



Network Camera

IP3111/3121

User's Manual

User's Manual



Product name:	Network Camera (IP31x1)
Release Date:	2005/07/04
Manual Revision:	2.10
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Before You Use

Surveillance devices may be prohibited by law in your country. Though Network Camera is not only a high performance surveillance system but also a networked video server, ensure that the operation of such devices are legal before installing this unit for surveillance.

It is important to carefully check the contents with the "Package Contents" section after opening the package. Understanding the physical description can prevent damage caused by abnormal usage and reduce most problems during installation.

Basically Network Camera is a network device and should be easy to use for those who already have basic network knowledge. If there is a system error and it does not recover easily due to erroneous configuration, check the section "Auxiliary buttons" to restore factory default settings and run installation again.

Network Camera has been designed for various environments and can be used to build various applications for general security or demonstration purposes. For standard applications, read "System configuration" to understand all functions. To make the best usage of Network Camera, review "Advanced functions" to get creative ideas. To those professional developers, "URL Commands of Network Camera" will be a very helpful reference.


Those paragraphs preceding by  should be fully understood and cautioned. Ignoring the warnings may result in serious hazards.

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Package Contents

IP3111/3121



CD-ROM



Power adapter



Quick installation guide



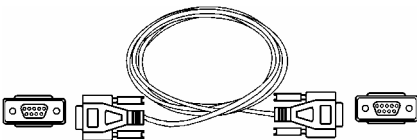
I/O terminal block connector and Wrench



Warranty card

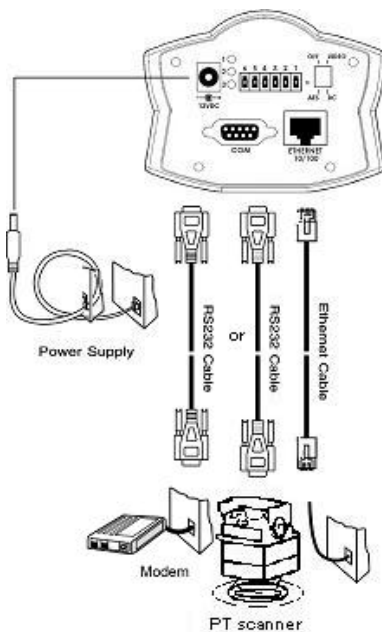


Null modem cable



Physical Description

Rear Panel



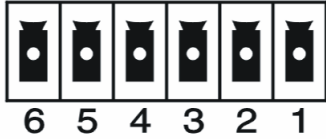
Ethernet 10/100 socket

Connect to Ethernet network with a UTP category 5 cable that cannot exceed 100 meters. Once the Ethernet cable is connected without error, Network Camera will utilize Ethernet interface regardless of modem connection.

COM port

This RS232 serial port can connect with a modem or included null modem cable to utilize dial-up network when Ethernet is not available. If Network Camera operates with Ethernet interface, administrators may use this port to control custom Pan-Tilt device.

General I/O terminal block



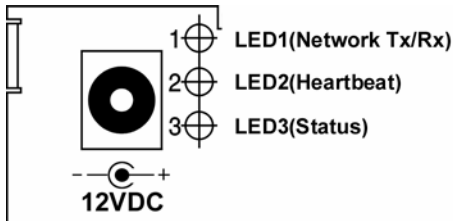
1	←	DI+	INPUT	(Max. 50mA, 12VDC)
2	←	DI-	INPUT	
3	←	SW_COMMON	OUTPUT	(short with NC at initial state)
4	←	SW_NOOPEN	OUTPUT	(Max. 1A, 24VDC or 0.5A, 125VAC)
5	←	RS485 B		(inverting)
6	←	RS485 A		(non-inverting)

Network Camera provides a very flexible general I/O interface to combine with the user's security devices such as sensors, alarms, lighting or door locks. The general I/O terminal block has six pins for device control. These pins can be divided into two categories based on their functions, including RS485 and digital inputs and outputs.

If the device connected to COM has an RS485 interface, wire two control lines to pin 5 and pin 6. After switching to RS485 on the configuration page, the PT control commands will be directed through pin 5 and pin 6. If the distance from the controlled device is too far to allow accurate function, an external power source may be used to pull high the RS485 signal.

Network Camera provides one digital input and one relay switch. Pin 1 and pin 2 can be connected to external sensor and the state of voltage will be monitored according to the programmed scripts in configuration. The relay switch can be used to turn on or off external devices.

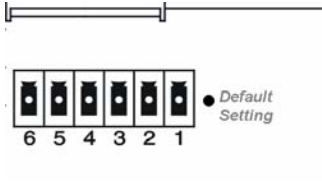
Status LEDs



Each time Network Camera starts, it will perform a Power-On Self Test, abbreviated as POST hereafter, to examine every hardware module. As soon as the administrator plugs in the power adapter, both LEDs under the network LED will flash one by one until the POST is done. If any module fails, both LEDs will indicate to the users the error according to the pattern listed in Appendix A. If the result is good, both LEDs will turn off for a while and then follows the pattern below. Network interface depends on the peripherals including Ethernet UTP cable, modem or null modem cable. If the Ethernet cable between Network Camera and Ethernet hub is good, Network Camera will choose the Ethernet network. If Ethernet is unavailable but a operational modem is connected, the network interface will be PPP with modem. If either of the above is not the case, Network Camera will try the interface of PPP with null modem.

Network Interface	Condition	LED2 (Heartbeat)	LED3 (Status)
Ethernet	before installed	OFF	OFF
	after installed	flash	OFF
	during camera control	flash	Flash
PPP with modem	after POST	flash	ON
PPP with null modem	before connected	ON	ON
	after connected	flash	ON

Restore button



There is a button hidden in the box for restoring the system factory default settings. When the system fails to install or operates abnormally, use the included assistant stick in the package and follow the following procedures to reset the system back to its original status.

Poke the assistant stick into the hole to press down on the restore button. Restart the system by unplugging and re-plugging the power jack. While keeping the button pressed, the system will perform POST twice rather than the usual once, which can be observed from the flashing LEDs. After the system flashes the LEDs for the second time, withdraw the stick to release the button. The system will have restored factory default settings at that moment.

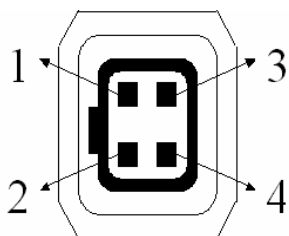
Power adapter

Connect the power jack of the included power adapter. Connecting the power adapter should be the last operation while physically installing Network Camera.

Auto Iris Lens Connector

If the auto iris lens is used, AES on rear panel must be turned OFF. And you also have to select VIDEO Drive or DC Drive lens by the switch.

The pin assignment of the auto iris lens connector is as follows:



	VIDEO Drive	DC Drive
Pin 1	Power source	Damp-
Pin 2	Video signal	Damp+
Pin 3	Not used	Driver+
Pin 4	Ground, Shield	Driver-

How to Install

To easily fit into various environments, Network Camera automatically detects the attached interfaces and configures itself to the best condition. Therefore users need not care how to select the network between Ethernet and modem, and whether the Ethernet speed is 10Mbps or 100 Mbps. The high performance built-in CCD and lens always give users delicate image quality.

Network Camera supports Ethernet and modem interfaces according to the user's existing network. Ethernet can provide higher bandwidth to achieve the best performance while dial-up network with modem is more common in current Internet applications. Refer to the related installation section for your network environment. If both interfaces are available, Ethernet is recommended and will be chosen as the first priority if Ethernet cable and modem are concurrently attached. Managing to install in the other interface will automatically clear the previous network settings to start new installation.

In the following content, "user" refers to those who can access Network Camera and "administrator" means the supervisor who has the root password to configure Network Camera in addition to general access. Administrators should carefully read this manual, especially during installation.

Ethernet Environment

Hardware installation

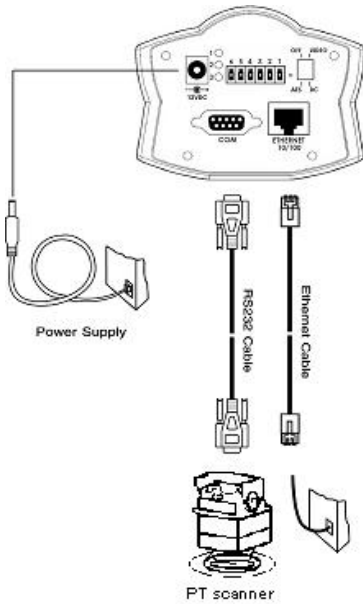
Before installing Network Camera, the administrator should memorize the serial numbers on the packages respectively for the initial passwords.

To use a dial-up network, the Ethernet socket should be left disconnected since Ethernet is the first priority among available interfaces. After powering up, Network Camera will detect if any external modem is connected to the modem port. Once a modem is detected, the heartbeat LED will flash periodically. If no modem responds, Network Camera will assume the included null modem cable is connected to perform system configuration. Then both lower LEDs will turn on until null modem connection is established.

If users have setup a remote dialup server or subscribed to an ISP service, Network Camera can be configured to dial to the server upon special events. Otherwise it will wait permanently for the user's call to establish a network connection to provide services.

In the following content, dial-in connection denotes a passive Network Camera waiting for a phone call to establish a point-to-point connection. Dial-out connection denotes an active Network Camera to dial out to the other end of a dial-up server or any Internet service provider, abbreviated as ISP, to request a point-to-point connection.

Cable connection



Shut down all the peripheral devices prior to connection. Connect the supplied cables from Network Camera to related devices according to the following steps. Note that the power adaptor must be kept unplugged until other cables are firmly connected.

Power on

Make sure all cables are correctly and firmly connected before turning on Network Camera. Turn on cameras, sensors, alarm devices, and then attach the power adaptor of Network Camera to the electric power socket*. After the POST (power-on self test) is complete and the result is successful, Network Camera is ready for software configuration as described in this manual. At this stage, network speed and video modulation type are automatically detected. If the detection of video modulation fails, administrators may change the setting on the configuration page. Refer to the configuration section for further information.



Connect the power jack of the power adapter to Network Camera prior to plugging the utility end into the utility power socket. It will reduce accidental electric surge shock.

Software configuration

In this manual, "User" refers to whoever has access to the Network Camera, and "Administrator" refers to the person who can configure the Network Camera and grant user access to the camera.

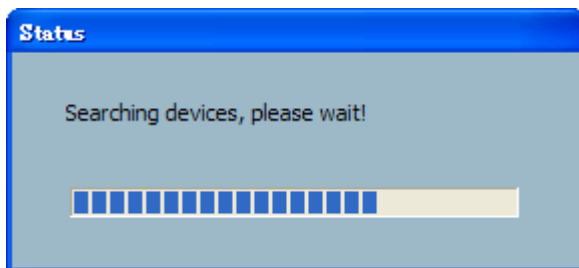
At the end of the hardware installation, the Administrator must place the product software CD into the CD-ROM drive of the PC running in MS Windows. An auto-run program will pop up (If the program is not on auto-run, go to the root directory of the software CD and click on "autorun.exe").



Click on "Software Utility" item, after the window contains changed, click on "Installation Wizard" to run installation program.

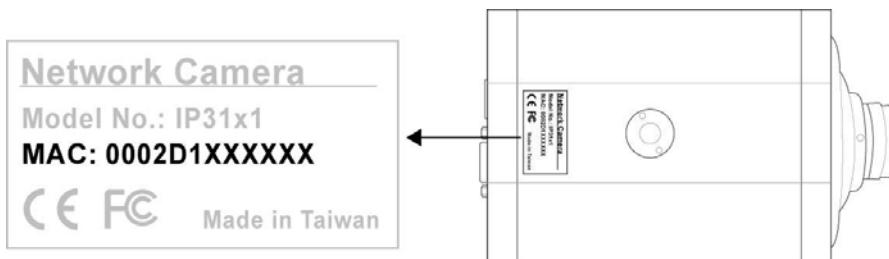


Upon Installation Wizard's start up, a searching box will pop up. This program searches for product on the same LAN:



After searching, Video Servers or Network Cameras will be located by the Installation Wizard. There may be several entries shown in the window. The Administrator may differentiate the Network Cameras with the serial number.

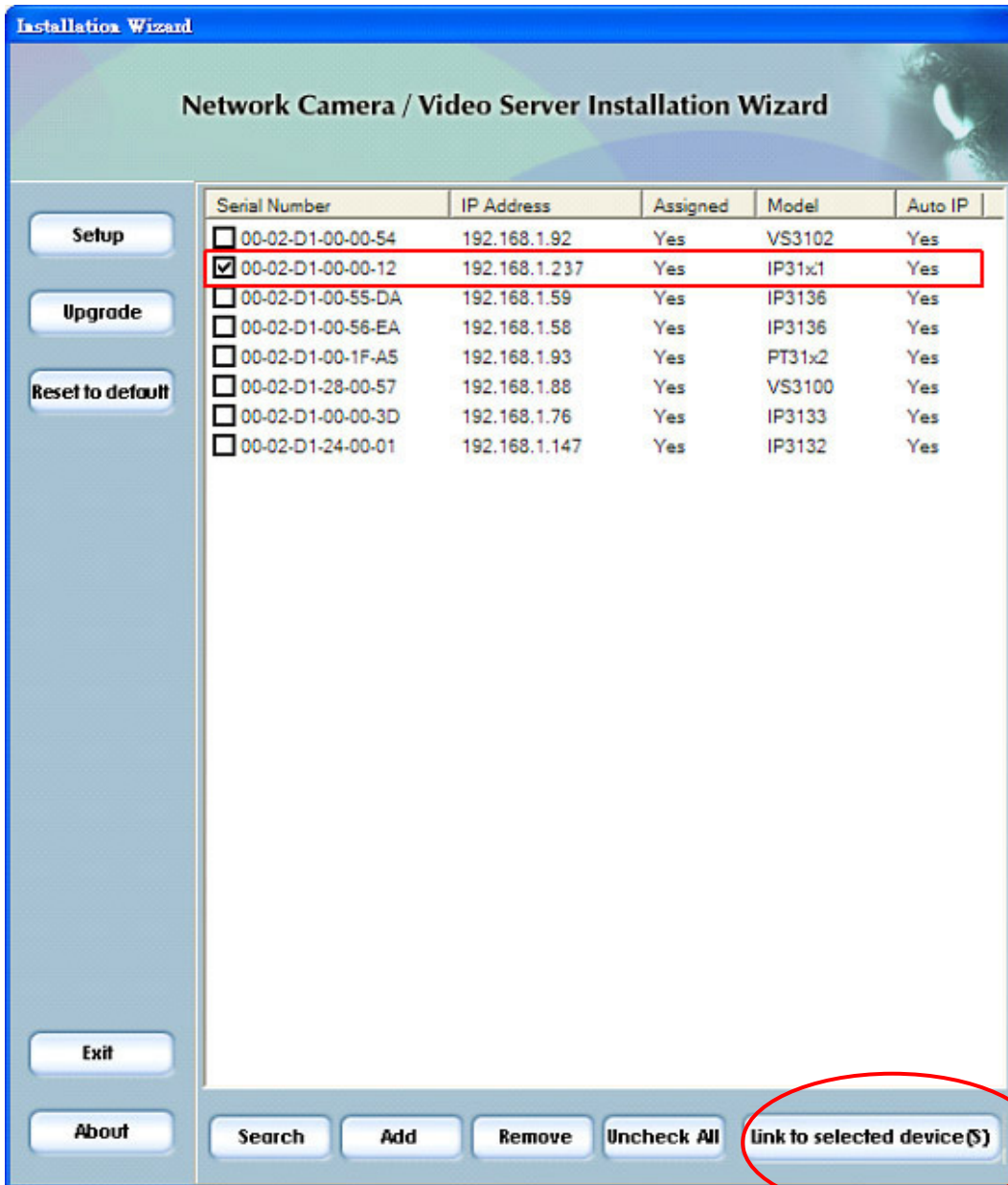
For the series number in the "Serial Number" field, please check the label on the bottom of the camera.



The IP addresses shown in the "Current IP Address" field reflect those on the local network. They may be from the DHCP server. If there is no DHCP server, the camera will try to find a free IP address (this takes from 15 second to 3 minutes, depending on the LAN status). The method of finding IP address is seeking from 192.168.0.99, to 192.168.0.254. If any of the address inside this range is free, the Network Camera will be assigned to this IP address, and its subnet mask would be 255.255.255.0. If none of the addresses is free, the Network Camera will try the range from 192.168.0.2 to 192.168.0.98. After an IP address is assigned to the camera, the "Activity" status LED blinks.

The new UPnP function will always assign an IP address for the Network Camera. The Administrator can click on button "Link to selected device" to connect the I.E. to the camera.

If the camera is not on the IP installer list, click on the "Search" button to search for the camera on the LAN.



For more detailed usage of the Installation Wizard, please refer to the user's manual of the Installation Wizard.


Software configuration

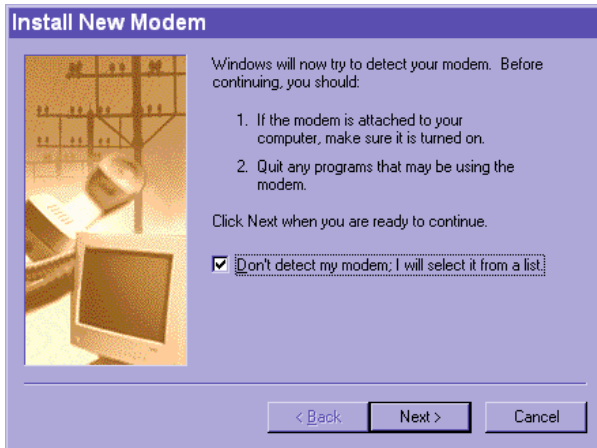
For the first time, users should connect the included null modem cable between the COM port of Network Camera and any COM port of the PC for initial setup.

Install a new modem

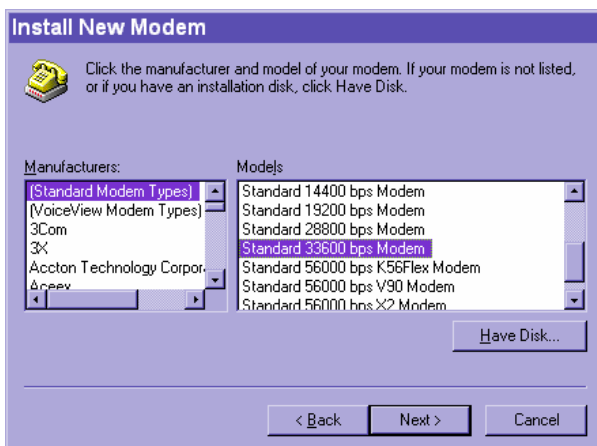
Open the control panel and double click the modems icon.




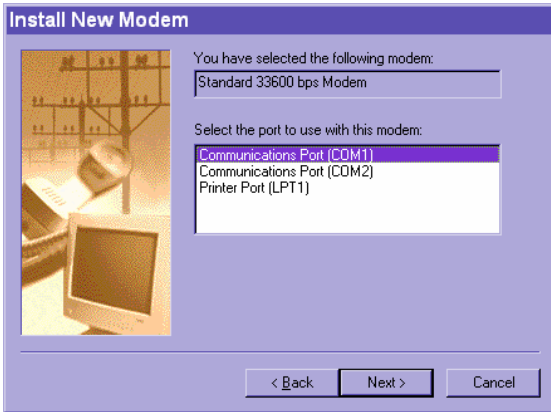
Check "Don't detect my modem....." item and click on  to install a new modem.




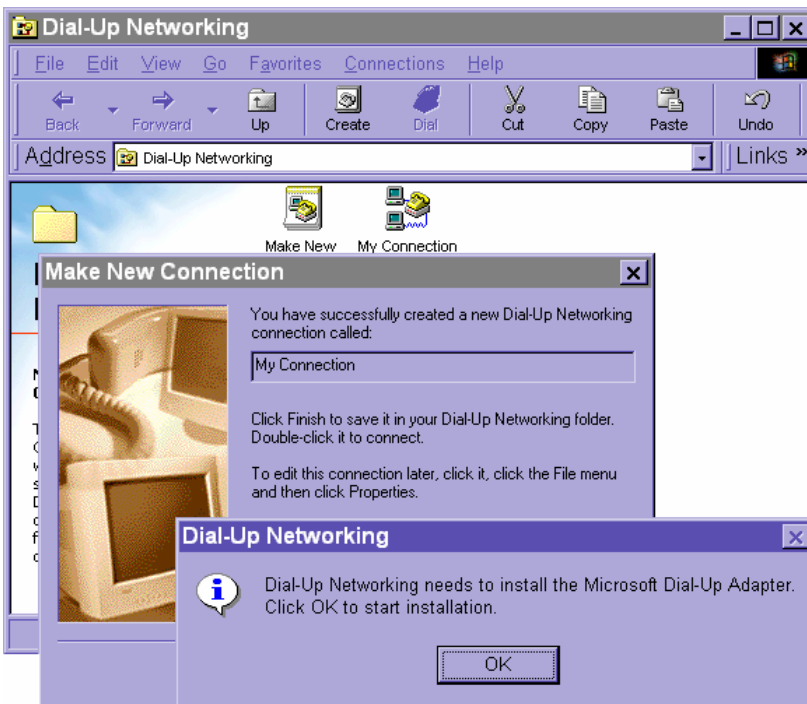
From (Standard Modem Type) choose the Standard 33600 bps Modem and click on .



Choose the serial port that the included null modem cable is attached to and click on . The null modem is now ready for use.

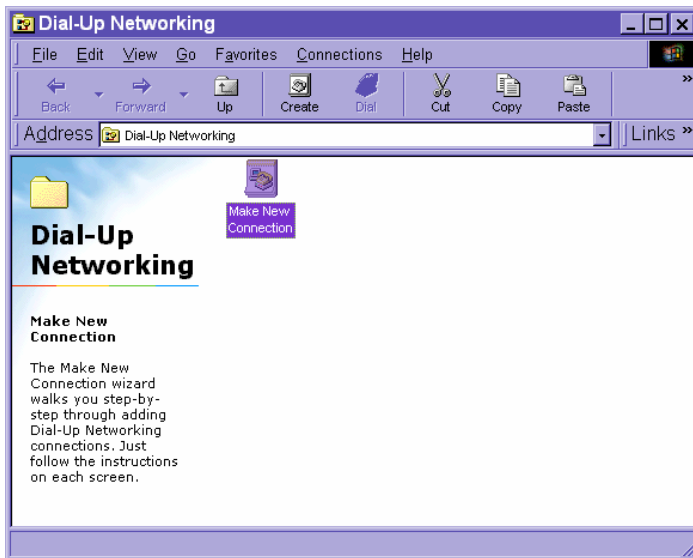


If no Dial-Up adapter exists in the system, Windows will automatically prompt to install. Press  to continue.



Setup a new connection

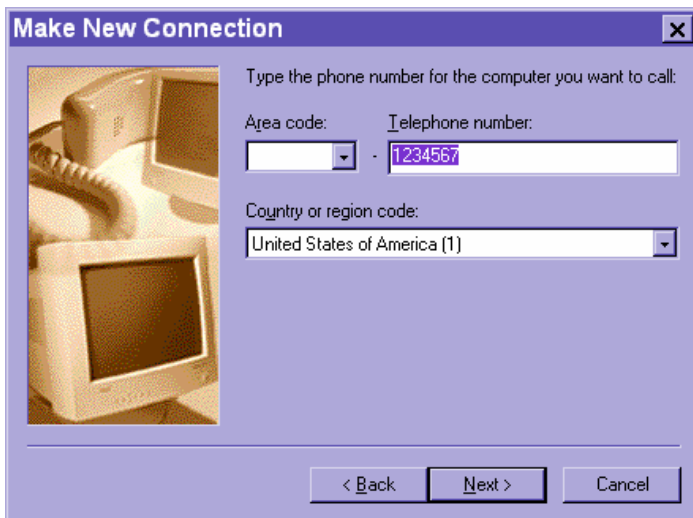
After the 33600 bps modem is installed, open the dialup network folder in Windows to build a new connection.



Select the device as the newly installed standard 33600 bps modem and click on [Next >](#).



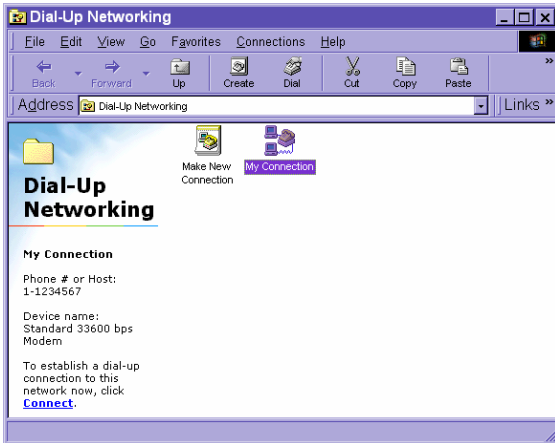
Just enter arbitrary digits as phone number and click on **Next >**. The phone number used here is not important.



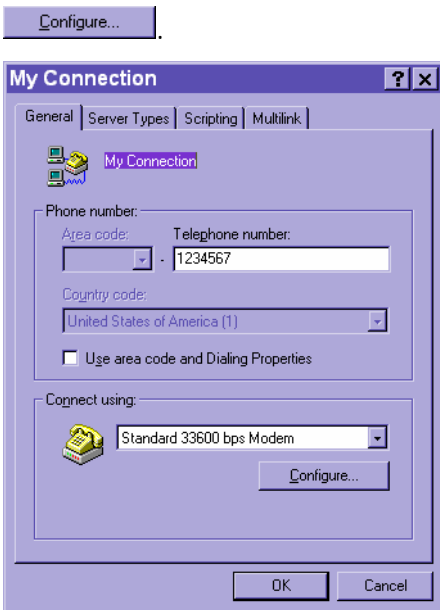
After clicking on **Finish**, this new connection will display in the Dial-up Networking folder and will be used for null modem connections.



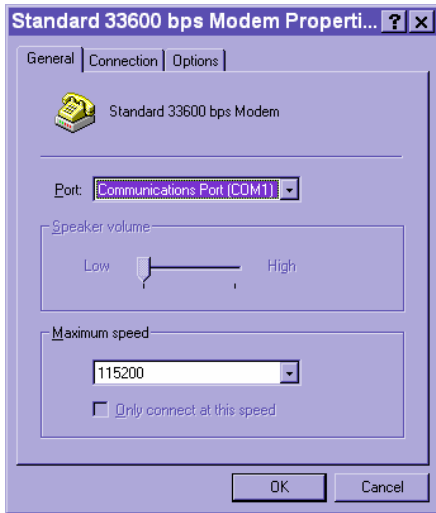
Right-click on the newly setup connection icon for properties.




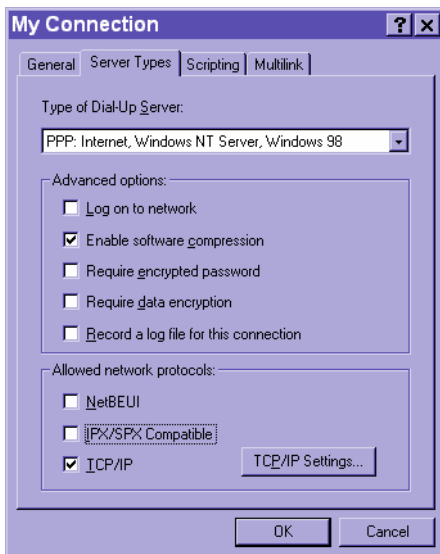
In the first General page, clear "Use area code and Dialing Properties" option and click on



Select 115200 as the speed and click on .

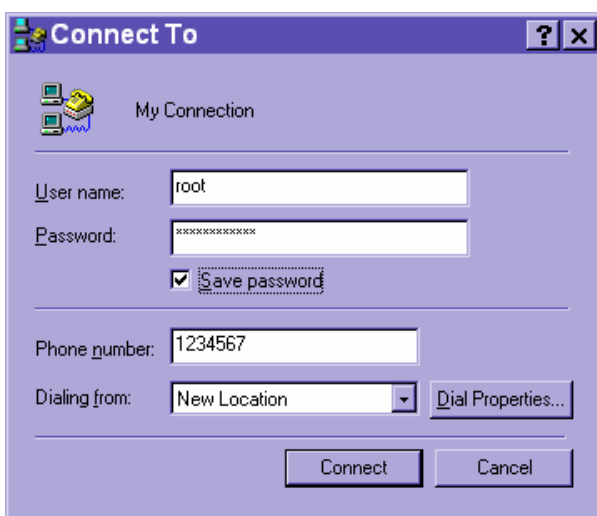


On the second page, only check "Enable software compression" and "TCP/IP" while leaving others blank. Keep other settings as default values and click on . Now the connection is ready for null modem connection.



Double click the newly setup connection. A dialing information window will pop up. Enter "root" as user name and the serial number labeled on the bottom side of the box as the password and click on **Connect**. The user name and password are identical to what is used in web access and may be changed by administrators after successful installation.

Notice that the letters in the serial number should be capital form. For example, type 'A' instead of 'a'. After some negotiation prompts, a connection status window will show the speed is 115200 bps.

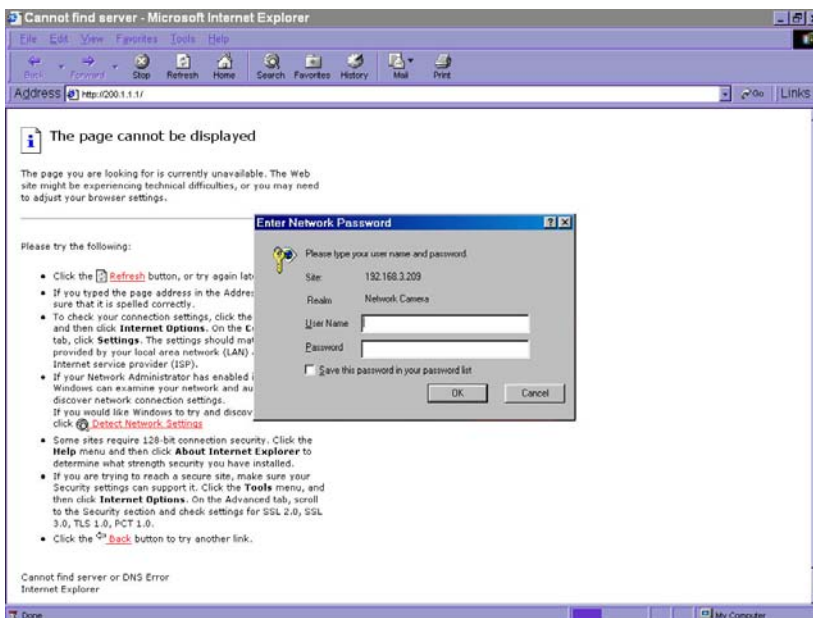


After connection is established successfully, go to the next section, "First access to Network Camera".

If an error message indicates a hardware error while connecting for the first time, especially in a Windows 2000 environment, try again to recovery the possible detection failure.

First access to Network Camera

Through direct connection by null modem cable administrators can open the default web browser and type in 200.1.1.1 as the address and press enter. Note that 200.1.1.1 will be the default IP address in a dial-in connection and 200.1.1.100 will be the given IP address for the user's PC by Network Camera. The user name and password are the same as what was entered during installation.



After successful authentication, administrators should see the motion pictures in the main page. When using Microsoft Internet Explorer, administrators should allow a plug-in provided by Network Camera to install additionally. For best security, administrators must change the password on the system page of configuration immediately. After changing the password, the browser will display the authentication window again to ask for new password. Note that the new password will also be used in the next dialup.

To make Network Camera successfully work in dial-in and dial-out modes, follow the

procedures below for basic configurations. If people other than the administrator will be allowed to use Network Camera, the administrator should add these user profiles in the Security option. When Network Camera accepts dial-in connection and acts as a server, the user name and password used in dialing are the same as what was stored in the user database managed for web access. Any managed user can be authorized during PPP negotiation and access web pages. However only administrators can access the configuration page.

There is more information needed for correct modem operation. Refer to the modem setting section in configuration for further settings. Network Camera will wait for someone to dial in. If the administrator has setup some conditions in the application, Network Camera will automatically dial out based on the administrator's configuration. Refer to the application section in configuration for special security applications. After everything is set and saved, turn off Network Camera and replace the null modem cable with modem for dial-up network. Since the null modem connection is used to configure Network Camera in advance for modem connection, administrators cannot connect again without restarting the system.

If dial-out configuration is activated, Network Camera will dial out to send a system startup log to test and drop the call after the pre-configured period.

How to Use

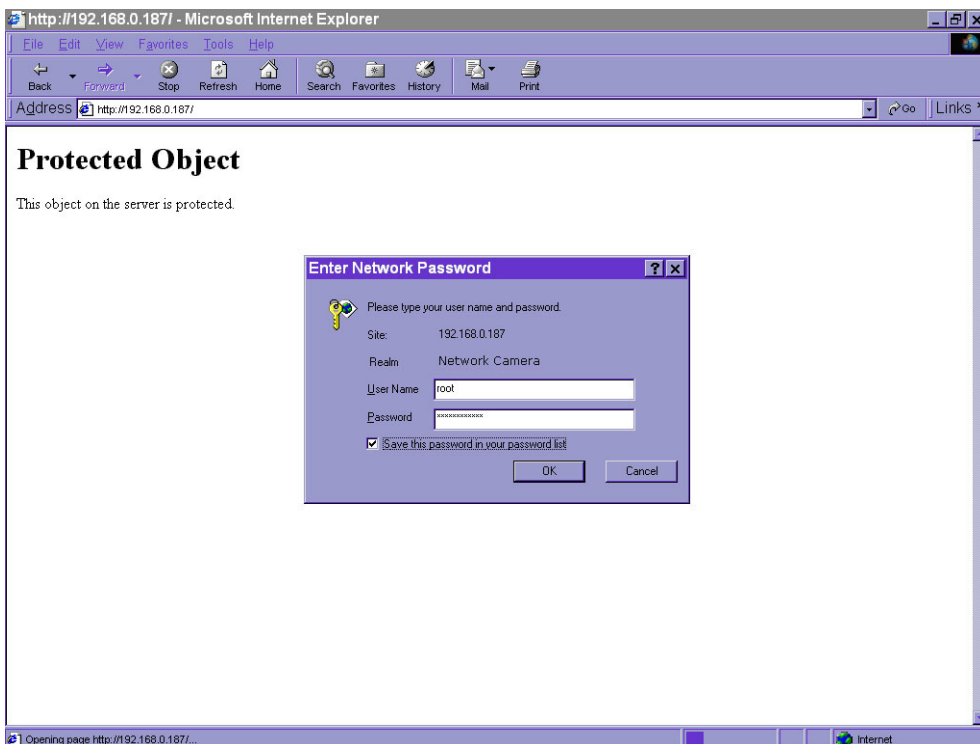
Network Camera is a well-designed stand-alone network camera. With the built-in web server, authorized users may use web browser Internet Explorer to watch the video and hear the audio captured by Network Camera. The powerful video compression processes up to 30 frames per second and makes the scene in your browser as real-time display. The powerful audio compression processes the real-time audio and makes the synchronization of video and audio correctly. Also benefit from web interface, each function and each configuration has its specific URL that allows advanced users easily integrate them into existing software program.

The preparation of the primary users to utilize Network Camera is quite simple since administrators have done the majority of the installation. Most administrators find the installation is easy in general environments because most settings are automatically configured. Open your web browser and connect to Network Camera just like a general web site and the audio and video will present on demand. Make sure the web address of the target Network Camera is accurate.

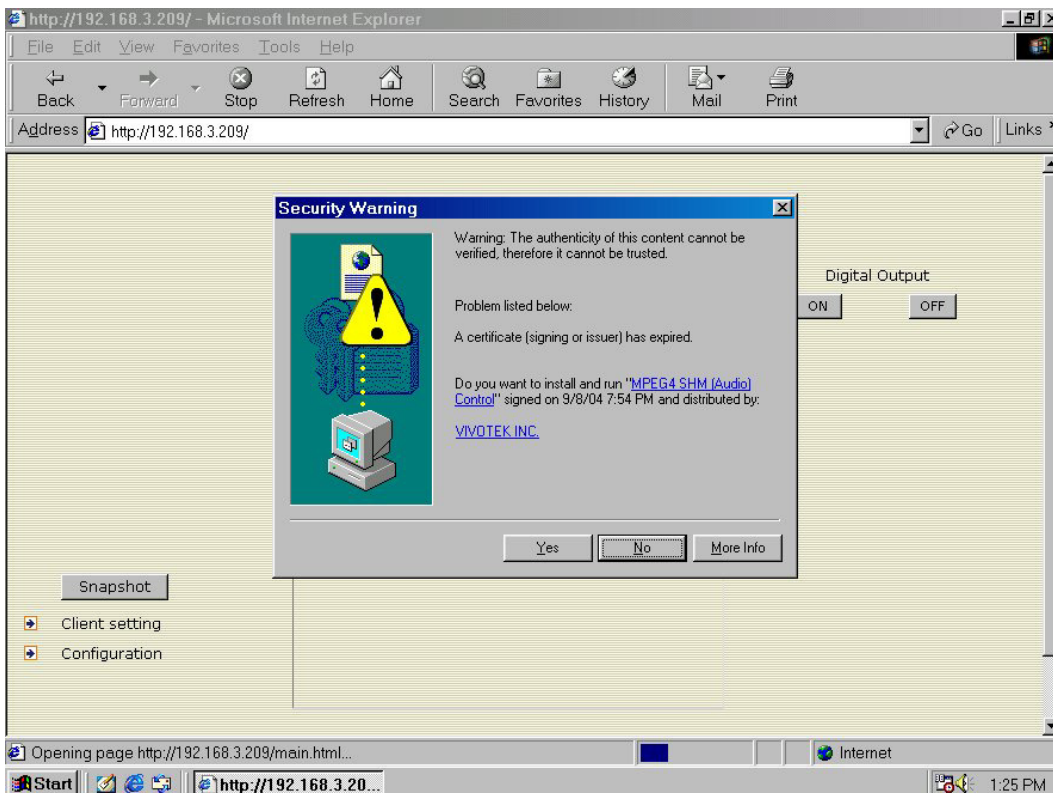
Authentication

After opening the Web browser and typing in the URL of Network Camera, a dialogue window will pop up to request a username and password. For administrator's initial usage of Network Camera, enter the username as "root" and the password as the serial number in capital letters. The serial number can be found on the labels under the body of Network Camera and the top side of the carton. The primary users will be allowed to enter as soon as the administrator finishes adding user profiles. Upon successful authentication, the main page will be displayed.

In the figure below, the foreground is the login window and the background shows the message when authentication fails. The user may check the option to save the password for future convenience.



If it is initial access to Network Camera in Windows, the web browser will ask to install a new plug-in that is provided by Network Camera. This plug-in has been registered for certificate and is used to display the motioned pictures in the browser. Users may click on to install the plug-in. If the web browser does not allow the user to install, check the Internet security option to lower security levels or contact network supervisors.



Primary user's capability

Main screen with camera view

There is a logo image shown in the upper left corner. It can link to other web sites or resources depending on the settings in configuration. The assigned caption and system date/time will display in the banner above the image window. There might be some windows enclosed by red lines shown in the image as soon as motion is detected in the related windows. Click on the configuration link to the right of the image window to enter the configuration page.

Snapshot button

The snapshot button enable user to capture a snapshot within a new window.



Pan/Tilt positioning device control

An external PT positioning device may connect to bear the Network Camera with motion capability. If the camera control option has been enabled, there are buttons under the image. It allows users to control the PT positioning device attached to Network Camera with pan/tilt direction. Additional five buttons below the image can be used to control cameras in ways other than pan and tilt. They should be pre-configured by administrators with reference to the instruction manual of the PT positioning devices.

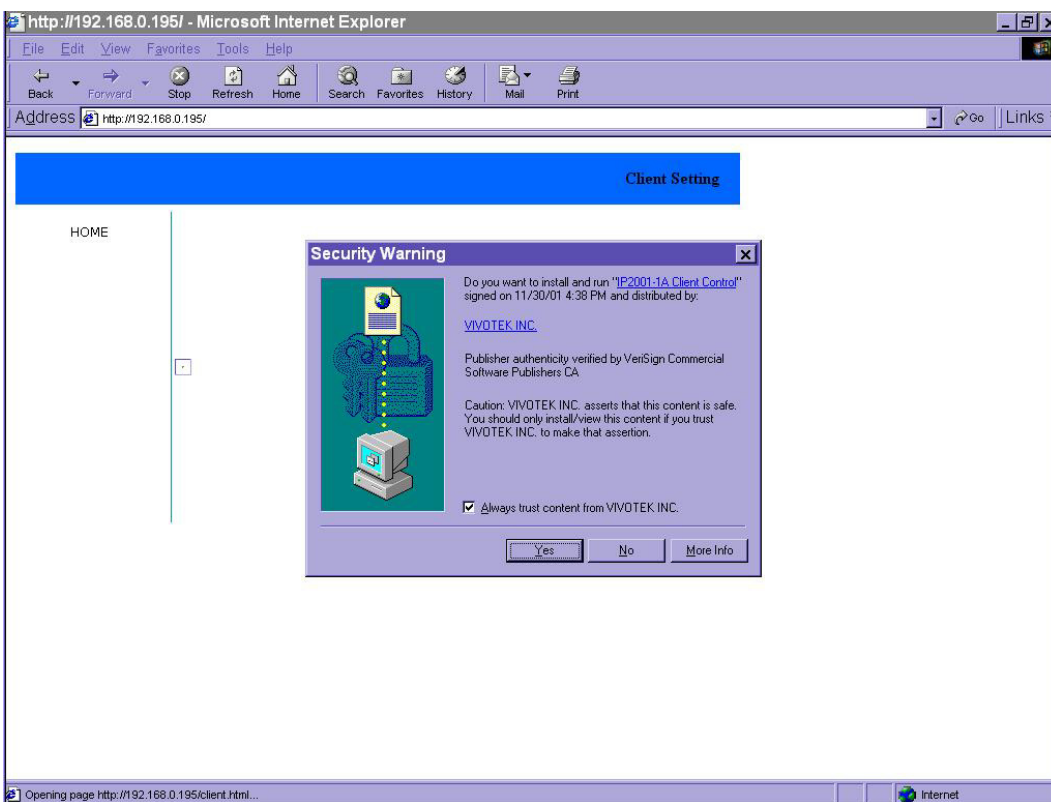


<url> <http://<Network Camera>>

<Network Camera> is the domain name or pure IP address of Network Camera.

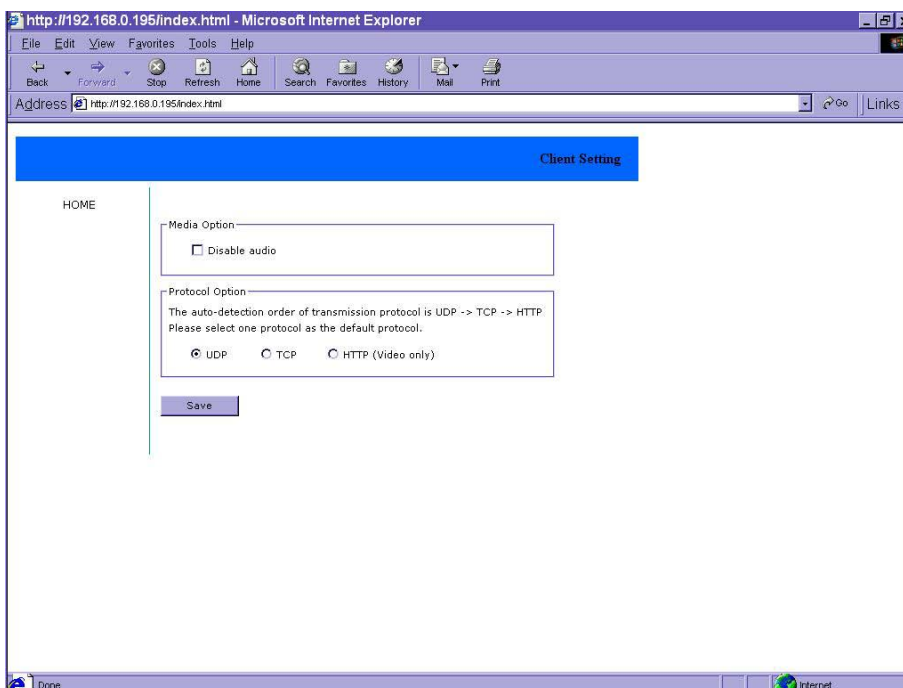
Client Setting

If it is the first access to “**Client Setting**” page in Windows, the web browser will ask to install a new plug-in that is provided by Network Camera. This plug-in has been registered for certificate and is used to setting the client parameters in the browser. Users may click on to install the plug-in. If the web browser does not allow the user to install, check the Internet security option to lower security levels or contact network supervisors.




There are two settings for the client side. One is “**Media Option**”. You can mute the audio by checking this option. The other is “**Protocol Option**”. You can choose the connection protocol between client and server by this option. There are three protocols - **UDP**, **TCP** and **HTTP**. When you choose UDP protocol, audio and video streams can be more real-time. But some packets may be lost and decoding error will happen. If you select TCP protocol,

packet loss isn't occurred and decoder will run normally. But the real-time issue is worse than UDP protocol. If your environment is behind the firewall and it opens HTTP port (80) only, you can select HTTP protocol only. In this mode, audio will not be sent and you just can see the video only. If you don't know which protocol you should choose, select the UDP protocol and the client will try these protocols in this order, UDP → TCP → HTTP. After the client connects to the Network Camera successfully, "**Protocol Option**" will be set as the working protocol automatically.



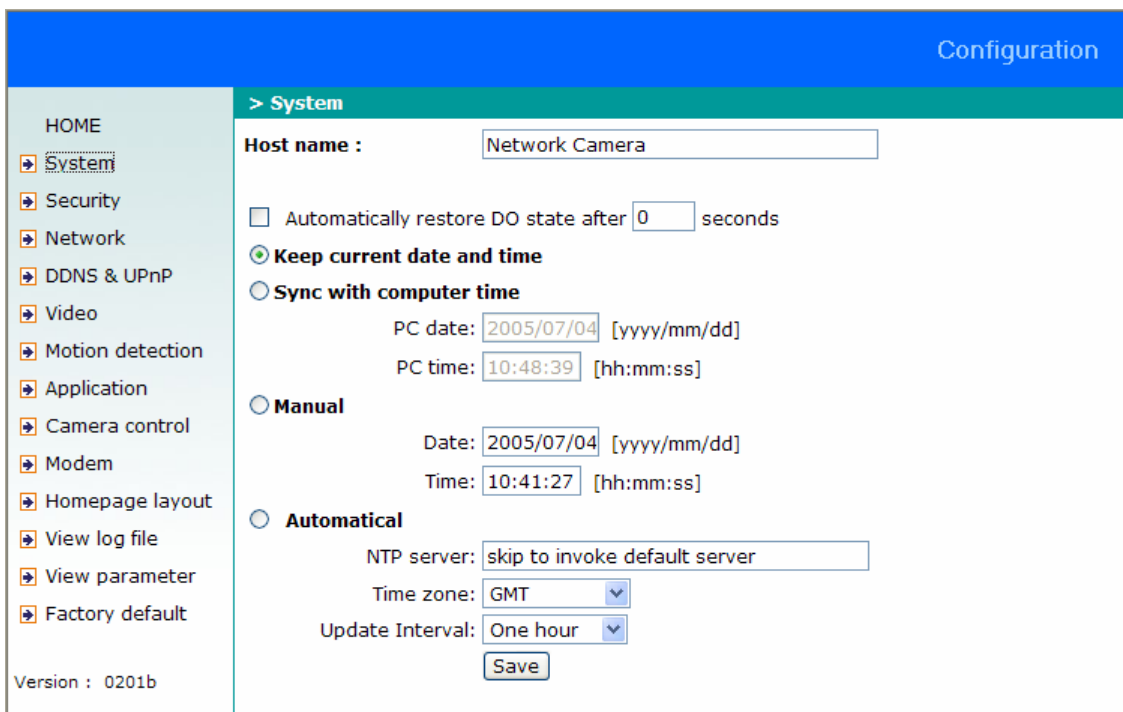
<url> <http://<Network Camera>/client.html>

<Network Camera> is the domain name or original IP address of Network Camera.

 When using modem as the network connection, Network Camera will not send the audio automatically, and send video only because the low bandwidth environment doesn't meet the requirement for both. In the Client setting page, protocol option will be set as Http protocol.

System configuration

There are two methods provided for configuration. Web interface is quite easy and clear to use and FTP with script file is rapid for mass installation. System configuration can be accessed only by administrators. Administrators may type the URL below the figure to directly enter the configuration page. If administrators also want to set certain options through the URL, read the section on advanced usage for reference.



Configuration

> System

Host name : Network Camera

Automatically restore DO state after 0 seconds

Keep current date and time

Sync with computer time

PC date: 2005/07/04 [yyyy/mm/dd]

PC time: 10:48:39 [hh:mm:ss]

Manual

Date: 2005/07/04 [yyyy/mm/dd]

Time: 10:41:27 [hh:mm:ss]

Automatical

NTP server: skip to invoke default server

Time zone: GMT

Update Interval: One hour

Save

HOME

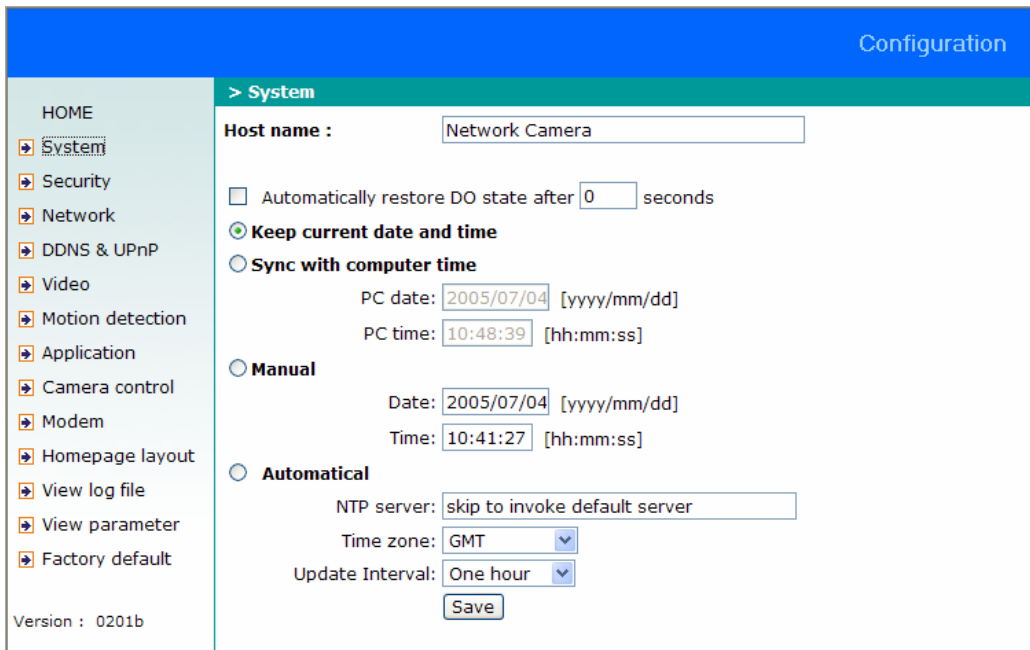
- System
- Security
- Network
- DDNS & UPnP
- Video
- Motion detection
- Application
- Camera control
- Modem
- Homepage layout
- View log file
- View parameter
- Factory default

Version : 0201b

<url> <http://<Network Camera>/setup/config.html>

<Network Camera> is the domain name or original IP address of Network Camera.

System parameters



The screenshot shows the 'System' configuration page in a web interface. The page has a blue header with 'Configuration' on the right. A left sidebar contains a menu with 'HOME' at the top, followed by 'System' (selected), 'Security', 'Network', 'DDNS & UPnP', 'Video', 'Motion detection', 'Application', 'Camera control', 'Modem', 'Homepage layout', 'View log file', 'View parameter', and 'Factory default'. Below the menu is 'Version : 0201b'. The main content area is titled '> System' and contains the following fields and options:

- Host name :** Network Camera
- Automatically restore DO state after 0 seconds
- Keep current date and time**
- Sync with computer time**
 - PC date: 2005/07/04 [yyyy/mm/dd]
 - PC time: 10:48:39 [hh:mm:ss]
- Manual**
 - Date: 2005/07/04 [yyyy/mm/dd]
 - Time: 10:41:27 [hh:mm:ss]
- Automatical**
 - NTP server: skip to invoke default server
 - Time zone: GMT
 - Update Interval: One hour

A 'Save' button is located at the bottom of the configuration area.

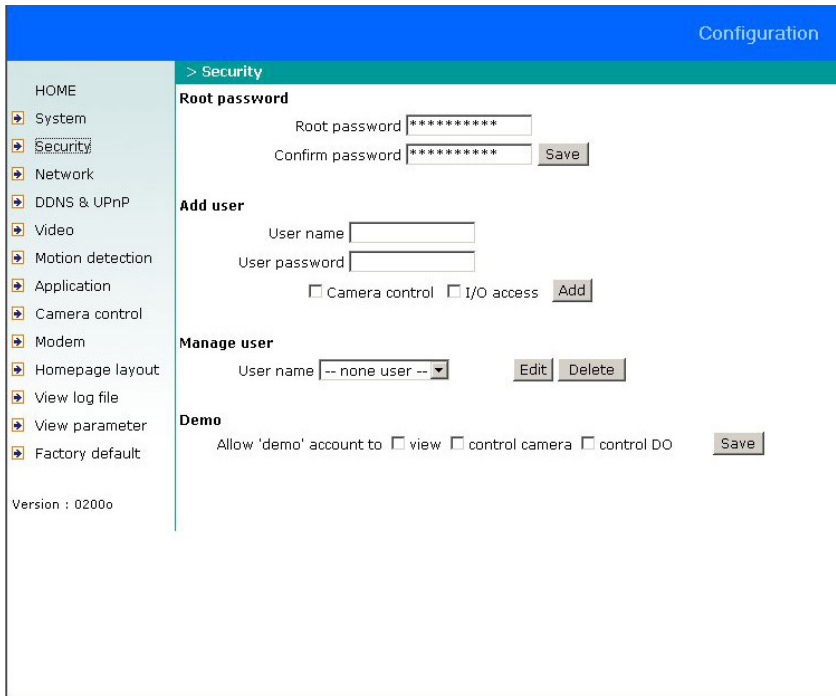
To change the system name, type in the text box after "**Host Name**". This name will be displayed at the top of the main page. In the case that only the host name is changed, without adjusting date and time of Network Camera, click on "**Keep current date and time**".

"**Automatically restore DO state after seconds**" allows you to restore DO state after events trigger DO.

There are three ways to adjust system date and time. The easiest is to make Network Camera "**sync with computer time**". The second is to set the date and time manually. Notice the format in the related field while typing. The third is to make Network Camera automatically synchronize with timeservers over the Internet whenever Network Camera starts up. It may fail if the assigned NTP server cannot be reached or it is within a local network. Leaving the NTP server blank will let Network Camera connect to default timeservers. If some specific timeserver is assigned, type it in the text box. Domain name or IP address format is acceptable as long as DNS server is available. Do not forget to set

the "**Time Zone**" offset for local settings. It only affects the hour in NTP method. Click on **Save** to validate changes.

User group administration



Configuration

> Security

HOME

- System
- Security
- Network
- DDNS & UPnP
- Video
- Motion detection
- Application
- Camera control
- Modem
- Homepage layout
- View log file
- View parameter
- Factory default

Version : 0200o

Root password

Root password [*****] Confirm password [*****] Save

Add user

User name [] User password []

Camera control I/O access Add

Manage user

User name [-- none user --] Edit Delete

Demo

Allow 'demo' account to view control camera control DO Save

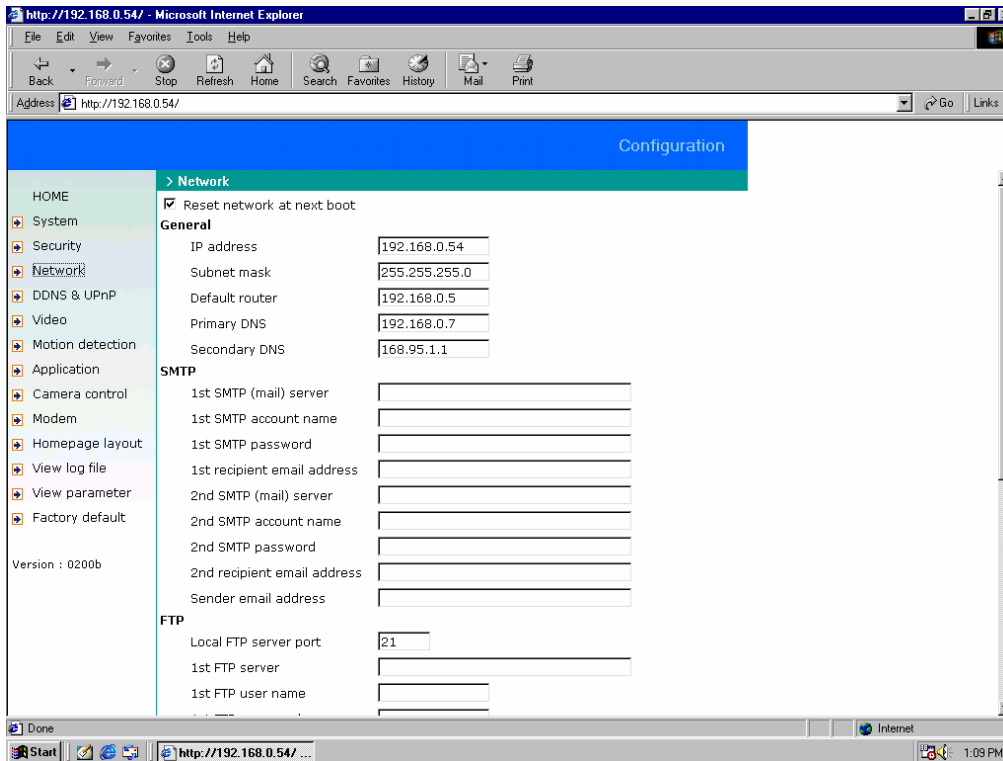
To change the Administrator's password, type the new password in both text boxes identically. What is typed will be displayed as asterisks for security purposes. After pressing **Save**, the web browser will ask Administrator for the new password for access.

To add a new user, type the new user's name and password and press **Add** to insert the entry. There are a total of twenty user accounts. Since only Administrator can change a user's password, confirmation for a user's password is not necessary. User's privileges to access IO control and camera control can be set as well by checking the check box of it. According to the privileges setting of users, the control panel in the main page would be different.

To edit the an user account, pull down the user list to find the user name and press "Edit" to edit it

To delete a user, pull down the user list to find the user name to be deleted and press **Delete**. Demo account would be enabled as long as "view" is checked. User can view, control DO or camera by entering user name "demo" without password.

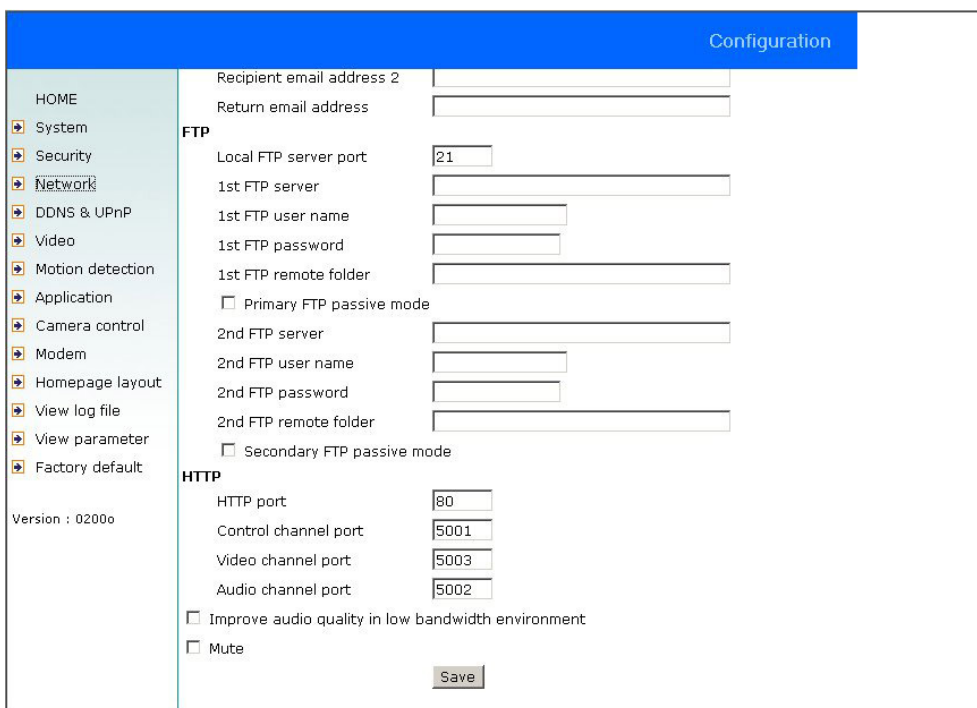
Network settings



Any change made to this page will restart the system in order to validate the changes. Make sure every field is entered correctly before clicking on **Save**.

"Reset network at next boot", the default status is checked to avoid erroneous entries during installation. This can be tedious having to perform software installation whenever the Video Server starts. Therefore, once the network settings, especially the IP address, have been entered correctly, uncheck this option. If this option is disabled, the Video Server will boot up by the current IP address. The Video Server can automatically restart and operate normally after a power outage. Users can run IP installer to check the IP address assigned to the Video Server if the IP address is forgotten or using the UPnP function provided by the Video Server (MS Windows XP provides UPnP function in the "my network place")

Administrator may modify the network settings to fit into existing networks. Some broadband service subnet mask may differ from the default value 255.255.255.0 and service providers may assign some specific network settings. Administrator should change the configuration according to what is given by the service provider. The configuration may include "**IP address**", "**Subnet Mask**", "**Default Router**", "**Primary DNS**" and "**Secondary DNS**". After changing network settings, be sure to leave "**Reset network at next boot**" blank to skip installation when the system restarts. Otherwise the settings will be erased.



The screenshot shows the 'Configuration' page of a VIVOTEK device. The left sidebar contains a navigation menu with options: HOME, System, Security, Network (highlighted), DDNS & UPnP, Video, Motion detection, Application, Camera control, Modem, Homepage layout, View log file, View parameter, and Factory default. Below the menu, it says 'Version : 0200o'. The main content area is titled 'Configuration' and is divided into sections: 'FTP' and 'HTTP'. Under 'FTP', there are fields for 'Recipient email address 2', 'Return email address', 'Local FTP server port' (set to 21), '1st FTP server', '1st FTP user name', '1st FTP password', '1st FTP remote folder', 'Primary FTP passive mode' (checkbox), '2nd FTP server', '2nd FTP user name', '2nd FTP password', '2nd FTP remote folder', and 'Secondary FTP passive mode' (checkbox). Under 'HTTP', there are fields for 'HTTP port' (set to 80), 'Control channel port' (set to 5001), 'Video channel port' (set to 5003), and 'Audio channel port' (set to 5002). There are also checkboxes for 'Improve audio quality in low bandwidth environment' and 'Mute'. A 'Save' button is located at the bottom of the configuration area.

The Video Server not only plays the role of server, it will also actively connect to servers outside to send out messages or snapshots. When the Video Server starts, it will send out a system log to notify Administrator. Even in modem application, the Video Server will send out a connection log whenever it dials out to an ISP or dialup server outside. If the Administrator has setup some applications in either event mode or sequential mode, the Video Server will send out snapshots once conditions are met. There are two methods to send files, including e-mail (SMTP) and FTP.

SMTP

"SMTP (mail) server 1" The domain name or IP address of the external email server.

"Recipient email address 1" The email address of the recipients for snapshots or log file. Multiple recipients must be separated by semicolons, ';'.

"SMTP account name 1" Some SMTP server requires an account name for logging in. Refer to your SMTP Administrator for detailed information.

"SMTP password 1" The password for the SMTP server account.

"SMTP (mail) server 2" The domain name or IP address of another email server once the previous server is unreachable.

"Recipient email address 2" The email addresses of the recipients for the backup server.

"SMTP account name 2" The account login name for the second SMTP server.

"SMTP password 2" The password is for the second SMTP account name.

"Sender email address" The return email address used in the event the mails fail to be sent out.

FTP

"Local FTP server port" This can be other than the default Port 21. The user can change this value from 1 to 65535. After the changed, the external FTP client program must change the server port of connection accordingly.

"1st FTP server" The domain name or the IP address of the external FTP server. The following user settings must be correctly configured for remote access.

"1st FTP user name" Granted user name on the external FTP server.

"1st FTP password" Granted password on the external FTP server.

"1st FTP remote folder" Granted folder on the external FTP server. The string must conform to that of the external FTP server. Some FTP servers cannot accept preceding slash symbol before the path without virtual path mapping. Refer to the instructions for the external FTP server for details. The folder privilege must be open for upload.

"Primary FTP passive mode" The Video Server located inside the network protected by a firewall, data connection for FTP may be prohibited. By selecting passive mode, the FTP can bypass the rule and allow snapshot upload to proceed. If the passive mode is selected, the Video Server can automatically attempt for active mode, if the external FTP server does

not support passive mode.

"2nd FTP server" The domain name or IP address of the external FTP server.

"2nd FTP user name" Granted user name on the backup FTP server.

"2nd FTP password" Granted password on the backup FTP server.

"2nd FTP remote folder" Granted folder on the backup FTP server.

"Secondary FTP passive mode" Passive mode setting for the backup FTP server.

In both methods, a **"2nd"** server can be provided for backup connection for **"1st"**. However the primary server information should be entered first. If the primary server is not set, the related FTP or email will be deactivated. Note that it may take time to connect to the secondary server after the first one fails and it may affect some applications when conditions happen too often. For SMTP, video server will automatically try to connect to 2nd SMTP server while failing to send out to 1st SMTP caused by any wrong SMTP information.

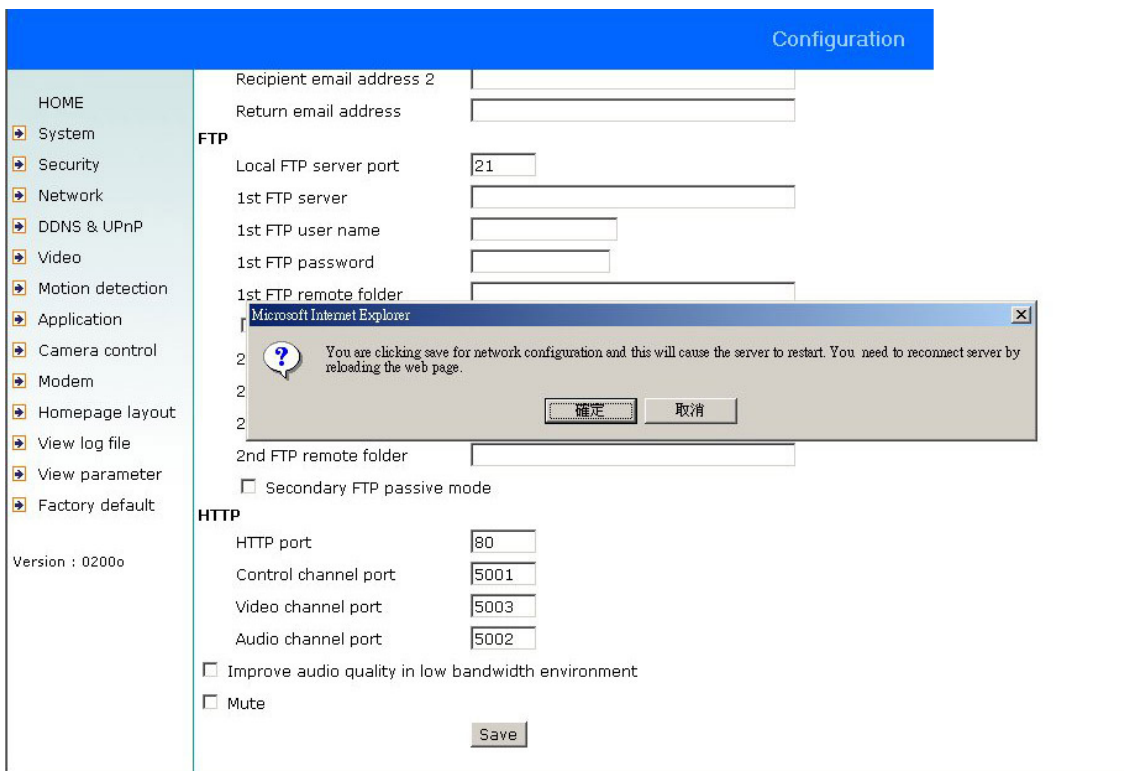
For security or network integration, Administrator also can hide the server from the general HTTP port by changing **"HTTP port"** to other than default 80. **"Local FTP server port"** can also be changed to other than default 21. These ports of **"Control Channel Port"**, **"Audio Channel Port"** and **"Video Channel Port"** which are used in media transmission can also be changed. Administrator should have enough acknowledge before changing the default port.

NOTICE: if video server is behind NAT, port mapping is necessary for connection outside NAT. HTTP port, control channel port, video channel and audio channel port totally 4 ports mapping needs to set in the NAT router to enable fully video and audio streaming by video server.

If the Video Server works in variation or low bandwidth (comparing with video bandwidth) environment, the client side will receive the poor quality of media. For improving this situation, you can check the **"Improve audio quality in low bandwidth environment"** item. It can make the audio quality better, but the media delay is longer and real-time issue is bad. If the network performance is worst, please select the **"UDP protocol"** as the communication protocol in **"client setting"**

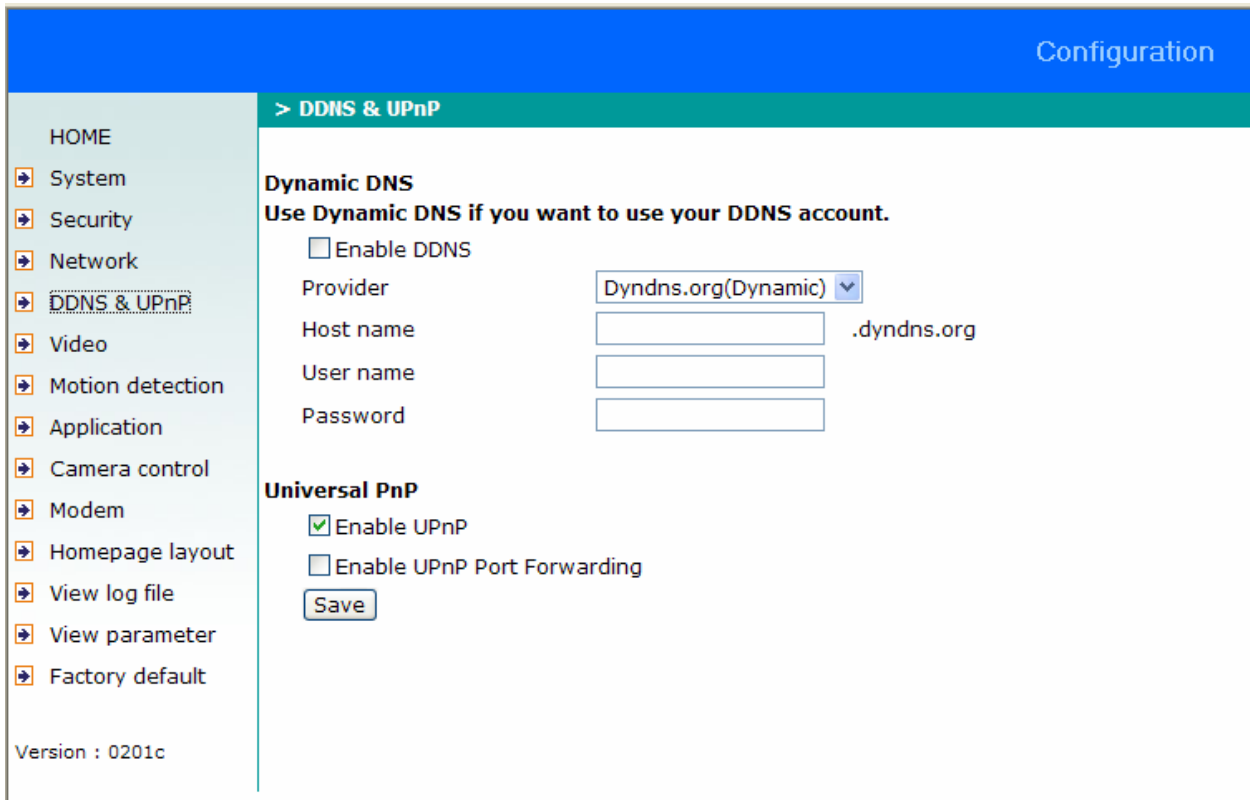
The Video server can disable audio streaming by check **"Mute"** check box. Any client connect to the Video Server will receive video only. Once "Mute" is checked, the LED2 for heart beating status will blink about every 2 seconds. It would be obviously slower than the normal condition with both video and audio streaming. This way user can tell video server's streaming behavior just from LED2

After everything is set, click on **Save**. A warning message will pop up. Click on **OK** to confirm. The Video Server will automatically restart. If **"Reset network at next boot"** is kept checked, run the installer procedure again. Otherwise the Video Server will restart automatically.



Administrator should notice that the IP address, subnet mask, default router and DNS servers will be cleared when the network interface is switched to the other. Refer to the related section of Ethernet or modem for software installation.

UPnP and DDNS Settings



The screenshot shows the 'Configuration' page for 'DDNS & UPnP'. The left sidebar contains a navigation menu with options: HOME, System, Security, Network, DDNS & UPnP (selected), Video, Motion detection, Application, Camera control, Modem, Homepage layout, View log file, View parameter, and Factory default. The main content area is titled '> DDNS & UPnP' and contains two sections: 'Dynamic DNS' and 'Universal PnP'. The 'Dynamic DNS' section includes a checkbox for 'Enable DDNS', a dropdown menu for 'Provider' (set to 'Dyndns.org(Dynamic)'), and input fields for 'Host name', 'User name', and 'Password'. The 'Host name' field is followed by '.dyndns.org'. The 'Universal PnP' section includes a checked checkbox for 'Enable UPnP' and an unchecked checkbox for 'Enable UPnP Port Forwarding'. A 'Save' button is located at the bottom of the 'Universal PnP' section. The version number '0201c' is displayed at the bottom left of the configuration area.

“**Enable DDNS**” This option turns on the DDNS function.

“**Provider**” The provider list contains four hosts that provide DDNS services. Please connect to the service provider’s website to make sure the service charges.

“**Host name**” If users wants to use DDNS service, this field must be filled. Please input the hostname that is registered in the DDNS server.

“**Username/E-mail**” The Username or E-mail field is necessary for logging in the DDNS server or notify users of the new IP address. **Note:** when this field is input as “Username” the following field must be input as “Password”.

“**Password/Key**” Please input the password or key to get the DDNS service.

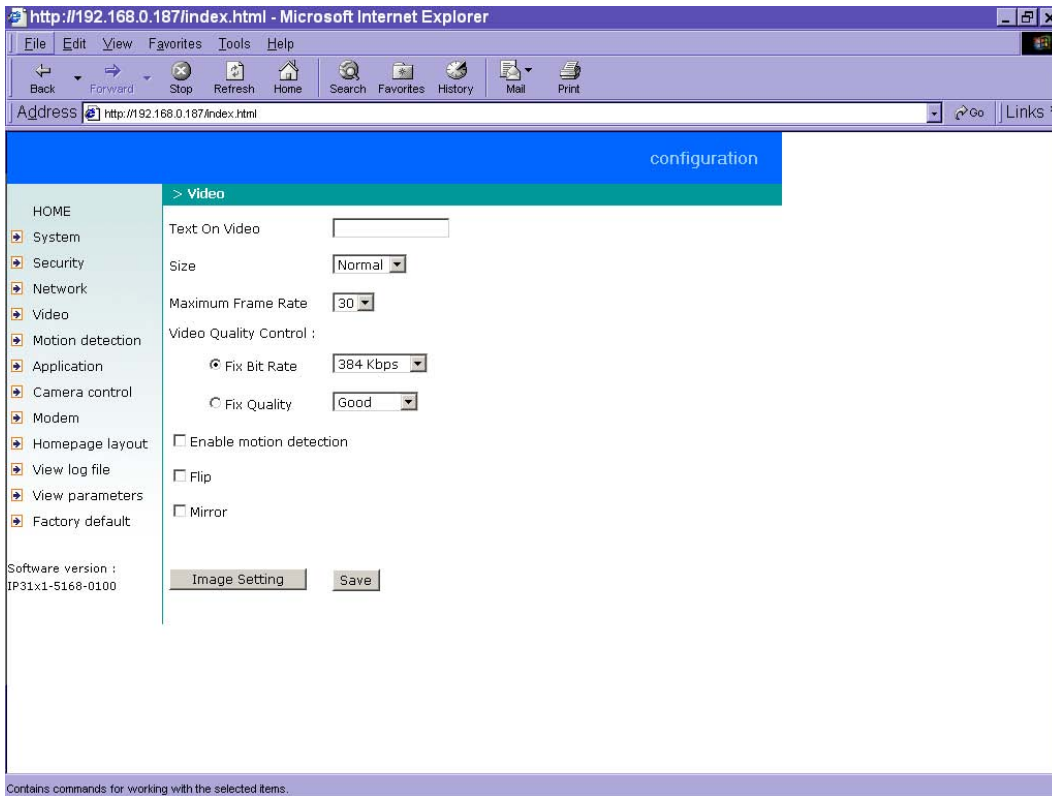
“**Enable UPnP**” This turns on or off the UPnP function. When UPnP is turned off, the camera cannot be found through “my network place” in MS Windows XP. If the UPnP network

component is installed in Windows XP, the hostname of the Video Server will be shown with bracketed IP address in "my network place". Ex: the Video Server (at 192.168.0.96). That is: The hostname of the Video Server is "*Video Server*", and the IP address of the Video Server is 192.168.0.96.

"Enable UPnP Port Forwarding" This turns on or off the UPnP port forwarding. When there is a router with UPnP certified Internet Gateway Device in the local network. This function can make port mapping for Network Camera automatically and users can access the Network Camera via Ethernet with the given port..

"Save" Click on the button save current settings for the DDNS service and UPnP function. Network Camera provides a free DDNS service. Administrators can choose safe100.net in the "Providers" field to use it. At the first time, Administrators must register an account for it.

Video codec parameters



Options on this page will affect the image on the main page seen by users. **"Text on Video"** will be displayed above the video window with a timestamp. The timestamp is captured from date and time of Network Camera that is maintained by a built-in real-time clock.

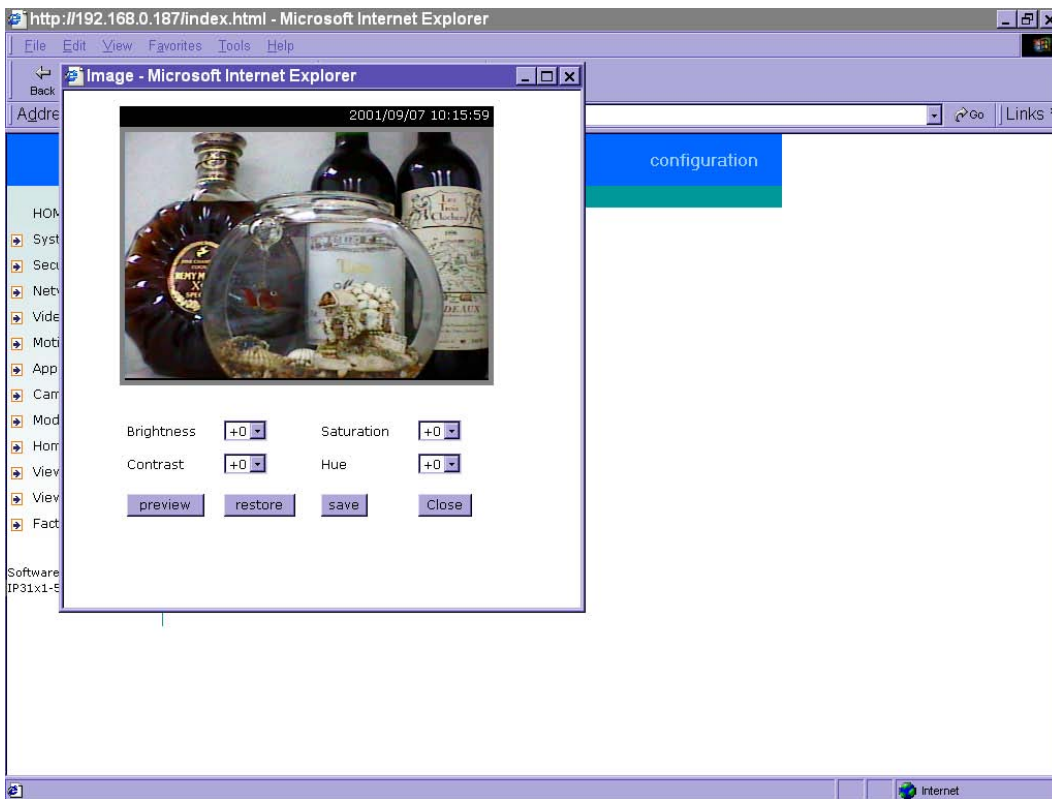
"Size" There are five options for three video sizes. "Half" is the quarter size of "Normal" and "Normal" is the quarter size of "Double". "Half x 2" has the same video size as "Normal" but of a lesser quality, while consuming less network bandwidth. "Normal x 2" has the same size as "Double" but of a lesser quality.

Network Camera uses MPEG4 codec compression for best streaming solution. The compressed video data is far less than JPEG in normal cases but it still depends on the level

of difference between every two sequential images. There are three dependent parameters provided for adjustment. "**Maximum Frame Rate**" limits the maximal refresh frame rate that can be combined with the "**Video Quality Control**" to optimize the bandwidth utilization and video quality. If users want to fix the bandwidth utilization regardless of the video quality, choose "Fix Bit Rate" and select the desired bandwidth. The video quality may be poor in order to send maximal frames within the limited bandwidth when images change drastically. Consequently to ensure the video quantization rate regardless of the bandwidth, it will utilize more bandwidth to send the maximal frames when images change drastically.

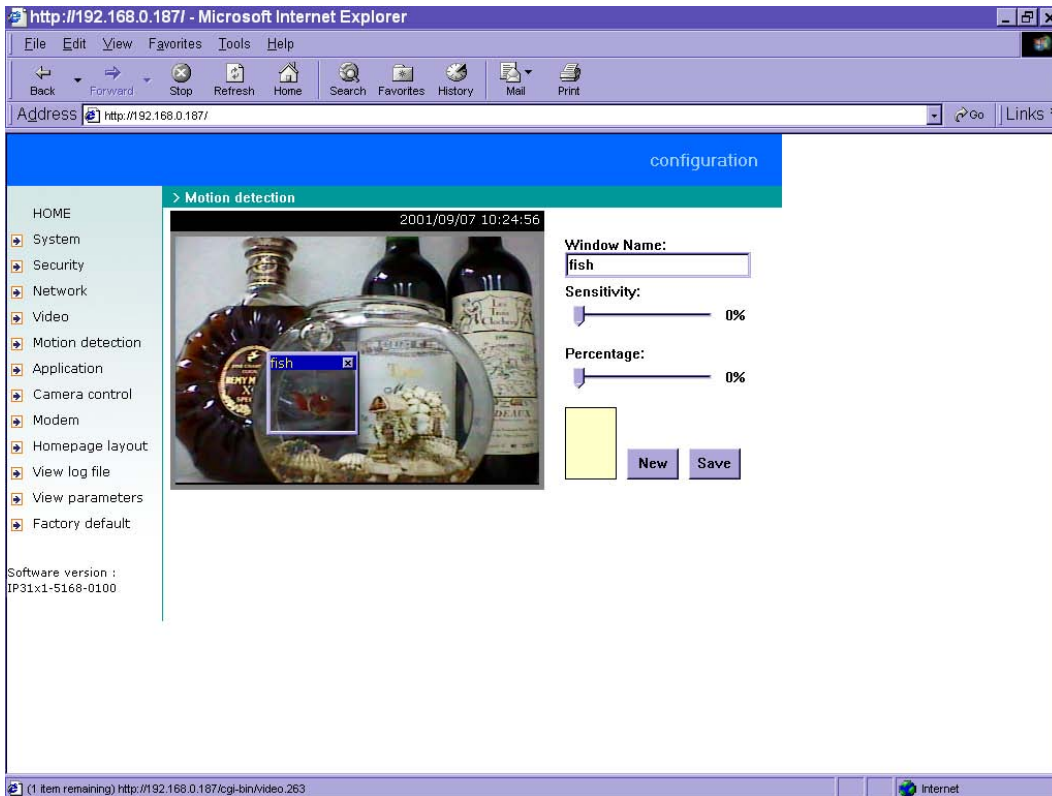
The option "**Enable Motion Detection**" will control the event of motion detection on the application page. If this option is enabled, the preset windows framed by red lines will appear in the video window even if no option is checked on the application page. If this option is disabled, then any settings related to motion detection will have no effect. Motion detection will increase system load. Enter the motion detection option page for advanced configuration.

To adjust video from external cameras, use "**Flip**" to map the video vertically and "**Mirror**" to map the video horizontally.



To adjust image settings for best visual quality, press [Image Setting](#) and a motion picture window will pop up for your reference. There are four fields including "**Brightness**", "**Contrast**", "**Hue**" and "**Saturation**" for video compensation. . Each field has eleven levels ranged from -5 to +5. The user may press [preview](#) to fine-tune the image. When the image is O.K., press [Save](#) to memorize the image settings or [restore](#) to recall the original settings. If parameters are changed without saving, they will be used until the next system startup.

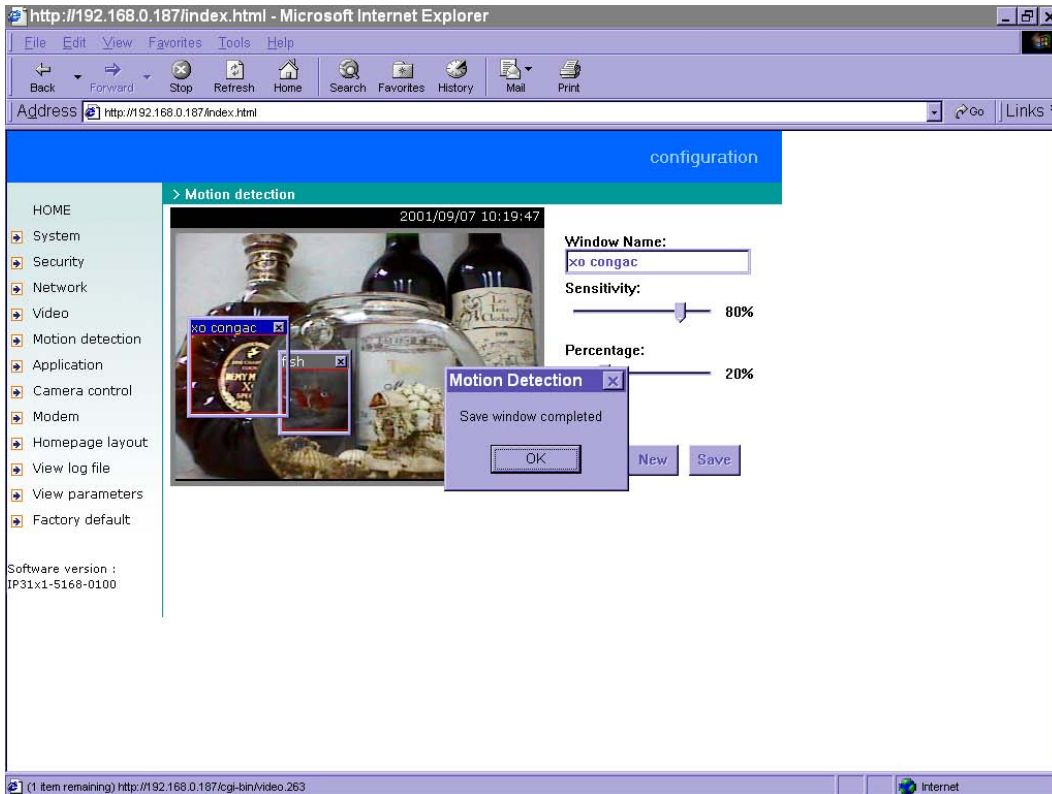
Motion detection



Please note that the option "**Enable Motion Detection**" on the video page must be enabled to make detection effective.

Network Camera allows administrators to define at most three detection windows to cover different areas. To monitor a specific area, click **New** to add a new window. The typed text in "**Window Name**" will show at the top of the window. Use the mouse to drag the border to the desired size or title bar for location. Higher sensitivity and small percentage will make motion easier detected easier and vice versa. After clicking **Save**, a graphic bar will go up or down depending on the image variation. A green bar means the image variation is under monitoring level and a red bar means the image variation is over monitoring level.

The following figure shows the screen when **Save** is clicked. The monitoring windows will be marked by red squares.



Camera positioning device configuration

Configuration

> Camera control

HOME

- System
- Security
- Network
- DDNS & UPnP
- Video
- Motion detection
- Application
- Camera control
- Modem
- Homepage layout
- View log file
- View parameter
- Factory default

Version : 0201b

Enable camera control

Interface mode: RS232

Port settings

Baud rate (bps): 115200

Data bits: 8

Stop bits: 1

Parity bit: None

Control settings

Move up:

Move down:

Move left:

Move right:

Home:

Zoom in:

Zoom out:

Focus near:

Focus far:

Auto Focus:

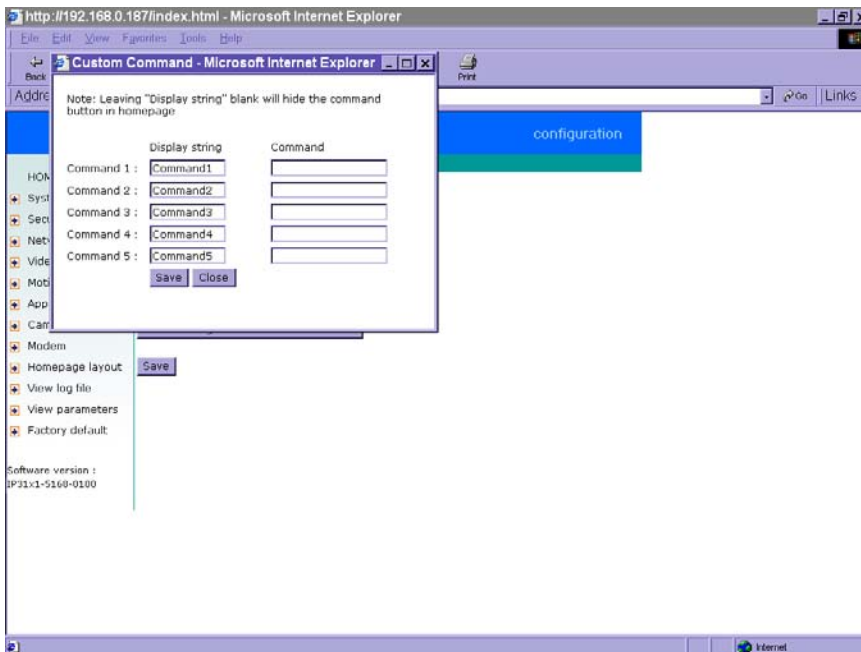
Since Network Camera can be used in either PPP network or Ethernet network, the single serial port can control either external serial port devices like camera positioning devices or a data modem. While in PPP interface, go to Modem page for modem configuration. Options on this page will be ignored.

To control the external PT positioning device, “**Enable camera control**” must be checked and the control panel or buttons will thus display on the main page. Network Camera supports RS232 and RS485 interface to control external serial port devices. Refer to the hardware description to connect an RS485 device. The “**Port Settings**” and “**Control Settings**” must be configured according to the instruction manual of the external serial

port device. The "**Baud rate (bps)**" of the serial port is up to 115200 bps.

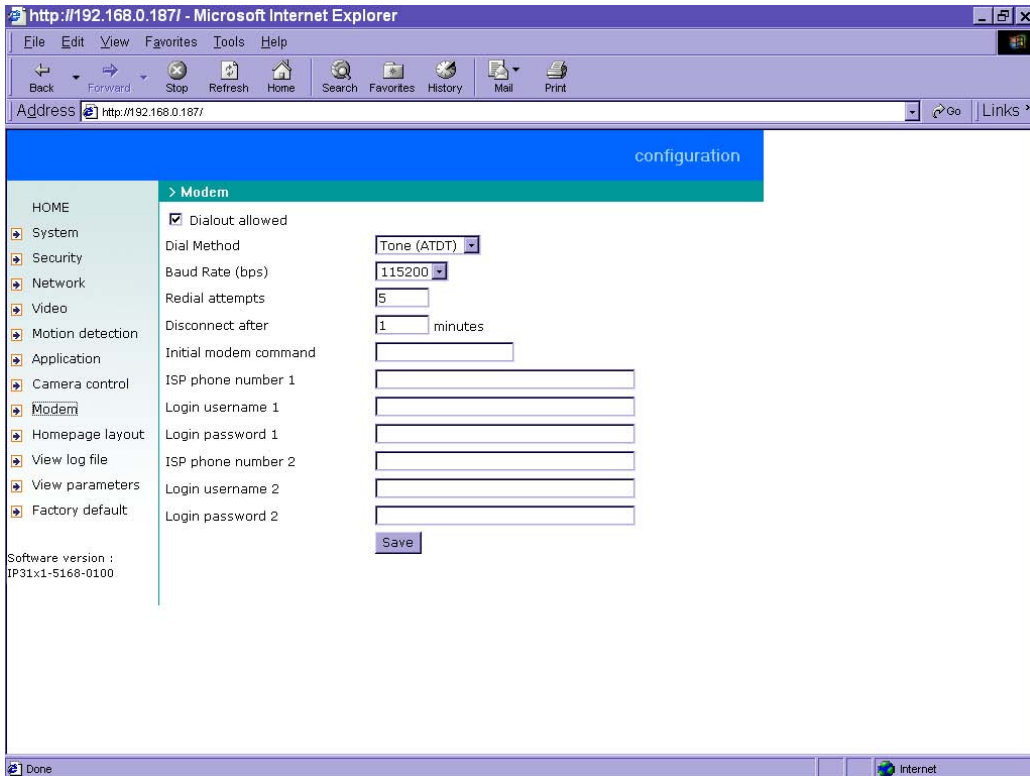
The commands in "**Control settings**" should be edited in ASCII format. Network Camera will interpret the ASCII format command to binary string. For instance, "012000ABCD" will be sent out of the COM port as five hexadecimal bytes of 01, 20, 00, AB and CD. If the command string is composed of two or more commands, a comma ',' should be inserted to separate each command. Each comma represents 200 milliseconds. For instance, a command to pan left may be "01000305" and a command to stop panning may be "01000300". The user may edit the applicable command as "01000305,01000300" in the "**Move Left**" field. This means the camera will pan left for 200 milliseconds. The maximal length of a command string is 60 which is equivalent to 30 hexadecimal bytes. When everything is set, click on to save the commands and click on to close the command setting window.

Network Camera provides five more custom commands other than general pan, tilt functions. Administrators can click on and refer to the instruction manual of the attached device to setup frequently used functions. The "**Command**" should be entered in ASCII format alike the pan, tilt commands. "**Display string**" is for those texts on command buttons and should be less than 8 characters.



To enter more commands or commands other than pan and tilt, a flexible URL is provided for customized interface. See the "Clear data path for proprietary commands" section in Advanced functions for details.

Modem and dialup settings



In PPP interface, a modem option will work instead of camera control. Configurations include modem initialization and outside dial-up server. If the users will setup with external sensors and alarms for property security, dial-out is needed to send some snapshot-attached e-mails when the preset conditions are triggered. In such applications, also remember to choose Network option to enter mail server address and recipient's e-mail address. If "**Dialout allowed**" is not checked, Network Camera will not send out any snapshots when events occur and the settings except for "**Initial modem command**" in this page will have no effect. The system will preset the attached modem to eliminate echo and mute line sound. To initialize the modem with further commands, type into the edit box. The prefix "AT" should be included.

Administrators should choose an appropriate "**Dial Method**" according to the local POTS

environment. An incorrect dialing prefix may cause Network Camera to fail when dialing out. "**Redial attempts**" means how many times Network Camera should try to connect to each ISP. Setting the value in "**Disconnect after minutes**" will force Network Camera to drop the connection when there is no activity on the connection for the specific period. The range of this period is from 1 to 240 minutes, with 0 indicating a continuous connection. Administrators may let Network Camera keep the connection for a while to allow connections from outside. The IP address given by the ISP can be taken from the connection log that is mailed or uploaded when dial-up connection is successful. Setting the value to zero will make Network Camera always keep the connection.

Based on the settings of DI/DO in the application, the system will send mail or upload via FTP with image attachment upon the event occurring. In that case Network Camera will need a network connection and automatically dial out to the pre-configured server outside. When a connection is successfully established, Network Camera will send out a connection log to notify given network settings. For those installations that may switch the network interface between Ethernet and PPP, administrators should notice that the settings of FTP or SMTP servers might be different from what is in an Ethernet environment. If the network interface is changed, administrators may need to configure them in advance.

Network Camera will try the second ISP as a backup when the first ISP fails and exceeds the redial attempts. "**ISP phone number**" should be the complete phone number including country code and area code if necessary. "**Login username**" and "**Login password**" are used to pass the PPP negotiation requested by the ISP server. Note that the pair of login name and password is dependent on the ISP and is different from what is used in the authentication process in web access.



When using modem as the network connection, Network Camera will mute the audio automatically, and send video only because the low bandwidth environment doesn't meet the requirement for both. In the Client setting page, protocol option will be set as Http protocol.

Application

Configuration

HOME

- [System](#)
- [Security](#)
- [Network](#)
- [DDNS & UPnP](#)
- [Video](#)
- [Motion detection](#)
- [Application](#)
- [Camera control](#)
- [Modem](#)
- [Homepage layout](#)
- [View log file](#)
- [View parameter](#)
- [Factory default](#)

Version : 0200r

Event operation

General

Delay seconds before detecting the next event

Take snapshot at seconds after event

Automatically restore DO state after seconds

Trigger condition

Input is high Input is low

Input is rising Input is falling

motion detect in :

Undefined Undefined Undefined

Note: Motion Detection must be setup first

Trigger action

Trigger output alarm while input condition matched

Trigger output alarm while motion detected

Upload snapshot while input condition matched

Upload snapshot while motion detected

Reset output

Sequential operation

Snapshot every seconds

Send snapshot by email

Send snapshot by FTP

FTP put snapshot with date and time suffix

Administrators can use combinations of options on the application page to perform many useful security applications. The sending method is selected at the bottom of the page. Both e-mail and FTP use the network settings on the network page. To use FTP to upload snapshots, a timestamp file name can help administrators identify the event. If "**FTP put snapshot with date and time suffix**" is disabled, the up-to-date snapshot will overwrite the file.

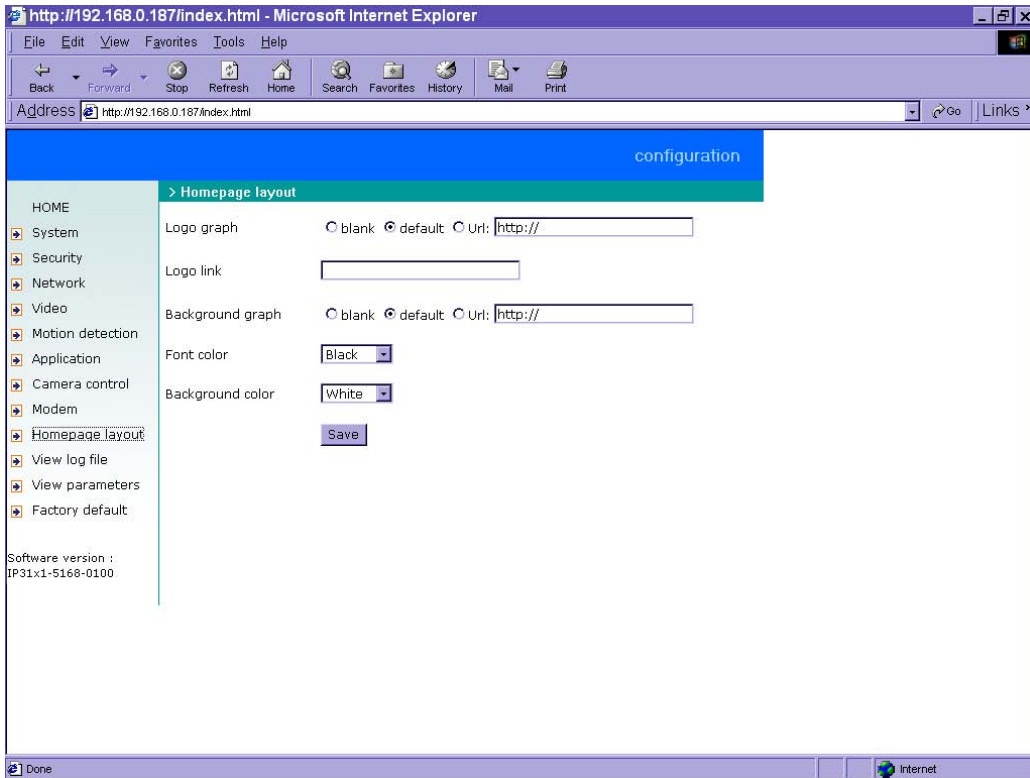
There are two application methods to upload snapshots. "**Sequential operation**" will send out snapshots continuously over a configured period. This mode can be used to integrate with another web server to serve overloaded requests. If the date and time suffix option is disabled, Network Camera can use FTP to upload and overwrite snapshot files periodically. The remote folder of snapshot files for FTP can be configured on the network page. The snapshot period is between "**Snapshot begin**" and "**Snapshot end**" and it will repeat

everyday. The snapshot interval is set in "**Snapshot every seconds**".

The other "**Event operation**" can be used to combine motion detection with devices attached to digital input, to drive devices attached to digital output, or send out snapshots for evidence. It helps users establish an easy security system. Administrators may choose any combination of conditions to form special applications according to their personal needs. Network Camera will continuously monitor the channel and digital input every half second. Once the user-defined conditions are matched, Network Cameras will capture three stages of events and react based on the "**Trigger action**" settings. The post-event snapshot can be configured to be delayed after events happen according to the setting in "**Take snapshot at seconds after event**". The three stages of snapshots will be VPRE.JPG, VTRG.JPG and VPOS.JPG. Since the same event may exist for a while, administrators can set delay time in "**Delay seconds before detecting next event**" to reduce multiple triggers by the same event. "**Automatically restore DO state after seconds**" allows you to restore DO state after events trigger DO

There are two kinds of "**Trigger condition**". For digital input there are four options provided to combine with the user's device. Rising and falling will make events happen once. For motion detection, there are window names shown below as choices. Refer to the previous section for configuring motion detection. Note that larger object size and lower sensitivity will make it more difficult for Network Camera to detect varied images. Once the "**Trigger condition**" is matched, Network Camera will drive the digital output device and/or upload snapshots based on the "**Trigger action**" settings. The application settings should be carefully examined to operate accurately. If administrators are not sure of the digital output status before configuring applications, "Reset output" can be used to return the digital output to the default "Normal Close" state.

Homepage layout settings



Administrators may give Network Camera a different presence of homepage. The "**logo graph**" for the system logo in the upper-left corner can be hidden; or the default image from the system memory can be used; or an external resource can be used by assigning a URL. "**background graph**" is similar. Default images from system memory are quick to get but limited by memory size. Images from external resources can be larger and more beautiful but will need more time to load. If the background is skipped, the background color will fill the browser window. Administrators also can give the system logo a "**logo link**" to refer to another web site. The "**font color**" and "**background color**" can be chosen from sixteen colors to achieve the best visual effect.

See "Customizing homepage images" section in "Advanced functions" for how to replace images.

One-shot fast configuration via FTP

For quick setup of Network Camera, the administrator can utilize the default CONFIG.INI that may be downloaded from the FTP daemon of Network Camera. To log into the FTP daemon, enter "root" as the user name and the same password used when connecting to the Web server. The serial number of Network Camera is the password for the initial access.

Then administrators only need to modify necessary fields and then upload the file to Network Camera with the file name "CONFIG.INI". To reduce error in interpretation, it is recommended that the downloaded template CONFIG.INI be modified using the options following each item in the sample below. The file will include seven categories: [SYSTEM], [NETWORK], [VIDEO], [SERIAL], [ALERT], and [LAYOUT]. The category name in brackets should be in upper case. The item name in angle braces should be in lower case. Some items related to disable/enable should use the keywords "YES"/"NO". The number zero entry in <user name> and <user password> is for the administrator, i.e. "root".

Since the password when logging into FTP is not encrypted, it is recommended to use the Web instead of FTP to configure the system afterwards. If some parameters other than the network or camera drivers are changed, administrators can set <reset system> to NO to avoid resetting the system. It will automatically return to YES during the next downloading of CONFIG.INI.

A sample CONFIG.INI is attached below. *The italic text* following each line describes the format of the field and ***the bold italic characters*** are the possible values of each field.

***** sample file *****

Network Camera Initial Configuration File

[SYSTEM]

<reset system>

YES

or ***NO***

<host name>	String shorter than 40 characters
Network Camera	
<serial number>	<i>Read only string</i>
0002D1000001	
<software version>	<i>Read only string</i>
IP31x1-5168-0100	
<current date>	year/month/date. Read only string
2002/04/08	
<current time>	hour/minute/second. Read only string
07:00:00	
<time zone>	From 12 to -12
0	
<user name>	Read only string
(0) root	
(1)	String shorter than 15 characters
(2)	The followings are as same as above
(3)	
(4)	
(5)	
(6)	
(7)	
(8)	
(9)	
(10)	
(11)	
(12)	
(13)	
(14)	
(15)	
(16)	
(17)	

(18)

(19)

(20)

<user password>

(0) 0002D1000001

Initial value is as same as serial number

(1)

String shorter than 15 characters

(2)

The followings are as same as above

(3)

(4)

(5)

(6)

(7)

(8)

(9)

(10)

(11)

(12)

(13)

(14)

(15)

(16)

(17)

(18)

(19)

(20)

<language>

en

read only

<ptzenabled>

0

read only

<NTP Update Interval>

0

0 for hourly, **1** for daily, **2** for weekly, **3** for monthly

[LAYOUT]

1 color index: **0** for black, **1** for white, **2** for green,
<background color> **3** for maroon, **4** for olive, **5** for navy, **6** for purple,
0 **7** for gray, **8** for yellow, **9** for lime, **10** for aqua,
11 for fuchsia, **12** for silver, **13** for red, **14** for blue,
15 for teal

<logo type>

1 **0** for blank, **1** for default image or **2** for loading from URL

<background type>

1 **0** for blank, **1** for default image or **2** for loading from URL

<logo source>

http:// link to external resource when logo type is 2, no longer than
80

<background source>

http:// link when background type is 2, no longer than 80

<logo link>

http:// providing external link when clicking on logo, no longer than
80

<com speedlink name>

(0)Command1 no longer than 8 characters(some language will use
double bytes)

(1)Command2 no longer than 8 characters(some language will use
double bytes)

(2)Command3 no longer than 8 characters(some language will use
double bytes)

(3)Command4 no longer than 8 characters(some language will use
double bytes)

(4)Command5 no longer than 8 characters(some language will use
double bytes)

[NETWORK]

<install enabled>

YES *or* **NO**

<ppp enabled>

YES *obsolete*

<ethernet address>

00-02-D1-00-00-01 *Read only string*

<host ip>

192.168.0.201 *Standard IP format*

<subnet mask>

255.255.255.0 *Standard IP format*

<gateway ip>

192.168.0.254 *Standard IP format*

<primary name server>

192.168.0.1 *Standard IP format*

<secondary name server>

168.95.1.1 *Standard IP format*

<ntp enabled>

YES *or* **NO**

<network timing server>

ntp-cup.external.hp.com *Standard IP format or string shorter than 40 characters*

<smtp mail server>

Standard IP format or string shorter than 40 characters

<SMTP account name 1>

String shorter than 40 characters

<SMTP password 1>

String shorter than 40 characters

<mail recipient address>

<mail return address>	String shorter than 80 characters
<backup smtp mail server>	String shorter than 80 characters
<SMTP account name 2>	Standard IP format or string shorter than 40 characters
<SMTP password 2>	String shorter than 40 characters
<backup mail recipient address>	String shorter than 40 characters
<ftp server>	String shorter than 80 characters
<ftp username>	Standard IP format or string shorter than 40 characters
<ftp password>	String shorter than 15 characters
<ftp init path>	String shorter than 15 characters
/	String shorter than 40 characters
<backup ftp server>	Standard IP format or string shorter than 40 characters
<backup ftp username>	String shorter than 15 characters
<backup ftp password>	String shorter than 15 characters
<backup ftp init path>	String shorter than 15 characters
/	String shorter than 40 characters
<http server port>	Integer less than 1024
80	
<control channel port>	

5001 <control channel port>	Integer less than 65535
5002 <control channel port>	Integer less than 65535
5003 <low bandwidth environment>	Integer less than 65535
NO <mute>	<i>or</i> Yes
NO	<i>or</i> Yes
[DDNS]	
<enable>	
NO <provider>	<i>or</i> Yes
	1 for DynDNS.org(Dynamic 2 for DynDNS.org(Custom), 3 for TZO.com", 4 for dhs.org", 5 safe100 6 dyn-interfree
<hostname>	String shorter than 127 characters
<username/email>	String shorter than 63 characters
<password/key>	String shorter than 20 characters
[UPNP]	
<enablepresentation>	
YES	YES for enable, NO for disable

<enableportforwarding> NO	YES for enable, NO for disable
[VIDEO] <caption text>	String shorter than 15 characters
<video quality> 3 Excellent	1,2,3,4,5 representing Medium, Standard, Good, Detailed,
<brightness> 0	among 5 and -5
<contrast> 0	among 5 and -5
<hue> 0	among 5 and -5
<saturation> 0	among 5 and -5
<rate control> YES	YES for fix bit rate, NO for fix quality
<bit rate> 384k	1200k, 1000k, 768k, 512k, 384k, 256k, 128k, 64k
<frame rate> 30	1, 2, 3, 5, 10, 15, 20, 25, 30 (30 for NTSC only)
<video size> 3	1, 2, 3 representing half, halfx2, normal
<motion detect enabled> NO	
<flip> NO	
<mirror> NO	

[SERIAL]

<auto detect camera>

YES

or **NO**

<data bits>

8

<stop bits>

1

<parity bits>

0

<baud rate>

9600

<enable camera control>

1

<uart mode>

RS232

or **RS485**

<other control commands>

(0)

String shorter than 80 characters

(1)

String shorter than 80 characters

(2)

String shorter than 80 characters

(3)

String shorter than 80 characters

(4)

String shorter than 80 characters

<PT control commands>

HOME

String shorter than 80 characters

UP

String shorter than 80 characters

DOWN

String shorter than 80 characters

LEFT

String shorter than 80 characters

RIGHT

String shorter than 80 characters

[ALERT]

<application mode>

0 for none, **1** for sequential mode, **8** for event mode, **9** for both

<upload method>

0 **0** for FTP, **1** for email

<file with time suffix>

YES or **NO**

<seconds to snapshot after event>

0

<seconds to snapshot periodically>

0

<time to start snapshot>

00:00:00 24 hours format

<time to stop snapshot>

00:00:00 24 hours format

<seconds delay before next event>

3

Advanced functions

Web

Viewing system log

Click the button on the configuration page to view the system log file. The content of the file reveals useful information about configuration and connection after the system boots up.

Viewing system parameters

Click the button on the configuration page to quickly view the whole system parameter set. The content is the same as CONFIG.INI.

Restore factory default settings

Click the button on the configuration page to restore the factory default settings. This means any changes made before will be lost and the system will be reset to the initial status when shipped from the factory. After confirmation, the system will restart and require the installer program to setup the network.

FTP

Network Camera not only has web service for easy access but also has a built-in FTP service to make system integrators easy to use. According to settings on the application page, Network Camera can sequentially send updated snapshots over a specific period to an external server with choices of overwriting and time suffix. For security staff, Network Camera can directly send snapshots to an external server as evidence according to event settings. Through Network Camera's FTP daemon, administrators can quickly update configurations and maintenance.

Those files with GIF extensions which are used for a homepage layout and can be read and overwritten. They also can be downloaded by managed users. Other files will be explained below.

Uploading snapshots periodically to an external FTP server

In sequential mode, Network Camera will send out snapshots according to interval and period settings. If snapshot files are intended for quick updates, it is better to skip date and time suffix. The file name will then be video.jpg. If the snapshots are used for occasional monitoring, suffix with date and time can help administrators classify them easily.

Customizing homepage images

There is a small icon before each link that can be changed by administrators.

Administrators may change the look of the logo, background and image buttons by him or her self. There are three types of logos and backgrounds, blank, default and other URL. The default method will use the image stored in the Flash memory. Administrators may change the default logo, background image and button images by uploading customized ones. The followings are the referenced file names and size limitations.

Object	File name	Maximal size
Logo	logo.gif	Logo and background share 8000 bytes
Background	back.gif	Logo and background share

		8000 bytes
Link icon	btn_text.gif	2000 bytes

Viewing system log

Download SYSTEM.LOG and open it with any text viewer. The content of the file reveals useful information about configuration and connections after the system boots up. It helps administrators to easily find out who and how Network Camera was accessed since all network access to Network Camera is recorded with timestamp. The system log will scroll to keep the newest messages as eliminate old ones.

Uploading the configuration file

To update each Network Camera's configuration at once, upload the accurately formatted batch file to CONFIG.INI. It is recommended to keep the original format, but changing values. Refer to the section in configuration for details and optional values as well. After successfully receiving and verifying the file, Network Camera will self-update the configuration and restart automatically. Refer to the previous section for further information.

Software revision upgrade

Network Camera is able to keep the most up-to-date software. Customers are allowed to download the updated binary codes upon receiving additional license from Vivotek and consequently upload it to Network Camera via FTP. This function is open to administrators only. The updated system code may be in compressed format and have name coded with version. Frequently check our web site for the latest version. To upgrade the system code, follow the procedures below.

1. Decompress the compressed file in a local folder. A file named FLASH.BIN should appear.
2. Use the FTP program and change the working directory to the local folder where FLASH.BIN exists.
3. Connect to Network Camera with user name as "root" and password.
4. Use the PUT command to upload FLASH.BIN to Network Camera. The file size is near 1.5 mega bytes. It will take approximately 2 seconds in a local network, 2 minutes by null

modem connection or 6 minutes by modem, but still subject to user's network.

5. After upload is complete, close the connection.

6. If the received FLASH.BIN is checked without error, Network Camera will update the software in Flash memory and restart automatically. When Network Camera starts writing firmware, both status LED indicators will stay on until system restarts. It takes about 30 to 40 seconds. User should keep the power stable during the update process. After the system restarts, Network Camera may need installation depending on whether the "Reset network at next boot" option is enabled or not. After Network Camera boots up, reload the web page in the browser.



If power fails during the software upgrade, the program in the memory of Network Camera may be destroyed permanently. If Network Camera cannot restart properly, ask the dealer for technical service.

Telnet

Network Camera has a Telnet daemon for administrators to access some seldom used functions. Using any general terminal program to connect to Network Camera will prompt the user for a password. Username is not requested here since only administrators can access the Telnet daemon. The password is as same as that used for web access. After logging in, type "help" for the command list. If "debug" or "dinote" is not executed, Telnet will disconnect automatically after being idle for 1 minute.

System core debugging

General activities are recorded into SYSTEM.LOG continuously, but information about abnormal status is not. To look deep into the core debugging information, administrators may type the "debug" command. This will cause Network Camera to start dumping the detailed debugging information while the system is running. This is useful to examine if any error has occurred when the system operates abnormally. The stored information will be cleared automatically after the dump. Network Camera will continue to dump new messages unless the connection is broken. If Telnet is not connected, any messages will be stored until administrators re-login.

Monitor changed status of digital inputs

Typing "dinote" will make Network Camera send the current status of digital input. After that Network Camera will continuously monitor DI status and send messages only when the state has changed. For example, after typing "dinote" the terminal will display

DI=L

DI=L

and if DI changes to H, terminal will display only

DI=H

Stop information dumping

Typing "stop" will cease dumping debug information and digital input status.

Query status of digital inputs

Typing "diquery" will display the status of digital input once.

Set digital outputs

To set digital output to connect NO with COMMON, type "DO=L".

To set digital output to connect NC with COMMON, type "DO=H".

Erase snapshots stored in Flash memory

Typing "erase image" will clear all snapshots saved in Flash. memory.

Erase logo and graphic buttons

Typing "erase graph" will clear all images used on the homepage. If no new images are uploaded, the system will switch to text mode and use default images instead.

Skip installation during the next boot

Typing "lock" will inform Network Camera to fix current network settings. It need not wait for installation during the next boot.

Reset network for new settings

Typing "unlock" will make Network Camera give up current settings and wait for installation.

Restore factory default settings

Typing "clear" will make Network Camera restore factory settings but not restart. To validate new settings, type "reset" to make the system restart.

Reset system

Typing "reset" will make Network Camera perform a software reset.

URL commands of Network Camera

For some customers who already have their own web site or web control application, Network Camera can be easily integrated through convenient URLs. This section lists the commands in URL format corresponding to the basic functions of Network Camera. Some RFC standards related to HTML may be a good reference for implementation of the customized homepages.

Capture update Snapshot of JPEG image

`/cgi-bin/video.jpg`

Move motorized device in PT direction

<direction>: up, left, right, down, home

<command>: 1, 2, 3, 4, 5

`/cgi-bin/camctrl.cgi?move=<direction>&cust=<command>`

Query status of digital inputs

`/setup/getdi.cgi`

Network Camera will return status of digital input.

Drive digital outputs

`/setup/setdo.cgi?do=<state>`

, where state is H, L. H means NC connected with COMMON and L means NO connected with COMMON.

For example, <http://192.168.0.201/setup/setdo.cgi?do=h> will command Network Camera, with IP address of 192.168.0.201, to set digital output to connect to NC with COMMON.

Clear data mode serial port driver

This URL applies to the attached serial port device including supported PTZ cameras or non-supported custom cameras. Note the serial port settings of custom cameras must be

correctly defined in advance.

Send command to device attached to COM

</cgi-bin/senddata.cgi?data=123456,ABCDEF&flush=yes&wait=1000&read=6>

This hyperlink will inform Network Camera to send out binary format commands to the COM with "0x12, 0x34, 0x56" followed by "0xAB, 0xCD, 0xEF". Each comma separates the commands by 200 milliseconds. "flush=yes" means the receive data buffer of COM port must be cleared before read. Then read 6 bytes after waiting for 1000 milliseconds. The read data can be up to 128 bytes and will return as ASCII coded hexadecimal value, e.g., 0x41, 0x42, 0x43 read from COM port will show in returned homepage as 414243 instead of ABC.

Restore factory default settings

</setup/restore.cgi>

Network Camera will automatically restart after restoring factory default configurations.

Restart system

</setup/reset.cgi>

Restart Network Camera without warning.

Page URL

The configuration page has a frame layout including an option list frame and an option page frame. Referenced URLs, except for the configuration page, direct users to the option page frame only. Some pages, like image quality setting and preset setting, are opened in new windows for preview.

These URLs can be accessed only by administrators.

Homepage name	Referenced URL
Client setting page	/client.html
configuration page	/setup/config.html
system option	/setup/system.html
security option	/setup/security.html
network option	/setup/network.html
DDNS & UPNP	/setup/ddns.html
video option	/setup/video.html
image quality option	/setup/image.html
camera control	/setup/camera.html
modem	/setup/modem.html
custom command setting	/setup/command.html
custom camera setting	/setup/custom.html
application option	/setup/app.html
homepage layout option	/setup/layout.html
system log	/setup/logfile.html
system parameters	/setup/parafile.html
set factory default	/setup/factory.html

System resource URL

There are some images used on the homepage when the homepage layout is in image mode. Administrators may use the following links to show the images saved in Network Camera on another page. To change the images referenced by the URL, refer to the homepage layout section in configuration.

Resource name	Referenced URL
system logo image	/pic/logo.gif
background image	/pic/back.gif
icon image for link indicator	/pic/btn_text.gif

General format of command URL

Every configuration can be set through URL with POST method by administrators only.

<general format>

URL[?[name=value][&name=value].....]

<method>

POST

<authorized user>

root

System configuration URL

URL: /setup/system.cgi

NAME	VALUE	DESCRIPTION
host	<text string shorter than 15 characters>	system name
method	keep	keep date and time unchanged
	auto	use NTP server to synchronize
	manu	directly adjust date and time
date	<yyyy/mm/dd>	year, month and date separated by slash
time	<hh:mm:ss>	hour, minute and second separated

		by colon
ntp	<domain name or IP address>	NTP server
zone	-12 ~ 12	time zone, 8 means GMT +8:00
updateInterval	1	to synchronize with NTP server hourly
	2	to synchronize with NTP server daily
	3	to synchronize with NTP server weekly
	4	to synchronize with NTP server monthly
restored	yes/no	enable restore DO automatically
dointerval	1~999	seconds delay to restore DO

Security configuration URL

URL: /setup/security.cgi

NAME	VALUE	DESCRIPTION
rootpass	<text string shorter than 15 characters>	change root password
username	<text string shorter than 15 characters>	add new user
userpass	<text string shorter than 15 characters>	new user's password
deluser	<text string shorter than 15 characters>	existing user name

Network configuration URL

URL: /setup/network.cgi

NAME	VALUE	DESCRIPTION
reset	YES	enable installation at next boot
	NO	disable installation at next boot

ip	<IP address>	Network Camera's IP address
subnet	<IP address>	subnet mask
router	<IP address>	default gateway
domain	<text string shorter than 40 characters>	domain name of Network Camera
dns1	<IP address>	primary DNS server
dns2	<IP address>	secondary DNS server
smtp1	<domain name or IP address>	primary SMTP server
mailto1	<text string shorter than 80 characters>	mail recipient address
smtp2	<domain name or IP address>	secondary SMTP server
mailto2	<text string shorter than 80 characters>	mail recipient address
return	<text string shorter than 80 characters>	return address
http	<number less than 65535>	HTTP port
controlport	<number less than 65535>	Control Channel port
videoport	<number less than 65535>	Video Channel port
audioport	<number less than 65535>	Audio Channel port
lowband	Yes	enable the low bandwidth environment
	no	disable the low bandwidth environment
ftp1	<domain name or IP address>	primary FTP server
ftpuser1	<text string shorter than 15 characters>	user name for primary FTP server
ftppass1	<text string shorter than 15 characters>	password for primary FTP server
ftpfolder1	<text string shorter than 40 characters>	upload folder in primary FTP server

ftp2	<domain name or IP address>	secondary FTP server
ftpuser2	<text string shorter than 15 characters>	user name for secondary FTP server
ftppass2	<text string shorter than 15 characters>	password for secondary FTP server
ftpfolder2	<text string shorter than 40 characters>	upload folder in secondary FTP server
controlport	<number less than 65535>	Control Channel port
videoport	<number less than 65535>	Video Channel port
audioport	<number less than 65535>	Audio Channel port
lowband	yes	enable the low bandwidth environment
	no	disable the low bandwidth environment
mute	yes	Enable audio streaming
	no	disable audio streaming

Video configuration URL

URL: /setup/video.cgi

NAME	VALUE	DESCRIPTION
text	<text string shorter than 15 characters>	enclose caption
size	1	half
	2	half x 2
	3	normal
quality	fixb	fix bit rate
	<other than fixb>	fix quantization
quan	1	lowest quality of video
	2	lower quality of video
	3	normal quality of video

	4	higher quality of video
	5	highest quality of video
bitrate	64000	set bit rate to 64K bps
	128000	set bit rate to 128K bps
	256000	set bit rate to 256K bps
	384000	set bit rate to 384K bps
	512000	set bit rate to 512K bps
	768000	set bit rate to 768K bps
	1000000	set bit rate to 1000K bps
	1200000	set bit rate to 1200K bps
frame	1	set maximum frame rate to 1 fps
	2	set maximum frame rate to 2 fps
	3	set maximum frame rate to 3 fps
	5	set maximum frame rate to 5 fps
	10	set maximum frame rate to 10 fps
	15	set maximum frame rate to 15 fps
	20	set maximum frame rate to 20 fps
	25	set maximum frame rate to 25 fps
	30	set maximum frame rate to 30 fps
enablemd	yes	enable motion detection
	<other than yes>	disable motion detection
flip	yes	flip image
	<other than yes>	normal image
mirror	yes	mirror image
	<other than yes>	normal image

Image quality configuration URL

URL: /setup/image.cgi

NAME	VALUE	DESCRIPTION
brightness	<-5 ~ 5>	adjust brightness of image

contrast	<-5 ~ 5>	adjust contrast of image
hue	<-5 ~ 5>	adjust hue of image
saturation	<-5 ~ 5>	adjust saturation of image
preview	<not required>	not save the parameters
restore	<not required>	recall the original settings
save	<not required>	save the parameters

Camera configuration URL

URL: /setup/camera.cgi

NAME	VALUE	DESCRIPTION
interface	RS232	switch COM to RS232
	<other than RS232>	switch COM to RS485
camctrl	Yes	Enable control PT device
	<other than yes>	Disable control PT device
baud	<integer>	set baud rate of COM
data	<integer>	set data bits of COM
stop	1	set 1 stop bit of COM
	2 <other than 1>	set 2 stop bits of COM
parity	None	set parity check of COM to none
	Odd	set parity check of COM to odd
	Even	set parity check of COM to even
up	<text string shorter than 80 characters>	tilt up command string of COM
down	<text string shorter than 80 characters>	tilt down command string of COM
left	<text string shorter than 80 characters>	pan left command string of COM
right	<text string shorter than 80 characters>	pan right command string of COM

home	<text string shorter than 80 characters>	home command string of COM
tele	<text string shorter than 80 characters>	zoom in command string of COM
wide	<text string shorter than 80 characters>	zoom out command string of COM
near	<text string shorter than 80 characters>	focus near command string of COM
far	<text string shorter than 80 characters>	focus far command string of COM
auto	<text string shorter than 80 characters>	focus auto command string of COM

Camera custom command configuration URL

URL: /setup/command.cgi

NAME	VALUE	DESCRIPTION
str1	<text string shorter than 8 characters>	button name of custom command 1 of COM
str2	<text string shorter than 8 characters>	button name of custom command 2 of COM
str3	<text string shorter than 8 characters>	button name of custom command 3 of COM
str4	<text string shorter than 8 characters>	button name of custom command 4 of COM
str5	<text string shorter than 8 characters>	button name of custom command 5 of COM
com1	<text string shorter than 80 characters>	custom command 1 of COM
com2	<text string shorter than 80 characters>	custom command 2 of COM

com3	<text string shorter than 80 characters>	custom command 3 of COM
com4	<text string shorter than 80 characters>	custom command 4 of COM
com5	<text string shorter than 80 characters>	custom command 5 of COM

Modem configuration URL

URL: /setup/modem.cgi

NAME	VALUE	DESCRIPTION
dialout	yes	allow Network Camera dialing out on event
	<other than yes>	no dial-out allowed
method	Tone (ATDT)	make modem dial in tone
	Pulse (ATDP)	make modem dial in pulse
reatt	<integer>	redial attempts
discon	<integer>	minutes delay before disconnection
init	<text string shorter than 40 characters>	command to initialize modem
phone1	<text string shorter than 40 characters>	phone number of primary ISP
user1	<text string shorter than 40 characters>	user name for primary ISP
pass1	<text string shorter than 40 characters>	password for primary ISP
phone2	<text string shorter than 40 characters>	phone number of secondary ISP
user2	<text string shorter than 40 characters>	user name for secondary ISP
pass2	<text string shorter than 40 characters>	password for secondary ISP

Application configuration URL

URL: /setup/app.cgi

NAME	VALUE	DESCRIPTION
emode	<not required>	event mode application
smode	<not required>	sequential mode application
smethod	mail	upload snapshots by email
	ftp	upload snapshots by FTP
suffix	<not required>	FTP file with date and time suffix
delay	<integer>	seconds delay to detect next event
inter	<integer>	seconds delay to capture post-event
dihigh	< not required >	set DI high as trigger condition
dilow	< not required >	set DI low as trigger condition
dirise	< not required >	set DI rising as trigger condition
difall	< not required >	set DI falling as trigger condition
motion1	< not required >	set motion window1 as trigger condition
motion2	< not required >	set motion window2 as trigger condition
motion3	< not required >	set motion window3 as trigger condition
ioalarm	< not required >	trigger DO when DI condition matched
mdalarm	< not required >	trigger DO when motion detected
ioupload	< not required >	upload snapshot when DI condition matched
mdupload	< not required >	upload snapshot when motion detected

sinter	<integer>	seconds interval for sequential mode
sbegin	<hh:mm:ss>	time to start sequential mode
send	<hh:mm:ss>	time to stop sequential mode

Homepage layout configuration URL

URL: /setup/layout.cgi

NAME	VALUE	DESCRIPTION
cuslogo	blank	hide logo
	def	use default logo
	url	use image from URL
logourl	<text string shorter than 80 characters>	URL of image for logo
linkurl	<text string shorter than 80 characters>	URL to link when clicking on logo
cusback	blank	hide background image
	def	use default background
	url	use image from URL
backurl	<text string shorter than 80 characters>	URL of image for background
fcolor	<0 ~ 15>	color index for font
bcolor	<0 ~ 15>	color index for background

DDNS & UPNP configuration URL

URL: /setup/ddns.cgi

NAME	VALUE	DESCRIPTION
enddns	<not required>	Enable DDNS
provider	1 or 2	dyndns
	3	TZO

	4	DHS
	5	safe100
	6	dyn-interfree
host	<text string shorter than 38 characters>	Host name
usermail	<text string shorter than 38 characters>	Account name of DDNS
passkey	<text string shorter than 38 characters>	password of DDNS
enupnp	<not required>	Enable UPnP
enupnpnat	<not required>	Enable UPnP Port Forwarding

Appendix

A. POST procedure

After the power has been turned on, Network Camera will perform a self-diagnostic to locate any possible hardware defects. If the power indicator is dim at the beginning, the power fails to proceed further. While the POST is proceeding, the status LED indicators will keep blinking interchanged until finished or any fatal error happens. If either status LED indicator is dim at the beginning, the LED may be broken.

Any possible fatal error has a special pattern shown in the following table. LED2 is the one below the network indicator and LED3 is the lowest one. If the POST is successful, status LED indicators will both shut off for a while and then light depending on the chosen network interface. If Ethernet is available, LED2 will flash like a heartbeat after network installation is done. Otherwise if modem is available, LED2 will flash alike to indicate listening for dial-in connection while LED3 is lit. If the included null modem cable is connected, both LEDs will stay on and then LED2 will start flashing after the connection from the PC is opened for configuration and LED3 stays lit.

LED pattern after POST	Possible failed component	Failed function
LED2 and LED3 blink at same time	U32(SAA7113)	Video decoder
LED2 ON and LED3 OFF	U1(TM1300)	PCI bridge of TM1300
LED2 OFF and LED3 ON	U6(RTL8139C)	Ethernet controller
LED2 ON and LED3 ON	U6(RTL8139C), U7, U8	Ethernet interface*
LED2 blink and LED3 ON	U22(M5823)	Real-time clock
LED2 ON and LED3 blink	U19(16C1550CJ), P2	COM interface



Ethernet interface failure includes not only components on board but also Ethernet cable and the devices of the opposite end.

B. Frequently asked questions

Q. What if I forget my password?

A. Every access to Network Camera needs authentication. If you are one of the managed users, you have to ask the administrators for the password. If you are the administrators, there is no way to recover the root password. The only way to regain access to Network Camera is to utilize the default setting button on the rear panel to restore the factory settings and reinstall it.

Q. Why can I not watch video from Network Camera after it is authenticated?

A. There are many possible scenarios regarding this problem,

1.If you have just installed Network Camera and are unable to watch the video, check the video modulation on the Configuration page.

2.If Network Camera is well installed and you are accessing Network Camera for the first time using Internet Explorer, adjust the security level of Internet Explorer to allow installation of plug-ins.

3.If the problem still exists after adjusting, the current users may be over the system allows.

Q. What is the plug-in for?

A. The plug-in provided by Network Camera is used to display motion pictures on Internet Explorer. If your system does not allow installation of any plug-in software, the security level of the web browser may need to be lowered. It is recommended that you consult your network supervisors in your office regarding adjustment of the security level.

Q. Why is the timestamp different from the system time of my PC or notebook?

A. The timestamp is based on the system time of Network Camera. It is maintained by a real-time clock inside and automatically synchronizes with the time server if Network Camera is connected to the Internet and the function is enabled. Differences of several hours may result from the time zone setting.

Q. Why does the image not refresh regularly?

A. In a modem environment, it is because the bandwidth of PPP connection is far less than Ethernet. If the difference of the timestamp is not stable, adjust the UART FIFO lower in both receiving and transmitting from modem property in the control panel. While in Ethernet, it may be due to time taken in storing snapshots into memory upon events occurring.

Q. How does Network Camera detect the supported PTZ cameras automatically?

A. If there is no camera detected, Network Camera will monitor the CTS of the camera control cable continuously. As long as the CTS is detected, Network Camera will try to handshake with supported cameras until a supported camera is found. There is no more camera detection once a PTZ camera is recognized.

Q. How many users are allowed to watch Network Camera at the same time?

A. Basically there is no limitation of users. However the video quality also depends on the network bandwidth. To achieve the best effect, Network Camera will allow several users to be connected. It is recommended to build another web server to host a large quantity of users by retrieving images from Network Camera periodically.

Q. How fast is the video rate of Network Camera?

A. The MPEG4 codec can process 30 frames per second internally. However the total performance is subject to many coefficients as follows:

1. network throughput.
2. bandwidth share.
3. number of users.
4. the complicated objects in view results in larger image file.
5. the level of your PC or notebook which is responsible for displaying images.

In general, the transfer rate in a general local network environment can achieve over 200 kilobytes per second and approximately 10 to 20 pictures of a normal environment per second.

Q. How can I keep Network Camera as private as possible?

A. Network Camera is designed for surveillance purposes and has many flexible interfaces. The user authentication and special confirmation in installation can keep Network Camera from unauthorized access. You may also change the HTTP port to non-public number. You can check the system log to examine any abnormal activities and trace the origins.

Q. I have a PTZ camera that is not on the supported list. How can I control it?

A. Network Camera provides a custom camera command interface to control the cameras that are not supported. The details are described in the manual. Be sure the COM port settings are applied to the camera specification. The camera control cable included is shown in the package content. Prepare your own cable if necessary. The general PTZ command is composed of one start command and one stop command. When editing both commands in the edit box of the configuration page, use comma(s) to separate commands. Each comma represents 200 milliseconds. If the user has some serial control device other than the PTZ camera, the special URL is provided to send the desired commands. For quick access, integrate the URL to another homepage on your own web server.

Q. How fast will Network Camera check the status of digital inputs?

A. Network Camera will check input status in less than half a second. However, to avoid repeatedly checking conditions too often and to allow the devices connected to digital outputs to function properly, Network Camera will delay 3 seconds by default after each condition matches. Users may change it according to specific applications. During this period, any condition will be ignored.

Q. Why can I not access Network Camera when I setup some options in the application?

A. When Network Camera is triggered by events, snapshots will take more time to write them into memory. If the events occur too often, the system will always be busy storing images. It is recommended to use sequential mode or external recorder program to record motion pictures if the event is frequent. If you prefer to retrieve images via FTP, the value could be smaller since FTP responses quicker than the Web does. Once the system is too busy to configure, use the restore factory default and reset button to save the system.

Q. I try to connect my black-and-white and color cameras with Network Camera but the image is not good.

A. Although Network Camera allows users to choose color or black-and-white images for each camera, hybrid camera types may increase video processing time and reduce system performance.

C. Technical specifications

- Remote Management
Configuration and system log can be accessed via Web browser and FTP application remotely.
- Networking
Protocol
TCP/IP, HTTP, SMTP, FTP, Telnet, NTP, DNS, DHCP, DDNS and UPnP
Modem
PPP(dial-up, direct cable connection)
Physical
10baseT Ethernet or 100baseT Fast Ethernet
- Audio
Algorithm Supported
24K bps wideband audio coding
- Video
Algorithm Supported
MPEG4(short header mode)
Features
Adjustable image size and quality
- Video Resolution
NTSC/ PAL
Up to 30/25 frames at 176x120 / 176x144
Up to 30/25 frames at 352X240 /352X288
Up to 10 frames at 704X480 / 704X576
- Camera Specification
1/3 inch color CCD
512(H) x 492(V)(NTSC) / 512(H) x 582(V)(PAL)
1 Lux / F2.0
AGC, AWB, AES
Electronic shutter:
1/60 (1/50) to 1/100,000 sec.
Standard C or CS mount lens fitting
- Viewing System Requirement
Protocol
Standard internet TCP/IP suite
Operating System
Microsoft Windows,
Browser
Internet Explorer 4.x or above,
- General I/O
1 opto-isolated sensor input (max. 12VDC 50mA)
1 output relay (max. 24VDC 1A, 125VAC 0.5A)
- Alarm Features
Motion detection with percentage and sensitivity
Daily repeat timing schedule
3 color JPEG images for pre/post alarm image storage
Automatic transfer of stored images via email or FTP with event-triggered actions
- RS232/RS485
9 pin D-SUB RS232 or RS485 max.115.2Kbps
- PAN/TILT/ZOOM
PT positioning device control through RS232 or RS485
Clear-data command driver is supported
- Remote Software Upgrade
System firmware upgradeable via FTP
- Security
Administrator and user group protected
15 digits password protection
- Optional Software
Record and play pictures on PC hard disk
I/O ports monitoring feature
- LED Indicator
Status indicators
Network link indicator
- Power
12V DC, 1.2A external power supply
6-15V DC, min. 15W

Electromagnetic Compatibility (EMC)

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions.

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

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 partial 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 or more 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.

Shielded interface cables must be used in order to comply with emission limits.

Europe CE - This digital equipment fulfills the requirement for radiated emission according to limit B of EN55022/1998, and the requirement for immunity according to EN50082-1/1992.

Liability

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