IP Kamera 9000 User Guide

User Guide



IP Kamera 9000 Manual version: 2.3 Date: SEP 20, 2004 **Caution:** Any changes or modifications not approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for FCC and CE. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in commercial environment.

Important Notice

- IP Kamera 9000 is for indoor use. Note that the CMOS lens can be damaged permanently if the camera lens is exposed directly to sunlight. (We will not hold any responsibility if CMOS lens is damaged by sunlight)
- 2. IP Kamera 9000 us not water proof. Therefore we will not hold any damage responsibility if the camera is used under raining condition.
- 3. Be sure to use the DC adapter that is provided by your dealer. We will not hold any responsibly if wrong DC adapter is in use.
- 4. Be caution in handling IP Kamera 9000 for physical shocks may occur serious damage.
- If IP Kamera 9000 does not operate properly, please contact your local dealer for after sale service. In all cases, you are prohibited to disassemble the product. If so, We does not hold any responsibility for mal-function nor service warranty

Table of Contents

1.	PRODUCT OVERVIEW	4
	FEATURES	
2.	PHYSICAL DESCRIPTION	5
	SPECIFICATION	
3.	PANEL DESCRIPTION	.6
	FRONT PANEL	
4.	INSTALLATION	7
	PREPERATION	
5.	INTERNET SET UP1	3
	LAN SET UPINTERNET SET UP	
6.	FUNCTION1	5
	SIMPLE FUNCTION	
7.	OTHER FUNCTIONS2	<u>'</u> 4
8.	AUTHORIZATION2	<u>'</u> 4
	ADMINISTRATOR	
9.	CAUTION2	<u>'</u> 6
	ADDITIONAL INFORMATION A: FAQ	

1. Product Overview

IP Kamera 9000 is an IP camera that has a digital web server in camera. This camera can put up live image on-line and make remote locations immediately accessible through standard web browsers.

IP Kamera 9000 is equipped with cutting edge technology, includes a digital camera, web server, and optimized hardware for image compression, and physical Ethernet connection. Therefore it does not need to plug in front of computer, users can simply just plug into an internet line and start oberserving from any where in the world.

FEATURES

IP Kamera 9000 features:

- 1. Embedded Web Server No need PC for camera.
- 2. Pass image to Displays TV, PDP, HDTV. LCD TV
- 3. Support MSN & YAHOO Messenger
- 4. Multiple Cameras Supported
- 5. Multi video from different area.
- 6. Layout 1x1, 2x2, 3x3, 4x4
- 7. Resolution True 640x480, 352x288, 320x240, 176x144,
- 8. Video Quality Low, High
- 9. Color adjustment: Brightness, Contrast, Hue, and Saturation
- 10. Motion Detection Three-Sensitivity Level.
- 11.E-mail the Detected Images to preset e-Mail address.
- 12. FTP the Detected Images to preset FTP server.
- 13. Support Network Fixed IP, DHCP, PPPoE & DDNS.
- 14. Default HTTP Port supported-
- 15. Changed to fit different network.
- 16. Browser by Internet IE (internet Explore), NETSCAPE, Mozilla Firefox (LINUX).
- 17. Support Java Applet support and Active X control.
- 18. A Linux based server
 - 10/100BT LAN supported
 - · Built in JPEG Decoder
 - · Motion detection
 - User able to monitor any place if select this Web Cam by using any of Internet Browser.
 - User may setup his email address in the system, let the system notice the user when an event occur
 - Provide some GPIOs for different application
- 19. Support GlobalSign no need to lower security level.
- 20. Work with MSN& Yahoo Messenger, AMCAP, WMCAP & VIDCAP program

2. Physical Description

BOX CONTENT

IP Kamera package content:

! 1 x IP Kamera 9000



! 1 x **Tripot**



- 1 x RJ 45 internet line
- 1 x DC Power adopter, 110 ~ 240.
- 1 x Composite Video cable
- 1 x CD (**a**. IP Editor program **b**. User Manual book)
- ! 1 x Quick Installation Guide

Minimum Requirement

- ≥300MHz Intel Pentium II and above
- Windows 98 / SE / 2000 / ME / XP, or LINUX, MAC system
- ≥64MB memory
- VGA Card: support Hi Colors and above and direct draw
- Internet card RJ 45 (CAT 5)
- Internet Hub
- Internet : one set of IP provided by your ISP

EX: xxx.xxx.xxx.xxx

3. Panel Description

Front Panel:

- 1. Power indicator (blue LED)
- 2. Lens (CMOS)



Back Panel: from left to right:

- 1. Reset Button
- 2. DC Power 5V
- 3. On / Off
- 4. RJ 45
- 5. Video Out composite



4. Installation

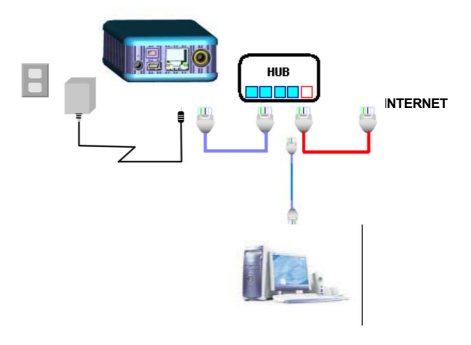
Before using IP Kamera 9000, follow bellow:

Before installation:

- Reconfirm your package content
- A Hub
- Electricity 110 ~ 240 V

Hardware installation

- 1. Plug in IP Kamera 9000 (Power) 2. Plug in RJ 45 line to a HUB
- 3. Connect the other way to the computer 4. Connect your Hub into your Modem
- 5. Turn you computer on



SOFTWARE INSTALLER

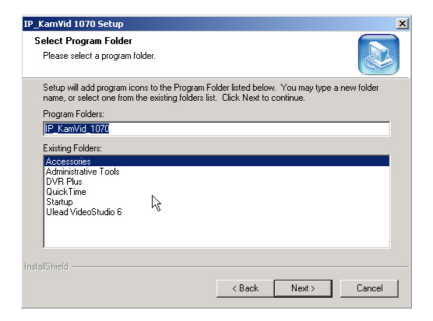
1. IP_ KAM VID_ 1070

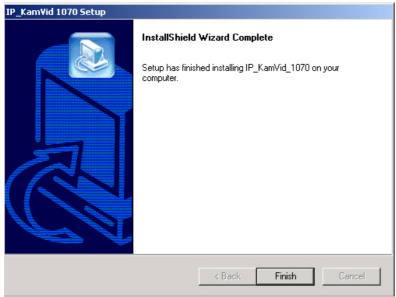
After connecting the power and RJ 45 line, following the steps below to install the software.

Step 1: Install IP KAM by executes Setup.exe in the CD; choose setup language and the install shield Wizard will help finish the program.





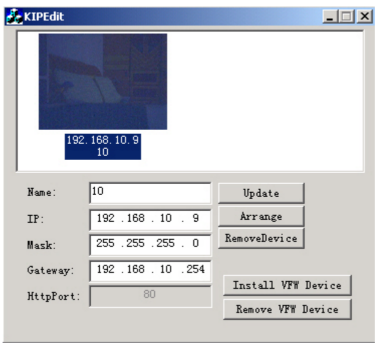




Step 2: Then you can see shortcut icon "IP KamVid 1070 "on desktop, click this icon. **Note**: Be sure that the power is turn on and the RJ45 line is properly connected.

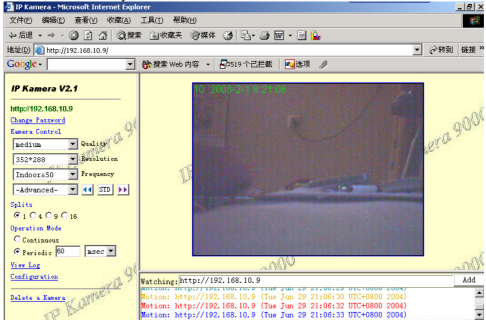


Step 3: The KIPEDIT program will detect all the active IP9000s or IP9100s in the same local Ethernet, and display the findings in the window.



Step 4: Click the one you want to set, its name, IP will be displayed below. You can change its name (please use numbers or letter) or IP (please set in the same subnet as your PC) in the text windows. Then click **Update**. After about 20 seconds, the new setting will work.

Step 5: Double click the picture in the window of **KIPEdit** or type the IP address in the IE browser, you can open the web page of IP9000. If you cannot open the web page of IP9000, be sure that you have installed IE 6.0 with SP1 or later version.



NOTE:

1. After you have installed IP9000 on your PC, the IP9000 was registered in DirectX. IP9000 can be used as local camera by any software that supported DirectX, such as MSN, Amcap, Media encoder, Yahoo Messenger as long as you not change the directory path of ipcam's driver.

- **2.** For those software that only supported old VFM driver, such as Vidcap and netmeeting, please click **install VFM device**, then you can get the captured images from IP9000 (you should be the administrator at the first install process)
- **3.** For those not totally compatible with VFM, such as QQ and POPO, you should click **remove device** button first, then click **install VFM device**, then you can get the captured images from IP9000.

Work with Yahoo /MSN Messenger

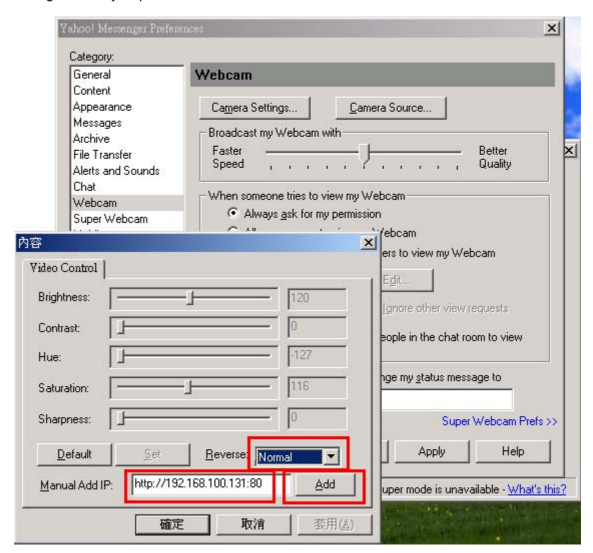
1. Work with Yahoo /MSN Messenger: We use Yahoo for instance. Select the friend you would like to send your video. For instance, we pick up Yahoo Helper.



2. Choose Webcam then system will ask your Internet connecting speed.



3. Then My WEBCAM will jump up. Please go to "file " → "Preference" → "Camera Setting" to select your prefer video to transfer.



4. You can type in appointed IP address (No matter Real IP or Dynamic IP) and confirm by click "Add" and choose if reverse the out streaming video.

We support

A. Normal B. Flip Vertical C. Flip Horizontal D. Rotate 180

If the video is upside down, you can choose D to get rotate video. And also adjust the video color; Brightness, contrast, Hue, Saturation, Sharpness

Note

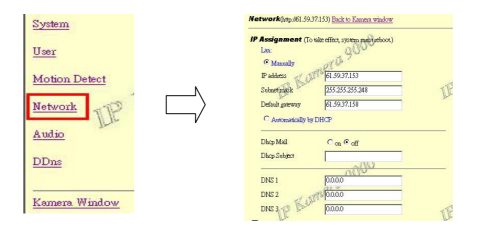
- 1 : for safety issue , as transfer video by Yahoo /MSN, only Administrator can do the video streaming. You have to type the username and password.
- 2: Work with Yahoo/ MSN, the streaming speed is depend on Yahoo. MSN server.

2. INFINITELY CAM: Please refer in readme file.

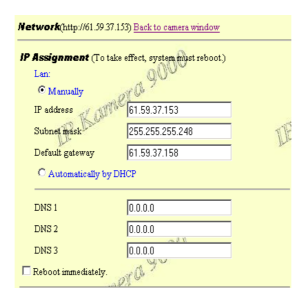
5. Network Set up

From our Network set up, users can view live video from any where in the world, with just a computer.

Click on Network set up: administrator authorizes this area only.



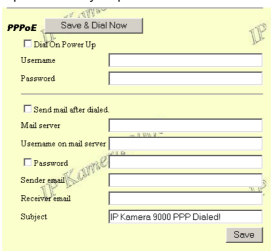
1. Still IP: Provided by ISP, with this IP you can connect this address from any where in the world.



- 1-1: Using Still IP: list your still IP address
- 1-2 : Choose "Reboot immediately". Please close your browser and reboot again and type in your IP address once again.

If using DHCP, please choose' Automatically by DHCP"

- *And please use KIPEdit program (Find users exact IP) that's included in the CD ROM
- 2. DHCP setup- ADSL / xDSL: ISP will provide your exact IP address, please enter your Username and password for your provider.



- 2-1 Enter your user name, password, mail server, mail name (pass word), sender e-mail, and receiver e-mail.
- 2-2 Choose Save & Dial Now, by using PPPoE it can automatically dial to your ISP, and ISP will provide exact IP address in your mail.
- 2-3 turns off your browser of IP Kamera 9000 and restart

DNS 2: 0.0.0.0

Gateway: 61.229.192.254 Net Mask: 255.0.0.0

PPPoE -	Disconnect		
1	Dial On Power Up		
Us	sername	85326662@hinet.net	
Pa	assword	*****	
Г	Send mail after dial	ed.	_
Ma	ail server		
Us	sername on mail server	:	
٢	Password		
Se	ender email		
Re	eceiver email		
St	ıbject	IP Camera PPP Dialed!	
			Save
Local IP	: 61.229.200.141		
Remote I	P: 61.229.192.254		
DNS 0: 1	68.95.1.1		
DNS 1: 1	68, 95, 192, 1		

6. Functions

Please refer to all the function on the left side of IP Kamera 9000 AP, most of its configuration can only be use by Administrator.

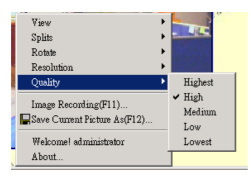
Functions:

- 1.IP address: Show select IP address.
- 2. Change Password.
- 3. Kamera Control:

Picture Quality - Low, High, Medium, Clarity& Motion (Resolution) - 640*480,352*288,320*240,176*144,162*120 Frequency – Indoor 50, Indoor 60 & Outdoor

3-1. Picture Quality:

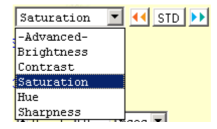
3-2.Resolution set up





3-3: Color Adjust : Brightness Contrast, Saturation, Hue, Sharpness

STD is Default color

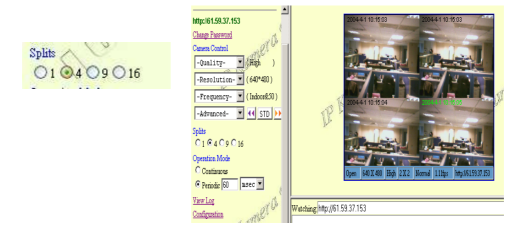


4. Image (Split) - 1x1, 2x2, 3x3, and 4x4.

Splits – Show same video in multiscreen – 1*1, 2*2, 3*3, 4*4

Note – split image are focus into a single image.

4 Video



5. Operation Mode:

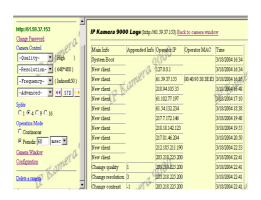
Continues mode: Video will display continues

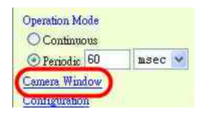
Period – Video will refresh 1 - 60 per millisecond or per second



View Log: Check on visitors IP and statusView which IP has been visiting your Live image

Note: View/Log / Camera Window is switch





7. Configuration:

System

User

Motion Detection

Network

Audio

DDNS

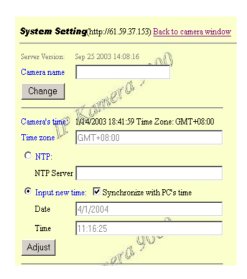


7-1 System Set up

Server Version:	Jul 8 2004 09:53:50
Kamera name	Andrew THE COOK
Change	Kanaga and Times
Kamera's time	9/24/2004 20:9:14 Time Zone: GMT+08:00
Time zone	GMT+08:00
DayLight	0
O NTP:	
NTP Serve	
Interval(day)	0
• Input new tim	ne: Synchronize with PC's time
Date	9/24/2004
Tiroe	20:1:56

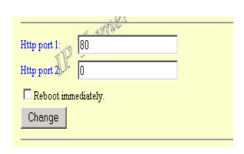
7-1-1: Camera name, time and date setup

Note: maximum 18 English characyters





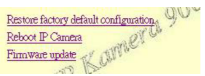
7-1--2: Setup Http port



7-1-3: Reset:

7-1-4: Restart IP Kamera 9000

7-1-5: Renew its position



7-2 User Management: Can choose user authorization require optional

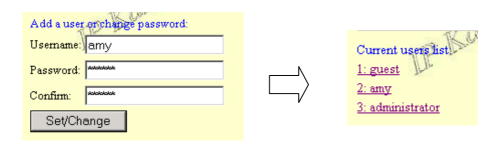
Choose if viewers need a password or not.

Yes - Viewers needs a password

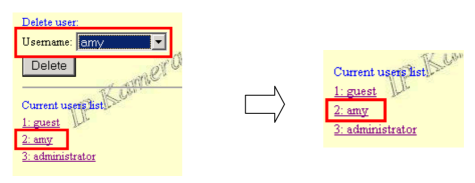
No - Open to all viewer who logs in to users IP



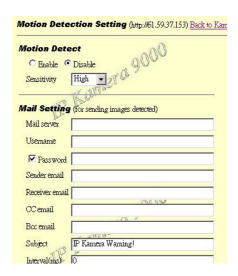
7-2-2: Add user by adding a username and a password and you can add a current users list.



7-2-3: You can also delete a user by selecting its name and press delete.

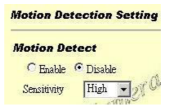


7-3: Motion detection: when motion detection is triggered, it will automatically send video or image to user E-mail or FTP site.



7-3-1: Choose motion detection:
Disable: No motion detection

Enable: choose - low / mid / high



7-3-1-1: Motion Detection Setup:

Fill in sender mail and receiver mail.

Mail Setting (for sending images detected)				
Mail server				
Username				
□ Password				
Sender email				
Receiver email				
Subject IP Kamera 9000 Motion Detect Warning				
Interval(ms) 0				
Send mail when motion detected				

7-3-1-2: When send to FTP, please fill in its FTP server address, user name, password, account and upload path, and click on Upload images when motion detected.

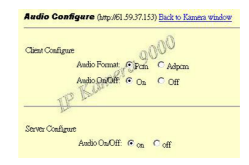
FTP Setting (for uploading images detected)				
Ftp server				
Username				
Password				
Account	011			
Upload path				
Interval(ms)	0			
Upload images when motion detected.				

7-3-1-3: Note setting: Future support

7-4 Network setting : Please refer in page 13

7-5 . Audio :

Only work in IP Kamera 9000A Plus



7-6 DDNS: Please refer in Page 23.

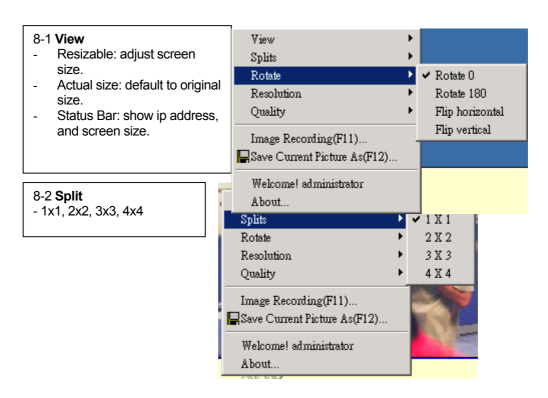


8. Right click function:

When right click mouse, it can also use:

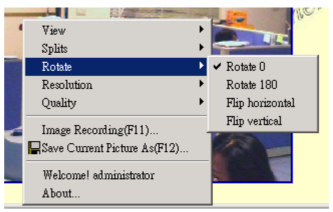
- View
- Splits
- Rotate
- Resolution
- Image Recording
- Save picture





8-3 Rotate

- Rotate 0
- Rotate 180
- Flip Horizontal
- Flip Vertical



Rotate 0

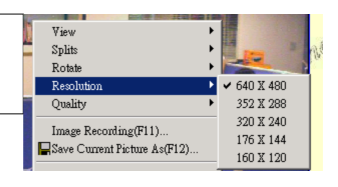


Rotate 180

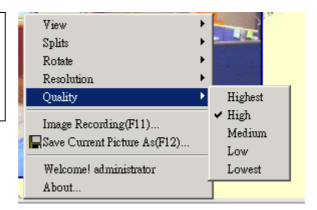


8-4 Resolution

- 640x480, 320X240, 352X288, 176X144, 160*120



8-5 **Quality Low High**Medium
Clarity
Motion



8-6 Image Recording

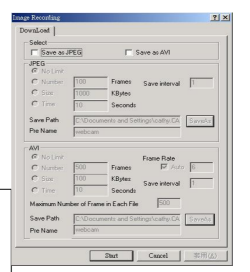
 Record images to JPEG and AVI file. Both files can be recorded in the same time.

JPEG: can select how many pictures taken. And time frame.

8-6-1 Recording AVI

 Select save as AVI, and then select the maximum number of frame in each file.

Note: If select No limit, it will continue recording until it used up all memory space.



8-7 Save current picture as

- Take a snap shot on current images showed on IP Kamera AP.

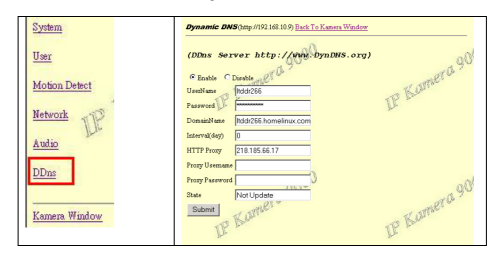


9. Dynamic DNS (DDNS)

When the IP9000 dial up to the Internet network, your IP provided by your ISP is random. So the user may difficult to find your IP9000 because the ip is changing at every time it dial up.

The Dynamic DNS service is provided by www.DynDNS.org for free.

First, user can logon the www.DynDNS.org to apply a domain name for each IP9000, then fill in the follow textbox with proper user name, password, domain name, proxy server (because some where can not logon the www.DynDNS.org directly, user may find a proxy server first, such as 210.0.212.98). Click Submit to confirm the settings. Then, every time the IP9000 dial up to the internet network, it will send a data package including its IP to the www.DynDNS.org, so www.DynDNS.org will set the domain name your have applied before for this IP9000 pointing to this IP.So, user can type the domain name in the IE browser to find the IP9000 without knowing its exact IP.



10. Firmware update



User can update the firmware.

First, click Firmware update and it will pop up Firmware Update window.

Then, click **Browser** to select the new firmware.

At last, click **Upload** to update the firmware.

7. Other Functions

1. IP Kamera 9000 can view 9 different IP at the same time.



8. Authorization

In IP Kamera 9000 factory set up: factory setting

Username: administrator

Password: 1234

*Is recommended to change its factory setting password and user name

1. Administrator:

Change Password:

Camera Control:

(Quality) - Low, High, Medium, Clarity, Motion

(Resolution) - 640*480, 352*288, 320*240, 176*144, 160*120

(Frequency) Outdoor, Indoor &50, Indoor &60

(Split) - 1x1, 2x2, 3x3 and 4x4.

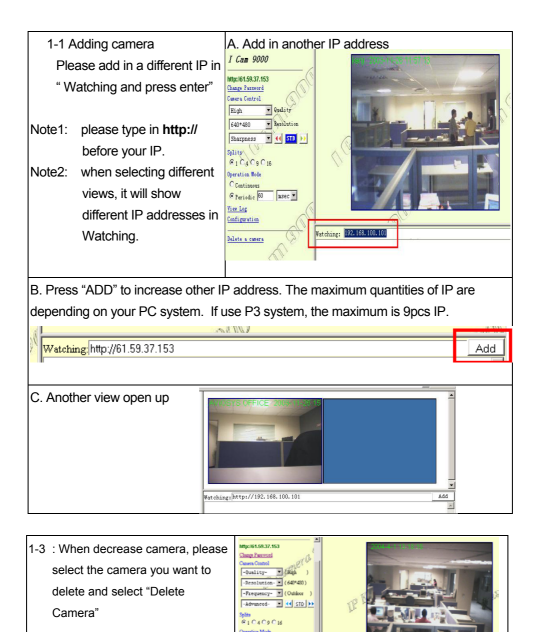
(Operation Mode):

Continues

Period: 1-60 sec.

View Log: view visitor IP

Configuration: System, User, Motion detection, Network & DDNS



2. Visitor Authorization:

Change your own password
View log: check other visitors IP address
Add / delete camera

tching http://61.59.37.153

2-1 USER:

- When non-administrator entered ip addresses to view its AP, it will ask for a user ID and PASSWORD.

2-2

 Users entered IP Kamera 9000's AP, it will automatically request for Administrator's Password. If user or other visitors don't have the rights to use Administrator authorization password, press, "CANCEL" to ignore the inquiry.

Note: IP Kamera AP confirming Administrator

2-3

 Non-administrator enter "system, user, motion detect, and net work" which are under configuration mode, are require to enter administrator name and password to adjust these functions.





9. Caution

FAQ

Q 1: I forgot the ID and password for the administrator account, so I cannot log into the Administration Page.

A1: Make sure IP Kamera 9000 is powered on and press the "reset" button behind IP Kamera 9000 for at least 10 seconds, to help default camera setting to factory setting.

*Note: Factory Administrator ID and Password

ID: Administrator

Password: 1234

Q 2: The Web Kamera does not launch?

A2: Upgrade Internet Explorer to 5.0 or higher version.

Sometimes the web camera base cannot bring 'index.html' from the web Camera when the Internet Explorer version is under 4.0. And remember to adjust Internet default level to low when launching IP Camera's AP for the first time.

Q 3: The Image recording cannot stop immediately?

A 3: If your IP is virtual IP, than it will not be happened. If your IP is true IP (EX: PPPoE or FIX IP....), than it might be happened. You need to wait for a second and it will be return to normal.