

User Manual CMOS 2.0 Mega Pixel 3-AXIS IP Vandal Dome Camera



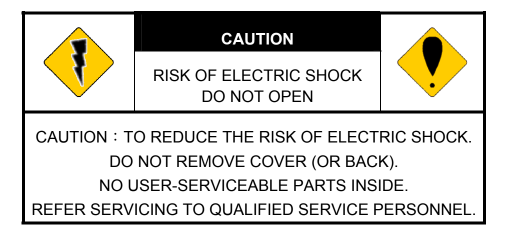


WARINGS

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

DO NOT INSERT ANY METALLIC OBJECT THROUGH VENTILATION GRILLS.

CAUTION



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



Content

I.	PREFACE	4
II.	PRODUCT SPECIFICATIONS	4
III.	PRODUCT INSTALLATION	6
A.	MONITOR SETTING	6
B.	HARDWARE INSTALLATION AND I/O PIN ASSIGNMENT	7
C.	IP ASSIGNMENT	12
D.	INSTALL ACTIVEX CONTROL:	14
IV.	LIVE VIDEO	. 16
V.	CONFIGURATION	. 18
A.	System	19
B.	NETWORK	22
C.	A/V SETTING	26
D.	Event List	32
VI.	NETWORK CONFIGURATION	. 39
VII.	FACTORY DEFAULT	. 41
VIII.	PACKAGE CONTENTS	. 41
APP	ENDIX I	. 41

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I. Preface

3-Axis IP Dome is a professional CMOS 2 Mega Pixel IP Vandal Dome. It has built-in web server which enables user to view real-time video via IE browser. It also supports simultaneously H.264/JPEG/ MPEG4 (3GPP Only) video compression with CMOS M-Pixel Sensor which provides smooth and high video quality. The video can be stored in the SD card, and can be playback remotely. 3-Axis IP Dome is an easy-to-use IP Camera which is designed for security application.

II. Product Specifications

- Support Video out
- 2M CMOS Sensor
- Power over Ethernet available
- 3-Axis Gimbal Adjustments
- IR LED Built-in 12M
- Mechanism IR Cut Filter Available
- H.264/ JPEG/ MPEG4 (3GPP only) compression
- SD card backup
- 2-way audio
- Support Cell Phone/PDA/3GPP
- SDK for Software Integration
- Free Bundle 36 ch Recording Software

Specifications

Hardware		
CPU	ARM 9 ,32 bit RISC	
RAM	256MB	
Flash	16MB	
Image Sensor	1/3" CMOS(2M-Pixel)	
Support DC IRIS	Yes	
Lens Type	Vari-focal 2.7~9mm Mega Pixel Lens	



ICR	Mechanism IR cut Filter(Optional)	
LED	Built-in 18 IR LED (optional)	
	IR Distance-12M (Optional)	
I/O	1 in/ 1 Relay Out	
Video Out	x1	
Audio In	x1	
Audio Out	x1	
Power over Ethernet	Yes (Optional)	
Power Consumption	DC 12V 470mA	
3-Axis Gimbal	Pan: 172°	
Adjustments Angle	Tilt 30°~90°	
	Rotation 180°	
Dimensions	§ 141 * H 132	
Network		
Ethernet	10/ 100 Base-T	
Network Protocol	HTTP, TCP/ IP, UDP, SMTP, FTP, PPPoE,	
	DHCP, DDNS, NTP, UPnP, 3GPP	
System		
	1600x1200, 1280x1024, 1280x960,1280x720,	
Video Resolution	800x600,640x480, 320x240, 176x144	
Video Adjust	Brightness, Contrast, Sharpness, BLC, Night	
	Mode	
Triple Streaming	Yes	
Image Snapshot	Yes	
Full Screen	Yes	
Monitoring		
Privacy Mask	Yes, 3 different areas	
Compression Format	H.264/ JPEG/ MPEG4 (3GPP only)	
Video Bitrates Adjust	CBR, VBR	
Motion Detection	Yes, 3 different areas	
Triggered Action	Mail, FTP, Save to SD card, Relay	
Pre/ Post Alarm	Yes, configurable	
Security	Password protection	
Firmware Upgrade	HTTP mode, can be upgraded remotely	
Simultaneous	Up to 10	



	· · · · · · · · · · · · · · · · · · ·			
Connection				
Audio	Yes, 2-way			
SD card management				
Recording Trigger	Motion Detection, IP check, Network break down			
	(wire only),Schedule, Relay			
Video Format	AVI, JPEG			
Video Playback	Yes			
Delete Files	Yes			
Web browsing requirement				
OS	Windows 2000, XP, 2003, Microsoft IE 6.0 or			
	above			
Hardware				
Suggested	Intel Dual Core 1.66G,RAM: 1024MB, Graphic			
	card: 128MB			
Minimum	Intel-C 2.8G, RAM: 512MB, Graphic card: 64MB			
*SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE				

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III. Product Installation

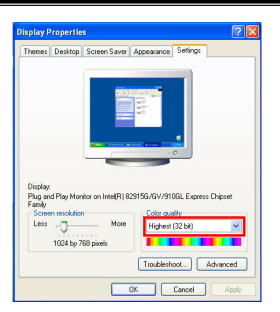
A. Monitor Setting

i. Right-Click on the desktop. Select " Properties"



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

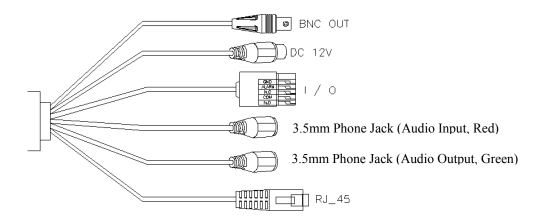




B. Hardware Installation and I/O Pin

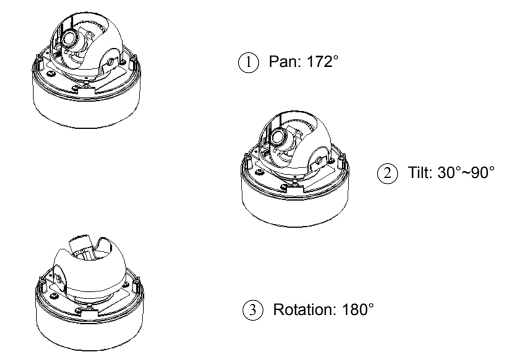
Assignment

i. Connect a power adapter and IP Camera to PC or local network





ii. 3-Axis Gimbal Adjustments



Once the users open the case, the gimbal adjustment offers the convenience method to install on the wall. The pan, tilt, and rotation are provided in this model. The users can adjust the gimbal with Pan 172 degree, tilt 30~90 degree, and rotation 180 degree respectively.

iii. I/O Control Instruction

I/O terminal connector – used in application, for e.g., motion detection, event triggering, alarm notifications. It provides the interface to:

1 Digital Input (GND+Alarm) – An alarm input for connecting devices that can toggle between an open and closed circuit, for example: PIRs, door/window contacts, glass break detectors, etc. When a signal is received the state changes and the input becomes active. Relay output (COM +N.O.) / (COM+N.C.) – An output to Relay switch, for

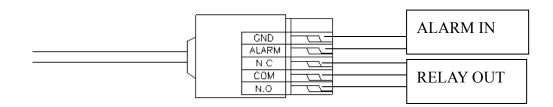
example: LEDs, Sirens, etc

iv. Digital Input Alarm Input
1. GND (Ground) : Initial state is LOW
2. Alarm : Max. 50mA, DC 3.3V



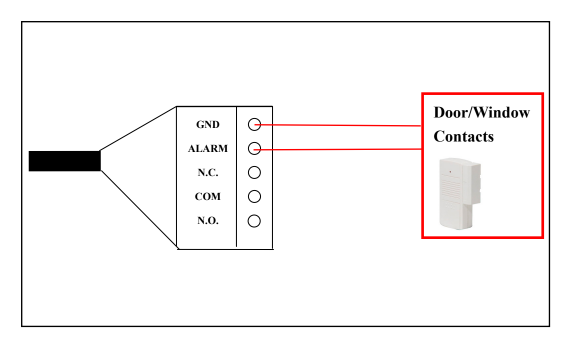
Relay Output

- 1. N.C. (Normally Close): Max. 1A, 24VDC or 0.5A, 125VAC
- 2. COM: (Common)
- 3. N.O. (Normally Open): Max. 1A, 24VDC or 0.5A, 125VAC



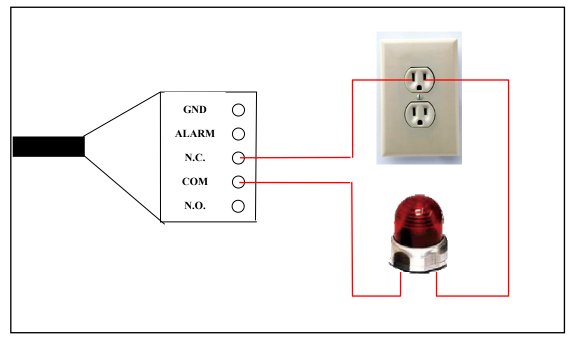
v. Relay

1. Digital Input connection

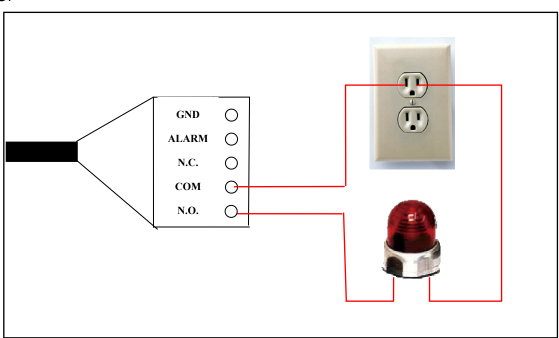




2. Relay Output Connection



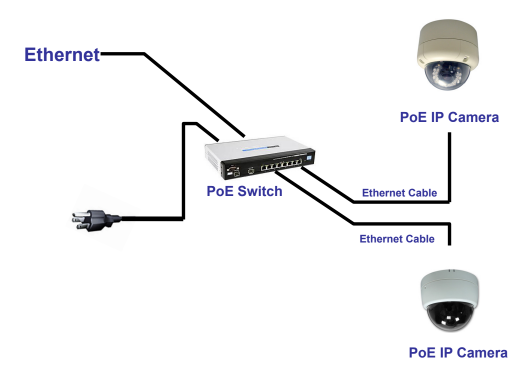
Or





v. PoE (Power Over Ethernet)(Optional) 802.3af, 15.4W PoE Switch is recommended

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





C. IP Assignment

- i. Use the software, "IP Installer" to assign the IP address of IP CAMERA. The software is in the attached software CD.
- ii. IP installer supports two languages
 - a. IPInstallerCht.exe : Chinese version
 - b. IPInstallerEng.exe : English version
- iii. There are 3 kinds of IP configuration.
 - a. Fixed IP (Public IP or Virtual IP)
 - b. DHCP (Dynamic IP)
 - c. Dial-up (PPPoE)
- iv. Execute IP Installer
- v. For Windows XP SP2 user, it may popup the following message box. Please click "Unblock".

Wind Wind	dows Security Alert
Do you	u want to keep blocking this program? Name: IPInstaller V2.1 Network Device Scan Publisher: Unknown
Internet	Keep Blocking Unblock Ask Me Later ws Firewall has blocked this program from accepting connections from the or a network. If you recognize the program or trust the publisher, you can it. When should I unblock a program?

vi. IP Installer configuration:

Device lists:						
Server Name	IP Address		€ St	atic	○ DHC	Р
IP_Camera	192.168.001.200	Name		IP_Ca	amera	
		IP	192	168	1	200
		Netmask	255	255	255	0
		Gateway	192	168	1	254
		DNS 1	168	95	1	1
		DNS 2	168	95	192	1
		Port1		8	0	
		MAC	00 :	OF:OD	: 20 : 08	:5A
	Search Device			Ľ	Subr	nit
To Change Device Name, IP address, and Gateway: 1.Select the device on the left side.						
2.Change network paramet 3.Press Submit button.	-					
I.Press "Search Device" 5.Double click the device to					Ex:	

vii. IP Installer will search all IP Cameras connected on Lan. The user can click "Search Device" to search again.



viii. Click one of the IP Camera listed on the left side. The network configuration of this IP camera will show on the right side. You may change the "name" of the IP Camera to your preference (eg: Office, warehouse). Change the parameter and click "Submit" then click "OK". It will apply the change and reboot the Device.

IPInstaller 🛛 🛛	
Rebooting,Please wait	1
ОК	

ix. Please make sure the subnet of PC IP address and IP CAM IP address are the same.

The same Subnet:

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

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

Different Subnets:

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

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

To Change PC IP address:

Control Panel→Network Connections→Local Area Connection Properties→Internet Protocol (TCP/IP) →Properties

Please make sure your IP Camera and PC have the same Subnet. If not, please change IP Camera subnet or PC IP subnet accordingly.

🕹 Local Area Connection Properties 🛛 🔹 🏹	Internet Protocol (TCP/IP) Properties	? 🗙
General Authentication Advanced	General	
Connect using: Realtek RTL8139 Family PCI Fast Ethernet NIC Configure	You can get IP settings assigned automatically if your network su this capability. Otherwise, you need to ask your network administr the appropriate IP settings. O Obtain an IP address automatically	
This connection uses the following items:	✓ Ose the following IP address:	
Elient for Microsoft Networks	IP address: 192 . 168 . 1 . 100	
 File and Printer Sharing for Microsoft Networks QoS Packet Scheduler 	Subnet mask: 255 . 255 . 255 . 0	
	Default gateway: 192 . 168 . 1 . 254	
Install Uninstall Properties	Obtain DNS server address automatically	
Description	O Use the following DNS server addresses:	
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication	Preferred DNS server: 192 . 168 . 1 . 2	
across diverse interconnected networks.	Alternate DNS server: 168 . 95 . 192 . 1	
Show icon in notification area when connected	Adva	anced
Close Cancel	ОК	Cancel

x. A quick way to access remote monitoring is to left-click the mouse twice on a selected IP Camera listed on "Device list" of IP Installer. An IE browser will be opened.



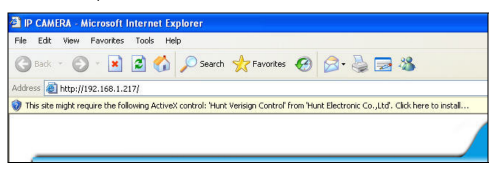
IP Camera 192.168.001.165 Name IP_Came IP 192 168 Natasek 255 255 2 Gateway 192 168 192 168 192 168	
Netmask 255 255 2	. 16
Gateway 192 168	5 0
	. 25
DNS 1 168 95	. 1
DNS 2 168 95 1	2 1
Port1 80	
MAC 00:0F:0D:00	21:0F
Search Device	ubnit

xi. Then, please key in the default "user name: admin" and "password: admin".

Connect to 19	2.168.1.217
R	GPA
IP Camera User name:	🖸 admin 💙
Password:	Remember my password
	OK Cancel

D. Install ActiveX control:

For the first time to view the camera video via IE, it will ask you to install the ActiveX component.

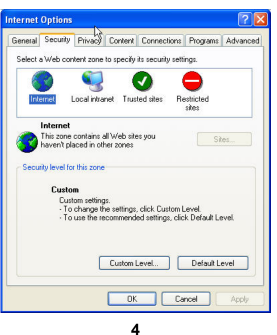


If the installation failed, please check the security setting for the IE browser.

- IE → Tools → Internet Options... → Security Tab → Custom Level... → Security Settings → Download unsigned ActiveX controls → Select "Enable" or Prompt.
- ii. IE → Tools → Internet Options... → Security Tab → Custom Level...
 →Initialize and script ActiveX controls not marked as safe → Select "Enable" or Prompt.







Security Settings	Security Settings	
Settings: Enable Binary and script behaviors Administrator approved Disable Enable Disable Enable Prompt Download unsigned ActiveX controls Disable Enable Prompt Controls Disable Enable	Settings: Disable Enable Prompt Download unsigned ActiveX controls Disable Enable Prompt Initialize and script ActiveX controls not marked as safe Disable Enable Prompt Run ActiveX controls and plug-ins Administrator approved Reset custom settings Reset to: Medium Reset OK Cancel	×
	5	

When popup the following dialogue box, click "Yes".



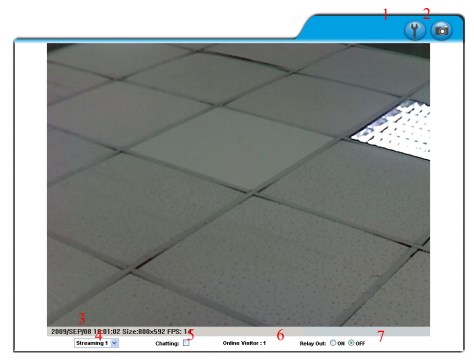


IV. Live Video

Start a IE browser, type the IP address of the IP camera in the address field. It will show the following dialogue box. Key-in the user name and password. The default user name and password are "**admin**" and "**admin**".

Connect to 192	.168.1.217 🛛 🛛 🔀
	GA
IP Camera	
User name:	🔮 admin 💌
Password:	
	Remember my password
	OK Cancel

When connect to the IP CAMERA • The following program interface shows.





Get into the administration page



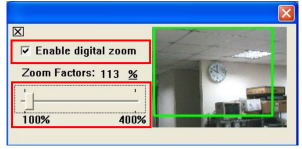
- 3. Show system time, video resolution, and video refreshing rate
- 4. Select video streaming source (When streaming 2 setting in "Video Setting is closed, this function will not display)
- IP Camera supports 2-way audio. Click the "Chatting" check box. Then you can use microphone which connects to the PC to talk to server side, which is IP Camera side
- 6. Shows how many people connect to this IP camera
- 7. Control the relay which is connected to this camera.

Double-click the video, it will change to full screen mode. Press "Esc" or double-click the video again, it will change back to normal mode.

Right-Click the mouse on the video, it will show a pop-up menu.

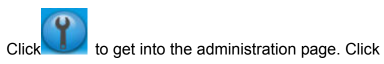


- 1. Snapshot : Save a JPEG picture
- 2. Record Start : Record the video in the local PC. It will ask you where to save the video. To stop recording, right-click the mouse again. Select "Record Stop". The video format is AVI. Use Microsoft Media Player to play the recorded file.
- 3. Mute : Turn of the audio. Click again to turn on it.
- 4. Full Screen : Full-screen mode.
- 5. ZOOM: Enable zoom-in and zoom-out functions. Select "Enable digital zoom" option first within the pop-up dialogue box and then drag and drop the bar to adjust the zoom factors.





V. Configuration





to go back to the live

video page.

	System Information	System Information	
252		Server Information	
	User Management	MAC Address: 00:0F:0D:00:23:1D	
- ** ***		Server Name: IP_Camera Status Bar	
System	System Update	Language: 📀 English 🔿 繁體中文 🔿 简体中文	
		🔿 Polski 💦 France	
	IP Setting	OSD Setting	
	PPPoE	Time Stamp: 🔘 Enabled 💿 Disabled	
		Text: 🔍 Enabled 💿 Disabled	
	DDNS	Test _{Text Edit}	
Network		Time Setting	
		Server Time: 2009/9/3 10:57:44 Time Zone: GMT+08:00	
<u> </u>	Image Setting	Date Format: Oyy/mm/dd Omm/dd/yy Odd/mm/yy	
		Time Zone: GMT+08:00	
	Video Setting	O NTP :	
A/V Setting	Audio	NTP Server : 198.123.30.132	
		Update: 6 VHour	
	Event Setting	Time Shift: 0 Minutes [-14401440]	
		Synchronize with PC's time	
	Schedule	Date : 2009/9/3	
	I/O Setting	Time : 10:57:49	
	Mail & FTP	O Manual	
1		Date : 2009/9/3	
	Log List	Time : 10:44:13	
Event	SD Card	Intersection of the same in the same is a same in the same in the same is a same in the same in the same is a same in the same in	
		Apply	



A.System

- i System Information
 - a. Server Information: Set up the camera name, select language, and set up the camera time.
 - 1. Server Name : This is the Camera name. This name will show on the IP Installer.
 - 2. Select language : There are English, Traditional Chinese, and Simplified Chinese to select. When change, it will show the following dialogue box for the confirmation of changing language.



b. OSD Setting: Select a position where date & time stamp / text showing on screen.

OSD Setting		
Time Stamp:	🔵 Enabled	Oisabled
Text:	🔘 Enabled	⊙ Disabled
	Test _{Tex}	Edit

Moreover, click Text Edit can entry to adjust the OSD contents which is including Size and Alpha of text. Finally, click Upgrade button to reserve the setting.



c. Server time setting : Select options to set up time - "NTP",
"Synchronize with PC's time", "Manual", "The date and time remain the same".



Time Setting			
Server Time:	2007/4/11 14:	56:	01 Time Zone: GMT+08:00
Date Format:	💿 yy/mm/d	d	🔿 mm/dd/yy 🔿 dd/mm/yy
Time zone:	GMT+08:00	¥	
⊙ NTP :	GMT-09:00 GMT-08:00	^	
NTP Server :	GMT-07:00 GMT-06:00		
🔘 Synchronize			
Date :	GMT-04:00 GMT-03:30		
Time :	GMT-03:00 GMT-02:00		
🔘 Manual	GMT-01:00		
Date :	GMT-00:00 GMT+01:00		
Time :	GMT+02:00 GMT+03:00		
🔘 The date and	GMT+03:30		e same
	GMT+04:00 GMT+04:30		Apply
	CMT 05.00		

ii 🗸 User Management

IP CAMERA supports three different users, administrator, general user, and anonymous user.

	User Man	agement	
Anonymous User	Login		
	○ YES	💿 NO	Setting
Add User			
Username:			
Password:			
Confirm:			
			Add/Set
User List			
Userame	User Group	Modify	Remove
admin	Administrator	Edit	

a. Anonymous User Login : Yes : Allow anonymous login

res · Allow anonymous login

- $\ensuremath{\mathsf{No}}$: Need user name & password to access this IP camera
- b. Add user :

Type the user name and password, then click "Add/Set".

c. Click "edit" or "delete" to modify the user.



	N	ŭ
	User Setup	
Username:	admin	
Password:		
Confirm:		O

iii System update :

	System Update
Firmware Upgrade	
Firmware Version:	V3.2.11
New Firmware:	瀏覽
	Upgrade
Reboot System	
	Start
Factory Default	
	Start
Setting Management	
Save As a File:	Right click the mouse button on <u>Setting Download</u> and then select Save As ··· to save current system's setting in the PC.
New Setting File:	《瀏覽… Upgrade

- a. To update the firmware online, click "Browse..." to select the firmware. Then click "Upgrade" to proceed.
- b. Reboot system : re-start the IP camera
- c. Factory default : delete all the settings in this IP camera.
- d. Setting Management : User may download the current setting to PC, or upgrade from previous saved setting.
 - Setting download: Right-click the mouse button on Setting Download → Select "Save AS..." to save current IP CAM setting in PC → Select saving directory → Save
 - Upgrade from previous setting Browse → search previous setting → open → upgrade → Setting update confirm → click <u>index.html</u>. to return to main page



B.Network

i · IP Setting

IP Camera supports DHCP and static IP.

IP Setting					
IP Assignment					
🔘 DHCP					
💿 Static					
IP Address:	192.168.1.200				
Subnet Mask:	255.255.255.0				
Gateway:	192.168.1.254				
DNS 0:	168.95.1.1				
DNS 1:	168.95.192.1				
Port Assignment					
Web Page Port:	80				
RTSP Port :	554				
RTP Start Port:	5000	[102410000]			
RTP End port:	9000	[102510000]			
UPnP					
UPnP:	💿 Enabled 🛛 🔘 I	Disabled			
			Apply		

- a. DHCP : Using DHCP, IP Camera will get all the network parameters automatically.
- b. Static IP : Please type in IP address, subnet mask, gateway, and DNS manually.
- c. Port Assignment: user may need to assign different port to avoid conflict when setting up IP assignment.
 - 1. Web Page Port: setup web page connecting port and video transmitting port (Default: 80)
 - 2. RTSP Port: setup port for RTSP transmitting (Default: 554)
 - RTP Start and End Port: in RTSP mode, you may use TCP and UDP for connecting. TCP connection uses RTSP Port (554).
 UDP connection uses RTP Start and End Port.



d. UPnP

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

Note: UPnP must be enabled on your computer.

Please follow the procedure to activate UPnP

- 1. open the Control Panel from the Start Menu
- 2. select Add/Remove Programs
- 3. Select Add/Remove Windows Components and open Networking Services section
- 4. Click Details and select UPnP to setup the service
- 5. The IP device icon will be added to "MY Network Places"
- 6. User may double click the IP device icon to access IE browser
- ii、 PPPoE:

	PPPoE	
PPPoE Setting		
C Enabled Username: Password:	Disabled	
Send mail after d	ialed	
Enabled		
Subject:	PPPoE From IPcam	Apply

Select "Enabled" to use PPPoE.

Key-in Username and password for the ADSL connection.

Send mail after dialed : When connect to the internet, it will send a mail to a specific mail account. For the mail setting, please refer to "Mail and FTP" settings.

iii、 DDNS:

It supports DDNS (Dynamic DNS) service.

a. DynDNS:



	DDNS	;	
DDNS Setting			
OEnabled 💿	Disabled		
Provider:	dyndns.org	*	
Hostname:			
Username:			
Password:			
Schedule Update:	1440	Minutes	
State			
ldle		Appl	
Note:		oppi	y
IP products which i	nstalled behind	chedule update is designed f the ICS or NAT devices. Updat 00 (minutes) and 0 remain to	
	more than once	be blocked by DynDNS.org if every 5 minutes to 60 minute y 1440 minutes is	es.

- 1. Enable this service
- 2. Key-in the DynDNS server name, user name, and password.
- 3. Set up the IP Schedule update refreshing rate.
- 4. Click "Apply"
- 5. If setting up IP schedule update too frequently, the IP may be blocked. In general, schedule update every day (1440 minutes) is recommended.



b. Camddns service :

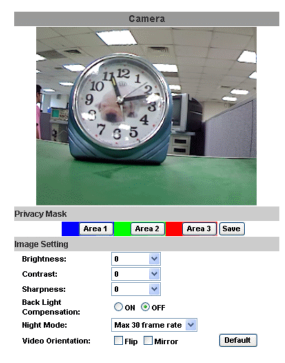
	DDI	NS	
DDNS Setting			
🔵 Enabled 🛛 💿	Disabled		
Provider:	ddns.camdo	dns.com 🔽	
Username:			
Schedule Update:	1440	Minutes	
State			
ldle			Apply
IP products which i	installed behir	S schedule update is de nd the ICS or NAT device 5000 (minutes) and 0 rer	s. Update
schedule update is	more than on	vill be blocked by DynDNS nce every 5 minutes to 6 very 1440 minutes is	-
I. Please enabl	e this servi	се	

- 2. Key-in user name.
- 3. IP Schedule update is default at 5 minutes
- 4. Click "Apply".
- c. DDNS Status
 - 1. Updating : Information update
 - 2. Idle : Stop service
 - DDNS registration successful, can now log by http://<username>.ddns.camddns.com : Register successfully.
 - 4. Update Failed, the name is already registered : The user name has already been used. Please change it.
 - 5. Update Failed, please check your internet connection : Network connection failed.
 - 6. Update Failed, please check the account information you provide : The server, user name, and password may be wrong.



C. A/V Setting

i . Image Setting



For the security purpose, there are three areas can be setup for privacy mask. Click Area button first and pull a area on the above image. Finally, click Save button to reserve the setting.

Adjust "Brightness", "Contrast", "Hue", "Saturation" to get clear video.

Adjust "Brightness", "Contrast", "Hue", "Saturation" to get clear video. Moreover, IP CAMERA supports "Back Light Compensation", "Night Mode" and "Video Orientation".

ii 🔨 Video Setting

User may select 2 streaming output simultaneously: Streaming 1 Setting: Basic mode and Advanced mode Streaming 2 Setting: Basic mode, Advanced mode, and 3GPP mode (Max Video Frame Rate for both streaming combined is 30 FPS)



a. Video Setting: click the drop down list to select the following items

Video Setting				
Input Resolution:	1280x720 @ 30fps 🛛 💙			
Video System:	NTSC 💌			
TV Output:	Auto 🔽 (Auto : Based on the Video System)			

- Input Resolution: There are 1600x1200@15fps, 1280x1024@22fps, 1280x960@25fps, 1280x720@30fps, 800x600@30fps 5 sort of resolution can be selected. Different input resolution will have different streaming resolution.
- 2. Video System: There are NTSC and PAL video system can be adjusted.
- 3. TV Output: there are Auto, NTSC and PAL 3 options can be changed. Under the Auto option, it will be based on the selected option in Video System.
- b. Streaming 1 Basic Mode :

Streaming 1 Setting	
💿 Basic Mode 🛛 🔘 Ad	ivanced Mode
Resolution:	800x600
Quality:	Best 🔽
Video Frame Rate:	15 FPS 🔽
Video Format:	H.264 💙
RTSP Path:	ex:rtsp://<>/ Audio:G.711

1. Resolution :

There are 8 resolutions can be chosen. 1600x 1200, 1280x1024, 1280x960, 1280x720, 800x600, 640x480, 320x240, 176x144

2. Quality :

There are 5 levels to adjust:

Best/ High/ Standard/ Medium/ Low

The higher the quality is, the bigger the file size is. Also not good for internet transmitting

- 3. Video Frame Rate : The video refreshing rate per second.
- 4. Video Format : H.264 or JPEG
- 5. RTSP Path: RTSP output name



c. Streaming 1 Advanced Mode :

Streaming 1 Setting	
🔘 Basic Mode 🛛 💿 Ad	dvanced Mode
Resolution:	800x600 💌
Bitrate Control Mode:	○ CBR ④ VBR
Video Quantitative:	9 🗸
Video Bitrate:	1.5Mbps 💟
Video Frame Rate:	15 FPS 😒
GOP Size:	1 X FPS 🛛 GOP = 15
Video Format:	H.264 🐱
RTSP Path:	ex:rtsp://<>/ Audio:G.711

1. Resolution :

There are 8 resolutions can be chosen. 1600x 1200, 1280x1024, 1280x960, 1280x720, 800x600,

640x480, 320x240, 176x144

 Bitrate Control Mode There are CBR (Constant Bit Rate) and VBR (Variable Bit Rate) to use.

CBR : 32Kbps~4Mbps (the higher the CBR is, the better the video quality is)

VBR : 1(Low)~10(High) – Compression rate, the higher the compression rate, the lower the picture quality is; vise versa. The balance between VBR and network bandwidth will affect picture quality. Please carefully select the VBR rate to avoid picture breaking up or lagging.

3. Video Frame Rate

The video refreshing rate per second.

NTSC: Max 30 frames/second PAL: Max 25 frames/second

4. GOP Size

It means "Group of Pictures". The higher the GOP is, the better the quality is.

- 5. Video Format : H.264 or JPEG
- 6. RTSP Path: RTSP output connecting route



d. Streaming 2 Basic Mode :

Streaming 2 Setting			
💿 Basic Mode 🛛 🔘 Ade	vanced Mode		
Resolution:	640x480 💉		
Quality:	Standard 🚩		
Video Frame Rate:	15 FPS 🔽		
Video Format:	JPEG 🔽		
RTSP Path:	v2	ex:rtsp:// <th>Audio:G.711</th>	Audio:G.711

1. Resolution :

There are 8 resolutions can be chosen. 1600x 1200, 1280x1024, 1280x960, 1280x720, 800x600, 640x480, 320x240, 176x144

2. Quality :

There are 5 levels to adjust:

Best/ High/ Standard/ Medium/ Low

The higher the quality is, the bigger the file size is. Also not good for internet transmitting

- 3. Video Frame Rate : The video refreshing rate per second.
- 4. Video Format : H.264 or JPEG
- 5. RTSP Path: RTSP output connecting route
- e. Streaming 2 Advanced Mode :

Streaming 2 Setting			
🔵 Basic Mode 🛛 💿 Ada	vanced Mode		
Resolution:	640x480		
Bitrate Control Mode:	💿 CBR 🛛 🔘 VBR		
Video Quantitative:	7 🗸 🗸		
Video Bitrate:	1.5Mbps 🔽		
Video Frame Rate:	15 FPS 💌		
GOP Size:	1 X FPS 🛛 💙		
Video Format:	H.264 🔽		
RTSP Path:	v2	ex:rtsp://<>/v2	Audio:G.711

1. Resolution :

There are 8 resolutions can be chosen. 1600x 1200, 1280x1024, 1280x960, 1280x720, 800x600, 640x480, 320x240, 176x144

2. Bitrate Control Mode There are CBR (Constant Bit Rate) and VBR (Variable Bit



Rate \exists to use.

CBR : 32Kbps~4Mbps (the higher the CBR is, the better the video quality is)

VBR : 1~10 (Compression Rate)

- Video Frame Rate The video refreshing rate per second.
- 4. GOP Size It means "Group of Pictures". The higher the GOP is, the better the quality is.
- 5. Video Format : MPEG4 or JPEG
- 6. RTSP Path: RTSP output name
- f. 3GPP Streaming mode:

3GPP Streaming) Setting	
🔘 Enabled	Disabled (Resolution=	176x144, FPS=5, Format=MPEG4)
3GPP Path:	3g	ex:rtsp://<>/3g Audio:AMR
		ex:rtsp://<>/3gx No Audio
		Apply

3GPP mode suggested setting: 176x144 resolution, 5FPS, MPEG4 format

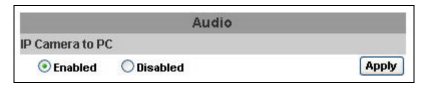
- 1. Enable or Disable 3GPP Streaming
- 2. 3GPP: 3GPP output name



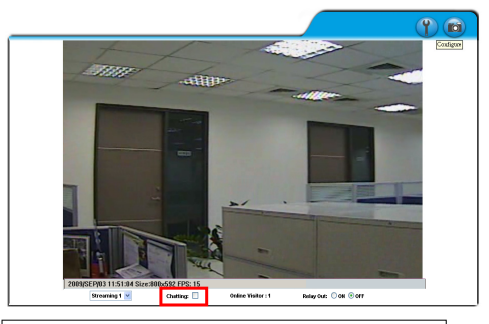
iii、 Audio:

IP CAMERA supports 2-way audio. User can send audio from IP Camera Built-in mic to remote PC; User can also send audio from remote PC to IP Camera's external speaker.

a. Audio from IP camera built-in mic to local PC: select "Enable" to start this function.



b. Audio from local PC to IP Camera: Check "chatting" in the browsing page.



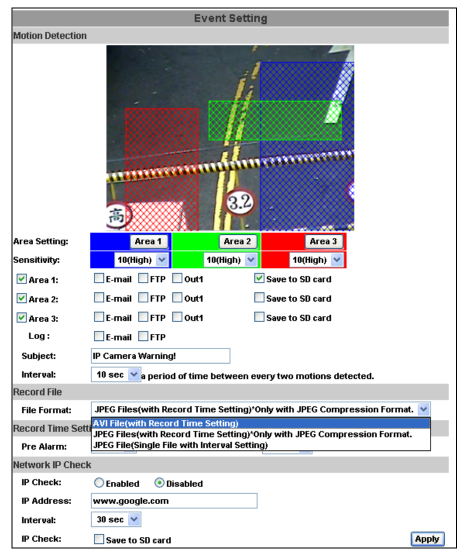
The Audio will not be smooth when enable SD card recording function simultaneously.



D.Event List

IP CAMERA provides multiple event settings.

i > Event Setting



a. Motion Detection :

IP CAMERA allows 3 areas motion detection. When motion is triggered, it can send the video to some specific mail addresses, transmit the video to remote ftp server, trigger the relay, and save video to local SD card. To set up the motion area, click "Area Setting". Using mouse to drag and draw the area. The same operation for area 2 and 3.

b. Record File Setting: IP CAMERA allows 3 different types of recording file to change its record size.



When motion/alarm is triggered, there are 3 different types of record mode.

- 1. AVI File (With Record File Setting)
- 2. Multi-JPEG (With Record File Setting), only with JPEG compression format.
- 3. Single JPEG (Single File with Interval Setting)
- c. Record Time Setting :

Pre Alarm and Post Alarm setups for video start and end time when motion detected, I/O, or other devices got triggered. Note: Pre/Post Alarm record time is base on record time setting and IP Cam built-in Ram memory. Limited by IP Cam built-in Ram Memory, When information is too much or video quality set too high, it will cause recording frame drop or decrease on post alarm recording time.

- Network Dis-connected :
 When the network is down, it will save the video to local SD card.
 This function is only enabled in wire connection.
- e. Network IP check

When the connection is down, it records the video to SD card. Make sure the video recording is continuous. To use this function, key in the IP address of the PC which has recording software installed. Enable the function of "Save to SD card", then click "Apply". The interval of two video files on SD card is fixed with 30 seconds.

- ii 🔨 Schedule
 - a. Schedule: After complete the schedule setup, the camera data will be recorded according to the schedule setup.
 - Snapshot: After enable the snapshot function, user can select the storage position of snapshot file, the interval time of snapshot and the reserved file name of snapshot.



											Sc	he	du	le										
All	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Mon.																								
Tue.																								
Wed.																								
Thu.																								
Fri.																								
Sat.																								
Sun.																								
										W	ith :	sch	ed	ule	set	tup.								
											S	nap	sh	ot										
ОЕп	abl	ed		۲	Dis	able	ed																	
Snaps	sho	t:				E-I	nai		F	P		Sav	e te	o Sl) ca	ard								
Interv	al:				10	I		Se	сог	d(s	s) [1	50)00(D]										
File Na	ame	e:			Sr	nape	sho	t																

iii 、 I/O Setting

IP CAMERA supports 1 input/ 1 output. When alarm input is triggered, there are four related actions can be selected, which is sending the E-mail to the setup email address, transmitting the video to remote ftp server, activating the related action in output and saving the video to local SD card.

	I/O Setting
Input Setting	
Input 1 Sensor:	N.O 🔽
Input 1 Action:	E-mail 🗌 FTP 🗹 Out1 📃 Save to SD card
Subject:	GPIO In Detected!
Interval:	10 sec 🔽
📃 Based on the	schedule
Output Setting	
Mode Setting:	OnOff Switch O Time Switch
Interval:	10 sec 💟
	Apply

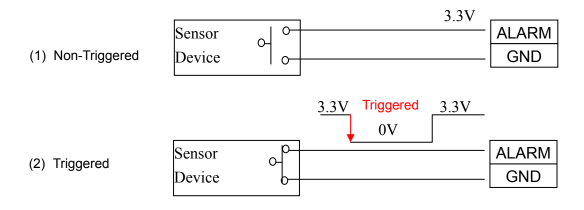


CATUTION!!

Please connect to propriety relay output device to reduce the risk of electric shock & damaged.

Alarm Input Setting

Among alarm input setting, the user can setup the connected device which can send the signal to "relay output" when the device is triggered.



Relay Output Setting

In relay output setting, the user can setup the output device to perform the related output action.

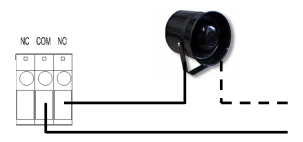


I/O PIN definition, please refer to the following statement

ALARM	ALARM INPUT
	Standard Voltage: 3.3V (internal Voltage)
GND	Connect "ALARM" and "GND" two pins.
N.C.	RELAY OUTPUT
	Contact Rating: 30V DC/ 1A, 125V AC/ 0.3A
СОМ	Depends on the devices, the user should connect "N.C." and
N.O.	"COM" pins or "N.O." and "COM" pins

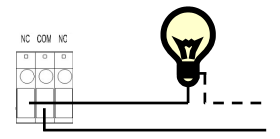
RELAY INSTALLATION EXAMPLE 1

Trigger a normal off (Normal Open) alarm siren on when event/motion occur at COM:



RELAY INSTALLATION EXAMPLE 2

Trigger the normal on (Normal Close) indoor illumination off when event / motion occur at COM:





iv 、 Mail & FTP

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

Mail & F	TP	
21 /		

v 、 Log List

Lo	og List
System Logs	
	Logs
Motion Detection Logs	
	Logs
I/O Logs	
	Logs
All Logs	
	Logs

Sort by System Logs, Motion Detection Logs and I/O Logs. In addition, System Logs and I/O Logs won't lose data due to power failure.

vi 、 SD card





Please Insert SD card before use it. Make sure pushing SD card into the slot completely.

Note : The use of the SD card will affect the operation of the IP CAMERA slightly, such as affecting the frame rate of the video.

Playback :

		Playback	
19700101	20060417		
0.0200.00000	SD C	ard: << 878M / 982M >>	

1. It will show the capacity of the SD card. Click the date listed on this page. It will show the list of the video.

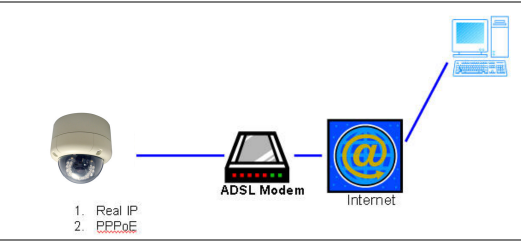
2006/04/17								
Video	Event Type							
090522f.avi	Network Dis-connected							
090552f.avi	Network Dis-connected							
090622f.avi	Network Dis-connected							
090652f.avi	Network Dis-connected							
090722f.avi	Network Dis-connected							
090752f.avi	Network Dis-connected							
090822f.avi	Network Dis-connected							
090851f.avi	Network Dis-connected							
090921f.avi	Network Dis-connected							
090951f.avi	Network Dis-connected							
	Video 090522f.avi 090552f.avi 090652f.avi 090652f.avi 090722f.avi 090752f.avi 090822f.avi 090851f.avi	VideoEvent Type090522f.aviNetwork Dis-connected090552f.aviNetwork Dis-connected090622f.aviNetwork Dis-connected090652f.aviNetwork Dis-connected090722f.aviNetwork Dis-connected090752f.aviNetwork Dis-connected090822f.aviNetwork Dis-connected090822f.aviNetwork Dis-connected090822f.aviNetwork Dis-connected090822f.aviNetwork Dis-connected090822f.aviNetwork Dis-connected090921f.aviNetwork Dis-connected						

- 2. The video format is AVI. Click the video to start Microsoft Media Player to play it.
- 3. To delete the video, check it, then click Del. When the SD card is full, it will remove the oldest video automatically.

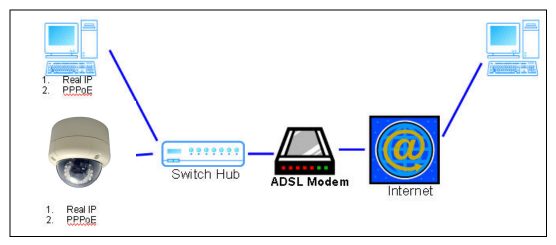


VI. Network Configuration

i Configuration 1 :



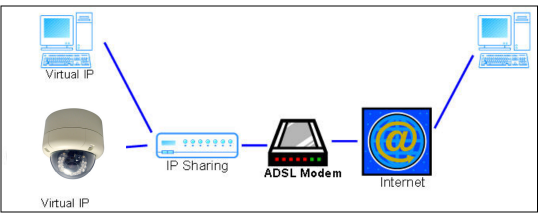
- a. Internet Access : ADSL or Cable Modem
- b. IP address : One real IP or one dynamic IP
- c. Only IP CAMERA connects to the internet
- d. For fixed real IP, set up the IP into IP CAMERA. For dynamic IP, start PPPoE.
- ii Configuration 2:



- a. Internet Access : ADSL or Cable Modem
- b. IP address : More than one real IP or one dynamic IP
- c. IP CAMERA and PC connect to the internet
- d. Device needed : Switch Hub
- e. For fixed real IP, set up the IP into IP CAMERA and PC. For dynamic IP, start PPPoE.



iii
Configuration 3:



- a. Internet Access : ADSL or Cable Modem
- b. IP address : one real IP or one dynamic IP
- c. IP CAMERA and PC connect to the internet
- d. Device needed : IP sharing
- e. Use virtual IP, set up port forwarding in IP sharing.



VII. Factory Default

- i To recover the default IP address and password, please follow the following steps.
- ii Remove power, and press and hold the button in the back of IP CAMERA.



- iii > Power on the camera. Don't release the button during the system booting.
- iv 、 It will take around 30 seconds to boot the camera.
- $v \sim$ Release the button when camera finishes proceed.
- vi Re-login the camera using the default IP (<u>http://192.168.1.200</u>), and user name (admin), password (admin).

VIII.Package contents

- i > IP CAMERA Network Camera
- ii 🗸 Adaptor
- iii 🔨 Ethernet Cable
- iv 、 CD title (User manual, IP installation Utility)

Appendix I

SD Card Recommended :

SanDisk 128M SanDisk 256M SanDisk 512M SanDisk 1G SanDisk 2G SanDisk 4G

SanDisk 8GB SanDisk 16GB SanDisk 32GB Transcend 4GB Transcend 8GB Transcend 16GB Transcend 32GB