

Network IP-Camera LN-406 Wireless Network 54g IP-Camera WL-404



Full Manual

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1. Introduction

Overview

The Network Camera has an Integrated Microcomputer and a high quality CMOS digital-Image-Sensor, enabling it to display high quality live streaming video over your wired LAN, the Internet, and for the Network Camera, an 802.11g Wireless LAN.

Using enhanced MPEG-4 technologies, the Network Camera is able to stream high quality

Using enhanced MPEG-4 technologies, the Network Camera is able to stream high quality video and audio directly to your PC. The high compression capabilities of MPEG-4 reduce network bandwidth requirements to amazingly low levels.

A convenient and user-friendly Windows program is provided for both viewing and recording video. If necessary, you can even view video using your Web Browser, on a variety of software platforms.

Features

- **Standalone Design**. The Network Camera is a standalone system with built-in CPU and Video encoder. It requires only a power source and a connection to your LAN or Wireless LAN.
- **Dual Video Support.** The Network Camera can support both MEPG4 and MJEPG video for different image compression.
- **Stream Live Video to Multiple Users**. The MPEG4 encoder and HTTP server built into the camera generate a ready-to-view video stream. Just connect to the camera using your Web browser or the provided Windows utility to view live video.
- **Suitable for Home, Business or Public Facilities**. Whether for Home, Business or Public Facility surveillance, or just for entertainment and fun, the Network Camera has the features you need.
- **Multi-Protocol Support**. Supporting TCP/IP networking, SMTP (E-mail), HTTP and other Internet related protocols, the Network Camera can be easily integrated into your existing network.
- **Easy Configuration.** A Windows-based Wizard is provided for initial setup. Subsequent administration and management can be performed using a standard web browser. The administrator can configure and manage the Network Camera via the LAN or Internet.
- **Viewing/Recording Utility.** A user-friendly Windows utility is provided for viewing live video. For periods when you are absent, or for scheduled recording, this application also allows you to record video to an ASF file on your PC. The recorded files are in a standard Windows Media format, and thus usable by a wide variety of programs if required. Up to 5 users can view the live video simultaneously by using the provided utility.
- **Motion Detection.** This feature can detect motion in the field of view. The Network Camera will compare consecutive frames to detect changes caused by the movement of large objects. This function only works indoors due to the sensitivity of the CMOS sensor. When motion is detection, an E-mail alert can be sent, or some other action may be triggered.
- **Flexible Scheduling.** You can limit access to the video stream to specified times using a flexible scheduling system. The Motion Detection feature can also have its own schedule, so it is active only when required.
- **Syslog Support.** If you have a Syslog Server, the Network Camera can send its log data to your Syslog Server.
- **Audio Support.** You can listen as well as look! Audio is encoded with the video if desired. You can use either the built-in microphone or an external speaker.

Internet Features

- **User-definable HTTP port number.** This allows Internet Gateways to use "port mapping" so the Network Camera and a Web Server can share the same Internet IP address.
- **DDNS Support.** In order to view video over the Internet, users must know the Internet IP address of the gateway used by the Network Camera. But if the Gateway has a dynamic IP address, DDNS (Dynamic DNS) is required. Since many existing Gateways do not support DDNS, this function is incorporated into the Network Camera.
- NTP (Network-Time-Protocol) Support. NTP allows the Network Camera to calibrate its internal clock from an Internet Time-Server. This ensures that the time stamp on Video from the Network Camera will be correct.

Security Features

- **User Authentication.** If desired, access to live video can be restricted to known users. Users will have to enter their username and password before being able to view the video stream. Up to 20 users can be entered in the user database.
- Password-Protected Configuration. Configuration data can be password protected, so that it only be changed by the Network Camera Administrator.

Wireless Features (WL-404 only)

- **Standards Compliant.** The Network Camera complies with the IEEE802.11g (DSSS) specifications for Wireless LANs.
- **Supports both 802.11b and 802.11g Standards.** The Network Camera supports both 802.11b and 802.11g standards.
- Speeds to 54Mbps. All speeds up to the 802.11g maximum of 54Mbps are supported.
- **Wired and Wireless Network Support.** The Network Camera supports either wired or wireless transmission.
- **WEP Support.** Full WEP support (64/128 Bit) on the Wireless interface is provided.
- **WPA/WPA2 Support.** The WPA Personal/WPA2 Personal standard is also supported, allowing advanced encryption of wireless data.

Physical Details

Front - Network Camera



Lens No physical adjustment is required or possible for the lens, but you

should ensure that the lens cover remain clean. The image quality

is degraded if the lens cover is dirty or smudged.

Microphone The built-in microphone is mounted on the front.

Power LED On - Power on. (Green) Off - No power.

Blinking - The Power LED will blink during start up. This will take

15 to 20 seconds.

Active LED Off - Camera is not capturing video. **Green Blinking** - Camera is capturing video

Network LED Off - Wireless or LAN is not connected or camera is not

(Green) sending/receiving data.

Blinking - Data is being transmitted or received via the LAN or

Wireless connection.

Rear - Network Camera



Antenna

SPKR out Power Input

LAN port

Attach the supplied antenna here. The antenna is adjustable; best results are usually obtained with the antenna positioned vertically. If required, an external speaker can be plugged in here. Connect the supplied 5V power adapter here. Do not use other power adapters; doing so may damage the camera. Use a standard LAN cable to connect your Network Camera to a 10/100BaseT hub or switch.

Note:

- Plugging in the LAN cable will disable the Wireless interface. Only 1 interface can be active at any time.
- The LAN cable should only be connected or disconnected when the camera is powered OFF. Attaching or detaching the LAN cable while the camera is powered on does NOT switch the interface between wired and wireless.

Reset Button

This button is recessed; you need a pin or paper clip can be used to depress it. It can be activated at any time the camera is in the "ready" mode.

 Reset to manufacturer default value and reboot. When pressed and held over 10 seconds, the settings of Network Camera will be set to their default values.

Note:

After this procedure is completed, the *Power* LED will blink three times to confirm that the reset was completed successfully.

Package Contents

The following items should be included: If any of these items are damaged or missing, please contact your dealer immediately.

- 1. Network Camera
- 2. Antenna (WL-404 only)
- 3. Power adapter
- 4. Installation CD-ROM
- 5. Quick Installation Guide

2. Basic Setup

System Requirements

- To use the wired LAN interface, a standard 10/100BaseT hub or switch and network cable is required.
- To use the Wireless interface on the Wireless IP Camera with MPEG4/MJPEG, other Wireless devices must be compliant with the IEEE802.11b or IEEE802.11g specifications. All Wireless stations must use compatible settings.



The default Wireless settings are:

Mode Infrastructure

SSID Sitecom
Security Disabled
Channel Auto

Installation - Network Camera

1. Assemble the Camera

Screw the supplied antenna to the mounting point on the rear. Attach the Camera Mount to the camera.

2. Connect the LAN Cable

Connect the Network Camera to a 10/100BaseT hub or switch, using a standard LAN cable.



For the WL-404, plugging in the LAN cable will disable the Wireless interface. Only 1 interface can be active at any time.

The LAN cable should only be connected or disconnected when the camera is powered OFF. Attaching or detaching the LAN cable while the camera is powered on does NOT switch the interface between wired and wireless.

The first time you connect to the camera, you should connect the LAN cable and configure the Network Camera with appropriate settings. Then you can unplug the LAN cable and power off the camera. The Network Camera will be in wireless interface when you power on the camera again.

3. Power Up

Connect the supplied 5V power adapter to the Network Camera and power up. Use only the power adapter provided. Using a different one may cause hardware damage.

4. Check the LEDs

- The Power LED will turn on briefly, then start blinking. It will blink during startup, which takes 15 to 20 seconds. After startup is completed, the Power LED should remain ON.
- The Network LED should be ON.

Setup using the Windows Wizard

Initial setup should be performed using the supplied Windows-based setup Wizard. This program can locate the Network Camera even if its IP address is invalid for your network. You can then configure the Network Camera with appropriate TCP/IP settings for your LAN. Subsequent administration can be performed with your Web browser, as explained in *Chapter 5 - Web-based Management*.

Setup Procedure

Insert the supplied CD-ROM into your drive. The Sitecom CDROM Menu will automatically start.

- Click the *Install Utility* button to start the installation of the Monitor/Playback/IP Recorder/Setup-wizard Utilities.
- Follow the prompts to complete the installation.
- When the installation has finished, the Monitor utility will be launched.
- When the camera hasn't been configured yet, you will see the Welcome screen shown below.
- Click the Setup Camera button to start the setup Wizard



The next screen, shown below, will list all the Network Cameras on your LAN.



- Select the desired Camera from the list on the left. The current settings for the selected Camera will be displayed in the table on the right.
- Click Next to continue.
- You will be prompted to enter the Administrator Name and Administrator
- Password, as shown below.
- If using the default values, enter admin for both the name and password.
 (Otherwise, enter the Administrator Name and Administrator Password set on the Maintenance screen.)



• On the following **IP Address Settings** screen, shown below, choose *Fixed IP Address* or *Dynamic IP Address*.



- Fixed IP Address is recommended, and can always be used.
- Dynamic IP Address can only be used if your LAN has a DCHP Server.
- Click Next to continue.
- If you chose Fixed IP Address,
 - Enter an unused IP Address from within the address range used on your LAN.
 - The Subnet Mask and Default Gateway fields must match the values used by PCs on your LAN.
 - The **Primary DNS** address is required in order to use the E-mail alert or Dynamic DNS features. Enter the DNS (Domain Name Server) address recommended by your ISP.
 - The **Secondary DNS** is optional. If provided, it will be used if the Primary DNS is unavailable.
- Click Next to continue.

This screen allows you to enter a suitable **Description**, and set the correct **Time Zone**, **Date**, and **Time**. Make any desired changes, then click *Next* to continue.



- The next screen, shown below, displays all details of the Network Camera.
- Click Next if the settings are correct
- Click Back to modify any incorrect values.



- Click *OK* to confirm that you want to save the new settings. If you want to cancel your changes, click *Cancel*.
- After clicking OK, you will see the screen below.



- Click Exit to end the Wizard. Setup is now complete.
- The monitor utility can now be configured for the camera. This can be done by following the steps in chapter 6; Windows Viewing/Recording Utility.

3. Viewing Live Video

Overview

After finishing setup via the Windows-based Wizard, all LAN users can view live video using Internet Explorer on Windows. Many other powerful features and options are also available:

- To view multiple cameras simultaneously, or record video (either interactively or by schedule), you should install the Windows Viewing/Recording utility. Refer to Chapter 2

 Setup Procedure, and chapter 6 Monitor utility for details on installing and using this program.
- The camera administrator can also adjust the Video Stream, and restrict access to the video stream to known users by requiring viewers to supply a username and password. See Chapter 4 Advanced Viewing Setup for details.

Requirements

To view the live video stream generated by the Network Camera, you need to meet the following requirements:

- Windows 98/98SE/ME, Windows 2000, Windows XP, Windows Vista.
- Internet Explorer 6 or later.

Connecting to a Camera on your LAN

To establish a connection from your PC to the Network Camera:

- 1. Use the Windows utility to get the IP address of the Network Camera.
- 2. Start Internet Explorer.
- 3. In the Address box, enter "HTTP://" and the IP Address of the Network Camera (192.168.0.230 by default).
- 4. When you connect, the following screen will be displayed.



5. (If the Administrator has restricted access to known users, you will then be prompted for a username and password. Enter the name and password assigned to you by the

- Network Camera administrator.)
- 6. The first time you connect to the camera, you will be prompted to install an ActiveX component (OCX or CAB file), as in the example above.
 - You must install this ActiveX component (OCX or CAB file) in order to view the Video stream in Internet Explorer. Click the "Yes" or "Install" button to install the ActiveX component.
- 7. Video will start playing automatically. There may be a delay of a few seconds while the video stream is buffered.

Viewing Live Video

After installing the ActiveX component, you will be able to view the live video stream in its own window, as shown below.



There are a number of options available on this screen, accessed by select list, button or icon. See the table below for details.

General Options

These options are always available, regardless of the type of camera you are connected to.



Resolution. Use this drop-down list to select the desired video size.



Zoom. A digital zoom feature is available. To zoom in on a section of the window, click this icon. Then use your mouse to select the section you want to magnify. Click the icon again to disable the zoom feature.



Snapshot. Click this to take a single JPEG "snapshot" image of the current video.



Audio On. This icon is displayed if audio is On. Click on the icon to turn audio Off.



Volume. If audio is enabled, use this slider to adjust the volume.



Setup. Select the desired setup format from the drop-down list.

4. Advanced Viewing Setup

Introduction

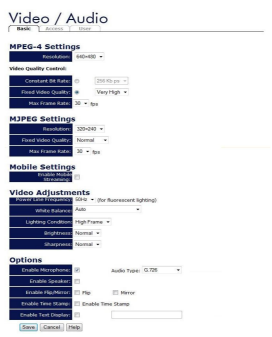
This chapter describes some additional settings and options for viewing live Video:

- Adjusting the video image
- Controlling user access to the live video stream
- Making video available from the Internet
- Using the Motion Detection feature

Adjusting the Video Image

If necessary, the Network Camera Administrator can adjust the Video image.

- 1. Connect to the Web-based interface of the Network Camera. (See *Chapter 5 Web-based Management* for details.)
- 2. Select *Administration*, then *Video & Audio*. You will see a screen like the example below.



3. Make the required adjustments, as explained below, and save your changes.

MPEG-4 Setting	MPEG-4 Settings	
Resolution	Select the desired video resolution format.	
	The default resolution is set to 320*240.	
Video Quality	Constant Bit Rate: Select the desired bit rate. The default is set	
Control	to 1.2 Mbps.	
	• Fixed Quality: Select the desired option. The default fix quality is set to Normal.	
Max. Frame	Select the desired Maximum bandwidth for the video stream. Note	
Rate	that you can specify EITHER the Bandwidth OR the Frame Rate, not both. If the Bandwidth is defined, the frame rate will be adjusted as	
	necessary to achieve the specified frame rate.	
	The default values for bandwidth is Unlimited , which allows you to	
	specify the desired frame rate.	

MIDEC Cottings	MIDEO C. III'		
MJPEG Settings			
Resolution	Select the desired video resolution format.		
Fixed Video	The default resolution is set to 320*240.		
Fixed Video Quality	Select the desired fix quality. The default fix quality is set to Normal.		
Max. Frame Rate	Select the desired Maximum bandwidth for the video stream. Note that you can specify EITHER the Bandwidth OR the Frame Rate, not both. If the Bandwidth is defined, the frame rate will be adjusted as necessary to achieve the specified frame rate. The default value for bandwidth is Unlimited , which allows you to specify the desired frame rate.		
Mobil Settings			
Enable Mobile	Enable streaming video for the mobile device by checking this		
Streaming	checkbox.		
Resolution	The default resolution is set to 160x120.		
Video Quality	Constant Bit Rate: Select the desired fix bit rate.		
Control	• Fixed Quality: Select the desired option. The default fix quality is set to Normal.		
Max. Frame Rate	Select the desired Maximum bandwidth for the video stream.		
Access Code	Enter the code for accessing the live video from camera through cell phone connection.		
Video Adjustme	ent		
Power Line	Select the power line frequency (50Hz or 60Hz) used in your region,		
Frequency	to improve the picture quality under florescent lighting.		
White Balance	Select the desired option to match the current environment and lighting.		
Brightness	If necessary, you can adjust the brightness to obtain a better image. For example, if the camera is facing a bright light, the image may be too dark. In this case, you can increase the brightness.		
Sharpness	Select the desired option for the sharpness. You can select a Sharpness value between -3 and 3.		
Options			
Microphone	Enable audio by checking this checkbox. Using Audio will increase the bandwidth requirements slightly.		
Speaker	Enable speaker sound by checking this checkbox.		
Time Stamp	If enabled, the current time will be displayed on the Video image.		
Text Display	Enable this setting if you want text to be displayed on the Video		
	image, and enter the desired text - up to 20 characters. This feature is often used to identify each camera when multiple cameras are installed.		

Controlling User Access to the Video Stream

By default, anyone can connect to the Network Camera and view live Video at any time. If desired, you can limit access to scheduled times, and also restrict access to known users.

- 1. Connect to the Web-based interface of the Network Camera. (See *Chapter 5 Web-based Management* for details.)
- 2. Select Administration, then Video Access.
- 3. Set the desired options for Access.

Access

If the Video Access is disabled, users cannot connect using either their Web Browser or the Windows utility. However, viewing video is still possible by logging in as the Administrator.



See Chapter 5 - Web-based Management for further details about using the Video Access and User Database screens.

Making Video available from the Internet

If your LAN is connected to the Internet, typically by a Broadband Gateway/Router and Broadband modem, you can make the Network Camera available via the Internet. You will need to configure your Router or Gateway to allow connections from the Internet to the camera.

Router/Gateway Setup

Your Router or Gateway must be configured to pass incoming TCP (HTTP) connections (from Internet Viewers) to the Network Camera. The Router/Gateway uses the *Port Number* to determine which incoming connections are intended for the Network Camera. This feature is normally called *Port Forwarding* or *Virtual Servers*. If necessary, check the user manual for your Router/Gateway for further details.



The "Port" for the *Port Forwarding / Virtual Server* entry above is port 80, or the "Secondary Port" number specified on the *Network* screen of the Network Camera.

Network Camera Setup

The Network Camera configuration does NOT have to be changed, unless:

- You wish to change the port numbers (default value: 80 and 1024).
- You wish to use the DDNS (Dynamic DNS) feature of the Network Camera.

HTTP Port Configuration

Normally, HTTP (Web) connections use port 80. Since the Network Camera uses HTTP, but port 80 is likely to be used by a Web Server, you can use a different port for the Network Camera. This port is called the *Secondary Port*.

The default *Secondary Port* is 1024. If you prefer to use a different port number, you can specify the port number on the Network Camera's **Network** screen.

See Chapter 5 - Web-based Management for further details on using the Network screen.



Viewers need to know this port number in order to connect and view live Video, so you must inform viewers of the correct port number.

DDNS (Dynamic DNS)

Many internet connections use a "Dynamic IP address", where the Internet IP address is allocated whenever the Internet connection is established.

This means that other Internet users don't know the IP address, so can't establish a connection.

DDNS is designed to solve this problem, by allowing users to connect to your LAN using a domain name, rather than an IP address.

To use DDNS:

- 1. Register for the DDNS service with a supported DDNS service provider. You can then apply for, and be allocated, a Domain Name.
- 2. Enter and save the correct DDNS settings on the **DDNS** screen of the Network Camera.



- 3. Operation is then automatic:
- The Network Camera will automatically contact the DDNS server whenever it detects that the Internet IP address has changed, and inform the DDNS server of the new IP address.
- Internet users can then connect to the camera using the Domain Name allocated by the DDNS service provider.

Viewing Live Video via the Internet

Clients (viewers) will also need a broadband connection; dial-up connections are NOT recommended.

Viewing Live Video Using your Web Browser

If using your Web browser, you need to know the Internet IP address (or the Domain name) of the camera's Router/Gateway, and the correct port number.

Enter the Internet address of the Router/Gateway, and its port number, in the *Address* (or *Location*) field of your Browser.

Example - IP address:

HTTP://203.70.212.52:1024

Where the Router/Gateway's Internet IP address is 203.70.212.52 and the "Secondary Port" number on the Network Camera is 1024.

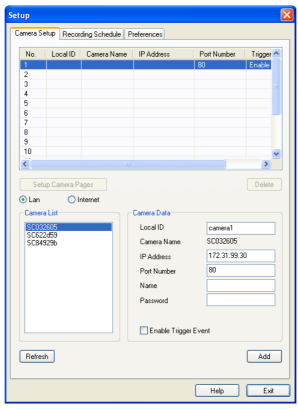
Example - Domain Name:

HTTP://mycamera.dyndns.tv:1024

Where the Router/Gateway's Domain name is mycamera.dyndns.tv and the "Secondary Port" number on the Network Camera is 1024.

Viewing Live Video with the Viewing/Recording Utility

If using the Windows Viewing/Recording Utility, the details of the Network Camera must be entered on the *Camera Setup* screen.



See Chapter 6 - Windows Monitor/Playback/IP Recorder Utility for full details on using the Windows Viewing/Recording utility.

Motion Detection Alerts

The Motion Detection feature can generate an Alert when motion is detected.

The Network Camera will compare consecutive frames to detect changes caused by the movement of large objects.

But the motion detector can also be triggered by:

- Sudden changes in the level of available light
- · Movement of the camera itself.

Try to avoid these situations. The motion detection feature works best in locations where there is good steady illumination, and the camera is mounted securely. It cannot be used outdoors due to the sensitivity of the CMOS sensor.

To Use Motion Detection Alerts

Using the Web-based interface on the Network Camera, select the *Motion Detection* screen, then configure this screen as described below.



- 1. Enable the *Motion Detection* feature.
- 2. Set the area or areas of the video image to be examined for movement. You can define up to 4 areas, and set the motion threshold individually for each area.
- 3. If using a schedule, define the desired schedule in *Event Trigger* screen.
- 4. Save your changes.
- 5. Select the *E-Mail* screen to have alerts sent by *E-mail*:
- Enable and enter at least one (1) E-mail address
- Select or enter the desired options for *Video Attachment*, *Show "From" as* and *Subject* fields.
- Enter details of the SMTP Server used to send the E-mail.



If the Motion Detection feature is enabled, but E-Mail is not enabled, then the only action when motion is detected is to log this event in the system log.

5. Web-based Management

Introduction

The Network Camera can be configured using your Web Browser. The Network Camera must have an IP address which is compatible with your PC.

The recommended method to ensure this is to use the supplied Windows-based Wizard, as described in *Chapter 2 - Basic Setup*.

Connecting to Network Camera

- If using only your Web Browser, use the following procedure to establish a connection from your PC to the Network Camera:
- Once connected, you can add the Network Camera to your Browser's Favorites or Bookmarks.

Connecting using your Web Browser

- 1. Use the Windows utility to get the IP address of the Network Camera.
- 2. Start your WEB browser.
- 3. In the *Address* box, enter "HTTP://" and the IP Address of the Network Camera (192.168.0.230 by default).
- 4. You will then be prompted for a username and password.
- If using the default values, enter **admin** as username, and **admin** as password.
- Otherwise, enter the *Administrator ID* and *Administrator Password* set on the *Maintenance* screen.

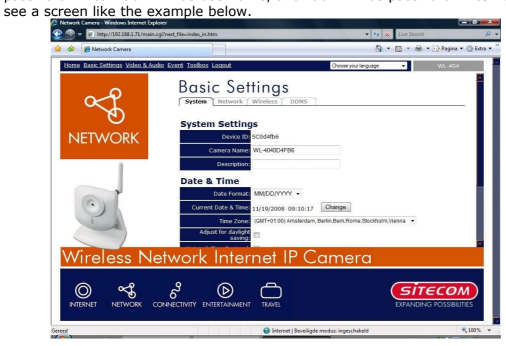
Welcome Screen

When you connect, the following screen will be displayed.



Basic Settings - System

After clicking *Basic Settings* on the main menu, you will be asked for your username and password. Enter "**admin**" as username, and "**admin**" as password. After logging in, you'll see a screen like the example below



System Settin	System Settings	
Device ID	This displays the name for the Network Camera.	
Description	This field is used for entering a description, such as the location of the	
Data 0 Time	Network Camera.	
Date & Time		
Date Format	Select the desired date format, it will also be used to display the date	
	and time as an overlay on the video image.	
	The abbreviations used to predefine the date formats are list as follows:	
	• YYYY-MM-DD = Year-Month-Day, e.g. 2006-01-31	
	MM/DD/YYYY = Month/Day/Year, e.g. 01/31/2006	
	• DD/MM/YYYY = Day/Month/Year, e.g. 31/01/2006	
Current	This displays the current date and time on the camera.	
Date & Time	If it's not correct, click the Change button to modify the date/time	
	settings. This button will open a sub-screen where you have 2 options:	
	Set the camera's date and time to match your PC.	
	Enter the correct date and time.	
Time Zone	Choose the Time Zone for your location from the drop-down list.	
	If your location is currently using Daylight Saving, enable the Adjust	
	for daylight saving checkbox.	
	You must UNCHECK this checkbox when Daylight Saving	
-	finishes.	
Network	Enable or disable the Time Server feature as required.	
Time	If Enabled, the Network Camera will contact a Network Time Server at	
Protocol	regular intervals and update its internal timer.	
NTP Server	Enter the address for the desired NTP server.	
Address		
Update	The Schedule determines how often the Network Camera contacts the	
	NTP Server.	
	Select the desired options.	

Basic Settings - Network

This screen is displayed when the Network menu option is clicked.



Network	Network	
Obtain an IP	If selected, the Network Camera will obtain its IP address and	
Address	related information from a DHCP Server. Only select this option if	
Automatically	your LAN has a DHCP Server.	
Use the	If selected, you must assign the following data to the Network	
following IP	Camera.	
Address	IP Address - Enter an unused IP address from the address	
	range used on your LAN.	
	Subnet Mask - Use the same value as PCs on your LAN.	
	Default Gateway - Use the same value as PCs on your LAN.	
Obtain DNS	If selected, the Network Camera will use the DNS address or	
server address	addresses provided by the DHPC server.	
automatically	This option is only available if the IP address setting is Obtain an IP	
	address Automatically.	
Use the	Primary DNS server - Use the same value as PCs on your LAN.	
following DNS	Normally, your ISP will provide this address.	
server address	Secondary DNS server - This is optional. If entered, this DNS will	
	be used if the Primary DNS does not respond.	
Secondary Port	This sets the port number for HTTP (Web) connections to the	
	Camera, whether for administration or viewing video.	
	If enabled, you can connect using either port 80 or the Secondary	
	port. You must enter the Secondary port number (between 1024 to	
	65535) in the field provided.	
	Note that when using a port number which is not 80, you must	
	specify the port number in the URL. For example, if the Camera's IP	
	address was 192.168.1.100 and the Secondary port was 1024, you	
	would specify the URL for the Camera as follows:	

	http://192.168.1.100:1024
RTP/RTSP	The RTSP (Real Time Streaming Protocol), a standard for connected client(s) to control streaming data (MPEG-4) over the World Wide Web. Enter the RTSP Port number (between 1024 and 65535) in the field provided. The default RTSP Port is 554. The RTP (Real Time Transport Protocol), an Internet protocol for transmitting real-time data such as audio and video. Max RTP Data Packet field will let users limit the size of the file. Enter the desired value between 400 and 1400.
Multicast RTP/R	TSP
Video Address	Enter the address of video.
Video Port	Enter the desired value (between 1024 to 65534) in the field provided. The number you entered must be even values.
Audio Address	Enter the address of the audio.
Audio Port	Enter the desired value (between 1024 to 65534) in the field provided. The number you entered must be even values.
Time to Live	Enter the desired length of time, if the packets fail to be delivered to their destination within. The Time to Live you entered must be inbetween 1 to 255.
UPnP	
Enable	If enabled, the Network Camera will broadcast its availability
Discovery	through UPnP. UPnP compatible systems such as Windows XP will then be able to detect the presence of the Network Camera.
Enable	If enabled, HTTP connections (from your Web Browser or the Viewer
Traversal	and Recorder utility) can use secondary port instead of port 80 (the standard HTTP port) to access the camera.
QoS	
Enable QoS	If enabled, the throughput level (for Video and Audio) is guaranteed
Mode	through QoS (Quality of Service).

Basic Settings - Wireless (WL-404 only)

This screen is displayed when the Wireless menu option is clicked.



Wireless Network		
Network Type	This determines the type of wireless communication used by the Network Camera. • If you have an Access Point, select <i>Infrastructure</i> . • Otherwise, select <i>Ad-hoc</i> .	
SSID	This must match the value used by other devices on your wireless LAN. Note! The SSID is case sensitive.	
Domain	Select your region from the drop-down list.	
Channel No.	 In <i>Infrastructure</i> mode, this setting is ignored. The Network Camera will use the Channel set on the Access Point. For <i>Ad-ho</i>c mode, select the Channel you wish to use on your Network Camera. Other Wireless stations should use the same setting. If you experience interference (shown by lost connections and/or slow data transfers) you may need to experiment with different channels to see which one is the best. 	
Security		
Security System	 Select the desired option, and then enter the settings for the selected method: Disabled - No security is used. Anyone using the correct SSID can connect to your network. WEP - The 802.11b standard. Data is encrypted before transmission, but the encryption system is not very strong. WPA/WPA2 Personal - Like WEP, data is encrypted before transmission. WPA is more secure than WEP, and should be used if possible. WPA Personal is the version of WPA which does NOT require a Radius Server on your LAN. 	
WEP	<u>'</u>	
Authentication Type	Normally this can be left at the default value of "Automatic." If that fails, select the appropriate value - "Open System" or "Shared Key."	

	Check your wireless card's documentation to see what method to
	use.
	Note: In <i>Infrastructure</i> mode, either setting will normally work,
WED	since most Access Points can use both methods.
WEP	Select the WEP Encryption level:
Encryption	64 Bit Keys (10 Hex chars)
	128 Bit Keys (26 Hex chars)
	64 Bit Keys (5 ASCII chars)
	128 Bit Keys (13 ASCII chars)
Passphrase	Enter a word or group of printable characters in the Passphrase box and click the "Generate Key" button to automatically configure the WEP Key(s). If encryption strength is set to 64-bit, then each of the four key fields will be populated with key values. If encryption strength is set to 128-bit, then only the selected WEP key field will be given a key value.
WEP Keys	Use the radio buttons to select the default key.
	Enter the key value you wish to use. Other stations must have the same key values.
	• Keys must be entered in Hex. Hex characters are the digits (0 \sim 9) and the letters A \sim F.
	Click Clear Keys to set the Keys to be blank.
WPA/WPA2 Personal	
Shared Key	Enter the key value. Data is encrypted using a key derived from the network key. Other Wireless Stations must use the same network key. The PSK must be from 8 to 63 characters in length.

Basic Settings - DDNS

Many internet connections use a "Dynamic IP address", where the Internet IP address is allocated whenever the Internet connection is established. This means that other Internet users don't know the IP address, so can't establish a connection. DDNS is designed to solve this problem, as follows:

- You must register for the DDNS service with a DDNS service provider. The DDNS Service provider will allocate a Domain Name to you upon request.
- The DDNS settings on the **DDNS** screen above must be correct.
- The Network Camera will then contact the DDNS server whenever it detects that the Internet IP address has changed, and inform the DDNS server of the new IP address. (The Check WAN IP Address determines how often the Network Camera checks if the Internet IP address has changed.)

This system allows other internet users to connect to you using the Domain Name allocated by the DDNS service provider. This screen is displayed when the *DDNS* menu option is clicked.



DDNS	
Enable DDNS	Enable or disable the DDNS function, as required.
	Only enable this feature if you have registered for the DDNS Service
	with a DDNS Server provider.
Service	Choose a service provider from the list.
Provider	
Web Site	Click this button to open a new window and connect to the Web site
Button	for the selected DDNS service provider.
Domain (Host)	Enter the Domain Name (Host Name) allocated to you by the DDNS
Name	Server provider.
Account/E-Mail	Enter the login name for the DDNS account.
Password/Key	Enter the password for the DDNS account.
Check WAN IP	Set the schedule for checking if the Internet IP address has
Address	changed. If the IP address has changed, the DDNS Server will be
	notified.
	NOTE: If the DDNS Service provided some software to perform this
	IP address update or notification, you should NOT use this software.
	The update is performed by the camera.

Video & Audio - Basic

This screen is displayed when the Video & Audio option is clicked.



MDE0 4.0'			
MPEG-4 Setting			
Resolution	Select the desired video resolution format.		
	The default resolution is set to 320*240.		
Video Quality	Constant Bit Rate: Select the desired bit rate. The default is set		
Control	to 1.2 Mbps.		
	Fixed Quality: Select the desired option. The default fix quality is set to Normal.		
Max. Frame Rate	Select the desired Maximum bandwidth for the video stream. Note that you can specify EITHER the Bandwidth OR the Frame Rate, not both. If the Bandwidth is defined, the frame rate will be adjusted as necessary to achieve the specified frame rate. The default value for bandwidth is Unlimited , which allows you to specify the desired frame rate.		
MJPEG Settings			
Resolution	Select the desired video resolution format.		
	The default resolution is set to 320*240.		
Fixed Video	Select the desired fix quality. The default fix quality is set to Normal.		
Quality			
Max. Frame	Select the desired Maximum bandwidth for the video stream. Note		
Rate	that you can specify EITHER the Bandwidth OR the Frame Rate, not both. If the Bandwidth is defined, the frame rate will be adjusted as necessary to achieve the specified frame rate. The default values for bandwidth is Unlimited , which allows you to specify the desired frame rate.		
Mobil Settings			
Enable Mobil	Enable streaming video for the mobile device by checking this		
Streaming	checkbox.		
Resolution	The default resolution is set to 160x120.		
Video Quality	Constant Bit Rate: Select the desired fix bit rate.		
Control	Fixed Quality: Select the desired option. The default fix quality is set to Normal.		
Max. Frame	Select the desired Maximum bandwidth for the video stream.		

Rate	
Access Code	Enter the code for accessing the live video from camera through cell
	phone connection.
Video Adjustme	nts
Power Line	Select the power line frequency (50Hz or 60Hz) used in your region,
Frequency	to improve the picture quality under florescent lighting.
White Balance	Select the desired option to match the current environment and lighting.
Brightness	If necessary, you can adjust the brightness to obtain a better image. For example, if the camera is facing a bright light, the image may be too dark. In this case, you can increase the brightness.
Sharpness	Select the desired option for the sharpness. You can select a Sharpness value between -3 and 3.
Options	
Microphone	Enable audio by checking this checkbox. Using Audio will increase the bandwidth requirements slightly.
Speaker	Enable speaker sound by checking this checkbox.
Time Stamp	If enabled, the current time will be displayed on the Video image.
Text Display	Enable this setting if you want text to be displayed on the Video
	image, and enter the desired text - up to 20 characters. This feature
	is often used to identify each camera when multiple cameras are
	installed.

Video & Audio - Access

This screen is displayed when the $\it Video\ Access$ option on the $\it Video\ \&\ Audio\ menu$ is clicked.



User Access	
Enable	If disabled - No login required, users do not have to provide a
Security Checking	username and password when they connect to the camera to view video.
	• If enabled - Require login, users will be prompted for a username and password when they connect to the camera to view video.

	The camera administrator must use the "User Database" menu option to create the desired users.
Video Access	
Enable Scheduled Video Access	If enabled - Camera is available during the scheduled periods, and unavailable at other times. If this option is selected, you need to define a schedule. If no schedule is defined, this option is always disabled.
	If disabled – The option will remain disabled until you enable it.
	Note that regardless of which setting is chosen, the Administrator can ALWAYS access the camera and view live video.
Access Schedule	
Scheduled Periods	This displays all periods you have entered into the database. If you have not entered any periods, this list will be empty.
Delete	Use the Delete button to delete the selected item in the list.
Add Period	
Day	Choose the desired option for the period.
Start Time	Enter the start time using a 24 hr clock.
End Time	Enter the end time using a 24 hr clock.
Add	Click this button to add a new period.

Video & Audio - User

This screen is displayed when the $\it User\ Database$ option on the $\it Video\ \&\ Audio$ menu is clicked.



Existing Users	
User List	This displays all users you have entered into the User database. If you have not entered any users, this list will be empty.
Edit, Delete,	Use these buttons to manage the user database.
Delete All	
User Properties	
User Name	 Enter the name for the user here. Spaces, punctuation, and special characters must NOT be used in the name. The name is case insensitive (case is ignored), so you can not

	have 2 names which differ only by case.
User Password	The password for this user.
Confirm	Re-enter the password for the user, to ensure it is correct.
Password	
Add Button	Click this button to add a new user, using the data shown on screen.
Clear Button	Use this button to clear the input fields, ready to add a new user.

Event - Motion Detection

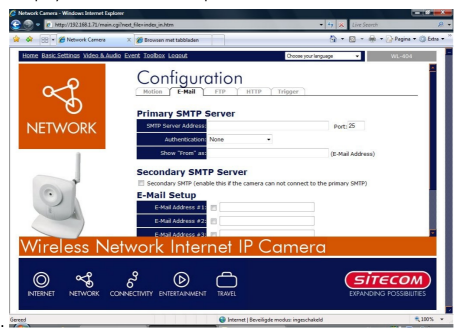
This screen is displayed when the *Motion Detection* option on the *Event* menu is clicked.



Motion Detectio	n
Set Detection	You can set the full screen or areas of the video image to be
Areas	examined.
	Note: Motion detection can be triggered by rapid changes in lighting condition, as well as by moving objects. For this reason, it should only be used indoors.
Threshold	Adjust the threshold of detection for each area.

Event - E-Mail

This screen is displayed when the *E-Mail* option on the *Event* menu is clicked.



Primary/Second	Primary/Secondary SMTP Server	
SMTP Server	Enter the address of the SMTP (Simple Mail Transport Protocol)	
Address	Server to be used to send E-Mail.	
Authentication	Select the desired Authentication type for the SMTP Server.	
SMTP Login	Enter your login name for the SMTP Server.	
name		
SMTP	Enter your password for the SMTP Server.	
Password		
POP server	Enter the name for the POP Server.	
name		
Secondary	Check the box to upload to the Secondary SMTP if the camera can not	
SMTP	connect to the primary SMTP.	
E-Mail Setup		
E-mail Address	Enter at least one (1) E-Mail address; the 2nd and 3rd addresses are	
	optional. The E-Mail alert will be sent to the E-Mail address or	
	addresses specified here.	
Subject	Enter the desired text to be shown as the "Subject" for the E-Mail	
	when it is received. Subject can not exceed 48 alphanumeric	
	characters.	
Show "From"	Enter the E-Mail address to be shown in the "From" field when the E-	
as	Mail is received.	

Event - FTP

This screen is displayed when the FTP option on the Event menu is clicked.



Primary/Secondary FTP	
FTP Server	Enter the address of the FTP Server.
Port	Enter the Port of the FTP Server to be connected.
Login name	Enter your login name for the FTP Server.
Password	Enter your password for the FTP Server.
Enable	Check the box to enable the Passive mode feature of the FTP.
Passive Mode	
File Path	Enter the file path/name of the FTP.
Name	
Secondary FTP	Check the box to upload to the Secondary FTP if the camera can not
	connect to the primary FTP.

Event - HTTP

This screen is displayed when the *HTTP* option on the *Event* menu is clicked.



HTTP Notification	
Enable	Enable this checkbox to use the HTTP Notification.
URL	Enter the URL of your HTTP notification server.
Proxy Server	Specify the proxy server name in the provided field if the camera
Name	needs to pass through a Proxy Server to do the HTTP notification.
Port Number	Enter the port number for the proxy server.
Method	Select the desired method of form data encoding.
	Get - It should be used if and only if the form processing is independent, which typically means a pure query form. Generally
	it is advisable to do so.
	Post - If there are problems related to long URLs and non-ASCII character repertoires, which can make it necessary to use "POST" even for independent processing.

Event - Trigger

This screen is displayed when the *Event Trigger* option on the *Event* menu is clicked.



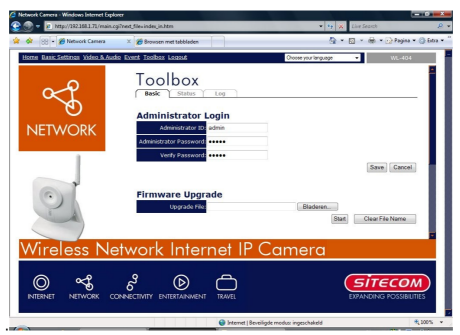
Event Schedule	
Schedule List	 The Event Schedule shows all of the event types currently configured in the Network Camera, along with various information about their configuration, as listed below: Name - the descriptive event name set by the user. Effective Time Frame - shows when the event at a set time will be triggered. Trigger by - shows what kind trigger activate the event. Action - shows what kind of the actions will be issued when the event been triggered
New Schedule	
Effective Time Frame	Choose the desired option for the period.
Start Time	Choose the desired start time using a 24 hr clock.
End Time	Choose the desired end time using a 24 hr clock.
Trigger Event	
Motion	If enabled, movement in a motion detection window can be used to
Detection	trigger events.
Interval	Select the desired option for the events interval. (* "0" = No Delay)
Actions	E-Mail - If checked, an E-Mail (with "Attachment") will be delivered to the SMTP server. (SMTP Server must be configured on the E-Mail page.)
	FTP - If checked, an FTP upload will be activated to the FTP server. (FTP servers must be configured on the FTP page.)
	HTTP - If checked, an Instant Messaging (IM) will be delivered to the Jabber server. (Jabber server must be configured on the Instant Messaging page.)
Attachment Type	JPEG Image: Frame Rate - Select the desired capture rate for the JPEG image(s) here. Pre/Post Capture - Select the desired length. The snapshot(s) of

the JPEG image depends on this setting, and also the file size and degree of compression.

• Video:

Video Format - Select the desired type for the video file. Pre/Post Capture - Select the desired length. The size of the file depends on this setting, and also the Video size and degree of compression.

Toolbox - Basic



Administrator Login	Administrator Login	
Administrator ID	Enter the name for the Administrator here. Spaces, punctuation, and special characters must NOT be used in the name.	
Administrator Password	The password for the Administrator.	
Verify Password	Re-enter the password for the Administrator, to ensure it is correct.	
Firmware Upgrade		
Upgrade File	Click the "Browse" button and browse to the location on your PC where you stored the Firmware file. Select this file.	
Start	Click this button to start the Firmware. When the upgrade is finished, the Network Camera will restart, and this management connection will be unavailable during the restart.	
Clear File Name	This does NOT stop the Upgrade process if it has started. It only clears the input for the "Upgrade File" field.	
Backup & Restore		
Backup Config File	Click <i>Backup</i> button to save the current configuration information to a text file.	
Restore Configuration File	Click <i>Restore</i> button to reinitialize the camera to load the new updated software. Do this after loading the upgrade file.	
Clear File Name	This does NOT stop the Restore process if it has started. It only clears the input for the "Restore Configuration File" field.	

Restore Factory Defaults	Click <i>Defaults</i> button to reloads all default settings on the camera.
Restart Camera Click <i>Restart</i> button to restarts the camera.	

Toolbox - Status



System		
Device Name	This shows the name of the Network Camera.	
Description	This shows the description of the Network Camera, such as location.	
F/W version	The version of the current firmware installed.	
Network		
MAC Address	The current IP address of the Network Camera.	
IP Address	The IP Address of the Network Camera.	
Network Mask	The network mask associated with the IP address above.	
Gateway	The IP Address of the remote Gateway associated with the IP Address above.	
Wireless		
WSC PIN	It displays the current WSC PIN code.	
Dode		
Network	This shows the Network Type currently in use (Ad-hoc or	
Туре	Infrastructure).	
SSID	This displays the wireless SSID.	
Channel	This shows the wireless channel currently used.	
Security	The current security setting for Wireless connections.	
Signal	This shows the strength of the signal.	
Strength		
MPEG-4/MJPE	MPEG-4/MJPEG	
Resolution	The image size of the video stream.	
Video	This displays the image quality of the video stream.	
Quality		

Frame Rate	This displays the frame rate of the video stream.	
Buttons		
Refresh	Update the log and any other data on screen.	

Log Screen

This screen displays a log of system activity.

© Network Camera - Windows Internet Explorer



Log		
System Log	This is a log of system activity.	
Enable Syslog Service	Check the box to enable the System Log Server feature.	
Syslog Server Address	Enter the address of the Syslog Server.	
Refresh Button	Click this to update the data shown on screen.	
Clear Log	Click this button to restart the log.	

6. Windows Monitor/Playback/Recorder utility

The recommended method to view video is to use the supplied Windows Viewing/Recording utility. This utility also allows you to record the video streams, either interactively or using a schedule.

System Tray Icon

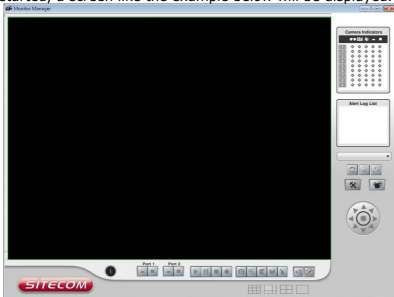
When started, the program will create an icon in the Windows system tray on the taskbar, as shown below.



You can right click the icon and it will provides a menu which allows you to view program details, view the main screen, or terminate the program.

Main Screen

When started, a screen like the example below will be displayed.

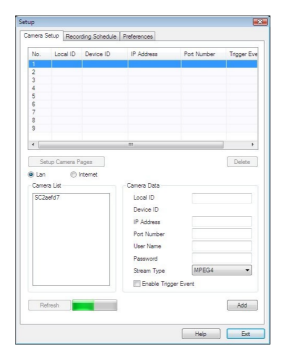


If no cameras have been defined, no video will be displayed. See the following section for information on defining a camera. Note that each Camera is given a number (Channel Number).

Camera Setup

To define a camera and associate it with a Channel Number.

1. Click the *Setup* button on the main screen. You will see a screen like the example below.



- 2. Select the desired *Channel* number in the left (*No.*) column.
- 3. There are 2 radio buttons, for *LAN* or *Internet*. The default is *LAN*. See the following section for details of the *Internet* option.
- The LAN panel, on the left, displays all Network Camera found on your LAN. This list can be updated by clicking the Refresh button.
- The Camera Data panel, on the right, displays the data for the selected camera.
- 4. To associate a camera with the current Channel:
- Select a camera in the list on the left.
- Enter the value of Local ID.
- Check that the Camera Data shown on the right is correct. See below for details.
- Click the Add button. The camera will now appear in the Channel List.

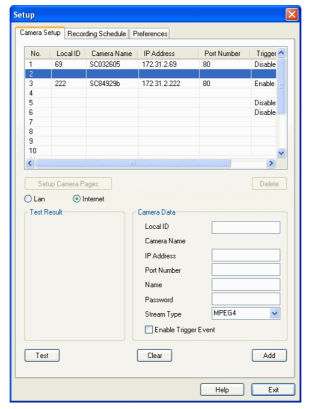
Local ID	This is the name you gave to this camera. This field must be entered.	
Camera Name	This is the default name for the Network Camera, and cannot be	
	changed.	
IP Address	The current IP address of the Network Camera.	
Port Number	This will normally display "80". Only change this if requested to do so by the Network Camera Administrator.	
Login	 The camera Administrator can require that users provide a username and password before being allowed to view the live video. If the Administrator has not enabled this option, the <i>Login</i> fields can be left blank. Otherwise, you must enter the username and password allocated to your by Administrator. 	
Setup Camera	Click this button to connect the Web-based interface of the Camera	
Pages		
Enable	Check this if you want the Camera to have the feature enabled.	
Trigger Event		



You can add the same Camera twice, once for the LAN (using the LAN IP address), and again for the Internet (using the Internet IP address). This will allow viewing the camera whether you are on the same LAN as the camera or in a remote location.

Adding Cameras on the Internet

If the Network Camera you wish to add is not on your LAN, but is available via the Internet, click the *Internet* button. You will see a screen like the example below.



To associate a camera with the current *Channel*:

- 1. Enter the Camera Data on the panel on the right. See below for details.
- 2. If desired, click the *Test* button to check that a connection and login can be performed successfully. Note that if the remote LAN does not currently have an Internet connection, or the remote camera is not on-line, the test will fail because no connection is possible.
- 3. Click the *Add* button. The camera will now appear in the *Channel List*.

Local ID	This is the name you gave to this camera. This field must be entered.	
Camera	This is the default name for the Network Camera, and cannot be	
Name	changed.	
	This field will be displayed automatically once a connection to the	
	Network Camera has been established.	
IP Address	Enter the Domain Name or Internet IP address of the desired Network	
	Camera.	
Port	Enter the port number used by the Network Camera for connections via	
Number	the Internet The Camera Administrator can advise you of the port to	
	use. The default value is 1024.	
Login	The camera Administrator can require that users provide a username	

	 and password before being allowed to view the live video. If the Camera Administrator has not enabled this option, the Login fields can be left blank.
	Otherwise, you must enter the username and password allocated to you by the Camera Administrator.
Stream	Select the desired video stream type. There might be either MPEG4 or
Туре	Motion-JPG streaming type.
Setup	Click this button to connect the Web-based interface of the Camera
Camera	
Pages	
Enable	Check this if you want the Camera to have the feature enabled.
Trigger	
Event	



You can add the same Camera twice, once for the LAN, and again for the Internet. This will allow viewing the camera whether you are on the same LAN as the camera or in a remote location.

Main Screen

You can view live video in the main screen. The built-in software can let you view up to 16 cameras on a single computer screen at one central location.

The Icons allow you to control the cameras and video streams.



Channel (Camera) Selection.

Use this to select the desired Channel (Camera) by clicking on the top row. This panel also indicates the status of the camera.

- The first column indicates if the camera is available.
 Green indicates the camera is available.
 Gray indicates that the camera is currently unavailable.
- The second column indicates if a recording is in progress.
 Gray indicates no recording.
 Red indicates recording is in progress.
- The third column indicates if Motion Detection is in progress.
 Gray indicates this feature is not enabled.
 Yellow indicates Motion Detection is in progress.
- The forth and fifth columns indicate if I/O port 1/2 is in On or Off mode.
 Gray indicates this feature is not enabled.
 Yellow indicates I/O port is in On mode.



Alert Log List.

It displays the list of alert logs, if any.



Setup. Click this button to open the Setup Window.



Playback. Click this button to open the Playback, which allows you to browse through the previously saved files.



Channel Indicator. This indicates the current channel (camera).

Screen Layout. Use this to select the number of Channels (Cameras) to be displayed on screen. Up to 9 cameras can be displayed.



Play. Use this to re-start viewing, after using the *Stop* or *Pause* button.



Pause. Use this to temporarily stop the connection to the camera



Stop. This will terminate the connection to the camera, halting both the viewing and the recording (if in progress).



Record. Click this to start recording the current video stream. While recording, this button will be blue. To stop recording, click the **Stop** button.



Snapshot. Click this to take a single JPEG "snapshot" image of the current video.



Zoom Camera. A digital zoom feature is available. To zoom in on a section of the window, click this icon. Then use your mouse to select the section you want to magnify. Click the icon again to disable the zoom feature.



Flip Video. Click this to have the image swapped top-to-bottom.



Mirror Video. Click this to have the image swapped left-to-right.



Direct Pan/Tilt. Use this to move the camera to the Pan/Tilt position directly.



Sound On/Off. One of these icons will be displayed.

This can be used to select the Audio stream which can be heard. (Only one audio stream can be selected at any time.) If the camera does not support audio, or if audio is disabled on the camera, this option is unavailable.



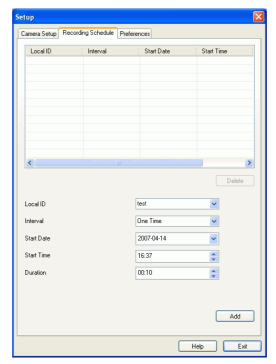
Microphone On/Off. - For Cameras that feature audio, click this to enable the microphone.

Recording Video

You can record Video while watching, or schedule recordings to occur when you are absent. Recordings are stored in a standard Microsoft ASF file format, and can be played using Microsoft Media Player. Before doing any recording, you should review the recording settings to ensure they are suitable for your PC.

Recording Schedule

To set the Recording Preferences, click the **Recording Schedule** tab on the **Setup** screen. You will see a screen like the example below.



If necessary, change these settings to suit your environment.

Local ID. This is the name you gave to this camera. This field must be entered.

Interval. Decide which days you want the Camera to record. Select the appropriate Interval from the drop-down list.

Start Date. Select the date you want the recording begin.

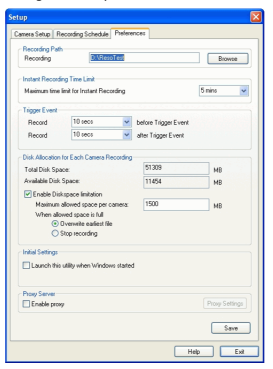
Start Time. Select the time you want the recording begin.

Duration. Select how ling you want the recording to be.

After you have made your selections, click the **Add** button to save the new scheduled recording, and you will see it appears in the recording list.

Preferences

This screen is displayed after clicking the *Preferences* tab on the *Setup* screen. If necessary, change these settings to suit your environment.



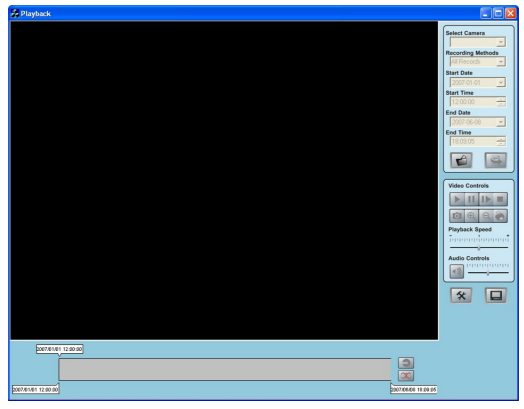
Data - Preferences

Recording Paths			
Recording	This is the Drive and Folder on your PC where recorded files will		
	be placed. You need a drive which has large amounts (Gigabytes)		
	of free space. Click the <i>Browse</i> button to select the drive and		
	folder.		
	Note that file names are automatically assigned, using the date		
·-	and time.		
Instant Recording			
Maximum time	This sets the maximum size of a recording which is started by		
limit for Instant	clicking the <i>Record</i> button on the <i>main</i> screen.		
Recording	If the recording is not stopped manually, it will be terminated after		
	the time period indicated here.		
Trigger Event			
Record before	Set the time so the Utility will start recording the certain time		
Trigger Event	before the Utility detects motion in a Camera's field of view.		
Record after	Set the time so the Utility will stop recording the certain time after		
Trigger Event	the Utility detects motion in a Camera's field of view.		
Disk Allocation for	Disk Allocation for Each Camera Recording		
Total Disk Space	This displays the total size of the disk selected for storing		
	recordings.		
Available Disk	This displays the available space of the disk selected for storing		
Space	recordings.		
Enable Disk	Enable this if you wish to limit the disk space used by video		
space limitation	recordings.		
Maximum	Enter the maximum amount of disk space which can be used for		
Allowed Space	video recordings.		
When allowed	Select the desired option for the behavior when the disk space		
space	limit is reached.		
is full.	Overwrite earliest file. The utility will overwrite the old files		

	 if the space is not enough for recording. Stop Recording. If the disk space limit is reached, no further recording is done. 	
Initial Settings		
Launch this	Check this to have this utility start when Windows starts.	
utility when		
Windows started		
Proxy Server		
Enable proxy	If enabled, click the <i>Proxy Settings</i> button to configure the	
	settings.	

Using Playback

To access the saved files of the Camera, click **Playback** button in the Main screen, then you will see the following screen.



Searching Recorded Video Files

Select Camera. Select the desired camera from the list.

Recording Methods. Select the type of the recorded file from the drop-down list that you wish to view.

Start Date/Time. The date and time the recording will be made.

End Date/Time. The date and time the recording will be ended.

Load other Cameras. Click this button to load other cameras from the network.

Submit. Click this button then it will display the list of files according to the search criteria.

Play. Use this to re-start viewing, after using the Stop or Pause button.

Pause. Use this to temporarily stop the connection to the camera

Frame by Frame. Playback the video in a frame-frame basis by clicking the mouse button.

Stop. This will terminate the connection to the camera, halting both the viewing and the recording (if in progress).

Snapshot. Click this to take a single JPEG "snapshot" image of the current video.

Zoom In. To zoom in on a section of the window, click this icon.

Zoom Out. To zoom out on a section of the window, click this icon.

Print. Click this to print the current video stream.

Playback Speed. To play a recorded file, select the desired speed.

Audio Control. To play a recorded file, select the desired volume.

Hard Disk Quota. This displays the available and used space of the disk for storing recordings.

Delete Video. To delete a recorded file, select the file and click this button.

Appendix A: Network Camera - Specifications

Model	Network Camera
Dimensions	90mm (W) * 35mm (H) * 90mm (D)
Operating Temperature	0 °C to 40 °C
Storage Temperature	0 °C to 40 °C
Network Protocols:	TCP/IP, DHCP, SMTP, NTP, HTTP, FTP, NTP, RTP, RTSP, UPnP (Discovery only)
Network Interface:	1 Ethernet 10/100BaseT (RJ45) LAN connection
Wireless interface	IEEE 802.11b/802.11g compatible, Infrastructure/Ad-hoc mode, WEP/WPA Personal/WPA2 Personal security support, roaming support
LEDs	3
Power Adapter	5V DC External
Lens	F2.8mm @F2.8 Fixed Focus lens (cell phone size) in socket type

Regulatory Approvals

FCC Statement

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

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

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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

CE Approvals

The Network Camera and the Ethernet Network Camera meet the guidelines of the European Union and comply with the 99/5/EEC and RTTE 99/5EG directives, including the following standards:

- EN60950
- EN300 328-2
- EN301 489-1
- EN301 489-17

This is a Class B product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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Network Camera copyright information

Package source codes	License
boot loader	GPL
ARM-Linux 2.4.19	GPL
ARM-Linux-gcc 3.3.4 library	LGPL
Busy-box	GPL
cron	Public domain
	(BSD & Lineo
	http://www.lineo.com/)
thttpd-2.25b	Public domain
	(http://www.acme.com/software
	/thttpd/)
ntp-4.1.71	Public domain
	(http://www.ntp.org/)
ez-ipupdate-3.0.11b7	GPL
iptables-1.3.4	GPL
stunnel	GPL
wireless_tools.26	GPL
wpa_supplicant	GPL
dhcpd-1.3.22	GPL
DM9102 lan driver	GPL
libupnp-1.2.1	BSD

thttpd.c - tiny/turbo/throttling HTTP server

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If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

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user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
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- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

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Appendix B: Streaming Video/Audio Solution

Overview

Streaming video is a sequence of "moving images" that are sent in compressed form over the Internet and displayed by the viewer as they arrive. With streaming, a Web user does not have to wait to download a large file before seeing the video or hearing the sound. Instead, the media is sent in a continuous stream and is played as it arrives.

Streaming Video/Audio through Internet Camera

To snapshot a JPEG image from the Internet Camera with specified resolution and quality: <a href="http://<ip>/img/snapshot.cgi?[size=<value>][&quality=<value>]

```
Size = 1 (160*120)

2 (320*240)

3 (640*480)

Quality = 1 (Very high)

2 (High)

3 (Normal)

4 (Low)

5 (Very low)
```

To stream M-JPEG video from the Internet Camera (M-JPEG mode only) http://<ip>/img/mjpeg.htm

To stream video through the RTP/RTSP protocol from Internet Camera (MPEG-4 mode only): rtsp://<ip>/img/media.sav

Note: Users need to specify the desired protocol in the players.

To snapshot a JPEG image (160*120, very low quality) through a mobile phone: <a href="http://<ip>/img/mobile.cgi">http://<ip>/img/mobile.cgi