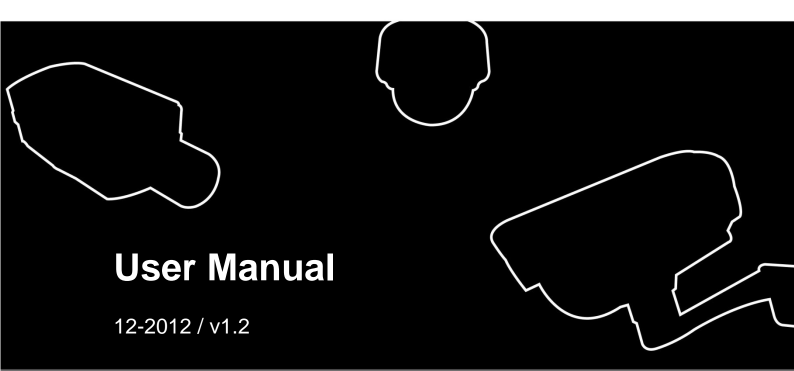


IR-113E/IR-123E



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Chapter I Introduction

1.1 Highlights of your new Network IP Camera

Congratulates on purchasing this high-resolution 3Mega pixels network IP Camera! This IP Camera provides 3Mega pixels high-resolution video quality, with the advanced megapixel lens, you can view images remotely in more detail than conventional close-circuit cameras.

Other highlights of this network IP Camera include:

- Ultra-high resolution 5Mega pixel CMOS image sensor.
- Analog video (BNC) output, works with conventional video devices such as TV Monitors, analog DVRs, etc.
- Digital input / output interface lets you connect peripherals such as external alarm, sensor, etc.
- Audio input / output interface, you can listen to voices in remote place, and speak to person in remote place.
- Built-in SD-card slot for local storage, which can act like a stand-alone DVR.
- Two Way audio.
- 3GPP Mobile Surveillance Supported.
- RS-485 communication supported.
- ONVIF Compliant.
- The IR-113E/IR-123E (PoE model) Supports IEEE802.3af Power over Ethernet (PoE) standard.

1.2 Safety Instructions

Please follow the safety instructions listed below when you're using this Network IP Camera, or you would harm this camera and / or yourself! Also, the warranty will become void if you disobey these safety instructions.

- This Network IP Camera is sophisticated electronic device; do not drop it from high places.
- Do not place this IP Camera at hot / humid places, and avoid direct sunlight.
- This IP Camera is not a toy; keep it out from the reach of children.
- Do not insert any accessories of this IP Camera into your body.
- Make sure lens set is secured when you're using this IP Camera, lens set may fall down if it's not properly secured, and cause damage to human and itself.
- If you want to use this IP Camera at any place that may be spilled by water or dirt, a secure and water-proof camera housing is required.
- Do not pull any cord that is connected to this IP Camera by force.
- IP Camera will become hot after long time of use. Refrain from touch IP Camera with hand, or cover this IP camera with paper or cloth.
- Never connect powered cable to IP Camera's DI/DO contacts.
- If the IP Camera falls into water when powered, do not attempt to retrieve it back by yourself! Find a qualified electric technician for help.

1.3 Packaging Contents

Please check the contents of your new Network IP Camera when you unpack the package. If any item is missing, please contact your dealer of purchase for help.

Item No.	Description	Quantity
1	Network camera	1
2	Power adapter	1
3	CD (with utility software, user manual &	1
	multi-language QIG)	
4	Quick installation guide	1
5	Sun shield kit	1
6	Bracket	1

1.4 Familiar with your new Network IP Camera



Item	Description
1. Sun shield	Protect camera device body from sun shine or rain directly
2. I/O cable	Including
	-Alarm I/O
	-TV output
	-Network
	-Audio I/O
	-RS485 +-
	-Reset button
	-GND

3. IP camera device	IP camera
---------------------	-----------

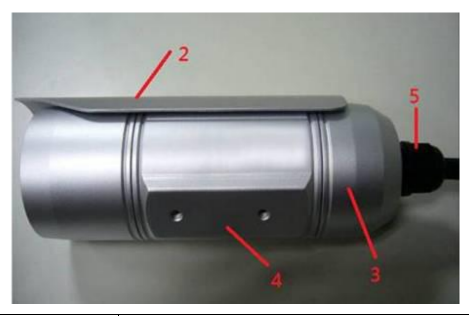
[Front site]



Item	Description
1. IR-LED	Used for illumination assistance under night mode
2. Day/night sensor	Used for day/night detection and IR-LED ON/OFF control
3. Lens	Fixed focal length.

[Back]





Item	Description
1. Screw	Connects between camera device body & sun shield.
2. Sun shield	Protect camera device body from sun shine or rain directly
3. Camera device body	IP camera metal case
4. Bracket mount	The portion to mount bracket
5. Cable glands	For water proof

[DI/DO PIN ASSIGNMENT]



Item	Description
1	Blue, Sensor IN1, for alarm input, DV3.3Volt level allowed.
2	Yellow, RS485 D-
3	Orange, RS485 D+
4	Black, GND
5	Green, Alarm out1, DV3.3Volt level allowed.
6	DC12Volt/2A input
7	Reset Button
8	Audio output
9	Audio input
10	Network, RJ45 connector, two LED index, orange color is power index, green is network index
11	TV output, BNC connector

*Please check the I/O cable attached index before insert or release any .

wire.

1.5 Installation of the Network IP Camera

Please follow the instructions below to setup your new IP camera.

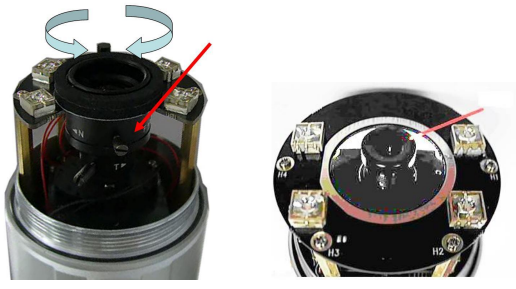
1. Connect Ethernet cable to LAN port.



- 2. Plug DC power adapter to power outlet on the wall.
- 3. Connect DC power cable to IP Camera's DC power connector.



4. If everything's ok, you should see the green LED light on LAN port light up. If not, please recheck every step and try again, or ask your dealer of purchase for help. 5. Remove the front glass mask to fine tune lens focus. When lens focus fine tune ready, then screw the glass mask to the end position which can not do any more.



IR-123E

IR-113E

6. Unplug the power then find the screws in the package, use screwdriver to fix the sun shield on the device's main body.



7. Secure the wall mounting metal bracket on the wall then secure the bullet camera on the bracket.



Note: The bracket is an optional extra.

- 8. Repower on the camera and refer to the following procedures to access and configure it.
- If this IP Bullet camera is connected to a PoE switch then the device can be powered on without use the power adapter. Note: The IR-113E/IR-123E (PoE model) supports IEEE 802.3af PoE standard. It can be powered via the Ethernet cable when connected to a PoE switch.

1.6 Locate the SD card slot

1. It is recommended that you use a tool with a hexagonal socket, such as the socket spanner pictured below.



Note: The hexagonal socket is an optional extra.

2 Attach the socket spanner to the PVC tube cap, and twist anti-clockwise to loosen the PVC tube.



3 Loosen the PVC tube as shown below, and then unscrew the back cover to locate the SD Card slot.



Chapter II Using Network IP Camera by Web

Interface

2.1 Locate the IP address of Network IP Camera

You can use your new Network IP Camera by its web user interface via web browser. Currently the viewing system requirement for Network IP camera is:

- OS: Microsoft Windows XP/Vista/7
- Browser: IE7, 8, or 9 (32bit)
- Cell phone: 3GPP player

Note: For best viewing experience we recommend that you use Microsoft Windows Internet Explorer 7, 8, or 9.

By default, the network camera automatically obtains an IP address from the DHCP server on your local network. Check your DHCP server's IP address lease table to find the network camera's IP address, or use the EdiView Finder utility included in the CD.

Note: We recommend that you use Microsoft Windows to install your network camera - *Mac is not supported*.

 Insert the CD into your CD-ROM drive. When the wizard appears, click "Setup Utility" to install the "EdiView Finder" software.

NETWORKING PEOPLE TOGETHER				
Setup Utility	Multi-language QIG	User's Manual	EdiView RS-64	Includes Adobe Reader
				EXIT
IP Surveilland	ce		www.edimax.co	m 🛱 Contact us

Note: The contents of the CD-ROM can also be downloaded from the Edimax website: http://www.edimax.com/en/index.php

2. After the installation is complete, double-click the "EdiView_Finder" icon to execute the application.

Model Name	Host Name	IP Address	Port	MAC Address	Camera IP = 192.168.2.3 MAC = AA:00:00:A2:00:01
IR-113E	IR-113E	192.168.2.3	80	AA:00:00:A2:00:01	Inde = AR.002.0001 Model Name = IR-113E Version = 1.01.65 Host Name = IR-113E Subnet Mask = 255.255.255.0 Gateway = 192.168.2.1 Primary DNS = 255.255.255.255 Secondary DNS = 0.0.0 HTTP Port = 80 RTSP Port = 554
About		cover	Link	Chang	e IP Exit

3. Press 'Discover' button to search for all IP Cameras on your local

network (make sure all IP Cameras are powered on and connect to local network first). When you find any IP Camera, you can double click on it or click 'Link' button to connect to it by your web browser.

If you need to change a certain IP Camera's IP address, you can also click on the IP Camera you wish to change IP address, then click 'Change IP' button to change select IP Camera's IP address setting.

If you no longer need to use this utility, click 'Exit' button to close it.

Please note:

If you have several network connections, such as "Wireless Function", please disable the "Wireless Functions" or/and other network connections that is not connected to IP camera, or IPFinder may fail to search IP camera!

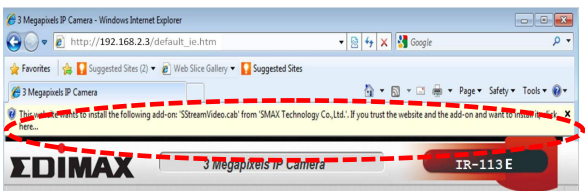
2.2 Connect to IP Camera's Web User Interface and Install ActiveX Plugin

When you know the IP address of IP Camera, you can connect to it by Internet Explorer web browser by entering its IP address in address bar. The use login screen will appear when you get connected:

Windows Security	
Warning: This	168.2.3 at IR-113E requires a username and password. server is requesting that your username and password be cure manner (basic authentication without a secure
	admin 1234 Remember my credentials
	OK Cancel

IP Camera's administrator username is 'admin' (lower case) and password is '1234' by default. Click 'OK' button or press 'ENTER' key on your keyboard when you finish entering username and password.

When you connect to IP Camera for the first time, you'll see the following message. This message prompts you that you need to install ActiveX plugin before you can see the video from IP Camera.



For IE 8 and earlier version:

Right click the indication bar and click:

"Install This Add-on for All Users on This Computer...' to install ActiveX plugin.

For IE 9:



Click 'Install' button located at the bottom of IE to install ActiveX plugin.

If you're prompted that:

'Windows Firewall has blocked some features of this program'

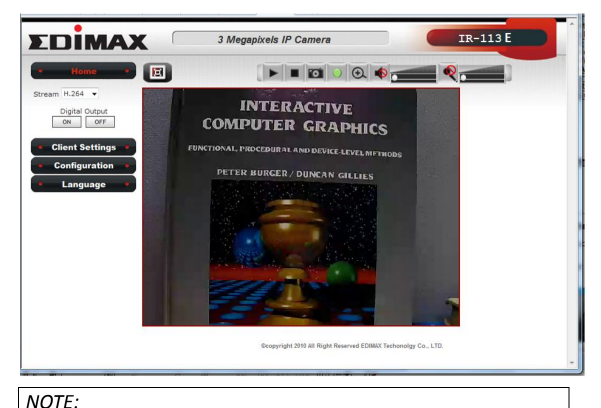


Click 'Allow access', or IP Camera will not be able to function properly. When you're installing Internet Explorer plugin, you may also be prompted that if you want to allow changes to be made to your computer:

😗 User	Account	Control		×		
3	Do you want to allow the following program to make changes to this computer?					
		Program name: Verified publisher: File origin:	[1]SStream∨ideo[1].cab Edimax Technology Co., Ltd. Downloaded from the Internet			
⊗ si	how <mark>de</mark> tai	ls	Yes No			
			Change when these notifications a	ppear		

Click 'Yes' to allow changes.

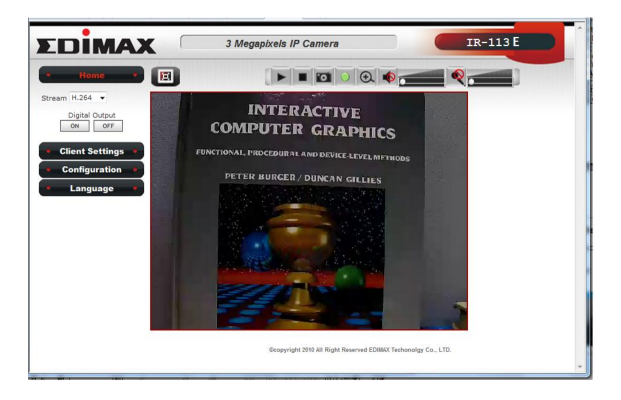
After ActiveX plugin is installed, you should be able to see the video stream from camera.



If this is the first time you use this IP Camera, you can refer to chapter 2.4 for instructions on Setup Wizard, which will guide you to complete the software setup of your new IP Camera.

2.3 Viewing Live Video

After ActiveX control is installed, you can view IP camera's video by web browser. Just connect to IP camera by web browser and login, then you can see live video from IP camera:



There are various controls on web page, here are descriptions of every control item:

Item	Description	
'Home' button	This button is visible in all setup pages of IP	
	camera, and you can go back to live video view	
	by clicking this button when you're in other	
	page.	
Stream	Select video stream type: H.264 or MJPEG.	
	H.264 required less network bandwidth and	
	this will help when network connection is slow.	
Digital Output	Switch digital output interface on or off.	
(ON / OFF)		
Client Settings	Open 'Client Setting' menu.	
Configuration	Open 'Configuration' menu.	
Language	Open language menu, you can switch web	
	interface to other language.	
	Available languages: English, Simplified	
	Chinese, Traditional Chinese	
Original size /	Switches live image view between original size	
Fit screen	(full size: 3M pixels) and fit screen (smaller	
	size).	
	If you want to see video in detail, switch to	

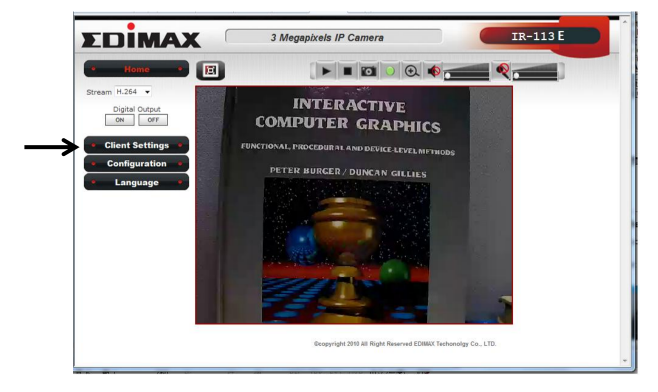
<pre>'Connect' button 'Disconnect' button </pre>	original size. If your computer monitor's resolution is not enough and you want to see full image view, switch to fit screen and image size will adjust automatically. Start live video view. Stop live video view.	
'Snapshot' button	Take a snapshot or camera video and save image file on your computer. When you click this button, a new window will appear: SvePicture Image file on your computer is a compared to indicate the folder on your computer to save image file. If you changed your mind and don't want to save image file, click 'Cancel'.	
'Start Video Record' button	Click this button to record video and save video file on your computer. You'll be prompted to indicate the folder on your computer to save video file.	
'Enable Digital Zoom' button	This function will enlarge video view digitally from 1X to 10X, so you can see objects in video in detail.	
	Please note: that digital zoom uses computer	

	algorithm to enlarge the video and some details
	may lost. If you need to focus on detail of
	specific objects in video view, please use optical
	zoom ring on lens set of IP camera.
Enable / Disable	When mute is enabled (\land), you will not hear
mute button	the voice from IP camera; If you want to hear
	voice from IP camera, click this button to
/	disable mute (🛋).
	You can drag the slide bar (
	enable/disable mute button to adjust audio
	playback volume.
Start / Stop talk	Start or stop playing your voice through IP
Button	camera's audio output. When talk is stopped,
R (people at IP camera will not hear you.
	Please note: you need a microphone connected
	to your computer, and computer's mixer setting
	must enable microphone recording, or nothing
	will be outputted by IP camera.

2.4 Client Settings

In 'Client Settings' menu, you configure basic IP camera settings like data transfer protocol and data storage folder.

To access 'Client Settings' menu, click 'Client Settings' button on the left.



The following screen will appear:

Protocol Option	
RTSP	
© HTTP	
Storage Option	
Folder: C:\Recording	Browse
Prefix: CLIP	
$\hfill\square$ Add date and time suffix to file name	

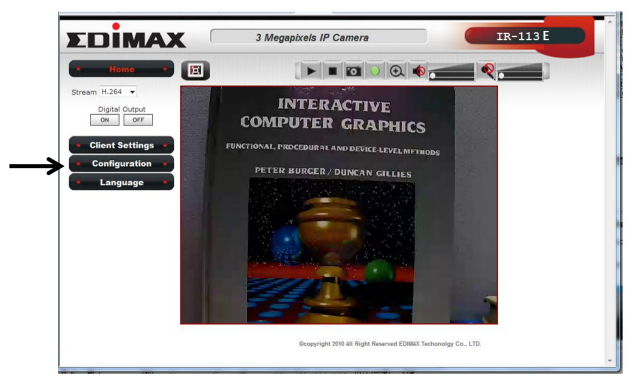
Here are the descri	ptions of every	setup item:
	pulons of every	Jetup nemi

Item	Description	
RTSP	Select this option to use RTSP (Real-Time	
	Streaming Protocol) to transfer video data.	
НТТР	Select this option to use HTTP (Hyper-Text	
	Transfer Protocol) to transfer video data.	
	If you don't know which one you should use,	
	select 'RTSP'.	
Folder	Select a folder on your computer to save	
	recorded video. Click 'Browse' button and	
	you'll be prompted to select a folder.	
Prefix	When saving video files, the characters you	
	typed in 'Prefix' field will be used as leading	
	characters of video file's name.	
	For example, the default setting of 'Prefix' is	
	'CLIP', and video file's named will be 'CLIPxxxx',	
	where xxxx is a 4-digit serial number.	
Add date and time	Check this box to add data and time to the	
suffix to file name	ending part of video file's filename, so you can	
	see the date and time the video file is created	
	directly from its filename.	

When you finish with above settings, click 'Apply' button to save changes.

Chapter III Advanced Configuration

If you wish to configure IP camera's settings, you can access IP camera's 'Configuration' menu, which provides various kinds of system setting.



To access configuration menu, click 'Configuration' button on the left.

The 'Configuration' submenu will appear, please pick a setup item you wish to configure.



3-1 System

In this menu, you can configure basic IP camera settings like hostname and time.

System		
Host Name	IR-113	
Indicator LE	:D ● On ◎ C	Off
Date and Tin	ie	
Camera Dat	e and Time 1	1/01/2011 20:0:49
TimeZone	(GMT-08:00) Pacific	Time (US and Canada) 🔹
🔲 Dayligh	t Saving	
Keep the	e current date and t	time
Synchro	nize with computer	time
Synchro	nize with NTP Serve	er
N	TP Server Address	tw.pool.ntp.org
U	odate Interval	6 hours 🔻
Set Man	ually	

Here are the descriptions of every setup item:

Item	Description
Host Name	Input the IP camera's hostname here, it can be
	any meaningful words or characters that will
	help you to identify this IP camera. You can use
	IP camera's installation location as host name,
	and this will help you to identify IP camera when
	you have many IP cameras installed.
Indicator LED	The LED lights located at the back of IP camera is
	switched on by default. But, if you don't want
	other people to know the status of this IP
	camera (so they will know this IP camera is
	operating etc.), you can select 'Off' and LED
	lights will be switched off.

Timezone	Select the time zone of residence from
	dropdown menu to keep correct date and time.
Daylight Saving	If the area you live uses daylight saving, check
	this box; otherwise do not check this box to keep
	time correct.
Keep the current	Select this option and date / time setting will not
date and time	be changed when you click 'Apply' in the page.
	You can check 'Camera Date and Time' item in
	this page to know IP camera's current date and
	time setting.
Synchronize with	Select this item and IP camera will use your
computer time	computer's time as its time.
Synchronize with	Select this item and IP camera will keep its date
NTP Server	and time setting synchronized with specified
	time server (NTP server). Please input NTP
	server's IP address or host name in 'NTP Server
	Address' field, and select time update interval
	from 'Update Interval' dropdown menu.
	Please note that if this IP camera can't access
	Internet, you must have a time server on local
	area network, or set the time manually.
Set Manually	Set IP camera's date and time manually. Please
	set current date and time by 'Date' and 'Time'
	dropdown menu.

When you finish with above settings, click 'Apply' button to save changes.

3-2 Security

In this menu, you can configure IP camera's login account. There are three kinds of account:

- Administrator (Can view IP camera's video and make changes of camera setting)
- User (Can view IP camera's video and see settings, but can't make any change)
- Guest (Can view IP camera's video only)

There can be multiple users, but only one administrator is allowed, and you can't change administrator's user name (it will always be 'administrator').

Administrator		
Password		
Retype Password		Modify
* Administrator pass	word length must be between	4 and 8 characters.
Account List		
Account List	New Account	Remove
User Name		
Password		
Retype Password		
Authority	User 🔻	New
+		
* Password length m	must be between 1 and 32 ch ust be between 4 and 8 chara	acters. acters.

Here are the descriptions of every setup item:

Item	Description		
Password / Retype	Input administrator's new password in both		
Password	'Password' and 'Retype Password' field, and		
(Administrator)	click 'Modify' button to change administrator's		
	password.		
	Please note: Don't forget administrator's		
	password! Or you'll need to reset IP camera's all		
	settings to get administrator's password		
	recovered.		
Account List	Here lists all users existed in IP camera. If you		
	want to remove one user, click it in the list, and		
	then click 'Remove' button.		
	If no user is existed, 'New Account' message will		
	be shown here.		
User Name	Input new user's username here. User name		
	must be greater than 1 character and less than		
	32 characters.		
Password / Retype	Input this user's password in both 'Password'		
Password	and 'Retype Password' field.		
Authority	To define this user's access privilege, select		
	'User' or 'Guest' in dropdown menu.		
	When you finish inputting new user's		
	information, click 'New' button to create a new		
	user.		

3-3 Network

You can configure the network camera's general and advanced network settings here.

3-3-1 "General" Setup Page

Set up IP address for this IP camera. This IP camera supports both IPv4 and IPv6 IP address.

Network		
General	Advanced	
Network typ	e	
LAN		
© Dł	HCP IPv4	
© Dł	ICP IPv4/IPv6	
St	atic IPv4/IPv6	
	IP Address(IPv4)	192.168.2.3
	IP Address(IPv6)	
	Prefix Length	0 *number must be between 0~128.
	Subnet Mask	255.255.255.0
	Gateway	192.168.2.1
	Primary DNS	255.255.255.255
	Secondary DNS	168.95.192.1
🗵 Er	able UPnP Discovery	
🗐 Er	able UPnP Port Mapping	J
PPPoE		
Port		
HTTP Port	80	
RTSP Port	554	
RTP Data Po	ort 5556	
Apply		

Here are the descriptions of every setup item:

Item	Description
LAN	Select this option to assign an IP address to LAN port (or obtain an address from DHCP server automatically).
	Available options are:
	DHCP IPv4: Obtain an IPv4 IP address from DHCP server on LAN automatically.
	DHCP IPv4 / IPv6: Obtain both IPv4 and IPv6 address from DHCP server on LAN automatically.
	Static IPv4 / IPv6: Assign an IPv4 / IPv6 address to IP camera manually. If you don't have a DHCP server on your local area network, you must use this option to specify an IP address.
	IP Address(IPv4): Input IPv4 IP address* IP Address(IPv6): Input IPv6 IP address* Prefix Length: Input IPv6 IP address' prefix length (0-128) Subnet Mask: Input subnet mask Gateway: Input gateway address Primary DNS: Input DNS server's IP address Secondary DNS: Input backup DNS server's IP address, you can leave this field blank.
	* You can leave this field blank, if you only wish to use IPv4 or IPv6 IP address.
	Enable UPnP Discovery: Check this b ox to enable other devices on network to discover the presence of this IP camera by UPnP. It's recommended to enable this function.
	Enable UPnP Port Mapping: When UPnP is enabled, check this box to enable UPnP's port mapping.
PPPoE	Select this option to use PPPoE to connect to network. You

	have to input PPPoE username and password assigned by network operator to get connected.
HTTP Port	Input IP camera's web connection port number here. When this port number is changed, you need to change web browser's port number you used to connect to IP camera.
	For example, IP camera's IP address is 192.168.2.3, and if you changed HTTP port number to 82, please input 'http://192.168.2.3:82' in web browser's address bar to access IP camera's web configuration interface.
RTSP Port	Input RTSP port number. When this port number changes, you must change corresponding settings in external network devices (NVR or CMS software) so they can receive this IP camera's video.
RTP Data Port	Input RTP data port number here.

When you finish with above settings, click 'Apply' button to save changes.

3-3-2 "Advanced" Setup Page

You can setup advanced network settings in this page. This page is intended for advanced settings only, and this IP camera will work fine even you don't make any changes to this page.

Network			
General	Advanced		
Multicast Enable	Multicast		
Bonjour Enable	Discovery		
Qos Enable	Qos		
DDNS	DDNS		
HTTPS Enable HTTI	HTTPS PS Port 443		
Apply			

Here are the descriptions of every setup item:

Item	Description	
Multicast	Enable video multicast:	
	Multicast	
	Enable Multicast	
	Multicast Group Address	232.128.1.99 * 232.0.0.0~232.255.255.255
	Multicast Video Port	5560
	Multicast RTCP Video Port	5561
	Multicast Audio Port	5562
	Multicast RTCP Audio Port	5563
	Multicast TTL	*number must be between 1~255.
	232.255.255.255. Multicast video port: Input p Multicast RCTP video port: In here. Multicast audio port: Input p	ddress between 232.0.0.0 to bort number for video multicast here. nput port number for RCTP video
	Multicast TTL: Input TTL valu	ue for multicast here.
Bonjour		ou have Bonjour installed, you can use
	it to discover this IP camera.	
QoS	Enable QoS to improve the o (Your local area network mu	data transfer priority of this IP camera st support QoS).
	Qos	
	🗹 Enable Qos	
	© Video	
	Audio DSCP 0	*number must be between (0~63).
	Both	
	You can select Video / Audic video and audio.	's QoS DSCP value (0 to 63), or both

DDNS	Enable DDNS support if your ISP assigns dynamic IP address to you. You must register a dynamic IP service first. Currently this IP camera supports Dyndns, TZO and No-ip dynamic IP service.			
	DDNS			
	Enable DDNS			
	Provider DynDNS.org -			
	Host Name			
	User Name			
	Password			
	 Provider: Select dynamic IP service provider. Host Name: Input the host name you obtained from dynamic IP service provider. User name: Input user name used to login dynamic IP service provider. 			
	Password: Input the password used to login dynamic IP service provider. *The user name and password should be under 16 characters.			
HTTPS	Check 'Enable HTTPS' box to enable HTTPS channel to encrypt			
	transferred data. You can also define HTTPS port number in			
	'HTTPS Port' field if you don't want to use default value '443'.			

When you finish, click 'Apply' to save changes.

3-4 IP Filter

When this IP camera is directly connected to Internet and not protected by firewall, this function acts like a mini built-in firewall to protect the safety of this IP camera and avoid attacks from hackers.

st			
D-192.168.2.10			Remove
	~		New
1-192.168.2.12			Remove
	Apply ist 0-192.168.2.10	o-192.168.2.10	0-192.168.2.10

Here are the descriptions of every setup item:

Item	Description
Enable Filter	Check this box to enable IP address filter, uncheck
	this Box to disable this function.
Accepted IP list	Here lists all IP address that can build connections
	to this IP camera. If you want to remove a set of IP
	address from the list, click on the IP address and
	click 'Remove' button.
IP Address	Input the starting and ending IP address of IP
(Accepted IP list)	address you wish to accept connections here. IP
	camera will only accept connections established
	from these IP address.
	If you want to specify one IP address only, input the
	same IP address in both field.
	Click 'New' button to add IP address into accepted
	IP list.
Deny IP list	Here lists all IP address that cannot build
	connections to this IP camera. If you want to
	remove a set of IP address from the list, click on the
	IP address and click 'Remove' button.
IP Address	Input the starting and ending IP address of IP
(Accepted IP list)	address you wish to deny connections here. IP
	camera will deny connections established from
	these IP address.
	If you want to specify one IP address only, input the
	same IP address in both field.
	Click 'New' button to add IP address into deny
	IP list.

When you finish with above settings, click 'Apply' button to save changes.

3-5 Video

You can adjust the image of the IP camera in this menu. There are 3 sub-menus in this menu: Image Setting, Video Setting, and Overlay, which can be accessed by tabs on the top:



3-5-1 Image Setting

You can adjust the image parameters in this page.

	Video Setting	overlay	
lmage Adjustm	ent		
1 B	HA I	Brightness: - 128	+
	The second se	Contrast: - 128	+
		Saturation: - 128	+
		Sharpness: - 128	+
-	he all	Default	
3.	(ITTTU)		
at 1	Citter D		
d'	()		
at -			
at I			
Others			
Others Mirror	l ve	rtical 🔲 Horizontal	
		rtical 🖹 Horizontal	
Mirror		/60Hz -	
Mirror Power Line Fre	equence NTSC	:/60Hz •	
Mirror Power Line Fre Condition	equence NTSC Auto	:/60Hz •	
Mirror Power Line Fre Condition TV out	equence NTSC Auto I En. • Au	z/60Hz ▼ ▼ able	Ť
Mirror Power Line Fre Condition TV out IR-Cut	equence NTSC Auto I En. • Au	to O Always ON O Always OFF	¥

Here are the descriptions of every setup item:

Item	Description		
Brightness /	Control the image parameters. Click '-' to decrease		
Contrast /	value, or click ' + ' to increase value. You can also input		
Saturation /	the value in the field directly.		
Sharpness			
Default	Set all above values to default value '128'.		
Mirror	Check 'Vertical' or 'Horizontal' box to flip the image		
	vertically or horizontally, this will help to correct the		
	orientation of image when IP camera is hanged		
	bottom-up by camera holder.		
	You can click both 'Vertical' and 'Horizontal' box at the		
	same time.		
Power Line	Select the frequency of power line of the place you're		
Frequency	using this IP camera. This will help to reduce the flicker		
	of certain lights in the image.		
Condition	Select the condition that you'll be using this IP camera		
	from dropdown menu.		
	- Auto: IP camera will adjust its parameters		
	automatically.		
	 Outdoor: Outdoor environment using. 		
	- Night: You'll be using this IP camera in dark places		
	where lights are insufficient.		
	- Tungsten: Low color temperature environment		
	using.		
TV Out	Click "Enable" box to enable its "VIDEO OUT" function		
	for connections and video sending to TV monitors or		
	DVRs.		
IR-cut	An IR-cut filter is built in this IP camera to reduce the		
	effect of IR lights (which will change the color of image		
	and makes it looks different than what you see through		
	your eye), and most of IR lights are coming from		
	sunlight.		
	You can select the behavior or IR-cut filter:		
	- Auto: IR filter will act automatically. If you don't		
	know if you should use IR filter, select this option.		
	- Always ON: IR filter is always on.		
	Always OFF: IR filter is always off.		
Day	IR-cut filter will only be switched on when there's		

sunlight. You can define the starting and ending time
when IR-cut filter should be switched on by select
'Schedule' and define starting and ending time by
dropdown menu.

When you finish with above settings, click 'Apply' button to save changes.

3-5-2 Video Setting

You can adjust the video transfer parameters in this page.

nage Setting Video	Setting	Overlay	
Main Stream			
H.264			
Video Resolution	640x480 (VGA)	-	
Frame Rate	30 fps 🔻		
Rate Control	Video quality	Normal	•
	Bitrate	1500	kbps *number must be between 512~4000.
© MPEG4			
MJPEG			
Video Resolution	640x480 (VGA)	•	
Frame Rate	30 fps 🔻		
Video quality	Normal 🔻		
Mobile View			
Disable			
③ 3GPP without Audio			
③ 3GPP with Audio			
*One snapshot is supported w	hen resolution is under	720P.	

Here are the descriptions of every setup item:

Item	Description
H.264	Select the compression of main stream: H.264 / MPEG4.
/MPEG4	
Video	Select video resolution.
Resolution	 H.264: 2048x1536 (QXGA) / 1920x1080 (1080p) 1280x960 (960p) / 1280x720 (720p) 720x480 (D1) / 640x480 (VGA) 320x240 (QVGA) MPEG4: 1920x1080 (1080p) / 1280x960 (960p) 1280x720 (720p) / 720x480 (D1) 640x480 (VGA) / 320x240 (QVGA) MJPEG: 1280x720 (720p) / 720x480 (D1) 640x480 (VGA) / 320x240 (QVGA) Please note that some video resolution is not available when video encoder is 'MPEG4'. When network speed is insufficient, select a lower video
	resolution will help.
Frame Rate	Select video frame rate. Please note that some frame rate is not available when video encoder is 'H.264'. When network speed is insufficient, select a lower frame rate will help.
Rate Control	 Select video bit rate. You can control bit rate by both 'Video quality' and 'Bitrate': Video quality: There are 5 levels of video quality, select 'very high' to improve video quality but consumes more network bandwidth, and select 'very low' will decrease video quality and consumes less network bandwidth. Bitrate: Input video's bit rate directly. It must an integer between 512 and 4000. Higher bit rate provides better video quality, but consumes more network bandwidth.

When you finish with above settings, click 'Apply' button to save changes.

Note:

MJPEG options are only available for portable devices like cell phone.

3-5-3 Overlay Setting

You can adjust the video overlay parameters in this page.

mage Setting	Video Setting	Overlay	
Time Stamp —			
🔲 Enable Tin	ne Stamp		
🔲 Remo	ove the background col	or of the text	
Text			
🔲 Enable Te:	xt Display		
Text IF	PCAM	*length must be between 1~15	
Remo	ove the background col	or of the text	
Image			
🔲 Enable Ima			
User De	fine Image		瀏覽 Update
1. Only	support:Bitmap/JPG/JPEG.		
	imum width and height: 160 imum size:64KB.)x128,and must be multiple of 4	

Here are the descriptions of every setup item:

Item	Description	
Enable Time	Check this box to enable overlaying time stamp on	
Stamp	video.	
Remove the	Check this box to remove time stamp's	
background color	background color. You may find this will help the	
of the text	readability of time stamp text in some cases.	
(for Time Stamp)		
Enable Text	Check this box to display certain text on video, this	
Display	will help when you need to identify certain IP	
	camera when you have a lot of IP cameras.	
	Please input the text in 'Text' field. You can input	
	up to 15 characters.	
Remove the	Check this box to remove custom text's	
background color	background color. You may find this will help the	

of the text (Text)	readability of text in some cases.
Enable Image	Check this box to overlay a specific image on
Overlay	video, so you can show certain text / picture on
	the video and help people to identify this IP
	camera.
	Click 'Browse' button to pick a picture on your
	computer, then click 'Update' button to use the
	picture. Please note that there are certain
	restrictions:
	- Select .bmp / .jpg / .jpeg image files only.
	- Image's resolution should be less than 160 x
	128, and can be divided by 4.
	- Do not upload image files that size is greater
	than 64KB.

When you finish with above settings, click 'Apply' button to save changes.

3-6 Audio

You can adjust audio input / output parameters here.

Microphone		
Enable Microphone		
Audio Type	G711 u-law	
Microphone Gain	+18 dB •	
Speaker		
Audio Type	G711 u-law	
Addio Type	O/11 d law	

Here are the descriptions of every setup item:

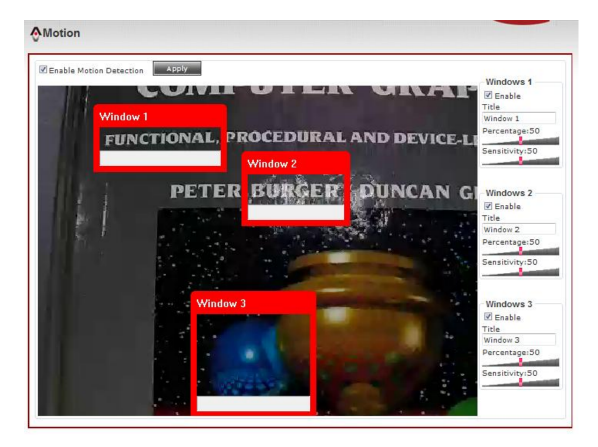
Item	Description		
Enable	Check this box to enable microphone. If you don't		
Microphone	want to hear voice from IP camera, you can uncheck		
	this box to disable it.		
Audio Type	The format is fixed as G.711		
(Microphone)			
Microphone	If the voice received by microphone is too loud or		
Gain	silent, you can use this function to improve voice		
	volume, so you can hear voice from IP camera more		
	clearly.		
	- Select -2 or -1 dB to correct the voice that is too		
	loud;		
	- Select 0 dB and IP camera will do nothing on the		
	voice;		
	- Select +2 dB to +26 dB to amplify the voice.		
Enable Speaker	Check this box to enable speaker. If you don't want		
(Speaker)	people at IP camera to hear you, you can uncheck		
	this box to disable it.		
Audio Type	The format is fixed as G.711		
(Speaker)			

When you finish with above settings, click 'Apply' button to save changes.

3-7 Motion

This IP camera is capable to detect object's motion, so IP camera will only record when there's motion and save disk storage space.

Motion detection is performed by examine the movement of objects in rectangular motion detection area. You can define up to 3 motion detection areas.



Here are the descriptions of every setup item:

Item	Description	
Enable Motion	Check this box to enable motion detection.	
Detection		
Enable	Check this box to enable this motion detection	
(Window 1 to	window. You can select window 1 to 3 to enable up	
Window 3)	to 3 motion detection windows. When a motion	
	detection window is enabled, a rectangular will	
	appear on camera's view, with its title on the top.	
	- To move / resize a motion detection window:	
	Motion Window	
	- Move: Use the mouse to drag the title text.	
	- Resize: Use the mouse the drag the four corners	
	(upper-left/right, lower-left/right) to resize it. If	
	you only want to adjust width or height, drag the	
	four sidebars (top, bottom, left, and right).	
Title	Input characters in title field to change motion	

(Window 1 to	detection area's title text so you can identify it.
Window 3)	Please note that you have to click 'Apply' button and
	the text will change.
Percentage	Select the percentage of pixel change that will
	trigger motion detection alert. Select a lower
	percentage and you can detect tiny changes in
	motion detection area.
Sensitivity	Select the sensitivity level that will trigger motion
	detection alert. Select a higher sensitivity and you
	can detect tiny changes in motion detection area.

When you finish with above settings, click 'Apply' button to save changes.

3-8 PTZ Control (RS-485)

If you mount the IP camera on pan-tilt camera cradles that support pan-tilt control via RS-485 connection, you can use this function to control pan-tilt camera cradle so you can control the orientation of IP camera from remote place.

RS-485		
🗵 Enable RS-485		
Port Setting		
Baud Rate	9600 bps 🔻	
Data Bits	8 💌	
Parity	Parity 💌	
Stop Bit	1	
Туре		
Use Pelco-D	Address 1 *number must be between 0~255.	
Use Custom P	rotocol	
Apply		

Here are the descriptions of every setup item:

Item	Description
Enable RS-485	Check this box to enable RS-485 functionality.
Use Pelco-D	Select this option and RS-485 interface will output pan-tile control signal in Pelco-D format. This format is widely accepted by most of pan-tilt camera cradles. Type • Use Pelco-D Address 1 **number must be between 0~255. • Use Custom Protocol You have also input pan-tilt camera cradle's address code in 'Address' field (number must be between 0~255). This
	code must be identical to pan-tilt camera cradle's address code.
Use Custom Protocol	 When the pan-tilt camera cradle does not support Pelco-D protocol, you can define a protocol's detail by this function. Please refer to pan-tilt camera cradle's user manual to define the protocol. Baud Rate: Select data baud rate of RS-485 interface that pan-tilt camera cradle will accept. When the length of RS-485 connection is very long (longer than 200M), it's not recommended to use high speed connection (greater than 2400bps). Data Bits: Select data bits of RS-485 connection. Parity: Select parity bit: odd, even, or space. Stop Bit: Select stop bit: 1 or 2. Home/Up/Down/Left/Right: Input the command string used to move pan-tilt camera cradle to home or up/down/left/right position. You can click 'Test' button to send command string for testing. Command 1 ~ 5: You can define extra pan-tilt camera cradle control strings here by giving it a name (Command Name) and command string (Hexadecimal Message). You can also click 'Test' button to send command string for testing.

When you finish with above settings, click 'Apply' button to save changes.

3-9 Event

When there's an event, you can use this setup page to define what IP camera should do, like send an Email or trigger digital output to activate external alarm.

						Media		Setting
	_						etting	Event s
ue We	Tue	Mon	Sun	Status	е	Tit	Remove	Modify
ue W	Tue	Mon	Sun	Status	e	Tit		a ana

There are three setup pages:

Event		
Setting	Media	Event Server

- 1. Setting: Define a new event and manage events.
- 2. Media: Define what kind of media file should be saved on designate media.
- 3. Event Server: Define the details of remote server.

Please refer to following chapters for detailed instructions.

3-9-1 Settings

This page lists all existing events. You can click 'Modify' button to edit an existing event, or 'Remove' to delete an existing event. To create a new even, just click "New" button to add an Event setting.

octang		Media	Eve	nt Serve	r						
Event s	etting										_
Modify	Remove	Title		Status	Sun	Mon	Tue	Wed	Thu	Fri	Sa
New											
Setting											
	ole Setting										
Title											
– Tr	igger										
	Motion Dete	ction									
V	Digital Input	1 High 🔻									
\checkmark	Digital Input	2 High ▼									
So	hedule Tin	ne									
	Enable Sche	dule Time									
	🗹 Su	n 🗵 Mon 🗵 Tu	e 🗹 V	Wed 🗵 Th	าน 🔽	Fri 🗵	Sat				
	_										
	lime:	© Always ● From 00 ▼	00	- - 22	-	F0 -					
		From 00 +	: 00	10 23	•]:[79.					
Ac	tion										
	Enable FTP										
	Enable EMAI	L									
	Enable Saml	ba(Net Storage)									
	Enable SD C										
	Trigger digita	al output for 01	▼ sec	ond(s)							

To add a new event, click 'New' button and the descriptions of every setup item is listed below:

Item	Description
Enable Setting	Check this box to enable this event. If you just want
	to disable this event temporarily, you can uncheck
	this box to keep this event and disabling while not
	deleting it.

Title	Input any description text for this event so you can
	identify it quickly. You can use alphabets, numbers,
	and symbols include: !\$@^_~ (no spaces allowed).
Motion	Check this box and this event will be activated when
Detection	one of motion detection window detects motion.
Digital Input	Check this box and this event will be activated when
1~2	digital input 1 or 2's input signal is high or low (select
	from dropdown list).
Enable	Check this box and this event will be activated when
Schedule Time	designated weekday and time is reached.
	You also have to check weekday box, and select time
	from dropdown list. If you select 'Always' as time,
	this event will be activated during all the day.
Enable FTP	Check this box and IP camera will save file on FTP
	server (refer to 'FTP Server' setting in 'Event Server'
	tab) when this event is activated.
Enable EMAIL	Check this box and IP camera will send an Email to
	designated recipient address (refer to 'SMTP Server'
	setting in 'Event Server' tab) when this event is
	activated.
Enable Samba	Check this box and IP camera will save file on samba
(Net Storage)	server (refer to 'Samba Server' setting in 'Event
	Server' tab) when this event is activated.
Enable SD	Check this box and IP camera will save file on SD card
CARD	when this event is activated. A working SD card must
	be inserted into IP camera in advance.
Trigger digital	Check this box and IP camera will trigger digital out
output for xx	to 'high' state for xx seconds when this event is
second(s).	activated, where 'xx' seconds must be defined by the
	dropdown list.
	·

3-9-2 Media

You can define what kind of media file should be saved on designated media.

Setting	Media	Event Server	
Media			
One Snapshot			
H.264 Video Ma	ximum Size:3	Megabytes	
Pre Event	0 • secor	nd(s)	
Post Event	0 • secor	nd(s)	

Here are the descriptions of every setup item:

Item	Description
One Snapshot	Save a picture file when event is triggered.
H.264 Video	Save a H.264 video clip. You can also select the
	recording length before and / or after the time when
	event is triggered in 'Pre Event' and 'Post' Event'.
	For example, if you set 'Pre Event' to '2' and 'Post
	Event' to 3', and an event is triggered at 14:10:30,
	then the video file will be 5 seconds long, starting
	from 14:10:28 to 14:10:33.
	Tips: You may want to know what happened before event is triggered in many cases, especially when object is outside of motion detection window. Note: If the "Pre Event" set to "0" second, the "Post Event" cannot set to "0" second.

When you finish with above settings, click 'Apply' button to save changes.

3-9-3 Event Server

You can define the details of remote media server: FTP (File), SMTP (Email), and Samba (File).

A Samba server can be any computer running windows operating system with network neighbor function enabled. Many stand-alone network file server also support samba server function.

Event			
Setting	Media	Event Server	
FTP Server Enable FTP	Server		
SMTP Server	TP Server		
Samba Server	nba Server		
Apply			

Here are the descriptions of every setup item:

Item	Description
FTP Server	Check this box to enable FTP server upload.
	FTP Server
	Enable FTP Server
	FTP Server
	Port 21
	User Name
	Password
	File Path Name
	Enable Passive Mode
	Test FTP
	- FTP Server: Input FTP server's IP address or hostname.
	- Port: Input FTP server's port number. In most cases it should
	be default value '21'.
	- User Name: Input FTP server's username.
	- Password: Input FTP server's password.
	- File Path Name: Input the path where you want to save file
	on FTP server, like 'upload/record'. If you want to save file on
	this FTP user's home directory, you can leave this field blank.

	- Enable Passive Mode: Checl	k this box to force IP camera to					
	communicate with FTP serv	er in passive mode (Some FTP					
	Server may only work when	you check this box, while others					
	don't).						
	- Test FTP: Click this button to	o test FTP server settings above					
	immediately.						
SMTP Server	Check this box to enable Email	send.					
	SMTP Server						
	Enable SMTP Server						
	SMTP Server						
	Port	25					
	Sender Email Address						
	Receiver #1 Email Address						
	Receiver #2 Email Address						
	Subject	IR-113					
	Authentication						
	User Name						
	Password						
	Requires SSL Encryption						
	STARTTLS						
	Test SMTP						
	- SMTP Server: Input SMTP se	erver's IP address or hostname.					
	- Port: Input SMTP server's port number. In most cases it						
	should be default value '25'.						
	- Sender Email Address: Input the sender's email address that						
	will appear in the Email send by IP camera. This will help you						
	to identify the Email sent by	y this IP camera, and may help					
	when you have anti-spam se	oftware installed (you can set this					
		<pre>:' in your anti-spam software)</pre>					
		Input primary recipient's Email					
	address. This field is require						
		Input backup recipient's Email					
	address. This field is optiona						
		at will appear in the Email send					
	by iP camera. This will help	you to identify the Email sent by					

	this IP camera.					
	- Authentication: Check this box when authentication is					
	required by the Email server you're using. You also need to					
	input Email server's username and password in					
	corresponding field.					
	- Requires SSL Encryption: If your Email server required SSL					
	encryption, check this box. Please note that some Email					
	server uses different port number than standard port 25					
	when SSL encryption is used.					
	- STARTTLS: If your Email server required STARTTLS					
	encryption, check this box. Please note that some Email					
	server uses different port number than standard port 25					
	when STARTTLS encryption is used.					
	- Test SMTP: Click this button to test SMTP server settings					
	above immediately.					
Samba Server	Check this box to enable Samba server file upload.					
	Samba Server					
	🗵 Enable Samba Server					
	Samba Server Address					
	Path					
	User Name					
	Password					
	Test SMB					
	- Samba Server Address: Input Samba server's IP address or					
	hostname.					
	- Path: Input the path where you want to save file on Samba					
	server, like 'upload/record'. If you want to save file on this					
	user's home directory, you can leave this field blank.					
	- User Name: Input Samba server's username.					
	- Password: Input Samba server's password.					
	* Username and password can NOT leave blank.*					
	- Test SMB: Click this button to test Samba server settings					
	above immediately.					
	Tips: Some samba server does not have username and					
	password check, you can just input samba server address and					
	path to access the file storage space.					

When you finish with above settings, click 'Apply' button to save changes.

3-10 Recording to SD Card

When a SD card is inserted into IP camera, you can save video files on it.

 Note: 1. Be sure that the SD Card format should be FAT32. The NTFS format cannot be supported by this camera. 2. Unlink motion detection, this function will record video at specified time period on selected weekday(s). 					
Recording					
 Enable External storage Recording Maximum Size of Each File 10 MB Enable adding timestamp to files Recording Schedule Sun I Mon I Tue I Wed I Thu I Fri I Sat 					
Time: • Always • From $0 \rightarrow : 0 \rightarrow T_0 0 \rightarrow : 0 \rightarrow T_0$					
Apply					

Item	Description		
Enable External	Check this box to record video on SD card.		
storage Recording			
Maximum Size of	Input the maximum size of every video file from		
Each File	1MB to 50MB. IP camera will start a new video		
	file when a recording video file reaches the size		
	limit stated here.		
Recording	Define the recording schedule. You can check		
Schedule	Sun to Sat boxes to represent a weekday, and		
	specify time period in 'From' and 'To' field.		
	Select 'Always' to record 24 hours in selected		
	weekday(s).		

When you finish with above settings, click 'Apply' button to save changes.

3-11 SDHC

The IP camera module has an optional SD card slot PCBA board. The standard module does not include this board. The UI shows the capacity is 0 MB when the module without SD card slot and memory card.

Status	Recording	Event		
Refresh				
Status				
	Capacity		Used Capacity	Available Capacity
	0 MB		0 MB	0 MB

you need the function please check the option when you place the order of the IP camera module.

Once the module equipped SD card slot and SD card is inserted, the UI will show the capacity of the SD card like the image hereunder.

SDHC					
Status	Recording	Event			
Refresh					
Status					
	Capacity		Used Capacity	Available Capacity	
	1906 MB		222 MB	1684 MB	
Eject	Format				

There are two UI pages to show the record on the SD card. They are mapping to the setting of "Recording to SD card" and "Event" accordingly. Click "All file" to list all files. You also can define the range and click "Search" to sort the files needed. It shows likes the images in the next page.

tatus Reco	ding Event	
All file		
earch		
Start Time	2012 • / 09 • / 05 • 13 • : 46 • : 31 •	
End Time	2012 ▼ / 09 ▼ / 05 ▼ 13 ▼ : 56 ▼ : 31 ▼ Search	
	Status Recording Event	
	All file	
	All file	

Set the time range then click "Search" then shows the records like below.

Status	Recording	Event				_	
All f	ile						
Search							
Start	Time 2012 🔻	/ 08 🕶 / 05 🕶	13 🕶 : 53	▼:09 ▼			
End T	ime 2012 🔻	/ 09 🕶 / 05 🕶	14 🕶 : 03	▼ : 09 ▼	Search		
	Result				Size	1/2	
age 1/						KB	
		Name	Size	Da			
±. ti₹	SIVD7137-0809201		8255	Thu Aug 9 00:25			
	SIVD7137-08092012 SIVD7137-08092012		10290 10291	Thu Aug 9 00:24 Thu Aug 9 00:23			
₩. <u>.</u>	SIVD7137-0809201		10291	Thu Aug 9 00:22			
First p	age Previous	Next Fina	al page				
		Status Re	cording	Event			
		All file					
		Search	2012				
		Start Time		/ 08 • / 01 •			
		End Time	2012 -	/ 08 • / 31 •	14 • : 0	4 ▼ : 09 ▼	Search
		Search Result					
		Page 1 / 1					Size : K
			File	Name	Size		Date
		SIVD71	37-0809201	2-002613.avi	1528	Thu Aug 9 00:2	26:26 2012

3-12 Log

You can check the usage log of IP camera here.

yste	em Log	
tem	Date and Time	Event
1.	06/12/2011 19:13:53	admin login on 1.677728.705901.707517
2.	06/12/2011 18:09:04	[EVENT MGR]: reload config file
3.	06/12/2011 18:07:43	[EVENT MGR]: reload config file
4.	06/12/2011 18:07:43	admin login on 1.677728.705901.707531
5.	06/12/2011 18:02:08	[EVENT MGR]: reload config file
6.	06/12/2011 17:37:25	admin login on 1.564392.592565.564392
7.	06/12/2011 11:36:50	admin login on 1.564392.592565.593691
8.	06/12/2011 11:06:50	admin login on 1.564392.592565.594071
9.	06/12/2011 09:37:11	admin login on 1.602008.630181.602008
10.	06/12/2011 09:03:02	admin login on 1.461328.489501.490750
11.	06/12/2011 09:01:54	[RTSP SERVER]:Start one session<192.168.94.101>
12.	06/12/2011 09:01:53	[RTSP SERVER]:Stop one session<192.168.94.101>
13.	06/12/2011 05:01:47	[NET]:UPnPAV Disable
14.	12/31/1969 16:00:50	[RTSP SERVER]:Start one session<192.168.94.101>
15.	12/31/1969 16:00:49	[RTSP SERVER]:Stop one session<192.168.94.101>
16.	12/31/1969 12:00:43	[NET]:UPnPAV Disable
17.	12/31/1969 21:33:23	admin login on 1.611792.639965.641420
18.	12/31/1969 16:00:55	Sync with NTP server: [1969/12/31 16:00:55]
19.	12/31/1969 16:00:51	[RTSP SERVER]:Start one session<192.168.94.101>
20.	12/31/1969 16:00:49	[RTSP SERVER]:Stop one session<192.168.94.101>
Fin	st page Previous	Next Final page

In this page, you can click:

- 1. First page / Final page: Jump to first / final page of log.
- 2. Previous / Next: Jump to previous or next page of log.
- 3. Remove: Clear log. You'll be prompted for confirmation.

3-13 Device Info

You can check the information and network settings of this IP camera. These information are very useful when you need to repair or fix the problem of this IP camera.

An example of device info page look like this:

Camera Name						
Firmware version	on	1.01.76				
MAC		d4:a4:25:0	0:20):2a		
Camera Date a	nd Time	05/21/201	2 22	:35:10		
H.264						
Video Resolution	1280×9	60 (950P)				
Video Quality	Normal					
Frame Rate	30 fps					
Audio				Mobile View		
Microphone In	Disable			3GPP Enable	Disable	
Microphone Gain	+18 dB					
Speaker Out	Disable					
Network						
IP MODE		DHCP IPv4	l/IPv	6		
IP Address(IP)	/4)	192.168.1	02.20	01		
IP Address(IP)	/6)					
Subnet Mask		255.255.2	55.0			
Gateway		192.168.1	02.25	53		
Primary DNS		61.56.211	.185			
Secondary DNS	5	168.95.1.1				

3-14 Maintenance

You can do some maintenance job about this IP camera here.

Maintenance
Reboot System will be rebooted. Reboot
Factory Reset Factory reset will restore all the settings to factory default. Reset
Backup Backup to SD card device
Restore Select the configuration file to restore Browse Restore from SD card device
Firmware Current Firmware Version 1.0.18_12012009 Browse Upgrade

Here are the descriptions of every setup item:

Item	Description			
Reboot	Click this button to reboot the IP camera. This			
	function is useful when you find IP camera is not			
	working properly.			
Reset	Clear all settings of IP camera and reset to factory			
	default setting.			
Backup	Backup IP camera's setting and save it on your			
	computer.			
Backup to	Backup IP camera's setting and save it on Micro SD			
Micro SD card	card. A Micro SD card must be inserted into Micro SD			
device	card slot when you click this button, or you'll receive			
	an error message.			
Restore	Restore a previously-saved configuration file saved			
	on your computer. Click 'Browse' button to select a			
	file on your computer first, then click 'Restore'			

	button.	
Restore from	Restore IP camera's configuration which is	
SD card device	previously-saved on SD card.	
Upgrade	Upgrade IP camera's firmware. Click 'Browse' button	
	to select a firmware image file on your computer	
	first, then click 'Upgrade' button.	

3-15 Language

You can change the display language of web interface.

Click 'Language' button and select one language. More languages may available in latest firmware file.



Chapter IV Troubleshooting

Please don't panic when you found this IP Camera is not working properly. Before you send this IP Camera back to us, you can do some simple checks to save your time:

Problem	Possible solution(s)	
description		
Can't	1) Please check the IP address of IP Camera again.	
connect to	2) Please make sure the network cable is correctly	
IP Camera	connected to your local area network.	
	 Please make sure power cable is correctly connected to IP Camera. 	
	 Please make sure IP Camera is switched on (the LED lights on IP Camera will light up). 	
No IP	1) 'Auto search' function only works on IP Cameras located	
Camera	on local area network.	
found		
No image	1) If the place where IP camera is installed is too dark, try	
	to add some lights when possible.	
	2) Check if there's anything covering the lens.	
RTSP URL	1) Main Stream (H.264/MPEG4)	
	RTSP://IP address :RTSP port/stream1	
	2) MJPEG	
	RTSP://IP address :RTSP port/stream2	
	3) Mobile View	
	RTSP://IP address :RTSP port/mobile	

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio technician for help.

FCC Caution

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

Federal Communications Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 2.5cm (1 inch) during normal operation.

Federal Communications Commission (FCC) RF Exposure Requirements

SAR compliance has been established in the laptop computer(s) configurations with PCMCIA slot on the side near the center, as tested in the application for certification, and can be used in laptop computer(s) with substantially similar physical dimensions, construction, and electrical and RF characteristics. Use in other devices such as PDAs or lap pads is not authorized. This transmitter is restricted for use with the specific antenna tested in the application for certification. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

R&TTE Compliance Statement

This equipment complies with all the requirements of DIRECTIVE 1999/5/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of March 9, 1999 on radio equipment and telecommunication terminal equipment and the mutual recognition of their conformity (R&TTE). The R&TTE Directive repeals and replaces in the directive 98/13/EEC (Telecommunications Terminal Equipment and Satellite Earth Station Equipment) As of April 8, 2000.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries Intended for Use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Bulgaria, Cyprus, Czech, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Turkey, and United Kingdom. The ETSI version of this device is also authorized for use in EFTA member states: Iceland, Liechtenstein, Norway, and Switzerland.

EU Countries Not Intended for Use None

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EU Declaration of Conformity

English:	This equipment is in compliance with the essential requirements and other relevant provisions of Directive 2004/108/EC.
French:	Cet équipement est conforme aux exigences essentielles et autres
French:	dispositions de la directive 2004/108/EC.
Czechian:	Toto zařízení je v souladu se základními požadavky a ostatními příslušnými
Czecillali.	ustanoveními směrnic 2004/108/EC.
Polish:	Urządzenie jest zgodne z ogólnymi wymaganiami oraz szczególnymi
POIISII.	warunkami określonymi Dyrektywą UE 2004/108/EC.
Romanian:	Acest echipament este în conformitate cu cerințele esențiale și alte
Normannan.	prevederi relevante ale Directivei 2004/108/EC.
Russian:	Это оборудование соответствует основным требованиям и
	положениям Директивы 2004/108/ЕС.
Magyar:	Ez a berendezés megfelel az alapvető követelményeknek és más
07	vonatkozó irányelveknek 2004/108/EC.
Türkçe:	Bu cihaz 2004/108/EC direktifleri zorunlu istekler ve diğer hükümlerle ile
•	uyumludur.
Ukrainian:	Обладнання відповідає вимогам і умовам директиви 2004/108/ЕС.
Slovakian:	Toto zariadenie spĺňa základné požiadavky a ďalšie príslušné ustanovenia
	smerníc 2004/108/EC.
German:	Dieses Gerät erfüllt die Voraussetzungen gemäß den Richtlinien
	2004/108/EC.
Spanish:	El presente equipo cumple los requisitos esenciales de la Directiva
	2004/108/EC.
Italian:	Questo apparecchio è conforme ai requisiti essenziali e alle altre
	disposizioni applicabili della Direttiva 2004/108/EC.
Dutch:	Dit apparaat voldoet aan de essentiële eisen en andere van toepassing
	zijnde bepalingen van richtlijn 2004/108/EC.
Portugese:	Este equipamento cumpre os requesitos essênciais da Directiva
N	2004/108/EC.
Norwegian:	Dette utstyret er i samsvar med de viktigste kravene og andre relevante
Swedish:	regler i Direktiv 2004/108/EC.
Sweuisii.	Denna utrustning är i överensstämmelse med de väsentliga kraven och övriga relevanta bestämmelser i direktiv 2004/108/EC.
Danish:	Dette udstyr er i overensstemmelse med de væsentligste krav og andre
Dullijii.	relevante forordninger i direktiv 2004/108/EC.
Finnish:	Tämä laite täyttää direktiivien 2004/108/EC oleelliset vaatimukset ja muut
	asiaankuuluvat määräykset.



WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Declaration of Conformity

We, Edimax Technology Co., Ltd., declare under our sole responsibility, that the equipment described below complies with the requirements of the European EMC directive (2004/108/EC).

Equipment:	3Mpx Outdoor PoE True Day & Night Network Camera	
Model No.:	IR-113E	
Report No.:	Т120302D06-Е	

The following European standards for essential requirements have been followed:

European Standard EN 55022:2006+A1: 2007, Class A CISPR 22: 2008 (Ed 6.0) EN61000-3-3:2008, EN61000-3-3:2008 EN 55024:1998+A1:2001+A2:2003 (IEC61000-4-2:2008 IEC 61000-4-3:2006 +A1:2007 IEC 61000-4-3:2005 IEC 61000-4-5:2005 IEC 61000-4-6:2008 IEC 61000-4-8:2009 IEC 61000-4-11: 2004)

> Edimax Technology Co., Ltd. No. 3, Wu Chuan 3rd Road, Wu-Ku Industrial Park, New Taipei City, Taiwan

CE

Date of Signature: Signature:

February 7, 2012

Printed Name: Title: Albert Chang Director Edimax Technology Co., Ltd.

Declaration of Conformity

We, Edimax Technology Co., Ltd., declare under our sole responsibility, that the equipment described below complies with the requirements of the European EMC directive (2004/108/EC).

Equipment:	3Mpx Outdoor PoE True Day & Night Network	
	Camera	
Model No.:	IR-123E	
Report No.:	Т120424D17-Е	

The following European standards for essential requirements have been followed:

	European Standard EN 55022:2006+A1: 2007+A2: 2010,			
	Class A			
	EN61000-3-2:2006 + A1: 2009 + A2:2009			
	EN61000-3-3:2008			
	EN 55024: 2010			
	(IEC61000-4-2:2008			
	IEC 61000-4-3:2006 +A1:2007 +A2: 2010 IEC 61000-4-4:2004 + A1: 2010			
	IEC 61000-4-5:2005			
	IEC 61000-4-6:2008			
	IEC 61000-4-8:2009			
	IEC 61000-4-11: 2004)			
Edimax Technology Co., Ltd.				
	No. 3, Wu Chuan 3 rd Road, Wu-Ku Industrial Park,			
	New Taipei City, Taiwan			
	Date of Signature:	June 18, 2012		
	Signature:	Alla		
	Printed Name:	Albert Chang		
77	Title:	Director		
		Edimax Technology Co., Ltd.		
	65			

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