IPC-2605N

The First Consumer-Friendly Network Camera

User's Guide



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www.zyxel.com



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Important Notices

Regulatory Notice

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.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

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

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver
- Connect the equipment to an outlet on a different circuit than the receiver is connected.
- Consult the dealer or an experienced TV/radio 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.

Operation Safety

Before using this camera, please read and follow the steps below to protect your IP camera.

- Please place the IP camera on a level surface and keep it out of direct sunlight
- Keep the IP camera indoors and away from water, dust, humidity, and magnetic products
- Do not rotate your IP camera by hand. It may cause damage to the camera.
- Do not drop the IP camera, this may damage the mechanical parts of the camera.
- Do not disassemble or remodel the product, it can cause damage or fire.
- Do not shake, move, or disturb the camera when it is in operation, as such actions may result in the malfunction of the device.
- Power the camera off if it produces smoke or unusual odor.
- Do not place the IP camera around heat sources such as a Television or microwave oven.

About This Manual

This manual is indented only for users of the ZyXEL IPC-2605N network camera.

Conventions in this Manual

While using this manual, pay attention to symbols and notations used to draw attention to special situations, such as:



Caution!

Information provided with this symbol is critical to prevent damage to the product or injury to the user.



Important!

This symbol indicates instructions that a user must follow in order to complete a task.



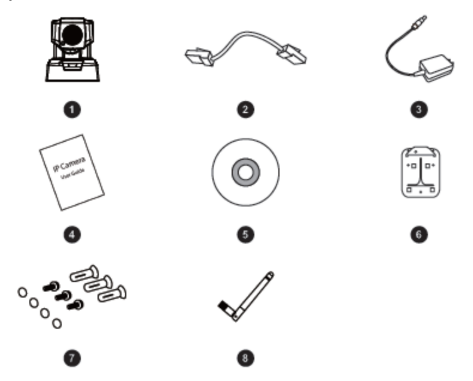
Note:

This symbol indicates additional information or tips to help the user operate the product.

2 Getting to know your IPC-2605N

2.1 Package Contents

Before setup, ensure your package contains all contents. If anything is missing, contact your distributor.



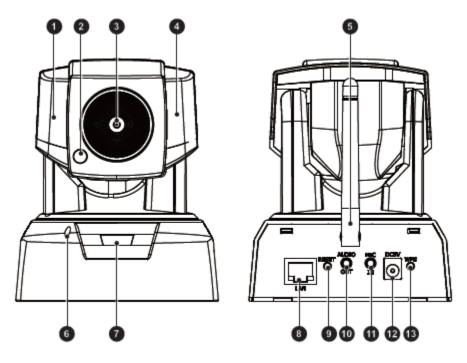
Number	Contents
0	IPC-2605N Network Camera
2	Ethernet Cable
3	Power Adapter
4	Quick Installation Guide
6	Install Disk
6	Wall/Ceiling Mount Plate
0	Camera Pad x4, Screw Mount x3, Screw x3
8	Detachable Wireless Antenna

2.2 Features

ZyXEL's IPC-2605N sports an advanced 340-degree pan and 100-degree tilt mechanical design, ideal for deployment in warehouses, offices, restaurant, lobby area, or anywhere it's important to have a wide field of view.

- Pan/Tilt with 10x digital zoom
- Day/Night functionality
- Network bandwidth detection
- SMS & E-Mail Notification
- Built-in microphone
- Two-way audio communication
- Plug n Play installation

2.3 Camera Layout



Number	Contents
0	IR LEDs x6 (12 in total)
2	Light Sensor
3	Lens 2.0 mm, F2.8, fixed iris
4	IR LEDs x6 (12 in total)
6	Detachable Wireless Antenna
6	Microphone
0	LED Status Indicator
8	Ethernet Port
9	Reset Button
9	Audio Output
0	Microphone In
®	Power Connector
13	WPS Button

2.4 LED Status Indicator

The LED status indicator consists of a blue status indicator and red IR LEDs. The LEDs appear as follows:



Red IR LEDs (Left), Blue Status LED (Right)

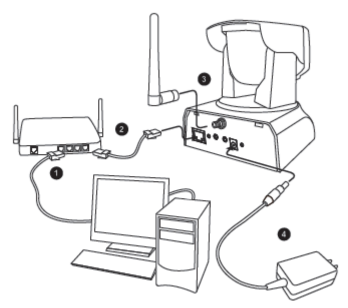
When the IP camera is turned on, the LEDs will light in the following patterns:

Red LEDs	Blue LED	Indication
On	On	System booting
Off	On	Successfully established network connection
On	Off	Performing hardware test
Off	Off	Powered off
Blinking (Every	Off	Failed to connect to network/Failed to establish
0.5 seconds)		WPS connection
Off	Blinking (Every	Attempting to establish a WPS connection
	0.5 seconds)	
Off	Blinking (Every	Successfully established a WPS connection
	0.2 seconds)	
Blinking	Blinking	Attempting to establish a network connection

3 Installation

3.1 Connecting Your IPC-2605N

The picture below illustrates the basic connection of your IPC-2605N camera:



The following table describes the numbered items:

Number	Contents
0	Ethernet cable from PC to hub/router.
2	Ethernet cable from router to camera.
3	Wireless antenna. Attach to connector on the back of the camera.
4	Power: Attach the power adapter to the camera's power port, and connect the plug to a power outlet.



Important!

- Do not rotate your camera by hand. Doing so can damage the camera
- After unplugging the camera's power cable, wait at least 4 seconds before restoring power to the camera.

3.2 Wireless

While using the ZyXEL Wireless antenna, you'll be able to connect your camera to your network via WiFi. Keep in mind that you can only have one active connection at any given time – either through LAN or a wireless network.

Note: If the wireless connection drops or seems slow, try moving your IP camera closer to the wireless access point for an improved signal.

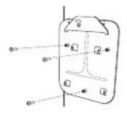


Important!

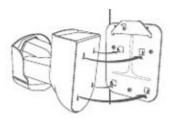
- Obstacles between your camera and wireless access point, particularly if made of materials like wood, cement, or metal, will weaken the strength of your wireless signal.
- Other 2.4 GHz devices such as microwaves and wireless phones may degrade performance. Attempt to keep your camera away from such devices.

3.3 Wall and Ceiling Mounting

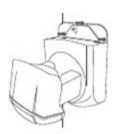
Screw the mounting plate into the mounting surface



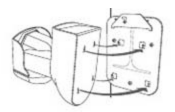
Loosen the top screw on the trapezoid-shaped fastening bracket.



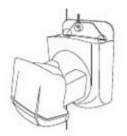
Return fastening bracket to its original position.



Secure the IP camera to the mounting plate



Insert the tips of the fastening bracket into the IP camera as shown.



Use a screwdriver to tighten the fastening bracket firmly back in place.



4 Initial Setup

Before running the setup utility, make sure you have the IP Camera properly connected. To begin setup, insert the installation CD supplied with the camera into the CD-ROM drive of the viewing PC, and the eaZy Wizard utility will start and guide you during the installation process of the hardware and software for your IP camera.

5 Accessing your camera

Your camera's video feeds can be accessed in a number of ways, as follows.

- 1) Your camera is CloudEnabled™ and can be viewed from any PC running a modern web browser with the Flash plug-in installed. When you first setup your camera using the included CD, it will register your camera with iSecurity+. Simply point your web browser to http://zyxel.isecurityplus.com and login with the username and password you created during setup. You can also download the iSecurity+ app from iTunes or the Android Market to view your camera from a smartphone or tablet. This is by far the easiest way to view & control your camera.
- 2) View the live video stream on the web browser of any computer. This feature is compatible with all Desktops, Laptops, or Tablets modern browser. This is the easiest way to view the video of the IP camera and requires little learning time. This may require advanced configuration of your home router in order to view the camera remotely.
 - (Note: Non-IE web browsers, such as FireFox and Safari, are supported after a VLC plug-in installation.)
- 3) View the live video stream on the mobile web browser of your iPhone/iPod, Android phone, BlackBerry, PDA, or any other mobile phones with a built-in web browser. Through live Motion-JPEG video streaming, you can view your ZyXEL IP camera while on the go. This may require advanced configuration of your home router in order to view the camera remotely.
 - (Note: This functionality requires that a secondary video stream be enabled. Motion-JPEG mode only offers live viewing function.)

5.1 CloudEnabledTM Viewing

5.1.1 Accessing via iSecurity+ Smartphone App

iSecurity+ is an iOS/Android App designed to allow you to quickly and easily access, control, and view your camera's video feeds from anywhere.

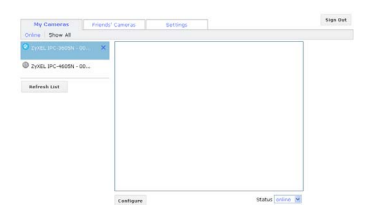
The iSecurity+ can be located on the App Store and Android Market from your device by searching "iSecurity+," or directly from your computer at the Android Market (http://market.android.com) for Android devices, or the App Store through iTunes (http://www.apple.com/itunes).

5.1.2 Accessing via iSecurity+ Web App

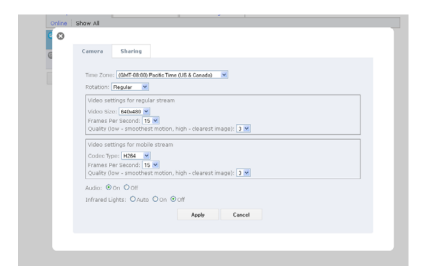
Once a second stream has been successfully enabled on your ZyXEL camera, you can use the iSecurity+ web app to view your video feeds. To access the app, simply navigate to http://zyxel.isecurityplus.com/login in your web browser.

From the login screen, simply enter the username and password you configured during the camera's initial setup (For more information, see the eaZy Setup Wizard).

The following screen will appear:

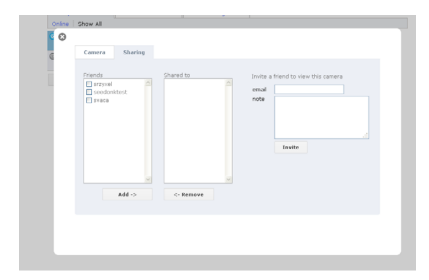


To configure your camera's settings, click the Configure button beneath the video display.



This page allows you to easily adjust your camera's time zone, display and audio settings, and infrared lighting.

Sharing options can be accessed from the Sharing tab at the top of the screen.



5.2 Direct Viewing of your Camera (For Advanced Users)

5.2.1 Accessing via PC web browser

Users can access their video feeds and camera management tools easily through any web browser. Simply follow these steps.

- 1) Open any web browser (Internet Explorer, Safari, Firefox, Chrome, etc.)
- 2) Type in your camera's IP address (eg. 192.168.1.11. This number can be easily found by using the eaZy set up Wizard utility)
- 3) A dialogue box will appear requesting a user name and password. (Default username and password are both 'admin')



- 4) After entering a valid username and password, your browser will prompt installation of camera software from ZyXEL Communications Corporation. Click on the warning message, and choose to Install ActiveX
- 5) A confirmation dialogue box will appear. Select [Install] twice to install both USActiveX.cab and IPCamClientActiveX.cab.



Note: ZyXEL ActiveX only supports 32-Bit browsers. If you're running a 64-bit Operating System, you'll still have to run the 32-Bit version of your browser in order to access your camera.

6) If a security alert appears, select "Unblock."



7) You're now ready to view and manage your camera from your web browser.

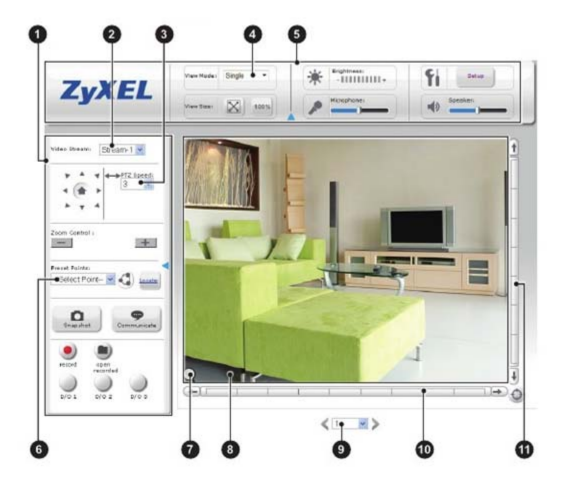




Note: If your IP camera falls behind a firewall, you will need to enable ports 80 and 554 in your firewall and link them to the internal IP address of the camera. Should you have more than one, increase the values above by 1 (For example, the second camera would have ports 81 and 555.)

5.2.1.1 Page Layout

On the first page, you can see the basic control panel on the top and left, and live video on the right hand side. Click the icon to collapse control panels.



The following table describes the labels found on this screen.

Number	Label	Description
0	Left control panel	provides control over video recording, voice
		communication, I/O, Pan/Tilt, and snapshot
2	Video stream	Allows you to change between stream-1 and stream-2.
•		(Stream 2 can be enabled and configured in [Settings] >
		[Video]
3	PTZ speed	set the pan and tilt speed on a scale of 1 to 10
4	Video mode	Allows you to change the video display between single,
	selection	multi, and auto scan.
6	Top control panel	Allows you to adjust Brightness, Speaker volume, and
		microphone volume.
6	Preset Point	Changing the preset point allows you move the camera
		to a pre-defined point. (Preset points can be configured
		in [setup] > [PTZ control])
0	Magnifier	Click on the magnifier icon to bring up digital zoom
(Sec. 200)		control.
8	Live video pane	Live video stream. Click any spot on the video window
		to pan/tilt. You can switch to full-screen mode by right-

		clicking on the video pane and selecting "Fullscreen"
9	Channel	Select a channel from the drop-down list, or click on the arrow icon to switch to the next/previous channel.
9	X-Axis	Adjust the camera's position on the X-Axis
0	Y-Axis	Adjust the camera's position on the Y-Axis

5.2.1.2 Icons

The following table describes the icons found on this screen.

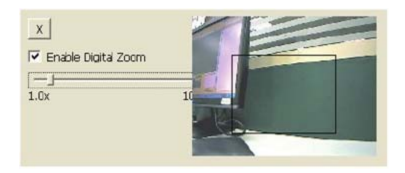
Icon	Label	Description
\boxtimes	Fit browser	Resizes the live video pane to fit your browser window
100%	Actual size	Resizes the live video pane to the original size
崇	Brightness	Adjusts the camera's brightness.
	Microphone	Adjust microphone volume. Click the icon to mute the
1	Volume	built-in microphone
F	Setup	Click the [Setup] button to access the settings for you camera.
	Speaker Volume	Adjust speaker volume. Click this icon to mute the built-in speaker
	Control	Direction control buttons to rotate the camera, and a
A Y 4		home button for returning to the preset position.
4	Patrol Mode	Use patrol mode to make the camera rotate through different predefined camera positions. Predefined positions can be defined in [Setup] > [PTZ control] > [Patrol mode]
Locate	Locate	Shows your camera's position on the X-Axis and Y-Axis
Snapshat	Snapshot	Click the snapshot button to take a snapshot from live view. A preview window will pop up. Right-click and choose 'Save Image As' to save the snapshot to your PC.
Corremanicate	Communicate	Allows you to speak into your PC microphone and broadcast through the camera's speaker. See the Voice Communication section for details.
	Digital Out	Triggers the alarm and siren connected to the Digital Out port of your camera
	Record	Record live video by pressing the [Record] button. (If your computer cannot play .mkv files, download and install VLC media player from the internet.)

	Open	Open a file browser to search and playback video files captured by the camera
Q	Digital Zoom	Digital zoom button. Available zoom: 1~10x
<>	Switch Channel	Click the Left/Right arrow to switch channel
(4)	Crosshair/Arrow	The crosshair allows you to move your cursor over a point on the live view and make that point the new center of view. The arrow moves the camera in the direction of the mouse click.

5.2.1.3 Enable Digital Zoom

To enable the digital zoom feature:

1) Click on the magnifier icon located on the lower-left corner of the real-time video display. The digital zoom control window will appear.

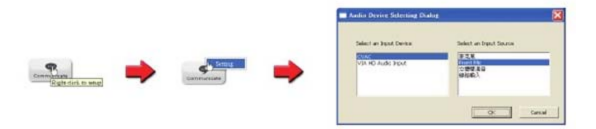


2) Check [Enable Digital Zoom], and set the desired zoom by dragging the slider bar. Then set the area to be enlarged by dragging the black square shown above. Click on the [X] button or press the [Esc] key to save the changes and/or close the previous window.

5.2.1.4 Voice Communication

Pressing the button allows you to speak into your PC microphone and broadcast through the camera's speaker or audio line out. To talk through the external

speaker connected to the IP camera, place your cursor on the button, right-click, and select [Settings] to choose input device and input source.



With the device configured, clicking the will allow you to speak through your microphone and be heard from the camera for 90 seconds.



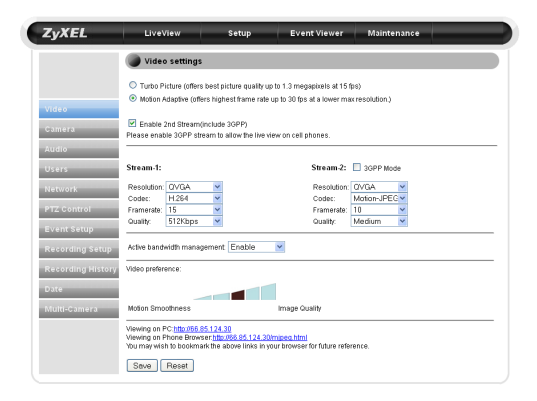
Note:

When using the voice communication feature, you may experience various degrees of delay between transmission from the computer and playback on the camera, depending on the condition of your network environment.

6 Configuration

6.1 Video Settings

The Video Settings screen consists of all the basic settings options. To access the main setup page, click the setup button at the top right in the live view screen. You can configure detailed settings of your IP camera here.



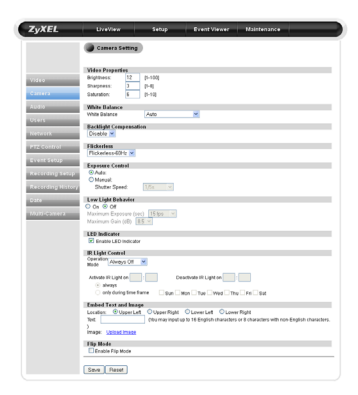
The following table describes the labels found on this screen.

Label	Description
Turbo Picture	This mode provides best video quality, but frame rate
	is limited to 15.
Motion Adaptive	This mode provides 30FPS at a lower resolution
Enable 2 nd Stream	This enables the second stream for viewing from
	mobile devices.
Stream-1/Stream-2	
Resolution	Resolution settings. Options are QQVGA, QVGA,
	VGA, and 1080x720 (720p)
Codec	The codec used to encode video. MPEG-4 can be
	viewed from external devices, while H.264 uses less
	bandwidth.

Framerate	Framerate. 5~30 FPS. Higher framerate is more
	bandwidth-intensive.
Quality	Video quality settings. 64kpbs~3Mbps.
Active Bandwidth Management	Allows the IPC-2605N to intelligently change video
	bitrate depending on network congestion. This avoids
	video deterioration and frame dropping.
Video Preference	Allows you to choose between a preference toward
	higher quality image or a higher framerate. Click on
	the bar to set.
Viewing on PC	The IP to view your camera from a PC outside the
	network.
Viewing on Phone Browser	The address to view your camera from a mobile
	device.
Save	Saves current settings
Reset	Reset to defaults.

6.2 Camera Settings

To access the Camera Settings screen, click on 'Camera' on the navigation bar in the settings menu. From this page, you can control image and color related settings, as well as the IR lights of your camera.



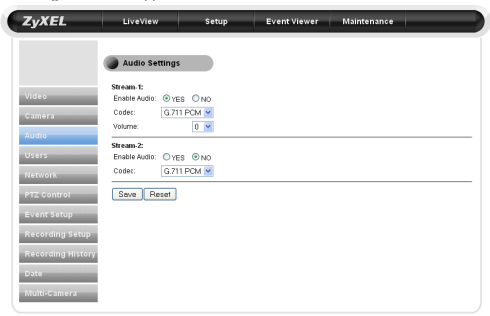
The following table describes the labels found on this screen.

Label	Description	
Video Properties	•	
Brightness	Set image brightness (1~100)	
Sharpness	Set image sharpness (1~8)	
Saturation	Set image saturation (1~10)	
White Balance	Set image's white balance to compensate for different lighting conditions.	
Flickerless	Sets Flickerless mode. 50(default) or 60 Hz	
Exposure Control		
Auto	Allow the camera to automatically control shutter speed.	
Manual	Manually configure shutter speed (1/5s~1/1600s)	
Low Light Behavior		
On/Off	Controls your camera's automatic behavior in low-light.	
Maximum Exposure	Control shutter speed in low light. (Disable~30FPS)	
Maximum Gain	Controls image gain in low light. (1~8.5dB)	
LED Indicator	Turns the blue LED on the front of your camera On/Off	
IR Light Control		
Operation Mode	Allows you to set when your camera's IR lights will turn on. Options include Always Off, Always On, Auto, or By Schedule.	
Activate/Deactive IR	Allows you to set days and times when the camera's IR lights	
light on	will be active.	
Embed Text and Image		
Location	Embed text in the upper left, upper right, lower left, or lower right of the video feed.	
Text	Enter the text you wish to display.	
Enable Flip Mode	Flips the image 180 degrees vertically. Enable this feature when the camera is mounted upside-down.	

6.3 Audio Settings

The Audio Settings screen allows you to enable or disable audio, as well as adjust volume.

To access the Audio Settings screen, go to settings, then select Audio from the sidebar. The following screen will appear.



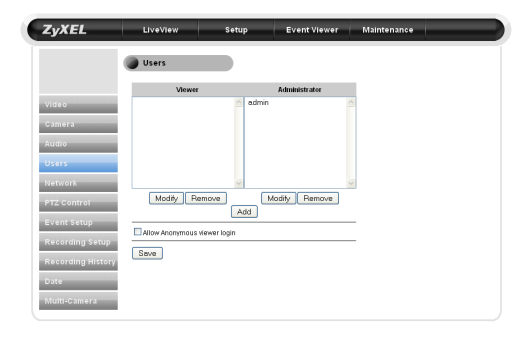
The following table describes the labels found within this screen.

Label	Description
Enable Audio	Select Yes or No to enable or disable
	audio.
Codec	Select the codec which will be used to
	encode audio.
Volume	Select volume level (1~10)
Save	Save settings
Reset	Reset to default settings

6.4 User Settings

The User Settings pane allows you to add, modify, or remove viewers/administrators. Viewers are only able to view live audio, and can't change any camera settings. Administrators may control the camera and make changes to settings.

To access the user settings pane, navigate to Settings, then select Users from the sidebar. The following screen will appear.



The following table describes the labels found within this screen.

Label	Description
Modify/Remove	Click here to Modify or Remove an
	existing viewer
Add	Click here to add a new viewer or
	administrator
Allow anonymous viewer login	Click here to allow anonymous viewers
	without requiring name and password.
	These viewers are restricted to viewing live
	video only.

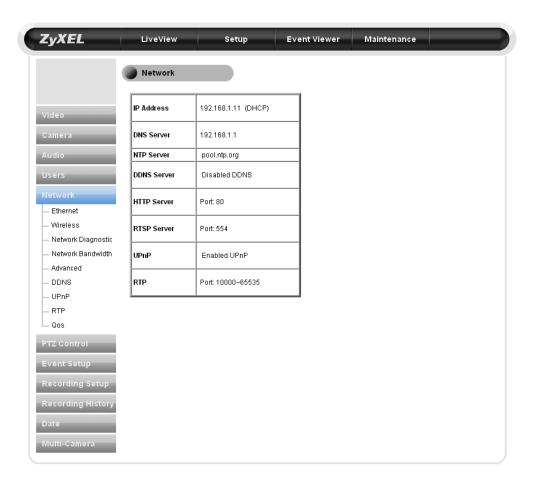
When you add a new user, the following screen will appear to allow you to provide user name, password, and group type.



6.5 Network Settings

The Network Settings page allows you to check your network settings and make detailed adjustments.

To access the Network Settings pane, navigate to settings and select Network from the sidebar. The following screen will appear.



6.5.1 Ethernet Settings

The Ethernet Settings page will allow you to choose your IP address configuration. To access the Ethernet Settings page, navigate to Settings, then select Network, and Ethernet from the sidebar. The following page will appear.



On this page, you can set the camera to obtain an IP address via DHCP (recommended), use a manual IP address, or obtain an IP address via PPPoE, for which a valid user name and password are required.

6.5.2 Wireless Settings

If you have installed the wireless antenna, you'll be able to set up a wireless connection from this page. To connect wirelessly, check the [Use Wireless First] box to give priority to wireless connections when the LAN network is also connected. You will also be able to choose to connect via DHCP or a static IP address and specific access point.

To access the wireless settings, navigate to Settings, then to Network on the side panel, then select Wireless from the dropdown menu. The following screen will appear.



6.5.3 Network Diagnostic

Here you can run the diagnostic tool for your current network settings, and it will show error messages if any anomaly is detected. For further information on error messages, please refer to the troubleshooting section.

6.5.4 Network Bandwidth

This automatic network connection test helps users better define the appropriate video bitrate for their network. To perform the network bandwidth test:

- 1. Go to [Setup] > [Network], and click on [Network Bandwidth] located on the left menu to start.
- 2. Wait for your browser to prompt the installation of a java plug-in. Click the text to accept.



- 3. The camera will begin testing your connection's speed.
- 4. When the diagnostic is complete, the camera will advise you as to the optimal settings for your camera.

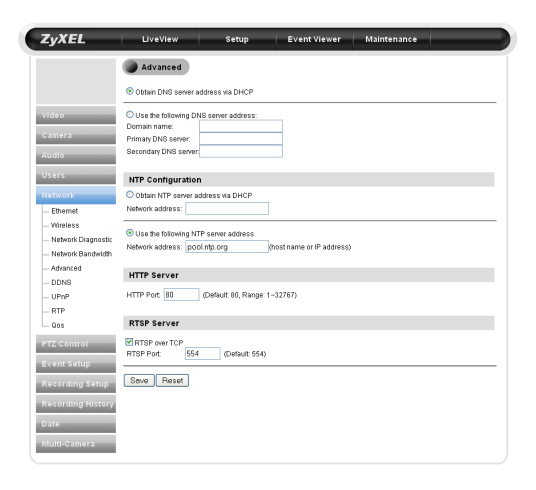


The camera's current connection speed can provide a smooth viewing of the video and you may open 10s simultaneous viewing of the 1st stream.

This message indicates that the currently connected network has the capacity to support up to 10 network cameras of identical bit rate settings (either on Stream 1 or Stream 2). If the message shows a less favorable result, go to [Setup] > [Video] to select a lower bitrate.

6.5.5 Advanced

This page allows you to adjust advanced network settings. To access this pane, navigate to [Setup] > [Network] > [Advanced]. The following screen will appear.



The following table describes the labels on this screen.

Label	Description
DNS Server	Set the DNS server to be found via DHCP, or enter a manual DNS
	address
NTP	NTP stands for Network Time Protocol. To synchronize your camera's
Configuration	clock with an NTP server, choose to either obtain an NTP server
	address via DHCP, or use an external NTP server (default address is
	pool.ntp.org)
HTTP Server	Set the HTTP port for your IP camera to be viewed and controlled from
	the internet. Valid port ranges fall between 1 and 32767 (Default port:
	80). If your network setup requires port forwarding, refer to the Port
	Forwarding section of this manual.

6.5.6 DDNS

This page allows you to use DDNS (Dynamic Domain Name Service) to tie your camera's current IP address to a domain name, making it easier to remember. If you already have an account with DDNS or no-ip, you can input your domain name here for easier access to your camera.

To access the DDNS page, navigate to [Settings] > [Network] > [DDNS]. The following screen will appear.



6.5.7 UPnP

This page allows you to enable/disable the Universal Plug and Play feature of your IP camera, as well as change your device's name. If your operating system supports UPnP, and DHCP is in use on your current network, the IPC2605 will automatically be detected and added to My Network Places in Windows. If you want to use the IGD (Internet Gateway Device) protocol on your camera, it can be enabled from this screen.

To access the UPnP screen, navigate to [Settings] > [Network] > [UPnP]. The following screen will appear.





Note: To enable UPnP on Windows, go to Add or Remove Programs in Control Panel, then click Add/Remove Windows Components, double-click "Network Services," and check "UPnP User Interface."

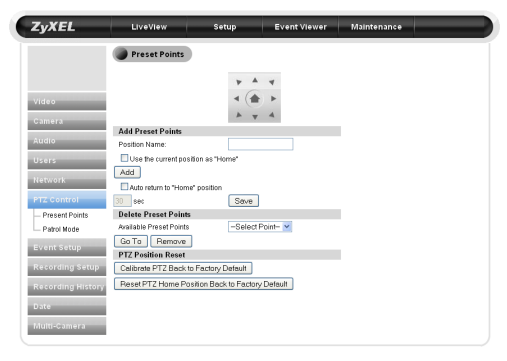
6.6 PTZ Control

The PTZ control page allows you to manage your camera's preset positions and configure patrol mode to allow the camera to patrol the preset positions.

6.6.1 Preset Points

6.6.1.1 Add Preset Points

To access the Preset Points menu, navigate to [Settings] > [PTZ Control] > [Preset Points]. The following screen will appear.



To add preset points, follow these steps:

- 1) Use the directional buttons to navigate your IP camera to the desired position
- 2) Enter a position name into the "Position Name" field.
- 3) Press the "Add" button.
 - a. If you would like to designate this as your camera's 'Home' position, check the 'Use the current position as "home" box.
 - b. If you would like the camera to always return to this position after moving, check the "Auto return to "Home" position" box, then enter a period of time you wish the camera to wait before returning to "Home." (Between 30 and 300 seconds.)
- 4) Press Save.

6.6.1.2 Delete Preset Points

To delete a preset point, select a preset point from the "Available Preset Points" list, click [Go To] to be sure this is the correct point, then click [Remove].

6.6.1.3 PTZ Position Reset

The PTZ Position reset menu allows you to reset the PTZ functionality back to factory defaults. There are two reset buttons:

Button	Function
Calibrate PTZ Back to Factory Default	Calibrates Pan/Tilt position back to factory
	defaults
Reset PTZ Home Position Back to Factory	Resets the camera's Home position back to
Default	factory default.

6.6.2 Patrol Mode

The Patrol Mode menu allows you to define your camera's behavior while in patrol mode. To access this menu, navigate to [Settings] > [PTZ Control] > [Patrol Mode]

6.6.2.1 Patrol Ordering

After you have created preset points, you'll be able to configure how long the camera will stay in each position while in patrol mode. To set the patrol order, check and select preset positions from the drop-down menu, then enter the duration for each preset position. Press [Save] to apply settings.



6.6.2.2 Patrol Speed

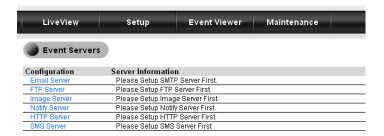
The Patrol Speed settings allow you to choose how quickly your camera will patrol – Fast, Medium, or Slow. After you've chosen a speed setting, click the [save] button to save your settings.

6.7 Event Setup

From this page, your camera can be programmed to respond to events – such as detected motion, or a triggered I/O device – and send a snapshot directly to your e-mail account, ftp server, image server, notification server, HTTP server, or SMS server in order to warn you about what's happened.

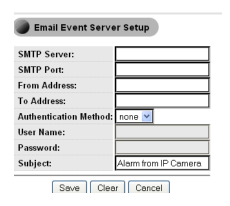
6.7.1 Event Servers

This page provides 6 different server-types capable of receiving notification of events: E-mail, FTP, Image, Image, Notify, HTTP, and SMS. To set up Event Servers, navigate to [Setup] > [Event Setup] > [Event Server Setup]. The following screen will appear.



6.7.1.1 E-Mail Server

Your camera supports standard SMTP on SSL-protected webmail platforms such as Hotmail (Windows Live), and Gmail. To utilize this function, navigate to [Setup] > [Event Setup] > [Event Server Setup] > [Email Event Server Setup]. The following screen will appear.



The following table describes the labels found in this screen.

Label	Description
SMTP Server	Enter SMTP server information in this field
	(ie. smtp.gmail.com)
SMTP Port	Enter your SMTP server's port information
From Address	Enter your full e-mail address (ie.
	xxxx@xx.com)

To Address	Enter the full e-mail address you wish to
	receive notifications.
Authentication Method	Login or Plain. For most e-mail servers,
	select Login.
User Name	Enter your full username (ie.
	xxxx@xxx.com)
Password	Enter your e-mail account's password
Subject	Enter the subject line you want alert e-
	mails to have.
Save	Save settings
Clear	Clear settings
Cancel	Cancel

6.7.1.2 FTP Server

This page allows you to set up your camera to automatically upload triggered snapshots to an FTP server. To access this page, navigate to [Setup] > [Event Server Setup] > [FTP Server]. The following screen will appear.



The following table describes the labels found within this screen.

Label	Description
FTP Address	Enter the address of your FTP server
FTP Port	Enter the port of your FTP server
User Name	Enter your user name here
Password	Enter your Password here
Upload Path	Enter the file path of the folder where you want snapshots to be stored.
Save	Save settings
Clear	Clear settings
Cancel	Cancel

6.7.1.3 Image Server

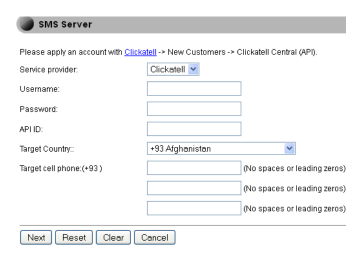
This page allows you to set the file name that will be used when snapshots are taken. To access this page, navigate to [Setup] > [Event Setup] > [Event Server Setup] > [Image]. The following screen will appear.



6.7.1.4 SMS Server

Your IP camera is capable of sending SMS notifications to one or more pre-defined recipients in case an event is triggered. This feature requires no additional hardware – users need only to have an account with a third-party web-based SMS gateway service provider.

To access this page, navigate to [Setup] > [Event Setup] > [Event Server Setup] > [SMS Server]. The following screen will appear.

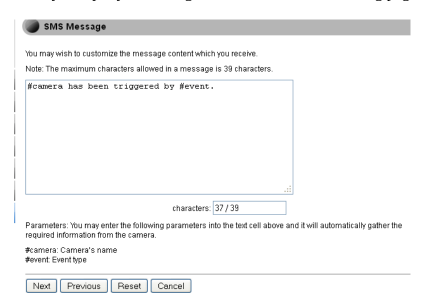


The following table describes the labels found within this screen.

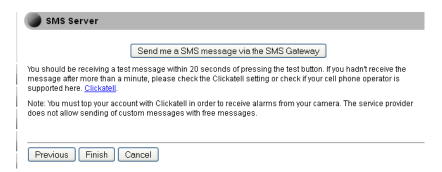
Field	Description
Service Provider	Your SMS gateway service provider.
	(Default: Clickatell)
User Name	Your user name
API ID	API ID provided by your service provider
Target country	The country code for the recipient's phone
	number

Target Cell Phone recipient's mobile phone	Cell phone number of the recipient.
number	
Next	Accept settings and move to the next page
Reset	Reset settings
Clear	Clear settings
Cancel	Cancel

After you input your settings, click [Next]. The following page will appear.



This page allows you to input the message that will be sent when an event is triggered. Enter your message, then click [Next]. The following screen will appear.



This page will allow you to test your camera's SMS functionality. To send yourself a test SMS, click the [Send me a SMS message via the SMS Gateway] button.

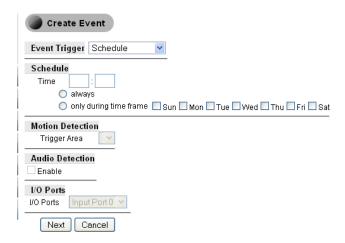
Click [Finish] to complete setup.

6.7.2 Trigger Setup

This page allows you to create, modify, or delete event triggers. To access the Trigger Setup page, navigate to [Setup] > [Event Setup] > [Trigger Setup]. The following screen will appear.



To create an event trigger, click the [Create] button. The following screen will appear.



The following table describes the fields in this screen.

Field	Description
Event Trigger	Set the trigger for this event. Triggers can
	be based on schedule, I/O port activity, or
	audio detection.
Schedule	If you wish to schedule an event, input the
	time and day on which you want events to
	be triggered.
Motion Detection	Select the area in which motion detection
	will trigger an event.
Audio Detection	Check the [Enable] box if you wish audio
	detection to trigger an event
I/O Ports	Select the I/O port you wish to trigger with
	an event.
Next	Accept settings and move to the next page
Cancel	Cancel

Upon clicking [Next], users will be able to define actions to take when an event is triggered.



Select the actions to be taken, then click [Finish] to complete trigger setup.

6.7.3 Motion Detection

Motion Detection allows you to define up to three regions that will trigger an event if motion is detected.



Select a region, sensitivity level (S1: Lowest ~ S5: Highest) from the dropdown list, and then click and drag on the video display to define the region. Click [Save] for settings to take effect.

6.7.4 Audio Detection

The Audio Detection page allows you to define the threshold at which sound will trigger an event. The audio detection function on this IP camera works by measuring volume levels.

Sensitivity	Trigger Threshold
Low	Approx 65~70dB
Medium	Approx 80~85dB
High	Approx 100~105dB

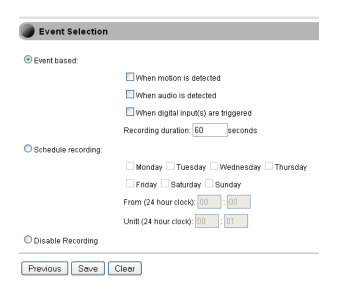
6.8 Recording Setup

The IPC-2605N supports storage of both snapshots and video clips to local storage. To configure this function, navigate to [Setup] > [Recording Setup]. The following screen will appear.



This page allows you to view your SD Card's status, capacity, and gives you the option of formatting the card, as well as enabling recording to an SD card in the event of network failure.

Click [Next] to continue. The following screen will appear.



This page allows you to configure the circumstances in which recording to the SD card will occur. Users may choose to record when motion is detected, when audio is detected, when digital input(s) are detected, and the duration of the recording in seconds.

Users may also schedule recording, or disable recording entirely.

Click [Save] to complete recording setup.



Note:

- This camera uses a First In, First Out storage method. When the SD card is full, the oldest files will be automatically rewritten.
- If you want to record video clips of detected motion to the SD card, you'll need to set a motion detection region before setting up event-based recording.

6.9 Recording History

The Recording History page allows users to manage video clips that have been recorded by the camera. You'll see a playback menu as displayed below.



.The following table describes the labels found within this screen.

Label	Description
Playback	Click to download then play the selected
	clip
Download	Click to download the selected clip to your
	PC
Protect/UnProtect	Protected files will not be erased. Click this
	button to Protect or remove protection from
	selected clips
Select All/Deselect/Delete	File Management

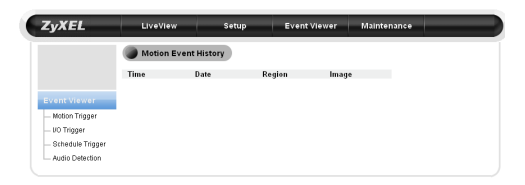
6.10 Date

This page allows you to set the current Date/Time information stored in your camera, as well as set time zones, enable or disable daylight savings time, synchronize the clock of your camera system with your PC, and obtain time information from an NTP server. To access this page, navigate to [Setup] > [Date]. The following page will appear.



7 Event Viewer

The Event Viewer allows you to view detailed logs of events which have been triggered. To access this page, navigate to [Setup], then select [Event Viewer] from the top panel. Select any type of event from the sidebar (Motion, I/O, Scheduled Triggers, or Audio Detection) to view that type's history, or click on image links to view event-triggered snapshots.



8 Maintenance

The Maintenance screen provides information about your IP camera, access to the history log, and system maintenance functions.

8.1 Information

To access the Maintenance Information screen, navigate to [Setup], then select [Maintenance] from the top panel. The following screen will appear.

	ltem		Information Valid
Firmware Ver.		IPC-4605N 0.1_71111251596	
		Resolution	320x240
Stream 1	Video	Codec	H264
		Quality	512Kbps
		Resolution	320x240
Stream 2 V	Video	Codec	MJPEG
		Quality	512Kbps
	White Balance		Auto
Camera Expos		ure Control	Auto
[Low Light Mode		OFF
Ethornot	IP		192.168.1.11
Ethernet	DNS		192.168.1.1

8.2 Log

Information

This page provides a system log for your camera. To access this page, navigate to [Setup], select [Maintenance] from the top panel, and then select [Log] from the side panel.

To clear the system log, click the [Clear Log] button.

8.3 Maintenance

The Maintenance page allows you to reboot your IP camera, change the User Interface language, export/import profiles, reset to factory defaults, or update your camera's firmware.

System Maintenance
Reboot Camera
Reboot
Warning: Once the reboot button is pressed, the camera will be offline for approximately 1 minute, depending on your configuration. All monitoring and reporting capability will be offline until the system comes back online.
Language Select
English Save
Profile Management
Export
Browse Import
Reset all settings to default
Reset all settings to default
Firmware Update
Browse Upgrade
Warning: Upgrading firmware may take 3 minutes, please don't turn off the power or press the reset button.

8.3.1 Reboot Camera

Press the [Reboot] button to reboot your camera.

8.3.2 Profile Management

Profile Management allows users to easily set up multiple cameras. After one camera is properly configured, users can export that camera's configuration to a profile on their PC, which can then be loaded onto other cameras. This feature also serves as a backup in case settings need to be restored.

- 1) After the first camera has been properly configured, go to [Maintenance] > [Profile Management], and click [Export] to download a profile to a user-specified location.
- 2) To load an existing profile into a camera, log into that camera's System Maintenance page, press [Browse], and locate the profile you wish to load. Click [Import] to load the profile.
- 3) The camera will reboot, which can take approximately 60 seconds. Do not interrupt the reboot process, as this can damage your camera permanently



Caution:

You may only import profiles among identical camera models.

8.3.3 Reset All Settings to Default

This will reset your camera to its factory default settings. All changes you've made will be lost.

8.3.4 Firmware Update

Firmware updates are available at us.zyxel.com/support. After downloading the latest firmware for your camera, click the [Browse] button to locate the firmware file on your hard drive, then click the [Upgrade] button to update the camera's firmware. Once the upgrade process begins, it must not be interrupted or you risk permanently damaging your camera.

If some icons are out of place after reboot, press [Ctrl] + [F5] to force your browser to refresh its cache.



Caution:

Before updating firmware, close all other browser windows and background applications.



Note: Should you accidentally close your browser's window during the upgrade process, DO NOT unplug the power cable or reset the camera immediately. Try waiting 3-5 minutes, as the camera may complete the upgrade process on its own.

9 Troubleshooting

During the course of installation, you might encounter various issues. The following section contains some troubleshooting procedures to help you solve these problems.

9.1 Reconfiguring Your Device

Anytime you need to re-configure your IP camera, you can simply double-click on the eaZy Wizard icon to launch the eaZy Wizard configuration tool. During the configuration, the eaZy Wizard will automatically scan for all of the available ZyXEL IP surveillance products installed on your LAN network (even if they are not on the same subnet). Scanning generally takes around 1 minute to complete, and once it completes, you will see all available IP cameras populate the list.



9.2 Cabling Check

If your camera doesn't appear on the device list in the eaZy Wizard, follow these steps to check your cables:

- 1) Check that your IP camera has been connected to the LAN network and powered on for more than 1 minute
- 2) Check to see if your computer has a successful connection to the network.



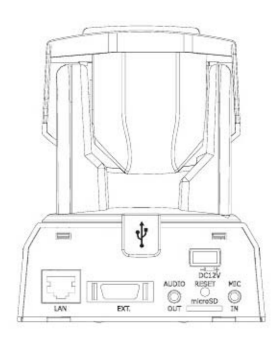
Note: You can check your router's connection status from the maintenance page of your router's settings.

9.3 Resetting to Factory Defaults

If you've forgotten your password, or your camera's been acting generally strange, you can follow the steps below to reset the camera to its default settings. To reset the camera:

- 1) Press and hold the reset button (located on the camera's rear panel) for approximately 10 seconds. When successful, you should see the status indicator light turn off.
- 2) After approximately 5 more seconds, the status indicator light should turn on again. This indicates that the camera has been successfully reset to factory defaults.
- 3) Reconfigure your camera using the eaZy Wizard.

Once the camera is reset, it will take approximately 1 minute to reboot. Wait for it to finish, then load the eaZy Wizard to scan for the camera.



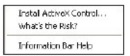
9.4 Trouble with Active X

After launching your browser and entering your camera's IP address, you'll be asked for the username and password combination (Default is admin/admin, case sensitive.)

No User Interface in the Browser

This issue could have three possible causes.

1) ActiveX was not installed. Follow the instructions on-screen to install ActiveX, or you won't have access to the user interface.







Note:

ZyXEL's ActiveX components only support 32-bit Internet Explorer. If your computer is running a 64-bit operating system, you'll still need to use a 32-bit browser to access the camera.

- 2) ActiveX was installed but not enabled. Ensure that ActiveX has been properly registered in Internet Explorer. Make sure that both USActiveX.cab and IPCamClientActiveX.cab are registered under the Tools > Manage Add-Ons menu in Internet Explorer.
- 3) Browser security settings. Ensure your browsers security settings allow the installation of ActiveX by adding the IP address of the camera to the list of trusted sites in Internet Explorer.

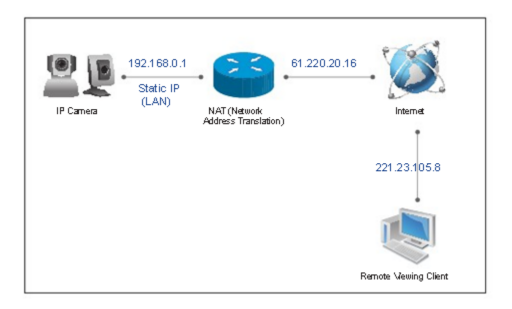


If you've gone through all above steps but still can't obtain video/audio on your browser, close all browser windows and delete the 'IPSurveillance Embedded' folder found in C:\Program Files. (If using 64-bit windows, look in C:\Program Files (x86)), then open your browser, log into your IP camera, and reinstall the ActiveX client.

If your browser is returning a "213 file not found" error, try rebooting your computer.

9.5 Trouble with Remote Viewing on Browser

You can view your camera's video streams remotely over the Internet. If you're having trouble viewing video remotely, refer to the section below for troubleshooting tips.

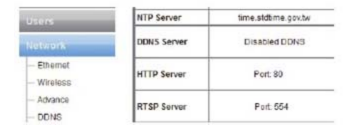


The above figure depicts a typical setup in which:

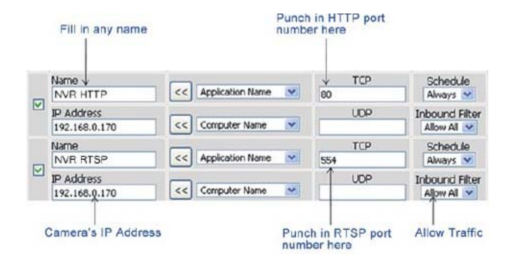
- The IP camera has a static virtual IP address of 192.168.0.1
- The WAN IP address at the IP camera site is 61.220.20.16
- The client (user) is trying to receive the video/audio stream remotely.

To successfully view live video streamed from the IP camera, you need to:

- 1) Ensure that the camera's image quality setting stays within the bandwidth limit of your local network. You can check the camera's image quality setting in [Setup] > [Video]. If your quality setting exceeds your bandwidth limit, you will experience stuttering video or a blank screen.
- 2) Check the ports used by the camera in [Setup] > [Network] and note the HTTP and RTSP server ports, in this case ports 80 and 554 respectively, as shown below.



3) Enable port forwarding on your router and allow traffic on the ports the IP camera is using. You may need to consult the manufacturer of your router for setting details. Note: Your router may require a reboot after port forwarding is set. The following figure details the settings required to remotely view the IP camera.



After taking the above steps, you should be able to log into your IP camera from a remote location by entering the DDNS address or the static IP address into the navigation field of your web browser. For example, in this case, you could enter http://61.220.20.16:80 into the location field of Internet Explorer to access your IP camera.

Important:

- If you have multiple IP cameras installed on a network, you'll need to change HTTP and RTSP ports manually so each camera uses a different port. For example, the second device in the above example would need to use ports 80 and 555, and the second device would be accessed at http://61.220.20.16:81
 - When configuring port forwarding/mapping on your router, note that the public RTSP port must be equal to the internal RTSP port used by the IP camera. For example, if the IP camera uses RTSP port 554 internally, then its mapped public RTSP port should also be 554. The same does not apply to the HTTP port.

9.6 Symptoms, Causes, and Solutions Listed below are some common problems, and their solutions.

Symptom	Possible Cause/Solution
Problems accessing from LAN network using web browser	The entered IP address is incorrect. Make sure the IP address you entered matches the IP address of your camera. If you are certain that your camera is configured with the same subnet mask as that of your PC, you can first disconnect other cameras, then run the eaZy Wizard to scan for the camera on your network. It will display the camera's IP address on your network. (Note: If you're running Windows7/Vista, you'll need to run the eaZy Wizard tool with system administrator rights. Simply right-click the eaZy Wizard icon and select "run as administrator") If you're not sure whether your camer is on the same subnet as your PC, reconnect your camera to your PC directly (configure the IP address of your PC as 192.168.0.X), and run eaZy Wizard again to reconfigure its subnet address to match that of your PC, then reconnect it to your router or switch and run eaZy Wizard again.
	The viewing PC is not connected to the LAN network. Check to see if your PC has a successful connection to the LAN network your camera is installed on. You can open a command prompt window (by pressing Winkey+R, typing "cmd," and hitting OK), then input 'ipconfig' and press [Enter]. When your PC is connected to the network, it will display information about your IP address, subnet mask, etc.
	The wireless antenna is not firmly screwed in to the camera. Check if the wireless antenna is firmly screwed in to the camera. When camera has established wireless connection successfully, the LED status indicator of the wireless dongle will appear green and blue.
Problems accessing via wireless connection	Wireless settings are not configured properly. Check to see if wireless settings are configured correctly. Go to the camera's Wireless Settings page and make sure you have inputted the right IP address, SSID and Keyphrase.
	The wireless connection is broken. If you intend to access your camera by way of wireless connection, please check that: 1. The IP camera is connected to the correct wireless access point. 2. You have correctly set the encryption type and key for the wireless connection. If you didn't use a router on your network, the default IP address for the camera will be 192.168.0.128. You can check the status of the connection by logging on to your router's maintenance page. Consult with the manufacturer of your router for detailed instructions.

Symptom	Possible Cause/Solution
Scanning and connecting to	Too many wireless APs nearby.
wireless AP takes a long time	The amount of time taken to scan wireless APs depends on the number of
	wireless APs around the camera. If there are too many wireless APs (30 or
	more), it may take as long as 3 minutes to complete the scanning process. A
	possible workaround is to turn down the video setting a notch temporarily, and then turn it up again after you have completed configuring your wireless
	connection.
	For example, you can first set your video setting as QVGA, MPEG-4, 5fps,
	512Kbps; Then go to network page for wireless connection setup and set the
	video setting back to its original state. This could reduce scanning time
Successful login to the camera,	The ActiveX component is not installed.
but no image is displayed	If you are viewing the camera video on Internet Explorer, make sure you have
	installed and enabled the camera's ActiveX components. Open Internet
	Explorer and go to [Tools] > [Manage Add-ons] and check that you've got both the "IPCamClientActiveX.cab" and "USActiveX.cab" control
	components registered and enabled. Refer to the "Trouble with the ActiveX
	Client" section of this manual for further help.
	The VLC plugin is not installed for non-IE browsers.
	If you're viewing the camera from Firefox, Safari, or Chrome, make sure your
	VLC plugin is properly installed. (Visit <u>www.videolan.org/vlc/</u> to download
	the codec.)
	The entered hostname/WAN IP address is incorrect. Make sure you entered the correct hostname (if you use DDNS) or the WAN
	IP address of your camera in the location field of the web browser.
	The LAN network is not connected to Internet.
	Both the device you're using and the camera need to have a connection to the
	Internet. Check if you can browse the Internet on your LAN network. If not,
	contact your network administrator for assistance.
	The camera's WAN IP address has changed but yet to be updated into DNS
Successful access on local	cache.
network, but trouble accessing	If you use DDNS service, the information of your camera's IP address and the
from the Internet.	domain name the IP address is linked to are stored in the DNS cache. The
	cache is used to retrieve the IP information by the DNS server which translates entered hostname into the camera's IP address. Though the information is
	updated every few minutes (determined by the value of TTL, Time to Live),
	occasionally the DNS information changes (e.g. your camera acquires a new
	IP address) but the old information is still stored in the cache, resulting in
	connection failure.
	When this harmons true weiting a favoration to find the more ID information to
	When this happens, try waiting a few minutes for the new IP information to be updated to the DNS server and then retry connection, or try to decrease the
	TTL value. If it still doesn't work, refer to other possible causes and solutions.
	The router's configuration does not allow incoming traffic to the camera.
	To access your camera from the internet, you'll need to enable port forwarding
	on your router and allow incoming traffic on the HTTP and RTSP port your
	camera is using (your router may require a reboot after port forwarding is set).
	Refer to the "Remote Viewing via Internet Explorer" section in the user
	manual for detailed information. If you don't know how to enable port forwarding on the router, consult the manufacturer of your router for
	instruction.

Symptom	Possible Cause/Solution
Network diagnosis shows	Network connection error.
error icon	The network connection test verifies that the camera has successfully connected to
	the LAN network. When the diagnosis result shows a red exclamation mark icon, it
	means that the camera fails to connect to the LAN network. Check if the LAN
	cable is securely connected to the Ethernet port of the camera and to your
	hub/router, or check if the LAN cable is functioning normally. Also check whether
	the gateway address your camera uses is identical to that of your router
	Internet connection error.
	The Internet connection test verifies if the camera is connected to the Internet.
	When
	the diagnosis result shows a red exclamation mark, it may represent a failed
	connection to the LAN network. It could also be caused by inappropriate settings
	on your router that makes your router unable to connect to the Internet, such as the
	wrong PPPoE user name/password, or wrong WAN IP settings (when your ISP
	provides you with fixed IP address). See if the PC connected to your router can
	also access the Internet. If not, consult your ISP/ router manufacturer for correct
	Internet setting. If your router can connect to the Internet but your camera
	connected to your router cannot, check whether the IP, subnet mask and gateway is
	correctly set on your camera.
	HTTP/RTSP port error.
	The HTTP port is used for transmitting web pages and commands over the Internet.
	The RTSP port is used for sending video/audio data. These two test items will fail
	whenever port forwarding is not enabled. Make sure you have enabled port
	forwarding on your router and have allowed traffic on ports your IP camera is
	using. Refer to the "Remote Viewing via Internet Explorer" section of this manual
	for more information
	The user information is incorrect.
	Go to the main setup page. On the left menu, select [Network] > [DDNS], and
	check if the ID and password is correct. Also check with your service provider to
	see if your service account is active.
Problem using DDNS	The entered address is incorrect.
service	Go to the main setup page and select [Network] > [DDNS] on the left menu, and
	then check if the DDNS service is enabled and if you have the correct address.
	Incoming traffic to the network camera is not allowed.
	Please refer to the "Remote Viewing via Internet Explorer" section in the
	troubleshooting chapter of this manual and look for instruction on enabling port
	forwarding.
Problem using eaZy	The IP camera's IP address is repeatedly displayed as "DHCP mode" in eaZy
Wizard	Wizard.
	This means the camera cannot obtain an IP address from DHCP Server or the IP
	address assigned to the camera is not on the same subnet as the LAN network.
	Please try to set the camera's IP address to a static one. Note that you have to set up
	the DNS server for your camera (in the advanced network settings) if your camera
	uses a static IP address.
<u> </u>	

Symptom	Possible Cause/Solution
~ jmptom	Network bandwidth is insufficient.
	Without sufficient bandwidth, video quality will deteriorate and image errors like
	pixilation or frame-drop may occur. When you view your camera remotely from
	the
	Internet, your camera needs sufficient upload bandwidth to transmit video stream
	and you need sufficient download bandwidth to download video stream at the
	remote location.
D . Cd	To gain satisfactory video quality, ensure there is sufficient upload bandwidth
Part of the image becomes	available to your network camera by taking the following actions:
pixilated/Image artifacts	1. Contact your Internet Service Provider (ISP) to confirm the upload/download
appear	speed limit of your service. If the bit rate of the video stream is set at 512Kbps
	or higher but your Internet service only provides a max. of 512Kbps for upload
	bandwidth, then try to lower the bit rate setting in [Setup] > [Video].
	2. Run a network speed diagnostics on WebVUer to determine the bandwidth
	level of the currently connected network. To do so, log in to your camera using
	WebVUer and go to [Setup] > [Network] > [Network Bandwidth]. When the
	speed
	diagnostics is done, the WebVUer will advise you of the appropriate setting.
	Consider the following actions to ensure sufficient download bandwidth at your
	remote viewing location:
	1. Contact your Internet Service Provider (ISP) to confirm the upload/download
	speed limit of your service. If the bit rate of the video stream is set at 3Mbps
	or higher but your Internet service only provides a max. of 2Mbps download
	bandwidth, then try to lower the bit rate setting in [Setup] > [Video].
	2. Upgrade to a Gigabit network switch. Regular 10/100 Mbps network switches
	cannot handle multiple megapixel streams.
	3. While you are viewing the network camera remotely, shutting down any other applications that are also consuming network bandwidth in the background.
Gray images are seen	Network quality is insufficient.
repeatedly	Seeing lots of gray images in live view mode indicates that many data packets
repeatedry	which carry video data are dropped during the transmission. This might be caused
	by network congestion, wireless congestion, or the limited upload/download
	bandwidth of your network. To measure the upload/download capability of your
	network, you can use either the "Network Bandwidth" testing tool in the network
	settings page, or visit speedtest.net (http://speedtest.net/).
	When using wined connection.
	When using wired connection: Test your bandwidth to determine whether this problem is the result of poor
	network quality. Alternatively, try connecting your camera to your viewing
	computer directly to see if there are any faulty devices on your network.
	computer unionly to see it union and unity advisors on your neonotin
	When using wireless connection:
	Besides the possible network bandwidth issue, your wireless signal strength could
	also come into play. Low wireless signal strength can lead to the same problem.
	You can check your wireless signal strength in the camera's network settings page.
	The wireless signal level seen in the network settings is measured in dBm. To gain
	the optimal wireless connection quality, a signal level greater than -60 dBm is
	recommended. When the signal level is too low, you may have to place your
	wireless Access Point in a different location, use a wireless repeater, or remove obstacles between the camera and the wireless AP.
Ghost image is seen	Network quality is too low.
Shost image is seen	This is a common problem when the network's quality is low or the video setting is
	too high. Lower your camera's video bit rate and see if the problem continues.
<u> </u>	5

Symptom	Possible cause/solution
	Network quality is not high enough.
A warning message	
appears stating	This means the camera's browser interface, WebVUer, could not receive a steady stream
"Your video	of video data from your camera. The loss of video data might also be caused by network
quality is too high	congestion or insufficient bandwidth. Please refer to other related troubleshooting tips.
for your Internet	Additionally, if the CPU usage on your viewing computer is too high, the same warning
bandwidth."	message will be showed. You can monitor the CPU usage by right clicking on your
	Windows taskbar and choose "task manager", and then click the Performance tab.
	The microSD card is not inserted firmly into position.
	Remove the memory card and re-insert it into the card slot. To verify if your SD card is
	properly installed, go to [Setup] > [Recording Setup] > [Micro SD], and check if [SD Card
Cannot store	Status] and [SD Card Capacity] shows correct information. If "not detected" is shown,
recordings on a	remove and re-insert the card again, refresh the WebVUer, and verify again.
microSD card	The microSD card is not properly formatted.
	Go to main setup page, and choose [Recording Setup] from the left menu. Choose
	[Micro SD] for the "Destination" field, and then press the [Format] button. If still not
	functioning properly, try storing still snapshots onto the SD card. Failure in storing
	snapshots often suggests a problem with the memory card.
	Your microSD card is not supported by the camera.
	Your IP camera may not fully support high capacity memory cards from all
	manufacturers. Contact ZyXEL if you think you've encountered an SD card compatibility
	problem.
	Your SD card does not meet writing speed requirements.
	You may experience minor issues in video recording when your SD card doesn't meet
	writing speed requirements. ZyXEL recommends using class 4 or above SD cards for
	video recording.
	A motion detection region has not been configured for recording triggered motion events.
	If you want to record video clips of detected motion to an SD card, you'll need to set at
	least one motion detection region before setting up event-based recording in Recording
	Setup.

Technical Support Information

In the event of problems that cannot be solved, please contact your vendor. If you cannot contact your vendor, contact a ZyXEL office in the region in which you bought the device. Regional offices are listed at www.zyxel.com/web/contact_us.php

ZyXEL communications Corporation – Worldwide Headquarters www.zyxel.com

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10 Technical Specifications

Category		IPC-2605N
	Image Sensor	1/7" CMOS Progressive Scan Sensor
	Lens	 Focal Length: 2.0mm Max Aperture Ratio: F2.8 Fixed Iris
	Pan Range	$-170^{\circ} \sim +170^{\circ}$; total of 340 degrees
	Tilt Range	$-10^{\circ} \sim +90^{\circ}$; total of 100 degrees
Camera	Max Speed	Pan 60°/sec., Tilt 50°/sec.
	Zoom	10x Digital zoom
	Angle of View	50° horizontal
	Focus Range	0.5m ~ INF
	Minimum Illumination	IR Mode: 0 lux with built in IR LEDs on (12 LEDs in total; effective distance up to 10m) Color mode: 1.0 lux
	Shutter Time	1/5 ~ 1/16000 Sec
	Video Compression	Motion JPEG
	Resolution	160x120, 320x240, 640x480
	Frame Rate	Up to 30 FPS at 640x480
Video	Image Settings	 Adjustable image size and quality ACG, AWB, AES Configurable brightness, saturation, and sharpness
	Audio Communication	Two-way audio with built-in MIC
Audio	Audio Compression	G.711 PCM 64Kbit/sec
	Audio input/output	MIC input / Audio out
Network	Security	User ID/Password protection
	Supported	TCP/IP, HTTP, UDP, FTP, ICMP, ARP, DHCP, NTP, DDNS, DynDNS,
	Protocols	UPnP, RTP, RTSP, RTCP, SMTP, IGMP, 3GPP, IPv4
Firmware	Firmware	Supports UPnP
		Supports online firmware update

C	ategory	IPC-2605N		
Web Browser	Internet Explorer (ActiveX)	 Remotely view and configure camera on Internet Explorer Record video and capture snapshots on PC; download recordings from microSD card Alarm and event management: FTP, I/O alarm, server notification, SMS/Email alert 		
	Supported Devices	 PC, Laptop, Tablet, Nettop, MID with IE/ActiveX support Viewing in MJEPEG mode on mobile phone, iPhone/iPad, BlackBerry, Android, Windows Mobile, PDA 		
Mobile Phone	MJPEG Mode	Viewing of camera image via phone browsers		
General	Operating Conditions	5°C ~40°C		
	Power Supply	DC5V/2A		
	System Requirements	 Computer with 2.8GHz dual core processor and 2GB memory or above Supported Operating Systems: Windows XP SP3, Vista 		
		SP1, Windows7 x86/x64		
	Included Accessories	 Software CD (electronic manual included) Quick Installation Guide Power Adapter Network Cable Screws for ceiling mounting Screw mount 		
	Dimensions	105mm x 125.5mm x 128.6mm		

^{*}Specifications are subject to change without prior notice.

11 Open-Sourced Components

3 rd Party Software	Version	License
Addgroup	V1.13.4	Busybox, GPLv2
Adduser	V1.13.4	Busybox, GPLv2
Ash	V1.13.4	Busybox, GPLv2
AVN-IPv4LL	V1.13.4	GPL
Busybox	V1.13.4	Busybox, GPLv2
Cat	V1.13.4	Busybox, GPLv2
Chattr	V1.13.4	Busybox, GPLv2
Chgrp	V1.13.4	Busybox, GPLv2
Chmod	V1.13.4	Busybox, GPLv2
Chown	V1.13.4	Busybox, GPLv2
ComproRTSP	V1.13.4	GPL, modified from
•		live.2008.12.20
Ср	V1.13.4	Busybox, GPLv2
Cttyhack	V1.13.4	Busybox, GPLv2
Date	V1.13.4	Busybox, GPLv2
Dd	V1.13.4	Busybox, GPLv2
Delgroup	V1.13.4	Busybox, GPLv2
Deluser	V1.13.4	Busybox, GPLv2
Df	V1.13.4	Busybox, GPLv2
Dmesg	V1.13.4	Busybox, GPLv2
Echo	V1.13.4	Busybox, GPLv2
Egrep	V1.13.4	Busybox, GPLv2
Email	V3.1.2	GPL
Ethtool	V6	GPL
False	V1.13.4	Busybox, GPLv2
Fgrep	V1.13.4	Busybox, GPLv2
ftp	V0.16	GPL
Grep	V1.13.4	Busybox, GPLv2
Gnuzip	V1.13.4	Busybox, GPLv2
Gzip	V1.13.4	Busybox, GPLv2
Hostname	V1.13.4	Busybox, GPLv2
Htpasswd	V1.19	GPL
Ip	V1.13.4	Busybox, GPLv2
Ipaddr	V1.13.4	Busybox, GPLv2
Iplink	V1.13.4	Busybox, GPLv2
Iproute	V1.13.4	Busybox, GPLv2
Iptables	V1.4.10	GPL
Iptables-multi	V1.4.10	GPL
Iptables-restore	V1.4.10	GPL
Iptables-save	V1.4.10	GPL
iwconfig	V29	GPL

Iwlist	V29	GPL
Iwpriv	V29	GPL
Kill	V1.13.4	Busybox, GPLv2
Ln	V1.13.4	Busybox, GPLv2
Login	V1.13.4	Busybox, GPLv2
Ls	V1.13.4	Busybox, GPLv2
Lsattr	V1.13.4	Busybox, GPLv2
Mini_httpd	V1.19	GPL
Mkdir	V1.13.4	Busybox, GPLv2
Mkdosfs	V2.11	GPL
Mknod	V1.13.4	Busybox, GPLv2
Mktemp	V1.13.4	Busybox, GPLv2
More	V1.13.4	Busybox, GPLv2
Mount	V1.13.4	Busybox, GPLv2
Mountpoint	V1.13.4	Busybox, GPLv2
Mv	V1.13.4	Busybox, GPLv2
Netstat	V1.13.4	Busybox, GPLv2
Nice	V1.13.4	Busybox, GPLv2
Ping	V1.13.4	Busybox, GPLv2
		Busybox, GPLv2
Ping6	V1.13.4	Busybox, GPLv2
Ps	V1.13.4	Busybox, GPLv2
Pwd	V1.13.4	Busybox, GPLv2
Rm	V1.13.4	Busybox, GPLv2
Sed	V1.13.4	Busybox, GPLv2
Sh	V1.13.4	Busybox, GPLv2
Sleep	V1.13.4	Busybox, GPLv2
Stat	V1.13.4	Busybox, GPLv2
Stty	V1.13.4	Busybox, GPLv2
Stunnel	V4.36	GPL
Su	V1.13.4	Busybox, GPLv2
Sync	V1.13.4	Busybox, GPLv2
Tar	V1.13.4	Busybox, GPLv2
Touch	V1.13.4	Busybox, GPLv2
True	V1.13.4	Busybox, GPLv2
Umount	V1.13.4	Busybox, GPLv2
Uname	V1.13.4	Busybox, GPLv2
Upnpc-static	V20071003	GPL
Vi	V1.13.4	Busybox, GPLv2
Watch	V1.13.4	Busybox, GPLv2
Zcat	V1.13.4	Busybox, GPLv2
Ld-2.11.so		GPLv3
Ld-linux.so.3		GPLv3
Libc.so	V2.11	GPLv3
Libc.so.6	V2.11	GPLv3

Libc-2.11.so	V2.11	GPLv3
Liberypt.so	V2.11	GPLv3
Liberypt.so.1	V2.11	GPLv3
Liberypt-2.11.so	V2.11	GPLv3
Liberypto.so	V0.98m	GPL
Liberypto.so.0.9.8	V0.98m	GPL
Libdl.so	V2.11	GPLv3
Libdl.so.2	V2.11	GPLv3
Libdl-2.11.so	V2.11	GPLv3
Libgcc_s.so	V4.4.0	GPLv3
Libgcc_s.so.1	V4.4.0	GPLv3
Libip4tc.a	V1.4.10	GPL
Libip4tc.la	V1.4.10	GPL
Libip6tc.a	V1.4.10	GPL
Libip6tc.la	V1.4.10	GPL
Libiptc.a	V1.4.10	GPL
Libiptc.la	V1.4.10	GPL
Libiw.so.29	V29	012
Libixml.so	V1.4.10	GPL
Libixml.so.2	V1.4.10	GPL
Libixml.so.2.0.2	V1.4.10	GPL
Libm.so	V2.11	GPLv3
Libm.so.6	V2.11	GPLv3
Libm-2.11.so	V2.11	GPLv3
Libnsl.so	V2.11	GPLv3
Libnsl.so.1	V2.11	GPLv3
Libnsl-2.11.so	V2.11	GPLv3
Libnss_dns.so	V2.11	GPLv3
Libnss_dns.so.2	V2.11	GPLv3
Libnss dns-2.11.so	V2.11	GPLv3
Libnss_files.so	V2.11	GPLv3
Libnss files.so.2	V2.11	GPLv3
libnss files-2.11.so	V2.11	GPLv3
Libpthread.so	V2.11	GPLv3
Libpthread.so.0	V2.11	GPLv3
Libpthread-2.11.so	V2.11	GPLv3
Libresolv.so	V2.11	GPLv3
Libresolv.so.2	V2.11	GPLv3
Libresolv-2.11.so	V2.11	GPLv3
Librt.so	V2.11	GPLv3
Librt.so.1	V2.11	GPLv3
Librt-2.11.so	V2.11	GPLv3
Libsc.so	V2.11	GPLv3
Libsc.so.1.0.2	V2.11	GPLv3
Libsockipc.so	V2.11	GPLv3
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Libsockipc.so.1.2	V2.11	GPLv3
Libssl.so	V0.98m	GPL
Libssl.so.0.9.8	V0.98m	GPL
Libstdc++.so	V4.4.0	GPLv3
Libstdc++.so.6.0.11	V4.4.0	GPLv3
Libthread_db.so	V4.4.0	GPLv3
Libthread db.so.1	V2.11	GPLv3
Libthread db-1.0.so	V2.11	GPLv3
Libthreadutil.so	V1.4.1	GPL
Libthreadutil.so.2	V1.4.1	GPL
Libthreadutil.so.2.0.2	V1.4.1	GPL
Libupnp.so	V1.4.1	GPL
Libupnp.so.2	V1.4.1	GPL
Libupnp.so.2.0.2	V1.4.1	GPL
Libutil.so	V2.11	GPLv3
Libutil.so.1	V2.11	GPLv3
Libutil-2.11.so	V2.11	GPLv3
Libxtables.a	, 2,111	GPLv3
Libxtables.la		GPLv3
Adjtimex	V1.13.4	Busybox, GPLv2
Arp	V1.13.4	Busybox, GPLv2
Blkid	V1.13.4	Busybox, GPLv2
Depmod	V1.13.4	Busybox, GPLv2
devmem	V1.13.4	Busybox, GPLv2
Fdisk	V1.13.4	Busybox, GPLv2
Freeramdisk	V1.13.4	Busybox, GPLv2
Fsck	V1.13.4	Busybox, GPLv2
Fsck.minix	V1.13.4	Busybox, GPLv2
Getty	V1.13.4	Busybox, GPLv2
Halt	V1.13.4	Busybox, GPLv2
Hwclock	V1.13.4	Busybox, GPLv2
Ifconfig	V1.13.4	Busybox, GPLv2
Ifdown	V1.13.4	Busybox, GPLv2
Ifup	V1.13.4	Busybox, GPLv2
Init	V1.13.4	Busybox, GPLv2
Insmod	V1.13.4	Busybox, GPLv2
Klogd	V1.13.4	Busybox, GPLv2
Logread	V1.13.4	Busybox, GPLv2
Losetup	V1.13.4	Busybox, GPLv2
Lsmod	V1.13.4 V1.13.4	Busybox, GPLv2
makedevs	V1.13.4 V1.13.4	Busybox, GPLv2
Mdev	V1.13.4 V1.13.4	Busybox, GPLv2
Mkds.minix	V1.13.4 V1.13.4	Busybox, GPLv2
Mkswap	V1.13.4 V1.13.4	Busybox, GPLv2
Modprove	V1.13.4 V1.13.4	Busybox, GPLv2
Mouprove	V 1.1J.4	Dusyoux, OFLV2

Pivot_root	V1.13.4	Busybox, GPLv2
Poweroff	V1.13.4	Busybox, GPLv2
Reboot	V1.13.4	Busybox, GPLv2
Rmmod	V1.13.4	Busybox, GPLv2
Route	V1.13.4	Busybox, GPLv2
Runlevel	V1.13.4	Busybox, GPLv2
Start-stop-daemon	V1.13.4	Busybox, GPLv2
Sulogin	V1.13.4	Busybox, GPLv2
Swapoff	V1.13.4	Busybox, GPLv2
Swapon	V1.13.4	Busybox, GPLv2
Switch_root	V1.13.4	Busybox, GPLv2
Sysctl	V1.13.4	Busybox, GPLv2
Syslogd	V1.13.4	Busybox, GPLv2
Udhepe	V1.13.4	Busybox, GPLv2
Watchdog	V1.13.4	Busybox, GPLv2
haserl	V0.9.26	GPL

This product contains AVN-IPv4LL, ComproRTSP, email, ethtool, ftp, htpasswd, iptables, iptables-multi, iptables-restore, iptables-save, iwconfig, iwlist, iwpriv, mini_httpd, stunnel, upnpc-static, libcrypto.so, libcrypto.so.0.9.8, libip4tc.a, libip4tc.la, libip6tc.la, libip6tc.a, libiptc.la, libiw.so.29, libixml.so.2, libixml.so.2, libixml.so.2.0.2, libssl.so, libssl.so.0.9.8, libthreadutil.so, libthreadutil.so.2, libthreadutil.so.2, libupnp.so, libupnp.so.2, libupnp.so.2, libupnp.so.2.0.2, libxtables.a, libxtables.la, and haserl under the following license.

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- Increase the separation between the equipment and receiver.
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