Multi-Site 4200

Remote Viewing Software for Windows

User Guide

User	Gı	ui	d	e

Revisions

Issue	Date	Revisions
A	11/2013	Revision of 800-12064V1.
В	09/2014	Revision of 800-12064V2-A. Document reflects changes to Device Parameters and Camera Settings in latest version of software (v1.02.13.50) and references new HRGX DVRs.

Contents

Apol	It This Document	- 1
	Overview of Contents	
1	Getting Started	
-	About Multi-Site 4200	
	Installing Multi-Site 4200	
	Registering an Administrator Account	
	Running the Setup Wizard	
	Adding a Device	
	Adding a Group	
	Importing Cameras	
	Overview of User Interface Layout	
	Menu Bar	
	Control Panel Layout	
2	Basic Operations	
_	Main View Screen Layout	
	Viewing Live Video	
	Starting and Stopping Live View	
	Setting the Screen Layout	
	Using Auto-Switch	
	Using PTZ Control in Live View	
	Recording Video	
	Playing Back Recorded Video	
	Instant Playback	
	Playing Back Locally Archived Video	
	Playing Back and Downloading Remotely Archived Video	
	Playing Back Video by Event Type	
3	Management.	
	Managing Devices	
	Importing Cameras	
	Managing Groups	
	Importing Cameras	
	Managing Logs	
	Searching Logs	
	Saving Logs	
	Opening Saved Logs	
	Managing Alarms	
	Viewing Alarm and Event Information	
	Linking Alarm Logs	48
	Blocking Alarms from a Device	49

	Managing E-Maps	50
	Managing Hot Spots	52
	Managing Hot Regions	55
	Managing User Accounts	58
4	Configuration	61
	Remotely Configuring Devices	61
	Viewing Basic Device Information	62
	Configuring General Device Settings	
	Configuring General Network Settings	64
	Configuring Advanced Network Settings	
	Configuring Device Alarm Settings	
	Configuring Device User Settings	67
	Configuring Device Hard Disk Drive Settings	
	Configuring Device Exceptions	
	Searching and Viewing Recorded Video Stored on Device	
	Searching and Displaying Log Files Stored on Device	72
	Configuring Holiday Settings	73
	Configuring Remote Upgrades	74
	Viewing Network Resource Usage	75
	Remotely Configuring Cameras	
	Configuring Picture Settings	77
	Configuring Video Quality	77
	Configuring the Recording Schedule	79
	Configuring the Video Display	81
	Configuring Motion Detection	83
	Configuring the Tampering Alarm	85
	Configuring Video Loss Detection	86
	Configuring PTZ Settings	87
	Configuring the Network Connection	88
	Configuring System Settings	89
	Configuring General System Settings	89
	Configuring File Saving Paths	90
	Configuring Alarm Sounds	
	Configuring Email Settings	92

About This Document

This user guide describes how to install and operate Multi-Site 4200 video management software on a PC workstation. These instructions are intended for system integrators, installers, and end-user operators.

Overview of Contents

This document contains the following chapters and appendixes:

- Chapter 1, Getting Started, describes installation and first-time setup procedures.
- Chapter 2, Basic Operations, describes procedures for viewing, recording, and playing back video.
- Chapter 3, Management, describes procedures for managing devices, logs, alarms, e-maps, and user accounts.
- Chapter 4, Configuration, describes procedures for remotely configuring DVRs and cameras, and for configuring Multi-Site 4200's system settings.
- Appendix A, Troubleshooting, lists possible resolutions to common problems.

Related Documents

For more information about using the HRGX DVR, refer to the following documents:

Document title	Part number*
HRGX DVR Getting Started Guide	800-16693
HRGX DVR User Manual	800-16694
HRGX DVR Remote Web Access User Guide	800-18321
HRGX DVR Apple iPhone Mobile App User Guide	800-19166
HRGX DVR Apple iPad Mobile App User Guide	800-18322
HRGX DVR Android Mobile App User Guide	800-18323
Multi-Site 4200 User Guide for Mac	800-13101

^{*} These part numbers are subject to change. Please consult the HRGX Performance Series DVR product webpage for the latest versions:

http://www.honeywellvideo.com/products/video-systems/recording-devices/analog /performance-series/757666.html



Getting Started

This chapter contains the following sections:

- About Multi-Site 4200 on page 9
- Installing Multi-Site 4200 on page 10
- Registering an Administrator Account on page 11
- Running the Setup Wizard on page 11
- Overview of User Interface Layout on page 16

About Multi-Site 4200

Multi-Site 4200 provides centralized management of Honeywell HRGX Performance Series DVRs and connected cameras over a network.

Multi-Site 4200 is scalable and offers a variety of configuration modules for small or large video surveillance installations. The software comes with a comprehensive feature set that includes simultaneous live view and playback of cameras from multiple sites, real-time monitoring and recording, and file backup.

Installing Multi-Site 4200

To run Multi-Site 4200, your workstation must meet the following minimum requirements:

Operating System Windows 8 (32/64-bit)

Windows 7 (32/64-bit)

Windows Server 2008 (32/64-bit) Windows Server 2003 (32-bit)

Windows XP (32-bit)

CPU Pentium 4, 3.0 GHz or faster

System Memory 1 GB (32 bit)

Display Resolution 1024×768 or higher

Note Multi-Site 4200 is designed for 32-bit versions of Windows but will also run on

64-bit operating systems.

To install Multi-Site 4200

- 1. Insert the CD that came with your DVR or download and extract the latest Multi-Site 4200 installer package.
- Double-click Multi-Site 4200.exe to launch the InstallShield Wizard.
- Follow the wizard's on-screen instructions.

Note You must have administrator privileges to install Multi-Site 4200.

To confirm the installation

Go to the Start menu. If the installation was successful, Multi-Site 4200 will appear in the list of installed programs.

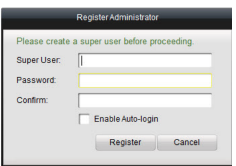


Registering an Administrator Account

The first time you start Multi-Site 4200, you will need to register an administrator ("super user") account.

To register an administrator account

- 1. On your desktop, double-click the Multi-Site 4200 icon. The Register Administrator dialog box opens.
- 2. In Super User, type your name.
- In Password, type your password (minimum 6 characters).
- 4. In **Confirm**, re-type your password.
- If you want to be logged in automatically from now on, select the Enable Auto login check box.
- 6. Click **Register** to save your settings.



Running the Setup Wizard

After you have registered an administrator account, a setup wizard opens.

On the welcome page, click Enter Wizard to continue to the Add Device page.

Note You may be prompted for an administrator password during the setup process.

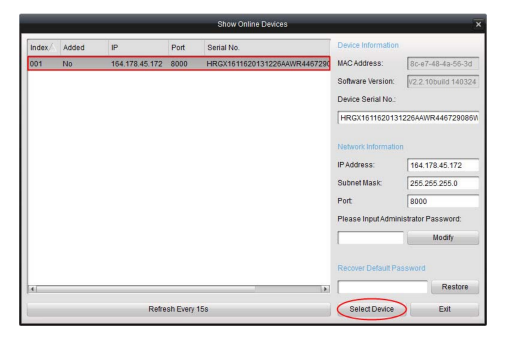
Adding a Device

To add a device:

1. On the Add Device page, click Show Online Devices to see a list of DVRs on the same network (LAN) as your PC running Multi-Site 4200.

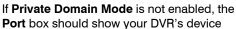


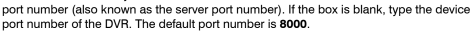
In the Show Online Devices dialog box, in the list of discovered devices, click the DVR that you want to add, and then click Select Device.



- Click Yes to confirm that you want to add the selected device.
- If your DVR uses hrgDDNS (a free Dynamic DNS service), in the Add Device dialog box, select the Private Domain Mode check box. If your DVR does not use hrgDDNS, leave the box unchecked.

- 5. In Nickname, type a descriptive name for your DVR.
- 6. If Private Domain Mode is enabled, in DNS Address, type www.hrgdvr-ddns.com.
 - If Private Domain Mode is not enabled, the Address box should show your DVR's IP address or its DynDNS address. If the box is blank, type the DVR's IP address or its DynDNS address.
- 7. If Private Domain Mode is enabled, in Device ID, type the serial number of your DVR (you can find this in Menu > Maintenance > System Info > Device Info on the DVR).





- 8. In **User Name**, type the user name of your DVR. (The default user name is **admin**.)
- 9. In Password, type the password of your DVR. (The default password is 12345.)
- 10. Click Add to add your DVR to the devices list, and then click Next to continue to the next page.

Adding a Group

Note If the Export to Group check box was selected when you added your DVR to the devices list, a group was created for your DVR and your DVR's channels were added to it. If you do not want to make any more changes, click Cancel to close the wizard.

On the Add Group page, you can add, modify, or delete a group. You can add up to 256 groups.



To add a group

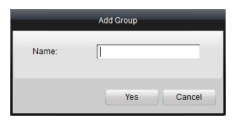
- 1. On the Add Group page, click Add.
- 2. In the Add Group dialog box, in Name, type a new name, and then click Yes.
- 3. Click **Next** to continue to the next page.

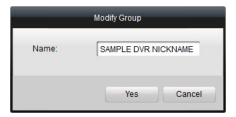
To edit a group name

- 1. On the Add Group page, click Modify.
- 2. In the Modify Group dialog box, in Name, type a new name, and then click Yes.
- 3. Click **Next** to continue to the next page.

To delete a group

- 1. On the Add Group page, click Delete.
- 2. Click Yes to confirm that you want to delete the group.
- 3. Click Next to continue to the next page.

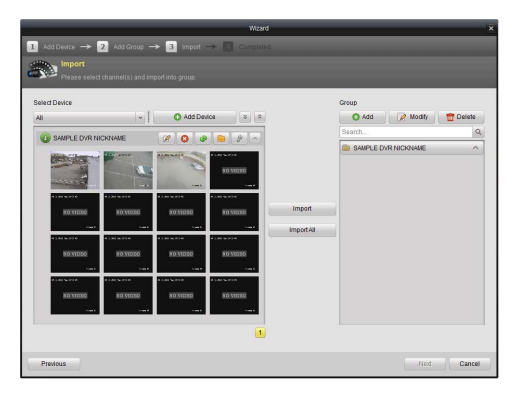






Importing Cameras

On the Import page, you can import cameras into a group that you have created. You can import up to 64 cameras into each group.

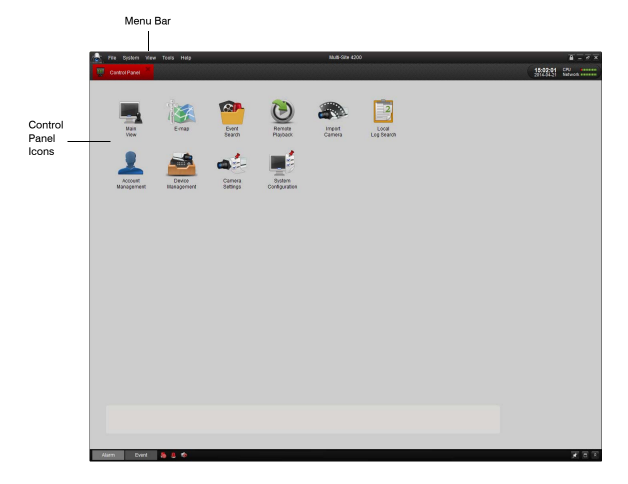


To import cameras to a group

- 1. On the **Import** page, under **Group**, click the camera group that you want to import to.
- 2. Do one of the following:
 - To import all the cameras to the group, click Import All.
 - To import selected cameras to the group, select the camera(s) you want to import (hold down the Ctrl key to select multiple cameras at the same time), and then click Import.
- 3. Click **Next** to continue to the next page, and then click **Finished** to close the setup wizard.

Overview of User Interface Layout

This section provides a brief overview of the Multi-Site 4200 user interface and the Control Panel tab.



Menu Bar

File Open Captured Picture Opens the Capture window. You can browse for and open captured image files stored on your PC's hard drive. Open Video File Open Log File Open Log File Open Log File Open Log File Opens the Log File window. You can browse for and open saved log files. Exit Exits Multi-Site 4200. Lock Locks Locks the system. You must log in to unlock the system. Switch User Opens switch User window. New user must log in. Import Configuration Import Configuration File Export a client configuration file from your PC. Full Screen Sets the display window to 1024 × 768 pixels. 1280*1024 Resizes the display window to 1024 × 768 pixels. Full Screen Sets the display window to 1028 × 1024 pixels. Full Screen Sets the display window to 1018 ocreen. Control Panel Opens the Control Panel tab. Main View Opens the E-map tab. Event Search Opens the E-map tab. Event Search Opens the Event Search tab. Remote Playback Opens the Event Search tab. Remote Playback Opens the Remote Playback tab. Import Camera Opens the Remote Playback tab. Opens the Comera Setting tab. Account Management Opens the Camera Setting tab. Account Management Opens the Camera Setting tab. Povice Management Opens the Device Management tab. Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Opens the user manual. You can also open the user manual by pressing F1 on your keyboard. About Displays the software name and version.	Menu	Command	Description
View	File	Open Captured Picture	
Exit Exits Multi-Site 4200.		Open Video File	
Lock Locks the system. You must log in to unlock the system.		Open Log File	•
System Opens Switch User window. New user must log in. System Configuration Opens the System Configuration window. Import Configuration File Imports a client configuration file from your PC. Export Configuration File Exports a client configuration file to your PC. In 1024*768 Resizes the display window to 1024 × 768 pixels. 1280*1024 Resizes the display window to 1280 × 1024 pixels. Full Screen Sets the display window to full screen. Control Panel Opens the Control Panel tab. Control Panel Opens the E-map tab. E-map Opens the E-map tab. Event Search Opens the Event Search tab. Remote Playback Opens the Remote Playback tab. Import Camera Opens the Import Camera tab. Camera Settings Opens the Camera Setting tab. Account Management Opens the Account Management tab. Tools Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Exit	Exits Multi-Site 4200.
System System Configuration Opens the System Configuration window. Import Configuration File Imports a client configuration file from your PC. Export Configuration File Exports a client configuration file to your PC. 1024*768 Resizes the display window to 1024 × 768 pixels. 1280*1024 Resizes the display window to 1280 × 1024 pixels. Full Screen Sets the display window to full screen. Control Panel Opens the Control Panel tab. Main View Opens the E-map tab. E-map Opens the E-map tab. Event Search Opens the Remote Playback tab. Import Camera Opens the Import Camera tab. Camera Settings Opens the Camera Setting tab. Account Management Opens the Device Management tab. Tools Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Lock	Locks the system. You must log in to unlock the system.
Import Configuration File Imports a client configuration file from your PC.		Switch User	Opens Switch User window. New user must log in.
Export Configuration File Exports a client configuration file to your PC. 1024*768 Resizes the display window to 1024 × 768 pixels. 1280*1024 Resizes the display window to 1280 × 1024 pixels. Full Screen Sets the display window to full screen. Control Panel Opens the Control Panel tab. Main View Opens the Main View tab. E-map Opens the E-map tab. Event Search Opens the Event Search tab. Remote Playback Opens the Remote Playback tab. Import Camera Opens the Import Camera tab. Camera Settings Opens the Camera Setting tab. Account Management Opens the Account Management tab. Tools Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.	System	System Configuration	Opens the System Configuration window.
Tools Tool		Import Configuration File	Imports a client configuration file from your PC.
Tools Part Camera Camera Settings Opens the Camera Setting tab. Camera Settings Opens the Device Management Opens the Device Management tab. Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Opens the setup wizard. Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Export Configuration File	Exports a client configuration file to your PC.
View Full Screen Sets the display window to full screen. Control Panel Opens the Control Panel tab. Main View Opens the Main View tab. E-map Opens the E-map tab. Event Search Opens the Event Search tab. Remote Playback Opens the Remote Playback tab. Import Camera Opens the Import Camera tab. Camera Settings Opens the Camera Setting tab. Account Management Opens the Account Management tab. Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		1024*768	Resizes the display window to 1024 $ imes$ 768 pixels.
View Control Panel Opens the Control Panel tab.		1280*1024	Resizes the display window to 1280 $ imes$ 1024 pixels.
Main View Opens the Main View tab. E-map Opens the E-map tab. Event Search Opens the Event Search tab. Remote Playback Opens the Remote Playback tab. Import Camera Opens the Import Camera tab. Camera Settings Opens the Camera Setting tab. Account Management Opens the Account Management tab. Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Full Screen	Sets the display window to full screen.
Main View Opens the Main View tab.	View	Control Panel	Opens the Control Panel tab.
Event Search Opens the Event Search tab. Remote Playback Opens the Remote Playback tab. Import Camera Opens the Import Camera tab. Camera Settings Opens the Camera Setting tab. Account Management Opens the Account Management tab. Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.	view	Main View	Opens the Main View tab.
Remote Playback Opens the Remote Playback tab.		E-map	Opens the E-map tab.
Import Camera Opens the Import Camera tab. Camera Settings Opens the Camera Setting tab. Account Management Opens the Account Management tab. Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Event Search	Opens the Event Search tab.
Camera Settings Opens the Camera Setting tab. Account Management Opens the Account Management tab. Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Remote Playback	Opens the Remote Playback tab.
Account Management Opens the Account Management tab. Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Import Camera	Opens the Import Camera tab.
Tools Device Management Opens the Device Management tab. Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Camera Settings	Opens the Camera Setting tab.
Broadcast Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Account Management	Opens the Account Management tab.
Device Arming Control Enables alarm notifications for a device. AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.	Tools	Device Management	Opens the Device Management tab.
AVI Format Conversion Converts video files to .avi format. Open Wizard Opens the setup wizard. Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Broadcast	
Open Wizard Opens the setup wizard. Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		Device Arming Control	Enables alarm notifications for a device.
Help User Manual (F1) Opens the user manual. You can also open the user manual by pressing F1 on your keyboard.		AVI Format Conversion	Converts video files to .avi format.
pressing F1 on your keyboard.	Help	Open Wizard	Opens the setup wizard.
About Displays the software name and version.		User Manual (F1)	
		About	Displays the software name and version.

Control Panel Layout

The Control Panel tab provides quick access to the most important and frequently used features.

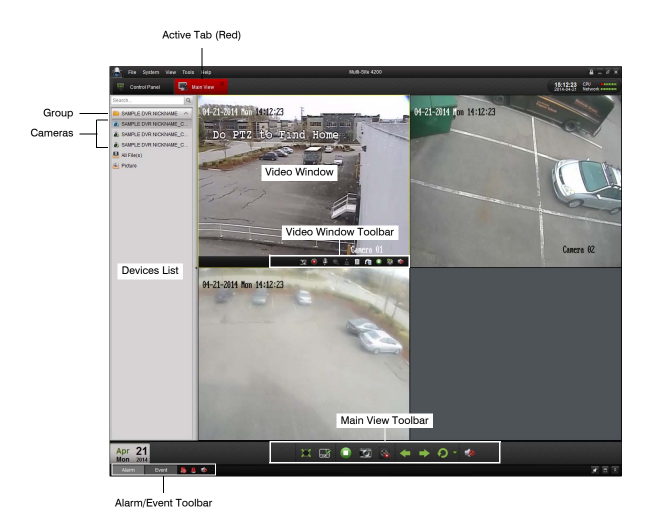
Task	Item	Description
	Main View	In the Main View tab you can view and record live video and play back locally stored video files.
	E-map	In the E-map tab you can associate a device group with an e-map to visualize the location and distribution of cameras.
Operation	Event Search	In the Event Search tab you can search for video files recording motion detection and alarm events.
Operation	Remote Playback	In the Remote Playback tab you can search and play back video files stored on your DVR's hard drive.
	Import Camera	In the Import Camera tab you can import cameras (channels) into a device group.
	Local Log Search	In the Local Log Search tab you can search alarm, operation, and system logs by date.
	Account Management	In the Account Management tab you can create, edit, and delete user accounts.
Managamant	Device Management	In the Device Management tab you can remotely configure the DVR's network, alarm, user, hard drive, log, and other settings.
Management and Configuration	Camera Settings	In the Camera Settings tab you can remotely configure camera settings, including picture, video quality, recording schedule, privacy masks, event detection (motion, tampering, video loss), PTZ control, and network connection.
	System Configuration	In the System Configuration tab you can configure Multi-Site 4200 system settings, including file saving paths, alarm sounds, and email notifications.

Basic Operations

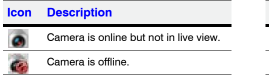
This chapter contains the following sections:

- Main View Screen Layout on page 20
- Viewing Live Video on page 22
- Recording Video on page 27
- Playing Back Recorded Video on page 29

Main View Screen Layout



Camera Status Icons



lcon	Description	
0	Camera is in live view.	
0	Camera is recording.	

Main View Toolbar

Button	Name	Description
	Full Screen	Display video in full screen mode. Press Esc to exit.
	Layout	Select different screen layout options.
	Stop	Stop live view for all cameras in group.
	Play	Start live view for all cameras in group.
	Capture	Save a still image for the selected camera.
6	Start/Stop Recording	Start or stop recording video for the selected camera.
4	Prev Page	View previous camera.
-	Next Page	View next camera.
Ð	Start Auto-switch	Start auto-switching the screen by cameras or by groups.
40	Volume	Adjust live audio volume for the selected camera by moving the slider. On the slider, click to enable audio or to disable audio.

Video Window Toolbar

Button	Name	Description
<u>ত</u>	Capture	Save a still image.
(a)	Start/Stop Recording	Start/stop recording video.
	Start/Stop Two-way Audio	Start/stop two-way audio.
•	Digital Zoom	Enter digital zoom mode.
<u> 57a</u>	PTZ Control	Enter PTZ control mode.
	Camera Status	Open the Camera Status window.
48	Camera Settings	Open the Camera Settings window.
	Start/Stop Live View	Stop live view.
3	Playback	Remote instant playback of current camera.
10	Audio On/Mute	Enable/disable live audio.

Viewing Live Video

Starting and Stopping Live View

To view all the cameras in a group:

Double-click a group in the devices list. Video from all the cameras in the group appears in the video windows.

To view selected cameras in a group:

- Double-click a camera in the devices list. Video from the selected camera appears in the highlighted video window (by default, the upper left window).
- To view another camera, click another video window to highlight it, and then double-click the camera you want to view in that window. Do this for each camera that you want to view.

Note

Alternatively, you can drag a camera directly from the devices list to the video window where you want to display the video.

To stop viewing all cameras:

On the Main View toolbar, click the Stop button



To stop viewing selected cameras:

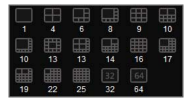
In the devices list, double-click the camera you want to stop viewing. Alternatively, click the **Stop** button on the video window toolbar

Setting the Screen Layout

You can customize your screen layout.

To set the screen layout:

- 1. On the Main View toolbar, click the Layout button to display the layout options.
- 2. Click the desired screen layout option.



To display video full screen:

On the Main Video toolbar, click the Full Screen button to display video in full-screen mode. Press Esc to exit full-screen mode.

Using Auto-Switch

When auto-switch mode is enabled, the video feed changes at regular intervals, cycling through all the connected cameras.

To start auto-switch:

- 1. On the Main View toolbar, click the drop-down arrow ().
- Click Single-screen Auto-switch or Multi-screen Auto-switch.
- Set the Switching Interval by moving the slider left or right.
- Click the Start Auto-switch button D to enable auto-switch.



To stop auto-switch:

Click the **Stop Auto-switch** button to disable auto-switch.

Using PTZ Control in Live View

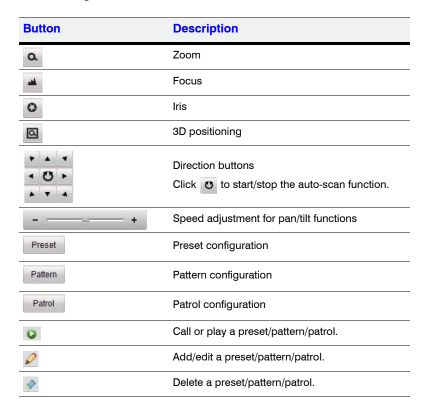
If the connected camera supports PTZ control, you can control it remotely.

To start PTZ control:

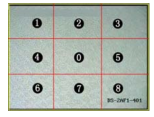
- 1. Move the mouse pointer to the bottom edge of the video window to display the toolbar.
- On the video window toolbar, click the PTZ Control button 🚹 to open the PTZ control panel.



The following table lists the PTZ control buttons and their functions:



You can control PTZ movement by clicking the direction buttons on the PTZ control panel. Alternatively, you can click on the video window where you want to move the camera.



Click in the screen area to move in the corresponding direction:

- Upper Left
- 0 Up
- € **Upper Right**
- 4 Left
- 6 Right
- 0 Lower Left
- 0 Down
- Lower Right

Configuring Presets

You can set up the camera to go to a predefined position (preset).

To add a preset:

- 1. In the PTZ control panel, click Preset.
- 2. Using the pan, tilt, and zoom controls, move the camera to the position that you want to define as the preset.
- In the PTZ control panel, in the preset list, click the number of the preset you want to set, and then click the Add/Edit Preset button 2.





4. In Name, type a name for the preset, and then click Yes. The preset name you entered appears in the preset list next to the number.

To delete a preset:

- 1. In the PTZ control panel, click Preset.
- 2. Click the preset you want to delete in the preset list, and then click the **Delete Preset** button 🧼 .
- 3. At the prompt, click Yes to confirm the deletion. If the deletion is successful, the message "Deleting preset succeeded" appears in the lower right corner of the screen.

Configuring Patterns

You can set up the camera to follow a predefined pattern of movement.

To add a pattern:

- 1. In the PTZ control panel, click Pattern.
- Click the **Start Recording Pattern** button ...
- Using the PTZ controls, select the camera movements that you want to define as the pattern.
- When you are finished, click the Stop Recording Pattern button 📔.

To call a pattern:

- 1. In the PTZ control panel, click Pattern.
- 2. Click the Call Pattern button . The camera follows the pattern that you have programmed.
- When you are finished, click the Stop Calling Pattern button .



Configuring Patrols

You can set up the camera to follow a predefined path between two or more presets.

To add a patrol:

- 1. On the PTZ control panel, click Patrol.
- Select a path from the drop-down list. You can define up to 16 paths.
- Click the **Add** button 🛅 to add a preset.
- In the Add Patrol No. dialog box, select the preset you want to add, enter the switching interval (1-255 seconds), enter the desired patrol speed (1-40), and then click Yes.





Add additional presets following the procedure in steps 3 and 4. Click the **Edit Patrol No** button of to edit a preset in the patrol path.

To call a patrol:

- 1. In the PTZ control panel, click Patrol.
- 2. Click the Call Patrol button 🔰 . The camera follows the patrol path that you have defined.
- When you are finished, click the Stop Calling Patrol button .

Recording Video

You can save video clips and screen captures to your local PC.

To save video to your PC:

- 1. In Main View, on the Main View toolbar, click the Start Recording button
- 2. To stop recording, click the **Stop Recording** button . The saving path of the file appears in the lower right corner of the screen.



Note You can change the saving path in Control Panel > System Configuration > File. See Configuring File Saving Paths on page 90 for more information.

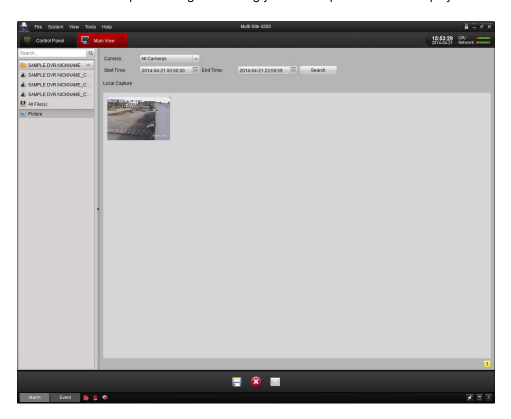
To save a captured image to your PC:

1. In Main View, on the Main View toolbar, click the Capture button [6]. A thumbnail of the captured image, along with the saving path of the file, appears in the lower right corner of the screen.

Note You can change the saving path in Control Panel > System Configuration > File. See Configuring File Saving Paths on page 90 for more information.

To view a captured image that you have saved:

- 1. In the Main View tab, in the left pane, click Picture.
- 2. In Camera, select a specific camera to search or leave it set to All Cameras.
- In Start Time and End Time, specify your search parameters. You can type the date and time manually, or you can click the calendar icon to display a graphical interface.
- Click **Search**. The captured images matching your search parameters are displayed.



Double-click the captured image that you want to view. Alternatively, on the File menu, click Open Captured Picture, click to open the folder where the images are stored, click the date you want to find, and then click the image you want to view.

To rename the image, click the Save As button

To delete the image, click the **Delete** button



To email the image, click the Email button



Note To send the image to an email address, you must first configure the email settings. See Configuring Email Settings on page 92 for more information.

Playing Back Recorded Video

Instant Playback

You can quickly play back video from the last few minutes or hours in the video window.

Note You can set the instant playback pre-time in Control Panel > System Configuration > General. See Configuring General System Settings on page 89 for more information.

To play back video from the last few minutes:

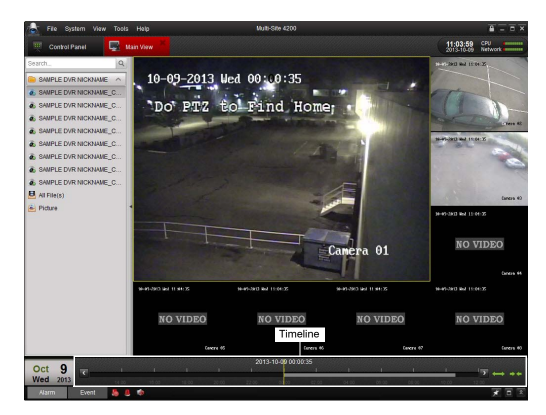
In **Main View**, on the video window toolbar, click the **Playback** button 🚳 . Playback of the last few minutes of video starts automatically in the video window.



- 2. Use the controls on the video window toolbar to control playback.
 - Click to speed up playback. Keep clicking to increase playback speed.
 - Click to slow down playback. Keep clicking to decrease playback speed.
 - Click to advance a frame.
 - Click to pause playback.
 - Click to stop playback.
- 3. To return to live view mode, click the **Live View** button on the video window toolbar.

To play back video from earlier in the day:

- 1. In Main View, on the video window toolbar, click the Playback button 🚳 . Playback of the last few minutes of video starts automatically in the video window.
- Drag the timeline at the bottom of the screen to the desired playback start time. You can click or to expand or narrow the timeline. The earliest start time is 00:00:00 of the current day.



- Use the controls on the video window toolbar to control playback.
 - Click to speed up playback. Keep clicking to increase playback speed.
 - Click to slow down playback. Keep clicking to decrease playback speed.
 - Click to advance a frame.
 - Click to pause playback.
 - Click to stop playback.
- 4. To return to live view mode, click the **Live View** button on the video window toolbar.

Playing Back Locally Archived Video

You can search and play back recorded video files stored on your PC.

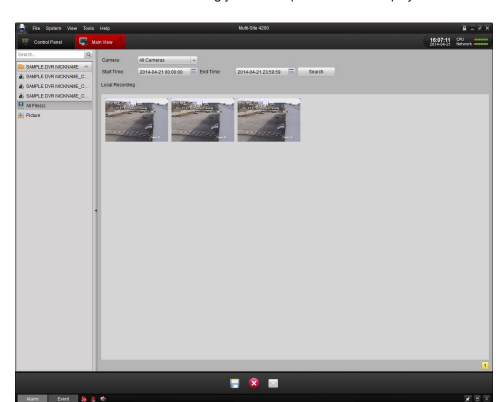
Video Player and Toolbar



Button	Description
II	Pause playback.
•	Start/stop playback.
*	Slow down playback (keep clicking to decrease playback speed).
*	Speed up playback (keep clicking to increase playback speed).
I	Advance to next frame.
· Θ	Zoom in.
	Enable audio (audio muted by default).
0	Capture still image.

To search and play back video files stored on your PC:

- 1. In Main View, in the left pane, click All File(s).
- In the Camera list, select a specific camera to search or leave it set to All Cameras.
- 3. In Start Time and End Time, specify your search parameters. You can type the date and time manually, or you can click the calendar icon to display a graphical interface.



Click Search. The video files matching your search parameters are displayed.

- Double-click the file you want to play back.
- Use the controls on the video player toolbar to control playback.
 - Click to speed up playback. Keep clicking to increase playback speed.
 - Click to slow down playback. Keep clicking to decrease playback speed.
 - Click to pause playback.
 - Click to advance a frame.

To delete the video clip, click the **Delete** button

To email the video clip, click the **Email** button . The video clip must be less than 5 MB to use this feature.

Note To send the video clip to an email address, you must first configure the email settings. See Configuring Email Settings on page 92 for more information.

Playing Back and Downloading Remotely Archived Video

You can remotely search and play back recorded video files stored on your DVR.

Remote Playback Video Window and Toolbar



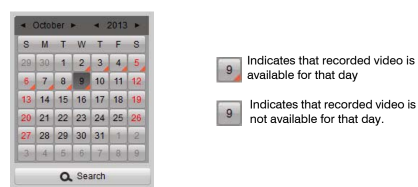
Description
Pause playback.
Start/stop playback.
Slow down playback (keep clicking to decrease playback speed).
Speed up playback (keep clicking to increase playback speed).
Advance to next frame.
Zoom in.
Smart search.
Capture still image.
Start/stop recording video clip.
Download video clip.
Enable/disable audio (audio muted by default).

To remotely search and play back video files stored on your DVR:

1. In Control Panel, click Remote Playback.



- In the left pane, select the camera(s) that you want to search.
- 3. In File Type, select a specific file type to search or leave it set to All to search all file types.
- Click the date you want to search on the calendar, and then click Search.

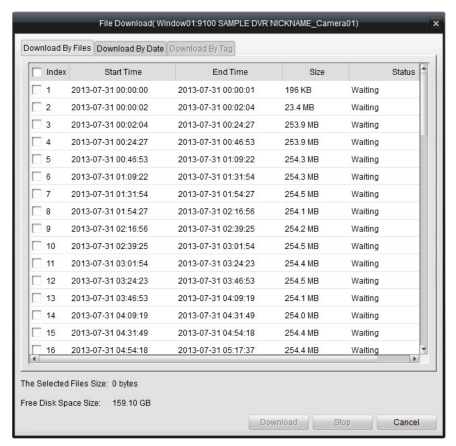


- On the timeline, click the time at which you want to start playing video.
- Use the controls on the video window toolbar to control playback.

Note You can only play audio on one channel at a time.

To download video files from your DVR to your local PC:

- 1. In Control Panel, click Remote Playback.
- In the left pane, select the camera(s) that you want to search.
- 3. Under File Type, select a specific file type to search or leave it set to All to search all file types.
- Click the date you want to search on the calendar, and then click **Search**.
- On the video window toolbar, click the **Download** button **I**



In the File Download dialog box, select the file(s) you want to download, and then click Download. You can download by file or by date. The "Download by Tag" option is not supported at this time.

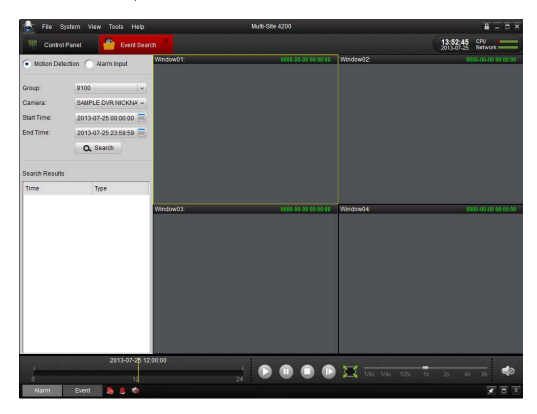
Note By default, video files are saved in C:/Multi-Site4200/video/. You can change the saving path in Control Panel > System Configuration > File. See Configuring File Saving Paths on page 90 for more information.

Playing Back Video by Event Type

You can search and play back recorded video files by event type.

To search and play back video files by event type:

1. In Control Panel, click Event Search.



- 2. Click Motion Detection or Alarm Input, depending on the event type you want to search
- In **Group**, select the group you want to search.
- Do one of the following:
 - If you are searching for a motion detection event, in Camera, select the camera you want to search.
 - If you are searching for an alarm input event, in IO, select the alarm input you want to search.
- 5. In Start Time and End Time, specify your search parameters. The start and end times must be within 24 hours of each other. You can type the date and time manually, or you can click the calendar icon to display a graphical interface.
- 6. Click Search. A list of search results is displayed.
- 7. Click in a window to make it active, and then, from the list of search results, double-click the video file you want to play. The file begins playing in the selected window.

Playback Controls

During playback, right-click anywhere in the window to display the context menu. The context menu displays options for capturing, recording, downloading, enabling audio, selecting another camera, and for displaying the video in full-screen mode.

To change the playback speed, click the slider in the lower right of the screen.



Management

This chapter contains the following sections:

- Managing Devices on page 39
- Importing Cameras on page 42
- Managing Logs on page 44
- Managing Alarms on page 48
- Managing E-Maps on page 50
- Managing User Accounts on page 58

Managing Devices

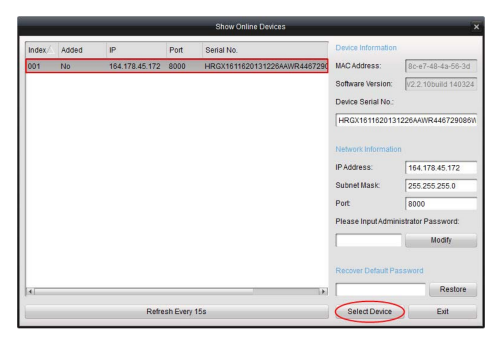
You can add a device, edit device settings, and delete devices in the **Device Management** tab.

To add a device

1. In Control Panel, click Device Management.



- Click Show Online Devices to see a list of DVRs on the same network (LAN) as the PC that is running Multi-Site 4200.
- In the Show Online Devices dialog box, in the list of discovered devices, click the DVR that you want to add.
- 4. Optionally, you can:
 - Modify the DVR's network information (you will need to enter the administrator password of the device to modify these fields).
 - Restore the default password of the device (you will need to enter a recovery code provided by authorized engineers).
- Click **Select Device**, and then click **Yes** to confirm your choice.



- If your DVR uses hrgDDNS (a free Dynamic DNS service), in the Add Device dialog box, select the Private Domain Mode check box. If your DVR does not use hrgDDNS, leave the box unchecked.
- 7. In Nickname, type a descriptive name for your DVR.
- If Private Domain Mode is enabled, in DNS Address, type www.hrgdvr-ddns.com.
 - If Private Domain Mode is not enabled, the Address box should show your DVR's IP address or its DynDNS address. If the box is blank, type the DVR's IP address of its DynDNS address.
- If Private Domain Mode is enabled, in Device ID, type the serial number of your DVR (you can find this in Menu > Maintenance > Information on the DVR).



If Private Domain Mode is not enabled, the Port box should show your DVR's device port number. If the box is blank, type the device port number of the DVR. The default port number is 8000.

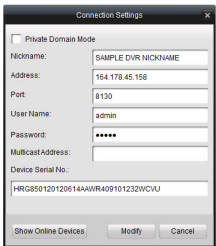
- 10. In **User Name**, type the user name of your DVR. (The default user name is **admin**.)
- 11. In Password, type the password of your DVR. (The default password is 12345.)
- 12. Click Add to add your DVR to the devices list.

To edit a device's settings

- 1. In Control Panel, click Device Management.
- 2. In the Device Management tab, click the name of the device that you want to edit, and then click Modify. Alternatively, double-click the name of the device.
- In the Connection Settings dialog box, edit the desired settings, and then click Modify.

To delete a device

- In Control Panel, click Device Management.
- In the Device Management tab, click the name of the device that you want to delete, and then click Delete. The device is removed from the devices list.



Importing Cameras

After you have added a device, you must add a group for your device and import cameras (channels) into that group. You can add up to 256 groups and you can import up to 64 cameras into each group.

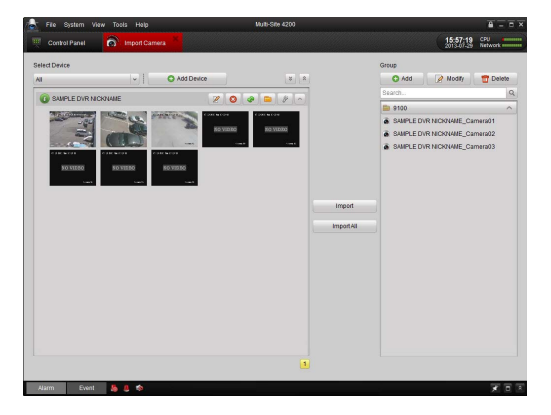
Note

If the Export to Group check box was selected when you added your DVR to the devices list, a group was created for your DVR and the cameras connected to the DVR were added to it.

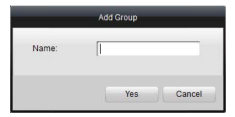
Managing Groups

To add a group

1. In Control Panel, click Import Camera.



2. Under Group, click Add.



In the Add Group dialog box, in Name, type a new name, and then click Yes.

To edit a group name

- 1. In Control Panel, click Import Camera.
- 2. Under Group, click Modify.
- In the Modify Group dialog box, in Name, type a new name, and then click Yes.

To delete a group

- 1. In Control Panel, click Import Camera.
- 2. Under Group, click the name of the group that you want to delete, and then click Delete.
- Click Yes to confirm that you want to delete the group.

Importing Cameras

To import cameras to a group

- 1. In Control Panel, click Import Camera.
- 2. Under **Group**, click the group that you want to import to.
- Do one of the following:
 - To import all the cameras to the group, click Import All.
 - To import selected cameras to the group, select the camera(s) you want to import (hold down the Ctrl key to select multiple cameras at the same time), and then click Import.

Managing Logs

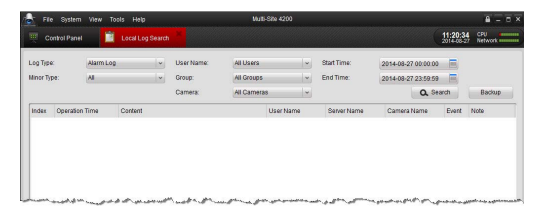
Multi-Site 4200 keeps a record of alarm and user activity for each camera. There are three types of logs that are kept.

- The alarm log contains a record of triggered alarms (for example, motion detection, video signal loss).
- The operation log contains a record of user inputs (for example, starting or stopping live view, remote playback, PTZ control).
- The system log contains a record of when a user logs in and logs out.

Searching Logs

To search a log

1. In Control Panel, click Local Log Search.

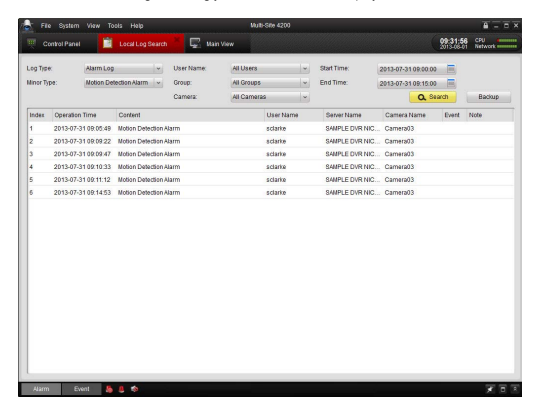


- 2. In Log Type, select the log type you want to search: Alarm Log, Operation Log, or System Log.
- To narrow your search, choose one or more of the following limiters:
 - **Minor Type**
 - **User Name**
 - Group
 - Camera
- Specify the date and time you want to search.

In Start Time, click the calendar icon et open the calendar, specify the desired start date and time, and then click Yes.



- b. In **End Time**, click the calendar icon into open the calendar, specify the desired end date and time, and then click Yes.
- Click Search. All logs matching your search criteria are displayed.



Saving Logs

You can save logs that you locate in a search to your local PC.

To save a log

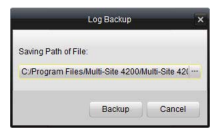
1. In the Local Log Search tab, click Backup. The Log Backup dialog box opens.



2. Click the browse button . The **Select Log File For Backup** dialog box opens.



- Click **Log** to open the Log folder.
- In File name, type a name for the log file, and then click Save. The Log Backup dialog box opens, displaying the save path of the log file.



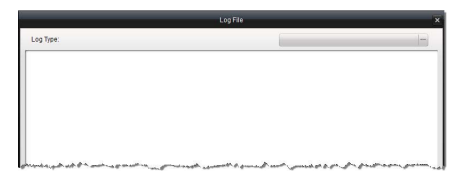
Click **Backup** to save the log.

Opening Saved Logs

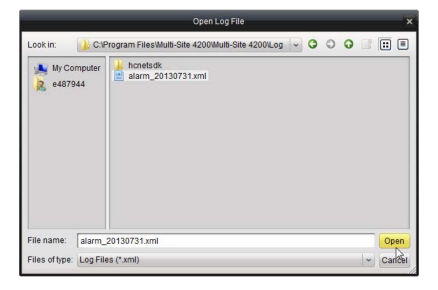
You can open log files that have been saved to your local PC.

To open a saved log

1. On the File menu, click Open Log File. The Log File window opens.



- Click the browse button ___ to browse for the log file on your computer.
- When you have located the log file, click the file to select it, and then click **Open**.



Local Log C:/Program Files/Multi-Site 4200/Multi-Site 4201 ---Index Operation Time Content User name Server Name Camera Name Event Note 2013-07-31 09:05:... Motion Detection Alarm sclarke SAMPLE DVR ... Camera03 2013-07-31 09:09:... Motion Detection Alarm SAMPLE DVR ... Camera03 sclarke SAMPLE DVR ... Camera03 2013-07-31 09:09:... Motion Detection Alarm sclarke 2013-07-31 09:10:... Motion Detection Alarm SAMPLE DVR ... Camera03 sclarke 2013-07-31 09:11:12 Motion Detection Alarm sclarke SAMPLE DVR ... Camera03 2013-07-31 09:14:... Motion Detection Alarm SAMPLE DVR ... Camera03 sclarke 2013-07-31 09:15:... Motion Detection Alarm sclarke SAMPLE DVR ...

March Street

The log file opens in the Log File window.

Managing Alarms

Viewing Alarm and Event Information

Alarm and **Event** buttons are displayed in the lower left corner of the screen.

me mark merchanism and have for me

To show the alarm information panel, click Alarm.

To show the event information panel, click **Event**.

To hide the alarm/event information panel, click the **Hide** button . To auto-hide the panel, click the Auto Hide button 3.

To keep the alarm/event information panel open, click the **Lock** button

To maximize the alarm/event information panel and display it as a new tab (Alarm Event), click the Maximize button

At the bottom of the window there are five alarm/event categories listed: Motion Detection, Video Exception, Alarm Input, Device Exceptional, and Other Alarm. Select the check box next to each alarm/event that you want to display.

To remove an alarm/event from the list, right-click the alarm/event that you want to remove, and then click Clear.

Linking Alarm Logs

Each alarm log shows the related alarm information, including the time the alarm occurred, the source, and the type of alarm.

You can click or to preview the alarm or send it by email.

- Live View (): View the live video of the selected alarm source camera.
- **Send Email** (): Send the alarm information by email.

Note

You need to configure email settings in Control Panel > System Configuration ➤ Email before using the Send Email function. See Configuring Email Settings on page 92 for more information.

Blocking Alarms from a Device

You can block alarm information from a device if necessary. This can be useful when you are managing a large number of devices from a single Multi-Site 4200 remote client.

To block an alarm from a device

1. On the Tools menu, click Device Arming Control.



- 2. In the Device Arming Control dialog box, in the Encoding Device tab, clear the check box next to the device to block the alarm information.
- Click **Yes** to save your settings.

Note

This function only blocks the selected alarm information from being received by this Multi-Site 4200 client. The alarm information can still be received by other clients.

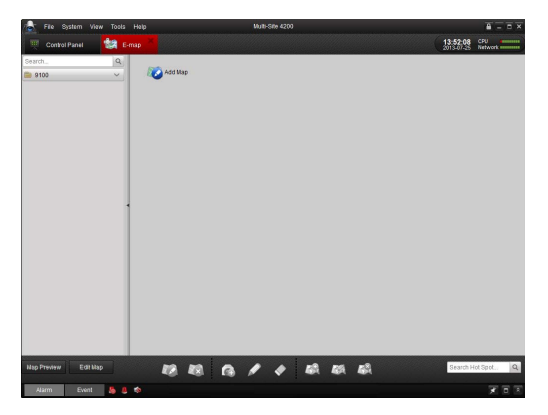
Managing E-Maps

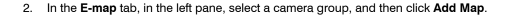
You can associate a group with an e-map to visualize the location and distribution of the cameras. This feature is especially useful when an alarm is triggered.

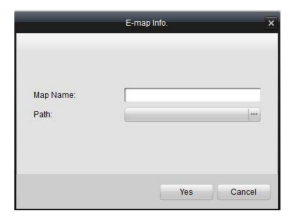
You must add an e-map to start using the e-map function. You can add one e-map for each camera group.

To add an e-map

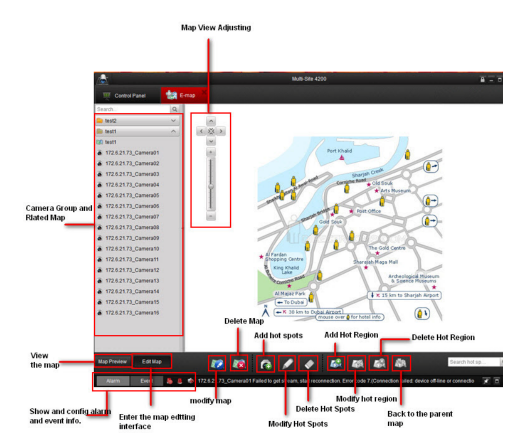
1. In Control Panel, click E-map.







- 3. In the **E-map Info** dialog box, click the browse button and browse to the directory where the map is stored. The picture format of the map should be .png, .jpg or .bmp.
- Click the map file, and then click Open.
- In the **E-map Info** dialog box, in **Map Name**, type a name for the map.
- Click Yes to save your settings. The e-map is displayed in the E-map tab and the name of the map appears in the group list.



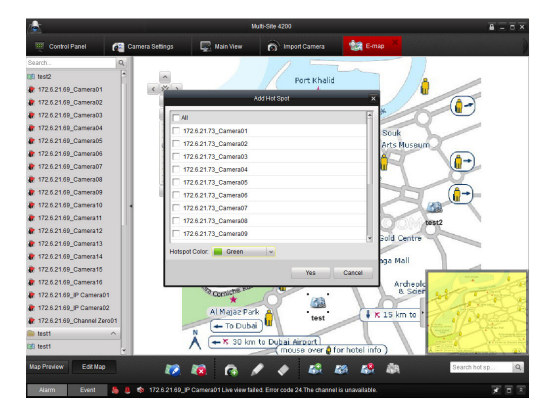
Managing Hot Spots

You can add a camera label to the map to show the location of a camera. The label is called a hot spot. After the hot spots are added, the cameras are linked to the map.

In the map preview window, you can see the live view of the camera. If an alarm triggered, an alarm icon appears next to the camera label.

To add a hot spot

- 1. In Control Panel, click E-map.
- On the toolbar at the bottom of the **E-map** tab, click the **Add Hot Spot** button
- In the Add Hot Spot dialog box, select the check box(es) next to the camera(s) you want to add as hot spots, or select the All check box to add all cameras.
- Next to Hotspot Color, select a color from the drop-down list.



- Click Yes to save your settings. After being added as a hot spot, the camera icon in the devices list changes to ir
- Drag the camera hot spot icon to the approximate location of that camera on the map.

To edit a hot spot

- Do one of the following:
 - Double-click the hot spot icon on the map.
 - Right-click the hot spot, and then click Modify.
 - Select a hot spot on the map, and then click the Modify Hot Spot button on the
- In the Modify Hot Spot dialog box, edit the name and/or color of the hot spot, and then click Yes.

To delete a hot spot

Do one of the following:

- Right-click the hot spot, and then click **Delete**.
- Select the hot spot icon on the map, and then click the **Delete Hot Spot** button on the toolbar.

Previewing the Map

After you have finished setting up hot spots, click Map Preview on the toolbar to view the e-map. The map shows the location of the linked cameras as hot spots.



When you double-click a hot spot, a video window opens displaying live video from the camera.



If an alarm is reported, an alarm icon papears on the map to alert you.



To view alarm details, double-click the alarm icon.



To clear the alarm, click the alarm icon on the toolbar.

Managing Hot Regions

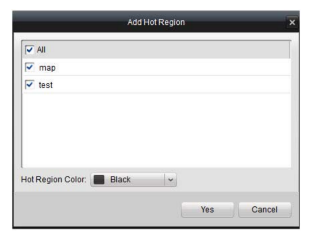
You can link a map to another map as a hot region. The added map is called a child map and the map being added to is called the parent map.

Note A map can be added as a hot region only once.

To add a hot region

- 1. In Control Panel, click E-map.
- On the toolbar at the bottom of the **E-map** tab, click the **Add Hot Region** button





- In the Add Hot Region dialog box, select the map(s) you want to add as a hot region, or select the All check box to add all maps.
- Next to Hot Region Color, select a color from the drop-down list, and then click Yes.

Drag the map icon to the desired location for the hot region on the e-map.



To edit a hot region

- 1. Do one of the following:
 - Double-click the hot region icon on the map.
 - Right-click the hot region, and then click Modify.
 - Select a hot spot on the map, and then click the Modify Hot Region button 🧗 on the toolbar.
- 2. In the Modify Hot Region dialog box, edit the name and/or color of the hot spot, and then click Yes.

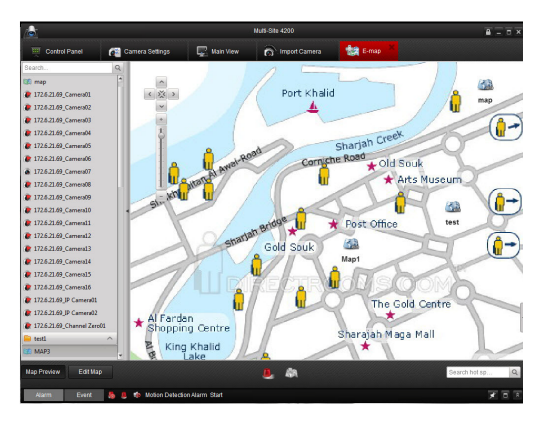
To delete a hot region

Do one of the following:

- Right-click the hot region, and then click **Delete**.
- Select the hot region icon on the map, and then click the **Delete Hot Region** button on the toolbar.

Previewing the Map

After you have finished setting up hot regions, click Map Preview on the toolbar to view the e-map. The map shows the location of the linked maps as hot regions.



When you double-click a hot region, the child map opens in the E-map tab. Click 🔉 to go back to the parent map.

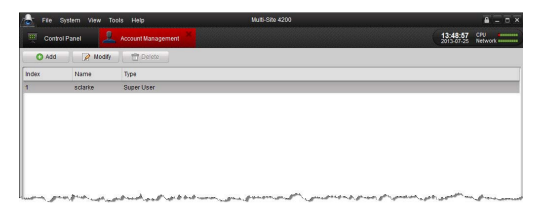
Managing User Accounts

You can create multiple user accounts in Multi-Site 4200 and you can specify user privileges for each account you create.

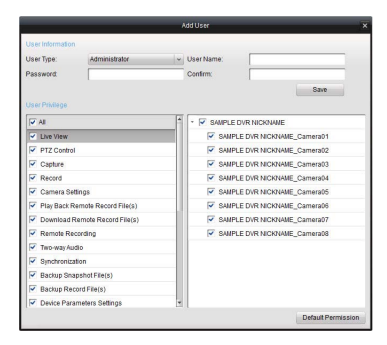
To remotely configure user accounts and permissions for connected devices, see Configuring Device User Settings on page 67.

To create a new user account

1. In Control Panel, click Account Management.



Click Add.



- 3. In the Add User dialog box, in User Type, select Administrator or Operator from the drop-down list.
- 4. In User Name and Password, type the account user name and password. Re-type the password in the Confirm box.
- Select the user privileges for the account from the list. The Administrator user has all user privileges by default.

Note Not all of the user privileges available to Administrator users are available to Operator users. For example, only Administrator users can exit Multi-Site 4200.

6. Click Save to save your settings. The new account appears in the accounts list in the Account Management tab. All of the user privileges associated with the account take effect immediately.

To edit a user account

- 1. In Control Panel, click Account Management, click the account you want to edit, and then click Modify.
- In the Modify User dialog box, select or clear the check boxes to add or remove user privileges, and then click Save. All of the user privileges associated with the account take effect immediately.

To delete a user account

In Control Panel, click Account Management, click the account you want to delete, and then click Delete.

Configuration

This chapter contains the following sections:

- Remotely Configuring Devices on page 61
- Remotely Configuring Cameras on page 76
- Configuring System Settings on page 89

Remotely Configuring Devices

You can remotely configure your DVR in the Device Management tab.

To open the Device Management tab

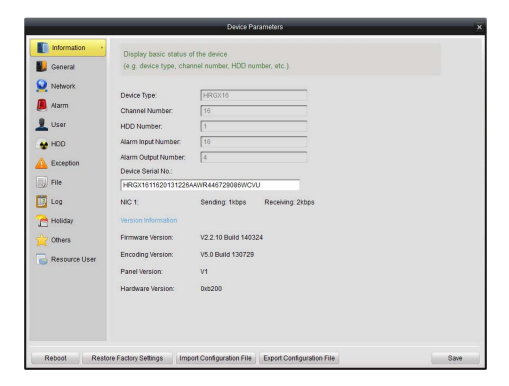
1. In Control Panel, click Device Management.



 Select the device you want to configure, and click Remote Configuration to enter the Device Parameters window.

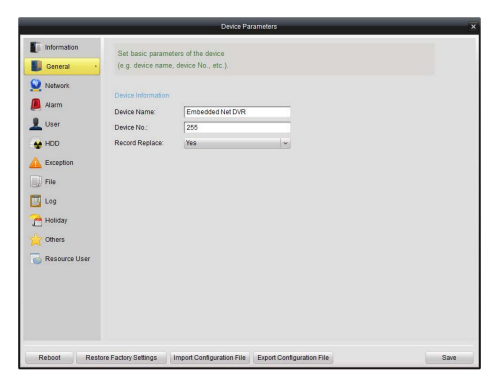
Viewing Basic Device Information

On the Information page you can check basic device information for your DVR, including the device type, number of channels, number of hard disk drives, number of alarm inputs and outputs, device serial number, and version information.

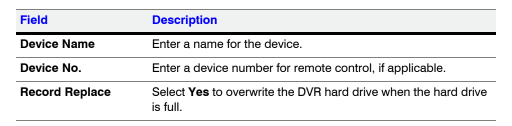


Configuring General Device Settings

On the General page you can set the basic parameters of the device.



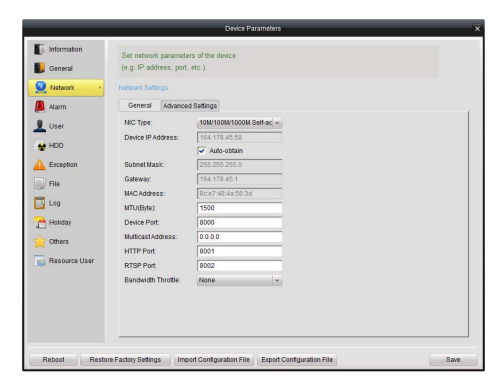
The following table describes the fields on the **General** page.



Always click Save before exiting the Device Parameters window. **Note**

Configuring General Network Settings

On the Network page you can configure network parameters of the device.



The following table describes the fields in the **General** tab on the **Network** page.

Field	Description
NIC Type	Select the NIC type of the device.
Device IP Address	Displays the IP address of the device.
Subnet Mask	Displays the subnet mask IP for the device.
Gateway	Displays the default gateway IP for the device.
MAC Address	Displays the MAC address of the device. This is a read-only field.
MTU(Byte)	Enter the maximum transport unit. The default value is 1500.
Device Port	Enter the network port of the device. The default port number is 8000.
Multicast Address	Not supported at this time.
HTTP Port	Enter the web service port. The default port number is 8001.
RTSP Port	Enter the RTSP port. The default port number is 8002.
Bandwidth Throttle	Select a bandwidth throttle value (from 1 to 30 Mbps).

Note Always click **Save** before exiting the **Device Parameters** window.

Configuring Advanced Network Settings

Click the Advanced tab on the Network page to configure advanced network parameters for the device.



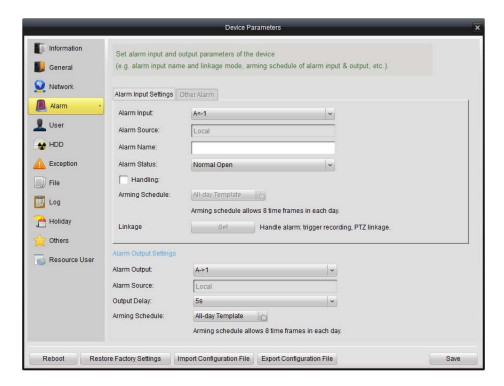
The following table describes the fields in the Advanced tab on the Network page.

Field	Description
NTP	Click Set to enable and configure Network Time Protocol (NTP) time synchronization.
Email	Click Set to configure email account settings for the device.
PPPOE	Click Set to enable and configure Point-to-Point Protocol over Ethernet (PPPOE).
DDNS	Click Set to enable and configure Dynamic DNS (DDNS).
	Note After completing the DDNS setup, click Register after clicking Save .
Advanced Settings	Click Set to configure DNS server addresses and alarm host IPs and ports.
SNMP	Click Set to configure Simple Network Management Protocol (SNMP).

Note Always click Save before exiting the Device Parameters window.

Configuring Device Alarm Settings

On the Alarm page you can configure alarm input/output and linkage actions for the device.



The following table describes the fields on the **Alarm** page.

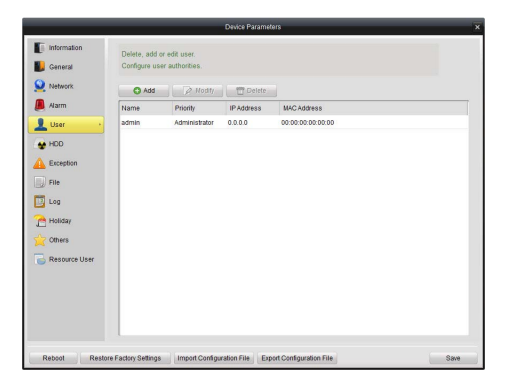
Field	Description
Alarm Input Settings	
Alarm Input	Select an alarm input channel for configuration.
Alarm Source	IP address of the digital alarm input. Local is the hard-wired alarm input configuration on the device. This is a read-only field.
Alarm Name	Enter a name for the alarm input channel.
Alarm Status	Set the alarm to Normal Open or Normal Closed.
Handling	Select this check box to activate alarm-triggered actions.
Arming Schedule	Set the time schedule to handle the alarm-triggered actions. The schedule template can be configured in Camera Settings > Schedule . See <i>Configuring the Recording Schedule</i> on page 79 for more detailed information.
Linkage	Check the alarm actions which are required to be activated when the alarm input triggered, and select corresponding channel number if required.
Alarm Output Settings	
Alarm Output	Select an alarm output channel for configuration.

Field	Description
Alarm Source	IP address of the digital alarm output. Local is the hard-wired alarm input configuration on the device. This is a read-only field.
Output Delay	Select the delay duration for the alarm output.
Arming Schedule	Set the time schedule to handle the alarm-triggered actions. The schedule template can be configured in Camera Settings > Schedule . See <i>Configuring the Recording Schedule</i> on page 79 for more detailed information.

Note Always click Save before exiting the Device Parameters window.

Configuring Device User Settings

On the **User** page you can create or delete user accounts and configure permissions for each connected device.



To create a new user account

1. Click Add. The User dialog box opens.

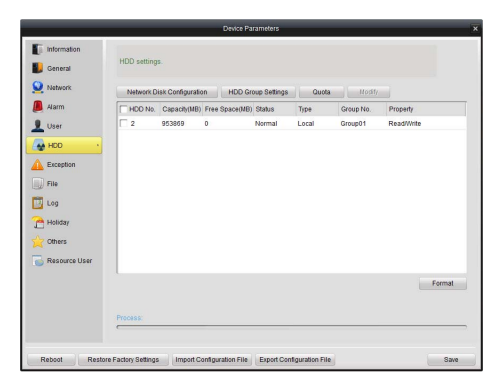


- In the User Information area, in User Type, select Guest or Operator.
- In User Name and Password, type a user name and password. Re-type the password in the Confirm box.
- 4. Optionally, do one or both of the following:
 - In IP Address, type the IP address of the user's computer.
 - In MAC Address, type the MAC address of the user's computer.
- In the User Privilege area, select the user privilege(s) you want to assign to the new account.
- Click Yes. The new user account appears in the user list.

Always click Save before exiting the Device Parameters window. **Note**

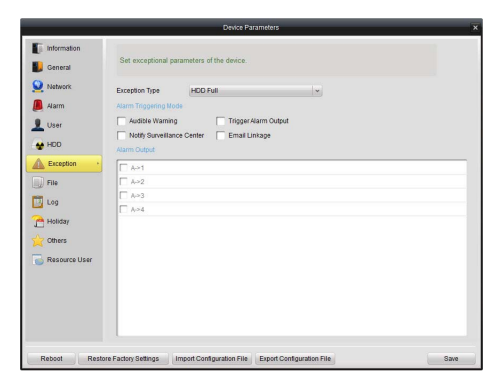
Configuring Device Hard Disk Drive Settings

On the HDD page you can configure network disk and HDD group settings. You can also modify HDD information or format the HDD(s).



Configuring Device Exceptions

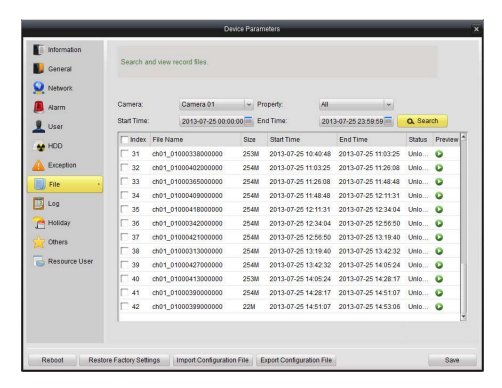
On the Exception page you can configure alarm actions and set the alarm output(s).



Note Always click Save before exiting the Device Parameters window.

Searching and Viewing Recorded Video Stored on Device

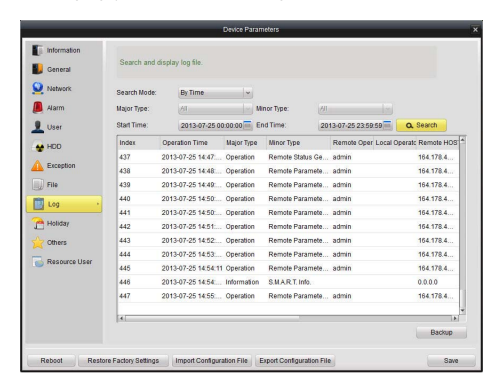
On the File page you can search for and view recorded video files stored on the device.



Note Always click Save before exiting the Device Parameters window.

Searching and Displaying Log Files Stored on Device

On the Log page you can search for and view log files stored on the device.



To search for log files

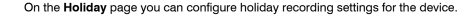
- In Search Mode, select All, By Type, By Time, or By Type & Time.
- If searching by type, do the following:
 - In Major Type, select Alarm, Exception, Operation, or Information.
 - b. In Minor Type box, select a subcategory, and then click Search.
- If searching by time, in Start Time and End Time, specify the date and time you want to search, and then click Search.

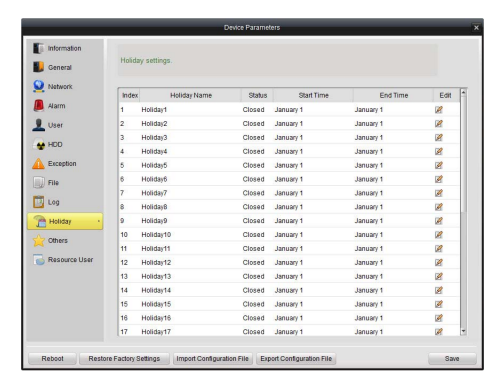
To back up log files remotely

If the device supports remote backup, select the files you want to back up, and then click Backup.

Always click Save before exiting the Device Parameters window. **Note**

Configuring Holiday Settings





To configure holiday recording settings

Select the holiday you want to configure from the list, and then click the **Edit** button **2**.

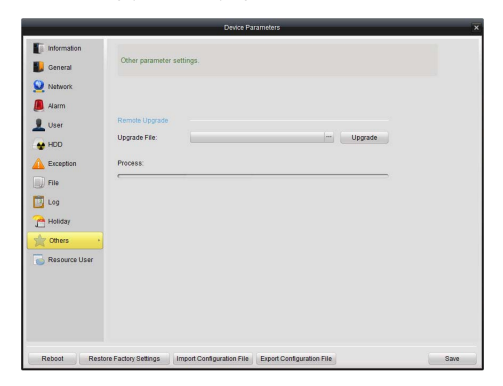


- In the Edit Holiday dialog box, configure the following settings:
 - **Enable Holiday** Select/clear the check box to enable/disable this setting.
 - **Holiday Name** Enter the name of the holiday.
 - Mode Select By Date, By Week, or By Month.
 - **Start Time** Select the start date for the setting. Format varies by mode.
 - **End Time** Select the end date for the setting. Format varies by mode.
- Click **Yes** to confirm your settings.

Note Always click Save before exiting the Device Parameters window.

Configuring Remote Upgrades

On the Others page you can remotely upgrade the device firmware.



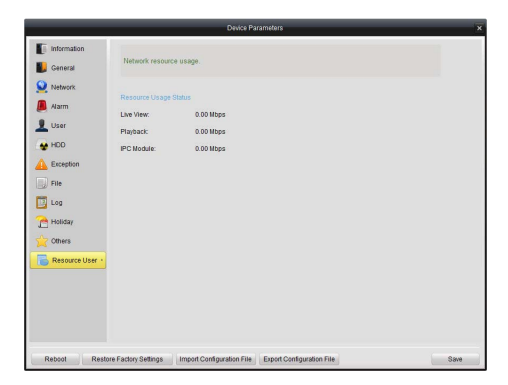
To remotely upgrade the device firmware

- 1. In the **Remote Upgrade** area, next to **Upgrade File**, click <u>to browse to the location of</u> the firmware upgrade file on your local PC.
- Select the firmware upgrade file, and then click Open.
- Click **Upgrade** to start the firmware upgrade on your device. You must reboot your device to complete the upgrade.

Note Always click Save before exiting the Device Parameters window.

Viewing Network Resource Usage

On the Resource User page you can view network usage data for Live View, Playback, and the IPC Module.



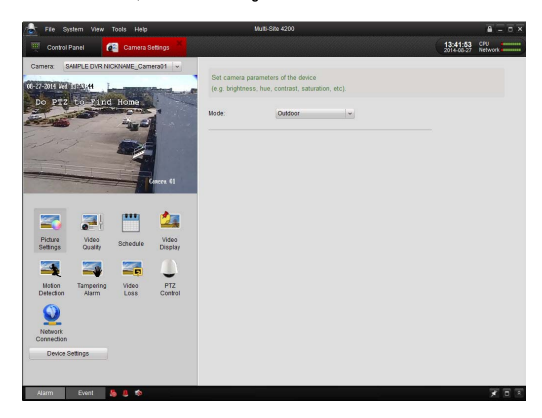
Note Always click Save before exiting the Device Parameters window.

Remotely Configuring Cameras

You can remotely configure camera parameters in the Camera Settings tab.

To configure a camera

1. In Control Panel, click Camera Settings.



In Camera, select the camera you want to configure from the drop-down list. Live video from the selected camera appears in the video window.

Configuring Picture Settings

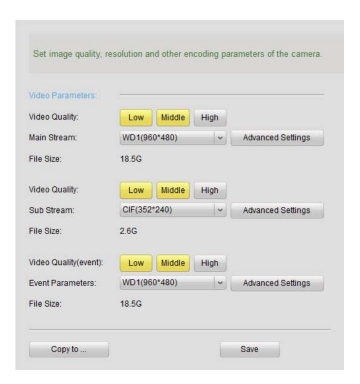
Click Picture Settings to configure the camera picture. In the Mode drop-down list, select the desired mode: Standard, Indoor, Dim, Outdoor, or Customize. If Customize is selected, the following settings appear:



Move the sliders to adjust the brightness, contrast, saturation, and/or hue of the video image.

Configuring Video Quality

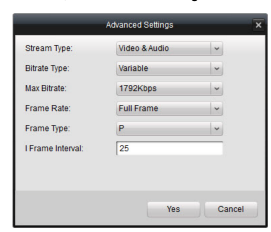
Click Video Quality to configure the video stream quality and resolution of the camera.



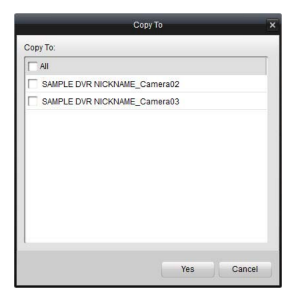
To configure the video stream quality and resolution

- Next to Video Quality, click Low, Middle, or High to set the main stream video quality.
- Next to Main Stream, select the resolution you want from the drop-down list.
- To configure additional settings for the main stream, click **Advanced Settings**.
 - a. In Stream Type, select Video or Video & Audio.
 - b. In Bitrate Type, select Variable or Constant Bitrate.
 - c. In Baud Rate, select the baud rate you want to use. Choose a value between 32 Kbps and 3072 Kbps or click Customize to enter your own value.
 - d. In Frame Rate, select the frame rate you want to use. Choose a value between 1/16 and Full Frame.



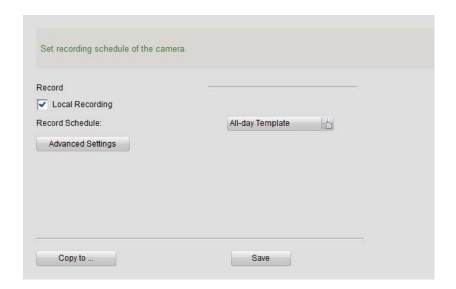


- f. In I Frame Interval, enter the I-frame interval you want to use. The default value is 25.
- Click Yes to confirm your settings.
- Configure the sub stream and event video settings following the same steps as above.
- Click **Save** to save your settings.
- If you want to copy these settings to additional cameras, do the following:
 - Click Copy to .
 - In the Copy to dialog box, select the camera(s) you want to copy the settings to (or select All to copy the settings to all cameras), and then click Yes.



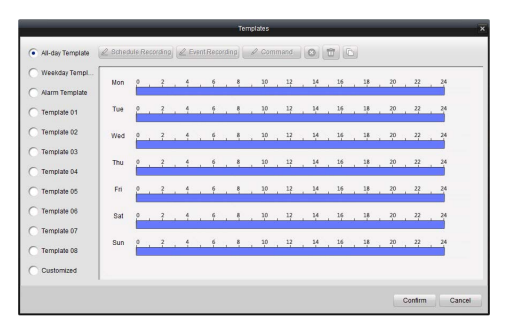
Configuring the Recording Schedule

Click Schedule to set the recording schedule of the camera.



To set the recording schedule

- Select the Local Recording check box.
- Next to **Record Schedule**, click the calendar icon to open the **Templates** dialog box.



Select a pre-designed template (All-day Template, Weekday Template, Alarm Template) or customize your own, and then click Confirm.

To create a customized recording schedule template

- 1. In the **Templates** dialog box, do one of the following:
 - Select a numbered template (for example, Template 01), click Edit, and then type a name for the template.
 - Select Customized.
- 2. Select one of the following recording types:
 - Schedule Recording: Normal scheduled recording (displays as blue).
 - Event Recording: Scheduled recording triggered by events (displays as yellow).
 - Command: Scheduled recording triggered by commands (displays as green).
- Drag the mouse pointer in the timeline for each day of the week to define the recording start and end times for that day. Clicking on the colored bar displays the exact start and stop times.
- 4. To copy the recording time to another day of the week, click the colored bar to select it, and then click the Copy To button . Select the check box(es) of the day(s) you want to copy to (or select the All check box to copy to all days), and then click Confirm.
- 5. Click Confirm.

To delete recording times

- To delete a specific recording time from a customized recording schedule template, in the Templates dialog box, click the recording time you want to delete, click the Delete button and then click Confirm.
- To delete all the recording times from a customized recording schedule template, in the Templates dialog box, click the Delete All button 💼 , and then click Confirm.

To configure advanced settings

- 1. Click the Advanced Settings button.
- In the Advanced Settings dialog box, set the pre-record and post-record times, video expired time, enable or disable redundant record, enable or disable audio, and then click Yes.

To save the recording schedule settings

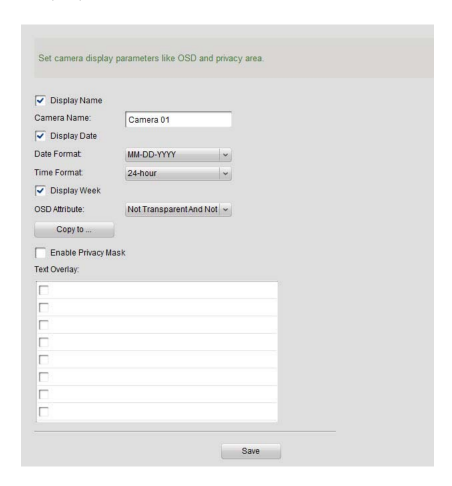
Click **Save** to save your settings.

To copy the recording schedule settings to additional cameras

- 1. Click Copy to .
- 2. In the Copy to dialog box, select the camera(s) you want to copy the settings to (or select All to copy the settings to all cameras), and then click Yes.

Configuring the Video Display

Click Video Display to set up the video display and create privacy masks and text overlays for the camera.



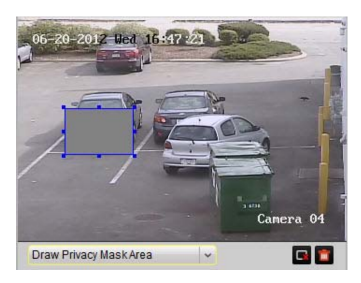
To set up the video display

- 1. Do one or more of the following:
 - To display the camera name in the video window, select the **Display Name** check box. Enter the camera name you want to appear on-screen in the Camera Name box. Drag the camera name box to the desired location in the video window. To stop displaying the camera name in the video window, clear the Display Name check box.
 - To display the current date/time in the video window, select the **Display Date** check box. Specify the date and time format in the Date Format and Time Format boxes. Drag the date/time box to the desired location in the video window. To stop displaying the current date/time in the video window, clear the Display Date check box.
 - To display the current day of the week in the video window, select the Display Week check box. To stop displaying the current day of the week in the video window, clear the Display Week check box.

- 2. In OSD Attribute, select one of the following options:
 - **Transparent And Flash**
 - **Transparent And Not Flash**
 - **Flash And Not Transparent**
 - Not Transparent and Not Flash
- 3. Click Save to save your settings.
- 4. If you want to copy these settings to additional cameras, do the following:
 - a. Click Copy to .
 - b. In the Copy to dialog box, select the camera(s) you want to copy the settings to (or select All to copy the settings to all cameras), and then click Yes.

To create a privacy mask

- 1. Select the Enable Privacy Mask check box.
- Directly below the video window, select Draw Privacy Mask Area from the drop-down list.
- In the video window, drag the mouse pointer over the area you want to mask. The privacy mask appears as an outlined gray shape overlaid onto the screen.



- Create additional privacy masks if desired. You can create up to four masks.
- Click Save to save your settings.

To edit a privacy mask

- Drag the handles on the edges of the mask to adjust its size and shape.
- Drag the center of the mask to move it to a different location, and then click Save.

To delete a privacy mask

- Ensure that the Enable Privacy Mask check box is selected.
- Directly below the video window, select Draw Privacy Mask Area from the drop-down list.

- 3. Do one of the following:
 - To delete a single privacy mask, select the privacy mask, and then click the Delete button 🔼,
- 4. Click Save to save your settings.

To create an OSD text overlay

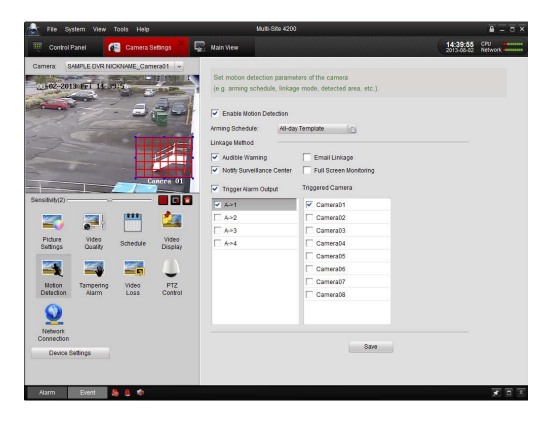
- In the Text Overlay area, select a check box, type the text you want to appear in the video window, and then click Save. The text appears in the upper left corner of the video window.
- Drag the text to the desired location in the video window, and then click Save.

To delete an OSD text overlay

In the Text Overlay area, clear the check box next to the text you want to delete, and then click Save.

Configuring Motion Detection

Click Motion Detection to set up motion detection for the camera.



To create a motion detection area

- 1. Select the **Enable Motion Detection** check box.
- 2. In the video window, drag the mouse pointer over the portion of the window you want to designate as a motion detection area, or click the All Regions button to designate the entire video window as the motion detection area.
- Move the Sensitivity slider, located directly below the video window, to adjust the motion detection sensitivity.
- 4. If applicable, drag the motion detection area to the desired location in the video window.
- 5. Click Save to save your settings.

To delete a motion detection area

- 1. Do one of the following:
 - To delete a single motion detection area, click the **Delete** button ...
 - To delete all motion detection areas, click the **Delete All** button [7].
- Click Save to save your settings.

To set up a motion detection arming schedule

- 1. Ensure that the **Enable Motion Detection** check box is selected.
- 2. Next to Arming Schedule, click the calendar icon to open the Templates dialog box (it is set to All-day Template by default).
- Select a pre-designed template (All-day Template, Weekday Template, Alarm Template) or customize your own, and then click Confirm.

The steps for setting up the motion detection arming schedule are similar to those used to set up the recording schedule. Refer to Configuring the Recording Schedule on page 79 for more information.

To set up motion detection actions

1. In the Linkage Method area, select one or more of the following check boxes.

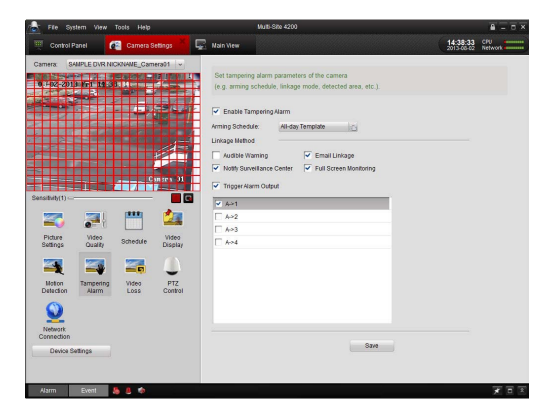
•	Audible Warning	Triggers an audible warning on the device when motion is detected.
•	Notify Surveillance Center	Sends alarm information to CMS software when motion is detected.
•	Trigger Alarm Output	Activates one or more alarm outputs when motion is detected.
•	Email Linkage	Sends an email when motion is detected.
_	Full Coveen Meniterina	Viole a vide alasse ala se ana da feell a ava a la se ala se la cola de

Full Screen Monitoring Video window changes to full screen mode when motion is detected.

- 2. If Trigger Alarm Output was selected in step 1, select the alarm output(s) you want to activate when motion is detected.
- 3. Under Triggered Camera, select the cameras you want to activate when motion is detected.
- 4. Click Save to save your settings.

Configuring the Tampering Alarm

Click Tampering Alarm to set up a tampering alarm for the camera. A tampering alarm is triggered when the camera is blinded so that the area being monitored is no longer visible.



To create a tampering detection area

- Select the Enable Tampering Alarm check box.
- The tampering detection area covers the entire video window by default. If you only want to cover a portion of the video window, adjust the dimensions and placement of the grid. Clicking the All Regions button will restore the tampering detection area to the entire video window.
- Move the Sensitivity slider, located directly below the video window, to adjust the tampering detection sensitivity.
- Click **Save** to save your settings.

To delete a tampering detection area

Click the **Delete** button , and then click **Save**.

To set up a tampering detection arming schedule

- Ensure that the **Enable Tampering Alarm** check box is selected.
- Next to Arming Schedule, click the calendar icon to open the Templates dialog box (it is set to All-day Template by default).

Select a pre-designed template (All-day Template, Weekday Template, Alarm Template) or customize your own, and then click Confirm.

The steps for setting up the tampering detection arming schedule are similar to those used to set up the recording schedule. Refer to Configuring the Recording Schedule on page 79 for more information.

To set up tampering alarm actions

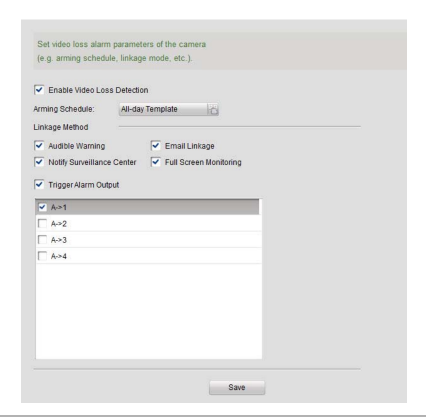
1. In the **Linkage Method** area, select one or more of the following check boxes.

•	Audible Warning	Triggers an audible warning on the device when camera tampering is detected.
•	Notify Surveillance Center	Sends alarm information to CMS software when camera tampering is detected.
•	Trigger Alarm Output	Activates one or more alarm outputs when camera tampering is detected.
•	Email Linkage	Sends an email when camera tampering is detected.
•	Full Screen Monitoring	Video window changes to full screen mode when camera tampering is detected.

- If Trigger Alarm Output was selected in step 1, select the alarm output(s) you want to activate when camera tampering is detected.
- Click **Save** to save your settings.

Configuring Video Loss Detection

Click Video Loss to set up video loss detection for the camera.



To set up video loss detection

- Select the **Enable Video Loss Detection** check box.
- Next to Arming Schedule, click the calendar icon to open the Templates dialog box (it is set to All-day Template by default).
- Select a pre-designed template (All-day Template, Weekday Template, Alarm Template) or customize your own, and then click Confirm.

The steps for setting up the video loss detection arming schedule are similar to those used to set up the recording schedule. Refer to Configuring the Recording Schedule on page 79 for more information.

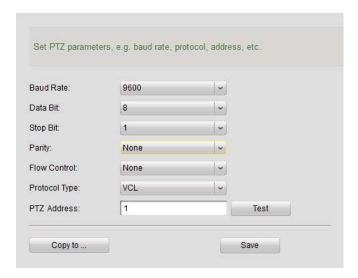
In the **Linkage Method** area, select one or more of the following check boxes.

	-	-
•	Audible Warning	Triggers an audible warning on the device when the video connection is lost.
•	Notify Surveillance Center	Sends alarm information to CMS software when the video connection is lost.
•	Trigger Alarm Output	Activates one or more alarm outputs when the video connection is lost.
•	Email Linkage	Sends an email when the video connection is lost.
•	Full Screen Monitoring	Video window changes to full screen mode when the video connection is lost.

- 5. If Trigger Alarm Output was selected in step 1, select the alarm output(s) you want to activate when the video connection is lost.
- 6. Click Save to save your settings.

Configuring PTZ Settings

If the camera is a PTZ camera, click PTZ Control to specify PTZ connection parameters, including baud rate, data bit, stop bits, parity, flow control, protocol type, and address.



Note The PTZ parameters should be consistent with the settings of the PTZ on the DVR to ensure valid PTZ control.

To configure PTZ settings

- 1. In Baud Rate, select a value between 50 and 115.2K. The default is 9600.
- 2. In Data Bit, select a value between 5 and 8. The default value is 8.
- 3. In Stop Bit, select 1 or 2. The default value is 1.
- 4. In Parity, select None, Odd, or Even. The default setting is None.
- In Flow Control, select None, Software, or Hardware. The default setting is None.
- In **Protocol Type**, select a protocol from the list. The default protocol is **VCL**.
- 7. In PTZ Address, enter the address of the PTZ camera.
- 8. Click **Test** to display the PTZ controls. Use the PTZ controls to test PTZ function.
- 9. Click Save to save your settings.
- 10. If you want to copy these settings to additional PTZ cameras, do the following:
 - a. Click Copy to .
 - b. In the Copy to dialog box, select the camera(s) you want to copy the settings to (or select All to copy the settings to all cameras), and then click Yes.

Configuring the Network Connection

Click Network Connection to specify the network protocol type and video stream settings for the camera.



Configuring System Settings

You can configure Multi-Site 4200 system settings in the System Configuration window.

Configuring General System Settings

To configure general system settings

1. In Control Panel, click System Configuration.



Configure any of the following settings:

Setting	Description	
Log Keeping Time	Sets the length of time logs are kept: One Week, Half a Month, One Month.	
View Scale	Sets the aspect ratio for displaying video in live view mode: Full Screen, 4:3, or 16:9.	
Instant Playback Pre-Time	Sets the amount of video to play back during instant playback: 3 min. , 5 min. , or 10 min .	
Serial Port	Sets the serial port: NULL, COM1, COM2, COM3, COM4.	
Picture Quality	Sets video picture quality priority: Low, Middle, or High.	
Network Performance	Sets network performance priority: Low , Middle , or High .	

Setting	Description
CPU Performance	Sets CPU performance priority: Low, Middle, or High.
Enable Screen Toolbar Display	When selected, displays toolbar at the bottom of the screen during live view or playback mode.
Enable Auto-login	When selected, user is logged in automatically.
Resume Live View Status	When selected, enables the resume live view status option.
Auto Time Adjustment	Sets the time to the selected value.

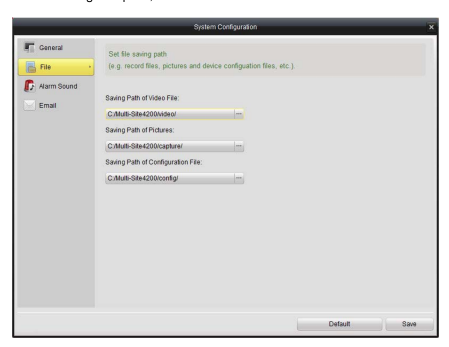
Click Save to save your settings, or click Default to return to the factory default settings.

Configuring File Saving Paths

You can change the assigned file saving paths for storing video files, captured images, and configuration files.

To change a file saving path

- In Control Panel, click System Configuration.
- In the left navigation pane, click File.



- Next to the path you want to change, click the browse button
- In the Select File Path dialog box, type the name of the directory where you want to save files in Directory or browse to the directory using the arrow buttons, and then click Choose.
- Repeat steps 3 and 4 for each path that you want to change.
- Click Save to save your settings, or click Default to return to the factory default settings.

Configuring Alarm Sounds

You can change the assigned alarm sounds for motion detection, video exception, and device exception alarms, and for alarm inputs.

To change an alarm sound

- In Control Panel, click System Configuration.
- In the left navigation pane, click Alarm Sound.



You can sample the current alarm sounds by clicking the test button 🙀 next to each audio file (.wav).

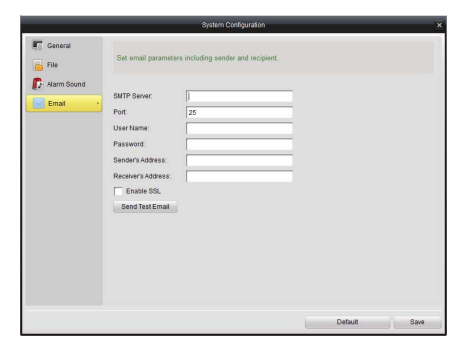
- Next to the alarm sound you want to change, click the browse button
- In the Open Video File dialog box, browse to the location of the new audio file (.wav) using the arrow buttons, and then click Open.
- Repeat steps 3 and 4 for each alarm sound that you want to change.
- Click Save to save your settings, or click Default to return to the factory default settings.

Configuring Email Settings

You can set email parameters, including the SMTP server, port number, user name and password, sender and recipient addresses, and SSL.

To configure email settings

- In Control Panel, click System Configuration.
- In the left navigation pane, click Email.



- Enter values for the SMTP Server, Port, User Name, Password, Sender's Address, and Receiver's Address.
- If you want to enable SSL security protocol, click Enable SSL.
- Click **Send Test Email** to confirm that the email settings are correct.
- Click **Save** to save your settings, or click **Default** to return to the factory default settings.



Troubleshooting

The following table provides troubleshooting information for Multi-Site 4200:

If this happens	This might be the problem	So try this
The Live View for a device fails.	 Unstable or insufficient network performance. The device might be offline. Too many accesses to the remote device might result in too high of a load for the device. The current user might not have permission for Live View. The version of the client software might need to be upgraded. 	 Check the network status and disable not-in-use processes on your PC. Check the device's network status. Restart the device or disable other remote access to the device. Log in as the admin user and try again. Download the newest version of the client software.
Normal recording and the remote recording are confused.	 We say local recording when we use the client software, it refers to the recording on the PC running the client. Remote recording refers to the recording action commanded by the client on the device side, which stores the record files in the HDD of the device. 	
Downloading the playback file either fails or is too slow.	 Unstable or insufficient network performance. The NIC type is not compatible. Too many accesses to the remote device might result in too high of a load for the device. The current user might not have permission for playback. The version of the client software might need to be upgraded. 	 Check the network status and disable not-in-use processes on your PC. Directly connect the PC running the client to the device to check the compatibility of the NIC card. Restart the device or disable other remote access to the device. Log in as the admin user and try again. Download the newest version of the client software.

Honeywell Security Products Americas (Head Office)

2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299, USA www.honeywell.com/security

1 +1 800 323 4576

Honeywell Security Europe/South Africa

Aston Fields Road, Whitehouse Industrial Estate Runcorn, WA7 3DL, United Kingdom www.honeywell.com/security/uk \$\infty\$ +44 (0) 1928 754 028

Honeywell Security Products Americas Caribbean/Latin America

9315 NW 112th Ave. Miami, FL 33178, USA www.honeywell.com/security/clar

+1 305 805 8188

Honeywell Security Pacific

Level 3, 2 Richardson Place North Ryde, NSW 2113, Australia www.asia.security.honeywell.com +61 2 9353 7000

Honeywell Security Asia

Honeywell Security Middle East/N. Africa

Emaar Business Park, Sheikh Zayed Road Building No. 2, Office No. 30 Post Office Box 232362 Dubai, United Arab Emirates www.honeywell.com/security/me \$\tilde{2}\$ +971 (0) 4 450 5800

Honeywell Security Northern Europe

Ampèrestraat 41 1446 TR Purmerend, The Netherlands www.honeywell.com/security/nl 1 (0) 299 410 200

Honeywell Security Deutschland

Johannes-Mauthe-Straße 14 D-72458 Albstadt, Germany www.honeywell.com/security/de 149 (0) 7431 801-0

Honeywell Security France

Immeuble Lavoisier
Parc de Haute Technologie
3-7 rue Georges Besse
92160 Antony, France
www.honeywell.com/security/fr
\$\infty\$ +33 (0) 1 40 96 20 50

Honeywell Security Italia SpA

Via della Resistenza 53/59 20090 Buccinasco Milan, Italy www.honeywell.com/security/it +39 (0) 2 4888 051

Honeywell Security España

Avenida de Italia, nº 7, 2^a planta C.T. Coslada 28821 Coslada, Madrid, Spain www.honeywell.com/security/es \$\infty\$ +34 902 667 800



www.honeywell.com/security +1 800 323 4576 (North America only) https://www.honeywellsystems.com/ss/techsupp/index.html

Document 800-12064V2 - Rev B - 09/2014

© 2014 Honeywell International Inc. All rights reserved. No part of this publication may be reproduced by any means without written permission from Honeywell. The information in this publication is believed to be accurate in all respects. However, Honeywell cannot assume responsibility for any consequences resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.