

NVR-1204/1209/1216

Network Video Recorder, 4/9/16-Channel

System Administrator's Manual For Version 4.01.14

2014/08/18

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- Increase the separation between the equipment and receiver.
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About This Manual

Target Audience

This manual is intended for **System Administrators** who are responsible for installing and setting up video surveillance system. The reader is expected to know the fundamentals of IP surveillance system integration and to own the administrative privileges to install and configure all the devices.

You may also visit <u>http://global.level1.com/</u> for updates and documents:

Technical Support

If you have any questions during system installation, please feel free to contact our engineers via http://global.level1.com/support@level1.com

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Introduction

Product Overview

NVR-12XX Series (hereafter referred to as **NVR**) is a compact and reliable multi-channel standalone NVR. It features a stable embedded Linux operating system and capabilities of supporting mega-pixel resolution H.264 streaming, an HDMI output for local display, PTZ control, scheduled / event-triggered / event speed-up recording, event management, synchronized playback, time / event-based playback search and video bookmarks. Its smart Setup Wizard and intuitive user interface allow the system installer to enjoy effortless installation experience, while making it easy for new users to get acquainted with the operation by first-time use. Other than the local client, the remote PC client may access the NVR system simultaneously, and experience user-friendly web interface customized for browser-based operations.

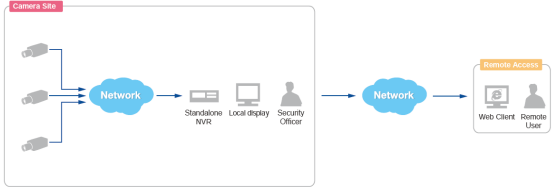
NVR Server / Client Architecture

In a video surveillance system architecture, **NVR** serves as service provider, aimed to run 24/7 non-stop a video management service for clients. An **NVR Client** makes requests for monitoring video streams or playing back recordings of **NVR**.

There are two types of **NVR** clients: **Local Client** and **Remote Client**. A client, connecting from whether a remote computer or from local, will be offered the same functionalities of NVR.

Local Client: In the local site, the client user directly operates **NVR** by connecting an HDMI monitor and a USB mouse to the physical **NVR**.

Remote Client: Over the TCP/IP network, the **Remote Client** communicates with **NVR** through HTTP Protocol. This client user will have to use a computer with Internet Explorer to access the **NVR** web interface, without the need of installing any client program beforehand. Logging in to **NVR** is as simple as visiting a website.



Remote User: Administrator / Supervisor / Manager / Security Officer

Remote Client PC Requirements

As NVR itself is a self-contained unit, the table below provides basic guidelines only for selecting proper hardware for the <u>remote PC client</u>. If your live view display quality is not satisfactory, please consider computers with more advanced spec as the decoding of multiple channels requires good hardware for smooth performance (*1).

PC Spec (*2)	Minimum Requirements
CPU Processor	Intel Core 2 Quad 2.66 GHz
RAM	4GB (*3)
Network	Ethernet (1000 Base-T recommended)
Operating System	Windows 7 and Windows 8 (All versions) (*4)
Display Resolution	1080p
Browser	Internet Explorer 9.0 or 10.0

- *1 The quality of video display performance lies not only in the hardware but a few variables. Please refer to <u>Supported Video Format</u> on page 13 for instructions on how to achieve ideal video performance.
- *2 PC spec requirements are the same for 32-bit and 64-bit systems.
- *3 Microsoft Windows operating system has limits on memory and address space, regardless of the real or virtual memory available on a particular computer. Please <u>use 64-bit system if your computer has more than 4GB RAM</u>.
- *4 Please make sure your operating system is fully patched with the latest service packs.

Supported Video Format

As 1080p HDMI monitors have become the most extensive display standard used in various applications, NVR is designed to conform to this standard with its capability of outputting 1080p video stream. Therefore, to reserve as much computing power for NVR unit as possible, <u>up to four-megapixel H.264 video stream</u> can be displayed on local live screen and <u>local playback screen</u>.

With a client computer, you may still acquire full support for displaying these types of video codec – MPEG4, MJPEG and H.264, and up to ten- megapixel video resolution from web client interface; also, the video stream is recorded at your desired format regardless of the displayed quality.

	Camera Management Export / Recording	Local Live View / Playback	Remote Live View / Playback
Codec	MPEG4 MJPEG H.264 (*1)	H.264 (*2)	MPEG4 MJPEG H.264
Resolution	Up to 10M pixels	Up to 4M pixels (*3)	Up to 10M pixels

*1 NVR's "Auto Add" function will only add H.264 video streams.

- *2 H.264 is the only displayable codec for local live view and playback. The channels using other codec will appear blank, although the recording is proceeding normally.
- *3 NVR local live and playback can display up to four-megapixel resolution video. The channels using higher resolution video stream will appear blank, although the recording is proceeding normally.

Get Started

What's in the Box

This product package includes the following items:

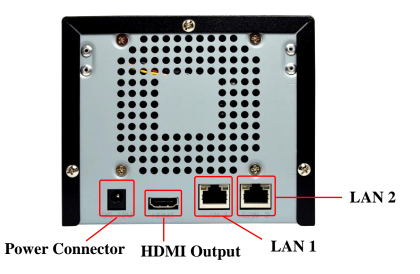
ltem	Description
1	NVR Server x 1
2	Printed quick installation guide x 1
3	AC power adapter x 1
4	Hard disk screws
5	Adapter converter set x 1 This unit contains three types of adapter plugs – UK type, US type and Europe type. These adapter plugs do not change the voltage, but will only change the shape of adapter to fit your electrical outlet. Please detach the plugs, take the plug type you need and connect it to the AC power adapter.
6	CD

At A Glance

NVR-1204/1209/1216 Front Panel



Rear Panel



Power Button & Reset Button

You can turn on / off the device with **Power Button**.

Turn On the Device

Press down the **Power Button** and release, the **Power LED** will light up and turn solid blue.

Turn Off the Device

As this unit is powered on, the **Power LED** and **System LED** are both lit, and the **Power Button** is in pressed state. To turn NVR off, please do the following:



1. On Live screen, click Setup \rightarrow Power tab, and click "Shutdown".

System	Network	Camera	Schedule	Event	Log	User	Maintenance	O Power
	⁰ Reboo		is unit, which v		07 Camera while. eboot			08 Camera
		to shut dowr	n this unit, whi shuts down, th utton on the fr	e orange Sy ront panel t	11 Comera a while. stem Status LEI o completely po Itdown	D will go off ower off the	, please unit.	12 Camera
	14 Cam	era			15 Camera			16 Camera

The local display screen will turn black, with an information dialogue box showing up.
 Please observe the System LED on the front panel, when its orange light is off, you may press the Power Button to completely shut down the unit.

Reset to Factory Default

By resetting this device, <u>all your system settings</u> and <u>system log</u> will return to factory <u>default</u>. It is strongly recommended that you back up previous settings with **Backup** function and export the system logs before resetting to factory default.

- 1. To begin, please turn off the device first.
- Press down the Power Button to boot up the device, and immediately press and hold the Reset Button with a pin or clip, the System LED will light up for about <u>2~3 seconds</u>, and you may release the Reset Button as the red light is off.

The device will enter the resetting process immediately and automatically restart.



LED Indicators

The LED indicators on front panel show the current device status:

ltem	Indicator Status	Light Color	Description		
Power LED	Solid	Blue	The device power is on.		
System Status LED	Lights up for three seconds after Reset Button is pressed	Orange	The system resetting process is initializing.		
	Solid		The system service is running.		
HDD LED	Flashing Green The hard disk is in		The hard disk is in activity.		

Installation

The installation procedures may vary depending on your site conditions. The procedures provided in this manual are based on an example consisting of (1) local network, (2) an NVR unit, (3)Network cameras, (4) a POE network switch and (5) necessary peripherals.

Prepare the Devices

Before starting connecting all the devices together, please read the instructions below to make sure your devices are ready for NVR system.

Cameras

NVR is able to automatically add the connected cameras then immediately displays their live streams without your further configurations. Please fulfill the conditions below to make sure your cameras are ready for NVR **Auto Add** function:

- For a camera whose settings have been changed from factory default, make sure its output stream is <u>H.264 encoder type</u>,
- 2. The camera's connection type is **Dynamic mode** (DHCP Client). You can configure the this connection settings via **Web Configurator**.

	Web Configurator	Revelore 1
•		
Host Date & Time Network IP Address Filtering Port Mapping HTTPS IEEE 802.1X SNMP Setting	Itering ToS Priority Apply	of Service Normal Service V Reset
RTP Network	L. L	IPnP™
IP Settin Video & Event System Logout	o Friendy Name	Enabled FCS-0051-14052000000 Reset
	8	konjour
	IZI Friendly Name Apply	Enabled FCS-0051-14052090006 Reset
		ONVIF
	Арру	Enabled
		DNVIF Enabled

If your camera is an other brand's product or you would like to add more streams from a device, use **Search Cameras** provided by **Camera Setup Wizard**.

Note

Since NVR displays only H.264 stream on local display, any device outputting non-H.264 stream will still be added to NVR system and viewed via the web client interface, while this channel will appear blank on local monitor.

Monitor

The monitor should supports HDMI port and 1080p full HD resolution display.

USB Devices

Please use a USB mouse, keyboard or joystick with a cable.

USB Storage Device

The USB storage device is required for system backup and system log / snapshot / video export.

NVR supports all FAT/FAT32/EXT2/EXT3/EXT4/NTFS file systems.

Hard Disks

For video recordings, you should install at least ONE certified 3.5-inch SATA hard disk.

Install the Hard Disks

This system requires at least one hard disk to store video recordings and firmware image when upgrading system. Please follow the instructions below to install your hard disks in correct order to make sure the physical disk locations accord with the **Disk ID** shown in NVR server's **Storage Device List**.

NVR-12XX

Step 1 Remove the Case Cover

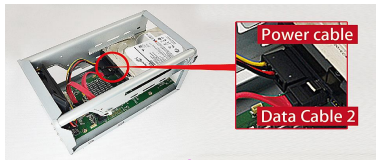


Remove the <u>four front</u> <u>panel screws</u>, and then remove the <u>three back</u> <u>panel screws</u>.

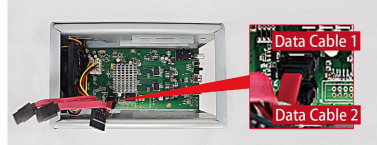


Slide the case backward until it stops, and then lift it up to remove.

Step 2 Install Disk SATA-2



Insert **Disk SATA-2** in the lower bay, connect <u>SATA</u> <u>power cable</u> and <u>SATA</u> <u>data cable 2</u> to the hard disk.



Make sure you connect the correct data cable to the corresponding disk.





Lock **Disk** SATA-2 using disk screws in this sequence: $A \rightarrow B \rightarrow C \rightarrow D$

Step 3 Install Disk SATA-1



Repeat **Step1~Step3** to install **Disk SATA-1** to the upper bay. Remember to connect **Disk SATA-1** with <u>SATA data cable 1</u> shown in the illustration in **Step 2**.

Step 4 Install the Case Cover Back



Install the case in reverse order of removal step (see **Step 2**), slide the case cover back until it clicks. Lock the back panel and then front panel with its screws.

Network Connection Architecture

When connecting NVR with your network, please make sure you plug the network cable into the right port.

NVR-12XX



LAN 1 Port (Camera Port) Default: <u>192.168.0.10</u>



LAN 2 Port (WAN Port) Default: Dynamic /192.168.1.10

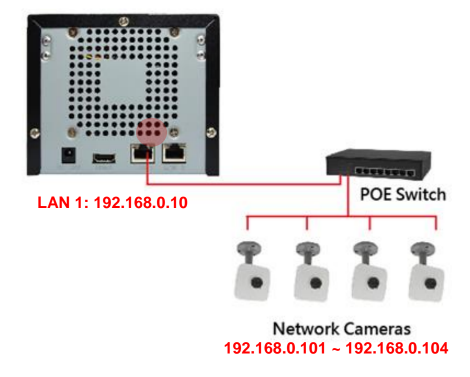
LAN 1 Port

LAN 1 port is the default camera port for a typical local network. Via this port, the DHCP server built in NVR automatically assigns IP addresses to network cameras once they are connected. With this feature, you do not have to bother arranging the camera IP addresses on your own. By default, this DHCP server is enabled, so <u>please avoid connecting NVR to a network where exits another DHCP server via this port</u>.

Connection Setting Example 1

Below diagram displays an example connection setting using only **LAN1** to connect networks cameras.

In this setting, NVR altogether with cameras are within the same network segment; in the mean time, there is no need of referencing another DHCP server in this system.



LAN 2 Port

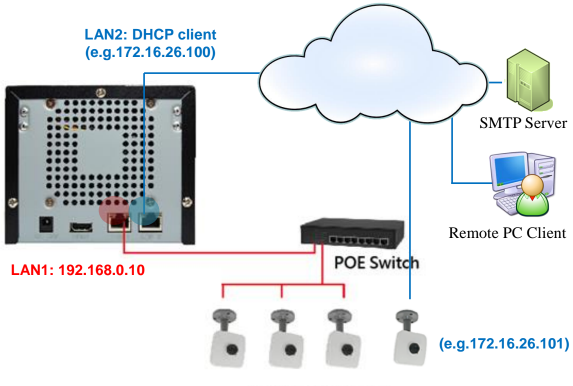
LAN2 port is a typical Ethernet port. You will have to use this port to connect with a different network segment when your system requires (1) the connection with a remote PC client or network cameras, (2) the use of event-triggered e-mail service via an external SMTP server (3) the use of date/time synchronization with external NTP server.

By default, once connecting to a network, it will first try to get an IP address assigned by your network router from DHCP server. If your network does not assign IP address automatically, then **LAN2** port will assume IP address **192.168.1.10**.

Connection Setting Example 2

The diagram below displays an example connection setting using LAN1 + LAN2 to connect networks cameras within different network segments.

In this setting, NVR with three cameras are within the same network segment, while there is another camera locating in another network. In addition, this system requires the connection with an external SMTP server and a remote client.

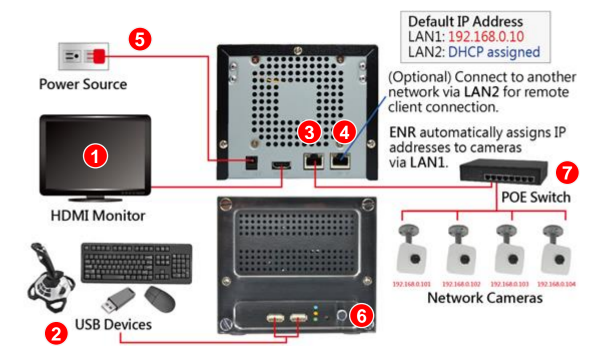


Network Cameras (EX:192.168.0.101 ~ 192.168.0.103)

Connect the Devices

Follow the procedures to connect the devices. These devices are supposed to be connected in the sequence shown below.

NVR-1204/1209/1216



- 1. Connect the HDMI monitor.
- 2. Connect the USB devices.
- 3. Attach the network cable to LAN1 port.
- 4. Attach the network cable to LAN2 port. (Optional, required for remote client connection)
- 5. Plug the power adapter into NVR and electricity outlet.
- 6. Press down **Power Button** to start the device, the power status LED will turn solid blue.
- 7. Connect the network cameras to the switch and power them on.

Quick Setup

By the first time you log in to NVR, the **Setup Wizard** with bring you through the initial setup process. By finishing the quick setup, you will enter live screen immediately.

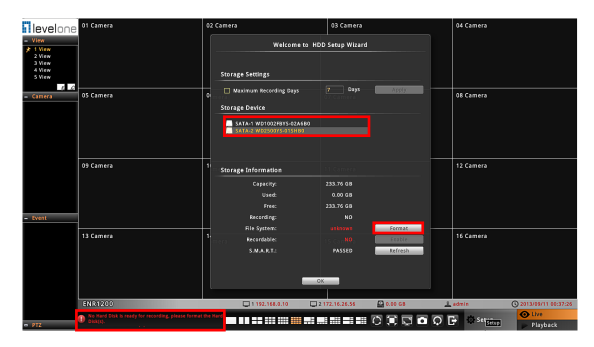
Step 1: Log in to NVR

On **Login** window. Click into the **Account** and **Password** fields to enter the default account information - **admin / 123456**, then click "**Login**".

levelone
NVR-1216
Account admin Password *****
Language English
Login

Step 2: Format the Hard Disks

At present, the hard disks you installed in NVR are not ready for recording, they need formatting before use.



On **HDD Setup Wizard** window, select the unformatted disk and click "**Format**". Repeat this step to format the other disk, and then click "**OK**". As NVR has successfully formatted a hard disk, a message will pop out to notify you. After a successful formatting, the file system of the disk will show "**NVR-FS**", and this disk will immediately become ready for recording,

(Not Formatted)	(Formatted)			
File System:	unknown	File System:	ENR-FS	
Recordable:	NO	Recordable:	YES	

Step 3: Add Cameras

Please select **Auto Add** to automatically add cameras or **Search Cameras** to select cameras by yourself.



This will add detected H.264 video streams and display all video streams on **Live** screen right away

Search all the cameras including supported other brand cameras within your current network segment.

Auto Add

By using **Auto Add** function, <u>NVR will add the first detected H.264 streams</u>. Please input the **Account** and **Password** (this user account must be the camera's root account) to access the cameras.



Search Cameras

Search Cameras allows you to select desired cameras and streams from multi-streaming devices, including other brand cameras.

- 1. Input the **Account** and **Password** to access the cameras (this user account must be the camera's root account).
- 2. Click "Refresh".
- 3. Select your desired cameras and click "Submit". Please note that your clicking order will decide Live View channels arrangement. For example, you select cameras on the search list in this order: FCS-3056 → FCS-3064 →FCS-5055 →FCS-5056, which will exactly become the channel order: 01 Camera → 02 Camera → 03 Camera → 04 Camera

Account admin Password	Refresh			
Filter			24 camer	ra(s) found. Supports 9/
Name	Brand	Model	IP Address	▲ Status
LevelOne	ONVIF	FCS-5051	192.168.0.8	
IPCAM	ONVIF		192.168.0.10	
IPCAM	ONVIF		192.168.0.11	
LevelOne	ONVIF	FCS-4041	192.168.0.12	In Use
IPCAM	ONVIF		192.168.0.16	
LevelOne	LevelOne	FCS-5055	192.168.0.30	In Use
LevelOne FCS-5055	ONVIF	FCS-5055	192.168.0.30	
LevelOne	LevelOne	FCS-5063	192.168.0.31	In Use
LevelOne FCS-5063	ONVIF	FCS-5063	192.168.0.31	
LevelOne	ONVIF	FCS-4041	192.168.0.33	
LevelOne	ONVIF	FCS-3101	192.168.0.35	
LevelOne	ONVIF	FCS-4101	192.168.0.36	
LevelOne	ONVIF	FCS-3081	192.168.0.37	
FCS-1132	ONVIF	G-version	192.168.0.38	
LovelOpp	LovolOpo	FCS 3065	102 168 0 20	In Lico

Local Client Operation

Log in to / out of NVR

By default, an administrator account has already been existing in your system. To log in to NVR for the first time, you will have to key in the password in **Login** window.

Log In

NVR-1216 Account admin Password ****** Language English Remember me Login

If you are not logged in yet, click on screen to bring up the $\ensuremath{\textbf{Login}}$ window.

Change UI language A

To change UI language, select the desired language from "Language" dropdown list.

Remember Login Information B

To have the server remember your **Account**, **Password** and language setting for future, check "**Remember me**".

Set Auto Login C

Check "**Remember me**" then "**Auto Login**", you will skip the **Login** page and directly enter **Live** screen when accessing NVR in the future. This feature makes using NVR more convenient, however it may pose a security risk because any other user can enter NVR using the account you established. The **Remember me** and **Auto-login** function will be cancelled when you logout from NVR.

Log Out

On Live screen, click "Logout NVR"

Live Page UI Overview

After logging in, you will enter **Live** screen. **Live** screen is the interface where you see the live views from your cameras. It is where most of the security professionals access the surveillance system



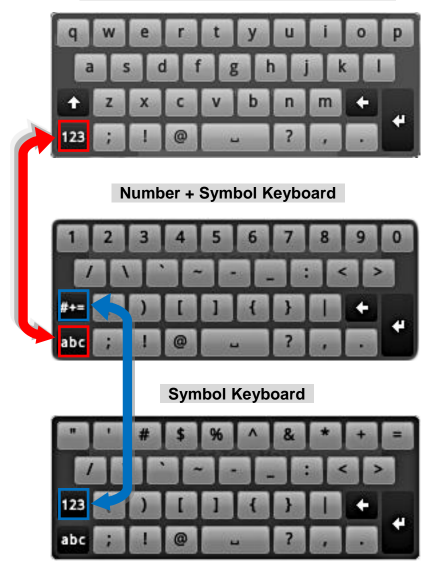
No	Description
Α	View List:
	Lists five views available for customization.
В	Camera List:
	Lists all the connected cameras and their recording status.
С	Event List:
	Displays alerts of detected motion, recording and connection status.
D	PTZ Control Panel
	Provides live onscreen PTZ controls. This panel is only enabled when a PTZ camera
	channel is selected on live view display area.
Е	System Message
	Displays import messages to inform you of certain system conditions that require
	your prompt action.
F	Live Menu
	Lists available layout selection and live view operation controls
G	Page Switch
	You may switch to the Setup or Playback page by clicking the tags. The Setup page
	is only accessible from Live page.
н	System Status:
	Displays the following system status from left to right – (1) connected USB storage
	device, (2) LAN1 IP address, (3) LAN2 IP address, (4) total free disk space, (5) your
	user account and (6) current system time.

Input Devices

The physical input devices (e.g. USB mouse and USB keyboard) are ready to use when you connect them to NVR via USB ports.

Onscreen Keyboard

The onscreen keyboards allow you to input characters without using a physical one. By clicking in a character field (e.g. **Account** or **Server** name) or number field (e.g. **IP address** or **Port**), the specific onscreen keyboard will be brought up.

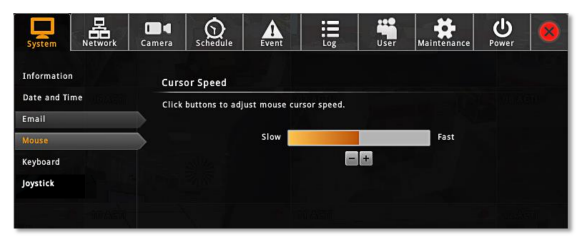


Standard Alphabet + Symbol Keyboard

Mouse Settings

You may adjust the mouse's cursor speed via the path below:

On Live screen, click Setup \rightarrow select System tab \rightarrow click "Mouse".



Onscreen Keyboard Settings

To disable the virtual keyboard if a physical one is already in use, on Live screen, click Setup

 \rightarrow System tab \rightarrow click "Keyboard". Uncheck the box "Always shows software keyboard".



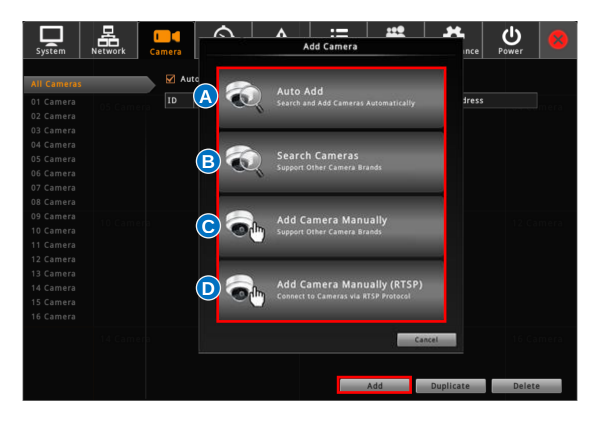
Set Cameras

NVR user interface also allows you to easily configure, add or delete cameras without the use of another web browser. On Live page, click **Setup** \rightarrow **Camera** tab. "All **Cameras**" display all the added cameras, click "Add" to start adding cameras.

System	Network	Camera	Schedule	Event		Log	User	Maintenance	Pow	/ 🔼
All Cameras	All Cameras									
01 Camera		ID Nam	e	Bra	nd	Model	IP Addre	ss Chan	nel	Stream
02 Camera										
03 Camera										
04 Camera										
05 Camera										
06 Camera										
07 Camera										
08 Camera										
09 Camera										
10 Camera										
11 Camera										
12 Camera										
13 Camera										
14 Camera										
15 Camera										
16 Camera										
							Add	Duplicate		Delete

Note

NVR will synchronize with devices upon connecting to them. To make sure the settings on NVR side are prior to those on camera sides, please check "**Auto save NVR settings into device upon connection**". When this function is enabled, every modification you make via camera web configurator will be overwritten by NVR.



Add Cameras

Click "Add". There are four methods you can use to add cameras:

- (A) Click Auto Add to let NVR add the channels automatically. This is the same quick method provided by Camera Setup Wizard; please refer to <u>Auto Add</u> on page 28 for instructions.
- (B) Click Search to scan through the available video sources, and select desired cameras to add by yourself. This is the same quick method provided by Camera Setup Wizard, please refer to <u>Search Cameras</u> on page 29 for instructions.
- **(C)** You can add a camera by manually filling the connections properties. For cameras which are not located within the same network segment with NVR server, you may add it manually.

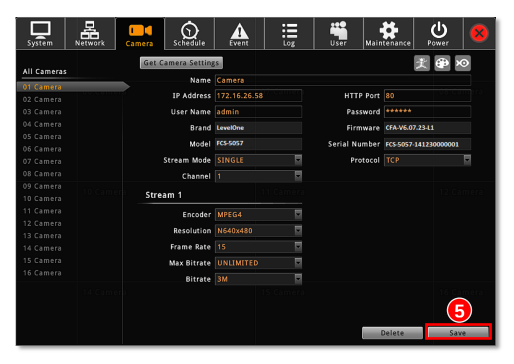
1. Select a Camera ID from the Camera List on the left, and click "Add Camera Manually".



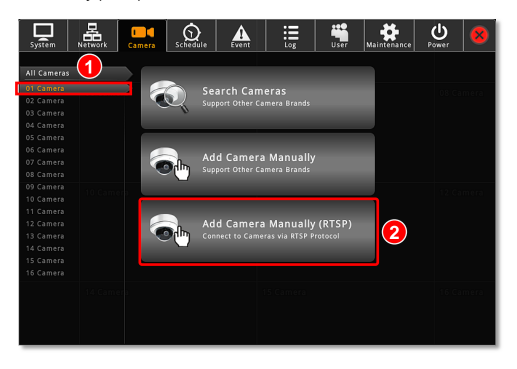
2. Fill in the connection properties such as properties IP Address, Port, Username and Password, and click "Get Camera Settings".

System	Network	Camera	Schedule	Event	Log	User	Maintenance	U Power	8
All Cameras		Get C	amera Setting						
01 Camera	_			Camera					
02 Camera			IP Address	172.16.26.5	8// Camera	HTTP	Port 80		inje a
03 Camera			User Name	admin		Pass	word *****		
04 Camera						3)			
05 Camera									
06 Camera									
07 Camera									
08 Camera									
09 Camera									mara
10 Camera									inera
11 Camera									
12 Camera									
13 Camera									
14 Camera									
15 Camera									
16 Camera									
									mera
							Delete	Sav	e

3. The camera settings will appear. Click "Save" to save it to this camera channel.



- (D) You can manually add a camera through RTSP protocol without to the camera brand.
 - Select a Camera ID from the Camera List on the left, and click "Add Camera Manually (RTSP)".



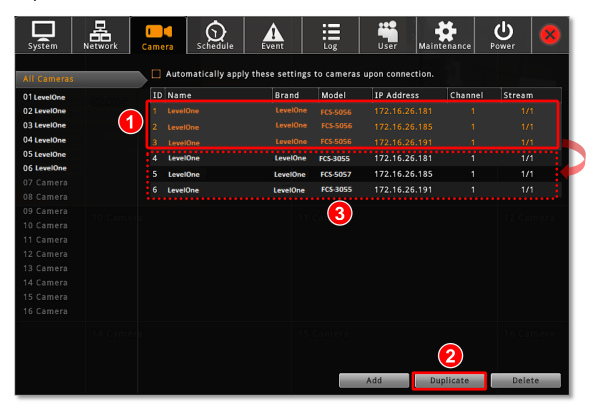
2. Fill in the properties, make sure you select the correct URI type and Protocol type, and then click "Save".

System	Network	Camera	Sched) Jule	Event		Log		ser	Maintenance		ლ ower	8		
All Cameras		RTSP Stream Settings													
01 Camera	I WORKSHING		Name	Came	ra	07 ((3)								
02 Camera							<u> </u>								
03 Camera		IP A	ddress	172.16	5.26.15										
04 Camera			URI						?						
05 Camera			ا ا مدینہ ا										*		
06 Camera		RTS	SP Port	554											
07 Camera		User			User Name admin					Appro: / Arecont Vision: /h264.sdp					
08 Camera		Do.	Password *****						Avigilon: /defaulmary?streamType=u AVTech: /						
09 Camera									h: / h: /live/h264						
10 Camera		P	rotocol	RTP O	RTP Over UDP					AVTech: /live.h264					
11 Camera									AXIS:	/mpeg4/medi /axis-media/n	a.amp		-		
12 Camera									AV12:	/axis-media/n	regla	.amp			
13 Camera															
14 Camera															
15 Camera															
16 Camera															
										Delete		Sav			

Copy Camera Settings

You may copy an added camera's settings to another **empty** channel. In this way, it is easier to manually add more than one camera of the same models.

On **Camera** tab, enter **All Camera** list, select the cameras you want to dupliacate, and click "**Duplicate**" The new cameras will be added to the list.



Delete Cameras

You may delete one channel at a time or delete more all at once.

On **Camera** tab, enter **All Camera** list, select the cameras you want to delete, and click "**Delete**". To deletae multiple cameras at once, you can use the mouse to drage out a selection range and then select "**Delete**".

System	Network Ca	mera Schedule	Event	Log	User Maint	enance I	ower 🙁
All Cameras 01 LevelOne		Automatically apply	these settings Brand	to cameras Model	upon connection.	Channel	Stream
02 LevelOne 03 LevelOne 04 LevelOne		1 LevelOne 2 LevelOne 3 LevelOne	LevelOne LevelOne LevelOne	FCS-5056 FCS-5056 FCS-5056	172.16.26.181 172.16.26.185 172.16.26.191		1/1 1/1 1/1
05 LevelOne 06 LevelOne 07 Camera		4 LevelOne 5 LevelOne 6 LevelOne	LevelOne LevelOne LevelOne	FCS-5056 FCS-5056 FCS-5056	172.16.26.205 172.16.26.207 172.16.26.221		1/1 1/1 1/1
08 Camera 09 Camera 10 Camera			11 (Camera			12 Camera
11 Camera 12 Camera 13 Camera							
14 Camera 15 Camera 16 Camera							
					Add Du	plicate	Delete

Change Camera Settings

After the cameras are added, you may change their properties on Camera tab.

- (A) Video format and transmission properties
- (B) Video adjustment
- (C) Motion Detection settings

System	Network	Camera		Event	Log	User M	Maintenance	U Power	8	
All Cameras		Get C	amera Setting ame	s LevelOne				<u>۲</u> ۹		
01]LevelOne			anne						3)	
02 LevelOne			7	172.16.26.18	1	HTTP P	Port 80			
03 LevelOne			Name	admin		Passw	ord *****			
04 LevelOne			Brand	LevelOne		Firmw	are CFA-V6.07	.23-L1		
05 LevelOne			Model	FCS-5057		Serial Num	ber FCS-5057-1	/1230000001		
06 LevelOne					_			41250000001	Ē	
07 Camera			Stream Mode	DUAL	-	Proto	COL TCP	ТСР		
08 Camera			Live Stream		-	Record Stre	am 1			
09 Camera		Strea	am 1			Stream 2		12 Cam		
10 Camera		Sue				Stream 2				
11 Camera		A	Encoder	H264	-	Enco	der H264			
12 Camera			Resolution	N1920x1080		Resolut	ion N320x24	0		
13 Camera										
14 Camera			Frame Rate	30	-	Frame R	ate 10			
15 Camera			Max Bitrate	UNLIMITED	•	Max Bitr	ate UNLIMIT	ED		
16 Camera			Bitrate	6M	-	Bitr	ate 2M	2M		
		erta			5 Camera		Delete	Sav	mera) re	

(A) Video Format and Transmission Properties

To modify the video format and transmission properties including Channel ID, Resolution,

Frame Rate, Protocol, and Bitrate, you will have to click Get Can

Get Camera Settings

first to sync with the camera first. After configuration, click "**Save**" to save this setting to camera

Note

- **1.**Changing the video resolution will reset your current motion region settings. Please re-configure the settings later.
- **2.**For local display viewing, please DO NOT (1) change the video resolution to higher than 4M pixels or (2) change the video codec to MJPEG or MPEG4, for these types of video streams are only displayable through NVR web interface.

(B) Fine-tune the Image: Brightness/Contrast/Saturation/Hue

Not only clarity but also brightness, contrast, saturation and hue are essential factors to make images closer to real scene. For cameras that support these configurations, you may directly modify them and save via NVR interface.

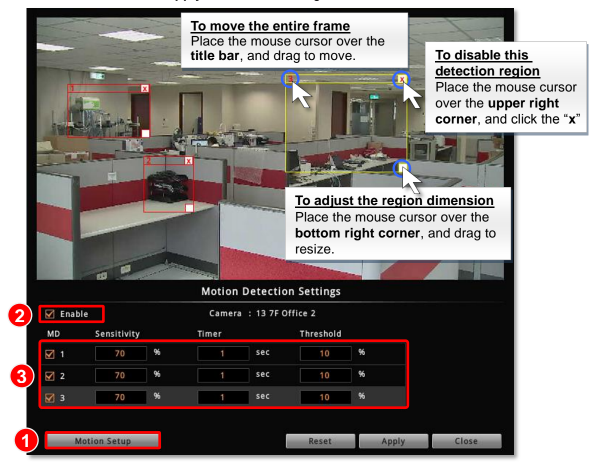
After selecting a camera, click "**Video Adjustment**" window, the fields available for modification (depends on models) will be enabled. Select the desired value for the field, and click "**Apply**".



Field Name	Description
Brightness (1-100)	Defines how much portion of light and of dark appear in the image. As the value increases, the image appears brighter, and vice versa.
Contrast (1-100)	Defines the range level between light values and dark values. As the value increases, the separation between light and dark becomes more obvious.
Saturation (1-100)	Defines the level of the actual color intensity. As it increases, colors appear more pure; as it decreases, colors appear more gray-out.
Hue(1-100)	It is the term used to refer to the pure spectrum colors. Adjust this value to find the color closest to the real scene.
Line Frequency (50Hz / 60 Hz)	The function that adjusts the shutter speed options to match the frequencies of artificial light source of given country. For example, in Europe, the light frequency is 50Hz (due to power supply frequency of lights), that is 50 flashes per second. By setting line frequency to 50Hz in such case, the shutter speed options will be proportional with light source frequency, such as 1/25s, 1/50s, 1/100s, etc. It is necessary to have the camera's line frequency adjusted according to the power frequency of the light source to avoid flickering effect.

(C) Motion Settings

After selecting the camera, click "**Motion Detection Settings**". If this camera is in dual stream mode, only **Channel ID 1** (Stream 1) supports motion detection feature. On **Motion Detection Settings** window, check "**Enable**" then click "**Motion Setup**". To enable one motion region, check it, a color frame will appear in the view. You may start setting the detection area by adjusting this yellow frame on the view. Simply use your mouse to move and resize the frame. Click "**Apply**" to save the settings.



Field Name	Description
Sensitivity (0-100%)	Determines how sensitive the camera reacts to the movement. The higher the sensitivity level is, the smaller motion will trigger the alarm, but may give false alarms. Default is 70%.
Timer (0-300 secs)	The interval before the next motion detection can be triggered again. Default is 1 second.
Threshold (0-100%)	The threshold level of this motion detection region. The lower threshold level is, smaller portion of the region would be considered as motions, which is more easily to be triggered, but may give more false alarms. Default is 10%.

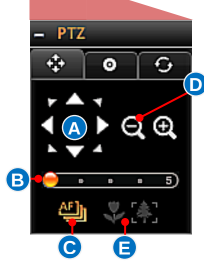
Configure PTZ Presets

With PTZ cameras, you may define a view by where to look (through panning and tilting) and how close (through zooming) to zoom. Once these views have been saved in NVR as preset points, the device can always point to this view upon the event triggering or user's command. For local operation, the PTZ-related configurations are done on **Live** screen. Please note that, the PTZ-related settings you configure here will overwrite those on camera's firmware.

Open PTZ Panel

On Live screen, select a PTZ channel, the PTZ panel will become enabled.





Manipulate PTZ Movements

Click the tab to enter PTZ operation mode, and make make use of the device's PTZ capabilities to define a view.

No	Function
Α	Eight-direction arrow keys Click to pan or tilt the camera (only available for camera with Pan/Tilt/ capability).
В	Pan/Tilt/Zoom speed Click to change the speed. Provided speed scale is from 1 to 5 (available for cameras with Pan/Tilt/Zoom capability).
С	Auto focus (available for cameras with auto focus capability)
D	Zoom (Available for cameras with a controllable zoom)
E	 Manual focus (Available for cameras with a controllable focus) ✓ Near focus ✓ Far focus These buttons are enabled when the "Auto Focus" is disabled.

Go to Preset Points

You may create/delete/go-to preset points in this mode.

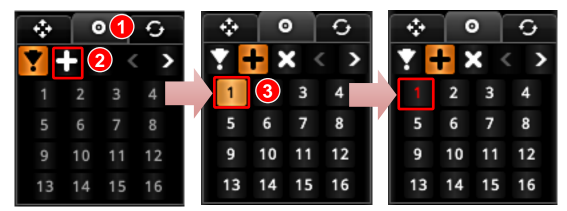
Go to a Preset Point

Click the tab **Period** to enter **Preset Points Operation** mode, and click a red ID button.



Create a Presset Point

- 1. Go to **PTZ Operation** mode **I**, use onscreen buttons to define a view.
- 2. Click the tab to enter Preset Points Operation mode.
- 3. Click
- Click the desired preset point ID and input the point name in Preset Point Setting box. This preset point will be saved, and its ID will turn red.



Delete a Presset Point

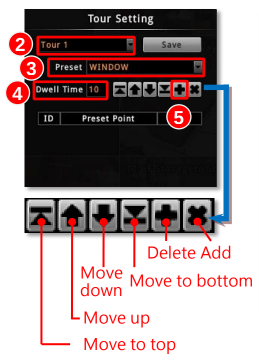
On **Preset Points Operation** mode, click **X** and then the preset point you want to delete.

Edit PTZ Preset Tour

Preset Tour is a preconfigured PTZ sequence that directs the camera to cycle through multiple preset points, including where to look and how long to look at each location. With this preset tour, your PTZ device can perform an automatic patrol to scan through your cared areas.

Before setting up **Preset Tours**, please make <u>sure you have set</u> <u>PTZ Preset Points</u>. To start:

- 1. On **PTZ Panel**, click **O** and then **to enter Tour edit** window.
- 2. On Tour Setting window, select a Tour from drop-down list.
- 3. Select a Preset Point from drop-down list.
- 4. Set the Dwell Time, default is 10 seconds.
- 5. Click 💼 to save this point into the list.
- 6. Repeat step 1 ~ step 5 to add other points in your desired movement sequence. You may use the edit buttons to change the point order or delete a point. Click "Save" when this Tour list is well set. Click "Close" to exit this window.
- 7. The ID of a saved tour will appear red. Click on it to start the tour, and click 🔲 to stop it.





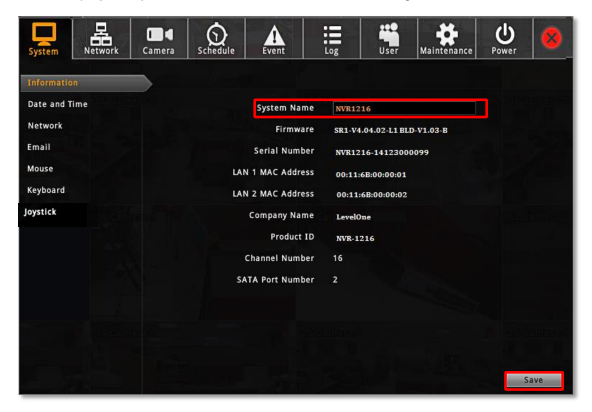




Device Information

To change the device name, check firmware version information or Mac address, please go to **Setup** page \rightarrow **System** tab \rightarrow **Network**

After modifying the **System Name**, click "Save" to save the settings.



Network Settings

There are two network interface cards in NVR. Either of these cards can be supported by the built-in DHCP server feature, which enables NVR to assign IP addresses to cameras via **LAN1** or **LAN2** port without another DHCP on router.

Go to Setup page → Network tab

The current settings of both LANs will be displayed here.

By default, LAN1 card is set to Manual mode with a fixed IP address *192.168.0.10*, while LAN2 is in DHCP client mode. It is suggested that you connect LAN1 to LAN and connect LAN2 to WAN.

System Networ	Camera	Schedule	Event	Log	User	Maintenance	U Power	8
Information	Co	nnection Info	rmation					
Network Connection								W.
Port Mapping				LAN 1		LAN 2		
DHCP Server		Stat	us					
DDNS		Hardware Addre	ss oo	:11:6B:00:00:01	00	:11:6B:00:00:01		
		Spe	ed	100 Mbps		100 Mbps		
		Connection Ty	pe	Manual		DHCP		
		IP Addre	SS	192.168.0.10		72.16.26.56		
		Subnet Ma	sk	255.255.255.0	2	55.255.255.0		
		Gatew	ay	192.168.0.254	1	72.16.26.253		
		DNS Setti	ng	Manual		Auto		_
	P	rimary DNS Serv	er			172.16.5.19		*
	Sec	ondary DNS Serv	er			172.16.5.20		

IP Settings

Go to **Setup** page \rightarrow **Network** tab \rightarrow click "**Network Connection**" and select the **LAN** interface card that you wish to set up. After setting up, please click "**Save**" on the bottom right to save the settings.

LAN Connection Status

Shows "Activated" when connected to a network. Shows "Detected Network Cable Disconnection" when not connected to a network

L

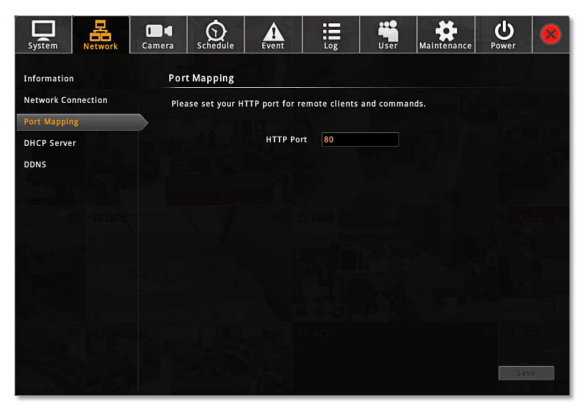
	amera Schedule Event	Log	User	Mainte	anance	U Power				
Information	LAN 1		LAN 2							
Network Connection Port Mapping DHCP Server DDNS										
	If it does not, the following set Connection Type IP Address	Manual	be specifie	ed: . 0	. 10					
	Subnet Mask Gateway		. 255 🔽 . 168	. 255 🔽	. 0 . 254					
	DNS Setting Primary DNS Server	Manual	·							
	Secondary DNS Server		•	•		Save				

Field Name	Description							
	Choose one connection type for this LAN port. DHCP and PPPoE							
	service will assign an IP Address to NVR, and there is no need for							
	you to define other network information.							
	Manual: Please obtain a static IP address and other network							
	information including Subnet Mask, Gateway and DNS server from							
0	your network administrator.							
Connection Type	$\underline{\textbf{DHCP}}$: Use this connection type if you have a DHCP server on your							
	network router.							
	<u>PPPoE</u> : Chose this when your ISP is using PPPoE type DSL line.							
	Please contact you ISP to get the Username and Password for this							
	connection.							
	LAN1 default is <i>Manual</i> ; LAN2 default is DHCP.							
IP Address	Fixed IP Address. LAN1 default is 192.168.0.10; LAN2 default is							
	Auto.							

Subnet Mask	Used to define if the destination is in the same subnet. LAN1 default								
	is 255.255.255.0; LAN2 default is Auto.								
Gateway	A valid gateway setting is essential for data transmission between								
	different subnets, such as accessing the DNS service or SMTP								
	server on the Internet. LAN1 default is 192.168.0.254; LAN2								
	default is Auto.								
DNS Setting	The DNS server that translates domain names to actual IP addresses. If this LAN is Manual mode, and you will set an SMTP								
Primary DNS Server	server for event notification, be sure to set the Primary DNS and								
Secondary DNS Server	Secondary DNS. LAN1 default is <i>Manual</i> ; LAN2 default is <i>Auto</i> .								
Default Gateway	Choose the gateway of the LAN card whose network is to connect with Internet. Default uses <i>LAN2's setting</i> .								

Change Port Setting

The default connection port used for remote web client to communicate with NVR is *80*. To change it, click "**Port Mapping**" to modify and save the setting.



Enable DHCP Server

You may enable the built-in DHCP server for either LAN1 or LAN2 port.

Go to **Setup** page \rightarrow **Network** tab \rightarrow click "**DHCP Server**":

- 1. Check "Enable" and select a LAN, this LAN has to be in Manual mode.
- 2. Set the Beginning IP Address and Ending Address, and click "Save". NVR will assign

IP addresses within this range to the cameras connected to the selected LAN port. Please (1) make sure the cameras are in DHCP client mode, (2) connect and power the cameras up <u>after</u> you enable this service.

System Network	Cam		D edule	Event	Lo	3		User	м	ainte	nance	U Power	8
Information		DHCP Ser	ver										
Network Connection Port Mapping		Please enable DHCP server to automatically assign IP address leases to all DHCP clients on the specified network.											din .
DHCP Server					🗹 Ena	ble							
DDNS		Network			LAN 1								
		Subnet Address		192		168		0		0			
in Astr			Subn	et Mask	255		255		255		0		ann 🕂
		B	Broadcast	Address	192		168		0		255		
		Beg	inning IP	Address	192].[168].[0].[101		
		i	Ending IP	Address	192].[168		0].[200		
												Sa	Ve

Enable DDNS Service

NVR has built-in the DDNS update client feature, which saves NVR domain name address information and actively update its ip address to the DDNS provider's server.

 Visit the dynamic DNS service provider's website and register the domain name for your NVR.

NVR supports the following service providers:

- DynDNS: <u>http://www.dyndns.com</u>
- NO-IP: <u>http://www.noip.com/</u>
- 2. Go to Setup page \rightarrow Network tab \rightarrow click "DDNS".
- **3.** Check "**Enable**", select the service provider, and input the **Host Name**, **User Name** and Password.
- 4. Click "Save" to save the settings.

System	Network	Camera	Schedule	Event	Log	User	Maintenance	U Power	8
Information Network Cor Port Mappin	nnection	DDI Dyn tho		ws your serv t possess a	ver to have a ur static IP addres	nique addres ss.	s on the Internet,	, even	
DHCP Server			н	e Provider ost Name ser Name Password	Enable DynDNS				
								Sa	ve

Date & Time

NVR provides three methods to synchronize the time setting; you can (1) manually set the date and time, (2) sync with Time Zone or (3) synchronize with NTP server.

			Schedule	Event					Date/	Time S	Setting		-
System	Network	Camera	Schedule	Event	Log	18			March		2013	Ţ	►
Informati	on	Date	e and Time		N	M	lon	Tue	Wed	Thu	Fri	Sat	Sun
Date and	lime	Date	e allu fille				25	26	27	28	1	2	3
-	ining.	Click	k the button t	o change syste	em e.		4	5	6	7	8		
Network					2013/09, 5 0		11	12	13	14	15		
Email					013/09/0		18	19	20	21	22		
							25	26	27	28	29		
Mouse		Tim	e Zone				1	2	3	4	5	6	7
Keyboard		Sele	ct time zone	and configure	daylight savi	NTP S	erver	56	ad action	om 🗖 [OK		Cancel
Joystick			Time Z		3:00) Asia/Tai le Daylight Sa		îme						
		NTP	Server										
		Sync	hronize syste:	m time with t	he NTP server	r.							
			NTP Se	rver NTP.serv	ver.com						Apply		uciee)(

On Live screen, click Setup → click System tab → click "Date and Time"

Setup Manually

In **Date & Time** section, click the button that shows date and time information on it. On the popped-out calendar, select the correct date and time, then click "**OK**".

Synchronize with Time Zone

In **Time Zone** section, select your zone from the **Time Zone** drop-down list. If your time zone falls in Daylight Saving Time area, you may check the box "**Enable Daylight Saving Time**", and then system time will automatically adapt itself to daylight saving time clock.

Synchronize with NTP server

In **NTP Server** section, fill in the NTP server IP or domain name in the NTP Server field, and click "**Apply**" to start synchronizing.

E-mail Settings

NVR supports e-mail notification for **Event Handling** sent through an SMTP server. To enable this service, you will have to configure the SMTP mail settings in advance. For SMTP service, please go to **Setup** page \rightarrow **System** tab \rightarrow **Network** and make sure the **Default Gateway** adopts the setting of the LAN connection has access to the SMTP server.

1. On Live screen, click Setup \rightarrow Select System tab \rightarrow click "Email".

Information	Email						
Date and Time		server to send m	ail when an event oc	curs.			
Network		Sender Email	LevelOne@level.com				
Email		Server	smtp.levelOne.com				
Mouse		Port	25				
Kevboard Joystick		Account	LeveOne		2		
Jogstick		Password	****				
			Send Tes	st Mail	3		
						_	

- 2. Fill in every field according to the detailed instructions in the table below.
- 3. Click "Send Test Mail" to send a test mail to this e-mail account. If the test mail is sent successfully, the dialog box below will pop up, which means your NVR server is ready to send out e-mail notifications when being triggered by an event.



4. Click "Save" to save these properties.

Field Name	Description
Sender Email	Input the sender's e-mail address, should the same account you set for SMTP
	server.
Server	Input the sender's SMTP server address. Only alphabets, numbers, and the
	symbols (.), (_), (-) are valid. NVR server supports the SMTP services with
	SSL protocol. If you wish to use a free webmail SMTP service, you may
	choose certain webmail providers such as Yahoo (SMTP:
	smtp.mail.yahoo.com Port:25) or Gmail (SMTP: smtp.gmail.com Port:25 or
	465 for SSL protocol / 587 for TLS protocol)
Port	Set the SMTP port, allowed value is from 1~65535, default is 25.
Account	Input the name of the SMTP server account. The form of account name
	depends on mail server, e.g. a Hotmail account name is a complete e-mail
	address, while other mail servers' are not. Only alphabets, numbers, and the
	symbols (@), (.), (_), (-) are valid.
Password	Input the password of the SMTP server account. Only alphabets and numbers
	are valid.

Disk Management

NVR keeps the recordings on SATA hard disks installed in it. Whenever recording is taking place, NVR writes data to one of the disks, and switch to the other as the original one is full. Once the available space of the whole system is less than the reserved size, NVR will start deleting the oldest file to make the amount of space allowing each active channel to record for another 10 minutes.

You may observe the disk memory and recording status on Storage page.

On Live screen, click Setup \rightarrow click System tab \rightarrow click "Storage". The connected storage devices will be shown in the Storage Device list. Select a storage device to check its Storage Information appearing as below.

Storage Device Types

- SATA1 represents the disk installed in upper bay for saving recordings.
- SATA2 represents the disk installed in lower bay for saving recordings.

• **Storage Media** represents the connected USB disk that you inserted for carrying firmware image file, backup file, exported system log file, snapshots or video.

System	Network	Camera	Schedule	Event	Log	User	Maintenance	Power	8
Information Date and Tir Email		a	rage Settings Maximum Reco	rding Days	07 Cam <u>ara</u> 7	Days	Apply	- 08 Ca	
Storage	_	Sto	rage Device					_	
Mouse Keyboard			SATA-1 WD100 SATA-2 WD250 Storage M	DOYS-015HB					
Joystick		Sto	rage Informat	tion	11 Camera			12 Ca	
			Capacit Use		927.72 9.98				
			Fre Recordin		917.74	GB YES			
		1	File Syster Recordabl			R-FS YES	Format Disable	16 Ca	
			S.M.A.R.			SED	Refresh		

Format Hard Disks

Any newly-installed hard disk has to be formatted into NVR file system format. Click "**Format**" to start formatting a new disk. After formatting, this disk will become ready for recording.

During normal operation, **DO NOT REMOVE ANY DISK FROM THIS UNIT**, or it might cause damage to the disks. You can only remove or install a disk when the device is shut down.

Please note that the system will stop recording during the disk formation.

Storage Settings - Set Recording Deletion Rule

In NVR system, there are two file-deletion mechanisms:

1. User defined - Maximum Recording Days

NVR can keep recording files for a certain number of days defined by you. Set this rule if you have more concern about how long the recordings are kept, especially when you do not want the old recordings to stay longer in the system than a certain period. By default, this rule is not activated, to modify it, check the box to input a number between **1~999** and click "**Apply**".

2. Default - Automatic Disk Deletion

This is the default file deletion rule. When the total recordable disk space is full, an amount of disk space for approximate ten-minute long recording will be cleared to save new recordings.

If you activate the "**Maximum Recording Days**" rule, either of the thresholds reached earlier will execute the deletion first. Given that you set the **Maximum Recording Days** as **5 days**, the recording files that stay on the disks longer than this period will be deleted, despite that there is still plenty of available disk space; on the other hand, if your disk space is not enough to keep all the recordings for **5 days**, NVR will still delete the oldest files whenever the space is full.

Also, be careful when you apply the **Maximum Recording Days** setting, for NVR will execute the deletion rule immediately whenever you click "**Apply**", meaning that the all the recording files kept longer than the last applied number of maximum days are just deleted in no time.

Check Disk Status

Hard disk failure often comes after detectable signs and thus can be predicable, thus it is important to detect these signs long before they really cause disk failures.

NVR performs **S.M.A.R.T**. Disk check on 24-hour basis since last check. This technology enables a system to monitor the disk status and anticipate disk failures, helping the system administrator to prevent from unexpected outage and data loss.

You may manually perform an instant S.M.A.R.T check by clicking "Refresh".

Once the disk a appears in "WARNING", "FAILED", or "UNKNOWN" status, it is not reliable for recording, and may fail when the number of bad sectors on the disk has grown high enough.

Storage Device		Storage Device		
SATA-1 WD6400AAKS-22A7B2 SATA-2 WD6400AAKS-22A7B2 Storage Media		SATA-1 WD6400AAKS		I Disk
Storage Information		Storage Information		
Capacity:	596.17 GB	Capacity:	593.06 GB	
Used:	5.00 GB	Used:	6.01 GB	
Free:	591.17 GB	Free:	587.05 GB	
Recording:	YES	Recording:	YE5	
File System:	ENR-FS Format	File System:	ENR-FS	Format
Recordable:	YES Disable	Recordable:	YES	Disable
S.M.A.R.T.:		And A CONTRACT OF A CONTRACT O		

S.M.A.R.T Status	Description	Solution
PASSED	This disk is in normal condition.	
WARNING	Certain error has been found on this disk.	 On "Storage" page, select the disk and click "Disable" next to
FAILED	A number of errors have been found on this disk.	Recordable status to stop the system from saving recording
UNKNOWN	Unable to get the disk information.	into it. 2. Watch playback and export important video / system log.

Manage Abnormal Disks

A disk that is not recognized as "**PASSED**" by **S.M.A.R.T.** check may have unexpected failures anytime. However, it will still continue recording until it finally fails.

After you disabled the recording on this disk and review important recordings,

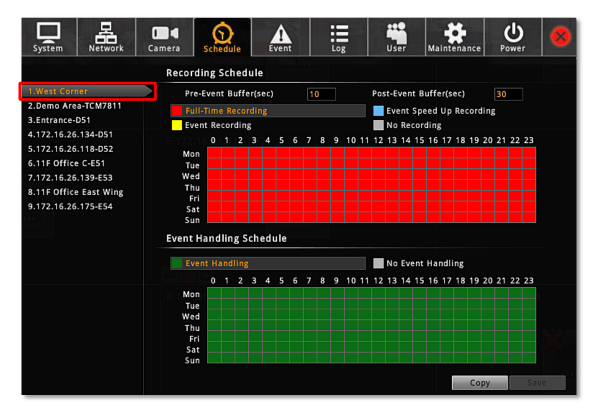
- **1.** Turn off the device.
- 2. Replace the abnormal disk with a new one, and turn on the device.
- 3. Go to Live screen, click Setup \rightarrow click Maintenance tab \rightarrow click "Storage", and click "Format" to format the new disk.

Schedule Recordings

Unlike the traditional analog surveillance system, the IP surveillance system provides a target-oriented recording schedule for devices; the view of each device can be recorded based on your required time segments and event types. For example, you may have a camera installed on the office ceiling do continuous recording during work hours, and record only upon the triggers (incidents that detected by system) at night. In this way, the system does not waste disk space storing meaningless parts, and you save lots of effort browsing playback for specific events.

For the recording schedule, NVR supports **Schedule recording**, **Event recording** and **Event Speed-up Recording** modes, which are set up on a week-based timetable; the event-handling schedule is configured here.

On NVR, you can configure camera's recording schedule on 7 days / 24 hours basis. The schedule is split into segments of one-hour-length. By default, once a device is added to the system, its schedule is automatically set to full-time schedule recording and event handling. You should configure it according to your system plan.



On Live screen \rightarrow Select Setup \rightarrow click "Schedule" tab and select one channel.

Event-Recording File Length

Before setting the recording schedule, you may define the length of an event recording. To do this, configure the following properties shown as below, which will make an event recording as long as 10+30 second:

Reco	rding Schee	dule
P	re-Event Buf	fer(Sec) 10 Post-Event Buffer(Sec) 30
Field	d	Description
Pre-event I Buffer (sec):	Recording	NVR keeps a short cache of video received from devices. If an event is triggered, NVR will automatically store the pre-event buffer along with the recording of the event itself.
Post-event I Buffer (sec):	Recording	This will determine how long after the event is triggered should be included in the event recording file.

Set the Recording Schedule

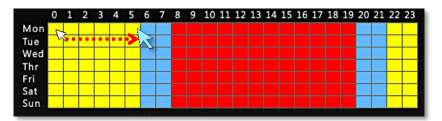
On the time table

1. Click on the recording mode from

Full-Time Recording	Event Speed Up Recording
Event Recording	No Recording

Field	Description
Full-Time Recording	Continuously record at the video frame rate you define in Camera
	Settings.
Event Speed Up	Continuously record everything at 1FPS, when an event occurs, the
Recording	frame rate will switch to the value you define in Camera Settings,
	and automatically switch back to 1FPS after the event ends.
Event Recording	Only events are recorded, at the video frame rate you define in
	Camera Settings.

2. Click and drag over the "Time Track" to set time period.



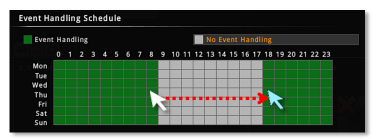
3. Click "Save".

Set the Event Schedule

The **Event Schedule** defines when the event handling is activated. To set the event rules, please refer to <u>Set Event Rules</u> on page 65.

on page 65 for Event Rules settings. By default, the event handling is full-time activated; you may disable it during certain time period.

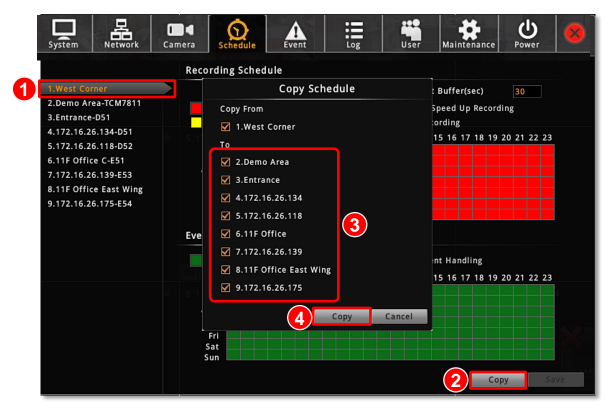
- 1. Click on the recording mode "No Event Handling".
- 2. Click and drag over the "Time Track" to set time period.
- 3. Click "Save".



Copy Schedule

You may copy a camera's schedule setting to other multiple cameras. This saves much your time on configuring the schedules camera by camera.

- 1. On **Schedule** tab, select a source camera from camera list, its schedule will be copied to others.
- 2. Click "Copy"
- 3. On Copy Schedule window, select the target cameras.
- 4. Click "Copy" on Copy Schedule window.



Event Management

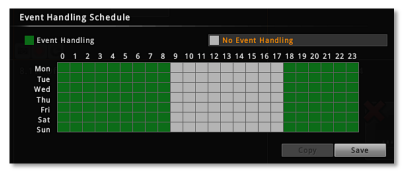
When something happens on camera site, such as someone walks by, the door opens or a fire breaks out – these are all **Events**. The event which occurs in the environment and was pre-programmed in the camera serves as **Triggers**. Triggers cause the device to react with **Responses**. The link between trigger and response is governed by **Event Rules**. Each event rule detects one specific trigger and may initiate multiple responses. An example rule would be for NVR to send an e-mail to alert the manager (**Response 1**) and trigger the alarm (**Response 2**) when motion on camera site is detected (**Trigger**) during the event handing active period (**Schedule**).

Each device can be involved in several event rules. As different camera models possess various capabilities, the supported response types would vary. For example, a PTZ camera can execute a go-to preset point response, while this option is not available for other models without this feature.

Event-Handling Schedule

Event rules become active or inactive based upon a weekly schedule, to enable event-handling service, you will have to make sure the event-handing schedule of certain device is well configured. By default, the event-handling schedule of each camera is enabled for 24 hours once it is added to NVR system.

To configure the **Event Handling Schedule**, on **Live** screen, click **Setup** \rightarrow click "**Schedule**", select the camera, and drag on the 24-hour time table.



Set Event Rules

On Live screen, click **Setup** \rightarrow click **Event** tab \rightarrow select a camera.

System Network	Camera Schedu	le Event	Log	User	Maintenance	U Power	8
	Camera W	est Corner			Motion Dwell Tin	ne (Sec) 10	
1.West Corner	Event			Response			
2.Demo Area 3.Entrance	Motion 1						
4.172.16.26.134 5.172.16.26.118	Motion 2						
6.11F Office	Motion 3						
7.172.16.26.139	DI 1 On						
8.11F Office 9.172.16.26.175	Network Loss						
	Network Recovery						
							X
	s	et Co	с С	lear This	Clear All	Save	

- Once a device is added to NVR server, the server would provide empty rules with compatible trigger types for you to configure such as Motion 1, Motion 2, Motion 3, DI 1, DI 2, Network Loss and Network Recovery. Select the Event Type, then click "Set".
- 2. Select the trigger type:
- Trigger DO

Set the DO to become ON or OFF upon trigger, only the devices supporting DO functions are available. Check the "**Enable**" to enable this function, and the device whose connected DO(s) will be triggered. You may select one DO to be activated after the other and the duration time between them. Clik "**OK**" to confirm.

Came	ra West Corner			Event: N	lotion 1	
🖌 Trigger DO	Send Mail 🔕 Go	to Preset	Beep E	inlarge		
	M Enable					
	Camera	1 West Corn	ier			
	Nutwork Loss DO	DO1 On				
	After Duration	30		Second(s)	
	Then DO	DO1 On				
				ОК	1 () () () () () () () () () (Cancel

Send Mail

Enable NVR to send e-mail notifications via SMTP service.Check the "**Enable**" to enable this function, and fill in the mail recipient's e-mail address in "**To**" field, notification title in "**Subject**" field and mail body in "**Body**" field, then choose a camera whose snapshot will be attached from **Attach a Snapshot** dropdown list. Clik "**OK**" to confirm. Please note that if you want to attach a snapshot to the notification e-mail, make sure your local display stays on **Live** screen during the event handing period, in this way, NVR can take the snapshots for motion events.

To enable this service, you have to configure the e-mail setting (please refer to <u>E-mail</u> <u>Settings</u> on page 55) before this trigger is enabled.

🥖 Trigger D	o 🗹 Send Mail 🚫	Go to Preset	Веер	Enlarge	
	🗹 Enable				
	Motion 3 To	LevelOne@level1.c	om		
	DI 1 On Subject	Camera: 1 Wes	t Corner - E	vent: Motion 1	
	Network Loss Network Recovery Body	Camera: 1 Wes Channel ID: 1 Event: Motion			
		Server: _{NVR}			
	Attach a Snapshot	3 Entrance			

Go to Preset

For the use of PTZ cameras to make movements toward certain triggers, please configure the preset points (refer to <u>46Go to Preset Points</u> on page 46) on **Live** screen before you set the event rule.

On **Go to Preset** tab, check the "**Enable**" to enable this function (if there is no PTZ camera exsiting in NVR server to execute a PTZ response, a red sign would appear on the tab **Go to Preset**, please add a PTZ camera). Select which PTZ camera in NVR server to make the movement, then the preset points and duration time between them. Click "**OK**" to confirm.

Came	era 172.16.26.7		Event: Moti	on 1 ollon Owell Time
Trigger DO	Send Mail 🖋 Go to Pre	set Beep	Enlarge	
	🗹 Enable			
	Camera	9 172.16.26.7-10	M6630	
	Go to Preset	1		
	After Duration	5	Second(s)
	Then Go to preset	2		
			-	
			ОК	Cancel

●Веер

NVR device can play beep sound upon being triggered by events. On **Beep** tab, check the "**Enable**" to enable this function. Input the duration time and prepeat times of the beep. Click "**OK**" to confirm.

Trigger DO	Send Mail ؇ Go to F	Pracat 🐓 Rea	p Enlarge	
Thegel DO	Enable	Teset V Dec	P Lillarge	
	Methor 3			
	DI 2 On Duration	n <mark>5</mark>	Second(s)	
	Network Loss Time:	s 3		
				K Cancel

Enlarge

Live screen will display certain channel view in full screen for a while when the system is triggered. On **Enlarge** tab, check the "**Enable**" to enable this function. Select the camera whose live view will be enlarged on **Live** screen and the duration time. Click "**OK**" to confirm.

Cam	era 172.16.26.7		Event: Motion 1	
Trigger DO	Send Mail	🖌 Go to Preset 🖋	Beep ✔ Enlarge	
	🗹 Enable			
	Camera	3 Entrance		
	Duration	5	Second(s)	
			OK Cano	el

- After configuring the event handling rules, on Event tab, input the dwell time in Motion Dwell Time (sec): 10 for all the rules you set. Dwell Time defines, after an event occurs, the period of time during which the same event will not be triggered again.
- 4. On Event tab, click "Save" to save the settings.

Clear Event Rules

On **Event** tab, you may select an event rule under certain camera, and click "**Clear This**" to delete it, or "**Clear All**" to deleta all the rules belong to this camera.

Copy Event Rules

You may copy a camera's event rules to other multiple cameras. This saves much your time on setting up rules one by one.

- 1. On **Event** tab, select a source camera from camera list, its rules will be copied to others.
- 2. Click "Copy"
- 3. On Copy Event window, select the target cameras.
- 4. Click "Copy" on Copy Event window.

1.West Corner			Copy Eve	Respons	Motion Dwell Time (Sec) 10		
2.Demo Area 3.Entrance 4.172.16.26.134 5.172.16.26.118 6.11F Office 7.172.16.26.139 8.11F Office East Wing 9.172.16.26.7	Motic Motic DI 1 DI 2 Netw Netw	Copy From ♥ 9.172.16 To ♥ 1.West C ♥ 2.Demo Ø ♥ 3.Entrand ♥ 4.172.16 ♥ 5.172.16 ♥ 6.11F Off	Corner Area ce .26.134 .26.118	and Math>		6.11F.Offi	
			.26.139 fice East Wing Copy	Ca	ncel		

Joystick

NVR supports two types of controller for local operations:

- IP Desktop, manufactured by CH Products
- Extreme[™] 3D Pro, manufactured by Logitech
- 1. Connect the joystick to this unit.
- 2. Go to Setup page \rightarrow System tab \rightarrow Joystick.



3. There are 12 buttons available on each controller; you may assign a function selected from dropdown list to any button. Every time you change the settings on this page, please click "Save" to save the settings of this joystick model.

System Log

NVR records the important system activities and user's behaviors in **System Log**. Once the number of logs exceed **3000**, NVR will erase the earliest 100 logs.

System	Network	Camera	Schedule	Event	Log	U ser	Maintenance	U Power	8
	Log Date								
	🔿 All Da	ys							
	🗿 Date F	lange							
	From	2014	4/04/01	то	2014/04/01				
	Log Type								
	Select	All							
	🗹 User (Operation	🗹 Setup	System	🗹 Setup Se	chedule	🗹 System St	atus	
	🗹 Setup	Device	🗹 Setup	User	🗹 Setup Ev	vent	🗌 Request L	og	
	Other Condi	tions							
	Source	Local							mera
	Account	Admin		Ð					
	Camera	3 LevelOne						Search	

On Live screen, click Setup \rightarrow click Log tab

1. Define the time range:

You may choose "**All Days**" to show all the logs or choose "**Day Range**" to specify a range.

- 2. Select Log Types
- **3.** Define other conditions. For example, you can view the logs of all remote clients by selecting "**Remote**" for **Source**.
- 4. Click "Search" to start searching.will automatically refresh accordingly.

Syst	lem	Network (Camera Schedu	le Event	Log	User	Maintenance
	Bac	k Expo	rt			Total	42 < 1 / 5 > >>
	ID	Date	Туре	Account	Source	Camera	Description
	1	2014/04/01 16:44:08	Setup Device	admin	Local	8	Add Camera
	2	2014/04/01 16:43:35	Setup Device	admin	Local	7	Add Camera
	3	2014/04/01 16:17:00	Setup Device	admin	Local	6	Add Camera
	4	2014/04/01 16:17:00	Setup Device	admin	Local	5	Add Camera
	5	2014/04/01 16:17:00	Setup Device	admin	Local	4	Add Camera
	6	2014/04/01 16:16:04	Setup Device	admin	Local	3	Add Camera
	7	2014/04/01 16:16:04	Setup Device	admin	Local	2	Add Camera
	8	2014/04/01 16:16:04	Setup Device	admin	Local	1	Add Camera
	9	2014/04/01 15:28:09	Setup Device	admin	Local	16	Delete Camera
	10	2014/04/01 15:28:09	Setup Device	admin	Local	15	Delete Camera

Export System Log

To export the logs, insert a USB disk into NVR, click "**Export**" and save the xml file to your local computer. You may view this file on a computer with **Notepad** or **XML Editor**.

User Group Management

In NVR, the access permissions are managed by **User Groups**. **User Groups** defines what functions are allowed for a group of users. Different **User Groups** will have different access rights in terms of permitted operations like monitoring **Live** screen or execute **Playback**. For example, an Administrator user is allowed for all the operations in NVR, while a standard normal user may only be permitted to do **Live** monitoring.

On Live screen, click Setup \rightarrow click User tab to enter Group and User management page.

Add a Group

By default, the **Administrator** User Group with full permissions in NVR already exists. Except for the password and e-mail settings, you may not delete this account or change its permissions.

 Select "Group", click "Add" to bring up Add New Group window, enter the Name and Description of the group, and click "OK" to add it to the Group List.

System	Network	Camera	Schedule	Event	Log	User	Maintenance	U Power	8
Group		Grou	p						
User		Admir	Name Description Administrator Full permission and system control						
				Add New uard ecurity	Group OK	Cancel	6.11F of		
		Perm	ission East	Wing	A	dd	9.172.16	.26.7-TCM	6630 ave

2. On Group List, select this group. In Group Permission section, enable the permissions possessed by this group.

System	Network	Camera	Schedule	Event	Log	User	Maint		O Power	8
Group		Grou	p							
User		Adm Guar	Name nistrator d	Full perm security	ission and sy		iption ol			
		. 5.17	2.10.26.118-D	52			ь.	TTF Office	C-E51	
		Perm	iission: East V	Ving			9 .	172.16.26	.7-T M6	5630
			ve	Playback	« 🗌	Setup	[Remote		
					Ad	dd	Edit	Delete	Sa	ive

3. Click "Save" to save the group settings.

Edit / Delete a Group

You may edit an existing group by changing its **Name**, **Description** or **Permissions** or delete it. Once you delete a group, the Users belonging to it will be removed altogether. Select the group on Group List, click "**Edit**" or **Delete**".

Add a User

By default, the **Administrator** User already exists, which you may not delete.

- Select User, click "Add" to bring up Add New User window, enter the Name, Password, Email and select its User Group from dropdown list. Click "OK" to add it to the User List.
- 2. Click "Save" to save the user settings.

Account /Password Rules

- Account field allows alphabets, numbers, and symbols except the following: * <> ? | " \:.
 The maximum length of characters is 15.
- **2. Password** field allows alphabets, numbers and symbols. The maximum length of characters is 40.
- 3. Both the Account and Password field are non-case-sensitive.

Network Dower Log Event . Maintenance System Camera User User Group Email Name Group Ν Add New User Name ddcasia Password ******* Confirm Password Email test@mail.com User Group Administrator -OK Cancel Add

Network Video Recorder Administrator's Manual

Edit / Delete a User

You may edit an existing user or delete it. Select the user on **User List**, click "**Edit**" or **Delete**". Please always click "**Save**" before leaving this page.

Upgrade Firmware

You may check LeveoOne website for latest NVR firmware package and download it. Unzip the package and save the *.upg file to the <u>root directory</u> of a USB disk and insert it into NVR USB port.

- On Live screen, click Setup → click Maintenance tab → select "Firmware Upgrade".
- 2. Click "Browse", find the target *.upg file and click "Open".
- 3. Click "Upgrade".

System	Network	Camera	Schedule	Event	Log	User	Maintenance	U Power	8
Storage		F	irmware Upgra	ade					
Firmware U		s	Select file(*.upg)	to upgrade	system.				
Settings B	ackup/Restore		2.16. File Name	SR1-V4.04	4.02-L1 BLD-V1.03	-В		Upgrade	
Language /	Adjustment								
									30



During upgrading, the system will stop every other activity including recording and event handling. The system will auto-restart after the upgrading completes.

After upgrading has started, **DO NOT cut off the system power or eject the USB disk** until NVR restarts.

Please note that

The USB disk carrying the firmware image should at least have 200 MB free space.

Backup / Restore Settings

Making regular system backups is always recommended in case of unexpected disasters or accidents that may damage NVR server.

NVR server can create a backup file of the whole system settings as Backup_[yyymmdd].nvr file and save it to a connected USB disk within one click. The backed up settings include the following properties: (1) System Settings including System Name, Date & Time, Network, Email, Mouse and Keyboard, (2) Camera Settings, (3) Schedule Settings, and (4) Event Management.

The recordings will be kept on hard disks, please refer to <u>NVR User's Manual</u> to export a system log file and to export video files for a complete backup.

Backup

To start backing up system setting, please insert a USB disk into NVR first.

 On Live screen, click Setup"→ click Maintenance tab → click "Settings Backup / Restore".

System	Network	Camera	Schedule	Event	Log	User	Maintenance	U Power	8
Storage Backup									
Firmware U	ograde	В	ack up settings	to USB flas	h drive (*.nvr)			Bac	ckup
Settings Backup/Restore Troubleshooting								(A EST	
Language Adjustment Backing up settings to USB flash drive is completed.File Name: Backup_20130312.nvr									
			File Nam	Backup	_20130312.nvr			▼ Res	tore
									630

2. Click "Backup", the backup file will be saved to your USB disk as .nvr file.

Restore

Before starting restoring the system, make sure you have connected the USB disk with the desired .nvr backup file in it, and the backup file is saved in the <u>root directory</u>.

 On Live screen, click Setup → click Maintenance tab → click "Setting Backup / Restore".

System	Network	Camera	Schedule	Event	Log	User	Maintenance	U Power	8	
Storage			Backup							
Firmware U			Back up settings	to USB flas		Backup				
Settings Backup/Restore Troubleshooting								6.11F Office C-E51		
Language Adjustment Restore										
			Select file(*.nvr)	from USB f	flash drive to	restore setti	ings			
			Backup_20130312.nvr					▼ Re	store	
				Backup	_20120217.nvi	r	×			
									6630	

- All the .nvr file detected from your USB disk root directory will be shown on the File Name dropdown list, select your desired one.
- **3.** Click "**Restore**" to start restoring the settings. The server will restore the settings from the backup file and reboot.

Customize Live Screen Layout

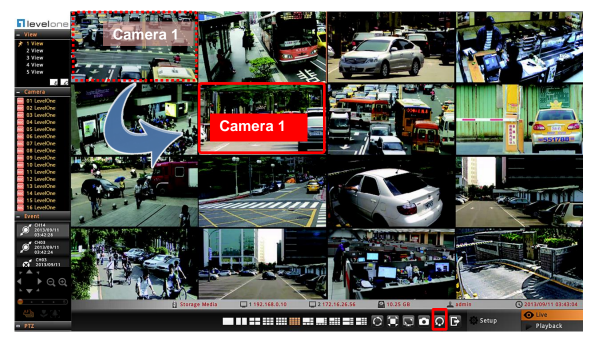
You may customize the layout style, channel position and patrol behavior. Your arrangement of Live screen layout will be the default view after any local user logs in to NVR.

Change Channel Position

You may place any channel in your desired window, and NVR will remember this arrangement until you change it.

You may move a camera view to any position by dragging it to the target channel.

In the example below, the green numbers represent the order of channels. Dragged by the mouse, Camera 1 will be swapped from Channel 1 to Channel 6.



You can **Reset** the camera positions by clicking **O** on **Live Menu**.

Change Layout

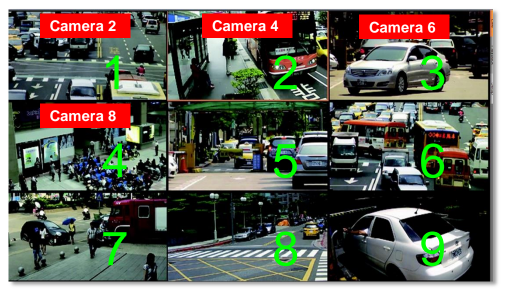
To select a desired layout, click one on Live Menu. Each layout will display specific windows shown below. Therefore, you have to make sure the cameras you desired to watch are placed in the designated channels before applying the layout.



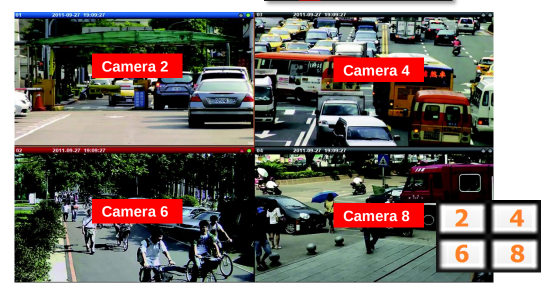


For example, to watch **Camera 2,4,6,8** in a **quad layout**, you should:

- 1. Select a square grid layout (2x2, 3x3 or 4x4) where you can see all channels.
- Place Camera 2 into Channel 1, Camera 4 into Channel 2, Camera 6 into Channel 3, and Camera 8 into Channel 4.



3. Select the 2x2 layout on Live Menu.



Note

The five customized views for local live view and those for remote live view are maintained separately; therefore, any modification you make to the views on **View** here list will not affect the View settings on remote **Live** screen.

Execute Sequence Patrol

The patrol function will slide-show multiple channels at your defined length of interval. At one time the layout will show as many channels as its maximum display channels. For instance, as Patrol is enable, a 3x3 layout will show channel 1~9, then 10~16 by turns.

Patrol Time Setting							
	5	Second(s)					
2.16	OK	Cancel					

- 1. On Live Menu, click is to bring up the Patrol Time Setting window.
- 2. Input the patrol time
- 3. Click "OK", the patrol will start until you click () again.

Save a Customized View

You may save up to five customized view on local **View List**. A saved view will remember (1) the layout style, (2) camera arrangement, (3) view size (stretched / un-stretched / full-screen) and (4) Patrol setting.

- 1. Select a View from the View List.
- 2. Customize your layout with the tools provided on Live Menu.
- 3. Click / in bottom right corner of View List, enter



Set a Default View

If you have enabled "**Auto-login**" function (please refer to <u>Set Auto Login</u> on page 31), you may also set one View as default, in this way, you may immediately start live monitoring after the system starts up. To set a default view, simply select a desired view on **View** list, and click

Customize System Language

NVR user interface supports multiple languages and offers you the flexibility to change the wording. There are over **10** supported UI languages you may choose on **Login** page. Each language (**except for English**) is open for customization based on your own needs. This section will describe how to choose or customize language wording for your NVR.

To start, you need to connect a USB disk to NVR to export the language file for editing.

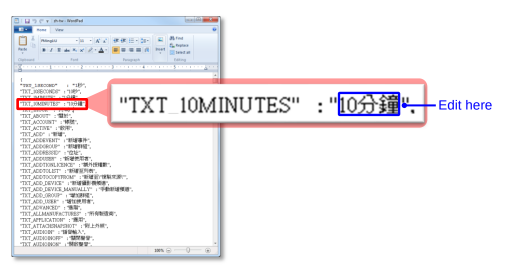
Modify the Wording

After the USB disk is connected,

- 1. On Live screen, click Setup \rightarrow click Maintenance tab \rightarrow click "Language Adjustment".
- 2. On Language Adjustment page, below Export Language section, select your desired language form original language file list, and click "Export". NVR will pop up a window as the file is successfully saved to USB disk.

System	Network	Camera	Schedule	Event	Log	User	Maintenance	U Power			
Storage		E	xport Langua	age							
Firmware l	Jpgrade	E	Export language translation file (*.json).								
Settings Ba	ackup/Restore										
Troublesho	oting		File Name 中文(繁體) (zh-tw.json) Export								
Language	Language Adjustment Import Language Language file name										
Export zh-tw.json to USB flash storage success. Please check it.											
			estore Langu								
	Restore default language translation file.										
	File Name Český (cs.json) Restore										

3. On a computer, open the file (*.json) with a text editor program. Each entry represents the current wording of an object. Please edit the wording of your language embedded in quotation marks ("") <u>on the right of the colon</u>; The English term appearing on the left is the original system code, which should be left unchanged.



- **4.** After the modification is done, save this file with its original file name and file type onto the USB disk, make sure the text encoding format is **UTF-8**.
- 5. Connect the USB disk with NVR, on Language Adjustment page, select the language file from drop-down list below Import Language section, and click "Import". NVR will pop up a window as the file is successfully imported into NVR server.

System	Network	Camera	Schedule	Event	Log	User	Maintenance	U Power	8
	ckup/Restore		xport Langua xport language	translation		h (an un icon		Export	
Troubleshooting File Name English (en-us.json) Language Adjustment Import Language Import language translation file (*.json).								Export	
		R	estore Langu		Name 中文(家	š體) (zh-tw.js	ion)	Import	
		08 C _f	estore default			(cs.json)	09 Camer	estore	

- Log in to NVR again. On Login window, select the UI language before you click "Login".
- 7. Check the UI to see if the modified term is correctly shown.

Restore the Wording

NVR always keeps the original language file in its memory, so you can restore the language wording to default. On **Language Adjustment** page, select the language file from drop-down list below **Restore Language** section, and click "**Restore**". The entire original language wording will restore after you log into the system again.

Remote Client Operation

Access NVR Server

A remote client refers to any client using a computer over WAN or LAN other than server computer. If you know the IP address and port number of the NVR, you may type in the IP address and port number directly into Internet Explorer. Sample IP will look like this: <u>http://220.228.146.21:1000</u> or domain name <u>http://NVR.server.com</u>. If the port number is **80**, you do not need to append it when typing the address.

http://ip address:port number

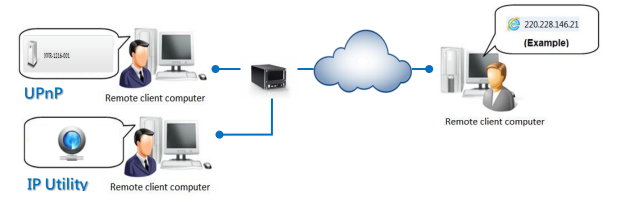


Find NVR in Your Network

The ip address of both NVR's LAN ports are shown on local live screen.



If your client computer and NVR are both within the same network, find NVR's IP address via the following two quick methods - **UPnP** connection or **IP Utility**.



Via UPnP Connection

NVR supports UPnP connection. This means that once the device has an IP address, you will be able to find it in the local network in **Windows Explorer** \rightarrow **Network**. Please note that your PC must be in the same subnet with NVR.

avorites Desktop Downloads Recent Places	 Cameras (4) FCS-1121-bat3 	FCS-3091-210e01	IP Speed Dome Camera - 001168730056	FC5-1122-8c8c		
branies Documents Music Pictures Videos omputer Local Disk (C.)	Computer (2) Wina-PC Media Devices (1) ASUS-UHLB Administrator: Network Infrastructure (2)	MARK WINT				
Local Disk (D:) Data (E:) Local Disk (F:) Local Disk (G:)	 LevelOne WBR-6001 Other Devices (25) 	CBCHIPSKIT - 192,168.0.3				
letwork	FCS-3054-14052000005	FCS-3065-14052000014	FCS-3071	FCS-3081	FCS-3083-14052000013	FC5-4010(192168.0.118)
	FCS-4041	FCS-4041	FCS-5051	FCS-5055-14052000001	FCS-5057-14052000009 WCS-1090-0CB207	WC5-2000 11g Wireless IP Network Carmiers (192:168.0.108)
	WCS-2030 wireless IP Network camera (192.168.0.109)	WCS-2060 Wireless P/T IP Network Camera (192168.0.113)	NVR-0216-00-22-4E-C0-05-05	NVR-1216-ENR	FCS-0051-14052000006	FCS-3101(192.168.0.35)
	FC5-4101(192.168.0.36)					

Once you locate NVR, double-click on it to open the client browser.

Via IP Utility

IP Utility is a software tool used to find products.

Download the latest IP Utility from the link below and install it on your computer.

http://level1.com/

Execute this program, and find NVR from the search list, double-click on the **IP address** to open the client browser.

	Account	admin Passw	ord				
Total: 9				1		1	
	IP Address	Serial No.	MAC Address	FW Version	Model	Multicast IP	Status
	192.168.0.45	FCS-0051-14052000006	00:11:6B:D0:65:96	CFA-V6.07.23-L1	Megapixel IP Cube Camer	228.5.6.1	
	192.168.0.46	FCS-3054-14052000005	00:11:6B:D0:65:95	CFA-V6.07.23-L1	Megapixel IP Dome	228.5.6.1	
	192.168.0.39	FCS-3065-14052000014	00:11:6B:D0:65:9E	CFA-V6.07.23-L1	Megapixel IP Dome	228.5.6.1	
	192.168.0.42	FCS-3083-14052000013	00:11:6B:D0:65:9D	CFA-V6.07.23-L1	Megapixel IP Dome	228.5.6.1	
	192.168.0.30	FCS-5055-14052000001	00:11:6B:D0:65:91	CFA-V6.07.23-L1	Megapixel IP Camera	228.5.6.1	
	192.168.0.44	FCS-5057-14052000009	00:11:6B:D0:65:99	CFA-V6.07.23-L1	Megapixel IP Camera	228.5.6.1	
	192.168.0.31	FCS-5063-14052000008	00:11:6B:D0:65:98	CFA-V6.07.23-L1	Megapixel IP Camera	228.5.6.1	
	192.168.0.41 192.168.0.32	FCS-5064-14052000010 NVR1216-14052000017	00:11:6B:D0:65:9A 00:11:6B:D0:65:A1	CFA-V6.07.23-L1 SR1-V4.04.02-L1	Megapixel IP Camera	228.5.6.1	
8.0.32	NVR12	216-1405200001	7 00:11:68	B:D0:65:A1	SR1-V4.04.02-L	.1	Network Video Recorde

Log In / Out of NVR

After you By default, an administrator account has already been existing in your system. To log in to NVR for the first time, you will have to key in the password in **Login** window.

Log In

C S http://172.16.26.210/	
File Edit View Favorites Tools Help	
	Connect Vision
	Account admin
	Password •••••
	Language English 👻
	B Remember me
	Login
Download ActiveX installation package	

Enter Account & Password

- •Account (non case-sensitive): Admin (default)
- Password (case-sensitive): 123456 (default)

Change UI language A

To change UI language, select the desired language from "Language" dropdown list.

Remember Login Information B

To have the server remember your **Account**, **Password** and language setting for future, check "**Remember me**".

Log Out

On Live screen, click "Application" → "Logout".

	Application Camera List Hide	e Toolbar Help	About 2013/07/22 18:43:48 Mon	
- Camera	Video Title Bar	1 10		
All Cameras (0)	Un-stretch Video	11		Live
	Disconnect All Channels	11		
- Event	Decode I-frame	1 1		D
- Event	Logout			Playba
	Quit			-

Accept ActiveX Controls Installation

NVR interface requires the add-on ActiveX Control components, please allow ActiveX controls to be downloaded and installed.

It is strongly recommended that (1) you add this NVR server into <u>Internet Explorer's Trusted</u> <u>Sites</u> and (2) <u>turn off **Windows Firewall**</u> on this client computer.

(←) → Ø http://192.168.0.32/	ク・C @ Connect Vision ×	<u> </u>
	Connect Vision Is Downloading, Please Wait. Internet Explorer - Security Warning Voyou want to install this software? Name: Welcontrols.cab Publisher: Digital Data Communications Asia Co., Ltd., More options Instal Don't Instal Whie fies from the Internet can be useful, this fie type can potentially harm w Whie fies from the Internet can be useful, this fie type can potentially harm w Whie fies from the Internet can be useful, this fie type can potentially harm w Computer, Only install advisore from polithers you turus. Unait the make	☆★☆

Setup Wizard

After logging in, if no camera has been added to NVR system, **NVR Setup Wizard** will lead you through three essential installation steps in order that you could quickly get camera live view.

For video recording, please remember to install hard disks and format them in physical NVR device.

You may click the **Done** bubble to skip to the quick setup procedures last step.



And click "Done" to exit Setup Wizard.



Setup the System

Before adding cameras to the system or starting up the recording and event handling, it is essential to configure certain system-wise settings on **Setup** page.

Set System Name

Go to Setup page \rightarrow System tab \rightarrow Information

								Application	Hide Toolbar Help	About 20	13/10/01 04:33:29 Tue	
Home S	stem Network	Camera	Schedule	Event	Maintenance	User Jo	oystick Lo	g Power				
	System System Information and	Setting		Network Network Settir	ng		Camera Add / Delete Setting	e / Modify Camera:	5	Schedule Add / Delete Setting	/ Modify Schedule	ive Plavback
	Event Add / Delete / Modify E	vents	S.J.	Maintenan System Maint			User Add / Delete Group Perm	e / Modify User An ission	d	Joystick Joystick cont	roller	Setup
	Log View System Log			Power Reboot								
Login Account: admin											88 ⁶ 0	

Modify the name of this NVR server and click "**Save**". The maximum length is 10 digits of English alphabets.

Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power		
	Ô		Information				_ M	aximum	len	uth: 10	digits	
	A			System Name	NVR1216		<u>יי</u> ב	astinum		g 10	a.gito	
	System			Firmware	€ SR1-V4.04	4.02-L1 BLD-V1.03-B						
Information				Serial Number	r NVR1216-	14052000017						
Date and Tir	ne			Company Name	› LevelOne							
Email				Product IE	0 NVR-1216	6						
Storage				WebSite	e http://www	level1.com						
HTTPS				Channel Number	r 16							
				Max Live Monito	r 16							
				Max Playback	¢ 4							
			5	SATA Port Number	r 2							
											1	Save
						1: 192.108.0.32	2	🤷 41.02 GB	3 🔔 admin) 	5.78

Your NVR's current firmware version, serial number and MAC address are also shown here.

Set Date & Time

Go to Setup page → System tab→ Date and Time

You may configure other time-related settings here.

								,	Application	Hide Toolbar	Help	About	2014/02/06 15:04:29 Thu
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
	Ö		Time Zone		(UTC+08:0	00) Asia/Taipei		~					č
	4		Date and Time		2014/02/06	5 15:04:29							- I I I I I I I I I I I I I I I I I I I
	System				Enable	Daylight Saving Time							1
Information			NTP Server		watch.stdt	ime.gov.tw		Apply					
Date and Tir	me				Synchro	onize with the NTP se	rver automa	atically					
Email													
Storage													
Parameter													
											Local	Sync	Date and Time
Login Account: a	dmin												6 4 3

Change Time Zone

Select the time zone where NVR server belongs to. After selecting the time zone, it will change to the corresponding date and time.

Change Date and Time

It shows the current date and time on the device. Click Date and Time to bring up the calendar. Input the exact date and time, then click "**OK**".

✓ Juty 2013 ✓ Sun Mon Tue Wed Thu Fri Sa 1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
21 22 23 24 25 26 27
18 • : 18 • : 24 •

Set Daylight Saving

If the device is located in an area where daylight saving time is used, click the check box to enable daylight saving. The time will be automatically adjusted. When the daylight saving time has finished, uncheck the box to return to original setting.

Set NTP Server

Please enter a NTP server address and click "**Apply**" to synchronize time with the NTP server. Make sure NVR has connection with the NTP Server.

To delete this NTP server, simply clear its address in this field and click "Apply".

Note

If your NTP server is a domain name address, make sure you have configured the **DNS** Setting and chosen appropriate Default Gateway on Setup page \rightarrow System tab \rightarrow Network

Synchronize with Client Computer's Time

Click Local Synce to synchronize the device time with the time on the computer you are using now, please click this button.

								,	Application	Hide Toolbar	Help	About	2014/02/06 15:04:29 Thu
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
	Ö		Time Zone		(UTC+08:	00) Asia/Taipei		×					ō
	3		Date and Time			6 15:04:29							Раураск
	System				Enable	Daylight Saving Time							
Information			NTP Server		watch.std	ltime.gov.tw		Apply					
Date and Ti	me				Synchi	ronize with the NTP se	erver autom	atically					Setup
Email													
Storage													
Parameter													
										_			.
											Local	Sync	Date and Time
Login Account: a	admin												# F 3

Configure Network Settings

There are two network interface cards in NVR.

Either of these cards can be supported by the built-in DHCP server feature, which enables NVR to assign IP addresses to cameras via **LAN1** or **LAN2** port without another DHCP on router.

By default, LAN1 card uses a fixed IP address *192.168.0.10*, while LAN2 is in DHCP client mode. It is suggested that you connect LAN1 to LAN and connect LAN2 to WAN.

Current IP Configurations

Go to **Setup** page \rightarrow **Network** tab.

Home	System	Network	Camera	Schedule	Event	Maintenance	User	Application Joystick	Lo		2013/09/30 22:58:14
			Name			LAN 1				LAN 2	
	3		Status			Connected				Connected	
			Hardware Add	ress		00:0F:7C:0A:A	1:32			00:0F:7C:0A:A1:4B	
0			Speed			100 Mbps				100 Mbps	
	Network		Connection Ty	/pe		Manual	•••••	••••••		DHCP	
Information			IP Address			192.168.0.10				172.16.26.56	
			Subnet Mask			255.255.255.0	•••••	• • • • • • • • • • • •		255.255.255.0	
Network Cor	nnection		Gateway			192.168.0.254				172.16.26.253	
DHCP Serve	ər		DNS Setting			Manual				Auto	
HTTP Port			Primary DNS	Server		-				172.16.5.19	
DDNS			Secondary DN	IS Server						172.16.5.20	
DDN3											
											Refresh
ogin Account: ac											Reliesi

IP Settings

On **Network** tab, click "**Network Connection**" then select the interface card that you wish to set up. After setting up, please click "**Save**" on the bottom right side to save the settings.

Home System Network Camera Schedule Event Maintenance User Joystick Log Power Information Information <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Application</th><th>Hide To</th><th>olbar Help</th><th>About</th><th>2013/09/30</th><th>23:09:58 Mon</th></t<>									Application	Hide To	olbar Help	About	2013/09/30	23:09:58 Mon
LAN 1 Connection Type LAN 2 Connection Type DHCP • Network Information IP Address IP Address 192 • 168 • 0 • 10 Subnet Mask 255 • . 255 • . 0 • Network Connection Gateway IP 2. 168 • 0 • . 254 DHCP Server IP 3. 168 • 0 • . 254 DNS Setting Auto • HTTP Port • • • • • • • • • • • DNS Secondary DNS Server	Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
	Information Network Con DHCP Serve	nnection		LAN 1	Connection Typ IP A 168 · 0 Subne 55 ▼ · 255 ▼ 168 · 0 DNS Settin	e Manual ddress . 10 t Mask . 0 • ateway . 254 g Manual	<u>.</u>		LAN 2 Cont					
Login Account admin						·	ration	• •	LA	N2 C	Config	urati	on	

Please note that <u>any change you make on this page requires the system to restart its service</u>, <u>please wait for a while and reconnect NVR using the new properties</u>.

Field Name	Description
	The connection port is used for remote web client to communicate with
HTTP Port	NVR. Default is <i>80</i> .
Default Gateway	Default uses LAN2's setting.
	Choose one connection type for this LAN port. DHCP and PPPoE service
	will assign an IP Address to NVR, and there is no need for you to define
	other network information.
	Manual: Please obtain a static IP address and other network information
	including Subnet Mask, Gateway and DNS server from your network
Connection Type	administrator.
	<u>DHCP</u> : Use this connection type if you have a DHCP server on your
	network router.
	<u>PPPoE</u> : Chose this when your ISP is using PPPoE type DSL line. Please
	contact you ISP to get the Username and Password for this connection.
	LAN1 default is <i>Manual</i> ; LAN2 default is <i>DHCP</i> .
IP Address	Fixed IP Address. LAN1 default is 192.168.0.10; LAN2 default is Auto.
Subnet Mask	Used to define if the destination is in the same subnet. LAN1 default is
	255.255.255.0; LAN2 default is <i>Auto</i> .
Gateway	A valid gateway setting is essential for data transmission between
	different subnets, such as accessing the DNS service or SMTP server
	on the Internet. LAN1 default is 192.168.0.254; LAN2 default is Auto.
DNS Setting	The DNS server that translates domain names to actual IP addresses. If
	this LAN is Manual mode, and you will set an SMTP server for event
	notification, be sure to set the Primary DNS and Secondary DNS. LAN1
	default is <i>Manual</i> ; LAN2 default is <i>Auto</i> .

Enable DHCP Server

You may enable the built-in DHCP server for either LAN1 (default) or LAN2 port.

Go to **Setup** page \rightarrow **Network** tab \rightarrow click "**DHCP Server**".

- 1. Check "Enable" and select a LAN, this LAN has to be in Manual mode.
- Set the Beginning IP Address and Ending Address, and click "Save". NVR will assign IP addresses within this range to the cameras connected to the selected LAN port. Please (1) make sure the cameras are in DHCP client mode, (2) connect and power the cameras up <u>after</u> you enable this service.

								Application	Hide Too	olbar Help	About	2013/09/30 23:20:01 Mor	n
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
													Ve
1				No	twork LA	Enable							I.
L.				Subnet Ad									Play
	Network				Mask 255								Playback
	Network			Broadcast Ad	dress 192	.168.0.255							
Information				Beginning IP Ad	dress 19	92 . 168 .	0.1	01					Se
Network Co				Ending IP Ad	dress 19	92 . 168 .	0.2	00					Setup
DHCP Server	er												
DDNS													
DDNS													
												Save	
Login Account: a	admin											sii∓ 0	

Set HTTP Port

To change the HTTP port of NVR server, go to **Setup** page \rightarrow **Network** tab \rightarrow click "**HTTP Port**". Configure the port number and click "**Save**".

								Application	Hide To	olbar Help	About	2013/09/30 23:23:43 Mon
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power		
Į	Network			нтт	P Port 80							Live Playback
Information Network Co DHCP Serve	nnection											Setup
HTTP Port												
Login Account: a												Save

Enable DDNS Service

NVR has built-in the DDNS update client feature, which saves NVR domain name address information and actively update its ip address to the DDNS provider's server.

 Visit the dynamic DNS service provider's website and register the domain name for your NVR.

NVR supports the following service providers:

- DynDNS: http://www.dyndns.com
- NO-IP: <u>http://www.noip.com/</u>
- 2. Go to Setup page \rightarrow Network tab \rightarrow click "DDNS".

- **3.** Check "**Enable**", select the service provider, and input the **Host Name**, **User Name** and Password.
- 4. Click "Save" to save the settings.

								Application	Hide To	olbar Help	About	2013/09/30 23:49:54 Mon
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power		
												Ve
	3					Enable						
Ī				Service Pro								<u>u</u>
5	20			Host	lame gun	snroses						Playback
	Network			User 1	ame wen	n.cheng						Č.
				Pass	word							
Information												o
Network Co	nnection											vetup
DHCP Serve	er											
HTTP Port												
DDNS												
												Save
Login Account: a	idmin											44 0

Set E-mail Notification Service

NVR supports e-mail notification for Event Handling. The e-mails are sent through an SMTP server, the settings of which are configured in this section.

Go to **Setup** page \rightarrow **System** tab \rightarrow **Email**.

Please fill up all the fields including **Account** and **Password** to access the e-mail address you input in "**Sender Email**". NVR will send notification e-mail via this SMTP server when an event occurs. For detailed instruction on how to set up an event rule related to SMTP service, please refer to <u>Set Event Rules</u> on page 117.

Home System Network Camera Schedule Event Maintenance User Joystick Log Power Sender Email vwe@gmail.com		:54:24 Mon
Server smtpgmall.com System Port 25 Information Account Ven.cheng	Home System N	
System Port 25 Information Account wen.cheng	Ó	ive
System Image: Comparison of the system Information Account Date and Time -		Playback
Date and Time	System	ack
Date and Time Password	formation	0
		Setup
Parameter Description Set email server to send mail when an event occurs.		
Login Account admin Send Test Mail Save	e Asseut: ederia	

Field Name	Description
Sender Email	Input the sender's e-mail address, should the same account you set for SMTP
	server.
Server	Input the sender's SMTP server address. Only alphabets, numbers, and the
	symbols (.), (_), (-) are valid. NVR server supports the SMTP services with
	SSL protocol. If you wish to use a free webmail SMTP service, you may
	choose certain webmail providers such as Yahoo (SMTP:
	smtp.mail.yahoo.com Port:25) or Gmail (SMTP: smtp.gmail.com Port:25 or
	465 for SSL protocol / 587 for TLS protocol)
Port	Set the SMTP port, allowed value is from 1~65535, default is 25.
Account	Input the name of the SMTP server account. The form of account name
	depends on mail server, e.g. a Hotmail account name is a complete e-mail
	address, while other e-mail servers' may be not. Only alphabets, numbers,
	and the symbols (@), (.), (_), (-) are valid.
Password	Input the password of the SMTP server account. Only alphabets and numbers
	are valid.

After configuring, please click "**Save**" to save settings, and click "**Send Test Mail**" to validate this configuration, if this configuration is correct, a test e-mail will be sent to **Sender Email**, please login your SMTP server to check incoming e-mails.

Live Screen Event List Setting

The max number of latest events that can be displayed in event panel. Default is 100.

Application
Hide Toolbar
Help
About
2013/10/01 00-17: 27 Tue

Home
System
Network
Carnera
Schedule
Event
Maintenance
User
Joystick
Log
Power

Image: System
Number Of Events
30

Information

Date and Time

Email

Parameter

Image: System

Information

Date and Time

Email

Parameter

Image: System

Image: System

Image: System

Information

Date and Time

Email

Parameter

Image: System

Image: System

Image: System

Information

Date and Time

Email

Parameter

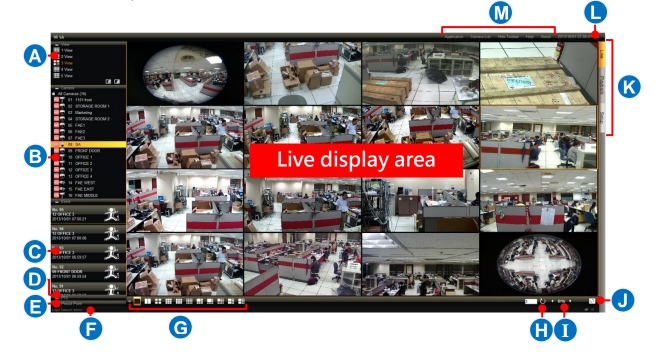
Image: System

<

You can configure this setting on **Setup** page \rightarrow **System** tab \rightarrow **Parameter**.

Live Page UI Overview

After logging in, you will enter **Live** screen. **Live** screen is the interface where you see the live views from your cameras. It is where most of the security professionals access the surveillance system



No	Description
Α	View List:
	Lists five View profiles for customization
в	Camera List:
	Lists all the added cameras and their recording status.
С	Event List
	Displays alerts of detected motion, digital inputs and connection status.
D	PTZ Control Panel
	Provides onscreen PTZ controls. This panel is only enabled when a PTZ camera
	channel is selected on live view display area.
Е	Preset Point Panel
	Provides onscreen tour and preset points controls. This panel is only enabled when
	a PTZ camera channel is selected on live view display area.
F	Your current logged on Account name
G	Layout Selection Buttons
	Click to change the current layout
Н	Patrol
	Click to start/stop sequence patrol
I	Page Selection
	✓ 2/15 ▶
	Click on the numbers to view a row of available pages: 1 2 3 4 5 6 7 8 9

J	Share Current View to Local
	Click to start sharing your current view to local screen
κ	Screen Switch
	Switch to the Setup or Playback page by clicking the tags.
L	Current System Time
М	Toolbar
	Lists available tools for your current page

Set Cameras

NVR remote user interface also allows you to easily configure, add or delete cameras without individually opening the cameras' web configurator.

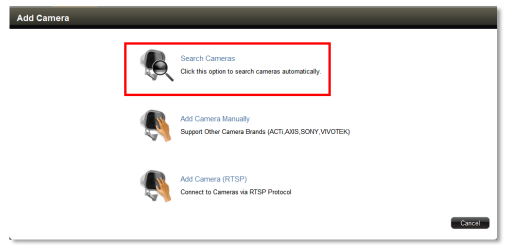
Add Cameras

Go to **Setup** page \rightarrow **Camera** tab.

1. As there is currently no camera existing in NVR system, click "Add" to starting adding the first one.

									Applica	ation Hide Toolbar	Help Ab	out 2013/10/	01 07:46:45 Tue
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
			Auto-save	settings into car	neras upon c	onnection							Live
)	ID Nam	ie	E	Brand Model	IP Ac	ldress	Channel ID	Encoder	Resolution	Frame	Rate
	1												Playback
	Camera												CK
All Came	eras (0)												Semb
													Ê
			L							Ad	d D	uplicate	Delete
Login Account: a	dmin												s ≨-0

2. Click "Search Cameras"





Search Cameras Click this option to search cameras automatically. Search Cameras method will list all the cameras connected to your network.

 On Search Cameras windows, input the Account and Password to access the cameras, select the manufacturer and click "Search". After all the connected cameras are found, click the cameras and then "Submit" to add them.

Account admin	Password	 Refresh			
Filter	Q			29 came	era (s) found. Supports 8/16
Name		Brand	Model	IP Address	▲ Status
LevelOne		ONVIF	FCS-5051	192.168.0.8	
IPCAM		ONVIF		192.168.0.10	
IPCAM		ONVIF		192.168.0.11	
LevelOne		ONVIF	FCS-4041	192.168.0.12	In Use
IPCAM		ONVIF		192.168.0.16	
LevelOne		LevelOne	FCS-5055	192.168.0.30	In Use
LevelOne FCS-5055		ONVIF	FCS-5055	192.168.0.30	
LevelOne		LevelOne	FCS-5063	192.168.0.31	In Use
LevelOne FCS-5063		ONVIF	FCS-5063	192.168.0.31	
LevelOne		ONVIF	FCS-4041	192.168.0.33	
FCS-1132		ONVIF	G-version	192.168.0.34	
LevelOne		ONVIF	FCS-3101	192.168.0.35	
LevelOne		ONVIF	FCS-4101	192.168.0.36	
LevelOne		ONVIF	FCS-3081	192.168.0.37	
LovolOpo		LovelOne	ECS 3065	102 168 0 30	In Lien

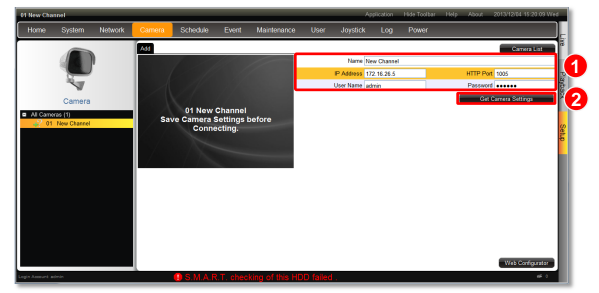
2. Back on the **All Cameras** list, the selected cameras are already added into NVR system and started their full-time recording service.

Home System Netwo	rk Camera	Schedule	Event	Maintenance	User Jo	oystick Log	Power					
	Autom	☑ Automatically apply these settings to cameras upon connection.										
	ID	Name		Brand	Model	Address	Channel	Stream				
-	01	LevelOne		LevelOne	FCS-5055	192.168.0.30	1	1/1				
V	02	LevelOne		LevelOne	FCS-5063	192.168.0.31	1	1/1				
Camera	03	LevelOne		LevelOne	FCS-5064	192.168.0.41	1	1/1				
 All Cameras (8) 	05	LevelOne		LevelOne	FCS-3065	192.168.0.39	1	1/1				
🔤 🤜 01 LevelOne	06	LevelOne		LevelOne	FCS-3083	192.168.0.42	1	1/1				
and the second s	07	LevelOne		LevelOne	FCS-5057	192.168.0.44	1	1/1				
Isotropy of the second sec	08	LevelOne		LevelOne	FCS-3054	192.168.0.46	1	1/1				
06 LevelOne	09	LevelOne		LevelOne	FCS-4041	192.168.0.12	1	1/1				
a 07 LevelOne												
08 LevelOne												
🔤 🚮 09 LevelOne												
						Add	Duplica	te Delete				
				1: 192.168.0.32	2	2 39.53 GB 1 admi	1.					



Add Camera Manually Click this option to add camera manually. If the camera is not located within your network segment, you may add it manually.

 Fill in the connection properties such as properties IP Address, Username and Password, HTTP Port, and click "Get Camera Settings".



2. The camera properties including **Firmware** version and **Serial Number** will appear below, you may modify other video configurations and then click "**Save**".

Home	System	Network	Camera	Schedule	Event	Maintenance U	lser Joystick	Log	Power		
	-		Basic PTZ							Camera L	ist
			03 LevelOne	2014/10/30 1	3:40:00 🗢	Get Camera Set	ings			F 🕑	
						Nam	LevelOne				
	1		a the second			Address	192.168.0.41		HTTP Port	80	
	Camera		i.			Accoun	admin		Password	•••••	
All Came			Also,	5 11		Bran	LevelOne		Firmware	CFA-V6.07.23-L1	
	LevelOne					Mode	FCS-5064		Serial Number	FCS-5064-1405200	001
	LevelOne LevelOne				L I IN	Stream Mode	DUAL	~	Protocol / Port	TCP V/60	02
							F-	_			
🚾 🐨 04	LevelOne					Channel II	1	✓ Liv	e / Record Stream	1/1	×
× 🕤 05	LevelOne					Channel II	1	✓ Liv	e / Record Stream	1/1	– (
× 🕤 05 🐨 06	LevelOne LevelOne						1			1/1	\sim
× 🐨 05 🐨 06 🖘 07	LevelOne					Channel II Stream 1: Encode	-	✓ Liv Strear			
05 06 07 08	LevelOne LevelOne LevelOne					Stream 1: Encode	H264	Stream	n 2: Encoder	H264	
 05 06 07 08 	LevelOne LevelOne LevelOne LevelOne					Stream 1: Encode Resolution	H264 N1920x1080	Strear	n 2: Encoder	H264 N640x480	×
 05 06 07 08 	LevelOne LevelOne LevelOne LevelOne					Stream 1: Encode Resolution Frame Rate	H264 N1920x1080 30	Strear	n 2: Encoder Resolution Frame Rate	H264 N640x480	
× 🕤 05 06 07 07	LevelOne LevelOne LevelOne LevelOne					Stream 1: Encode Resolution Frame Rate Bitrate Mode	H264 N1920x1080 30 Constant Bit Rate	Strear	n 2: Encoder Resolution Frame Rate Bitrate Mode	H264 N640x480 5	

3. Click "Save", the camera's live view will appear.

								Application	Hide Toolbar	Help About	2013/12/04 15:23:12 Wee
Home	System	Network	Camera	Schedule	Event	Maintenance	User Joystick	Log	Power		
			Basic								Camera List
			01 New Cha	nel 2013/12/	04 15:23:13	•	Name	New Channel	Ê		
	P						IP Address	172.16.26.5		HTTP Port	1005
	~					0.0	User Name	admin		Password	1005
	Camera		and an and a second		Distantia					Get C	amera Settings
All Came	ras (1)		Ci.	1	and the second second		Brand	ACTi		Firmware	A1D-500-V6.04.15-AC
REC 😴 01	New Channel		1.26		\sim		Model	E63		Serial Number	E63A-XX-13C-00071
			and the second				Stream Mode	DUAL	*	Protocol	TCP
					\sum		Channel ID	1	÷	Encoder	H264 -
			1-				Resolution	N2592x1944	Ŧ	Frame Rate	15 🔹
										Max Bitrate	UNLIMITED -
										Bitrate	4M *
			l		Motion Dete	ection Settings	Video Adjustme	nt	Web Configu	rator Ci	ancel Save

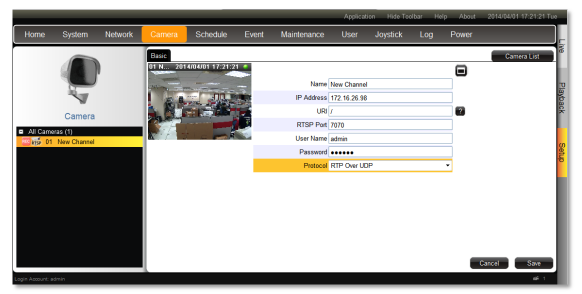
Note

NVR will synchronize with devices upon connecting to them. To make sure the settings on NVR side are prior to those on camera sides, please check "**Auto save NVR settings into device upon connection**". When this function is enabled, every modification you make via Camera's web configurator will be overwritten by NVR.



Add Camera (RTSP) Connect to Cameras via RTSP Protocol You may connect a camera via RTSP protocol. Via this mouthed, you can add a video stream from any brand camera.

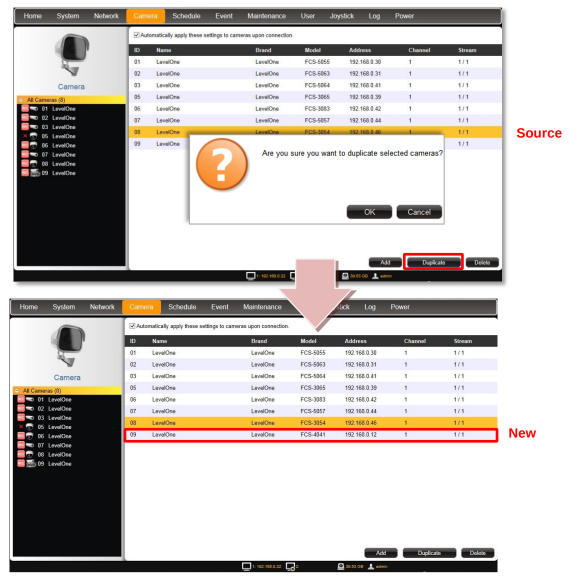
Fill in the properties such as properties **IP Address**, **URI type**, **RTSP Port**, **Protocol type**, **User name**, **Password**, and click "**Save**".



Copy Camera Settings

You may copy an added camera's settings another channel. In this way, it is easier to manually add more than one camera of the same models.

- 1. On All Cameras list, select an existing channel.
- Click "Duplicate", the selected cameras will be duplicated to new channels. In the example shown below, 01 Camera will be copied to a empty channel 07 camera.



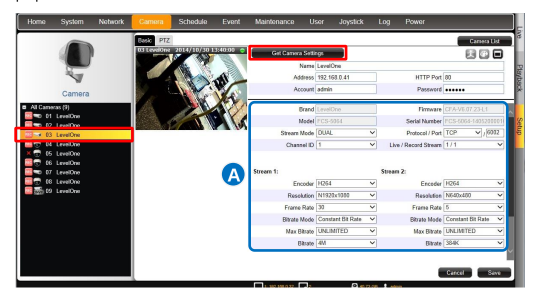
Delete Cameras

On All Cameras list, select the cameras you wish to delete and click "Delete".

Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick Log	Power	
			Autom	atically apply these s	ettings to car	neras upon connection	L.			
			ID	Name		Brand	Model	Address	Channel	Stream
	-		01	LevelOne		LevelOne	FCS-5055	192.168.0.30	1	1/1
	V		02	LevelOne		LevelOne	FCS-5063	192.168.0.31	1	1/1
	Camera		03	LevelOne		LevelOne	FCS-5064	192.168.0.41	1	1/1
 All Came 	ras (8)		05	LevelOne		LevelOne	FCS-3065	192.168.0.39	1	1/1
	LevelOne		06	LevelOne		LevelOne	FCS-3083	192.168.0.42	1	1/1
	LevelOne		07	LevelOne		LevelOne	FCS-5057	192.168.0.44	1	1/1
	LevelOne LevelOne		08	LevelOne		LevelOne	FCS-3054	192.168.0.46	1	1/1
	LevelOne		09	LevelOne		LevelOne	FCS-4041	192.168.0.12	1	1/1
	LevelOne									
	LevelOne									
SNVB 09	LevelOne									
			I							
								Ade	l Duplicat	e Delete
						1: 192.168.0.32	-02	🙆 39.53 GB 🔔 adm	n	

Change Camera Settings

After the cameras are added, select a camera on **All Cameras** list to configure its individual properties.



(A) Video Format and Transmission Properties

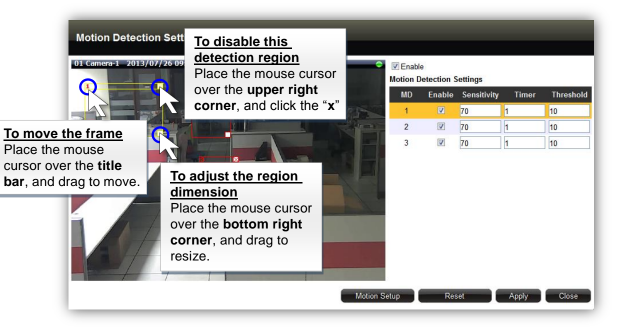
To modify the video format and transmission properties including **Stream Mode**, **Channel ID**, **Resolution**, **Protocol**, **Encoder**, **Frame Rate**, and **Bitrate**, you will have to click "**Get Camera Settings**" first to sync with the camera first. After configuration, click "**Save**" to save this setting to camera

(B) Motion Settings

After selecting the camera from **All Cameras list**, click "**Motion Detection**". If this camera is in dual stream mode, only **Channel ID 1** (Stream 1) supports motion detection feature.

Home	System	Network	Camera	Schedule	Event	Maintenar	nce U:	ser Joystick	(Log	Power		
	-		Basic PTZ									Camera I	List
			03 LevelOne	2014/10/30 1	3:40:00 🗢	Get C	amera Setti	ngs				BR®	
				CAL VIE			Name	LevelOne					
	~		a the second		A		Address	192.168.0.41			HTTP Port	80	1 laybach
	Camera			- Cal			Account	admin			Password	•••••	
All Came 01	eras (9) LevelOne		1h				Brand	LevelOne			Firmware	CFA-V6.07.23-L1	
	LevelOne						Model	FCS-5064			Serial Number	FCS-5064-1405200	0001
	LevelOne					S	tream Mode	DUAL	~		Protocol / Port	TCP V/60	102
04	LevelOne						Channel ID	1	~	Live	/ Record Stream	1/1	\sim
	LevelOne												
	LevelOne LevelOne					Stream 1:				Stream	2.		
	LevelOne					Stream 1.	Encoder	L1264	×	Jucum	Encoder	H364	$\overline{}$
	LevelOne							N1920x1080	~			Sector and the sector of the s	-
												N640x480	
							Frame Rate		~		Frame Rate	Sector Sectors	~
								Constant Bit Rate				Constant Bit Rate	~
							Max Bitrate	UNLIMITED	~		Max Bitrate	UNLIMITED	~
							Bitrate	4M	~		Bitrate	384K	\sim
													~
												Cancel S	ave

On **Motion Detection Settings** window, check "**Enable**" then click "**Motion Setup**". To enable one motion region, check it, a color frame will appear in the view. You may start setting the detection area by adjusting this yellow frame on the view. Simply use your mouse to move and resize the frame. Click "**Apply**" to save the settings.



Adjustment Attributes

Field Name	Description
Sensitivity(1-100)	Determines how sensitive the camera reacts to the movement. The higher
	the sensitivity level is, the smaller motion will trigger the alarm, but may
	give false alarms. Default is 70.

Timer(0-300	The interval before the next motion detection can be triggered again.
secs)	Default is 1 second.
Threshold (%)	The threshold level of this motion detection region. The lower threshold
	level is, smaller portion of the region would be considered as motions,
	which is more easily to be triggered, but may give more false alarms.

(C) Fine-tune the Image: Brightness/Contrast/Saturation/Hue

Not only details but also brightness, contrast, saturation and hue are essential factors to make images closer to real scene. For devices that support these property configurations, you may directly modify them and save to the device NVR interface.

Home	System	Network	Camera	Schedule	Event	Maintenance U	ser Joystick	Log	Power		
	0		Basic PTZ							Camera I	ist
		ĺ.	03 LevelOne	2014/10/30 13	3:40:00 🗢	Get Camera Setti	ngs			£ 🕑	
	9					Name	LevelOne				
	1		a the second		A	Address	192.168.0.41		HTTP Port	80	
	Camera			- Part		Account	admin		Password	•••••	
All Came						Brand	LevelOne		Firmware	CFA-V6.07.23-L1	
	LevelOne LevelOne				21.6	Model	FCS-5064		Serial Number	FCS-5064-1405200	1001
	LevelOne				L L L L	Stream Mode	DUAL	\sim	Protocol / Port	TCP V/60	102
	LevelOne		1			Channel ID	1	← Liv	e / Record Stream	1/1	~
	LevelOne LevelOne										
	LevelOne					Stream 1:		Stream	1 2:		
80 🕤 🗟	LevelOne					Encoder	H264	~	Encoder	H264	~
DIVER 09	LevelOne					Resolution	N1920x1080	~	Resolution	N640x480	~
						Frame Rate		~	Frame Rate		~
						Frame Rate		× ×	Frame Rate		~ ~
						Frame Rate Bitrate Mode	30		Frame Rate Bitrate Mode	5	

On **Video Adjustment** window, the fields available for modification (depends on models) will be enabled. Select the desired value for the field, and click "**Apply**".



Field Name	Description						
Brightness(1-100)	Defines how much portion of light and of dark appear in the image. As the						
	value increases, the image appears brighter, and vice versa.						
Contrast(1-100)	Defines the range level between light values and dark values. As the value						
. ,	increases, the separation between light and dark becomes more obvious.						
Saturation(1-100)	Defines the level of the actual color intensity. As it increases, colors appear						
	more pure; as it decreases, colors appear more gray-out.						
Hue(1-100)	It is the term used to refer to the pure spectrum colors. Adjust this value to						
	find the color closest to the real scene.						
Line Frequency	The unction that adjusts the shutter speed options to match the frequency of						
(50Hz / 60 Hz)	artificial light source of given country. For example, in Europe the light						
(00112700112)	frequency (due to power supply frequency of lights) is 50Hz, that is 50						
	flashes per second. By setting line frequency to 50Hz in such case, the						
	shutter speed options will be proportional with light source frequency, such						
	as 1/25s, 1/50s, 1/100s, etc. It is necessary to have the camera's Line						
	Frequency adjusted according to the power frequency of the light source to						
	avoid flickering effect.						

Video Adjustment Attributes

Configure PTZ Preset Points

With PTZ devices, you may define a view by where to look (through panning and tilting) and how close (through zooming) to zoom. Once these views have been saved in NVR as preset points, the device can always point to this view upon the event triggering or user's command.

Go to **Setup** page \rightarrow **Camera** tab, select a PTZ camera from **All Cameras** list, and click **Preset Point**.

01				_			App	olication Hide	Toolbar	Help About	2013/10/02	02:48:59 We	d
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
	0				et Tour						Car	nera List	Ve
		1	01 20	013/10/02 02:4			•	ID	Na	ime Go t	o Add	Delete	ł.
								1	Left	+	9	×	U
	1							2	Right	-	2	×	Playback
	Camera				-	-		3	Middle	*	7	×	CK
 All Came 								4		→	2	×	Į.
	LevelOne				244 4 A			5		→	2	×	
	LevelOne		1	1200	-		3	6		→	2	×	Setup
	LevelOne LevelOne							7		+	2	×	0
	LevelOne			-		Can Pr	-	8		-	2	×	
	LevelOne		The second				1	9			2	×	I
	LevelOne					11		10		-	2	×	L
100 100	LevelOne							11		+	2	×	
								12		-	2	×	
								13		+	2	×	
								14			2	×	
								15		→	2	×	
								16		→	2	X	
Login Account a												ef 3	

1. Define a view:

On mini live window, use the mouse to do the following PTZ operations:

■ To execute optical **Panning** and **Tilting**, click anywhere on the live window to allow the camera to move in that direction. The length of the direction indicator is proportional to the Pan and Tilt speed. The farther you place the cursor from the center, the faster the Pan/Tilt movement.

■ To execute optical **Zoom in** or **Zoom out**, scroll the mouse wheel forward to zoom in; scroll the mouse wheel backward to zoom out.



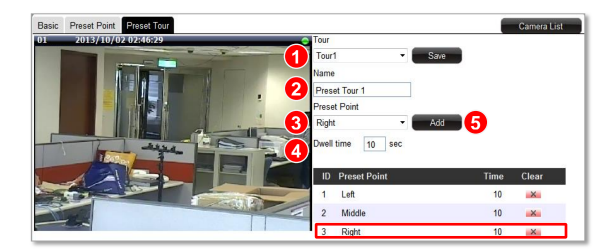
ID 1	Name Left	Go to	Add	Delete ×	2. Save to a Preset Point
2	Right	8	2	×	On Preset Point list, select an ID, input the point name
3	Middle	D	4	×	
4		→	2	×	and click
5		-	9	×	
6		→	9	×	
7		-	9	×	After a point is saved, click et al next to its name to go
8		-	2	×	
9		→	1	×	to this point.
10		→	9	×	
11		→	9	×	
12		→	2	×	To delete this point, click 🛛 🗶 📘
13		→	2	×	
14		→	9	×	
15		-	9	×	
16		→	9	×	
-					
		1/2			

Configure PTZ Preset Tour

Preset Tour is a preconfigured PTZ sequence that directs the camera to cycle through multiple preset points, including where to look and how long to look at each location. With this preset tour, your PTZ device can perform an automatic patrol to scan through your cared areas.

Before setting up Preset Tours, please make sure you have configured PTZ settings and set PTZ Preset Points. To start:

- Go to Setup page → Camera tab, select a PTZ camera from All Cameras list, and click Preset Tour.
- 2. Select a tour from Tour1~Tour32, input its Name, pick a preset point, define its Dwell time and click "Add", this preset point will be added to the tour. Continue to add other preset points in your desired movement sequence and click "Save". After a tour is saved, it is available on Live page → Preset Point control panel.



Configure Fisheye Cameras

With hemispherical lenses, fisheye cameras generate images at up to 360-degree width, which can cover all four corners of a room or both sides of a long aisle. As the original image captured by wide-angle lens is much distorted, to suit most monitoring purposes, the **Dewarping** process is required to alter the uneven lines and shapes before the images are displayed. Nowadays, the fisheye cameras come in two types in terms of the image-correction capability:

• Fisheye Cameras with in-camera dewarping function

The dewarping takes places in camera before the video is output to NVR server. Since the image correction counts on the camera itself, NVR server will not bear much extra loading, which benefits the system requiring many of these fisheye cameras .

• Fisheye Cameras without dewarping function

These fisheye cameras output only original global images, relying on software algorithm processing provided by NVR sever to correct the images. They are suitable for a system with limited bandwidth, for NVR server processes and responds to User's ePTZ manipulation or demands for changing view modes immediately, without waiting for camera side to deliver a new frame.

NVR's software algorithm can perfectly corrects the original fisheye images, generating 6
specific fisheye view modes from User's usual perspective. <u>As a remote client</u>, you may
Select a desired fisheye view mode on Live screen and manipulate virtualized ePTZ

operation with onscreen controls.

• Export the video clip of your desired fisheye view mode.

To make use of NVR's dewarping features for your fisheye cameras, please

1. Adjust Video Quality Settings

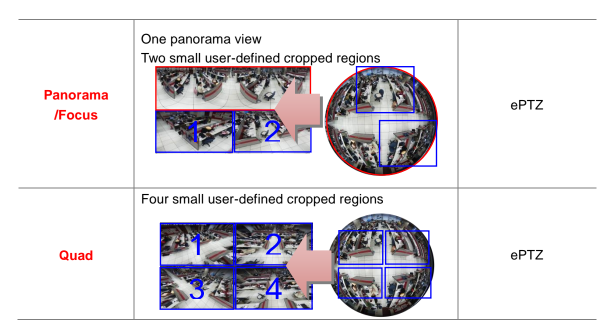
After the fisheye camera is successfully added, go to **Setup** page \rightarrow **Cameras** tab, select the device and then click "**Get Camera Settings**", make sure you set the **Stream Mode** as "**FISHEYE**" for a hemispheric camera .This is to make sure this hemispheric camera is outputting fisheye original video stream as a mini fisheye dome camera does.

2. Adjust Fisheye Display Settings

Select your **Mounting Type**, and then **Default Fisheye Mode**. For a fisheye mode containing panorama view, you may want to configure the **Default Rotate X** (width of view) and **Default Rotate Y** (height of view) configurations.

Home	System	Network	Camera	Schedule	Event	Maintenance	User Joystic	k Lo	og Power		
	-		Basic PTZ							Camera	
			03 LevelOne	2014/10/30	3:40:00	Get Camera Se	ttings			文 🕑	
						Nan	e LevelOne				
	~		BILL BO			Addres	is 192.168.0.41		HTTP Port	80	
	Camera		STAT 1			Accou	ntadmin		Password	•••••	
All Came						Brar	d LevelOne		Firmware	CFA-V6.07.23-L1	
	LevelOne LevelOne		-	3330		Mod	el FCS-5064		Serial Number	FCS-5064-140520	0001
	LevelOne				Line Co	Stream Moo	e DUAL	~	Protocol / Port	TCP V/60	002
	LevelOne					Channel I	D 1	~	Live / Record Stream	1/1	~
	LevelOne										
	LevelOne LevelOne				– –	Fisheye Display Setting					
	LevelOne					Mounting Ty		•	Default Rotate X	1.0	-
	LevelOne					Default Fisheye Mor		Ŧ	Default Rotate Y	1.0	-
							Absolute PTZ				
						Bitrate Mod	e Constant Bit Rate	• •	Bitrate Mode	Constant Bit Rate	~
						Max Bitra	te UNLIMITED	~	Max Bitrate	UNLIMITED	~
						Bitra	te 4M	~	Bitrate	384K	\sim
						1: 102 188 0 32		40.73.08		Cancel	ave

Fisheye Mode	Description	PTZ Navigation
Original View	The very raw fisheye view	Digital PTZ
Dewarping	One large user-defined cropped area	ePTZ
Panorama	360-degree panorama view for ceiling mount 180-degree panorama view for wall mount	Digital PTZ
Double Panorama	Two 180-degree panorama views	Digital PTZ



After the configuration is done, remember to click "Save" to save the settings.

Note

- **1.** Local Live and Playback can only display the original video stream output from a fisheye camera.
- **2.** Whichever fisheye view mode you are watching on remote interface, NVR will record the original video stream output from a fisheye camera; however, you may export the video in anv desired view mode.

Set Recording Schedule

For the recording schedule, NVR supports **Schedule recording**, **Event recording** and **Event Speed-up Recording** modes, which are set up on a week-based timetable; the event-handling schedule is configured here.

On NVR, you can configure camera's recording schedule on 7 days / 24 hours basis. The schedule is split into segments of one-hour-length. By default, once a device is added to the system, its schedule is automatically set to full-time schedule recording and event handling. You should configure it according to your system plan.

Home Network Maintenance System Camera Event User Joystick Power Post-Event Buffer(sec) 30 Pre-Event Buffer(sec) 10 Recording Schedule
Full-Time Recording
Full-Time Recording Event Speed Up Recording Mon Wed Schedule Thu Sat Sun No Event Handling Event Handling Schedule
Event Handling 9 10 11 12 13 14 Mon Tue Wed Thu Sat Сору

Go to **Setup** page \rightarrow **Schedule** tab, and select a camera to configure its recording schedule.

Event-Recording File Length

Before setting the recording schedule, you may define the length of an event recording. To do this, configure the following properties shown as below, which will make an event recording as long as 10+30 second:

Pre-Event Buffer(sec)	10	Post-Event Buffer(sec)	30	l
-----------------------	----	------------------------	----	---

Field	Description						
Pre-event Recording	NVR keeps a short cache of video received from devices. If an event						
Buffer (sec):	is triggered, NVR will automatically store the pre-event buffer along						
	with the recording of the event itself.						
Post-event Recording	This will determine how long after the event is triggered should be						
Buffer (sec):	included in the event recording file.						

Set the Recording Schedule

1. Select a recording type.

Recording Schedule O	Full-Time Recording	Event Recording	Event Speed Up Recording

Field	Description
Full-Time Recording	Continuously record at the video frame rate you define in Camera
	Settings.
Event Recording	Only events are recorded, at the video frame rate you define in
	Camera Settings.
Event Speed Up	Continuously record everything at 1FPS, when an event occurs, the
Recording	frame rate will switch to the value you define in Camera Settings,
	and automatically switch back to 1FPS after the event ends.

2. On the recording schedule time table, click and drag to set time period.

Recording Schedule 🔘 📕 Full-Time Recording 🔘 📃 Event Recording 🝥 📄 Event Speed Up Recording 💿 🔜 No Recording																								
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Mon																								
Tue																								
Wed						•••	•																	
Thu		•																						
Fri						06:00																		
Sat																								
Sun																								

- 3. Click "Save"
- 4. To delete the recording configuration, select
 No Recording
 and drag on the desired section on time table.

Set the Event Handling Schedule

The **Event Schedule** defines when the event handling is activated. To set the event rules, please refer to <u>Set Event Rules</u> on page 117. By default, the event handling is full-time activated; you may disable it for a certain period.

Event Handling Schedule O 📕 Event Handling 💿 🔜 No Event Handling



- 1. Click

 No Event Handling
- 2. Drag over the Event Handling Schedule time track to disable the event handling service.
- 3. Click "Save".

Copy Schedule

You may copy a camera's schedule setting to other multiple cameras. This saves much your time on configuring the schedules camera by camera. On the bottom of this page, click "**Copy**" to bring up **Copy Schedule** window.

3

Select one camera as the source of schedule, and add other cameras to the "**To**" field. Click "**Copy**" to commit changes.

Event Management

NVR can react to events occurring on the storage disk and camera site based on the rules you set here.

Set Event Rules

Go to **Setup** page \rightarrow **Event** tab, and select **a camera** or **System** to set Event rules.

All Camera	s							Application	Hide T	oolbar Help	About	2013/10/	02 03:33:08 V	/ed
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power				
			Show warn	ing messages wh	ien system e	vent occurs.								ive
)	Event		Respons	e								
	-	·	Hard Disk									Set	Clear	σ
														Playback
	Event													ack
NVR-1216 ev			A											
All Cam														S
01 02 02	LevelOne													Setup
03														
04	LevelOne LevelOne		B											
	LevelOne													
07														
08	LevelOne													
								Сору	C	lear All	Clear	This	Save	
Login Account: a	admin												## 8	



A Set System Event rule

Whenever any hard disk goes into abnormal status, NVR will trigger a response based on the rule you set.

1. Click "Set" to enter the rule content.

Event	Response		
Hard Disk		Set	Clear

2. Select your desired response type, configure the properties and then click "OK" to save this rules. There are two types of response for a system event: Beep and Send Mail.

Syst	tem Event		
Konstant Beep After Duration: Second(s) Times	13	Camera	1 Fisheye Overview 👻
Go to Preset Camera Go to Preset After Duration:Second(s) Then Go to preset	8 GNR3000 ~ 1 ~ 5 1 ~	After Duration:Second(s)	8 GNR3000 • DO1 On, DO2 On • 30 DO1 On, DO2 On •
☐ Send Mail To ★ Subject	System Event- Event: Hard Disk System Event Event: Hard Disk	Camera Duration:Second(s)	1 Fisheye Overview *
Attach a Snapshot	Event: Hard Disk Server: Don't Attach Snapshot		OK Cancel

B Set Camera Event rule

Whenever any encounter certain events (including detected motions, detected DI triggers, network loss and network recovery) NVR will trigger a response based on the rule you set.

1. Select a camera and then click "**Set**" of your desired event type.

02								Application	Hide T	oolbar Help	About 2	013/10/02 05:12:57 We	be
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
			r – –										ive
)	Event		Respons	e						_	1
		/	Motion 1								Set	Clear	ס
	-		Motion 2		Beep						Set	Clear	Playback
	Event		Motion 3		Beep						Set	Clear	ack
	Event R-1216 event sys	tom	DI 1 On		Beep						Set	Clear	
 All Came 		aem	DI 2 On								Set	Clear	
🚾 👵 01	LevelOne		Network Los	is							Set	Clear	Setup
	LevelOne LevelOne		Network Red	covery							Set	Clear	ę
	LevelOne												
	LevelOne												
	LevelOne												
	LevelOne LevelOne												
<u>™</u> ¶ 08	LevelOffe												
								Com		lear All	Clear This	s Save	
								Сору	<u> </u>	lear All	Clear This		1
Login Account: a	idmin											# ¥ 8	

2. Select your desired response type, set the details and click "OK" to save the rules.

Fisheye Overview	1		
Beep After Duration:Second(s) Times	13	Camera	k 1 Fisheye Overview *
Go to Preset		E 🔊 Trigger DO	
Go to Preset	8 GNR3000 -	DO	8 GNR3000 v
After Duration: Second(s)	5	After Duration: Second(s)	30
Then Go to preset	1	Then DO	DO1 On, DO2 On 🔻
🖻 🗾 Send Mail		🗉 📰 Enlarge on Local Displ	ay
То 💇		Camera Duration: Second(s)	1 Fisheye Overview 🔻
Subject	Camera: 1 Fisheye Overview - Event: Motion1	Duration. Second(s)	L
Body	Camera: 1 Fisheye Overview Channel ID: 2 Event: Motion1 Server:		
Attach a Snapshot	Don't Attach Snapshot 👻		
			OK Cancel

To delete a certain response, simply de-select it from the response window, and then click "**OK**".

3. After all the rules are set, click "Save" on Event tab to save all settings.

02								Application	Hide T	^r oolbar Help	About	2013/10/02 05:12:5	7 Wed
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
			[ive
)	Event		Response	9							- 6
		/	Motion 1								Set	Clear	υ
	-		Motion 2		Beep						Set	Clear	layb
	Frent		Motion 3		Beep						Set	Clear	Playback
	Event R-1216 event sys	A	DI 1 On		Beep						Set	Clear	
 All Came 		aem	DI 2 On								Set	Clear	
🎫 👵 01	LevelOne		Network Los	s							Set	Clear	Setup
	LevelOne LevelOne		Network Re	covery							Set	Clear	p p
	LevelOne												
E 😨 05	LevelOne												
	LevelOne												
••• 07 ••• 08	LevelOne												
₩ ₩ 00	LevelOne												
								Conv		lear All	Clear Th	is Save	
								Сору		ilear Air	Clear In		_
Login Account: ac	dmin											á	8

Response Types

NVR supports the following reaction types:

Popup Instant Playback

NVR will pop up a small window on **Live** screen to play the 10-second period ahead of event. You will choose a specific camera whose recording is to be played.

🔽 🏬 Popup Instant Playback	
Camera	1 Fisheye Overview 🔻

Go to Preset

For the use of PTZ cameras to make movements toward certain triggers, please configure the preset points (refer to <u>Configure PTZ Preset Points</u> on page 109) before you set the event rule. You have to select which PTZ camera to make the movement, then the preset points and duration time between them.

🛛 🚺 Go to Preset	
Camera	13 7F West Wing 🔹
Go to Preset	1 -
After Duration: Second(s)	5
Then Go to preset	3 -

Beep

NVR device can play beep sound upon being triggered by events. Input the duration time and prepeat times of the beep.

🗵 🎼 Веер	
After Duration: Second(s)	1
Times	3

•Trigger DO

Set the DO to become **ON** or **OFF** upon trigger, only the devices supporting DO functions are available. Select the device whose connected DO(s) will be triggered. You may select one DO to be activated after the other and the duration time between them.

🛛 💰 Trigger DO	
Camera	14 7F East Wing 🔹
DO	DO1 On, DO2 On 🔹
After Duration: Second(s)	30
Then DO	DO1 Off, DO2 Off

Send Mail

The response enables NVR to send e-mail notifications via SMTP service. Fill in the mail recipient's e-mail address in "**To**" field, notification title in "**Subject**" field and mail body in "**Body**" field, then choose a camera whose snapshot will be attached from **Attach a Snapshot** dropdown list.

To enable this service, you have to configure the SMTP settings (please refer to <u>Set E-mail</u> <u>Notification Service</u> on page 96) beforehand.

🛛 🗾 Send Mail	
То	sec@gmail.com
Subject	Camera: 1 Fisheye Overview - Event: Motion1
Body	Camera: 1 Fisheye Overview Channel ID: 2 Event: Motion1 Server:
Attach a Snapshot	1 Fisheye Overview -

Enlarge

Local Live screen will display certain channel view in full screen for a while when the system is triggered. Select the camera whose live view will be enlarged on **Live** screen and the duration time.

Enlarge on Local Display	
Camera	1 Fisheye Overview 🔻
Duration:Second(s)	5

Copy Event Rules

You may copy a camera's event rules to other multiple cameras. This saves much your time on setting up rules one by one. On **Event** tab, click "**Copy**"

02								Application	Hide T	oolbar Help	About	2013/10	1/02 05:12:57 W	/ed
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power				
														Live
)	Event		Response	e								
	•		Motion 1								S	et	Clear	σ
	-		Motion 2		Beep						s	at	Clear	Playback
	Event		Motion 3		Beep						s	at	Clear	ack
	Event R-1216 event sys	tem	DI 1 On		Beep						s	at	Clear	
All Came		tem	DI 2 On								s	at	Clear	
🚾 👵 01	LevelOne		Network Los	s							s	at 👘	Clear	Setup
	LevelOne LevelOne		Network Red	covery							s	at	Clear	P
	LevelOne													
	LevelOne													
	LevelOne													
[™] [™] [™] [™] [™] [™] [™] [™] [™] [™] [™]	LevelOne													
<u> </u>	LevelOne													
								Сору	С	lear All	Clear T	his	Save	
Login Account: ac	dmin												aa≉ S	

Select one camera as the source of schedule, and add other cameras to the "**To**" field. Click "**Copy**" to commit changes.

Copy Event			
Camera		Copy From	
02 Storage Room 1		01 Fisheye Overview	
06 Event1		То	
07 test event1		13 7F West Wing	
11 motion		14 7F East Wing	
	2	14 / P Last Wing	
		3	
	_		ose

Clear Event Rules

On **Event** tab, you may select an event rule under certain camera, and click "**Clear**" to delete it.

02								Application	Hide T	oolbar Help	About	2013/10/	02 05:12:57 We	
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power				
			ſ											IVe
)	Event		Response	•								i.
		/	Motion 1								s	et	Clear	τ
	-		Motion 2		Beep						s	et	Clear	layp
	Event		Motion 3		Beep						s	et	Clear	Раураск
	EVENt R-1216 event sys	tom	DI 1 On		Beep						s	et	Clear	
 All Came 		stem	DI 2 On								s	et	Clear	
- C1 🗟 🔤	LevelOne		Network Los	s							s	et	Clear	Setup
	LevelOne LevelOne		Network Rec	overy							s	et	Clear	þ
	LevelOne													
	LevelOne													
	LevelOne													
	LevelOne LevelOne													
₩ ₩ 00	LevelOlle													
								Com			Clum	This	Course -	
								Сору		ear All	Clear	Inis	Save	
Login Account: a	dmin												# 8 4 S	

To directly clear all event rules set under a certain camera, click "Clear This".

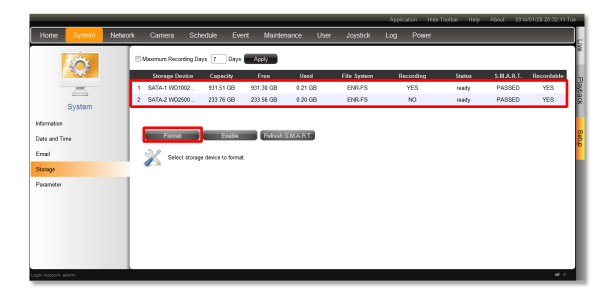
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power			
_		_	[_
)	Event		Respons	e							
		/	Motion 1								Set	Clear	Γ
	0		Motion 2		Beep						Set	Clear	j –
			Motion 3		Beep						Set	Clear	1
EN EN	Event IR1200 System	Fuent	DI 1 On		Beep						Set	Clear	j
All Came		Event	DI 2 On								Set	Clear) T
	LevelOne		Network Los	s							Set	Clear	j.
	LevelOne		Network Red	covery							Set	Clear	1
	LevelOne LevelOne												
	LevelOne												
	LevelOne												
	LevelOne												
9 1 1 1 1 1 1 1 1 1 1	LevelOne												
													_
								Сору	CI	ear All	Clear This	Save	
Account: a	des to											4	~

Please remember to click "Save" after deleting any rule.

Disk Management

NVR keeps the recordings on SATA hard disks installed in it. Whenever recording is taking place, NVR writes data to one of the disks, and switch to the other as the original one is full. Once the available space of the whole system is less than the reserved size, NVR will start deleting the oldest file to make the amount of space allowing each active channel to record for another 10 minutes.

You may observe the disk memory and recording status on **Storage** page. Go to **Setup** page \rightarrow **System** tab \rightarrow **Storage**. The connected storage devices will be shown in the **Storage Device** list.



Format Hard Disks

Select a disk and click "Format".

You may execute disk formatting toward a newly-installed disk. You should follow the installation procedures (refer to <u>Install the Hard Disks</u> on page 21) to format the disks before NVR system start carrying out the surveillance task, for a disk that is not in NVR file system format is not ready for recording. Please note that the system will stop recording during the disk formation.

If you have to format a disk having been recording for a while, it is suggested that you export important video and system log in advance.

Set Maximum Recording Days

NVR can keep recording files for a certain number of days defined by you. Set this rule if you have more concern about how long the recordings are kept, especially when you do not want the old recordings to stay longer in the system than a certain period. By default, this rule is not activated, to modify it, check the box to input a number between **1~999** and click "**Apply**".

For more deletion rules explanation, please refer to <u>Storage Settings - Set Recording</u> <u>Deletion Rule</u> on page 58.

Check Disk Status

Hard disk failure often comes after detectable signs and thus can be predicable, thus it is important to detect these signs long before they really cause disk failures.

NVR performs **S.M.A.R.T**. Disk check on 24-hour basis since last check. This technology enables a system to monitor the disk status and anticipate disk failures, helping the system administrator to prevent from unexpected outage and data loss.

You may manually perform an instant S.M.A.R.T check by clicking "Refresh".

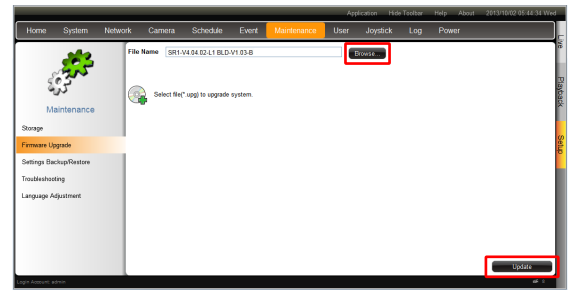
Once the **S.M.A.R.T** status of disk appears "**WARNING**", "**FAILED**", or "**UNKNOWN**" instead of "**PASSED**", it is not reliable for recording, and may fail when the number of bad sectors on the disk has grown high enough. Please

- Click "Disable" next to Recordable status to stop the system from saving recording into it.
- **2.** Immediately export important video and system log, and then replace the disk following the instructions <u>Manage Abnormal Disks</u> on page 60.

					Α	pplication Hide To	olbar Help A	About 2013/10	02 05:30:27 We
Home System Ne	etwork Camera	Schedule	Event Mainter	ance User	Joystick L	og Power			
	Maximum Re	cording Days 7	Days Apply						
923	Storage D	Device Capac	ity Free	Used	File System	Recording	Status	S.M.A.R.T.	Recordable
Maintenance	1 SATA-1 WD			581.32 GB	ENR-FS	YES	ready	PASSED	YES
Storage	2 SATA-2 WD	6400 593.06	GB 550.79 GB	42.27 GB	ENR-FS	NO	ready	DETECTING	NO
Settings Backup/Restore Troubleshooting Language Adjustment	Format	age device to format		MART					8 کھ

Upgrade Firmware

- 1. Make sure there is a recordable hard disk installed in NVR or a USB disk with at least 200MB space connected to NVR.
- Go to Setup page → Maintenance tab→ Firmware Upgrade. Click "Browse", find the target *.upg file and click "Open".
- 3. Click "Upgrade".



During upgrading, the system will stop every other activity including recording and event handling. The system will auto-restart after the upgrading completes.

As upgrading has started, **DO NOT cut off the system power or eject the USB disk until NVR restarts**.

Backup / Restore Settings

Making regular system backups is always recommended in case of unexpected disasters or accidents that may damage NVR server.

NVR server can create a backup file of the whole system settings as Backup_[yyyymmdd].nvr file and save it to your client computer within one click. The backed up settings include the following properties: (1) System Settings including System Name, Date & Time, Network, Email, Mouse and Keyboard, (2) Camera Settings, (3) Schedule Settings, and (4) Event Management.

Backup

To start backing up system setting, please insert a USB disk into NVR first.

1. Go to Setup page → Maintenance tab→ Settings Backup / Restore.

								Application			
Home S	ystem	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power	
500	5		Name					irowse			ve Pi
9,5		×	Select file(*	.nvr) to restore se	ettings.						Playback
Mainte	enance		0								×
Storage											
Firmware Upgrad	e										Setup
Settings Backup/	Restore										
Troubleshooting											
Language Adjustr	ment										_
											_
											_
											_
										Backup	Restore
Login Account: admin											16 4 8

2. Click "Backup", the backup file will be saved to your client computer as .nvr file.

Do you want to save Backup_20130727.nvr (4.95 KB) from 172.16.26.184?	Save	•	Cancel	×

Restore

Before starting restoring the system, make sure you have connected the USB disk with the desired .nvr backup file in it, and the backup file is saved in the root directory.

1. Go to Setup page → Maintenance tab→ Settings Backup / Restore.

								Application	Hide T	oolbar Help	About	2013/10/02 06:15:50 Wed
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power		
	200	File	Name Backu	ip_20130907.nvr				Browse				Live
Ma	aintenance	2	Select file(*	'.nvr) to restore se	ettings.							Playback
Storage												
Firmware Up	ograde											Setup
Settings Bac	ckup/Restore											
Troubleshoo	ting											
Language A	djustment											
										в	ackup	Restore
Login Account: a												64 -8

- 2. Click "Browse", find the target *.nvr file and click "Open".
- 3. Click "Restore" to start restoring the settings.

User Group Management

In NVR, the access permissions are managed by **User Groups**. **User Groups** defines what functions are allowed for a group of users. Different **User Groups** will have different access rights in terms of permitted operations like monitoring **Live** screen or execute **Playback**. For example, an Administrator user is allowed for all the operations in NVR, while a standard normal user may only be permitted to do **Live** monitoring.

Go to **Setup** page \rightarrow **User** tab.

Add a Group

By default, the **Administrator** User Group with full permissions in NVR already exists. Except for the password and e-mail settings, you may not delete this account or change its permissions.

1. Enter Group , click "Add Group" to bring up Add New Group window, enter the Name and Description of the group, and click "OK" to add it to the Group List.

								Application	Hide To	oolbar Help	About 201	3/10/02 06:18:25 Wed
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power		
		N	ame	Descriptio	n							ive
	EIKK	A	Iministrator	Full permis	sion and sys	stem control					Edit	
										_		Playback
9	User			Add Nev	v Grou	р				-		back
Group	0361											
User	_			Name		Manag	ger]		Setup
Permission										,		ਓ
				Descriptior	1	Full P	ermissior	15				
							_					
								ок	Cano	el		
									Ado	i Group	Add User	Save
Login Account: ac	dmin											1664 S

2. Enter **Permission**, and select the group from Group list, enable the permissions possessed by this group.

									Application	Hide T	oolbar Help	About	2013/10/02 06:20:45 Wed
Home	System	Netwo	rk	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power		
	(Contraction of the second sec		Group	0	Manager		-						
	CALLER .			Applicatio	n								
			1	Live									7
6				Playback									гаураск
	User		V	Setup									5
Group				Remote									
User													
													ह
Permission		_											
										Ada	d Group	Add I	Jser Save
Login Account: a	ales in									Add	relidup	Add	
Login Account: a	ium.												1

3. Click "Save" to save the group settings.

Edit / Delete a Group

You may edit an existing Group or delete it. Select the user on **Group List**, click "**Edit**" or **Delete**". Please always click "**Save**" before leaving this page.

Name	Description	
Administrator	Full permission and system control	Edit
Manager	Full Control	Edit Delete

Add a User

By default, the **Administrator** User already exists, which you may not delete. Go to **Setup** page \rightarrow **User** tab.

 Enter User , click "Add User" to bring up Add New User window, enter the Name and Password, and select its User Group, click "OK" to add it to the User List.

	Curta	Network		Cabadida	Event	Maintanaa		Application			/U2 06:26:39 Wed
Home	System	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power	
		N	lame	Group	En	nail					õ
	GIAR	a	Idmin	Administrate				_		Edit	
			Ad	ld New Use	r						Pla
6			N	me	Г						Playback
	User		Na	lile		Jerry					~
Group			Pa	ssword	[- 1			
User					L			_			Setup
Permission			Со	nfirm Password	[•••••					ъ Г
			-		Г			_			
			En	nail		Jerry@gmail.com		- 1			_
			Us	er Group	ſ	Manager		-			_
					e						_
											_
						0		Cancel			
			_						Add	d Group Add User	Save
Login Account: ac	dmin										6 ≢ 8

Account /Password Rules

- Account field allows alphabets, numbers, and symbols except the following: * < > ? | " \:. The maximum length of characters is 15.
- **2. Password** field allows alphabets, numbers and symbols. The maximum length of characters is 40.
- 3. Both the Account and Password field are non-case-sensitive.

Edit / Delete a User

You may edit an existing user or delete it. Select the user on **User List**, click "**Edit**" or **Delete**". Please always click "**Save**" before leaving this page.

Name	Group	Email	
admin	Administrator		Edit
Jerry	Manager	Jerry@gmail.com	Edit Delete

Joystick

NVR supports two types of controller for remote client operations:

- IP Desktop, manufactured by CH Products
- Extreme[™] 3D Pro, manufactured by Logitech
 - 1. Connect the joystick to your client computer, and install its driver.
 - **2.** Log in to NVR, and go to **Setup** page \rightarrow **Joystick** tab.

Home System Network Camera Schedule Event Maintenance User Joystick Log Power Joystick J	Joystick I Go to Preset 1 I Go to Preset 1 I Go to Preset 2 I Go to Preset 3 I Go to Preset 4 I Go to Preset 4 I Go to Preset 6 I Go to Preset 6 I Go to Preset 7 I Go to Preset 8 I Go to Preset 8 I Go to Preset 9 <					_		_	Application	Hide Too	lbar Help	About	2013/10/02 0	l6:02:31 We	d
Joystick 1 Go to Preset 1 · · · Logitech 2 Go to Preset 3 · · IP Desktop 0 Go to Preset 6 · · 7 Go to Preset 8 · · 9 Go to Preset 9 · ·	Joystick Logtach IP Desktop 0 0 0 0 0 1 <th>Home Systen</th> <th>Network</th> <th>Camera</th> <th>Schedule</th> <th>Event</th> <th>Maintenance</th> <th>User</th> <th>Joystick</th> <th>Log</th> <th>Power</th> <th></th> <th></th> <th></th> <th></th>	Home Systen	Network	Camera	Schedule	Event	Maintenance	User	Joystick	Log	Power				
12 Go to Preset 12		Joystick	,		Z00	m Out m In		Grower Gr	to Preset 1 to Preset 2 to Preset 3 to Preset 3 to Preset 4 to Preset 5 to Preset 5 to Preset 6 to Preset 7 to Preset 8 to Preset 9 to Preset 10 to Preset 11	• • • • • • •			eset	Save	Playback

3. There are 12 buttons available on each controller; you may assign a function selected from dropdown list to any button. Every time you change the settings on this page, please click "Save" to save the settings of this joystick model.

DO1 On DO1 Off DO2 On	
	1
DO2 On	
002 011	
DO2 Off	
Audio In On	
Audio In Off	
Audio Out On	
Audio Out Off	
Snapshot	
Reconnect	
Manual Record	
Next Page	
Previous Page	
Next Channel	
Previous Channel	
Next Event	
Previous Event	4
Video Title Bar	I
Stretch Video	I
Double Click	I
Stop	I
Go to Preset 1	I
Go to Preset 2	I
Go to Preset 3	I
Go to Preset 4	I
Go to Preset 5	I
Go to Preset 6	1
Go to Preset 7	I
Go to Preset 8	1
Go to Preset 9	

System Log

NVR records the important system activities and user's behaviors in **System Log**. Once the number of logs exceed 3000, NVR will erase the earliest 100 logs.

Go to **Setup** page \rightarrow Log tab.

								Appli	cation Hic	le Toolbar	Help Abo	ut 2013/10	/02 05:50:27 Wed
Home	System	Network	Camera S	Schedule	Event	Maintena	ance	User	Joystick	Log	Power		r
1		• s	Show All Days Select Single Day 013/10/01				V F	System Remote .ocal	2				, -
		ID	Date		Account	Sa	ource	Descriptio	on				
	Log	1	2013/10/0	01 22:54:52	admin	Re	emote	User login					
	5	2	2013/10/0	01 08:10:07	admin	Re	emote	Camera 1	is deleted				
		3	2013/10/0	01 08:04:21	admin	Re	emote	Camera 1	is added				
		4	2013/10/0	01 08:03:24	admin	Re	emote	Camera 1	5 is deleted				
		5	2013/10/0	01 08:03:24	admin	Re	emote	Camera 14	4 is deleted				ľ
		6	2013/10/0	01 08:03:24	admin	Re	emote	Camera 13	3 is deleted				
		7	2013/10/0	01 08:03:24	admin	Re	emote	Camera 12	2 is deleted				
		8	2013/10/0	01 08:03:24	admin	Re	emote	Camera 1	1 is deleted				
		9	2013/10/0	01 08:03:24	admin	Re	emote	Camera 10	0 is deleted				
		10	2013/10/0	01 08:03:24	admin	Re	emote	Camera 9	is deleted				
		11	2013/10/0	01 08:03:24	admin	Re	emote	Camera 8	is deleted				
		12	2013/10/0	01 08:03:24	admin	Re	emote	Camera 7	is deleted				
												Export	Refresh
ogin Account: ac	dmin												e#-8

1. Define the time range:

You may choose "Show All Days" to show all the logs or choose "Select Single Day"

then click Date button 2013/09/07

to define a specific date.

2. Select Log types:

Log Types	Event							
System	System start up, format storage							
	Login & logout, add camera, reboot / shutdown system,							
Local User	modify event settings, upgrade firmware , format storage, backup / restore system							
	configuration, modify schedule settings, modify time, modify e-mail server							
Behaviors	settings, modify system information, modify network settings, modify user &							
	permissions, import language file							
	Login & logout, reboot / shutdown system,							
Remote	modify camera settings, modify event handling schedule/settings, upgrade							
User	firmware, format storage, backup / restore system configuration, modify recording							
Behaviors	schedule, modify time, modify e-mail server settings, modify system information,							
Denaviors	modify network settings, modify user &permissions, import language file, modify							
	workspace parameter							

By changing the criteria, the result will automatically refresh accordingly.

Export System Log

To export the logs, click "**Export**" and save the xml file to your local computer. You may view this file with **Notepad** or **XML Editor**.

```
<?xml version="1.0"?>
- <Logs
</Log Source="Local" Account="admin" Date="2013/09/07 04:51:08" ID="1">Camera 9 is added</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:50:05" ID="2">Camera 9 is added</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:50" ID="3">Camera 9 is added</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:50" ID="4">Camera 9 is added</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:50" ID="4">Camera 9 is added</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:50" ID="4">Camera 9 is added</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:50" ID="4">Camera 3 is added</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:50" ID="6">Camera 9 is deleted</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:50" ID="6">Camera 9 is deleted</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:50" ID="7">Backup system configuration</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 04:49:54" ID="6">Sustem configuration</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 00:48:40" ID="7">Backup system configuration</Log>
</Log Source="Local" Account="admin" Date="2013/09/07 00:48:40" ID="8">Suser login</Log<//li>

<Log Source="Local" Account="admin" Date="2013/09/07 00:48:40" ID="6">Sustem configuration</Log</td>

<Log Source="Local" Account="admin" Date="2013/09/07 00:48:40" ID="8">Suser login

<Log Source="Local" Account="admin" Date="2013/09/07 00:48:40" ID="9">System start up</Log</td>

<Log Source="System" Account="*" Date="2013/09/07 00:44:13" ID="9">System start up</Log</td>
```

Customize Live Screen Layout

You may customize the layout style, channel position and patrol behavior. Your arrangement of **Live** screen layout will be the default view after any local user logs in to NVR.

Change Layout

(A) To change current view layout, select your desired layout by clicking on a Layout Selection Button.

Add Camera Views to Channels

- (B) To immediately see all the camera views, <u>double-click</u> on "All Channels". The live view will change to the layout with the maximum channels.
- (C) You may drag any camera from Camera list into your desire channel to display its view.

Remove Camera Views

- (D) To remove a camera view from a channel, right-click on the channel to bring up Channel Menu and click "Disconnect".
- (E) To remove all camera views at a time, click "Application" on title bar and then "Disconnect All Channels".
- (F) Push the current view to local live view. By doing this, a new local customized view will be created to display this view. Please make sure there is no blank channel in your current remote live view.





Layout Selection Buttons

Patrol Switch

Execute Sequence Patrol

The patrol function will slide-show multiple channels at your defined length of interval. At one time the layout will show as many channels as its maximum display channels. For instance, during the patrol, a 3x3 layout will show channel 1~9, and then 10~16.

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- 1. On Live screen, input the duration of each view next to $\buildrel U$.
- **2.** Click **U** to start the patrol.
- 3. The patrol will go on until you click it again.

Save a Customized View

You may save up to five customized view on local **View List**. A saved view will remember (1) the layout style, (2) camera arrangement, (3) view size (stretched / un-stretched / full-screen)

- 1. Select a View from the View List.
- 2. Customize your layout with the tools provided on Layout Selection Buttons.
- 3. Click in bottom right corner of **View List** to enter Save View window, input the view name and click "**Save**".

All Cameras View 1 View 2 View 2 View 4 View	Application Camer	a List Hide Toolbar Help	About 2013/12/04 17:33:41 Wed
S View	Cours Manu		Payloack
■ 7 06 FCS-305 ■ 07 FCS-305 3 ■ 1 FCS-305 1 ■ 1 FCS-305 1	Save View ID Name	3 All	
No. 65 06 2013/1/2/04 17:30:16		Reset Save	Cancel
No. 64 96 2013/12/04 17:29:59 "- PTZ Preset Point 22		3	

Set a Default View

You may also set one View as default, in this way, you may immediately start live monitoring after logging in to the system. To set a default view, simply select a desired view on **View** list, and click

