User's Guide

TRENDNET



8-Channel H.265 1080p HD PoE+ NVR

TV-NVR408

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Product Overview



TV-NVR416

Package Contents

The package includes:

- NVR
- Power cord (1.8 m/6 ft.)
- Network cable (1.8 m / 6 ft.)
- HDMI cable (1.8 m / 6 ft.)
- Optical mouse
- SATA data cables / power cables
- Quick Installation Guide
- Rackmount accessories

If any package contents are missing or damaged, please contact the retail store, online retailer, or reseller/distributor from which the product was purchased.

Features

TRENDnet's standalone 16-Channel H.265 1080p HD PoE+ NVR, model TV-NVR416, offers a comprehensive rack mountable camera management solution. The NVR networks and powers up to sixteen PoE cameras*. Install up to 12TB of storage (hard drives not included) to record one month of continuous video from sixteen 1080p HD PoE cameras**. The TV-NVR416 features advanced video playback and comes with a free iOS®/Android™ app.

Storage

Two 3.5" SATA II bays support up to 12TB of total storage (6TB per bay, HDDs not included)

Network Uplink Port

Gigabit Ethernet network uplink port

Display Interface

HDMI up to 4K resolution and VGA up to 1080p resolution

Audio Ports

Audio in and out ports

USB Ports

One USB port for the included mouse and one for video export

Mouse Included

Supports mouse and keyboard (keyboard not included)

Mobile App

See live video on a mobile device with the free iOS® and Android™ apps

Remote Access

Access the NVR over the internet

Camera Setup

Auto-recognizes TRENDnet cameras* and works with most PoE network cameras

Live View

Multiple camera viewing options with auto-scan function

Camera Management

For each camera, manage on-screen display (OSD), image settings, PTZ functionality, motion detection, privacy masks, tamper detection, and video loss

Video Recording

• Max. resolution for all cameras concurrently: Full HD 1080p video at 30 fps in H.265 compression

Max. for a single camera: 8MP resolution in H.265 compression

Recording Time

- (A) One month of recording per camera with 12TB of storage (HDDs not included) and 16x 1080p cameras at 30 fps (H.265 compression, medium VBR)
- (B) Over one month of recording per camera with 12TB of storage (HDDs not included) and 16x 720p cameras at 30 fps (H.265 compression, medium VBR)

Scheduled Recording

Create weekly continuous and motion detection recording schedules for each camera with video overwrite when storage is full

Advanced Playback

Advanced archived video playback with a quick reference timeline and calendar

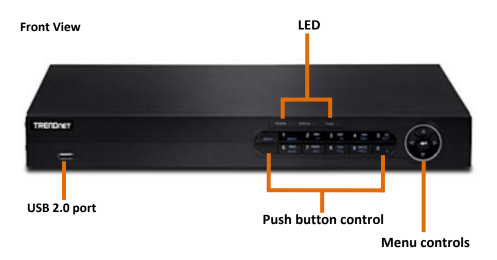
Video Export

Quickly export and archive recorded video

Dynamic DNS Support

Support for dyn.com and NO-IP.com

Product Hardware Features



USB: Connect to optical mouse and/or external USB flash drive

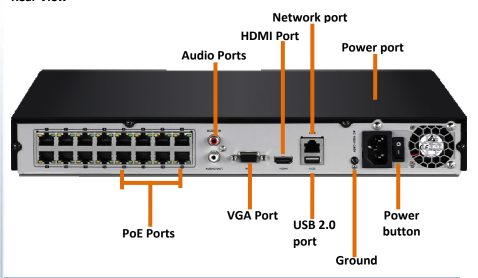
for file import or export.

Push button: Switch between cameras

Menu Toggle between menu selections

controls:

Rear View



Power: Power socket of camera (48V DC, 1.04A)

Note: Use only the adapter that came with your camera

Audio In: RCA connector to active microphone (1.0Vp-p, $1k\Omega$)

Audio Out: RCA connector to speaker $(1.0\text{Vp-p}, 1\text{k}\Omega)$

VGA: Connect to VGA monitor with 1024 x 768 resolution or

higher.

HDMI: Connect to monitor or HDTV with HDMI interface

USB: Connect to optical mouse and/or external USB flash drive

for file import or export.

Network Port: Connect to your office or home network for remote access

and viewing

PoE: Connect 802.3at (30W Max.) cameras.

Grounding Connect to grounding wire. This is especially important

Point: when you install your camera outdoor.

Setup Wizard

If you are accessing the DVR for the first time, the device will go through these basic settings. Please follow the onscreen display to complete these information.

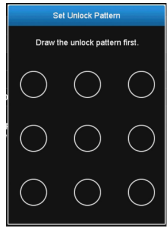
1. If you are accessing the DVR the first time, please activate the device by following the password setup.



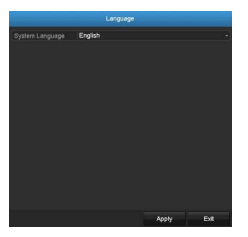
2. Once the new password is set, the device will be activated.



3. Create the unlock pattern for quick access later.



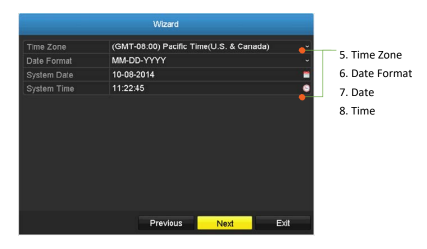
4. Select Language and click Apply to continue



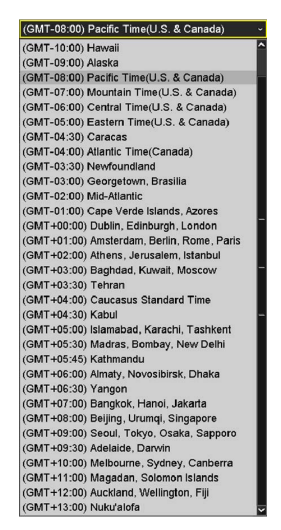
5. Enter the password again



6. Click the selection list to the right of **Time Zone**.



7. Select your time zone.



8. Click the selection list to the right of **Date Format** and then select a date format.



9. Click the selection list to the right of **System Date**.

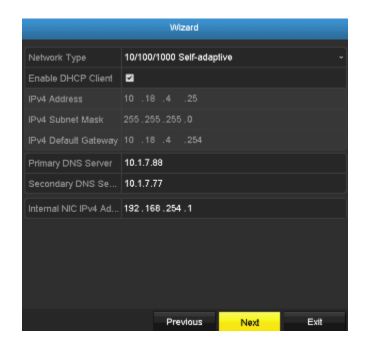


- Select the year by clicking on left or right arrow.
- Select the month by clicking on left or right arrow.
- Select the day by clicking on the date.

10. Click the selection list to the right of **System Time** and then enter the time with 24-hour format then click **Next.**



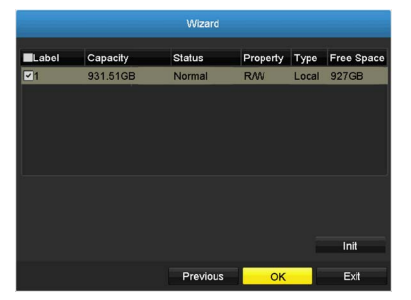
11. Display current network type



12. Configure the port related settings here.



13. Click **OK** to exit the wizard if you have a brand new installation. Select the hard drive and then click **Init** to initiate your hard drive if you are running the setup wizard in later time and want to clean up the video on the hard drive. Then click **OK**.



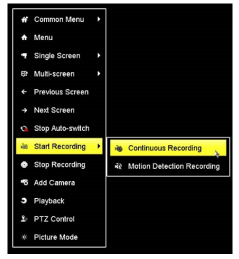
14. Select type of recording method you would like to set the cameras to be. This settings can also be configure later under recording section.



15. Click **OK** to complete the Wizard installation.

Start Recording

You can start recording immediately just with a few clicks. In Live View, right click on the mouse. A short menu will come up. Choose **Start Recording** and then **Continuous Record**.



Click Yes to start continuous recording.

Instant Playback

Move your mouse pointer over the camera display you want to playback the video and select the display by click on it. The instant playback tool bar will show up.



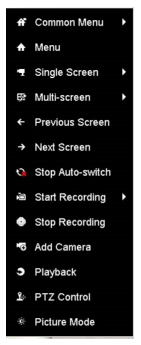
Click on to playback the last 5 minutes of recording. (For more advanced video playback features, please see the **Video playback** on page 64 for more details.)

System Management (local)

With the basic system setup, your system is now up and running. Now, you can use your mouse pointer and monitor to view, set up, and manage your network video recorder.

Using the Short Menu

Right click your mouse while you are viewing the live video. The short menu will be popped out.



Short Menu

Common Menu: Click to go to the **Configuration** section directly

Menu: Click to show the main menu (see page 18 for Main

Menu instructions)

Single Screen: Display video live view one at a time. Click on **Single**Screen and then choose the camera you want. (The video you choose will be replaced with other video if the auto-switch is on, and the auto-switch is on by

default.)



Multi-screen:

Display all four video live views at the same time. By default, the video live view is set in the **Multi-screen** mode. If you are now in **Single Screen** mode, click on **Multi-Screen** and then choose from **2** x **2**, **1+5**, **1+7** or **3** x **3** to switch to multi-screen live view mode.



Previous Screen: In **Single Screen** mode, you can manually switch the

video to the previous channel.

Next Screen: In **Single Screen** mode, you can manually switch the

video to the next channel.

Stop/ Start Auto- Start (default) or stop automatic live view switch. The

switch: live view video will be changed by channel sequence.

Start Recording: Start **Continuous** or **Motion Detection** recording.

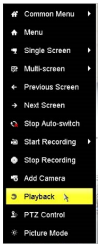
To set up motion detection area, or stop continuous and motion detection recordings, you need to navigate to

the detailed settings through the main menu.

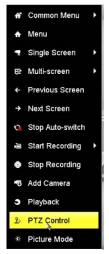
Stop Recording: Stop **Continuous** or **Motion Detection** recording.

Add Camera: Click this to go directly to IP Camera Management

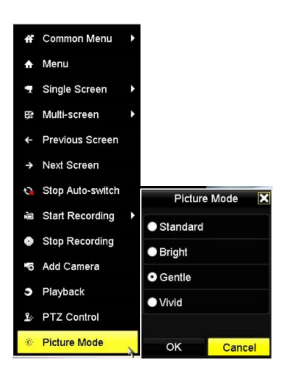
Playback: Click **Playback** to go full playback menu.



PTZ Control: Click this to open the PTZ control panel for the supported cameras



Picture Mode: Select a monitor display setting from **Standard, Bright, Gentle,** and **Vivid** of your choice. Click **OK** to confirm your choice.



Shortcut Menu

Each video in live view has a short cut menu to perform the frequent adjustments of the video. Move your mouse pointer over the camera display you want to bring up the **Shortcut Menu**. Click on the video. The frame of the video shows active (yellow frame). And then click on the button of the selected jobs.





Instant playback

Click on to playback the last 5 minutes of recording.

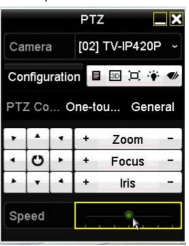
Audio

Click on to enable the audio on selected channel. Click to mute the audio.

PTZ control

Click on to proceed PTZ operations.

The PTZ menu will show up on the screen.



Basic pan and tilt

Click the buttons you want to pan or tilt the camera. Adjust the distance of each step of moving by sliding the **Speed**. Each step can have farther distance when sliding the **Speed** toward the right, and vice versa.

Advanced PTZ

You can further control zoom, focus, and aperture with compliant PTZ camera. Click on + or – to adjust zoom, focus and aperture (iris). Click button, the camera will turning it around continuously. Click the button again to stop moving.

Special features

(Feature availability depends on camera models)



Menu. Bring up the advanced PTZ menu.

Zoom operation.

Zoom In: Click and drag area from left to right to zoom in the defined area.

Zoom Out: Drag area from right to the left to zoom out that area.

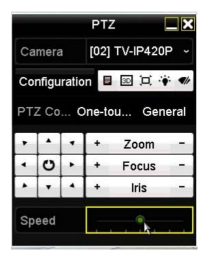
Center operation. Point and click on the video. The camera will move the camera and make the pointed spot the center of the video.

Turn on or turn off external lighting

Turn on or turn off external wipe on the camera

PTZ Configuration

Quickly access the PTZ presets by clicking the **One-touch** button and to access the preset settings, click on the **General** button.



Digital zoom

Click on to enable digital zoom. A navigate window will showed up on right lower screen corner. Drag and drop or double click to define the area you want to zoom in. The defined area is showed in red rectangular. Right click to exit the zoom mode.

Image settings

0

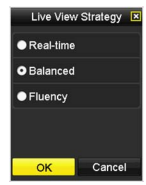
Click on to adjust the video display settings.



- Use the slider or enter a number (0-255) to adjust the image brightness. Default: 128
- Use the slider or enter a number (0-255) to adjust the image contrast. Default: 128
 - Use the slider or enter a number (0-255) to adjust the color saturation. The greater number means the color will be more saturated. Default: 128

Live view strategy

Click on to manage the live view strategy. The **Real-time** strategy allocate all resources to minimize the delay of video delivery. When the network is congested, the video may be interrupted. **Fluency** strategy makes larger video buffer to save and play video back. It makes the communication more robust, but the live view playback timing is delayed. **Balanced** strategy set up the good enough video buffer to take care of the playback fluency while maintain the network robustness.



Information

Click on to see current camera stream frame rate, bandwidth, resolution and compression information.

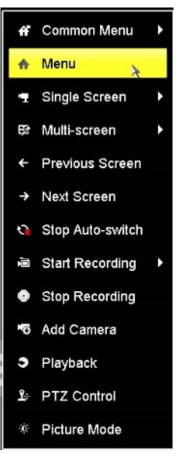


Close

Click on 💂 to close the shortcut menu.

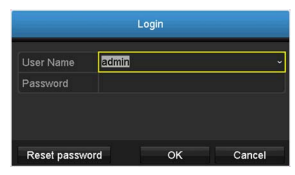
Using the Main Menu

Right click your mouse while you are viewing the live video. The short menu will be popped out. Mouse over the **Menu** and click the button to bring up the **Main Menu**.



Login to the Management Pages

The NVR will ask you to enter the password every time you want to login to the management page. Enter the password and then click on **OK** to bring up the main menu.

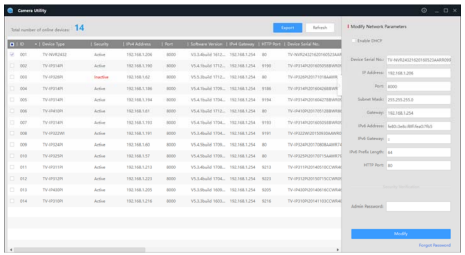




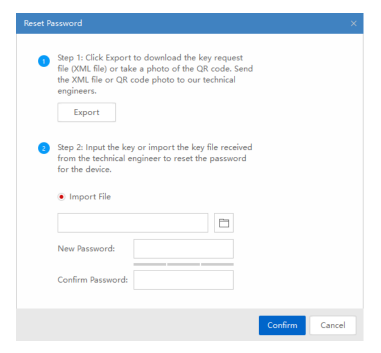
Restore Default Password

You can reset the device password by going into the management pages and reset the unit to default or use the utility. The utility can be downloaded at http://www.trendnet.com/camerautility

1. Run the utility and select the device that requires the password reset and click on Forgot Password.



Click Export to export the XML file then contact our helpdesk. http://www.trendnet.com/support/helpdesk



Logout, start up, or shut down the NVR

The NVR is a class A network equipment designed for 24/7 operation. Just plug-in the power source, the NVR is up and running. When you want to change the NVR settings, manage the cameras proceed system maintenance or software upgrade, you need to log in, log out, restart, or shut down your NVR gently.

Pulling out the power source may cause unexpected hard drive damage and system malfunction which is not a suggested way to power down your NVR.

Startup your NVR

Make sure the power supply is plugged into an electrical outlet. It is highly recommended that an uninterruptible power supply (UPS) to be used in conjunction with the unit.

Shutdown your NVR

Bring up the main menu. Click on **Shutdown Menu**



icon. The Shutdown sub

menu is showing up.



Click Shutdown to gracefully end the recording sessions and prepare the hard drive for shutting down. Then click the **Yes** to confirm that you want to shut down the NVR.



Rebooting your NVR

Click **Reboot** to r

to reboot your NVR without power down.

Log out from NVR management

When you have done the NVR settings and managements, you'll want to lock your NVR before you leave. Click **Logout** to exit the NVR management.

Note: You can also set automatic time out. The default setting is 5 minutes without management interaction.

Camera Settings Menu

Setting and manage your cameras by bring up the main menu. Click on Camera

Settings Menu



Camera Connection Settings



Camera installations

The NVR is compatible with TRENDnet PoE cameras, the compatible cameras can be found on TRENDnet website. There are three major groups of TRENDnet compatible cameras interacts differently with the NVR, TRENDnet 1, TRENDnet 3, and ONVIF cameras. TRENDnet cameras may fit into one or more camera groups. Please reference the compatible camera list on page 102 for more details.

IP Camera

Camera No. The camera number is also called channel number. All video recordings and camera settings are using this sequential number as the major index number.

Status: This column shows the camera connection status.

: The camera is online. You can click on the icon to show the video and identify which camera you are setting.

: The camera is not connected to NVR

IP Camera This is the IP address detected by the NVR or set statically

Address: to the camera.

Edit: Click this icon to edit the camera connection settings. The

default settings is plug-and-play.

Camera Name: This is the camera name. The default name is the camera

model name. You can set it up on your camera directly or

set it up in NVR for compatible cameras.

Protocol: This is the camera product group. You can choose from

TRENDnet 1, TRENDnet 3, ONVIF (generic), or ONVIF

installation with other brand name cameras.

Model Number: This is the model number of the camera. The model

number will be showed up automatically for compatible

cameras.

Management Port: Different camera management protocols has different

management port number. Please see the compatible

camera list for more detail.

PoE Password Set: If you install plug-and-play TRENDnet 1 with its factory

default setting, the NVR will set the camera away from the default and load the NVR password as camera access password. If your plug-and-play/TRENDnet 1 camera was manually setup and coming back to plug-and-play installation, you can click the button to synchronize the

camera password to the same password of NVR.

When you click this button, all plug-and-play TRENDnet 1

camera passwords are synchronized.

Refresh: Click refresh to refresh the camera list. Only the cameras listed with valid camera index number (1 to 4) are connected to the NVR. Other cameras listed on the table are cameras on the network, but not connected. You can double click on the listed camera, more detailed information will be showed up. The information is valuable for manual camera settings.



Back: Click on this button or right click on the mouse to go back to live view.

Bandwidth:

Net Receive Idle The NVR can process total 25Mbps video streams. This reference number indicates how much more network capacity is available now.

Plug-and-Play installation

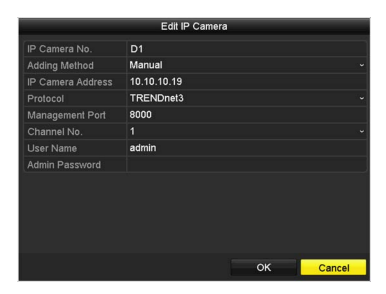
This is an effort free installation. Just to make sure all your cameras are set to factory default and connect the plug-and-play cameras to the PoE ports. One for each port. The NVR will detect the camera and install it automatically. TV-IP320PI and TRENDnet 3 cameras are all plug-and-play cameras to NVR.

If you changed the channel settings before, click the Edit icon and then select Plugand-Play on Adding Method and then click OK to save the settings.



Manual installation

1. Click the Edit icon and then select Manual on Adding Method.



2. Enter the camera IP address.



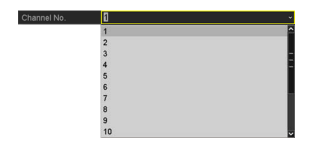
3. Select the protocol. (See compatible camera list for more details)



4. Management port. (See compatible camera list for more details)



5. Choose the camera video channel number or leave it with default channel 1.



Enter camera access user name.



7. Enter camera access password.

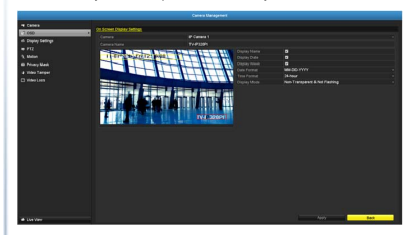


8. Click **OK** to save the settings.

On screen Display Settings

Compatible camera on screen display can be changed directly through camera access or through NVR.

Note: Please reference compatible camera list for more details.



Camera: Click to choose the camera you want to change the

settings.

Camera Name: The name of the chosen camera.

Display Name: Check this box to display camera name.

Display Date: Check this box to display system time.

Display Week: Check this box to display time of the week.

Time Format: Select 12 or 24-hour time format.

Date Format: Select the date format

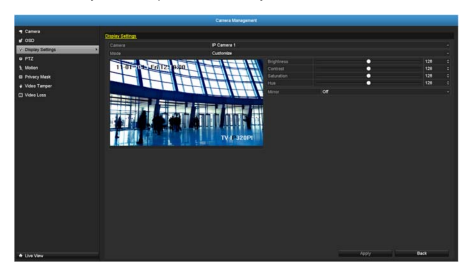
Display Mode: Choose how the text will show on the screen.

Move the yellow or red box to position the text. Click **Apply** to apply the change.

Display Settings

Adjust video image quality, lightness, and color settings here.

Note: Please reference compatible camera list for more details.



Camera: Click to choose the camera you want to change the

settings.

Camera Name: The name of the chosen camera.

Brightness: Use the slider or enter a number (0-255) to adjust the

image brightness. Default: 128

Contrast: Use the slider or enter a number (0-255) to adjust the

image contrast. Default: 128

Saturation: Use the slider or enter a number (0-255) to adjust the color

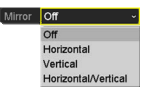
saturation. The greater number means the color will be

more saturated. Default: 128

HUE: Use the slider or enter a number (0-255) to adjust the

image HUE setting. Default: 128

Mirror:



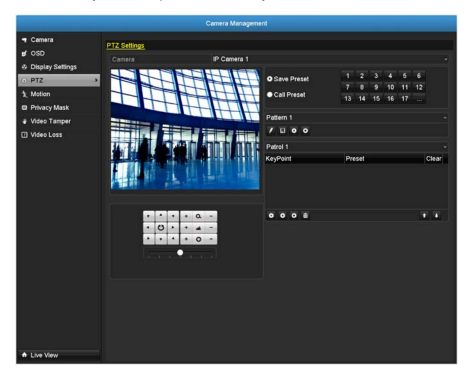
Choose horizontal, vertical or both to adapt to the physical installation.

Click **Apply** to apply the settings.

Display settings

Control PTZ camera's video shooting position, patrol route, zoom, focus, and iris.

Note: Please reference compatible camera list for more details.

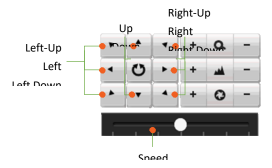


Camera: Click to choose the camera you want to change the

settings.

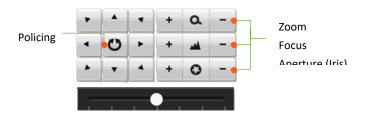
Basic pan and tilt

All compatible PTZ cameras can do the basic pan and tilt to adjust the video shooting position. Click the buttons you want to pan or tilt the camera. Adjust the distance of each step of moving by sliding the **Speed**. Each step can have farther distance when sliding the **Speed** toward the right, and vice versa.



Advanced PTZ

You can further control zoom, focus, and aperture with compliant PTZ camera. Click on + or – to adjust zoom, focus and aperture (iris). Click button, the camera will turning around continuously. Click the button again to stop policing.



Preset positions

Set and recall the video views and settings for easier navigate and patrol.

To set up a preset:

1. Move your camera to the position you want with arrow keys.

- 2. Adjust the zoom, focus and aperture.
- 3. Select Save Preset.
- 4. Click the number of preset.



You can setup up to 255 presets depends on camera's capability. To access preset number more than 17, click on The preset selection screen will pop up. Click up/down arrow to select the preset number you want.



To recall a preset:

- 1. Select Call Preset.
- 2. Click the number of preset.

Pattern

Setup the patter to perform the navigation automatically.

To edit the pattern:

- 1. Click to start recording the pattern.
- 2. Use preset (Select **Call Preset** and then click on number) or PTZ buttons to move your camera.
- 3. Click to stop and save recording.



Running the pattern of behaviors:

- Click to start running the pattern.
- Click to stop recording.

Patrol

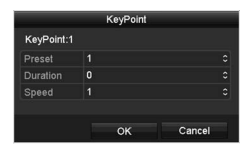
Setup detailed patrol route with key points, speed toward the key point and stop by duration.



To edit the patrol

Note: please setup all preset positions before you edit the patrol route.

1. Click to add a key point. Select the preset number, duration you want to stay on this key point and the speed you want to go this key point and then click OK.



- 2. To erase a key point, click on the key point. If you want to edit a key point, just erase the key point and then add a new one.
- 3. Click or to move the order of the patrol key points.
- 4. Click to clean up all key points.

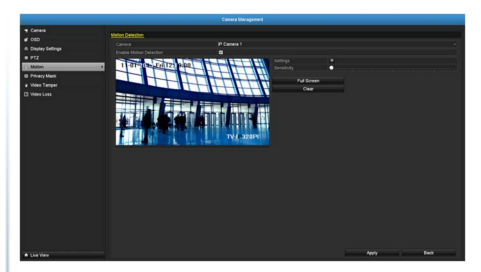
Start or stop a patrol:

- Click to start patrol.
- Click to stop patrol.

Motion Detection

Set up how the motion detection event will be triggered and what actions will be triggered.

Note: Please reference compatible camera list for more details.



Camera: Click to choose the camera you want to change the settings.

Enable Motion Check this box to enable motion detection. Click Apply to

Detection: apply the choice.

Settings: Setup the motion detection detail.

Sensitivity: Move the slider to adjust detection sensitivity. Sliding to the

right means the motion event is easier to be triggered.

Draw Area: Click and drag on the area you want to set up the motion

detection or click ${\bf Full}~{\bf Screen}$ for the whole image area. The

red grids represent the motion detection area.

Click **Clear** to clear the motion detection areas.

Motion detection settings

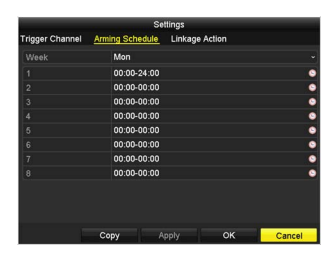
Click **Settings** to bring out the detailed set up menu.

Trigger channel

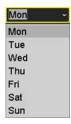
By default, a motion detection generated by the camera will only trigger the events on that channel. If you want to trigger event on other channels, select the channel number or select **All** for all channels.



Arming schedule



1. Select day of the week you want to edit on the row of **Week**.



2. Enter the period of time you want to actively detect the motion events.



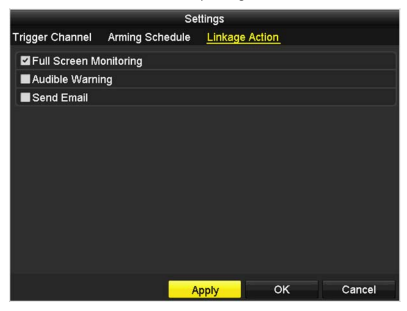
Copy to:

To quickly setup the same schedule over the week, click **Copy**. Click another day of the week (1: Monday, 2: Tuesday, 3: Wednesday, 4: Thursday, 5: Friday, 6: Saturday and 7: Sunday). Click **All** to select the whole week. Click **OK** after you select the day of the week you want to copy to.



Linkage action

When motion event detected, the corresponding actions will be executed.



Full Screen Switch the video on the VGA/HDMI monitor to the

Monitoring: camera detected motion event.

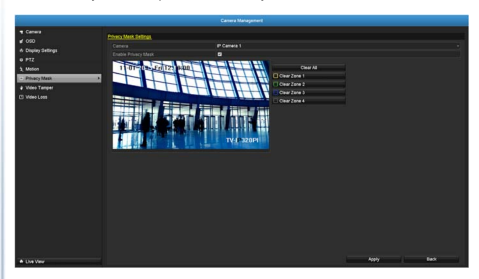
Audible Warning: Activate the audible on board buzzer.

Send Email: Send email to notify the system manager.

Privacy Mask

Create a masking area to keep your privacy.

Note: Please reference compatible camera list for more details.



Camera: Click to choose the camera you want to change the

settings.

Enable Privacy Mask: Check this box to enable privacy masking.

Draw Area: Click and drag on the area you want to set up the

privacy mask.

Clear All: Click this button to clear all the masking area.

Clear Zone 1 to 4: Click this button to clear specific masking area.

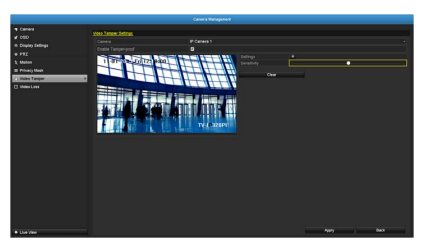
Click **Apply** to apply the changes

TRENDnet User's Guide

Video Tamper

Detects if a camera has been tampered with and surveillance is compromised. You can set up video tamper notifications to alert the system manager to check the camera.

Note: Please reference compatible camera list for more details.



Camera: Click to choose the camera you want to change the

settings.

Enable Tamper- Check this box to enable video tamper.

proof:

Draw Area: Click and drag on the area you want to set up the video

tamper.

Clear: Click this button to clear the video tamper area.

Sensitivity: Move the slider to adjust detection sensitivity. Sliding

to the right means the motion event is easier to be

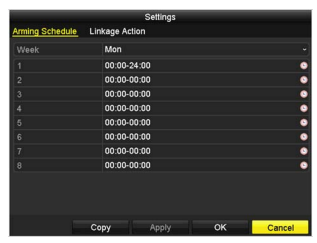
triggered.

Click **Apply** to apply the changes

Video tamper settings

Click **Settings** to bring out the detailed set up menu.

Arming Schedule



1. Select day of the week you want to edit on the row of **Week**.



2. Enter the period of time you want to actively detect the motion events.



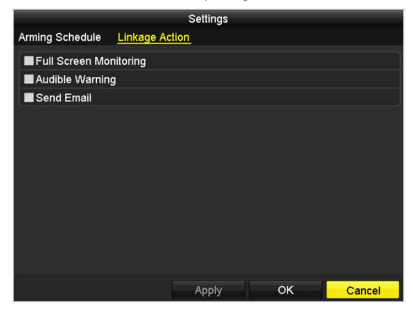
Copy to:

To quickly setup the same schedule over the week, click **Copy**. Click another day of the week (1: Monday, 2: Tuesday, 3: Wednesday, 4: Thursday, 5: Friday, 6: Saturday and 7: Sunday). Click **All** to select the whole week. Click **OK** after you select the day of the week you want to copy to.



Linkage action

When motion event detected, the corresponding actions will be executed.



Full Screen Switch the video on the VGA/HDMI monitor to

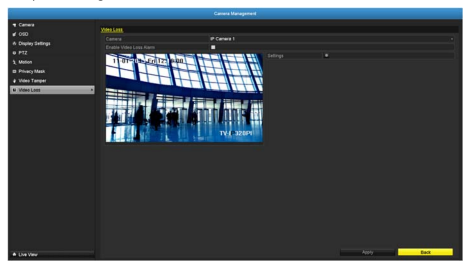
Monitoring: the camera detected motion event.

 $\begin{tabular}{ll} \textbf{Audible Warning:} & Activate the audible on board buzzer. \end{tabular}$

Send Email: Send email to notify the system manager.

Video Loss

Detects if a camera has lost its video. You can set up video loss notifications to alert the system manager to check the camera.



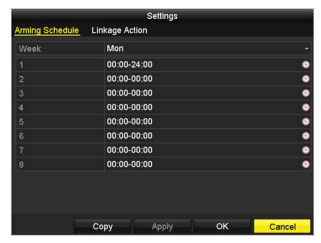
Camera: Click to choose the camera you want to change the settings.

Click **Apply** to apply the changes

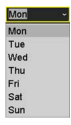
Video loss settings

Click **Settings** to bring out the detailed set up menu.

Arming Schedule



1. Select day of the week you want to edit on the row of **Week**.



2. Enter the period of time you want to actively detect the motion events.



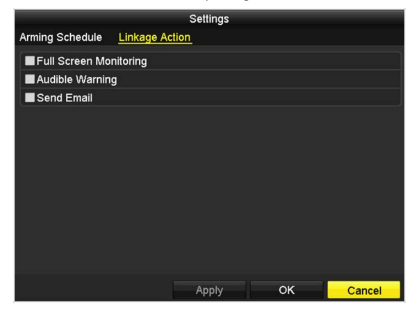
Copy to:

To quickly setup the same schedule over the week, click **Copy**. Click another day of the week (1: Monday, 2: Tuesday, 3: Wednesday, 4: Thursday, 5: Friday, 6: Saturday and 7: Sunday). Click **All** to select the whole week. Click **OK** after you select the day of the week you want to copy to.



Linkage action

When motion event detected, the corresponding actions will be executed.



Full Screen Switch the video on the VGA/HDMI monitor to

Monitoring: the camera detected motion event.

Audible Warning: Activate the audible on board buzzer.

Send Email: Send email to notify the system manager.

Configuration Menu

Setting and manage your NVR system by bring up the main menu. Click on

Configuration Menu

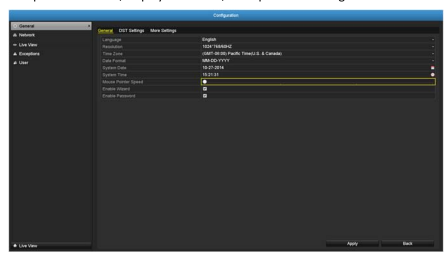


icon.

System Settings

General

Set up the basic time, display resolution, and operation settings here.



General

The NVR GUI is setting to English. Language:

Resolution: The default monitor resolution is set to the lowest

> option (1024 by 768) to maximize the monitor compatibility. Choose a better resolution for your

monitor to see better quality video.

1024*768/60HZ 1024*768/60HZ 1280*720/60HZ 1280*1024/60HZ 1920*1080/60HZ(1080P)

Time Zone: Click the selection list to the right of **Time Zone**.

Date Format: Click the selection list to the right of **Date Format** and

then select a date format.

System Date: Click the selection list to the right of **System Date**.

System Time: Click the selection list to the right of **System Time** and

then enter the time with 24-hour format.

Mouse

Speed:

Pointer Setting the mouse cursor moving speed. Adjusting to the

right for faster speed.

Fnable Wizard: Enable or disable setup wizard every time the system is

boot up. Default: Enabled.

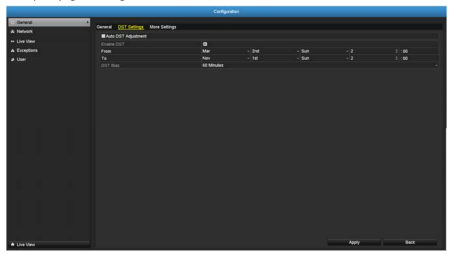
Enable Password: You need to login for system management. Enable

> password will ask entering password when login. Uncheck this box will set the management free to anyone physically access the NVR. Default: Enabled.

Click **Apply** to apply the changes.

DST settings

Set up Daylight Saving Time.



Daylight saving time

Auto DST The daylight saving time adjustment is setting to

adjustment: automatic adjustment according to the time zone setting

by default. If you want to set the daylight settings manually, uncheck this box to disable the automatic DST

adjustment.

Enable DST: Manually enable or disable daylight saving time

adjustment.

From / To: Enter the daylight saving time starting and end dates.

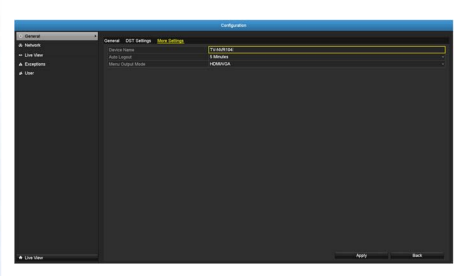
Time Zone: Click the selection list to the right of **Time Zone**.

DST Bias: Choose the amount of time shifting for daylight saving

adjustment.

Click **Apply** to apply the changes.

More settings



More settings

Device Name: This is the name of the NVR. Default: NVR

Auto logout: Set up the timeout to logout NVR management after

management inactive for a period of time.

Menu Output The video output is active for both HDMI and VGA

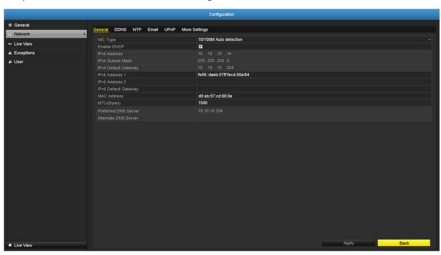
Mode: interfaces.

Network

Set up NVR network, DDNS, NTP, Email, and UPnP settings.

General

Setup the network interface connecting to the Internet.



Network General Settings

NIC Type: Choose one of the Ethernet duplex and speed to

match your network. Default: 10/100M Auto

detection.

Enable DHCP: Check this box if the IP address is assigned by DHCP

server.

IPv4 Address: The IPv4 dynamic or static address

IPv4 Subnet Mask: Network range of the subnet

IPv4 Default The default route going further from TV-IP320PI IPv4

Gateway: subnet

IPv6 Address 1: IPv6 self-assigned address including the subnet prefix

expression in the end of the string.

IPv6 Address 2: IPv6 static address including the subnet prefix expression

in the end of the string.

IPv6 Default The default route going further from IPv6 subnet

Gateway:

MAC Address: The MAC address of the NVR network interface.

MTU: Maximum transmission unit. The maximum field size

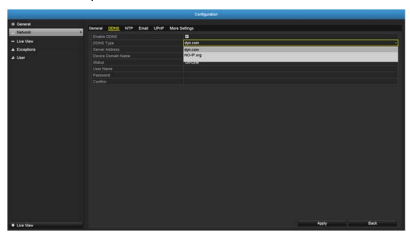
in the Ethernet packet. Default: 1500

Preferred DNS: Enter your first IPv4 or IPv6 DNS server address

Alternate DNS: Enter your second IPv4 or IPv6 DNS server address

DDNS

Dynamic Domain Name Service, DDNS, allows you to find your NVR from the Internet with an easy to remember domain name.



DDNS

Enable DDNS: Check this box to enable DDNS Service.

DDNS Type: Select a DDNS service provider: dyn.com or no-ip.com.

Server Address: Enter the DDNS server address.

Name: DDNS service.

Status: The DDNS connection status.

User Name: Enter the account name.

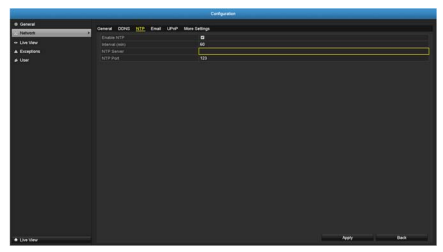
Password: Enter the password.

Confirm: Enter the password again.

Click **Apply** to apply the changes.

NTP

Network Time Protocol Service. The accuracy of the system clock is important for scheduling and accurate logging. You can automatically check the time accuracy with a network time server (NTP server).



NTP settings

Enable NTP: Check this box to enable NTP Service.

Interval: The time interval that the NVR will synchronize the time with

NTP server. Default: 60 minutes

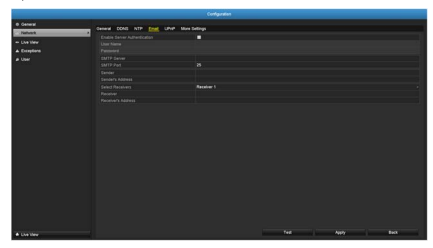
NTP Server: Specify a time server (NTP server) to synchronize with. (e.g.

pool.ntp.org)

NTP Port: The server port number. Default: 123.

Email

Set up email accounts for notifications.



Email

Enable Serve Authentication:

Check this box if your server requires a password in order to send email. Most email servers require

authentication when sending an email.

User name: Enter the user name of outgoing email account

Password: Enter the password

SMTP Server: Simple Mail Transportation Protocol Server address, the

outgoing email server address. It may has address the same as your incoming email server, maybe not. Please

ask your email service provider for detail.

SMTP Port: Service port number for outgoing email.*

Sender: Enter the name to be appeared as the email sender.

Sender's Address: Enter sender's email address.

Select Receiver: Select the pull down menu to select the receiver you

want to set up the detail. You can send to 3 accounts at

the same time, but just set up separately.

Receiver: The receiver's name.

Receiver's The receiver's email address.

Address:

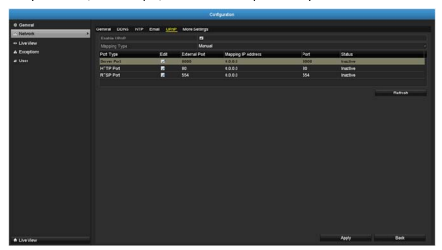
*Note: Many ISPs does not allow service port 25 going through their network. Please consult your email service provider and ISP for detail.

Click **Apply** to apply the changes.

Click **Test** to test if all the information are entered correctly.

UPnP

Universal Plug-and-Play is a device discovery protocol set. It allows your camera to easily be found, for example, on a Windows operation system.



UPnP

Enable UPnP: Check this box to enable UPnP connection.

Mapping Type: Choose Manual or Auto port mapping.

UPnP List

Port Type: The service type on the UPnP port

Edit: Click the icon to manually edit the port mapping.

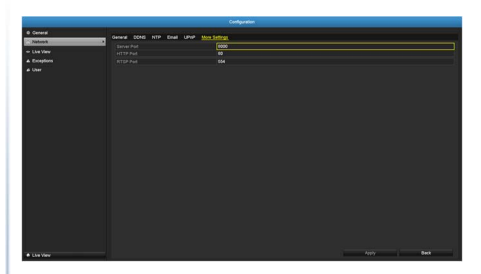
External Port: Choose the port number for mapping.

Mapping IP 0.0.0.0 is the NVR self-address.

Port: Local port number.

Status: UPnP Status.

More settings



More Settings

Server Port: The service port number for NVR management. The

default service port of NVR is 8000.

HTTP Port: The default web access port. You can change the port

number. The default port number is 80.

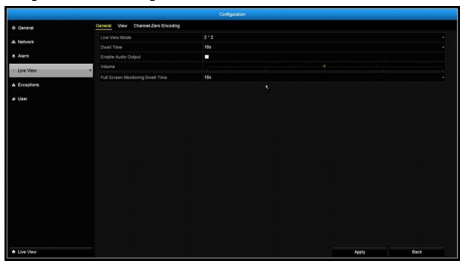
RTSP Port: The Real-Time Streaming Protocol port for video

streaming. You can change the port. The default port

number is 554.

Live View

Change the live view settings.



General

Live view general settings

Video Output The video output interface is VGA or HDMI

Interface:

Live View Mode: Choose the default **Live View** mode to be **1x1** single

video on the screen or 2x2 four video on the screen at

the same time. Default: 2x2.

Dwell Time: Set up how long each display will be showed up on the

screen. There's no effect on 2x2 display mode. On 1x1 mode, each video will be shown on the screen for **Dwell Time** and then change to the next video. Default: 10

seconds.

Enable Audio Enable or disable audio output on the NVR. Default:

Output: disabled

Event Output: Define where the video is going out when event

triggered. The NVR is set to both VGA and HDMI.

Full Screen When event triggered full screen display, who long the

Monitoring video is going to stay on the screen. Default: 10

Dwelling Time: seconds.

Click Apply to apply the changes.

View

Setting live view display arrangement and sequence.



Live View Layout and Sequence Settings

Video Output The video output interface is VGA or HDMI

Interface:

Camera List: Installed cameras will be listed here by channel.

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Layout Panel: Preview how the layout the video display.

To remove a camera from the display, just click X on the selected cell D3 to remove the channel number. X

To assign a channel to a display cell, choose the camera from the camera list.

Note: Each video channel can be assigned to one display cell. Click on camera when it is not assigned 🖫 and double click on the list if it is currently assigned 🗓 to other display cell.

Missing Video: If you assign a channel to a display cell and there's no video stream, the cell is showing TRENDnet. To remove the TRENDNet message, just remove the channel assignment on the display cell.

Control Panel:

: Single channel display

: Quad channel display

: Automatic channel assignment

: Remove all channel assignments

: Previous page

: Next Page

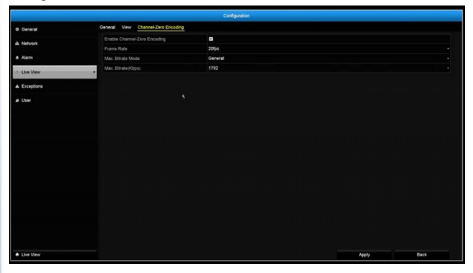
P: 1/1 : Current page / Total page

Note: In single channel display, you can set up the display sequence with the page numbers.

Click Apply to apply the changes.

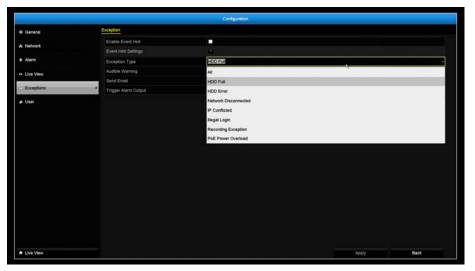
Channel-Zero Encoding

Setting camera to certain frame rate and bit rates.



Exceptions

Setup the action when exception happened. Select the exception you want to monitor and then choose the audible warning or email notification. Click **Apply** to apply the changes and remember to setup your email account if you choose the email notification.



Exception Type

All: Any of the following exceptions will trigger the notification.

HDD Full: By default, the recording video does not overwrite

when the hard drive is full. You can set up an audio warning or send email to system manager to remove

the recording. (You can also setup the NVR for automatic overwrite the recordings when the disk is full.

Please see page 61 for more detail.)

HDD Error: When the hard drive reading or writing error, the NVR

can make audible sound or send email to system manager for the error. You can use the hard drive

maintenance tools on the NVR checking and managing

your hard drive. See page 55 for more detail.)

Network The exception is triggered when network port is

Disconnected: disconnected.

IP Conflicted: The NVR is constantly monitoring if there's an IP conflict

is happening. Exception is triggered when there's an IP

conflict.

Illegal Login: Exception is triggered when NVR detect the attempt

login with wrong credential.

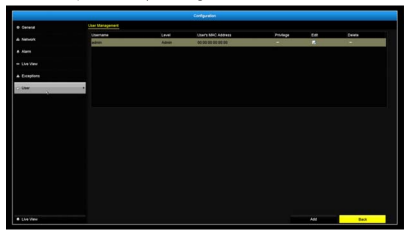
Record Exception: Exception will be triggered when anything goes wrong

during video recording process.

Alarm feature is not supported on this model.

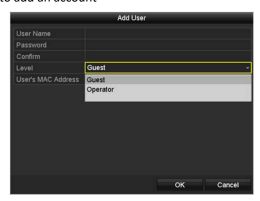
User Accounts

You can setup up to 16 user accounts to access the camera's video stream with a web browser or real time video stream (RTSP). Only one administrator account (username: admin) can be setup to configure the NVR and cannot be deleted.



Add

Click Add button to add an account



Add account

User: Enter the user name.

Password: Enter the password.

Confirm: Enter the password again.

Level: Select the user's level from **Guest** or **Operator** for the preset

permissions. By default, an operator can view the video and operate the camera pan, tilt, and zoom. Guest can only view the

video. NVR settings are only allowed to be changes with

administrator account.

User's MAC Enter the user's MAC address limit the access to add on security.

Address: Leave it 00:00:00:00:00:00 as wild card address if you don't limit

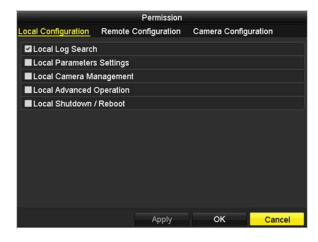
the access.

Edit

Click **Edit** on user to change the account settings.

Permission

Click **Permission** on user to change the account permission settings.



Permission: Local configuration

Local Log Search: Search the NVR log with local login.

Local Parameters Setting NVR with local login.

Settings:

Local Camera Manage cameras on NVR with local login.

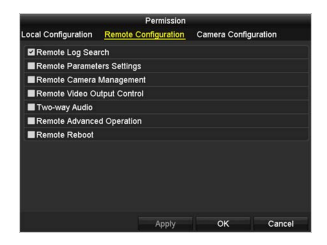
Management:

Local Advanced Setting NVR advanced features with local login.

Operation:

Local Shutdown / Access the shutdown menu with local login.

Reboot:



Permission: Remote configuration

Remote Log Search: Search the NVR log with web login.

Remote Parameters Setting NVR with web login.

Settings:

Remote Camera Manage cameras on NVR with web login.

Management:

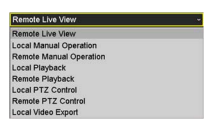
Remote Advanced Setting NVR advanced features with web login.

Operation:

Web Shutdown / Access the shutdown menu with web login.

Reboot:





Permission: Camera configuration

Camera Permission: The camera management permission list:

Remote Live View: Viewing video through the network. **Local Manual Operation:** Manage camera settings with local NVR login.

Remote Manual Operation: Manage camera settings with web login.

Local Playback: Allow recording playback on connected monitor.

Remote Playback: Allow recording playback via network access.

Local PTZ Control: Allow camera PTZ operations through NVR with local NVR login.

Remote PTZ Control: Allow camera PTZ operations through the network.

Local Video Export: Allow exporting video through USB port.

Channels: Select **D1** ~ **D4** channels to apply the permission to

selected channel(s). Select IP Camera for all channels.

Click **Apply** to apply the changes.

Maintenance Menu

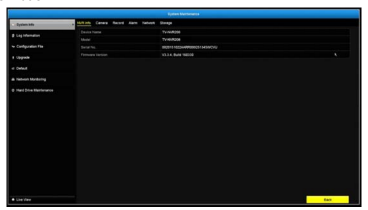
Manage your NVR system by bring up the main menu. Click on System



System Maintenance

System Information is displaying here for system maintenance.

NVR information



NVR Information

Device Name: Human readable device name for easy identification.

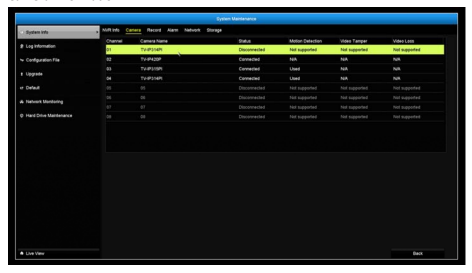
You can change this name in System configuration.

Model: The model name of the NVR.

Serial Number: The unique identification number of this device.

Firmware Version: Firmware version

Camera information



Camera Information

Camera No.: The channel number camera assigned into.

Camera Name: Camera device name

Status: Showing the camera is connected or disconnected.

Motion Detection: Showing the status and setup of the camera motion

detection.

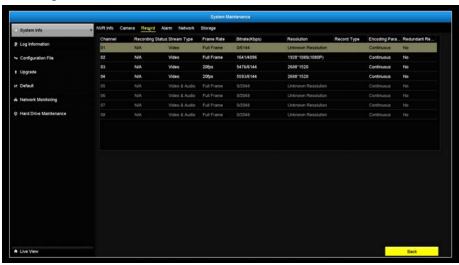
Tamper-proof: Showing the status and setup of the camera video

tamper detection.

Video Loss: Showing the status and setup of the video loss

detection.

Recording Information



NVR Recording Status Information

Camera No.: The channel number camera assigned into.

Recording Status: Showing the status and setup of the video recording.

Frame Rate: Showing the camera recording frame rate.

Bitrate: Showing the camera recording video stream bitrate in

thousands bits per second.

Resolution: Showing the camera recording video resolution.

Record Type: Showing the type of recording.

Encoding Showing the encoding parameters.

Parameters:

Alarm is not supported for this model.

Network Information



NVR Network Interface Information

NIC: Network Interface Card. LAN1 is the assigned network

interface which represent to the non-PoE network port.

IPv4 Address: The IPv4 address on this interface

IPv4 Subnet Mask: Network range of the subnet

IPv4 Default The default route going further from TV-IP320PI IPv4

Gateway: subnet

IPv6 Address 1: IPv6 self-assigned address including the subnet prefix

expression in the end of the string.

IPv6 Address 2: IPv6 static address including the subnet prefix expression

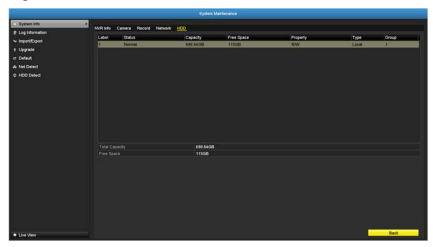
in the end of the string.

IPv6 Default The default route going further from IPv6 subnet

Gateway:

Enable DHCP: The IP address is assigned by DHCP server or not.

Storage Information



HDD Status Information

Label: Index of the HDD. NVR supports 2 Hard Drive bays with

up to 6TB each.

Status: Showing the hard drive working condition.

Capacity: The total hard drive storage capacity after formatting.

Displays how much space is available free for video Free space:

recordings.

Property: R/W: Allow read and write.

Type: Local: The hard drive is installed on the NVR.

Group: The HDD on NVR is assigned to the group 1.

Log Information

All NVR activities are registered on the log. Find the activity by searching with time range and log type. Click **Search** to start the search.

Log Search



Log Search

Start Time: The starting time of a log search.

End Time: The end time of the time range for the log search.

Major Type: Filter the search by type of logs: all, alarm, exceptions,

operation, and information.

Minor Type: Filter the search by type of logs. Select the major type

and then choose the minor type.

Alarm: Start motion detection, stop motion detection, start temper-proof, stop tamper-proof, and IP

Camera Alarm.

Exception: video loss, illegal login, HDD full, HDD error,

IP conflict, network disconnect, recording exception, IP camera disconnection, IP camera address conflict, recording buffer overflow.

Operation:

- power on, abnormal shutdown
- Local operations: shutdown, reboot, login, logout, configure parameters, upgrade, start recording, stop recording, PTZ control, lock file, unlock file, initialize HDD, add IP camera, delete IP camera, set IP camera, playback by file, playback by time, export configuration file, import configuration file, export recordings, restore administrator's password, operate tag, and HDD detect.
- Remote operations: reboot, login, logout, configure parameters, upgrade, start recording, stop recording, PTZ control, lock file, unlock file, initialize HDD, add IP camera, delete IP camera, set IP camera, playback / download by file, playback / download by time, export configuration file, import configuration file, export recordings, interrogate parameters, interrogate working status, start-two way audio, stop two-way audio, alarm arming, alarm disarming, and operate tag.

Information: local HDD information, HDD S.M.A.R.T. start recording, stop recording, delete expired recording, and system running status.

Export

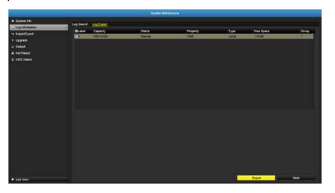
Click **Export** on this page to export log on the list.



Click **Export** again to export the log to the USB drive of your choice. Select the USB drive on the **Device Name** and then click **Refresh** if you want to change the drive. Click **New Folder** to create a new folder on current directory. Click **Format** to format this USB storage.

Log Export

To export all logs saved on NVR, click the **Log Export** tab, select the hard drive, and then click Export.

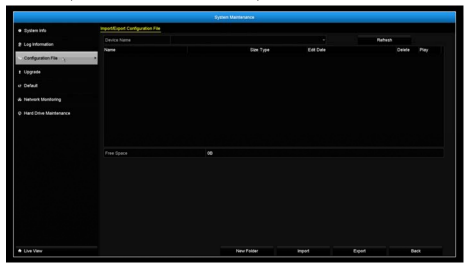




Click **Export** again to export the log to the USB drive of your choice. Select the USB drive on the **Device Name** and then click **Refresh** if you want to change the drive. Click **New Folder** to create a new folder on current directory. Click **Format** to format this USB storage.

Import/Export Configuration Settings

To save current or load previous NVR settings, choose the **Import / Export** page and then export the file to the USB drive or import the file.



Click **Export** to export the settings to a file on the USB drive of your choice. Select the USB drive on the **Device Name** and then click **Refresh** if you want to change the drive. Click **New Folder** to create a new folder on current directory. Click **Format** to format this USB storage.

Firmware Upgrade

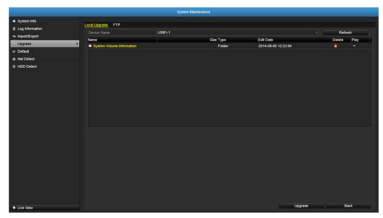
Local Upgrade

TRENDnet may periodically release firmware upgrades that might add features or fix problems associated with your TRENDnet model and version. To find out if there is a firmware upgrade available for your device, please check your TRENDnet model and version using the link.

http://www.trendnet.com/downloads/

- 1. If a firmware upgrade is available, download the firmware to your computer.
- 2. Unzip the file to a folder on your computer.
- 3. Read the firmware upgrade instruction for specific version update information.
- 4. Log into the NVR.
- 5. Getting to this Maintenance page to upgrade firmware.

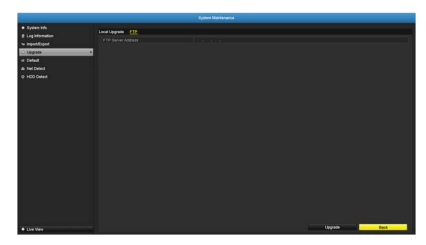
Extract the firmware file from the downloaded zip file and then save it to the USB drive. Plug in the USB drive to one of the available USB slot on the NVR. Choose **Upgrade** page and then click on **Upgrade**.



Remote Upgrade

You can setup the upgrade over the network with FTP protocol. To proceed FTP upgrade, you need to prepare a FTP server on the local network with username: **ftp** and password: **ftp**. Place the firmware file on the root directory when the **ftp** account is logging in the FTP server.

Navigate to the remote upgrade (**FTP**) page. Enter the FTP server address, and then click on **Upgrade**.



Factory Default

To reset the NVR to the factory default, navigate to this **Default** page and then click on **OK** to reset all NVR settings back to factory default.



Network Monitoring

Traffic

To monitor the network traffic, navigate to the traffic chart.



LAN1: The network interface.

Sending: The network traffic generated from the NVR.

Receiving: The network traffic receiving by the NVR.

Link Status: The network linking status.

Type: Type of network, Ethernet.

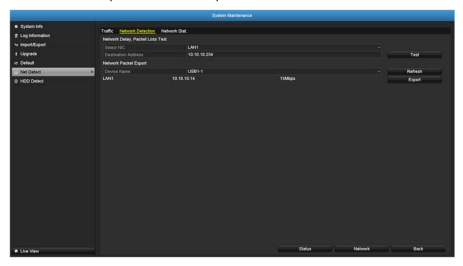
MAC Address: Media Access Address of the network interface.

MTU: Maximum Transmission Unit in bytes.

NIC Type: Type of the network card. Speed and duplexing.

Network Tools

Use network tools (Network Detection) on the NVR to test the network status.



Network delay and packet loss test

The basic PING test tool. Enter the testing destination IP address and then click on the **Test**.





Network packet export

Capture packets and save to external USB storage for network analysis. Plug-in your USB network drive and then click Export to export the packet capture files. Click Refresh to list the directory on your USB storage again.



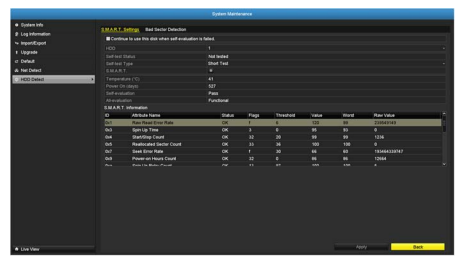
Network Statistics

To review the network statistic information, navigate to the **Network Statistics** page. Click **Refresh** to update the information.

Hard Drive Maintenance

S.M.A.R.T Settings

The S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) is a monitoring technology to detect and report on various performance and reliability factors to help predict and prevent disk failures.



S.M.A.R.T. Settings

Continue to use: Check the Continue to use this disk when self-

evaluation is failed if you want it to do so. Click

Apply if you change this setting.

HDD: The Disk number. The NVR has one HDD.

Capacity: The total hard drive storage capacity after

formatting.

Self-test Status: Showing the self-testing status.

Self-test Type: Choose a type of S.M.A.R.T. test: short, expanded,

and conveyance tests.

S.M.A.R.T.: Click to start S.M.A.R.T. test.

Temperature: The temperature of the hard drive in Celsius.

Power on days: Days the hard drive is on.

Self-evaluation: The result of self-evaluation.

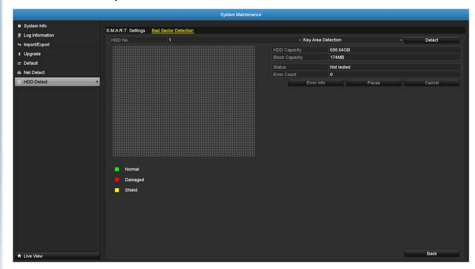
All-evaluation: Functional evaluations.

S.M.A.R.T. Detailed S.M.A.R.T. hard drive information.

Information:

Bad Sector Detection

Detect if there's any bad sector on the disk drive.



Bad Sector Detection

HDD No.: The Disk number. The NVR has one HDD.

Capacity: The total hard drive storage capacity after

formatting.

Type of Select key area detection or full detection.

Detections:

Detect: Click this button to start bad sector detection.

HDD Capacity: The storage capacity of the hard drive.

Block Capacity: The block capacity.

Status: The status of bad sector detection.

Error count: The total error count detected.

Error Info. Detailed sector damage or shield information.

Pause: Pause the bad sector detection once it start

running.

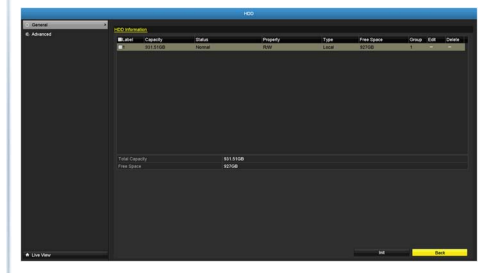
Hard Drive Management

Manage and allocate your storage space by bring up the main menu. Click on HDD



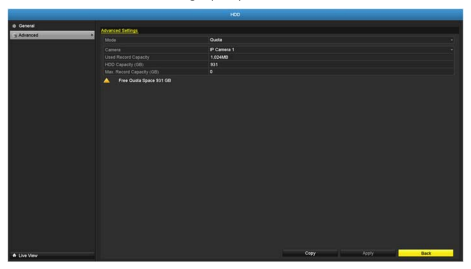
Format / Initiate the Hard Drive

Select the hard drive and then click on Init to format and initialize the hard drive.



Advanced Storage Quota Settings

To set up the disk quota for each channel video recording, select the camera and then enter the maximum recording capacity.



Storage quota settings

Mode: Quota setting

Camera: Select the camera you want to setup the storage quota.

Used Record The storage space spend in recording for the specific channel.

HDD Capacity: The storage capacity of the hard drive.

Max. Record Allocate the recording space to selected video

Click **Copy** to copy the same quota setting to other channel.

Click Apply to apply the changes.

Scheduled recording

Setup the video recording settings by bring up the main menu. Click on **Scheduled**

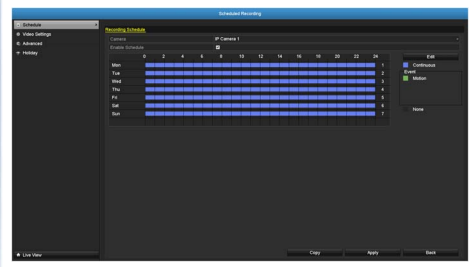


Recording Menu

icon.

Schedule

Select the video channel, type of recording, and then click and drag on the weekly schedule. Click **Edit** to bring up the detailed schedule setting table or click **Copy** to copy the same schedule to other channel.



Capacity: channel in gigabytes.

1. Select channel.



2. Select recording type. Choose from **Continuous** or **Motion** recording. If you want to clear out some scheduled recording time, choose **None**.



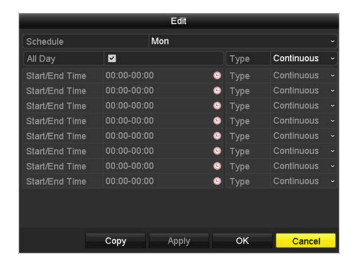
3. Select the time slots you want to make the scheduled recording. Each time slot represents a half hour interval. The row number represents the week of the day starting from Monday.



4. If you want to define the schedule in finer intervals, click on **Edit** button.



5. Make your selection and then click **Apply** to apply the changes.



Schedule: Select the day of the week

All Day: Select if you want to setup the all-day recording.

Start/End Time: Specify the starting and end of recording time in 24-hour

format.

Type: Select Continuous or Motion Detection recording

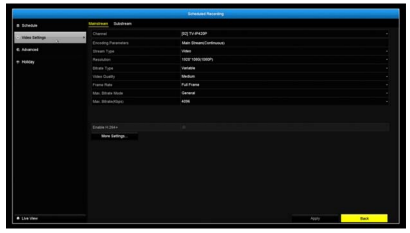
Copy to:

To quickly setup the same schedule over the week, click **Copy**. Click another day of the week (1: Monday, 2: Tuesday, 3: Wednesday, 4: Thursday, 5: Friday, 6: Saturday and 7: Sunday). Click **All** to select the whole week. Click **OK** after you select the day of the week you want to copy to.



Video Settings

Set up the video quality for recording (main stream), the higher video quality require larger storage space and better network condition. Please choose the best profile of your choice.



Note: Settings in this section are not available all cameras. The NVR will prompt the message to remind you the setting is not available on selected camera.



Main Stream (Record) Settings

Camera: Select the camera you want to change the recording

video quality.

Encoding The type of video from the camera.

Parameters:

Stream Type: Select you want to stream video only or video and audio.

Resolution: Select the video resolution.

Bitrate type: The bitrate is the rate of information generated from the

video. The higher bitrate means more data and more traffic and better video quality. **Constant** bitrate generates same amount of information over the same period of time. **Variable** bite rate takes one step further to compress the information whenever it can, therefore, generates the same or lower amount of information

compare to the constant bitrate.

Video Quality: Select the video compression algorithm.

Frame rate: Select the frame rate to decide how many pictures you

want to take in each second.

Max. Bitrate Mode: Select **General** to set the maximum bitrate in certain

brackets. Choose **Customized** to set the maximum

bitrate on your own.

Max. Bitrate: The maximum information allowed to record on the NVR

in thousands of bits per second.

Max. Bitrate Range Recommended bitrate setting.

Recommended:

Pre-Record: If the recording is triggered by the motion event, this

value specifies to start recording some period of time

before the motion event happened.

Post-Record: If the recording is triggered by the motion event, this

value specifies to record video some period of time after

the motion event happened.

Expired Time: Lock the recording video for some period of time (in

days) to prevent accidentally been overwrite or delete.

Record Audio: Recording audio or not.

Sub Stream

The sub stream video is mainly for NVR live view. Change your camera option to lower resolution if your camera generates too much information to the NVR for live view.



Sub Stream

Camera: Select the camera you want to change the recording

video quality.

Stream Type: Streaming type is video only.

Resolution: Select the video resolution.

Bitrate type: The bitrate is the rate of information generated from the

video. The higher bitrate means more data and more traffic and better video quality. **Constant** bitrate generates same amount of information over the same period of time. **Variable** bite rate takes one step further to compress the information whenever it can, therefore, generates the same or lower amount of information

compare to the constant bitrate.

Video Quality: Select the video compression algorithm.

Frame rate: Select the frame rate to decide how many pictures you

want to take in each second.

Max. Bitrate Mode: Select **General** to set the maximum bitrate in certain

brackets. Choose Customized to set the maximum

bitrate on your own.

Max. Bitrate: The maximum information allowed to record on the NVR

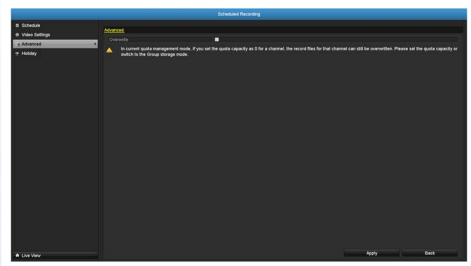
in thousands of bits per second.

Max. Bitrate Range Recommended:

Recommended bitrate setting.

Advanced recording setting

Setup if the NVR can overwrite the previous video recording or not. If you checked this option, the NVR will overwrite old recordings when the disk is full. Otherwise the NVR will send Disk Full Notification to let administrator knows that the disk is full and cannot proceed any recording.



Holiday scheduling

Recording video in holidays may has different requirements. You can set up to 11 holidays of a year sharing the same holiday profile.

Set up the holiday schedule by click on work button.



Edit Holiday Schedule

Holiday Name: Change the holiday name to meaningful name instead of

index numbers.

Enable: Enable or disable this holiday rule.

Mode: Select the holiday is for a day, a week or a month.

Day mode: Select the start and end dates to specify the period of holidays. This setting is good for one time only.

It does not repeat periodically.

Week mode: Select the start and end dates of the week to specify the period of holidays. This setting is repeating

every year.

Month mode: Select the start and end dates to specify the period of holidays. This setting is repeating every

year.

Start Date: Select the day when the holiday starts.

End Date: Select the day when the holiday ends.

Click **Apply** button to apply the change and click the **OK** button to finish the editing.

Backup Video Recordings

Quickly and backup and export your video recordings with the file exporting menu.

Bring up the main menu then click on **Export Menu**



Export

Select the video channel and range of time and then click on **Search** to search the video you want to export. Click **Quick Export** if you want to export all video recordings.



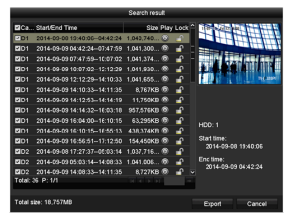
Quick export

Click **Export** again to export all the video recordings to the USB drive of your choice. Select the USB drive on the **Device Name** and then click **Refresh** if you want to change the drive. Click **New Folder** to create a new folder on current directory. Click **Format** to format this USB storage.

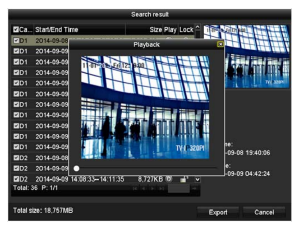


Export with search

Select the video clips you want to export by check or uncheck the video clip. Then click **Export** to export the video recordings.



Click to preview the video clip.



Click to lock the video clip. When video is locked, the video clip is not going to be overwrite accidentally. To unlock the video clip, click . The warning message will remind you again you are unlocking the video clip. Click **Yes** if you want to proceed unlock.



Click **Export** again to export the video recordings to the USB drive of your choice. Select the USB drive on the **Device Name** and then click **Refresh** if you want to change the drive. Click **New Folder** to create a new folder on current directory. Click **Format** to format this USB storage.

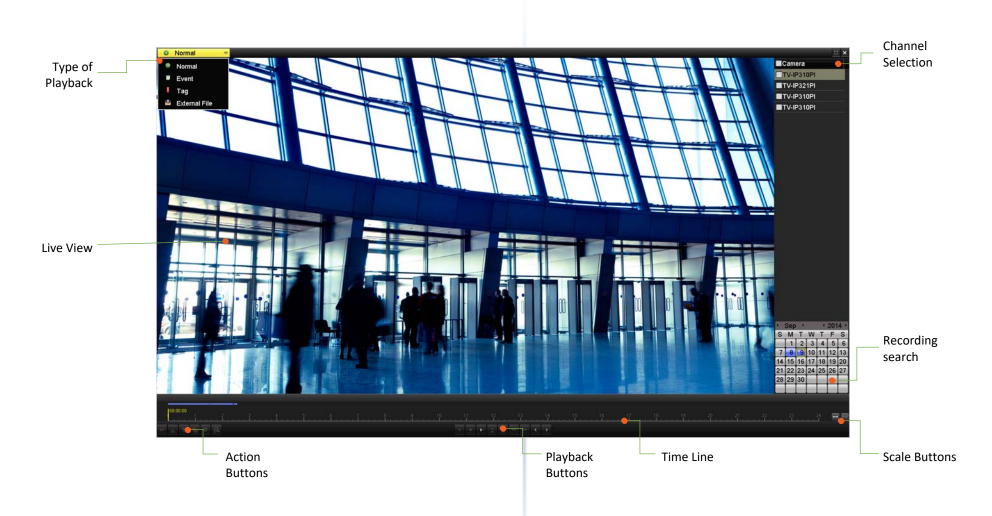


Video playback

Bring up the main menu then click on ${\bf Export\ Menu}$



Playback screen



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TRENDnet User's Guide

Search for video recordings

Check on the camera you want to see the playback or check on **Camera** to select all channels. Then, choose the date for the recording. If there are video recording in selected channel, the date on the calendar will show blue. Double click the date to start playback.





Time line

There is a play back head in the center of the time line represented in a yellow vertical line. To look for a specific video recording, move the play head by clicking and dragging it. If the recording is short, zoom in by clicking button. Click to zoom out the time scale.



Playback buttons

Use playback controls to play back the video recording.



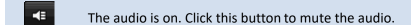
- Click this button to play the video backward.
- Click this button to play the video.
- Click this button to pause video playback.
- Click this button to stop playback.
- Click this button to skip forward 30 seconds.
- Click this button to skip backward 30 seconds.
- Click this button increase playback speed*.
- Click this button decrease playback speed*.
- Click this button to jump to the next day.
- Click this button to jump to the previous day.

^{*} Note: There are 5 steps of playback speed you can choose from: 1/4, 1/2, 1, 2, and 4 times of original speed.

Playback operations

More playback operations such as mute the audio, clip a customized video, add and manage tags, and zoom in the viewing are available on the action buttons section.



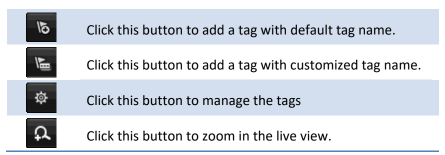






Click this button to stop video clipping. You can make multiple video clips. When you finish all clipping and exit the live view, the NVR will prompt and asking you to save the video clips.





Tagging

Tagging on video recordings help you to mark the critical time of video recording and easier tracking and editing. Find the video is critical and click on to make the tag with default tag name "tag". Click on to make the tag with customized tag name. Search the video on Tagged video playback mode explained in following sections.

Zoom

Click to zoom the playback. A navigate window will showed up on right lower screen corner. Drag and drop or double click to define the area you want to zoom in. The defined area is showed in red rectangular. Right click to exit the zoom mode.



Playback modes

The video playback not only can playback the video recorded on the hard drive indexed by the time. You can also search the video with motion detection event, tag, or playback the video stored on the USB external hard drive.



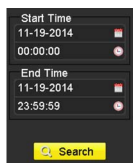
Event

To search video with motion detection event, click and select the **Event** playback mode.

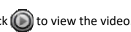


Select the channel you want to search the motion detection. Enter the start and stop time. And, then click on Search.





The motion recording events are showed on the list. Click () to view the video.



Use the scroll bar to browse the recordings and adjust the pre-play and post-play between 5 seconds and the maximum amount of a single section of recording to decide the length of playback before and after the motion event.

Tag

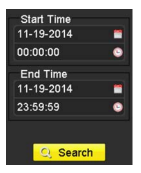
If you set up the tags and want to search video with the tags, click and select the Tag playback mode.



Select the channel you want to search the tags. Enter the start and stop time. If you want to search for specific tag name, enter the tag name or leave it blank for all tags. And, then click on Search.



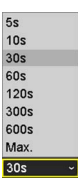




The tags searched are showed on the list. Click to view the video.



Use the scroll bar to browse the recordings and adjust the pre-play and post-play between 5 seconds and the maximum amount of a single section of recording to decide the length of playback before and after the motion event.





External file

To playback the video files saved on the USB drive, click and select the **External File** playback mode.



Select the USB device to browse the files. Click **Refresh** to update the list when necessary.



Click to view the video and use the playback control to control the playback.



Access your NVR with the Web Browser

Default Settings and Factory Reset

To manage your NVR through the web browser, you have to setup the network connection first. If you didn't set up your NVR attaching to your home/business network, please enable NVR's DHCP client. Click **Apply** and then restart the NVR. If you have already installed your cameras, you have to manually change their settings. (You don't have to do anything for plug-and-Play models connected directly on PoE ports.) Check the network status when necessary to make sure the NVR gets the IP address from your network.

Here's the list of your NVR's factory default settings:

System Default

Management IP: 192.168.10.60.

Administrator name: admin

Administrator password: admin

Note: If you are not having a brand new NVR, you may not know what password was setup on the NVR. In this case, you have to call our 24-hour tech support to get temporary access code to reset the NVR.

System Requirement

To access you NVR with the browser, you need a Windows or OS X based computer and up-to-date browser (Internet Explorer, Safari, or Firefox). A web browser plugin must be installed to supported computer and browser to watch the video.

You need to setup the IP address in the same network of NVR. (192.168.10.x network or your home network). For example, setup your computer with 192.168.10.2 static IP address.

For **Windows** system, please go to the next paragraph.

For **OS X** system, please go directly to page 74.

Logging-in to the NVR for the First Time (Windows)

- 1. Open Internet Explorer and type in the NVR's IP address. (default 192.168.10.60 if the NVR is not connected to a network)
- Enter the user name, admin, and the password you setup through the basic setup. If you didn't setup your password, the change password window will pop up on step 9 to guide you through the password changing. The default password is admin.



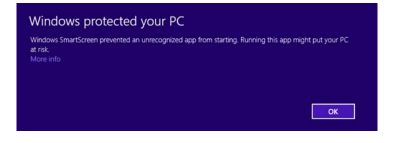
3. The NVR management page will detect if you installed the camera video streaming plug-in or not. Click the link to download the plug-in from NVR.

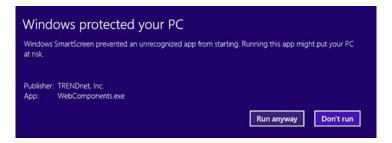


4. Click on **Run** to install the web plug-in for the cameras.

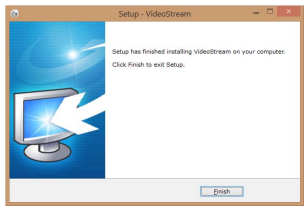


Permission request may show up depends on the Internet security settings on your computer. Click More Info and then Run anyway to install the plug- in.





- 6. Click Next to install the plug-in.
- 7. Click **Finish** to finish the installation.



8. Open the browser and login again.



9. (Go to step 11 if you already changed your password). The NVR will ask you to change your password from default setting. Please enter the new password twice and click **OK**. The password must be between 8 and 16 characters. (Alphanumeric: a-z, A-Z, 0-9, !, @, #, \$).



10. Enter the user name **admin** and new password again to start secured session.



11. The **Live View** page will show up and begin streaming video.



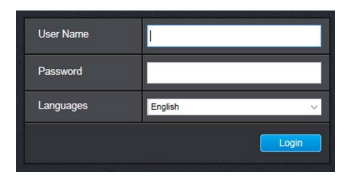
Note: If you were not go through the basic setup, the camera plug-and-play process will begin after you setup the password. Wait a few minutes and press F5 to refresh the browser for the live video.

Logging-in to the NVR for the First Time (OS X)

1. Open Safari on your computer. In the address bar, enter the IP address of the NVR 192.168.10.60. (If you have a DHCP server on your network, the IP address will be assigned dynamically. For example, if you have a home gateway on your network and you plug-in the NVR on the same network, then you can find the NVR IP address on your home gateway), and then press **Enter**.

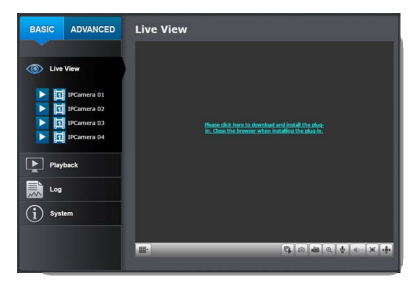
Q 192.168.10.60

2. Enter the user name, **admin**, and the default password, **admin**, and then click **OK**.



3. The camera management page will detect if you installed the camera video streaming plug-in or not. Click the link to download the plug-in from the NVR.

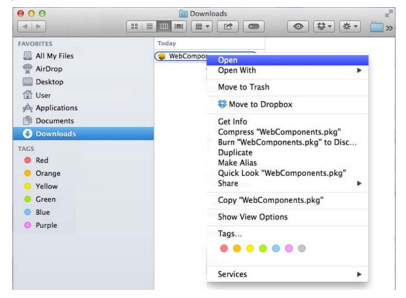
Note: Internet connection is required to download the plug-in. If you do not have Internet access, you can find the plug-in on the CD comes with the package under /Mac folder.



4. Quit your browser completely by **command-Click** on the browser icon and then click **Quit** before installing the plug-in.



 Go to the Finder and navigate to the Download folder. Command-Click the WebComponents.pkg and then click Open. (If you are install the plug-in from the CD, just browse to /Mac folder and double click the WebComponents.pkg file.)



6. Click **Open** to start installation.



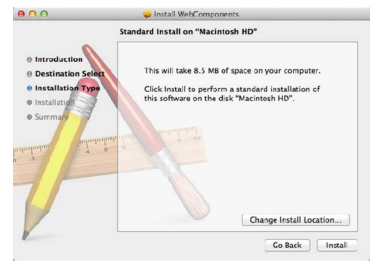
7. Click **Continue** to install the plug-in.



8. Select a destination to install the plug-in. Then click **Continue**.



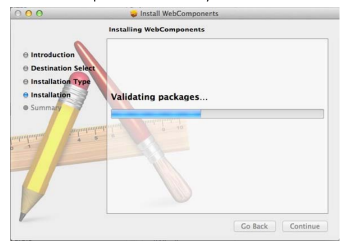
9. Use the default location and click **Install**.



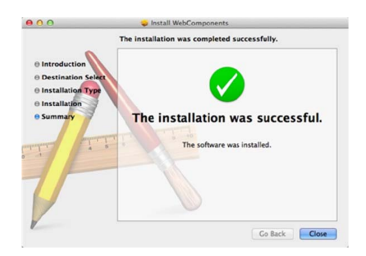
10. Enter your password and click Install Software



11. Installation will process automatically.



12. Click **Close** to exit the installation.



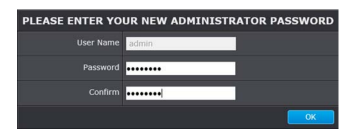
- 13. Open the browser and login again with the default IP 192.168.10.30 or the IP that was dynamically assigned by your router.
- 14. Enter the user name, **admin**, and the default password, **admin**, and then click **OK**.



15. Click **Trust** (You'll have to do this again when your camera changes to a new IP address.)



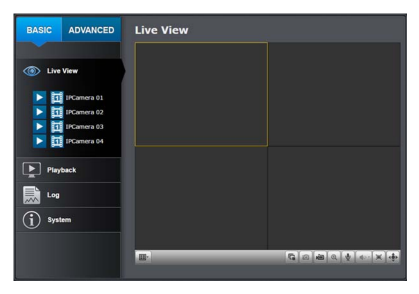
16. The NVR will ask you to change your password from the default setting. Please enter the new password twice and click **OK**. The password must be between 8 and 16 characters. (Alphanumeric: a-z, A-Z, 0-9, !, @, #, \$).



17. Enter the user name **admin** and new password again to start secured session.



18. The **Live View** page shows up and the video starts to stream.

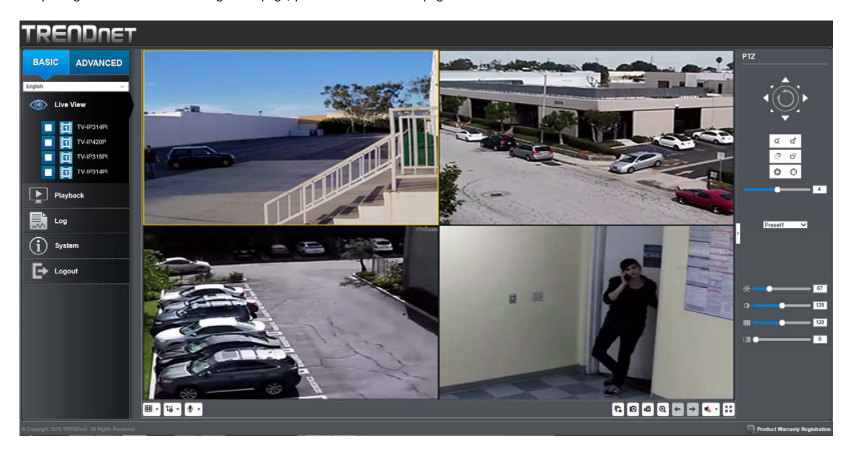


Note: If you were not go through the basic setup, the camera plug-and-play process will begin after you setup the password. Wait a few minutes and press **command-R** to refresh the browser for the live video.

Basic

Live View

After you log-in into the camera management page, you'll see the Live View page.



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Start/Stop Streaming

Click this button to start or stop streaming. Select the display cell by click on it, (The yellow frame will wrap around the selected display cell.) then click on the icon of the stream you want. If the channel has been selected by others, stop that streaming before you change.





Video Stream

Click this button to choose the video stream between main stream and sub stream. 1: main stream; 2: sub stream.



Display Mode

Click this button to select the display mode to display a single video on the screen or display four videos on the screen at the same time.



Stream Mode

Click this button to change viewing stream from main to sub stream or back.





Microphone

Select the video channel and then click on this button to start/stop talking through the camera.



Start/Stop All Streams

Click this button to start or stop all video streams.



Select the video you want to take a snapshot and then click this icon to take a video snapshot.





Start/Stop Recording

Select the video you want to record and then click this icon to start or stop video recording.





Select single video display and then click once to enable zoom. When enabled, click and drag the area on the picture to zoom in. Right click to resume 100% zoom. Click the icon again to disable zoom. The zoom function works in full screen mode as well.





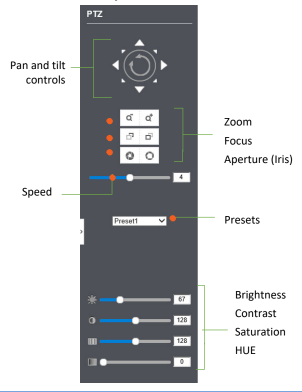
Wicrophone

Select the video channel and then click on this button to start/stop talking through the camera.



Speaker Speaker

Select the video channel and then click on this button to start/stop listening from the camera. Use the slide below to adjust the volume.



Playback

You can playback the video recording one at a time at this page. You can also download the video clip and snapshots to your local computer. Select the video channel on the left hand side and then search for the video.



Search for video recordings

Click the date selection, and then choose a date as the date range of searching. Click **Search** to start searching.



Time Line

There is a play back head in the center of the time line represented in a yellow vertical line. To look for a specific video recording, move the time line by clicking and dragging it.

Play video

Use playback controls to play back the video recording.



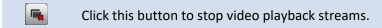
- Click this button to play the video.
- Click this button to pause video playback.
- Click this button to stop playback.
- Click this button increase playback speed*.
- Click this button decrease playback speed*.
- Click to playback video frame by frame. Click again for the next frame)

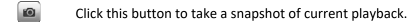
^{*} Note: There are 5 steps of playback speed you can choose from: 1/4, 1/2, 1, 2, and 4 times of original speed.

Slice images from video playback

You can take snapshots from playback video or make new video clips from the video you are playing back.









Click this button or anywhere on the timeline to zoom

Click this button to download the files.

Click this button to enable or disable the audio playback.

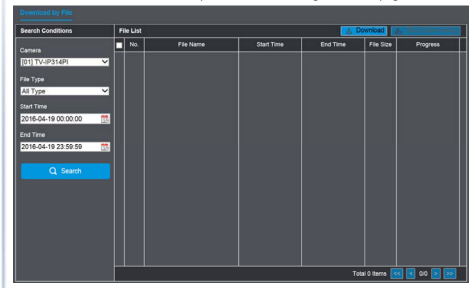
Click this button for full screen playback.

Download recorded videos

To save complete video sections, you can download the files directly.



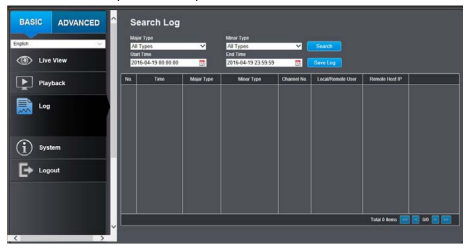
Click selected icon to open camera recording download page



Check the time of the recording, select the videos you want to download, and then click **Download**.

Log

The log of the NVR is saving on the hard disk drive. You can search the relevant records and save to your local computer.



Search for logs

Click the type of log and then the Start Time and End Time. Click **Search** to start searching.

Total 129 Items First Page Prev Page 1/2 Next Page Last Page

Click **First Page**, **Prev Page**, **Next Page**, and **Last Page** to show the logs. Click **Save Log** to save the logs to your computer.

System Information

System Information page shows the NVR's basic information. Click **System** then click **System Info** to show the page.



	Basic Information
Device Name:	Human readable device name for easy identification.
Firmware Version:	Firmware version
MAC Address:	The MAC address of Ethernet Interface
System Time:	The system time setup in the camera. Keeping this time correct is important for recording, scheduled control and logging accurately.

Network Information

IP Address: IP address of the NVR

Subnet Mask: Network range of IP address

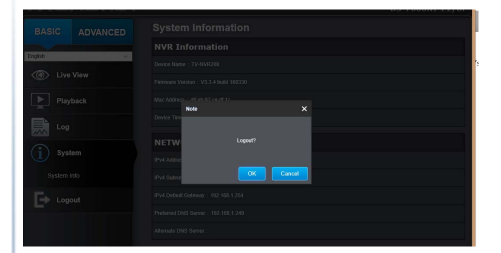
Default Gateway: The default route going from the NVR subnet.

Primary DNS: Primary DNS server address

Secondary DNS: Secondary DNS server address

Logout

Logout page allows user to log out the NVR web configuration page totally. Click **OK** to logout completely or **Cancel** to stay in the configuration page.

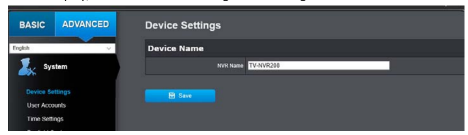


Advanced

System

Device Settings

Setup your system name for easy identification. This device name will also be recognized by other network camera software as the name of this camera. OSD, On Screen Display, camera name is referring to this setting as well.



Enter the customized device name and the click on **Save** to save the settings.

User Accounts

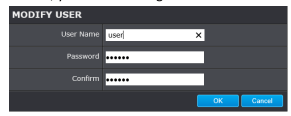
You can setup up to 16 user accounts to access the NVR's video stream with a web browser or real time video stream (RTSP). Only one administrator account can be setup to configure the NVR and cannot be deleted.



User Accounts

Add: Click Add button to add one user account

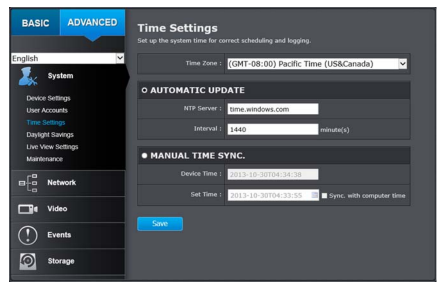
Modify: To change a user's name and password, highlight the user by clicking on it. Then, click **Modify** button. You can change the user's name and password. You can also change the administrator's password here. But, the administrator's name is fixed, you cannot change that.



Click **OK** to save the changes.

Time Settings

The accuracy of the system clock is important for scheduling and accurate logging. You can synchronize the system time with your computer, or automatically check the time accuracy with a network time server (NTP server).



Automatic Update

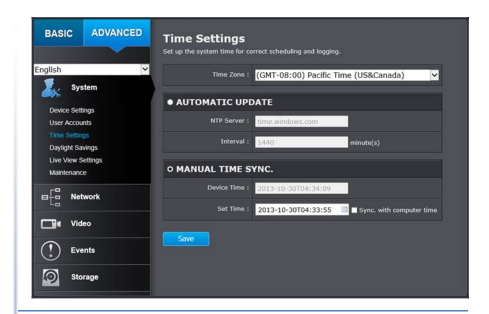
NTP Specify a time server (NTP server) to synchronize with.

Server: (e.g. pool.ntp.org)

Interval: The time interval that the NVR will synchronize the time with

NTP server. Default: 1440 minutes (24 hours)

Click **Save** to save the changes



Manual Time Sync

Device Time: The system time of this camera.

Set Time: Click the calendar icon and manually select the date.

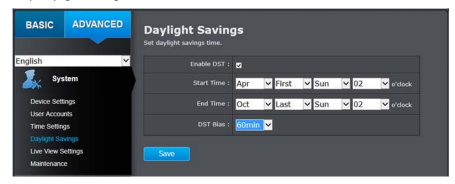
Check the Sync. with computer time to copy the time

from your computer.

Click **Save** to save the changes

Daylight Savings

Setup daylight savings.



Automatic Update

Enable DST: Check this box if your time zone has daylight savings.

Start Time: Enter the date that daylight savings starts

End Time: Enter the date that daylight savings ends

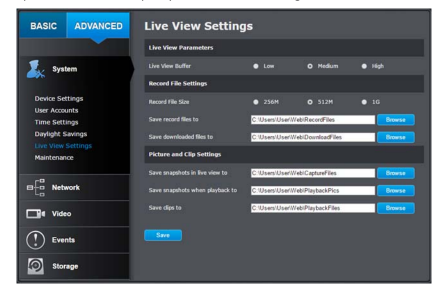
DST Bias Enter how much time the daylight saving adjusted by

daylight savings.

Click **Save** to save the changes

Live View Settings

Setup the live view video quality, file size and file saving directories.



Live View Parameters

Live View Buffer:

Configure the buffer size for live view video stream. With low buffer size setting, you can get real-time video stream, but the video may be stop and go if the network is congested. With high buffer setting, you can have smooth video streaming, but the video is delayed from the time happening. Medium size can have moderate video stream smoothness and time delay.

Record File Settings

Record file size: This size of live view video recording. You can choose 256MB, 512MB, or 1GB a file. Smaller file size is good

for many short recordings.

Save record By default, files will be saved under the folder with

files to: your user name, under the subdirectory

TRENDnet/RecordFiles. Click **Browse** and then choose

a new destination if you want to save the file

somewhere else.

Save By default, files will be saved under the folder with

downloaded your user name, under the subdirectory

files to: TRENDnet/DownloadFiles. Click Browse and then

choose a new destination if you want to save the file

somewhere else.

Picture and Clip Settings

Save snapshots By default, files will be saved under the folder with

in your user name, under the subdirectory

live view to: TRENDnet/SnapshotFiles. Click Browse and then

choose a new destination if you want to save the file

somewhere else.

Save snapshots By default, files will be saved under the folder with

when playback your user name, under the subdirectory

TRENDnet/PlaybackPics. Click **Browse** and then

choose a new destination if you want to save the file

somewhere else.

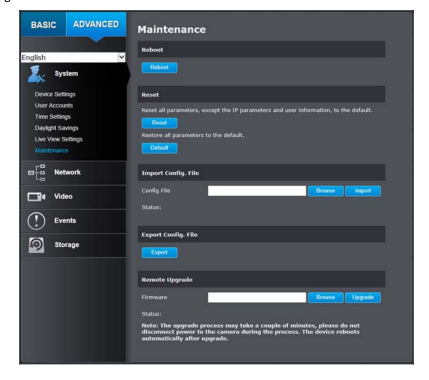
Save clips to: By default, files will be saved under the folder with

your user name, under the subdirectory TRENDnet/PlaybackFiles. Click **Browse** and then choose a new destination if you want to save the file somewhere else.

Click **Save** to save the changes

Maintenance

You can restart, load camera settings and upgrade the camera firmware on this page.



Reboot

Reboot: Click this button to reboot this camera.

Reset

Reset: Reset all NVR settings, except the IP network settings

and user information.

Default: Load complete factory default to the camera.

Import Config. File

Config File: To load previously saved settings, click Browse to find

the configuration file and then click **Import**.

Status: Shows the status in loading configuration file.

Export Config. File

Export: Click Export to download configuration file. The file will be downloaded to the Download folder by default.

Remote Upgrade

Firmware: Click Browse to find the latest firmware and then click

Upgrade.

Status: Shows the status in firmware upgrade.

TRENDnet may periodically release firmware upgrades that might add features or fix problems associated with your TRENDnet model and version. To find out if there

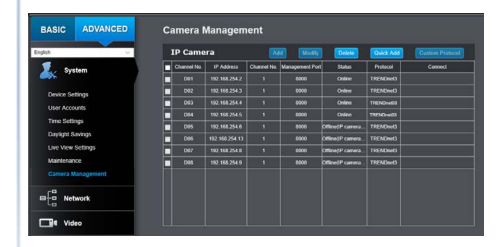
is a firmware upgrade available for your device, please check your TRENDnet model and version using the link.

http://www.trendnet.com/downloads/

- 1. If a firmware upgrade is available, download the firmware to your computer.
- 2. Unzip the file to a folder on your computer.
- 3. Read the firmware upgrade instruction for specific version update information.
- 4. Log into the NVR.
- 5. Getting to this Maintenance page to upgrade firmware.

Camera Management

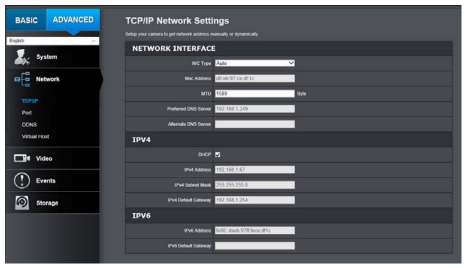
You can modify camera settings here on this page.



Network

TCP/IP

Setup your basic IPv4 and IPv6 network settings on this page.



	Network Interface
Duplex and Speed:	Choose one of the Ethernet duplex and speed to match your network. Default: auto.
MAC Address:	Click this button to reboot this camera.
MTU:	Maximum transmission unit. The maximum field size in the Ethernet packet.
Primary DNS:	Enter your first IPv4 or IPv6 DNS server address
Secondary DNS:	Enter your second IPv4 or IPv6 DNS server address
	IPv4
	IPV4
DHCP:	Check this box if the IP address is assigned by DHCP server.
DHCP:	Check this box if the IP address is assigned by DHCP
5,101.	Check this box if the IP address is assigned by DHCP server.
IPv4 Address:	Check this box if the IP address is assigned by DHCP server. The IPv4 dynamic or static address
IPv4 Address: Subnet Mask:	Check this box if the IP address is assigned by DHCP server. The IPv4 dynamic or static address Network range of the subnet The default route going further from TV-IP320PI

	IPv6
IPv6 Address:	IPv6 self-assigned address of NVR
IPv6 Default Gateway:	The default route going further from NVR IPv6 subnet

Port

You can change the service port numbers of NVR and enable/disable RTSP or HTTP services.



Port Numbers

HTTP Port: The default web access port. You can change the

port number. However, you cannot disable the web

service. The default port number is 80.

RTSP Port: The Real-Time Streaming Protocol port for video

streaming. You can change the port number or disable the service by uncheck the box. The default

port number is 554.

Click **Save** to save the changes

DDNS

Dynamic Domain Name Service, DDNS, allows you to find your camera from the Internet with an easy to remember domain name.



DDNS

Enable DDNS: Check this box to enable DDNS Service.

DDNS Type: Select a DDNS service provider.

Server Address: Enter the DDNS server address.

Domain: Enter your registered domain/host name on

selected DDNS service.

User Name: Enter the account name.

Password: Enter the password.

Confirm: Enter the password again.

Click **Save** to save the changes

Virtual Host

Virtual Host allows you to set virtual ports for each camera.



Virtual Host

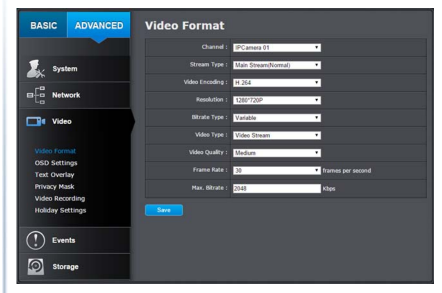
Enable Virtual Host:	Check this box to enable Virtual Host
Camera:	Select camera to configure
Virtual HTTP Port:	Create a virtual HTTP port number for the camera
Virtual RTSP Port:	Create a virtual RTSP port number for the camera
Virtual HTTPS Port:	Create a virtual HTTPS port number for the camera
Virtual Server Port:	Create a virtual server port number for the camera

Click **Save** to save the changes

Video

Video Format

Adjust the settings of video streams.



Channel: Select which video stream for video format

changes.

Stream Type: Choose the main stream or sub stream of the video

channel to change its video formats.

Video Encoding: Choose the video encoding type. H.264 is more advanced selection while MJPEG videos is

compatible to more applications such as embedded

web video.

Resolution: Resolution of the video stream.

Bitrate Type: Choose between variable bit rate and constant bit

rate for video compression. The default is variable

rate.

Video Quality: Choose the video quality. The default is medium

quality.

Frame Rate: Choose the capturing frame rate. Reduce the frame

rate to reduce the capture file size.

Max. Bitrate: Choose the maximum video sampling bit rate.

Click **Save** to save the changes

On Screen Display Settings

Display the camera name and the time the video. Select the video channel you want to change the setting, then change the settings. Move the red box to position the text. Click on **Save** to save the changes.



Channel: Select the video channel you want to edit.

Display Name: Check this box to display the product name that

was setup in the device settings.

Display Date: Check this box to display system time.

Display Week: Check this box to display time of the week.

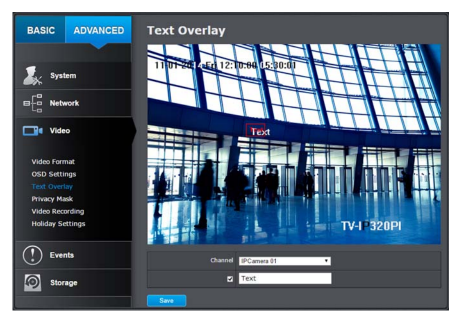
Time Format: Select 12 or 24-hour time format.

Date Format: Select the date format

Display Mode: Choose how the text will show on the screen.

Text Overlay

Display extra information on the screen over the image. Move the red box to position the text. Click on **Save** to save the changes.



Channel: Select the video channel you want to edit.

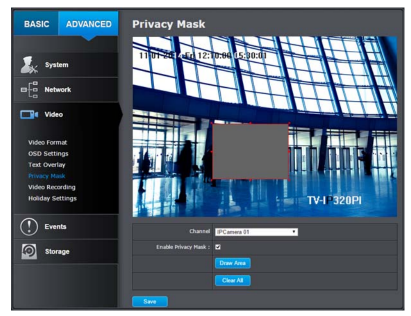
Check Box: Check this box to enable text overlay.

Text Field: Enter the text you want to display. The length of the

text is decided by limitation of the camera.

Privacy Mask

Create a masking area to keep your privacy. You can create up to four independent masking areas by clicking and dragging on the screen.



Channel: Select the video channel you want to edit.

Enable Privacy Mask: Check this box to enable privacy masking.

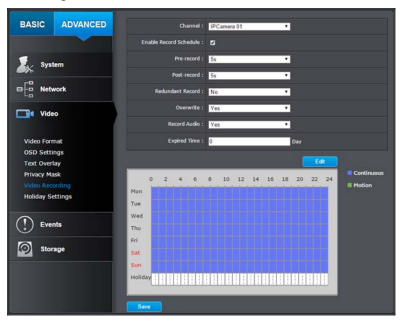
Stop Drawing: Click this button to stop drawing.

Clear All: Click this button to clear all the masking

areas.

Click **Save** to save the changes

Video Recording



Channel: Select the video channel you want to edit.

Enable Record Check this box and then click **Save** to enable video

Schedule: recording.

Pre-record: Recording time before trigger event.

Post-record: Recording time after trigger event.

Overwrite: Select Yes to allow older recordings to be

overwritten.

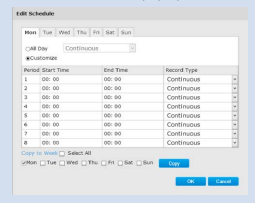
Record Audio: Record audio when the camera has audio

capability.

Expire Time: Specify how many days you want to lock the recording.

Click Save to save the changes

Edit: Click **Edit** to edit the recording schedule. The Edit Schedule window will pop up.

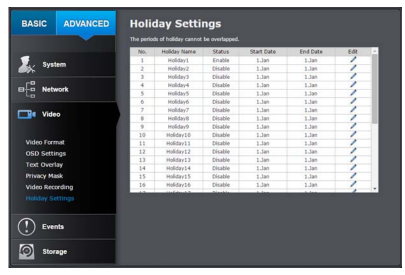


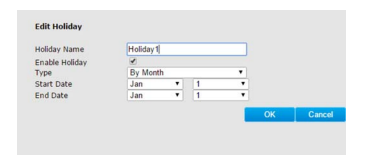
- 1. Select day of the week you want to edit.
- 2. Select **All Day** or **Customized** schedule of the day.
- 3. Set the time period and the event you want to trigger the video recording continuous (always recording) or motion detection.
- 4. Click **Select All** or the weekday you want to have the same schedule on different day.
- Click another day of the week by clicking on its tab to set the next schedule. Click OK when you have finished your settings.

Holiday Settings

Recording video in holidays may has different requirements. You can set up to 11 holidays of a year sharing the same holiday profile.

Set up the holiday schedule by click on w button.





Edit Holiday Schedule

Holiday Name: Change the holiday name to meaningful name

instead of index numbers.

Enable: Enable or disable this holiday rule.

Type: Select the holiday is for a day, a week or a month.

Day mode: Select the start and end dates to specify the period of holidays. This setting is good for one

time only. It does not repeat periodically.

Week mode: Select the start and end dates of the week to specify the period of holidays. This setting

is repeating every year.

Month mode: Select the start and end dates to specify the period of holidays. This setting is

repeating every year.

Start Date: Select the day when the holiday starts.

End Date: Select the day when the holiday ends.

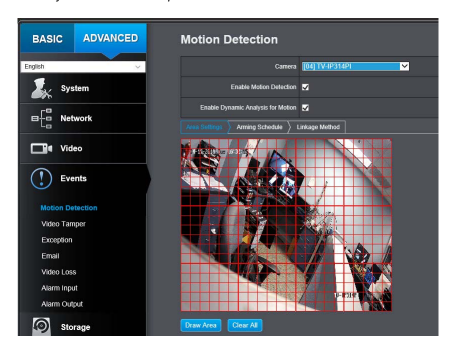
Click **OK** to save the changes

Events

Motion Detection

Set up how the motion detection event will be triggered and what actions will be triggered.

Note: This feature is camera dependent.



Camera: Select the camera you want to configure

Enable Check this box to enable motion detection. Click

Motion Save to save the choice.

Detection:

Draw Area: Click Draw Area button to start drawing. Click and

drag on the area you want to set up the motion detection. The number of areas you can set up depends on camera models. Click **Stop Drawing** to

stop drawing motion detection areas.

The red grids represent the motion detection area, by default, the entire area is selected. Click **Clear All**

to erase the area to restart.

Sensitivity: Move the slider to adjust detection sensitivity.

Clear All: Click this button to clear all the set up areas.

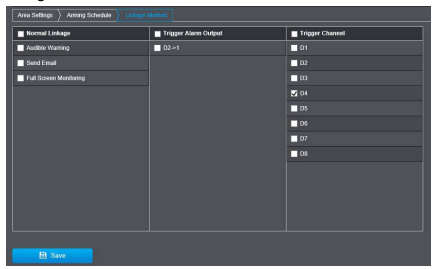
Arming Schedule

Edit: Click **Edit** to edit the recording schedule. The Edit Schedule window will pop up.



- 3. Select day of the week you want to edit.
- 4. Select **All Day** or **Customized** schedule of the day.
- 5. Set the time period and the event you want to trigger the video recording **continuous** (always recording) or **motion detection**.
- 6. Click **Select All** or the weekday you want to have the same schedule on different day.
- 7. Click another day of the week by clicking on its tab to set the next schedule. Click **OK** when you have finished your settings.

Linkage Method



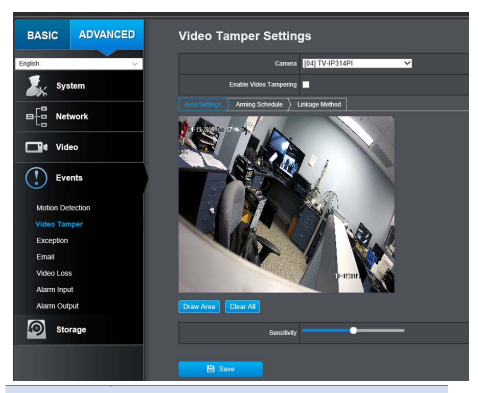
Alarm is not supported for this model.

Click **Save** to save the changes

Video Tampering

Set up how the video tampering detection event will be triggered and what actions will be triggered. When video is suddenly blocked or blacken, tampered, the video tamper notifications will alert the system manager to check the camera.

Note: This feature is camera dependent.



Camera: Select the camera you want to edit.

Enable Check this box to enable tamper detection. Click **Save**

Tamper to save the settings.

Detection:

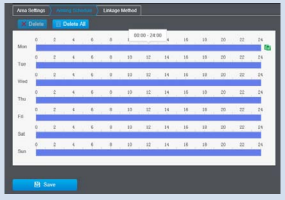
Draw Area: Click Draw Area button to start drawing. Click and drag on the area you want to set up the tamper detection. Click Stop Drawing to stop drawing motion detection areas. The gray block represents the detection area.

Sensitivity: Move the slider to adjust detection sensitivity.

Clear All: Click this button to clear all the set up areas.

Arming Schedule

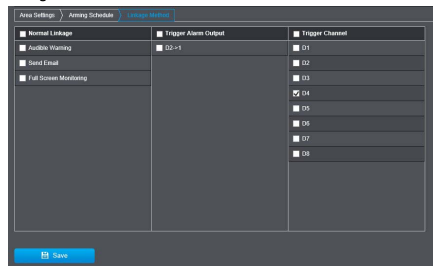
Edit: Click **Edit** to edit the recording schedule. The Edit Schedule window will pop up.



- 1. Select day of the week you want to edit.
- 2. Select **All Day** or **Customized** schedule of the day.
- 3. Set the time period and the event you want to trigger the video recording **continuous** (always recording) or **motion detection**.

- 4. Click **Select All** or the weekday you want to have the same schedule on different day.
- Click another day of the week by clicking on its tab to set the next schedule. Click **OK** when you have finished your settings.

Linkage Method



Full Screen Switch the video on the VGA/HDMI monitor to the Monitoring: camera detected motion event.

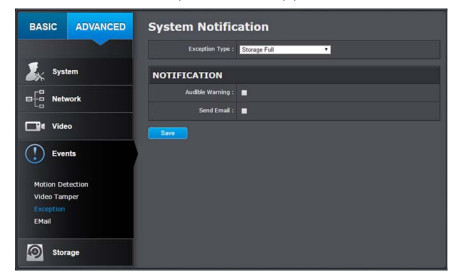
Audible Warning: Activate the audible on board buzzer.

Send Email: Send email to notify the system manager.

Click **Save** to save the changes

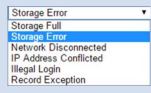
Exception

Provide notifications for other system events, set up your notifications here.



Notification

Exception Type: First, choose the exception type, and then choose the corresponding action.



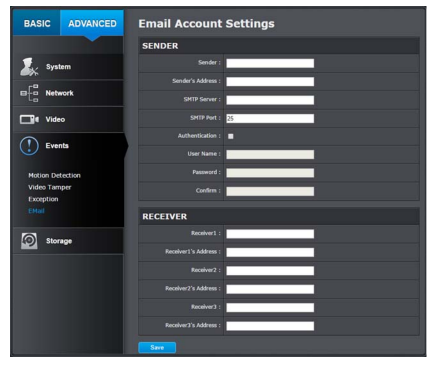
Audible Activate the audible on board buzzer. **Warning:**

Send Email: Check this box to send an e-mail notification when motion is detected.

Click **Save** to save the changes

Email

Set up email accounts for notifications.



Sender

Sender: Enter the name to be appeared as the email sender.

Sender's Enter sender's email address.

Address:

SMTP Server: Simple Mail Transportation Protocol Server address,

the outgoing email server address. It may be has

address as your incoming email server, maybe not.
Please ask your email service provider for detail.

SMTP Port: Service port number for outgoing email.*

Authentication: Check this box if your server requires a password in

order to send email. Most email servers require

authentication when sending an email.

User name: Enter the user name of outgoing email account

Password: Enter the password

Confirm: Enter the password again to confirm that the

password was entered correctly.

Click **Save** to save the changes

Receiver

Receiver 1: The first receiver's name.

Receiver 1's The first receiver's email address.

Address:

Receiver 2: The second receiver's name.

Receiver 2's The second receiver's email address.

Address:

Receiver 3: The third receiver's name.

Receiver 3's The third receiver's email address.

Address:

Click **Save** to save the changes

*Note: Many ISPs does not allow service port 25 going through their network. Please consult your email service provider and ISP for detail. NVR does not support SSL or TLS. Please select the right email service for the notifications.

Storage Settings

Storage Management

To setup and initiate the hard drive remotely, check the hard disk drive and then click on Format.



Format: Select the storage volume and then click Format to format

your hard disk drive. This action will format the volume for video recording. Placeholder files (formatting files) will be created to make sure disk allocation is appropriate and the file searching is optimized.

The total capacity of the hard disk can be used for video Capacity:

recording and log.

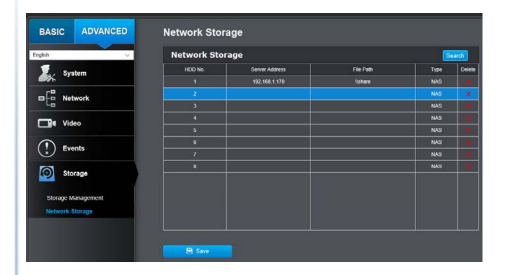
Free Space: The free space left for video recording and log.

Status: The disk status.

Property: This network storage is read only or can be read and write.

Network Storage

Network Storage must be setup before it can be managed. You can add up to 8 network storages for your NVR. The recordings will subsequently be stored in these spaces. Save video from the first storage and then the next when the first one is full. Click on the entry to change the settings and click Save to save the settings.



Server Enter the IP address of your network storage. Address:

File Path: Enter the shared folder as file path for network storage.

You can create a folder under the shared folder and make it a network volume here. Just create the folder and enter

the correct path name here.

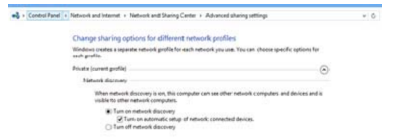
Type: Choose between NAS or IP SAN for storage Type.

Delete: Click the delete x to remove the storage settings.

Appendix

Turn on network discovery on Windows

The NVR is UPnP enabled device. Find your camera is easy with Windows network discovery. If your network discovery is turned off, go to Control Panel >> Network and Internet >> Network and Sharing Center >> Advanced sharing settings and then select Turn on network discovery. Click Save changes to save the changes. If you still have difficulty to find your camera with network discovery, check it out if it has to network discovery setting on other network profiles.



Direct video access - RTSP

To access the video directly through RTSP, just visit the camera IP address on port 554 by default.

To access the video through NVR, you need to enter the IP address, port number and leading path "/Streaming/Channels" then specify the channel number. The channel number is 2 digits leading with zero. For example:

rtsp://192.168.10.60:554/Streaming/Channels/01 to view the channel 1 video on NVR which located on 192.168.10.60.

Install your NVR System on Your Network

To enable remote network access to the NVR, you need to install your NVR onto your network. Make sure your NVR system is working on the same network segment your router defined. Reserve a pool of IP addresses for NVR and all cameras. You can then access your NVR and network cameras everywhere over the network.

The other option to setup the NVR and cameras on your network is using DHCP. The NVR DHCP client is default disabled. You can enable DHCP client manually.

- 1. Go to General Network Settings to enable the NVR getting its IP address from your router DHCP.
- 2. Reboot your NVR.
- 3. Plug in the PoE cameras to the PoE ports.
- 4. All the cameras are getting the assigned IP address from your router.
- 5. For plug-and-play cameras, such as TV-IP320PI, installed directly on the PoE port, the NVR proceed following settings on camera to add on the security.
 - The camera will be assigned with an IP assigned by your router and then
 the address becomes static IP on the camera. You can write down the IP
 address for remote access or advanced port forwarding settings on your
 router. Please make the assigned IP reserved, so your router will not
 accidentally assign the same address to other of your network devices.

DHCP Reservations List			
Hostname	MAC Address	IP Address	Enabled

• If the camera has its default setting, the password will be set to the same password you set to the NVR.

 You can visit the camera with the new preset password. (For more camera password management, please see Camera Connection Settings on page 22 for more details.)

Regulations

Federal Communication Commission Interference Statement

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

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

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

Europe – EU Declaration of Conformity

TRENDnet hereby declare that the product is in compliance with the essential requirements and other relevant provisions under our sole responsibility.



Safety

EN 60950-1: 2006 + A11: 2009: +A1: 2010 + A12: 2011 + A2: 2013

EMC

EN 55022: 2010 Class B

EN 50130-4: 2011

EN 6100-3-2: 2006 + A1: 2009 + A2: 2009

EN 61000-3-3: 20008

This product is herewith confirmed to comply with the Directives.

Directives

LVD Directive 2006/95/EC

EMC Directive 2004/108/EC

RoHS Directive 2011/65/EU

WFFF Directive 2012/19/FII

WEEE DIRECTIVE 2012/19/EU	
REACH Regulation (EC) No. 1907/2006
Česky [Czech]	TRENDnet tímto prohlašuje, že tento NVR je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 2004/108/ES, 2006/95/ES a 2009/125/ES.
Dansk [Danish]	Undertegnede TRENDnet erklærer herved, at følgende udstyr NVR overholder de væsentlige krav og øvrige relevante krav i direktiv

	2004/108/EF, 2006/95/EF og 2009/125/EF.
Deutsch [German]	Hiermit erklärt TRENDnet, dass sich das Gerät NVR in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 2004/108/EG, 2006/95/EG und 2009/125/EG befindet.
Eesti [Estonian]	Käesolevaga kinnitab TRENDnet seadme NVR vastavust direktiivi 2004/108/ EÜ, 2006/95/ EÜ ja 2009/125/ EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
English	Hereby, TRENDnet, declares that this NVR is in compliance with the essential requirements and other relevant provisions of Directive 2004/108/CE2006/95/CE, and 2009/125/CE.
Español [Spanish]	Por medio de la presente TRENDnet declara que el NVR cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 2004/108/CE, 2006/95/CE y 2009/125/CE.
Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑΤRENDnet ΔΗΛΩΝΕΙ ΟΤΙ NVR ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2004/108/ΕΚ, 2006/95/ΕΚ, 2009/125/ΕΚ και.
Français [French]	Par la présente TRENDnet déclare que l'appareil NVR est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 2004/108/CE, 2006/95/CE et 2009/125/CE.
Italiano[Italian]	Con la presente TRENDnet dichiara che questo NVR è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2004/108/CE, 2006/95/CE e 2009/125/CE.
Latviski [Latvian]	AršoTRENDnetdeklarē, ka NVR atbilstDirektīvas 2004/108/EK, 2006/95/EK un 2009/125/EK būtiskajāmprasībām un citiemar to saistītajiemnoteikumiem.
Lietuvių [Lithuanian]	Šiuo TRENDnet deklaruoja, kad šis NVR atitinka esminius reikalavimus ir kitas 2004/108/EB, 2006/95/EB ir 2009/125/EB Direktyvos nuostatas.
Nederlands [Dutch]	Hierbij verklaart TRENDnet dat het toestel NVR in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 2004/108/EG, 2006/95/EG en 2009/125/EG.
Malti [Maltese]	Hawnhekk, TRENDnet, jiddikjara li dan NVR jikkonforma mal-ħtiģijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 2004/108/KE, 2006/95/KE u 2009/125/KE.
Magyar	Alulírott, TRENDnet nyilatkozom, hogy a NVR megfelel a vonatkozó

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[Hungarian]	alapvető követelményeknek és az 2004/108/EK, 2006/95/EK és a 2009/125/EK irányelv egyéb előírásainak.
Polski [Polish]	Niniejszym TRENDnet oświadcza, że NVR jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 2004/108/WE, 2006/95/WE i 2009/125/WE.
Português [Portuguese]	TRENDnet declara que este NVR está conforme com os requisitos essenciais e outras disposições da Directiva2004/108/CE, 2006/95/CE e 2009/125/CE.
Slovensko [Slovenian]	TRENDnet izjavlja, da je ta NVR v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive2004/108/ES, 2006/95/ES in 2009/125/ES.
Slovensky [Slovak]	TRENDnettýmtovyhlasuje, že NVR spĺňazákladnépožiadavky a všetkypríslušnéustanovenia Smernice 2004/108/ES, 2006/95/ES a 2009/125/ES.
Suomi [Finnish]	TRENDnet vakuuttaa täten että NVR tyyppinen laite on direktiivin2004/108/EY, 2006/95/EY ja 2009/125/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
Svenska [Swedish]	Härmed intygar TRENDnet att denna NVR står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2004/108/EG, 2006/95/EG och 2009/125/EG.

RoHS

This product is RoHS compliant.





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Limited Warranty

TRENDnet warrants its products against defects in material and workmanship, under normal use and service, for the following lengths of time from the date of purchase.

NVR - 2 Years Warranty

AC/DC Power Adapter, Cooling Fan, and Power Supply carry 1 year warranty.

If a product does not operate as warranted during the applicable warranty period, TRENDnet shall reserve the right, at its expense, to repair or replace the defective product or part and deliver an equivalent product or part to the customer. The repair/replacement unit's warranty continues from the original date of purchase. All products that are replaced become the property of TRENDnet. Replacement products may be new or reconditioned. TRENDnet does not issue refunds or credit. Please contact the point-of-purchase for their return policies.

TRENDnet shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to TRENDnet pursuant to any warranty.

There are no user serviceable parts inside the product. Do not remove or attempt to service the product by any unauthorized service center. This warranty is voided if (i) the product has been modified or repaired by any unauthorized service center, (ii) the product was subject to accident, abuse, or improper use (iii) the product was subject to conditions more severe than those specified in the manual.

Warranty service may be obtained by contacting TRENDnet within the applicable warranty period and providing a copy of the dated proof of the purchase. Upon proper submission of required documentation a Return Material Authorization (RMA) number will be issued. An RMA number is required in order to initiate warranty service support for all TRENDnet products. Products that are sent to TRENDnet for RMA service must have the RMA number marked on the outside of return packages and sent to TRENDnet prepaid, insured and packaged appropriately for safe shipment. Customers shipping from outside of the USA and Canada are responsible for return shipping fees. Customers shipping from outside of the USA are responsible for custom charges, including but not limited to, duty, tax, and other fees.

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Product Warranty Registration

Please take a moment to register your product online.

Go to TRENDnet's website at http://www.trendnet.com/register

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