

PTZ NETWORK CAMERA



USER MANUAL DN-16065-1

IMPORTANT SAFEGUARD



All lead-free products offered by the company comply with the requirements of the European law on the Restriction of Hazardous Substances (RoHS) directive, which means our manufacture processes and products are strictly "lead-free" and without the hazardous substances cited in the directive.



The crossed-out wheeled bin mark symbolizes that within the European Union the product must be collected separately at the product end-of-life. This applies to your product and any peripherals marked with this symbol. Do not dispose of these products as unsorted municipal waste. Contact your local dealer for procedures for recycling this equipment.

Disclaimer

We reserve the right to revise or remove any content in this manual at any time. We do not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of this manual. The content of this manual is subject to change without notice.

Grounding

This is a Safety Class 1 Product (provided with a protective earthing ground incorporated in the power cord). The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor inside or outside of the instrument is likely to make the instrument dangerous. Intentional interruption is prohibited.

Water & Moisture

Do not expose this product to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the product.

Trademark Acknowledgements

iPhone® is the registered trademark of Apple Inc.

BlackBerry® and related trademarks, names and logos are the property of Research In Motion Limited and are registered and/or used in the U.S. and countries around the world. Used under license from Research In Motion Limited.

Android™ is a trademark of Google Inc. Use of this trademark is subject to Google Permissions.

Microsoft, Windows, Internet Explorer, Mozilla Firefox, Google Chrome, Safari, Opera, QuickTime, Windows Mobile & Symbian mentioned in this document are the registered trademarks of their respective holders.

MPEG4 Licensing

THIS PRODUCT IS LICENSED UNDER THE MPEG4 VISUAL PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER FOR (i) ENCODING VIDEO IN COMPLIANCE WITH THE MPEG4 VISUAL STANDARD ("MPEG-4 VIDEO") AND/OR (ii) DECODING MPEG4 VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED BY MPEG LA TO PROVIDE MPEG4 VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION INCLUDING THAT RELATING TO PROMOTIONAL INTERNAL AND COMMERCIAL USES AND LICENSING MAY BE OBTAINED FROM MPEG LA, LLC. SEE HTTP://WWW.MPEGLA.COM.

GPL Licensing



This product contains codes which are developed by Third-Party-Companies and which are subject to the GNU General Public License ("GPL") or the GNU Lesser Public License ("LGPL").

The GPL Code used in this product is released without warranty and is subject to the copyright of the corresponding author.

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:

http://download.dvrtw.com.tw/GPL/076D_Series/arm-linux-2.6.tar.gz

TABLE OF CONTENTS

| 1.1 Product Features | |
|---|----|
| | 1 |
| 1.2 Package Content | |
| 1.3 Dimensions | |
| 1.4 Cable Overview | |
| 1.4 Cable Overview | ∠ |
| 2. BEFORE USING YOUR NETWORK CAMERA | 3 |
| 3. ACCESSING THE CAMERA VIA VIDEO VIEWER | |
| 3.1 Accessing the camera | 4 |
| 3.2 Control panel overview | 4 |
| 3.2.1 Simplified Version (Default) | |
| 3.2.2 Full Function Version | |
| 3.2.3 Main Button Overview | |
| 3.3 Frequently-used functions | |
| 3.3.1 Record | |
| 3.3.3 Firmware Upgrade | |
| 3.3.4 E-Map | |
| 3.3.5 PTZ Control | 11 |
| 4. CAMERA CONFIGURATIONS VIA YOUR WEB BROWSER | 12 |
| 4.1 Accessing the camera | |
| 4.2 Control panel overview | |
| 4.2.1 Live View Panel | |
| 4.2.2 System Configuration Panel | |
| 4.3 Network | |
| 4.3.1 Network | |
| 4.3.2 QoS | 16 |
| 4.3.3 DDNS | |
| 4.3.4 SNTP | |
| 4.3.6 MAIL | |
| 4.3.7 SMS | |
| 4.3.8 Filter | |
| 4.3.9 UPnP / Bonjour | |
| 4.4 Camera | |
| 4.4.1 System | |
| 4.4.3 Cruise | |
| 4.4.4 Auto Tracking | |
| 4.4.5 Color | |
| 4.4.6 Time | |
| 4.5 General | |
| 4.5 General | |
| 4.5.2 Server Log | |
| 4.5.3 Online | |
| 4.5.4 Account | |
| 4.5.5 Trigger | |
| 4.5.6 Video | |
| 4.5.8 Upgrade | |
| | |
| APPENDIX 1 API ID APPLICATION FOR SMS MESSAGING | 31 |
| APPENDIX 2 BIT RATE TABLE FOR REFERENCE | 34 |

1. OVERVIEW

1.1 Product Features

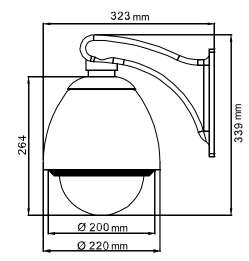
- Powerful Remote Surveillance on Multiple Mobile Platforms
 - -- For mobile device platforms, iPad[®], iPod[®], iPhone[®], BlackBerry[®], Nokia[®] Symbian, Windows[®] Mobile & Android[™] (with their built-in web browsers or EagleEyes)
 - -- For web browsers, Internet Explorer[®], Mozilla Firefox[®], Safari[®], Google Chrome[™] and Opera
 - -- For operating systems, Windows & Mac
 - -- For multiple device control, our CMS software, Video Viewer, is provided for free
- Free CMS software with E-Map for multiple devices control & surveillance
- Hot Point support to quickly move the camera to the specified point remotely
- Low-latency video streaming with H.264 compression format
- Advanced Auto Tracking accuracy to follow moving objects
- Rigid & high-speed pan / tilt mechanism with two-million rotation test passed for longer operating lifetime
- Up to 16 preset points & four sequence groups, and Auto Scan
- Excellent outdoor ID design with cable management
- Motion detection and event notification functions
- (DN-16065-1 Only) ONVIF standard supported to simplify system integration

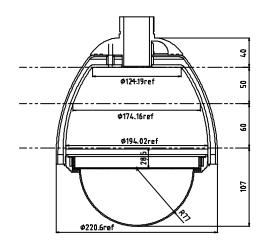
1.2 Package Content

| O In the camera package: | |
|---------------------------------------|-------------------------------|
| □ camera module | □ Quick Start |
| □ Power & network cable | □ RJ45 cable extender adapter |
| □ CD-ROM disc (including user manuals | □ Accessory Pack |
| & CMS software "Video Viewer") | • |

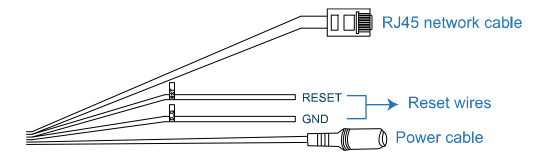
| □ Housing | □ Bracket | |
|--------------|------------------|--|
| □ Dome Cover | □ Accessory pack | |

1.3 Dimensions





1.4 Cable Overview



| CABLE | DESCRIPTION |
|--------------------|---|
| RJ45 network cable | Connect it to the supplied RJ45 cable extender adapter for cable extension, and prepare another RJ45 network cable with suitable length for your connection. |
| Reset wires | Remove the insulating coating of these two wires, and twist them together to reset default. This will reset all parameters, including the IP address to factory default settings. |
| | Note: Disconnect power before twisting these two wires together, and connect to power again for reset default. |
| Power cable | Connect to DC12V power supply. |

2. BEFORE USING YOUR 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.

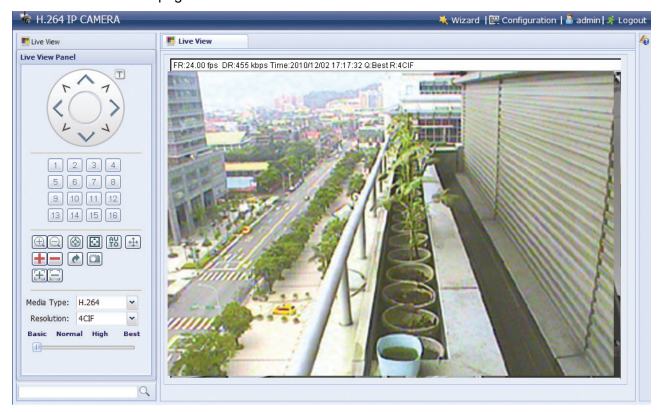
■ To check or configure up to 16 surveillance devices simultaneously with the record function, please use "Video Viewer".

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



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

For details about using the web browser, please refer to "4. CAMERA CONFIGURATIONS VIA YOUR WEB BROWSER" at page 12.



3. ACCESSING THE CAMERA VIA VIDEO VIEWER

3.1 Accessing the camera

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

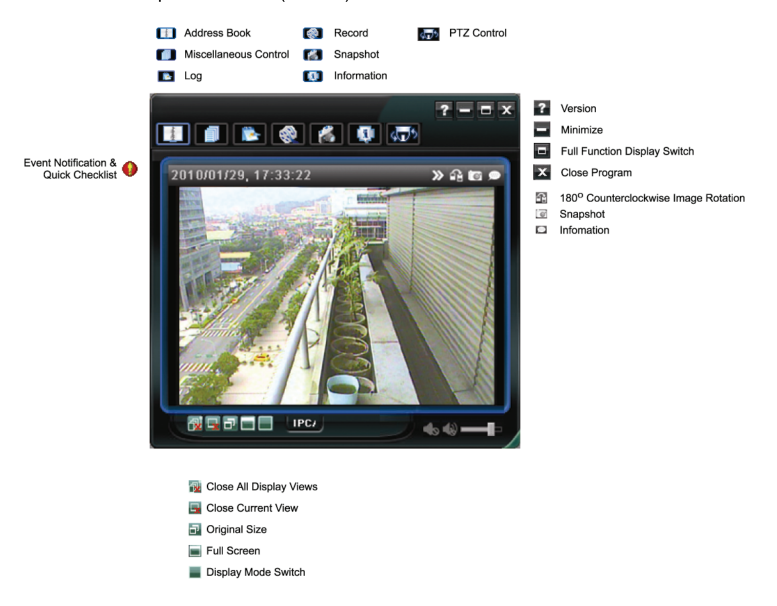
Step2: Click "II" to select the IP address of the camera you intend to connect, and double-click it.

Step3: The live view is displayed in the Video Viewer.

3.2 Control panel overview

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

3.2.1 Simplified Version (Default)



3.2.2 Full Function Version



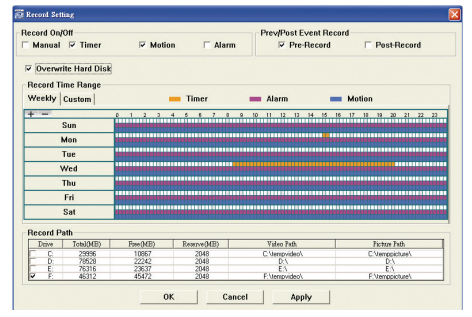
3.2.3 Main Button Overview

| Button | | Function | Description | | | |
|------------|-----------------------------|--------------------------|---|---|--|--|
| Simplified | Full Function | 1 unction | Description | | | |
| 4-05 | | 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. | |
| | | Miscellaneous Control | | Record Setting | Click to go to the detailed record setting. For details, please refer to "3.3.1 Record" at page 6. | |
| | | Control | | Custom Setting | Click to choose the language of this program, or set the password when activating this program. The changes will take effect when this program is closed and executed again. | |
| | Cilling | Log | Click to view all event and recording logs, search the desired log(s) by date, or playback the recording of the selected log. | | | |
| 8 | & , & | Record / Record Stop | The reco | ord button will Setting" is larg | manual recording. be disabled when the reserved disk capacity set in ger than the current disk capacity. For details, Record" at page 6. | |
| | 0 | Snapshot | Click to take a snapshot of the current view. The snapshot will be saved in the path you specified in "Record Setting". | | | |
| | 9 | Information | Click to show the current network connection details. | | | |
| 475 | | PTZ Control | | enter the PTZ ntrol' at page 1 | control panel. For details, please refer to "3.3.5 I1. | |

3.3 Frequently-used functions

3.3.1 Record

To record remotely, click " or " or " or " or " or " or to go to the "Record Setting" page.



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

- Record type
- Pre- / post-event record
- · Record time setting
- Record path

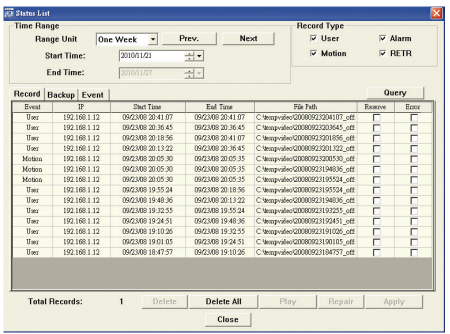
Note: The record function will be disabled when the reserved disk capacity in "Reserved(MB)" is larger than the current disk capacity in "Free(MB)".

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".

3.3.2 Playback

To play a recording, click "" or "", 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.



3.3.3 Firmware Upgrade

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

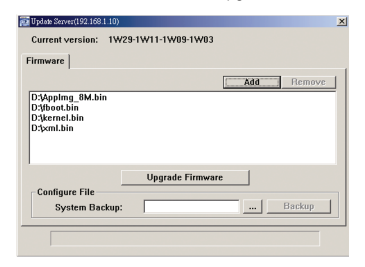
Note: Before using this function, make sure you have the correct upgrade files provided by your installer or distributor.

Step1: Click "III", and select the IP address of your network camera in the address book.

Step2: Click "Step2" to show the upgrade page, "Update Server".



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



Step3: Back up all your configurations if necessary.

Firmware upgrade might reset all configurations to default. To keep all your configurations, select "System Backup" to back up all your configurations and a "system.bin" file will be generated.

Note: To restore all your configurations after system upgrade, upgrade "system.bin".

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 "Step5" again to check if the firmware is upgraded.

3.3.4 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

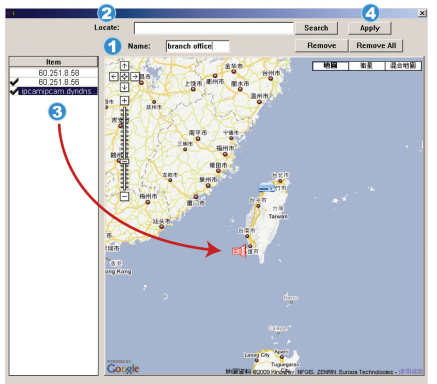
STEP1: In the simplified version, click "• to switch the control panel to the full function version, and click " to enter the E-Map page as follows.



Note: To know where the buttons are, please refer to "3.2.1 Simplified Version (Default)" at page 4, and "3.2.2 Full Function Version" at page 5.



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.

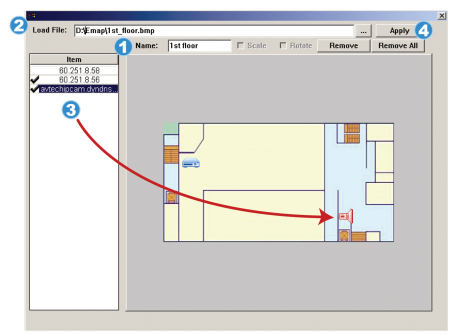


How to add a Google E-Map group:

- Enter the name of this Google E-Map group.
- Enter a specific address or landmark, and click "Search".
 OR

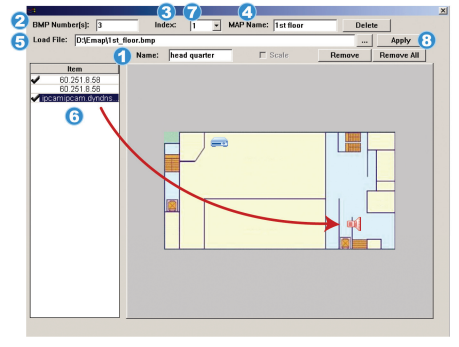
Move to the map and drag to the location you want.

- 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 single E-Map group:

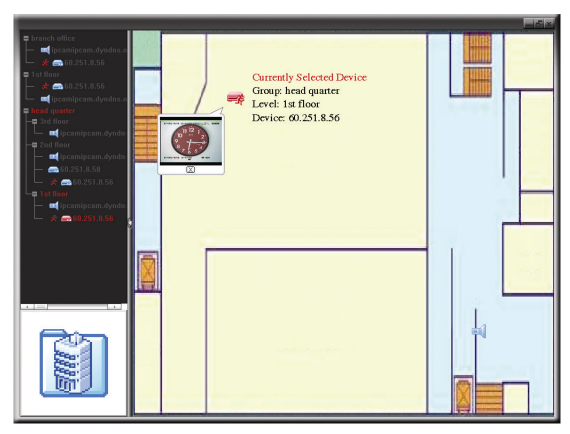
- Enter the name of this single E-Map group.
- Click "..." to browse the map file in BMP or JPEG.
- Click and drag the IP address to where it's located in the current level.
- Click "Apply" to save and finish.



How to add a building E-Map group:

- Enter the name of this building E-Map group.
- 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.
- 6 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.
- 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.



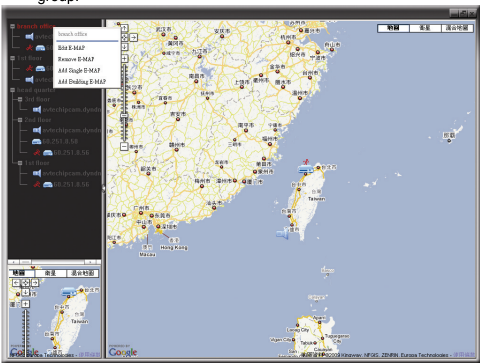
| Icon | Description |
|------|--|
| | The connected device is camera. When it's selected, it will become red. |
| | The connected device is DVR. When it's selected, it will become red. |
| × | For any motion or alarm event, it will appear on the screen to catch your attention. To know what's happening quickly, double-click the device icon on the E-Map to show the live view. |

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.



3.3.5 PTZ Control

Click or to display the PTZ control panel as follows.

Simplified Version



Full Function Version



| Function | Button | | Description |
|-------------------|---------------------|---|--|
| Function | Simplified | Full Function | Description |
| Preset Point | | | Click the numbering of the preset point you want to move the PTZ camera to the selected preset point. To set preset points, please refer to "4.4.2 Preset" at page 20. |
| Auto Pan | AUTO | Auto | Click to activate the auto function. Before using it, you need to assign a specific function that will be enabled when "AUTO" is clicked. For details, please refer to "4.4.3 Cruise" at page 21. |
| Auto Tracking | | | Click to activate the auto tracking function. For setting details, please refer to "4.4.4 Auto Tracking" at page 22. |
| Zoom In / Out | @ , @ | • / • | Click to zoom in / out the image. |
| Focus Near / Far | 3 / 3 | 8 / B | Click to adjust the focus of the image. |
| Max Zoom In / Out | • , | • , • | Click to zoom in the image to the largest / zoom out the image to its original size. |
| Arrow Keys | | | Click to move the camera lens up / up-left / down / up-right / left / down-right / right / down-left. |
| | | | Speed up the menu selection from 1 to 10. |
| | | | Note: When this function is enabled, the supported buttons will turn to blue. |
| Turbo Step | | T | Ex: If the value of the turbo step is set to 5, one mouse-click will function as 5 mouse-clicks when you click the arrow keys. |
| | | To use this function, you need to set it in the camera configuration page first. For details, please refer to "4.5.1 General" at page 26. | |
| Auto Move | • | 4 | Click to enable the auto move function. It allows the camera to move to the direction where your cursor stays. |

4. CAMERA CONFIGURATIONS VIA YOUR WEB BROWSER

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

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.

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 software, Video Viewer. For details, please refer to "3. ACCESSING THE CAMERA VIA VIDEO VIEWER" at page 4.

Before using the network camera, make sure you have configured the network settings and have the IP address, user name and password used for accessing the camera in hand. If not, please refer to the installation guide.

4.1 Accessing the camera

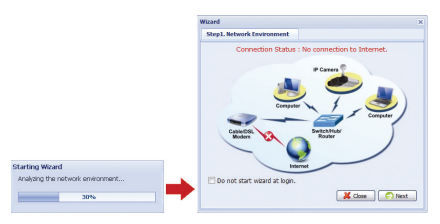
Step1: Open your web browser, and key in http://ipaddress:portnum in the URL address box. For example, for IP address 60.121.46.236 and port No. 888, please key in "http://60.121.46.236:888" into the URL address box, and press "Enter".

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: The wizard is then starting analyzing your network environment, and shows your network environment.

- To continue setting the password, date & time, and network, click "Next" and follow the step-by-step instructions.
- To skip the wizard and directly access the camera live view, click "Close".
- To directly access the camera live view without starting the wizard for the login next time, check "Do not start wizard at login".



Step3: When the login is successful, you'll see the live view.

4.2 Control panel overview

4.2.1 Live View Panel



| Function | Icon | User Level | Description |
|--------------------|-------------------------------|---|---|
| Arrow keys | | Supervisor / Power User / Normal User | Click to move the camera lens up / up-left / down / up-right / left / down-right / right / down-left. |
| Turbo | | Supervisor / Power User / Normal User | Speed up the menu selection from 1 to 10. Note: When this function is enabled, the supported buttons will turn to blue. |
| | T | | Ex: If the value of the turbo step is set to 5, one mouse-click will function as 5 mouse-clicks when you click the arrow keys. |
| | | | To use this function, you need to set it in the camera configuration page first. |
| Preset points | | Supervisor / Power User / Normal User | Click the numbering of the preset point you want to move the PTZ camera to the selected preset point. |
| | | | To set preset points, please refer to "4.4.2 Preset20" at page 錯誤!尚未定義書籤。. |
| Zoom-in / out | ⊕, 🔾 | Supervisor / Power User / Normal User | Click to zoom in / out the current image. |
| Max. Zoom-in / out | + , = | Supervisor / Power User / Normal User | Click to zoom in the image to the largest / zoom out the image to its original size. |
| Focus near / far | \mathbb{H} , $\mathbb{\Xi}$ | Supervisor / Power User / Normal User | Click to adjust the clearness of the video images. |
| Auto Tracking | ⊗ | Supervisor / Power User / Normal User | Click to activate the auto tracking function. For setting details, please refer to "4.4.4 Auto Tracking" at page 22. |
| Auto Mode | AU | Supervisor / Power User / Normal User | Click to activate the auto function. Before using it, you need to assign a specific function that will be enabled when "AUTO" is clicked. For details, please refer to "4.4.3 Cruise" at page 21. |
| Auto Move | + | Supervisor / Power User / Normal User | Click to enable the auto move function. It allows the camera to move to the direction where your cursor stays. |
| Flip | * | Supervisor / Power User / Normal User | Click to rotate the image 180 ⁰ counterclockwise when necessary. |
| Full Screen | N K | Supervisor / Power User / Normal User | Click to display the image in full screen. |
| 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. |
| 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 |
| | | Guesi | 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 Resolution | | Supervisor / Power User / Normal User | Select the video resolution from the drop list: 4CIF / CIF. |
| Video Quality | | Supervisor / Power User / Normal User | Click & drag the slider to select the video quality: Basic / Normal / High / Best. |

4.2.2 System Configuration Panel

Click "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 "4.3 Network" at page 16.
- For details about "Camera", please refer to "4.4 Camera' at page 20.
- For details about "General", please refer to "4.5 General" at page 26.

| Main Menu | Sub-Menu | Reference |
|-----------|---------------|--|
| Network | 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". |
| | SMS | Enter text messaging information for SMS notifications when "SMS" is chosen in "General" \rightarrow "Trigger". |
| | Filter | Choose to permit or block the IP address(es) which can access this camera. |
| | | *Suitable for Windows-based operating system. |
| | UPnP | Allow this camera to be detected among devices within the same network area for easy and quick usage. |
| | | 2. Configure port mapping. |
| | Bonjour | *Suitable for Apple Mac-based operating system. Allow this camera to be detected among devices within the same network area for easy and quick usage. |
| Camera | System | Set the OSD display. Set the ID and baud rate. Set the pan and tilt speed. |
| | Preset | Set the preset points for the DPTZ function. |
| | Cruise | Set the cruise mode when the auto mode is enabled: Sequence or Auto Pan. |
| | Auto Tracking | Set the surveillance area for auto tracking, and the tracking timeout. |
| | Color | Adjust the color performance. |
| | Time | Set daylight saving time and the current time. |
| | Advance | Adjust the camera parameters if necessary. |
| General | General | Select the language of the web browser. Check the MAC address of the camera. Lock camera access after the specified time. |
| | Server Log | Check the system event logs. |
| | Online | Check current online user(s). Set anonymous login Set image code verification at login |
| | Account | Create a new user account with different access privilege. Modify or delete an existing user account. |
| | Trigger | Enable / disable motion detection. Set the motion detection area. Select the event notification method. |
| | Video | Select video file size and image quality. |
| | Google Maps | Allow you to know where the network camera is. |
| | Upgrade | Check the current firmware version and upgrade. |

4.3 Network

4.3.1 Network

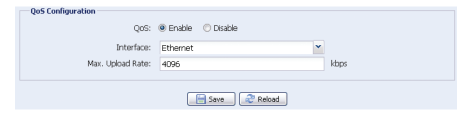
You can set the network configuration of the network camera depending on your network type. For details, please refer to your installation guide.



4.3.2 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.



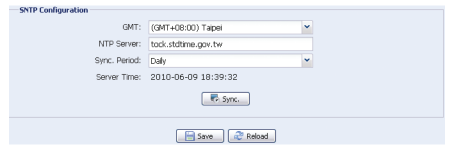
4.3.3 DDNS

Select "On" when the selected network type in "Network" is "PPPOE" or "DHCP". For details, please refer to the installation guide.



4.3.4 SNTP

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



| Function | Description |
|-------------|--|
| GMT | Once users choose the time zone, the network camera will adjust the local area time of the system automatically. |
| NTP Server | Simply use the default SNTP server (For example, tock.stdtime.gov.tw) or change to another server with which users are familiar. |
| Server Time | Click and the network camera will synchronize the time with the network time. |

4.3.5 FTP

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



4.3.6 MAIL

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

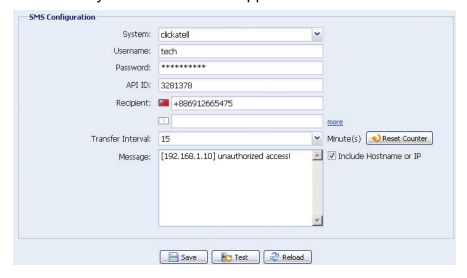


| Function | Description |
|---------------------|--|
| SMTP Server | Enter the SMTP server address provided from your e-mail system supplier. |
| Port | Enter the port number provided from your e-mail system supplier. If this column is left blank, the e-mail server will use port 25 to send e-mails. |
| Mail From | Enter the entire mail address to ensure e-mails will not be blocked by SMTP. |
| SSL Encryption | Select "Yes" if your e-mail server is using SSL encryption to protect your e-mail content from unauthorized access. |
| Verify Password | Some mail servers are required to verify the password. Please enter the "user name" and "password". |
| E-Mail Address List | Add the e-mail address(s) of the assigned recipient(s). |
| Test | When all information is entered, click "Test Mail" to try if the recipe. |

4.3.7 SMS

Note: Before using this function, you need to apply an API ID from the mobile messaging company, Clickatell, and you will be charged starting from the 11th message. For details, please refer to "APPENDIX 1 API ID APPLICATION FOR SMS MESSAGING' at page 31.

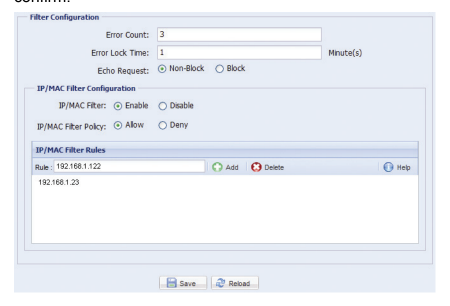
Enter the detailed information needed for text messaging, and click "Save" to confirm. The information you set here will be applied when "SMS" is selected in "General" → "Trigger".



| Function | Description |
|----------------------|---|
| System | The text messaging service provider is Clickatell. |
| User name / Password | Enter the account user name and password you created in Clickatell. |
| API ID | Enter the API ID you applied from Clickatell. |
| Recipient | Click "Add" to enter the phone number, including the country code, to receive the text message. Five sets of phone numbers are allowed. |
| Transfer Interval | Set the interval time in minutes between two-message sending. The options are 0, 15, 30 & 60. |
| Reset Counter | Click to restart the text messaging, and the SMS will be sent after the specified time interval since you click this button. |
| Message | Enter the text content (up to 70 characters) you want to send with the text message. |
| Test SMS | To know whether your SMS setting is correct, click this button to immediately send a SMS to your phone. |
| | Note: This testing is not free and you will be charged for SMS sending base on your local rate. |

4.3.8 Filter

Choose to permit or block the IP address(es) which can access this camera, and click "Save" to confirm.



| Function | Description | | | |
|-----------------------|---|--|--|--|
| ■ Filter Configura | ■ Filter Configuration | | | |
| Error 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 you network camera, or "Block" to deny the ping command request. | | | |
| ■ IP/MAC Filter C | ■ IP/MAC Filter Configuration | | | |
| IP/MAC Filter | Choose to enable or disable the filter function. | | | |
| IP/MAC Filter Policy | If "Enable" is selected, choose whether you want to permit (Allow) or block (Deny) the IP address list below. | | | |
| ■ IP/MAC Filter Rules | | | | |
| Rule | To add an item to the IP address list, key in the IP address in "Rule", and click "Add". To remove an existing item in the IP address list, click the item you want to remove, and "Delete". | | | |

4.3.9 UPnP / Bonjour

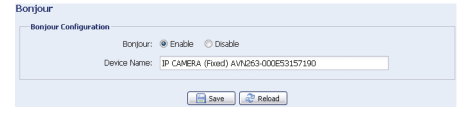
"UPnP" stands for "Universal Plug and Play", which allows devices to connect seamlessly in the home and corporate environments and simplify installation of computer components, and is only suitable for Microsoft Windows-based operating system.

"Bonjour" functions the same as "UPnP", but it's only suitable for Apple Mac-based operating system.

> UPnP



> Bonjour



Check "Enable" 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".

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" for Windows-based PC, or
- > "\(\sum \)" (finder) or "Bookmark" with the identification name set in "Device Name" for Mac-based PC.

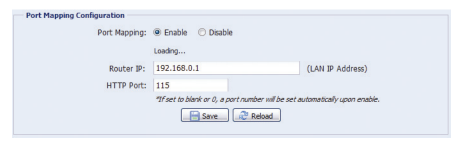
Double-click it to quickly open the web browser for camera access.

Port Mapping (Available only in UPnP)

When your device is connected to Internet via a router and you need to additionally access the router to configure port mapping, this function can eliminate the need to additionally access the router for port forwarding.

Note: Before using this function, make sure the UPnP function of your router is also enabled.

When "Port Mapping" is set to "Enable", the system will automatically assign an IP address or port number for you if no IP address or port number is entered.



Note: When the configurations are saved successfully, you'll see a message indicating the IP address and port number assigned to your device.

4.4 Camera

4.4.1 System

Set the camera OSD display.



4.4.2 Preset

Note: Before using this function, make sure the DPTZ function is enabled.

You can set new preset points (up to 16) or check existing points here.

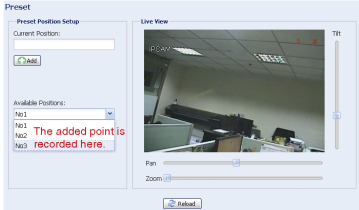
How to set a new preset point

Step1: Click DPTZ icon.

Step2: Click to where you want to see, and you'll get a 5x zoom-in image. To slightly zoom out, draw a square from the bottom right to top left, and you'll get a 3x image. Draw the square again and you'll return to the original size.

Step3: In "Current Position", give a name to this point, and click "Add".





How to check an existing preset point

In "Available Positions", select the name of the point you want to check from the drop-down list, and click "Goto".

You will see the camera view on the right side moving to the point it's recorded.

How to delete an existing preset point

In "Available Positions", select the name of the point you want to check from the drop-down list, and click "Remove".

4.4.3 Cruise

Note: Before using this function, make sure you have finished setting several preset points.

Here defines how the auto mode of the camera is going to work when be selected: Sequence or Auto Pan.

Auto Pan

When "Auto Pan" is selected here and is clicked on the live view page, the camera will start panning.



Sequence

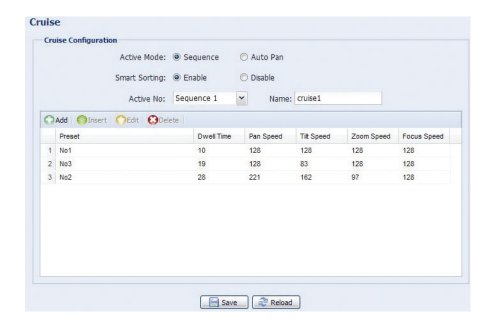
When "Sequence" is selected here and is clicked on the live view page, the camera will start patrolling each preset point defined in "Sequence".

Step1: Click "Add" to choose a preset point from the drop-down list, and select the duration to stay at this point from $1 \sim 60$ minutes.

Then, click "Save" to confirm.



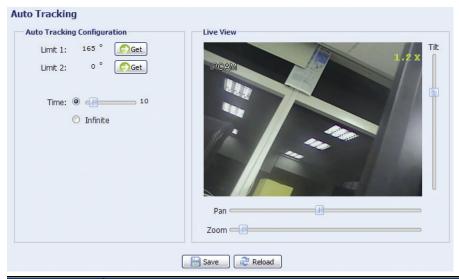
Step2: Click "Add" again to add more preset points. When all the points are added, click "Save" to confirm.



4.4.4 Auto Tracking

Set the surveillance area for auto tracking, and the tracking timeout.

When the locked target is out of the pre-defined surveillance area or stops moving for a pre-defined period of time, the camera returns to the point it originally monitors.



| Function | Description | |
|----------|---|--|
| Limit 1 | When the locked target moves out of the surveillance area, the camera returns to the point it originally monitors after the preset tracking timeout. | |
| | By clicking and dragging the slider, set the left end of the surveillance area from 0° ~ 360°. | |
| Limit 2 | When the locked target moves out of the surveillance area, the camera returns to the point it originally monitors after the preset tracking timeout. | |
| | By clicking and dragging the slider, set the right end of the surveillance area from 0° ~ 360°. | |
| Time | When the locked target stops moving longer than the pre-defined tracking timeout, the camera returns to the point it originally monitors after the preset tracking timeout. | |
| | By clicking and dragging the slider, set pre-defined tracking timeout of the camera from $5 \sim 60$ seconds, or you can choose to have no time limit (Infinite). | |

4.4.5 Color

Adjust the color performance from Brightness, Contract, Hue and Saturation. Click and drag the slider to preview the color change on the right side of the page and adjust the image color.

To restore the default values, click "Back to Default".



4.4.6 Time

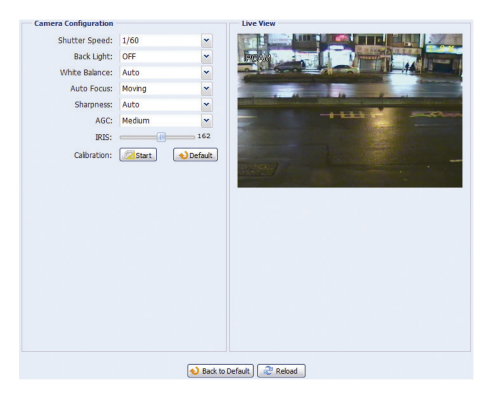
Set daylight saving time and the current time, and click "Save" to confirm.



| Function | Description | | | |
|----------------------|---|--|--|--|
| ■ Time Configu | ■ Time Configuration | | | |
| Date | Set the current date. | | | |
| Time | Set the current time. | | | |
| ■ Daylight Savi | ng Time Configuration | | | |
| Daylight Saving Time | Specify whether to use daylight saving time (Enable / Disable). | | | |
| | If this function is enabled, set the time period (Start Time / End Time), and adjust the daylight saving time in hours (Adjust Time). | | | |

4.4.7 Advance

Adjust the camera parameters if necessary. You can preview the result on the right side of this page.



| Item | Description | | | | |
|---------------|--|--|--|--|--|
| Shutter Speed | Shutter Speed is a function that can adjust the duration of the electronic shutter to produce optimum image quality. | | | | |
| | A slower shutter speed in dark conditions will help to produce a brighter image, but will produce fewer frames per second, which may cause images to be blurry during motion. | | | | |
| Backlight | Enabling backlight compensation makes the subject clearer if the image background is too bright, or if the subject is too dark. | | | | |
| White Balance | White Balance is a function that processes the viewed image to retain color balance over a color temperature range. | | | | |
| | According to different color temperature and installation place, choose different white balance mode ("Auto", "Indoor 1", "Indoor 2", "Sun" and "Cloudy"). | | | | |
| | Auto: Balance the color automatically depending on the different color temperature. | | | | |
| | Indoor 1 / Indoor 2 / According to different color temperature and installation place, choose different Sun / Cloudy: white balance mode. | | | | |
| | Note: The color temperature of the "Indoor 1" mode is about 9000K. The color temperature of the "Indoor 2" mode is about 3000K. The color temperature of the "Sun" mode is about 5500K. The color temperature of the "Cloudy" mode is about 7000K. | | | | |
| Auto Focus | There are three types of auto focus mode: "Always", "Moving" and "Zooming". | | | | |
| | Always: Automatically adjusts the image focus. | | | | |
| | Moving: Adjusts the image focus only when the PTZ camera is under the movement of panning/tilting. | | | | |
| | Zooming: Adjusts the image focus only when the PTZ camera is under the movement of zooming. | | | | |
| Sharpness | Sharpness is a function that can enhances image detail by increasing the aperture gain of the camera and sharpening the edges in the images. There are four options: "Auto", "Low", "Medium" and "High"). | | | | |
| | Auto: The camera automatically maintains a normal sharpness level. | | | | |
| | Low / Medium / High: The sharpness of the image can be set manually by choosing different sharpness level. | | | | |
| AGC | Auto Gain Control is a function that can adjust the amplitude of the signal input according to the light conditions. There are four options: "Low", "Medium", "High" and "Off). | | | | |
| | Low: When the light condition is too bright, you can select "Low" for lower sensitivity. | | | | |
| | Medium: When the light condition is normal, you can select "Medium" for normal sensitivity. | | | | |
| | High: When the light condition is too dark, you can select "High" for higher sensitivity. | | | | |
| | Off: Disable the auto gain control function. | | | | |
| | P.S. The higher the sensitivity is, the more the signal noise will be. | | | | |
| IRIS | IRIS level is used to adjust the amount of light reaching the image sensor for best image results. | | | | |
| | By pressing and dragging the slider, you can increase the value to brighten the image or decrease the value to darken the image ($50 \sim 250$, default value is 162). | | | | |

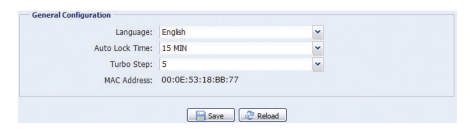
4.5 General

4.5.1 General

In "General", you can select the UI language to English or Chinese, and check the MAC address of your camera.

To lock camera access when it's not used after the specified time, select "5 MIN", "15 MIN" or "30 MIN" from the drop-down list of "Auto Lock Time", or select "NEVER" to disable this function.

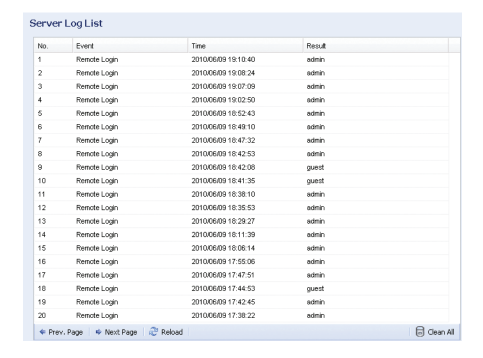
Note: When the camera access is locked after the specified time, to resume camera access, please enter the password.



4.5.2 Server Log

To quickly search the system logs you want by event type, click "Prev. Page" or "Next Page" to find the logs you want, or check the event type(s) and click "Reload" to start searching.

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



4.5.3 Online

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

- > To allow anonymous login, select "Enable" in "Anonymous Viewer Login".
- > To disable image code verification at login, select "No" in "Login with CAPTCHA Image".



4.5.4 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.



| 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. | |
| Confirm Password | Enter the password again to confirm. | |
| 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 "Save" 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, click "Edit" to change the settings, and click "Save".

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.

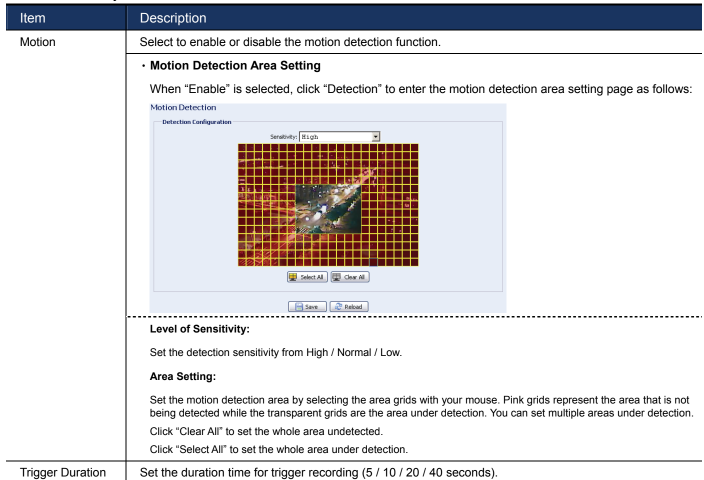
4.5.5 Trigger

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



◆ Trigger Setting

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



Notification Setting

In this section, you can select to enable e-mail and/or FTP notification when a motion event happens.

| Item | Description | |
|------------------|---|--|
| Method | Email When this option is checked, the network camera will upload the captured video clip to the assigned e-mail address(s) once motion recording happened. FTP When this option is checked, the network camera will upload the captured video clip to the specified FTP site once motion recording happened. SMS When this option is checked, the network camera will send a text message to the specified mobile | |
| | phone number once a motion detection event occurs. For details, please refer to "4.3.7 SMS" at page 18. | |
| Trigger Duration | Set the duration when a motion detection event occurs (5 / 10 / 20 / 40 seconds). | |
| Record Time | Set the record time of the notification video clip (1 ~ 5 seconds). | |

4.5.6 Video

Set the image resolution, quality and frame rate.



| 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. | | | |

4.5.7 Google Maps

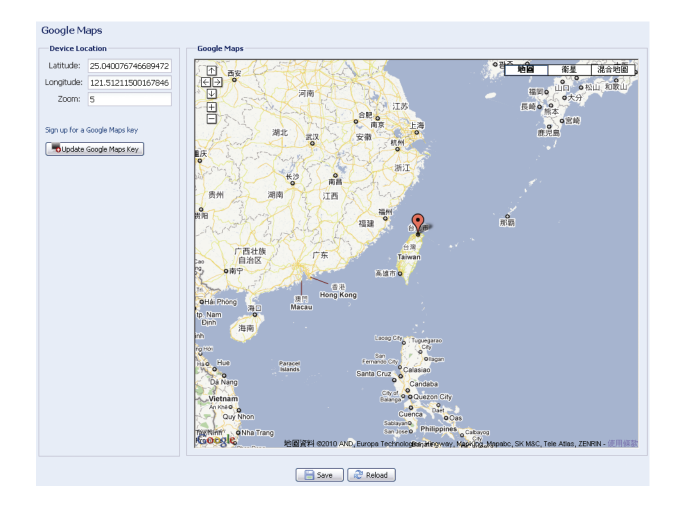
This function is used to let you know where the network camera is.

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:

Step1: Click "Sign up for a Google Maps key" to enter the application page.

Step2: Check the terms and conditions, and enter the IP address of the network camera. Then, click "Generate API Key".

Step3: Copy the generated API key, and click "Update Google Maps Key" on the web browser to paste it.

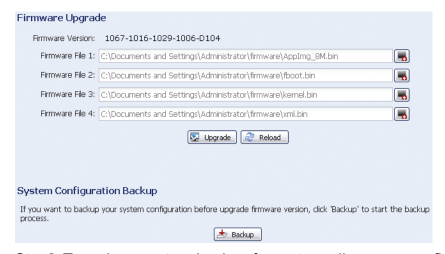


4.5.8 Upgrade

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.

Step1: Click " to browse to where you save the upgrade files, and select them one by one until all files are selected (up to four files).



Step2: To make a system backup for restore all camera configurations later, click "Backup".

Step3: Click "Upgrade" to start system upgrading.

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.

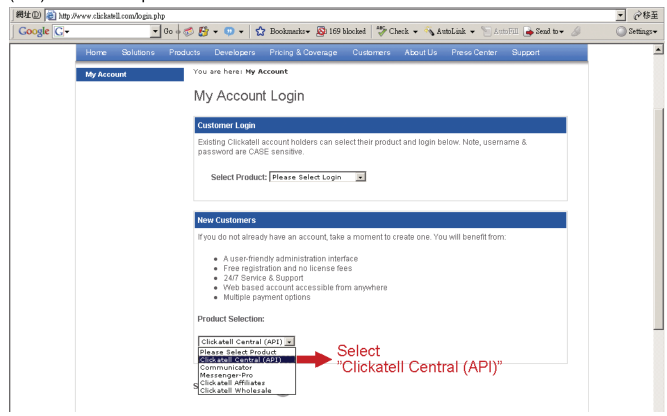
APPENDIX 1 API ID APPLICATION FOR SMS MESSAGING

To allow the camera automatically sending a text message when an event happens, you need to apply an API ID from Clickatell, one mobile messaging company, first.

Note: The SMS messaging is not totally free. You will be charged starting from the 11th message.

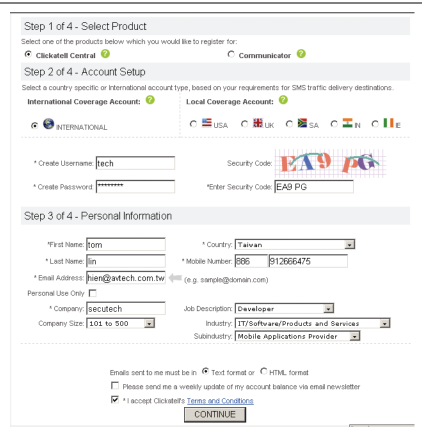
Please follow the steps below for application.

Step1: Go to http://www.clickatell.com/login.php. In "New Customers", select "Clickatell Central (API)" from the drop-down list.



Step2: Fill in your information to create an account, and click "CONTINUE".

Note: Note down the user name and password, and the mobile phone number you specified here for SMS notification setting later.



Step2: When the account is created, the system will automatically send an Email to your specified Email address and ask you to activate your account.

Click the link in the Email to complete account activation, and enter the login page as follows. Enter the password you set, and click "Login".

My Account Login



Step3: Enter the mobile phone number (including your country code) you want the text message to be sent, and click "SEND ACTIVATION CODE". The system will send an activation code to that number for verification.

Check if you receive a text message from Clickatell.

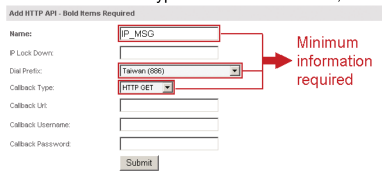


Step4: Go back to Clickatell, and click the tab "Manage my Products".

Then, select "HTTP" from the drop-down list "My Connections".

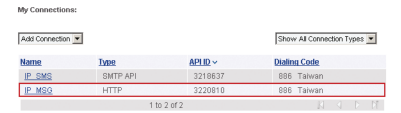


Step5: In "Add HTTP API", enter a descriptive name for this service, and make sure the dial prefix is correct and callback type is "HTTP GET". Then, click "Submit".



Step5: You will get an API ID as follows.

Note: Note down the API ID for SMS notification setting later.



APPENDIX 2 BIT RATE TABLE FOR REFERENCE

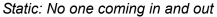
The data below is for reference only.

The bit rates listed here may vary depending on the resolution, image quality & frame rate you choose, the complexity of your monitoring area, and how often the moving objects show in your monitoring area.

Testing Environment

Place: Office EntranceNetwork translation: H.264







Dynamic: One or two people coming in and out

| Resolution | Quality | Frame Rate | (Dynamic) kbps | (Static) kbps |
|------------|---------|------------|----------------|---------------|
| 4CIF | Best | FULL | 2786 | 1546 |
| | High | | 1375 | 705 |
| | Normal | | 1234 | 425 |
| | Basic | | 441 | 245 |
| CIF | Best | | 955 | 290 |
| | High | | 364 | 171 |
| | Normal | | 328 | 111 |
| | Basic | | 161 | 68 |
| 4CIF | Best | 1/5 | 935 | 474 |
| | High | | 506 | 272 |
| | Normal | | 297 | 175 |
| | Basic | | 223 | 108 |
| CIF | Best | | 222 | 109 |
| | High | | 133 | 67 |
| | Normal | | 81 | 49 |
| | Basic | | 71 | 32 |
| 4CIF | Best | 1/30 | 127 | 70 |
| | High | | 197 | 20 |
| | Normal | | 61 | 11 |
| | Basic | | 50 | 4 |
| CIF | Best | | 42 | 7 |
| | High | | 38 | 2 |
| | Normal | | 22 | 1 |
| | Basic | | 28 | 0 |