Menu

1. Note
2. IP Camera Installation
3. Operation
4. IPClient installation and Connection with IP Camera
5. Settings
5.1. Channel Setting
5.2. Recording Settings
5.3. Alarm In
5.4. Alarm Out
5.5. Email Alert Setting
5.6. User Management
5.7. System
6. Record
6.1. Record All
6.2. Record None
7. Playback
8. Snapshot14
9. Layout
10. Minimize and Exit the IPClient system
11. Remote Monitoring

Thanks for using IP camera!

Please read this manual carefully before using, and keep it well for future usage.

1. Note

1.1 Only waterproof IP camera can be used outdoor. Waterproof housing should be added to the IP camera without waterproof function when using outdoor.

1.2 Avoid letting the lens of the IP camera directly point to the Sun or other strong lights.

1.3 The IP camera should be set in the places with good ventilation, far from hot reservoir, high temperature, or vibration.

1.4 The IP camera should be placed in the places with permitted humidity and power voltage.

1.5 The IP camera must be grounded well.

1.6 Power adapter must be connected correctly with the IP camera. Power adapter must be reliable and unreliable power adapter may cause damage to the IP camera.

2. IP Camera Installation

IP camera bracket, IP camera, Ethernet cable and power adapter are needed to install the IP camera. Steps are as follows:

- 2.1 Install the IP camera and Bracket.
- 2.2 Install the IP camera with bracket to the surveillance place.
- 2.3 Connect power cable of the power adapter to IP camera, and connect RJ45 Ethernet cable to router or switcher. Audio devices (such as Audio Pick-up) can be connected for some IP cameras which have audio function.

3. Operation

IP camera can be managed with NVR, IPClient (NVR system), and mobiles phones (iPhone, iPad and Android Phones).

For details of operation with NVR, users can take reference of NVR user manual.

For using on mobile phones, iPhone and iPad users can go to Apple store, and Android phone

users can go to Google play, input keyword: CMS, download the software for free and install the software. Users need to input the CMS ID of the IP camera. The CMS ID can be got from the IP camera label.

IPClient (NVR system) is the central management software for IP camera.

Users can install the IPClient software on PC or Laptop from CD or downloaded from official website.

4. IPClient installation and Connection with IP Camera

Click the IPClient setup button, follow the steps and install the IPClient system.



After installation, please login IPClient from the shortcut on desktop. Click

)evic	es Discovered:				Devio	es Connected:		
NO.	Alias	nvsip ID	IP		СН	Alias	nvsip ID	Channel Status
1	HD IPC	A198349550	192.168.0.25		01	HD IPC	A185394142	Connected
				>				
				>>				
				<				
				<<				

at the bottom of the main interface of IPClient system.

The left side of the above figure shows the searched IP camera in the local network, and the

right side shows the connected IP cameras.

Users can choose one IP camera and click	>	to connect this IP camera	a, and if there
is more than one IP camera, users can click	>>	to connect all.	
The button Refresh is to search IP car	neras in the	e local network.	
The button is used to disconnect all IP cameras.	ect one IP	camera and the button	حح is

The button is used to connect the IP camera manually, users need to input

the CMS ID, login ID (user name) and password, and click the button OK to connect this IP camera as below figure shows.

vsip ID:	A198349550	
	J	
lser name:	admin	
	1	
assword:	*****	
Ok	Network	Exit

Click

Network...

to set the IP camera network.

Enable DHCP	
IP:	192 . 168 . 0 . 25
Netmask:	255 . 255 . 255 . 0
Gateway:	192 . 168 . 0 . 1
DNS:	255 . 255 . 255 . 255
MAC:	E0:62:90:F7:95:1E

When the DHCP is ticked, the DHCP function of the IP camera shall be enabled. This function is enabled as default setting. If no IP can be detected when IPC started, then one static IP shall be set. The IP address shall be 192.168.0.* (one number between 1-255)

5. Settings



Users can click the

button to manage the functions including Channel Setting,

Recording Setting, Alarm In, Alarm Out, Email Alert Setting, User management, and System.

5.1. Channel Setting

Channel Setting includes functions of stream setting, Channel name setting, OSD location setting, Masking setting, etc.

Users can enable masking and choose the region which they think is privacy. Up to 4 privacy zones can be set.

	Settings
lect Channel: hannel 01-HD IPC	Channel Setting Record Setting Alarm In Alarm Out Email Alert Setting User Management System
Channel UI-ND IPC	HD Stream Resolution 1280*960 Frame Rate 25 Bit Rate 3072 kbps
	SD Stream Resolution 624*352 Frame Rate 25 Bit Rate 768 kbps
	Network Stream Resolution 352*288 v Frame Rate 15 v Bit Rate 153 kbps
	I ■ Enable Previewing I ■ Enable Pop-up I ■ Enable Masking Area
	I Finable EPTZ
	Channel Name HD IPC OSD Location Down-left
	Default Apply to All
	Ok Exit

5.2. Recording Settings

Users can set which disk they want to store the records. C disk can't be chosen for consideration that C disk is usually for PC system, and this is not safe for recording.

Users can also Enable the scheduled record and set the recording period then.

	Settings
Select Channel: Channel 01-HD IPC	Channel Setting Record Setting Alarm In Alarm Out Email Alert Setting User Management System
	C V D: V E: V F: V G: V H: C I V K. C L: M. K.
	Reserved Disk Space: 4000 2000~8000 (MB) The Disk With More Than 5G Space
	Disk Space Not Enough
	Overwrite Previous Records
	C Stop Recording and Remind user
	Enable Scheduled Recording 00 - : 00 - : 00 - : 00 -
	Default Apply to All

5.3. Alarm In

Alarm in include Video Lost Detecting and Motion Detect.

If Click Motion Detect, users can set the regions. If any motion detected in this region, it shall trigger alarm out. Users can also set the sensitivity. The higher the value is, the more sensitive.

	Settings
Select Channel: Channel 01-HD IPC	Channel Setting Record Setting Alarm In Alarm Out Email Alert Setting User Management System Video Lost Detection Enable Video Lost Detecting Motion Detection Enable Motion Detecting Sensitivity: • • • • • • • • • • • • • • • • • • •
	Default Apply to All
	Ok Exit

5.4. Alarm Out

Users can choose the reactions after alarm has been detected. The reactions include Start Record, Snapshot when alarm detected, alarming when alarm detected, and E-map pop up when alarm detected.

	Setti	ngs		
Select Channel: Channel 01-HD IPC	Channel Setting Record Setting Alarm In	larm Out Email Alert Setting User Manag	ement System	
		(Second)		
	Start Recording	Snapshot When Alarm D	etected	
	Alarming When Alarm Detected	F-Map Pop-up When Ala	rm Detected	
			Default	Apply to All
,			Ok	Exit

5.5. Email Alert Setting

This interface is for user to set Email Alert. Firstly, users need to enable the Sending Email When Alarm Detected. Secondly, input the Email ID of the receiver, if there is more than one receiver, please use";" between each receiver, and also set the interval time between each Email.

	S	ettings		
elect Channel: :hannel 01-HD IPC	Channel Setting Record Setting Alarm In	Alarm Out Email Alert Setting	User Management System	
	🔲 Sending Email When Alarm Detected			
	Receiver Email ID:		(Seperate Receiver Email ID by [:1)
	Intervals(Minute): 5			
		Send Test E-Mail	Default	Apply to All
			Ok	Exit
		0		
en setting finishe	d, please click the butto	Send Test E-Mail	to test whether	the Email
en set properly.				

5.6. User Management

On this interface, users can add, delete, change user and also set user power for each user.

lect Channel:	Channel Setting Record Setting Alarm In Alarm Out Email Alert Setting User Management System	
hannel 01-HD IPC	User List	
	User name:	
	admin User name:	Add User
	Password:	
	System Privilege	
	System Privilege Devices Layout Remote Setting Settings Image Control Exit System Record PTZ Control Playback Snapshot Management	
	Devices Layout Remote Setting Settings Image Control Exit System Record PTZ Control	
	Devices Layout Remote Setting Settings Image Control Exit System Record PTZ Control Image Setting Playback Snapshot Management Remote Privilege Visit Channel 1 Image Record Record	
	Devices Layout Remote Setting Settings Image Control Exit System Record PTZ Control Playback Snapshot Management	
	Bevices Layout Remote Setting Settings Image Control Exit System Record PTZ Control Exit System Playback Snapshot Management Record Visit Channel 1 Playback Playback Visit Channel 2 Playback Playback Visit Channel 3 PTZ Control	
	Bevices Layout Remote Setting Settings Image Control Exit System Record PTZ Control Playback Snapshot Management Remote Privilege Visit Channel 1 Visit Channel 2 Visit Channel 3	

5.7. System

Users can set system reactions including Sequence Interval, Enable Scheduled Restart, Auto Lock System, Auto-Run, Shutdown the PC when Exiting System, Disable the PC CTRL+ALT+DEL, Allow user to Switch Video Position, Low Performance PC mode.

	Settings
Select Channel: Channel 01-HD IPC	Channel Setting Record Setting Alarm In Alarm Out Email Alert Setting User Management System
	Sequence Interval: 10 1-60 (Second)
	Enabled Scheduled Restart Sunday - 00 - : 00 -
	Auto Lock System Non-active 10 (Minute)
	☐ Auto-Run
	Shutdown the PC When Exiting System
	Disable CTRL+ALT+DEL(Only Supports Win2000 , XP)
	Cow-Performance PC Mode
	₩ Enable WAN Mode
	Smooth mode on the Internet
	VVSIP Protocol
	Ok Exit

Sequence Interval: users can set the interval time between 1s -60s.

Enable Scheduled Restart: User can the time to restart the system among the week.

Auto Lock System: users can set the time to lock the system

Auto Run: If this box ticked, the IPClient system shall run after PC started.

Shutdown the PC when Exiting System: If this function enabled, the PC shall be shutdown when users exit the IPClient system.

Disable the PC CTRL+ALT+DEL: Disable the function of CTRL+ALT+DEL on PC.

Allow user to Switch Video Position: If this function enabled, users can drag video of one channel to another channel.

Low Performance PC mode: this should be enabled when the users' PC configurations is low.

6. Record

6.1. Record All



Users can click the button

to start recording of all channels. If users just want to

record one channel, users can choose the channel and right click the mouse and choose Start Record.

6.2. Record None



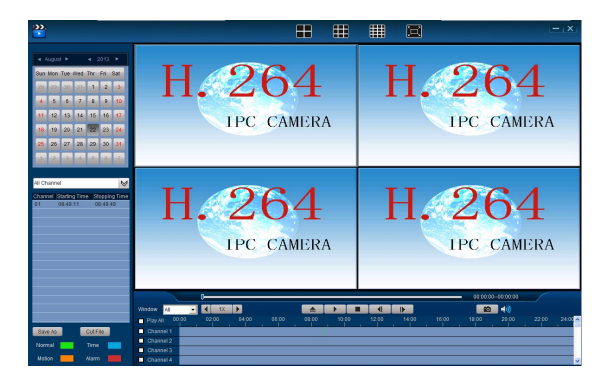
to stop recording of all channels. If users just want to

stop record of one channel, users can choose the channel and right click the mouse and choose stop Record.

7. Playback

Users can click the button

Users can choose the date on which the videos have been recorded. When users choose the date, the recorded files shall be shown. Users can double click the file to play the record.



8. Snapshot



Users can choose one channel and then click the button

9. Layout



Users can click the button

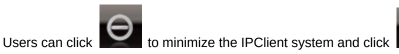
to split the screens. Up to 36 screens can be spitted.

Users can also see Tour of Single Screen and Tour of Four Screen, and these are for sequence.

Tour of Four Screens is only available when more than 4 IP cameras are connected.

Pop-up function: when this clicked, the screens shall be pop-up and then users can manage other work on their PC. The precondition is the Pop-up function should be enabled in the Settings interface.

10. Minimize and Exit the IPClient system



for exit the system.

11. Remote Monitoring

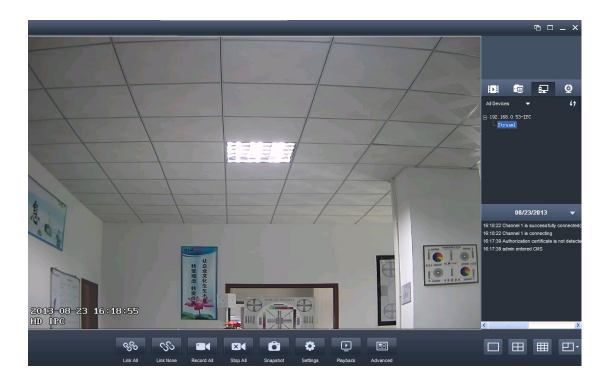


Install CMS client-end Software. Then there will be a desktop icon Double click the icon, there will pop up a login box.

Single ID Login: 1) Select "CMS ID Login" in the left bottom. 2) Input the CMS ID of the IP Camera.



3) Click Login.



If you want to remote view many IP Cameras at the same time, then you need to select "Local User Login" mode.

1) Select "Local User Login" in the left bottom.

2) Input User Name "admin" and password "null", then login.(You may modify the user name or password in the IP Camera end)

смѕ	-	×
	Username admin	
	Password	
	🗖 Remember	
Local User Login 🔻	Login	

3) Click "Setting" in the right, then pop up a box like bellow.

Select the source in which window you want to remote view.

Input the CMS ID and channel number. Note: Each IP Camera has only one channel, so it should be Channel 1.

P Settings Video Source/Group Local User	Storage Advanced	
Video Source P P Root 可 新建组	Current 新建组 Add G	Password
· · · · · · · · · · · · · · · · · · ·	Link by Domain/IP Alias Domain/IP 192.168.8.128	Device ID A0 Channel Number 1
	Port 9101 ✓ Receive remote alarm signals. ✓ Enable Preview ✓ Display at Original Ratio	Popup Map Automatically Pop-up IPC Mode
·····································	Decoding Card Output Output to ca Digital matrix output Output to N Add Source Del Source	
		OK Cancel

Right click the responding source you have figured, and click [Connect], then it will connect.

	Digital Video Recording System	Digital Video Recording System	ID: Im I	
Digital Video Recording System	Digital Video Recording System	Digital Video Recording System	08/23/2013	
Digital Video Recording System	Digital Video Recording System	Digital Video Recording System	I 63/310 Channel 1 is connecting I 62/2846 Channel 2 connect with Local-end une I 62/2846 Channel 2 connect with Local-end une I 62/2844 Channel 4 connecting I 62/2743 Channel 4 connecting I 62/743 Channel 3 is connecting I 62/743 Channel 3 is connecting I 62/743 Channel 1 is connecting I 62/744 Channel I I 62/744	
SS Link All Link None	Record Al Stop All Snapshot Settings	Payback Advanced		

Then you could view more IP Camera following the above method.