



**VH120-A1 Series
HD 1.3MP IP Minidome Camera**

User Manual

Notice

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FCC Warning

The VH120-A1 series HD 1.3MP IP minidome cameras comply with the FCC rules.

Operation is subject to the following two conditions:


- This device will not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operations.


The VH120-A1 series HD 1.3MP IP minidome cameras have been tested and found to comply with the limits for a Class A digital device, pursuant to the FCC rules. With these rules and regulations being obeyed to maintain the good working condition of device, the operation is not supposed to be affected by the external interruptions under certain circumstances. This device is electromagnetic, so all the installation and application processing along the device has to follow strictly to the manual or it may hamper the telecommunication around. Meanwhile, there is no guarantee that interference will not occur in a certain particular installation situation.

Read this manual carefully before installation. This manual should be saved for future use.

Important Safety Instructions and Warnings:

- Electronic devices must be kept away from water, fire or high magnetic radiation.
- Clean with a dry cloth.
- Provide adequate ventilation.
- Unplug the power supply when the device is not to be used for an extended period of time.
- Only use components and parts recommended by manufacturer.
- Position power source and related wires to assure to be kept away from ground and entrance.
- Refer to qualified personnel for all service matters.
- Save product packaging to ensure availability of proper shipping containers for future transportation.

 Indicate that the un-insulated components within the product may carry a voltage harmful to humans.

 Indicate operations that should be conducted in strict compliance with instructions and guidelines contained in this manual.

Warning: To avoid risk of fire and electric shock, keep the product away from rain and moisture!

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CHAPTER I SYSTEM INTRODUCTION

1.1 Product Description

Infinova's VH120-A1 series HD 1.3MP IP minidome camera features 1/3" progressive scan CMOS sensor, built-in 2.8-12mm vary-focal lens and H.264 High profile/ M-JPEG video compression formats, this series can output real-time image with resolution up to 960P.

The camera supports the function of strengthening ROI encoding, so as to improve the image quality of key areas under low-band network environment.

The camera supports three simultaneous video streams. It also provides motion detection, privacy mask, video mask alarm, image snapshot, local recording, and storage with TF card, noise deduction, backlight compensation, WDR functions, etc. Alarm can be associated with email sending and FTP upload.

Compact structure makes it easy to install. Also, this camera provides 3-axis adjustment, easy to adjust the monitoring angle.

The VH120-A1 series HD 1.3MP low light IP cameras suit financial institutions, supermarkets, governments, schools, airports, subways, hotels, museums, city streets and other high-resolution surveillance applications.

1.2 Product Features

Infinova's VH120-A1 series camera has the following features and functions:

- 1/3" progressive scan CMOS sensor
- IR-Cut Removable (ICR) Filter for Day/Night switching
- Sensitivity: 0.008lux
- High-resolution image signal output: 1280×960@30fps
- Three Simultaneous Video Streams: Dual H.264 & Scalable M-JPEG

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- Bi-directional audio, G.711
- Supports WDR function
- Up to four ROI (Region of Interest) areas
- Up to four definable motion detection areas
- Up to four definable privacy mask areas
- Supports corridor mode
- Supports storage with TF card
- Local recording
- 2 alarm inputs, 1 relay output
- Support multiple ways to handle alarms
- Support simultaneous access and parameter setting via Web Server from multiple clients
- Compatible or able to integrate with Infinova V2216, and other video surveillance software
- Onvif Profile S
- Standard SDK is provided for easy integration with other video surveillance software
- Compact structure for surface mount, 3-axis adjustment

1.3 System Requirement

Minimum PC Requirements:

CPU: Intel Pentium 4, 2.4 GHz or above
RAM: 512 MB or above
Network Port: 100M Ethernet port
Operating System: Microsoft Windows 7, Microsoft Windows XP
IE Browser Version: Microsoft Internet Explorer 6.0 or above

1.4 Product Model

This manual is for the following models:

VH120-A10B-A012 HD Megapixel low-light IP camera, 1.3MPx, Day/night, 1/3 inch CMOS sensor, H.264/M-JPEG, 2.8-12mm vary-focal lens, Surface mount, Transparent, PoE/12VDC/24VAC

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1.5 Specifications

Model	VH120-A1
Image Sensor	1/3" progressive scan CMOS
S/N Ratio	50dB
Dynamic Range	72.4dB
Lens	F1.4, f=2.8-12mm vary-focal lens
Camera Angle Adjustment	X (Panning): 0°~340°; Y (Tilting): 0°~80°; Z (Rotating): 0°~340°
Day/Night Functionality	ICR
Sensitivity	Color mode: 0.03Lux @ F1.4 (30IRE, AGC ON); B/W mode: 0.008Lux@F1.4 (30IRE, AGC ON)
Exposure	Scene mode, Manual mode, Shutter priority mode
Shutter	Auto/Manual (1/30s~1/8000s)
White Balance	Auto/Manual/Incandescent light/Cool white fluorescent light/Sun light/Cloudy/Natrium light
D-WDR	Available
AGC	Auto/Manual (maximum: 64X)
Noise Reduction	3D
Mirror	Horizontal/Vertical
Corridor Mode	Available
Video Effect	Brightness, sharpness, hue, contrast, saturation adjustable
Video Compression	H.264 High profile/M-JPEG
Maximum Resolution	1280×960@H.264/M-JPEG
Optional Resolution	Major stream: 1280×960, 1280×720; Minor stream: 640×480, 320×240
Maximum Frame Rate	30fps@1280×960
Network Delay	≤180ms

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Data Rate	Variable bit rate; Constant bit rate: Major stream: 256Kbps~10000Kbps Minor stream: 256Kbps~2000Kbps
Audio	Audio Compression: G.711-u; 1 input (Linear level, Resistance: 1000 Ohm), 1 output (Linear level, Resistance: 600 Ohm)
30fps@1280×960	30fps@1280×960
Motion Detection	Up to 4 areas
Privacy Mask	Up to 4 masks
ROI	Up to 4 areas
TF Card Storage	Available, up to 32G
Local Recording	Available
Upgrade Online	Available
Password Protection	Available
Network Port	1 RJ45 10/100M self-adaptive Ethernet port
Analog Video Output	Available, BNC port
Applicable Protocols	IPv4, IPv6, TCP, UDP, IGMP, DHCP, FTP, SNMP (V3), SMTP, NTP, RTP, RTSP, RTCP, HTTP, HTTPS, TSL, SSL, 802.1X, QoS, PPPoE, DNS, DDNS, ARP, ICMP, UPnP
Alarm	2 alarm inputs, 1relay output
Power Supply	PoE (IEEE 802.3af Class 2)/12VDC/24VAC
Power Consumption	<3W
Operating Temperature	-4°F ~ 140°F (-20°C ~ 60°C)
Storage Temperature	-4°F ~ 140°F (-20°C ~ 60°C)
Operating Humidity	0~90% RH (non-condensing)
Unit Dimensions (H×Ø)	3.66"×5.20" (93mm×132mm)
Box Dimensions (LxWxH)	6.89"×6.89"×6.30" (175mm×175mm×160mm)
Unit Weight	1.65lbs. (0.75kg)
Shipping Weight	2.21lbs. (1.00kg)

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1.6 Precautions

1. Do not drop the camera or subject it to strong knock.
2. Do not point the camera lens toward the sun or other strong light.
3. Do not install the camera in environment with temperature beyond the acceptable range (from -20°C to 60°C).
4. Never let liquid of any kind flow into this unit.
5. Do not directly touch the CMOS element. If it is necessary to clean the element, use a soft cloth moistened with alcohol to wipe off the dust.
6. If any abnormality occurs, make sure to unplug the unit and contact your local dealer.
7. This camera features AGC circuit, so when the camera is applied under low illumination, sensitivity will enhance automatically, making images look rough, which is normal.
8. Lens Adjusting:
 - a. Loosen the zoom tightening knob and the focus tightening knob.
 - b. Slowly rotate the zoom ring to adjust the focal length.
 - c. After a zoom operation, slowly rotate the focus ring to obtain the sharpest image on the monitor.
 - d. If there are still blurred images, loosen the locking screw with an Allen wrench to adjust the back focal length and repeat the above procedures.
 - e. Tighten the zoom tightening knob, the focus tightening knob and the locking screw.
9. The camera power supply can be PoE/12VDC/24VAC. Be sure of +/- terminal correct when the camera is connected with 12VDC power supply. 24VAC power supply must be isolated power.
10. Firstly perform network settings after login. Gateway IP address should be set to the IP address of the gateway that the device connects to.
11. The IP address of the device should not conflict with other IP address; or else no video will be available.

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CHAPTER II INSTALLATION INSTRUCTION

Step 1: Prepare mounting holes

According to the figures below to drill mounting holes and cable hole at the desired position.

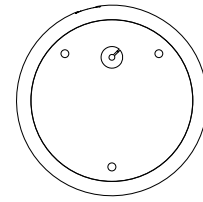
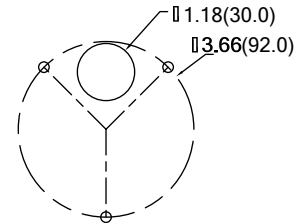


Figure 2-1 Base



(Unit: inch, in the parentheses is mm)

Figure 2-2

Step 2: Install upper housing

Loosen the three mum-head screws in bubble flange and take off the bubble. For ease of installation, upper housing and dome bubble are connected with a safety rope.

Install the upper housing to the desired position with three M4×25 conical tapping screws and then arranged the cables.

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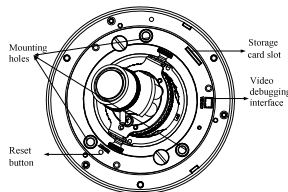


Figure 2-3

The TF card slot within the upper housing is shown in the figure above. VH120-A1 series cameras support bi-directional audio, providing with 1-ch audio input and 1-ch audio output. They also support 2-ch alarm inputs and 1-ch switch output. In addition to 12VDC/24VAC power supply, they can work on power over Ethernet (PoE).

Step 3: Adjust viewing angle

Check whether the cables are properly and firmly connected before powering on. Remember to visit the device about 90 seconds after power-on. At the moment, loosen the knurled thumb screws to adjust the camera angle according to your surveillance need. Then fasten the screws. The camera features X, Y, Z 3-axis adjustment. It allows 0°~340° panning adjustment, 0°~80° tilting adjustment and 0°~340° rotating adjustment.

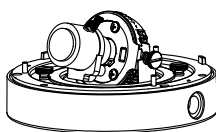


Figure 2-4

Step 4: Install dome bubble

Install the bubble flange to upper housing. Align the screw holes of the two parts. Rotate the bubble to make the gap of the shielding cover align with the

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lens. Then pre-tighten the three M4 screws. Rotate the bubble slightly to make the lens lie in the middle of the gap. Then, fasten the three M4 screws. With all the procedures finished, user should further confirm whether each part of the device is properly and firmly connected.

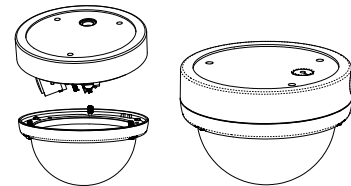


Figure 2-5

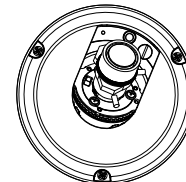


Figure 2-6

Dimensions (Unit: inch, in the parentheses is mm)

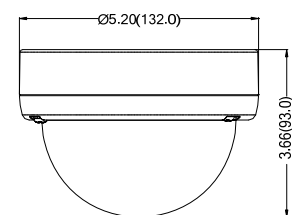


Figure 2-7

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CHAPTER III IE BROWSER SETTINGS

When view the video, the user need to adjust the IE browser of the monitor or other video devices, and set proper system function based on the following instructions:

- Support IE browser version: Internet Explorer 6.0 or above;
- Must install InfiPlayerAX control and equip with Directx 9.0c.

3.1 Equipment Connection

VH120-A1 series camera can be directly connected to a computer, or connected to a network.

Note: Check whether the connection is tight or not before power-on.

3.2 Software Installation

The installation procedures of VH120-A1 series camera image software are listed as follows:

(1) Login

First, start IE browser and enter IP address. Enter user name and password in the pop-up login interface.

The default IP address is `http://192.168.1.100`; the default subnet mask is `255.255.255.0` and the default gateway IP address is `192.168.1.254`. For normal access, correctly set local IP parameters before system login.

Do log in the system with the default super user for the first time to run the software. The default Super User is admin (password: admin).

(2) Install Control

There are two ways to install control.

Method 1:

The prompt message as below will come out in live view window after a

successful login. Click the link to run, or store the exe file, then run it.

Attention:Please allow running INFINOVA add-ins.If it couldn't done automatically, please [click here](#) to install manually.and refresh the page after that.

Figure 3-1

If the installation fails, check whether there is video viewed through other IE window or page. You should close the video or the IE window directly. If it successes, click refresh, you can view the live video.

Method 2:

The prompt message as below will come out in the page after a successful login. Right click "Add-on Disabled" and select "Run Add-on".

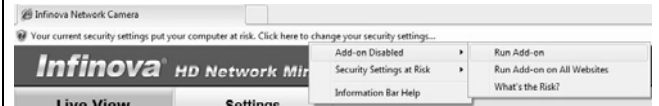


Figure 3-2

Then the prompt of security warning will pop up to remind the user to install InfiPlayerAX control. Click "Install".



Figure 3-3

After InfiPlayerAX control is installed, you can view the live video. If it pops up reboot prompt, please cancel reboot. Then close all the IE window and install InfiPlayerAX control once again. The live video will display as below:

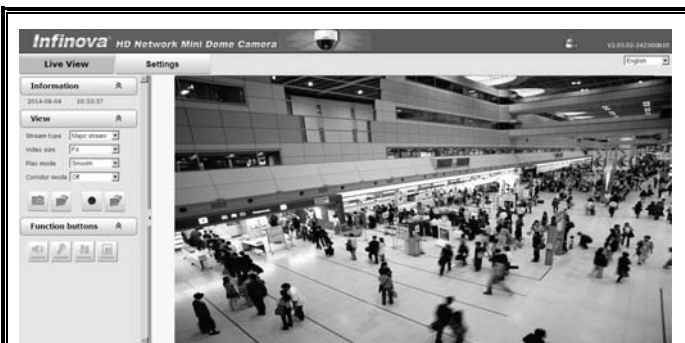


Figure 3-4



Note:

If InfiPlayerAX control installation falls, the live video won't display. Then, you should change the IE security level.

1. Click "Tool" in the menu bar, and then select "Internet Options" from the drop-down menu.
2. Select "Security" in the pop-up Internet options, as shown in the following figure:
3. Click "Internet" icon, then click "Custom Level" to pop up the following interface:
4. Select "Enable" or "Prompt" in the options of "Download unsigned ActiveX controls".
5. Select "Privacy" in the Internet options and uncheck the checkbox of "Block pop-ups". Refresh the webpage and set up the ActiveX control as per the prompts and then live view interface appears normally.

By now, the preparation for image viewing with IE browser comes to an end.

CHAPTER IV BASIC FUNCTION OPERATION

This chapter mainly introduces the settings and operation of VH120-A1 series.

4.1 Live View

Start IE browser after the server is powered on for about 90 seconds, and then enter IP address, such as `http://192.168.1.100` (default), in the address field.

Note: The default subnet mask is `255.255.255.0` and the default gateway IP address is `192.168.1.254`. For normal access, please correctly set local IP parameters before system login.

The login interface is displayed as shown in figure below in English operating system.



Figure 4-1 User Login

Do login the system with the default super user for the first time to run the software. The system default Super User is admin (password: admin). Input the correct user ID and password and then press "OK" button to login the system. After login is successful, the following interface will display:

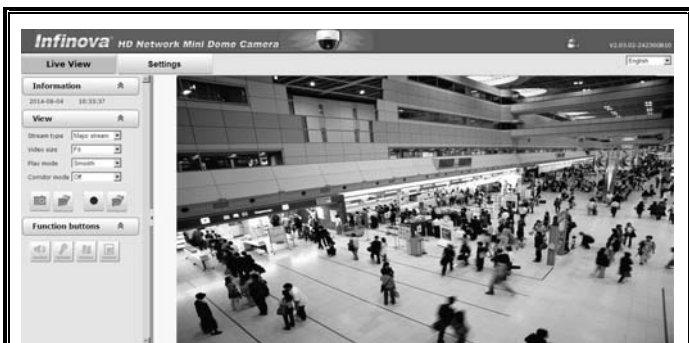


Figure 4-2 Live View

VH120-A1 series IP minidome camera supports H.264 and M-JPEG video compression formats. After successful login, it enters H.264 major stream live video interface.

Stream Type: Users can also select H.264 minor stream or MJPEG from the dropdown list of stream type. In the H.264 major or minor stream type, users can do recording, snap shooting, and audio in/out settings.

Video Size: Over browsing videos, users can also select a proper video scale.

Play mode: live or fluid for option.

Corridor mode: when the mode is enabled, the horizontal angle narrows down, while the vertical angle stretches, shown as the figure 4-3.

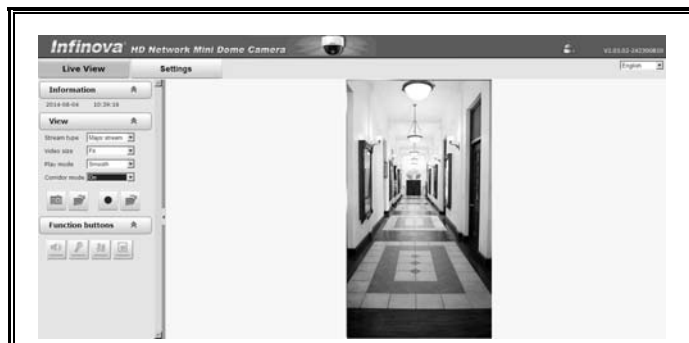















Figure 4-3 Corridor Mode

Click the button  to snapshot and  to enter the storage path. Default: C:\InfiPlayerAX\Picture.

VH120-A1 series supports local recording. Click the recording button  to start recording; when the button changes to , click it to stop recording. During local recording, “REC” appears on the video screen. Click the button  to enter the recording storage path. Default: C:\InfiPlayerAX\ Video.

Users can set the snap shooting and recording storage path in the audio and video settings interface.

  Indicate audio input/output disabled. Click the buttons to enable audio input/output and then the buttons will be shown as  .

  Indicate that the motion detection and privacy mask functions are disabled. Click the buttons to enable them and then the buttons will be shown as  .

Note: only when motion detection or privacy mask is enabled, you can set the

corresponding function in Audio & Video Settings, refer to Section 4.5.3 or 4.5.4 for details.

Note: the login web page language should be set to the same as that of PC’ s operating system.

Click the option tab “Settings” to enter the system setting interface.

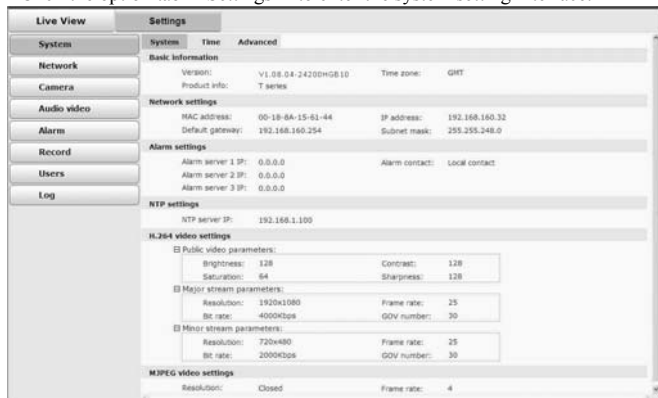



Figure 4-4 Settings Interface

With the help of navigation menu on the left, Super user can perform the following operations: Basic Information View, Time Settings and Advanced Settings, Network Settings, Camera Settings (including Basic Set, Exposure set, Effect Set, White Balance, Reset), Audio & Video Settings, Alarm Settings, Account Settings (Add/Delete User, Change Password), Log, etc.

 **Note:** The following instructions are used for the super user.

4.2 System

Click the navigation bar [System] and it displays the following three option tabs: System, Time and Advanced, as shown in Figure 4-4.

4.2.1 System Information

The initial interface of System Settings displays related system information, such as basic system information, network settings, NTP settings, alarm settings, H.264/MJPEG video settings, etc.

4.2.2 Time Settings



Figure 4-5 “Time” Settings

Time Zone Settings

Time Zone: Select the desired time zone in the scroll box, and then click “Save” to save it.

There are 33 time zones for your selection.

If Daylight Saving Time is applied in your region, please enable the daylight saving time.

After settings completed, please click the button “Save”.

NTP Settings

Set the NTP server's IP address, synchronization interval, etc.
After completed, please click the button "Save".

Sync now

There are two sync modes: local sync and NTP sync.

Local Sync means the system time is consistent with that of local PC. In the NTP Sync mode, the system will automatically adjust time to the same as that of NTP Server.

4.2.3 Advanced Settings

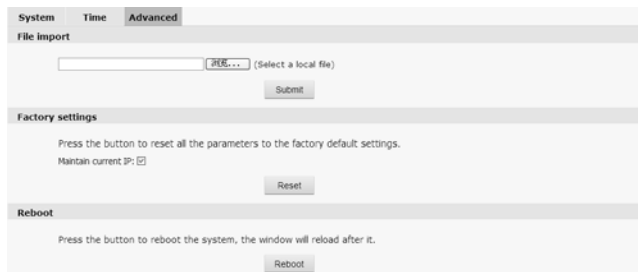


Figure 4-6 "Advanced" Settings

Software Update

Free software update is provided for VH120-A1 series camera, and this update service can reduce system maintenance budget.

According to system update requirement submitted by user, we will send update letter for confirming the version of the product and provide the latest software for download, and help user to update the VH120-A1 series camera.

Follow the steps below to update software:

Click "Browse" button on the interface and the file selection dialog box will

pop up.

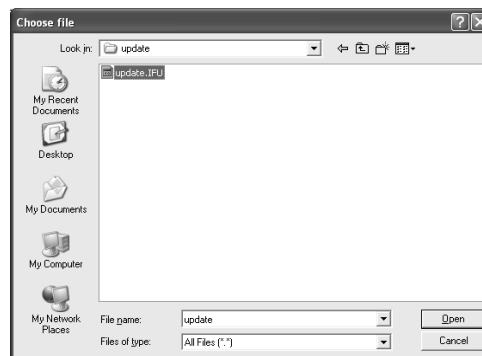


Figure 4-7

Select update file, and press "Open" button. The selected update file will be displayed in the Software Update box.

After that, click "Submit" button to update software, the following information will appear:



Figure 4-8

Click "Yes" button, run the program to finish the update.

The response time is due to the program type. You may wait a long time for some program. Do not power off during the update process. Power-off will make update fail, even damage the original program or unable to update again.

After update successfully, it needs to reboot the system. There is time prompt in

the web page during reboot. After reboot, it will skip to new web page to run new program.

Note: Available only for the super user.

Factory Settings

VH120-A1 series camera provides online reset function, which greatly facilitates reset adjustment.

Select "Keep current IP unchanged", click "Reset" button and the system will pop up a message as below:

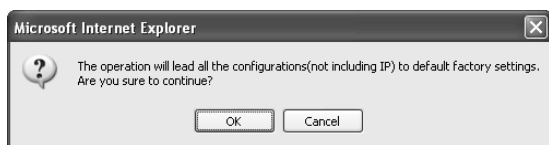


Figure 4-9

Click "OK", all the parameters (excluding IP address) will be reset to the factory default settings.

If "Keep current IP unchanged" is unselected, the IP address will be reset to the factory default settings.

There is time prompt in the web page during reset. After reset, it will skip to new web page.

If current IP unchanged, you can access web page directly. If IP address resets to 192.168.1.100, you can't access web page. Then, you have to set PC's IP address to 192.168.1 section, such as 192.168.1.25. After that, access web page to change camera's IP address and save, PC's IP address will restore to the corresponding section.

Note:

1. To avoid error happens, the operation of online reset function should be performed under qualified personnel's guide.

2. Default IP address is 192.168.1.100, and default subnet mask is 255.255.255.0.
3. Do not power off during reset, or else the reset will fail.

Online Reboot

Click "Reboot" button, the dialog box "This operation will take 90 seconds, are you sure to continue?" pop up. Click "OK" and the system will restart.

There is time prompt in the web page during reboot. After reboot, it will skip to new web page.

Note: Available only for the super user.

4.3 Network Settings

Click "Network" in the navigation bar, and the following interface will display:



Figure 4-10 Network Settings

10 option tabs are available: Network, FTP, SMTP, HTTPS, 802.1X, QOS, IGMP, SIP, DDNS and UPnP.

4.3.1 Network Settings

IP mode: support both IPv4 and IPv6 modes. Network parameters are slightly different under different IP modes.

The screenshot shows two sections for network settings. The top section is for IPv4, with fields for IP mode (set to IPv4), DHCP (On/Off), IP address (10.82.19.159), Subnet mask (255.255.255.0), Default gateway (10.82.19.1), Primary DNS server (192.168.1.3), and Secondary DNS server (192.168.1.4). The bottom section is for IPv6, with fields for IP mode (set to IPv6), DHCP (On/Off), Link address (fe80::286:66ff:fe89:3361), IP address, and Default gateway. Both sections have Save and Cancel buttons.

Figure 4-11 Network Settings

Under IPv4 mode, users can enable or disable DHCP. When it is disabled, users can set Unit IP address, Subnet mask, Gateway and DNS server IP address manually.

Note: The system indicator quickly flickers for 5s after the network settings completed.

Users can also enable/disable PPPoE in this interface. If enabled, users can set the user name and password.

VH120-A1 series camera supports heartbeat function. In SNMP settings, set

and save the heartbeat sever IP address and Heartbeat interval, and then the heartbeat package will be sent to the server or client, which greatly facilitates the server or client to know about the camera's network status.

4.3.2 FTP Settings

The screenshot shows the FTP Settings interface with tabs for Network, FTP, SMTP, HTTPS, 802.1X, QOS, and IGMP. The FTP tab is active, showing fields for Server IP (0.0.0.0), User name, and Password. There are Save and Cancel buttons at the bottom.

Figure 4-12 FTP Settings

VH120-A1 series camera has the function of alarm associated with FTP upload (alarm triggered image snapshot). Configure server IP, user name and password in the FTP settings and activate FTP handling way in alarm settings, then alarm triggered images FTP upload can be achieved.

4.3.3 SMTP Settings

The screenshot shows the SMTP Settings interface with tabs for Network, FTP, SMTP, HTTPS, 802.1X, QOS, and IGMP. The SMTP tab is active, showing fields for Server IP (0.0.0.0), From (IP@infinova.com), To (Mseriestest@infinova.com), CC, Authentication (On/Off), User name, and Password. There are Save and Cancel buttons at the bottom.

Figure 4-13 SMTP Settings

User needs to set mail server, recipient, etc in SMTP settings interface.

- **Server IP:** Set mail server address.
- **From:** Set sender's mail address.
- **To:** Mail address of recipient.
- **CC:** Mail address of the person copy to.
- **Authentication:** Enable or disable authentication function. This function should be set according to authentication requirements of mail server.
- **User name:** Sender's name, it can be set according user's needs.
- **Password:** Set sender's password.

Note: there is no limit for Sender's name and password settings.

After setting, click "Set" Save to take effect.

If user selects "mail" in "Alarm Settings" interface, system will send mails according to SMTP settings.

4.3.4 HTTPS Settings

The screenshot shows the HTTPS Settings interface with tabs for Network, FTP, SMTP, HTTPS, 802.1X, QOS, and IGMP. The HTTPS tab is active, showing a section for CA certificate import with a text input for CA certificate, a Browse... button, and a Submit button.

Figure 4-14 HTTPS Settings

VH120-A1 series camera supports HTTPS protocol. You can import the CA certificate in the interface.

4.3.5 802.1X Settings

The screenshot shows the 802.1X Settings interface with tabs for Network, FTP, SMTP, HTTPS, 802.1X, QOS, and IGMP. The 802.1X tab is active, showing fields for Authentication (On/Off), EAP method (MD5), User name, and Password. There are Save and Cancel buttons at the bottom.

Figure 4-15 802.1X Settings

VH120-A1 series camera supports 802.1X protocol. You have to enable 802.1X authentication when needed. Then, select an EAP method and enter the user name and password.

4.3.6 QOS Settings

The screenshot shows the QOS Settings interface with tabs for Network, FTP, SMTP, HTTPS, 802.1X, QOS, and IGMP. The QOS tab is active, showing a dropdown menu for QOS option with options: Normal service, Normal service, Max reliability, Max throughput, and Min delay. There is a Cancel button.

Figure 4-16 QOS Settings

There are 4 network Qos modes to be selected:

- (1) Normal Service
- (2) Max Reliability
- (3) Max Throughput
- (4) Min Delay

Recommend: Normal Service.

4.3.7 IGMP Settings

Figure 4-17 IGMP Settings

VH120-A1 series camera supports multicast function. In the IGMP interface, users can select the stream type and set the state, multicast IP address and RTP port.

4.3.8 SIP Settings

Figure 4-18 SIP Settings

SIP Server: to configure SIP server for device;

SIP Server IP: the IP address of SIP server;
 Port: the port number of SIP server;
 Server ID: the ID of SIP server;
 Device ID: the device ID used for registration with SIP server;
 Alarm ID: the ID registered for device alarm;
 Register Interval: the interval for re-registration of device in seconds;
 Heat Beat Interval: the interval to send heartbeat information by the device in seconds;
 After configuration completed, click Save and the device sends a registration request to the server.
Position Information: the mounting information or instruction for device.
 Longitude: the longitude of mounting position, as precise to two places of decimal;
 Latitude: the latitude of mounting position, as precise to two places of decimal.

4.3.9 DDNS Settings

Figure 4-19 DDNS Settings

Dynamic Domain Name System (DDNS) synchronizes the host name and dynamic IP address continuously. Users don't have to memorize the dynamic IP address, but enter the dynamic domain name to connect the IP camera. DDNS needs a PC with fixed IP address on the Internet to run the dynamic domain name server.

Operation: select DDNS type in Enable option, enter the IP address of the DDNS server into the address bar, configure domain name, user name, and password and update time and then save the settings. Open the IE browser, and enter the domain name to go to the query page of the device.

4.3.10 UPnP Settings

Create mapping between private network and the Internet via UPNP protocol. Select UpnP option and enter the configuration page. The added mapping list appears on the page.

Enable	Service	Protocol	Internal port	External port	Operate
<input type="checkbox"/>	WebService	TCP	80	80	<input type="button" value="edit"/> <input type="button" value="delete"/>
<input type="checkbox"/>	PrivService	TCP	90	90	<input type="button" value="edit"/> <input type="button" value="delete"/>
<input type="checkbox"/>	RTSPService	TCP	554	554	<input type="button" value="edit"/> <input type="button" value="delete"/>

Figure 4-20 UPnP Settings

In "Operation" column, means to delete; means to edit user information.

Click Add button to add the mapping.

Figure 4-21

4.4 Camera Settings

Click "Camera" in the navigation bar to enter the interface shown as below:

Figure 4-22 Basic Settings

4.4.1 Basic Settings

You can set the following parameters:

Flicker frequency: 50Hz or 60Hz.

CVBS: It automatically changes with the flicker frequency. (Notes: analog videos are shut off after MJPEG stream or alarm links are enabled. To enable analog videos, please disable MJPEG stream or alarm link.)

Enable or disable backlight compensation or digital WDR.
 Contrast Enhance: 1~6 levels match with 6 kinds of Gamma curve separately. If it is set to Auto, the system will adjust automatically.

4.4.2 Exposure Settings

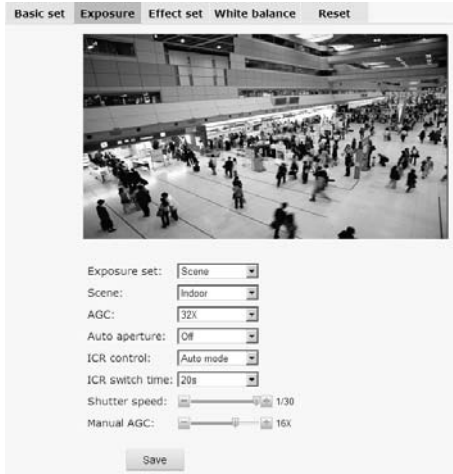


Figure 4-23 Exposure Settings

Exposure set, scene, AGC, auto aperture, ICR control, ICR switch time, shutter speed and manual AGC can also be set in this interface.

Exposure Set: Manual, Scene and Shutter priority. In the Scene mode, indoor or outdoor can be selected and AGC can be set (8X, 16X, 32X, 48X, 64X optional); if set to manual mode, shutter speed can be set from 1/30s to 1/8000s and manual AGC can be set to 1X to 64X, yet the scene and AGC are nonadjustable; if set to shutter priority mode, the shutter speed and AGC can be set.

Auto Aperture: to enable or disable auto iris.

ICR Control: Auto mode, Night, Day, and IO input 1 or IO input 2. In Auto mode, the camera can automatically control the day/night switching; in Day mode, videos are in color mode; in Night mode, videos are in black/white mode; in IO input 1 or 2 mode, ICR is controlled by external signals.

ICR switch: set ICR switch time.5s, 10s, 15s, 20s, 25s, 30s optional.

4.4.3 Effect Settings

In the Effect Settings interface, users can adjust the brightness, sharpness, hue, contrast, saturation, and 3D denoise in two ways: General or Mode, as shown in the figure below:



Figure 4-24 Effect Set - General

Drag the sliding block to adjust the brightness, sharpness, hue, contrast, saturation and 3D denoise.



Figure 4-25 Effect Set - Mode

The camera supports 6 video effect modes. Users can set and save Name, ICR control mode and Scene parameters for each mode. Click “Factoryset” to restore it to default settings.

In the Mode call, users can set effect mode call status and call period.

4.4.4 White Balance Settings



Figure 4-26 White Balance Settings

The camera has rich white balance modes, including Auto, Manual, Incandescent light, Cool white fluorescent light, Sun light, Cloudy and Natrium light. If set to manual mode, you can set the red gain and blue gain.

4.4.5 Reset

In the interface, you can restore all the camera parameters to the factory default settings.

4.5 Audio & Video Settings

Click the button Audio & Video in the navigation bar to display the following interface.

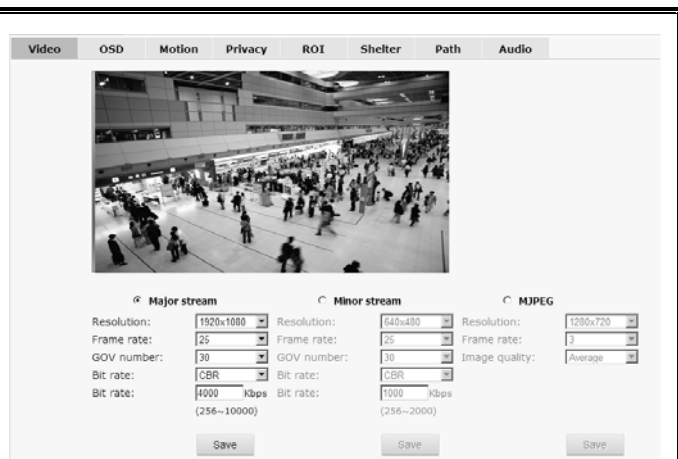


Figure 4-27 Video Settings

Click the related option tab to enter the setting interface.

4.5.1 Video Settings

Users can set the video parameters in the format of H.264 major or minor stream and MJPEG stream, such as resolution, frame rate and IP rate.

Resolution:

For H.264 major stream, the resolution of VH120-A1 series comes up to 1280×960, with 1280×960 and 1280×720 optional;

For H.264 minor stream, the resolution comes to 640×480, 320×240 and closed.

For MJPEG stream, the resolution of VH120-A1 series comes to 1280×960, with 1280×960, 1280×720 optional and closed

Frame Rate: the number of compressed frames produced by camera per second.

The bigger the frame is, the better the image continuity will be, but the CPU

performance is lowered.

The smaller the frame is, the worse the image continuity will be, but the CPU could handle more events.

The maximum frame rate for H.264 is 30fps. The maximum frame rate for MJPEG is 5fps.

GOV number: GOV number means the ratio of I frame to P frame in compressed video images.

The bigger the value is, the less the data quantity is and the less network resource it occupies.

Max. GOV number can be set to 60.

Bit Rate: There are 2 modes of bit rate: variable rate (vbr) and constant rate (cbr).

The variable rate can adjust the bandwidth that it occupies automatically according to the complexity of image, because the complexity of real video sequence keeps changing, details, speed, etc, and the variable rate setting mode can be used to choose how much bandwidth should be used. If the video gets more details and moving fast, then it takes up more bandwidth to transmit, and reversely it occupies less bandwidth. When the setting goes with constant bit rate, then the image is transmitted under a constant bandwidth.

Bit Rate Upper Limit: You have to set the upper limit of bit rate if “vbr” is selected; the stream size will be fixed if “cbr” is selected and the stream size is defined in the “Bit Rate Upper Limit”. For major stream, the bit rate upper limit can be 1000Kbps ~10000Kbps; for minor stream, the bit rate upper limit can be 256Kbps ~2000Kbps.

4.5.2 OSD

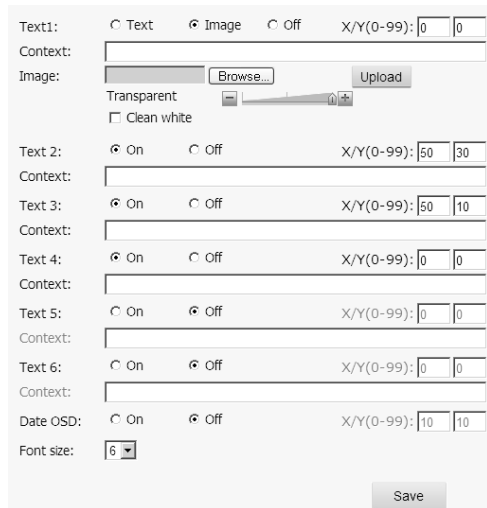


Figure 4-28 OSD

OSD settings include: Text OSD, Image OSD and Date OSD.

Click the button “On” for text OSD; you can set the text content and the display position of text.

Context: Enter the text content in the box of Context, which allows up to 42 characters (characters/lower/upper case letters and 0-9).

X-axis & Y-axis: The title axis location. Both X-axis and Y-axis can be any of whole numbers from 0 to 99.

Image OSD: Click the button “On” for image OSD, you can upload the image, set its transparency, delete its white ground and set the display position of the image.

The camera supports only one image uploaded on the video screen. Click the

“Browse” button after the “Image”, select the image and click “Upload”.

X-axis & Y-axis: The title axis location. Both X-axis and Y-axis can be any of whole numbers from 0 to 99.

Drag the slider “Transparency” to adjust the transparency of the image.

Tick “Off White Ground” to delete the white ground.

Note:

1. The image format is bmp.
2. The max dimension is 352x288, with the width and the height even number, such as 160x130.

Date OSD: Select the radio button “On” to set the display position of the date.

Font Size: Set the size of the displayed characters. The bigger the value is, the larger the size is.

After all settings finished, click “Save” button to display OSD on the video. To cancel OSD, set it to “Off” and then click the button “Save”.

4.5.3 Motion Detection



Figure 4-29 Motion Detection Settings

VH120-A1 series camera supports motion detection. Users can easily set the motion detection areas (up to 4) with the mouse.

Note: do turn on motion detection function in Live View interface before motion detection setting (see Section 4.1).

Tick the box of Zone number to be set. If a motion detection area has been set, a blue frame will be displayed on the screen.

How to set the motion detection area:

Tick the box of motion detection area number. Click the button “Draw” with the mouse, press the left mouse button and drag on the video till a blue frame displays on the screen. Then, click the button “Save” with the left mouse

button and the blue frame changes into green which indicates a successful setting.

Besides, you can set the area name and sensitivity.

To cancel a motion detection area, just cancel the box ticking.

4.5.4 Privacy Mask

VH120-A1 series camera supports 4 privacy masks. If there is certain location within the surveillance area where operators are not allowed to see, and thus, Privacy Mask can be applied. System covers and shields the sensitive area via Privacy Mask setting, to avoid operators observing certain sensitive locations on monitor.

Note: do turn on privacy mask function in Live View interface before privacy mask setting (see Section 4.1).



Figure 4-30 Privacy Mask Settings

How to set the privacy masks:

Tick the box of motion detection area number. Click the button “Draw” with the mouse, press the left mouse button and drag on the video till a blue frame

displays on the screen. Then, click the button “Save” with the left mouse button and the blue frame changes into black which indicates a successful setting.

To cancel a privacy mask, just cancel the box ticking.

4.5.5 ROI

The camera supports four ROI encoding areas.



Figure 4-31 ROI Settings

ROI settings method:

Tick off the serial number of the region for setting and click the button “Drag Box”. Then press the left button of the mouse on the video picture and drag it until a blue-line box appears. Click the button ”save” with the left button and

when the color of the regional border turns from blue into green, ROI settings complete successfully

Cancel the tick-off of the serial number of the region; the ROI settings will be cancelled.



Figure 4-32 Region 1 settings

4.5.6 Shelter Alarm

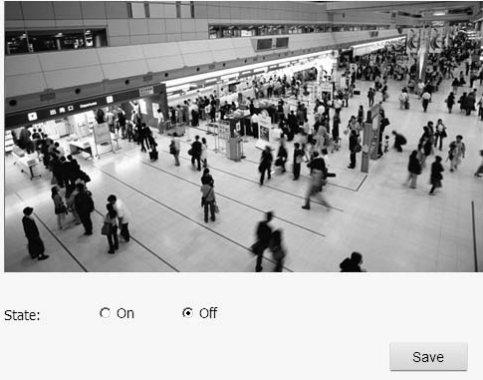


Figure 4-33

You can enable or disable this function on this page. When the function is enabled and shelter alarm is detected, the alarm lamp on the top of the page turns red.

It will trigger alarm when the video within the area is shielded. Refer to Section 4.6 for alarm contact details.

4.5.7 Storage Path

You can set the photo saving path and recording saving path in the following interface.

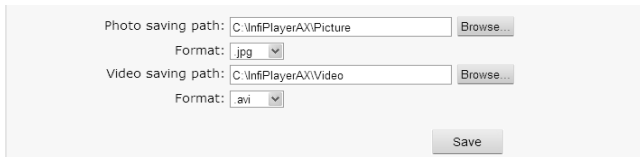


Figure 4-34 Storage

Default photo saving path: C:\InfiPlayerAX\Picture.

Default video saving path: C:\InfiPlayerAX\Video.

Photo and video formats can also be set. The default photo format is .jpg and the default video format is .avi.

To change the saving path, click the button “Browse” and select the path from the popup dialog box.

4.5.8 Audio Settings

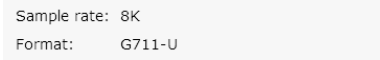


Figure 4-35 Audio Settings

Sample Rate: 8K.

Format: G.711-U.

4.6 Alarm Settings

Click “Alarm” in the navigation bar to display the following Alarm Settings interface:



Figure 4-36 Alarm Settings

Alarm Configuration

I/O in 1, I/O in 2: Settable 2-channel alarm inputs.

Each alarm input has 2 modes: Grounded Circuit or Open Circuit.

Alarm out Contact: used to set sending way of alarm.

Local Contact: I/O out is triggered by I/O alarm in, motion detection alarm, shelter alarm, TF Card out, network link down or IP address conflict. Default: Local Contact.

Net Contact: I/O out is controlled by the surveillance management software.

Note: This function needs to be supported by digital video surveillance management software like V2216. If Net Contact is selected, users have to set Alarm Server IP the same as the IP address of V2216-CMS server. After

related setting to V2216 finished, users can remotely control the relay via V2216 software. For detailed information, please refer to V2216 manual.

Alarm Server IP: used to set the IP address of alarm server. If alarm occurs, it will inform the alarm server.

Alarm out Contact

Users can set the relevant alarm response ways for I/O alarm in, motion detection alarm, shelter alarm, TF Card out, network link down or IP address conflict, which can be Alarm out 1 (if Net Contact is selected, Alarm output 1 on the web page is unavailable), TF Card, Mail, FTP or Audio. After setting completed, click “Set” button to take effect.

Alarm Schedule

VH120-A1 series camera can set the effective alarm schedule. Select the alarm period (if Sunday is selected, alarm will be enabled during the set period of each Sunday; if every day is selected, alarm will be enabled during the set period of everyday), and then, set the time period. Enter the start time and end time in the 24-hour format. The end time must be larger than the start time.

4.7 Record Management

VH110-A2 series IP cameras support storage with TF Card. In the Record Management interface, you can set the recording parameters, replay and download the recorded videos.

4.7.1 Record Settings

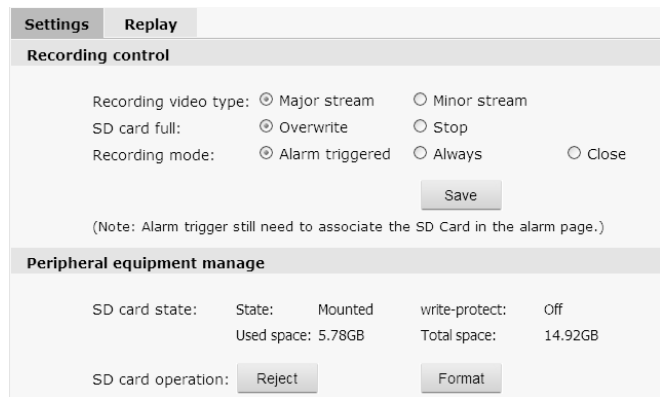


Figure 4-37 Record Settings

Recording video type: Select the type of videos to record, major stream or minor stream.

TF Card when full: Overwrite or Stop. Overwrite means newly recorded videos automatically overwrite the previous videos when the TF Card is full; Stop means recording stops when the TF Card is full.

Recording mode: Event triggered, Always, Close. If Event Triggered is selected, the event triggered can be Network disconnection or alarm. If Network disconnection is selected, recordings are automatically triggered during the period of network breaking; if Alarm is selected, also with TF Card selected under alarm out contact in the alarm interface, recording is automatically triggered when alarm occurs.

You can view the total size, used space and state of TF Card and also format it.

To remove TF Card when it is being used, please click “Reject”.

4.7.2 Replay



Figure 4-38 Replay

Video Search: set the start and end time, and then click the search button. All videos recorded during this period of time will display in the list.



Figure 4-39 Searching Videos

Replay: to replay a video, double click a file in the list with the mouse or select a file and then press the “Play” button. During playing, click or to pause or stop playing.

Click the button on the right of video window, the right window will disappear, show as below:



Figure 4-40

Click the button, the interface will return to the page as Figure 4-35.

Download: You can download the videos stored in the TF Card to your PC. Select the file from the video list (also you can select multiple files simultaneously using the key “Ctrl” or “Shift”), and then click the button “Download” to enter the downloading interface.

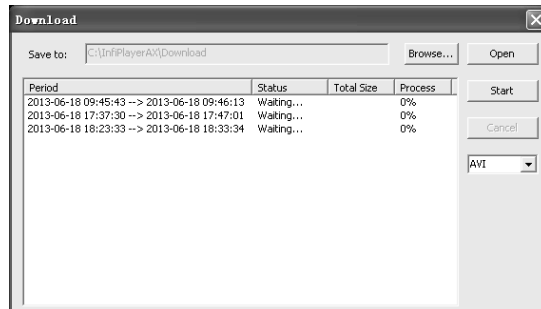


Figure 4-41 Downloading Videos

Save to: Set the path to save the downloaded files. If resetting required, click the button “Browse”.

AVI/H.264 drop-down list box: select the downloaded file attribute.

In the download list, file total size, status and process will display.

Click the button “Start”, and then the files in the list will be downloaded in order.

The process shows 100% after downloading is finished.

Click the button “Open” to enter download content.

4.8 Account Settings

The default super user is admin (password: admin). Super user can add, delete common user, and change the password of common users. Super user cannot change his password. A maximum of 8 accounts are supported.

Detailed instruction about how to add and delete user are addressed below.

Click the Account option tab in the Settings interface, the following account information will display. The “Num” item shows the current user number. In “Property” column, stands for super user; stands for common user. In “Operation” column, means to delete; means to edit user information. See figure below:

Num	User name	Property	Operation
1	admin		

Figure 4-42 Account Settings

1. Add Users

(1) Click “ Add User ”, enter the interface of “Add a User”.

Add a User

User Name:

Password:

Password confirm:

Figure 4-43 Add a User

(2) Enter the desired User Name and Password (Note: User name and password shall include letter, number and underline only. No special character is allowed. The string length of user name is legal between 1 and 24 characters and that of password is between 5 and 20 characters.)

(3) Click “OK” button. If the setting is successful, the new user name will appear in the account list. Take new user “user1” as an example:

Num	User name	Property	Operation
1	admin		
2	user1		

Figure 4-44

2. Delete Users

In the “Account setting” interface, click button of the “Operation” item to

delete user. The following dialog box will display:

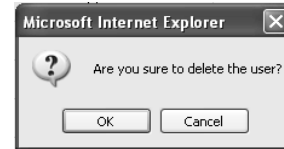


Figure 4-45

Click “OK” button, the selected user would be deleted and the account list would be automatically updated.

3. User Password Change

Click button in the account list, the dialog box of Edit User Information will pop up:

User name:

Old password:

New password:

Confirm password:

Figure 4-46

Input the old password, enter the desired new password for twice and then click “OK” button, the following picture will appear:



Figure 4-47

4.9 System Log

Click the “Log” option tab, the date, time and log information will appear on the right of the screen.

Date	Time	Log
2012 - 09 - 12	14 : 23 : 35	app: change IP to 192.168.160.233
2012 - 09 - 10	11 : 21 : 00	app: system start!!
2012 - 09 - 06	20 : 20 : 00	app: system start!!
2012 - 09 - 06	12 : 17 : 48	app: system start!!
1970 - 01 - 01	00 : 01 : 55	app: change Gateway to 192.168.160.254
1970 - 01 - 01	00 : 01 : 55	app: change netmask to 255.255.248.0
1970 - 01 - 01	00 : 01 : 55	app: change IP to 192.168.162.151
1970 - 01 - 01	00 : 00 : 19	app: system start!!
1970 - 01 - 01	00 : 00 : 19	app: image_server or encode_server isn't started !

Page 1 of 1 Goto 1 Delete logs

Figure 4-48

It can display 30 logs on a page. The user can turn over the pages or skip to the desired page by clicking the below arrows. Click “Delete logs”, a prompt will come out. Then, click “Yes” to clear logs.

APPENDIX I MAGNETIC RING FILTER INSTRUCTION

To reduce electromagnetic interference that power supply generates, it is necessary to install a magnetic ring filter with the power cable of Infinova front-end IP device.

To install a magnetic ring filter with power supply:

Step 1: Open the magnetic ring filter and lead the power cable through.

Step 2: Wire the power cable on the magnetic ring filter 3 rounds or more (Make sure the filter can be well closed).

Step 3: Close the magnetic ring filter.

Notice: The magnetic ring filter should be installed no more than 50 mm away from the power output connector. As shown in Figure 3, the cable length from A to B should be 50mm at most.



Figure 1 Closed magnetic ring filter



Figure 2 Open magnetic ring filter

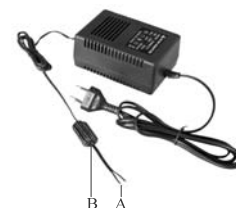


Figure 3 Power cable with magnetic ring filter

APPENDIX II QUESTIONS & SOLUTIONS

The following table describes the symptoms causes and solutions for the problems.

Symptoms	Possible Causes	Solutions
The network camera does not perform initiation after power-on	Wrong power connection	Reconnect power cable
	Power supply failure	Repair or replace power supply
	PCB fuse damage	Replace the fuse
	Immediate startup after power-off	Restart 10 seconds later after power-off
	If PoE power supply is used, too long transmission distance may make the power of the Power Supply Switcher insufficient.	Shorten the length of the power supply network cable, or replace Power Supply Switcher of larger power
	If PoE power supply is used, connection to other electric appliance makes the ground level not in the correct level.	Disconnect other electrical appliance.
No video signal displayed	The plug-in for viewing image is installed incorrectly.	Refer to the Plug-in Installation to reinstall it.
	Network camera's IP address conflicts with other user's IP address	Set the unique IP address
Vague image	Manual focus is not precise	Manually adjust the camera focus carefully.

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APPENDIX III CABLE DIAMETER CALCULATION AND LIGHTNING & SURGE PROTECTION

Relation between 24VAC Cable Diameter and Transmission Distance

In general, the maximum allowable voltage loss rate is 10% for AC-powered devices. The table below shows the relationship between transmission power and maximum transmission distance under a certain specified cable diameter, on condition that the 24VAC voltage loss rate is below 10%. According to the table, if a device rated at 50W is installed 17-meter away from the transformer, the minimum cable diameter shall be 0.8000mm. A lower diameter value tends to cause voltage loss and even system instability.

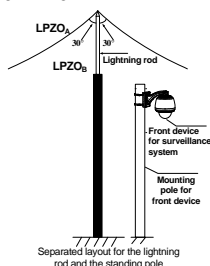
Power (W)	Diameter (mm)			
	0.8000	1.000	1.250	2.000
10	283 (86)	451 (137)	716 (218)	1811 (551)
20	141 (42)	225 (68)	358 (109)	905 (275)
30	94 (28)	150 (45)	238 (72)	603 (183)
40	70 (21)	112 (34)	179 (54)	452 (137)
50	56 (17)	90 (27)	143 (43)	362 (110)
60	47 (14)	75 (22)	119(36)	301 (91)
70	40 (12)	64 (19)	102 (31)	258 (78)
80	35 (10)	56 (17)	89 (27)	226 (68)
90	31 (9)	50 (15)	79 (24)	201 (61)
100	28 (8)	45 (13)	71 (21)	181 (55)
110	25 (7)	41 (12)	65 (19)	164 (49)
120	23 (7)	37 (11)	59 (17)	150 (45)
130	21 (6)	34 (10)	55 (16)	139 (42)
140	20 (6)	32 (9)	51 (15)	129 (39)
150	18 (5)	30 (9)	47 (14)	120 (36)
160	17 (5)	28 (8)	44 (13)	113 (34)
170	16 (4)	26 (7)	42 (12)	106 (32)
180	15 (4)	25 (7)	39 (11)	100 (30)
190	14 (4)	23 (7)	37 (11)	95 (28)
200	14 (4)	22 (6)	35 (10)	90 (27)

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Lightning & Surge Protection

The product adopts multi-level anti-lightning and anti-surge technology integrated with gas discharge tube, power resistor and TVS tube. The powerful lightning and surge protection barrier effectively avoids product damage caused by various pulse signals with power below 4kV, including instantaneous lightning, surge and static. However, for complicated outdoor environment, refer to instruction below for lightning and surge protection:

- The product features with dedicated earth wire, which must be firmly grounded. As for surveillance sites beyond the effective protection scope, it's necessary to erect independent lightning rods to protect the security devices. It's recommended to separate the lightning rod from the mounting pole, placing the rod on an independent pole, as shown in the figure below. If the product has to be installed on the same pole or pedestal for lightning rod, there should be strict insulation between the video cable BNC terminal, power cable, control cable and the standing pole of the lightning rod.
- For suburb and rural areas, it's recommended to adopt direct burial for the transmission cables. Overhead wiring is prohibited, because it's more likely to encounter lightning strike. Use shielded cables or thread the cables through metal tubes for burial, thus to ensure the electric connection to the metal tube. In case it's difficult to thread the cable through the tube all the way, it's acceptable to use tube-threaded cables only at both ends of the transmission line, yet the length in burial should be no less than 15 meters. The cable sheath and the tube should be connected to the lightning -proof grounding device.
- Additional high-power lightning-proof equipment and lightning rods should be installed for strong thunderstorm or high induced voltage areas (such as high-voltage substation).
- The lightning protection and grounding for outdoor devices and wires should be designed in line with the actual protection requirement, national standards and industrial standards.
- The system should perform equipotential grounding by streaming, shielding, clamping and grounding. The grounding device must meet anti-interference and electric safety requirements. There should be no short-circuiting or hybrid junction between the device and the strong grid. Make sure there's a reliable grounding system, with grounding resistance below 4Ω (below 10Ω for high soil resistivity regions). The cross-sectional area of the grounding conductor should be no less than 25mm².



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