NETGEAR[®]

ReadyNAS Surveillance Add-on Manual

Firmware:

RAIDiator 4.2.17 or later

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Contents

Chapter 1 Getting Started

About ReadyNAS Surveillance
Compatible Products7
Requirements
Install Surveillance
Make Sure You Have the Licenses You Need8
Log In to ReadyNAS Surveillance
ReadyNAS Surveillance Toolkit9
ReadyNAS Surveillance Mobile App11

Chapter 2 Camera Setup

Add Cameras	14
View or Change Camera Settings	16
View or Change Camera Parameters.	17
Specify Lens Settings	18
Set Up a Second Video Stream	19
View Camera Status	20

Chapter 3 Recordings & Events

Set the Recording Mode	22
Set Up Events and Actions	23
Set Up Camera Events	23
System Events	24
Recording Schedule	25
Copy a Scheduled Event to Another Day	26
Add Event Contacts	27
I/O Boxes	28
Email Setup	29
SMTP Server Setup	29

Chapter 4 Management

Activate a License	2
Transfer Licenses	4
Remove the ReadyNAS Surveillance Add-on	5
Manage Users	6
View Logs	8
Manage the Configuration File	9
Save and Load Configurations	9

Set Up a Backup Schedule	40
Set Up a Backup Server	41
Backup System Tool	42
Set Up a Backup Job	43
Use Windows Explorer to Back Up Video Data	44
Delete Recorded Video	44
CMS Service Setup	45

Chapter 5 Live View

Access Live View
Remote Live Viewer Tool47
Surveillance Mobile App48
Live View Screen
Live View Settings
General Settings
Set Up the Stream Profile for Each Camera52
Customize the On-screen Display53
Set the Monitor Display for Auto Scan54
Set Up Notifications
Set Up Joystick Control
Set Up Live View Sound for an Event57
E-Map
Set Up an E-map58

Chapter 6 Search and Playback

Access Playback
Search Recorded Video
Playback Screen
Playback Settings
Intelligent Search
Post Processing Tool
Save a Video
Save an Image
Print an Image
Back Up Recorded Video

Getting Started

1

This chapter covers the following topics:

- About ReadyNAS Surveillance
- Requirements
- Make Sure You Have the Licenses You Need
- Install Surveillance
- Log In to ReadyNAS Surveillance
- ReadyNAS Surveillance Toolkit
- ReadyNAS Surveillance Mobile App

You can also visit the ReadyNAS Photos II Community Support Forum (at *www.readynas.com/forum/viewforum.php?f=145*).

About ReadyNAS Surveillance

The ReadyNAS Surveillance Add-on puts network video recorder (NVR) software onto the same ReadyNAS storage system that you can use to store your video data. You use Surveillance to manage your IP cameras, stream video, and store video data. The following illustration shows a small network that uses two IP cameras with a single ReadyNAS system.



Figure 1. Network with ReadyNAS Surveillance and two IP cameras

You can use a free trial version of ReadyNAS Surveillance for 30 days. After that, you need one or more licenses to run the software. Before you install ReadyNAS Surveillance, you must install your ReadyNAS storage system and set it up as described in your ReadyNAS installation guide and user manual.

You can work with ReadyNAS Surveillance in several ways:

- **Surveillance add-on**. This is the main software that you install through FrontView. It loads the NVR software onto your ReadyNAS storage system, and allows you to use your Internet browser to specify settings for your system, to use Live View, and to use Playback.
- **ReadyNAS Surveillance toolkit**. This is a group of Windows-based applications that let you use Live View and Playback, and manage some settings such as those for backing up video data without using FrontView.
- Live View for mobile devices. Use your phone or mobile device to view streaming video.

Compatible Products

- ReadyNAS Surveillance is compatible with all x86-based ReadyNAS platforms including the ReadyNAS Ultra, ReadyNAS Pro, and ReadyNAS rack mount products.
- ReadyNAS Surveillance is compatible with major IP camera vendors including Axis, ACTi, Arecont, IQinVision, Mobotix, Panasonic, Sony, Vivotek, and many other brands. For a complete list visit *www.readynas.com/surveillance*.

Requirements

To use Surveillance with a compatible ReadyNAS unit and cameras, you need the following:

- RAIDiator firmware version 4.2.17 or later
- Licenses based on the number of cameras that you are using
- A Windows-based computer
- Microsoft Internet Explorer 8 or later
- Microsoft Visual C++ 2005 SP1 Redistributable package (vcredist_x86.exe), which you are prompted to download and install during the ReadyNAS Surveillance installation.

Install Surveillance

Note: On Windows Server 2008, the ReadyNAS Surveillance Toolkit needs to be installed before the Add-on. See *ReadyNAS Surveillance Toolkit* on page 9.

When you download the ReadyNAS Surveillance Add-on, you can purchase a license or use the free 30-day trial version.

> To install Surveillance:

- 1. Make sure that your ReadyNAS storage unit is installed and working on your network.
- Use the RAIDar discovery tool to display the FrontView screen for your ReadyNAS storage system.
- 3. In FrontView, from the main menu, select Add-ons > Installed.
- 4. Click Surveillance Add-on to install it.

Make Sure You Have the Licenses You Need

You need a license for each ReadyNAS storage system that will use the Surveillance Add-on. When you purchase a license, you need to activate it. See *Activate a License* on page 32.

You can transfer an active license from one ReadyNAS unit to another, but you cannot duplicate a single license for use on multiple ReadyNAS units. See *Transfer Licenses* on page 34.

Log In to ReadyNAS Surveillance

- > To log in:
 - 1. In FrontView, from the main menu, select Add ons > Installed.
 - 2. Click the Manage ReadyNAS Surveillance button.

You are prompted to log in:



- 3. (Optional) To change the language, select a language from the drop-down list.
- 4. In the user name field, type admin.
- 5. In the password field, type netgear1.

The Surveillance screen displays. The main menu is in the upper right corner of the screen:



- **Settings**. Set up Surveillance to work with your cameras and specify recording events and associated actions such as email notifications.
- Live View. View live streaming video.
- Playback. View recorded video.

ReadyNAS Surveillance Toolkit

The toolkit is a Windows-based group of applications that you can use to work with ReadyNAS Surveillance without using the FrontView application for your ReadyNAS storage system. This is especially useful if your computer or mobile device is not on the same local area network (LAN) as the ReadyNAS storage unit.

Note: On Windows Server 2008, the ReadyNAS Surveillance Toolkit needs to be installed before the Add-on.

The toolkit includes the following:

- Backup System
- Offline License Tool
- Playback System
- Remote Live Viewer
- Verification Tool

\succ	То	install	the	Ready	/NAS	Surve	illance	Toolkit:
---------	----	---------	-----	-------	------	-------	---------	-----------------

- 1. Download the toolkit from the ReadyNAS download website at: www.readynas.com/surveillance.
- 2. Unzip the file and double-click the **setup.exe** file.
- 3. When prompted, select a setup language, or leave English selected.
- **4.** Click **Next** and follow the wizard steps to accept the license agreement for the ReadyNAS Surveillance Toolkit, and to enter your user name and company.

You are prompted to select a complete or custom installation:

NVR - InstallShiel	ld Wizard
Setup Type Select the set	up type to install.
Please select	a setup type.
© Complete	All program features will be installed. (Requires the most disk space.)
© Cu <u>s</u> tom	Select which program features you want installed. Recommended for advanced users.
InstallShield ——	< Back Next > Cancel

5. Select a radio button and click Next.

You are prompted to install Visual C++ 2005 Runtime Libraries, which you need to use the ReadyNAS Surveillance Toolkit.

stion			
?	Visual C++ 2005 Runtime Libraries is the net this product. Would you like to install now? (recommend	cessary compo ded)	onent to run
		Ver	No

6. Click Yes and then accept the license agreement.

The following screen displays:

NVR - InstallShield Wizard	and the second se
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed NVR. Before you can use the program, you must restart your computer. (a) Yes, I want to restart my computer now) (b) No, I will restart my computer later. Remove any disks from their drives, and then click Finish to complete setup.
	< gack Finish Cancel

7. Select a radio button and click Finish.

After your computer restarts, the toolkit is available on the Windows Start menu.

- > To uninstall the toolkit:
 - 1. On the Windows Start menu, select All Programs > ReadyNAS Surveillance > Uninstall ReadyNAS Surveillance.



- 2. Select the **Remove** radio button and click **Next**.
- **3.** Follow the wizard prompts to uninstall the software.

ReadyNAS Surveillance Mobile App

You can use the ReadyNAS Surveillance mobile app to view live video and take snapshots of it on your iPhone, iPad, or Android phone.

> To set up the app:

- 1. Download the app and install it on your phone or iPad.
- 2. Tap the Surveillance icon **E** to launch the app.
- 3. In the My Sites screen, tap + to add a server.

The server settings screen displays:

🚛 AT&T 🛜	10:40 AM	62 % 💶
Cancel	test	Save
Server Nar	ne	
test		
Server Add	Iress	
66.134.XX	XX.XXX	
Server Por	t	
5150		
Username		
admin		
Password		

- **4.** Use this screen to specify the location of the server (ReadyNAS system) to access that has the video that you want to view.
 - Server Name. Type a meaningful name to identify this ReadyNAS system.
 - Server Address. This is the external IP address of the router on the LAN that has the ReadyNAS system. You can use a tool like What Is My IP to identify the router's external IP address.
 - Server Port. The default port for Surveillance Live View is 5150. You must set up port forwarding in the router at the IP address you just specified. (You must log in to your router to set up the port forwarding.)
 - **User name**. Type **admin** (lower case), which is the user name to access ReadyNAS Surveillance.
 - **Password**. Enter the password that you set up for the admin user name. The default is netgear1, but NETGEAR recommends that you change it to a more secure password.

5. Tap Save to save your settings.

This server is added to the My Sites screen.

6. Tap the server to view the video:



7. You can use the icons at the bottom of the screen to adjust the display.

Camera Setup

2

This chapter covers the following topics:

- Add Cameras
- View or Change Camera Settings
- View or Change Camera Parameters
- Specify Lens Settings
- Set Up a Second Video Stream
- View Camera Status

Add Cameras

You can search for cameras on the network and add them, or you can add them manually.

> To automatically search and add cameras:

You can either search for UPnP cameras, or use the camera search tool. Before searching, UPnP cameras, make sure that the cameras support UPnP.

- 1. Select IP Camera > Camera Settings > Camera Search.
- 2. Click the Search button.

and the second se	amera Search			
Camera Search	ı —			
Search Se	arching			
	1	1 10000	1	
Address	Vendor	Model	MAC	
192.168.1.16	Axis	M1054	00-40-8C-CA-E8-BA	+
192.168. <mark>1</mark> .17	Panasonic	BL-C210	00-80-F0-D0-F8-54	+
100 460 4 40	Panasonic	BL-C101	00-80-F0-D0-DC-B5	+
192.108.1.19				

The screen expands and lists all the currently available cameras. The inserted cameras are shown in blue.

3. Click the + icon to add a camera to your camera list.

The Camera Settings screen displays.

amera Settings	Camera Search				
Camera Set	tings				
Camera No.	Camera 1				
Camera Name	Axis M1054				-
Address	192.168.1.16		Port	80	
Administrator Name	root	P	assword		
Video Channel	1.		Protocol	C TCP C UDP	• HTTP
Vendor	Axis 💌		Model	M1054 💌	
Save	Reset Clear]		Auto Detection	
Camera List					
No.	Camera Name	Address	Port	Vendor	Model
					M1054
2	Axis P3344	192 168 1 21	80	Axis	P3344

4. Type the camera name, user name, and password.

Assign each camer to a different video channel. After the trial period, a license key is needed for each channel.

For better compatibility between the camera and the ReadyNAS system, make sure that the privilege of camera credential is admin level.

5. Click the Add button.

The updated camera list displays.

> To manually add a camera:

1. Select IP Camera > Camera Settings.

mera Settings	Camera Search				
Camera Set	tings				
Camera No.	Camera 1				
Camera Name	Axis M1054				
Address	192.168.1.16		Port	80	
Administrator Name	root	-	Password	•••••	
Video Channel	1.		Protocol	C TCP C UDP 6	HTTP
Vendor	Axis 🔹		Model	M1054 💌	
Save	Reset Clear			Auto Detection	
Camera List					
No.	Camera Name	Address	Port	Vendor	Model
					M1054
2	Axis P3344	192 168 1 21	80	Axis	P3344

The number of rows in the Camera list depends on your license.

- 2. Click the next available row in the Camera List and enter the camera's information.
 - Camera name. Name of the camera.
 - Address. IP address.
 - **Port**. Transmission port.
 - Administrator Name. Login user name.
 - **Password**. Login password.
- **3.** To save time, you can click **Auto Detection** to automatically detect the channel, protocol, vendor, and model. If you prefer, you can enter this information manually:
 - **Camera Channel**. The assigned channel number for each camera source.
 - **Protocol**. Data transmission protocol.
 - Vendor. Camera vendor name.
 - Model. Camera model name.

For better compatibility between camera and system, make sure the privilege of camera credential is admin level.

4. Click the Save button.

Note: You can use the Reset button to return to the latest saved settings of the selected camera. The Clear button returns all the settings to their default values.

View or Change Camera Settings

- > To view or change camera settings:
 - 1. Select IP Camera > Camera Settings.

imera Settings	Camera Search				
Camera Set	tings				
Camera No.	Camera 1				
Camera Name	Axis M1054				
Address	192.168.1.16		Port 8	30	
Administrator Name	root	P	assword		
Video Channel	1.		Protocol	C TCP C UDP @	HTTP
Vendor	Axis		Model	M1054 💌	
Save Camera List	Reset Clear)	Au	ito Detection	
No.	Camera Name	Address	Port	Vendor	Model
	Axis M1054	192.168.1.16	80	Axis	M1054
		100 100 1 01	0.0	Avia	P2244

The Camera Settings tab is selected.

- 2. To make changes, click a camera to select it.
- 3. Modify the information for this camera.
 - Camera Name. The name of the camera.
 - Address. The IP address.
 - **Port**. The transmission port.
 - Administrator Name. Login user name.
 - Password. Login password.
- 4. Enter channel, protocol, vendor, and model details.

To save time, you can click **Auto Detection** to automatically detect the channel, protocol, vendor, and model. If you prefer, you can enter this information manually:

- Video Channel. The camera number of the video feed.
- Protocol. Data transmission protocol.
- Vendor. Camera vendor name.
- Model. Camera model name.
- 5. Click the Save button.

You can use this method to replace a camera if needed.

View or Change Camera Parameters

You can view and change details about each camera.

- > To view or change camera parameters:
 - 1. Select IP Camera > Camera Parameters.

amera Para	meters Lens Sett	ings Second Stre	eam Settings		
Camera	Parameters	- 11			
Camera	a Name				
Video	Format C Motion	JPEG C MPEG4	H.264		
Fran	ne Rate				
Re	solution				
	Quality				
	Audio FEnable	Audio			
Save	Reset				
Channel	Camera Name	Address	Vendor	Model	Original Web
▶ 1	Axis M1054	192.168.1.1 <mark>6</mark>	Axis	M1054	Go to Web

The Camera Parameters tab displays.

- 2. In the Camera List, click the camera that you want to modify.
- 3. Modify the information for this camera.
 - Camera Name. Name of the camera.
 - Video Format. Select the format that this camera supports.
 - Frame Rate. Select the frame rate of the camera.
 - **Resolution**. Select the resolution of the camera.
 - **Quality**. Select the image quality of the camera.
- 4. Click the **Save** button.

Specify Lens Settings

You can specify whether or not each camera uses an Immervision lens and its position.

- > To specify lens settings:
 - 1. Select IP Camera > Camera Parameters > Lens Settings.

	Lens Settings	Second Stream Settings		
ImmerVision	Settings			
Camera Nar	me			
ImmerVision Le	ns C Enable C	Disable		
Camera Positi	on - none			
Save				
Company 11-1				
Camera List	Camer	a Name	mmerVision Lens	Camera Position
Camera List No.	Camer Axis M1054	a Name I	mmerVision Lens Disable	Camera Position

- 2. In the Camera List, click the camera that you want to modify.
- **3.** Modify the information for the camera.
 - Camera Name. Name of the camera.
 - ImmerVision Lens. If an ImmerVision lens is installed, select the Enable radio button.
 - **Camera Position**. Select the position of the camera as wall, ceiling, or ground.
- 4. Click the **Save** button.

Note: If you enable the lens and it is not installed correctly or not installed at all, a warning message displays if someone tries to operate the lens on the Live View screen.

Set Up a Second Video Stream

You can set up two streams. The main video stream can be viewed from a computer on the network, or at a remote location with an Internet connection that has the bandwidth to support the flow of information. The settings for the main stream are shown in the Camera Parameters screen. See *View or Change Camera Parameters* on page 17.

The second stream is a lower frames per second (FPS) live stream display, and is meant to be viewed from smartphones or mobile devices.

- > To set up a second stream:
 - 1. Select IP Camera > Camera Parameters > Second Stream Settings.

era Paramete	ers Lens Settings	Second Stream Settings		
Second Stre	eam Settings	_		
Cha	innel			
Camera N	ame			
Stream P	rofile C Enable C	Disable		
Stream Pro	file			
Low Profile	10	Format		
	ofile Fran	me Rate		
	Re	solution		
		Format		
Minimum Pr	ofile Fran	me Rate		
	Re	solution		
Save Camera List		0	2	0.1.01
Channel	Gamera Nan	te Camera vendor	Camera Moder	Sub-Streaming
	AXIS M1054	AXIS	M1054	Enable
	4.4.0 00044	Avia	P3344	Enable

- 2. Adjust the following settings as needed:
 - **Stream Profile**. The default status is Disabled. If you want to allow a mobile client to access this camera, select **Enable**.
 - Low Profile. The stream profile, under 300 kbps, is designed for mobile client single view.
 - **Minimum Profile**. The stream profile, under 100 kbps, is designed for mobile client multiview.
- 3. If you made changes, click Save.

View Camera Status

To view the camera status, select **IP Camera > Camera Status**.

ra Status						
Name	Address	Connectio	on Status	Rec. Status	Frame Rate	Bit Rate
Axis	192.168.1.16	Connected	Disconnect	Recording	30.0 fps	3410.1 Kbps
Axis	192.168.1.21	Connected	Disconnect	Recording	30.0 fps	14921.7 Kbps
						18331.8 Kbps
4 4	Name xis xis	Name Address xis 192.168.1.16 xis 192.168.1.21	Name Address Connection xxis 192.168.1.16 Connected xxis 192.168.1.21 Connected	Name Address Connection Status xxis 192.168.1.16 Connected Disconnect xxis 192.168.1.21 Connected Disconnect	Name Address Connection Status Rec. Status xxis 192.168.1.16 Connected Disconnect Recording xxis 192.168.1.21 Connected Disconnect Recording	Name Address Connection Status Rec. Status Frame Rate xxis 192.168.1.16 Connected Disconnect Recording 30.0 fps xxis 192.168.1.21 Connected Disconnect Recording 30.0 fps

The following information displays:

- **Connection Status**. The status of the connection. Click the **Connect** or **Disconnect** button to change the connection status.
- Rec. Status. The recording schedule of this camera at this time.
- **Frame Rate**. The frame rate of this camera.
- Bit Rate. The transmission bit rate of this camera.
- Estimated Remaining Recording Time. The current free capacity divided by the dynamic total bit rate.

If the value in the total for the Bit Rate column is red, it means that the system load is too heavy.

Recordings & Events

3

This chapter covers the following topics:

- Set the Recording Mode
- Set Up Events and Actions
- Recording Schedule
- I/O Boxes
- Email Setup

Set the Recording Mode

The recording mode determines when each camera records video.

- > To set the recording mode:
 - 1. Select Recording & Event > Recording Settings > Recording Mode.

Recording Mode	Recording Schedule	
Recording M	lode	
	C No Recording	
Recording Mode	Mode C Record by Schedule	
	C Always Record	
Automatic Re	cycle 🔽 Enable	
Keep 1	Video 🗖 Keep Video 7 Days	

- 2. Select the recording mode that you want to use.
 - No Recording. Do not record video.
 - Record by Schedule. Record video based on a schedule.
 - **Always Record**. Automatically record video continuously on the selected cameras. If you select Always Record, the selected cameras start to record immediately.
 - Automatic Recycle. Select the Enable check box if you want to recycle disk space automatically when the disk is full.
 - Keep Video. Set a period during which the recorded video clips will be kept intact.

If both the Automatic Recycle check box and the Keep Video check box are selected, the Automatic Recycle setting overrides the Keep Video setting. In other words, if your disk gets full, newer video content is written on top of older content, which erases the older content.

Set Up Events and Actions

You can select which events trigger actions such as email notification. You can set up actions in response to camera events or system events.

Set Up Camera Events

The available camera events depend on the particular camera, and can include the following:

- Schedule-based events. When a scheduled event occurs, the system triggers an action.
- **Connect lost**. When a connection between the camera and this unit is lost, the system triggers an action.
- Motion from Camera. When video motion is detected, the camera triggers an action.
- Digital Input Trigger. Any external input can trigger an action.
- > To set up camera events and triggered actions:
 - 1. Select Recording & Events > Event & Action Management.

Event & Action		
Event & Action		
Camera List	Event & Action	
Configure - Axis M1054 Connection lost	Add Del Configure	Options
Motion from Camera Input#0 + Axis P3344 + System		

2. In the Camera List, click the camera that you want to work with.

Check boxes that allow you to select events display.

3. Select a check box for an event that you want to trigger an action.

In this example, the Motion from Camera check box is selected. If you select the Motion from Camera check box, make sure that your camera's motion sensor is working.

4. Click the **Configure** button.

The Event Configuration dialog displays:

Event Configuration	×
Active Period	
C Active only in the following period	
C	K Cancel

- 5. Select the option that you want:
 - Always Activated. The selected event is always active.
 - Activated only in the following period. The selected event is active only in the designated time, which can include two days such as from 18:00 (6:00 p.m.) to 09:00 (9:00 a.m., the following morning).
- 6. Select a radio button, enter the time (if applicable), and click OK.
- 7. In the Event & Management screen, click Add. The action drop-down list displays these options:
 - **Output**. Send to the digital output list.
 - Email. Send email notification of this event to the contacts list.
 - **CMS**. Send notification of this event to the Central Management Software (CMS) system.
- 8. Select an action, and click OK.

The event and action are displayed in the Event & Action table.

- 9. (Optional) To set up more events and actions, repeat steps 2 through 8.
- 10. When you are finished, click Save.

System Events

The system events are based on lost FTP access and unfinished backups. You can set up email notification for these.

> To set up email notification for system events:

The email notification is sent to the contacts list.

1. Select Recording & Events > Event & Action Management.

Event & Action	
Event & Action	
Camera List	Event & Action
Configure + Axis M1054 + Axis P3344 - System - IV Unable to access FTP - IV Dable to access FTP	Add Del Configure Action Options

- 2. Click **System** to expand this section of the screen.
- **3.** You can select one or both the **Unable to access FTP** and the **Backup unfinished** check boxes.
- 4. Click Add.

The events and email notification are displayed in the Event & Action table.

5. Click Save.

Recording Schedule

You can use the recording schedule to specify when to start and stop recording. When you set an event, you can specify that motion or digital input is triggered from other cameras. This means that if the system detects motion or digital input from other cameras or the I/O box, the camera begins recording.

Note: When changing the motion detection settings of a camera, make sure to disconnect your unit and that camera first. After you finish, reconnecting them automatically updates the settings in your unit.

> To set up a recording schedule:

Recording Mode Reco	ording Schedule				
Recording Schedu	le				
Camera List	Schedule				
C Day C Week - Camera List Axis M1054 Axis P3344	00 01 02 03 Cam1 Cam2 00 01 02 03 00 01 02 03	04 05 06 07 08 09 04 05 06 07 08 09 04 05 06 07 08 09 Configure Copy	10 11 12 13 14 15 10 11 12 13 14 15	16 17 18 19 20 21 16 17 18 19 20 21	22 23 24
	Start Time	End Time	Record	Audio	
	00:00				

1. Select Recording & Event > Recording Settings > Recording Schedule.

- 2. Select the radio button for Day or Week.
 - Day. Schedule recordings at the same time every day.
 - Week. Schedule the recording for each day of the week differently.
- 3. Click a camera in the Camera List to select it.
- 4. Use the following buttons to create or adjust a schedule:
 - **Insert**. Insert new schedules.
 - **Delete**. Delete the selected schedule.
 - Configure. Modify the schedule and recording mode settings.
 - **Copy**. Copy today's schedule to other channels; or copy this week's schedule to other days of a week or other channels.
- 5. If you want to modify the time slot, click the **Configure** button to modify the settings first.

The default setting for the camera's recording schedule is from 00:00 to 24:00.

Note: To change the recording time length, you can drag the end of the time bar from 24:00 back to the length you want, and drag the beginning of the time bar to the point at which you want to begin recording.

- 6. Select the recording mode.
 - Always Record. Always record.
 - **Record on Event**. Recording is triggered by an event such as motion detected by a camera or digital input.

If you want to use the motion event, first make sure that motion detection is enabled for the camera.

- 7. If you want to add another new schedule, click the **Insert** button to add a new one.
- 8. Click the Save button.

Copy a Scheduled Event to Another Day

- > To copy a scheduled event:
 - 1. Select Recording & Event > Recording Settings > Recording Schedule.

tecording Mode Recor	ing Schedule						_		
Recording Scheduk									
Camera List	Schedule								
Day Week	00 01 02 03 04 05	05 07 08 09	10 11 12	13 14 1	5 16 17	18 19	20 21	22 3	23 24
- Camera List Axis M1054 Axis P3344	Cam1 Cam2 Cam2 00 01 02 03 04 05	06 07 08 09	10 11 12	13 14 1	5 16 17	18 19	20 21	22 2	23 24
- Camera List Axis M1054 Axis P3344	Cam1 Cam2 00 01 02 03 04 05 Insert Delete Configu	06 07 08 09 re Copy	10 11 12 R	13 14 1	5 16 17	18 19 Audio	20 21	22 2	23 24

- 2. Select the radio button for Day or Week.
 - **Day**. Schedule recordings at the same time every day.
 - Week. Schedule the recording for each day of the week differently.
- 3. Click a camera in the Camera List to select it.
- 4. Click Copy.

One of the following dialog boxes displays:

Copy Day Schedule	Copy Week Schedule
Copy Current Day Schedule to another channel	Copy Current Schedule
Cancel	 ᢙ Apply Current Week to other weeks Sunday
	Select: all none
	OK Cancel

5. Select the destination channels.

If you are copying a week schedule, select the days of the week.

6. Click **OK**.

Add Event Contacts

- > To add event contacts:
 - 1. Select Recording & Event > Email > Contacts.

Contact			
Name			
Email			
Add Contact			
Name	Email	Delete	

- 2. Type the name of a the new contact.
- 3. Type the email address of the new contact.
- 4. Click the Add Contact button.
- 5. Click the Save button.

Note: The Reset button restores the last saved contact list.

I/O Boxes

ReadyNAS Surveillance supports I/O (input/output) boxes. Input/output signals delivered in RS485 format are converted to Ethernet. ReadyNAS Surveillance can use the signals to do sophisticated setup, such as starting recording when input is triggered, and triggering output as an event happens.

- > To set up I/O on ReadyNAS Surveillance:
 - 1. Select I/O > I/O Box Settings.

sox settings	INO.PI	n setting	5				
I/O Box Set	tings						
Devi	ce No						
Device N	lame						
Device	Туре	SCB-C	31 + SCB-C24 -				
IP Add	dress				Port		
IP Add	ID Mod	Addr:00	00 🕶		Port		
IP Add Create I/O Box List	ID Mod	Addr:00	00 -		Port		
IP Add Create I/O Box List No.	dress ID Mod t	Addr:00	00 ▼ Type	IP Addr.	Port	ID	Delete
IP Add Create I/O Box List No. 51006	tress ID Mod t 1	Addr:00	Type SCB-C24	IP Addr. 192.168.3.197	Port Port 4011	ID Addr.009	Delete Ø
IP Add Create I/O Box List No. 51006 51007	tress ID Mod t 1 2	Addr:00	Type SCB-C24 SCB-C26	IP Addr. 192.168.3.197 192.168.3.197	Port 4011 4011	ID Addr:009 Addr:001	Delete 2

- 2. Select an I/O box from the I/O Box List.
- 3. Click the Add button to set up the responding actions of this event.
- Click the action and then click the Configure button to modify the details of that action if necessary.
 - **Output**. When an event occurs, the system sends an output signal to other connected devices.
 - **Email**. When an event occurs, the system sends email notifications. Make sure to add at least one email contact.
 - **CMS**. When an event occurs, the system sends a signal to the central management software (CMS). CMS highlights this event.
 - Show on Camera. If an input is triggered, the system shows an alert message about the selected cameras.
- 5. Click the Save button.

- > To specify I/O pin settings:
 - 1. Select I/O > I/O Pin Settings:

O Box Settings	I/O Pin Settings			
🔵 I/O Pin Setti	ings			
Device Name		I∕O Pin	Name	
Axis3344 @ MS		Input#0		
and the second second		Output #0		

2. Change the settings as needed and click Save.

Email Setup

You can set up an SMTP (Simple Mail Transport Protocol) server and contacts for your email notifications.

SMTP Server Setup

You can set up an SMTP server.

- > To set up an SMTP server:
 - 1. Select Recording & Event > Email > SMTP Server.

SMTP Server	
erver Address	Port 25 T use SSL
Sender	
Subject	
Body	2
SMTP Authentication	
User Name	Password

- **2.** Complete the following fields:
 - Server Address. SMTP server IP address.
 - **Port**. SMTP port.
 - Sender. Sender information.

- **Subject**. The subject of the mail.
- **Body**. Email content.
- **SMTP Authentication**. Select this check box if you want to use authentication. You need to enter the user name and password in the following two fields.
- **Username**. The user name for authentication.
- **Password**. The password for authentication.
- 3. Click the Send Test Mail button.

The system sends a test message to the sender.

- 4. Verify that the test message arrived at its destination.
- 5. Click the Save button.

Management



This chapter covers the following topics:

- Activate a License
- Transfer Licenses
- Remove the ReadyNAS Surveillance Add-on
- Manage Users
- View Logs
- Manage the Configuration File
- Delete Recorded Video
- Manage the Configuration File
- CMS Service Setup

Activate a License

You can activate a license in two ways, online and offline.

- > To activate a license when you are online:
 - 1. Log in to Surveillance and select Management > License Management > Activate.
 - 2. In the Online Activation section, enter the serial number.

ivate transfer			
Online Activation			
Input serial number			
Activate			
Offline Activation			
Step 1: Export server	information file		
Export			
Export			
Export Step 2: Copy exported	d offline.reg to a PC con	nected to the Internet, a	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exporter the license and get th	d offline.reg to a PC con e offline license file	nected to the Internet, a	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exporter the license and get th Step 3: Import offline	d offline.reg to a PC con le offline license file license file	nected to the Internet, a	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exported the license and get th Step 3: Import offline	d offline.reg to a PC con le offline license file license file	nected to the Internet, a	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exporter the license and get th Step 3: Import offline Import License File	d offline.reg to a PC con le offline license file license file	nected to the Internet, a	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exported the license and get th Step 3: Import offline Import License File	d offline.reg to a PC con le offline license file license file	Browse	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exporter the license and get th Step 3: Import offline Import License File	d offline.reg to a PC con e offline license file license file	nected to the Internet, a	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exporter the license and get th Step 3: Import offline Import License File Import	d offline.reg to a PC con ie offline license file license file	Browse	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exported the kcense and get th Step 3: Import offline Import License File Import License List	d offline.reg to a PC con ne offline license file license file	Browse	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exported the license and get th Step 3: Import offline Import License File Import License List Serial Number	d offline.reg to a PC con te offline license file license file Channel	Browse	nd use "OffLineTool.exe" to ac
Export Step 2: Copy exporter the license and get th Step 3: Import offline Import License File Import License List Serial Number 20086-051A-2EFS-B5CB	d offline.reg to a PC con te offline license file license file Channel	Browse	nd use "OffLineTool.exe" to ac

3. Click the **Activate** button.

The license is updated in the License List if it is activated successfully. The ReadyNAS system reboots automatically.

> To activate a license when your ReadyNAS system is offline:

If the ReadyNAS storage system is set up in an intranet (local LAN) without an Internet connection, you can still activate the license with the Offline License Tool. The Offline License Tool is part of the ReadyNAS Surveillance Toolkit.

1. From a computer on the same offline LAN as the ReadyNAS system, log in to Surveillance and select **Management > License Management > Activate**.

ctivate Transfer			
Online Activation			
Input serial number			
Activate			
Export Step 2: Copy exporter the license and get th Step 3: Import offline Import License File	d offline.reg to a PC cor e offline license file license file	nnected to the Internet, a	nd use "OffLineTool.exe" to activ
Export Step 2: Copy exporter the license and get th Step 3: Import offline Import License File License List	d offline.reg to a PC cor le offline license file license file	Browse	nd use "OffLineTool.exe" to activ
Export Step 2: Copy exported the license and get the Step 3: Import offline Import License File Import License List Serial Number	d offline.reg to a PC cor e offline license file license file Channel	Browse	nd use "OffLineTool.exe" to activ
Export Step 2: Copy exported the license and get the Step 3: Import offline Import License File integration of the second s	d offline.reg to a PC cor e offline license file license file Channel	Browse Product NVR	nd use "OffLineTooLexe" to activ

2. Click the Export button.

A Download dialog box displays.

- **3.** Save the offline.reg file to portable media such as a USB flash drive.
- 4. Take the offline.reg file to a computer that has Internet access.
- 5. If you have not already done so, install the NETGEAR Surveillance Toolkit on this computer.
- 6. On the Windows Start menu, select **II Programs > ReadyNAS** Surveillance > Offline License Tool.

formation:	
Cannot load request file.	
Input type	
Input type Server Information file path:	C:\Program Files\Rea
Input type Server Information file path: SN input:	C:\Program Files\Rea\
Input type Server Information file path: SN input: @ Input SN:	C:\Program Files\Rea
Input type Server Information file path: SN input: C Input SN: C Import SN file:	C:\Program Files\Rea(

- 7. Select the file offline.req.
- 8. Enter the serial number.
- 9. Click the Activate button.
- 10. Save the file offline_license.dll on portable media such as a USB flash drive.
- 11. Return to the computer that is logged in to ReadyNAS Surveillance.
- 12. Import the license file to the ReadyNAS unit.

The License List is updated if the license is activated successfully. The ReadyNAS storage system reboots automatically.

Transfer Licenses

Licenses are available in multiple types: 1-camera license, 2-camera license, and 4-camera license.

ReadyNAS Surveillance software is stored on the ReadyNAS storage system's hard disk. If you format the ReadyNAS hard disk or reset the ReadyNAS storage system to its factory settings, your licenses are deleted.

You can transfer a license from a ReadyNAS system. You can also uninstall the ReadyNAS Surveillance software, and reinstall it later, or install it on a different ReadyNAS storage system if the license has not expired.

> To transfer a license when you have Internet access:

1. Select Management > License Management > Transfer.

Transfer			
Online Transfer/Offlin	e Export		
Input serial number			
Online Transfer: Click t	he Transfer button to to	ransfer license(s).	
Transfer Offline Export: Click the offline.reg file to a PC ((s).	e Export button to expo connected to the Intern	rt the server information let, and execute "OffLineT	file, copy the exported ool.exe" to transfer license
Transfer Offline Export: Click the offline.reg file to a PC of (s). Export License List Serial Number	e Export button to expor connected to the Intern Channel	rt the server information let, and execute "OffLineT Product	file, copy the exported ool.exe" to transfer license Status
Transfer Offline Export: Click the offline.reg file to a PC of (s). Export License List Serial Number 0080-D514.2EF5-B5CB	e Export button to expo connected to the Intern Channei	rt the server information let, and execute "OffLineT Product NVR	file, copy the exported ool.exe" to transfer license Status Activated

2. Select a license on the License List.

The selected license is shown in the Input S/N field.

3. Click the **Transfer** button to transfer the license.

- > To transfer a license when you are offline:
 - 1. Select Management > License Management > Transfer.

icen	se Man	agem	ent		
tivate	Transfer				
Onlin	e Transfer	/Offline E	kport		
	Input S/I	۷ [
Offlin to PC Ex	e Export: c connected port nse List	lick the Ex	port butto ternet, an	to export server information file, copy the exported off execute "OffLineTool.exe" to transfer license(s).	line.reg
S/N	Channel	Product	Status		
* The	re are no lice	enses yet.			
'he fun	ction is worl	kable as LA	N 1 is conne	ted to WAN.	

2. Select a license in the License List.

The selected license is shown in the Input S/N field.

- 3. Click the Export button to export a registration file with name offline.reg.
- 4. If you have not already done so, install the ReadyNAS Surveillance Toolkit on the computer that has Internet access.
- 5. Copy the exported offline.reg file to that computer.
- On the Windows Start menu, select or select All Programs > ReadyNAS Surveillance > Offline License Tool to open the reg file.
- 7. Click the **Transfer** button to transfer the license.

Remove the ReadyNAS Surveillance Add-on

- > To remove Surveillance:
 - 1. In FrontView, navigate to the Add-ons Available screen.
 - From the Dashboard screen (firmware version 5.3), select **Configure > Add-ons > Available**.
 - From the main menu (firmware version 4.2), select Add ons > Available.
 - 2. Click the **Remove** button.

The Surveillance add-on is removed.

Manage Users

> To view a list of users:

Select Management/ User Management > Create New Users.

The list displays at the bottom of the screen.

> To create a new user:

1. Select Management/ User Management > Create New Users.

User Name Password Group power user Kall Channel 1 For Channel 2 Kall Channel 1 Channel 2 Backup Data Clear	reate New Users	Modify Users	Change Passwo	rd				
User Name Password Group power user • • Mil I Channel 1 IC Channel 2 • PTZ Control IC IO Control IC E-map Settings ayback Access I Backup Data IC Delete Data User	Create User							
Password Group power user e View Access Image: Channel 1 mm Channel 2 ayback Access Image: PTZ Control Image: PTZ Contro		User Name						
Group power user e View Access IF All IF Channel 1 IF Channel 2 e View Access IF PTZ Control IF IO Control IF E-map Settings ayback Access IF All IF Channel 1 IF Channel 2 ayback Access IF Backup Data IF Delete Data User Clear		Password [_				
Image: All Image: Channel 1 Image: Channel 2 Image: PTZ Control Image: Channel 1 Image: Channel 2 ayback Access Image: Channel 1 Image: Channel 1 Image: Channel 2 Image: Clear		Group	power user 💌					
ayback Access R PTZ Control R IO Control R E-map Settings R All R Channel 1 R Channel 2 R Backup Data R Delete Data User Clear	Lho	Manu Accord	🕅 Ali 🕅 Channel 1 🕅 Channel 2					
ayback Access	Live	View Access	PTZ Control	IO Contro	ol I E-m	ap Settings		
ayoack Access	Die	-hack terrors	All 🗹 Channel	1 🕅 Cha	nnel 2			
User Clear	Pla	yback Access	Backup Data	Delete (Data			
	Live Play Create New U	View Access	전 PTZ Control I 전 All I Channel 전 Backup Data F	IO Contro 1 IF Cha Delete (annel 2 annel 2 Data	ap Settings		
	No. Name	Group	Live View	PTZ	ю	E-Map	Playback	Backup Data
Group Live View PTZ IO E-Map Playback Backup Data								

- 2. Enter the user name and password for the new user.
- **3.** Select the group for this user.
 - **Power user**. Power users can access all settings except the management functions.
 - User. Users can change their passwords, use Live View, and use Playback.
 - **Guest user**. Users can use Live View and Playback, but cannot change their passwords.
- 4. Select the check boxes that specify Live View access for the user.
- 5. Select the check boxes that specify Playback access, and whether this user can back up or delete recorded data.
- 6. Click the Create New User button.

The administrator is the only user who can use all the functions. The default administrator account is admin. You cannot create another administrator account, and you cannot create another user that is named admin.
- > To modify user information:
 - 1. Select Management > User Management > Modify Users.

reate	New Users	Modify Users	Change Passwi	and	_				_	
) M	odify Users									
		User Name								
		Group	power user 💌							
			All 🔽 Channe	1 🛛 CI	nannel	2				
	Live	view Access	PTZ Control	IO Con	rol 🖂	E-map Setti	ngs			
			All I Channel 1 I Channel 2							
	Play	Dack Access	Backup Data	Delete	Data					
Us	Modify Use	r Clea								
	Name	Group	Live View	PTZ	ю	E-Map	Playback	Backup Data	V_US	ers_js_c
NO.				1.000			Sec.		0	

- 2. In the User List on the bottom of this screen, click a user.
- 3. Adjust the settings (described in the previous section).
- 4. Click Modify User.
- 5. Click Save.
- > To change a user's password:
 - 1. Select Management > User Management > Change Password.

User Manag	gement		
Create New Users	Modify Users	Change Password	
🔵 Change Passy	word		
	User Name	admin 💌	
N	ew Password		
Ret	/pe Password		
ок	Clear		

- 2. Select the user.
- 3. Enter a new password in both fields.
- 4. Click OK.
- > To delete a user:

You can delete any user except admin.

- 1. Select Management > User Management > Modify Users.
- 2. Click the **Delete** icon for the user you want to delete.
- 3. Click OK.

View Logs

To allow a user access to the logs, go to the Network Service screen and select the **Log Access** check box. You can view three kinds of logs.

- **NVR Log**. The log information for the NVR system, such as system, recording, user access information, and auto backup. The NVR Event Log shows entries only if an event is selected on the Event & Action Management screen.
- **NVR Event Log**. The log information for the Event & Action Management features, such as motion detection or camera connection lost.
- **Export and Backup Log**. This log tracks exported and backed up video data.

> To view event logs:

1. Select Management > Log System.

for the first of the second second	Export and Back	up Log
Log		
20117 💌 🔽 Que	ry	
< < 1 > >>		Show detailed playback access log
Date	Time	Log
	10:35:26	admin (192.168.1.14) is logging in to Settings
2012-01-17	10.00.20	
2012-01-17 2012-01-17	10:31:14	admin (192.168.1.6) is logging in to Settings

2. Click the tab to view the log that you want to see.

Manage the Configuration File

The configuration file includes the ReadyNAS Surveillance settings that you specify. You can save the configuration file and you can load it onto a ReadyNAS system. You can also save video data using the backup feature (see *Manage the Configuration File* on page 39).

Save and Load Configurations

- > To save the configuration:
 - 1. Select Management > Save/Load Configuration > Save Configuration.

	And the second se	
Save Configuration	n	
Click the Save button to sa	ve the configuration of Camera Settings, Recordin	g Settings, Event & Action Settings, Email Settings and
Server Settings.		
Optional	E-Man Settings	

- 2. If you want to include E-Map settings (*E-Map* on page 57), select the **E-Map Settings** check box.
- 3. Click Save.
- > To load the configuration:
 - 1. Select Management > Save/Load Configuration > Load Configuration.

ive Configuration	Load Configuration	
Load Default S	Settings	
ick the Load button	to load default factory setting	15.
Load		
Load Configura	ation	
Load Configur	ation	mera Sattinas. Recordina Sattinas. Event & Action Sattinas. F.Mail Sattina
Load Configur: ck the Load button t 1 Server Settings.	ation o load the configuration of Ca	mera Settings, Recording Settings, Event & Action Settings, E-Mail Settings
Load Configuration to Load button to Server Settings.	ation o load the configuration of Ca	mera Settings, Recording Settings, Event & Action Settings, E-Mail Settings
Load Configura ck the Load button t d Server Settings. File Nam	ation o load the configuration of Ca	mera Settings, Recording Settings, Event & Action Settings, E-Mail Settings
Load Configura ck the Load button t d Server Settings. File Nam Option	ation to load the configuration of Ca e E E-Map Settings	mera Settings, Recording Settings, Event & Action Settings, E-Mail Settings

2. Click the Load button at the bottom of the screen.

- > To load the factory default configuration:
 - 1. Select Management > Save/Load Configuration > Load Configuration.

sve Configuration	Load Configuration	
Load Default S	ettings	
ick the Load button	to load default factory settings.	
Load		
- and the second s		
Land Care		
Load Configura	ition	
Load Configur	ation b load the configuration of Camera Sett	ngs, Recording Settings, Event & Action Settings, E-Mail Settings
Load Configuration to Load button to Server Settings.	tion o load the configuration of Camera Sett	ngs, Recording Settings, Event & Action Settings, E-Mail Settings
Load Configuration to Load button to Server Settings.	e Browse	ngs, Recording Settings, Event & Action Settings, E-Mail Settings
Load Configuration to Load button to Server Settings.	e Browse	ngs, Recording Settings, Event & Action Settings, E-Mail Settings
Load Configura ck the Load button t d Server Settings. File Nam Option	e Browse	ngs, Recording Settings, Event & Action Settings, E-Mail Settings

2. Click the Load button.

Set Up a Backup Schedule

The backup schedule lets you specify when your video data is backed up.

- > To set up a backup schedule:
 - 1. Select Recording & Event > Auto Backup Management > Backup Schedule.

ackup Schedule	Backup Ser	ver	
Backup Sche	dule		
Aut	to Backup	7 Enable	
Daily ba	ckup time	15 42	
Video	start time	10 : 30	
Video	end time	10 : 35	
	Camera	elect. al / none 🔽 Camera 1 🔽 Camera 2	
Current Even	t Settings		
Unable to a	ccess FTP E	nable	
Backup	unfinished E	inable	

- 2. Specify the backup settings:
 - Auto Backup. Select the Enable check box for automatic backup.
 - Daily Backup Time. The daily scheduled time to start the backup process.

- Start Time. The start time of video recorded on the previous date.
- End Time. The end time of video recorded on the previous date.
- **Camera**. Select the channels to back up.

The Current Event Settings show if auto backup is enabled or disabled.

- 3. Click the Save button.
- 4. Set up the event and action (see Set Up Events and Actions on page 23).

The system backs up recorded video files one by one. If the connection between the ReadyNAS unit and FTP server is normal, but problems prevent the system from writing files to the FTP site, the system tries each file three times before backing up the next file. If the connection is lost, the system waits for the connection, so no file are skipped.

Set Up a Backup Server

You can specify the server on which to back up video data.

- > To set up a backup server:
 - 1. Select Auto Backup Management > Backup Server.

up Schedule Backup	Server	
ackup Server		
FTP Site	192.168.1.3	
FTP Port	21	
Username	test	
Password		
ck up to Remote Folder	backup	

2. Set up the FTP server and create a folder for backup files.

The folder format is FolderName, FolderName/SubFolderName, and so on.

For example: AutoBackup/NVR

3. After you fill in all the fields, click the Test FTP button.

The system creates an FTP folder.

- 4. Verify that the test was successful.
- 5. Click the Save button.
- 6. Make sure that the administrator for ReadyNAS Surveillance has access to the FTP account and has permission to upload, rewrite, and delete files, and create new folders. Also make sure that the FTP server has enough space for auto backup.

To avoid backup failures, verify the FTP server condition regularly (make sure it has enough space for the video files and that system is operating properly).

Backup System Tool

Once you specify the ReadyNAS IP address, and enter the Surveillance user name and password, you can use the Backup System Tool to create a backup job from your Windows computer. The backup destination can be a hard disk or CD-ROM.

- > To set up ReadyNAS access for the Backup System tool:
 - On the Windows Start menu, select or select All Programs > ReadyNAS Surveillance > Backup System.

🚱 Backup System				- • ×
Backup Help				
🏠 - 💭 New Period	Remove Period	ackup 🗙 Delete		
Start Date Time	End Date Time	Camera(s)	Size	

2. Click the 🏠 icon to set up the remote server (the location of the ReadyNAS system).

Server		
Server Setting		
Server Name:		
Address:		
Port	5160	
User Name:		
Password:		
	Save Password	
	Test Server	
Add	Delete Update	1

- **3.** Enter the following information:
 - In the Server Name field, enter the name of the ReadyNAS system.
 - In the Address field, type the IP address of that ReadyNAS system (you can use the RAIDar tool to find out what the IP address is).
 - Modify the port number if necessary.
 - In the User Name field, type **admin** (the Surveillance user name).
 - In the Password field, type the password that you use to access Surveillance. The default password is netgear1, but NETGEAR recommends that you change this to a more secure password.
- 4. Select the Save Password check box.

- 5. Click the **Test Server** button to test the connection between the local application and the ReadyNAS unit.
- 6. Click the Add button to add this ReadyNAS system into the remote server list.
- 7. Click the **OK** button.

Set Up a Backup Job

- > To use the Backup System tool to set up a backup job:
 - 1. If you have not already done so, set up access to ReadyNAS Surveillance as described in the previous section.
 - On the Windows Start menu, select or select All Programs > ReadyNAS Surveillance > Backup System.
 - Click the triangle button next to the A Remote Server Site icon, and select a server. (ReadyNAS system).
 - 4. Click New Period.

🔒 DateTime Search Dialog [192.16	8.1.7]		X
May 2012 May 2012 S M T W T F S 12 23 3.4 5 12 29 30 1 2 3 4 5 15 7 8 9 10 11 12	Date Time Period Start Time: 5/ 1/2012 End Time: 5/ 1/2012	1:06:00 x 02:45:00 x	view 2012/05/01
20 13 14 15 16 17 18 19 21 20 21 22 22 24 25 26 22 27 28 29 30 31 1 2 23 3 4 5 6 7 8 9	Color Event Typ	pe pst rom Cam	
Show Records			
05/01 0 1 2 Axis M1054 Axis M1054 Axis P3344 Camera 3 Camera 4 Camera 5 Camera 6	3 4 5 8	7 8 9 10 11	
Camera 7			×
Record on Event			✓ OK X Cancel

- 5. Set the start time and end time of the period you want to back up (or highlight the video records that you want to back up).
- 6. Select the cameras you want to back up and click the **OK** button.

Backup Help				
Start Date Time	Remove Period Ba	camera(s)	Size	
2012/5/1 AM 01:06:00	2012/5/1 AM 02:45:00	1.2	12,281,105KB	

7. Select the time slot that you want to back up.

8. Click the **Backup** button.



- 9. Specify the details for your backup.
- **10.** (Optional) To use the Playback application to play back records in the backup folder, select the **Include Playback application** check box.
- **11.** Click the **OK** button.

Use Windows Explorer to Back Up Video Data

> To back up video data in a public folder:

- 1. In Windows Explorer, look for \\ plus the IP address of your ReadyNAS system.
- 2. Open the public folder.
- 3. Enter the name and password of the administrator.
- 4. Select the volume and open the VIDEODATA folder.
- 5. Copy the date folder that you want to back up to your computer.

> To back up video data through FTP:

- 1. In Windows Explorer, look for ftp\\ plus the IP address of your ReadyNAS system.
- 2. Enter the name and password of the administrator.
- 3. Select the volume and open the VIDEODATA folder.
- 4. Copy the date folder that you want to back up to your computer.

Delete Recorded Video

You can delete recorded video using the Backup System tool or Windows Explorer.

- > To use the Backup System tool to delete recorded video:
 - On the Windows Start menu, select Select All Programs > ReadyNAS Surveillance > Backup System.
 - 2. Click the triangle button next to the 🏠 icon, and select a server (a ReadyNAS unit).

3. Click New Period.

- 4. Set the start rime and end time, or highlight the video records that you want to delete.
- 5. Select the cameras for which you want to delete records.
- 6. Click the **OK** button.
- 7. Select the time slot for the video that you want to delete and click the **Delete** button.
- 8. Confirm the deletion.

> To delete recorded video using Windows Explorer:

- 1. In Windows Explorer, look for \\ plus the IP address of your ReadyNAS system.
- 2. Open the public folder.
- 3. Enter the name and password of the administrator.
- 4. Select the volume and open the VIDEODATA folder.
- 5. Select the date folder that you want to delete.
- 6. Delete the folder.

To keep the system stable, do not delete recorded data from the day in which you do the delete process.

CMS Service Setup

You can enable central management software (CMS) service and specify the port and the maximum number of connections.

> To view or change the CMS Service settings:

1. Select Network Setup > Network Service > CMS Service.

ve View & Playback Service	CMS Service	
CMS Server		
CMS Server	Enable	
Port	5170	
Maximum Connections	8	

- **2.** Specify the settings:
 - CMS Server. Select the Enable check box for CMS service.
 - **Port**. The port number through which the CMS connects to this ReadyNAS unit.
 - Maximum Connections. The maximum number of allowed CMS connections.
- 3. Click the Save button.

Live View

5

Live View lets you watch video feeds on your computer.

This chapter covers the following topics:

- Access Live View
- Live View Screen
- Live View Settings
- *E-Map*

Access Live View

You can use Live View in two ways, through FrontView or with the Remote Live Viewer application from the ReadyNAS Surveillance Toolkit. The Live View screen looks the same when accessed either way.

> To access Live View from FrontView:

- 1. In FrontView, from the main menu, select Add ons > Installed.
- 2. Log in to Surveillance and select Live View.



Remote Live Viewer Tool

You need a Windows-based computer with the ReadyNAS Surveillance Toolkit installed.

From the Windows Start menu, select e or **All Programs > ReadyNAS Surveillance > Remote Live Viewer**.

The first time you use the Remote Live Viewer application, you must set up access from the desktop to the ReadyNAS system.

> To specify the Remote Live Viewer settings:



- 2. Complete the fields to specify the server (the ReadyNAS unit) that you want to access.
- 3. Click the **Test Server** button to make sure that the settings are correct.

Surveillance Mobile App

You can use the mobile app to view live video from your iPhone, iPad, or Android phone. See *ReadyNAS Surveillance Mobile App* on page 11.

Live View Screen

When you select Live View, the Live View screen displays:



Figure 2. Live View screen with video

To adjust the location of streaming video, click a camera in the Camera list and drag it to where you want the image to be displayed. This screen has buttons on the side pane and at the bottom of the screen. PTZ camera control is available only with cameras that support the PTZ function.

Camera List Right-Click Menu

You can right-click the camera list to duplicate and connect or disconnect cameras, and other functions.

- **Duplicate Camera**. Create multiple views. The duplicated cameras are each shown with a green indicator. You can combine Duplicate Camera feature with digital PTZ to enlarge different spots and view them in different channels while recording the whole view.
- **Connect / Disconnect**. Connect or disconnect the camera.
- Logout Server. Log out of the currently selected server.
- Connect All / Disconnect All. Connect or disconnect all cameras.



Information, Navigation, and Playing Video

Figure 3. Live View buttons, bottom of the screen

The buttons on the bottom of the screen are as follows:

- **Video Information**. Displays video information including server name, current video status, and bit rate for a selected channel.
- Start Menu. Click the Start menu 💿 button to display the following selections:
 - **Open E-Map**. Upload a map and drag a camera or onto it to track the device location and alarm status with an instant response if an event occurs. For more information about E-map, see *E-Map* on page 57.
 - I/O Control Panel. Use the I/O device function remotely. See I/O Control Panel on page 50.
- Playback. Play back video.
- Settings. Specify Live View settings. See Live View Settings on page 51.
- **Stop/Play/Erase**. Stop, play, or erase the currently selected video.
- **Layout buttons**. Control how many video streams are viewed simultaneously and how they are arranged on the screen.
- Auto Scan. Cycle through the channels on the display. For example, you can see only 4-split screens on Live View. If you have 16 channels, you can cycle through views to see all 16 channels.

Camera Screen Right-Click Button



You can right-click the camera screen to use the following functions.

- **Enable Move**. Adjust the current view of camera that supports the PT function by dragging the + button on the display screen.
- Enable/Disable Digital PTZ. Click the + or button to zoom in or zoom out. The lower right square flashing on the video grid indicates the corresponding view of the camera.
- **Stream Profile**. Select the stream profiles: original, low, or minimum.
- Enable Audio. Enable audio on active channels.
- **Snapshot**. Capture a specific video image immediately.
- **Toggle Fullscreen**. Turn the full screen display on and off.

I/O Control Panel

You can adjust the output pins by turning them on or off. Click the **Start Menu ()** button and select **I/O Control Panel**.



Figure 4. I/O control panel with 1 output pin turned off

Live View Settings

You can customize settings for Live View. From the Live View screen, click the **Settings** button.



General Settings

When you click the **Settings** button, the Settings General tab displays by default.

Compared Compare Cost Manifer Display Distinguish Lowelick Sound	
Audio preview	
Enable audio on active channel	
- Miscellaneous	
Synchronize video frames	

You can adjust the following:

- Select the **Enable audio on active channel** check box to enable audio streaming on the active channel.
- Select the **Synchronize video frames** check box to avoid tearing in the video display during CPU loading.

If you make changes, click the **OK** button.

Set Up the Stream Profile for Each Camera

The stream profile consists of streaming video presets. This controls the amount of data transferred between the Surveillance application and remote clients. The stream profile also allows remote clients to quickly select the appropriate video stream to match their bandwidth restrictions

Select the preferred stream type of each camera as the default Live View profile.

> To specify the stream for each camera:

- 1. From Live View, click the Settings button.
- 2. Click the Camera tab.

General Camera OSD Monitor	Display Notification Joys Axis M1054 Stream Profile Info Stream profile: Video format: Frame rate: Resolution: Quality: Bitrate:	stick Sound Original H264 Copy to
		OK Cancel

- **3.** Adjust the stream profile of a camera.
- 4. Click a camera and select its stream profile and click the **Copy to** button to apply this profile to other channels.
- 5. Click the OK button.

Customize the On-screen Display

You can customize the on-screen display (OSD).

> To specify OSD settings:

- 1. From Live View, click the Settings button.
- 2. Click the OSD tab.

Foreground	Tabama]	
FORL	Tanoma			
Size:	9 -			
Color:				
Bold	Edge			
Background			1	
Color:				
Transparency:		40		
Info			1	
Camera Nam	e			
Date	2012/04/19 🔻			
🔽 Time	AM11:09:21 💌			
Bitrate				
	Default	Apply		

- 3. Select the Enable camera OSD check box.
- 4. Select the foreground and background settings of the OSD.
- **5.** In the Info section, select the check boxes to specify which information to display on the screen.
- 6. Click the Apply button to preview the result.
- 7. (Optional) Click the **Default** button to revert to the default settings if necessary.
- 8. When you are finished making changes, click the **OK** button.

Set the Monitor Display for Auto Scan

The primary channel is always on screen when you activate auto scan.

- > To set the monitor display:
 - 1. From Live View, click the **Settings** button.
 - 2. Click the Monitor Display tab.

General Camera OSD Monitor	Display Notification Joystick	Sound
Monitor Resolution	Monitor 1	
#1 1280 x 1024	Auto scan Primary channel: Secondary channel: Auto scan interval: Layout NxN type:	(Not Used)
)K Cancel

3. Select the primary channel.

The primary channel displays when you activate auto scan.

4. Select the secondary channel.

The secondary channel has second priority when you activate auto scan.

- 5. Enter the time interval for auto scan.
- 6. In the NxN type field, select the screen division.
- 7. Click the OK button.

Set Up Notifications

You can set up notifications about recording status and events.

> To set up notifications:

- 1. From Live View, click the Settings button.
- 2. Click the Notification tab.

General Camera OSD Monitor Display Notification	Joystick Sound
Status display Image: Status display Image: Show recording status Image: Show camera event Miscellaneous Image: Popup system event Image: Popup E-map on event	Joysick Jouria
	OK Cancel

- **3.** Enter the following settings:
 - **Show recording status**. Select this check box to show the crystal ball with recording status on the Live View display.
 - **Show camera event.** Select this check box to display the text describing the detected camera event.
 - **Popup system event**. Select this check box to pop up the system event message dialog box as a warning if a system event occurs.
 - **Popup E-map on event**. Select this check box to pop up the E-map with an event indicator if a camera or I/O box event occurs.
- 4. Click the OK button.

The Popup E-map on event setting activates only if an event occurs. This means that you must set up camera motion, camera input, and I/O box input as events. See *Set Up Events and Actions* on page 23.

Set Up Joystick Control

> To set up joystick control:

- 1. From Live View, click the
- Settings button.
- 2. Click the Joystick tab.

Button	Function		Parameter	
Button 1 Button 2 Button 3 Button 4 Button 5 Button 6 Button 7 Button 8 Button 9 Button 10	Goto Preset Point N/A Goto Preset Point Goto Previous Camera Goto Next Camera Switch Screen Layout Toggle Single Camera View Toggle Full Screen Zoom Wide Zoom Tele Start/Stop Patrol	•	1 2 3 4	
	Import Expor	t	Default	

- 3. Enter the settings:
 - Function. Select the function for the joystick from the drop-down list.
 - **Parameter**. Select the preset point from the drop-down list.
 - **Default**. Click to return to the default settings.
 - **Import**. Click to import the settings.
 - **Export**. Click to export the settings.
- 4. Click the **OK** button.

Set Up Live View Sound for an Event

- > To set up Live View sound for an event:
 - 1. From Live View, click the Settings button.
 - 2. Click the Sound tab.



- 3. Select the Enable playing sound on event check box.
- 4. Select the sound file, the default sound, or user-defined sound (.wav).
- 5. Click the OK button.

The sound activates only when an event occurs. This means you must set up camera motion, camera I/O, and I/O box as events. See *Set Up Events and Actions* on page 23.

E-Map

From Live View, you can access the E-map feature. E-map lets you view device (camera or I/O box) locations and alarm status. The device icons on E-map turn red if an alarm occurs.

When an event occurs, the related E-map pops up to indicate the location of this event. You can control this from the Live View Settings screen by clicking the Notifications tab. See *Set Up Notifications* on page 55.

E-map has two modes:

- Edit mode. You can add, edit, or delete maps and device indicators.
- **Browse mode**. You cannot make changes, but you can check the map hierarchies and device list to see indicators and related information.

> To access E-Map:

- 1. From Live View, click the Start Menu 🔘 button.
- 2. Select Open E-Map.

Set Up an E-map

Before you set up an E-map, your cameras and I/O devices must be running on the Surveillance system. Locate image files of the maps that you want to use. The maximum file size of each map is 500 KB. You must add at least one map image file.

After you add an E-Map and place indicators for the camera digital input and output, the indicators turn red if an event occurs.

> To add a map:

1. From Live View, click the Start Menu 🔘 button and select Open E-Map.



- 2. Click the Edit mode 🧭 icon.
- 3. Right-click the Map icon or click the Add Map button.

Map Config	×
Map Image File:	
Map Name:	
	OK Cancel

4. Select a map image file and enter the map name.

5. Click OK.

The map you added appears in the Device and Map tree list and in the center panel.



Right-click to rotate or delete the device icon.

- 6. Drag the device icons to the positions you want on the map.
 - **Camera (Digital) Input**. Select it to highlight the device with a green ring on the map and show the status in the Information window. If the digital input is from an IP camera, the preview window displays live video of the camera.

Digital input ports are typically connected to door sensors, motion sensors, or outputs from alarm systems. For example, if a building alarm system detects a door open, the camera is notified and could start recording.

• **Camera (Digital) Output**. Select it to highlight the device with a green ring on the map and show the status on the Information window. If the digital output is from an IP camera, the preview window displays live video of the camera.

Digital output ports can be connected to alarms, buzzers, lights, or other inputs to alarm systems. You could set up a camera to pass motion event information to these devices. For example, if the camera detects motion, the lights could turn on.

7. Click the **Upload** button to activate all the settings.

Edit a Map

- > To edit a map:
 - 1. Click the Edit mode 🧭 icon.
 - 2. Right-click on the Map icon and select Edit Map.
 - 3. When you are finished making changes, click the **Upload** button to activate all the settings.

Delete a Map

- > To delete a map:
 - 1. Click the Edit mode 🧭 icon.
 - 2. Right-click the Map icon in the Device and Map tree list and select Delete.
 - 3. Click the **Upload** button to activate all the settings.

Delete a Device Indicator

> To delete a device indicator:

- 1. Click the Edit mode 🧭 icon.
- 2. Right-click the indicator and select **Delete**, or click the **Delete** button.
- 3. Click the **Upload** button to activate all the settings.

Search and Playback

6

This chapter covers the following topics:

- Access Playback
- Search Recorded Video
- Playback Settings
- Intelligent Search
- Post Processing Tool
- Save a Video
- Save an Image
- Print an Image
- Back Up Recorded Video

Access Playback

You can access the Playback screen using ReadyNAS Surveillance or the Playback System tool. You have to set up video recording before you can play back video.

To access Playback with Surveillance, log in to Surveillance and select **Playback** from the menu at the top of the screen.



- > To access Playback with the Playback System tool:
 - 1. If you have not already done so, install the ReadyNAS Surveillance Toolkit on a Windows computer.
 - On the Windows Start menu, select Select All Programs > ReadyNAS
 Surveillance > Playback System.
 - 3. To set up access from the desktop to the ReadyNAS unit, click the **Settings** subtron, and click the **Server** tab:

Setting General Server OSD Server Setting Server Name: Address: Port. 5160 User Name: Password: Save Password Test Server	XI	This is a ReadyNAS system. You can click it to complete the fields.
Add Delete Update	✓ OK X Cancel	

- Complete the fields to specify the server (the ReadyNAS system) that you want to access for playback.
- 5. Click the **Test Server** button to make sure that the settings are correct.

Search Recorded Video

The first time that you go to the Playback screen, it is blank because no video has been selected for playback. Note that you have to set up video recording before you can play back video.

> To search for recorded video:

1. On the Playback screen, click the **Search** & button.

200	Date Time Period	Video Preview
	Start Time: 4/27/2012 - 01:55:00 -	C Enable Preview 2012/04/27
S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14	End Time: 4/27/2012 x 06:33:00 x	
15 16 17 18 19 20 21 22 23 24 25 26 27 28	Color Event Type	
29 30 1 2 3 4 5 6 7 8 9 10 11 12	Gignal Lost Motion From Camera	
Show Records Show Event Log		
04/27 0 1 2 Axis M1054	3 4 5 6 7 8 9	10 11 12 13 14 15 16
Axis P3344		
		Hour
Select th	e cameras Highlight the	e length of time
Record Always	Adjust the scale of the hou	rs display
Record on Event		OK Cancel

- 2. Set the date, and the start time, and end time for the day that you want to search.
- 3. Select the cameras that you want to access.
- 4. Highlight the length of time you want to view.

You can use the following options in this screen.

- Refresh. Refresh the screen.
- Left arrow or right arrow. Go to previous or next recording date.
- Video Preview. Select the Enable Preview check box to display the recorded video.
- **Start and End Periods**. Select the start and end time points that indicate the time period you would like to view.
- **Time**. The numbers from left to right indicate the hours in a 24-hour clock. You can use the scale bar to modify the scale. You can choose from two recording modes: Record Always and Record on Event. They are shown in different colors.

- Show Records. Select this check box to show the time period you specified.
- **Show Event Log**. Select this check box to make the Time Table show the time of event detection. You can define the colors of events.

> To customize the colors for event types:

You can change the color of the bars that indicate each event type. This might help you select video clips.

1. Right-click a bar (red, by default), and a color palette displays:

	Date Time P	eriod
April 2012	Start Time:	4/27/2012 • 00:00:00 •
<u>SMTWTFS</u> 1234567	End Time:	4/27/2012 • 00:00:00 •
8 9 10 11 12 13 14 15 16 17 18 19 20 21		Color
22 23 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12	Color	Basic colors:
Show Records		
04/27 0 1 2 Axis M1054 Axis P3344	3 4	<u>Quatom colors:</u>
		Define Custom Colors >> OK Cancel

2. Select the new color that you want to use and click OK.



Playback Screen

The following figure shows the Playback screen:



Figure 5. Playback screen with video

This screen has buttons on the side panel and at the bottom.



Figure 6. Playback side panel buttons

- Browse mode. Play the recorded video when in Search mode.
- **Open Record**. Click the **Open Record** button to access the Date-Time panel and select the video records that you want to review.
- Settings. Go to the Playback Settings screen. See Playback Settings on page 66.
- Screen division. Click a button to change the display. To switch to single-camera display, double-click a particular video image. Double-click the screen again to return to the previous layout.

The following figure shows the buttons at the bottom of the screen:

Information window	Previous Stop Play Pause Next Volume
001000120	
2012/01/30	H H H H H H H H
STOP	

Figure 7. Playback control panel buttons, bottom of the screen

The Information window displays video date and time, cue-in and cue-out point times, and speed.

Playback Settings

On the Playback control panel, click the **Settings** 🚺 button.

Record Display	
Calendar View	C List Control
lay	
Play when open	
Auto skip when record m	otion only mode
Next interval:	1 — min
Previous interval:	
Santura Imaga	
C Save in disheard	
Manually save the image	file
C Automatically save the im	nage file
	702 sum
l	um ons.
Preferred Image format	bmp 💌
liscellaneous	
Synchronize video frame:	S

For the OSD Settings, see Customize the On-screen Display on page 53.

You can use the General Settings to specify the following.

Record Display

- Calendar View. View the Record Display window as a calendar.
- **List Control**. View the Record Display window as a list control.

Play

- **Play when open**. Select this check box to set the system to start playing the video clip every time a video is opened.
- Auto-skip when recording in motion-only mode. Select this check box to set up the system to automatically skip to the points where there was motion recorded.
- **Next interval**. Set the interval at which the video goes forward when you click the Next button on the control panel.
- **Previous interval**. Set the interval at which the video goes backward when you click the Previous button on the control panel.

Capture Image

- **Save in clipboard**. The image is saved to the clipboard and can be pasted to other application software.
- **Manually save the image file**. You can select where you want to save the image, name the saved file, and select the format in which you want to save the image.
- Automatically save the image file. If you preset a path or URL and the image format, the system automatically saves the image when you click the Save Image button on the Playback screen.

Intelligent Search

On the Playback screen, after you search for a video, you can click the **Search Mode** button to refine your search.

ſ	~	
	ι.	6
	18	
		ь I
	_	

ntelligent Search Tool	×
Alarm Event Type	
General Motion	
Sensitivity:	
Interval:	
Region Definition	
 Define detection zo 	ne
C Define object size	
All	Clear
🔽 Draw Region	
Stop when found	
Search	Stop

You can search for the following events:

- General Motion. Detect all movements in the defined area.
- Foreign Object. Trigger an alarm when an object appears in the defined area on the screen.
- **Missing Object**. An alarm is triggered when the selected object is removed from the defined area on the screen.
- Focus Lost. The system informs you when any camera loses its focus.
- Camera Occlusion. An alarm is triggered when the camera is blocked.
- > To use intelligent search:
 - 1. Define the detection zone by dragging to draw a detection zone. You can define more than one zone by repeating this step.
 - 2. (Optional) To search for a missing object, define a detection object by dragging to draw a detection zone.
 - **3.** Modify the sensitivity setting by changing the slider control. Moving toward the right increases the sensitivity level.

For general motion, this means a relatively small movement will trigger the alarm.

- **4.** Set the interval. Moving the slider toward the right increases the time interval so that the alarm will not be triggered unless the movement lasts longer.
- 5. Select the Stop when found check box.

Otherwise, the system continues to search all events instead of stopping at the moment the event is found.

6. Click the Search button.

Post Processing Tool

You can use this tool to adjust the appearance of recorded video.

> To use the Post Processing tool

1. On the Playback screen, click the **Post Processing** July button.

ost Process	ing To	ol						
General S	etting							
Apply	active	cha	nne	el 🛛				
C Apply	all cha	nne	Is					
Filter Setti	ng —							
☐ Visibi	lity							
			-Ņ-					-
C Sharp	en							
		20	ļ	<u>.</u>	3. 1 .2	4		
F Bright	iness							
	1.1		-Ņ-	i.		i.		-
Contr	ast							
	1. 1		ų	÷		ī.		-
Grey	Scale							
	Defa	ault		1			O	<

- 2. In the General Setting section, select the radio button that you want:
 - Apply active channel. The settings are applied only to the selected channel.
 - **Apply all channels**. The settings are applied to the channels currently shown on the screen.
- **3.** Set the filter setting:
 - **Visibility**. Select this check box and adjust the gamma value of the image to enhance the image and make it cleaner.
 - **Sharpen**. Select this check box and move the slider control to the right to sharpen the image, to the left to soften it.
 - **Brightness**. Select this check box and move the slider control to the right to make the image brighter.
 - **Contrast**. Select this check box and move the slider control to the right to increase contrast.
 - **Grey Scale**. Select this check box to show the video in gray-scale mode so the image displays in black and white.

- 4. (Optional) Click **Default** to return the default settings.
- 5. Click the OK button.

Save a Video

- > To save a video:
 - 1. On the Playback screen, set up the cue in and cue out points.



- 2. Click the Save as AVI/ASF 💽 button.
- 3. Select the folder where you want to save the file.
- 4. Enter the file name and click the **Save** button.
- 5. Select the export format.

Export Video/Audio	
Export File Path:	
	G ∂ URL
Export Format:	
ASF	•
Use Profile:	
Windows Media 8 Hi	gh Quality based VBR for Broad 🗾
Start Time:	2009/11/19 13:55:03
End Time:	2009/11/19 13:55:25
🕅 Export Audio	
Export OSD	
Export POS Transa	action
	OK Cancel
	Cancer

- 6. Select the use profile.
- 7. Select the check boxes to export the recorded video with Audio, OSD, POS Transaction.
- 8. Click the OK button.

NETGEAR recommends that you export to the .asf format when saving video. If you export to the .avi format, the frame rate is increased when that video plays, causing it to run faster than normal.

Save an Image

- > To save an image:
 - 1. From the Playback screen, click the **Save Image** button when the image you want is shown on the screen.



- 2. Select the folder where you want to save the file.
- **3.** Select an image format (BMP or JPEG).
- 4. Type the file name.
- 5. Click the Save button.

You can skip Step 2 by presetting the folder where you want to save the images and the format you want to save them in.

Print an Image

You can print the current image of the video you select.

- > To print an image:
 - 1. On the Playback screen, click the **Print** button when the image you want is shown on the screen.

rint Content	
Print active channel image	
Print all channels in the cur	rentview
age Setting	
Original size	
Fit to page	
Align Image:	Top

- 2. Set print settings:
 - **Print Content**. Print the image from the currently selected channel or all the channels shown on the screen.
 - Page Setting. Specify one of these settings:
 - **Original size**. Select this to have the image print in the original size.
 - Fit the page. Select this to have the image fit the page.
 - Align Image. Top, center, or bottom.
- 3. Click the **Print** button.

Back Up Recorded Video

Different from Save Video, the Backup function saves all the recorded videos that belong to the time slot you set, instead of the clips.

> To back up the recorded video:

- 1. On the Playback screen, click the **Backup** button.
- 2. Set the start time and end time for the portion of the video that you want to back up.
- 3. Select the cameras with the videos that you want to back up.
- 4. Select the directory in which you want to save the backup data.
- 5. Click the **Backup** button.
- 6. The system begins the backup process automatically.