

User Manual MINI DOME IP CAMERA

V1.0_20191009





WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

DO NOT INSERT ANY METALLIC OBJECT THROUGH VENTILATION GRILLS.

CAUTION



CAUTION





CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK.

DO NOT REMOVE COVER (OR BACK).

NO USER-SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

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THE TRADEMARKS MENTIONED IN THE MANUAL ARE LEGALLY REGISTERED TO THEIR RESPECTIVE COMPANIES.



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1. Preface

This is a 1/2.9" Megapixel CMOS Sensor IP camera with a built-in web server. The user can view real-time video via IE browser. It supports H.264+, H.264, and M-JPEG video compression, providing smooth and high video quality. The video can be stored in Micro SD card and playback remotely.

With a user friendly interface, it is an easy-to-use IP camera for security applications.

2. Product Specifications

Main Features:

- 2 Megapixel Mini Dome IP Camera
- H.264+/ H.264/ M-JPEG Compression
- Advanced Smart Stream
- ROI Function
- Digital Noise Reduction
- Wide Dynamic Range
- Day & Night Switch Time Control Manually
- IR Cut Filter Mechanism
- Power over Ethernet Available
- IR LED Built in 10M Available
- Micro SD Card Backup
- Support iPhone/Android/Mac
- SDK for Software Integration
- Free Bundle 36 ch Recording Software



Hardware			
CPU	Multimedia SoC		
RAM	256MB		
Flash	128MB		
Image Sensor	1/2.9" Megapixel CMOS Sensor		
Sancitivity	Color: 0.1Lux (AGC ON)		
Sensitivity	B / W: 0.05 Lux (AGC ON)		
Lens Type	6 mm @ F2.0		
View Angle	54.23° (H) 29.86° (V)		
Tilt Range	65°		
1/0	Optional		
ICR	Mechanism IR cut Filter		
	G.711(64K) and G.726(32K,24K) audio compression		
Audio	Input : Mic Built-in		
	Output : Terminal out		
Power over Ethernet	Yes		
Video Output	N/A		
Dayyar Canayyan tian	DC 12V Max: 2.5 W		
Power Consumption	PoE Max: 3.0 W		
Operating			
Temperature	-20°C ~ 50°C [*IR OFF]		
*IR ON: 40°C			
Wide Dynamic Range	100dB		
S/N Ratio	50dB		
Dimensions	100mm (∅) x 49mm (H)		
Weight	180g		
IR LEDs			
LEDs	6 LEDS		
IR Distance	10M		
Network			
Ethernet	10/ 100 Base-T		
Network Protocol	IPv6, IPv4, HTTP, HTTPS, SNMP, SSL, TLS, DNS, ICMP,		
INGIWOIK I TOTOCOL	IGMP, ARP, SNTP, QoS/DSCP, CoS, IEEE 802.1X,		



	RTSP/RTP/RTCP, TCP/IP, UDP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnP, SAMBA, Bonjour, Googl			
MC - L 14	2 - 12 13	drive, Drop box, Onvif profile \$		
Wireless (C				
	Wireless 802.11b/g/n			
	WPS	Yes		
	Security	WEP,WPA-PSK,WPA2-PSK		
Power Co	nsumption	DC 12V Max: 3.5 W		
System				
Video Resolution		1920x1080@30fps, 1280x720@30fps, 640x480@30fps, 320x240@30fps		
Video Adjust		Brightness, Contrast, Hue, Saturation, Sharpness, AGC, Shutter Time, Sense-up, DWDR, Anti Fog, Lens Distortion Correction, Flip, Mirror, Day&Night adjustable, Red Gain and Blue Gain, Denoise		
Features		ROI, Smart Stream, Advanced Smart Stream, Motion Detection, Privacy Mask, Anti Fog, Tampering Detection, Corridor Mode, Push Video , P2P(Optional)		
Triple Stree	aming	Yes		
Image Snapshot		Yes		
		Yes		
		Yes, 3 different areas		
•		H.264+/H.264/M-JPEG		
Video Bitrates Adjust		CBR, VBR		
Motion Detection		Yes, 3 Different Areas		
Triggered Action		Mail, FTP, Save to SD card, SAMBA, dropbox, Google Driver		
Pre/ Post Alarm		Yes, configurable		
Security		Password protection, IP address filtering, HTTPS encrypted data transmission, 802.1X port-based authentication for network protection, QoS/DSCP		
Firmware I	Upgrade	HTTP mode, can be upgraded remotely		



Simultaneous	Up to 10				
Connection	ορ 10 10				
Micro SD Card Management					
De constitue Trieners	Motion Detection, IP check, Network break down				
Recording Trigger	(wire only),Schedule				
Video Format	AVI, JPEG				
Video Playback	Yes				
Delete Files	Yes				
Remote Browsing Requirement					
OS	Windows 10 , Microsoft IE 11.0 or above				
Hardwara Cuaractad	Intel Dual Core 2.8G,RAM, 4GB, Graphic card:				
Hardware Suggested	128MB				
Mobile Support	iOS 8 or above, Android 4.4.2 or above.				

^{*}SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTIFICATION.



3. Product Installation

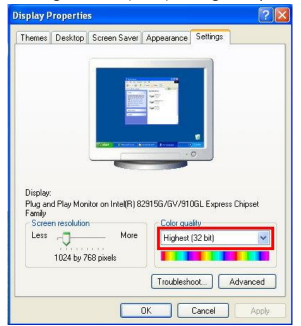
I. Monitor Settings

Caution: This setting only applies to Windows 7 system users.

a. Right-Click on the desktop. Select Properties

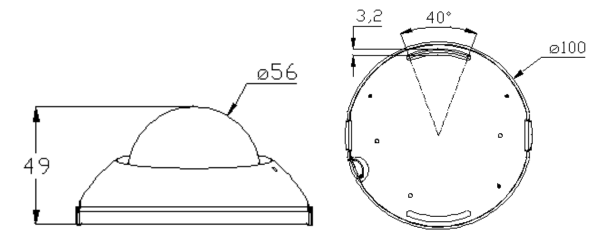


b. Change color quality to highest (32bit).



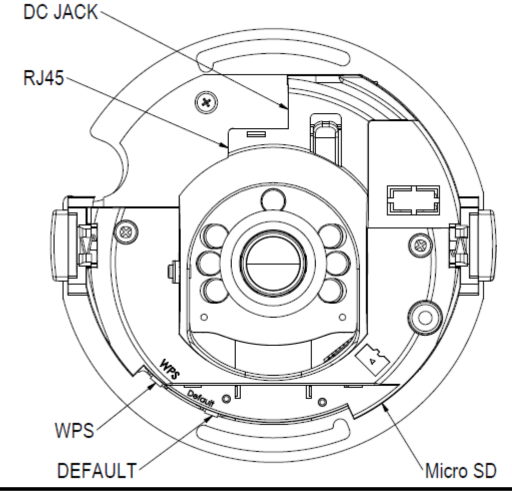


II. Hardware Installation



Connector Instruction

Set up configurations based on the network environment.

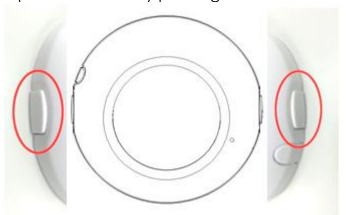




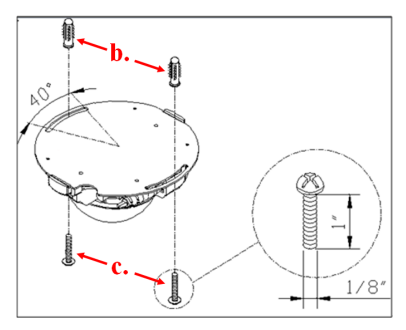


Dome Installation Steps

Open the dome by pressing the two sides shown in the following pictures:







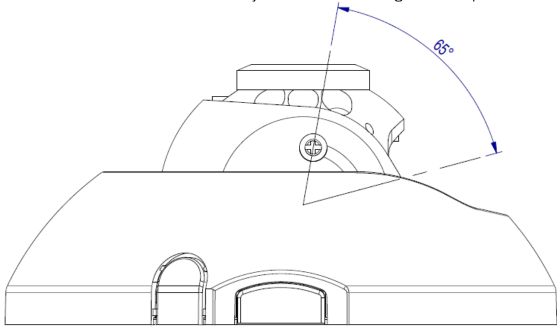
Use wall plugs & screws (b. & C.) to place the bottom of camera unto the ceiling or the wall.

Do not fasten the screws with wall plugs completely yet, because you might need to adjust the lens angle later.



Unscrew the lens for adjust the angle.

Fasten the screws back after the adjustment of the angle is complete.



Now you may fasten the screws & wall plugs between the wall and the camera on the ceiling.

Carefully break off the chip of the dome cover which is circled as below.



A hole will be available for you to let the Ethernet cable and power cable through to the camera.



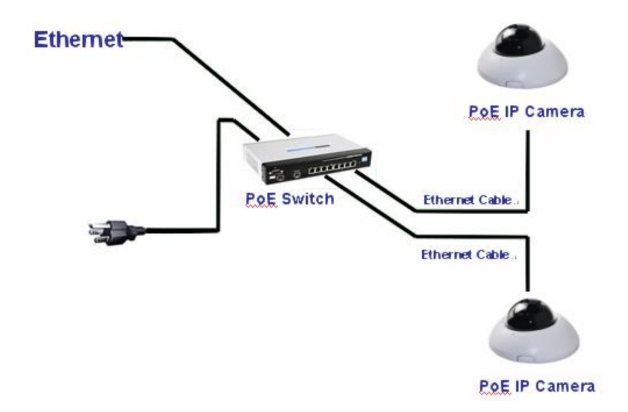
Close the dome cover back to the camera.



PoE (Power Over Ethernet)

802.3af, 15.4W PoE Switch is recommended (Optional)

Power over Ethernet (PoE) is a technology that integrates power into a standard LAN infrastructure. It allows providing power to a network device, such as an IP phone or a network camera, using the same cable for network connection. It eliminates the need for power outlets at the camera locations and enables easier application of uninterruptible power supplies (UPS) to ensure 24 hours a day, 7 days a week operation.





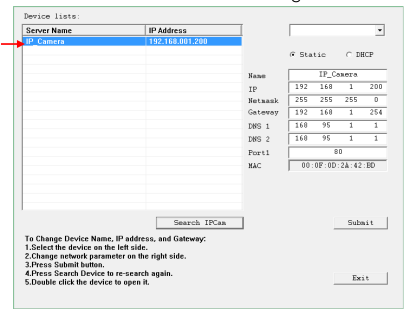
III. IP Assignment

- i. Open the software <u>IP Scanner</u> to assign the IP address of the IP Camera. Find it in <u>Applications</u> folder from the CD attached of the product package.
- ii. Execute the English version of IP Scanner: IPScannerENG
- iii. There are 3 kinds of IP configuration.
 - Fixed IP (Public IP or Virtual IP)
 - DHCP (Dynamic IP)
 - Dial-up (PPPoE)
- iv. For Windows XP SP2 or above, a Windows Security Alert may pop up. Choose the network type based on your surveillance environment, and click on <u>Allow</u> access.

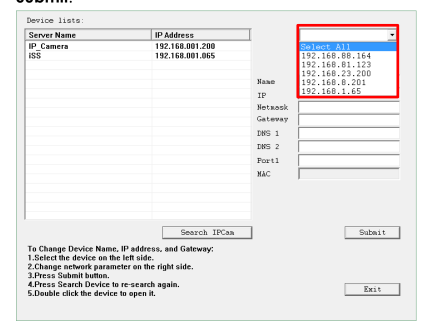




v. IP Scanner will search for all the IP Cameras connected on the LAN. The user can click Search IPCam to search again.



vi. Click one of the IP Cameras listed on the left side. The network configuration of this IP camera will be shown on the right side once you highlight the device with your mouse. You can change the name of the IP Camera to your preference (e.g.: Office, warehouse). Change the parameters and click Submit.





You can select different network cards that you are currently connected to from the drop-down menu at the top right corner. You can also select the online device from a specific network card in **Device lists**, or choose **Select All** to include all network card devices in **Device lists**.

vii. Please make sure the subnet of the PC IP address and the IP Camera IP address are the same.

The same Subnet

IP Camera IP address: <u>192.168.1</u>.200

PC IP address: <u>192.168.1</u>.100

Different Subnets

IP Camera IP address: <u>192.168.2</u>.200

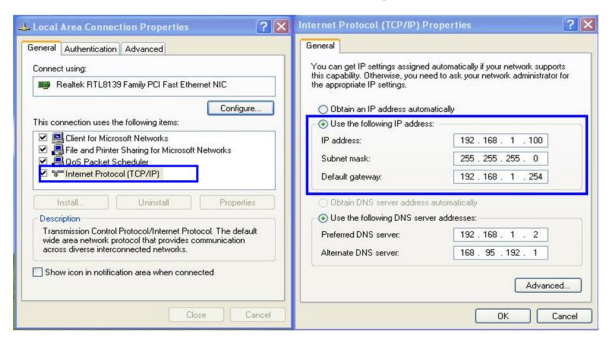
PC IP address: <u>192.168.1</u>.100

To Change the PC IP address

Control Panel→Network Connections→Local Area Connection

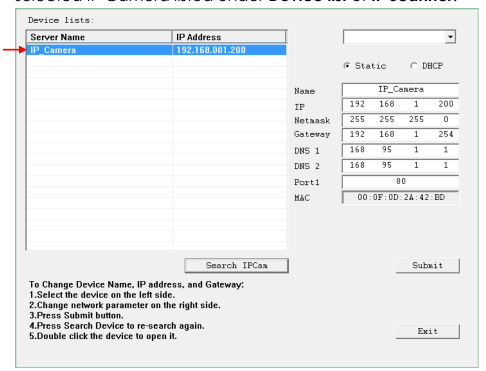
Properties→Internet Protocol (TCP/IP) →Properties

Make sure your IP Camera and PC are in the same Subnet. If not, change the IP Camera subnet or the PC IP subnet accordingly below.





viii. To quickly access remote monitoring, left-click the mouse twice on the selected IP Camera listed under **Device list** of **IP Scanner**.



ix. A default network browser of the camera control interface will open. Enter admin for both Username and Password to gain access.





IV. Install Active Control

For users using IE 6.0 or above

When viewing the camera video for the first time via IE, the browser will ask you to install the **ActiveX** component.

Choose 'Allow'



The ActiveX component should then be completed and user will be able to view the live video screen.

If the installation fails, please check the security settings in the IE browser. Follow the steps below:

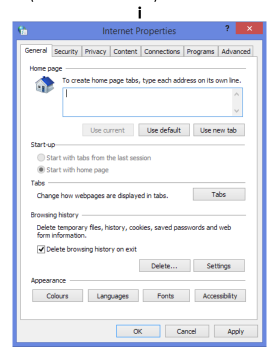
- 1) Go to **Start-Up Menu** on the lower left corner of the **Windows**
- 2) Select Control Panel



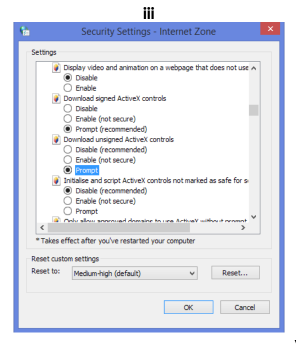
- 3) Double-click on Internet Options
- 4) You will then enter the page of **Internet Properties** settings.
- 5) Starting from **Internet Properties**, proceeding steps as below:

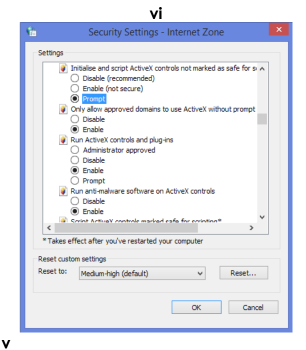


- Security → Custom Level → Security Settings → Download unsigned ActiveX controls → Enable or Prompt (recommended).
- Security → Custom Level → Security Settings → Initialize and script ActiveX controls not marked as safe → Enable or Prompt (recommended).



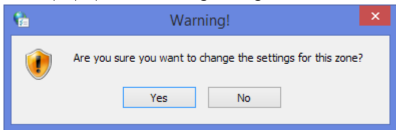






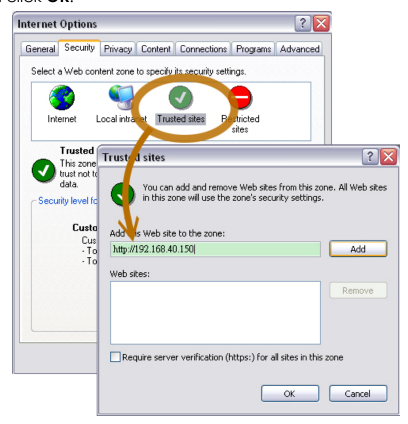


When popup the following dialogue box, click Yes.



Another Method

Go to: IE \rightarrow Tools \rightarrow Internet Options... \rightarrow Security Tab \rightarrow Trusted sites \rightarrow Add the IP address and click **OK**.



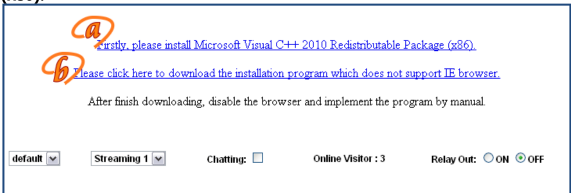
In the site list you can key in one single IP address or a LAN address. For example, if you add 192.168.21.*, all the IP address under 21.* on the LAN will be regarded as trusted sites.



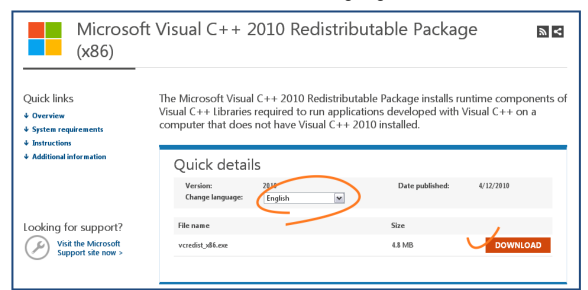
For Non-IE Web Browser Users

If you use Firefox or Google chrome to access the IP camera but fails to watch the live video, please follow the steps to install necessary tools: (The following pictures are based on chrome.)

You may see the prompt message as the picture below. Click the Clink:
 Firstly, please install Microsoft Visual C++ 2010 Redistributable Package (x86).

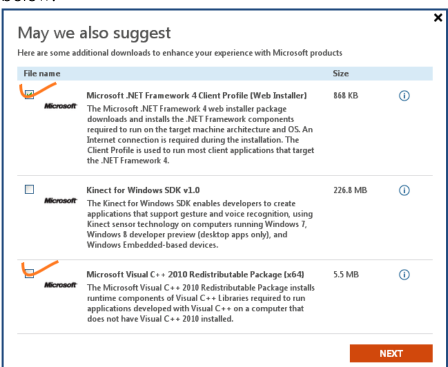


The link will conduct you to the Microsoft official site where you can download the tools. Please select the language and click **download**.





Tick the first and the third file in the pop-up window as the picture below.



Click Next to download both Microsoft .NET Framework 4 Client Profile (Web Installer) and Microsoft Visual C++ 2010 Redistributable Package (x64).

After finishing downloading, execute the two files respectively to install them. The windows may ask you to reboot the PC when the installation is finished.



ii. Then, click the second link **Please click here to download the installation** program which does not support IE browser to download Setup ActiveX.

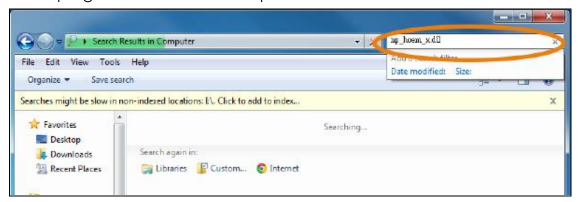




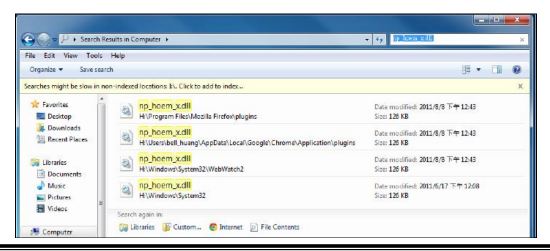
After finishing downloading, execute the files to install **ActiveX**. Then restart the browser.

iii. If you execute the steps above but still cannot see live video normally, please try the following solution:

Search for the file $np_hoem_x.dll$ in your system disk. For Windows XP users, please go to $Start \rightarrow Search \rightarrow Search$ for All files and folders and key-in $np_hoem_x.dll$. For Windows 7 users, please use the search bar on the top-right of the Windows Explorer.



Delete all the files named **np_hoem_x.dll**. They're the **ActiveX** control tools installed in your computer, but the old version of **ActiveX** might not be compatible with the new version of the browser. Therefore, they need to be deleted in order to install the latest **ActiveX** control.





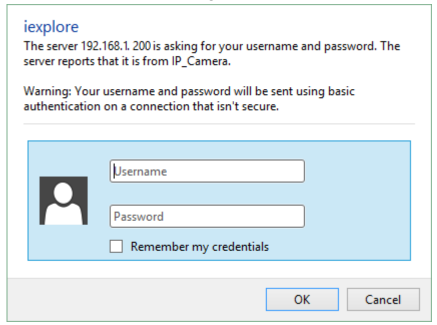
Start your web browser, and repeat the step i: Download the installation program which does not support IE browser to download and install ActiveX.





4. Live Video

Start an IE browser, input IP address of the IP camera in the address field. A dialogue box will pop up as below. Log in username & password using **admin**.



When IP Camera is successfully connected, the following interface appears.





I. Full Screen Mode

Double-clicking on the video screen will enter the full screen mode. Press "Esc" on your computer keyboard or double-click the video screen again for returning to normal screen mode.

II. Live Video Panel

- Click
 Get into the administration page.
- Click A snapshot preview window will appear.
 Choose to save the current snapshot or choose to discard it.
- DEMO SEP/17/2018 13:52:25 H.264+ Size:3840x2160

 Show the system time, video resolution, and other information.
- Streaming 1 V Select the video streaming source: If the streaming 2 is set closed in Video Setting, this function will not be displayed.



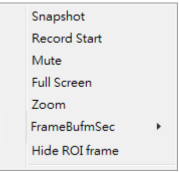
- Tick on **Chatting** checkbox to enable two-way audio. You may adjust settings from <u>Audio Setting</u>.
- Online Visitor: Shows how many people are connected to this device.

Note: Please change default password is a sign which flickers on the live view screen as a reminder, to suggest the user to change the default password. You may configure the login settings in **System** to secure your account privacy.

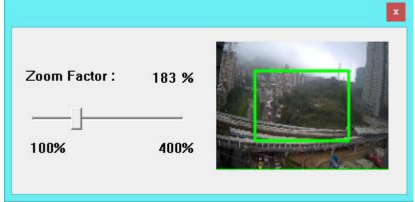


III. Submenu

Right-Click the mouse on the live video screen, a pop-up menu will then appear as below.

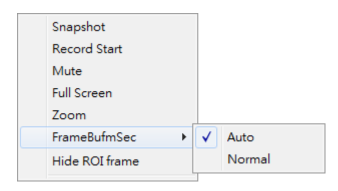


- i. **Snapshot**: Save a JPEG picture
- **ii.** Record Start: Record the video to the local PC. The video format is AVI and you will be asked to set up the directory for the video file. To stop recording, right-click again. Select "Record Stop".
- iii. Mute: Click to turn off the audio. Click again to turn it on.
- iv. Full Screen: Full-screen mode.
- v. <u>Zoom</u>: Select "zoom" within the pop-up dialogue box and then drag and drop the bar to adjust the zoom factors.



vi. <u>Frame Buffm Sec</u>: This function aims to build a temporary buffer to accumulate several video frames in a LAN network environment. It can make video streaming smooth when the network speed is slow.

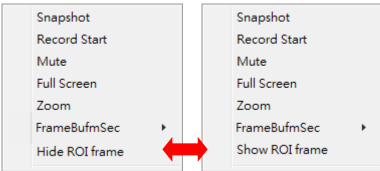




Select **Auto** to allow this function automatically help fix the streaming performance whenever the video happens to be lagging.

Select **Normal** to play the video data based on the current network streaming performance. (Note: the lagging of the video displayed will not be seen as a result of the actual video data)

vii. <u>Hide / Show ROI frame</u>: Once the ROI frame has been set up from <u>AV Settings</u>, there will be frames in colors appearing on the live view. Choose to hide to make the frames invisible, or choose show to keep the frames.





5. Camera Configuration

I. <u>System</u>

Click

to get into the administration page. Click



to go back

to the live video page.





System Information

Server Information

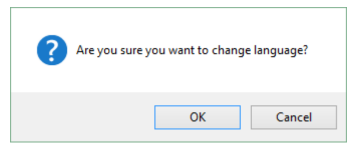
Set up the camera name, language, and the camera time.



Server Name: This is the Camera name. This name will be shown on the IP Scanner. Tick the checkbox of Status Bar to display the Server Name in Live Video. For example, if you key in DEMO, it will be displayed at live video mode at the bottom.

DEMO SEP/17/2018 13:52:25 H.264+ Size:3840×2160

- <u>LED Indicator</u>: Turn on/off the LED indicator on the camera.
- Language: English and other languages can be selected. When a language preference is selected, the following dialogue box will pop up to confirm the change.



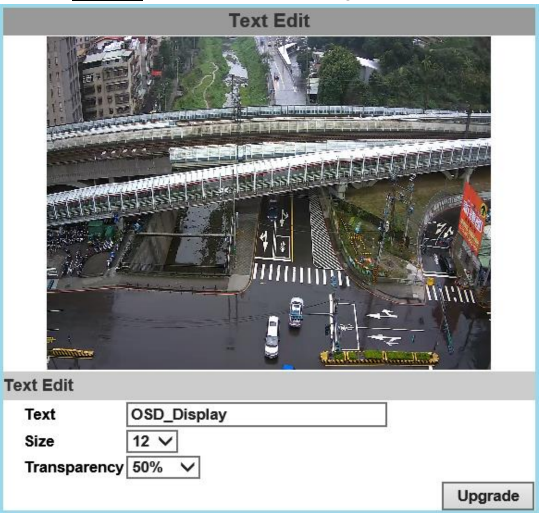


OSD Setting

You can adjust the **Position** for the **Enabled** option of **Time Stamp** or **Text** which will be displayed on **Live Video** screen.



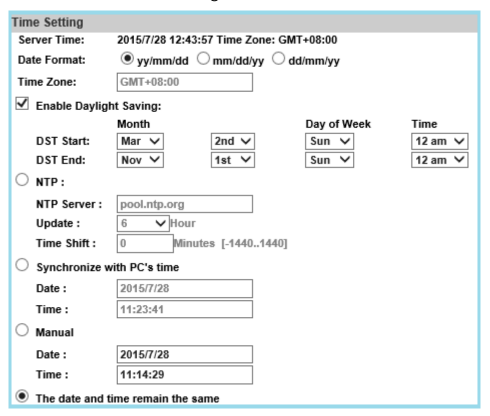
Click **Text Edit** for editing the OSD content, including Text size and transparency. Click the Upgrade button to apply the settings.





Time Setting

Select between NTP, Synchronize with PC's time, Manual, The date and time remain the same for setting the server time.



EasyLink (Optional)

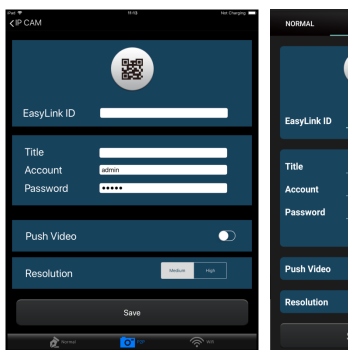


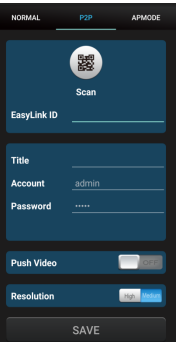
Install **IP Motion App** on your mobile phone to access **EasyLink** operation which allows user to watch IP camera live view on self-owned mobile phones. Once the installation is done, either enter the **EasyLink ID** from the IP camera web browser, or simply scan the **QR Code** to help you log in to your IP camera through **IP Motion App** and watch the live view.



For iOS







Read more about operating **IP Motion App** from the user's manual document inside the folder <u>User Manual Mobile Phone APP</u> which comes as part of the <u>CD contents</u>.

Note: Your smartphone must be equipped with a camera and featured with a QR code scanner application.



User Management

	<u>u.g.cc</u>				
User Management					
Anonymous User Login					
	YES	ONO			
Universal Password (differs by IP Address)					
	YES	O NO			
			Setting		
Add User					
Username:					
Password:					
Confirm:					
·			Add/Set		
User List					
Username	User Group	Modify	Remove		
admin	Administrator	Edit			
grace	Guest	<u>Edit</u>	Remove		
Default Account					
Show reminder message [Please change IP Cam default password]					

Anonymous User Login

Select **Yes** for allowing access to watch live video of the IP camera without having to enter username and password. Yet when entering the configuration page of the IP camera, the system will do otherwise. Select **No** for requiring a username and login to access the camera.

Universal Password

Select **Yes** for allowing login to this IP camera by universal password. Please refer to **Universal Password** chapter for more explanations. Select **No** for disabling universal password.

Add User

The IP Camera supports 2 different users: **Administrator** and **Guest**. **Administrator** can operate everything. **Guest** has the right to access **Live view**, Time sync, location setting, playback viewing and check playlist.



User List

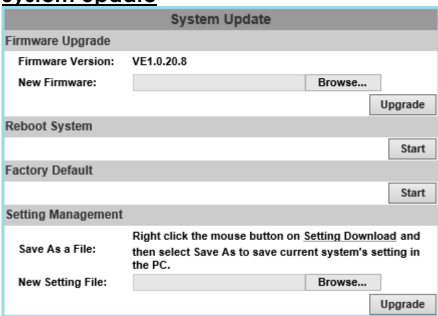
Type the user name and password, then click **Add/Set**. The guest user can only browse live video page and is not allowed to enter the configuration page. Click **Edit** or **Remove** in the user list to modify them. The system will ask you to input the password in the pop-up window before you edit the user information.

Default Account

Please change default password is a sign which appears on the live view screen as a reminder, suggesting the user to change the default password. Click the checkbox to enable/disable the reminder message.



System Update



Firmware Upgrade

To update the firmware online, click **Browse...** to select the firmware, and then click **Upgrade** to proceed.

Reboot System

Restart the IP camera.

Factory Default

Delete all the settings of this IP camera.

Setting Management

The user can download the current settings to PC, or upgrade from previous saved settings.

Setting Download

Right-click the mouse button on **Setting Download** \rightarrow Select **Save AS...** to save current IP Camera settings in PC \rightarrow Select saving directory \rightarrow Save

New Setting File

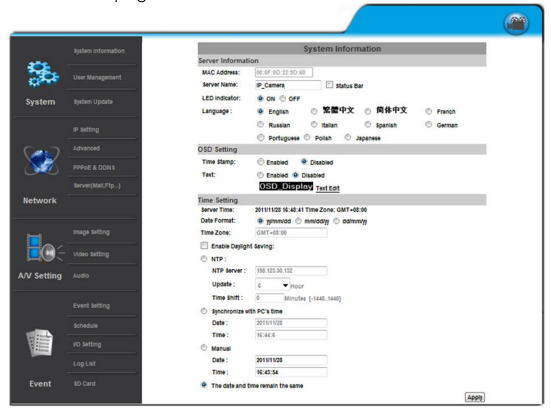
To upgrade new settings, click **Browse** to search previous settings from a pop-up window, then click **Open** → **Upgrade** → Settings update confirm. Finally, click **index.html**. to returning to main page.



II. Network

Click to get into the administration page. Click the live video page.





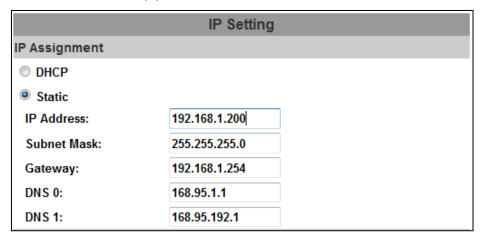
Enter the Network by clicking on titles from IP Setting, Advanced, PPPoE & DDNS and Server Settings.



IP Settings

IP Assignment

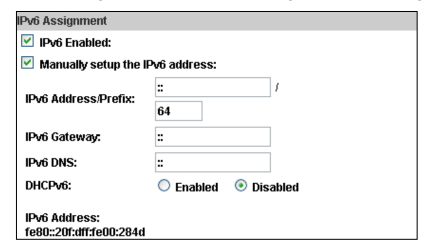
The IP Camera supports DHCP and static IP.



- **DHCP**: The IP Camera will get all the network parameters automatically.
- Static IP: Type-in the IP address subnet mask, gateway, and DNS.

IPv6 Assignment

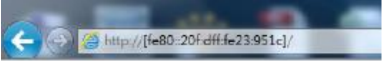
By enabling DHCPv6 you can configure the following IPv6 address settings:



Manually setup the IPv6 address: Key-in the Address, Gateway, and DNS.

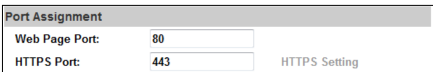


- <u>DHCPv6</u>: If you have a DHCPv6 server, enable it to assign the IPv6 automatically. The assigned IP address will be displayed alongside.
- <u>Automatically generated IPv6 Address</u>: Indicates a virtual IPv6 address generated automatically by the IP camera. This virtual IPv6 address cannot be used on WAN.
- Use IPv6 address to access the IP camera. Open a web browser and input [IPv6 address] in its address bar. The [] parentheses mark is necessary.



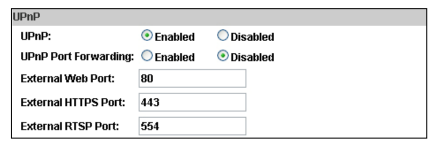
Port Assignment

The user might need to assign a different port to avoid conflicts when setting up the IP.



- Web Page Port: Setup the web page connecting port and video transmitting port (Default: 80)
- HTTPs Port: Setup the https port(Default: 443)

UPnP



This IP camera supports UPnP, if this service is enabled on your computer, the camera will automatically be detected and a new icon will be added to **My Network Places**.

<u>UPnP Port Forwarding</u>: Enable UPnP Port Forwarding for accessing the IP Camera from the Internet; this option allows the IP Camera to open ports on the router automatically so that video streams can be sent out from a LAN. There are three external ports for being set: Web Port, Http Port and RTSP



port. To utilize of this feature, make sure that your router supports **UPnP** and is activated.

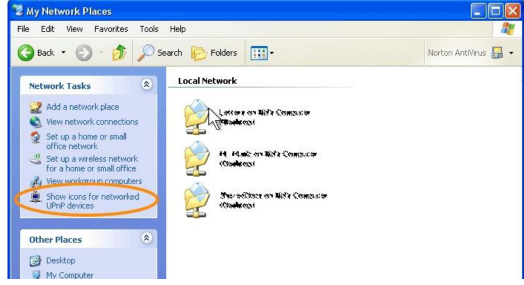
Note: UPnP must be enabled on your computer. Please follow the procedure to activate UPnP:

<Approach 1>

- i. open the Control Panel from the Start Menu
- ii. Select Add/Remove Programs
- iii. Select Add/Remove Windows Components and open Networking Services section
- iv. Click **Details** and select **UPnP** to setup the service.
- v. The IP device icon will be added to My Network Places.
- vi. The user may double click the IP device icon to access IE browser

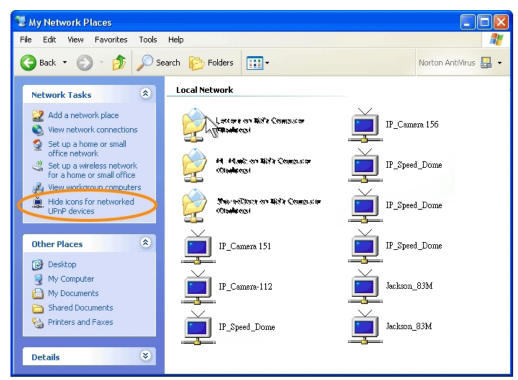
<Approach 2>

- i. Open My Network Space
- ii. Click **Show icons for networked UPnP devices** in the tasks column on the left of the page.
- iii. Windows might ask your confirmation for enabling the components. Click Yes.

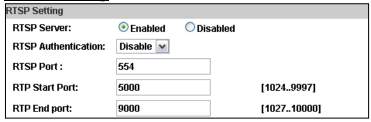




iv. Now the IP device is displayed under the LAN. Double-click the icon to access the camera via web browser. To disable the UPnP, click **Hide icons for networked UPnP devices** in the tasks column.



RTSP Setting



If you have a media player that supports RTSP protocol, you can use it to receive video streaming from the IP camera. The RTSP address can be set for two streaming transmissions respectively.

• RTSP Server: Choose Enabled or Disabled.

Disable means everyone who knows your camera IP Address can link to your camera via RTSP. No username and password are required. Under **Basic** and **Digest** authentication mode, the camera asks for a username and password before allows access. The password is transmitted as a clear text under basic mode, which provides a lower level of security than under **digest** mode. Make sure your media player supports the authentication schemes.



- RTSP Port: Setup port for RTSP transmitting (Default: 554)
- RTP Start and End Port: In RTSP mode, you can use TCP and UDP for connecting. TCP connection uses RTSP Port (554). UDP connection uses RTP Start & End Port.

Multicast Setting

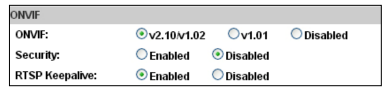
(Based on the RTSP Server)

Multicast Setting (Based on the RTSP Server)					
Streaming 1:					
IP Address:	234.5.6.78	[224.3.1.0 ~ 239.255.255.255]			
Port:	6000	[1 ~ 65535]			
TTL:	15	[1 ~ 255]			
Streaming 2:					
IP Address:	234.5.6.79	[224.3.1.0 ~ 239.255.255.255]			
Port:	6001	[1 ~ 65535]			
TTL:	15	[1 ~ 255]			

Multicast is a bandwidth conservation technology. This function allows several users to share the same packet sent from the IP camera.

For using Multicast, appoint here an IP Address and port. TTL means the life time of packet, the larger the value is, the more users can receive the packet. For using Multicast, be sure to enable the function Force Multicast RTP via RTSP in your media player. Then key in the RTSP path of your camera: rtsp://(IP address)/ to receive the multicast.

ONVIF



Choose your ONVIF version and settings.

- ONVIF: Under ONVIF connection, the video will be transmitted by RTSP. Be sure to
 enable the RTSP server in IP setting, otherwise the IP Camera will not be able to
 receive the video via ONVIF.
- <u>Security</u>: By selecting **Disable**, the username and password are not required for accessing the camera via ONVIF. By selecting **Enable** the username and password are necessary.



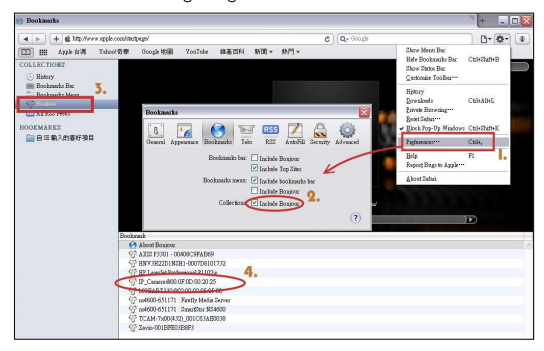
• **RTSP Keepalive**: When the function is enabled, the camera checks once in a while if the user who is connected to the camera via ONVIF is still connected. If the connection has been broken the camera will stop transmitting video to the user.

Bonjour



This function allows Apple systems to connect to this IP camera. On **Bonjour Name** key-in the name here. The web browser **Safari** also has a Bonjour function. Tick **Include Bonjour** in the bookmark setting, for the IP camera to appear under the bonjour category.

Click the icon to connect to the IP camera. The Bonjour function on Safari browser doesn't support HTTPS protocol. If on the camera you select **https**, the camera will appear on Safari's bookmarks but it cannot be accessed. Take as a reference the following image:



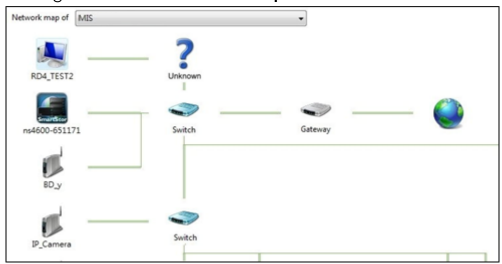
LLTD



If your PC supports LLTD, enable this function for allowing checking the connection status, properties, and device location (IP address) in the network

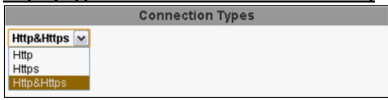


map. If the computer is running Windows Vista or Windows 7, you can find LLTD through the path: Control Panel \rightarrow Network and Internet \rightarrow Network and Sharing Center \rightarrow Click **See full map**.



Advanced

Https (Hypertext Transfer Protocol Secure)



When the users access cameras via Https protocol, the transmitted information will be encrypted, increasing the security level.

Select the connection type:

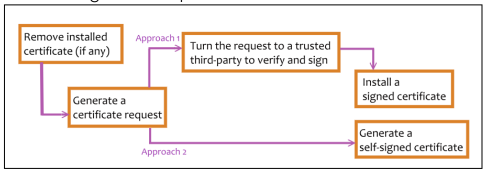
- <u>Http</u>: the user can access the camera via the Http path but cannot access it via the Https path.
- Https: the user can access the camera via the Https path but cannot access it via the Http path.
- <u>Http & Https</u>: Both the Http and Https path can be used to access the camera. When you change the connection type settings, it may cause connection error or disconnection error if you switch the protocol directly. Therefore, Http & Https mode is necessary.

If you want to change from Http to Https, please switch to **Http & Https** mode first, and then switch to **Https** mode and vice versa.



The Https protocol has a verifying mechanism. When the user access a website via Https, the browser will check the certificate of that domain and verify its trustiness and security.

Certificate generation process:



Remove the existing certificate: Before you generate a new certificate, please remove the installed one. Select the **Http** connection type and click **Remove**. If a dialog box pops up to ask you to confirm, click **Yes**.

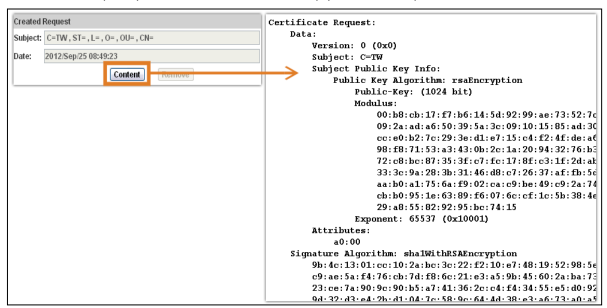


• Created Request: Fill-in the following form and click apply.





After generating a certificate request, if you choose to turn it & verify it by a trusted third-party, click **Content** and copy all the request content.



According to the certificate source, there are two ways to install the certificate: If you had sent the certificate request for signing and receiving a signed certificate, click **browse** and find the certificate file in your computer. Click **Apply** to install it.

If you choose to generate a self-signed certificate, fill-in the following forms and set the validity day, click **Apply** to finish installed it.





After finishing the installation, click on **Content** to call out and check the certificate content.



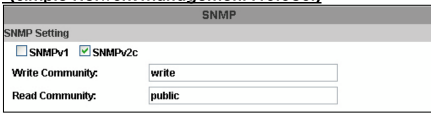
To use Https to access the camera, open your browser, and key-in https:// (IP address)/ in the address bar. Now your data will be transmitted via encrypted communications. The browser will check your certificate status. It might show the following warning message:



Meaning that certificate is self-signed or signed by a distrusted institution. Click **Proceed anyway** for continuing to the camera page.

SNMP

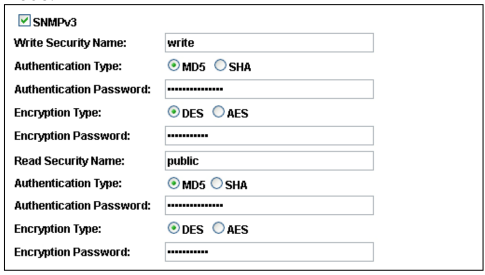
(Simple Network Management Protocol)



 <u>SNMPv1</u> or <u>SNMPv2</u>: write the name of both Write Community and Read Community.



 <u>SNMPv3</u>: Set the Security Name, Authentication Type, Authentication Password, Encryption Type, Encryption Password of Write mode and Read mode.



Enable **SNMPv1/SNMPv2 Trap** for detecting the Trap server. Please set what event needs to be detected.

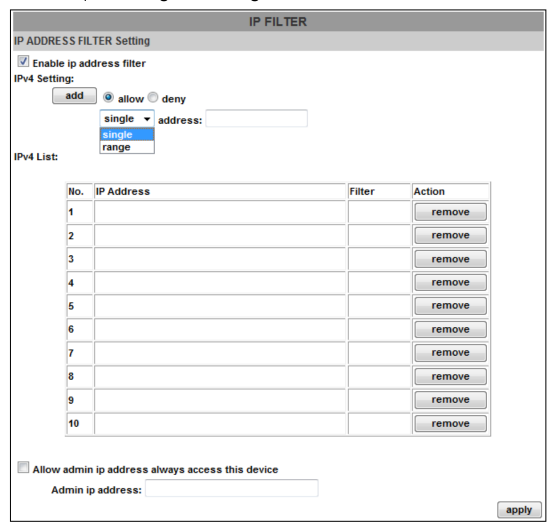
SNMPv1/v2c Trap	
Trap Address:	
Trap Community:	public
Trap Event:	Cold Start
	Setting Changed
	Network Disconnected
	☐ V3 Authentication Failed
	☐ SDCard Insert/Remove

- Cold Start: The camera starts up or reboots.
- **Settings Changed**: The SNMP settings have been changed.
- <u>Network Disconnected</u>: The network connection was broken down (The camera will send trap messages after the network is connected again).
- <u>V3 Authentication Failed</u>: A SNMPv3 user account tries to get authentication but failed. (Due to incorrect password or community)
- **SD Card Insert / Remove:** A Micro SD card is inserted or removed.



Access List

Enable IP address filter to allow/reject some IP address a network access. There are two options: **single** and **range**.

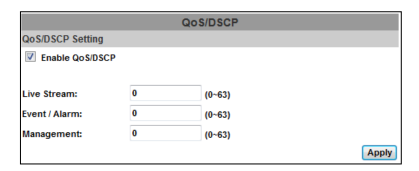


QoS/DSCP

(Quality of Server/Differentiated Services Code-point)

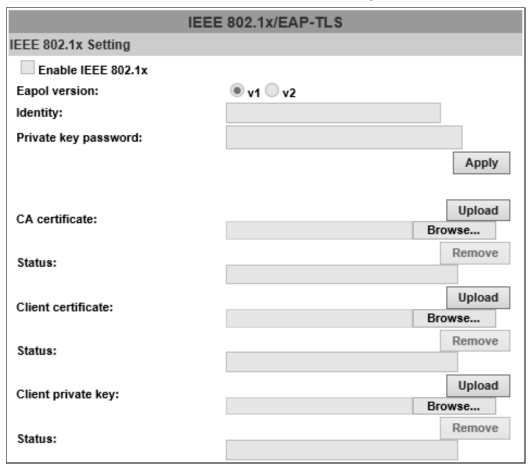
DSCP specifies a simple mechanism for classifying and managing network traffic; and provide QoS on IP networks. DSCP is a 6-bit in the IP header for packet classification purpose. Please define it for **Live Stream**, **Event / Alarm and Management**.





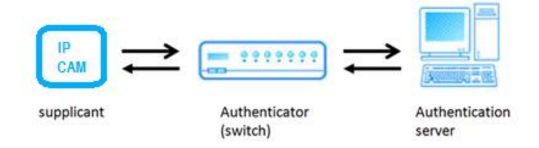
IEEE 802.1x

It is an IEEE standard for port-based Network Access Control. It provides an authentication mechanism to a device on LAN/WLAN.



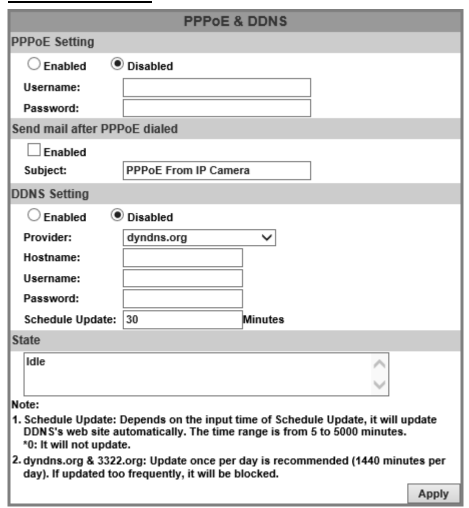
The EAPOL protocol supports service identification and optional point to point encryption over the local LAN segment.





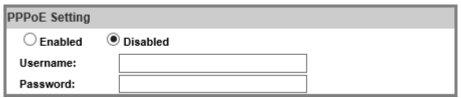
Please check what version supports the authenticator and authentication server. This camera supports EAP-TLS method. Enter the ID, password issued by the CA, then upload related certificates.

PPPoE & DDNS





PPPoE Setting



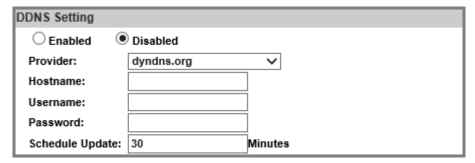
Select **Enabled** to use PPPoE. Key-in the Username and password for ADSL connection.

Send mail after PPPoE dialed



When connected to the internet, the camera will send a mail to a specific mail account.

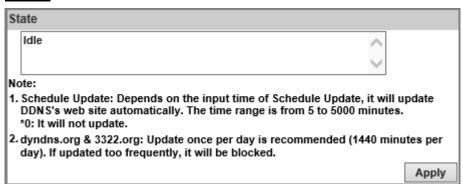
DDNS Setting



<u>camddns as an example</u>: Enable this service→Input username→IP schedule update→Default: 5 minutes→Click **Apply**

Check results from the message presented inside the **State** field.

State





(1) Updating: Information update

(2) Idle: Stop service

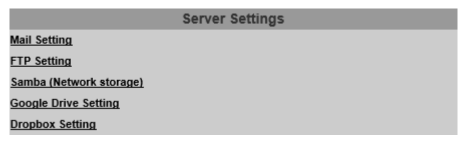
(3) DDNS registration successful, can now log by <a href="http://<username>.ddns.camddns.com">http://<username>.ddns.camddns.com: Register successfully.

- **(4) Update Failed, the name is already registered:** The user name has already been used. Please change it.
- (5) Update Failed; please check your internet connection: Network connection failed.
- **(6) Update Failed, please check the account information you provided:** The server, user name, and password may be wrong.

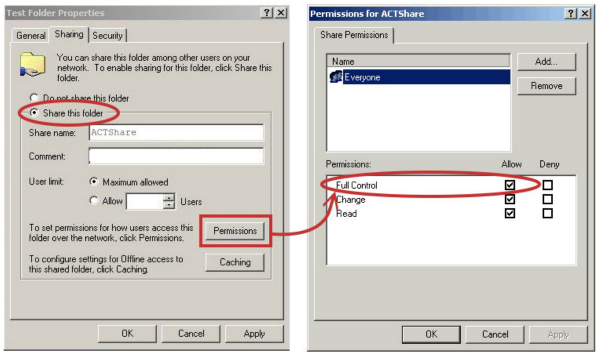


Server Settings

There are several server types available. Select the item to display detailed configuration options. You can configure either one or all of them.



Click **Apply** to save settings at the bottom of **Server Settings**, then click **Test** icon to test the server connection. A message box will tell you **OK!** if it works, and a test document will be created in the location.

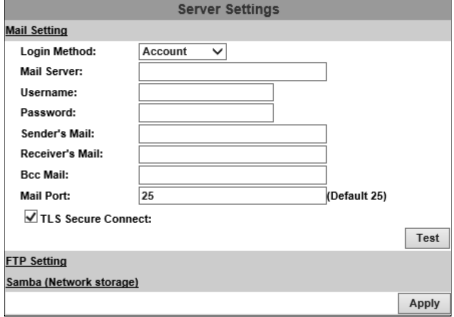


If the testing fails, check the sharing setting of your location folder. The folder properties must be **shared** and the permissions must be **Full Control**.



Mail Setting

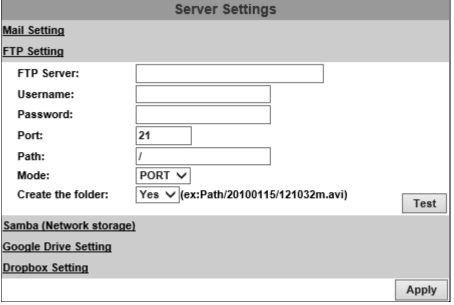
To send out the video via mail of FTP, set up the configuration first.



Click **Apply** to confirm settings at the bottom of **Server Settings**, then click **Test** icon to test the server connection.

FTP Setting

To send out the video via mail of FTP, please set up the configuration.



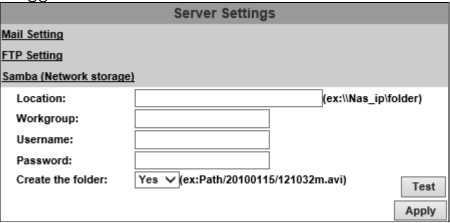
Click **Apply** to confirm settings at the bottom of **Server Settings**, then click **Test** icon to test the server connection.



Samba (Network Storage)

Select this option to send the media files via a neighbor network when an event

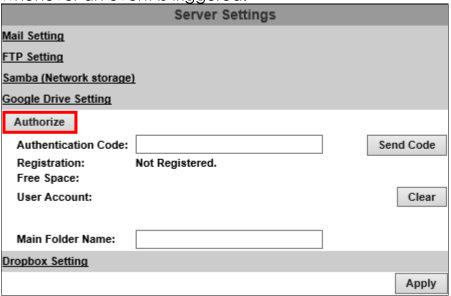
is triggered.



Click **Apply** to confirm settings at the bottom of **Server Settings**, then click **Test** icon to test the server connection.

Google Drive Setting

Select this option to send the media files unto the cloud server Google Drive whenever an event is triggered.

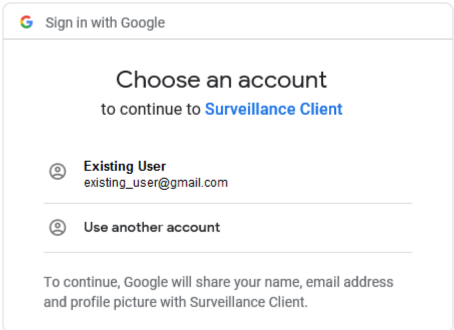


You will have to sign in to the <u>Google Drive</u> network before you start the operation. If you have not yet been a Google user, the <u>online registration</u> will be required, and you will need to <u>sign in</u> first as a Google account user.

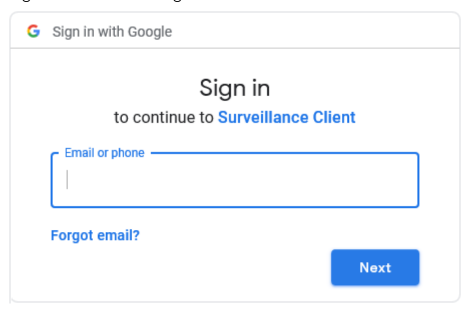


Below are the steps:

i. Click **Authorize** to begin the online-registration operation. A window will pop up and require you to sign in for a Surveillance Client account directed by Google Drive server.

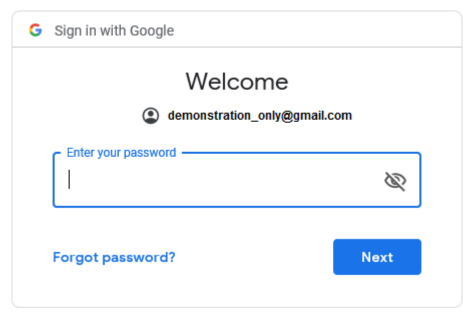


ii. Choose **Existing User** to continue the operation if you have already owned a Google Drive account. Otherwise, you may choose **Use another account** and sign in as another Google account user.

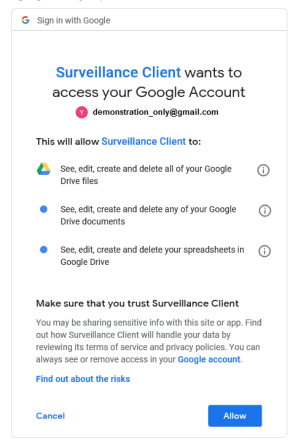




iii. Enter the password and click **Next**.

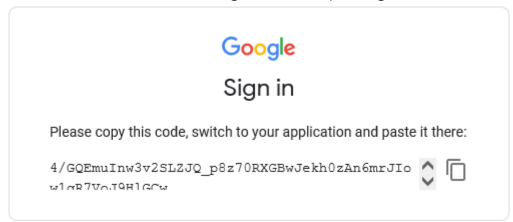


iv. Click Allow.

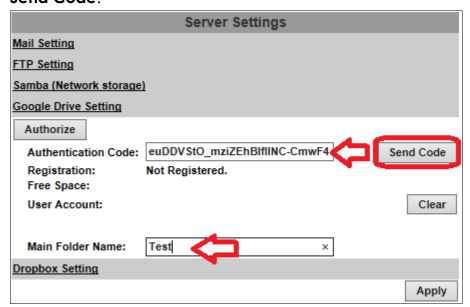




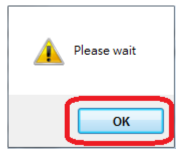
v. Authentication Code will be generated by Google server.



vi. Paste the Authentication Code acquired from Google server in the required field, input the Main Folder Name of your preference and click Send Code.

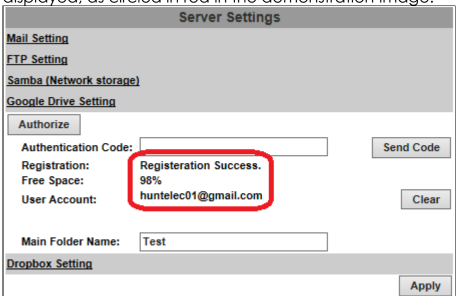


vii. Please wait for around 15 seconds before clicking OK.





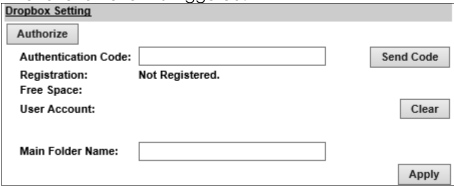
viii. If the application is successful, you will be able to see a list of status displayed, as circled in red in the demonstration image.



Click **Apply** to confirm settings at the bottom of **Server Settings**. Click **Clear** to delete the current account registered for this server.

Dropbox Setting

Select this option to send the media files unto the cloud server Dropbox whenever an event is triggered.



You will have to sign in to <u>Dropbox</u> network first. If you do not own an account, you will need to register one for free. If you have already created a Dropbox account, click **Authorize** to start the operation.

A window from the Dropbox server will open to ask you for signing-in. Enter **Authentication Code** in the required field and click **Send Code**.

Click **Clear** to delete the current account registered for this server.

Click **Apply** to confirm settings at the bottom of **Server Settings**.



III. A/V Settings

Click to get into the administration page. Click the live video page.

to go back to



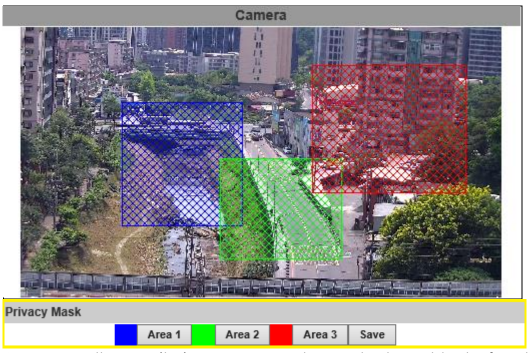


Image Setting

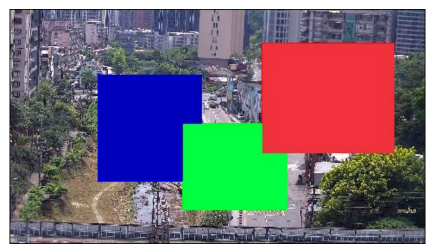
Camera

Previewing the result of the settings made in **Image Setting**.

Privacy Mask



An area on the monitoring screen can be masked as a block of particular color only in **live view** for security and privacy purposes, but will not be visible in the video recorded. You can create up to 3 privacy masks.



Click any **Area 1/2/3** button first, and then draw an area on the preview image screen with mouse.



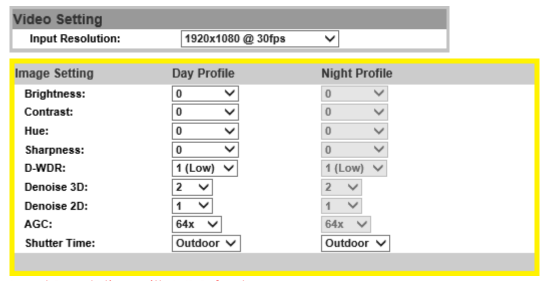
Click **Save** to apply settings and create the mask.

Click **Area 1/2/3** button again, and click **Save** to discard the masked area previously set.

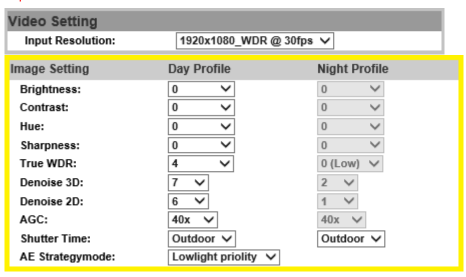
Image Setting

Settings can be adjusted under **Day Profile & Night Profile** drop-down lists. Activate these profile settings by enabling **Times Mode** from **Day & Night**, the configurations from **both Day & Night Profiles** will be automatically adjusted between daytime and nighttime.

There are two types of **Image Setting** to switch with depending on what **Input Resolution** from **Video Setting** you have applied to the camera. Input Resolution without WDR feature:



Input Resolution with WDR feature:





- Brightness / Contrast / Hue / Sharpness: Different values are adjusted here.
- **D-WDR**: It enables the camera to reduce the contrast in the view to avoid dark zones as a result of over & under exposure.
- <u>True-WDR</u>: It enables the camera to combine the over & under exposures to smooth out dark zones for best image quality.
- <u>Denoise 3D & 2D</u>: Filter the noise and blur from the image and show a clearer view. You can set the values for 3D & 2D filters.
- AGC: The sensitivity of the camera can be adjusted according to its environmental lighting. Enable this function to get brighter images on low light, but the level of noise may also increase.
- Shutter Time: Choose the location of your camera or a fixed shutter time. The shorter the shutter time is the less light the camera receives and the image becomes darker. Note: When you select a number in Shutter Time, the shutter time will vary in a range and be controlled by camera automatically. The following table shows the shutter time options and corresponding range.

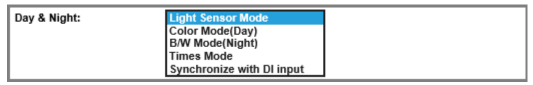
• AE Strategymode: Select Lowlight Priority or Highlight Priority to adjust the view in preference of lightening or darkening the contrast.



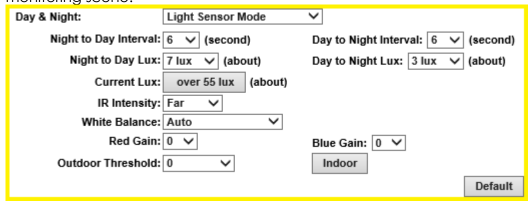
- <u>Sense-Up</u>: Increases the sensitivity of camera to get brighter image at night. The smaller value you select, the slower shutter speed becomes. So that the image will get brighter, and moving subjects might be blurred.
- <u>Saturation</u>: Adjust the saturation values here.
- Low Lux Auto-adjust: Click to enable the camera to adjust its low lux level automatically in different lighting environments.
- Anti Fog: Improve the image clarity on environments presenting high levels of fog or smoke.



- <u>Lens Distortion Correction</u>: Straighten the curves in the borders of the image caused by the lens angles.
- <u>Video Orientation</u>: Flip or mirror the image.
- <u>Day & Night</u>: Select a mode from its drop-down menu and adjust the camera to detect the light level for different environments. Settings vary when modes are shifted. An extra sub-function may appear to be available after a setting is adjusted.



<u>Light Sensor Mode</u>: Automatically adjust itself depending on the light of the monitoring scene.

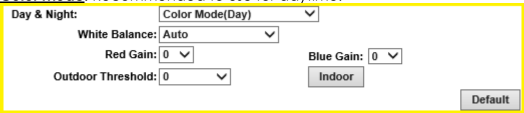


- Night to Day Interval & Day to Night Interval: Set up the duration of how long before the Day time shifts to Night time (or the other way around).
- Day to Night Lux & Night to Day Lux: Appoint desired lux values as a standard for switching Night to Day Interval & Day to Night Interval.
- ◆ Current Lux: Referenced to adjust the Day to Night Lux & Night to Day Lux.
- ♦ IR Intensity: Adjust the IR intensity level from Far, Middle or Near.
- White Balance: Apart from AUTO, which continuously adjusts image color balance according to any change of lightings in various scenes, the other 5 modes are designed for specific lighting conditions such as Tungsten Lamp, Fluorescent Lamp, Sunlight, Cloudy, and Cloudy Days.



- Red & Blue Gain: Adjust levels in red & blue contrasts in the image. Be aware that when these levels are increased, the image quality will become sharper to a point that noise of the image will also be increased.
- Outdoor Threshold: Values applied for this feature will define how sensitive the motion detection is triggered for outdoor scenes. The lower the number, the less motion will be conditioned for triggering.
- Indoor: Click to enable operation for any indoor motion detections.
- Default: Click on Default button to restore the default settings.

Color Mode: Recommended to use for daytime.



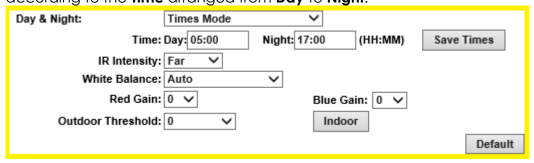
◆ Please refer to <u>**Light Sensor Mode**</u> for repeated functions.

B/W Mode: Recommended to use for nighttime.

Day & Night:	B/W Mode(Night)		~	
IR Intensity:	Far 🗸			
White Balance:	Auto	~		
Red Gain:	0 🗸		Blue Gain: 0 🗸	
Outdoor Threshold:	0 ~		Indoor	
				Default

Please refer to <u>Light Sensor Mode</u> for repeated functions.

<u>Times Mode</u>: Set the values in <u>Brightness</u>, <u>Contrast</u>, <u>Sharpness</u>, and <u>Denoise(3D&2D)</u> for both <u>Day Profile</u> and <u>Night Profile</u> to be performed according to the <u>Time</u> arranged from <u>Day</u> to <u>Night</u>.





◆ <u>Time</u>: The user can define when the daytime (**Day**) starts by filling in the digits such as 05:00 or 12:35. (Hours range: 0~23, minutes range: 0~59) The example is as below:

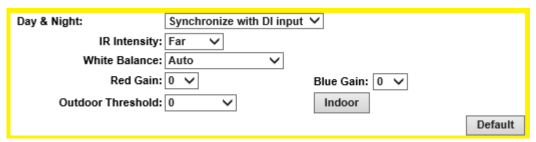
Time: Day: 05:00 Night: 17:00 (HH:MM)

If the time range is inaccurate, a window will pop up to remind you. Same way applies to filling the nighttime (**Night**).

Click Save Times when settings are completed.

◆ Please refer to **<u>Light Sensor Mode</u>** for repeated functions.

<u>Synchronize with DI input</u>: Settings are adjusted according to the DI input functions.



Please refer to <u>Light Sensor Mode</u> for repeated functions.

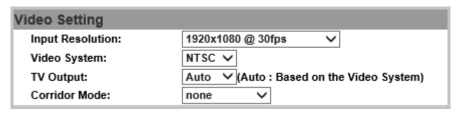


Video Setting

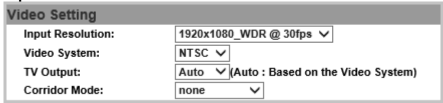
Video System

Input Resolution: Click Apply to assign input resolution for captured video files. Features vary in FPS (frames-per-second) and will modify the options from Image Setting.

Input Resolution without WDR features:



Input Resolution with **WDR** features:



- <u>Video System</u>: Choose from NTSC or PAL for video signal.
- <u>TV Output</u>: Choose Auto or select between NTSC and PAL signal.
- <u>Corridor Mode</u>: 90 degrees, 270 degrees or none. If Corridor Mode is set as none the relation of the image and the camera would be as the following:



Corridor mode: None





If Corridor Mode is set as 90 degrees or 270 degrees the relation of the image and the camera would be as the following:

Corridor Mode: 90 or 270 degrees

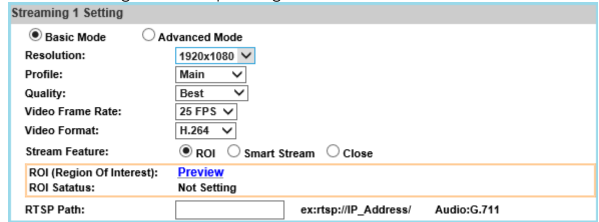
	Corridor Mode: 90 or 270 degrees				
Degrees	Position	lmage			
0 degrees					
90					
degrees	90°				
270 degrees	270°				



Streaming Settings

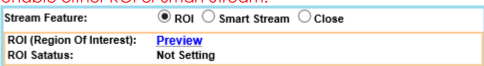
1) Basic Mode

Resolution range varies depending on different modes.



- <u>Resolution</u>: Choose a set for the camera resolution from 1920x1080@30fps, 1280x720@30fps, 640x480@30fps, 320x240@30fps
- <u>Profile</u>: Chose from Main or Baseline based on bandwidth consumption of the recorded video to be replayed for different applications.
- **Quality**: Levels vary from Best, High, Standard, Medium to Low. The higher the quality, the bigger the file size. Not ideal for internet transmission.
- Video Frame Rate: Adjust the video refreshing rate for each second.
- Video Format: Select from H.264+, H.264 or JPEG
- <u>Stream Feature</u>: Select from the options for operating different features.

Note: You MUST click Apply at the bottom after selecting the feature to enable either ROI or Smart Stream.

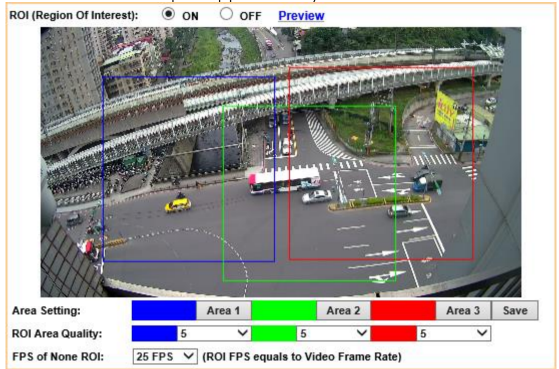


• ROI (Region of Interest)

This function helps refine any specific part of the monitoring area which can be dragged out with the mouse at a time, improving efficiency in image observation and management in video compression rate.

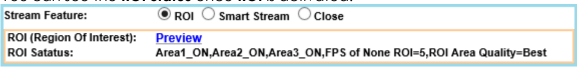


Click <u>Preview</u> to enable ROI the function. Click on any of the colors in **Area Setting** to draw an ROI area on the preview screen by dragging your mouse. You can set up to approximately 3 ROI areas.



Adjust the **ROI Area Quality** and **FPS of None ROI** values of each area from each drop down list.

You can see the ROI Status once ROI is activated.



Smart Stream: Enable this mode, set the range of FPS and Bitrate to limit its stream capacity, in order to preserve a better performance of image quality and save more bandwidth.

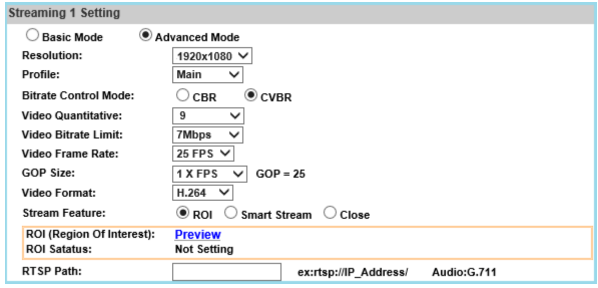


• RTSP Path: Offers the RTSP output connecting path.



2) Advanced Mode

Resolution range varies depending on different modes.



- Resolution: Choose the resolution of the video image from 1920x1080@30fps, 1280x720@30fps, 640x480@30fps, 320x240@30fps
- <u>Profile</u>: Chose from Main or Baseline based on bandwidth consumption of the recorded video to be replayed for different applications.
- <u>Bitrate Control Mode</u>: There are <u>CBR</u>(Constant Bit Rate) and <u>CVBR</u>(Constrained Variable Bit Rate) modes.

CBR: Video Bitrate Limit: (32Kbps~8Mbps)

The higher the CBR is, the better the video quality is.

CVBR: Video Quantitative: 1(Low) ~10(High)

The higher the compression rate, the lower the picture quality is; vice versa. Avoid image breaking up or lagging by setting the bandwidth limit for CVBR streaming.

- Video Frame Rate: The video refreshing rate per second.
- GOP Size: It means "Group of Pictures". The higher the GOP is, the better the quality is.
- <u>Video Format</u>: Choose from H.264+, H.264 or JPEG
- <u>Stream Feature</u>: Select from the options for operating different features.



Note: You MUST click Apply at the bottom after selecting the feature to enable either ROI or Smart Stream.

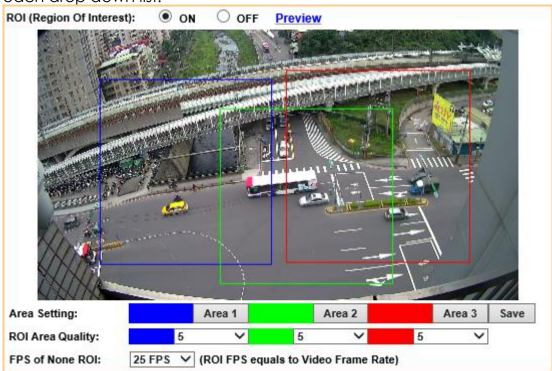
Stream Feature:	● ROI ○ Smart Stream ○ Close
ROI (Region Of Interest): ROI Satatus:	Preview Not Setting

ROI (Region of Interest)

This function helps refine any specific part of the monitoring area which can be dragged out with the mouse at a time, improving efficiency in image observation and management in video compression rate.

Click <u>Preview</u> to enable ROI the function. Click on any of the colors in Area Setting to draw an ROI area on the preview screen by dragging your mouse. You can set up to approximately 3 ROI areas.

Adjust the ROI Area Quality and FPS of None ROI values of each area from each drop down list.



After the ROI is set in the Stream Feature, you can see the ROI Status once ROI is activated.





Smart Stream

Stream Feature:	O ROI Smart Stream O Close
Smart Stream FPS:	3 FPS ✓
Smart Stream Bitrate:	512Kbps ✓

Enable this mode, set the range of FPS and Bitrate to limit its stream capacity, in order to preserve a better performance of image quality and save more bandwidth.

RTSP Path: Offers the RTSP output connecting path.

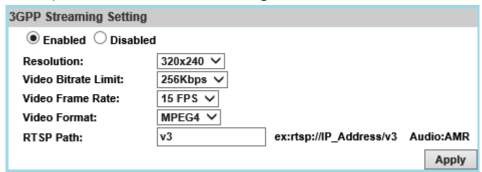
Snapshot Setting

Select the image quality from $1(Low) \sim 10(High)$.



3GPP Streaming Setting

TV output will be shut down during this mode.



- **Resolution:** 640x480@15fps, 320x240@15fps
- Video Bitrate: The higher Video Bitrate, the better the video quality is.
- Video Frame Rate: The video refreshing rate per second.
- Video Format: H.264+, H.264
- RTSP Path: Offers the RTSP output connecting path.

Please click on the Apply button to keep the changes when all the settings are completed and confirmed.



Audio

	Audio
IP Camera to PC	
Enabled Audio Type:	○ Disabled G.711 (64Kbps) ✓
Adjust Volume	
Mic-In: Audio-Out:	

The user can send audio from the IP Camera built-in microphone to the remote PC and audio from remote PC to IP Camera's external speaker.

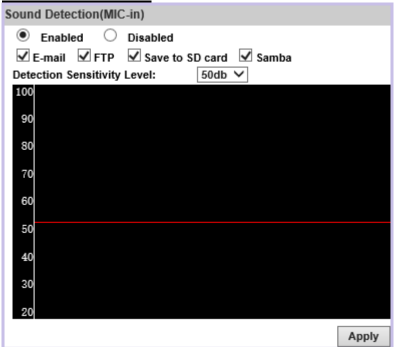
IP Camera to PC

Select **Enabled** and select an **Audio Type**. Tick **chatting** in **Live Video** browser to enable **PC to IP Camera** operation. Audio may not be smooth during the SD card recording.

Adjust Volume

Select the volume of both Mic-in & Audio-out. Click Apply to finish.

Sound Detection



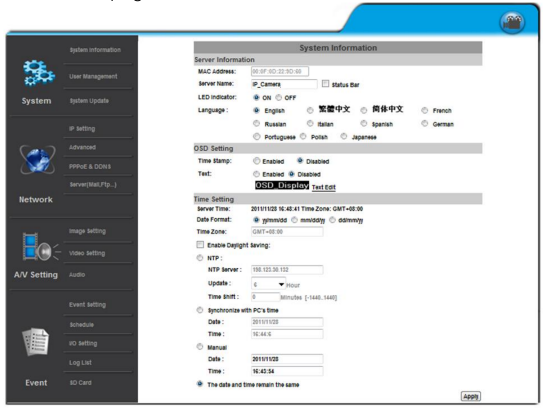
Test the audio volume and sound quality first by selecting **Enabled**. Tick the output destination of the audio file recorded. Adjust **Detection Sensitivity Level** to display the audio frequency level in the analytical graph.



IV. Event List

Click to get into the administration page. Click the live video page.





The IP Camera provides multiple event settings.



Event Setting

Please change default password is a sign which appears on the preview screen as a reminder, to suggest you change login settings in System to secure your account privacy.

Motion Detection

A motion detection operation allows user to define a certain area which detects anything moving or changing its position within. It helps user to target on details inside a smaller picture, and effectively identify various surroundings of the monitored environment.



Whenever a motion is detected inside the framed area, the word Motion will appear on live screen and the data of notification can be sent to assigned directory for remote user.





Area Setting:	Area 1	Area 2	Area 3
Sensitivity:	5 🗸	5 🗸	5 🗸
✓ Area 1:	☑ E-mail ☐ FTP ☐ Sa	ave to SD card 🗌 Samb	a 🗌 Google Drive 🗹 Dropbox
☐ Area 2:	☐ E-mail ☑ FTP ☐ Sa	ave to SD card 🗌 Samb	a 🗹 Google Drive 🗌 Dropbox
☐ Area 3:	☐ E-mail ☐ FTP 🗹 Sa	ave to SD card 🗹 Samb	a Google Drive Dropbox
Log:	☑ E-mail ☑ FTP ☑ Sa	amba	
Subject:	IP Camera Warning!		
Interval:	10 sec ∨ a period of tir	ne between every two m	otions detected.
☑ Based on the <u>schedule</u>			

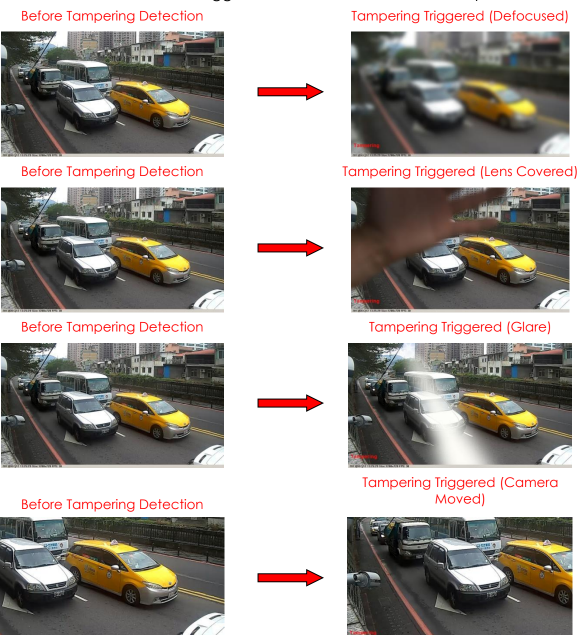
- Area Setting: Click any of the 3 areas on the preview screen with your mouse in 3 different colors. Click any Area icon again to discard the motion area which has been made.
- **Sensitivity:** Adjust the level of the responsiveness defined as motion detection. The higher number assigned, the more sensitive, vice versa.
- Area 1/2/3: Data of events triggered within the motion area can be assigned by marking the checkboxes of the source and destination. For example, if you mark the Save to SD card checkbox from Area 3, the video or snapshot triggered in Area 3 motion area will be saved to the Micro SD card.
- <u>Log</u>: Popped up after **Save to SD card** checkbox is ticked by your mouse. Check **E-mail/FTP/Samba** checkboxes on the **Log** option to send the motion detection log to **E-mail/FTP/Samba** simultaneously.
- <u>Subject</u>: Type in the message you would receive when motion is detected. The default message is "IP Camera Warning!".
- <u>Interval</u>: For example, when selecting **10 sec**, once the motion is detected and the action is triggered, it cannot be triggered again within 10 seconds.
- <u>Based on the schedule</u>: Assign the timetable managed from <u>Schedule</u> to enable motion detection after the option checkbox is ticked.

Tampering Detection



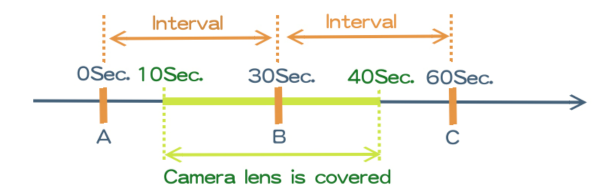


When the camera view is covered, moved, hit by strong light, or out of focus, the tampering detection will be triggered, and send snapshot to mail/FTP/Samba/SD card, or trigger the external alarm. For example:

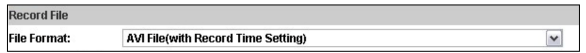


• Interval: The tampering detecting interval. Take the diagram below as example. The interval is set for 30 second; the camera lens is covered during 10 - 40 sec. At time point B, the camera compares the view with time point A, and sends an alarm when it founds that the lens is covered. At time point C, the camera compares the view with time point B, and sends an alarm when it founds that the lens is uncovered.





Record File



When an event occurs, the camera will record a video clip or take snapshot, and then send to mail/FTP/Samba. Select the file format to be saved.

- AVI File (with Record Time Setting): Save AVI video file. The video length is according to the value set in Record Time Setting.
- <u>JPEG Files (with Record Time Setting)*Only Streaming 1 with JPEG file format.</u>: Only when selecting "JPEG" in streaming 1 video format of Video Setting, this option can be enabled. Select this option to save several JPEG picture files. The successive picture files cover a period of time according to the value set in Record Time Setting.
- JPEG File (Single File with Interval Setting): Save single JPEG picture file when the event occurs.

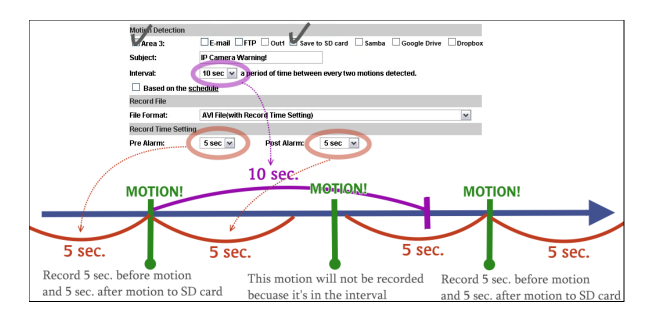
Record Time Setting



When an event occurs, the IP camera can record a video clip or take a snapshot, and then send it via mail/ FTP/ Samba.

Select the video recording length before and after the event is detected. Please see the image below for reference.



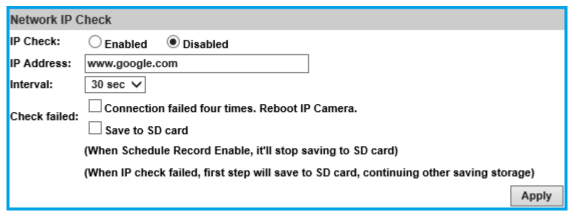


Network Dis-connected

Network Dis-connected		
Dis-connected:	☐ Save to SD Card	
	(When Schedule Record Enable, it'll stop saving to SD card)	

The image will be recorded to the SD card after the IP Camera detects network disconnection once "Save to SD card" is ticked.

Network IP Check



After enabling IP Check, the IP camera can check if the network server is connecting. If the checking fails for 4 times, the camera will reboot.

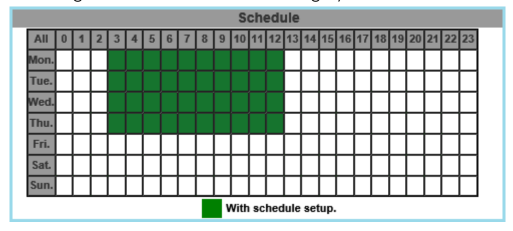
Click Apply to update all the settings adjusted.



Schedule

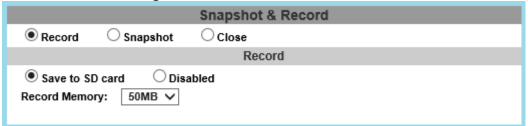
<u>Schedule</u>

Tick the grids on the calendar to manage your schedule time.



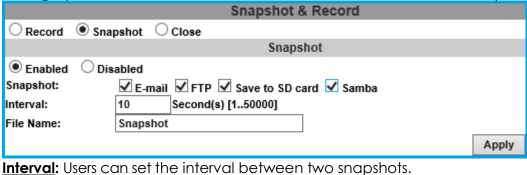
Snapshot & Record

• **Record**: After completing the **Schedule**, the camera data will be recorded according to the schedule made from the calendar.



Beware that SD cards may fail for being recorded for a long period of time. You may set up how much you would like the SD card memory to be used in order to estimate the right time to swap a new one.

• **Snapshot**: After enabling the snapshot function; the user can select the storage position, interval time and reserved file name of the snapshot.





<u>File Name</u>: Enter the file name of your snapshot file.

• <u>Restart IP Camera Automatically</u>: Set up the time for IP camera to restart automatically after ticking **Restart** to enable access.



Click Apply to update all the settings adjusted.



Log List

	Log List	
System Logs		
	<u> </u>	Logs
Motion Detection Logs		
	<u>I</u>	Logs
All Logs		
	Ţ	Logs

The log keeps data for user to check through events which have occurred during the monitoring operation.

Click each **Logs** to open different log data.

System Logs won't lose data due to power failure.

	All Log
<system></system>	[2017/11/23 15:17:39] Language changed to Trad. Chinese.
<system></system>	[2017/11/23 15:17:21] 220.135.138.67 login by admin.
<system></system>	[2017/11/23 15:12:20] 220.135.138.67 login by admin.
<system></system>	[2017/11/23 15:12:15] 220.135.138.67 login by Anonymous.
<system></system>	[2017/11/23 15:12:15] 220.135.138.67 login by Anonymous.

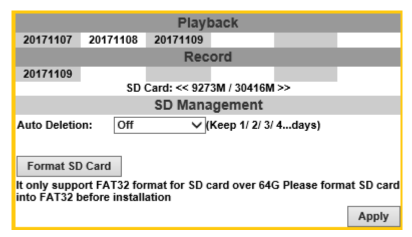
Choose All Logs to list out all the events.



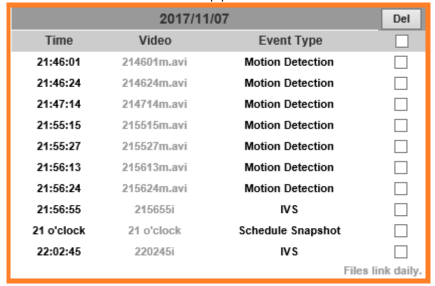
SD Card

Playback

Insert Micro SD card into the card slot thoroughly before starting this operation. Click the date under **Playback** title & a list of files will pop up.



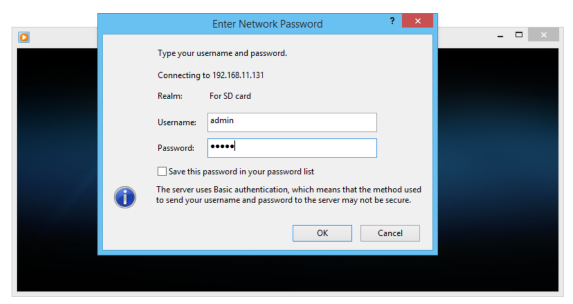
For example, if the date **2017/11/07** is clicked, all the events happened within that time frame will then appear in a list like the one below.



The enlisted files under **Video** category are files representing an event. There are 3 types of file formats, and each is different for its own **Event Type**. Notice how the file name formations under the **Video** category represent the time when a file is created.

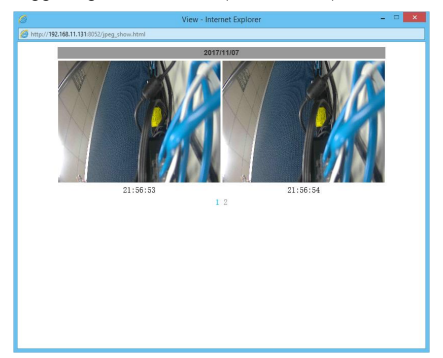
For instance, the file name "214601m.avi" means the video is recorded at 21:46:01 today, m means Motion Detection, and avi represents the file format. Click on the file name to open the file.





For **avi** files, you need Microsoft Media Player which is supposedly built-in in your PC. The default Username & Password for playing the video file are both **admin**.

Clicking on an **IVS** file (such as **215655i**) will bring out a pop-up window suggesting an **IVS** event captured as snapshots as the one below:



Clicking on any title that is labeled with "**time unit**" (such as **21 o'clock**) at the end will bring out a pop-up window indicating the snapshot taken as scheduled in **Schedule** mode and enabled in **Snapshot** mode.

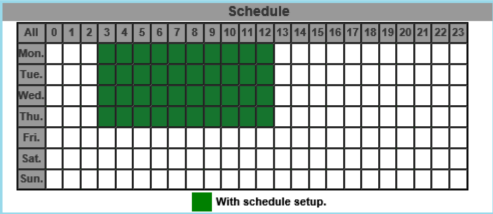




Click the local icon to delete any file by marking on the checkbox under the **Del** category with a mouse click.

Record

The recording mode is enabled after **Record** is set in <u>Schedule</u> mode. Take the schedule calendar below for example, the grids coloured in green between 3~12 are scheduled to start recording from 3 o'clock to 12 o'clock from Monday to Thursday.



Once the recording mode is on, the video data recorded will be found and labelled as **2017/11/09**.

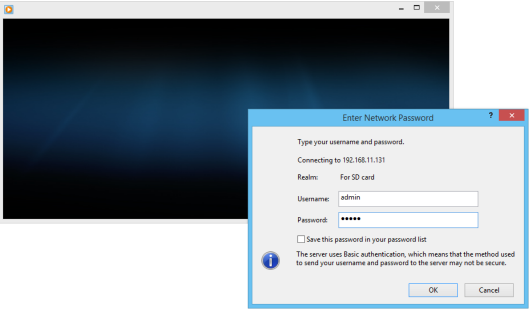




Click on 2017/11/09 to enter the next page where all files recorded on that date are enlisted.



Click on any video title to open Microsoft Media Player (supposedly already built-in in your PC) and play the video file. Key-in **admin** for both Username & Password to get permission to view the video.



The number at the bottom indicates the distributive law of the current SD Card memory which is divided and assigned to different types of recording purposes. The left side shows how much memory is still available, and the right side shows how much the total memory is.



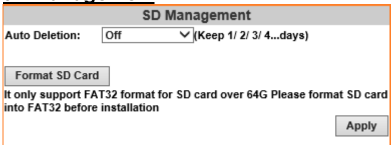


If the memory of the SD card is **over 128G**, **70%** of the memory will be used for scheduled recording, and **30%** will be used for event recording.

If the memory of the SD card is **below 128G**, **50%** of the memory will be used for scheduled recording, and **50%** will be used for event recording.

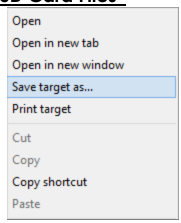
Click the category.

SD Management



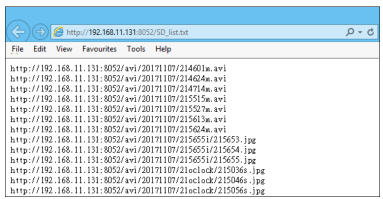
- <u>Auto Deletion</u>: Choosing "The 1st day" means the recoding file will be kept for one day. Example: It is five o'clock now. Choose "The 1st day". The files will be kept from five o'clock yesterday to five o'clock today. The oldest file will be deleted if the Micro SD card is full. Note: The use of the SD card will slightly affect the operation of the IP Camera, such as affecting the frame rate of the video.
- Format SD Card: Click the icon to process the SD Card formatting into FAT32 format. Be cautious that since it only supports FAT format for SD Card over 64G, please format SD Card into FAT32 before installation.

SD Card Files



- Downloading the Files: For both Playback and Record mode, after entering a date data to see the Video and Event Type, right-click on a title under the Video list, and choose "Save Target As..." from its pop-up window to start downloading the file.
- Linking the Files: For both Playback and Record mode, find the Files link daily. link at the right corner of the bottom after entering a date data to see the Video and Event Type. Click on the link, a window will pop up.





You may copy any of the protocol provided in the window and paste it on a web browser as a URL address to look at each file.

Copy to PC

You can insert the Micro SD card to the PC and read the files directly, or use FlashGet instead to download the files from the IP camera. (In this way you do not need to pull out the Micro SD card from the camera.) To use FlashGet for downloading image and video data from the Micro SD card, please follow the steps:

i. Enter data list and right-click " Files link daily.", select "save target as..." then save the link list to PC.

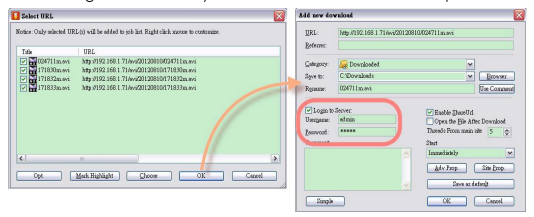


ii. Open FlashGet, select "File"→ "Import" → "Import list", and find the link list file you just saved. The file name may be called "SD_list".

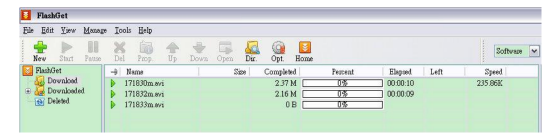




iii. FlashGet will show you the link list, and you can tick the files you want to copy to your PC. Give the directory path in the new download window, and remember to enable "Login to Server": key in the IP Camera username and password.



iv. Click OK to start download.

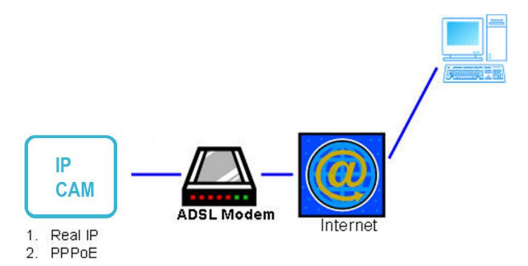


 FlashGet is free software that can be downloaded from <u>FlashGet</u> official website. The example above is based on FlashGet ver.1.9.6.



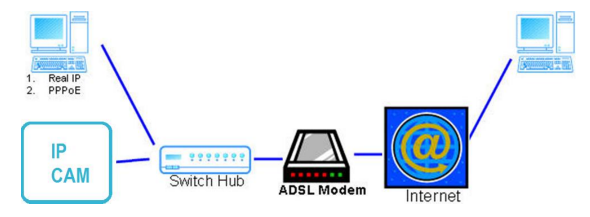
6. Network Configuration

Configuration I



- Internet Access: ADSL or Cable Modem
- IP address: One real IP or one dynamic IP
- Only the IP Camera is connected to the internet
- For fixed real IP, set up the IP into IP Camera.
- For dynamic IP, start PPPoE.

Configuration II

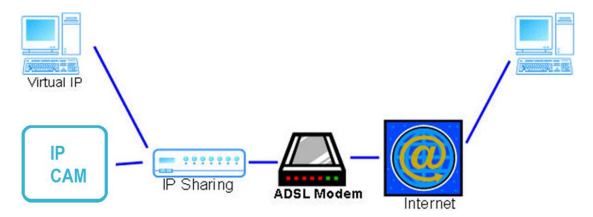


• Internet Access: ADSL or Cable Modem



- IP address: More than one real IP or one dynamic IP
- IP Camera and PC connect to the internet
- <u>Device needed</u>: Switch Hub.
- For fixed real IP, set up the IP into IP Camera and PC.
- For dynamic IP, start PPPoE.

Configuration III



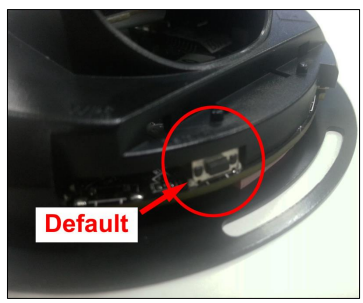
- Internet Access: ADSL or Cable Modem
- IP address: one real IP or one dynamic IP
- IP Camera and PC connect to the internet
- <u>Device needed:</u> IP sharing
- Use virtual IP, set up port forwarding in IP sharing



7. Factory Default

If you forget the password you have set up, follow the steps below to restore its default settings.

Remove all cables from the camera.



Press & hold the Default button.

Connect the power for the camera to reboot for around 30 seconds.

Release the Default button after rebooting. Plug on the Ethernet cable.

- Open the internet browser with default IP (http://192.168.1.200)
- Input admin for both user name and password to log in.



→ You may also perform <u>Factory Default</u> through **System Update** when you operate the camera by remote. Please refer to <u>System</u> chapter for more instructions.

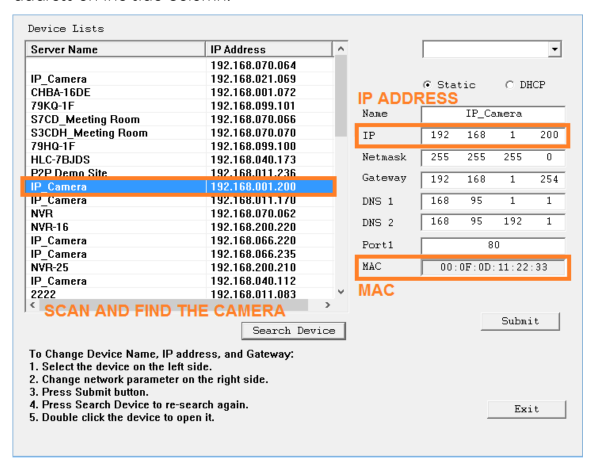


8. Universal Password

If you forgot the password of your IP camera, you can reset the camera to factory default, or follow the procedure below to generate a universal password.

Note: <u>Universal password</u> will be valid only when you enable the function in <u>User Management</u>.

i. First, you need to know the IP address and MAC address of your IP camera. You can use IP Scanner to scan the LAN, and see the IP address and MAC address on the side column.





Or else, if you already know the IP address of camera: Open the web browser, key in http:// (IP address) /GetIPMAC.cgi and press enter.

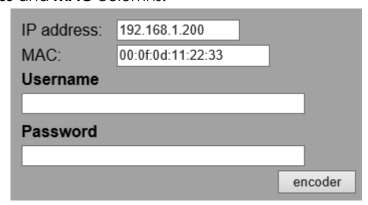
The IP address and MAC address will be displayed on browser.



ii. Locate the .html file named <u>Universal Password V1.1</u> in the Universal Password from the <u>Applications</u> folders in CD-ROM. Open it with a web browser.



iii. The camera IP address and MAC address will be displayed automatically in both **IP Address** and **MAC** columns.



After clicking on **encoder**, a set of username and password will appear.

The universal username and password are generated from the IP address and MAC address you key-in, so if you change the camera IP address the universal password changes, too.



iv. Use the generated username & password to log in the camera account.

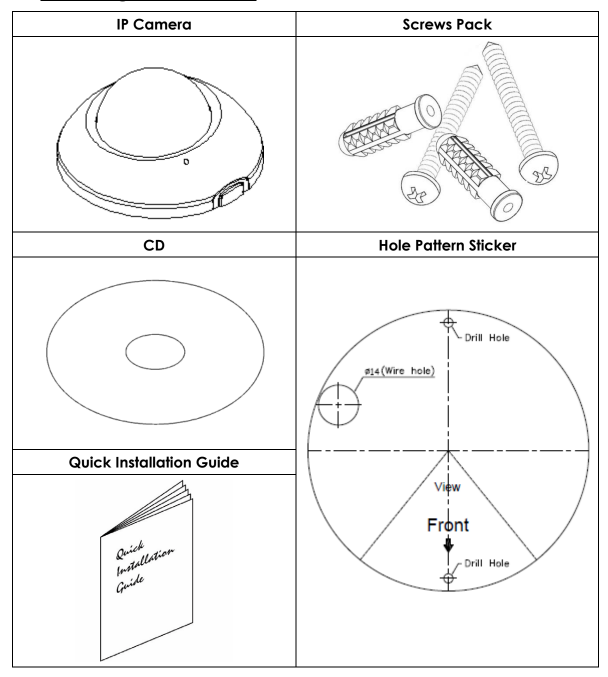


V. Now you can login as administrator. Turn to <u>User Management</u> page. The use of universal password does not affect the previous user setting, so the administrator account password does not change until you edit it. Please click **Edit** to give a new administrator password.





9. Package Contents



• The CD includes user manual and software tools



10. Micro SD Card Compatibility (Optional)

The following are the recommended Micro SD Cards:

Transcend	SDHC class4 16GB
	SD class4 16GB
	SDHC class4 32GB
	SD class4 32GB
	SD class6 4GB
	SDHC class6 4GB
	SD class6 8GB
	SDHC class6 8GB
	SD class6 16GB
	SDHC class6 16GB
	SDHC class 10 4GB
	SDHC class 10 8GB
	SDHC class 10 16GB
	SDHC class 10 Max. 64GB
SanDisk	SDHC class4 8GB
	SDHC class4 16GB
	SDHC class4 32GB
	SDHC class 10 Max. 128GB