
Restart/ Shutdown	message.	successfully, you can access the administration interface by SSL connection and there will not be any alert or error message.									
Hardware Settings			nay not be able to login the server via	SSL.To resolve the problem,							
System Update	you can restore the secu	ire certificate to default ar	id access the system again.								
Back up/ Restore/ Reset	Status: Uploaded secure	certificate being used									
Settings	Download Certificate	Download Private Key	Restore Default Certificate & Private	: Key							
		/									
Remote Replication	Certificate: please enter		format below View Sample								
Remote Replication Hard Disk SMART	Certificate: please enter	a certificate in X.509PEM	format below. View Sample								
Hard Disk SMART	Certificate: please enter		format below. View Sample								
	Certificate: please enter		format below. View Sample								
Hard Disk SMART Key Management	Certificate: please enter		format below. View Sample								
Hard Disk SMART Key Management Ping Test Advanced System		a certificate in X.509PEM	format below. View Sample ey in X.509PEM format below. View Sam	pie							
Hard Disk SMART Key Management Ping Test Advanced System Settings		a certificate in X.509PEM		pie							
Hard Disk SMART Key Management Ping Test Advanced System Settings Surveillance Recovery		a certificate in X.509PEM		ple							
Hard Disk SMART Key Management Ping Test Advanced System Settings Surveillance Recovery		a certificate in X.509PEM		ple							
Hard Disk SMART Key Management Ping Test Advanced System Settings Surveillance Recovery		a certificate in X.509PEM		pie							

# 6.7.10 Ping Test

	☆ ≁ ⊭ ↔ ⊟ & ፬ 🖂 ┌
System Tools	
Alert Notification	- Ping Test
SMSC Settings	Test the connection to specific IP address:
Restart/ Shutdown	10.11.18.32
Hardware Settings	Test
System Update	
Backup/ Restore/ Reset	
Settings	PING 10.11.18.32 (10.11.18.32): 56 data bytes 64 bytes from 10.11.18.32: icmp_seq=0 ttl=64 time=3.6 ms
Remote Replication	64 bytes from 10.11.18.32: icmp_seq=1 ttl=64 time=0.2 ms
Hard Disk SMART	64 bytes from 10.11.18.32: icmp_seq=2 ttl=64 time=0.8 ms
<ul> <li>Ping Test</li> </ul>	10.11.18.32 ping statistics
• Advanced System Settings	3 packets transmitted, 3 packets received, 0% packet loss round-trip min/avg/max = $0.2/1.5/3.6$ ms

# To test the connection to an IP address, enter the IP address and click 'Test'.

### 6.7.11 Advanced System Settings

Set the timeout period to log off the users from the configuration page of the NVR when the idling time has reached.

To allow guest access to the monitoring screen of the NVR by local display, select 'Enable anonymous access'.

**Note:** The timeout logoff does not apply to the monitoring, playback, advanced mode, device configuration, system update, remote replication, and logs & statistics pages.

Maximum number of concurrent logins (http): You can define the maximum number of http user sessions at the same time, up to 32.

Network intrusion detection: The system will alert users when possible attacks from the network are detected and give recommendations.

2	Advanced System Settings
	Logoff the user from the configuration page when the user is idle for more than 10 minutes.
	<b>Note:</b> Timeout logoff does not apply to the monitoring, playback, advanced mode, device configuration, system update, remote replication, and Logs & Statistics pages.
	Local Display Settings
	☑ Enable anonymous access
	Maximum http connections 32 (1-32)
	Network intrusion detection
	Note: The system will alert users when possible attacks from the network are detected and give recommendation.
	Apply

# 6.8 Logs & Statistics

### 6.8.1 System Event Logs

The NVR can save maximum 10,000 recent event logs, including warning, error, and information messages. In case of system malfunction, the event logs (only in English) can be retrieved to analyze the system problems.

Click 'Save' to save the logs as a CSV file.

					10	4	
ogs & Statistics					· ·		
System Event Logs	- Sy	stem Event Lo	gs				
Surveillance Logs	Th	is name shows	the system	event loo	is such as inform	nation warnin	has and errors of the system.
On-line Users List		is page shows	are system	erent log	5 5001 05 IIIOIII	radiony warmin	
Historical Users List							Save
System Connection Logs	Diapla	All events	~		There are 100	00 events. D	Displays 10 🔽 records per 🛛 🔿 🕇
<ul> <li>System Information</li> </ul>	Displa	An events			page.	1	
	Leve	Date	Time	Users	Source IP	Computer name	Content
	0	2011-06-07	14:36:23	System	127.0.0.1	localhost	The remote replication schedule record_nvr_alarm started.
	۲	2011-06-07	14:35:17	System	127.0.0.1	localhost	Remote register replication schedule record_nvr_alarm started. s cancel
	۲	2011-06-07	14:35:15	System	127.0.0.1	localhost	The remote replication schedule record_nvr_alarm failed to
	0	2011-06-07	14:31:53	System	127.0.0.1	localhost	The remote replication schedule record_nvr_alarm started.
	0	2011-06-07	14:31:22	admin	10.8.12.33		Changed the remote server IP for remote replication to: 10.
	0	2011-06-07	14:31:21	admin	10.8.12.33		Enabled remote replication
	0	2011-06-07	14:21:52	admin	10.11.16.229		The user admin is logged off due to connection timeout.
	0	2011-06-07	14:21:51	admin	10.11.16.229		The user admin is logged off due to connection timeout.
	0	2011-06-07	14:18:56	admin	10.8.12.33		user admin login
	0	2011-06-07	14:10:35	admin	10.11.16.229		user admin login

### 6.8.2 Surveillance Logs

This page shows the surveillance logs such as camera connection, motion detection, and camera authentication failure.



## 6.8.3 On-line Users List

This page shows the information of the currently active users, e.g. the user name, IP address, and login time.

Note: The logs are only available in English.

					$\hat{\infty}$	<i>≁</i> ⊵	a <> E	<u> </u>	
ogs & Statistics									
System Event Logs	- On-line Us	ers							
Surveillance Logs	Display the	information	of the on-li	ne users accessing th	io system via no	hworking con	licos		
On-line Users List		mormadon	or the off in	ne users accessing a	ie system via ne	amonang sen	1005		
Historical Users List				To	otal 3 record(s).				
System Connection Logs System Information	Login date	Login time	Users	Source IP	Computer name	Connectio type	Accessed resou	rces	
System Information	2011-06-07	12:00:48	admin	10.8.12.33	mercury-pc	Samba	record_nvr		
	2011-06-07	14:18:56	admin	10.8.12.33		HTTP	Administration		
	2011-06-07	12:11:06	admin	10.11.18.187		HTTP	Monitoring		

### 6.8.4 Historical Users List

This page shows the information of the users who have logged in the system including the user name, IP address, login time, and the services they have accessed etc.

Note: The logs	are only a	availab	le in E	nglish.			
Logs & Statistics • System Event Logs • Surveillance Logs	- Historical L		of the users	that have accessed		👉 🗲	
On-line Users List     Historical Users List				💌 records per pag		,	A 1 🗹 🗸
<ul> <li>System Connection Logs</li> <li>System Information</li> </ul>	Login date	Login time	Users	Source IP	Computer name	Connectio type	Accessed resources
• System Information	2011-06-07	10:28:51	admin	10.8.12.33	mercury-pc	Samba	record_nvr_alarm
	2011-06-07	10:29:09	admin	10.8.12.33	mercury-pc	Samba	record_nvr_alarm
	2011-06-07	10:32:44	admin	10.8.12.33	mercury-pc	Samba	record_nvr_alarm
	2011-06-07	10:34:28	admin	10.8.12.33	mercury-pc	Samba	record_nvr_alarm
	2011-06-07	11:03:00	admin	10.11.16.229		HTTP	Monitoring
	2011-06-07	10:28:32	admin	10.8.12.33	mercury-pc	Samba	record_nvr
	2011-06-07	10:38:00	admin	10.8.12.33	mercury-pc	Samba	record_nvr_alarm
	2011-06-07	11:03:00	admin	10.11.16.229		HTTP	Administration
	2011-06-07	11:15:16	admin	10.8.12.33	mercury-pc	Samba	record_nvr
	2011-06-07	10:04:04	admin	10.11.16.223		HTTP	Administration

## 6.8.5 System Connection Logs

The connection logs to the NVR by Samba, FTP, and HTTP are recorded on this page.

Select to start or stop the logging. The file transfer performance may be slightly affected by enabling the event logging.

Note: The logs are only available in English.

		í				<b>-</b>	≁ I=	@ -\$> == 22 ⊡	$\boxtimes$
	- 5	ystem Connecti	on Logs						
	D	ecord the logs of	of connection	s to the s	(stom)				
			or connection	s to the sy	atem				
	St	tatus: Logging							
								Stop logging	Save
				_	_				
	Displ	ay All events	~		There are 10				1 🗸 🗸
	Туре	Date	Time	Users	Source IP	Computer name	Connecti type	Accessed resources	Action
	0	2011-06-07	12:00:49	admin	10.8.12.33	mercury-pc	SAMBA		Login OK
ľ	0	2011-06-07	12:00:48	guest	10.8.12.33	mercury-pc	SAMBA		Login Ok
	0	2011-06-07	11:39:17	admin	10.8.12.33	mercury-pc	SAMBA	record_nvr/channel5/2011-06-07/07/201	Read
	0	2011-06-07	11:39:01	admin	10.8.12.33	mercury-pc	SAMBA	record_nvr/channel5/2011-06-07/07/201	Read
ĺ	0	2011-06-07	11:38:20	admin	10.8.12.33	mercury-pc	SAMBA	record_nvr/channel5/2011-06-07/07/201	Read
ľ	0	2011-06-07	11:35:51	admin	10.8.12.33	mercury-pc	SAMBA	record_nvr/channel5/2011-06-07/07/201	Read
	0	2011-06-07	11:35:48	admin	10.8.12.33	mercury-pc	SAMBA	record_nvr/channel5/2011-06-07/07/201	Read
								record num/channelE/2011 06 07/07/201	Dand
	0	2011-06-07	11:35:45	admin	10.8.12.33	mercury-pc	SAMBA	record_nvr/channel5/2011-06-07/07/201	Redu
	0	2011-06-07 2011-06-07	11:35:45 11:35:44	admin admin	10.8.12.33 10.8.12.33	mercury-pc mercury-pc	SAMBA SAMBA	record_nvr/channel5/2011-06-07/07/201	

### 6.8.6 System Information

This page shows the system information, such as the CPU usage, memory, and system temperature.

		合 	🛷 2=0 -\$= B	= 22 🖸 🖂 🗖
Logs & Statistics				
<ul> <li>System Event Logs</li> </ul>	<ul> <li>System Information</li> </ul>			
Surveillance Logs     On-line Users List	CPU Usage	84.8 %	CPU Temperature	56°C/132°F
Historical Users List	Total Memory	2017.7MB	System temperature	41°C/105°F
System Connection Logs	Free Memory	1409.0MB	HDD 1 temperature	40°C/104°F
System Connection Logs     System Information	LAN1 Packets Received	1857898321	HDD 2 temperature	39°C/102°F
- System mornadon	LAN1 Packets Sent	893416977	HDD 3 temperature	38°C/100°F
	LAN1 Error Packets	0	HDD 4 temperature	39°C/102°F
	LAN2 Packets Received		HDD 5 temperature	39°C/102°F
	LAN2 Packets Sent		HDD 6 temperature	38°C/100°F
	LAN2 Error Packets		HDD 7 temperature	39°C/102°F
	System Up Time	5 Day(s) 3 Hour(s) 25 Minute(s	) HDD 8 temperature	39°C/102°F
			System fan1 speed	1757 RPM
			System fan2 speed	1757 RPM

# **Chapter 7.** System Maintenance

This section provides a general overview of the system maintenance.

# 7.1 Reset the Administrator Password and Network Settings

To reset the administrator password and the network settings, press the reset button of the server for five seconds. A beep sound will be heard.

After resetting the system, login the server with the default user name and password:

Default user name: **admin** Password: **admin** 

**Note:** To reset the system by the reset button, the option 'Enable configuration reset switch' in the 'Hardware Settings' must be activated.

	☆ ≁ ⊨ ↔ ⊟ 11 ፬ 🖂 귾
System Tools	
Alert Notification	- Hardware Settings
SMSC Settings	Enable configuration reset switch
Restart/ Shutdown	Auto power on when power resumes after power loss
Hardware Settings	Enable front video backup button
	Back up the recordings on the latest 999 day(s) to the connected USB device when the button is
<ul> <li>System Update</li> </ul>	pressed.
Backup/ Restore/ Reset	Enable light signal alert when the free size of SATA disk is less than the value: 3072 MB
Settings	<ul> <li>Enable alarm buzzer (beep sound for error and warning alert)</li> </ul>

# 7.2 Power Outage or Abnormal Shutdown

In case of power outage or improper shutdown of the server, the server will resume to the state before it is shut down. If the server does not function properly after the restart, please do the following:

- 1. If the system configuration were lost, configure the system again.
- 2. If the problem persists, contact the technical support.

# 7.3 Hot Swapping Hard Disk Drives (RAID Configuration)

This function is not supported by the one-bay NVR models.

When a hard drive of a RAID configuration fails, the failed hard drive can be replaced by a new one immediately without shutting down the server, and the recording data can be reserved. However, if the hard drives are working properly and the recording is in process, do not hot swap the hard drives to avoid damage to the hard drives or to the recording files.

**Warning:** It is strongly recommended to turn OFF the server before replacing the hard drive to reduce the risk of electric shock. The server should only be maintained by an authorized and trained technician.

# Chapter 8. LCD Panel

\* This section is applicable to the NVR models with an LCD panel only.

The NVR provides a handy LCD panel for users to perform the disk configuration and view the system information.

When the NVR has started up, the server name and the IP address will be shown:

Ν	V	R	5	F	4	D	Е	3						
1	6	9		2	5	4		1	0	0	1	0	0	

For the first time installation, the LCD panel shows the number of the hard disk drives detected and the IP address. Configure the hard drives accordingly.

Number of hard drives detected	Default disk configuration	Available disk configuration options*
1	Single	Single
2	RAID 1	Single -> JBOD ->RAID 0 -> RAID 1
3	RAID 5	Single -> JBOD -> RAID 0 -> RAID 5
4 or above	RAID 5	Single ->JBOD -> RAID 0 -> RAID 5 -> RAID 6

\*Press the 'Select' button to choose the option, and press the 'Enter' button to confirm.

For example, when five hard drives have been installed, the LCD panel shows:

С	0	n	f	i.	g		D	i	S	k	S	?	
$\rightarrow$	R	Α	Ι	D	5								

Press the 'Select' button to browse more options, e.g. RAID 6.

Press the `Enter' button and the following message shows. Press the `Select' button to select `Yes' to confirm.

С	h	0	0	S	е		R	Α	Ι	D	5	?		
$\rightarrow$	Y	е	S			Ν	0							

When the configuration has finished, the server name and the IP address will be shown. If the NVR fails to create the disk volume, the following message will be shown.

C	r	е	а	t	i.	n	g						
R	Α	Ι	D	5		F	а	i	I	е	d		

# View the system information by the LCD panel

When the LCD panel shows the server name and the IP address, press the 'Enter' button to enter the Main Menu. The Main Menu consists of the following items:

- 1. TCP/IP
- 2. Physical disk
- 3. Volume
- 4. System
- 5. Shut down
- 6. Reboot
- 7. Password
- 8. Back

# 1. TCP/IP

In TCP/IP, the following options are available:

- 1.1 LAN IP Address
- 1.2 LAN Subnet Mask
- 1.3 LAN Gateway
- 1.4 LAN PRI. DNS
- 1.5 LAN SEC. DNS
- 1.6 Enter Network Settings
  - 1.6.1 Network Settings DHCP
  - 1.6.2 Network Settings Static IP\*
  - 1.6.3 Network Settings BACK
- 1.7 Back to Main Menu

\* In 'Network Settings – Static IP', configure the IP address, subnet mask, gateway, and the DNS of LAN 1 and LAN 2.

# 2. Physical disk

In Physical disk, the following options are available:

- 2.1 Disk Info
- 2.2 Back to Main Menu

The disk info shows the temperature and the capacity of the hard disk drive.

D	i.	S	k	:	1		Т	е	m	р	1	5	0	0	С
S	i	Z	е	:		2	3	2		G	В				

# 3. Volume

This section shows the disk configuration of the NVR. The first line shows the RAID configuration and storage capacity; the second line shows the member drive number of the configuration.

R	Α	Ι	D	5					7	5	0	G	В
D	r	i	V	е	1	2	3	4					

If there is more than one volume, press the 'Select' button to view the information. The following table shows the description of the LCD messages for the RAID 5 configuration.

LCD Display	Drive configuration
RAID5+S	RAID5+spare
RAID5 (D)	RAID 5 degraded mode
RAID 5 (B)	RAID 5 rebuilding
RAID 5 (S)	RAID 5 re-synchronizing
RAID 5 (U)	RAID 5 is unmounted
RAID 5 (X)	RAID 5 non-activated

# 4. System

This section shows the system temperature and the rotation speed of the system fan.

S y s T e m p : 5 5 °	C	
S y s F a n : 8 6 5 R P	Μ	

#### 5. Shut down

Use this option to turn off the NVR. Press the 'Select' button to select 'Yes'. Then press the 'Enter' button to confirm.

#### 6. Reboot

Use this option to restart the NVR. Press the 'Select' button to select 'Yes'. Then press the 'Enter' button to confirm.

#### 7. Password

The default password of the LCD panel is blank. Enter this option to change the password of the LCD panel. Select 'Yes' to continue.

C	h	а	n	g	е		Ρ	а	S	S	W	0	r	d	
					Y	е	S		$\rightarrow$	Ν	0				

Enter a password of maximum 8 numeric characters (0-9). When the cursor moves to 'OK', press the 'Enter' button. Verify the password to confirm the changes.

Ν	е	W	Ρ	а	S	S	W	0	r	d	:		
												0	K

#### 8. Back

Select this option to return to the main menu.

### System Messages

When the NVR encounters system error, an error message will be shown on the LCD panel. Press the 'Enter' button to view the message. Press the 'Enter' button again to view the next message.



System Message	Description
Sys. Fan Failed	The system fan fails
Sys. Overheat	The system overheats
HDD Overheat	The hard drive overheats
CPU Overheat	The CPU overheats
Network Lost	Both LAN 1 and LAN 2 are disconnected in failover
	or load-balancing mode
LAN1 Lost	LAN 1 is disconnected
LAN2 Lost	LAN 2 is disconnected
HDD Failure	The hard drive fails
Vol1 Full	The volume is full
HDD Ejected	The hard drive is ejected
Vol1 Degraded	The volume is in degraded mode
Vol1 Unmounted	The volume is unmounted
Vol1 Nonactivate	The volume is not activated

# Chapter 9. Troubleshooting

# 1. The monitoring screen did not display.

Please check the following:

- a. Check if the ActiveX add-on has been installed when logging in the monitoring page of the NVR. Set the security level to 'Medium' or lower in Internet Options of the IE browser.
- b. The NVR is turned on and the network is correctly connected.
- c. The IP address of the NVR does not conflict with other devices in the same subnet.
- d. Check the IP address settings of the NVR and the computer. Make sure they are on the same subnet.

### 2. A channel on the monitoring page cannot be displayed.

Please check the following:

- a. The IP address, the name, and the password entered on the camera configuration page are correct. Use the 'Test' function to verify the connection.
- b. When the PC and the IP camera are on the same subnet, while the NVR is on another subnet, the monitoring screen cannot be viewed from the PC. Solve the problems by the following methods.

Method 1: Enter the IP address of the IP camera as the WAN IP on the NVR. Method 2: Configure the router to allow internal access to the public IP address and the mapped ports of the IP cameras.

# 3. The recording is not working properly.

- a. Install the hard drive(s) correctly in the NVR.
- b. Make sure each hard disk tray is correctly locked.
- c. Check if the recording function is enabled on the Camera Configuration page (the function is enabled by default). Make sure the IP address, the login name, and the password of the IP camera are correct.
- d. If the above items are verified to work properly while the status LED flashes green, the hard drive may be damaged or cannot be detected. In this case, turn off the NVR and install a new hard disk. If the problem persists, please contact the technical support.

**Note:** When the configurations of the NVR are being updated, the recording will be stopped temporarily and restart again shortly.

### 4. I cannot login the administration page of the NVR.

Please check if you have the administrator authority. Only administrators are allowed to login the NVR.

### 5. The live video is not clear or smooth sometimes.

- a. The image quality may be restricted and interfered by the network traffic.
- b. When there are multiple connections to the IP camera or the NVR, the image quality will be reduced. It is recommended to allow only three simultaneous connections to the monitoring page at maximum. For higher recording performance, do not open too many IE browsers to view the live video.
- c. The same IP camera may be shared by multiple NVR servers for recording at the same time.

#### 6. The alarm recording does not function.

- a. Please login the NVR and go to 'Camera Settings' > 'Alarm Settings'. Make sure the alarm recording is enabled for the IP camera.
- b. If the NVR is installed behind a router while the IP camera is not, the alarm recording will not work.
- c. When the alarm recording is enabled, make sure the number of days that the alarm recordings will be retained have been specified in 'Camera Settings' > 'Advanced Settings'. Otherwise, the recordings may be overwritten.

# 7. The estimated storage space for recording displayed on the 'Recording Settings' page is different from the actual value.

This estimated value is a reference value only. The actual disk space may vary according to the image contents, the network environment, and the performance of the IP cameras.

### 8. The E-map cannot be displayed correctly.

Please check the file format. The NVR supports E-map in JPEG only.

### 9. I cannot find the NVR by the QNAP Finder.

- a. Check if the NVR has been turned on.
- b. Connect the local PC and the NVR to the same subnet.
- c. Install the latest version of Finder from <u>www.qnapsecurity.com</u>.
- d. Run Finder again to search for the NVR. Make sure all the firewall software on the computer have been turned off; or add the Finder to the list of allowed programs in the firewall.

- e. If the NVR is not found, click 'Refresh' on the Finder to try again.
- f. If the problem persists, contact the technical support.

### **10.** The changes to the system configuration did not take effect.

After changing the settings on the administration page, click 'Apply' to apply the changes.

### **11.** The monitoring page cannot be fully displayed in Internet Explorer.

When using the zooming function of Internet Explorer, the page may not be displayed properly. Please click F5 to refresh the page.

### 12. I cannot use the SMB, FTP, and Web File Manager services of the NVR.

- a. Login the NVR as an administrator. Go to 'Network Settings' > 'File Services' and check if these three functions are enabled.
- b. If the NVR is installed behind a router, the SMB and FTP services can only be accessed from the same subnet. Please refer to <u>Appendix B</u> for details.

#### 13. The NVR takes too long to restart.

When the NVR takes more than 5 minutes to restart, turn off the power and turn on the server again. If the problem persists, please contact the technical support.

# Appendix A Dynamic Domain Name Registration

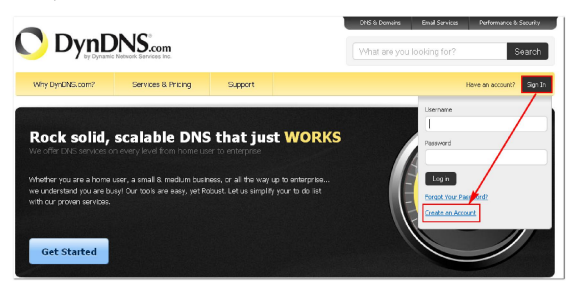
The NVR supports the DDNS service provided by DynDNS. Configure and activate the DDNS service to enable the Internet users to connect to the NVR by this dynamic domain name. When the ISP assigns a new WAN IP address, the NVR will update the new address to the DynDNS server automatically.

	$\sim$	4	∑ <b>=</b> :⊡			88	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\bowtie$	
Network Settings									
TCP/IP Configuration	- DDNS Sen	vice							
DDNS Service	🗹 Enable [	Dynamic DN	IS Service	Э					
File Services	DDNS se	erver:		www	v.dyndns.org	~			
Host Access Control	User Na	me:		abcm	vr				
<ul> <li>Protocol Management</li> </ul>	Passwor	d:		••••					
View Network Settings	Host Na	me:		abcm	vr.dyndns.org				
	Oyna	amic IP Ado	lress	OF	Fixed IP Ad	ldress			
								Apply	

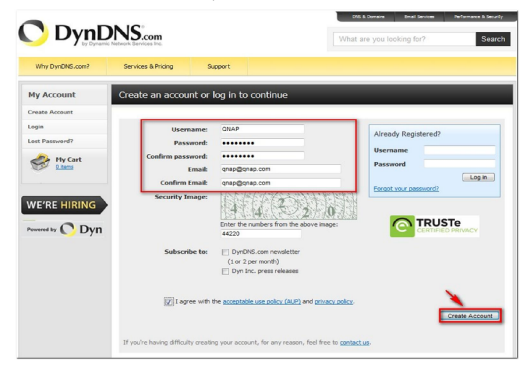
### **Registration Procedure**

Follow the steps below to register a dynamic domain name. This guide is for reference only. If there are any changes, please refer to the instructions or the documents on the web site.

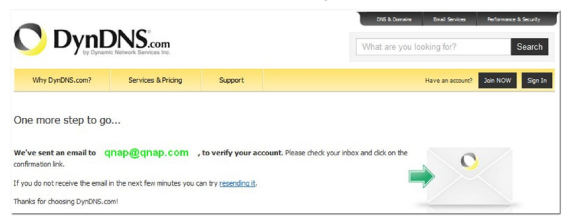
1. Visit <u>http://www.dyndns.org</u>. Click 'Sign In' and 'Create an Account' to register a DynDNS account.



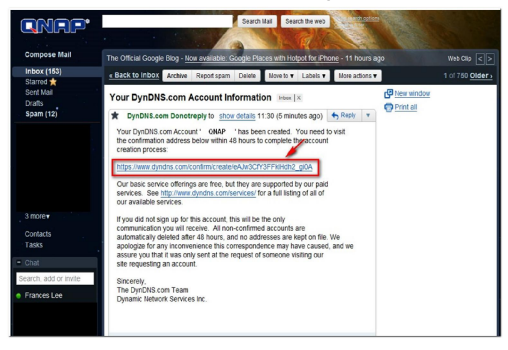
2. Enter the information required. Then click 'Create Account'.



3. A confirmation email will be sent to the registered email address.



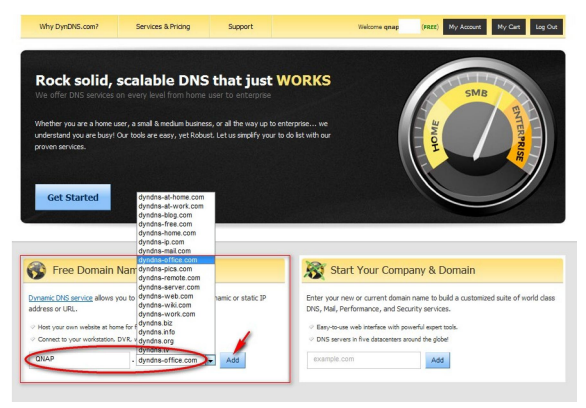
4. Click the link in the email to confirm the registration.



5. Click 'Confirm Account' and login DynDNS.

🔿 DynE	DNS.com	DNS & Domains	Email Services are you looking for?	
Why DynDN	S.com?	Services &		
Pricing	Support			
Please Confirm Your Password Please log in to finalize account activation.				
	Userna	me qnap		
	Passw	ord	- /	F
			Confirm Account	
	Forgot your pass	sword?		

6. Register a host name for the NVR. A host name is a unique name that identifies the server. Then click 'Add'.



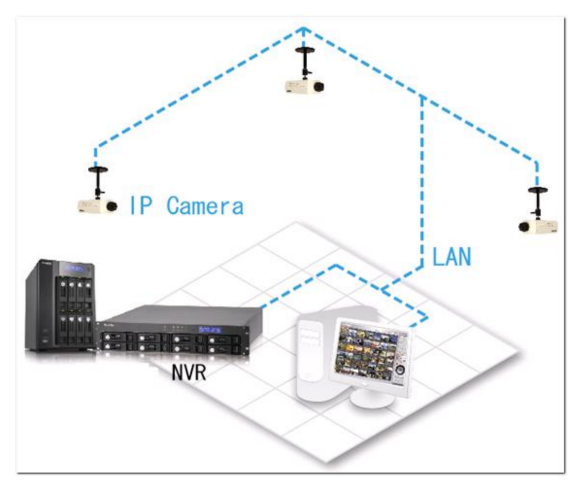
7. Activate the host name. The DDNS host name is ready for use.

			<u>t My Serv</u>
Host Services			
	gnap.dvnd	ns-office.com successfully act	wated.
Hostname	Service	Details	Last Updated
gnap.dvndns-office.com	Host	219.	Jan. 12, 2011 11:01 PM
» Host Update Logs			Add New Host

You can now login the NVR and set up the DDNS service.

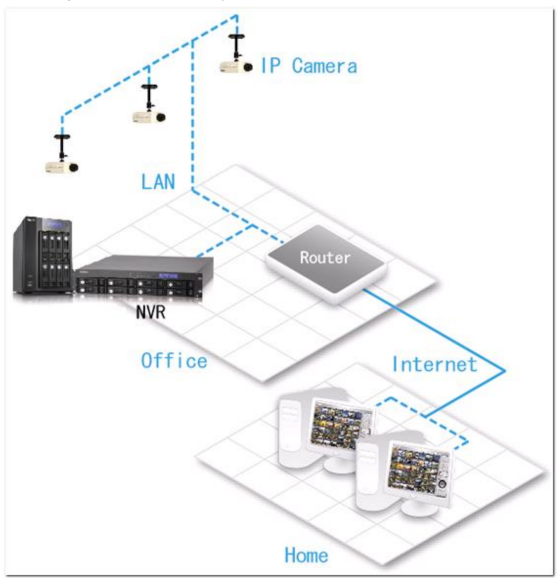
# Appendix B Configuration Examples

Environment 1: The NVR, the IP camera, and the monitoring PC are all on the same network



	IP address
NVR	192.168.1.1
PC	192.168.1.100
Camera 1	192.168.1.101
Camera 2	192.168.1.102
Camera 3	192.168.1.103

In the example, add the IP cameras to the NVR by entering the IP addresses of the IP cameras.



Environment 2: The NVR and the IP camera are installed behind the router, while the monitoring PC is located remotely

	IP address	Mapped port on the router
NVR	192.168.1.1	8000
Camera 1	192.168.1.101	8001
Camera 2	192.168.1.102	8002
Camera 3	192.168.1.103	8003
Router public IP	219.87.144.205	
PC	10.8.10.100	

To allow a remote PC to connect to the NVR and the IP cameras, do the following:

From	Forward to
219.87.144.205:8000	192.168.1.1:80
219.87.144.205:8001	192.168.1.101:80
219.87.144.205:8002	192.168.1.102:80
219.87.144.205:8003	192.168.1.103:80

Step 1. Set up the port mapping (virtual server) on the router.

Step 2. Add the IP camera to the NVR by entering the IP address of the IP camera in the 'IP Address' settings. Enter the public IP address of the router and the mapped ports of the IP camera in the 'WAN IP Address' settings.

**Note:** When configuring the IP camera, the WAN IP and LAN IP must be entered.

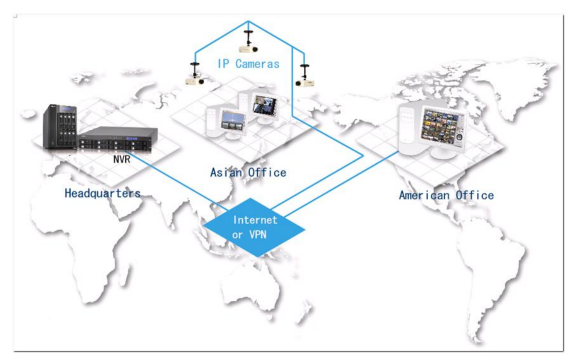
To open FTP (port 21) and SMB (port 445) of the NVR on WAN, configure the following port mapping settings:

From	Forward to
219.87.144.205:21	192.168.1.1:21
219.87.144.205:139	192.168.1.1:139
219.87.144.205:445	192.168.1.1:445

After finishing the above two steps, connect to the NVR on WAN by entering the IP address http://219.87.144.205:8000 in the IE browser. Then login the NVR with the correct user name and password.

If the port specified to the NVR is 80, enter http://219.87.144.205 to connect to the NVR.

**Note:** If the router does not use a fixed IP, configure the DDNS settings on the router. Other configurations are the same as above.



Environment 3: The NVR and the IP camera are all located remotely

	IP address
NVR	219.87.144.205
Camera 1	61.62.100.101
Camera 2	61.62.100.102
Camera 3	61.62.100.103

In this example, add the IP camera to the NVR by adding its IP address to the 'IP Address' settings.

**Note:** If a particular port is assigned to connect to the IP camera, specify the port in the system configuration.

	IP address
NVR 1	192.168.1.101
NVR 2	192.168.1.102
NVR 3	192.168.1.103
Router public IP	219.87.145.205

Environment 4: The NVR and the IP camera are installed behind the router

In the example, to allow a remote PC to connect to each NVR by FTP, do the following:

Step 1. Set up the port mapping (virtual server) on the router

	From	Forward to
NVR 1	219.87.145.205:2001	192.168.1.101:21
NVR 2	219.87.145.205:2002	192.168.1.102:21
NVR 3	219.87.145.205:2003	192.168.1.103:21

Connect to NVR 1 by ftp://219.87.145.205:2001 Connect to NVR 2 by ftp://219.87.145.205:2002 Connect to NVR 3 by ftp://219.87.145.205:2003

Step 2. Enable FTP port mapping on the NVR

To connect to each NVR via FTP by clicking 'FTP' on the playback page of each NVR, enable FTP port mapping in 'Network Settings' > 'File Services' on the system administration page and set the mapped port number.

	Mapped port
NVR 1	2001
NVR 2	2002
NVR 3	2003

After finishing the above two steps, connect to the NVR via FTP by entering the IP address in the IE browser or clicking 'FTP' on the playback page. Then login the NVR by the correct user name and password.

# **Technical Support**

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Address: 168 University Parkway, Pomona CA 91768

Service Hours: 08:00-17:00 (GMT- 08:00 Pacific Time, Monday to Friday)

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