# H.264 DAY & NIGHT NETWORK CAMERA

# **USER MANUAL**

Please read instructions thoroughly before operation and retain it for future reference.

N204\_211\_system\_V1.0

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Further source codes which are subject to the GPL-licenses are available upon request.

We are pleased to provide our modifications to the Linux Kernel, as well as a few new commands, and some tools to get you into the code. The codes are provided on the FTP site, and please download them from the following site or you can refer to your distributor:

ftp://ftp.dvrtw.com.tw/GPL/AV074/

#### Version

Firmware: 1W35-1W14-1W13-1W04-A2 Video Viewer AP Software: 0130

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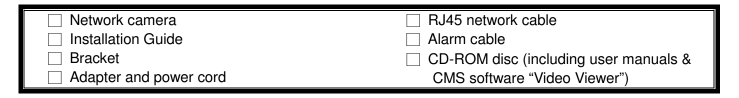
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## **1. OVERVIEW**

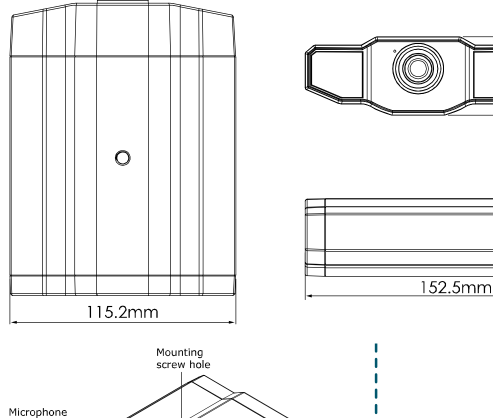
## **1.1 Product Features**

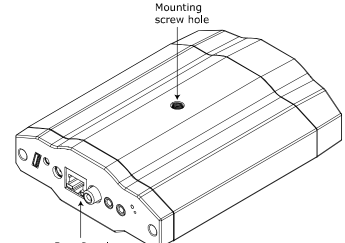
- Low-latency video streaming with H.264 compression format for sharp and clear images
- Supports Wireless function with an optional Wireless dongle
- 1/3" CCD image sensor with high quality pictures
- Hybrid digital / analog video output
- Motion detection and alarm notification functions
- External microphone in / audio out for two-way voice communication
- Day & night functionality with Smart Light Control feature for clear and accurate image

## **1.2 Package Content**



## **1.3 Hardware Overview**

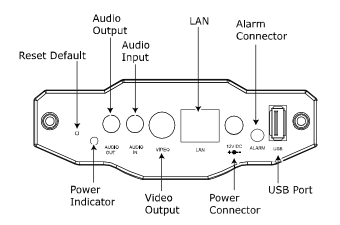




40.2mm

	1	Rear Panel	
	1		
Lens	I		
Upper Side	I.		Underside

## 1.4 Rear Panel



CONNECTOR / BUTTON	DESCRIPTION
Reset Default	This button is hidden in the pinhole. Press and hold the reset button until the network camera rebooted. This will reset all parameters, including the IP address to factory default settings.
Power Indicator	When the camera is power-supplied, this indicator will be on as red.
Audio Output	Support the connection to an audio device, such as a speaker, for voice transmission of the remote side.
Audio Input	Support the connection to an audio device, such as a microphone, for voice transmission of the local side.
Video Output	Connect to the video input connector of your monitor with a video cable (i.e. a RCA cable with the BNC connector, or a coaxial cable for video output. * The video cable is optional.
LAN	Connect the camera to the network with the supplied RJ45 cable.
Power Connector	Connect the DC 12V adapter for power supply.
Alarm Connector	Support the connection to an alarm device with the supplied alarm cable for function scalability.
	Alarm Cable Red wire: Alarm signal + Black wire: Alarm signal - (Ground)
USB Port	Connect to the optional wireless dongle to have the wireless function, or USB flash drive for video recording.

## 2. BEFORE USING THE NETWORK CAMERA

Before using the network camera, make sure:

- 1) You have installed the supplied CMS software, "Video Viewer".
- 2) You have configured the network settings, and the network connection is fine.

If not, please refer to your the installation guide.

This network camera can be accessed via our supplied CMS software "Video Viewer", or the web browser "Microsoft Internet Explorer" or "Mozilla Firefox" depending on different using situations.

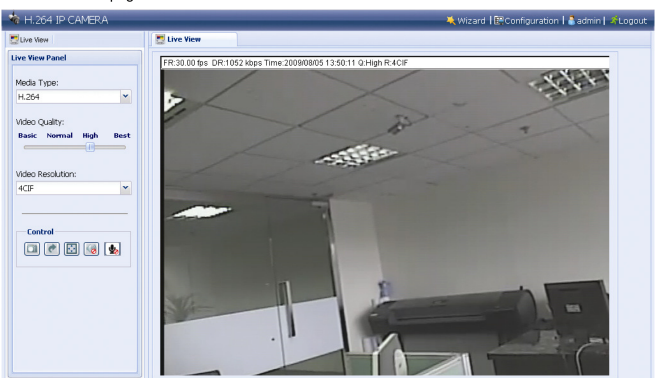
To check or configure up to 16 surveillance devices simultaneously with the record function, please use "Video Viewer".

For details about using Video Viewer, please refer to "3. ACCESSING THE CAMERA VIA VIDEO VIEWER" at page 4, and "4. SYSTEM CONFIGURATION" at page 13.



To check or configure this network camera only, it's recommended to use the web browser "Microsoft Internet Explorer" or "Mozilla Firefox".

For details about using the web browser, please refer to "5. ACCESSING THE CAMERA VIA WEB BROWSER" at page 23.



## **3. ACCESSING THE CAMERA VIA VIDEO VIEWER**

#### 3.1 Install the software

Step1:Place the supplied CD into your CD-ROM or DVD-ROM drive. The program will be automatically run.



Step2:Click "Licensed Software AP" to install Video Viewer, or click "Download The Latest Version" under "Licensed Software AP" to download the latest version of Video Viewer from the Internet (if your PC is connected to Internet).

Step3:Follow the on-screen instructions to finish the installation. When the installation is completed, a shortcut icon "2" will be placed on your PC desktop.

## 3.2 Accessing the camera

Step1:Double-click "" on your PC desktop to open Video Viewer and enter the control panel. By defaults, the "Address Book" panel will be displayed on the right side of the control panel.

Step2:Click "↓" → " 13 to key in the IP address or host name, user name, password, and port number of the camera you intend to connect.

OR

Click " $\square$ "  $\rightarrow$  " $\square$ " to search the available IP address(es) of other camera(s). The found address(es) will be listed, and can be added into the address book by clicking " $\square$ ".

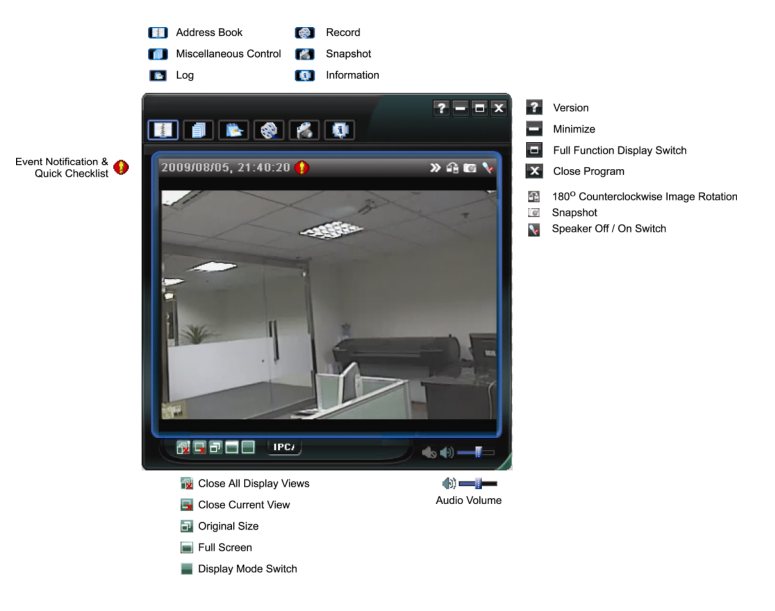
Step3: Double-click the IP address you just added into the address book to log in.

The live view is displayed in the Video Viewer.

## 3.3 Control panel overview

Two control panels are available and can be switched depending on your using habit.





## 3.3.2 Full Function Version



## 3.3.3 Main Button Overview

B	utton	<b>.</b>		42		
Simplified	Full Function	Function	Description			
Rader	<u>fun</u>	Address Book	Click to show the predefined IP address(es). You can add, remove or search the IP address to log in the DVR remotely.			
			A	Remote Config	Click to go to the detailed system configuration. For details, please refer to "4. SYSTEM CONFIGURATION" at page 13.	
		Miscellaneous Control		Record Setting	Click to go to the detailed record setting. For details, please refer to "3.4.1 Record" at page 7.	
				Custom Setting	Click to choose the language of this program. The language change will take effect when this program is closed and executed again.	
-		Log			and recording logs, search the desired log(s) by recording of the selected log.	
(®) / (®)	<b>@</b> _ / <b>@</b> _	Record / Record Stop	Click to start / stop the manual recording. The record button will be disabled when the reserved disk capacity set in "Record Setting" is larger than the current disk capacity. For details, please refer to "3.4.1 Record" at page 7.			
1	0	Snapshot	Click to take a snapshot of the current view. The snapshot will be saved in the path you specified in "Record Setting".			
<b>Q</b>	0	Information	Click to s	show the curre	ent network connection details.	

## 3.4 Frequently-used functions

## 3.4.1 Record

o record remotely, click "	
Record Setting	Prev/Post Event Record Time
IZ Manual IZ Schedule IZ Motion I Alarm	Prev Sec.
Hard Disk Overwrite	Post Sec.
Weekly         Custom         Schedule           + -         0         1         2         3         4         5         6         7         8         9           Sun	Alarm Motion
Mon	
Tue advantation and an an	
Wed	
Thu <b>Attact to the Attact of Attact </b>	
Fri ditanti di tanta	
Sat Internet and Internet	

In the "Record Setting" page, you can set the following items:

Cancel Apply

ideo Path

EA EA

- Record type
- Pre- / post-event record time (0~10 seconds)

2048 2048 2048

0K

- Record time setting
- Record path

**Note:** The record function will be disabled when the reserved disk capacity in "Reserved(MB)" is larger than the current disk capacity in "Free(MB)".

When "Manual" is checked, click " or " on the main control panel to start the manual recording

immediately, and the recordings will be saved in the location specified in "Record Path".

When "Motion" and / or "Alarm" are checked, the recording function will be enabled for any motion or alarm event, and the recordings will be saved in the location specified in "Record Path".

3.4.2 Playback

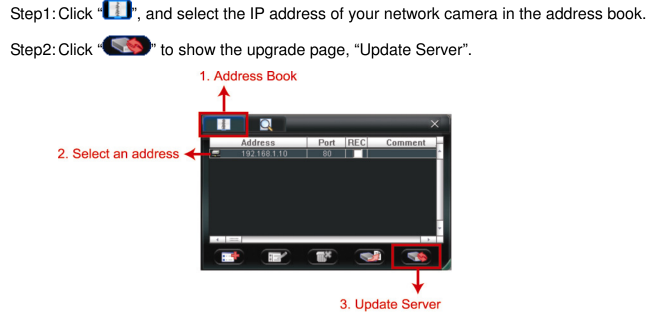
To play a recording, click "**L**", or "**P**", and select the "Record" tab. A list of all the recordings will be shown by defaults, and you can also sort out the logs you want to speed up the search time.

ime Ra Ra	·	e Week 💌	Prev. Ne:	Record Type ≪t ☑ User	<b>▼</b> A	larm
	Start Time: End Time:	2009/08/09	<b>.</b>	Motion	R P	ETR
ecord	Backup   Event				Qu	ery
Event	IP	Start Time	End Time	File Path	Reserve	Error
Motion	192.168.1.10	08/14/09 16:27:36	08/14/09 16:27:48	E:\20090814162736_IPCAM.avc		
Motion	192.168.1.10	08/14/09 16:27:13	08/14/09 16:27:27	E:\20090814162713_IPCAM.avc		
Motion	192.168.1.10	08/14/09 16:27:05	08/14/09 16:27:12	E:\20090814162706_IPCAM.avc		
Motion	60.251.8.56	08/12/09 15:42:19	08/12/09 15:59:12	E:\20090812153505_Live1.avc		
User	60.251.8.56	08/12/09 15:35:05	08/12/09 15:59:12	E:\20090812153505_Live1.avc		
Motion	60.251.8.56	08/12/09 15:35:05	08/12/09 15:59:12	E:\20090812153505_Live1.avc		
User	60.251.8.56	08/11/09 16:53:43	08/11/09 17:10:04	E:\20090811165342_Live1.avc		
Motion	60.251.8.56	08/11/09 16:53:43	08/11/09 17:10:04	E:\20090811165342_Live1.avc		
User	60.251.8.56	08/11/09 16:22:15	08/11/09 16:34:44	E:\20090811162215_Live1.avc		
Motion	60.251.8.56	08/11/09 16:22:15	08/11/09 16:34:44	E:\20090811162215_Live1.avc		
User	60.251.8.56	08/11/09 16:08:31	08/11/09 16:18:38	E:\20090811160831_Live1.avc		
Motion	60.251.8.56	08/11/09 16:08:31	08/11/09 16:18:38	E:\20090811160831_Live1.avc		
User	60.251.8.56	08/11/09 16:03:03	08/11/09 16:03:59	E:\20090811160303_Live1.avc		
Motion	60.251.8.56	08/11/09 16:03:03	08/11/09 16:03:59	E:\20090811160303_Live1.avc		
Tota	Records:	14 Delete	Delete All	Play Repair	Ap	alv
TULA	I ACLUIUS.	Delete	Delete All	Fidy Repair	Ah	лу

#### 3.4.3 Firmware Upgrade

This function is used when users need to upgrade the network camera for function scalability.

**Note:** Before using this function, make sure you have the correct upgrade files provided by your installer or distributor.



Step3: Click "Add" to browse to the upgrade files.

Update Server(192.168.1.10)	
Current version: 1W	29-1W11-1W09-1W03
. 1	
irmware	
	Add Remove
D:\AppImg_8M.bin	
D:\fboot.bin D:\kernel.bin D:\xml.bin	
D:\kernel.bin	Upgrade Firmware

Step4: Click "Upgrade Firmware" to start firmware upgrade.

**Note:** It takes a few minutes to finish the upgrade process. Do not disconnect the power during firmware upgrade, or the upgrade may be failed. The camera will reboot after the upgrade.

Step5: Select the IP address of the camera and click "SSSS" again to check if the firmware is upgraded.

#### 3.4.4 E-Map

Video Viewer is also a Central Management System (CMS) software, which allows network device control & management for up to 16 devices simultaneously.

**Note:** Before using this function, make sure Video Viewer is connected to all the devices (up to 16) you want to monitor.

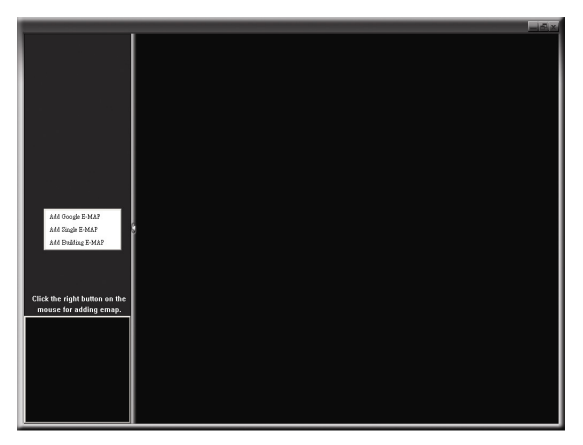
E-Map is **ONLY** available when the control panel is switch to the full function version.

#### How to Add an E-Map Group

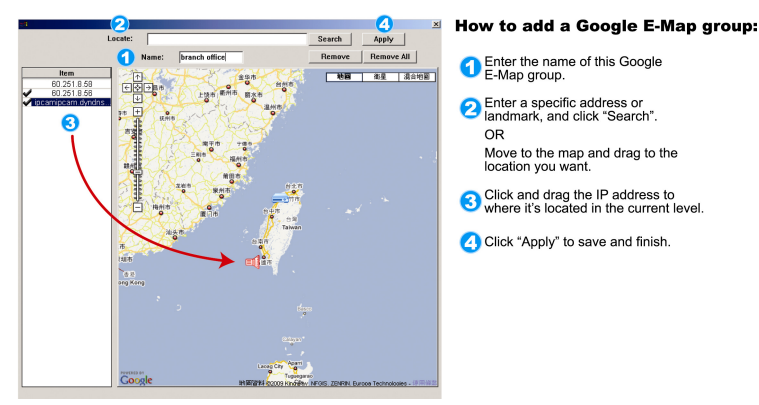
STEP1: In the simplified version, click " to switch the control panel to the full function version, and click "

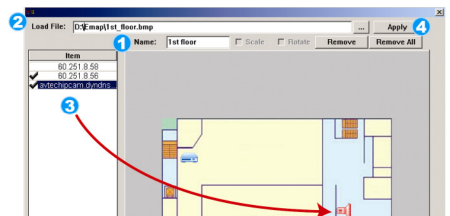
to enter the E-Map page as follows.

**Note:** To know where the buttons are, please refer to "3.3.1 Simplified Version (Default) at page 5, and "3.3.2 Full Function Version" at page 6.

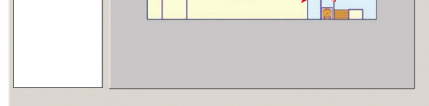


STEP2: Right-click to show the shortcut menu on the top-left panel, and select the E-Map group you want to add. There are three E-Map groups you can add: Google E-MAP, Single E-MAP, and Building E-MAP.



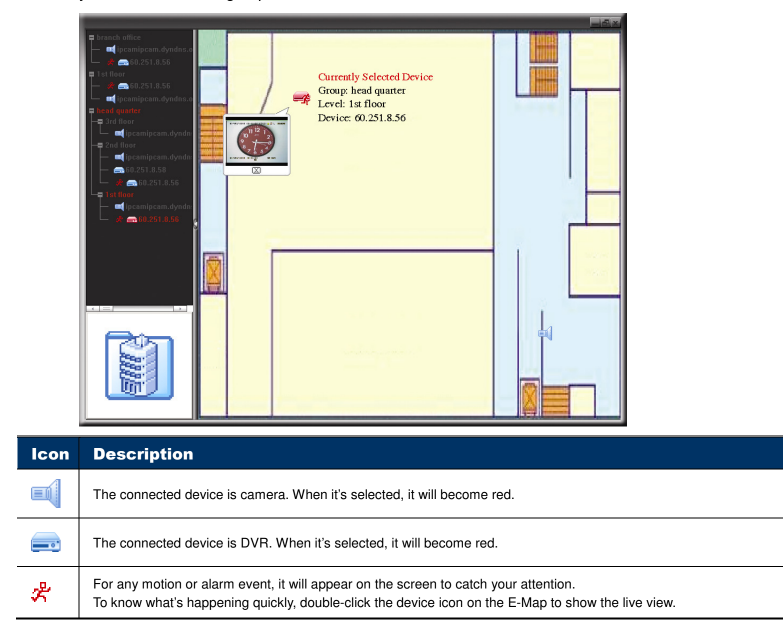


- How to add a single E-Map group:
- Enter the name of this single E-Map group.
- Click "..." to browse the map file in BMP or JPEG.
- Click and drag the IP address to where it's located in the current level.
- Click "Apply" to save and finish.



	How to add a building E-Map group:
BMP Number(s): 3 Index: 1 MAP Name: 1st floor Delete	• • • •
Load File: D:{Emap(1st_floor.bmp ] Apply (8)     Name: head quarter	Enter the name of this building E-Map group.
60.251.8.58 60.251.8.56 ipcamipcam dyndis.	Enter the total levels of this building.
	Select the level of the building from the drop-down list.
	A Enter the name of the level.
	Click "" to browse the map file in BMP or JPEG.
	Click and drag the IP address to where it's located in the current level.
	Go back to STEP 3 to select other level of the building, and repeat from STEP 3 to 6 until the setup for all levels are finished.
	R Click "Apply" to save and finish.

STEP3: When the E-Map group is created, you will see the tree on the top-left panel, showing all the devices you've added to this group.

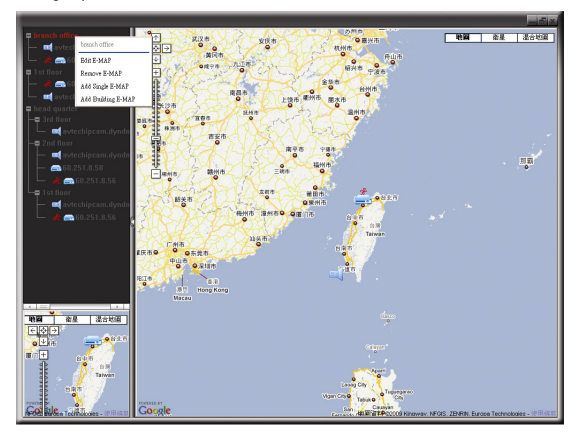


## How to Edit / Remove an Existing E-Map Group

For Google E-Map Group

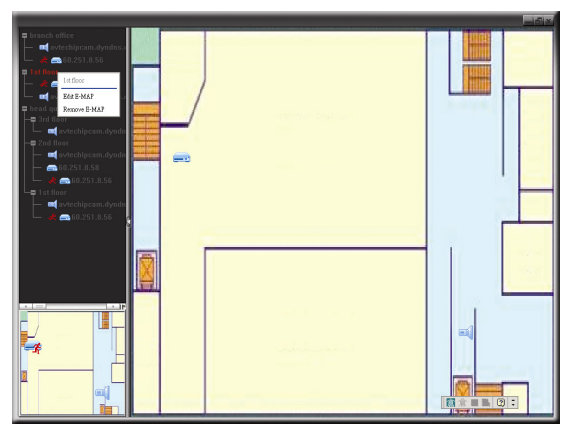
Right-click on the group name to show the shortcut menu list, and select "Edit E-MAP" or "Remove E-MAP" as needed.

You can also add a single E-Map group (Add Single E-MAP) or Building E-Map group (Add Building E-MAP) into the existing Google E-Map group.



For Single E-Map Group

Right-click on the group name to show the shortcut menu list, and select "Edit E-MAP" or "Remove E-MAP" as needed.



➢ For Building E-Map Group

Right-click on the group name to show the shortcut menu list, and select "Edit Building E-MAP" or "Remove E-MAP" as needed.



## 4. SYSTEM CONFIGURATION

Before using the network camera, make sure you have installed the supplied software, "Video Viewer", and configure network settings. If not, please refer to "3.1 Install the software" at page 4 or your installer.

**Note:** It's recommended to consult with your installer before changing system configurations.

**Note:** You need to be the supervisor to enter the system configuration page. If not, please re-log into the camera with the supervisor user level.

Click " and select " A to enter the system configuration page. All the system configurations are listed as a tree structure on the left panel as follows.

Main Menu	Sub-menu	What you can do for this function?
General		<ol> <li>Check the firmware version &amp; MAC address of the camera.</li> <li>Change the camera title.</li> </ol>
	Log	Check the system event logs.
	Account	<ol> <li>Create a new user account with different access privilege.</li> <li>Modify or delete an existing user account.</li> </ol>
	OnLineUser	Check the current online user(s).
	Trigger	<ol> <li>Enable / disable the alarm or motion detection.</li> <li>Set the motion detection area.</li> <li>Select the event notification method.</li> </ol>
Network		Configure network settings.
	QoS	Limit the data flow for live streaming.
	DDNS	Enter DDNS information when the network type is PPPOE or DHCP.
	SNTP	Synchronize your camera time with the networked computer systems.
	FTP	Enter the FTP information for event notifications when "FTP" is chosen in "General" $\rightarrow$ "Trigger".
	MAIL	Enter Email information for event notifications when "Email" is chosen in "General" $\rightarrow$ "Trigger".
	Filter	Choose to permit or block the IP address(es) which can access this camera.
	UPnP	Allow this camera to be detected among devices within the same network area for easy and quick usage.
Video		Set the image resolution, quality and frame rate.
Color		Adjust the color performance.
Time		Set daylight saving time and the current time.

## 4.1 General

In "General", you can check the general information for your network camera, such as the firmware version and MAC address, and also modify the identification name of your camera (up to 15 alphanumeric characters).

📴 Server Setting : 192.168.1.10			×
General Gene	ral		
Log Account OnLineUser Trigger	Firmware Version:	1W27-1W10-1W09-1W03	
QoS DDNS	MAC Address:	00:0E:11:22:33:02	
SNTP FTP		일 <u>같은 것은 가</u> 운 것으로 같이.	
MAIL Filter	Title:	IPCAM	
UPnP Wideo			
Color Time			
ОК			
Cancel			
Apply			

## 4.1.1 Log

To quickly search the system log you want by event type, click the drop-down list to select the system log type you want to check, and click "Reload" to refresh the list.

General Log	ieneral :: Log				
- Account - OnLineUser	Reload	Prev	/. Page	Next Page	Clear
Network	Event filte	r:		n, Send Mail, FTP Upload, F	leset D 🔻
QoS	Event		Power		
DDNS	DDNS Update		- 🗹 Send		
SNTP	Remote Login		FTP U	pload	
FTP	DDNS Update		Reset	Default	
MAIL	Remote Login		✓ Bemo	te Login	
- Filter	DDNS Update			Update	
UPnP	Remote Login				
Video	DDNS Update			E Update	
Color	Remote Login			Update	
Time	Power On		Syste	m Error	
	SNTP Update		SNTP	Update	-
	Power On		0	2000/01/01 00:00:13	_
OK	DDNS Update			2009/08/14 15:22:17	
	Remote Login			2000/01/01 00:00:27	
Cancel	SN TP Update			2000/01/01 00:00:23	
	Power On			2000/01/01 00:00:17	
Apply	SN TP Update			2000/01/01 00:01:01	

To clear all system event logs, click "Clear".

### 4.1.2 Account

You can create a new account with different user access privilege, or delete or modify an existing account setting.

#### How to create a new account

Step1: Click "New", and fill in the following columns.

Server Setting : 192.168	.1.10					
⊡ · General	General :: Account					
	User Name		User Level	Life	Time	
	admin		Supervisor		INITE	
Trigger						
Network						1
QoS DDNS						
SNTP						
FTP						1
MAIL						
- Filter		8				
UPnP						
Video						
Color	User Name:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Password:		
Time	Lines Laurele D			Life Time:		-
	User Level:		<u>~</u>	Life lime:		<u> </u>
ОК		New	Delete	Annaly 1		
		New	Delete	Apply		
Cancel						
	Max User	rís).	10 Anon	ymous User Logi	n Und	late
Apply						
Apply		.(-).		ymous oser Logi		
Server Setting : 192.168 - General	.1.10	(-).		ymous oser Logi		
Server Setting : 192.168 - General - Log	).1.10 General :: Account					
Server Setting : 192.168 ⊐- General	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168	).1.10 General :: Account			Life		
Server Setting : 192.168 General Log Account OnLineUser Trigger Network	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168 General Log Account OnLineUser Trigger Network LooS	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168 General CollingUser Trigger Network QoS DDNS	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168 General Log Account OnLineUser Trigger Network QoS DDNS SNTP	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.166 General Log Account OnLineUser Trigger Network QoS DDNS SNTP FTP	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168   General  Log  Account OnLineUser Trigger Network QoS DDNS SNTP FTP FTP MAIL	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168  General Log Account OnLineUser Tigger Network QoS DDNS SNTP FTP MAIL Filter	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168   General  Log  Account  OnLineUser  Trigger  Network  QoS  DDNS  SNTP  FTP  FTP  MAIL	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168  General Log Account OnLineUser Trigger Network QoS DDNS SNTP FTP MAIL Filter UPnP Video Color	1.1.0 General :: Account User Name		Uær Level	Life	Time	
Server Setting : 192.168   General  Log  Account OnLineUser Trigger Network QoS DDNS SNTP FTP FTP MAIL Filter UPnP Video	1.1.10 General :: Account User Name admin User Name:	office	Uær Level	Password:	Time   NITE	
Server Setting : 192.168  General Log Account OnLineUser Trigger Network QoS DDNS SNTP FTP MAIL Filter UPnP Video Color	1.1.10 General :: Account User Name admin User Name:		Uær Level	Life	Time   NITE	
Server Setting : 192.168  General Log Account OnLineUser Trigger Network QoS DDNS SNTP FTP MAIL Filter UPnP Video Color	1.1.10 General :: Account User Name admin User Name:	office	User Level Supervisor	Password:	Time   NITE	
Server Setting : 192.166 General Log Account OnLineUser Trigger Network QoS DDNS SN TP FTP MAIL Filter UPnP Video Color Time	1.1.10 General :: Account User Name admin User Name:	office	User Level Supervisor	Password: Life Time:	Time   NITE	

Column	Description
User Name	Set a user name that will be used for camera access. The user name allows up to 16 alphanumeric characters.
Password	Set the password that will be used for remote login. The password allows up to 16 alphanumeric characters.
User Level	Set the security level of an account to give the permission to control different functions. There are four user levels: Supervisor, Power User, Normal User and Guest.
Life Time	Select how long this account is allowed to stay online (1 MIN / 5 MIN / 10 MIN / 1 HOUR / 1 DAY / INFINITE)

Step2: Then, click "Apply" to save your setting and create a new account.

## How to modify or delete an existing account

Step1: Select the account you want to modify or delete.

Step2: To modify the account, change the setting directly, and click "Apply".

To remove the account, click "Delete".

**Note:** It's not allowed to remove an account when there's only one account in the account list.

eneral Log	General :: Account			
Account	User Name	User Level	Life Ti	me
- OnLineUser Trigger	admin	Supervisor	INFINI	TE
letwork				
QoS		8		
DDNS				
- FTP				
MAIL Filter		8		
UPnP				
ideo				******
Color	User Name:	admin	Password:	
1110	User Level: Sune	rvisor 🔹	Life Time:	INFINITE

Calicer			
Apply	Max User(s):	10 🔽 Anonymous User Login	Update
obbit	.,		

## 4.1.3 OnLineUser

You can check the current online user(s) with respective online information. To refresh the list, click "Refresh".

eral Log Account	eneral :: OnLineUser			
OnLineUser Trigger vork	Online User Ir	formation:		Refresh
20S DDNS	User Name	User Level	IP Address	Media Type
NTP TP AAIL Elter JPnP o r	ədmin ədmin	Supervisor Supervisor	192.168.1.10 60.248.97.6	MPEG_AUDIO MPEG_AUDIO
ок				
incel				
pply				

## 4.1.4 Trigger

You can set the motion or alarm detection and select the notification function.

🚉 Server Setting : 192.16	58.1.10	X
General	General :: Trigger	2014 Edit Detection
Log Account OnLineUser	Alarm: C Enable @ Disable	Sensitivity: High
Trigger - Network	Motion: © Enable C Disable Setting	
QoS DDNS SNTP	Duration: 5 Seconds	
FTP MAIL	Notify	
Filter UPnP	Method: 🔽 Email 🗌 FTP	
Video Color Time	Video Type: © H264 © MPEG4 © JPEG	
ОК	Total time: 3 💽 Seconds	
Cancel		
Apply		[+]Select All [-]Clear All Apply

#### Trigger Setting

In this section, you can select to enable or disable the alarm or motion detection.

Item	Description
Alarm	Select to enable or disable the alarm function.
Motion	Select to enable or disable the motion detection function.
	Motion Detection Area Setting
	When "Enable" is selected, click "Setting" to enter the motion detection area setting page as follows:
	Sensitivity:
	Set the detection sensitivity (High / Normal / Low).
	Area Setting:
	Set the motion detection area by selecting the area grids with your mouse. Pink grids represent the area that is not being detected while the transparent grids are the area under detection. You can set multiple areas under detection.
	Click "-" (Clear All) to set the whole area undetected.
	Click "+" (Select All) to set the whole area under detection.
Duration	Set the duration time for trigger recording (5 / 10 / 20 / 40 seconds).

Notification Setting

In this section, you can select to enable E-mail and/or FTP notification when an alarm or a motion happened.

ltem	Description
Method	<ul> <li>Email         When this option is checked, the network camera will upload the captured video clip to the assigned E-mail address(s) once motion or alarm recording happened.     <li>FTP         When this option is checked, the network camera will upload the captured video clip to the specified FTP site once motion or alarm recording happened.     </li> </li></ul>
Video Type	Select the file type of the notification files: H264 (video) / MPEG4 (video) / JPEG (image).
Total	Set the record time of the notification video clip (1 ~ 5 seconds).

## 4.2 Network

Select "Network" to make network settings **<u>based on your network environment</u>**. There are three network connection types: Static IP, PPPOE, and DHCP.

∃-General Netv	zork	
Log Account OnLineUser Trigger Network	IP Type: © Static IP © PPPOE © DHCF	•
QoS DDNS	Server IP: 192 . 168 . 1 . 10	
SNTP FTP MAIL	Gateway: 192 . 168 . 1 . 254	
	NetMask: 255 . 255 . 255 . 0	
Video Color Time	Web Port: 80	
ОК	РРРОЕ	
Cancel	User Name: Password:	
Apply		

**Note:** This camera doesn't support POE router or hub.

#### For Static IP:

- a) Enter the information of "Server IP", "Gateway" and "NetMask" obtained from your ISP (Internet Service Provider).
- b) Enter the port number. The valid number ranges from 1 to 9999. The default value is 80. Typically, the TCP port used by HTTP is 80. However in some cases, it is better to change this port number for added flexibility or security.
- c) Click "Apply", and click "OK" to exit the setting page.

For PPPOE:

- a) Go to "Network" → "DDNS", and select "default" in the "System Name" drop-down list.
- b) In "Hostname", keep the default value, i.e. *the MAC address of this camera*, or change the name to a meaningful one. It's easier to memorize.
- c) Note down the whole address of the camera, for example, *MAC000E53114389.ddns.dvrtw.com.tw*.

**Note:** You can also create a DDNS account from a website which provides free DDNS service. For details, please refer to "APPENDIX 1" in the installation guide.

		to ALLINDI		.10
🔯 Server Setting : 192.168.	1.10			×
General	Network :: DDNS			
Account OnLineUser	DNS Server1:	168 . 95 . 1 . 1		
⊡- Network ⊡- Network	DNS Server2:	139 . 175 . 55 . 24	4	
	DDNS:	©On C	Off Default host name: MAC address of this camera	
Filter UPnP Video	System Name:	default	J 🔶 📋	
Color	Hostname:	MAC000E5311438	.ddns.dvrtw.com.tw	

Time	nosulaine.	MAC000E53114389	
ок	E-Mail:	administrator@network.com	
Cancel			
Apply			

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d) Go to "Network" and select "PPPOE". Then, enter the user name and password obtained from your ISP.

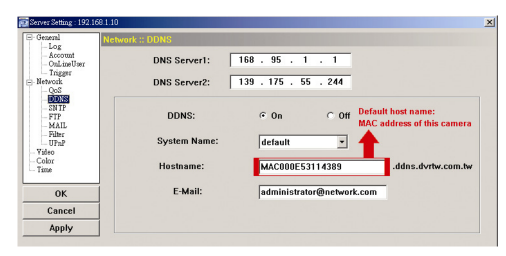
- General Netwo	rk	
Account OnLineUser Trigger	IP Type: C Static IP © PPPOE	C DHCP
∃- Network QoS DDNS	Server IP: 192 . 168 . 1	. 10
SN TP FTP MAIL	Gateway: 192 . 168 . 1	. 254
Filter UPnP Video	NetMask: 255 . 255 . 255	5.0
Color Time	Web Port: 80	
ОК	PPPOE User Name: a45823 Passwor	d: [
Cancel Apply		

e) Click "Apply", and click "OK" to exit the setting page.

#### For DHCP:

- a) Finish the DHCP router setting.
   Get a router and connect it to the Internet via your PC (with Static IP or PPPoE setting). There are different setting methods for different routers. Please refer to their respective user manuals.
- b) Go to "Network" → "DDNS", and select "default" in the "System Name" drop-down list.
- c) In "Hostname", keep the default value, i.e. *the MAC address of this camera*, or change the name to a meaningful one. It's easier to memorize.
- d) Note down the whole address of the camera, for example, *MAC000E53114389.ddns.dvrtw.com.tw*.

**Note:** You can also create a DDNS account from a website which provides free DDNS service. For details, please refer to "APPENDIX 1" in the installation guide.



e) Go to "Network" and select "DHCP".

eneral Network		
- Account - OnLineUser	IP Туре: 🔿	Static IP C PPPOE
- Trigger etwork	Static IP	
- QoS DDNS	Server IP:	192 . 168 . 1 . 10
SNTP FTP MAIL	Gateway:	192 . 168 . 1 . 254
Filter UPnP	NetMask:	255 . 255 . 255 . 0
ideo olor me	Web Port:	80
ОК	- PPPOE	
Cancel	User Name:	a45823 Password: ******

f) Click "Apply", and click "OK" to exit the setting page.

Step3: Disconnect your camera and your PC, and connect them to Internet separately.

Step4:Add the IP address or host name of your camera in "II" of Video Viewer with correct user name and password, and click it twice to see if you can access to your camera.

### 4.2.1 QoS

QoS, Quality of Service, is the ability to control the data flow for real-time streaming. This function is important if your network bandwidth is insufficient and you have other devices to share the network bandwidth.

Check "QoS Enable", and set the max. upload rate from 256 to 10240 kbps.

🔯 Server Setting : 192.16	58.1.10		2
General Control Contro	Network :: QoS Interface: Max. Upload Rate:	I QoS Enable Ethernet ■ 4096 kbps	
ОК			
Cancel			
Apply			

#### 4.2.2 SNTP

SNTP (Simple Network Time Protocol) is used to synchronize your camera time with the networked computer systems.

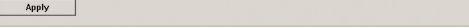
Server Setting : 192.168.1.	10			
Log Account OnLineUser Trigger	etwork :: SN GMT:	TP (GMT+08:00) Taipei		•
- Network -QoS - DDNS - FTP - MAIL - Filter UPnP - Video - Color Time		Server Name: Sync. Period: Server Time:	tock.stdtime.gov.tw None V8/14/09,15:49:42	
OK Cancel Apply		Syr	ic Server Time	

Function	Description
GMT (Greenwich Mean Time)	Once users choose the time zone, the network camera will adjust the local area time of the system automatically.
Server Name	Simply use the default SNTP server (For example, tock.stdtime.gov.tw) or change to another server with which users are familiar.
Sync. Period	Select "Daily" to synchronize the camera time with the network time every day or "None" to turn off this function.
Sync Server Time	Click and the network camera will synchronize the time with the network time.

#### 4.2.3 FTP

Enter the detailed FTP information and click "Apply" to confirm. The information you set here will be applied when "FTP" is selected in "General"  $\rightarrow$  "Trigger".

📴 Server Setting : 192.168.1.10			
	ork :: FTP User Name: Password: Port: Server:	manager ****** 21 192.168.2.32	-
Video Color Time	Directory:	upload	
ОК			
Cancel			



## 4.2.4 MAIL

Enter the detailed E-mail information and click "Apply" to confirm. The information you set here will be applied when "Email" is selected in "General"  $\rightarrow$  "Trigger".

Server Setting : 192.16 General - Log - Account - OnLineUser - Trigger - Metwork - QoS - DDNS - SN TP - FTP - MAIL	Network :: MAIL Server: 192.168.1.234 Mail From: administrator@network.com Verify Password Verify: © Yes © No	×
Filter UPnP Video Color	User: manager Password: ****	
- Time	Mail Account manager@tech.com	
0К		
Cancel	Delete	
Apply		

Function	Description	
Server	Enter the SMTP server address provided from your e-mail system supplier.	
Mail From	Enter the entire mail address to ensure E-mails will not be blocked by SMTP.	
Verify Password	Some mail servers are required to verify the password. Please enter the "user name" and "password".	
Email Address	Email Address Add the E-mail address(s) of the assigned recipient(s).	

## 4.2.5 Filter

Choose to permit or block the IP address(es) which can access this camera.

🔤 Server Setting : 192.16	8.1.10				>
□-General - Log - Account - OnLineUser - Trigger - Network - QoS - DDNS	Network :: Filter Error Login Count: Echo Re	3 equest: ©	Error Lock Time: Non-Block	1 C Block	Minutes
SN TP FTP 	Enabled: Policy:	© YES © Allow	○ NO ○ Deny	Add	
Video Color Time		IP Add 192.168		Delete	
Cancel Apply					Apply

Function	Description	
Error Login Count	Set the maximum count for login failure. When the maximum count is reached, the IP address trying to access the network camera will be locked.	
Error Lock Time	Set the lock time in minutes when the maximum count of error login for an IP address is reached.	
Echo Request	Select "Non-Block" to allow other users to use the ping command to detect the IP address of your network camera, or "Block" to deny the ping command request.	
Filter Choose to enable (YES) or disable (NO) the filter function.		
	If "YES" is selected, choose whether you want to permit (Allow) or block (Deny) the IP address list below.	
	<ul> <li>To add an item to the IP address list, key in the IP address in "IP Address", and click "Add".</li> <li>To remove an existing item in the IP address list, click the item you want to remove, and click "Delete".</li> </ul>	
Apply	Click "Apply" on the bottom right corner when any change is made in this menu, or the change will not be recorded in the system.	

#### 4.2.6 UPnP

"UPnP" stands for "Universal Plug and Play", which allows devices to connect seamlessly in the home and corporate environments and simplify installation of computer components.

Check "Enable UPnP" to allow the network camera to be detected among devices within the same network area, and set the identification name of the camera in "Friendly name".

🔯 Server Setting : 192.1)	68.1.10		×
General     Log     Account     OnlineUser     Trigger     Network     Os     DDNS     DDNS     SNTP     FIP     MAIL     Filter     UDEN     Color     Color     Time	Network :: UPnP Friendly name:	IP CAMERA (Fi×e-000E11223302	
OK Cancel Apply			

When this function is activated, the other PC within the same domain as this camera will be able to search this camera in "Network Neighbor" with the identification name set in "Friendly name". Double-click it to quickly open the web browser for camera access.

For details about camera access via the web browser, please refer to "5. ACCESSING THE CAMERA VIA WEB BROWSER" at page 23.

## 4.3 Video

Set the image resolution, quality and frame rate.

🔯 Server Setting : 192.16	58.1.10	×
General Log Account OnLineUser	Video	
	JPEG: 4CIF THIGH T	
FTP MAIL Filter UPnP	MPEG: 4CIF THIGH T	
Color Time	H264: 4CIF HIGH -	
OK Cancel	FrameRate: FULL V	
Apply		

Item	Description	
JPEG / MPEG / H264	Select the image resolution and quality. Image Resolution: CIF / 4CIF Image Quality: BEST / HIGH / NORMAL / LOW	
Frame Rate	The frame rate allowed to each viewer can be adjusted to adapt to the bandwidth on the network. Set the desired image frequency to the maximum (FULL) or to a specified frame rate (1/2; 1/3; 1/4; 1/5; 1/10; 1/15; 1/20; 1/25; 1/30). The actual frame rate depends on the actual network connection, and may be lower than the specified one.	

## 4.4 Color

Adjust the color performance from Brightness, Contract, Hue and Saturation. Click and drag the slider to preview the color change on the live view panel and adjust the image color. Then, click "Apply" to confirm the change.

To restore the default values, click "Default", and click "Apply" to confirm the change.

📴 Server Setting : 192.	168.1.10						×
General	Color						
Account OnLineUser Trigger Network QoS		Brightness	1	J	1	128(0~255)	
DDNS SNTP FTP MAIL		Contrast		Ţ		128(0~255)	
Filter UPnP Video 		Hue	1	J		128(0~255)	
ОК		Saturation	1	J	1	128(0~255)	
Cancel Apply				Default			

## 4.5 Time

Set daylight saving time and the current time.

Server Setting : 192.168	9.1.10
⊟-General Log Account	Time
- OnLineUser Trigger	Daylight Saving
⊡- Network QoS	⊙On COff Adjust: 01:00
DDNS SNTP FTP	Start: Aug. 🔽 First Week 💌 Mon. 💌 06:00 🛫
MAIL Filter	End: Oct. Last Week Mon. 10:00
Wideo Color	
Time	Time
ОК	2009/08/14 16:18:29
Cancel	
Apply	

Function	Description
Daylight Saving	Specify whether to use daylight saving time (ON / OFF). If this function is enabled, set the time period (START / END), and adjust the daylight saving time in hours (ADJUST).
Time	Set the current time.

## 5. ACCESSING THE CAMERA VIA WEB BROWSER

Users can also access the network camera via a web browser, such as Microsoft Internet Explorer or Mozilla Firefox.

However, the web browser is only available for single device access. If users want to access more than two devices through one interface, it's recommended to use our supplied CMS software, Video Viewer. For details, please refer to "3. ACCESSING THE CAMERA VIA VIDEO VIEWER" at page 4.

- To know how to access the camera, please refer to "5.1 Accessing the camera" at page 23.
- For details about the live view panel, please refer to "5.2.1 Live View Panel" at page 24.
- For details about the system configuration panel, please refer to "5.2.2 System Configuration Panel" at page 24.
- For details about video recording to a USB flash drive, please refer to "5.3 Video recording directly to USB flash drive" at page 26.

## 5.1 Accessing the camera

Step1: Open your web browser, and key in <u>http://ipaddress:portnum</u> in the URL address box.

For example, for IP address 60.121.46.236 and port No. 888, please key

in "http://60.121.46.236:888" into the URL address box, and press "Enter".

Step2: In the login page, key in the user name and password, and enter the security code from the image below. Then, click "LOGIN".



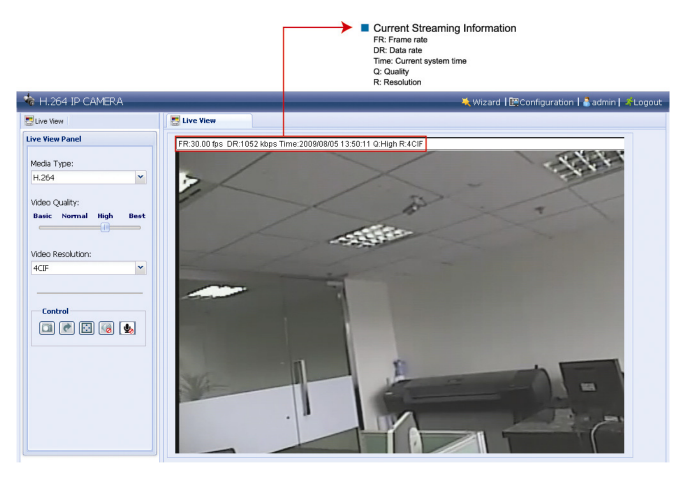
Step3: When the login is successful, the live view is shown similar as follows.

🝖 H.264 IP CAMERA		🗮 Wizard   📰 Configuration   🍮 admin   🦨 Logout
ELive View	E Live View	
Live View Panel Media Type: H.264	FR:30.00 fps_DR:1052 kbps Time:2009/08/05 13:50:11 Q:High R:4CIF	. 4.4.4
Video Quality: Basic Normal High Best	AN AN	
Video Resolution: 4CIF		
	- 1	



## 5.2 Control panel overview

#### 5.2.1 Live View Panel



Function	lcon	User Level	Description
Media Type		Supervisor / Power User / Normal User / Guest	Select the web transmission format from the drop-down list: H.264 / MPEG-4 / Motion JPEG / QuickTime
			For users using Mozilla Firefox, only "QuickTime" is selectable.
			QuickTime is Apple Inc.'s multimedia software. You need to have QuickTime installed in you operating system before selecting "QuickTime". When it is selected, you will be promoted to enter the user name and password to access the camera.
Video Quality		Supervisor / Power User / Normal User	Click & drag the slider to select the video quality: Basic / Normal / High / Best.
Video Resolution		Supervisor / Power User / Normal User	Select the video resolution from the drop list: 4CIF / CIF.
Audio Switch		Supervisor / Power User / Normal User	Click to switch the audio function on / off.
Snapshot		Supervisor / Power User / Normal User	Click to take a snapshot for the current view, and a new browser window will be opened to display the captured image.
Flip	•	Supervisor / Power User / Normal User	Click to rotate the image 180 <sup>0</sup> counterclockwise when necessary.
Full Screen		Supervisor / Power User / Normal User	Click to display the image in full screen.

## 5.2.2 System Configuration Panel

Click "System Configuration" to enter the configuration page.

Note: You need to be the supervisor to enter the system configuration page. If not, please re-log into the camera with the supervisor user level.

The functions are categorized into three menus: Network, Camera and General.

- For details about "Network", please refer to "4.2 Network" at page 17.
- For details about "Camera", please refer to "4.4 Color' at page 21, and "4.5 Time" at page 22.
- For details about "General", please refer to "4.1 General" at page 14, and "4.3 Video" at page 21.

🍖 H.264 IP CAMERA		🗮 Wizard   📰 Configuration   🧴 admin   🌋 Logout
ELive View 🛛 📴 System Configuration	Live View	
Live View System Configuration System Configuration Network QoS wireless DDNS SNTP FTP Mail Filter UPnP Camera	Network Network Configuration	<ul> <li>Static IP</li> <li>PPPoE</li> <li>DHCP</li> <li>192.168.1.10</li> <li>192.168.1.254</li> <li>255.255.0</li> <li>80</li> <li>168.95.1.1</li> </ul>
<ul> <li>□ Color</li> <li>○ Time</li> <li>□ General</li> <li>∞ General</li> <li>∞ Server Log</li> <li>∞ Login</li> <li>∞ Account</li> <li>∞ Trigger</li> <li>■ Video</li> <li>∞ Google Maps</li> <li>∞ Upgrade</li> </ul>	DNS2: MAC Address:	139.175.55.244 00:0E:11:22:33:02

Main Menu	Sub-menu	Reference	
Network	Network	I	
	QoS	$ \boxed{1} \rightarrow \text{Remote Config} \rightarrow \text{Network} \rightarrow \text{QoS} $	
	Wireless	For details, please refer to "APPENDIX 2" in the installation guide.	
	DDNS	$ \boxed{1} \rightarrow \text{Remote Config} \rightarrow \text{Network} \rightarrow \text{DDNS} $	
	SNTP	$ \blacksquare \rightarrow \text{Remote Config} \rightarrow \text{Network} \rightarrow \text{SNTP} $	
	FTP	$ \blacksquare \rightarrow \text{Remote Config} \rightarrow \text{Network} \rightarrow \text{FTP} $	
	Mail	$ \blacksquare \rightarrow \text{Remote Config} \rightarrow \text{Network} \rightarrow \text{MAIL} $	
	Filter	$ \blacksquare \rightarrow \text{Remote Config} \rightarrow \text{Network} \rightarrow \text{Filter} $	
	UPnP	$ \boxed{1} \rightarrow \text{Remote Config} \rightarrow \text{Network} \rightarrow \text{UPnP} $	
Camera	Color	$ \blacksquare \rightarrow \text{Remote Config} \rightarrow \text{Color} $	
	Time	$ \boxed{1} \rightarrow \text{Remote Config} \rightarrow \text{Time} $	
General	General	I	
	Server Log	$ \boxed{\blacksquare} \rightarrow \text{Remote Config} \rightarrow \text{General} \rightarrow \text{Log} $	
	Login	$ \boxed{1} \rightarrow \text{Remote Config} \rightarrow \text{General} \rightarrow \text{Account} $	
	Account	$ \boxed{1} \rightarrow \text{Remote Config} \rightarrow \text{General} \rightarrow \text{Account} $	
	Trigger	$ \boxed{1} \rightarrow \text{Remote Config} \rightarrow \text{General} \rightarrow \text{Trigger} $	
	Video	$ \boxed{1} \rightarrow \text{Remote Config} \rightarrow \text{Video} $	
	Google Maps	<ul> <li>Allows you to know where the network camera is.</li> <li>The system will prompt you to apply a Goole Maps Key if your access is denied. Please follow the instructions below when you're denied:</li> <li>1. Click "Sign up for a Google Maps key" to enter the application page.</li> <li>2. Check the terms and conditions, and enter the IP address of the network camera. Then, click "Generate API Key".</li> <li>3. Copy the generated API key, and click "Update Google Maps Key" on the web browser to paste it.</li> </ul>	
Upgrade		For details, please refer to "3.4.3 Firmware Upgrade" at page 8.	

## 5.3 Video recording directly to USB flash drive

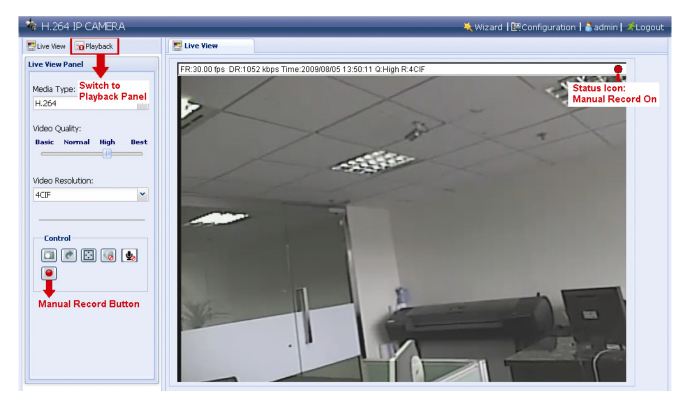
Besides recording remotely, this network camera also supports local recording directly to a USB flash drive when a compatible USB flash drive is inserted to the camera and detected correctly.

#### 5.3.1 Before Using Fhis Function

- This function and wireless application cannot be coexisted because there's only one USB port for this device.
- This device doesn't support USB hot-swapping or hot-plugging. Before the camera is powered on, make sure the USB flash drive you need is connected properly. For the compatible USB flash drive list, please refer to "APPENDIX 2 COMPATIBLE USB FLASH DRIVE LIST" at page 29.
- Make sure the record function(s) you want (manual / motion / timer / alarm) is enabled.
- The recorded data is saved on EXT3 file system and can't be read directly from your PC. To read, play and download the recorded data, please access the camera via the web browser. For details, please refer to the following sections.

#### 5.3.2 Live View Panel

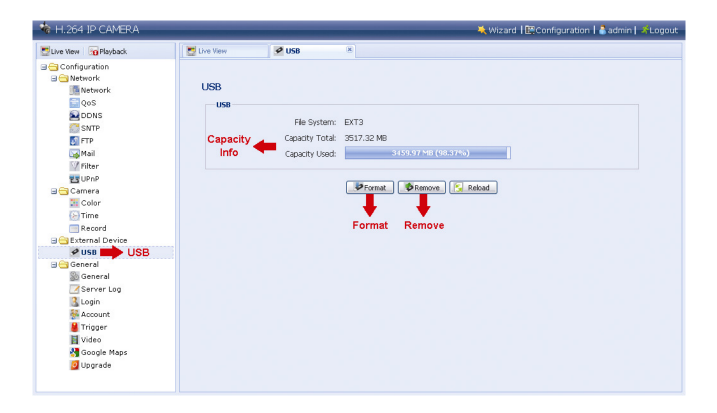
When the USB flash drive is detected correctly, you will see the panel similar as follows:



#### 5.3.3 USB Device Status

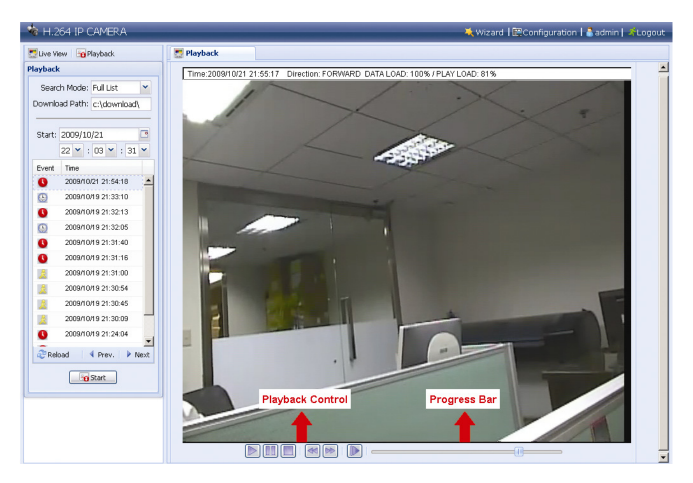
Click "Configuration"  $\rightarrow$  "USB" to enter the USB device page where you can check the remaining capacity of the connected USB flash drive, format it when necessary, or remove it from the camera safely.

**Note:** You need to be the supervisor to enter the system configuration page. If not, please re-log into the camera with the supervisor user level.



## 5.3.4 Recorded Data Playback and Download

Click "Playback" to enter the playback panel where you can search or select the event you want to play and download to your PC simultaneously.



## **APPENDIX 1 SPECIFICATIONS**

Nedersel	Standard Res. Model	High Res. Model	
Network			
LAN Port LAN Speed	YES		
·			
Supported Protocols	DDNS, DNS , PPPoE, DHCP, NTP, SNTP, TCP/IP,UDP ICMP, SMTP, FTP, HTTP, RTP, RTSP		
USB Port	· ·	longle & USB flash drive	
Wireless Features (optional)	() 11 3	wireless dongle (WU5214)	
		frastructure mode	
	.,,	n "Push Button Config"	
Frame Rate		0, PAL: 25	
Number of Online Users		10	
Security	WEP 64/128 bit, W	s with password protection, PA-PSK, WPA2-PSK	
Web management	(1) The licensed software "Video V control sim	ïewer" for up to 16 network camer nultaneously	
	(2) AJAX management use	er interface for web browser	
Video / Audio			
Video Compression	H.264 / MPE	EG4 / MJPEG	
Video Remote Control	Y	ΈS	
Video Adjustment	Brightness, Contras	t, Saturation and Hue	
Mobile	Support 3GPP m	nobile surveillance	
Audio Compression	ULaw,	128kbps	
Audio Input	Built-in Microphone, E>	Built-in Microphone, External Microphone Input	
Audio Output	Y	ΈS	
Camera			
Image Sensor	1/3" CCD image sensor	1/3" High Resolution CCD imag sensor	
Pixels	NTSC: 512(H) x 492(V) / PAL: 512(H) x 582(V)	NTSC: 768(H) x 494(V) / PAL 752(H) x 582(V)	
Lens	f4.6mm		
F-number	F	1.9	
Viewing Angle	6	60°	
Shutter Speed	,	1 / 100,000 sec.	
IR LED	Y	ES	
Min Illumination	0 Lux (10	)m IR ON)	
Video Output	1.0 Vp-p. 75Ω		
BLC	AUTO		
White Balance	ATW		
Others			
Remote Control	YES		
Motion Detection	YES		
Alarm and event Notification		ver FTP and Email	
General I/O	Alarm in x1		
Power	DC 12V, 1A		
Operating Temperature	0~40□		
Humidity	85%		
Minimum Web Browsing Requirements	<ul> <li>Pentium 4 CPU 1.3 GHz or higher, or equivalent AMD</li> <li>256 MB RAM</li> <li>AGP graphics card, Direct Draw, 32MB RAM</li> <li>Windows Vista, XP, Windows 2000 Server, ME, 98, DirectX 9.0 or la</li> <li>Internet Explorer 6.x or later</li> </ul>		
Dimensions (mm)**	152.5(L) x 115.2(W) x 40.2(H) (6.00" x 4.54" x 1.58")		
Shipping Weight	812g (1.79 lbs) including mounting bracket and power supply		
	including mounting br	acket and nower supply	

\* The specifications are subject to change without notice. \*\* Dimensional tolerance: (± 5mm)

## APPENDIX 2 COMPATIBLE USB FLASH DRIVE LIST

MANUFACTURER	MODEL	CAPACITY
Transcend	JFV35	4G
	JFV30	8G
Kingston	DataTraveler	1G
PQI	U172P	4G
Apacer	AH320	2GB
	AH320A	8GB
	AH220	1GB
	AH320	4GB
A-data	RB-18	1GB
Sandisk	Cruzer Micro	2G
	Cruzer Micro	4G
	Cruzer4-pk	2G
Netac	U208	1G
MSI	F200	4G
SONY	Micro Vault Tiny 2G	2G
	Micro Vault Tiny 4G	4G
	Micro Vault Tiny	1G